ASTM E1527-13

Phase I Assessment Report

Bexley Ferndale-Mayfield Properties Ferndale Place & Mayfield Place Bexley, Ohio 43209

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TABLE OF CONTENTS

1.0	IN	TRODUCTION	5
1.	1	General and Purpose	5
1.	2	Scope of Services	6
1.	4	Definitions	9
1.	5	Contributing Professionals	13
2.0	SIT		14
3.0	US	ER OR CLIENT PROVIDED INFORMATION	15
3.	1	User Requirements	15
3.	2	Reason for Performing Phase I ESA	15
3.	3	Prior Reports	16
_		Other	
5.	4	Other	10
4.0	RE	CORDS REVIEW	17
4.	1	Physical Setting	17
	4.1	1.1 Topography	17
	4.1	1.2 Other	17
4.	2	Historical Use Information	18
	4.2	2.1 Aerial Photographs	18
	4.2	2.2 USGS Topographical Maps	21
	4.2	2.3 City Directories	22
	4.2	2.4 Sanborn Fire Insurance Maps	23
	4.2	2.5 County Records	23
	4.2	2.6 Other	33
4.	3	Environmental Database Review	33
4.	4	Regulatory Agency Review	42
	4.4	1.1 Columbus Fire Department	42
	4.4	1.2 Local Emergency Planning Committee (LEPC)	42
	4.4	1.3 Columbus Department of Public Health	42



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	4.4	.4	Ohio EPA – Central District Office	13
	4.4	.5	Other	13
5.0	SIT	E REC	CONNAISSANCE	14
5	.1	Curre	nt Property Use	14
5	.2	Adjoiı	ning Property Uses	15
5	.3	On-Si	te Structures & Improvements4	15
-				
5	.4	Interi	or Observations4	15
5	.5	Exteri	ior Observations4	16
5	.6	Non-S	Scope Services4	17
6.0	INT	FERVI	EWS	18
6	.1	Key Si	ite Manager	18
6	.2	Interv	views with Others	18
7.0	FIN	IDING	is & CONCLUSIONS	19
7	.1	On-Si	te Environmental Conditions	19
	7.1	1	Controlled REC	19
	7.1	2	Historical REC	19
	7.1	3	REC	19
7	.2	Off-Pi	roperty Environmental Conditions	50
7	.3	Dam	inimis Conditions	:2
7	.4	Non-S	Scope Conditions	52
7	.5	Recor	nmendations	52
• •	DE			- 2
8.0	KE	PUKI	LIMITATIONS	13
8	.1	Data	Gaps	54
9.0	RF	FEREN	NCES	56
SIGN	IATU	JRE PA	AGE	57



LIST OF TABLES

LIST OF FIGURES

- Figure 1 Property Location Map
- Figure 1B Property Parcels Map
- Figure 2 Property Layout Map
- Figure 3 Recognized Environmental Conditions Map

LIST OF APPENDICES

APPENDIX A PHYSICAL SETTING DOCUMENTATION APPENDIX B CLIENT SUPPLIED MATERIALS APPENDIX C **AERIAL PHOTOGRAPHS** APPENDIX D USGS TOPOGRAPHICAL MAPS APPENDIX E USDA SOILS REPORT APPENDIX F SANBORN FIRE INSURANCE MAPS APPENDIX G COUNTY RECORDS APPENDIX H ENVIRONMENTAL DATABASE REPORT APPENDIX I FREEDOM OF INFORMATION ACT LETTERS & RESPONSES SITE PHOTOGRAPHS APPENDIX J APPENDIX K **RESUMES OF KEY PROJECT PERSONNEL**



LIST OF ACRONYMS

AAI All Appropriate Inquiries			
ACMAsbestos Containing Material			
ASTAboveground Storage Tank			
ASTMAmerican Society for Testing and Materials			
AULActivity and Use Limitation			
BUSTROhio's Bureau of Underground Storage Tank Regulations			
CERLA Comprehensive Environmental Response, Compensation and Liability Act			
CFRCode of Federal Regulations			
CREC Controlled Recognized Environmental Condition			
ECEngineering Control			
EDREnvironmental Data Resources, Inc.			
EPAEnvironmental Protection Agency			
ESAEnvironmental Site Assessment			
FOIA Freedom of Information Act			
HRECHistorical Recognized Environmental Condition			
IC Institutional Control			
LUSTLeaking Underground Storage Tank			
NPL National Priority List			
OAC Ohio Administrative Code			
ODNR Ohio Department of Natural Resources			
PANDEY PANDEY Environmental, LLC			
PCBPoly-chlorinated Biphenyl			
RCRA Resource Conservation and Recovery Act			
RECRecognized Environmental Condition			
TPHTotal Petroleum Hydrocarbon			
USGS United States Geological Survey			
UST Underground Storage Tank			
USCUnited States Code			



1.0 INTRODUCTION

PANDEY Environmental, LLC (PANDEY) performed a Phase I Environmental Site Assessment (ESA) following American Society for Testing and Materials (ASTM) standard E1527-13, which fulfills the requirements of 40 CFR Part 312 "All Appropriate Inquiries (AAI)", for the properties located along Mayfield Place and Ferndale Place in Bexley, Ohio 43209 (hereafter referred to as the subject property). This assessment was performed for and on behalf of the City of Bexley.

1.1 General and Purpose

PANDEY Environmental, LLC (PANDEY) was retained by the City of Bexley to perform a Phase I Property Assessment following the American Society for Testing and Materials (ASTM) standard E1527-13 for the properties located along Mayfield Place and Ferndale Place in Bexley, Ohio 43209. Refer to Figures 1 and 1B for the precise location and boundaries of the subject property. This report has been prepared pursuant to the American Society for Testing and Materials (ASTM) standard E1527-13.

The purpose of this Phase I Property Assessment is to evaluate the subject property to determine if releases of hazardous substances and/or petroleum have occurred, are underlying, or are emanating from the property.

This Phase I Property Assessment report is not intended to wholly eliminate uncertainty regarding the potential for recognized environmental conditions or identified areas at the property. It is, instead, intended to provide a duly diligent inquiry that reduces uncertainty regarding the potential for recognized environmental conditions or identified areas at the subject property. The purpose of this Phase I Property Assessment is to evaluate the subject property for environmental conditions that would indicate a known or potential release of hazardous substances and/or petroleum. The conclusions of this report are based on reasonably ascertainable data in the public and/or private domain and are intended to present a general summary of environmental conditions that could affect the subject property.



The subject property for the purposes of the Phase I Property Assessment is defined as follows. It consists of nineteen (19) distinct parcels. Figures 1, 2 and 3 depict the subject property of this Phase I Property Assessment. In addition, property records for the subject property are included in Appendix G. The table below summarizes the nineteen (19) parcels which comprise the subject property.

Parcel I.D.	Acreage	Current Owner	Street Address (Per Auditor's Records)
020-004517	0.14	Bexley CIC	925 Ferndale Place
020-004514	0.15	Bexley CIC	941-945 Ferndale Place
020-003815	1.42	KEG Bexley Rentals LLC	909-925 Mayfield Place
020-003814	0.13	KEG Bexley Rentals LLC	0 Mayfield Place
020-003813	0.12	KEG Bexley Rentals LLC	0 Mayfield Place
020-003812	0.12	KEG Bexley Rentals LLC	0 Mayfield Place
020-003811	0.12	KEG Bexley Rentals LLC	0 Mayfield Place
020-003810	0.12	KEG Bexley Rentals LLC	0 Mayfield Place
020-003809	0.11	KEG Bexley Rentals LLC	0 Mayfield Place
020-004518	0.13	Edris, Tigist	914 Mayfield Place
020-004519	0.14	Patel, Hetal	924 Mayfield Place
020-004520	0.13	WWSD Borrower II LLC	930 Mayfield Place
020-004521	0.13	Badgeley, Marcus	940 Mayfield Place
020-004522	0.13	Panko, Matthew	946 Mayfield Place
020-004523	0.13	Two Doubles LLC	952 Mayfield Place
020-004516	0.14	Mendes, Godfrey	929 Ferndale Place
020-004515	0.14	Haynes, Richards	937 Ferndale Place
020-003789	0.12	Hart, Robert	949 Ferndale Place
020-003788	0.13	Hart, Robert	953-955 Ferndale Place

1.2 Scope of Services

An environmental property assessment is a comprehensive approach to investigating site conditions and identifying existing and potential environmental issues. This assessment identifies the environmental



condition of the subject property through background research, physical observation, interviews, and review of regulatory compliance. Every property does not warrant the same level of assessment. The appropriate level of inquiry undertaken by the environmental professional is guided by the type of property, judgment of the environmental professional, information developed during the assessment and client requirements.

This Phase I Property Assessment was performed in conformance with ASTM standards for Phase I Property Assessments as presented in ASTM Standard E1527-13/AAI guidelines and included the following specific activities within the scope of services:

- Conducted a visual reconnaissance of the subject property and observation of adjoining parcels to
 visually ascertain the risk or likelihood of environmental contamination of the site soils or
 groundwater. The reconnaissance also included visual observations to evaluate whether
 Underground Storage Tanks (USTs), Aboveground Storage Tanks (ASTs) and transformers
 containing Polychlorinated Biphenyls (PCBs) existed on the subject property.
- Conducted a review of available geologic and hydrogeologic information for the subject property and its immediate vicinity.
- Conducted a site history review including reviewing the current and historical USGS topographic maps, historical aerial photographs, reasonably ascertainable property tax information from the County Auditor's office, available Sanborn Fire Insurance Maps, historic city directories and performed interviews with representatives of the current property owner or others knowledgeable about site operations.
- Conducted a review of reasonably ascertainable local, state, and federal databases for sites of known and suspected environmental contamination. This included a review of databases associated with registered USTs, Leaking Underground Storage Tank (LUST) sites, Resource Conservation and Recovery Information System (RCRIS), National Priority Lists (NPL) sites, Comprehensive Environmental Response Compensation and Liability System (CERCLIS) sites, No Further Remedial Action Plan (NFRAP) sites, Solid Waste Facilities, Emergency Response Notification System (ERNS) sites, and Spills sites.

- Inquired at the local Health Department, the Local Emergency Planning Committee (LEPC), the Ohio EPA, and/or the local Fire Department to identify whether the subject property or adjoining parcels have had past spills and/or releases of hazardous substances and/or petroleum. This inquiry also included investigation into whether USTs are currently present at the subject property or adjoining parcels and to identify whether these tanks, if any, have been reported as leaking.
- Prepared a summary report documenting our assessment, our assessment findings and our evaluation of the risk for environmental contamination.

The following services are specifically excluded from the scope of services performed for this Phase I Property Assessment:

- Sampling and analysis of environmental media including soil, water, groundwater, waste materials, or biological pollutants.
- Indoor testing for radon gas or testing for indoor air quality.
- Testing for lead based paint or lead in drinking water.
- Sampling or testing of building materials.
- Measurement of quantities of waste, if any, at the subject property.
- Compliance audit of former or existing businesses at the subject property.
- Survey of property for the presence of jurisdictional wetlands, although a cursory examination during site reconnaissance may be performed.
- Check for oil/gas well records or mineral rights records.
- Industrial hygiene or health and safety audit at the property.
- Sampling and testing of asbestos containing materials, although a cursory visual examination of building materials for the presence of asbestos may be conducted during the site reconnaissance by the environmental professional.



1.3 Phase I Property Assessment Procedures

The procedures used in performing this Phase I Property Assessment are based on the requirements in the ASTM Standards on Environmental Site Assessments for Commercial Real Estate (E1527-13). They include:

- Acquisition and review of state and federal databases and records regarding the property ownership, use, and environmental compliance;
- Property inspection;
- Review of adjoining property's records and cursory inspection of these properties;
- Review of previous environmental assessment studies;
- Interviews with current and former occupants of the subject property;
- Review of geologic and hydrologic data from prior property investigations and public records.

1.4 Definitions

The following terms are used throughout this report and, for the purpose of clarity, corresponding definitions are provided. The terms are fully defined in ASTM E1527-13.

Activity and use limitations (AULs) – legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil, soil vapor, groundwater and/or surface water on the property, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls, are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil, soil vapor, groundwater and/or surface water on the property.



Adjacent properties – any real property border of which is contiguous or partially contiguous with that of the subject property, or that would be contiguous or partially contiguous with that of the subject property but for a street, road or other public thoroughfare separating them.

Controlled recognized environmental condition – 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, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (i.e. property use restriction, activity and use limitation, institutional control or engineering control).

Data gap – a lack or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information.

De minimis condition – 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 appropriate governmental agencies. Conditions determined to be de minimis conditions are <u>not</u> recognized environmental conditions or controlled recognized environmental conditions.

Due diligence – the process of inquiring into the environmental characteristics of a parcel of commercial real estate or other conditions, usually in connection with a commercial real estate transaction.

Engineering controls – physical modifications to a site or facility (i.e. capping, slurry walls) to reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or groundwater on the property. Engineering controls are a type of AUL.

Environmental lien – a charge, security or encumbrance upon title to a property to secure payment of a cost, damage, debt, obligation or duty arising out of response actions, cleanup or other remediation of hazardous substances or petroleum products upon a property.



Environmental professional – a person meeting the education, training and experience requirements as set forth in 40 CFR §312.10(b).

Environmental Site Assessment (ESA) – the process by which a person or entity seeks to determine if a particular parcel of real property (including improvements) is subject to recognized environmental conditions.

Good faith – the absence of any intention to seek an unfair advantage to defraud another party; an honest and sincere intention to fulfill one's obligation in the conduct or transaction concerned.

Hazardous substance – a substance defined as a hazardous substance pursuant to CERCLA 42 USC§9601(14), as interpreted by EPA regulations and the courts: "(A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title, (C) any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of the Resource Conservation and Recovery Act of 1976 (RCRA), as amended, (42 USC §6901) (but not including any waste the regulation of which under RCRA (42 USC §§6901 *et seq.*) has been suspended by Act of Congress), (D) any toxic pollutant listed under section 1317(a) of Title 33, (E) any hazardous air pollutant listed under section 112 of the Clean Air Act (42 USC §7412), and (F) any imminently hazardous chemical substance or mixture with respect to which the Administrator (of EPA) has taken action pursuant to section 2606 of Title 15. The term does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under subparagraphs (A) through (F) of this paragraph, and the term does not include natural gas, natural gas liquids, liquefied natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas)."

Hazardous Waste – any hazardous waste having the characteristics identified under or listed pursuant to section 3001 of RCRA, as amended, (42 USC §6921) (but not including any waste the regulation of which under RCRA (42 USC §§6901-6992k) has been suspended by Act of Congress). RCRA is sometimes also identified as the Solid Waste Disposal Act. RCRA defines a hazardous waste, at 42 USC §6903, as "a solid waste, or combination of solid wastes, which because of its quantity, concentration, or

physical, chemical, or infectious characteristics may – (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed or, or otherwise managed."

Historical recognized environmental condition – a past release of any hazardous substance or petroleum products that has occurred in connection with the subject 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. Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Phase I Environmental Site Assessment is conducted. If the environmental professional considers the past release to be a recognized environmental condition at the time of the Phase I assessment, the condition shall be included in the report as a recognized environmental condition.

Institutional Controls – a legal or administrative restriction (i.e. deed restriction) on the use of, or access to, a site or facility to (1) reduce or eliminate the potential exposure to hazardous substances or petroleum products in the soil or groundwater on the property, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or 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, is threatening and might result in impact to public health or the environment.

Petroleum exclusion – the exclusion from CERCLA liability provided in 42 USC §9601(14), as interpreted by the courts and EPA: "The term (hazardous substance) does not include petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance." See hazardous substance definition.



Petroleum products – those substances included within the meaning of the petroleum exclusions to CERCLA, 42 USC §9601(14), as interpreted by the courts and EPA.

Reasonably ascertainable – information that is publicly available, obtainable from its source within reasonable time and cost restraints, and practically renewable.

Recognized environmental condition – the presence or likely presence of any hazardous substance or petroleum products in, on, or at a property: (1) due to 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.

1.5 Contributing Professionals

PANDEY personnel contributing to the preparation of this Phase I report include the following:

PANDEY Personnel	
Atul Pandey, P.E.	Senior Engineer
Nick Vallera	Environmental Scientist

PANDEY resumes are presented in Appendix K of this report.



2.0 SITE IDENTIFICATION

The subject property is situated in a commercial and residential area located on the west side of Bexley, Ohio. Located along Mayfield Place & Ferndale Place, the subject property is comprised of nineteen (19) parcels totaling approximately 3.75 acres. The addresses comprising the subject property (provided in Section 1.1) are not contiguous, but are being assessed together in this Phase I Assessment Report. The subject property was developed for residential use and has served as the location of apartments and multi-family housing for approximately 60 years. According to historical aerials, it appears that the subject property may have been the location of a landfill prior to being developed for residential use between 1957 and 1964. Owned by multiple entities including rentals agencies and individuals, the subject property is currently the location of twelve (12) multi-family residential homes, and two (2) apartment buildings.

The property is developed with a complex of multi-family residences which are situated along Ferndale Place. Each residence contains a small driveway area for parking 2 cars. Small grass yards surround each residential building. The on-site buildings located along the west side of Ferndale Place and along the east side of Mayfield Place are two (2) stories in height and include a total of two (2) in-home units, a basement / garden unit, and a 2nd story unit. These buildings are in decent to slightly poor condition. Cracks along the foundations are observed running across and up the buildings. The terrain surrounding each residential building is uneven and random, which indicates evidence of movement in the ground /foundation beneath the structures. Overhead powerlines and poles are located in the central grassy yard that is shared by the complexes. Additionally, the western portion of the subject property located on the west side of Mayfield Place contains two (2) multi-story apartment buildings and an associated parking lot. The two (2) apartment buildings, identified as the Bexley Court Apartments, are three (3) stories in height and are identical in construction. An asphalt parking lot is situated between the two (2) apartment buildings located along the northwestern side of Mayfield Place, across the street from the multi-family residences described above. Alum Creek is located directly west of the subject property.

Please refer to the figures and site photographs for the location and site characteristics of the subject property. Section 5.0 of the report also contains information observed during the site reconnaissance.

3.0 USER OR CLIENT PROVIDED INFORMATION

3.1 User Requirements

ASTM E1527-13 expects the user to provide information or knowledge of the following:

- Environmental cleanup liens that are filed or recorded against the subject property.
- Activity and land use limitations that are in place on the subject property or that have been filed or recorded against the subject property.
- Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protections.
- Relationship of the purchase price to the fair market value of the subject property if it were not contaminated.
- Commonly known or reasonably ascertainable information about the subject property.
- The degree of obviousness of the presence or likely presence of contamination at the subject property, and the ability to detect the contamination by appropriate investigation.

Since the subject property is not owned by a single entity but rather is owned by a combination of rental companies, and individual home owners, no User Questionnaire could be completed. This limitation is further described in Section 8.1 of this report. It should be noted that this limitation is not anticipated to impact the findings of the ASTM Phase I conclusions discussed in Section 7.0.

3.2 Reason for Performing Phase I ESA

This Phase I ESA is prepared at the request of the City of Bexley. The purpose of the assessment is to identify any potential sources of environmental risk or liability on the subject property.



3.3 **Prior Reports**

No previous reports have been completed for the subject property as defined for the purpose of this ASTM Phase I Assessment. However, multiple investigations were performed on limited sections of the subject property and on the surrounding area to the north. These investigations include the following:

- Limited Phase II Property Assessment prepared by PANDEY, dated September 12, 2018
- Limited Phase II Property Assessment prepared by PANDEY, dated May 23, 2018;
- Ohio EPA VAP Phase I Assessment prepared by PANDEY, dated March 9, 2018;
- Phase II Site Investigation prepared by Geotechnical Consultants Inc. (GCI), dated December 27, 2017;
- Limited Phase II Site Investigation prepared by Burgess & Niple (B&N), dated September 26, 2016;
- Phase I & Phase II Environmental Site Assessments prepared by Stone Environmental Inc. (Stone), dated May, 2007;
- Phase I Environmental Site Assessment prepared by H.C. Nutting Co. (HCN), dated February, 2003;
- Geotechnical Study prepared by HCN, dated January, 2003.

All of the above reports have been provided under separate cover to the City of Bexley.

3.4 Other

No other sources of information were made available to PANDEY for review during the preparation of this Phase I ESA.



4.0 **RECORDS REVIEW**

4.1 Physical Setting

PANDEY researched the following sources of information to provide additional details regarding the subject property.

4.1.1 Topography

According to USGS topographic maps, the subject property is located approximately 755 to 759 feet above mean sea level. Elevations dip and are uneven across the eastern half of the subject property. The dips and inconsistent elevation changes observed across the site are evidence of subsurface settling and movement. However, elevations across the western portion of the site in the area of the two (2) apartment buildings do not vary significantly. The nearest surface water feature is Alum Creek, located approximately 175 feet west of the subject property. Groundwater flow is expected to be to the west / southwest, towards Alum Creek, based on the topography. However, variations in groundwater flow directions are expected seasonally and at varying depths. Copies of the topographic maps are included in Appendix D of this report.

4.1.2 Other

Soil at the subject property is classified by the USDA as being urban land complex and silt loam. Specifically, 54.3% of the subject property is Cardington-Urban Land Complex, 3.2% and approximately 3.2% is Bennington-Urban Land Complex. The remaining 42.5% of the site is classified as being Eel silt loam. The silt loam is concentrated to the greenspace located between the residential buildings. However, the soil map indicates that over half of the whole property's predominant soil type has been disturbed and covered with an impervious layer consisting of buildings, streets, sidewalks and other structures. A copy of the USDA Report is provided in Appendix E of this report.



4.2 Historical Use Information

The earliest available record concerning the subject property is an aerial photograph from 1938. At that time, the subject property appeared to be the location of a landfill or dumping site based on the photograph. No structures were observed on the property and the streets (Ferndale Place along with the Mayfield Place) which occupy the subject property did not exist prior to the late 1950s to early 1960s. The earliest record showing structures on the subject property is from an aerial photograph taken in 1964, which shows multi-family residences developed in their current configuration on the eastern portion of the site, and two (2) apartment buildings developed in their current configuration on the western portion of the property. The property since then has appeared to contain the same multi-family residences in a row along Ferndale Place, and the same two (2) apartment complexes along Mayfield Place. According to historical records, between 1964 and 2011, the subject property has remained the location of multifamily residences and apartments throughout the history of the site. Adjacently north of the subject property is the Bexley Community Garden and newly developed recreational soccer fields along with an associated parking lot. Beyond the recreational area is an apartment complex along Charles Street. Adjacently east of the property is a residential neighborhood, directly west of the property is Alum Creek, and to the south are multiple commercial businesses which are situated along E. Livingston Avenue.

The following sources of information were used to establish the history of the subject property.

4.2.1 Aerial Photographs

Available historical aerial photographs for the years 1938, 1950, 1957, 1964, 1972, 1983, 1988, 1994, 2000, 2006, and 2011 were reviewed as provided by EDR. Aerial photographs for the years 2015 and 2017 were obtained by PANDEY from Google Earth Pro. The aerial photographs are included in Appendix C of this report.



1938 Photograph

The 1938 photograph shows the subject property as heavily disturbed. A road enters the subject property from the north side of E. Livingston Avenue which then branches off into multiple access routes. Each access route appears to lead to a large overarching area of disturbed land. This disturbance and the pattern of access roads is consistent with historical areas of dumping or landfills. Adjacently east of the subject property area are residential homes, and to the north is farmland and vacant fields. A disturbance of a large area of land, similar to that observed on the subject property, is seen on the south side of E. Livingston Avenue as well.

1950 Aerial Photograph

The 1950 photograph shows the subject property as a vacant area covered with trees and vegetation. The land disturbance observed in the previous aerial is now covered up and has grown over with grass and trees. No structures are located on the subject property. Surrounding sites appear to be the same as observed in the 1938 aerial. It should be noted that the large disturbed area south of E. Livingston Avenue (south of the property) is also overgrown and similar in its appearance to the subject property. It appears that whatever operations or disturbance occurred at the property were also occurring south of E. Livingston Avenue based on the 1938 and 1950 aerial photograph.

1957 Aerial Photograph

The subject property appears similar to the 1950 aerial, although it is more overgrown with trees and vegetation on the eastern half of the site. The western portion of the site appears to be greenspace, but has been graded. Alum Creek is located directly west of the property. Immediately south of the property, development has begun to occupy E. Livingston Avenue. Adjacently east of the property are residential homes, and to the north are vacant fields.



1964 Aerial Photograph

The subject property is developed in this aerial photograph. The eastern portion of the property appears to be a complex of uniformly constructed multi-family residences while the western portion of the site includes two (2) larger apartment buildings. Ferndale Place and Mayfield Place are both developed and form a loop that intersects with E. Livingston Avenue. The complexes of multi-family residences / apartments occupy the entire loop around Ferndale Place and Mayfield Place. The apartment complexes are located on the western side of Mayfield Place with Alum Creek located beyond. To the south along E. Livingston Avenue are commercial facilities, to the east are still single-family residential homes, and to the north is a vacant field area.

<u>1972 Aerial Photograph</u>

The 1972 photograph shows no significant changes from the 1964 photograph.

1983 Aerial Photograph

The 1983 photograph shows no significant changes from the 1972 photograph with the exception of the area north of the subject property. This area still contains a vacant, grassy field. However, immediately north of this field is now an apartment complex and associated parking lot.

1988 Aerial Photograph

The 1988 photograph shows no significant changes from the 1983 photograph. The subject property still contains the same multi-family residences on the eastern half of the site and two (2) apartment buildings on the western half of the site. Adjacently west is Alum Creek. To the north is still a vacant, overgrown field, to the east are residences, and to the south along E. Livingston Avenue, are commercial facilities.



1994 Aerial Photograph

In the 1994 photograph, there is no significant change to the subject property or adjacent sites compared to the 1988 photograph.

2000 Aerial Photograph

The 2000 photograph shows no significant changes from the 1994 photograph.

2006 Aerial Photograph

The 2006 photograph shows no significant changes from the 2000 photograph.

2011 Aerial Photograph

The 2011 photograph shows no significant change from the 2006 photograph. However, the eastern half of the vacant, grassy field adjacently north appears to be actively utilized as a garden based on symmetrical rows of planting beds observed in the aerial.

In addition, Google EarthTM satellite imagery for 1994, 2002, 2003, 2004, 2005, 2006, 2007, 2009, 2010, 2011, 2014, 2015, 2016 and 2018 was reviewed. No significant changes to the property were observed other than the preceding discussion with the exception of the site located adjacently north of the subject property which in the 2018 aerial was noted as being under development / graded for the installation of recreational soccer fields and an associated parking area.

4.2.2 USGS Topographical Maps

Available USGS Topographic Maps for the Columbus, Ohio quadrangle for the years 1900, 1912, 1925, 1940, 1943, 1955, 1964, 1973, 1985, 1994, and 2013 were reviewed as provided by Environmental Data Resources, Inc. (EDR). The subject property is shown as being located within an area that is shaded red

on maps from 1964 through 1994 which represents urban development and high density areas. However, the maps from 1900 to 1955 show no signs of development at the subject property. Alum Creek is observed directly west of the subject property. No individual buildings or structures are shown on the 2013 map.

Copies of the topographic maps are included in Appendix D of this report.

4.2.3 City Directories

The scope of services for this Phase I Environmental Site Assessment included obtaining and reviewing copies of available City Directories for the subject property and surrounding area. Haines directories from 2002; Ohio Bell directories from 1985 and 1992; EDR Digital Archive directories from 2005, 2010 and 2014; and R.L. Polk & Co. directories from 1923, 1927, 1932, 1937, 1942, 1947, 1952, 1956, 1957, 1960, 1962, 1965, 1971, 1976, and 1981 were reviewed as provided by EDR.

According to county auditor records, the subject property maintains the addresses of 921-925, 929, 937, 947-949, 953-955 & 941-945 Ferndale Place, and 909, 914, 924, 930, 940, 946 and 952 Mayfield Place, although some variation in street addresses is present in the directories.

A summary of city directory findings regarding the subject property are as follows:

921 Ferndale Place

- 2002: A Bonilla, Came & Nickerson, Cory
- 1992: Johnson, Sharon & Martin, Wm J.
- 1985: Jobin, Daniel

925 Ferndale Place

• 2002: Schwarz, Henry



941 Ferndale Place

• 2002: Schwarz, Henry

945 Ferndale Place

- 2002: XXX
- 1985: Lesimer, Joe & Leisring, Joseph & Liggins, T.

According to the city directories reviewed, the subject property appears to have been solely used for residences since its development.

Adjacent property concerns identified in the city directories include Bexley Car Care, Tuffy Auto Services, Haynes Towing and Make It Do, Inc. (Auto Repair).

A summary of available city directories is provided in Appendix E.

4.2.4 Sanborn Fire Insurance Maps

The scope of services for this Phase I Environmental Site Assessment included obtaining and reviewing copies of available Sanborn Fire Insurance Maps for the subject property and surrounding area. These maps are generally available for industrial and heavily developed commercial areas and document any building structures present. In addition, they record underground and aboveground storage tank locations and a name or description of property tenants. However, EDR's search of the subject property did not identify any Sanborn Fire Insurance Maps in the area of the subject property. Therefore, no Sanborn maps were made available to review. A copy of the No Coverage letter is provided in Appendix D.

4.2.5 County Records

Review of the available deed records provided online by the Franklin County Recorder indicates that the subject property is owned by numerous individuals including: Bexley CIC (The City of Bexley), KEG

Bexley Rentals LLC, Two Doubles LLC, WWSD Borrowers II LLC as well as other individual property owners and rental entities.

Deeds and titles identified are listed in the table below.

Owner	Year Purchased	
Parcel 020-004517 (925 Ferndale Place)		
BCIC	January 2018	
Thomas L Quentus, Deborah Aubert-Thomas	July 2013	
Parkway Horizons, Inc.	January 2008	
Bernard and Shari Nutter	October 2006	
Henry Schwarz	July 1988	
Gary Peterson	February 1988	
Diane and Gary Peterson	December 1986	
Ron Hanson	March 1983	
Thomas Binns	February 1981	
Paul Bowser	November 1980	
John Garprell	August 1977	
Max Hahn	December 1976	
Thomas and Elizabeth Minch	December 1975	
Harold and Regene Schottenstenstein	December 1965	
Friedman, Deems & Associates & Irving Baker	April 1963	
Friedman, Deems & Associates & Irving Baker	July 1962	
Friedman, Deems & Associates, Inc.	July 1962	
Jospeh Eisenberg	July 1958	
	I	

Owner	Year Purchased	
Parcels 020-004514 (941-945 Ferndale Place)		
BCIC	January 2018	



Thomas L Quentus, Deborah Aubert-Thomas	July 2013
Parkway Horizons, Inc.	January 2008
Bernard and Shari Nutter	October 2006
Henry Schwarz	July 1988
Henry and Candis Schwarz	March 1987
Steven Smith	May 1979
James and Dorothy Torrence	April 1979
Max Hahn	August 1977
John Gartrell	August 1977
Max Hahn	December 1976
Thomas and Elizabeth Minch	December 1975
Harold and Regene Schottenstein	December 1965
Friedman, Deems & Associates, Irving Baker	April 1963
Friedman, Deems & Associates, Irving Baker	July 1962
Friedman and Deems & Associates, Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased	
Parcels 020-004516 (929 Ferndale Place)		
Mendes, Godfrey & Mitali	December 2015	
RCT Properties, LLC	January 2005	
Trees, Brad & Campbell, Craig	December 2004	
Levitskiy, Greg & Irina	February 2000	
Tenenbaum, Douglas	March 1999	
Rosenthal, Wesley	December 1983	
James, Dale & Mary	March 1978	
Hahn, Max	August 1977	
Gartrell, John	August 1977	
Max Hahn	December 1976	



Thomas and Elizabeth Minch	December 1975
Harold and Regene Schottenstein	December 1965
Friedman, Deems & Associates, Irving Baker	April 1963
Friedman, Deems & Associates, Irving Baker	July 1962
Friedman and Deems & Associates, Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased	
Parcels 020-004515 (937 Ferndale Place)		
Richard Haynes	December 1991	
Michael Weisz	December 1984	
Diane Datish	November 1980	
Chris Early	September 1977	
Hahn, Max	August 1977	
Gartrell, John	August 1977	
Max Hahn	December 1976	
Thomas and Elizabeth Minch	December 1975	
Harold and Regene Schottenstein	December 1965	
Friedman, Deems & Associates, Irving Baker	April 1963	
Friedman, Deems & Associates, Irving Baker	July 1962	
Friedman and Deems & Associates, Inc.	July 1962	
Joseph Eisenberg	July 1958	

Owner	Year Purchased
Parcels 020-003789 (947-949 Ferndale Place)	
Robert & Richard Hart	October 2003
Hart Brothers Equities	October 2002
Keith Smith, Robert & Richard Hart	December 2001
HHS Equities Ltd.	October 2001



Republic Savings Bank	October 2001
Vicki Yeager	December 1997
ABC Rentals Ltd.	December 1994
George Ankney Trust	October 1994
Doris Ankney	October 1994
George & Doris Ankney	May 1984
Reva Levy	October 1969
Mildred Weiner	March 1965
Diane & Phyllis Witt	May 1958
Joseph Eisenberg	June 1956
Joseph Schlitt	May 1940
Emma Schlitt	July 1946
Minrad Holtzman	April 1923

Owner	Year Purchased		
Parcels 020-003	Parcels 020-003788 (953-955 Ferndale Place)		
Robert & Richard Hart	October 2003		
Hart Brothers Equities	October 2002		
Keith Smith, Robert & Richard Hart	December 2001		
HHS Equities Ltd.	October 2001		
Republic Savings Bank	October 2001		
Vicki Yeager	December 1997		
ABC Rentals Ltd.	December 1994		
George Ankney Trust	October 1994		
Doris Ankney	October 1994		
George & Doris Ankney	May 1984		
Reva Levy	October 1969		
Mildred Weiner	March 1965		
Diane & Phyllis Witt	May 1958		



Joseph Eisenberg	June 1956
Joseph Schlitt	May 1940
Emma Schlitt	July 1946
Minrad Holtzman	April 1923

Owner	Year Purchased	
Parcels 020-004523 (952 Mayfield Place)		
Two Doubles LLC	August 2018	
Derek & Melinda Haggerty	January 2013	
Mark Pratt	October 2012	
Lyn Williams	September 2011	
Patrick Williams	August 1995	
Patrick Williams	September 1990	
Solaiman	March 1986	
George & Velma George	June 1975	
Richard Graf	November 1972	
Harold Schottenstein	December 1965	
Friedman-Deems & Associates Inc. & Irving Baker	July 1963	
Friedman-Deems & Associates Inc.	July 1962	
Joseph Eisenberg	July 1958	

Owner	Year Purchased	
Parcels 020-004522 (946 Mayfield Place)		
Matthew & Nicole Panko	April 2009	
US Bank National	July 2008	
Deborah Parks-Dodge	July 2006	
Pullolockal & Mary Thomas	May 2004	
Yefim Shusterman	December 2003	
David Glaze	July 2001	



Patrick Williams	August 1995
Patrick Williams	September 1990
Solaiman	March 1986
George & Velma George	June 1975
Richard Graf	November 1972
Harold Schottenstein	December 1965
Friedman-Deems & Associates Inc. & Irving Baker	July 1963
Friedman-Deems & Associates Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased
Parcels 020-004521 (940 Mayfield Place)	
Marcus & Mark Badgeley	January 2013
Mark Pratt and Todd Espenschied	October 2012
Lyn Williams	September 2011
Patrick Williams	August 1995
Patrick Williams	September 1990
Solaiman	March 1986
George & Velma George	June 1975
Richard Graf	November 1972
Harold Schottenstein	December 1965
Friedman-Deems & Associates Inc. & Irving Baker	July 1963
Friedman-Deems & Associates Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased
Parcels 020-004520 (930 Mayfield Place)	
WWSD Borrower II LLC	May 2016



WWSD LLC	April 2015
Deutsche Bank National	December 2014
Harry Smallwood	November 1989
Solaiman	March 1986
George & Velma George	June 1975
Richard Graf	November 1972
Harold Schottenstein	December 1965
Friedman-Deems & Associates Inc. & Irving Baker	July 1963
Friedman-Deems & Associates Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased
Parcels 020-004519 (924 Mayfield Place)	
Hetal Patel	December 2015
Calloway Properties LLC	December 2015
Harry Smallwood	November 1989
Solaiman	March 1986
George & Velma George	June 1975
Richard Graf	November 1972
Harold Schottenstein	December 1965
Friedman-Deems & Associates Inc. & Irving Baker	July 1963
Friedman-Deems & Associates Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased
Parcels 020-004518 (914 Mayfield Place)	
Tigist Edris	July 2015
Shiv Ganesh	November 2013
Grigoriy & Sergey Levitskiy	March 2013



Deutsche Bank National	December 2012
Harry Smallwood	November 1989
Solaiman	March 1986
George & Velma George	June 1975
Richard Graf	November 1972
Harold Schottenstein	December 1965
Friedman-Deems & Associates Inc. & Irving Baker	July 1963
Friedman-Deems & Associates Inc.	July 1962
Joseph Eisenberg	July 1958

Owner	Year Purchased	
Parcels 020-003814, 020-003813, 020-003812, 020-003811, 020-003810 & 020-003809		
(0 Mayfield Place)		
KEG Bexley Rentals LLC	July 2012	
Bexley Mayfield Place LLC	May 2011	
Bexley Court Apartments	July 2006	
Bexley Court Ltd.	January 2000	
Hammar Ltd.	April 1996	
Bexley Terrace, Inc.	September 1988	
Dean Fried	September 1988	
Scott Beaver & Dean Fried	September 1988	
Beavenfried Properties	December 1984	
David Fisher & Arnold Lock	December 1984	
Dyche Real Estate Funs, Ltd.	May 1973	
Bexley Terrace Apartments Inc.	October 1962	
Louis Levin	December 1962	
Miracle Drive-Ins Inc.	September 1961	
Diane Glassman & Phyllis Fox	January 1955	
Diane Glassman & Phyllis Fox	March 1952	



Suburban Home Mortgage Co.	May 1948
Hopewood Realty Inc.	July 1940
Menerva Hopewood	July 1938
Suburban Home Mortgage Co.	January 1935
Minard Holtzman	April 1923

Owner	Year Purchased	
Parcels 020-003815 (909-925 Mayfield Place)		
KEG Bexley Rentals LLC	July 2012	
Bexley Mayfield Place LLC	May 2011	
Bexley Court Apartments	July 2006	
Bexley Court Ltd.	January 2000	
Hammar Ltd.	April 1996	
Bexley Terrace, Inc.	September 1988	
Dean Fried	September 1988	
Scott Beaver & Dean Fried	September 1988	
Beavenfried Properties	December 1984	
David Fisher & Arnold Lock	December 1984	
Dyche Real Estate Funs, Ltd.	May 1973	
Bexley Terrace Apartments Inc.	October 1962	
Louis Levin	December 1962	
Miracle Drive-Ins Inc.	September 1961	
Diane Glassman & Phyllis Fox	January 1955	
Diane Glassman & Phyllis Fox	March 1952	
Suburban Home Mortgage Co.	May 1948	
Hopewood Realty Inc.	July 1940	
Menerva Hopewood	July 1938	
Suburban Home Mortgage Co.	January 1935	
Minard Holtzman	April 1923	



No easements, right of ways or other environmental entries/restrictions associated with the subject property were identified, although a full title review was not performed.

The subject property is zoned for commercial and residential use by Franklin County.

Copies of available property records are provided in Appendix G of this report.

4.2.6 Other

No other sources were used to establish the history of the subject property.

4.3 Environmental Database Review

A search of available environmental regulatory databases was conducted utilizing Environmental Data Resources, Inc. (EDR, 6 Armstrong Road, 4th Floor, Shelton, CT 06484, 1-800-352-0050, <u>www.edrnet.com</u>) to identify properties of known and/or suspected environmental contamination within the appropriate ASTM search radii for each database. The EDR report contains data from the United States Environmental Protection Agency, the Ohio Environmental Protection Agency, and other sources. A copy of the EDR database search results is presented in Appendix H of this report. Table 11ists the subject property's listing, if any, on different environmental databases.



Table 1	
Summary of the Subject Property's	
Regulatory Status on Different Environmental Databases	

	Record/Database Searched*	Is Property Identified/Listed In the Record/Database
1.0	U.S. EPA Data	
	NPL	NO
	Delisted NPL	NO
	CERCLIS	NO
	ERNS	NO
	CORRACTS	NO
	RCRIS TSD	NO
	RCRIS-SQG	NO
	RCRIS-LQG	NO
	MLTS	NO
	PADS	NO
	FINDS	NO
	TRIS	NO
	DERR	NO
2.0	Ohio EPA and Department of Commerce Databases	
	UST	NO
	LUST	NO
	SHWS	NO
	SWF/LF	NO
	SPILLS	NO
	NPDES	NO

U.S. EPA Databases	
NPL	National Priority List
Delisted NPL	Delisted NPL Sites
CERCLIS	Comprehensive Environmental Response, Compensation and Liability
	Information System
ERNS	Emergency Response Notification System
CORRACTS	Corrective Action Report System
RCRIS-TSD	Resource Conservation and Recovery Information System for Treatment, Storage and
	Disposal Facilities
RCRIS-SQG	RCRIS - Small Quantity Generator
RCRIS-LQG	RCRIS - Large Quantity Generator
MLTS	Material Licensing Tracking System
PADS	PCB Activity Database
FINDS	Facility Index System/Facility Registry System
TRIS	Toxic Chemical Release Inventory System



Ohio EPA and Department of Commerce Databases	
UST	Underground Storage Tank File
LUST	Leaking UST File
SHWS	Master Sites List
SWF/LF	Licensed Solid Waste Facilities
SPILLS NPDES	Emergency Response Database (Reported incidents, spills or releases to the environment) National Pollution Discharge Elimination System

Subject Property Listings

The subject property was not listed on any of the searched databases. However, evidence of the site being part of a former landfill / dumping operation was observed in the 1938 aerial map, and is supported by previous environmental investigations of adjacent properties described in Section 4.1.

NPL Sites

The National Priorities List (NPL) is an EPA produced database of CERCLA sites that have been assessed as sufficiently harmful to human health and/or the environment to warrant clean-up under the superfund program. No sites were identified in the NPL database within one (1) mile of the subject property.

CERCLIS Sites

The U.S. EPA provides a database of potentially hazardous waste sites known as the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) database. This database is a compiled list of the EPA and the State of Ohio potential uncontrolled waste sites which may pose a threat to human health and the environment. No sites were identified in the CERCLIS database within 0.5 miles of the subject property.



CERC-NFRAP Sites

The No Further Remedial Action Plan (NFRAP) list contains information pertaining to sites which have been removed from the Federal EPA's CERCLIS database. NFRAP sites may be sites where following an initial investigation, no contamination was found, contamination was removed quickly without the 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. No sites were identified in the CERCLIS-NFRAP database within 0.5 miles of the subject property.

RCRIS-TSD Facilities

The Resource Conservation and Recovery Information System (RCRIS) Treatment, Storage and Disposal (TSD) facilities report refers to facilities which treat, store, or dispose of EPA regulated hazardous waste. No sites were identified in the RCRIS-TSD database within 0.5 miles of the subject property.

RCRA-LQG Facilities

A RCRIS-LQG is defined as a facility which has produced or is currently producing over 1,000 kilograms per month of hazardous waste. The RCRA database is a listing of all facilities that are required to register their hazardous waste activity for tracking purposes and are not necessarily sites with reported violations. No sites were identified in the RCRA-LQG database within ¹/₄ miles of the subject property.

RCRA-SQG Facilities

A RCRIS-SQG is defined as a facility which has produced or is currently producing less than 1,000 kilograms per month of hazardous waste. The RCRA database is a listing of all facilities that are required to register their hazardous waste activity for tracking purposes and are not necessarily sites with reported violations. No RCRA-SQG sites were identified within ¹/₄ mile of the subject property.



RCRA-CESQG

Conditionally exempt small quantity generators generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Six (6) sites were identified in this database within 0.5 miles of the subject property. BP Oil Co. and Starvin Marvin #5194 are the nearest sites located approximately 0.084 miles southwest and 0.1 miles southeast of the subject property, respectively. Both sites are located along E. Livingston Avenue. The other sites are greater than 0.1 miles from the subject property in all directions, and located on the other side of Alum Creek. Alum Creek acts as a topographical low point where groundwater in the area flows towards and enters. Once entering Alum Creek, water flows towards the Scioto River which Alum Creek is a tributary of. Thus, Alum Creek acts as a hydrogeological barrier for sites located on the west side of the creek relative to the subject property. Based on the significant distance between these sites and the subject property, Alum Creek acting as a hydrogeological barrier, and the anticipated groundwater flow direction towards the west / southwest, none of these RCRA-CESQG sites are anticipated to impact the subject property.

RCRA-NONGEN Facilities

Non-Generators do not presently generate hazardous waste. The RCRA database is a listing of all facilities that are required to register their hazardous waste activity for tracking purposes and are not necessarily sites with reported violations. One (1) RCRA site was identified within ¼ mile of the subject property. The Rich Oil No. 3752 site located at 1001 Alum Creek Drive, due west of the subject property. This site located approximately 1,000 west of the subject property on the opposite side of Alum Creek. This site is a sufficient distance from the subject property and, therefore, is not anticipated to impact the subject property.

Federal Institutional and Engineering Controls Registries

The engineering controls sites list (US ENG CONTROLS) is a listing maintained by US EPA of sites with engineering controls in place. The institutional controls sites list (US INST CONTROL) is a listing



maintained by US EPA of sites with institutional controls in place. No sites were identified in these databases within 0.5 miles of the subject property.

RCRIS Corrective Action Sites

The RCRIS Corrective Action Sites List (CORRACTS) identifies hazardous waste treatment, storage, and disposal facilities which have conducted or are currently conducting a corrective action as regulated under the Resource Conservation and Recovery Act. No sites were identified in the CORRACTS database within one (1) mile of the subject property.

DERR Sites

The DERR database is an index of sites for which Ohio EPA maintains files. It includes sites with known or suspected contamination, but a site's inclusion in the database does not mean that it is now or has ever been contaminated. Three (3) DERR sites were located within approximately one (1) mile of the subject property. The nearest DERR site identified is the Alum Creek GI site located 0.2 miles northwest of the subject property along the banks of Alum Creek. The other two (2) listings are located greater than 0.25 miles west of the subject property, across Alum Creek. Based on the groundwater flow direction, distance relative to the subject property, and proximity to Alum Creek which acts as a hydrogeological barrier between some of the listings, none of the above listings are anticipated to impact the subject property.

ERNS Sites

The Emergency Response Notification System (ERNS) is a national computer database system that is used to store information on the sudden and/or accidental releases of hazardous substances and/or petroleum into the environment. The ERNS reporting system contains preliminary information on specific releases, including the spill location, the substance released, and the party responsible. Two (2) site was identified in the ERNS database within approximately 0.5 mile of the subject property. Both ERNS listings were located at a distance of approximately 0.4 miles from the subject property to the



northwest and southwest. Both listings were also located on the opposite side of Alum Creek relative to the subject property. Therefore, based on the sufficient distance from the site, and Alum Creek acting as a hydrogeological barrier, neither of these sites is anticipated to impact the subject property.

LUST Sites

The Bureau of Underground Storage Tank Regulations (BUSTR) Ohio Department of Commerce provides a list containing an inventory of reported Leaking Underground Storage Tank (LUST) incidents within the State of Ohio. Review of the EDR report identified twelve (12) LUST listings within approximately 0.5 miles of the subject property. All twelve (12) sites identified have a NFA status. The closest site listed includes the Livingston Ave BP station located approximately 200 feet south of the western portion of the subject property which was granted NFA status in 2016. However, given that all identified facilities are noted as having a NFA status and removal of tanks, none of the listed sites are anticipated to impact the subject property.

Registered UST Sites

The Bureau of Underground Storage Tank Regulations (BUSTR), Ohio Department of Commerce provides a list of registered USTs located within the State of Ohio. Thirteen (13) sites are located within 0.5 miles of the subject property. The nearest registered UST site is Muffler King Inc. located adjacently south of the subject property. This site is noted as having one (1) UST, which was removed in 1992. Four (4) of the thirteen (13) listed sites have had their USTs removed or closed in place. Other sites, including the gas station listings along E. Livingston Avenue are noted as still having tanks in use. However, the tanks are fiberglass reinforced plastic USTs, which are considered modern and reliable tanks. Based on the removal of USTs from some of the surrounding sites, the distance of ten (10) of the thirteen (13) sites being greater than 0.1 miles away from the subject property, and all listings being located in the anticipated downgradient groundwater flow direction of the subject property, none of the sites listed as having their USTs are anticipated to impact the subject property.



Archived UST Sites

The Bureau of Underground Storage Tank Regulations (BUSTR), Ohio Department of Commerce provides a list of USTs located within the State of Ohio that have been removed from the Underground Storage Tank (UST) database. Twelve (12) archived UST sites were identified within 0.5 miles of the subject property. All twelve (12) sites listed are exactly the same as the sites listed under the UST database discussed previously in this section. Based on this information, none of the listed sites are anticipated to impact the subject property. The closest listing to the subject property is the Muffler Kind, Inc. property which is noted as having its UST removed in 1992.

Solid Waste Facilities/Landfill Sites

The Ohio EPA provides a list of solid waste facilities/landfill sites. These records contain an inventory of solid waste disposal facilities or landfills in the State of Ohio. No sites were identified in these databases within 0.5 miles of the subject property. However, historical records described in Section 3.0 of this report and previous environmental investigation described in Section 4.1 of this report provide evidence that the subject property and immediately surrounding properties to the north, south and east were part of a landfill / dump site prior to the 1950s. It appears that this landfill was an unlicensed and unpermitted landfill.

Ohio Spills

The Ohio EPA provides a list of spills, incidents, or releases to the environment from the emergency response database. Review of the EDR report identified thirty-five (35) sites within 0.5 miles of the subject property. The nearest listing is the Muffler King, Inc. site, Sevrance Town Center Site, and MS Tina Swanger site which are all located adjacently to the south of the subject property along E. Livingston Avenue. The sites are listed as having a spill of motor oil and fuel oil #2, although no further details or amount are provided. Due to the nature of the spills recorded throughout all the listings, along with the distance of most listings relative to the subject property, none of the spill listings are expected to impact the subject property.



EDR Historical Cleaners

EDR searched national business directories and compiled a listing of potential dry cleaning sites. Four (4) historical dry cleaning sites were identified within 0.5 miles of the subject property. Scott Shirt Laundry and Mayfield Coin Operated Dry Cleaners were located along E. Livingstone Avenue approximately 0.05 miles southwest of the subject property. These are the closest listings to the subject property. The sites are noted as being utilized as dry cleaners from the late 1950's through the early 1970's. These sites are located approximately 260 feet south of the subject property. However, they are located at a lower elevation and anticipated downgradient of groundwater flow from the subject property. Therefore, neither of these sites is anticipated to impact the subject property.

EDR Historical Auto Station

EDR searched national business directories and compiled a listing of potential gas/service station sites. Twenty-four (24) historical auto stations sites were identified within 0.5 miles of the subject property. Getreu Texaco Service, Webster Milo D and Burnside Sunoco Service Station are the closest historical sites to the subject property, all being located adjacently south of the subject property along E. Livingston Avenue. These sites are identified as being a historical auto repair and gas stations existing from the 1940s through present day. These sites are located south of the subject property, downgradient of the anticipated groundwater flow. However, due to the historical auto sites, specifically the Getreu Texaco Service Station (present-day location of Bexley Car Care) being located immediately south of the eastern portion of the subject property there is a potential that the historical presence of this auto station could have environmentally impacted the subject property. The other twenty-one (21) historical sites identified are located a sufficient distance away from the subject property or downgradient of the property as to not impact the subject property.

Unmapped Sites

EDR did not identify any sites that were unable to be located due to poor or inadequate address information.



4.4 Regulatory Agency Review

An inquiry of federal and state regulatory agencies concerning current and past environmental compliance histories of the subject property was performed. Appendix I contains copies of these requests and any responses received. If additional responses are received following the date of this report, any environmentally significant information which impacts the report's findings will be forwarded to the Client.

4.4.1 Columbus Fire Department

A Freedom of Information Act (FOIA) request was made to the Columbus Fire Department on September 13, 2018. The request focused on records that may contain information indicating current and/or historical usage or storage of hazardous materials, as well as the presence of underground storage tanks. At the time of issuance of this report, no response has been received from the local fire department. Any responses, when received and if considered pertinent to the findings and conclusions of this report, shall be forwarded to the client under separate cover.

4.4.2 Local Emergency Planning Committee (LEPC)

A FOIA request was made via email to the Franklin County LEPC on September 13, 2018. The request focused on records that may contain information indicating current and/or historical usage or storage of hazardous materials, as well as the presence of underground storage tanks. At the time of issuance of this report, no response has been received from the Franklin County LEPC. Any responses, when received and if considered pertinent to the findings and conclusions of this report, shall be forwarded to the client under separate cover.

4.4.3 Columbus Department of Public Health

A FOIA request was made via email to the Columbus Department of Public Health on September 12, 2018. The request focused on records that may contain information indicating current and/or historical

usage or storage of hazardous materials, as well as the presence of underground storage tanks. A response was received from the Columbus Department of Public Health on September 17, 2018. The response indicated that no records were found for the addresses on file for the subject property with the exception of a single complaint. The complaint investigation form was filed for Mr. James Baits at the address of 909 Mayfield Blvd. and was related to complaint of a dog bite by a USPS worker. A copy of the public health department response and complaint document is provided in Appendix I.

4.4.4 Ohio EPA – Central District Office

A FOIA request was made via email to the Ohio EPA – Central District Office (CDO) on September 13, 2018. The request focused on records that may contain information indicating current and/or historical usage or storage of hazardous materials, as well as any operations records on file. At the time of issuance of this report, no response has been received from the Ohio EPA-CDO. Any responses, when received and if considered pertinent to the findings and conclusions of this report, shall be forwarded to the client under separate cover

4.4.5 Other

No other information requests for the subject property were submitted during the preparation of this Phase I ESA.



5.0 SITE RECONNAISSANCE

A visual site inspection of the subject property was conducted by Mr. Nick Vallera of PANDEY on September 13, 2018.

The purpose of this site inspection was to visually ascertain the risk or likelihood of environmental contamination at the site. The site reconnaissance also included visual observations to evaluate whether Underground Storage Tanks (USTs), Aboveground Storage Tanks (ASTs) and transformers containing Polychlorinated Biphenyls (PCBs) exist on the subject property. The following is a summary of observations made during this site inspection.

Photographs from site reconnaissance are included in Appendix J of this report.

5.1 Current Property Use

Currently the eastern portion of the subject property is occupied by multiple stand-alone multi-family residences as well as a few single-family homes near the southeast corner of the site along Ferndale Place. The multi-family units are identical in construction and design including two (2) units, a 2nd story unit and a basement / garden unit. The houses line the west and east sides of Ferndale Place and line the east side of Mayfield place as well. There are a total of approximately twelve (12) stand-alone multi-family residences.

The western portion of the subject property includes two (2) apartment buildings, identified as the Bexley Court Apartments. Each apartment building is three (3) stories in height and identical in design. A shared, asphalt parking is situated between the two apartment buildings which are located on the northwestern side of Mayfield Place, across the street from the multi-family residences discussed above.

As reported in Section 4.3 of this Report, the subject property was not identified in the regulatory database search. However, according to historical documents discussed in Section 4.2, the subject



property is believed to be situated on a historical landfill / unlicensed dumping area. Additional details are provided in Sections 4.2 and 4.3.

5.2 Adjoining Property Uses

The subject property is located within a mixed residential and commercial neighborhood on the west side of Bexley, Ohio. During the site reconnaissance, the following properties in the immediate vicinity of the subject property were observed: Moo Moo Car Wash, Tim Hortons, Katz Tires, Bexley Car Care, Bexley Village Apartments, and the Bexley Community Garden.

According to the review of historical documents discussed in Section 4.2 and 4.3 of this Report, the subject property was the location of a former landfill / unlicensed dumping area. Additionally, the area immediately south fo the subject property has historically been utilized for commercial businesses which included the use of hazardous and petroleum substances (auto garages, etc.).

Adjacent properties identified in the regulatory database report were discussed in Section 4.3 of this report.

5.3 On-Site Structures & Improvements

The subject property was improved with two (2), 3-story apartment buildings on the western half of the subject property, and approximately twelve (12) multi-family residences located on the eastern portion of the site.

5.4 Interior Observations

Due to the subject property having multiple owners including rental companies and individual home owners, access to the insides of each residential structure across the subject property could not be obtained (as referenced in Section 8.1 of this Report). However, the doorways to the on-site apartment buildings and a limited amount of the multi-family residences were open during the site reconnaissance

and, thus a limited observation of the interior of the on-site structures was made. The two (2) apartment buildings located on the western side of the subject property include three stories of apartment units. There is a shared stairwell and shared hallway on each story of the apartment buildings which lead to the apartments.

The multi-family residences located on the eastern portion of the site around Ferndale Place and Mayfield Place include a staircase in each home which could either be taken to the 2nd story unit or down to the basement unit. A small landing and closet / storage area was located on the basement floor of each building, adjacent to the Unit A (garden unit) entryways. Each residential unit contained wood panel and laminate flooring. The units appeared to be in somewhat poor condition. Staining, cracks around the floor trim / paneling and patched cracks in the walls were observed.

5.5 Exterior Observations

The exterior portions of the subject property were observed by walking the perimeter of the property boundary and traversing open areas.

The multi-family units on the eastern portion of the property are identical in construction and design. Each residence includes two (2) units, a 2nd story unit and a basement / garden unit. The houses line the west and east sides of Ferndale Place and the east side of Mayfield place as well. The backyards of the multi-family residences and homes include a shared greenspace which contains overhead electric lines leading to E. Livingston Avenue, located south of the property. The shared greenspace has uneven terrain and sloping consistent with settlement often observed at former landfill sites. Additionally, the homes around Ferndale Place and Mayfield Place had cracks in the foundations, cracks in the exterior walls, uneven walkways and noticeable evidence of shifting in the structures. Refer to Figures 1 and 2 for the property location and layout.

The western portion of the property includes two (2) apartment buildings. Each apartment building is three stories in height and are identical in design. A shared asphalt parking lot is situated between the two (2) apartment buildings which are located on the west side of Mayfield Place, across the street from the



multi-family residences described above. The apartment complexes include three (3) dumpsters situated on the western side of the parking lot and some benches on the northwestern side of the buildings. Immediately west of the subject property is a tree line which then leads down to Alum Creek. Directly north of the apartment buildings on the western side of the subject property is greenspace which is in the process of being developed into community soccer fields. Additionally, a new asphalt parking lot has been developed at the end of Mayfield Place located between the subject property and Charles Street, located to the north. Adjacently east of this parking lot is the Bexley Community Garden and additional greenspace which is the area of an anticipated future park / playground. Further north of the subject property is Charles Street and an apartment complex. East of the subject property across Ferndale Place are additional multi-family residences and residential homes followed by a residential neighborhood. Adjacently south of the property are commercial properties located along E. Livingston Avenue which include: Moo Moo Car Wash, Tim Hortons, Katz Tires, and Bexley Car Care (auto shop).

No strong, pungent or noxious odors were evident during the site reconnaissance.

Sanitary discharges on the subject property were directed into the municipal sanitary sewer system. No wastewater treatment facilities or septic systems were observed at the subject property.

5.6 Non-Scope Services

No non-scope items were observed during the site reconnaissance.



6.0 INTERVIEWS

Interviews with those familiar with the subject property could not be conducted due to the fact that the subject property has multiple owners including rental companies and individual property owners. Additionally, none of the owners of the nineteen (19) parcels have owned the property since its original development which means that their knowledge of the site would be limited. Thus, no key site manager exists and no such interview was performed. However, an interview was performed with the Client who is familiar with the subject property. The following is a summary of the conducted interviews.

6.1 Key Site Manager

The original developer and owners of the subject property are no longer present and, thus, no key site personnel were available for interviews.

6.2 Interviews with Others

Mr. Ben Kessler, Mayor of the City of Bexley, is familiar with the subject property and area of the neighborhood. To his knowledge the subject property was originally developed for residential use somewhere in the early 1960's, and the property has solely been used as homes, multi-family units and apartments since their development.



7.0 FINDINGS & CONCLUSIONS

PANDEY has performed a Phase I Property Assessment in conformance with the scope and limitations of ASTM Standard E1527-13 for the properties located along Mayfield Place and Ferndale Place in Bexley, Ohio 43209. Refer to Figures 1 and 1B for the precise location and boundaries of the subject property. Any exceptions to, or deletions from, this practice are described in the appropriate sections of this report.

7.1 On-Site Environmental Conditions

The following is a summary of recognized environmental conditions (RECs) concerning the subject property:

7.1.1 Controlled REC

This assessment has revealed no evidence of controlled recognized environmental conditions in connection with the subject property. Furthermore, no institutional or engineering controls are known to exist at the subject property with regard to environmental contamination.

7.1.2 Historical REC

This assessment has revealed no evidence of historical recognized environmental conditions in connection with the subject property.

7.1.3 REC

This assessment has revealed the following recognized environmental conditions in connection with the subject property:



- REC-1: Although no permits, records or licenses were found, historical aerial photographs and previous environmental subsurface investigation on and around the subject property has revealed that the property is situated on a former landfill / dumping area. This landfill was never licensed or permitted to operate either through the Ohio EPA or the local health department. According to previous environmental investigation, soils on portions of the subject property itself as well as the surrounding properties to the north, contain fill material including: glass, slag, wood, roots, concrete, asphalt fragments and other solid debris. Visual evidence gathered during PANDEY's September 13, 2018 site reconnaissance included observations of cracking foundations, shifting sidewalks, uneven terrain, dipping landscapes, cracked building walls and leaning power lines. All of these observations are evidence of subsurface settlement / movement which are consistent with past use of the subject property as a landfill. Based on historical documents, landfill operations occurred for an unknown number of years prior to the 1950's. Landfill sites also often produce harmful vapors such as hydrogen sulfide, methane and volatiles which can intrude into the on-site residential structures. Chemicals of concern include RCRA 8 Metals (Lead, Arsenic, Barium, Chromium, Cadmium, Selenium, Silver and Mercury), Semi-Volatile Organic Compounds (SVOCs) and Volatile Organic Compounds (VOCs).
- REC-2: The groundwater at the subject property is considered to be a REC as well. The subject property is the location of a former landfill from the 1930's. Based on previous assessment reports for immediately adjacent properties and portions of the subject property itself, solid debris, including a large volume of glass fragments, brick fragments, slag, etc. is buried in the shallow subsurface soils. Contamination from the waste materials may have migrated to the groundwater media. Chemicals of concern in the groundwater media include RCRA 8 Metals, VOCs and SVOCs.

7.2 Off-Property Environmental Conditions

Based on the information gathered and the observation made during the course of this Phase I Site Assessment, the following off-property environmental condition has the potential to impact the subject property:

- REC-3: The site adjacently north of the subject property is the location of the Bexley Community Garden, newly developed recreational soccer fields and associated asphalt parking lot, and a vacant space that is anticipated to be a future playground / park. Previous environmental investigations of these properties are summarized in Section 3.3 of this report. Environmental Phase I and II investigations, including drilling, soil and groundwater sampling were performed at these sites. All of the previous investigations concluded that these parcels, located north of the subject property, were part of a former landfill / dump area for residential waste. Additionally, it should be noted that the area of the newly developed soccer fields to the north of the subject property underwent remedial activities which included the installation of a two (2) foot soil cap in recent years prior to development of the recreational area. It was also noted in previous reports that during the construction of the residences along Ferndale Place and Mayfield Place, the construction crews ran into a large volume of glass bottles and solid debris. Soil sampling performed at these sites also detected multiple chemicals of concern, including Arsenic, Lead and Benzo(a)pyrene in exceedance of their respective VAP direct contact soil standards for residential land use. It was also noted that these chemicals likely leached to the groundwater media. Based on historical documents, it appears that the surrounding sites to the north of the subject property were situated on the same former landfill that the subject property was developed on. Due to the surrounding sites close proximity to the subject property and previous investigations detecting exceedances of chemicals of concern in the soil and groundwater media, the former landfill area which includes the recreational and garden area adjacently north of the subject property has the potential to impact the subject property. Chemicals of concern include volatile organic compounds (VOCs), Semi-Volatile Organic Compounds (SVOCs) and RCRA Metals.
- REC-4: The site adjacently south of the eastern portion of the subject property is the location of the Bexley Car Care auto service station. Additionally, this location was previously the site of a former Texaco Auto Service Station (as described in Section 4.3). According to historical aerial photographs, this site has been utilized as an auto station since the late 1940's-1950's and has served as the location of auto stations since its development along E. Livingstone Avenue. Due to the historical use of this site as an auto station and the site being situated immediately south of the eastern portion of the subject property, it presents a potential concern that hazardous substances or petroleum products utilized at the auto stations could have impacted the subject property.



Chemicals of concern include volatile organic compounds (VOCs), and Semi-Volatile Organic Compounds (SVOCs).

7.3 De minimis Conditions

This assessment has revealed no evidence of *de minimis conditions* in connection with the subject property.

7.4 Non-Scope Conditions

No non-scope conditions were noted during this Phase I assessment.

7.5 Recommendations

On the basis of the observations made and the information reviewed during the course of this Phase I Property Assessment, it is recommended that a Phase II Property Assessment be conducted at the subject property to investigate impacts to soil, soil-gas and/or groundwater from the releases of hazardous substances and/or petroleum and former landfill operations. These releases should be quantified in terms of level and extent of contamination before recommendations for future actions can be made.

8.0 **REPORT LIMITATIONS**

This report is based on data, records, and information gathered in regard to the history and the current status of the subject property and its environmental history. In addition, data gathered during interviews of site representatives and property inspections were used in this report. Due diligence was employed throughout the Phase I Property Assessment process. The information gathered was reviewed, checked, evaluated and summarized in this report.

The subject property has been examined based on best professional judgment and current Phase I Property Assessment evaluation methods. These methods include requirements of Ohio's Voluntary Action Program, ASTM Standard E1527-13, and other professional site assessment guidelines. The evaluations, assessments, and conclusions stated in this report represent judgment and/or opinions which are based solely upon visual and analytical observations made during the site inspection and public record search including information from previous environmental investigations.

Any reuse of this information, assessment, or conclusions contained herein by parties other than those mentioned in Section 1.0 of this report, their partners and lenders, shall be at the sole risk or liability of the party undertaking the reuse of this information.

This report should not be construed as verification of compliance by the present owner or operators of the subject property with federal, state, or local laws and regulations.

Information provided by others was used in assessing these site conditions. The accuracy of the conclusions made from this information is inherently based on the accuracy of the information provided. This evaluation did not include sampling or analytical testing.

PANDEY is responsible to perform their services in a professional manner, consistent with the typical industry practice. The conclusions drawn as a result of this evaluation are deemed appropriate by PANDEY in the exercise of professional judgment. While nothing was observed that would indicate



conditions existing beyond those discussed, it is possible that limitations of a Phase I scope precluded recognition of additional contamination or potential for contamination present at the site.

This report should not be considered as a recommendation to purchase, sell, or develop the subject parcel and opinions contained herein are not legal opinions. To evaluate the information contained in this report, the reader must understand the limitations associated with this assessment.

8.1 Data Gaps

A discussion of nonresponsive government agencies are provided in appropriate sections of this report.

A key assumption in identifying *current* or *historical* recognized environmental conditions is that groundwater is expected to flow west / southwest, towards lower terrain leading to Alum Creek. However, variations could be expected locally and at varying depths changing potential environmental concerns at the subject property.

Additionally, it should be noted that no key site manager could be contacted due to the subject property being comprised of multiple multi-family residences and apartment complexes. The subject property is comprised of properties owned by multiple entities including rental companies and individual owners. As a result, a User Questionnaire could not be provided to a specific person in charge of managing the entire subject property, and no interviews could be conducted. It should also be noted that none of the current owners of the on-site parcels were present during the original development of the site or prior to the subject property's development in the early 1960's. Therefore, although no key site manager could be identified for an interview and no User Questionnaire could be completed, this limitation is not considered to be a significant data gap as that term is defined in the ASTM E1527-13 standard.

Furthermore, the interiors of all on-site structures could not be accessed due to the subject property containing approximately twelve (12) individually owned multi-family residential structures and two (2) apartment complexes. However, the shared portions of the apartment complexes as well as the shared interior portion of a limited number of the multi-family residences as discussed in Section 5.4 were

walked by PANDEY. Additionally, each of the multi-family residences located on the eastern portion of the subject property are nearly identical in design and construction, and the two (2) apartment buildings located on the western side of the subject property are identical in construction as well. Therefore, the interior of these units do not vary significantly. The limited access to the interior of the on-site structures across the subject property is not considered to be a significant data gap as that term is defined in ASTM E1527-13.

At this time, no other data gaps pertinent to the potential presence or absence of RECs or identified areas have been identified for the subject property.



9.0 **REFERENCES**

- H.C. Nutting Company, *Geotechnical Study*, dated January, 2003.
- H.C. Nutting Company, *Phase I Environmental Site Assessment*, dated February 7, 2003.
- Stone Environmental, *Phase I & II Environmental Site Investigation*, dated May, 2007.
- Burgess & Niple, *Limited Phase II Property Assessment and Recreational Standard Calculation*, dated September 26, 2016.
- Geotechnical Consultants, Inc., *Phase II Environmental Assessment Services Report*, dated December 27, 2017.
- PANDEY Environmental, LLC., *Ohio EPA VAP Phase I Property Assessment Report*, dated March 9, 2018.
- PANDEY Environmental, LLC., Limited Phase II Property Assessment Report, dated May 23, 2018.
- PANDEY Environmental, LLC., *Limited Phase II Property Assessment Report*, dated September 12, 2018.
- Environmental Data Resources, Inc. (EDR), *EDR-Radius Map™ Report*; Inquiry No. 5196641.2s dated February 22, 2018.
- Environmental Data Resources, Inc. (EDR), *Certified Sanborn Report*; Inquiry No. 5196641.3, dated February 22, 2018.
- Environmental Data Resources, Inc. (EDR), *Historical Topo Map Report*; Inquiry No. 5196641.4, United States Geological Society (USGS), 7.5 (15 and 30) Minute Topographic Map Series. Southwest Columbus Quadrangle, dated 1900, 1912, 1925, 1940, 1943, 1955, 1964, 1973, 1985, 1994, and 2013.
- Environmental Data Resources, Inc. (EDR), *EDR Aerial Photo Decade Report*; Inquiry No. 5196641.9, dated 1938, 1950, 1957, 1964, 1972, 1983, 1988, 1994, 2000, 2006, and 2011.
- Environmental Data Resources, Inc. (EDR), City Directory Abstract, R.L. Polk & Co., published 1923, 1927, 1932, 1937, 1942, 1947, 1952, 1956, 1957, 1960, 1962, 1965, 1971, 1976 and 1981; Ohio Bell directories, published 1985 and 1992; Haines & Company, published 2002; and EDR Digital Archive directories, published 2005, 2010 and 2014.
- Franklin County Auditor, property records accessed via the internet website: http://property.franklincountyauditor.com/_web/search/commonsearch.aspx?mode=owner

SIGNATURE PAGE

We are pleased to have had this opportunity to be of service to you. Please call the undersigned if you have any questions.

Prepared By:

Zeio, Ws

Nick Vallera, Environmental Scientist

Date: 9/17/2018

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

Atul Pandey, P.E., M.S. Senior Engineer

Date: 9/17/2018

Type of Report: Phase I Property Assessment Address: Ferndale Place & Mayfield Place Properties, Bexley, Ohio 43209 Date: 9/17/2018



<u>FIGURES</u>

FIGURE 1: PROPERTY LOCATION MAP FIGURE 1B: PROPERTY PARCEL MAP FIGURE 2: PROPERTY LAYOUT MAP FIGURE 3: RECOGNIZED ENVIRONMENTAL CONDITIONS MAP



Subject Property



KEG Bexley Rental LLC Properties Individually Owned Rental Buildings

0 0.0125 0.025 0.05 Miles Note: Area includes a total of 19 Parcels

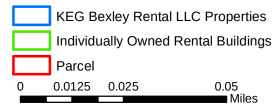
ASTM Phase I Mayfield PI. & Ferndale PI. Sites Bexley, Ohio 43209 Figure 1 Property Location Map



4100 Horizons Drive, Suite 205 Hamilton, Ohio 45011 (614) 444-8078 www.pandeyenvironmental.com



Parcel



Note: Area includes a total of 19 Parcels

ASTM Phase I Mayfield PI. & Ferndale PI. Sites Bexley, Ohio 43209 Figure 1B Property Parcels Map

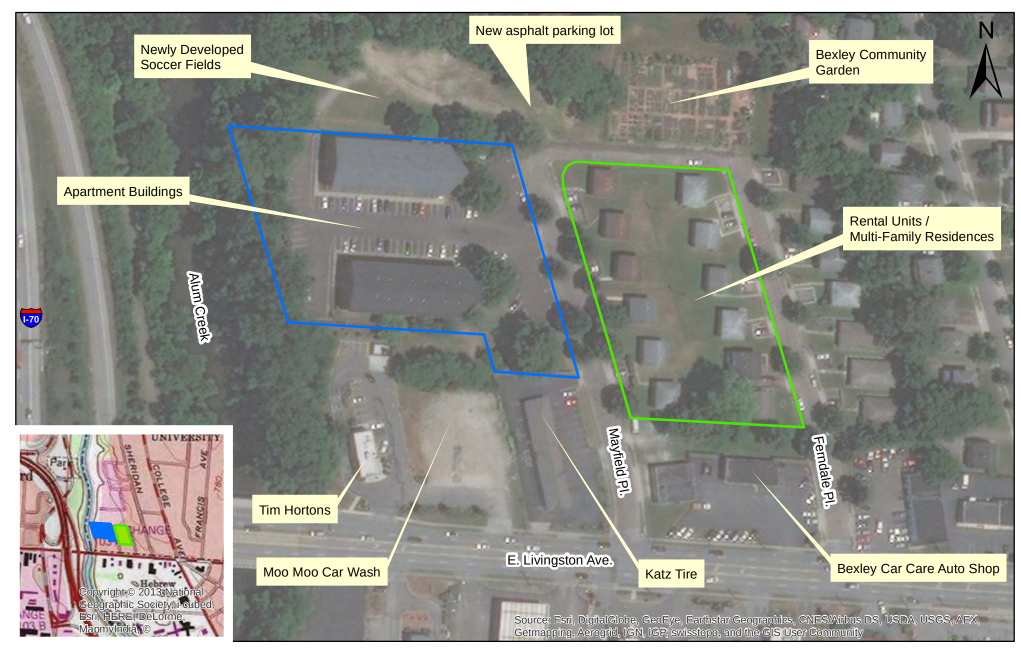


www.pandeyenvironmental.com

Hamilton, Ohio 45011

(614) 444-8078

9/14/2018



Parcel

0.0125 0.025



Ω

KEG Bexley Rental LLC Properties Individually Owned Rental Buildings

0.05

Miles

Note: Area includes a total of 19 Parcels

ASTM Phase I Mayfield PI. & Ferndale PI. Sites Bexley, Ohio 43209 Figure 2 Property Layout Map



Hamilton, Ohio 45011 (614) 444-8078 www.pandeyenvironmental.com





REC 1: Former Landfill / Dumping Area REC 3: Former Landfill / Dumping Area REC 4: Historical Auto Station

Subject Property



KEG Bexley Rental LLC Properties

Individually Owned Rental Buildings

REC-2: Site Groundwater includes the entirety of the Property Boundaries outlined in Blue and Green

Note: Subject Property includes a total of 19 Parcels

0.05

Miles

0.0125 0.025

0

ASTM Phase I Mayfield PI. & Ferndale PI. Sites Bexley, Ohio 43209 Figure 3 REC Map



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APPENDIX A PHYSICAL SETTING DOCUMENTATION

REFER TO APPENDIX D FOR USGS TOPOGRAPHICAL MAPS

<u>APPENDIX B</u> CLIENT SUPPLIED MATERIALS

No User Questionnaire was completed for the subject property as no Key Site Manager or Personnel could be identified. A copy of the blank User Questionnaire is provided for information.

USER QUESTIONNAIRE for PHASE I ESAs

As required by ASTM Standard E1527-13

Site Name: Ferndale - Mayfield Properties

Address: Ferndale Place & Mayfield Place

Bexley, Ohio 43209

<u>The person who will use the Phase I Environmental Site Assessment (ESA)</u> should provide the following information. Please fill in this form to the best of your ability, providing any additional information as applicable. Without these answers, our report may have to note that the Phase I is incomplete, and your Landowner Liability Protections could be at risk.

1. Environmental Cleanup Liens. ASTM requires the User to check for environmental liens that may be filed or recorded against the subject property under federal, tribal, state or local law. Failure to check for these liens could put your Landowner Liability Protections at risk.

Have you checked for these environmental cleanup liens?	Yes	🛛 No
Are you aware of any such liens against the subject property?	Yes	🗖 No

Comments:_____

Activity and Use Limitations (AULs). These include engineering controls (e.g., slurry walls, caps) and land use restrictions or institutional controls (e.g., deed restrictions, covenants) that may be in place at the site or filed under federal, tribal, state or local law. Are you aware of any possible AULs involving the subject site?
 Yes INo

Comments:

3. **Specialized Knowledge.** This involves personal knowledge or experience related to the subject property or nearby properties. For example, if you are involved in the same line of business as the current or former occupants of the property or an adjoining property, you would probably know of any chemicals, oil, degreasers, gasoline, or other hazardous substances commonly used in that type of business.

Do you have any specialized knowledge that might indicate the past or		
present use of such substances on the subject or nearby properties?	Yes	🛛 No

Comments:_____

4. **Fair Market Value (FMV).** A purchase price significantly below FMV may indicate an environmental problem. Please note that this question does not require an appraisal of the property. If the price is significantly below FMV, the User should consider whether it might be because contamination may be present at the property.

Is the purchase price significantly below fair market value?	Yes	🛛 No

PANDEY ENVIRONMENTAL, LLC

Comments:

5. **Obvious Indicators.** This involves past or present spills, stains, releases, cleanups, etc. on or near the site. Do you know of any obvious indicators of possible contamination on or near the site?

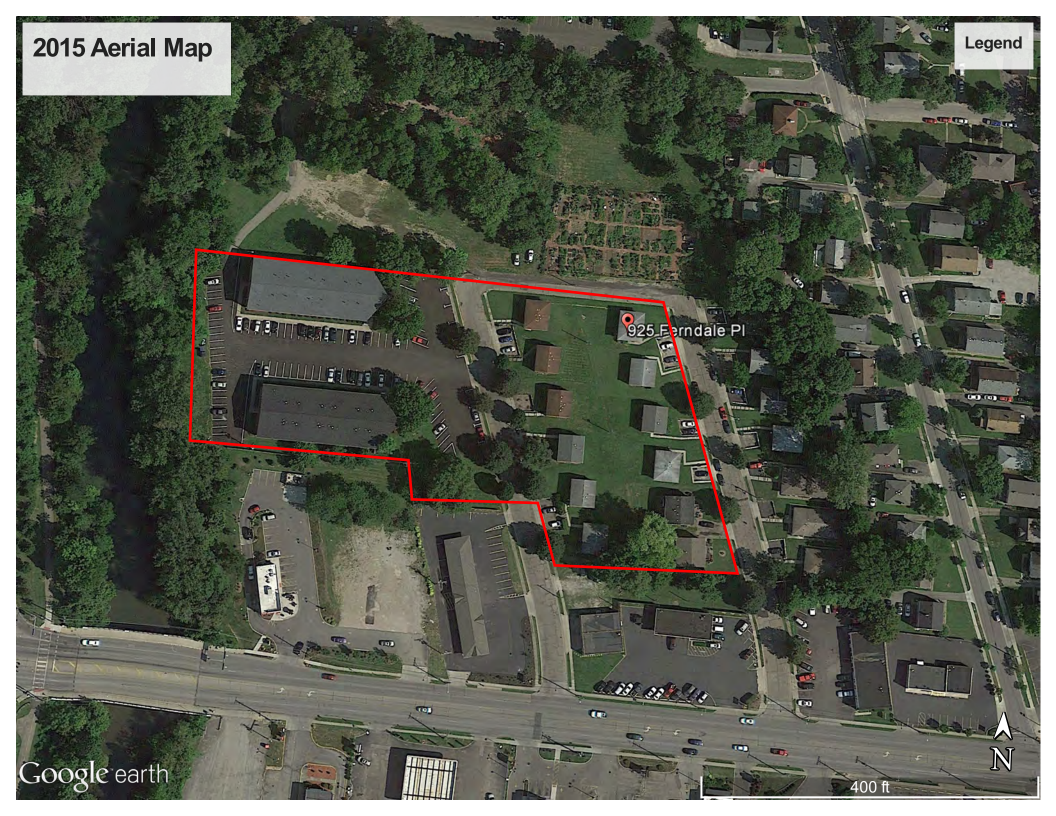
owledge. Please use a separate sheet if necessary. the past uses of the property:
the past uses of the property:
any specific chemicals that may have been present at the property:any other information that may help us identify possible contamination:any other information that may help us identify possible contamination:any other information that may help us identify possible contamination:any other information that may help us identify possible contamination:any other information that may help us identify possible contamination:any other information that may help us identify possible contamination:any other information that may help us identify possible contamination:and the property?:and the property?:and the property?:and the property?:and the property?:and the property?:and the property?
any other information that may help us identify possible contamination:
ware of any heating oil, septic system or groundwater well use at the Property?:
ware of any asbestos, lead-based paint, or PCBs at the subject property?:
ware of any indoor firing range or roof-top utility (tower, dish, antennae) at the subject property?:
Date
Title

of separate sheets attached: __

Explain answers on a separate sheet, if necessary.

APPENDIX C AERIAL PHOTOGRAPHS





Bexley Ferndale

921 Ferndale Place Columbus, OH 43209

Inquiry Number: 5196641.9 February 22, 2018

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

02/22/18

Bexley Ferndale 921 Ferndale Place Columbus, OH 43209 EDR Inquiry # 5196641.9

Pandey Environmental, LLC 4100 Horizons Drive Columbus, OH 43220-0000 Contact: Nick Vallera



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:				
Year	Scale	Details	Source	
2011	1"=500'	Flight Year: 2011	USDA/NAIP	
2006	1"=500'	Flight Year: 2006	USDA/NAIP	
2000	1"=500'	Flight Date: October 11, 2000	USGS	
1994	1"=500'	Acquisition Date: March 23, 1994	USGS/DOQQ	
1988	1"=500'	Flight Date: April 09, 1988	USGS	
1983	1"=500'	Flight Date: April 26, 1983	USGS	
1972	1"=500'	Flight Date: April 18, 1972	USDA	
1964	1"=500'	Flight Date: June 11, 1964	USDA	
1957	1"=500'	Flight Date: June 21, 1957	USDA	
1950	1"=500'	Flight Date: August 14, 1950	USDA	
1938	1"=500'	Flight Date: June 14, 1938	USDA	

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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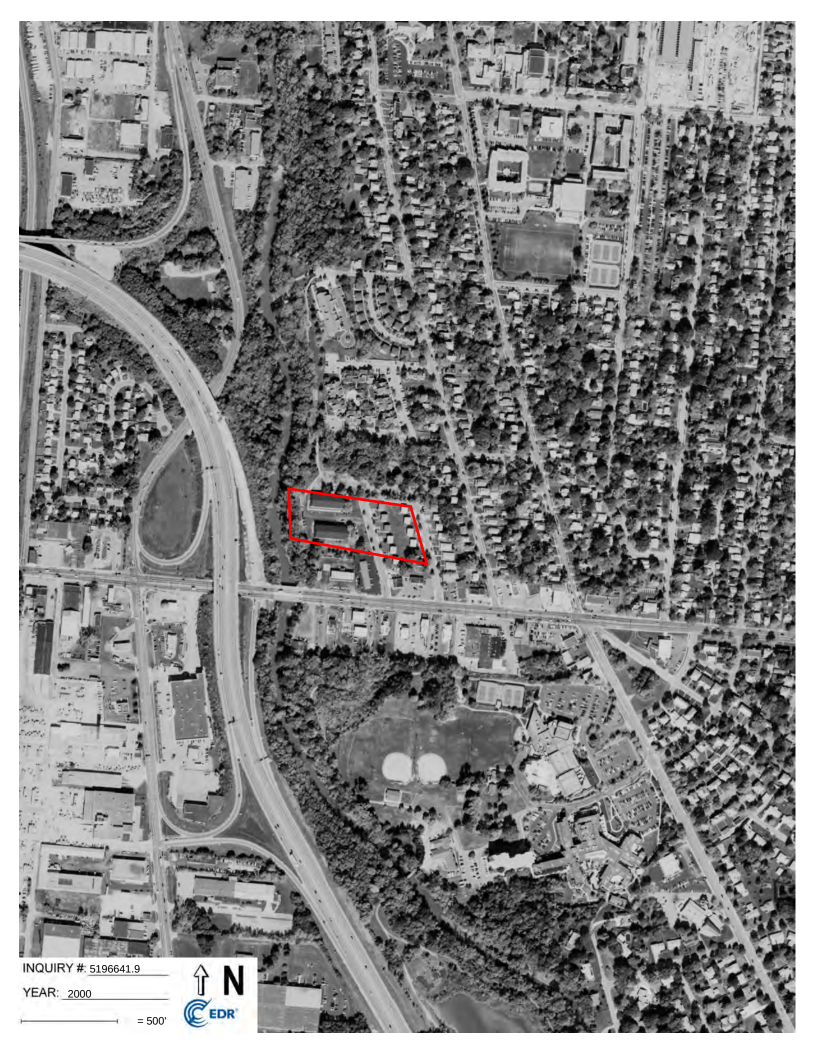
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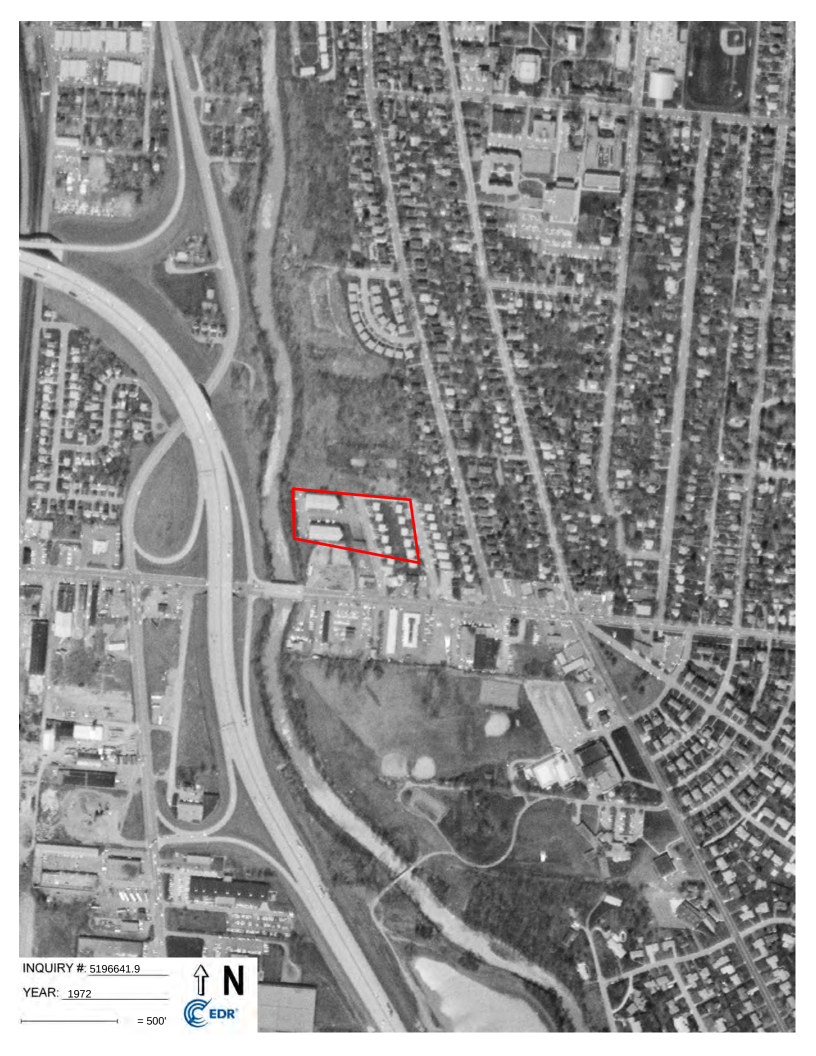






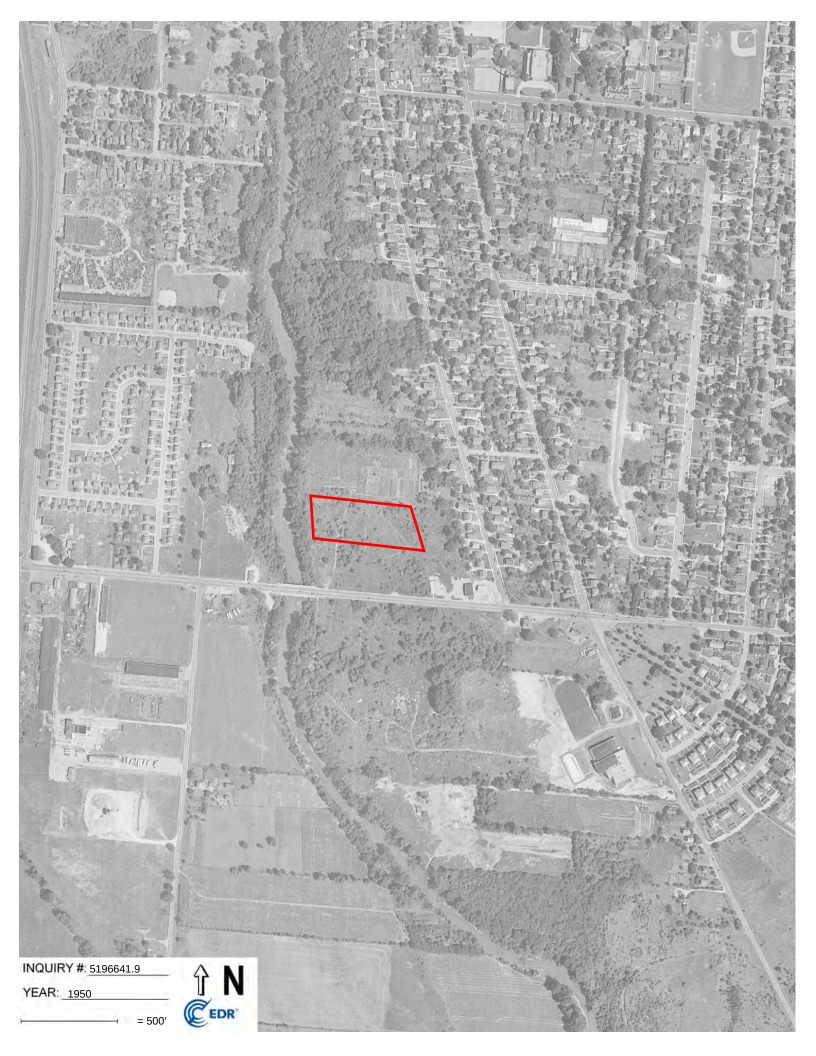














<u>APPENDIX D</u> USGS TOPOGRAPHICAL MAPS Bexley Ferndale 921 Ferndale Place Columbus, OH 43209

Inquiry Number: 5196641.4 February 22, 2018

EDR Historical Topo Map Report with QuadMatch™



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

EDR Historical Topo Map Report	

Site Name:

Bexley Ferndale

921 Ferndale Place

Columbus, OH 43209

EDR Inquiry # 5196641.4

Client Name:

Pandey Environmental, LLC 4100 Horizons Drive Columbus, OH 43220-0000 Contact: Nick Vallera



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Pandey Environmental, LLC were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:	
P.O.#	NA	Latitude:	39.94929 39° 56' 57" North	
Project:	Bexley Ferndale Place	Longitude:	-82.940317 -82° 56' 25" West	
•		UTM Zone:	Zone 17 North	
		UTM X Meters:	334247.05	
		UTM Y Meters:	4423931.45	
		Elevation:	759.24' above sea level	
Maps Provid	ded:			
2013	1925			
1994	1912			
1985	1900			
1973				
1964				
1955				
1943				
1940				

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2013 Source Sheets



Southeast Columbus 2013 7.5-minute, 24000

1994 Source Sheets



Southeast Columbus 1994 7.5-minute, 24000 Aerial Photo Revised 1992

1985 Source Sheets



Southeast Columbus 1985 7.5-minute, 24000 Aerial Photo Revised 1983

1973 Source Sheets



Southeast Columbus 1973 7.5-minute, 24000 Aerial Photo Revised 1973

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1964 Source Sheets



Southeast Columbus 1964 7.5-minute, 24000 Aerial Photo Revised 1954

1955 Source Sheets



Southeast Columbus 1955 7.5-minute, 24000 Aerial Photo Revised 1954

1943 Source Sheets



East Columbus 1943 15-minute, 62500 Aerial Photo Revised 1940

1940 Source Sheets



EAST COLUMBUS 1940 15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1925 Source Sheets



East Columbus 1925 15-minute, 62500

1912 Source Sheets



COLUMBUS 1912 30-minute, 125000

1900 Source Sheets



EAST COLUMBUS 1900 15-minute, 62500

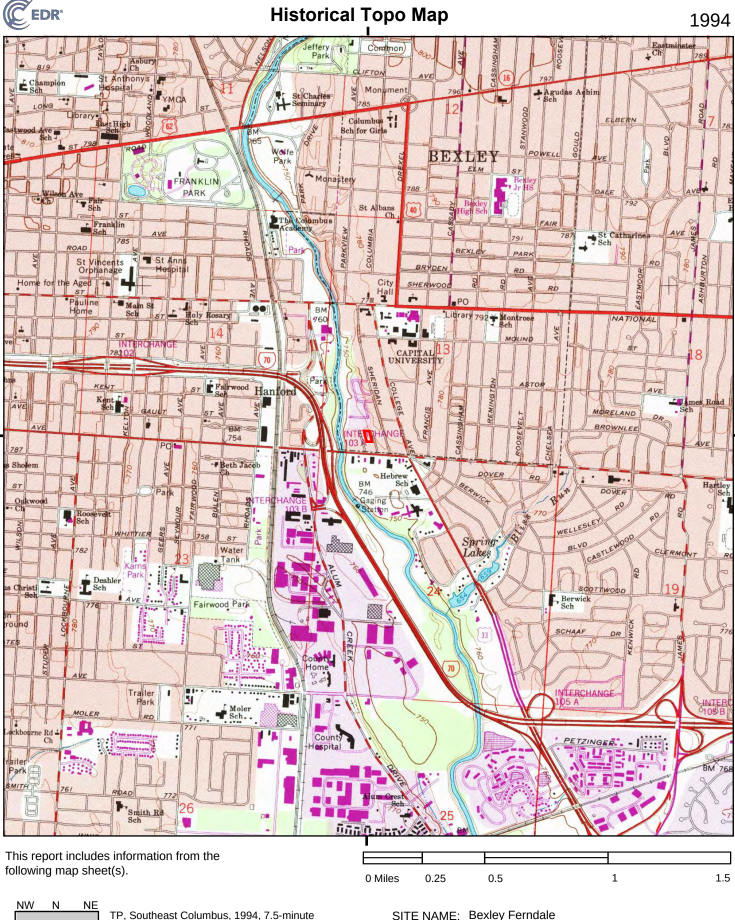


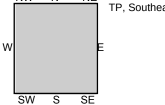
SW

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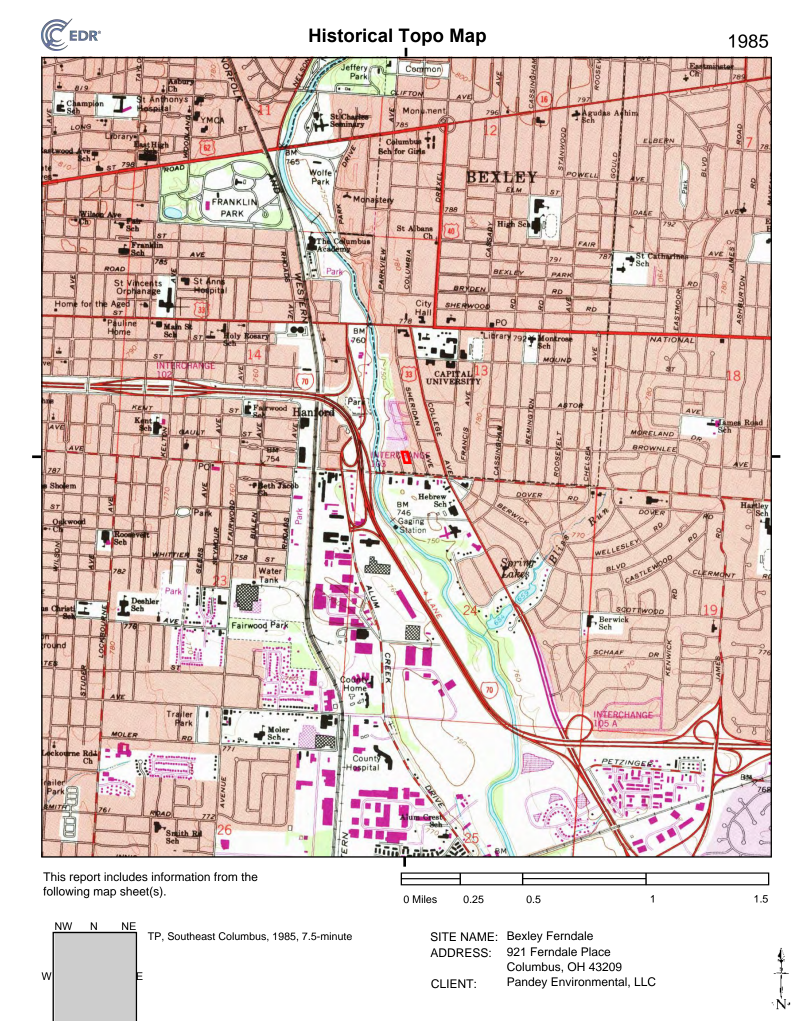
SE

5196641 - 4 page 6





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ADDRESS:	921 Ferndale Place
	Columbus, OH 43209
CLIENT:	Pandey Environmental, LLC

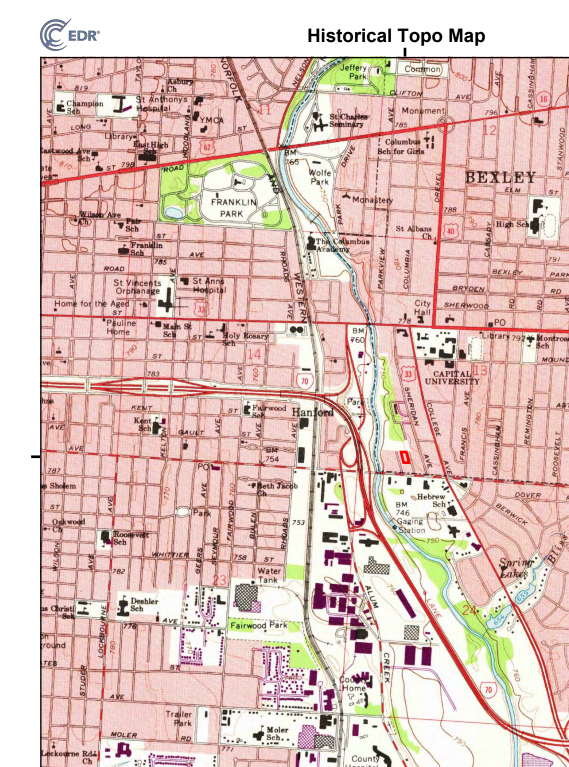


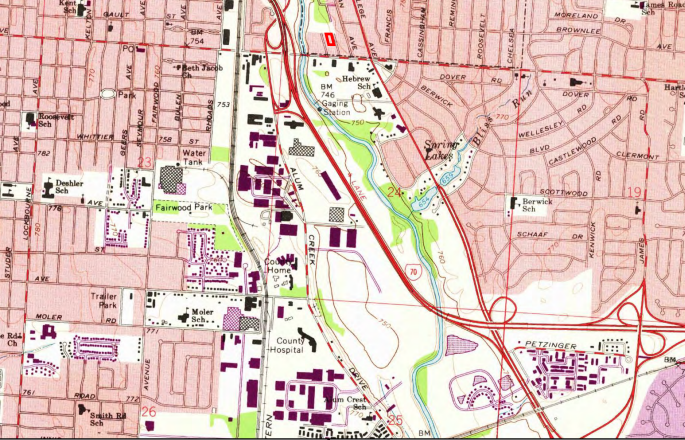
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5196641 - 4 page 8





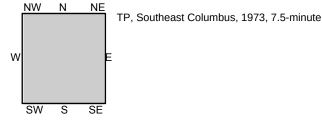
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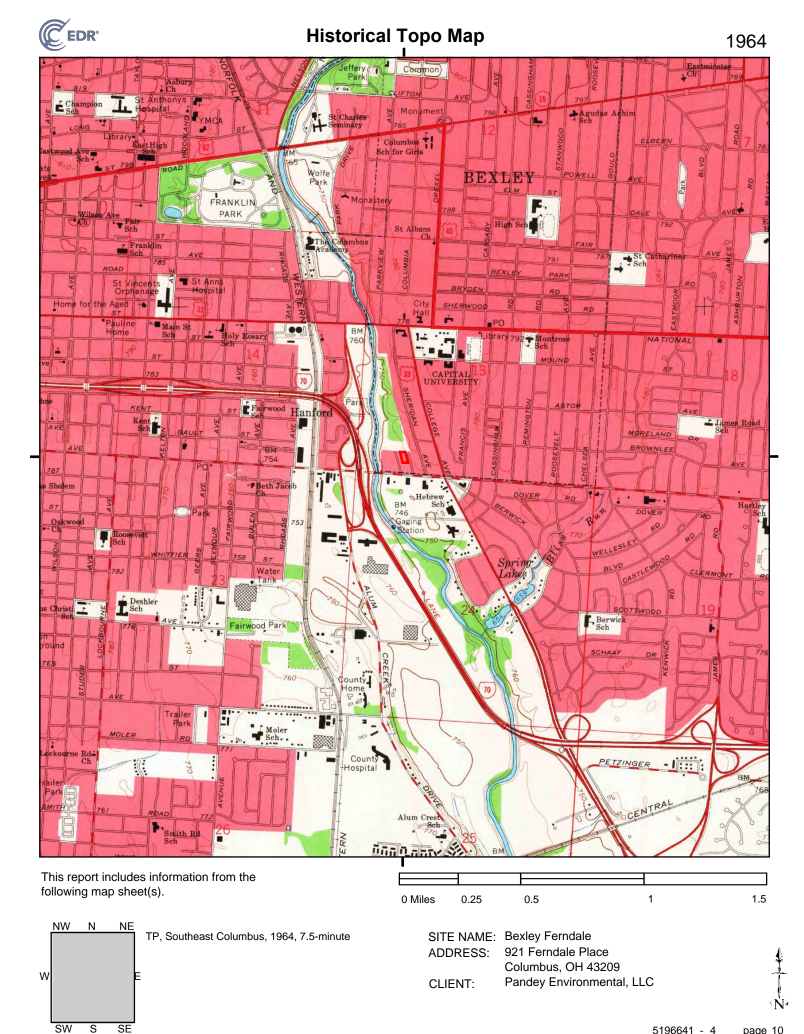
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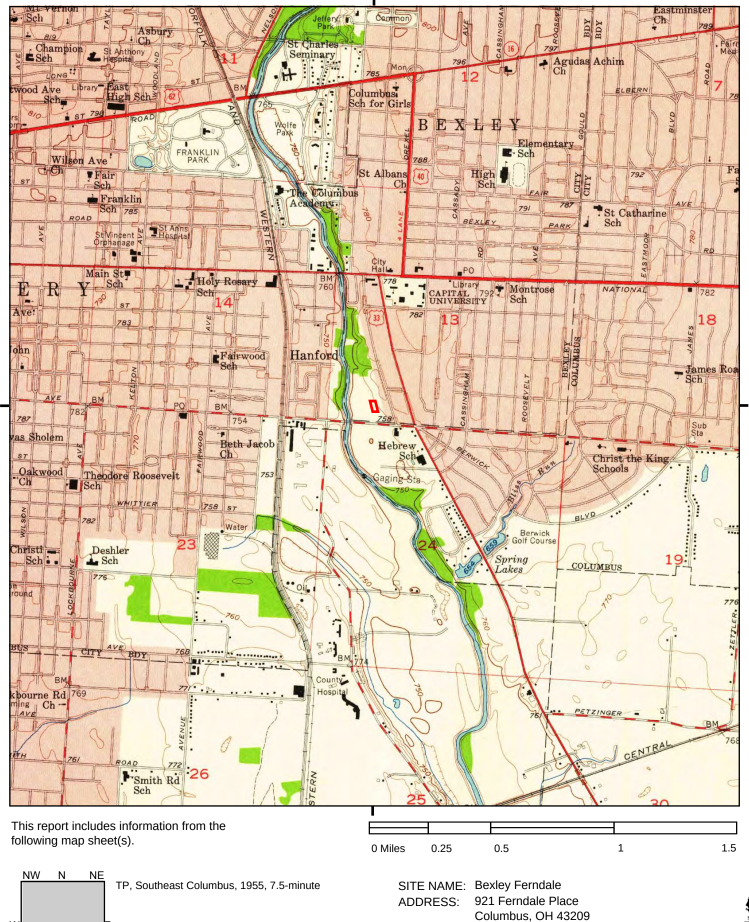
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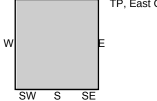
Historical Topo Map



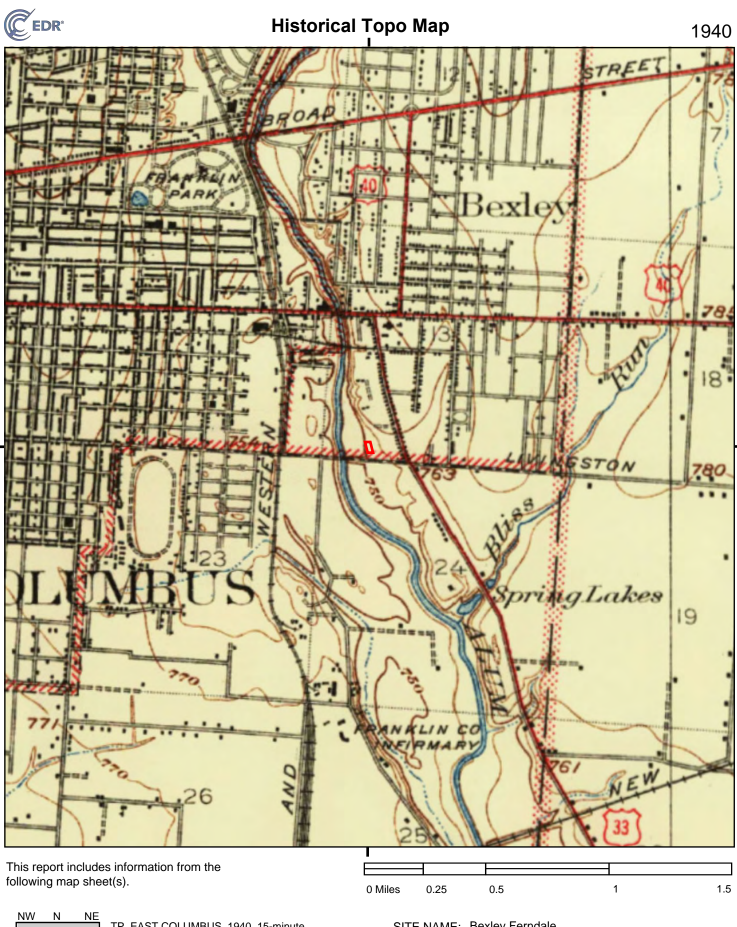
Pandey Environmental, LLC

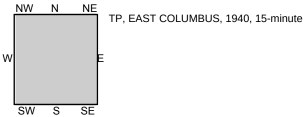
CLIENT:



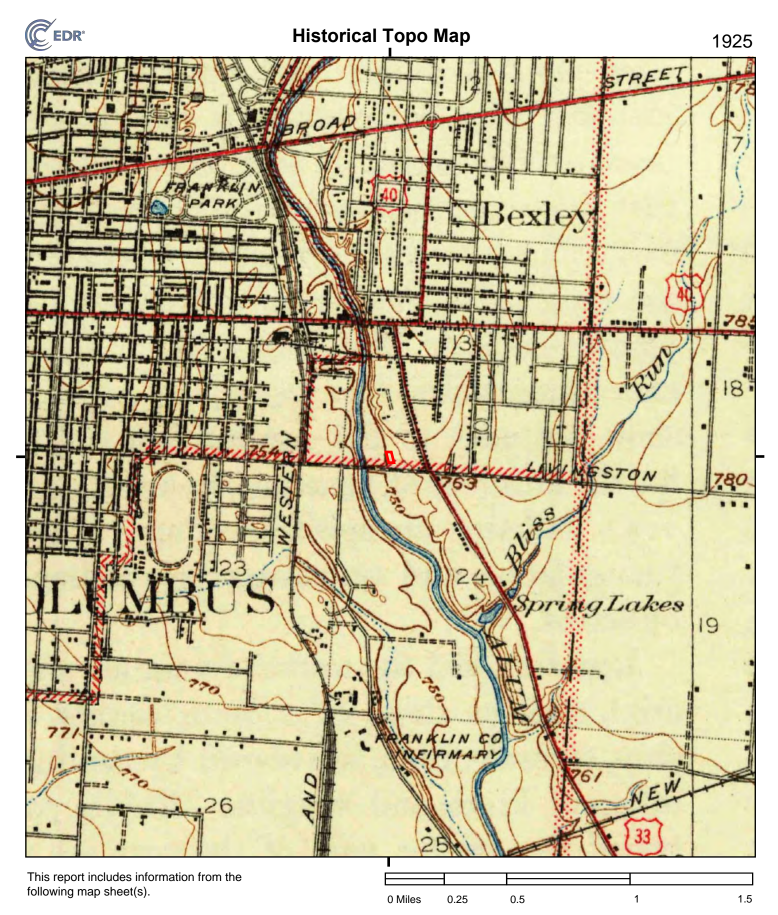


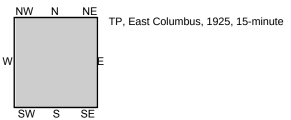
SITE NAME:	Bexley Ferndale
ADDRESS:	921 Ferndale Place
	Columbus, OH 43209
CLIENT:	Pandey Environmental, LLC





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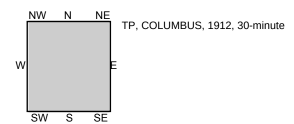




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This report includes information from the following map sheet(s).



SITE NAMI	E: Bexley Ferndale
ADDRESS	921 Ferndale Place
	Columbus, OH 43209
CLIENT:	Pandey Environmental, LLC

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5196641 - 4

page 16

<u>APPENDIX E</u> USDA SOILS REPORT



United States Department of Agriculture



Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Franklin County, Ohio



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Contents

Preface How Soil Surveys Are Made	
Soil Map	
Soil Map	
Legend	10
Map Unit Legend	11
Map Unit Descriptions	11
Franklin County, Ohio	13
BfB—Bennington-Urban land complex, 0 to 6 percent slopes	13
CbC—Cardington-Urban land complex, 6 to 12 percent slopes	14
Ee—Eel silt loam, occasionally flooded	15
References	17

How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



	MAP L	EGEND)	MAP INFORMATION
Area of In	terest (AOI) Area of Interest (AOI)	8	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:15,800.
Soils	Soil Map Unit Polygons	0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.
~	Soil Map Unit Lines	Ŷ	Wet Spot Other	Enlargement of maps beyond the scale of mapping can cause
	Soil Map Unit Points	~	Special Line Features	misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of
Special	Point Features Blowout	Water Fea	atures Streams and Canals	contrasting soils that could have been shown at a more detailed scale.
	Borrow Pit	Transport		Please rely on the bar scale on each map sheet for map
¥ ∧	Clay Spot Closed Depression	+++	Rails	measurements.
×	Gravel Pit	~	Interstate Highways US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)
O A	Landfill Lava Flow	Backgrou	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts
عليه	Marsh or swamp		Background Aerial Photography	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more
<u>余</u>	Mine or Quarry Miscellaneous Water			accurate calculations of distance or area are required.
Ő	Perennial Water			This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.
~	Rock Outcrop			Soil Survey Area: Franklin County, Ohio Survey Area Data: Version 15, Oct 5, 2017
+	Saline Spot Sandy Spot			
	Severely Eroded Spot			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.
\$	Sinkhole			Date(s) aerial images were photographed: Aug 4, 2014—Aug
\$ @	Slide or Slip Sodic Spot			27, 2014 The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background
				imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BfB	Bennington-Urban land complex, 0 to 6 percent slopes	0.1	3.2%
CbC	Cardington-Urban land complex, 6 to 12 percent slopes	2.2	54.3%
Ee	Eel silt loam, occasionally flooded	1.7	42.5%
Totals for Area of Interest		4.0	100.0%

Map Unit Legend

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate

pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Franklin County, Ohio

BfB—Bennington-Urban land complex, 0 to 6 percent slopes

Map Unit Setting

National map unit symbol: 2t6ml Elevation: 800 to 1,120 feet Mean annual precipitation: 34 to 42 inches Mean annual air temperature: 48 to 54 degrees F Frost-free period: 145 to 180 days Farmland classification: Not prime farmland

Map Unit Composition

Bennington and similar soils: 50 percent Urban land: 35 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Bennington

Setting

Landform: End moraines, ground moraines Landform position (two-dimensional): Footslope, backslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Concave, linear Across-slope shape: Linear Parent material: Wisconsin loamy till derived from sandstone and shale

Typical profile

A - 0 to 9 inches: silt loam Bt - 9 to 29 inches: silty clay loam BCt - 29 to 40 inches: silty clay loam C - 40 to 79 inches: clay loam

Properties and qualities

Slope: 2 to 6 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat poorly drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 6 to 12 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 22 percent
Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water storage in profile: Moderate (about 8.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C/D Hydric soil rating: No

Description of Urban Land

Setting

Landform: Till plains

Minor Components

Aeric epiaquents, till substratum

Percent of map unit: 9 percent Landform: Moraines Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Interfluve Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

Typic endoaquents, till substratum

Percent of map unit: 6 percent Landform: Moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Hydric soil rating: Yes

CbC—Cardington-Urban land complex, 6 to 12 percent slopes

Map Unit Setting

National map unit symbol: 5mpj Elevation: 800 to 1,200 feet Mean annual precipitation: 31 to 45 inches Mean annual air temperature: 48 to 55 degrees F Frost-free period: 145 to 180 days Farmland classification: Not prime farmland

Map Unit Composition

Cardington and similar soils: 45 percent Urban land: 30 percent Minor components: 25 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Cardington

Setting

Landform: End moraines, ground moraines Landform position (two-dimensional): Summit, shoulder, backslope Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy till

Typical profile

H1 - 0 to 6 inches: silt loam H2 - 6 to 34 inches: silty clay loam H3 - 34 to 70 inches: clay loam

Properties and qualities

Slope: 6 to 12 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 24 to 36 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum in profile: 20 percent
Available water storage in profile: Moderate (about 7.7 inches)

Minor Components

Areas altered by cutting and filling Percent of map unit: 10 percent

Pewamo

Percent of map unit: 5 percent Landform: Depressions Hydric soil rating: Yes

Bennington

Percent of map unit: 5 percent
Landform: Flats on ground moraines, flats on end moraines, rises on ground moraines, rises on end moraines
Landform position (two-dimensional): Summit, shoulder
Down-slope shape: Linear
Across-slope shape: Linear

Slopes of 12 to 18 percent

Percent of map unit: 5 percent

Ee—Eel silt loam, occasionally flooded

Map Unit Setting

National map unit symbol: 5mpy Elevation: 340 to 1,000 feet Mean annual precipitation: 32 to 45 inches Mean annual air temperature: 46 to 55 degrees F Frost-free period: 120 to 200 days Farmland classification: All areas are prime farmland

Map Unit Composition

Eel and similar soils: 85 percent

Minor components: 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Eel

Setting

Landform: Flood plains Parent material: Loamy alluvium

Typical profile

H1 - 0 to 8 inches: silt loam

- H2 8 to 42 inches: silt loam
- H3 42 to 70 inches: stratified sandy loam to silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Moderately well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: About 36 to 72 inches
Frequency of flooding: Occasional
Frequency of ponding: None
Calcium carbonate, maximum in profile: 35 percent
Available water storage in profile: Very high (about 12.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Sloan

Percent of map unit: 5 percent Landform: Depressions Hydric soil rating: Yes

Genesee

Percent of map unit: 5 percent Landform: Flood plains

Shoals

Percent of map unit: 5 percent Landform: Flood plains

References

American Association of State Highway and Transportation Officials (AASHTO). 2004. Standard specifications for transportation materials and methods of sampling and testing. 24th edition.

American Society for Testing and Materials (ASTM). 2005. Standard classification of soils for engineering purposes. ASTM Standard D2487-00.

Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deep-water habitats of the United States. U.S. Fish and Wildlife Service FWS/OBS-79/31.

Federal Register. July 13, 1994. Changes in hydric soils of the United States.

Federal Register. September 18, 2002. Hydric soils of the United States.

Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

National Research Council. 1995. Wetlands: Characteristics and boundaries.

Soil Survey Division Staff. 1993. Soil survey manual. Soil Conservation Service. U.S. Department of Agriculture Handbook 18. http://www.nrcs.usda.gov/wps/portal/ nrcs/detail/national/soils/?cid=nrcs142p2_054262

Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service, U.S. Department of Agriculture Handbook 436. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2_053577

Soil Survey Staff. 2010. Keys to soil taxonomy. 11th edition. U.S. Department of Agriculture, Natural Resources Conservation Service. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/?cid=nrcs142p2 053580

Tiner, R.W., Jr. 1985. Wetlands of Delaware. U.S. Fish and Wildlife Service and Delaware Department of Natural Resources and Environmental Control, Wetlands Section.

United States Army Corps of Engineers, Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Waterways Experiment Station Technical Report Y-87-1.

United States Department of Agriculture, Natural Resources Conservation Service. National forestry manual. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ home/?cid=nrcs142p2 053374

United States Department of Agriculture, Natural Resources Conservation Service. National range and pasture handbook. http://www.nrcs.usda.gov/wps/portal/nrcs/ detail/national/landuse/rangepasture/?cid=stelprdb1043084

United States Department of Agriculture, Natural Resources Conservation Service. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/scientists/?cid=nrcs142p2_054242

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/soils/? cid=nrcs142p2_053624

United States Department of Agriculture, Soil Conservation Service. 1961. Land capability classification. U.S. Department of Agriculture Handbook 210. http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_052290.pdf

<u>APPENDIX F</u> SANBORN FIRE INSURANCE MAPS

Bexley Ferndale 921 Ferndale Place Columbus, OH 43209

Inquiry Number: 5196641.3 February 22, 2018

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

Bexley Ferndale 921 Ferndale Place Columbus, OH 43209 EDR Inquiry # 5196641.3 **Client Name:**

Pandey Environmental, LLC 4100 Horizons Drive Columbus, OH 43220-0000 Contact: Nick Vallera



02/22/18

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Pandey Environmental, LLC 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:

Certification # 3129-48AD-817A

PO #

Project Bexley Ferndale Place

NA

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.



Sanborn® Library search results Certification #: 3129-48AD-817A

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:

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University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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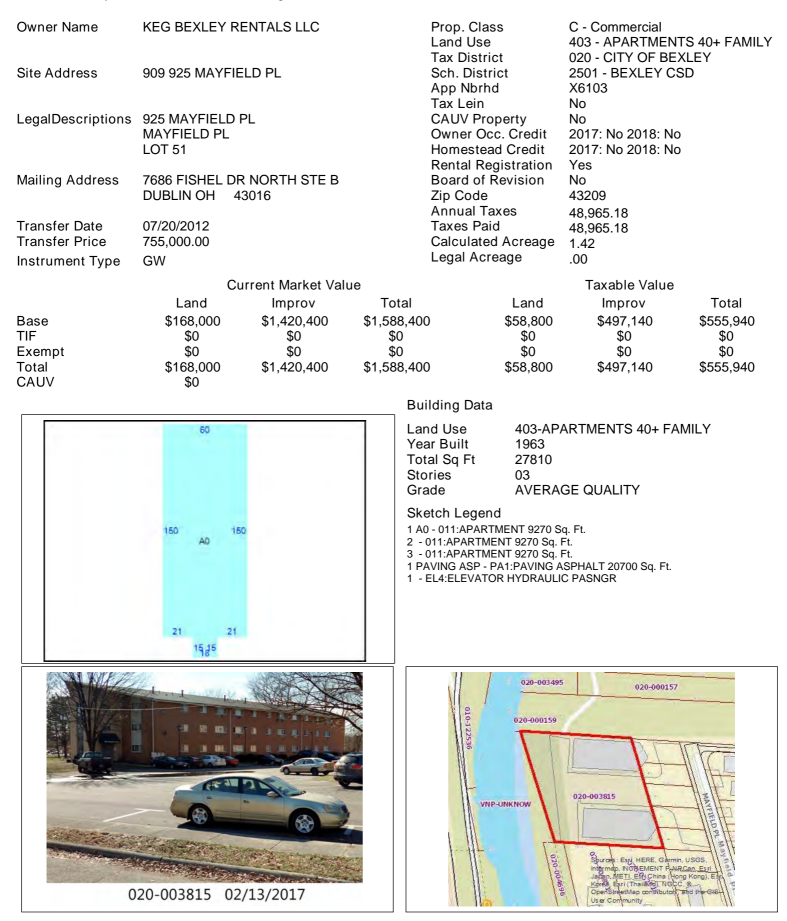
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APPENDIX G COUNTY RECORDS



		L. Milligo					020-00370	0-00
Owner Name Site Address	HART RICHARD A			Prop. Class Land Use Tax District Sch. Distric App Nbrhd Tax Lein		R - Residential 520 - TWO-FAMILY 020 - CITY OF BEX 2501 - BEXLEY CS 06103 No	LEY	ATTED L
LegalDescriptions				CAUV Prope Owner Occ. Homestead Rental Regi	Credit Credit	No 2017: No 2018: No 2017: No 2018: No		
Mailing Address	lailing Address			Board of Re Zip Code Annual Tax	evision	No No 43209 2,804.54		
Transfer Date Transfer Price Instrument Type	10/08/2003 .00 GE			Taxes Paid Calculated A Legal Acrea	Acreage	2,854.54 .13 .00		
		urrent Market Value				Taxable Value		
	Land	Improv	Total		Land	Improv	Total	
Base	\$27,500	\$103,800	\$131,300		\$9,630	\$36,330	\$45,960	
TIF	\$0	\$0	\$0		\$0 \$0	\$0 \$0	\$0 \$0	
Exempt	\$0	\$0	\$0		\$0	\$0	\$0	
Total	\$27,500	\$103,800	\$131,300		\$9,630	\$36,330	\$45,960	
CAUV	\$0							
			Buil	ding Data				
4 M	4	4 MS 4		r Built	1966	Full Baths	2	
-4	33	4 4		shed Area	2013	Half Bath	2	
			Roc	rms	10 6	Heat/AC Wood Fire	1	
				ing Rooms	0	Stories	2	
				tch Legend				
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	231100		1 WE	DK - 38:WOOD - 43:MASONR	DECK 80 S			
			3 MS	- 43:MASONR	Y STOOP 16	6 Sq. Ft.		
			4 OH	I - 19:FRAME O DK - 38:WOOE	VERHANG (DECK 69 S	33 Sq. Ft. Sq. Ft.		
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Owner Name	Owner Name HART ROBERT J HART RICHARD A						R - Residential 520 - TWO-FAMILY DWLG ON PLATTED LO		
Site Address	947 949 FERNDA	LE PL		S A	Fax District Sch. Distric App Nbrhd		020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103		
LegalDescriptions	LegalDescriptions 949 FERNDALE PL MAYFIELD PLACE 25			((Tax LeinNoCAUV PropertyNoOwner Occ. Credit2017: No 2018: NoHomestead Credit2017: No 2018: No				
Mailing Address				E	Rental Regi Board of Re Zip Code Annual Taxo	evision	No No 43209 2,949.78		
Transfer Date Transfer Price Instrument Type	10/08/2003 .00 GE			ר (Taxes Paid Calculated / Legal Acrea	Acreage	2,999.78 .12 .00		
	Cur	rent Market Value	•				Taxable Value		
	Land	Improv	To	tal		Land	Improv	Total	
Base	\$27,500	\$110,600		3,100		\$9,630	\$38,710	\$48,340	
TIF	\$0	\$0	\$	0		\$0	\$0	\$0	
Exempt Total	\$0 \$27 500	\$0 \$110,600	\$(\$120	0 6,100		\$0 \$9,630	\$0 \$28 710	\$0 \$48,340	
CAUV	\$27,500 \$0	φ110,000	φ100	,100		φ9,030	\$38,710	Φ40,340	
	* -			Build	ding Data				
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	33			Rooi		10	Heat/AC	1	
				Bedr	rms	6	Wood Fire	/	
				Dinir	ng Rooms	0	Stories	2	
				Sket	ch Legend				
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Franklin County Aud	altor – Clarend	e E. Mingo							14-00
Owner Name Site Address	BCIC PHOEN 941 945 FER			Prop. Class Land Use Tax District Sch. District App Nbrhd			R - Residential 520 - TWO-FAMILY DWLG ON PLATTED L 020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103		
LegalDescriptions	941 FERNDALE PL MAYFIELD PLACE AMD 26			Tax Lein CAUV Property Owner Occ. Credit Homestead Credit			No No 2017: No 2018: No 2017: No 2018: No		
Mailing Address	2242 E MAIN ST BEXLEY OH 43209			Rental Registration No Board of Revision No Zip Code 43209 Annual Taxes 2.983.96					
Transfer Date Transfer Price Instrument Type	01/05/2018 184,500.00 GW			Tax Cal	kes Paid	Acreage	2,983.96 1,491.98 .15 .00		
Base TIF Exempt Total	Land \$63,700 \$0 \$0 \$63,700	Current Market Valu Improv \$76,000 \$0 \$0 \$76,000	Tc \$13 \$	otal 9,700 60 60 9,700		Land \$22,300 \$0 \$0 \$22,300	Taxable Value Improv \$26,600 \$0 \$0 \$26,600	Total \$48,900 \$0 \$0 \$48,900	
CAUV	\$0			Buildin	ng Data				
	33			Year B Finishe Rooms Bedrm Dining	uilt ed Area s Rooms	1962 891 8 4 0	Full Baths Half Bath Heat/AC Wood Fire Stories	2 1 / 1	
27	1s BR/B 33	2 ^{MS} 2		0 1s BR/8	Legend B 891 Sq. F 3:MASONR		Sq. Ft.		
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Owner Name Site Address LegalDescriptions	HAYNES RICHA 937 FERNDALE 937 FERNDALE MAYFIELD PLAC 27	Homest	se trict strict rhd Property Dcc. Credit ead Credit	R - Residential 520 - TWO-FAMILY DWLG ON PLATTED L(020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103 No No 2017: No 2018: No 2017: No 2018: No		
Mailing Address Transfer Date Transfer Price Instrument Type	12/16/1991 44,000.00		Board c Zip Cod Annual Taxes F	Taxes aid ted Acreage	Yes Yes 43209 1,762.30 1,762.30 .14 .00	
Base TIF Exempt Total CAUV	Cu Land \$25,900 \$0 \$0 \$25,900 \$0	rrent Market Value Improv \$56,600 \$0 \$0 \$56,600	Total \$82,500 \$0 \$0 \$82,500	Land \$9,070 \$0 \$0 \$9,070	Taxable Value Improv \$19,810 \$0 \$0 \$19,810	Total \$28,880 \$0 \$0 \$28,880
MS 27	33 1s BR/B 33	27	Building Da Year Built Finished Ar Rooms Bedrms Dining Roo Sketch Leg 0 1s BR/B 891 1 MS - 43:MAS	1962 ea 891 8 4 ms 0 end	Full Baths Half Bath Heat/AC Wood Fire Stories	2 1 / 1
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Owner Name Site Address LegalDescriptions	MAYFIELD PLACE			Prop. Class Land Use Tax District Sch. District App Nbrhd Tax Lein CAUV Prop Owner Occ	t erty . Credit	R - Residential 520 - TWO-FAMILY 020 - CITY OF BEXI 2501 - BEXLEY CSI 06103 No No 2017: No 2018: No	LEY	ATTED L
Mailing Address Transfer Date Transfer Price Instrument Type	28 929 FERNDALE PL COLUMBUS OH 12/18/2015 62,500.00 WD	43209		Homestead Rental Regi Board of Re Zip Code Annual Tax Taxes Paid Calculated Legal Acrea	istration evision es Acreage	2017: No 2018: No No 43209 3,048.02 3,098.02 .14 .00		
Base TIF Exempt Total CAUV	Curre Land \$64,800 \$0 \$0 \$64,800 \$0	ent Market Value Improv \$77,900 \$0 \$0 \$77,900	Total \$142,700 \$0 \$0 \$142,700		Land \$22,680 \$0 \$0 \$22,680	Taxable Value Improv \$27,270 \$0 \$0 \$27,270	Total \$49,950 \$0 \$0 \$49,950	
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Owner Name	BCIC PHOENIX	I		Prop. Class Land Use		Y DWLG ON PLATTED L		
Site Address	925 FERNDALE	PL		Tax District Sch. District App Nbrhd	020 - CITY OF BE) 2501 - BEXLEY CS 06103			
LegalDescriptions	egalDescriptions 925 FERNDALE PL MAYFIELD PLACE AMD 29			Tax Lein CAUV Property Owner Occ. Credit Homestead Credit Rental Registration		No 2017: No 2018: No 2017: No 2018: No		
Mailing Address	2242 E MAIN ST BEXLEY OH 43			Board of Revision Zip Code Annual Taxes	No 43209 3,007.14			
Transfer Date Transfer Price Instrument Type	01/05/2018 184,500.00 GW			Taxes Paid Calculated Acreage Legal Acreage	3,082.32			
	Cu	rrent Market Value)		Taxable Value			
	Land	Improv	Total	Land	Improv	Total		
Base	\$64,800	\$76,000	\$140,800	\$22,680	\$26,600	\$49,280		
TIF Exempt	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		
Total	\$64,800	\$76,000	\$140,800			\$49,280		
CAUV	\$0	+ - ,	+ - ,	· · · · · · · · · · · · · · · · · · ·	÷ -)	¥ -)		
			Βι	uilding Data				
	33			ear Built 1962	Full Baths	2		
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				ooms 8 edrms 4	Heat/AC Wood Fire	1 /		
				ning Rooms 0	Stories	1		
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Owner Name	TWO DOUBLES LLC			Prop. Class Land Use		R - Residential 520 - TWO-FAMILY DWLG ON PLATTED L		
Site Address	952 MAYFIELD P	L		Tax Distric Sch. Distri App Nbrhd	ct	020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103		
LegalDescriptions	riptions 952 MAYFIELD PL MAYFIELD PLACE AMD 37 dress 427 MEDITATION LN COLUMBUSO H 43235			Tax Lein CAUV Prop Owner Occ Homestead Rental Reg	c. Credit d Credit	No No 2017: No 2018: No 2017: No 2018: No		
Mailing Address				Board of R Zip Code Annual Tax	evision	No No 43209		
Transfer Date Transfer Price Instrument Type	08/27/2018 77,000.00 GW			Taxes Paid Calculated Acreage Legal Acreage		1,762.30 1,762.30 .13 .00		
	Cur	rent Market Value				Taxable Value		
	Land	Improv	Total		Land	Improv	Total	
Base	\$24,600	, \$57,900	\$82,50	0	\$8,610	\$20,270	\$28,880	
TIF	\$0	\$0	\$0		\$0	\$0	\$0	
Exempt	\$0	\$0	\$0	-	\$0	\$0	\$0	
Total	\$24,600	\$57,900	\$82,50	0	\$8,610	\$20,270	\$28,880	
CAUV	\$0		В	uilding Data				
2	33		Y	ear Built	1962	Full Baths	2	
				inished Area	891	Half Bath		
				ooms	8	Heat/AC	2	
				edrms	4 0	Wood Fire Stories	/ 1	
				ining Rooms		Stories	I	
				ketch Legeno 1s BR/B 891 Sq.				
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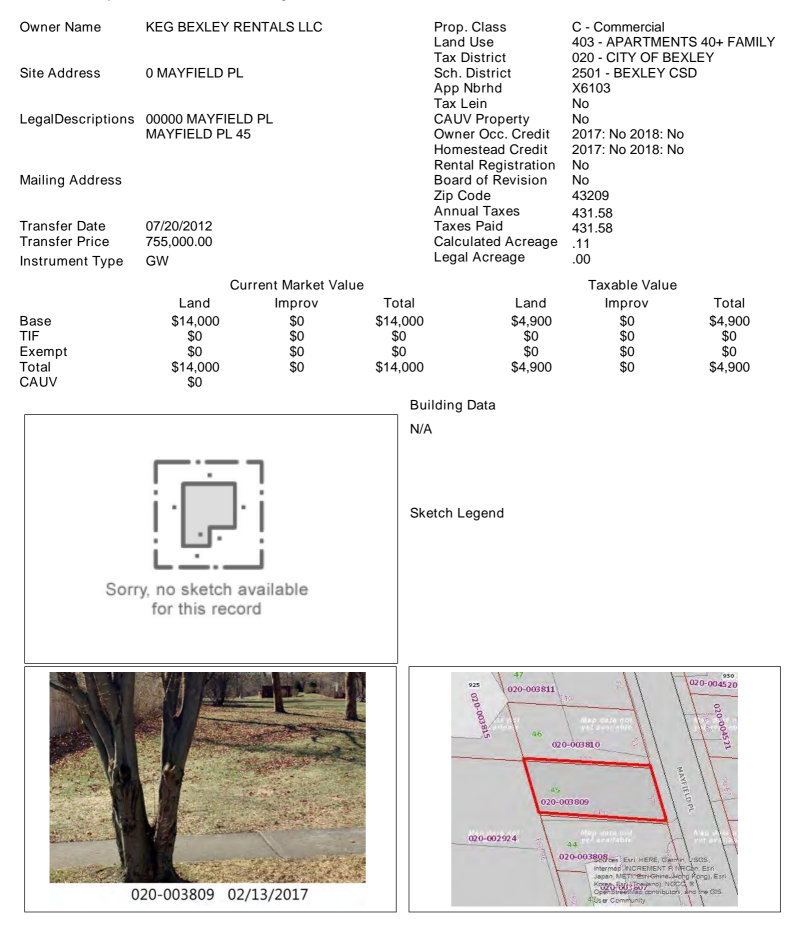
Owner Name	PANKO MATTHEW PANKO NICOLE	1		Prop. Class Land Use		R - Residential 520 - TWO-FAMILY DWLG ON PLATTED L 020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103		
Site Address	946 MAYFIELD PL			Tax Distric Sch. Distric App Nbrhd	ct			
LegalDescriptions	946 MAYFIELD PL MAYFIELD PLACE 36	AMD		Tax Lein CAUV Prop Owner Occ Homesteac Rental Reg	c. Credit d Credit	No No 2017: No 2018: No 2017: No 2018: No Yes		
Mailing Address	553 CLOTTS RD COLUMBUS OH	43230		Board of R Zip Code Annual Tax	levision	Yes 43209 2,977.26		
Transfer Date Transfer Price Instrument Type	04/16/2009 41,000.00 SW			Taxes Paid Calculated Legal Acre	l Acreage	2,977.26 2,977.26 .13 .00		
	Curre	ent Market Value)			Taxable Value		
Base TIF Exempt	Land \$61,600 \$0 \$0	Improv \$77,800 \$0 \$0	Tota \$139, \$0 \$0	400	Land \$21,560 \$0 \$0	Improv \$27,230 \$0 \$0	Total \$48,790 \$0 \$0	
Total	\$61,600	\$77,800	\$139,	400	\$21,560	\$27,230	\$48,790	
CAUV	\$0							
				Building Data				
33				Year Built	1962	Full Baths	2	
				Finished Area Rooms	891 8	Half Bath Heat/AC	2	
				Bedrms	4	Wood Fire	/	
				Dining Rooms		Stories	1	
				Sketch Legend				
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Owner Name	BADGELEY MAR BADGELEY MAR			Prop. Class Land Use Tax District	R - Residential 520 - TWO-FAMIL 020 - CITY OF BE	520 - TWO-FAMILY DWLG ON PLATTED L			
Site Address	940 MAYFIELD P	Ľ		Sch. District App Nbrhd	2501 - BEXLEY C 06103				
LegalDescriptions	s 940 MAYFIELD PL MAYFIELD PLACE AMD 35 1238 WASHINGTON ST SAN FRANCISCO CA 94108			Tax Lein CAUV Property Owner Occ. Credit Homestead Credit Rental Registratior	2017: No 2018: No				
Mailing Address				Board of Revision Zip Code Annual Taxes	No 43209	43209			
Transfer Date Transfer Price Instrument Type	01/17/2013 45,900.00 GW			Taxes Paid Calculated Acreag Legal Acreage	2,938.60 2,938.60 9 .13 .00				
	Cu	rrent Market Value	9		Taxable Value				
Base TIF Exempt Total	Land \$61,600 \$0 \$0 \$61,600	Improv \$77,800 \$0 \$0 \$77,800	Total \$139,40 \$0 \$0 \$139,40	\$0 \$0	\$0 \$0	Total \$48,790 \$0 \$0 \$48,790			
CAUV	\$0		_						
			_	uilding Data					
	33			ear Built 1962 inished Area 891	Full Baths Half Bath	2			
			R	ooms 8	Heat/AC	2			
				edrms 4 ining Rooms 0	Wood Fire Stories	/			
				ketch Legend	eteniee				
				1s BR/B 891 Sq. Ft.					
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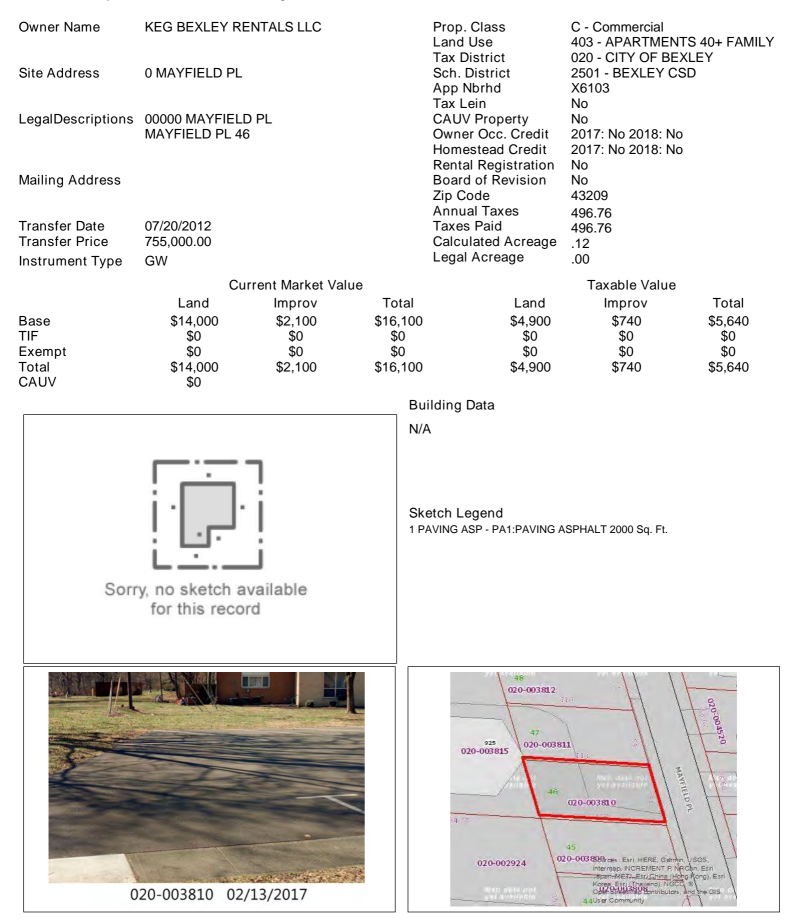
Owner Name	WWSD BORROV	VER II LLC		Prop. Class Land Use	R - Residential 520 - TWO-FAMILY DWLG ON PLATTED L 020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103		
Site Address	930 MAYFIELD F	۲L		Tax District Sch. District App Nbrhd			
LegalDescriptions	s 930 MAYFIELD PL MAYFIELD PLACE AMD 34			Tax Lein CAUV Property Owner Occ. Credit Homestead Credit Rental Registration	No No 2017: No 2018: No 2017: No 2018: No Yes Yes 43209 2 156 64		
Mailing Address	2100 GENG RD STE #200 PALO ALTO CA 94303			Board of Revision Zip Code Annual Taxes			
Transfer Date Transfer Price Instrument Type	05/25/2016 .00 QE			Taxes Paid Calculated Acreage Legal Acreage	3,156.64 3,156.64 .13 .00		
	Cu	rrent Market Value	e		Taxable Value		
Base TIF Exempt Total	Land \$61,600 \$0 \$0 \$61,600	Improv \$86,200 \$0 \$0 \$86,200	Total \$147,80 \$0 \$0 \$147,80	\$0 \$0	Improv \$30,170 \$0 \$0 \$30,170	Total \$51,730 \$0 \$0 \$51,730	
CAUV	\$0	. ,	. ,			. ,	
			В	uilding Data			
	33		F R B	ear Built 1962 inished Area 891 ooms 8 edrms 4 ining Rooms 0	Full Baths Half Bath Heat/AC Wood Fire Stories	2 2 / 1	
27	1s BR/B	27		ketch Legend 1s BR/B 891 Sq. Ft.			
	33						
Image: Sector							
C	020-004520 02	/13/2017		020-003809	Sources: Esri, HERE, Garmin, IRIAN-BOARS REMENT P, Na- Japan, METI, Esri China (Han Korea-Earl, Italiana), NGCG Open StreetMap contributors, a Us er QBANON16522		

Owner Name	PATEL HETAL B				Prop. Class Land Use		R - Residential 520 - TWO-FAMILY DWLG ON PLATTED L 020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103			
Site Address	924 MAYFIELD PL			Tax District Sch. District App Nbrhd						
LegalDescriptions	924 MAYFIELD PL MAYFIELD PLACE 33				Tax Lein CAUV Prop Owner Occ. Homestead Rental Regi	. Credit Credit	No No 2017: No 2018: No 2017: No 2018: No Yes			
Mailing Address	3020 E MAIN ST COLS OH 43209				Board of Re Zip Code Annual Tax	evision	No 43209 1,198.46			
Transfer Date Transfer Price Instrument Type	12/23/2015 43,000.00 GW				Taxes Paid Calculated Legal Acrea	Acreage	1,198.46 .14 .00			
	Curr	ent Market Value					Taxable Value			
	Land	Improv	Тс	otal		Land	Improv	Total		
Base	\$43,100	\$13,000		,100		\$15,090	\$4,550	\$19,640		
TIF Exempt	\$0 \$0	\$0 \$0		50 50		\$0 \$0	\$0 \$0	\$0 \$0		
Total	\$43,100	\$0 \$13,000		,100		پ 0 \$15,090	\$4,550	\$0 \$19,640		
CAUV	\$0	÷ - ;		,		• • • • • • •	÷)	÷ -,		
				Bu	ilding Data					
2.0	33		1	1	ar Built	1962	Full Baths	2		
					ished Area	891	Half Bath	2		
				Ro	oms	8	Heat/AC	2		
					drms	4	Wood Fire	/		
					ning Rooms	0	Stories	1		
					etch Legend					
27	1s BR/B	27		015	3 BR/B 891 Sq. F	·t.				
	33									
			<u> </u>	, 				101 E 0		
	R. S.				T T		020-00	0123		
						110 110				
					1 =1	020-00	4518			
					914 020-004517					
AmaRhama Philippine						EB B	33 020-004519 28			
THE REAL PROPERTY AND	THE REPORT					Ha		020		
92a						1 10	Spurces : Esri, HERE, Garmin,	USGS O		
					ore not st.	1/1/6	Japan, METI, Esri China (Hone Korea, Esri (Thailand), NGCC,	(Kong), Esri		
C	020-004519 02/1	3/2017				H/T	Sparces: Esri, H.R.E., Garmin, 20-004/1947/1920. NCREMENT P. NRV Japan, METL. Esri China (Han Korca: Esri (Thailand), NGC 029403/4991/490 contributors s 029403/4991/490 contributors s	nd the GIS		
L										

Owner Name	EDRIS TIGIST		Prop. Class Land Use		R - Residential 520 - TWO-FAMILY DWLG ON PLATTED			
Site Address	914 MAYFIELD PL			Tax District Sch. District App Norhd		020 - CITY OF BEXLEY 2501 - BEXLEY CSD 06103		
LegalDescriptions	914 MAYFIELD PL MAYFIELD PLACE AMD 32			Tax Lein CAUV Prop Owner Occ Homesteac Rental Reg	: Credit Credit	No No 2017: No 2018: No 2017: No 2018: No Yes No 43209 3,197.54		
Mailing Address	1000 BOYNE COURT REYNOLDSBURG OH 43068			Board of R Zip Code Annual Tay	evision			
Transfer Date Transfer Price Instrument Type	07/31/2015 45,000.00 GW			Taxes Paid Calculated Legal Acre	Acreage	3,197.54 3,197.54 .13 .00		
	Cu	rrent Market Value)			Taxable Value		
	Land	Improv	Tota		Land	Improv	Total	
Base	\$61,600	\$88,100	\$149,7	00	\$21,560	\$30,840	\$52,400	
TIF	\$0	\$0	\$0		\$0	\$0 \$0	\$0	
Exempt Total	\$0 \$61,600	\$0 \$88,100	\$0 \$149,7	\mathbf{n}	\$0 \$21,560	\$0 \$30,840	\$0 \$52,400	
CAUV	\$0 \$0	φ00,100	ψ_{1}	00	ΨΖ1,000	φ 00,0 +0	ψ02,400	
			E	Building Data				
	33			ear Built	1962	Full Baths	2	
				Finished Area	891	Half Bath	2	
				Rooms	8	Heat/AC	2	
				Bedrms	4	Wood Fire	/	
				Dining Rooms	0	Stories	1	
				Sketch Legend				
27	1s BR/B	27		1s BR/B 891 Sq.	Ft.			
	33							
								7
and the second				020-000159				
		Tap and tap 20 Mar balls hat						
		- Day						
	020-004518 32 020-004517							
		3 914 4 914 10 914						
		- 11	opt 18	924	010			
A LAND	Har and a second	and the second second		020		Sources : Esri, HERE, Garmin, Intermap, INCREMENT P, NRC	USGS.C	
	020-004518 02	/13/2017		020-003812		0-004519ban, METI, Esri China (Hong Korea, Esri (Thailand), NGCG, OpenStreptMap.contributors, 5	nd the GIS	
	20-00-010 02	10/2017		12	1 11	02A @@thmanity		



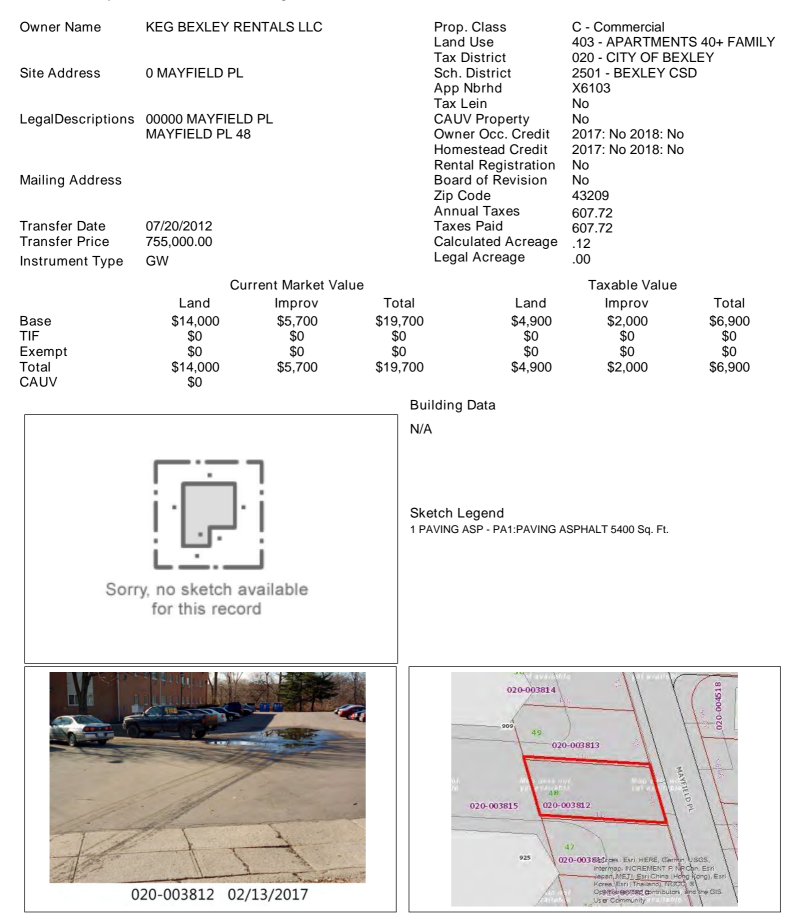
Disclaimer: The information on this web site is prepared from the real property inventory maintained by the Franklin County Auditor's Office. Users of this data are notified that the primary information source should be consulted for verification of the information contained on this site. The county and vendors assume no legal responsibilities for the information contained on this site. Please notify the Franklin County Auditor's Real Estate Division of any discrepancies.



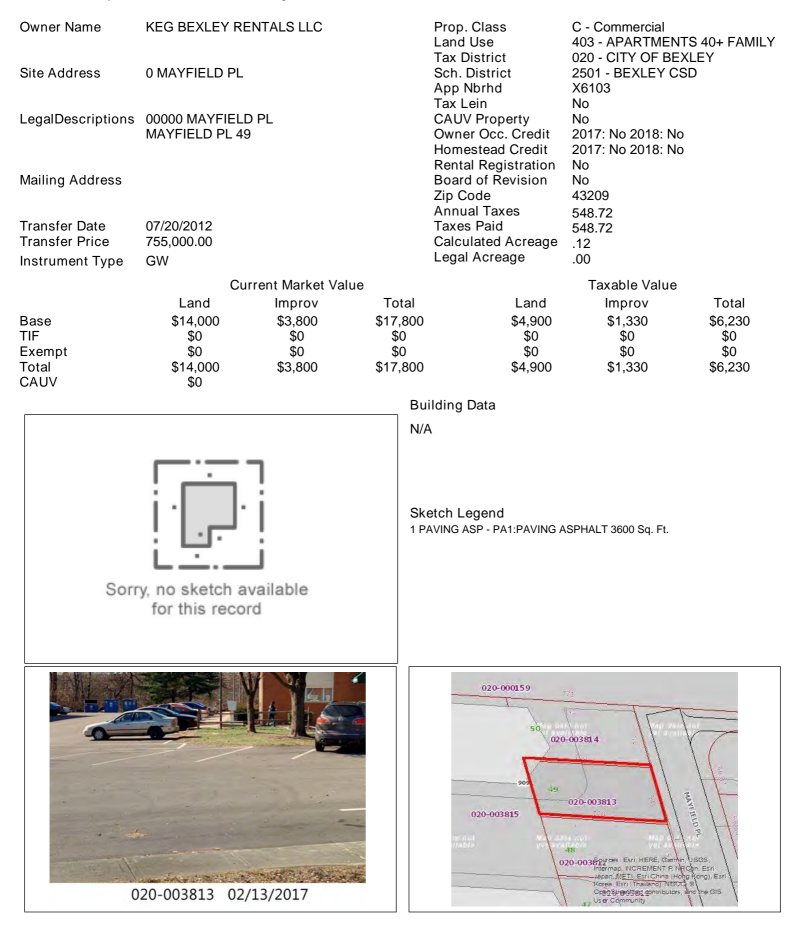
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Owner Name	KEG BEXLEY REN	TALS LLC		Prop. Class Land Use	C - Commercial 403 - APARTMENTS 40+ FAMILY 020 - CITY OF BEXLEY 2501 - BEXLEY CSD X6103				
Site Address	0 MAYFIELD PL			Tax District Sch. District App Nbrhd Tax Lein					
LegalDescriptions	galDescriptions 00000 MAYFIELD PL MAYFIELD PL 47				No No 2017: No 2018: No 2017: No 2018: No				
Mailing Address				Rental Registration Board of Revision Zip Code Annual Taxes	No No 43209 536.38 536.38 .12 .00				
Transfer Date Transfer Price Instrument Type	07/20/2012 755,000.00 GW			Taxes Paid Calculated Acreage Legal Acreage					
	Curr	ent Market Value			Taxable Value				
	Land	Improv	Total	Land	Improv	Total			
Base TIF	\$14,000 \$0	\$3,400 \$0	\$17,400 \$0) \$4,900 \$0	\$1,190 \$0	\$6,090 \$0			
Exempt Total	\$0 \$14,000	\$0 \$3,400	\$0 \$17,400	\$0) \$4,900	\$0 \$1,190	\$0 \$6,090			
CAUV	\$0								
				Building Data					
			N/	/A					
Sorr	y, no sketch ava for this record			Sketch Legend 1 PAVING ASP - PA1:PAVING ASPHALT 3200 Sq. Ft.					
020-003811 02/13/2017									

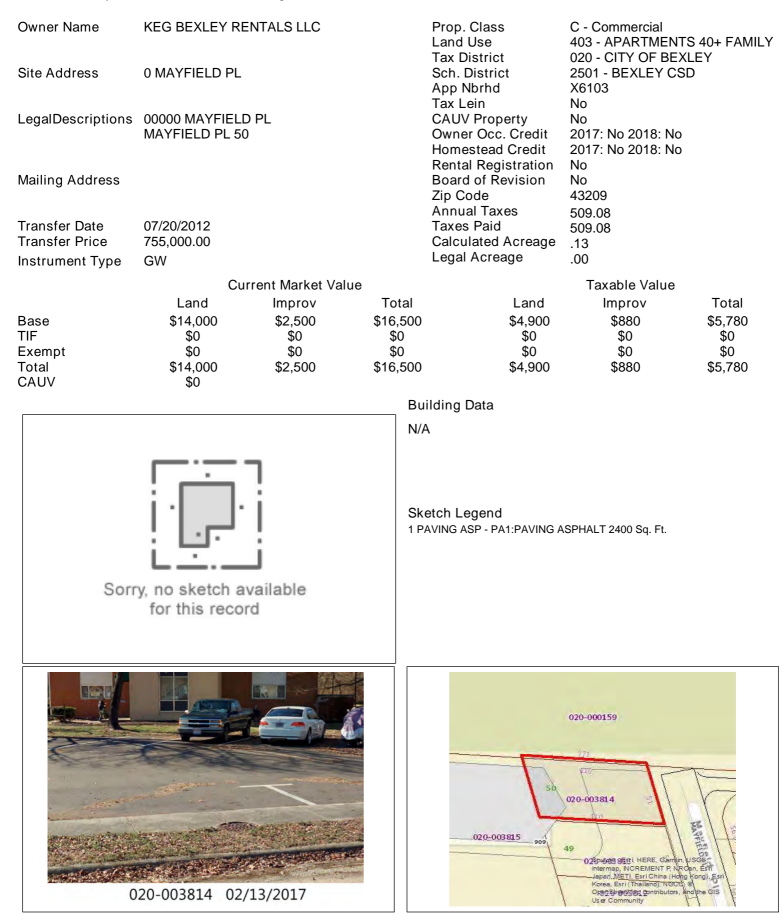
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<u>APPENDIX H</u> ENVIRONMENTAL DATABASE REPORT

Bexley Ferndale

921 Ferndale Place Columbus, OH 43209

Inquiry Number: 5196641.2s February 22, 2018

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-MGA

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	163
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-13
Physical Setting Source Map Findings	A-15
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), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

921 FERNDALE PLACE COLUMBUS, OH 43209

COORDINATES

Latitude (North):	39.9492900 - 39° 56' 57.44''
Longitude (West):	82.9403170 - 82° 56' 25.14''
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	334242.7
UTM Y (Meters):	4423721.5
Elevation:	759 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 5964751 SOUTHEAST COLUMBUS, OH 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20150716 USDA

Click on Map ID to see full detail.

MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
ID A1	SHE NAME	953 FERNDALE PL	LEAD	Lower	69, 0.013, SSE
A2	BEXLEY MUFFLER KING	2140 EAST LIVINGSTON	CRO	Lower	202, 0.038, South
A3	MUFFLER KING, INC.	2140 E LIVINGSTON AV	ARCHIVE UST	Lower	202, 0.038, South
A4	GETREU TEXACO SERV	2140 E LIVINGSTON	EDR Hist Auto	Lower	202, 0.038, South
A5	MUFFLER KING	2140 LIVINGSTON AVE	RGA LUST	Lower	202, 0.038, South
A6	MUFFLER KING	2140 LIVINGSTON AVE	UNREG LTANKS, SPILLS	Lower	202, 0.038, South
A7	MUFFLER KING, INC.	2140 E LIVINGSTON AV	UST	Lower	202, 0.038, South
B8	SCOTT S SHIRT LAUNDR	2110 E LIVINGSTON	EDR Hist Cleaner	Lower	254, 0.048, SSW
A9	SEVRANCE TOWN CENTER	3640 MAYFIELD RD	SPILLS	Lower	256, 0.048, SSW
A10	WEBSTER MILO D	2172 E LIVINGSTON	EDR Hist Auto	Lower	266, 0.050, SE
A11	MS TINA SWANGER	2172 E LIVINGSTON	SPILLS	Lower	266, 0.050, SE
A12	MAYFIELD COIN OPERAT	6149 MAYFIELD RIDG	EDR Hist Cleaner	Lower	269, 0.051, SSW
B13	#261 LIVINGSTON AVE.	2080 E LIVINGSTON AV	RGA LUST	Lower	321, 0.061, SW
B14	#261 LIVINGSTON AVE.	2080 E LIVINGSTON AV	LUST, UST	Lower	321, 0.061, SW
C15	FORMER SUN OIL	2182 E LIVINGSTON AV	LUST	Higher	350, 0.066, SE
C16	FORMER SUN OIL	2182 E LIVINGSTON AV	RGA LUST	Higher	350, 0.066, SE
C17	BURNSIDE SUNOCO SERV	2182 E LIVINGSTON	EDR Hist Auto	Higher	350, 0.066, SE
B18	LIVINGSTON EXXON	2097 E LIVINGSTON	RGA LUST	Lower	394, 0.075, SSW
B19	THORNTONS INC. #68	2097 E LIVINGSTON	RGA LUST	Lower	394, 0.075, SSW
B20	THORNTONS INC	2097 E LIVINGSTON AV	EDR Hist Auto	Lower	394, 0.075, SSW
B21	THORNTON OIL 68	2097 E LIVINGSTON AV	FINDS	Lower	394, 0.075, SSW
B22	LIVINGSTON EXXON	2097 E LIVINGSTON	LUST, UST, ARCHIVE UST	Lower	394, 0.075, SSW
B23	THORTON'S INC #68	2097 LIVINGSTON AVE	UIC	Lower	394, 0.075, SSW
B24	TIM HORTONS	2060 E LIVINGSTON AV	NPDES	Lower	431, 0.082, SW
B25	SOHIO SERVICE STA	2080 E LIVINGSTON	EDR Hist Auto	Lower	443, 0.084, WSW
B26	#261 LIVINGSTON AVE.	2080 E LIVINGSTON AV	ARCHIVE UST	Lower	443, 0.084, WSW
B27	BP OIL CO	2080 E LIVINGSTON AV	RCRA-CESQG, FINDS, ECHO	Lower	443, 0.084, WSW
C28	BEXLEY PLAZA SHOPPIN	2187 E LIVINGSTON AV	RGA LUST	Lower	482, 0.091, SE
C29	REAL ESTATE INVESTME	2187 E LIVINGSTON AV	ARCHIVE UST	Lower	482, 0.091, SE
C30	REAL ESTATE INVESTME	2187 E LIVINGSTON AV	RGA LUST	Lower	482, 0.091, SE
C31	REAL ESTATE INVESTME	2187 E LIVINGSTON AV	LUST, UST	Lower	482, 0.091, SE
C32	BEXLEY PLAZA SHOPPIN	2187 E LIVINGSTON AV	RGA LUST	Lower	482, 0.091, SE
D33		2087 EAST LIVINGSTON	DOT OPS	Lower	567, 0.107, SW
D34	RICKS AUTOMATIC CAR	2087 E LIVINGSTON AV	EDR Hist Auto	Lower	567, 0.107, SW
E35	DARBY SERVICE CO	2217 E LIVINGSTON	EDR Hist Auto	Higher	633, 0.120, SE
E36	MC KINLEY MOTOR SERV	2221 E LIVINGSTON	EDR Hist Auto	Higher	653, 0.124, SE
E37	SPEEDWAY #5194	2240 LIVINGSTON AVE	RGA LUST	Higher	709, 0.134, ESE
E38	STARVIN MARVIN 5194	2240 E LIVINGSTON	RCRA-CESQG, FINDS, ECHO	Higher	709, 0.134, ESE
E39	SPEEDWAY #5194	2240 E LIVINGSTON AV	LUST, UST, ARCHIVE UST	Higher	709, 0.134, ESE

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID E40	SITE NAME SPEEDWAY SERVICE	ADDRESS 2240 E LIVINGSTON	DATABASE ACRONYMS EDR Hist Auto	ELEVATION Higher	DIRECTION 709, 0.134, ESE
E41	SPEEDWAY #5194	2240 E LIVINGSTON	RGA LUST	Higher	709, 0.134, ESE
E42	SPEEDWAY #5194	2240 E LIVINGSTON AV	RGA LUST	Higher	709, 0.134, ESE
43		956 COLLEGE AVE	LEAD	Higher	748, 0.142, East
E44	J & A PURE OIL	2253 LIVINGSTON	EDR Hist Auto	Higher	779, 0.148, ESE
E45	FORMER UNOCAL 9097-1	2253 E LIVINGSTON AV	RGA LUST	Higher	779, 0.148, ESE
E46	76 SERVICE STATION	2253 E LIVINGSTON AV	ARCHIVE UST	Higher	779, 0.148, ESE
E47	76 SERVICE STATION	2253 E LIVINGSTON AV	LUST, UST	Higher	779, 0.148, ESE
E48	UNOCAL	2253 E LIVINGSTON AV	RGA LUST	Higher	779, 0.148, ESE
E49	UNOCAL NO 123	2253 E LIVINGSTON AV	FINDS	Higher	779, 0.148, ESE
E50	76 SERVICE STATION	2253 E LIVINGSTON AV	RGA LUST	Higher	779, 0.148, ESE
51	BERWICK SHELL STATIO	2260 E LIVINGSTON	EDR Hist Auto	Higher	934, 0.177, ESE
F52	SAFETY KLEEN	170 WB BTWN RT 33 &	SPILLS	Higher	949, 0.180, WSW
F53	LANDSTAR RANGER	I-70 EB 103 MM AT LI	SPILLS	Higher	949, 0.180, WSW
F54	MARION S GULF	1999 E LIVINGSTON	EDR Hist Auto	Higher	983, 0.186, WSW
F55	RMI TITANIUM	LIVINGSTON AVE & I-7	SPILLS	Higher	983, 0.186, WSW
56	KRAMER JOHN	1991 E LIVINGSTON	EDR Hist Auto	Lower	986, 0.187, SW
G57	ALUM CREEK GI, COLUM	RIVER MILE 3.8 N TO	DERR, VAPOR	Lower	1045, 0.198, NW
58	BERWICK DRY CLEANERS	1047 COLLEGE AVE	EDR Hist Cleaner	Higher	1063, 0.201, SE
H59	UNK	ALUM & LIVINGTON	SPILLS	Lower	1066, 0.202, West
I60		I-70 EB @ ALUM CREEK	SPILLS 90	Higher	1172, 0.222, WSW
61	SEWARD MOTOR FREIGHT	171 WB ON ALUM CREEK	SPILLS	Higher	1196, 0.227, WNW
H62	COLUMBIA GAS TRANSMI	ALUM CREEK DR	FINDS, ECHO	Higher	1235, 0.234, West
I63	BP OIL CO. #07723	1971 E LIVINGSTON AV	RGA LUST	Higher	1243, 0.235, WSW
I64	BP OIL CO. #07723	1971 E LIVINGSTON AV	LUST, UST	Higher	1243, 0.235, WSW
l65	BP OIL CO. #07723	1971 E LIVINGSTON AV	ARCHIVE UST	Higher	1243, 0.235, WSW
I66	STANDARD OIL CO	1971 E LIVINGSTON	EDR Hist Auto	Higher	1243, 0.235, WSW
G67	HANFORD VILLAGE PARK	755 ALUM CREEK DR	NPDES	Lower	1255, 0.238, NW
68	COLUMBUS WWTP	2295 LIVINGSTON AVE	SPILLS	Higher	1297, 0.246, ESE
69		2012 KENT STREET	LEAD	Lower	1324, 0.251, NW
170	UNK	ALUM CREEK & LIVINGS	SPILLS	Higher	1361, 0.258, WSW
I71	SOHIO	ALUM CREEK & LIVINGS	RGA LUST	Higher	1361, 0.258, WSW
172	BP #07723	ALUM CREEK & LIVINGS	RGA LUST	Higher	1361, 0.258, WSW
173	STANDARD OIL CO	LIVINGSTON & ALUM CR	SPILLS	Higher	1361, 0.258, WSW
174	DIRECT TRANSIT	ALUM CREEK @ LIVINGS	SPILLS	Higher	1361, 0.258, WSW
175	CAPITAL UNIVERSITY	ALUM CREEK AT LIVING	SPILLS	Higher	1363, 0.258, WSW
J76	SYNA LLC	995 ALUM CREEK DR	EDR Hist Auto	Higher	1422, 0.269, WSW
K77	LEO YASSENOFF JEWISH	1125 COLLEGE AVE	FINDS	Higher	1443, 0.273, SE
78		1937 CLAY CT	LEAD	Higher	1478, 0.280, West

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
J79	RICH OIL NO 7152	1001 ALUM CREEK DR	FINDS	Higher	1494, 0.283, WSW
J80	ALUM CREEK MARATHON	1001 ALUM CREEK DR	RGA LUST	Higher	1494, 0.283, WSW
J81	SAVE MORE GAS STA	1001 ALUM CREEK DR	EDR Hist Auto	Higher	1494, 0.283, WSW
J82	RICH OIL NO 3752	1001 ALUM CREEK DR	RCRA NonGen / NLR, FINDS	Higher	1494, 0.283, WSW
J83	RICH OIL #3752	1001 ALUM CREEK DR	RGA LUST	Higher	1494, 0.283, WSW
J84	SAVE MOR STORE	1001 ALUM CREEK DRIV	SPILLS	Higher	1494, 0.283, WSW
J85	ALUM CREEK MARATHON	1001 ALUM CREEK DR	LUST, UST, ARCHIVE UST	Higher	1494, 0.283, WSW
J86	SCHALL C & C SUPER S	1931 E LIVINGSTON	EDR Hist Auto	Higher	1496, 0.283, WSW
J87	S LIVINGSTON INC	1937 E LIVINGSTON AV	RGA LUST	Lower	1515, 0.287, WSW
J88	SHELL GDF 234-1793-0	1937 E LIVINGSTON AV	FINDS	Lower	1515, 0.287, WSW
J89	LIVINGSTON SHELL	1937 E LIVINGSTON AV	LUST, UST, ARCHIVE UST	Lower	1515, 0.287, WSW
J9 0	TRUE NORTH #613	1937 E LIVINGSTON AV	RGA LUST	Lower	1515, 0.287, WSW
J91	SHELL OIL CO. #23417	1937 E LIVINGSTON AV	RGA LUST	Lower	1515, 0.287, WSW
J92	MACCULOH CHAD	1937 E LIVINGSTON AV	EDR Hist Auto	Lower	1515, 0.287, WSW
L93	LOGISTICS TRUCKING C	1100 ALUM CREEK DR	SPILLS	Higher	1515, 0.287, SW
J94	RICH OIL NO 3752 *	1001 ALUM CREEK DR	ECHO	Higher	1539, 0.291, WSW
95	FREMONT CONTRACT CAR	ODOT ROW N OF 1954 C	SPILLS	Lower	1551, 0.294, WNW
M96	HERITAGE TOWER	1151 COLLEGE AVE	UNREG LTANKS, NPDES	Lower	1558, 0.295, SSE
M97	WEXNER HERITAGE HOUS	1151 COLLEGE AVE	UST, ARCHIVE UST	Lower	1558, 0.295, SSE
M98	HERITAGE TOWER	1151 COLLEGE AVE	RGA LUST	Lower	1558, 0.295, SSE
99	UNK	807 LYMAN AVE	SPILLS	Lower	1588, 0.301, NW
N100	CLARK OIL CO	1910 E LIVINGSTON	EDR Hist Auto	Higher	1637, 0.310, West
O101		2326 BERWICK RD.	LEAD	Higher	1643, 0.311, ESE
O102		2326 BERWICK	LEAD	Higher	1643, 0.311, ESE
K103	OLEG LUNIN	1145 COLLEGE AVE APT	SPILLS	Higher	1643, 0.311, SE
K104	HERITAGE TOWER	1145 COLLEGE AVE	UST	Higher	1643, 0.311, SE
L105	OBERFIELDS INC	1165 ALUM CREEK DR	RCRA-CESQG, FINDS, ECHO	Higher	1677, 0.318, SW
P106	PERMA-FLEX MOLD CO I	1919 E LIVINGSTON AV	FINDS	Lower	1697, 0.321, WSW
P107	PERMA-FLEX MOLD CO	1919 EAST LIVINGSTON	SPILLS	Lower	1697, 0.321, WSW
Q108		1905 GAULT	LEAD	Higher	1702, 0.322, West
N109	FAMILY DOLLAR #10063	1900 E LIVINGSTON AV	RCRA-CESQG, FINDS, ECHO	Higher	1710, 0.324, West
O110		2338 BERWICK	LEAD	Higher	1751, 0.332, ESE
0111		2353 E. LIVINGSTON A	LEAD	Higher	1751, 0.332, ESE
Q112	SUPERIOR WELDING CO	906 S NELSON RD	NPDES	Lower	1807, 0.342, West
113	POLSON RESIDENCE - R	2372 EAST LIVINGSTON	SPILLS	Higher	1820, 0.345, ESE
114	64 66 WISCONSIN LLC	681 COLLEGE AVE	EDR Hist Auto	Higher	1825, 0.346, North
R115	NATIONWIDE TRUCK BRO	1156 ALUM CREEK DR	SPILLS	Higher	1834, 0.347, SSW
S116	PREFAB TRANSIT	1185 ALUM CREEK DR	LUST	Lower	1913, 0.362, SW
S117	PREFAB TRANSIT	1185 ALUM CREEK DR	RGA LUST	Lower	1913, 0.362, SW

Click on Map ID to see full detail.

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MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
118	VERIZON WIRELESS - N	861 NELSON RD	FINDS	Lower	1949, 0.369, WNW
T119	UNK	KENTON AVE E END AT	SPILLS	Lower	1959, 0.371, NNW
T120		2052 KENTON AVE.	LEAD	Lower	1986, 0.376, NNW
T121		2052 KENTON AVENUE	LEAD	Lower	1986, 0.376, NNW
T122		2052 KENTON ST	LEAD	Lower	1990, 0.377, NNW
U123	BYNUM HOBERT	1889 E LIVINGSTON	EDR Hist Auto	Lower	2012, 0.381, WSW
U124	UNK	MEMORY LANE BETWEEN	SPILLS	Lower	2012, 0.381, WSW
R125	COMMUNITY BUS SERVIC	1160 ALUM CREEK DR	FINDS	Lower	2014, 0.381, SSW
R126	SENTEK CORP	1160B ALUM CREEK DR	SPILLS, NPDES	Lower	2014, 0.381, SSW
V127	OHIO POWER	1993 KENTON ST	SPILLS	Higher	2056, 0.389, NW
V128		1993 KENTON ST	ERNS	Higher	2056, 0.389, NW
129	OBERFIELD'S INC PLAN	1221 ALUM CREEK DR	FINDS	Lower	2094, 0.397, SW
W130	BAYLOR TRUCKING INC	1245 ALUM CREEK DR	SPILLS	Lower	2113, 0.400, SW
W131	USA TRUCK	1245 ALUM CREEK DR	SPILLS	Lower	2113, 0.400, SW
W132		1245 ALUM CREEK DR	ERNS	Lower	2113, 0.400, SW
W133	BFGOODRICH ARROWHEAD	1251 ALUM CREEK DR.	RCRA NonGen / NLR, FINDS, ECHO	Lower	2122, 0.402, SW
W134	BF GOODRICH ARROWHEA	1251 ALUM CREEK DR	SPILLS	Lower	2122, 0.402, SW
V135	CURTIS LESTER F	2018 KENTON AV HA	EDR Hist Auto	Higher	2159, 0.409, NW
136	CAPITAL UNIVERSITY	789 EUCLAIRE AVE OFF	SPILLS	Higher	2174, 0.412, NE
X137	THE FINE LINE AUTO B	2071 PAYNE AVE	RCRA-SQG, FINDS, ECHO	Lower	2206, 0.418, NNW
X138	FINE LINE AUTO	2071 PAYNE AVE OFF L	SPILLS	Lower	2206, 0.418, NNW
V139	LISTONS PAINTING INC	1982 KENTON AVE	RCRA-CESQG, FINDS, ECHO	Lower	2252, 0.427, NW
Y140	CONTAINER MANAGEMENT	1826 EAST LIVINGSTON	FINDS, ECHO	Lower	2260, 0.428, West
Y141	HOFFMAN CONTAINER	1826 EAST LIVINGSTON	US BROWNFIELDS	Lower	2260, 0.428, West
Y142	HOFFMAN CONTAINER CO	1826 LIVINGSTON AVE	DERR, VAPOR	Lower	2260, 0.428, West
Y143	GENERAL THEMING CONT	1826 E LIVINGSTON AV	RCRA-SQG	Lower	2260, 0.428, West
Y144	GENERAL THEMING CONT	1826 E LIVINGSTON AV	NPDES	Lower	2260, 0.428, West
145		728 FRANCIS AVENUE	LEAD	Higher	2263, 0.429, NE
Z146	COLUMBUS MARBLE PROD	808 RHOADS AVE	NPDES	Higher	2314, 0.438, WNW
147	COLUMBUS WWTP	RHOADS AVE & GAULT S	SPILLS	Lower	2335, 0.442, West
Z148	COLUMBUS MARBLE PROD	808 RHOADS AVE	FINDS	Higher	2368, 0.448, WNW
149	NOBLE S INC	666 S NELSON RD	EDR Hist Auto	Higher	2388, 0.452, NW
150	COLUMBUS WWTP	MEDFORD PL & BROOKWO	SPILLS	Lower	2400, 0.455, SSE
151	AMP-OHIO GAS TURBINE	1225 COLLEGE DRIVE -	FINDS	Higher	2406, 0.456, SE
AA152	CONNS POTATO CHIPS	1271 ALUM CREEK DR	SPILLS	Lower	2406, 0.456, SSW
AA153	CONNS POTATO CHIPS	1271 ALUM CREEK DR	ARCHIVE UST	Lower	2406, 0.456, SSW
AA154	CONN'S POTATO CHIPS	1271 ALUM CREEK DR	RGA LUST	Lower	2406, 0.456, SSW
AA155	CONN'S POTATO CHIPS	1271 ALUM CREEK DR	LUST, UST, NPDES	Lower	2406, 0.456, SSW
AB156	CAPITAL UNIVERSITY	2199 E MAIN ST	ICIS	Higher	2415, 0.457, North

Click on Map ID to see full detail.

MAP

MAP ID SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AB157 CAPITAL UNIVERSITY	2199 E MAIN ST	RCRA-SQG, FTTS, HIST FTTS, FINDS, ECHO	Higher	2415, 0.457, North
158 CHARLES E MERRILL PU	1300 ALUM CREEK DR	FINDS	Lower	2424, 0.459, SSW
159 UNK	MEMORY LANE N 500 FE	SPILLS	Lower	2428, 0.460, SW
AC160PLANT	580 HOLTZMAN AVE	EDR Hist Cleaner	Lower	2490, 0.472, NNW
AD161	1799 BIDE A WEE PARK	LEAD	Lower	2514, 0.476, West
AA162 SIGNATURE CABINETRY	1285 ALUM CREEK DR	NPDES	Lower	2524, 0.478, SSW
163 DRIVING PARK RECREAT	1100 RHOADS AVE	NPDES	Lower	2557, 0.484, WSW
AC164MOBILE OIL PITSTOP L	572 S NELSON RD UNIT	FINDS, ECHO	Lower	2618, 0.496, NW
AC165JERRY'S TRANSMISSION	572 S NELSON RD BLDG	RCRA NonGen / NLR	Lower	2618, 0.496, NW
AC166COLUMBUS AUTORAMA	572 S NELSON RD BLDG	RCRA NonGen / NLR, FINDS, ECHO	Lower	2618, 0.496, NW
AC167 JERRY'S TRANSMISSION	572 S NELSON RD BLDG	FINDS, ECHO	Lower	2618, 0.496, NW
AC168MCCOMBE BODY SHOP	572 S NELSON RD BLDG	RCRA NonGen / NLR, FINDS, ECHO	Lower	2618, 0.496, NW
AC169MOBILE OIL PITSTOP L	572 S NELSON RD UNIT	RCRA-CESQG	Lower	2618, 0.496, NW
AC170ME COMBE MOTORS	572 S NELSON RD	EDR Hist Auto	Lower	2618, 0.496, NW
AD171 CITY OF COLUMBUS	1800 LIVINGSTON AVE	ARCHIVE UST	Lower	2618, 0.496, West
AD172IGEL CONSTRUCTION	1800 LIVINGSTON AVE	SPILLS	Lower	2618, 0.496, West
AD173CITY OF COLUMBUS	1800 LIVINGSTON AVE	RGA LUST	Lower	2618, 0.496, West
AD174CITY OF COLUMBUS	1800 LIVINGSTON AVE	LUST, UST	Lower	2618, 0.496, West
AD175CITY OF COLUMBUS FIR	1800 LIVINGSTON AVE	RGA LUST	Lower	2618, 0.496, West
176 COLUMBUS CITY DUMP	1400 ALUM CREEK DR	SEMS-ARCHIVE, DERR, HIST LF	Lower	3572, 0.677, SSW

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE_____ Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG_____ RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS______Land Use Control Information System US ENG CONTROLS______Engineering Controls Sites List US INST CONTROL_____Sites with Institutional Controls

State- and tribal - equivalent CERCLIS

SHWS______ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

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

SWF/LF....Licensed Solid Waste Facilities

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
AST	Above Ground Storage Tanks
	Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

 HIST ENG CONTROLS......
 Operation & Maintenance Agreements Database

 HIST INST CONTROLS......
 Institutional Controls Database

 ENG CONTROLS......
 Sites with Engineering Controls

 INST CONTROL.......
 Sites with Institutional Engineering Controls

State and tribal voluntary cleanup sites

VCP	Voluntary Action Program Sites
	Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS_____ Ohio Brownfield Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF	Old Solid Waste Landfill
SWRCY	Recycling Facility Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab Locations
US CDL	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_____ SPILLS 80 data from FirstSearch

Other Ascertainable Records

DOD	 2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems Records Of Decision Risk Management Plans RCRA Administrative Action Tracking System Potentially Responsible Parties PCB Activity Database System Material Licensing Tracking System Steam-Electric Plant Operation Data Coal Combustion Residues Surface Impoundments List PCB Transformer Registration Database Superfund (CERCLA) Consent Decrees Indian Reservations Formerly Utilized Sites Remedial Action Program Uranium Mill Tailings Sites Lead Smelter Sites Aerometric Information Retrieval System Facility Subsystem Mines Master Index File Abandoned Mines Unexploded Ordnance Sites Hazardous Waste Compliance Docket Listing EPA Fuels Program Registered Listing Title V Permits Listing Coal Ash Disposal Site Listing Drycleaner Facility Listing Financial Assurance Information Listing Urban Setting Designations Database
HIST USD TOWNGAS	Urban Setting Designations Database
USD	. Urban Setting Designation Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-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 12/11/2017 has revealed that there are 3 RCRA-SQG sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAPITAL UNIVERSITY	2199 E MAIN ST	N 1/4 - 1/2 (0.457 mi.)	AB157	141
Lower Elevation	Address	Direction / Distance	Map ID	Page
THE FINE LINE AUTO B GENERAL THEMING CONT	2071 PAYNE AVE 1826 E LIVINGSTON AV	NNW 1/4 - 1/2 (0.418 mi.) W 1/4 - 1/2 (0.428 mi.)	X137 Y143	120 130

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 12/11/2017 has revealed that there are 6 RCRA-CESQG sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STARVIN MARVIN 5194	2240 E LIVINGSTON	ESE 1/8 - 1/4 (0.134 mi.)	E38	50
OBERFIELDS INC	1165 ALUM CREEK DR	SW 1/4 - 1/2 (0.318 mi.)	L105	103
FAMILY DOLLAR #10063	1900 E LIVINGSTON AV	W 1/4 - 1/2 (0.324 mi.)	N109	106
Lower Elevation	Address	Direction / Distance	Map ID	Page
BP OIL CO	2080 E LIVINGSTON AV	WSW 0 - 1/8 (0.084 mi.)	B27	42

Lower Elevation	Address	Direction / Distance	Map ID	Page
<i>LISTONS PAINTING INC</i>	1982 KENTON AVE	NW 1/4 - 1/2 (0.427 mi.)	V139	124
MOBILE OIL PITSTOP L	572 S NELSON RD UNIT	NW 1/4 - 1/2 (0.496 mi.)	AC169	154

Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 09/18/2017 has revealed that there are 2 ERNS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	1993 KENTON ST	NW 1/4 - 1/2 (0.389 mi.)	V128	116
				_
Lower Elevation	Address	Direction / Distance	Map ID	Page

State- and tribal - equivalent CERCLIS

DERR: The DERR database is an index of sites for which Ohio EPA maintains files. It includes sites with known or suspected contamination, but a site's inclusion in the database does not mean that it is now or has ever been contaminated.

A review of the DERR list, as provided by EDR, and dated 09/18/2017 has revealed that there are 3 DERR sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALUM CREEK GI, COLUM DERR Id: 125001965 Activity: SA	RIVER MILE 3.8 N TO	NW 1/8 - 1/4 (0.198 mi.)	G57	68
HOFFMAN CONTAINER CO DERR Id: 125002255 Activity: COF	1826 LIVINGSTON AVE	W 1/4 - 1/2 (0.428 mi.)	Y142	129
COLUMBUS CITY DUMP DERR Id: 125000194 Activity: SA	1400 ALUM CREEK DR	SSW 1/2 - 1 (0.677 mi.)	176	161

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Commerce Division of State Fire Marshal's List of Reported Petroleum Underground Storage Tank Release Incidents.

A review of the LUST list, as provided by EDR, and dated 08/13/2017 has revealed that there are 12

LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	n Address	Direction / Distance	Map ID	Page
	2182 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	SE 0 - 1/8 (0.066 mi.)	C15	16
	2240 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	ESE 1/8 - 1/4 (0.134 mi.)	E39	52
	2253 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	ESE 1/8 - 1/4 (0.148 mi.)	E47	62
	1971 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	WSW 1/8 - 1/4 (0.235 mi.)	164	71
	DN1001 ALUM CREEK DRStatus: NFA: No Further ActionFR Status: NFA: No Further Action	WSW 1/4 - 1/2 (0.283 mi.)	J85	83
Lower Elevation	Address	Direction / Distance	Map ID	Page
	2080 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	SW 0 - 1/8 (0.061 mi.)	B14	13
	2097 E LIVINGSTON Status: NFA: No Further Action FR Status: NFA: No Further Action	SSW 0 - 1/8 (0.075 mi.)	B22	19
	E 2187 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	SE 0 - 1/8 (0.091 mi.)	C31	46
	1937 E LIVINGSTON AV Status: NFA: No Further Action FR Status: NFA: No Further Action	WSW 1/4 - 1/2 (0.287 mi.)	J89	91
	1185 ALUM CREEK DR Status: NFA: No Further Action FR Status: NFA: No Further Action	SW 1/4 - 1/2 (0.362 mi.)	S116	111
	Status: NFA: No Further Action FR Status: NFA: No Further Action	SSW 1/4 - 1/2 (0.456 mi.)	AA155	139
	1800 LIVINGSTON AVE Status: NFA: No Further Action FR Status: NFA: No Further Action	W 1/4 - 1/2 (0.496 mi.)	AD174	159

UNREG LTANKS: A suspected or confirmed release of petroleum from a non-regulated UST.

A review of the UNREG LTANKS list, as provided by EDR, and dated 08/25/1999 has revealed that there are 2 UNREG LTANKS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MUFFLER KING	2140 LIVINGSTON AVE	S 0 - 1/8 (0.038 mi.)	A6	10

Facility Status: RPT Facility Id: 253388 Incident Number: 251320100

1151 COLLEGE AVE

SSE 1/4 - 1/2 (0.295 mi.) M96

98

HERITAGE TOWER

Facility Status: DEF Facility Id: -0-Incident Number: 258159300

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Commerce Division of State Fire Marshal's Facility File.

A review of the UST list, as provided by EDR, and dated 01/04/2018 has revealed that there are 13 UST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SPEEDWAY #5194 Facility Id: 25000606 Tank Status: CIU - Currently In Use	2240 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.134 mi.)	E39	52
76 SERVICE STATION Facility Id: 25000777 Tank Status: REM - Removed	2253 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.148 mi.)	E47	62
BP OIL CO. #07723 Facility Id: 25001454 Tank Status: REM - Removed	1971 E LIVINGSTON AV	WSW 1/8 - 1/4 (0.235 mi.)	164	71
ALUM CREEK MARATHON Facility Id: 25000436 Tank Status: REM - Removed Tank Status: CIU - Currently In Use	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J85	83
HERITAGE TOWER Facility Id: 25011135 Tank Status: REM - Removed	1145 COLLEGE AVE	SE 1/4 - 1/2 (0.311 mi.)	K104	102
Lower Elevation	Address	Direction / Distance	Map ID	Page
MUFFLER KING, INC. Facility Id: 25003388 Tank Status: REM - Removed	2140 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.)	A7	10
#261 LIVINGSTON AVE. Facility Id: 25001665 Tank Status: REM - Removed	2080 E LIVINGSTON AV	SW 0 - 1/8 (0.061 mi.)	B14	13
<i>LIVINGSTON EXXON</i> Facility Id: 25001432 Tank Status: CIU - Currently In Use	2097 E LIVINGSTON	SSW 0 - 1/8 (0.075 mi.)	B22	19
REAL ESTATE INVESTME Facility Id: 25002517 Tank Status: REM - Removed	2187 E LIVINGSTON AV	SE 0 - 1/8 (0.091 mi.)	C31	46
LIVINGSTON SHELL	1937 E LIVINGSTON AV	WSW 1/4 - 1/2 (0.287 mi.)	J89	91

Facility Id: 25000129 Tank Status: CIU - Currently In Use				
WEXNER HERITAGE HOUS Facility Id: 25002626 Tank Status: CIU - Currently In Use	1151 COLLEGE AVE	SSE 1/4 - 1/2 (0.295 mi.)	M97	98
CONN'S POTATO CHIPS Facility Id: 25010851 Tank Status: CLO - In Place	1271 ALUM CREEK DR	SSW 1/4 - 1/2 (0.456 mi.)	AA155	139
CITY OF COLUMBUS Facility Id: 25000023 Tank Status: REM - Removed	1800 LIVINGSTON AVE	W 1/4 - 1/2 (0.496 mi.)	AD174	159

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 01/19/2018 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HOFFMAN CONTAINER	1826 EAST LIVINGSTON	W 1/4 - 1/2 (0.428 mi.)	Y141	127

Local Lists of Registered Storage Tanks

ARCHIVE UST: Underground storage tank records that have been removed from the Underground Storage Tank database.

A review of the ARCHIVE UST list, as provided by EDR, and dated 01/04/2018 has revealed that there are 12 ARCHIVE UST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SPEEDWAY #5194 Facility Number: 25000606 Tank Status: CIU	2240 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.134 mi.)	E39	52
76 SERVICE STATION Facility Number: 25000777 Tank Status: REM	2253 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.148 mi.)	E46	61
BP OIL CO. #07723 Facility Number: 25001454 Tank Status: REM	1971 E LIVINGSTON AV	WSW 1/8 - 1/4 (0.235 mi.)	165	73
ALUM CREEK MARATHON Facility Number: 25000436	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J85	83

Tank Status: CIU Tank Status: REM

Lower Elevation	Address	Direction / Distance	Map ID	Page
MUFFLER KING, INC. Facility Number: 25003388 Tank Status: REM	2140 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.)	A3	8
LIVINGSTON EXXON Facility Number: 25001432 Tank Status: CIU	2097 E LIVINGSTON	SSW 0 - 1/8 (0.075 mi.)	B22	19
#261 LIVINGSTON AVE. Facility Number: 25001665 Tank Status: REM	2080 E LIVINGSTON AV	WSW 0 - 1/8 (0.084 mi.)	B26	41
REAL ESTATE INVESTME Facility Number: 25002517 Tank Status: REM	2187 E LIVINGSTON AV	SE 0 - 1/8 (0.091 mi.)	C29	44
<i>LIVINGSTON SHELL</i> Facility Number: 25000129 Tank Status: CIU	1937 E LIVINGSTON AV	WSW 1/4 - 1/2 (0.287 mi.)	J89	91
WEXNER HERITAGE HOUS Facility Number: 25002626 Tank Status: CIU	1151 COLLEGE AVE	SSE 1/4 - 1/2 (0.295 mi.)	M97	98
CONNS POTATO CHIPS Facility Number: 25010851 Tank Status: CLO	1271 ALUM CREEK DR	SSW 1/4 - 1/2 (0.456 mi.)	AA153	138
CITY OF COLUMBUS Facility Number: 25000023 Tank Status: REM	1800 LIVINGSTON AVE	W 1/4 - 1/2 (0.496 mi.)	AD171	158

Records of Emergency Release Reports

SPILLS: The Spills Database comes from the Ohio EPA.

A review of the SPILLS list, as provided by EDR, and dated 05/12/2017 has revealed that there are 35 SPILLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAFETY KLEEN Spill No.: 8908-25-2991	170 WB BTWN RT 33 &	WSW 1/8 - 1/4 (0.180 mi.)	F52	67
LANDSTAR RANGER Spill No.: 1105-25-1762	I-70 EB 103 MM AT LI	WSW 1/8 - 1/4 (0.180 mi.)	F53	67
RMI TITANIUM Spill No.: 9109-25-3904	LIVINGSTON AVE & I-7	WSW 1/8 - 1/4 (0.186 mi.)	F55	68
SEWARD MOTOR FREIGHT Spill No.: 9609-25-3855	171 WB ON ALUM CREEK	WNW 1/8 - 1/4 (0.227 mi.)	61	70
COLUMBUS WWTP Spill No.: 1702-25-0324	2295 LIVINGSTON AVE	ESE 1/8 - 1/4 (0.246 mi.)	68	75
UNK	ALUM CREEK & LIVINGS	WSW 1/4 - 1/2 (0.258 mi.)	170	77

Spill No.: 9907-25-2408				
STANDARD OIL CO Spill No.: 8404-25-0912	LIVINGSTON & ALUM CR	WSW 1/4 - 1/2 (0.258 mi.)	173	77
DIRECT TRANSIT Spill No.: 9503-25-0964	ALUM CREEK @ LIVINGS	WSW 1/4 - 1/2 (0.258 mi.)	174	78
CAPITAL UNIVERSITY Spill No.: 1002-25-0324	ALUM CREEK AT LIVING	WSW 1/4 - 1/2 (0.258 mi.)	175	78
SAVE MOR STORE Spill No.: 9106-25-2153	1001 ALUM CREEK DRIV	WSW 1/4 - 1/2 (0.283 mi.)	J84	83
LOGISTICS TRUCKING C Spill No.: 9306-25-2599	1100 ALUM CREEK DR	SW 1/4 - 1/2 (0.287 mi.)	L93	97
OLEG LUNIN Spill No.: 1008-25-2323	1145 COLLEGE AVE APT	SE 1/4 - 1/2 (0.311 mi.)	K103	102
POLSON RESIDENCE - R Spill No.: 0803-25-0982	2372 EAST LIVINGSTON	ESE 1/4 - 1/2 (0.345 mi.)	113	110
NATIONWIDE TRUCK BRO Spill No.: 9709-25-3694	1156 ALUM CREEK DR	SSW 1/4 - 1/2 (0.347 mi.)	R115	111
OHIO POWER Spill No.: 1401-25-0121	1993 KENTON ST	NW 1/4 - 1/2 (0.389 mi.)	V127	115
CAPITAL UNIVERSITY Spill No.: 1002-25-0333	789 EUCLAIRE AVE OFF	NE 1/4 - 1/2 (0.412 mi.)	136	120
Lower Elevation	Address	Direction / Distance	Map ID	Page
MUFFLER KING Spill No.: 9112-25-5096	2140 LIVINGSTON AVE	S 0 - 1/8 (0.038 mi.)	A6	10
	2140 LIVINGSTON AVE	S 0 - 1/8 (0.038 mi.) SSW 0 - 1/8 (0.048 mi.)	A6 A9	10 12
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER				
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER	3640 MAYFIELD RD	SSW 0 - 1/8 (0.048 mi.)	A9	12
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK	3640 MAYFIELD RD 2172 E LIVINGSTON	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.)	A9 A11	12 13
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK Spill No.: 9207-25-2850 FREMONT CONTRACT CAR	3640 MAYFIELD RD 2172 E LIVINGSTON ALUM & LIVINGTON	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.) W 1/8 - 1/4 (0.202 mi.)	A9 A11 H59	12 13 69
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK Spill No.: 9207-25-2850 FREMONT CONTRACT CAR Spill No.: 1008-25-2335 UNK	3640 MAYFIELD RD 2172 E LIVINGSTON ALUM & LIVINGTON ODOT ROW N OF 1954 C	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.) W 1/8 - 1/4 (0.202 mi.) WNW 1/4 - 1/2 (0.294 mi.)	A9 A11 H59 95 99	12 13 69 97
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK Spill No.: 9207-25-2850 FREMONT CONTRACT CAR Spill No.: 1008-25-2335 UNK Spill No.: 9801-25-0113 PERMA-FLEX MOLD CO	3640 MAYFIELD RD 2172 E LIVINGSTON ALUM & LIVINGTON ODOT ROW N OF 1954 C 807 LYMAN AVE	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.) W 1/8 - 1/4 (0.202 mi.) WNW 1/4 - 1/2 (0.294 mi.) NW 1/4 - 1/2 (0.301 mi.)	A9 A11 H59 95 99	12 13 69 97 100
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK Spill No.: 9207-25-2850 FREMONT CONTRACT CAR Spill No.: 1008-25-2335 UNK Spill No.: 9801-25-0113 PERMA-FLEX MOLD CO Spill No.: 9103-25-0668 UNK	3640 MAYFIELD RD 2172 E LIVINGSTON ALUM & LIVINGTON ODOT ROW N OF 1954 C 807 LYMAN AVE 1919 EAST LIVINGSTON	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.) W 1/8 - 1/4 (0.202 mi.) WNW 1/4 - 1/2 (0.294 mi.) NW 1/4 - 1/2 (0.301 mi.) WSW 1/4 - 1/2 (0.321 mi.)	A9 A11 H59 95 99 P107 T119	12 13 69 97 100 105
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK Spill No.: 9207-25-2850 FREMONT CONTRACT CAR Spill No.: 1008-25-2335 UNK Spill No.: 9801-25-0113 PERMA-FLEX MOLD CO Spill No.: 9103-25-0668 UNK Spill No.: 9906-25-2166 UNK	3640 MAYFIELD RD 2172 E LIVINGSTON ALUM & LIVINGTON ODOT ROW N OF 1954 C 807 LYMAN AVE 1919 EAST LIVINGSTON KENTON AVE E END AT	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.) W 1/8 - 1/4 (0.202 mi.) WNW 1/4 - 1/2 (0.294 mi.) NW 1/4 - 1/2 (0.301 mi.) WSW 1/4 - 1/2 (0.321 mi.) NNW 1/4 - 1/2 (0.371 mi.)	A9 A11 H59 95 99 P107 T119	12 13 69 97 100 105 112
Spill No.: 9112-25-5096 SEVRANCE TOWN CENTER Spill No.: 9608-18-3818 MS TINA SWANGER Spill No.: 9202-25-0445 UNK Spill No.: 9207-25-2850 FREMONT CONTRACT CAR Spill No.: 1008-25-2335 UNK Spill No.: 9801-25-0113 PERMA-FLEX MOLD CO Spill No.: 9103-25-0668 UNK Spill No.: 9103-25-0668 UNK Spill No.: 9906-25-2166 UNK Spill No.: 9205-25-1802 SENTEK CORP	3640 MAYFIELD RD 2172 E LIVINGSTON ALUM & LIVINGTON ODOT ROW N OF 1954 C 807 LYMAN AVE 1919 EAST LIVINGSTON KENTON AVE E END AT MEMORY LANE BETWEEN	SSW 0 - 1/8 (0.048 mi.) SE 0 - 1/8 (0.050 mi.) W 1/8 - 1/4 (0.202 mi.) WNW 1/4 - 1/2 (0.294 mi.) NW 1/4 - 1/2 (0.301 mi.) WSW 1/4 - 1/2 (0.321 mi.) NNW 1/4 - 1/2 (0.371 mi.) WSW 1/4 - 1/2 (0.381 mi.)	A9 A11 H59 95 99 P107 T119 U124	12 13 69 97 100 105 112 114

Spill No.: 1309-25-2079				
BF GOODRICH ARROWHEA Spill No.: 9305-25-1956	1251 ALUM CREEK DR	SW 1/4 - 1/2 (0.402 mi.)	W134	119
FINE LINE AUTO Spill No.: 0505-25-2206	2071 PAYNE AVE OFF L	NNW 1/4 - 1/2 (0.418 mi.)	X138	124
COLUMBUS WWTP Spill No.: 0112-25-4673	RHOADS AVE & GAULT S	W 1/4 - 1/2 (0.442 mi.)	147	135
COLUMBUS WWTP Spill No.: 9812-25-5005	MEDFORD PL & BROOKWO	SSE 1/4 - 1/2 (0.455 mi.)	150	137
CONNS POTATO CHIPS Spill No.: 0306-25-2087	1271 ALUM CREEK DR	SSW 1/4 - 1/2 (0.456 mi.)	AA152	138
UNK Spill No.: 9511-25-4607	MEMORY LANE N 500 FE	SW 1/4 - 1/2 (0.460 mi.)	159	144
IGEL CONSTRUCTION Spill No.: 9212-25-5072	1800 LIVINGSTON AVE	W 1/4 - 1/2 (0.496 mi.)	AD172	159

SPILLS 90: 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.

A review of the SPILLS 90 list, as provided by EDR, and dated 09/13/2012 has revealed that there is 1 SPILLS 90 site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Site Id: OHSP-1006-3189	I-70 EB @ ALUM CREEK	WSW 1/8 - 1/4 (0.222 mi.)	160	69

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 12/11/2017 has revealed that there are 5 RCRA NonGen / NLR sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RICH OIL NO 3752	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J82	81
Lower Elevation	Address	Direction / Distance	Map ID	Page
BFGOODRICH ARROWHEAD	1251 ALUM CREEK DR.	SW 1/4 - 1/2 (0.402 mi.)	W133	117
JERRY'S TRANSMISSION	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC165	146
COLUMBUS AUTORAMA	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC166	148
MCCOMBE BODY SHOP	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC168	150

ICIS: 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.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there is 1 ICIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAPITAL UNIVERSITY	2199 E MAIN ST	N 1/4 - 1/2 (0.457 mi.)	AB156	140

FTTS: 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) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

A review of the FTTS list, as provided by EDR, has revealed that there is 1 FTTS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAPITAL UNIVERSITY	2199 E MAIN ST	N 1/4 - 1/2 (0.457 mi.)	AB157	141
Database: FTTS INSP, Date of Government Version: 04/09/2009				

HIST FTTS: 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.

A review of the HIST FTTS list, as provided by EDR, has revealed that there is 1 HIST FTTS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAPITAL UNIVERSITY	2199 E MAIN ST	N 1/4 - 1/2 (0.457 mi.)	AB157	141
Database: HIST FTTS INSP. Da	te of Government Version: 10/19/2006			

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

A review of the DOT OPS list, as provided by EDR, and dated 07/31/2012 has revealed that there is 1 DOT OPS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	2087 EAST LIVINGSTON	SW 0 - 1/8 (0.107 mi.)	D33	47

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 07/23/2017 has revealed that there are 27 FINDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STARVIN MARVIN 5194	2240 E LIVINGSTON	ESE 1/8 - 1/4 (0.134 mi.)	E38	50
UNOCAL NO 123	2253 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.148 mi.)	E49	66
COLUMBIA GAS TRANSMI	ALUM CREEK DR	W 1/8 - 1/4 (0.234 mi.)	H62	70
LEO YASSENOFF JEWISH	1125 COLLEGE AVE	SE 1/4 - 1/2 (0.273 mi.)	K77	79
RICH OIL NO 7152	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J79	80
RICH OIL NO 3752	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J82	81
OBERFIELDS INC	1165 ALUM CREEK DR	SW 1/4 - 1/2 (0.318 mi.)	L105	103
FAMILY DOLLAR #10063	1900 E LIVINGSTON AV	W 1/4 - 1/2 (0.324 mi.)	N109	106
COLUMBUS MARBLE PROD	808 RHOADS AVE	WNW 1/4 - 1/2 (0.448 mi.)	Z148	136
AMP-OHIO GAS TURBINE	1225 COLLEGE DRIVE -	SE 1/4 - 1/2 (0.456 mi.)	151	137
CAPITAL UNIVERSITY	2199 E MAIN ST	N 1/4 - 1/2 (0.457 mi.)	AB157	141
Lower Elevation	Address	Direction / Distance	Map ID	Page
THORNTON OIL 68	2097 E LIVINGSTON AV	SSW 0 - 1/8 (0.075 mi.)	B21	18
BP OIL CO	2080 E LIVINGSTON AV	WSW 0 - 1/8 (0.084 mi.)	B27	42
SHELL GDF 234-1793-0	1937 E LIVINGSTON AV	WSW 1/4 - 1/2 (0.287 mi.)	J88	91
PERMA-FLEX MOLD CO I	1919 E LIVINGSTON AV	WSW 1/4 - 1/2 (0.321 mi.)	P106	105
VERIZON WIRELESS - N	861 NELSON RD	WNW 1/4 - 1/2 (0.369 mi.)	118	112
COMMUNITY BUS SERVIC	1160 ALUM CREEK DR	SSW 1/4 - 1/2 (0.381 mi.)	R125	114
OBERFIELD'S INC PLAN	1221 ALUM CREEK DR	SW 1/4 - 1/2 (0.397 mi.)	129	116
BFGOODRICH ARROWHEAD	1251 ALUM CREEK DR.	SW 1/4 - 1/2 (0.402 mi.)	W133	117
THE FINE LINE AUTO B	2071 PAYNE AVE	NNW 1/4 - 1/2 (0.418 mi.)	X137	120
LISTONS PAINTING INC	1982 KENTON AVE	NW 1/4 - 1/2 (0.427 mi.)	V139	124
CONTAINER MANAGEMENT	1826 EAST LIVINGSTON	W 1/4 - 1/2 (0.428 mi.)	Y140	126
CHARLES E MERRILL PU	1300 ALUM CREEK DR	SSW 1/4 - 1/2 (0.459 mi.)	158	143
MOBILE OIL PITSTOP L	572 S NELSON RD UNIT	NW 1/4 - 1/2 (0.496 mi.)	AC164	145
COLUMBUS AUTORAMA	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC166	148
JERRY'S TRANSMISSION	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC167	150
MCCOMBE BODY SHOP	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC168	150

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 09/02/2017 has revealed that there are 15 ECHO sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STARVIN MARVIN 5194	2240 E LIVINGSTON	ESE 1/8 - 1/4 (0.134 mi.)	E38	50
COLUMBIA GAS TRANSMI	ALUM CREEK DR	W 1/8 - 1/4 (0.234 mi.)	H62	70
RICH OIL NO 3752 *	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.291 mi.)	J94	97
OBERFIELDS INC	1165 ALUM CREEK DR	SW 1/4 - 1/2 (0.318 mi.)	L105	103
FAMILY DOLLAR #10063	1900 E LIVINGSTON AV	W 1/4 - 1/2 (0.324 mi.)	N109	106

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAPITAL UNIVERSITY	2199 E MAIN ST	N 1/4 - 1/2 (0.457 mi.)	AB157	141
Lower Elevation	Address	Direction / Distance	Map ID	Page
BP OIL CO	2080 E LIVINGSTON AV	WSW 0 - 1/8 (0.084 mi.)	B27	42
BFGOODRICH ARROWHEAD	1251 ALUM CREEK DR.	SW 1/4 - 1/2 (0.402 mi.)	W133	117
THE FINE LINE AUTO B	2071 PAYNE AVE	NNW 1/4 - 1/2 (0.418 mi.)	X137	120
LISTONS PAINTING INC	1982 KENTON AVE	NW 1/4 - 1/2 (0.427 mi.)	V139	124
CONTAINER MANAGEMENT	1826 EAST LIVINGSTON	W 1/4 - 1/2 (0.428 mi.)	Y140	126
MOBILE OIL PITSTOP L	572 S NELSON RD UNIT	NW 1/4 - 1/2 (0.496 mi.)	AC164	145
COLUMBUS AUTORAMA	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC166	148
JERRY'S TRANSMISSION	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC167	150
MCCOMBE BODY SHOP	572 S NELSON RD BLDG	NW 1/4 - 1/2 (0.496 mi.)	AC168	150

CRO: "Cessation of Regulated Operations" means the discontinuation or termination of regulated operations or the finalizing of any transaction or proceeding through which those operations are discontinued. "Regulated Operations" means the production, use, storage or handling of regulated substances.

A review of the CRO list, as provided by EDR, and dated 09/27/2017 has revealed that there is 1 CRO site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BEXLEY MUFFLER KING Facility Id: 1137	2140 EAST LIVINGSTON	S 0 - 1/8 (0.038 mi.)	A2	8

Department of Health lead inspections included in the Environmental Licensing System.

A review of the LEAD list, as provided by EDR, and dated 12/18/2017 has revealed that there are 14 LEAD sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	956 COLLEGE AVE	E 1/8 - 1/4 (0.142 mi.)	43	59
Not reported	1937 CLAY CT	W 1/4 - 1/2 (0.280 mi.)	78	79
Not reported	2326 BERWICK RD.	ESE 1/4 - 1/2 (0.311 mi.)	O101	100
Not reported	2326 BERWICK	ESE 1/4 - 1/2 (0.311 mi.)	O102	101
Not reported	1905 GAULT	W 1/4 - 1/2 (0.322 mi.)	Q108	106
Not reported	2338 BERWICK	ESE 1/4 - 1/2 (0.332 mi.)	O110	109
Not reported	2353 E. LIVINGSTON A	ESE 1/4 - 1/2 (0.332 mi.)	O111	110
Not reported	728 FRANCIS AVENUE	NE 1/4 - 1/2 (0.429 mi.)	145	135
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	953 FERNDALE PL	SSE 0 - 1/8 (0.013 mi.)	A1	8
Not reported	2012 KENT STREET	NW 1/4 - 1/2 (0.251 mi.)	69	75
Not reported	2052 KENTON AVE.	NNW 1/4 - 1/2 (0.376 mi.)	T120	113
Not reported	2052 KENTON AVENUE	NNW 1/4 - 1/2 (0.376 mi.)	T121	113
Not reported	2052 KENTON ST	NNW 1/4 - 1/2 (0.377 mi.)	T122	113
Not reported	1799 BIDE A WEE PARK	W 1/4 - 1/2 (0.476 mi.)	AD161	144

NPDES: General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

A review of the NPDES list, as provided by EDR, and dated 11/06/2017 has revealed that there are 10 NPDES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COLUMBUS MARBLE PROD Facility Npdes Permit: 4GRN00207*DG	808 RHOADS AVE	WNW 1/4 - 1/2 (0.438 mi.)	Z146	135
Lower Elevation	Address	Direction / Distance	Map ID	Page
TIM HORTONS Facility Npdes Permit: 4GC03952*AG	2060 E LIVINGSTON AV	SW 0 - 1/8 (0.082 mi.)	B24	40
HANFORD VILLAGE PARK Facility Npdes Permit: 4GC04852*AG	755 ALUM CREEK DR	NW 1/8 - 1/4 (0.238 mi.)	G67	75
HERITAGE TOWER Facility Npdes Permit: 4GC00227*AG	1151 COLLEGE AVE	SSE 1/4 - 1/2 (0.295 mi.)	M96	98
SUPERIOR WELDING CO Facility Npdes Permit: 4GRN00785*EG	906 S NELSON RD	W 1/4 - 1/2 (0.342 mi.)	Q112	110
SENTEK CORP Facility Npdes Permit: 4GRN00739*EG	1160B ALUM CREEK DR	SSW 1/4 - 1/2 (0.381 mi.)	R126	115
GENERAL THEMING CONT Facility Npdes Permit: 4GRN00195*DG	1826 E LIVINGSTON AV	W 1/4 - 1/2 (0.428 mi.)	Y144	134
CONN'S POTATO CHIPS Facility Npdes Permit: 4GRN00743*EG	1271 ALUM CREEK DR	SSW 1/4 - 1/2 (0.456 mi.)	AA155	139
SIGNATURE CABINETRY Facility Npdes Permit: 4GRN00776*EG	1285 ALUM CREEK DR	SSW 1/4 - 1/2 (0.478 mi.)	AA162	145
DRIVING PARK RECREAT Facility Npdes Permit: 4GC04848*AG	1100 RHOADS AVE	WSW 1/4 - 1/2 (0.484 mi.)	163	145

VAPOR: A listing of vapor intrusion related sites.

A review of the VAPOR list, as provided by EDR, and dated 09/18/2017 has revealed that there are 2 VAPOR sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALUM CREEK GI, COLUM	RIVER MILE 3.8 N TO	NW 1/8 - 1/4 (0.198 mi.)	G57	68
HOFFMAN CONTAINER CO	1826 LIVINGSTON AVE	W 1/4 - 1/2 (0.428 mi.)	Y142	129

UIC: A listing of underground injection well locations.

A review of the UIC list, as provided by EDR, and dated 04/08/2016 has revealed that there is 1 UIC site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
THORTON'S INC #68	2097 LIVINGSTON AVE	SSW 0 - 1/8 (0.075 mi.)	B23	23
Facility Status: Temporarily Abandoned				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 24 EDR Hist Auto sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BURNSIDE SUNOCO SERV	2182 E LIVINGSTON	SE 0 - 1/8 (0.066 mi.)	C17	17
DARBY SERVICE CO	2217 E LIVINGSTON	SE 0 - 1/8 (0.120 mi.)	E35	49
MC KINLEY MOTOR SERV	2221 E LIVINGSTON	SE 0 - 1/8 (0.124 mi.)	E36	50
SPEEDWAY SERVICE	2240 E LIVINGSTON	ESE 1/8 - 1/4 (0.134 mi.)	E40	58
J & A PURE OIL	2253 LIVINGSTON	ESE 1/8 - 1/4 (0.148 mi.)	E44	60
BERWICK SHELL STATIO	2260 E LIVINGSTON	ESE 1/8 - 1/4 (0.177 mi.)	51	66
MARION S GULF	1999 E LIVINGSTON	WSW 1/8 - 1/4 (0.186 mi.)	F54	67
STANDARD OIL CO	1971 E LIVINGSTON	WSW 1/8 - 1/4 (0.235 mi.)	166	75
SYNA LLC	995 ALUM CREEK DR	WSW 1/4 - 1/2 (0.269 mi.)	J76	78
SAVE MORE GAS STA	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J81	80
SCHALL C & C SUPER S	1931 E LIVINGSTON	WSW 1/4 - 1/2 (0.283 mi.)	J86	90
CLARK OIL CO	1910 E LIVINGSTON	W 1/4 - 1/2 (0.310 mi.)	N100	100
64 66 WISCONSIN LLC	681 COLLEGE AVE	N 1/4 - 1/2 (0.346 mi.)	114	111
CURTIS LESTER F	2018 KENTON AV HA	NW 1/4 - 1/2 (0.409 mi.)	V135	120
NOBLE S INC	666 S NELSON RD	NW 1/4 - 1/2 (0.452 mi.)	149	136
Lower Elevation	Address	Direction / Distance	Map ID	Page
GETREU TEXACO SERV	2140 E LIVINGSTON	S 0 - 1/8 (0.038 mi.)	A4	9
WEBSTER MILO D	2172 E LIVINGSTON	SE 0 - 1/8 (0.050 mi.)	A10	12
THORNTONS INC	2097 E LIVINGSTON AV	SSW 0 - 1/8 (0.075 mi.)	B20	18
SOHIO SERVICE STA	2080 E LIVINGSTON	WSW 0 - 1/8 (0.084 mi.)	B25	40
RICKS AUTOMATIC CAR	2087 E LIVINGSTON AV	SW 0 - 1/8 (0.107 mi.)	D34	49
KRAMER JOHN	1991 E LIVINGSTON	SW 1/8 - 1/4 (0.187 mi.)	56	68
MACCULOH CHAD	1937 E LIVINGSTON AV	WSW 1/4 - 1/2 (0.287 mi.)	J92	96
BYNUM HOBERT	1889 E LIVINGSTON	WSW 1/4 - 1/2 (0.381 mi.)	U123	114
ME COMBE MOTORS	572 S NELSON RD	NW 1/4 - 1/2 (0.496 mi.)	AC170	156

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

operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 4 EDR Hist Cleaner sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BERWICK DRY CLEANERS	1047 COLLEGE AVE	SE 1/8 - 1/4 (0.201 mi.)	58	69
Lower Elevation	Address	Direction / Distance	Map ID	Page
SCOTT S SHIRT LAUNDR MAYFIELD COIN OPERAT PLANT	2110 E LIVINGSTON 6149 MAYFIELD RIDG 580 HOLTZMAN AVE	SSW 0 - 1/8 (0.048 mi.) SSW 0 - 1/8 (0.051 mi.) NNW 1/4 - 1/2 (0.472 mi.)	B8 A12 AC160	11 13 144

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: 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 Commerce in Ohio.

A review of the RGA LUST list, as provided by EDR, has revealed that there are 27 RGA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER SUN OIL	2182 E LIVINGSTON AV	SE 0 - 1/8 (0.066 mi.)	C16	16
SPEEDWAY #5194	2240 LIVINGSTON AVE	ESE 1/8 - 1/4 (0.134 mi.)	E37	50
SPEEDWAY #5194	2240 E LIVINGSTON	ESE 1/8 - 1/4 (0.134 mi.)	E41	59
SPEEDWAY #5194	2240 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.134 mi.)	E42	59
FORMER UNOCAL 9097-1	2253 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.148 mi.)	E45	60
UNOCAL	2253 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.148 mi.)	E48	65
76 SERVICE STATION	2253 E LIVINGSTON AV	ESE 1/8 - 1/4 (0.148 mi.)	E50	66
BP OIL CO. #07723	1971 E LIVINGSTON AV	WSW 1/8 - 1/4 (0.235 mi.)	163	70
SOHIO	ALUM CREEK & LIVINGS	WSW 1/4 - 1/2 (0.258 mi.)	171	77
BP #07723	ALUM CREEK & LIVINGS	WSW 1/4 - 1/2 (0.258 mi.)	172	77
ALUM CREEK MARATHON	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J80	80
RICH OIL #3752	1001 ALUM CREEK DR	WSW 1/4 - 1/2 (0.283 mi.)	J83	82
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation	Address 2140 LIVINGSTON AVE	Direction / Distance S 0 - 1/8 (0.038 mi.)	Map ID A5	Page 9
MUFFLER KING	2140 LIVINGSTON AVE	S 0 - 1/8 (0.038 mi.)	A5	9
MUFFLER KING #261 LIVINGSTON AVE.	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.)	A5 B13	9 13
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.)	A5 B13 B18	9 13 17
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON THORNTONS INC. #68	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON 2097 E LIVINGSTON	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.) SSW 0 - 1/8 (0.075 mi.)	A5 B13 B18 B19	9 13 17 17
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON THORNTONS INC. #68 BEXLEY PLAZA SHOPPIN	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON 2097 E LIVINGSTON 2187 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.) SSW 0 - 1/8 (0.075 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.)	A5 B13 B18 B19 C28	9 13 17 17 44
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON THORNTONS INC. #68 BEXLEY PLAZA SHOPPIN REAL ESTATE INVESTME	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON 2097 E LIVINGSTON 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.) SSW 0 - 1/8 (0.075 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.)	A5 B13 B18 B19 C28 C30	9 13 17 17 44 45
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON THORNTONS INC. #68 BEXLEY PLAZA SHOPPIN REAL ESTATE INVESTME BEXLEY PLAZA SHOPPIN	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON 2097 E LIVINGSTON 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.) SSW 0 - 1/8 (0.075 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.)	A5 B13 B18 B19 C28 C30 C32	9 13 17 17 44 45 47
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON THORNTONS INC. #68 BEXLEY PLAZA SHOPPIN REAL ESTATE INVESTME BEXLEY PLAZA SHOPPIN S LIVINGSTON INC	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON 2097 E LIVINGSTON 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV 1937 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.) SSW 0 - 1/8 (0.075 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.) WSW 1/4 - 1/2 (0.287 mi.)	A5 B13 B18 B19 C28 C30 C32 J87	9 13 17 17 44 45 47 91
MUFFLER KING #261 LIVINGSTON AVE. LIVINGSTON EXXON THORNTONS INC. #68 BEXLEY PLAZA SHOPPIN REAL ESTATE INVESTME BEXLEY PLAZA SHOPPIN S LIVINGSTON INC TRUE NORTH #613	2140 LIVINGSTON AVE 2080 E LIVINGSTON AV 2097 E LIVINGSTON 2097 E LIVINGSTON 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV 2187 E LIVINGSTON AV 1937 E LIVINGSTON AV	S 0 - 1/8 (0.038 mi.) SW 0 - 1/8 (0.061 mi.) SSW 0 - 1/8 (0.075 mi.) SSW 0 - 1/8 (0.075 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.) SE 0 - 1/8 (0.091 mi.) WSW 1/4 - 1/2 (0.287 mi.) WSW 1/4 - 1/2 (0.287 mi.)	A5 B13 B18 B19 C28 C30 C32 J87 J90	9 13 17 17 44 45 47 91 95

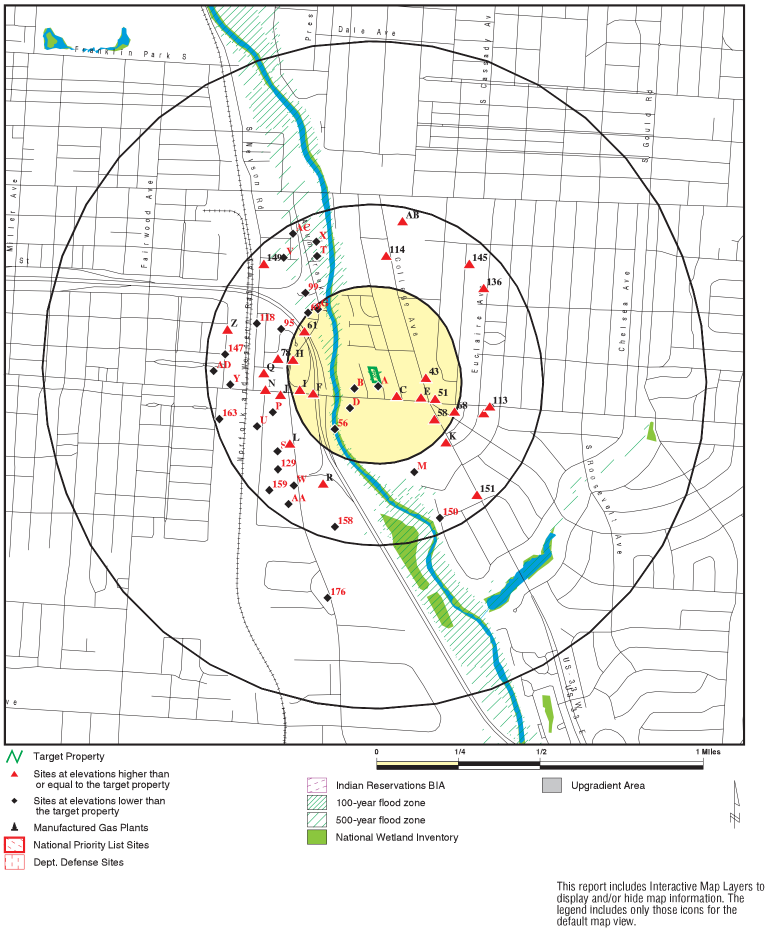
Lower Elevation

CONN'S POTATO CHIPS CITY OF COLUMBUS CITY OF COLUMBUS FIR

Address	Direction / Distance	Map ID	Page
1271 ALUM CREEK DR	SSW 1/4 - 1/2 (0.456 mi.)	AA154	139
1800 LIVINGSTON AVE	W 1/4 - 1/2 (0.496 mi.)	AD173	159
1800 LIVINGSTON AVE	W 1/4 - 1/2 (0.496 mi.)	AD175	160

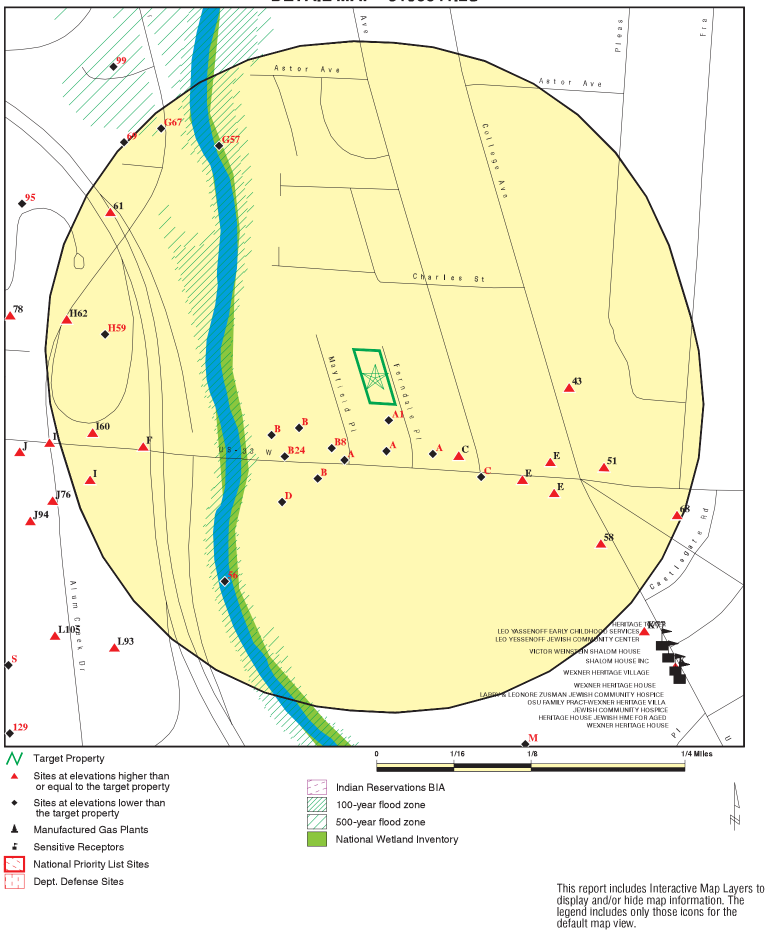
There were no unmapped sites in this report.

OVERVIEW MAP - 5196641.2S



SITE NAME:	Bexley Ferndale	CLIENT:	Pandey Environmental, LLC
ADDRESS:	921 Ferndale Place	CONTACT:	Nick Vallera
	Columbus OH 43209	INQUIRY #:	5196641.2s
LAT/LONG:	39.94929 / 82.940317	DATE:	February 22, 2018 11:38 am

DETAIL MAP - 5196641.2S



SITE NAME:	Bexley Ferndale	CLIENT:	Pandey Environmental, LLC
ADDRESS:	921 Ferndale Place	CONTACT:	Nick Vallera
	Columbus OH 43209	INQUIRY #:	5196641.2s
LAT/LONG:	39.94929 / 82.940317	DATE:	February 22, 2018 11:40 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONMENTAL RECORDS										
Federal NPL site list										
NPL Proposed NPL NPL LIENS	1.000 1.000 0.500		0 0 0	0 0 0	0 0 0	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										
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal CERCLIS NFRA	P site list									
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0		
Federal RCRA CORRAC	TS facilities li	st								
CORRACTS	1.000		0	0	0	0	NR	0		
Federal RCRA non-COR	RACTS TSD f	acilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Federal RCRA generato	rs list									
RCRA-LQG RCRA-SQG RCRA-CESQG	0.500 0.500 0.500		0 0 1	0 0 1	0 3 4	NR NR NR	NR NR NR	0 3 6		
Federal institutional con engineering controls reg										
LUCIS	0.500		0	0	0	NR	NR	0		
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal ERNS list										
ERNS	0.500		0	0	2	NR	NR	2		
State- and tribal - equiva	alent CERCLIS	5								
SHWS DERR	N/A 1.000		N/A 0	N/A 1	N/A 1	N/A 1	N/A NR	N/A 3		
State and tribal landfill a solid waste disposal site										
SWF/LF	0.500		0	0	0	NR	NR	0		
State and tribal leaking	storage tank l	ists								
LUST INDIAN LUST UNREG LTANKS	0.500 0.500 0.500		4 0 1	3 0 0	5 0 1	NR NR NR	NR NR NR	12 0 2		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
State and tribal registere	ed storage tai	nk lists								
FEMA UST UST AST INDIAN UST	0.500 0.500 0.500 0.500		0 4 0 0	0 3 0 0	0 6 0 0	NR NR NR NR	NR NR NR NR	0 13 0 0		
State and tribal institutional control / engineering control registries										
HIST ENG CONTROLS HIST INST CONTROLS ENG CONTROLS INST CONTROL	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0		
State and tribal voluntar	y cleanup site	es								
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
State and tribal Brownfie										
BROWNFIELDS	0.500		0	0	0	NR	NR	0		
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>								
Local Brownfield lists										
US BROWNFIELDS	0.500		0	0	1	NR	NR	1		
Local Lists of Landfill / S Waste Disposal Sites	Solid									
HIST LF SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0		
Local Lists of Hazardous Contaminated Sites	s waste /									
US HIST CDL CDL US CDL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0		
Local Lists of Registered	Local Lists of Registered Storage Tanks									
ARCHIVE UST	0.500		4	3	5	NR	NR	12		
Local Land Records										
LIENS 2	0.500		0	0	0	NR	NR	0		
Records of Emergency I	-	orts								
HMIRS SPILLS	0.500 0.500		0 3	0 6	0 26	NR NR	NR NR	0 35		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS 90 SPILLS 80	0.500 0.500		0 0	1 0	0 0	NR NR	NR NR	1 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.500		0	0	5	NR	NR	5
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.500		0	0	0	NR	NR	0
EPA WATCH LIST 2020 COR ACTION	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
TSCA	0.500		0	0	0	NR	NR	0
TRIS	0.500		0	0	0	NR	NR	0
SSTS	0.500		Õ	Õ	õ	NR	NR	õ
ROD	1.000		0	0	0	0	NR	0
RMP	0.500		0	0	0	NR	NR	0
RAATS	0.500		0	0	0	NR	NR	0
PRP	0.500		0	0	0	NR	NR	0
PADS	0.500		0	0	0	NR	NR	0
ICIS	0.500		0	0	1	NR	NR	1
FTTS MLTS	0.500		0 0	0	1	NR NR	NR NR	1
COAL ASH DOE	0.500 0.500		0	0 0	0 0	NR	NR	0 0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.500		0	Ő	Ő	NR	NR	õ
RADINFO	0.500		Õ	Õ	Õ	NR	NR	Õ
HIST FTTS	0.500		0	0	1	NR	NR	1
DOT OPS	0.500		1	0	0	NR	NR	1
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
	0.500		0	0	0	NR NR	NR NR	0
LEAD SMELTERS US AIRS	0.500 0.500		0 0	0 0	0 0	NR	NR	0 0
US MINES	0.500		0	0	0	NR	NR	0
ABANDONED MINES	0.500		0	0	Ő	NR	NR	0
FINDS	0.500		2	3	22	NR	NR	27
UXO	1.000		0	0	0	0	NR	0
ECHO	0.500		1	2	12	NR	NR	15
DOCKET HWC	0.500		0	0	0	NR	NR	0
FUELS PROGRAM	0.500		0	0	0	NR	NR	0
AIRS	0.500		0	0	0	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
CRO DRYCLEANERS	0.500 0.500		1 0	0 0	0	NR NR	NR NR	1 0
Financial Assurance	0.500		0	0	0 0	NR	NR	0
HIST USD	0.500		0	0	0	NR	NR	0
LEAD	0.500		1	1	12	NR	NR	14
NPDES	0.500		1	1	8	NR	NR	10
VAPOR	0.500		0	1	1	NR	NR	2
TOWNGAS	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
UIC USD	0.500 0.500		1 0	0 0	0 0	NR NR	NR NR	1 0	
EDR HIGH RISK HISTORICAL RECORDS									
EDR Exclusive Records									
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.500 0.500		0 8 2	0 6 1	0 10 1	0 NR NR	NR NR NR	0 24 4	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered Govt. Archives									
RGA LF RGA LUST	0.500 0.500		0 8	0 7	0 12	NR NR	NR NR	0 27	
- Totals		0	43	40	140	1	0	224	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

	· · · · · · · · · · · · · · · · · · ·]	1	
Map ID		MAP FINDINGS		
Direction Distance	· · · · · ·		J	EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
A1 SSE	953 FERNDALE PL		LEAD	S118288603 N/A
< 1/8	COLUMBUS, OH 43209			N/A
0.013 mi.				
69 ft.	Site 1 of 11 in cluster A			
Relative:	LEAD: License Number:	LA000102		
Lower	Contractor Last Name:	Grafton		
Actual:	Contractor First Name:	Harry		
757 ft.	Summary Month:	10		
	Summary Year: Summary Number:	2008 129220		
	Detail Number:	144083		
	Activity Performed:	Partial Risk Assessment		
	Reason For Activity:	Essential Maintenance Practices		
A2	BEXLEY MUFFLER KING		CRO	S112231759
South	2140 EAST LIVINGSTON		CRO	N/A
< 1/8	COLUMBUS, OH 43209			
0.038 mi.				
202 ft.	Site 2 of 11 in cluster A			
Relative:	CRO:			
Lower	Facility Id:	1137 Nation anticid		
Actual:	SIC Code: 30/45 Date:	Not reported Not reported		
755 ft.	90 Day Date:	Not reported		
	Holder Of 1st Mortgage/Fiduc			
	Most Recent Inspection Date:			
	Date Finished CRO: RCRA EPA ID:	01/28/1997		
	RORA EPA ID.	Not reported		
A3	MUFFLER KING, INC.		ARCHIVE UST	U004096710
South < 1/8	2140 E LIVINGSTON AVE COLUMBUS, OH 43209			N/A
< 1/0 0.038 mi.	COLOMBOS, 011 43203			
202 ft.	Site 3 of 11 in cluster A			
Relative:	ARCHIVE UST:			
Lower	Facility Number:	25003388		
Actual:	Owner Name:	MSA REALTY, INC.		
755 ft.	Owner Address: Owner City,St,Zip:	4779 INDIANOLA AVE - APT 290 COLUMBUS, OH 43214		
		002011000, 01140214		
	Tank ID:	T00001		
	Tank Type:	Not reported		
	Tank Status: Install Date:	Removed Not reported		
	Content:	Unknown		
	Capacity:	Not reported		
	Corrosion Protection Tank:	Not reported		
	CAS #:	Not reported		
	Regulated: Overfill Device Installed:	Yes No		
	Spill Device Installed:	No		
	Release Detection On Tank:	Not reported		
	Date Removed [.]	6/30/1992		

Date Removed:

6/30/1992

Map ID Direction	MAP FI			
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number	
	MUFFLER KING, INC. (Continued)Date Last Use:6/30/1992Date Abandoned/Closed:Not reportedAST/UST:USTCorrosion Protection Piping:Not reportedPiping Material:Not reportedPiping Type:Not reportedRelease Detection On Piping:Not reported			U004096710
A4 South < 1/8 0.038 mi. 202 ft.	GETREU TEXACO SERV 2140 E LIVINGSTON AVE COLUMBUS, OH Site 4 of 11 in cluster A		EDR Hist Auto	1009039993 N/A
Relative: Lower	EDR Hist Auto			
Actual: 755 ft.	Year: Name: 1971 GETREU TEXACO SERV 1971 GETREUS TEXACO SERVICE 1972 GETREUS TEXACO SERVICE 1973 GETREUS TEXACO SERVICE 1974 GETREUS TEXACO SERVICE 1975 GETREUS TEXACO SERVICE 1976 GETREU TEXACO SERVICE 1977 GETREUS TEXACO SERVICE 1978 GETREUS TEXACO SERVICE 1979 GETREUS TEXACO SERVICE 1979 GETREUS TEXACO SERVICE 1980 GETREUS TEXACO SERVICE 1980 GETREUS TEXACO SERVICE 1982 GETREUS TEXACO SERVICE 1983 GETREUS TEXACO SERVICE 1983 GETREUS TEXACO SERVICE 2000 TUF-1 INC 2001 TUF-1 INC	Type: GASOLINE STATIONS Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations GASOLINE STATIONS Gasoline Service Stations General Automotive Repair Sho General Automotive Repair Sho	ps	

A5 South < 1/8 0.038 mi. 202 ft.	MUFFLER KING 2140 LIVINGSTON A BEXLEY, OH Site 5 of 11 in cluste				RGA LUST	S114777781 N/A
202 ft.	Site 5 of 11 in cluste	er A				
Relative: Lower Actual: 755 ft.	RGA LUST:	1999 1998 1997 1996 1995 1994	MUFFLER KING MUFFLER KING MUFFLER KING MUFFLER KING MUFFLER KING MUFFLER KING	2140 LIVINGSTON AVE 2140 LIVINGSTON AVE 2140 LIVINGSTON AVE 2140 LIVINGSTON AVE 2140 LIVINGSTON AVE 2140 LIVINGSTON AVE		

Database(s)

EDR ID Number EPA ID Number

A6 South < 1/8 0.038 mi. 202 ft.	MUFFLER KING 2140 LIVINGSTON AVE BEXLEY, OH 43205 Site 6 of 11 in cluster A		UNREG LTANKS SPILLS	S105903656 N/A
202 ft. Relative: Lower Actual: 755 ft.	Site 6 of 11 in cluster AUNREG LTANKS:Facility Status: A possible incidemFacility Id:253388Facility Track:0Report Number:2513201RP Status:Not reportedInspector:Not reportedRevised Date:06/02/94Class:DVacant:Not reportedEmrgncy Resp:2Authorized By:GILLAdded Date:12/09/91Owner Name:Not reportedOwner Address:Not reportedOwner City,St,Zip:OHOwner Chares:Not reportedOperator Address:Not reportedOperator Address:Not reportedOperator C,S,Z:OHOperator Phone:Not reportedOperator Phone:Not reportedRemarks:Not reportedSpill No.:9112-25-5096Spill Nonth/Year:12/1991Date Spill Reported:12/06/1991Reporter Name:SFMConfidential:NoDistrict Code:CDEmployee Number:Not reportedDistrict Code:CentralProduct Spilled Name:FUEL OIL #2Lat/Long:Not reported	Facility County #: Facility Phone: Incident Number: RP Search Date: Coordinator: Fiscal Tracking: Priority: Lust Trust Fund: ER By: Authorized Date: Entry By:	Not reported	
A7 South < 1/8 0.038 mi. 202 ft. Relative: Lower Actual: 755 ft.	MUFFLER KING, INC. 2140 E LIVINGSTON AVE COLUMBUS, OH 43209 Site 7 of 11 in cluster A UST: Facility Id: Facility Type: Owner Name: Owner Address: Owner City/State/Zip: Tank Number: Status: UST Capacity:	25003388 Commercial Not reported Not reported Not reported T00001 REM - Removed Not reported	UST	U004205148 N/A

Database(s)

EDR ID Number EPA ID Number

U004205148

MUFFLER KING, INC. (Continued)

Tank Content: Unknown Installation Date: Not reported Not reported Construction: Date Last Used: 06/30/1992 Date TCL Closed: Not reported Date Removed: 06/30/1992 Not reported CAS Number: Not reported Abandoned Approved: Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported UST Configurations: Not reported Construction Comments: Not reported **Corrosion Protections:** Not reported **Corrosion Protection Comments:** Not reported Primary Release Detection: AMO - Alternative Method (Other, explain) Secondary Release Detection: Not reported Release Detection Comments: RDTank: / RDLine: Piping Configuration: Not reported Piping Configuration Comments: Not reported Piping Styles: NA - Not Applicable **Piping Constructions:** OTH - Other (explain) **Piping Construction Comments:** Not reported **Piping Corrosion Protections:** OTH - Other (explain) Piping Corrosion Protection Comments: Not reported Piping Release Detections: OTH - Other(explain) Piping Release Detection Comments: Not reported Spill Prevention Manholes: NP - None Present Spill Prevention Manhole Comments: No **OverFill Prevention:** Not reported **OverFill Prevention Comment:** OverFill Spill: No Comments: Not reported

B8 SCOTT S SHIRT LAUNDRY

ва SSW < 1/8 0.048 mi.		AIRT LAUNDRY VINGSTON AVE S, OH	
254 ft.	Site 1 of 13	in cluster B	
Relative: Lower	EDR Hist	Cleaner	
	Year:	Name:	Туре:
Actual:	1956	SCOTT S LAUNDROMAT	LAUNDRIES SELF SERVE
752 ft.	1960	SCOTT S SHIRT LAUNDRY.	LAUNDRIES SELF SERVE
	1965 1971	SCOTT S SHIRT LAUNDRY SCOTT S SHIRT LAUNDRY	LAUNDRIES LAUNDRIES

EDR Hist Cleaner 1009156605 N/A

TC5196641.2s Page 11

2011

CAPITAL AUTOMOTIVE & RADIATOR 2012 CAPITAL AUTOMOTIVE & RADIATOR

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A9 SSW < 1/8 0.048 mi.	3640 MAYF S EUCLID, (ОН	R		SPILLS	S102477529 N/A
256 ft.	Site 8 of 11	in cluster A				
Relative: Lower	SPILLS: Spill N Spill N	o.: umber:	9608-18-3818 3818			
Actual: 752 ft.	Spill M Date S Report Confid District Employ District	onth/Year: spill Reported: er Name: ential: t Code: yee Number: t C Decode: ct Spilled Name:	8/1996 08/30/1996 TOD BEILING No NE Not reported North East			
A10 SE < 1/8 0.050 mi.	WEBSTER I 2172 E LIV COLUMBUS	INGSTON AV		E	EDR Hist Auto	1009038086 N/A
266 ft.	Site 9 of 11	in cluster A				
Relative: Lower	EDR Hist	Auto				
• • •	Year:	Name:		Туре:		
Actual: 758 ft.	1942	WEBSTER MIL				
750 11.	1952 1956					
	1956	WEBSTER GA		AUTOMOBILE REPAIRING AUTOMOBILE REPAIRING		
	1965	WEBSTER GA		AUTOMOBILE REPAIRING		
	1969	WEBSTER MIL		General Automotive Repair Shop	s	
	1970	WEBSTER MIL		General Automotive Repair Shop		
	1970	WEBSTER MIL		General Automotive Repair Sho		
	1972	WEBSTER MIL		General Automotive Repair Shop		
	1973	WEBSTER MIL		General Automotive Repair Shop		
	1974	WEBSTER MIL		General Automotive Repair Shop		
	1975	WEBSTER MIL		General Automotive Repair Shor		
	1976	WEBSTER MIL	O D	General Automotive Repair Shor		
	1977	WEBSTER MIL	O D	General Automotive Repair Shor		
	1981	SWONGER SE	RVICE CENTER INC	AUTOMOBILE REPAIRING		
	1982	SWONGER SE	RVICE CENTER	General Automotive Repair Shop	os	
	1983	SWONGER SE	RVICE CENTER	General Automotive Repair Shop	os	
	1985	SWONGER SE	RVICE CENTER	General Automotive Repair Shop		
	1986		RVICE CENTER	General Automotive Repair Shop		
	1987		RVICE CENTER	General Automotive Repair Shop		
	1988		RVICE CENTER	General Automotive Repair Shop		
	1991			General Automotive Repair Shop		
	2003			General Automotive Repair Shor		
	2004			General Automotive Repair Shor		
	2005 2006		MOTIVE & RADIATOR	General Automotive Repair Shor		
	2006 2007		DMOTIVE & RADIATOR	General Automotive Repair Shop General Automotive Repair Shop		
	2007 2008		DMOTIVE & RADIATOR	General Automotive Repair Shop		
	2008		DMOTIVE & RADIATOR	General Automotive Repair Shop		
	2009		DMOTIVE & RADIATOR	General Automotive Repair Shop		
	2010			Conorol Automotive Repair Shor		

General Automotive Repair Shops

General Automotive Repair Shops

Map ID	[MAP FINDI	NGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	WEBSTER MILO D (Continu	ed)			1009038086
		MOTIVE & RADIATOR MOTIVE & RADIATOR	General Automotive Rep General Automotive Rep		
A11 SE < 1/8 0.050 mi.	MS TINA SWANGER 2172 E LIVINGSTON BEXLEY, OH			SPILLS	S102888743 N/A
266 ft.	Site 10 of 11 in cluster A				
Relative: Lower Actual:	Spill Number: Spill Month/Year:	9202-25-0445 0445 2/1992			
758 ft.	Reporter Name: Confidential:	02/07/1992 OCO No CD			
	District C Decode: Product Spilled Name:	Not reported Central OIL MOTOR Not reported			
	Ũ				
					1009148992
A12 SSW < 1/8 0.051 mi.	MAYFIELD COIN OPERATED 6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA			EDR Hist Cleaner	N/A
SSW < 1/8 0.051 mi. 269 ft.	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A			EDR HISt Cleaner	
SSW < 1/8 0.051 mi.	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner		_	EDR HISt Cleaner	
SSW < 1/8 0.051 mi. 269 ft. Relative:	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name:		Type: CLEANERS AND DYERS		
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW < 1/8	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name:	AST, OH			
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name: 1972 MAYFIELD COII #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE	AST, OH		5	N/A S114743810
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW < 1/8 0.061 mi.	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name: 1972 MAYFIELD COIR #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE	AST, OH		S RGA LUST	N/A S114743810
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW < 1/8 0.061 mi. 321 ft. Relative:	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name: 1972 MAYFIELD COIN #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP 2081 E LIVINGSTON AVE. BP 2082 E LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP	AST, OH N OPERATED DRY CLEA #261 LIVINGSTON AVE. BP	CLEANERS AND DYERS	S RGA LUST	N/A S114743810
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW < 1/8 0.061 mi. 321 ft. Relative: Lower Actual: 752 ft. B14 SW < 1/8	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name: 1972 MAYFIELD COIN #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP 2081 E LIVINGSTON AVE. BP 2082 E LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP	AST, OH N OPERATED DRY CLEA #261 LIVINGSTON AVE. BP	CLEANERS AND DYERS	S RGA LUST	N/A S114743810
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW < 1/8 0.061 mi. 321 ft. Relative: Lower Actual: 752 ft. B14 SW	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name: 1972 MAYFIELD COIL #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE COLUMBUS, OH Site 2 of 13 in cluster B RGA LUST: 2012 2011 #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP	AST, OH N OPERATED DRY CLEA #261 LIVINGSTON AVE. BP	CLEANERS AND DYERS	S RGA LUST AVE AVE LUST	N/A S114743810 N/A
SSW < 1/8 0.051 mi. 269 ft. Relative: Lower Actual: 752 ft. B13 SW < 1/8 0.061 mi. 321 ft. Relative: Lower Actual: 752 ft. B14 SW < 1/8 0.061 mi.	6149 MAYFIELD RIDGE RD CLEVELAND SUBURBAN EA Site 11 of 11 in cluster A EDR Hist Cleaner Year: Name: 1972 MAYFIELD COIL #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE COLUMBUS, OH #261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE. BP	AST, OH N OPERATED DRY CLEA #261 LIVINGSTON AVE. BP #261 LIVINGSTON AVE. BP 665-N00001 2010	CLEANERS AND DYERS	S RGA LUST AVE AVE LUST	N/A S114743810 N/A

Database(s)

EDR ID Number EPA ID Number

U004204926

#261 LIVINGSTON AVE. BP (Continued)

261	261 LIVINGSTON AVE. BP (Continued)			
	FR Status: Priority: Review Date: Priority Decode: Class1 Decode: Class:	NFA: No Further Act 2 03/31/2016 SUS/CON from non-rr A viable RP have bee Viable Responsible P	egulated UST	
US	ST:			
	Facility Id:		25001665	
	Facility Type:		Gas Station	
	Owner Name:		ENGLEFIELD OIL COMPANY	
	Owner Address:		447 JAMES PARKWAY	
	Owner City/State/	Zip:	43056	
	Tank Number:		T00001	
	Status:		REM - Removed	
	UST Capacity:		10000	
	Tank Content:		Gasoline	
	Installation Date:		01/01/1988	
	Construction:		FRP-Fiberglass Reinforced Plastic	
	Date Last Used:		10/12/2009	
	Date TCL Closed:		Not reported	
	Date Removed:		12/28/2010	
	CAS Number:	wo du	8006-61-9	
	Abandoned Appro	oved:	Not reported YES	
	Regulated: Sensitive Area:		NO	
	Date Of Sensitivity		Not reported	
	UST Configuration		Not reported	
	Construction Com		Fiberglass Reinforced Plastic	
	Corrosion Protect		NR - None Required by Rule	
	Corrosion Protect		Not reported	
	Primary Release I		ATG - Automatic Tank Gauging	
	Secondary Release		Not reported	
	Release Detection	n Comments:	RDTank: Automatic Tank Gauging / RDLine:	
	Piping Configurati	on:	Not reported	
	Piping Configurati	on Comments:	Not reported	
	Piping Styles:		P - Pressure	
	Piping Construction		FRP - Fiberglass Reinforced Plastic	
	Piping Construction		Fiberglass Reinforced Plastic	
	Piping Corrosion I		NR - None required by rule	
	Piping Corrosion i Piping Release De	Protection Comments:	ELLD - Electronic Line Leak Detector	
		etection Comments:	Electronic Line Leak Detector	
	Spill Prevention M		SB - Spill Containment Manhole (bucket)	
		Ianhole Comments:	Yes	
	OverFill Preventio		Not reported	
	OverFill Preventio		OverFill Spill: Yes	
	Comments:		Not reported	
	Tank Number:		T00002	

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: T00002 REM - Removed 10000 Gasoline 01/01/1988 FRP-Fiberglass Reinforced Plastic

Database(s)

EDR ID Number **EPA ID Number**

#261 LIVINGSTON AVE. BP (Continued)

Date Last Used: 10/12/2009 Date TCL Closed: Not reported 12/28/2010 Date Removed: 8006-61-9 CAS Number: Abandoned Approved: Not reported Regulated: YES NO Sensitive Area: Date Of Sensitivity: Not reported UST Configurations: Not reported **Construction Comments: Fiberglass Reinforced Plastic Corrosion Protections:** NR - None Required by Rule **Corrosion Protection Comments:** Not reported Primary Release Detection: Secondary Release Detection: Not reported **Release Detection Comments: Piping Configuration:** Not reported Piping Configuration Comments: Not reported Piping Styles: P - Pressure **Piping Constructions:** Piping Construction Comments: **Fiberglass Reinforced Plastic Piping Corrosion Protections:** NR - None required by rule Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Electronic Line Leak Detector Spill Prevention Manholes: Spill Prevention Manhole Comments: Yes OverFill Prevention: Not reported **OverFill Prevention Comment: OverFill Spill: Yes** Comments: Not reported

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: **UST Configurations: Construction Comments: Corrosion Protections: Corrosion Protection Comments:** Primary Release Detection: Secondary Release Detection: **Release Detection Comments:** Piping Configuration: **Piping Configuration Comments:** Piping Styles: Piping Constructions: **Piping Construction Comments:**

ATG - Automatic Tank Gauging RDTank: Automatic Tank Gauging / RDLine: **FRP** - Fiberglass Reinforced Plastic ELLD - Electronic Line Leak Detector SB - Spill Containment Manhole (bucket)

T00003 **REM - Removed** 10000 Gasoline 01/01/1988 **FRP-Fiberglass Reinforced Plastic** 10/12/2009 Not reported 12/28/2010 8006-61-9 Not reported YES NO Not reported Not reported **Fiberglass Reinforced Plastic** NR - None Required by Rule Not reported ATG - Automatic Tank Gauging Not reported RDTank: Automatic Tank Gauging / RDLine: Not reported Not reported P - Pressure FRP - Fiberglass Reinforced Plastic **Fiberglass Reinforced Plastic**

Map ID Direction		MAP FI	INDINGS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	Piping Release D Piping Release D Spill Prevention I	rotections: NR - None rotection Comments: Not reporte tections: ELLD - Electronic L unholes: SB - Spill C unhole Comments: Yes : Not reporte	ctronic Line Leak Detector Line Leak Detector Containment Manhole (bucket) ed vill: Yes		U004204926
C15 SE < 1/8 0.066 mi. 350 ft.	FORMER SUN OIL 2182 E LIVINGSTON J COLUMBUS, OH 432 Site 1 of 8 in cluster (LUST	U004091341 N/A
Relative: Higher Actual: 759 ft.	LUST: Release Number Release Date: Facility Status: LTF Status: FR Status: Priority: Review Date: Priority Decode:	25010286-N00001)3/24/1992 nactive I SUS/CON from regulated UST NFA: No Further Action 2)2/05/2013 SUS/CON from non-regulated US A viable RP have been identified /iable Responsible Party has bee			
C16 SE < 1/8 0.066 mi. 350 ft.	FORMER SUN OIL 2182 E LIVINGSTON COLUMBUS, OH Site 2 of 8 in cluster (/E		RGA LUST	S114764558 N/A
Relative: Higher Actual: 759 ft.	RGA LUST:	2011 FORMER SUN OIL 21 2010 FORMER SUN OIL 21 2009 FORMER SUN OIL 21 2009 FORMER SUN OIL 21 2008 FORMER SUN OIL 21 2007 FORMER SUN OIL 21 2006 FORMER SUN OIL 21 2005 FORMER SUN OIL 21 2004 FORMER SUN OIL 21 2002 FORMER SUN OIL 21 2003 FORMER SUN OIL 21 2004 FORMER SUN OIL 21 2005 FORMER SUN OIL 21 2006 FORMER SUN OIL 21 2001 FORMER SUN OIL 21 2000 FORMER SUN OIL 21 2099 FORMER SUN OIL 21 2097 FORMER SUN OIL 21 2096 FORMER SUN OIL 21 <td>82 E LIVINGSTON AVE 82 E LIVINGSTON AVE</td> <td></td> <td></td>	82 E LIVINGSTON AVE 82 E LIVINGSTON AVE		

Direction Distance Elevation	Site	ч		Database(s)	EDR ID Numbe EPA ID Number
C17 SE < 1/8 0.066 mi.	2182 E LIV COLUMBU		ED	R Hist Auto	1009040295 N/A
350 ft. Relative: Higher	Site 3 of 8 i EDR Hist				
Ingliei	Year:	Name:	Туре:		
Actual:	1956	BURNSIDE SUNOCO SERVICE STATION	GASOLINE STATIONS		
759 ft.	1960	MILLER S SUNOCO SERVICE STATION	GASOLINE STATIONS		
	1970	DICKS SUNOCO	Gasoline Service Stations		
	1971	MARTIN & SONS SUNOCO SERVICE ST	GASOLINE STATIONS		
	1993	STERLING MOTORS	General Automotive Repair Shops		
	1994	STERLING MOTORS	General Automotive Repair Shops		
	1995	HUDSON ELAM	General Automotive Repair Shops		
	1996	STERLING MOTORS	General Automotive Repair Shops		
	1997	STERLING MOTORS	General Automotive Repair Shops		
	1998	STERLING MOTORS	General Automotive Repair Shops		
	1999 2003	STERLING MOTORS STERLING MOTORS	General Automotive Repair Shops		
	2003	STERLING MOTORS	General Automotive Repair Shops General Automotive Repair Shops		
B18 SSW	LIVINGSTO 2097 E LIVI	IN EXXON		RGA LUST	S114773703 N/A

394 ft.	Site 4 of 13 in cluster B				
Relative: Lower		12 LIVINGSTON EXXON	2097 E LIVINGSTON 2097 E LIVINGSTON		
Actual: 748 ft.	200 200 200	10 LIVINGSTON EXXON 109 LIVINGSTON EXXON 108 LIVINGSTON EXXON 107 LIVINGSTON EXXON 108 LIVINGSTON EXXON 109 LIVINGSTON EXXON 101 LIVINGSTON EXXON 102 LIVINGSTON EXXON	2097 E LIVINGSTON 2097 E LIVINGSTON 2097 E LIVINGSTON 2097 E LIVINGSTON 2097 E LIVINGSTON		
B19 SSW < 1/8 0.075 mi.	THORNTONS INC. #68 2097 E LIVINGSTON COLUMBUS, OH			RGA LUST	S114793472 N/A
394 ft.	Site 5 of 13 in cluster B				
Relative: Lower	RGA LUST: 200	005 THORNTONS INC. #68	2097 E LIVINGSTON		

Actual: 748 ft.

Database(s)

EDR ID Number EPA ID Number

B20	THORNTONS II	NC	EDR H	list Auto	1020681928
SSW	2097 E LIVINGS				N/A
< 1/8 0.075 mi.	COLUMBUS, O	OH 43209			
394 ft.	Site 6 of 13 in c	cluster B			
Relative: Lower	EDR Hist Aut	to			
Actual:					
748 ft.		HORNTON OIL CORPORATION (DE) HORNTON OIL CORPORATION (DE)	Gasoline Service Stations, NEC Gasoline Service Stations, NEC		
		HORNTON OIL CORPORATION (DE)	Gasoline Service Stations, NEC		
		HORNTON OIL CORPORATION (DE)	Gasoline Service Stations, NEC		
	2001 TH	HORNTON OIL CORPORATION (DE)	Gasoline Service Stations, NEC		
		HORNTON OIL CORPORATION (DE)	Gasoline Service Stations, NEC		
		HORNTON OIL CORPORATION (DE)	Gasoline Service Stations, NEC		
		HORNTONS INC	Gasoline Service Stations, NEC		
		HORNTONS INC HORNTONS INC	Gasoline Service Stations, NEC Gasoline Service Stations, NEC		
		HORNTONS INC	Gasoline Service Stations, NEC		
		OSA OIL	Gasoline Service Stations, NEO		
		HORNTONS INC	Gasoline Service Stations, NEC		
	2009 NO	OSA OIL	Gasoline Service Stations		
		HORNTONS INC	Gasoline Service Stations, NEC		
		OSA OIL	Gasoline Service Stations		
		HORNTONS INC HORNTONS INC	Gasoline Service Stations, NEC		
	-	XXON	Gasoline Service Stations, NEC Gasoline Service Stations, NEC		
	-	OSA OIL	Gasoline Service Stations		
	-	HORNTONS INC	Gasoline Service Stations, NEC		
	2012 NO	OSA OIL	Gasoline Service Stations		
	2012 EX	XXON	Gasoline Service Stations, NEC		
		XXON	Gasoline Service Stations, NEC		
		HORNTONS INC	Gasoline Service Stations, NEC		
		OSA OIL XXON	Gasoline Service Stations Gasoline Service Stations, NEC		
		HORNTONS INC	Gasoline Service Stations, NEC		
	-	OSA OIL	Gasoline Service Stations		
B21	THORNTON OI	IL 68		FINDS	1005805972
SSW < 1/8	2097 E LIVINGS COLUMBUS, O				N/A
0.075 mi. 394 ft.	Site 7 of 13 in c	cluster B			
Relative: Lower	FINDS:				
Actual:	Registry I	D: 110006322835			
748 ft.	Environmental Interest/Information System The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.				
		Click this hyperlink while viewing o additional FINDS: detail in the EDF			

Database(s)

EDR ID Number EPA ID Number

B22 SSW < 1/8	LIVINGSTON EXXON 2097 E LIVINGSTON COLUMBUS, OH 43209		LUST UST ARCHIVE UST	U000696476 N/A
0.075 mi. 394 ft.	Site 8 of 13 in cluster B		ANGINE 001	
554 n.				
Relative: Lower Actual: 748 ft.	LUST: Release Number: 25001432-N00001 Release Date: 08/26/2005 Facility Status: Inactive LTF Status: 1 SUS/CON from reg FR Status: NFA: No Further Ac Priority: 2 Review Date: 09/17/2015 Priority Decode: SUS/CON from non- Class1 Decode: A viable RP have be Class: Viable Responsible F	regulated UST		
	UST:	05004420		
	Facility Id:	25001432 Gas Station		
	Facility Type: Owner Name:	NOFA OIL INC		
	Owner Address:	4425 E LIVINGSTON AVE		
	Owner City/State/Zip:	43227		
	Tank Number:	T00001		
	Status:	CIU - Currently In Use		
	UST Capacity:	12000		
	Tank Content:	Gasoline		
	Installation Date: Construction:	10/01/1987 FRP-Fiberglass Reinforced Plastic		
	Date Last Used:	Not reported		
	Date TCL Closed:	Not reported		
	Date Removed:	Not reported		
	CAS Number:	8006-61-9		
	Abandoned Approved:	Not reported		
	Regulated:	YES		
	Sensitive Area:	NO Not reported		
	Date Of Sensitivity: UST Configurations:	Not reported SW - Single Wall		
	Construction Comments:	Not reported		
	Corrosion Protections:	NR - None Required by Rule		
	Corrosion Protection Comments:	Not reported		
	Primary Release Detection:	ATG - Automatic Tank Gauging		
	Secondary Release Detection:	ATG - Automatic Tank Gauging		
	Release Detection Comments: Piping Configuration:	Not reported SW - Single Wall		
	Piping Configuration Comments:	Not reported		
	Piping Styles:	P - Pressure		
	Piping Constructions:	FRP - Fiberglass Reinforced Plastic		
	Piping Construction Comments:	Not reported		
	Piping Corrosion Protections:	NR - None required by rule		
	Piping Corrosion Protection Comments Piping Release Detections:	ELLD - Electronic Line Leak Detector		
	Piping Release Detection Comments:	Not reported		
	Spill Prevention Manholes:	SB - Spill Containment Manhole (bucket)		
	Spill Prevention Manhole Comments:	Not reported		
	OverFill Prevention:	FILL - Fill Pipe (drop tube flapper)		
	OverFill Prevention Comment:	Not reported		

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON EXXON (Continued)

Comments: Not reported T00002 Tank Number: Status: CIU - Currently In Use UST Capacity: 12000 Tank Content: Gasoline Installation Date: 10/01/1987 **FRP-Fiberglass Reinforced Plastic** Construction: Date Last Used: Not reported Date TCL Closed: Not reported Date Removed: Not reported 8006-61-9 CAS Number: Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported SW - Single Wall **UST** Configurations: **Construction Comments:** Not reported NR - None Required by Rule **Corrosion Protections: Corrosion Protection Comments:** Not reported Primary Release Detection: ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging Secondary Release Detection: **Release Detection Comments:** Not reported SW - Single Wall Piping Configuration: Piping Configuration Comments: Not reported Piping Styles: P - Pressure **Piping Constructions:** FRP - Fiberglass Reinforced Plastic **Piping Construction Comments:** Not reported **Piping Corrosion Protections:** NR - None required by rule Piping Corrosion Protection Comments: Not reported Piping Release Detections: ELLD - Electronic Line Leak Detector Piping Release Detection Comments: Not reported Spill Prevention Manholes: SB - Spill Containment Manhole (bucket) Spill Prevention Manhole Comments: Not reported **OverFill Prevention:** FILL - Fill Pipe (drop tube flapper) **OverFill Prevention Comment:** Not reported Comments: Not reported

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: **UST Configurations:** Construction Comments: **Corrosion Protections:**

T00003 CIU - Currently In Use 12000 Gasoline 10/01/1987 **FRP-Fiberglass Reinforced Plastic** Not reported Not reported Not reported 8006-61-9 Not reported YES NO Not reported SW - Single Wall Not reported NR - None Required by Rule

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON EXXON (Continued)

Corrosion Protection Comments: Primary Release Detection: Secondary Release Detection: Release Detection Comments: Piping Configuration: **Piping Configuration Comments:** Piping Styles: **Piping Constructions: Piping Construction Comments: Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: OverFill Prevention: **OverFill Prevention Comment:** Comments:

Not reported ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging Not reported SW - Single Wall Not reported P - Pressure FRP - Fiberglass Reinforced Plastic Not reported NR - None required by rule ELLD - Electronic Line Leak Detector Not reported SB - Spill Containment Manhole (bucket) Not reported FILL - Fill Pipe (drop tube flapper) Not reported Not reported

Tank Number: T00004 Status: UST Capacity: 6000 Tank Content: Diesel Installation Date: 10/01/1987 Construction: Date Last Used: Not reported Date TCL Closed: Not reported Date Removed: Not reported 8008-20-6 CAS Number: Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported **UST Configurations:** Construction Comments: Not reported Corrosion Protections: **Corrosion Protection Comments:** Not reported Primary Release Detection: Secondary Release Detection: Not reported **Release Detection Comments:** Piping Configuration: **Piping Configuration Comments:** Not reported Piping Styles: P - Pressure **Piping Constructions: Piping Construction Comments:** Not reported **Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Not reported Spill Prevention Manholes: Spill Prevention Manhole Comments: Not reported **OverFill Prevention: OverFill Prevention Comment:** Not reported Comments: Not reported

T00004 CIU - Currently In Use 6000 Diesel 10/01/1987 FRP-Fiberglass Reinforced Plastic Not reported Not reported 8008-20-6 Not reported 8008-20-6 Not reported YES NO Not reported SW - Single Wall Not reported NR - None Required by Rule Not reported ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging Not reported SW - Single Wall Not reported SW - Single Wall Not reported SW - Single Wall Not reported P - Pressure FRP - Fiberglass Reinforced Plastic Not reported NR - None required by rule s: Not reported ELLD - Electronic Line Leak Detector Not reported SB - Spill Containment Manhole (bucket) Not reported FILL - Fill Pipe (drop tube flapper) Not reported

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON EXXON (Continued)

ARCHIVE UST: Facility Number: Owner Name: Owner Address: Owner City,St,Zip:

Permit:

 Facility Id:
 25001432

 Permit Id:
 P00001

 Permit Status:
 Closed

 Issued Date:
 10/3/1997

 LFD Permit Id:
 03600

Tank ID:	T00001
Tank Type:	Fiberglass Reinforced Plastic
Tank Status:	Currently In Use
Install Date:	10/1/1987
Content:	Gasoline
Capacity:	12000
Corrosion Protection Tank:	None Required
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Spill Device Installed:	Automatic Tank Gauging
Release Detection On Tank:	Not reported
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

25001432

NOFA OIL INC

2097 E LIVINGSTON AVE

COLUMBUS, OH 43227

Tank ID: Tank Type: Tank Status: Install Date:	T00002 Fiberglass Reinforced Plastic Currently In Use 10/1/1987
Content:	Gasoline
Capacity:	12000
Corrosion Protection Tank:	None Required
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON EXXON (Continued)

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping:	T00003 Fiberglass Reinforced Plastic Currently In Use 10/1/1987 Gasoline 12000 None Required 8006-61-9 Yes Yes Yes Automatic Tank Gauging Not reported Not reported Not reported UST None Required
Piping Material: Piping Type:	Fiberglass Reinforced Plastic Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Tank ID:	T00004
Tank Type:	Fiberglass Reinforced Plastic
Tank Status:	Currently In Use
Install Date:	10/1/1987
Content:	Kerosene
Capacity:	6000
Corrosion Protection Tank:	None Required
CAS #:	8008-20-6
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

B23 THORTON'S INC #68 SSW 2097 LIVINGSTON AVE

 < 1/8 0.075 mi. 394 ft. 	COLUMBUS, OH 43209
554 11.	
Relative:	UIC:
Lower	Facility Status:
	UIC Number:
Actual:	Type Of UIC Well:
748 ft.	Well Status:
	AUT Status:
	Latitude:
	Longitude:

Number Of UIC Wells:

Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Not reported UIC S112223461 N/A

Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number **EPA ID Number**

THORTON'S INC #68 (Continued)

UIC Number:

Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Well Status: Not reported AUT Status: **Rule Authorized** Not reported Latitude: Not reported Longitude: Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: UIC Number: Not reported Type Of UIC Well: Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Not reported Longitude: Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: Temporarily Abandoned

Aquifer Remediation Well

Aquifer Remediation Well

Aquifer Remediation Well

Temporarily Abandoned Aquifer Remediation Well

Aquifer Remediation Well

Not reported

Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description: Facility Status: UIC Number: Type Of UIC Well:

Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Not reported Latitude: Not reported Longitude: Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Not reported Longitude: Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: Temporarily Abandoned UIC Number: Not reported

Database(s)

EDR ID Number EPA ID Number

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THORTON'S INC #68 (Continued)

Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description: Facility Status: UIC Number: Type Of UIC Well:

Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Facility Status: UIC Number: Type Of UIC Well: Well Status: Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Not reported Class V Not reported **Temporarily Abandoned** Not reported Aquifer Remediation Well Not reported **Rule Authorized** Not reported Not reported Not reported Class V Not reported **Temporarily Abandoned** Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Not reported Class V Not reported **Temporarily Abandoned** Not reported

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Class V Not reported Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Class V Not reported Temporarily Abandoned Not reported Aquifer Remediation Well

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description: Class V Not reported Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Not reported Class V Not reported Temporarily Abandoned Not reported Aquifer Remediation Well Not reported **Rule Authorized** Not reported Not reported Not reported Class V

Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Class V Not reported

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Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Class V Not reported

Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

UIC Number:

Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Not reported Latitude: Not reported Longitude: Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Not reported Longitude: Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: Temporarily Abandoned

Not reported

Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: Rule Authorized Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Well Site: Class V Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported Rule Authorized AUT Status: Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Well Site: Class V Not reported Type Description: Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: Rule Authorized Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported AUT Status: **Rule Authorized** Latitude: Not reported Longitude: Not reported Number Of UIC Wells: Not reported Class V Well Site: Type Description: Not reported Facility Status: **Temporarily Abandoned** UIC Number: Not reported Type Of UIC Well: Aquifer Remediation Well Well Status: Not reported

Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Longitude: Number Of UIC Wells: Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Database(s)

EDR ID Number EPA ID Number

THORTON'S INC #68 (Continued)

Well Site: Type Description:

Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description:

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Facility Status: UIC Number: Type Of UIC Well: Well Status: AUT Status: Latitude: Longitude: Number Of UIC Wells: Well Site: Type Description: Class V Not reported Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Not reported Class V Not reported Temporarily Abandoned Not reported Aquifer Remediation Well Not reported **Rule Authorized** Not reported

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Temporarily Abandoned Not reported Aquifer Remediation Well Not reported Rule Authorized Not reported Not reported Class V Not reported

THORTON'S INC #68 (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S112223461

	UIC N Type C Well S AUT S Latitud Longitu Numbe Well S	Of UIC Well: tatus: tatus: le: ude: er Of UIC Wells:	Not repo	Remediation inted inted inted inted inted				
B24 SW < 1/8 0.082 mi. 431 ft.	BEXLEY, O	NGSTON AVE					NPDES	S112208870 N/A
Relative:	OH NPDE							
Lower	Issue I Towns		09/28/2012 Not reported					
Actual: 748 ft.	Facility Applica	•	4GC03952*AG TIM DONUT US LTD I 4150 TULLER RD # 23		NOH 43017			
B25 WSW < 1/8 0.084 mi.	SOHIO SER 2080 E LIV COLUMBUS	INGSTON AVE				EDR	Hist Auto	1009038642 N/A
443 ft.	Site 11 of 1	3 in cluster B						
Relative:	EDR Hist	Auto						
Lower	Year:	Name:			Type:			
Actual:	1971		& REFINING CO		GASOLINE STATIONS			
751 ft.	1976	PIKE SOHIO S			GASOLINE STATIONS			
	1981	SOHIO SERV			GASOLINE STATIONS			
	2007	BP PRODUCT	S NORTH AMERICA I	NC	Gasoline Service Stations, N	IEC		
	2008	BP PRODUCT	S NORTH AMERICA I	NC	Gasoline Service Stations, N	IEC		
	2009	BP PRODUCT	S NORTH AMERICA I	NC	Gasoline Service Stations, N	IEC		
	2010		S NORTH AMERICA I	NC	Gasoline Service Stations, N			
	2011	BP OIL			Gasoline Service Stations, N			
	2011		S NORTH AMERICA I		Gasoline Service Stations, N			
	2012		S NORTH AMERICA I		Gasoline Service Stations, N			
	20112							

Gasoline Service Stations, NEC

2013 BP PRODUCTS NORTH AMERICA INC

Database(s)

EDR ID Number EPA ID Number

B26 WSW < 1/8 0.084 mi.	#261 LIVINGSTON AVE. BP 2080 E LIVINGSTON AVE COLUMBUS, OH 43209		ARCHIVE UST	1000560519 N/A
443 ft.	Site 12 of 13 in cluster B			
Relative: Lower Actual: 751 ft.	ARCHIVE UST: Facility Number: Owner Name: Owner Address: Owner City,St,Zip:	25001665 ENGLEFIELD OIL COMPANY 447 JAMES PARKWAY HEATH, OH 43056		
	Permit: Facility Id: 25001665 Permit Id: P00001 Permit Status: Closed Issued Date: 10/14/2009 LFD Permit Id: Not reported			
	Facility Id:25001665Permit Id:P00002Permit Status:ClosedIssued Date:1/21/2011LFD Permit Id:14320			
	Inspection: Facility Id: 25001665 Permit Number: P00001 Code: 601 Inspection Type: Final Facility Id: 25001665			
	Permit Number: P00002 Code: 103 Inspection Type: Final			
	Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material: Piping Type: Release Detection On Piping	T00001 Fiberglass Reinforced Plastic Removed 1/1/1988 Gasoline 10000 None Required 8006-61-9 Yes Yes Yes Automatic Tank Gauging 12/28/2010 10/12/2009 10/14/2009 UST None Required Fiberglass Reinforced Plastic Pressure : Electronic Line Leak Detector		

Database(s)

EDR ID Number EPA ID Number

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank:	T00002 Fiberglass Reinforced Plastic Removed 1/1/1988 Gasoline 10000 None Required
CAS #:	None Required 8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	12/28/2010
Date Last Use:	10/12/2009
Date Abandoned/Closed:	10/14/2009
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed:	T00003 Fiberglass Reinforced Plastic Removed 1/1/1988 Gasoline 10000 None Required 8006-61-9 Yes Yes Yes Yes Automatic Tank Gauging 12/28/2010
	00
Date Last Use:	10/12/2009
Date Abandoned/Closed: AST/UST:	10/14/2009 UST
Corrosion Protection Piping: Piping Material: Piping Type: Release Detection On Piping:	None Required Fiberglass Reinforced Plastic Pressure

B27 **BP OIL CO** 2080 E LIVINGSTON AVE WSW COLUMBUS, OH 43209 < 1/8 0.084 mi. 443 ft. Site 13 of 13 in cluster B RCRA-CESQG: Relative: Date form received by agency: 07/20/1998 Lower Facility name: BP OIL CO Actual: Facility address: 2080 E LIVINGSTON AVE 751 ft. COLUMBUS, OH 43209 EPA ID: OHD987012960 Mailing address: 4440 WARRENSVILLE CENTER RD WARRENSVILLE HTS, OH 44128-2837 GEORGE PEYTON Contact:

1000560519

RCRA-CESQG	1004765046
FINDS	OHD987012960
ECHO	

Database(s)

EDR ID Number EPA ID Number

1004765046

BP OIL CO (Continued)		100
Contact address:	4440 WARRENSVILLE CENTER RD	
	WARRENSVILLE HTS, OH 44128-2837	
Contact country:	US	
Contact telephone:	614-840-1405	
Contact email:	Not reported	
EPA Region:	05	
Classification:	Conditionally Exempt Small Quantity Generator	
Description:	Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any	
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
	any residue or contaminated soil, waste or other debris resulting from	
	the cleanup of a spill, into or on any land or water, of acutely	
	hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	BP OIL COMPANY	
Owner/operator address:	2080 E LIVINGSTON AVE	
Owner/operator country:	COLUMBUS, OH 43209 Not reported	
Owner/operator country: Owner/operator telephone:	Not reported 614-236-1374	
Owner/operator email:	Not reported	
Owner/operator fax:	Not reported	
Owner/operator extension:	Not reported	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end 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: Furnace exemption:	No 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	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	

Database(s)

EDR ID Number EPA ID Number

	BP OIL CO (Continue	ed)			1004765046
	Violation Status:		No violations found		
	FINDS:				
	Registry ID:		110004677966		
	Environmental In	Conservation System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of			
		common fac	cility-related data. Specific programmatic details are in programmatic databases.		
		•	perlink while viewing on your computer to access INDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:		1004765046 110004677966 http://echo.epa.gov/detailed-facility-report?fid=	110004677966	
C28 SE < 1/8 0.091 mi. 482 ft.	BEXLEY PLAZA SHO 2187 E LIVINGSTON A COLUMBUS, OH Site 4 of 8 in cluster (AVE	r	RGA LUST	S114748370 N/A
Relative: Lower	RGA LUST:	-	KLEY PLAZA SHOPPING CENT 2187 E LIVINGSTON	AVE	
Actual: 758 ft.					
C29 SE < 1/8 0.091 mi.	REAL ESTATE INVES 2187 E LIVINGSTON COLUMBUS, OH 432	AVE	С.	ARCHIVE UST	U004099515 N/A
482 ft.	Site 5 of 8 in cluster 0	С			
Relative: Lower	ARCHIVE UST: Facility Number:		25002517		
Actual: 758 ft.	Owner Name: Owner Address: Owner City,St,Zig		REAL ESTATE INVESTMENTS, INC. 209 S HIGH ST COLUMBUS, OH 43215		
	Permit: Facility Id: Permit Id: Permit Status:	25002517 P00001 Expired			

Database(s)

EDR ID Number EPA ID Number

U004099515

REAL ESTATE INVESTMENTS, INC. (Continued)

Issued Date:	11/7/1995		
LFD Permit Id:	Not reported		

Inspection:

Facility Id:25002517Permit Number:P00001Code:103Inspection Type:Final

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Deta Leat Loo:	T00001 Steel Removed Not reported Gasoline 1000 Not reported 8006-61-9 Yes No No Not reported 6/17/1994
Release Detection On Tank:	Not reported
	•
Date Abandoned/Closed: AST/UST:	Not reported UST
Corrosion Protection Piping: Piping Material: Piping Type: Release Detection On Piping:	Not reported Unknown Not reported Not reported

C30 REAL ESTATE INVESTMENTS, INC. SE 2187 E LIVINGSTON AVE < 1/8 COLUMBUS, OH

0.091 mi. 482 ft.

Site 6 of 8 in cluster C

Relative:	RGA LUST:			
Lower		2012	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2011	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
Actual:		2010	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
758 ft.		2009	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2008	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2007	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2006	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2005	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2004	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2003	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2002	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2001	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE
		2000	REAL ESTATE INVESTMENTS, INC.	2187 E LIVINGSTON AVE

RGA LUST S114784583 N/A

Database(s)

EDR ID Number EPA ID Number

C31 SE < 1/8 0.091 mi. 482 ft.	REAL ESTATE INVESTMENTS, INC. 2187 E LIVINGSTON AVE COLUMBUS, OH 43209 Site 7 of 8 in cluster C		LUST UST	U004205059 N/A
Relative: Lower Actual: 758 ft.	LUST: Release Number: 25002517-N00001 Release Date: Not reported Facility Status: Inactive LTF Status: 6 Closure of regulate FR Status: NFA: No Further Ard Priority: 3 Review Date: 06/20/2000 Priority Decode: SUS/CON from AST Class1 Decode: A viable RP have be Class: Viable Responsible	-		
	UST: Facility Id: Facility Type: Owner Name: Owner Address: Owner City/State/Zip: Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date TCL Closed: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: UST Configurations: Construction Comments: Primary Release Detection: Release Detection Comments: Primary Release Detection: Release Detection Comments: Piping Configuration Comments: Piping Configuration Comments: Piping Construction S: Piping Construction S: Piping Constructions: Piping C	25002517 Commercial Not reported Not reported Not reported T00001 REM - Removed 1000 Gasoline Not reported BM - Bare Metal 01/31/1984 Not reported 06/17/1994 8006-61-9 Not reported 06/17/1994 8006-61-9 Not reported YES NO Not reported Not reported Not reported Steel Not reported Not reported Not reported AMO - Alternative Method (Other, explain) Not reported RDTank: / RDLine: Not reported Not		
	Piping Corrosion Protections: Piping Corrosion Protection Comments Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: OverFill Prevention: OverFill Prevention Comment:	OTH - Other (explain) s: Not reported OTH - Other(explain) Not reported NP - None Present No Not reported OverFill Spill: No		

Map ID Direction				MAP FINDINGS			
Distance Elevation	Site					Database(s)	EDR ID Number EPA ID Number
	REAL ESTATE INVES	STMENT	•				U004205059
	Comments:		٢	lot reported			
C32 SE < 1/8 0.091 mi. 482 ft.	BEXLEY PLAZA SHO 2187 E LIVINGSTON COLUMBUS, OH Site 8 of 8 in cluster (AVE	CENTER			RGA LUST	S114748371 N/A
Relative:	RGA LUST:						
Lower		1999 1998		A SHOPPING CENTER	2187 E LIVIN 2187 E LIVIN		
Actual: 758 ft.		1997 1996 1995	BEXLEY PLAZ	A SHOPPING CENTER A SHOPPING CENTER A SHOPPING CENTER	2187 E LIVINO 2187 E LIVINO 2187 E LIVINO	GSTON AVE	
D33 SW < 1/8 0.107 mi. 567 ft.	2087 EAST LIVINGST COLUMBIA, OH 432 Site 1 of 2 in cluster I	12	Ξ.			DOT OPS	1009647834 N/A
Relative:	DOT OPS: EDR Type:			NATURAL GAS DISTR			
Lower	Report ID:			1811530	IBOTION		
Actual: 752 ft.	Facility name:			Not reported 2087 EAST LIVINGSTO	ON AVE.		
	Latitude:			COLUMBIA, OH 43212 Not reported			
	Longitude:			Not reported			
	EDR type:			NATURAL GAS DISTR	IBUTION		
	Cause of inciden Operator code:	it:		OTHER 2596			
	Operator name:	_		COLUMBIA GAS OF O			
	Incident address			2087 EAST LIVINGSTO COLUMBIA, OH 43212			
	Incident county:			FRANKLIN			
	Incident congres Incident date:	sional di	Strict:	Not reported 19811119			
	Detection time:			0			
	Stoppage hours: Stoppage minute			1 18			
	Estimated pressu			35.00			
	Max. allowable o Part of operation		•	50.00 SERVICE			
	Part of operation	other co	omment:	Not reported			
	Part of system th Part of system of			OTHER Not reported			
	Year oart installe	ed:		1973			
	Where leak origin Leak other comm			OTHER Not reported			
	Real nominal pip	e diame		1.200			
	Pipe wall thickne Pipe specificatio		es):	0.140 Not reported			
	Pipe specification Pipe grade:	1.3.		Not reported			
	Type of repair do			OTHER REPAIR OR D	ISPOSITION		
	Type other comn	nent:		Not reported			

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number EPA ID Number

(Continued)

Site

Length of replaced pipe: 0.00 Component replaced/reconditioned: NO DATA Component other comment: Not reported Employee fatalities: 0 Employees injured: 0 Non-empl. fatalities: 0 Non-empl. inured: 0 Did a rupture occur: YES Did gas ignite: YES Did an explosion occur: YES Secondary fires/explosions: YES Operator property damage: 150000 Structure adjacent to leak: COMMERCIAL SINGLE-STORY Structure other comment: Not reported Dist. to nearest structure: 50 Underground facility involved: NO Underground facility other comment: Not reported Any utilities affected: NO Dist. of other gas fac. contributing: 0 Dist. of other gas fac. impaired: 0 Dist. of telephone fac. contributing: 0 Dist. of telephone fac. impaired: 0 Dist. of electric fac. contributing: 0 Dist. of electric fac. impaired: 0 Dist. of storm sewer fac. contributing: 0 Dist. of storm sewer fac. impaired: 0 Dist. of other sewer fac. contributing: 0 Dist. of other sewer fac. impaired: 0 Dist. of water fac. contributing: 0 Dist. of water fac. impaired: 0 Dist. of other fac. contributing: 0 Other fac. contributing: Not reported Dist. of other fac. impaired: 0 Other facility impaired: Not reported BELOW OTHER PAVED AREA Location of leak or failure: Not reported Location other comment: Cover depth: 24 Soil at pipe depth: SOIL Soil temperature at soil leak: 060 Report by: OTHER Report other comment: FIRE DEPT. Cause of Corrosion: NO DATA Cause of Corrosion Other: Not reported NO DATA Coating: Operator rec prior notification of excavation NO Notification Date: Not reported Notification Hr: 0 NO Was pipeline marked: Type mark: Not reported Type mark other: Not reported Stat Reg mark: NO damerthmve: Not reported Not reported damerthmo: NO emcoth: emcothdesc: Not reported Not reported causlkcons: steel_clas: NO DATA

1009647834

Database(s)

Map ID	
Direction	
Distance	
Elevation	Site

Actual:

760 ft.

Year: Name:

1932 DARBY SERVICE CO

Database(s)

EDR ID Number EPA ID Number

	(Continue	d)				1009647834
	Plastic	2	NO DATA	A		
	plastre	einf:	NO			
	castiro	on:	NO DATA	A		
	othma	t:	Not repor	ted		
	intialte		Not repor	ted		
	tstmed		NO DATA			
	tstmed		Not repor	ted		
	inittsty		0			
	mintst		0.00			
	tmehlo pressl		0 0			
	subse		Not repor	tod		
	tstmed	•	NO DATA			
	tstmsu		Not repor			
	subse		0			
	mintst		0.00			
	thpres		0			
	pressl	ksub:	0			
D34 SW < 1/8 0.107 mi. 567 ft.	2087 E LIVI	OMATIC CAR WASH INC NGSTON AVE S, OH 43209 n cluster D			EDR Hist Auto	1021282005 N/A
Relative:	EDR Hist	Auto				
Lower	Year:	Name:		Туре:		
Actual:	1972	RICKS AUTOMATIC CAR WA		Carwashes		
752 ft.	1972	RICKS AUTOMATIC CAR WA		Carwashes		
	1976	RICKS AUTOMATIC CAR WA		Carwashes		
	1975	RICKS AUTOMATIC CAR WA		Carwashes		
	1976	RICKS AUTOMATIC CAR WA		Carwashes		
	1977	RICKS AUTOMATIC CAR WA	SH INC	Carwashes		
	1978	RICKS AUTOMATIC CAR WA	SH INC	Carwashes		
	1979	RICKS AUTOMATIC CAR WA	SH INC	Carwashes		
	1980	RICKS AUTOMATIC CAR WA	SH INC	Carwashes		
F25						4000020228
E35 SE < 1/8 0.120 mi.	DARBY SE 2217 E LIV COLUMBU	/INGSTON AV			EDR Hist Auto	1009039228 N/A
633 ft.	Site 1 of 15	in cluster E				
Relative: Higher	EDR Hist	Auto				
i ngilei	V.	Name:		Type:		

Type: AUTOMOBILE REPAIRING

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
E36 SE < 1/8 0.124 mi. 653 ft.	MC KINLEY MOTOR SERVICE 2221 E LIVINGSTON AVE COLUMBUS, OH Site 2 of 15 in cluster E		EDR Hist Auto	1009036689 N/A
Relative: Higher Actual: 760 ft.	EDR Hist Auto Year: Name: 1937 MC KINLEY MOTOR	Type: SERVICE AUTOMOBILE REPAIF	RING	
E37 ESE 1/8-1/4 0.134 mi. 709 ft.	SPEEDWAY #5194 2240 LIVINGSTON AVE COLUMBUS, OH Site 3 of 15 in cluster E		RGA LUST	S114789761 N/A
Relative: Higher Actual: 764 ft.	RGA LUST: 1999 SPI	EEDWAY #5194 2240 LIVINGSTON AVE		
E38 ESE 1/8-1/4 0.134 mi. 709 ft.	STARVIN MARVIN 5194 2240 E LIVINGSTON BEXLEY, OH 43209 Site 4 of 15 in cluster E		RCRA-CESQG FINDS ECHO	1004764737 OHD987004314
Relative: Higher Actual: 764 ft.	RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	SPEEDWAY 5194 2240 E LIVINGSTON BEXLEY, OH 43209 OHD987004314 PO BOX 1500 SPRINGFIELD, OH 45501 CHARLES A BESSE PO BOX 1500 SPRINGFIELD, OH 45501 CHARLES A BESSE PO BOX 1500 SPRINGFIELD, OH 45501 US		

Database(s)

EDR ID Number EPA ID Number

STARVIN MARVIN 5194 (Continued)

Owner/Operator Summary:	
Owner/operator name:	SPEEDWAY LLC
Owner/operator address:	PO BOX 1500
·	SPRINGFIELD, OH 45501
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported
Owner/operator name:	SPEEDWAY LLC
Owner/operator address:	PO BOX 1500
	SPRINGFIELD, OH 45501
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date: Owner/Op end date:	01/01/2001 Not reported
U.S. importer of hazardous w 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: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burr Used oil fuel marketer to burr Used oil fuel marketer to burr Used oil specification market Used oil transfer facility: Used oil transporter:	active): No : No ste: No HW: No y: No No No No No No No No
. Waste code: . Waste name:	D001 IGNITABLE WASTE
. waste name.	IGNITABLE WASTE
. Waste code:	D018
. Waste name:	BENZENE
Historical Generators: Date form received by agenc Site name: Classification:	y: 04/04/2005 SPEEDWAY 5194 Conditionally Exempt Small Quantity Generator
. Waste code:	D001

1004764737

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	STARVIN MARVIN 51	94 (Continued)	1004764737
	. Waste name:	IGNITABLE WASTE	
	. Waste code: . Waste name:	D018 BENZENE	
	Date form receive Site name: Classification:	ed by agency: 12/03/1997 STARVIN MARVIN 5194 Conditionally Exempt Small Quantity Generator	
	. Waste code: . Waste name:	D018 BENZENE	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID:	110004672587	
		terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.	
	ECHO: Envid: Registry ID: DFR URL:	1004764737 110004672587 http://echo.epa.gov/detailed-facility-report?fid=110004672587	
E39 ESE 1/8-1/4 0.134 mi.	SPEEDWAY #5194 2240 E LIVINGSTON / BEXLEY, OH 43209	ARCHIVE UST	U000891486 N/A
709 ft.	Site 5 of 15 in cluster	E	
Relative: Higher	LUST: Release Number Release Date:	: 25000606-N00001 06/25/1998	
Actual: 764 ft.		Inactive 6 Closure of regulated UST NFA: No Further Action 3 03/13/2003 SUS/CON from AST A viable RP have been identified	

Class1 Decode: A viable RP have been identified

Database(s)

EDR ID Number **EPA ID Number**

SPEEDWAY #5194 (Continued)

Class:

Viable Responsible Party has been identified

25000606

45501

T00001

10000

Gasoline

01/01/1977

Not reported

Not reported

Not reported

Not reported

Not reported SW - Single Wall

Not reported

Not reported

Not reported

Not reported

P - Pressure

Not reported

Not reported

Not reported

NR - None Required by Rule

ATG - Automatic Tank Gauging

ATG - Automatic Tank Gauging

FRP - Fiberglass Reinforced Plastic

ELLD - Electronic Line Leak Detector

FILL - Fill Pipe (drop tube flapper)

SB - Spill Containment Manhole (bucket)

SC - Secondarily Contained

NR - None required by rule

8006-61-9

YES

NO

Gas Station SPEEDWAY LLC

PO BOX 1500

CIU - Currently In Use

FRP-Fiberglass Reinforced Plastic

UST:

Facility Id: Facility Type: **Owner Name: Owner Address:** Owner City/State/Zip:

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: **Regulated:** Sensitive Area: Date Of Sensitivity: **UST Configurations:** Construction Comments: **Corrosion Protections:** Corrosion Protection Comments: Primary Release Detection: Secondary Release Detection: **Release Detection Comments:** Piping Configuration: **Piping Configuration Comments:** Piping Styles: **Piping Constructions:** Piping Construction Comments: **Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: **OverFill Prevention: OverFill Prevention Comment:** Comments:

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Not reported Not reported T00002 CIU - Currently In Use 10000 Gasoline 01/01/1977 **FRP-Fiberglass Reinforced Plastic** Not reported Not reported Not reported 8006-61-9 Not reported

Database(s)

EDR ID Number EPA ID Number

SPEEDWAY #5194 (Continued)

Regulated: YES Sensitive Area: NO Not reported Date Of Sensitivity: SW - Single Wall **UST Configurations: Construction Comments:** Not reported Corrosion Protections: NR - None Required by Rule Not reported **Corrosion Protection Comments:** Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: ATG - Automatic Tank Gauging **Release Detection Comments:** Not reported Piping Configuration: SC - Secondarily Contained **Piping Configuration Comments:** Not reported Piping Styles: P - Pressure **Piping Constructions: FRP** - Fiberglass Reinforced Plastic **Piping Construction Comments:** Not reported **Piping Corrosion Protections:** NR - None required by rule Piping Corrosion Protection Comments: Not reported Piping Release Detections: ELLD - Electronic Line Leak Detector Piping Release Detection Comments: Not reported SB - Spill Containment Manhole (bucket) Spill Prevention Manholes: Spill Prevention Manhole Comments: Not reported **OverFill Prevention:** FILL - Fill Pipe (drop tube flapper) **OverFill Prevention Comment:** Not reported Comments: Not reported

Tank Number: T00003 Status: CIU - Currently In Use UST Capacity: 10000 Tank Content: Gasoline 01/01/1977 Installation Date: Construction: **FRP-Fiberglass Reinforced Plastic** Not reported Date Last Used: Date TCL Closed: Not reported Date Removed: Not reported 8006-61-9 CAS Number: Not reported Abandoned Approved: Regulated: YES Sensitive Area: NO Not reported Date Of Sensitivity: UST Configurations: SW - Single Wall Construction Comments: Not reported **Corrosion Protections:** NR - None Required by Rule **Corrosion Protection Comments:** Not reported ATG - Automatic Tank Gauging Primary Release Detection: Secondary Release Detection: ATG - Automatic Tank Gauging **Release Detection Comments:** Not reported **Piping Configuration:** SC - Secondarily Contained **Piping Configuration Comments:** Not reported **Piping Styles:** P - Pressure **Piping Constructions:** FRP - Fiberglass Reinforced Plastic **Piping Construction Comments:** Not reported **Piping Corrosion Protections:** NR - None required by rule Piping Corrosion Protection Comments: Not reported Piping Release Detections: ELLD - Electronic Line Leak Detector Piping Release Detection Comments: Not reported Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)

T00004

Kerosene 06/25/1998

Not reported

4000

CIU - Currently In Use

Database(s)

EDR ID Number **EPA ID Number**

SPEEDWAY #5194 (Continued)

Spill Prevention Manhole Comments: **OverFill Prevention: OverFill Prevention Comment:** Comments:

Not reported FILL - Fill Pipe (drop tube flapper) Not reported Not reported

FRP-Fiberglass Reinforced Plastic

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: **UST Configurations:** Construction Comments: Corrosion Protections: **Corrosion Protection Comments:** Primary Release Detection: Secondary Release Detection: **Release Detection Comments:** Piping Configuration: **Piping Configuration Comments:** Piping Styles: Piping Constructions: **Piping Construction Comments: Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: **OverFill Prevention: OverFill Prevention Comment:** Comments:

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity:

Not reported Not reported 8008-20-6 Not reported YES NO Not reported SW - Single Wall Not reported NR - None Required by Rule Not reported ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging Not reported SC - Secondarily Contained Not reported P - Pressure FRP - Fiberglass Reinforced Plastic Not reported NR - None required by rule ELLD - Electronic Line Leak Detector Not reported SB - Spill Containment Manhole (bucket) Not reported FILL - Fill Pipe (drop tube flapper) Not reported Not reported T00005 CIU - Currently In Use

4000 Diesel 06/25/1998 **FRP-Fiberglass Reinforced Plastic** Not reported Not reported Not reported 68334-30-5 Not reported YES NO Not reported

Database(s)

EDR ID Number EPA ID Number

U000891486

SPEEDWAY #5194 (Continued)

PEEDWAY #5194 (Continued)		
UST Configurations: Construction Comments: Corrosion Protections: Corrosion Protection Commen Primary Release Detection: Secondary Release Detection Release Detection Comments Piping Configuration: Piping Configuration Commen Piping Styles: Piping Constructions: Piping Construction Comment Piping Construction Comment Piping Corrosion Protections: Piping Corrosion Protections: Piping Release Detections: Piping Release Detection Con Spill Prevention Manholes: Spill Prevention Manholes Com OverFill Prevention Comment: Comments:	: ts: s: omments: nments: uments:	SW - Single Wall Not reported NR - None Required by Rule Not reported ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging Not reported SC - Secondarily Contained Not reported P - Pressure FRP - Fiberglass Reinforced Plastic Not reported NR - None required by rule Not reported ELLD - Electronic Line Leak Detector Not reported SB - Spill Containment Manhole (bucket) Not reported FILL - Fill Pipe (drop tube flapper) Not reported Not reported
ARCHIVE UST: Facility Number: Owner Name: Owner Address: Owner City,St,Zip: Permit: Facility Id: 25000606 Permit Id: P00001 Permit Id: P00001 Permit Status: Closed Issued Date: 6/25/1998 LFD Permit Id: 06564	2500060 SPEEDW PO BOX SPRING	VAY LLC
Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material: Piping Type: Release Detection On Piping:	Currently 1/1/1977 Gasoline 10000 None Re 8006-61- Yes Yes Automati Not repor Not repor UST None Re SW FRP Pressure	quired 9 c Tank Gauging rted rted rted quired - Fiberglass

Database(s)

EDR ID Number EPA ID Number

SPEEDWAY #5194 (Continued)

Tank ID:	T00003
Tank Type:	SW - FRP - Fiberglass
Tank Status:	Currently In Use
Install Date:	1/1/1977
Content:	Gasoline
Capacity:	10000
Corrosion Protection Tank:	None Required
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	SW FRP - Fiberglass
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Tank ID:	T00004
Tarik ID.	
Tank Type:	SW - FRP - Fiberglass
Tank Status:	Currently In Use
Install Date:	6/25/1998
Content:	Kerosene
Capacity:	4000
Corrosion Protection Tank:	None Required
CAS #:	8008-20-6
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported

Database(s)

EDR ID Number EPA ID Number

SPEEDWAY #5194 (Continued)

Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	SW FRP - Fiberglass
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Tank ID: Tank Type:	T00005 SW - FRP - Fiberglass
Tank Status:	Currently In Use
Install Date:	6/25/1998
Content:	Diesel
Content. Capacity:	4000
Capacity. Corrosion Protection Tank:	
	None Required
CAS #:	68334-30-5
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	SW FRP - Fiberglass
Piping Type:	Pressure
Release Detection On Piping:	
Release Detection On riping.	LIGGIONIC LINE LEAK DELECIOI

E40 SPEEDWAY SERVICE

ESE 1/8-1/4 0.134 mi. 709 ft.	2240 E LIV COLUMBUS	EDIT HIST AUG	
Relative: Higher	EDR Hist	Auto	
-	Year:	Name:	Туре:
Actual:	1971	SWONGERS MARATHON SERVICE STATI	GASOLINE STATIONS
764 ft.	1972	SWONGER MARATHON	Gasoline Service Stations
	1973	SWONGER MARATHON	Gasoline Service Stations
	1974	SWONGER MARATHON	Gasoline Service Stations
	1976	SPEEDWAY SERVICE	GASOLINE STATIONS
	1981	SPEEDWAY SERVICE	GASOLINE STATIONS
	1986	SPEEDWAY	Gasoline Service Stations
	1987	SPEEDWAY	Gasoline Service Stations
	1988	MARATHON OIL COMPANY	Gasoline Service Stations
	1989	EMRO MARKETING COMPANY	Gasoline Service Stations
	1990	EMRO MARKETING COMPANY	Gasoline Service Stations
	1991	EMRO MARKETING COMPANY	Gasoline Service Stations
	1992	EMRO MARKETING COMPANY	Gasoline Service Stations, NEC
	1993	EMRO MARKETING COMPANY	Gasoline Service Stations, NEC
	1994	EMRO MARKETING COMPANY	Gasoline Service Stations, NEC
	1995	EMRO MARKETING COMPANY	Gasoline Service Stations, NEC
	1996	EMRO MARKETING COMPANY	Gasoline Service Stations, NEC
	1997	EMRO MARKETING COMPANY	Gasoline Service Stations, NEC

Gasoline Service Stations, NEC

1998 SPEEDWAY SUPERAMERICA LLC

U000891486

EDR Hist Auto 1009038706 N/A

	SPEEDWAY	SERVICE (Co	ntinued)			1009038706
	1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014	SPEEDWAY S SPEEDWAY S SPEEDWAY S SPEEDWAY S SPEEDWAY S SPEEDWAY S SPEEDWAY S SPEEDWAY S SPEEDWAY S	_C _C	Gasoline Service Stations, NEC Gasoline Service Stations, NEC		
E41 ESE 1/8-1/4 0.134 mi. 709 ft.	SPEEDWAY 2240 E LIVII BEXLEY, O	NGSTON H			RGA LUST	S114789760 N/A
		in cluster E				
Relative: Higher	RGA LUS	2004	SPEEDWAY #5194	2240 E LIVINGSTON		
Actual:		2003				
764 ft.		2002 2001 2000	SPEEDWAY #5194	2240 E LIVINGSTON 2240 E LIVINGSTON 2240 E LIVINGSTON		
E42 ESE 1/8-1/4 0.134 mi.	BEXLEY, O	NGSTON AVE H			RGA LUST	S114789759 N/A
709 ft.		in cluster E				
Relative: Higher	RGA LUS	ST: 2012	SPEEDWAY #5194	2240 E LIVINGSTON AVE		
0		2011		2240 E LIVINGSTON AVE		
Actual: 764 ft.		2010 2009		2240 E LIVINGSTON AVE 2240 E LIVINGSTON AVE		
		2009		2240 E LIVINGSTON AVE		
		2007		2240 E LIVINGSTON AVE		
		2006 2005		2240 E LIVINGSTON AVE 2240 E LIVINGSTON AVE		
43 East 1/8-1/4 0.142 mi. 748 ft.	956 COLLE COLUMBUS	GE AVE 5, OH 43209			LEAD	S118288627 N/A
Relative: Higher		e Number: ctor Last Name:	LA006349 Shiets			
Actual:		ctor Last Name: ctor First Name:	Clifton			
770 ft.	Summ	ary Month:	4			

Database(s)

EDR ID Number EPA ID Number Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	(Continue	d)				S118288627
	Summ Detail Activity	ary Year: lary Number: Number: y Performed: n For Activity:	2010 132642 153511 Clearance Testing Owner Requested			
E44 ESE 1/8-1/4 0.148 mi.		GSTON S, OH 43209			EDR Hist Auto	1009038513 N/A
779 ft.	Site 9 of 15	in cluster E				
Relative: Higher	EDR Hist	Auto				
•	Year:	Name:		Туре:		
Actual:	1952	GARDNER ARDEN		GASOLINE STATIONS		
763 ft.	1956	GARDNER ARDEN		GASOLINE STATIONS		
	1956	GARDNER S SERV	CE STATION	GASOLINE STATIONS		
	1969	J & A PURE OIL		Gasoline Service Stations		
	1970 1971	J & A PURE OIL		Gasoline Service Stations Gasoline Service Stations		
	1971	J & A UNION 76 J & A UNION 76		Gasoline Service Stations		
	1972	J & A UNION 76		Gasoline Service Stations		
	1974	B & W 76 STATION		Gasoline Service Stations		
	1974	J & A UNION 76		Gasoline Service Stations		
	1975	B & W 76 STATION		Gasoline Service Stations		
	1976	BROWNIE S UNION		GASOLINE STATIONS		
	1980	BERWICK SERVICE	CENTER	Gasoline Service Stations		
	1981	UNION SEVENTY S	IX SERVICE STATI	GASOLINE STATIONS		
	1982	BERWICK SERVICE	CENTER	Gasoline Service Stations		
	1983	BERWICK SERVICE	CENTER	Gasoline Service Stations		
	1985	BERWICK SERVICE	-	Gasoline Service Stations		
	1986	BERWICK SERVICE	-	Gasoline Service Stations		
	1987	BERWICK SERVICE		Gasoline Service Stations		
	1988	BERWICK SERVICE	-	Gasoline Service Stations		
	1989 1990	BERWICK SERVICE	-	Gasoline Service Stations		
	1990	BERWICK SERVICE	-	Gasoline Service Stations Gasoline Service Stations		
	1991	BERWICK SERVICE BERWICK SERVICE	-	Gasoline Service Stations		
	1992	BERWICK SERVICE	-	Gasoline Service Stations		
	1993	BERWICK SERVICE		Gasoline Service Stations		
	1995	BERWICK SERVICE		Gasoline Service Stations		
	1996	BERWICK SERVICE	-	Gasoline Service Stations		
	1997	BERWICK SERVICE	-	Gasoline Service Stations		
	-	-				

E45 FORMER UNOCAL 9097-123 RGA LUST S114764731 ESE 2253 E LIVINGSTON AVE N/A 1/8-1/4 COLUMBUS, OH 0.148 mi. Site 10 of 15 in cluster E 779 ft. RGA LUST: **Relative:** 1999 FORMER UNOCAL 9097-123 2253 E LIVINGSTON AVE Higher FORMER UNOCAL 9097-123 1998 2253 E LIVINGSTON AVE Actual: FORMER UNOCAL 9097-123 1997 2253 E LIVINGSTON AVE 763 ft. 2253 E LIVINGSTON AVE 1996 FORMER UNOCAL 9097-123

Database(s)

EDR ID Number EPA ID Number

E46 ESE 1/8-1/4 0.148 mi.	76 SERVICE STATION 2253 E LIVINGSTON AVE COLUMBUS, OH 43209		ARCHIVE UST	U004083416 N/A
779 ft.	Site 11 of 15 in cluster E			
Relative: Higher Actual: 763 ft.	ARCHIVE UST: Facility Number: Owner Name: Owner Address: Owner City,St,Zip:	25000777 P.D.V. MIDWEST REFINING,L.L.C PO BOX 3758 TULSA, OK 74102		
	Permit: Facility Id: 25000777 Permit Id: P00001 Permit Status: Closed Issued Date: 11/12/1998 LFD Permit Id: 07518			
	Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material: Piping Type: Release Detection On Piping:	T00001 Fiberglass Reinforced Plastic Removed 1/1/1986 Used Oil 550 Not reported Not reported Yes No Statistical Inventory Reconciliation 10/10/1997 10/7/1997 Not reported UST Not reported UST Not reported Unknown Not reported Not reported Not reported Not reported		
	Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material:	T00002 Fiberglass Reinforced Plastic Removed 1/1/1986 Gasoline 10000 Not reported 8006-61-9 Yes No No Statistical Inventory Reconciliation 10/10/1997 10/7/1997 Not reported UST Not reported UST		

Database(s)

EDR ID Number EPA ID Number

76 SERVICE STATION (Continued)

Piping Type:	Not reported
Release Detection On Piping:	Not reported

Tank ID:	T00003
Tank Type:	Fiberglass Reinforced Plastic
Tank Status:	Removed
Install Date:	1/1/1986
Content:	Gasoline
Capacity:	10000
Corrosion Protection Tank:	Not reported
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	No
Spill Device Installed:	No
Release Detection On Tank:	Statistical Inventory Reconciliation
Date Removed:	10/10/1997
Date Last Use:	10/7/1997
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	Not reported
Piping Material:	Unknown
Piping Type:	Not reported
Release Detection On Piping:	Not reported

Tank ID:	T00004
Tank Type:	Fiberglass Reinforced Plastic
Tank Status:	Removed
Install Date:	1/1/1967
Content:	Gasoline
Capacity:	9500
Corrosion Protection Tank:	Not reported
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	No
Spill Device Installed:	No
Release Detection On Tank:	Statistical Inventory Reconciliation
Date Removed:	10/10/1997
Date Last Use:	10/7/1997
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	Not reported
Piping Material:	Unknown
Piping Type:	Not reported
Release Detection On Piping:	Not reported

E47 76 SERVICE STATION

ESE 1/8-1/4 0.148 mi.	2253 E LIVINGSTON A COLUMBUS, OH 432	
779 ft.	Site 12 of 15 in cluste	r E
Relative: Higher		: 25000777-N00001
Actual: 763 ft.	Release Date: Facility Status: LTF Status:	01/10/1989 Inactive 1 SUS/CON from regulated UST

LUST U004204647 UST N/A

Database(s)

EDR ID Number EPA ID Number

76 SERVICE STATION (Continued)

Tank Content:

Construction:

Installation Date:

	FR Status: Priority:	NFA: No Further Act 2	tion			
	Review Date:	01/07/2002				
	Priority Decode:	SUS/CON from non-regulated UST				
	Class1 Decode:	A viable RP have bee				
	Class:	Viable Responsible P	arty has been identified			
U	ST:					
0	Facility Id:		25000777			
	Facility Type:		Gas Station			
	Owner Name:		P.D.V. MIDWEST REFINING,L.L.C			
	Owner Address:		PO BOX 3758			
	Owner City/State/	Zip:	74102			
	Tank Number:		T00001			
	Status:		REM - Removed			
	UST Capacity:		550			
	Tank Content:		Used Oil			
	Installation Date:		01/01/1986			
	Construction:		FRP-Fiberglass Reinforced Plastic			
	Date Last Used:		10/07/1997			
	Date TCL Closed:		Not reported			
	Date Removed: CAS Number:		10/10/1997 Not reported			
	Abandoned Appro	wod:	Not reported Not reported			
	Regulated:	weu.	YES			
	Sensitive Area:		NO			
	Date Of Sensitivit	v:	Not reported			
	UST Configuration	/	Not reported			
	Construction Corr		Fiberglass Reinforced Plastic			
	Corrosion Protect	ions:	Not reported			
	Corrosion Protect	ion Comments:	Not reported			
	Primary Release		AMSIR - Alternative Method (SIR)			
	Secondary Release		Not reported			
	Release Detection		RDTank: Statistical Inventory Reconciliation / RDLine:			
	Piping Configurati		Not reported			
	Piping Configurati	ion Comments:	Not reported			
	Piping Styles:		NA - Not Applicable			
	Piping Construction Piping Construction		OTH - Other (explain) Unknown			
	Piping Corrosion I		OTH - Other (explain)			
		Protection Comments:				
	Piping Release D		OTH - Other(explain)			
		etection Comments:	Not reported			
	Spill Prevention N		NP - None Present			
	Spill Prevention N	Ianhole Comments:	No			
	OverFill Prevention	on:	Not reported			
	OverFill Prevention	on Comment:	OverFill Spill: No			
	Comments:		Not reported			
	Tool Number		T00002			
	Tank Number: Status:		T00002 REM - Removed			
	UST Capacity:		10000			
	Tonk Contont:		Gasolino			

Gasoline

01/01/1986

FRP-Fiberglass Reinforced Plastic

Database(s)

EDR ID Number **EPA ID Number**

U004204647

76 SERVICE STATION (Continued)

Status:

Construction Comments:

Primary Release Detection: Secondary Release Detection:

Release Detection Comments:

Piping Configuration Comments:

Piping Construction Comments:

Corrosion Protection Comments:

Corrosion Protections:

Piping Configuration:

Piping Constructions:

Piping Styles:

Date Last Used: 10/07/1997 Date TCL Closed: Not reported 10/10/1997 Date Removed: CAS Number: 8006-61-9 Abandoned Approved: Not reported Regulated: YES NO Sensitive Area: Date Of Sensitivity: Not reported UST Configurations: Not reported **Construction Comments: Fiberglass Reinforced Plastic** Not reported **Corrosion Protections: Corrosion Protection Comments:** Not reported Primary Release Detection: AMSIR - Alternative Method (SIR) Secondary Release Detection: Not reported **Release Detection Comments:** RDTank: Statistical Inventory Reconciliation / RDLine: Piping Configuration: Not reported Piping Configuration Comments: Not reported Piping Styles: NA - Not Applicable **Piping Constructions:** OTH - Other (explain) Piping Construction Comments: Unknown **Piping Corrosion Protections:** OTH - Other (explain) Piping Corrosion Protection Comments: Not reported OTH - Other(explain) Piping Release Detections: Piping Release Detection Comments: Not reported Spill Prevention Manholes: NP - None Present Spill Prevention Manhole Comments: No **OverFill Prevention:** Not reported **OverFill Prevention Comment:** OverFill Spill: No Comments: Not reported Tank Number: T00003 **REM - Removed** UST Capacity: 10000 Tank Content: Gasoline Installation Date: 01/01/1986 **FRP-Fiberglass Reinforced Plastic** Construction: Date Last Used: 10/07/1997 Date TCL Closed: Not reported Date Removed: 10/10/1997 8006-61-9 CAS Number: Abandoned Approved: Not reported Regulated: YES NO Sensitive Area: Date Of Sensitivity: Not reported **UST Configurations:** Not reported

Fiberglass Reinforced Plastic

AMSIR - Alternative Method (SIR)

RDTank: Statistical Inventory Reconciliation / RDLine:

Not reported

Not reported

Not reported

Not reported

Not reported

Unknown

NA - Not Applicable OTH - Other (explain)

Database(s)

EDR ID Number **EPA ID Number**

76 SERVICE STATION (Continued)

Piping Corrosion Protections: Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: OverFill Prevention: **OverFill Prevention Comment:** Comments:

OTH - Other (explain) OTH - Other(explain) Not reported NP - None Present No Not reported OverFill Spill: No Not reported

Tank Number: T00004 Status: **REM - Removed** UST Capacity: 9500 Tank Content: Gasoline Installation Date: 01/01/1967 **FRP-Fiberglass Reinforced Plastic** Construction: Date Last Used: 10/07/1997 Date TCL Closed: Not reported Date Removed: 10/10/1997 CAS Number: 8006-61-9 Abandoned Approved: Not reported YES Regulated: Sensitive Area: NO Date Of Sensitivity: Not reported **UST Configurations:** Not reported **Construction Comments: Fiberglass Reinforced Plastic** Corrosion Protections: Not reported **Corrosion Protection Comments:** Not reported AMSIR - Alternative Method (SIR) Primary Release Detection: Secondary Release Detection: Not reported **Release Detection Comments:** RDTank: Statistical Inventory Reconciliation / RDLine: Piping Configuration: Not reported **Piping Configuration Comments:** Not reported NA - Not Applicable **Piping Styles:** Piping Constructions: OTH - Other (explain) Piping Construction Comments: Unknown **Piping Corrosion Protections:** OTH - Other (explain) Piping Corrosion Protection Comments: Not reported Piping Release Detections: OTH - Other(explain) Piping Release Detection Comments: Not reported Spill Prevention Manholes: NP - None Present Spill Prevention Manhole Comments: No **OverFill Prevention:** Not reported OverFill Prevention Comment: OverFill Spill: No Comments: Not reported

E48 UNOCAL 2253 E LIVINGSTON AVE ESE 1/8-1/4 COLUMBUS, OH 0.148 mi. 779 ft. Site 13 of 15 in cluster E RGA LUST: **Relative:** 1995 UNOCAL 2253 E LIVINGSTON AVE Higher 1994 UNOCAL 2253 E LIVINGSTON AVE Actual: 763 ft.

RGA LUST S114796526 N/A

Map ID			MAP FI	NDINGS		
Direction Distance		Ч				EDR ID Number
Elevation	Site				Database(s)	EPA ID Number
E49 ESE 1/8-1/4 0.148 mi.	UNOCAL NO 123 2253 E LIVINGSTON A COLUMBUS, OH 4320				FINDS	1005808882 N/A
779 ft.	Site 14 of 15 in cluster	rЕ				
Relative: Higher	FINDS:					
Actual:	Registry ID:		110009663729			
763 ft.	Environmental Int	The O shared facility progra commo mainta	H-CORE (Ohio - Core) data l among the Ohio EPA env based, general in nature, a mmatic systems while similar on facility-related data. Spe ined in programmatic data	abase contains information commo ironmental programs. The informa and used to support specific ultaneously maintaining an invento ecific programmatic details are bases.	tion is	
			nal FINDS: detail in the ED			
E50 ESE 1/8-1/4 0.148 mi.	76 SERVICE STATION 2253 E LIVINGSTON A COLUMBUS, OH				RGA LUST	S114744176 N/A
779 ft.	Site 15 of 15 in cluster	rЕ				
Relative: Higher Actual: 763 ft.	RGA LUST:	2012 2011 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000	76 SERVICE STATION 76 SERVICE STATION	2253 E LIVINGSTON AVE 2253 E LIVINGSTON AVE		
51 ESE 1/8-1/4 0.177 mi. 934 ft. Relative: Higher Actual: 769 ft.	1965 BERWICI 1971 BERWICI 1976 BERWICI 1986 SPEEDY	AVE LC SHE K SHEL K SHEL K SHEL MUFFI	ELL SERVICE L SERVICE L STATION L STATION LER KING 3440 LER KING 3440	Type: GASOLINE STATIONS GASOLINE STATIONS GASOLINE STATIONS GASOLINE STATIONS Automotive Repair Shops, NE Automotive Repair Shops, NE		1009038118 N/A
			ER KING 3440	Automotive Repair Shops, NE		

Database(s)

EDR ID Number EPA ID Number

F52 WSW 1/8-1/4 0.180 mi.	SAFETY KLEEN I70 WB BTWN RT 33 & LIVI COLUMBUS, OH	SPILLS	S106334986 N/A		
949 ft.	Site 1 of 4 in cluster F				
Relative: Higher Actual: 759 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	8908-25-2991 2991 8/1989 08/03/1989 PUCO No CD 1785 Central TRIFLUOROETHANE Not reported			
F53 WSW 1/8-1/4 0.180 mi. 949 ft.	LANDSTAR RANGER I-70 EB 103 MM AT LIVINGS COLUMBUS, OH Site 2 of 4 in cluster F	STON AVE		SPILLS	S111003711 N/A
Relative: Higher Actual: 759 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	1105-25-1762 1762 5/2011 05/23/2011 IAN MILLER Not reported CD 1752 Central DIESEL FUEL 3954543 / 8256380			
F54 WSW 1/8-1/4 0.186 mi. 983 ft.	MARION S GULF 1999 E LIVINGSTON AVE COLUMBUS, OH Site 3 of 4 in cluster F			EDR Hist Auto	1009037947 N/A
Relative: Higher	EDR Hist Auto Year: Name:		Туре:		

Year: Name: Actual: 1960 MARION S GULF 759 ft. Type: GASOLINE STATIONS

Map ID		MAP FIND	INGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
F55 WSW 1/8-1/4 0.186 mi. 983 ft.	RMI TITANIUM LIVINGSTON AVE & I-70 COLUMBUS, OH Site 4 of 4 in cluster F			SPILLS	S102885877 N/A
Relative: Higher Actual: 760 ft.	SPILLS: Spill No.: Spill Nomber: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	9109-25-3904 3904 9/1991 09/11/1991 OCO No CD Not reported Central GASOLINE Not reported			
56 SW 1/8-1/4 0.187 mi. 986 ft.	KRAMER JOHN 1991 E LIVINGSTON AV COLUMBUS, OH			EDR Hist Auto	1009038105 N/A
Relative: Lower	EDR Hist Auto				
Actual: 738 ft.	Year: Name: 1942 KRAMER JOH 1952 KRAMER WM 1956 KRAMER WM	E	Type: GASOLINE AND OIL SERVI GASOLINE STATIONS GASOLINE STATIONS	CE STATIONS	
G57 NW 1/8-1/4 0.198 mi.	ALUM CREEK GI, COLUME RIVER MILE 3.8 N TO RIVE COLUMBUS, OH 43207			DERR VAPOR	S104517687 N/A
1045 ft.	Site 1 of 2 in cluster G				
Relative: Lower	DERR: DERR ID: District:	125001965 CDO			
Actual: 739 ft.	Alias: Lat/Long: CERCLIS ID: Program: Decode for Activity:	Not reported 39.952064 -82.942785 Not reported Site Assessment			

Site Assessment

Program: Decode for Activity:

Map ID	MAP FINDINGS				
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
58 SE 1/8-1/4 0.201 mi. 1063 ft.	BERWICK DRY CLEANERS 1047 COLLEGE AVE COLUMBUS, OH 43209	3		EDR Hist Cleaner	1018927953 N/A
Relative: Higher	EDR Hist Cleaner				
Actual: 766 ft.	Year: Name: 1997 BERWICK DR` 2007 BERWICK DR` 2008 BERWICK DR`	Y CLEANERS	Type: Garment Pressing And C Garment Pressing And C Garment Pressing And C	leaners' Agents	
H59 West 1/8-1/4 0.202 mi. 1066 ft.	UNK ALUM & LIVINGTON COLUMBUS, OH Site 1 of 2 in cluster H			SPILLS	S102889777 N/A
Relative:	SPILLS: Spill No.:	9207-25-2850			
Actual: 758 ft.	Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	2850 7/1992 07/06/1992 OEPA No CD Not reported Central DRUMS Not reported			
l60 WSW 1/8-1/4 0.222 mi.	I-70 EB @ ALUM CREEK DI COLUMBUS, OH 43205	R		SPILLS 90	S112446229 N/A
1172 ft.	Site 1 of 11 in cluster I				
Relative: Higher	Spills: Status: Contact Name:	Not reported			
Actual: 761 ft.	Contact Name. Contact Phone: Site ID: Secondary ID: Cross Street: County: Longitude: Latitude: Elevation:	Not reported Not reported OHSP-1006-3189 3189.00 Not reported FRANKLIN -82944634 39948627 234 756			

234.756

Elevation:

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	ų	Database(s)	EDR ID Number EPA ID Number
61 WNW 1/8-1/4 0.227 mi. 1196 ft.	SEWARD MOTOR FREIG 171 WB ON ALUM CREEI COLUMBUS, OH		SPILLS	S106324468 N/A
Relative: Higher	SPILLS: Spill No.:	9609-25-3855		
Actual: 759 ft.	Spill Number: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Nam Lat/Long:	3855 9/1996 09/03/1996 YEAGER No CD 1752 Central		
H62 West 1/8-1/4 0.234 mi.	COLUMBIA GAS TRANS ALUM CREEK DR COLUMBUS, OH 43205	NISSION CORP	FINDS ECHO	1016232615 N/A
1235 ft.	Site 2 of 2 in cluster H FINDS:			
Relative: Higher				
Actual: 759 ft.	R(C(ev ar pr	110007715749 st/Information System RAInfo is a national information system that supports the Resource inservation and Recovery Act (RCRA) program through the tracking of ents and activities related to facilities that generate, transport, d treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA gram staff to track the notification, permit, compliance, and rective action activities required under RCRA.		
		ck this hyperlink while viewing on your computer to access ditional FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:	1016232615 110007715749 http://echo.epa.gov/detailed-facility-report?fid=1100	007715749	
l63 WSW 1/8-1/4 0.235 mi. 1243 ft.	BP OIL CO. #07723 1971 E LIVINGSTON AVE COLUMBUS, OH Site 2 of 11 in cluster I		— RGA LUST	S114750466 N/A
Relative:	RGA LUST:			
Higher Actual: 760 ft.	20 20 20 20 20 20 20 20	I1 BP OIL CO. #07723 1971 E LIVINGSTON AVE I0 BP OIL CO. #07723 1971 E LIVINGSTON AVE I09 BP OIL CO. #07723 1971 E LIVINGSTON AVE		

Database(s)

EDR ID Number EPA ID Number

S114750466

BP OIL CO. #07723 (Continued)

Release Detection Comments:

Piping Configuration: Piping Configuration Comments:

Piping Styles:

2007	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2006	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2005	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2004	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2003	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2002	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2001	BP OIL CO. #07723	1971 E LIVINGSTON AVE
2000	BP OIL CO. #07723	1971 E LIVINGSTON AVE

l64 WSW 1/8-1/4 0.235 mi.	BP OIL CO. #07723 1971 E LIVINGSTON A COLUMBUS, OH 43209			LUST UST	U004204857 N/A
1243 ft.	Site 3 of 11 in cluster I				
Relative: Higher Actual: 760 ft.	LUST: Release Number: 25001454-N00001 Release Date: Not reported Facility Status: Inactive LTF Status: 1 SUS/CON from regulated UST FR Status: NFA: No Further Action Priority: 2 Review Date: 03/30/2000 Priority Decode: SUS/CON from non-regulated UST Class1 Decode: A viable RP have been identified				
	Class:		Party has been identified		
	UST: Facility Id:		25001454		
	Facility Type: Owner Name: Owner Address:		Gas Station KANTAM ENTERPRISES LLC 6135 MONTGOMERY ROAD		
	Owner City/State/Z	Lib:	45213		
	Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed:		T00001 REM - Removed 8000 Gasoline 01/01/1980 FRP-Fiberglass Reinforced Plastic 01/01/1989 Not reported 01/01/1989		
	CAS Number: Abandoned Approv Regulated:	ved:	8006-61-9 Not reported YES		
	Sensitive Area: Date Of Sensitivity UST Configuration Construction Comr	s:	NO Not reported Not reported Fiberglass Reinforced Plastic		
	Corrosion Protectio Corrosion Protectio Primary Release D Secondary Release	ons: on Comments: 0etection:	Not reported Not reported AMO - Alternative Method (Other, explain) Not reported		
	Deless Detector	O • • • • • • • • • •			

RDTank: / RDLine:

Not reported Not reported

P - Pressure

Database(s)

EDR ID Number EPA ID Number

BP OIL CO. #07723 (Continued)

 Piping Constructions:
 FRP - Fiberg

 Piping Construction Comments:
 Fiberglass R

 Piping Corrosion Protections:
 OTH - Other

 Piping Release Detections:
 OTH - Other

 Piping Release Detection Comments:
 Not reported

 Spill Prevention Manholes:
 NP - None P

 Spill Prevention Manhole Comments:
 Not reported

 OverFill Prevention:
 Not reported

 OverFill Prevention Comment:
 Not reported

 Not reported
 Not reported

 Not reported
 Not reported

FRP - Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic OTH - Other (explain) S: Not reported OTH - Other(explain) Not reported NP - None Present No Not reported OverFill Spill: No Not reported

Tank Number: T00002 Status: **REM - Removed** UST Capacity: 8000 Tank Content: Gasoline Installation Date: 01/01/1980 Construction: **FRP-Fiberglass Reinforced Plastic** Date Last Used: 01/01/1989 Date TCL Closed: Not reported Date Removed: 01/01/1989 8006-61-9 CAS Number: Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Not reported Date Of Sensitivity: **UST** Configurations: Not reported Construction Comments: **Fiberglass Reinforced Plastic** Not reported **Corrosion Protections:** Not reported **Corrosion Protection Comments:** Primary Release Detection: AMO - Alternative Method (Other, explain) Secondary Release Detection: Not reported **Release Detection Comments:** RDTank: / RDLine: Piping Configuration: Not reported Piping Configuration Comments: Not reported Piping Styles: P - Pressure **Piping Constructions:** FRP - Fiberglass Reinforced Plastic **Fiberglass Reinforced Plastic Piping Construction Comments:** OTH - Other (explain) **Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: OTH - Other(explain) Piping Release Detection Comments: Not reported NP - None Present Spill Prevention Manholes: Spill Prevention Manhole Comments: No OverFill Prevention: Not reported **OverFill Prevention Comment:** OverFill Spill: No Comments: Not reported

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: T00003 REM - Removed 8000 Gasoline 01/01/1980 FRP-Fiberglass Reinforced Plastic 01/01/1989

Database(s)

EDR ID Number **EPA ID Number**

BP OIL CO. #07723 (Continued)

U004204857

(,	
Date TCL Closed:	Not reported
Date Removed:	01/01/1989
CAS Number:	8006-61-9
Abandoned Approved:	Not reported
Regulated:	YES
Sensitive Area:	NO
Date Of Sensitivity:	Not reported
UST Configurations:	Not reported
Construction Comments:	Fiberglass Reinforced Plastic
Corrosion Protections:	Not reported
Corrosion Protection Comments:	Not reported
Primary Release Detection:	AMO - Alternative Method (Other, explain)
Secondary Release Detection:	Not reported
Release Detection Comments:	RDTank: / RDLine:
Piping Configuration:	Not reported
Piping Configuration Comments:	Not reported
Piping Styles:	P - Pressure
Piping Constructions:	FRP - Fiberglass Reinforced Plastic
Piping Construction Comments:	Fiberglass Reinforced Plastic
Piping Corrosion Protections:	OTH - Other (explain)
Piping Corrosion Protection Comments	Not reported
Piping Release Detections:	OTH - Other(explain)
Piping Release Detection Comments:	Not reported
Spill Prevention Manholes:	NP - None Present
Spill Prevention Manhole Comments:	No
OverFill Prevention:	Not reported
OverFill Prevention Comment:	OverFill Spill: No
Comments:	Not reported

wsw **1971 E LIVINGSTON AVE** 1/8-1/4 COLUMBUS, OH 43209 0.235 mi. 1243 ft. Site 4 of 11 in cluster I ARCHIVE UST: Relative: Higher Facility Number: Owner Name: Actual: Owner Address: 760 ft. Owner City,St,Zip:

BP OIL CO. #07723

165

P.O. BOX 6038 ARTESIA, CA 90702 T00001 **Fiberglass Reinforced Plastic** Removed 1/1/1980 Gasoline 8000 Not reported 8006-61-9 Yes

BP PRODUCTS N A INC-HSSE COMPL

25001454

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: No Spill Device Installed: No Release Detection On Tank: Not reported Date Removed: 1/1/1989 Date Last Use: 1/1/1989 Date Abandoned/Closed: Not reported AST/UST: UST Corrosion Protection Piping: Not reported

ARCHIVE UST U004085851 N/A

Database(s)

EDR ID Number EPA ID Number

BP OIL CO. #07723 (Continued)

Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Release Detection On Piping:	Not reported

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material: Piping Type:	T00002 Fiberglass Reinforced Plastic Removed 1/1/1980 Gasoline 8000 Not reported 8006-61-9 Yes No No No No Not reported 1/1/1989 1/1/1989 1/1/1989 Not reported UST Not reported Fiberglass Reinforced Plastic Pressure
Piping Material: Piping Type: Release Detection On Piping:	Fiberglass Reinforced Plastic Pressure Not reported

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material:	T00003 Fiberglass Reinforced Plastic Removed 1/1/1980 Gasoline 8000 Not reported 8006-61-9 Yes No No Not reported 1/1/1989 1/1/1989 Not reported UST Not reported UST Not reported Fiberglass Reinforced Plastic
	Fiberglass Reinforced Plastic Pressure

Map ID		MAP FINDINGS			
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
l66 WSW 1/8-1/4 0.235 mi. 1243 ft.	STANDARD OIL CO 1971 E LIVINGSTON AVE COLUMBUS, OH Site 5 of 11 in cluster I			EDR Hist Auto	1009038524 N/A
Relative: Higher	EDR Hist Auto				
Actual: 760 ft.	Year: Name: 1960 ED S SOHIO 1971 STANDARD O 1976 STANDARD O 1981 STANDARD O	IL CO	Type: GASOLINE STATIONS GASOLINE STATIONS GASOLINE STATIONS GASOLINE STATIONS		
G67 NW 1/8-1/4 0.238 mi.	HANFORD VILLAGE PARK 755 ALUM CREEK DR COLUMBUS, OH 43205			NPDES	S117856167 N/A
1255 ft. Relative: Lower Actual: 750 ft.	Site 2 of 2 in cluster G OH NPDES: Issue Date: Township: Facility Npdes Permit: Applicant Name: Applicant Address:	03/25/2015 Not reported 4GC04852*AG COLUMBUS RECREATION & 1111 E BROAD ST COLUMBU			
68 ESE 1/8-1/4 0.246 mi. 1297 ft.	COLUMBUS WWTP 2295 LIVINGSTON AVE COLUMBUS, OH			SPILLS	S120846774 N/A
Relative: Higher Actual: 770 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	1702-25-0324 324 2/2017 02/15/2017 MIKE FOSTER Not reported CD Not reported Central SEWAGE Not reported			
69 NW 1/4-1/2 0.251 mi. 1324 ft.	2012 KENT STREET COLUMBUS, OH 43205			LEAD	S116284239 N/A
Relative: Lower Actual: 755 ft.	LEAD: License Number: Contractor Last Name: Contractor First Name: Summary Month:	0			

Database(s)

EDR ID Number EPA ID Number

(Continued)

Site

Summary Year: 2014 147289 Summary Number: Detail Number: 182085 Activity Performed: **Clearance Testing** Reason For Activity: Lead Safe Renovation LA003091 License Number: Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 6 2014 Summary Year: Summary Number: 147289 182085 Detail Number: Activity Performed: Clearance Testing Reason For Activity: Non-Abatement License Number: LA003091 Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 6 Summary Year: 2014 Summary Number: 147289 Detail Number: 182085 Activity Performed: Clearance Testing Reason For Activity: **Owner Requested** License Number: LA003091 Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 12 Summary Year: 2013 Summary Number: 145272 Detail Number: 178793 Activity Performed: Clearance Testing Reason For Activity: Lead Safe Renovation License Number: LA003091 Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 12 2013 Summary Year: Summary Number: 145272 Detail Number: 178793 Activity Performed: **Clearance Testing** Reason For Activity: Non-Abatement License Number: LA003091 Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 12 2013 Summary Year: Summary Number: 145272 178793 Detail Number: Activity Performed: **Clearance Testing** Reason For Activity: **Owner Requested**

S116284239

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

I70 WSW 1/4-1/2 0.258 mi.	UNK ALUM CREEK & LIVINGST COLUMBUS, OH	ON AVE	SPILLS	S106309145 N/A
1361 ft. Relative: Higher Actual: 759 ft.	Site 6 of 11 in cluster I SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential:	9907-25-2408 2408 7/1999 07/02/1999 BRUCE HERRMANN No		
	District Code: Employee Number: District C Decode: Product Spilled Name: Product Spilled Name: Product Spilled Name: Lat/Long:	ODOR		
I71 WSW 1/4-1/2 0.258 mi. 1361 ft.	SOHIO ALUM CREEK & LIVINGST COLUMBUS, OH Site 7 of 11 in cluster I	ON	RGA LUST	S114788855 N/A
Relative: Higher Actual: 759 ft.	RGA LUST: 1998 1997 1996 1995 1994	SOHIO ALUM CREEK & LIVINGSTON SOHIO ALUM CREEK & LIVINGSTON SOHIO ALUM CREEK & LIVINGSTON		
I72 WSW 1/4-1/2 0.258 mi. 1361 ft.	BP #07723 ALUM CREEK & LIVINGST COLUMBUS, OH Site 8 of 11 in cluster I	ON	RGA LUST	S114749420 N/A
Relative: Higher Actual: 759 ft.	RGA LUST: 1999	BP #07723 ALUM CREEK & LIVINGSTON		
I73 WSW 1/4-1/2 0.258 mi.	STANDARD OIL CO LIVINGSTON & ALUM CRE COLUMBUS, OH	ЕК	SPILLS	S106336170 N/A
1361 ft. Relative: Higher	Site 9 of 11 in cluster I SPILLS: Spill No.:	8404-25-0912		
Actual: 759 ft.	Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential:	0912 4/1984 04/11/1984 COMPANY No		

Database(s)

EDR ID Number EPA ID Number

	•	nued)			S106336170
	District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	CD Not reported Central GASOLINE Not reported			
l74 WSW 1/4-1/2 0.258 mi.	DIRECT TRANSIT ALUM CREEK @ LIVINGSTON AVE COLUMBUS, OH			SPILLS	S106325250 N/A
1361 ft.	Site 10 of 11 in cluster I				
Relative: Higher Actual: 759 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	9503-25-0964 0964 3/1995 03/16/1995 DISP LINDENBERG No CD 1786 Central DIESEL FUEL 395654 / 825641			
WSW 1/4-1/2 0.258 mi.	CAPITAL UNIVERSITY ALUM CREEK AT LIVINGS COLUMBUS, OH Site 11 of 11 in cluster I	TON AVE EAST BANK		SPILLS	S110339842 N/A
WSW 1/4-1/2 0.258 mi. 1363 ft. Relative:	ALUM CREEK AT LIVINGS COLUMBUS, OH	TON AVE EAST BANK 1002-25-0324		SPILLS	
175 WSW 1/4-1/2 0.258 mi. 1363 ft. Relative: Higher Actual: 759 ft.	ALUM CREEK AT LIVINGS COLUMBUS, OH Site 11 of 11 in cluster I SPILLS:	1002-25-0324 324 2/2010 02/14/2010 HALE Not reported CD 1752 Central		SPILLS	
WSW 1/4-1/2 0.258 mi. 1363 ft. Relative: Higher Actual: 759 ft. J76 WSW 1/4-1/2 0.269 mi.	ALUM CREEK AT LIVINGS COLUMBUS, OH Site 11 of 11 in cluster I SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long: SYNA LLC 995 ALUM CREEK DR COLUMBUS, OH 43209	1002-25-0324 324 2/2010 02/14/2010 HALE Not reported CD 1752 Central FUEL OIL		SPILLS	
WSW 1/4-1/2 0.258 mi. 1363 ft. Relative: Higher Actual: 759 ft. J76 WSW 1/4-1/2 0.269 mi.	ALUM CREEK AT LIVINGS COLUMBUS, OH Site 11 of 11 in cluster I SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long: SYNA LLC 995 ALUM CREEK DR COLUMBUS, OH 43209 Site 1 of 16 in cluster J	1002-25-0324 324 2/2010 02/14/2010 HALE Not reported CD 1752 Central FUEL OIL			N/A 1021198800
WSW 1/4-1/2 0.258 mi. 1363 ft. Relative: Higher Actual:	ALUM CREEK AT LIVINGS COLUMBUS, OH Site 11 of 11 in cluster I SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long: SYNA LLC 995 ALUM CREEK DR COLUMBUS, OH 43209	1002-25-0324 324 2/2010 02/14/2010 HALE Not reported CD 1752 Central FUEL OIL	Туре:		N/A 1021198800

Map ID	Ī	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	SYNA LLC (Continued) 2013 SYNA LLC 2014 SYNA LLC	Gasoline Service Stations Gasoline Service Stations		1021198800
K77 SE 1/4-1/2 0.273 mi. 1443 ft.	LEO YASSENOFF JEWISH CI 1125 COLLEGE AVE COLUMBUS, OH 43209 Site 1 of 3 in cluster K	ENTER RECREATIONAL DAY CAMP	 FINDS	1006218024 N/A
Relative: Higher	FINDS:			
Actual:	Registry ID:	110009665442		
765 ft.	Environmental Interest/Int The OF shared facility- prograr commo maintai <u>Click th</u> addition	i		
78 West 1/4-1/2 0.280 mi. 1478 ft.	1937 CLAY CT COLUMBUS, OH 43205		LEAD	S118271965 N/A
Relative: Higher	LEAD: License Number:	LA006580		
Actual: 759 ft.	Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:	Lopinsky Michael 10 2008 125672 136318 Clearance Testing Non-Abatement		
	License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:	LA003091 Weisberg Lisa 4 2008 123341 130825 Inspection/Risk Assessment Abatement		
	License Number: Contractor Last Name: Contractor First Name: Summary Month:	LA003091 Weisberg Lisa 4		

Map ID Direction			MAP FINDI	NGS		
Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
	(Continued)					S119271065
	(Continued) Summary Year:		2008			S118271965
	Summary Numb Detail Number:		123341 130825			
	Activity Performe Reason For Activ		Inspection/Risk Assessm Owner Requested	ient		
J79 WSW 1/4-1/2	RICH OIL NO 7152 1001 ALUM CREEK I COLUMBUS, OH 432				FINDS	1006217957 N/A
0.283 mi. 1494 ft.	Site 2 of 16 in cluster	J				
Relative: Higher	FINDS:					
Actual: 759 ft.	Registry ID:		110009664737			
	The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases. <u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.					
J80 WSW 1/4-1/2 0.283 mi.	ALUM CREEK MARA 1001 ALUM CREEK I COLUMBUS, OH	-			RGA LUST	S114745493 N/A
1494 ft.	Site 3 of 16 in cluster	r J				
Relative: Higher Actual: 759 ft.	RGA LUST:	2012 2011 2010 2009 2008 2007	ALUM CREEK MARATHON ALUM CREEK MARATHON ALUM CREEK MARATHON ALUM CREEK MARATHON ALUM CREEK MARATHON ALUM CREEK MARATHON	1001 ALUM CREEK DR 1001 ALUM CREEK DR		
J81 WSW 1/4-1/2 0.283 mi.	SAVE MORE GAS ST 1001 ALUM CREEK COLUMBUS, OH	DR			EDR Hist Auto	1009038628 N/A
1494 ft.	Site 4 of 16 in cluster EDR Hist Auto	r J				
Relative: Higher	Year: Name:			Туре:		
Actual: 759 ft.	1976 SAVE M 1981 SAVE M 1994 RICH O	ORE GA	S STA	GASOLINE STATIONS GASOLINE STATIONS Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations		

Database(s)

EDR ID Number EPA ID Number

1009038628

SAVE MORE GAS STA (Continued)

1995	SAVE MORE GAS STA	Gasoline Service Stations
1996	ASHLAND INC	Gasoline Service Stations
1997	ASHLAND INC	Gasoline Service Stations
1998	ASHLAND INC	Gasoline Service Stations

J82 WSW 1/4-1/2 0 283 mi	RICH OIL NO 3752 1001 ALUM CREEK DR COLUMBUS, OH 43209	RCRA NonGen / NLR FINDS	1004767642 OHR000041913
1494 ft.	Site 5 of 16 in cluster J		
1/4-1/2 0.283 mi.	COLUMBUS, OH 43209 Site 5 of 16 in cluster J RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator country: Owner/operator country: Owner/operator country: Owner/operator country: Owner/operator telephone:	r: 04/04/2005 RICH OIL # 3752 1001 ALUM CREEK DR COLUMBUS, OH 43209 OHR000041913 PO BOX 1500 SPRINGFIELD, OH 45501 CHARLES BESSE PO BOX 1500 SPRINGFIELD, OH 45501 US 937-863-6272 Not reported 05 Non-Generator Handler: Non-Generators do not presently generate hazardous waste SPEEDWAY SUPERAMERICA LLC PO BOX 1500 SPRINGFIELD, OH 45501 Not reported 937-864-3000	
Owner/operator fax:Not reOwner/operator extension:Not reLegal status:PrivaOwner/Operator Type:OwnerOwner/Op start date:Not re		ctive): No No ste: No HW: No : No No No No No er: No	

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1004767642

	RICH OIL NO 3752 (Continue	ed)	
	Used oil transfer facility: Used oil transporter:	No No	
	. Waste code: . Waste name:	D001 IGNITABLE WASTE	
	. Waste code: . Waste name:	D018 BENZENE	
	Historical Generators: Date form received by ag Site name: Classification:	ency: 06/16/2000 RICH OIL # 3752 Conditionally Exempt Small Quantity Generator	
	. Waste code: . Waste name:	D001 IGNITABLE WASTE	
	. Waste code: . Waste name:	D018 BENZENE	
	Violation Status: FINDS:	No violations found	
	Registry ID:	110004737429	
	Conser events and tre prograr correct The OF shared facility- prograr commo	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. The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.	
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.	
J83 WSW 1/4-1/2 0.283 mi.	RICH OIL #3752 1001 ALUM CREEK DR COLUMBUS, OH	RGA LUST	
1494 ft.	Site 6 of 16 in cluster J		
Relative: Higher Actual:	RGA LUST: 2006 2005 2004	RICH OIL #37521001 ALUM CREEK DRRICH OIL #37521001 ALUM CREEK DRRICH OIL #37521001 ALUM CREEK DR	
759 ft.	2003	RICH OIL #3752 1001 ALUM CREEK DR	

2002 RICH OIL #3752 1001 ALUM CREEK DR

RICH OIL #3752 1001 ALUM CREEK DR

2001

S114784998

N/A

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	RICH OIL #3752 (Continued 2000	I) RICH OIL #3752 1001 ALUM CREEK DR		S114784998
J84 WSW 1/4-1/2 0.283 mi. 1494 ft.	SAVE MOR STORE 1001 ALUM CREEK DRIVE COLUMBUS, OH Site 7 of 16 in cluster J		SPILLS	S106332734 N/A
Relative: Higher Actual: 759 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	9106-25-2153 2153 6/1991 06/03/1991 COMPANY No CD Not reported Central GASOLINE Not reported		
J85 WSW 1/4-1/2 0.283 mi. 1494 ft.	ALUM CREEK MARATHON 1001 ALUM CREEK DR COLUMBUS, OH 43209 Site 8 of 16 in cluster J		LUST UST ARCHIVE UST	U004099730 N/A
Relative: Higher Actual: 759 ft.	LUST: Release Number: 25000436-N00001 Release Date: Not reported Facility Status: Inactive LTF Status: 6 Closure of regulated UST FR Status: NFA: No Further Action Priority: 3 Review Date: 06/20/2000 Priority Decode: SUS/CON from AST Class1 Decode: A viable RP have been identified Class: Viable Responsible Party has been identified			
	UST: Facility Id: Facility Type: Owner Name: Owner Address: Owner City/State/Zip: Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved:	25000436 Gas Station GBS ALUM LLC PO BOX 635 43216 T00001 REM - Removed 10000 Gasoline 01/01/1974 JS - Jacketed Steel 04/01/1999 Not reported 06/29/1999 8006-61-9 Not reported		

Database(s)

EDR ID Number EPA ID Number

ALUM CREEK MARATHON (Continued)

Regulated:	YES
Sensitive Area:	NO
Date Of Sensitivity:	Not reported
UST Configurations:	Not reported
Construction Comments:	Cathodically Protected Steel;;Polyethylene Jacke
Corrosion Protections:	Not reported
Corrosion Protection Comments:	Not reported
Primary Release Detection:	AMO - Alternative Method (Other, explain)
Secondary Release Detection:	Not reported
Release Detection Comments:	RDTank: / RDLine:
Piping Configuration:	Not reported
Piping Configuration Comments:	Not reported
Piping Styles:	P - Pressure
Piping Constructions:	BM - Bare Metal
Piping Construction Comments:	Galvanized Steel;Cathodically Pr
Piping Corrosion Protections:	OTH - Other (explain)
Piping Corrosion Protection Comments:	
Piping Release Detections:	OTH - Other(explain)
Piping Release Detection Comments:	Not reported
Spill Prevention Manholes:	NP - None Present
Spill Prevention Manhole Comments:	No
OverFill Prevention:	Not reported
OverFill Prevention Comment:	OverFill Spill: No
Comments:	Not reported
Tank Number:	T00002
Status:	REM - Removed
UST Capacity:	10000
Tank Content:	
Installation Date:	01/01/1974
Construction:	JS - Jacketed Steel
Date Last Used:	04/01/1999
Date TCL Closed:	Not reported
Date Removed:	06/29/1999
CAS Number:	8006-61-9
Abandoned Approved:	Not reported
Regulated:	YES
Sensitive Area:	NO Nat reported
Date Of Sensitivity: UST Configurations:	Not reported
Construction Comments:	Not reported Cathodically Protected Steel;;Polyethylene Jacke
Corrosion Protections:	Not reported
Corrosion Protection Comments:	Not reported
Primary Release Detection:	AMO - Alternative Method (Other, explain)
Secondary Release Detection:	Not reported
Release Detection Comments:	RDTank: / RDLine:
Piping Configuration:	Not reported
Piping Configuration Comments:	Not reported
Piping Styles:	P - Pressure
Piping Constructions:	BM - Bare Metal
Piping Construction Comments:	Galvanized Steel;Cathodically Pr
Piping Corrosion Protections:	OTH - Other (explain)
Piping Corrosion Protection Comments:	
Piping Release Detections:	OTH - Other(explain)
Piping Release Detection Comments:	Not reported
Spill Prevention Manholes:	NP - None Present

Database(s)

EDR ID Number EPA ID Number

ALUM CREEK MARATHON (Continued)

Spill Prevention Manhole Comments: OverFill Prevention: OverFill Prevention Comment: Comments: No Not reported OverFill Spill: No Not reported

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: **UST Configurations:** Construction Comments: Corrosion Protections: **Corrosion Protection Comments:** Primary Release Detection: Secondary Release Detection: **Release Detection Comments:** Piping Configuration: **Piping Configuration Comments:** Piping Styles: Piping Constructions: **Piping Construction Comments: Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: **OverFill Prevention: OverFill Prevention Comment:** Comments:

T00003 **REM - Removed** 10000 Gasoline 01/01/1974 JS - Jacketed Steel 04/01/1999 Not reported 06/29/1999 8006-61-9 Not reported YES NO Not reported Not reported Cathodically Protected Steel;;Polyethylene Jacke Not reported Not reported AMO - Alternative Method (Other, explain) Not reported RDTank: / RDLine: Not reported Not reported P - Pressure BM - Bare Metal Galvanized Steel;Cathodically Pr OTH - Other (explain) OTH - Other(explain) Not reported NP - None Present No Not reported OverFill Spill: No Not reported

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: T00004 CIU - Currently In Use 10000 Gasoline 10/06/2006 FRP-Fiberglass Reinforced Plastic Not reported Not reported Not reported 8006-61-9 Not reported YES NO Not reported

Database(s)

EDR ID Number **EPA ID Number**

ALUM CREEK MARATHON (Continued)

SC- Secondarily Contained **UST Configurations:** Construction Comments: Not reported NR - None Required by Rule **Corrosion Protections: Corrosion Protection Comments:** Not reported Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: ATG - Automatic Tank Gauging Release Detection Comments: Not reported Piping Configuration: SC - Secondarily Contained Piping Configuration Comments: Not reported Piping Styles: P - Pressure Piping Constructions: FRP - Fiberglass Reinforced Plastic **Piping Construction Comments:** Not reported **Piping Corrosion Protections:** NR - None required by rule **Piping Corrosion Protection Comments:** Not reported Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: **OverFill Prevention: OverFill Prevention Comment:** Comments:

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: YES Regulated: NO Sensitive Area: Date Of Sensitivity: **UST** Configurations: Construction Comments: **Corrosion Protections: Corrosion Protection Comments:** Primary Release Detection: Secondary Release Detection: **Release Detection Comments:** Piping Configuration: **Piping Configuration Comments:** Piping Styles: **Piping Constructions: Piping Construction Comments: Piping Corrosion Protections: Piping Corrosion Protection Comments:** Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: Not reported **OverFill Prevention: OverFill Prevention Comment:**

MLLD - Mechanical Line Leak Detector Not reported SB - Spill Containment Manhole (bucket) Not reported FILL - Fill Pipe (drop tube flapper) Not reported Not reported T00005 CIU - Currently In Use 8000 Diesel 10/06/2006 **FRP-Fiberglass Reinforced Plastic** Not reported Not reported Not reported 8006-61-9 Not reported Not reported SC- Secondarily Contained Not reported NR - None Required by Rule Not reported ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging Not reported SC - Secondarily Contained Not reported P - Pressure FRP - Fiberglass Reinforced Plastic Not reported NR - None required by rule Not reported MLLD - Mechanical Line Leak Detector Not reported SB - Spill Containment Manhole (bucket)

FILL - Fill Pipe (drop tube flapper)

Database(s)

EDR ID Number EPA ID Number

U004099730

ALUM CREEK MARATHON (Continued)

Comments:	Not reported
Tank Number: Status:	T00006 CIU - Currently In Use 6000
UST Capacity: Tank Content:	Gasoline
Installation Date: Construction:	10/06/2006 FRP-Fiberglass Reinforced Plastic
Date Last Used: Date TCL Closed:	Not reported
Date Removed:	Not reported Not reported
CAS Number: Abandoned Approved:	8006-61-9 Not reported
Regulated: Sensitive Area:	YES
Date Of Sensitivity:	Not reported
UST Configurations: Construction Comments:	SC- Secondarily Contained Not reported
Corrosion Protections: Corrosion Protection Comments:	NR - None Required by Rule Not reported
Primary Release Detection: Secondary Release Detection:	ATG - Automatic Tank Gauging
Release Detection Comments:	ATG - Automatic Tank Gauging Not reported
Piping Configuration: Piping Configuration Comments:	SC - Secondarily Contained Not reported
Piping Styles: Piping Constructions:	P - Pressure FRP - Fiberglass Reinforced Plastic
Piping Construction Comments:	Not reported
Piping Corrosion Protections: Piping Corrosion Protection Comments:	
Piping Release Detections: Piping Release Detection Comments:	MLLD - Mechanical Line Leak Detector Not reported
Spill Prevention Manholes: Spill Prevention Manhole Comments:	SB - Spill Containment Manhole (bucket) Not reported
OverFill Prevention: OverFill Prevention Comment:	FILL - Fill Pipe (drop tube flapper) Not reported
Comments:	Not reported

ARCHIVE UST:

Facility Number:
Owner Name:
Owner Address:
Owner City,St,Zip:

25000436 ALUM CREEK ARC LLC PO Box 635 COLUMBUS, OH 43216

Permit:

Facility Id:	25000436
Permit Id:	P00001
Permit Status:	Closed
Issued Date:	6/29/1999
LFD Permit Id:	Not reported

25000436
P00002
Closed
12/15/2005
13722

TC5196641.2s Page 87

Database(s)

EDR ID Number EPA ID Number

ALUM CREEK MARATHON (Continued)

Inspection: Facility Id: 25000436 Permit Number: P00002 Code: 203 Inspection Type: Preliminary Facility Id: 25000436 Permit Number: P00001 Code: 103 Inspection Type: Final Facility Id: 25000436 Permit Number: P00002 Code: 203 Inspection Type: Preliminary Facility Id: 25000436 Permit Number: P00002 Code: 203 Inspection Type: Final

Tank ID:	T00001
Tank Type:	Cathodically Protected Steel;;Polyethylene Jacke
Tank Status:	Removed
Install Date:	1/1/1974
Content:	Gasoline
Capacity:	10000
Corrosion Protection Tank:	Not reported
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	No
Spill Device Installed:	No
Release Detection On Tank:	Not reported
Date Removed:	6/29/1999
Date Last Use:	4/1/1999
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	Not reported
Piping Material:	Galvanized Steel;Cathodically Pr
Piping Type:	Pressure
Release Detection On Piping:	Not reported

Tank ID:	T00002
Tank Type:	Cathodically Protected Steel;;Polyethylene Jacke
Tank Status:	Removed
Install Date:	1/1/1974
Content:	Gasoline
Capacity:	10000
Corrosion Protection Tank:	Not reported
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	No
Spill Device Installed:	No
Release Detection On Tank:	Not reported
Date Removed:	6/29/1999

Database(s)

EDR ID Number EPA ID Number

ALUM CREEK MARATHON (Continued)

Date Last Use:	4/1/1999
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	Not reported
Piping Material:	Galvanized Steel;Cathodically Pr
Piping Type:	Pressure
Release Detection On Piping:	Not reported

Tank ID:	T00003
Tank Type:	Cathodically Protected Steel;;Polyethylene Jacke
Tank Status:	Removed
Install Date:	1/1/1974
Content:	Gasoline
Capacity:	10000
Corrosion Protection Tank:	Not reported
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	No
Spill Device Installed:	No
Release Detection On Tank:	Not reported
Date Removed:	6/29/1999
Date Last Use:	4/1/1999
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	Not reported
Piping Material:	Galvanized Steel;Cathodically Pr
Piping Type:	Pressure
Release Detection On Piping:	Not reported

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material: Bining Turpa:	T00004 Fiberglass Reinforced Plastic Currently In Use 10/6/2006 Gasoline 10000 None Required 8006-61-9 Yes Yes Yes Automatic Tank Gauging Not reported Not reported Not reported Not reported UST None Required Double Walled Paraceura
Piping Type:	Double Walled Pressure Electronic Line Leak Detector
Release Decesion on riping.	

Tank ID:	T00005
Tank Type:	Fiberglass Reinforced Plastic
Tank Status:	Currently In Use
Install Date:	10/6/2006

Database(s)

EDR ID Number EPA ID Number

ALUM CREEK MARATHON (Continued)

Content: Capacity: Corrosion Protection Tank:	Gasoline 8000 None Required
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Double Walled
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Tank ID:	T00006
Tank Type:	Fiberglass Reinforced Plastic
Tank Status:	Currently In Use
Install Date:	10/6/2006
Content:	Gasoline
Capacity:	6000
Corrosion Protection Tank:	None Required
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Double Walled
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

J86 WSW 1/4-1/2 0.283 mi.	SCHALL C & C SUPER SERVICE STATION 1931 ELIVINGSTON AV COLUMBUS, OH	EDR Hist Auto 1009039028 N/A
1496 ft.	Site 9 of 16 in cluster J	
Relative: Higher	EDR Hist Auto	
	Year: Name:	Туре:
Actual: 759 ft.	1932 SCHALL C & C SUPER SERVICE STAT	GASOLINE AND OIL SERVICE STATIONS

		Γ		1	1	
Map ID Direction			MAF	PFINDINGS		
Distance	0 1					EDR ID Number
Elevation	Site				Database(s)	EPA ID Number
J87 WSW 1/4-1/2 0.287 mi.	S LIVINGSTON INC 1937 E LIVINGSTON / COLUMBUS, OH	AVE			RGA LUST	S114786456 N/A
1515 ft.	Site 10 of 16 in cluste	er J				
Relative:	RGA LUST:	2012	S LIVINGSTON INC	1937 E LIVINGSTON AVE		
Lower		2012	S LIVINGSTON INC	1937 E LIVINGSTON AVE		
Actual: 758 ft.		2010	S LIVINGSTON INC S LIVINGSTON INC	1937 E LIVINGSTON AVE 1937 E LIVINGSTON AVE		
10010		2009	S LIVINGSTON INC	1937 E LIVINGSTON AVE		
J88 WSW 1/4-1/2 0.287 mi.	SHELL GDF 234-1793 1937 E LIVINGSTON / COLUMBUS, OH 432	AVE			FINDS	1005806119 N/A
1515 ft.	Site 11 of 16 in cluste	er J				
Relative:	FINDS:					
Lower	Registry ID:		110006323148			
Actual: 758 ft.		to	formation System			
		facility progra comm mainta	-based, general in natur mmatic systems while s on facility-related data. S ained in programmatic da	ing on your computer to access	entory of	
J89 WSW 1/4-1/2 0.287 mi.	LIVINGSTON SHELL 1937 E LIVINGSTON / COLUMBUS, OH 432				LUST UST ARCHIVE UST	U000695707 N/A
1515 ft.	Site 12 of 16 in cluste	er J				
Relative: Lower Actual: 758 ft.	LUST: Release Number Release Date: Facility Status: LTF Status: FR Status: Priority: Review Date: Priority Decode: Class1 Decode: Class:	11/04/ Inactiv 1 SUS NFA: 1 2 04/19/ SUS/0 A viab	2005 ve /CON from regulated US No Further Action	UST ied		
	UST: Facility Id: Facility Type: Owner Name: Owner Address: Owner City/State	/Zip:				

Database(s)

EDR ID Number **EPA ID Number**

LIVINGSTON SHELL (Continued)

Status:

Tank Number: T00001 CIU - Currently In Use UST Capacity: 10000 Tank Content: Gasoline Installation Date: 03/01/1974 **FRP-Fiberglass Reinforced Plastic** Construction: Date Last Used: Not reported Date TCL Closed: Not reported Not reported Date Removed: CAS Number: 8006-61-9 Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported SW - Single Wall **UST Configurations: Construction Comments:** Not reported NR - None Required by Rule Corrosion Protections: **Corrosion Protection Comments:** Not reported Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: ATG - Automatic Tank Gauging **Release Detection Comments:** Not reported Piping Configuration: SC - Secondarily Contained Piping Configuration Comments: Not reported Piping Styles: P - Pressure FRP - Fiberglass Reinforced Plastic **Piping Constructions:** Piping Construction Comments: Not reported NR - None required by rule **Piping Corrosion Protections:** Piping Corrosion Protection Comments: Not reported Piping Release Detections: ELLD - Electronic Line Leak Detector Piping Release Detection Comments: Not reported Spill Prevention Manholes: SB - Spill Containment Manhole (bucket) Spill Prevention Manhole Comments: Not reported **OverFill Prevention:** FILL - Fill Pipe (drop tube flapper) **OverFill Prevention Comment:** Not reported Comments: Not reported

Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: **UST Configurations: Construction Comments: Corrosion Protections: Corrosion Protection Comments:** Primary Release Detection: Secondary Release Detection:

T00002 CIU - Currently In Use 10000 Gasoline 03/01/1974 **FRP-Fiberglass Reinforced Plastic** Not reported Not reported Not reported 8006-61-9 Not reported YES NO Not reported SW - Single Wall Not reported NR - None Required by Rule Not reported ATG - Automatic Tank Gauging ATG - Automatic Tank Gauging

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON SHELL (Continued)

Release Detection Comments:Not reportedPiping Configuration:SC - SecondPiping Configuration Comments:Not reportedPiping Styles:P - PressurePiping Constructions:FRP - FibergPiping Construction Comments:Not reportedPiping Construction Comments:Not reportedPiping Corrosion Protections:NR - None rePiping Release Detection Comments:Not reportedPiping Release Detection Comments:Not reportedSpill Prevention Manholes:SB - Spill CoSpill Prevention:Not reportedOverFill Prevention:Not reportedOverFill Prevention Comment:Not reportedNot reportedSpill Prevention Comment:Not reportedNot reportedOverFill Prevention Comment:Not reportedNot reportedNot reportedSomments:Not reportedNot reported

Not reported SC - Secondarily Contained Not reported P - Pressure FRP - Fiberglass Reinforced Plastic Not reported NR - None required by rule Not reported ELLD - Electronic Line Leak Detector Not reported SB - Spill Containment Manhole (bucket) Not reported FILL - Fill Pipe (drop tube flapper) Not reported Not reported

Tank Number: T00003 Status: CIU - Currently In Use UST Capacity: 10000 Tank Content: Gasoline Installation Date: 03/01/1974 FRP-Fiberglass Reinforced Plastic Construction: Date Last Used: Not reported Date TCL Closed: Not reported Date Removed: Not reported CAS Number: 8006-61-9 Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported **UST** Configurations: SW - Single Wall **Construction Comments:** Not reported **Corrosion Protections:** NR - None Required by Rule **Corrosion Protection Comments:** Not reported ATG - Automatic Tank Gauging Primary Release Detection: ATG - Automatic Tank Gauging Secondary Release Detection: **Release Detection Comments:** Not reported SC - Secondarily Contained Piping Configuration: Piping Configuration Comments: Not reported Piping Styles: P - Pressure **Piping Constructions: FRP** - Fiberglass Reinforced Plastic **Piping Construction Comments:** Not reported **Piping Corrosion Protections:** NR - None required by rule Piping Corrosion Protection Comments: Not reported Piping Release Detections: ELLD - Electronic Line Leak Detector Piping Release Detection Comments: Not reported Spill Prevention Manholes: SB - Spill Containment Manhole (bucket) Spill Prevention Manhole Comments: Not reported **OverFill Prevention:** FILL - Fill Pipe (drop tube flapper) **OverFill Prevention Comment:** Not reported Comments: Not reported

ARCHIVE UST:

Facility Number: Owner Name: Owner Address: 25000129 S LIVINGSTON INC 1937 E LIVINGSTON AVE

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON SHELL (Continued) U000695707 Owner City, St, Zip: COLUMBUS, OH 43209 Permit: 25000129 Facility Id: Permit Id: P00001 Permit Status: Expired 11/7/1995 Issued Date: LFD Permit Id: Not reported Facility Id: 25000129 Permit Id: P00002 Permit Status: Closed Issued Date: 12/11/1996 LFD Permit Id: 03499 Facility Id: 25000129 Permit Id: P00003 Permit Status: Closed Issued Date: 5/8/2006 LFD Permit Id: 13747 Inspection: Facility Id: 25000129 Permit Number: P00003 Code: 504 Inspection Type: Final Facility Id: 25000129 Permit Number: P00001 Code: 502 Inspection Type: Final Tank ID: T00001 Tank Type: Fiberglass Reinforced Plastic Tank Status: **Currently In Use** Install Date: 3/1/1974 Content: Gasoline Capacity: 10000 Corrosion Protection Tank: None Required 8006-61-9 CAS #: Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes Release Detection On Tank: Automatic Tank Gauging Not reported Date Removed: Date Last Use: Not reported Date Abandoned/Closed: Not reported AST/UST: UST None Required Corrosion Protection Piping: Piping Material: Fiberglass Reinforced Plastic Piping Type: Pressure Release Detection On Piping: Electronic Line Leak Detector Tank ID: T00002 Tank Type: **Fiberglass Reinforced Plastic**

Database(s)

EDR ID Number EPA ID Number

LIVINGSTON SHELL (Continued)

Tank Status:	Currently In Use
Install Date:	3/1/1974
Content:	Gasoline
Capacity:	10000
Corrosion Protection Tank:	None Required
CAS #:	8006-61-9
Regulated:	Yes
Overfill Device Installed:	Yes
Spill Device Installed:	Yes
Release Detection On Tank:	Automatic Tank Gauging
Date Removed:	Not reported
Date Last Use:	Not reported
Date Abandoned/Closed:	Not reported
AST/UST:	UST
Corrosion Protection Piping:	None Required
Piping Material:	Fiberglass Reinforced Plastic
Piping Type:	Pressure
Release Detection On Piping:	Electronic Line Leak Detector

Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Spill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed: AST/UST: Corrosion Protection Piping: Piping Material: Piping Type:	T00003 Fiberglass Reinforced Plastic Currently In Use 3/1/1974 Gasoline 10000 None Required 8006-61-9 Yes Yes Yes Automatic Tank Gauging Not reported Not reported Not reported Not reported UST None Required Fiberglass Reinforced Plastic Pressure
Piping Type:	Pressure Electronic Line Leak Detector

J90 WSW 1/4-1/2 0.287 mi. 1515 ft.	TRUE NORTH #613 1937 E LIVINGSTON AVE COLUMBUS, OH Site 13 of 16 in cluster J				
Relative: Lower	RGA LUST:	2008	TRUE NORTH #613 TRUE NORTH #613	1937 E LIVINGSTON AVE 1937 E LIVINGSTON AVE	
Actual: 758 ft.		2007	TRUE NORTH #613	1937 E LIVINGSTON AVE	

N/A

RGA LUST S114794789

Elevation Site Database(s) EP/ J91 SHELL OIL CO. #23417930130 RGA LUST S11 WSW 1937 E LIVINGSTON AVE COLUMBUS, OH No 0.287 mi. Site 14 of 16 in cluster J Site 14 of 16 in cluster J Relative: RGA LUST: 2005 SHELL OIL CO. #23417930130 1937 E LIVINGSTON AVE Actual: 758 ft. J92 MACCULOH CHAD EDR Hist Auto 102	
WSW 1937 E LIVINGSTON AVE NU 1/4-1/2 COLUMBUS, OH 0.287 mi. 1515 ft. Site 14 of 16 in cluster J Relative: RGA LUST: Lower 2005 SHELL OIL CO. #23417930130 1937 E LIVINGSTON AVE Actual: 758 ft. J92 MACCULOH CHAD EDR Hist Auto 102	DR ID Number PA ID Number
1/4-1/2 COLUMBUS, OH 0.287 mi. Site 14 of 16 in cluster J 1515 ft. Site 14 of 16 in cluster J Relative: RGA LUST: Lower 2005 SHELL OIL CO. #23417930130 1937 E LIVINGSTON AVE Actual: 758 ft. J92 MACCULOH CHAD EDR Hist Auto 102	114787831
Relative: Lower RGA LUST: 2005 2005 SHELL OIL CO. #23417930130 1937 E LIVINGSTON AVE Actual: 758 ft.	N/A
Lower 2005 SHELL OIL CO. #23417930130 1937 E LIVINGSTON AVE Actual: 758 ft.	
758 ft.	
1/4-1/2 COLUMBUS, OH 43209	020228030 N/A
0.287 mi. 1515 ft. Site 15 of 16 in cluster J	
Relative: EDR Hist Auto Lower	
Year: Name: Type:	
Actual:1982RONS EASTSIDE CAR WASH INCGasoline Service Stations758 ft.1983RONS EASTSIDE CAR WASH INCGasoline Service Stations	
1985 RONS EASTSIDE CAR WASH INC Gasoline Service Stations	
1986 RONS EASTSIDE CAR WASH INC Gasoline Service Stations	
1987 RONS EASTSIDE CAR WASH INC Gasoline Service Stations	
1988 RONS EASTSIDE CAR WASH INC Gasoline Service Stations	
1989 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC	
1990 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC	
1991 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC	
1992 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC 1993 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC	
1993 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC 1994 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC	
1995 RONS EASTSIDE CAR WASH INC Gasoline Service Stations, NEC	
2001 SHELL SERVICE STATION CAR WASH Gasoline Service Stations	
2002 SHELL SERVICE STATION CAR WASH Gasoline Service Stations	
2003 SHELL SERVICE STATION CAR WASH Gasoline Service Stations	
2004 SHELL SERVICE STATION CAR WASH Gasoline Service Stations	
2005MACCULOH CHADGasoline Service Stations, NEC2006MACCULOH CHADGasoline Service Stations, NEC	
2007 MACCULOH CHAD Gasoline Service Stations, NEC	
2008 MACCULOH CHAD Gasoline Service Stations, NEC	
2009 MACCULOH CHAD Gasoline Service Stations, NEC	
2009 SHELL TRUE NORTH Gasoline Service Stations	
2010 MACCULOH CHAD Gasoline Service Stations, NEC	
2010SHELL TRUE NORTHGasoline Service Stations2011MACCULOH CHADGasoline Service Stations, NEC	
2011 MACCOLOR CHAD Gasoline Service Stations, NEC	
2012 SHELL TRUE NORTH Gasoline Service Stations	
2012 MACCULOH CHAD Gasoline Service Stations, NEC	
2013 SHELL TRUE NORTH Gasoline Service Stations	
2013 MACCULOH CHAD Gasoline Service Stations, NEC	
2014 MACCULOH CHAD Gasoline Service Stations, NEC	
2014S LIVINGSTON INCGasoline Service Stations2014SHELL TRUE NORTHGasoline Service Stations, NEC	

L93 SW 1/4-1/2 0.287 mi. 1515 ft. Relative:	LOGISTICS TRUCKING CO 1100 ALUM CREEK DR COLUMBUS, OH Site 1 of 2 in cluster L SPILLS:		SPILLS	S102893699 N/A
Higher Actual: 763 ft.	Spill No.: Spill Number: Spill Month/Year: Date Spill Reported:	9306-25-2599 2599 6/1993 06/28/1993		
	Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	LOCAL No CD 1786 Central DIESEL FUEL 395640 / 825641	_	
J94 WSW 1/4-1/2 0.291 mi. 1539 ft.	RICH OIL NO 3752 * 1001 ALUM CREEK DR COLUMBUS, OH 43209 Site 16 of 16 in cluster J		ECHO	1017435551 N/A
Relative: Higher Actual:	ECHO: Envid: Registry ID: DFR URL:	1017435551 110004737429 http://echo.epa.gov/detailed-facility-report?fid=11000	14727420	
760 ft.		mip.//echo.epa.gov/detailed-racinty-report?nd=1100	-	
95 WNW 1/4-1/2 0.294 mi. 1551 ft.	FREMONT CONTRACT CAI ODOT ROW N OF 1954 CLA COLUMBUS, OH		SPILLS	S110636932 N/A
Relative: Lower	SPILLS: Spill No.: Spill Number:	1008-25-2335 2335		
Actual: 758 ft.	Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	8/2010 08/14/2010 PAT Not reported CD 1785 Central DIESEL FUEL 3957061 / 8256451		

Database(s)

EDR ID Number EPA ID Number

M96 SSE 1/4-1/2 0.295 mi. 1558 ft	HERITAGE TOWER 1151 COLLEGE AVE COLUMBUS, OH -0- Site 1 of 3 in cluster M		UNREG LTANKS NPDES	S105904071 N/A
1558 ft. Relative: Lower Actual: 748 ft.	Site 1 of 3 in cluster M UNREG LTANKS: Facility Status: Deficiency Facility Track: 0 Report Number: 2581593 RP Status: Not reported Inspector: Not reported Revised Date: Not reported Class: D Vacant: Not reported Emrgncy Resp: 2 Authorized By: GILL Added Date: 12/09/98 Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: OH Owner Phone: Not reported Operator Address: Not reported Operator Address: Not reported Operator Address: Not reported Operator C,S,Z: OH Operator Phone: Not reported Operator Address: Not reported Operator Phone: Not reported Operator Phone: Not reported CH NPDES: Issue Date: 08/19/2003	Facility County #: Facility Phone: Incident Number: RP Search Date: Coordinator: Fiscal Tracking: Priority: Lust Trust Fund: ER By: Authorized Date: Entry By:	049 Not reported 258159300 Not reported FICHE FY98 2 2 Not reported 11/24/98 SMITH	
M97 SSE	Township: Not reported Facility Npdes Permit: 4GC00227*A Applicant Name: CREEKSIDE Applicant Address: 1151 COLLE WEXNER HERITAGE HOUSE 1151 COLLEGE AVE	AG AT THE VILLAGE GE AVE COLUMBUSOH 43209	UST ARCHIVE UST	U001964025 N/A
1/4-1/2 0.295 mi. 1558 ft.	COLUMBUS, OH 43209 Site 2 of 3 in cluster M			
Relative: Lower	UST: Facility Id: Facility Type:	25002626 Hospital		
Actual: 748 ft.	Owner Address: Owner City/State/Zip:	WEXNER HERITAGE HOUSE 1151 COLLEGE AVE 43209		
	Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date Removed:	T00001 CIU - Currently In Use 2000 Diesel 06/01/1988 FRP-Fiberglass Reinforced Plastic Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

WEXNER HERITAGE HOUSE (Continued)

CAS Number: 68334-30-5 Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported SW - Single Wall **UST** Configurations: Not reported Construction Comments: **Corrosion Protections:** NR - None Required by Rule **Corrosion Protection Comments:** Not reported Primary Release Detection: NR - None Required by Rule Secondary Release Detection: NR - None Required by Rule **Release Detection Comments:** Not reported SW - Single Wall Piping Configuration: Piping Configuration Comments: Not reported Piping Styles: S - Suction FRP - Fiberglass Reinforced Plastic **Piping Constructions: Piping Construction Comments:** Not reported **Piping Corrosion Protections:** NR - None required by rule Piping Corrosion Protection Comments: Not reported Piping Release Detections: SS - Safe Suction Piping Release Detection Comments: Not reported Spill Prevention Manholes: SB - Spill Containment Manhole (bucket) Spill Prevention Manhole Comments: Not reported **OverFill Prevention:** FILL - Fill Pipe (drop tube flapper) **OverFill Prevention Comment:** Not reported Comments: Generator UST ARCHIVE UST: Facility Number: 25002626 WEXNER HERITAGE HOUSE Owner Name: 1151 COLLEGE AVE **Owner Address:** Owner City, St, Zip: COLUMBUS, OH 43209 T00001 Tank ID: Tank Type: **Fiberglass Reinforced Plastic** Tank Status: **Currently In Use** Install Date: 6/1/1988 Content: Diesel 2700 Capacity: **Corrosion Protection Tank:** Field Galvanic Anodes CAS #: 68334-30-5 Regulated: Yes Overfill Device Installed: Yes Spill Device Installed: Yes Release Detection On Tank: Automatic Tank Gauging Date Removed: Not reported Date Last Use: Not reported Date Abandoned/Closed: Not reported AST/UST: UST Corrosion Protection Piping: None Required Piping Material: Double Walled Piping Type: Pressure Release Detection On Piping: Electronic Line Leak Detector

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		 Database(s)	EDR ID Number EPA ID Number
M98 SSE 1/4-1/2 0.295 mi. 1558 ft. Relative: Lower Actual: 748 ft.	HERITAGE TOWER 1151 COLLEGE AVE COLUMBUS, OH Site 3 of 3 in cluster M RGA LUST: 1999 HERITA	GE TOWER 1151 COLLEGE AVE	RGA LUST	S114768688 N/A
99 NW 1/4-1/2 0.301 mi. 1588 ft.	UNK 807 LYMAN AVE COLUMBUS, OH		SPILLS	S103778178 N/A
Relative: Lower	SPILLS: Spill No.: 9801-25-0 Spill Number: 0113	113		
Actual: 750 ft.	Spill Month/Year: 1/1998 Date Spill Reported: 01/08/199	SHINGTON ed		
N100 West 1/4-1/2 0.310 mi.	CLARK OIL CO 1910 E LIVINGSTON AVE COLUMBUS, OH		EDR Hist Auto	1009038477 N/A
1637 ft. Relative:	Site 1 of 2 in cluster N EDR Hist Auto			
Higher Actual: 760 ft.	Year: Name: 1971 CLARK OIL CO 1976 CLARK OIL CO	Type: GASOLINE STATIONS GASOLINE STATIONS		
O101 ESE 1/4-1/2 0.311 mi. 1643 ft.	2326 BERWICK RD. COLUMBUS, OH 43209 Site 1 of 4 in cluster O		LEAD	S118273967 N/A
Relative: Higher	LEAD: License Number: LAC	03091		
Actual: 771 ft.	Contractor First Name:LisaSummary Month:11Summary Year:200	8 985		

ED Database(s) EP

EDR ID Number EPA ID Number

(Continued)

Activity Performed:PartReason For Activity:OwrLicense Number:LA0Contractor Last Name:WeisContractor First Name:LisaSummary Month:12Summary Year:2000Summary Number:1265Detail Number:1380Activity Performed:InspReason For Activity:Owr

Partial Inspection Owner Requested LA003091 Weisberg Lisa 12

2008 126292 138099 Inspection Owner Requested

LA003091

Weisberg

0102 ESE 2326 BERWICK

COLUMBUS, OH 43209 1/4-1/2 0.311 mi. Site 2 of 4 in cluster O 1643 ft. LEAD: **Relative:** License Number: Higher Contractor Last Name: Actual: Contractor First Name: 771 ft. Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity: License Number:

> Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:

License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:

License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed:

Lisa 7 2013 143628 175753 **Clearance Testing** Lead Safe Renovation LA003091 Weisberg Lisa 7 2013 143628 175753 Clearance Testing **Owner Requested** LA003091 Weisberg Lisa 7

7 2013 143628 175791 Clearance Testing Lead Safe Renovation

LA003091 Weisberg Lisa 7 2013 143628 175791 Clearance Testing

S118273967

LEAD S116284548 N/A

Map ID			MAP FINDINGS		
Direction Distance		μ			EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	(Continued)				S116284548
	Reason For Activity:	Owner I	Requested		
K103 SE 1/4-1/2 0.311 mi. 1643 ft.	OLEG LUNIN 1145 COLLEGE AVE APT 5 COLUMBUS, OH Site 2 of 3 in cluster K	01		SPILLS	S110482438 N/A
Relative:	SPILLS:				
Higher	Spill No.: Spill Number:	1008-25-2323 2323			
Actual: 766 ft.	Spill Month/Year: Date Spill Reported:	8/2010 08/13/2010			
	Reporter Name:	OLEG LUNIN			
	Confidential: District Code:	Not reported CD			
	Employee Number: District C Decode:	1752 Central			
	Product Spilled Name: Lat/Long:		04.04		
K104 SE 1/4-1/2 0.311 mi. 1643 ft. Relative: Higher Actual: 766 ft.	HERITAGE TOWER 1145 COLLEGE AVE COLUMBUS, OH 43209 Site 3 of 3 in cluster K UST: Facility Id: Facility Type: Owner Name: Owner Address: Owner City/State/Zip: Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction: Date Last Used: Date TCL Closed: Date TCL Closed: Date TCL Closed: Date TCL Closed: Date Removed: CAS Number: Abandoned Approved: Regulated: Sensitive Area: Date Of Sensitivity: UST Configurations:		25011135 Other Not reported Not reported Not reported T00001 REM - Removed 100 Diesel 01/01/1900 Not reported Not reported	UST	U004275373 N/A
	UST Configurations: Construction Comment: Corrosion Protections:	S:	Not reported Not reported		
	Corrosion Protection Co		Not reported Not reported		
	Primary Release Detec Secondary Release De		Not reported Not reported		
	Release Detection Com		Not reported		
	Piping Configuration:		Not reported		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U004275373

Piping Configuration Comments: Piping Styles: Piping Constructions: Piping Construction Comments: Piping Corrosion Protections: Piping Corrosion Protection Comments: Piping Release Detections: Piping Release Detection Comments: Spill Prevention Manholes: Spill Prevention Manhole Comments: OverFill Prevention: OverFill Prevention Comment:	Not reported Not reported
	•

L105 SW 1/4-1/2 0.318 mi. 1677 ft.	OBERFIELDS INC 1165 ALUM CREEK DR COLUMBUS, OH 43209 Site 2 of 2 in cluster L	RCRA-CESQG FINDS ECHO	1004767474 OHR000039222
1077 11.			
Relative: Higher	RCRA-CESQG: Date form received by agenc Facility name:	y: 12/08/1999 OBERFIELDS'S INC	
Actual: 759 ft.	Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	1165 ALUM CREEK DR COLUMBUS, OH 43209 OHR000039222 528 LONDON RD PO BOX 362 DELAWARE, OH 43015 DAN HODGE 528 LONDON RD PO BOX 362 DELAWARE, OH 43015 US 614-252-0955 Not reported 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 per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste 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	
	Owner/Operator Summary:	the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
	Owner/operator name:	WILLIAM OBERFIELD	

Owner/operator name: Owner/operator address:

PO BOX 362 DELAWARE, OH 43015 Owner/operator country: Not reported

Database(s)

EDR ID Number EPA ID Number

OBERFIELDS INC (Continued)

Owner/operator telephone:	740-369-7644
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

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

. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
Violation Status:	No violations found

FINDS:

Registry ID: 110004735500

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

1004767474

Database(s)

EDR ID Number EPA ID Number

	OBERFIELDS INC (Continu	ued)		1004767474
	ECHO: Envid: Registry ID: DFR URL:	1004767474 110004735500 http://echo.epa.gov/detailed-facility-report?fid=11000-	4735500	
P106 WSW 1/4-1/2 0.321 mi.	PERMA-FLEX MOLD CO IN 1919 E LIVINGSTON AVE COLUMBUS, OH 43209	c	FINDS	1006212684 N/A
1697 ft.	Site 1 of 2 in cluster P			
Relative: Lower	FINDS:			
Actual:	Registry ID:	110009604151		
758 ft.	share facilit progr comr main <u>Click</u>	Information System OH-CORE (Ohio - Core) database contains information commonly ed among the Ohio EPA environmental programs. The information is ty-based, general in nature, and used to support specific rammatic systems while simultaneously maintaining an inventory of non facility-related data. Specific programmatic details are tained in programmatic databases.		
P107 WSW 1/4-1/2 0.321 mi. 1697 ft.	PERMA-FLEX MOLD CO 1919 EAST LIVINGSTON COLUMBUS, OH Site 2 of 2 in cluster P		SPILLS	S106332397 N/A
Relative: Lower	SPILLS: Spill No.: Spill Number:	9103-25-0668 0668		
Actual: 758 ft.	Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	3/1991 03/05/1991 CITIZEN No CD Not reported Central CHEMICALS Not reported		

Database(s)

EDR ID Number EPA ID Number

1702 ft. Sife 1 of 2 in cluster Q Relative: LEAD: Higher License Number: LA003091 Contractor Last Name: Usisberg Actual: Contractor First Name: Lisa Summary Year: 2013 Summary Number: 1144822 Detail Number: 177849 Activity Performed: Clearance Testing Reason For Activity: Lead Safe Renovation License Number: LA003091 Contractor Last Name: Lisa Summary Month: 10 Summary Month: 10 Contractor Last Name: Lisa Summary Month: 10 Summary Month: 10 Summary Year: 2013 Summary Number: 144682 Detail Number: Locarance Testing Reason For Activity: Non-Abatement License Number: LA003091 Contractor Last Name: Lisa Summary Year: 2013 Summary Number: LA003091 Contractor Last Name: Lisa Summary Yonth: 10<
Higher License Number: LA003091 Contractor Last Name: Weisberg Actual: Contractor First Name: Lisa 759 ft. Summary Month: 10 Summary Number: 144682 Detail Number: 177849 Activity Performed: Clearance Testing Reason For Activity: Lead Safe Renovation License Number: 10 Summary Month: 10 Summary Number: 144682 Detail Number: 177849 Activity Performed: Clearance Testing Reason For Activity: Non-Abatement License Number: LiX03091 Contractor Last Name: Lisa Summary Month: 10 Summary Month: 10 Summary Month: 10 Summary Month: 14682
Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 10 Summary Year: 2013 Summary Number: 144682 Detail Number: 177849 Activity Performed: Clearance Testing Reason For Activity: Non-Abatement License Number: LA003091 Contractor First Name: Lisa Summary Month: 10 Summary Month: 10 License Number: LA003091 Contractor Last Name: Weisberg Contractor First Name: Lisa Summary Month: 10 Summary Number: 144682 Detail Number: 177849 Activity Performed: Clearance Testing Reason For Activity: Owner Requested M109 FAMILY DOLLAR #10063
West 1900 E LIVINGSTON AVE FINDS OHR000194175 1/4-1/2 COLUMBUS, OH 43209 ECHO 0.324 mi. 1710 ft. Site 2 of 2 in cluster N
Relative: RCRA-CESQG: Higher Date form received by agency: 03/13/2015
Facility name: FAMILY DOLLAR #10063
Actual:Facility address:1900 E LIVINGSTON AVE759 ft.COLUMBUS, OH 43209
EPA ID: OHR000194175
Mailing address: PO BOX 1017
CHARLOTTE, NC 28201
Contact: KEVIN STRAIGHT
Contact address: PO BOX 1017 CHARLOTTE, NC 28201
Contact country: US
Contact telephone: 704-708-1909
Contact email: KSTRAIGHT@FAMILYDOLLAR.COM
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator

EDR ID Number Database(s) EPA ID Number

FAMILY DOLLAR #10063 (Continued)

Used oil Specification marketer:

Used oil transfer facility:

No

No

MILY DOLLAR #10063 (Continued) 1		
	month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste 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:	FAMILY DOLLAR STORES	
Owner/operator address:	PO BOX 1017	
·	CHARLOTTE, NC 28201	
Owner/operator country:	US	
Owner/operator telephone:	866-377-6420	
Owner/operator email:	Not reported	
Owner/operator fax:	Not reported	
Owner/operator extension:	Not reported	
Legal status: Owner/Operator Type:	Private Owner	
Owner/Op start date:	08/14/2014	
Owner/Op end date:	Not reported	
Owner/operator name:	FAMILY DOLLAR STORES	
Owner/operator address:	PO BOX 1017 CHARLOTTE, NC 28201	
Owner/operator country:	US	
Owner/operator telephone:	866-377-6420	
Owner/operator email:	Not reported	
Owner/operator fax:	Not reported	
Owner/operator extension:	Not reported	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	08/14/2014	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous wa	aste: No	
Mixed waste (haz. and radioad		
Recycler of hazardous waste:		
Transporter of hazardous was		
Treater, storer or disposer of H		
Underground injection activity:	: No	
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burne		

1017788437

Database(s)

EDR ID Number EPA ID Number

FAMILY DOLLAR #10063 (Continued)				
Used oil transporter:	No			
. Waste code:	D001			
. Waste name:	IGNITABLE WASTE			
. Waste code:	D002			
. Waste name:	CORROSIVE WASTE			
. Waste code:	D004			
. Waste name:	ARSENIC			
. Waste code:	D005			
. Waste name:	BARIUM			
. Waste code:	D007			
. Waste name:	CHROMIUM			
. Waste code:	D008			
. Waste name:	LEAD			
. Waste code:	D009			
. Waste name:	MERCURY			
. Waste code:	D010			
. Waste name:	SELENIUM			
. Waste code:	D011			
. Waste name:	SILVER			
. Waste code:	D016			
. Waste name:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)			
. Waste code:	D024			
. Waste name:	M-CRESOL			
. Waste code:	D035			
. Waste name:	METHYL ETHYL KETONE			
. Waste code:	U002			
. Waste name:	2-PROPANONE (I) (OR) ACETONE (I)			
Violation Status: FINDS:	No violations found			
Registry ID:	110064462594			
Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program stoff to track the program to compliance, and				

1017788437

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EPA

EDR ID Number EPA ID Number

1017788437

FAMILY DOLLAR #10063 (Continued)

ECHO: Envid: Registry ID: DFR URL:

1017788437 110064462594 http://echo.epa.gov/detailed-facility-report?fid=110064462594

O110 ESE 1/4-1/2 0.332 mi.	2338 BERWICK COLUMBUS, OH 43219		LEAD	S116284559 N/A
1751 ft.	Site 3 of 4 in cluster O			
Relative: Higher	LEAD: License Number:	LA003091		
Actual: 771 ft.	Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number:	Weisberg Lisa 7 2013 143628 175790		
	Activity Performed: Reason For Activity:	Clearance Testing Lead Safe Renovation		
	License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity: License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number:	LA003091 Weisberg Lisa 7 2013 143628 175790 Clearance Testing Non-Abatement LA003091 Weisberg Lisa 7 2013 143628 175790		
	Activity Performed: Reason For Activity: License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Year: Detail Number: Detail Number: Activity Performed: Reason For Activity:	Clearance Testing Owner Requested LA003091 Weisberg Lisa 11 2008 125985 137254 Partial Inspection Owner Requested		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
O111 ESE 1/4-1/2 0.332 mi. 1751 ft.	2353 E. LIVINGSTON AVE. COLUMBUS, OH 43209 Site 4 of 4 in cluster O		LEAD	S118274088 N/A
Relative: Higher Actual: 774 ft.	LEAD: License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:	LA003091 Weisberg Lisa 7 2011 136494 161776 Clearance Testing Non-Abatement		
Q112 West 1/4-1/2 0.342 mi. 1807 ft.	SUPERIOR WELDING CO II 906 S NELSON RD COLUMBUS, OH Site 2 of 2 in cluster Q	NC	NPDES	S118118759 N/A
Relative: Lower Actual: 758 ft.	Facility Npdes Permit: Applicant Name:	08/07/2015 Not reported 4GRN00785*EG SUPERIOR WELDING CO INC 906 S NELSON RD COLUMBUS,OH 43205		
113 ESE 1/4-1/2 0.345 mi. 1820 ft.	POLSON RESIDENCE - RM 2372 EAST LIVINGSTON BEXELY, OH	- NO SPILL	SPILLS	S109050607 N/A
Relative: Higher Actual: 776 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	0803-25-0982 982 3/2008 03/05/2008 LIN POLSON Not reported CD 1786 Central NO SPILL 3956329 / 8256017		

114 North 1/4-1/2 0.346 mi. 1825 ft.	64 66 WISCONSIN LLC 681 COLLEGE AVE COLUMBUS, OH 43209		EDR	Hist Auto	1020458379 N/A
Relative: Higher	EDR Hist Auto Year: Name:		Туре:		
Actual: 779 ft.	2011 64 66 WISCON: 2012 64 66 WISCON:		Gasoline Service Stations, NEC Gasoline Service Stations, NEC		
R115 SSW 1/4-1/2 0.347 mi. 1834 ft.	NATIONWIDE TRUCK BROM 1156 ALUM CREEK DR COLUMBUS, OH Site 1 of 3 in cluster R	KERS		SPILLS	S102900892 N/A
Relative: Higher	SPILLS: Spill No.:	9709-25-3694			
Actual: 759 ft.	Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	3694 9/1997 09/10/1997 RK LEVY No CD Not reported Central DIESEL FUEL Not reported			
S116 SW 1/4-1/2 0.362 mi.	PREFAB TRANSIT 1185 ALUM CREEK DR COLUMBUS, OH 43217			LUST	U004099101 N/A
1913 ft.	Site 1 of 2 in cluster S				
Relative: Lower	LUST: Release Number: 25010 Release Date: Not re	0172-N00001 eported			
Actual: 755 ft.	Facility Status:InactionLTF Status:1 SUS	ive S/CON from regulated UST No Further Action //2000			

Priority Decode: SUS/CON from non-regulated UST Class1 Decode: A viable RP have been identified

Class:

Viable Responsible Party has been identified

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۲	 Database(s)	EDR ID Number EPA ID Number
S117 SW 1/4-1/2 0.362 mi.	PREFAB TRANSIT 1185 ALUM CREEK D COLUMBUS, OH		RGA LUST	S114783578 N/A
1913 ft.	Site 2 of 2 in cluster S			
Relative: Lower Actual:	RGA LUST:	2012 PREFAB TRANSIT 1185 ALUM CREEK DR 2011 PREFAB TRANSIT 1185 ALUM CREEK DR 2010 PREFAB TRANSIT 1185 ALUM CREEK DR		
755 ft.		2009PREFAB TRANSIT1185 ALUM CREEK DR2008PREFAB TRANSIT1185 ALUM CREEK DR2007PREFAB TRANSIT1185 ALUM CREEK DR2006PREFAB TRANSIT1185 ALUM CREEK DR2005PREFAB TRANSIT1185 ALUM CREEK DR		
		2004 PREFAB TRANSIT 1185 ALUM CREEK DR 2003 PREFAB TRANSIT 1185 ALUM CREEK DR 2002 PREFAB TRANSIT 1185 ALUM CREEK DR		
		2001 PREFAB TRANSIT 1185 ALUM CREEK DR 2000 PREFAB TRANSIT 1185 ALUM CREEK DR 999 PREFAB TRANSIT 1185 ALUM CREEK DR 998 PREFAB TRANSIT 1185 ALUM CREEK DR		
		997 PREFAB TRANSIT 1185 ALUM CREEK DR 996 PREFAB TRANSIT 1185 ALUM CREEK DR 995 PREFAB TRANSIT 1185 ALUM CREEK DR		
		994 PREFAB TRANSIT 1185 ALUM CREEK DR		
118 WNW 1/4-1/2 0.369 mi. 1949 ft.	VERIZON WIRELESS 861 NELSON RD COLUMBUS, OH 432		FINDS	1015794432 N/A
Relative:	FINDS:			
Lower Actual:	Registry ID:	110046559032		
754 ft.	Environmental In	rest/Information System The OH-CORE (Ohio - Core) database contains information chared among the Ohio EPA environmental programs. The i acility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an common facility-related data. Specific programmatic details a naintained in programmatic databases.	information is c inventory of	
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.	s	
T119 NNW 1/4-1/2 0.371 mi.	UNK KENTON AVE E END COLUMBUS, OH	T ALUM CREEK	SPILLS	S106309101 N/A
1959 ft. Relative:	Site 1 of 4 in cluster 1 SPILLS:			
Actual: 750 ft.	Spill No.: Spill Number: Spill Month/Year:	9906-25-2166 2166 6/1999		

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	UNK (Continued)			S106309101
	Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	06/14/1999 MIKE DALTON No CD 1752 Central MATERIAL BLUE 395715.6 / 825638.3		
T120 NNW 1/4-1/2 0.376 mi.	2052 KENTON AVE. COLUMBUS, OH 43215		LEAD	S118272518 N/A
1986 ft.	Site 2 of 4 in cluster T			
Relative: Lower Actual: 751 ft.	LEAD: License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:	LA003091 Weisberg Lisa 1 2010 130845 148513 Clearance Testing Abatement		
T121 NNW 1/4-1/2 0.376 mi. 1986 ft.	2052 KENTON AVENUE COLUMBUS, OH 43205 Site 3 of 4 in cluster T		LEAD	S118272519 N/A
Relative: Lower	LEAD: License Number: Contractor Last Name:	LA006799 Twaits		
Actual: 751 ft.	Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:	Benjamin 11 2007 121494 127035 Inspection/Risk Assessment Lead Safe Renovation		
T122 NNW 1/4-1/2 0.377 mi.	2052 KENTON ST COLUMBUS, OH 43205		LEAD	S118272520 N/A
1990 ft.	Site 4 of 4 in cluster T			
Relative: Lower	LEAD: License Number: Contractor Last Name:	LA007462 KUPPER		
Actual: 746 ft.	Contractor First Name: Summary Month: Summary Year:	ANDREW 7 2007		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	(Continued) Summary Number: Detail Number: Activity Performed: Reason For Activity:	119794 123392 Risk Assessment EBL Investigation		S118272520
U123 WSW 1/4-1/2 0.381 mi. 2012 ft.	BYNUM HOBERT 1889 E LIVINGSTON AVE COLUMBUS, OH Site 1 of 2 in cluster U		EDR Hist Auto	1009039181 N/A
Relative: Lower Actual: 754 ft.	EDR Hist Auto Year: Name: 1952 BYNUM HOBE	Type: RT GASOLINE STATIONS		
U124 WSW 1/4-1/2 0.381 mi. 2012 ft.	UNK MEMORY LANE BETWEEN COLUMBUS, OH Site 2 of 2 in cluster U	1909 AND 1889 LIVINGSTON	SPILLS	S106312291 N/A
Relative: Lower Actual: 754 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	9205-25-1802 1802 5/1992 05/08/1992 COHD No CD 1786 Central ORPHAN DRUM 395650 / 825648		
R125 SSW 1/4-1/2 0.381 mi. 2014 ft. Relative: Lower	COMMUNITY BUS SERVICI 1160 ALUM CREEK DR COLUMBUS, OH 43219 Site 2 of 3 in cluster R FINDS:		FINDS	1012145654 N/A
Actual: 758 ft.	Com comp inforu repla a sin Fede inforu	110039154081 Information System (Integrated Compliance Information System) is the Integrated pliance Information System and provides a database that, when olete, will contain integrated Enforcement and Compliance nation across most of EPA's programs. The vision for ICIS is to ce EPA's independent databases that contain Enforcement data gle repository for that information. Currently, ICIS contains all rral Administrative and Judicial enforcement actions. This nation is maintained in ICIS by EPA in the Regional offices and adquarters. A future release of ICIS will replace the Permit	with	

Database(s) EDR ID Number

1012145654

COMMUNITY BUS SERVICES (Continued)

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.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

R126 SSW 1/4-1/2 0.381 mi.	SENTEK CORP 1160B ALUM CREEK DR COLUMBUS, OH		SPILLS NPDES	S105729003 N/A
2014 ft.	Site 3 of 3 in cluster R			
Relative: Lower Actual:	SPILLS: Spill No.: Spill Number: Spill Month/Year:	0201-25-0273 273 1/2002		
758 ft.	Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Product Spilled Name: Lat/Long:			
	OH NPDES: Issue Date: Township: Facility Npdes Permit: Applicant Name: Applicant Address:	11/20/2014 Not reported 4GRN00739*EG SENTEK CORP 1160B ALUM CREEK DR COLUMBUS,OH 42309		
V127 NW 1/4-1/2 0.389 mi. 2056 ft.	OHIO POWER 1993 KENTON ST COLUMBUS, OH Site 1 of 4 in cluster V		SPILLS	S115813955 N/A
Relative: Higher	SPILLS: Spill No.:	1401-25-0121		
Actual: 761 ft.	Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	121 1/2014 01/20/2014 RAY WIRT Not reported CD Not reported Central		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۲	Database(s)	EDR ID Number EPA ID Number
V128 NW 1/4-1/2 0.389 mi. 2056 ft.	1993 KENTON ST COLUMBUS, OH Site 2 of 4 in cluster V		ERNS	2014071690 N/A
Relative: Higher		this hyperlink while viewing on your computer to access ional ERNS detail in the EDR Site Report.		
Actual: 761 ft. 129 SW 1/4-1/2 0.397 mi. 2094 ft.	OBERFIELD'S INC PLANT 1221 ALUM CREEK DR COLUMBUS, OH 43209	NO 4	FINDS	1006213842 N/A
Relative: Lower	FINDS:			
Actual: 756 ft.	sharo facili prog com main <u>Click</u>	110009617664 Information System OH-CORE (Ohio - Core) database contains information commonly ed among the Ohio EPA environmental programs. The information ty-based, general in nature, and used to support specific rammatic systems while simultaneously maintaining an inventory of mon facility-related data. Specific programmatic details are itained in programmatic databases. <u>Athis hyperlink</u> while viewing on your computer to access tional FINDS: detail in the EDR Site Report.	is	
W130 SW 1/4-1/2 0.400 mi. 2113 ft.	BAYLOR TRUCKING INC 1245 ALUM CREEK DR COLUMUBUS, OH Site 1 of 5 in cluster W		SPILLS	S113866540 N/A
Relative: Lower Actual: 757 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	1304-25-0884 884 4/2013 04/23/2013 CALLAHAN Not reported CD 1752 Central DIESEL FUEL 3956391 / 8256044		

W131 SW 1/4-1/2 0.400 mi. 2113 ft. Relative: Lower Actual: 757 ft.	USA TRUCK 1245 ALUM CREEK DR COLUMBUS, OH Site 2 of 5 in cluster W SPILLS: Spill No.: Spill No.: Spill Nomber: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name:	1309-25-2079 2079 9/2013 09/11/2013 ANDREW BARAN Not reported CD 1752 Central DIESEL FUEL	SPILLS	S114040370 N/A
	Lat/Long:	3956390 / 8256415		
W132 SW 1/4-1/2 0.400 mi. 2113 ft.	1245 ALUM CREEK DR COLUMBUS, OH Site 3 of 5 in cluster W		ERNS	2013059907 N/A
Relative: Lower		this hyperlink while viewing on your computer to access ional ERNS detail in the EDR Site Report.		
Actual: 757 ft. W133 SW 1/4-1/2 0.402 mi. 2122 ft.	BFGOODRICH ARROWHEA 1251 ALUM CREEK DR. COLUMBUS, OH 43209 Site 4 of 5 in cluster W	AD COLUMBUS RCRA	NonGen / NLR FINDS ECHO	1000834397 OHD987052495
Relative: Lower Actual: 757 ft.	RCRA NonGen / NLR: Date form received by a Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary Owner/Operator name: Owner/operator country Owner/operator country Owner/operator telepho Owner/operator email:	ARROWHEAD INDUSTRIAL WATER INC 1251 ALUM CREEK DR COLUMBUS, OH 43209 OHD987052495 THOMAS KNODE 1251 ALUM CREEK DR COLUMBUS, OH 43209 US 614-253-8551 Not reported 05 Private Non-Generator Handler: Non-Generators do not presently generate haz T: BF GOODRICH COMPANY s: 3925 EMBASSY PKWY AKRON, OH 44313 r: Not reported	ardous waste	

Database(s)

EDR ID Number EPA ID Number

1000834397

BFGOODRICH ARROWHEAD COLUMBUS (Continued)

Owner/operator fax:	Not reported
Owner/operator extension: Legal status:	Not reported Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
·	•
Owner/operator name:	DOYLE JOSEPH M KOHR ROYER GRIFFITH INC
Owner/operator address:	NOT REPORTED
	NOR REPORTED, OH 00000
Owner/operator country:	Not reported
Owner/operator telephone:	614-228-2471
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
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 I	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor: User oil refiner:	No No
Used oil fuel marketer to burn	
Used oil Specification markete	
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D000
. Waste name:	Not Defined
. Waste code:	D007
. Waste name:	CHROMIUM
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation date:	09/21/1998
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
FINDS:	
-	

Registry ID:

110002316921

Environmental Interest/Information System

Database(s) EP

EDR ID Number EPA ID Number

1000834397

BFGOODRICH ARROWHEAD COLUMBUS (Continued)

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.

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.

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO: Envid: Registry ID: DFR URL:

1000834397 110002316921 http://echo.epa.gov/detailed-facility-report?fid=110002316921

W134 SW 1/4-1/2 0.402 mi. 2122 ft.	BF GOODRICH ARROWHEA 1251 ALUM CREEK DR COLUMBUS, OH Site 5 of 5 in cluster W	AD IND WATER CO
Relative: Lower Actual: 757 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	9305-25-1956 1956 5/1993 05/19/1993 CITIZEN No CD 1752 Central RESIN EXCHANGE BEADS 395638 / 825646

SPILLS S102893436 N/A

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
V135 NW 1/4-1/2 0.409 mi. 2159 ft.	CURTIS LESTER F 2018 KENTON AV HANFORD COLUMBUS, OH Site 3 of 4 in cluster V	EDR Hist Auto	1009040327 N/A
Relative: Higher	EDR Hist Auto		
Actual: 762 ft.	Year: Name: Type: 1942 CURTIS LESTER F AUTOMOBILE REPAIRING		
136 NE 1/4-1/2 0.412 mi. 2174 ft.	CAPITAL UNIVERSITY 789 EUCLAIRE AVE OFF OF MAIN ST BEXLEY, OH	SPILLS	S110339844 N/A
Relative: Higher Actual: 779 ft.	SPILLS: Spill No.: 1002-25-0333 Spill Number: 333 Spill Month/Year: 2/2010 Date Spill Reported: 02/16/2010 Reporter Name: KIMBERLY HEYM Confidential: Not reported		
X137 NNW	District Code: CD Employee Number: 1752 District C Decode: Central Product Spilled Name: FUEL OIL Lat/Long: 3957206 / 8236194 THE FINE LINE AUTO BODY INC 2071 PAYNE AVE	RCRA-SQG FINDS	1000561726 OHD987025590
1/4-1/2 0.418 mi. 2206 ft.	COLUMBUS, OH 43205 Site 1 of 2 in cluster X	ECHO	
Relative: Lower	RCRA-SQG: Date form received by agency: 08/13/2009		
Actual: 752 ft.	Facility name:THE FINE LINE AUTO BODY INCFacility address:2071 PAYNE AVE COLUMBUS, OH 43205EPA ID:OHD987025590Contact:TIGRAN R SAFARYANContact address:2071 PAYNE AVE COLUMBUS, OH 43205Contact country:USContact telephone:614-258-5555Contact email:TIGRANUSA@YAHOO.COMEPA Region:05Land type:PrivateClassification:Small Small Quantity GeneratorDescription:Handler: generates more than 100 and less than 1000 waste during any calendar month and accumulates less hazardous waste at any time; or generates 100 kg or le waste during any calendar month, and accumulates moth hazardous waste at any time	s than 6000 kg of ess of hazardous	

Database(s)

EDR ID Number EPA ID Number

THE FINE LINE AUTO BODY INC (Continued)

Owner/Operator Summary:	
Owner/operator name:	TIGRAN R SAFARYAN
Owner/operator address:	2071 PAYNE AVE
	COLUMBUS, OH 43205
Owner/operator country:	US
Owner/operator telephone:	614-258-5555
Owner/operator email:	Not reported
Owner/operator fax: Owner/operator extension:	Not reported 5
Legal status:	S Private
Owner/Operator Type:	Operator
Owner/Op start date:	10/19/2007
Owner/Op end date:	Not reported
Owner/operator name:	TIGRAN R SAFARYAN
Owner/operator address:	2071 PAYNE AVE
	COLUMBUS, OH 43205
Owner/operator country:	US
Owner/operator telephone:	614-258-5555
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	5 Drivete
Legal status:	Private
Owner/Operator Type: Owner/Op start date:	Owner 10/19/2007
Owner/Op end 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	ste: 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 burn	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
	D 240
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D035
. Waste name:	METHYL ETHYL KETONE
Monto and -	F002
. Waste code:	F003
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
	AVE TATE, ETTTE DENZENE, ETTTE ETTER, WETTTE ISODOTTE RETOINE, N-DUTTE

1000561726

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	THE FINE LINE AUTO BODY IN	C (Continued)		1000561726
		ALCOHOL, CYCLOHEXANONE, AND METHANO MIXTURES/BLENDS CONTAINING, BEFORE US NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE OI SOLVENTS, AND A TOTAL OF TEN PERCENT O MORE OF THOSE SOLVENTS LISTED IN F001, BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES.	E, ONLY THE ABOVE INT SOLVENT MIXTUF F THE ABOVE NONHA DR MORE (BY VOLUM F002, F004, AND F005	SPENT RES/BLENDS ALOGENATED E) OF ONE OR i; AND STILL
	. Waste code: . Waste name:	F004 THE FOLLOWING SPENT NONHALOGENATED AND NITROBENZENE; AND THE STILL BOTTOM SOLVENTS; ALL SPENT SOLVENT MIXTURES/E TOTAL OF TEN PERCENT OR MORE (BY VOLU NONHALOGENATED SOLVENTS OR THOSE SO F005; AND STILL BOTTOMS FROM THE RECOV SPENT SOLVENT MIXTURES.	AS FROM THE RECO BLENDS CONTAINING ME) OF ONE OR MOR DLVENTS LISTED IN F	/ERY OF THESE 6, BEFORE USE, A RE OF THE ABOVE 1001, F002, AND
	. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED KETONE, CARBON DISULFIDE, ISOBUTANOL, F 2-ETHOXYETHANOL, AND 2-NITROPROPANE; CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE NONHALOGEN LISTED IN F001, F002, OR F004; AND STILL BO THESE SPENT SOLVENTS AND SPENT SOLVE	PYRIDINE, BENZENE, ALL SPENT SOLVENT PERCENT OR MORE ATED SOLVENTS OR TTOMS FROM THE RI	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS
	Historical Generators: Date form received by agen Site name:	cy:01/14/1999 FINE LINE THE		
	Classification:	Conditionally Exempt Small Quantity Generator		
	. Waste code: . Waste name:	D001 IGNITABLE WASTE		
	. Waste code: . Waste name:	D035 METHYL ETHYL KETONE		
	. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED ACETATE, ETHYL BENZENE, ETHYL ETHER, M ALCOHOL, CYCLOHEXANONE, AND METHANO MIXTURES/BLENDS CONTAINING, BEFORE US NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE OF SOLVENTS, AND A TOTAL OF TEN PERCENT OF MORE OF THOSE SOLVENTS LISTED IN F001, BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES.	ETHYL ISOBUTYL KE L; ALL SPENT SOLVE E, ONLY THE ABOVE INT SOLVENT MIXTUF F THE ABOVE NONHA DR MORE (BY VOLUM F002, F004, AND F005	TONE, N-BUTYL NT SPENT RES/BLENDS ALOGENATED E) OF ONE OR 5; AND STILL
	. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED KETONE, CARBON DISULFIDE, ISOBUTANOL, F 2-ETHOXYETHANOL, AND 2-NITROPROPANE; J CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE NONHALOGEN LISTED IN F001, F002, OR F004; AND STILL BO	PYRIDINE, BENZENE, ALL SPENT SOLVENT PERCENT OR MORE ATED SOLVENTS OR	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS

EDR ID Number Database(s) EPA ID Number

THE FINE LINE AUTO BODY INC (Continued)

1000561726

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received N Regulation violated: Area of violation: Date violation detern Date achieved comp Violation lead agenc Enforcement actic Enf. disposition st Enf. disp. status d Enforcement lead Proposed penalty Final penalty amo	SR - Gene nined: 10/29 liance: 01/27 y: State n: WRIT n date: 11/10 atus: Not re agency: State amount: Not re	3745-52-11 arators - General 9/1998 7/1999 TEN INFORMAL 9/1998 eported eported
Evaluation Action Sum Evaluation date: Evaluation: Area of violation: Date achieved comp Evaluation lead ager	10/29 COM Gene liance: 01/27	0/1998 PLIANCE EVALUATION INSPECTION ON-SITE arators - General 7/1999
FINDS:		
Registry ID:	1100	04686821
Cr ev ar pr cc Th sh fa fa pr cc	CRAInfo is a nation preservation and rents and activiti ad treat, store, o ogram staff to tro prective action a ne OH-CORE (C pared among the cility-based, ger ogrammatic sys ommon facility-re	Bystem ional information system that supports the Resource Recovery Act (RCRA) program through the tracking of es related to facilities that generate, transport, r dispose of hazardous waste. RCRAInfo allows RCRA ack the notification, permit, compliance, and activities required under RCRA. Whio - Core) database contains information commonly e Ohio EPA environmental programs. The information is terral in nature, and used to support specific tems while simultaneously maintaining an inventory of elated data. Specific programmatic details are grammatic databases.
C	ick this hyperlin	≰ while viewing on your computer to access detail in the EDR Site Report.
ECHO: Envid: Registry ID: DFR URL:		1000561726 110004686821 http://echo.epa.gov/detailed-facility-report?fid=110004686821

Database(s)

EDR ID Number EPA ID Number

X138 NNW 1/4-1/2 0.418 mi.	FINE LINE AUTO 2071 PAYNE AVE OFF LIVI COLUMBUS, OH	NGSTON	S106959619 N/A
2206 ft.	Site 2 of 2 in cluster X		
Relative: Lower Actual: 752 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	0505-25-2206 2206 5/2005 05/16/2005 ANONYMOUS Not reported CD Not reported Central PAINT WASTE PAINT WASTE Not reported	
V139 NW 1/4-1/2 0.427 mi. 2252 ft.	LISTONS PAINTING INC 1982 KENTON AVE COLUMBUS, OH 43205 Site 4 of 4 in cluster V	RCRA-CESQG FINDS ECHO	1004765144 OHD987015005
Relative:	RCRA-CESQG:		
Lower	Date form received by a	• ,	
Actual: 756 ft.	Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	LISTONS PAINTING INC 1982 KENTON AVE COLUMBUS, OH 43205 OHD987015005 MICHAEL LISTON 1982 KENTON AVE COLUMBUS, OH 43205 US 614-252-4286 Not reported 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 per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste 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 addres	CAL LIMITED	

COLUMBUS, OH 43205

Database(s)

EDR ID Number **EPA ID Number**

1004765144

Owner/operator country: Owner/operator telephone: Owner/operator email: Owner/operator fax: Owner/operator extension: Legal status: Owner/Operator Type: Owner/Op start date:	Not reported 614-252-4286 Not reported Not reported Private Owner Not reported
Owner/Op start date: Owner/Op end date:	Not reported Not reported

Handler Activities Summary: U.S. importer of hazardous waste:	No
•	No
Mixed waste (haz. and radioactive):	
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

Waste code: .

Waste name:

D001 **IGNITABLE WASTE**

Waste code:

Waste name:

F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003 Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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 Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL 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

EDR ID Number Database(s) EPA ID Number

	LISTONS PAINTING I	NC (Continued)		1004765144
		ONE OR MORE OF THE ABOVE NONHALOGENATED SOLV LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FRO THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURE	M THE RE	
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110004679624		
	Environmental In	terest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		
		The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.		
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:	1004765144 110004679624 http://echo.epa.gov/detailed-facility-report?fid=110004	679624	
Y140 West 1/4-1/2 0.428 mi.	CONTAINER MANAG 1826 EAST LIVINGST COLUMBUS, OH 432	ON AVE	FINDS ECHO	1016200781 N/A
2260 ft.	Site 1 of 5 in cluster	(
Relative: Lower	FINDS:			
Actual:	Registry ID:	110004588438		
758 ft.	Environmental In	terest/Information System US EPA Assessment, Cleanup and Redevelopment Exchange System (ACI is an federal online database for Brownfields Grantees to electronically submit data directly to EPA. RCRAInfo is a national information system that supports the Resource	RES)	
		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.		
		The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is		

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

CONTAINER MANAGEMENT CO (Continued)

1016200781

facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO: Envid: Registry ID:

1016200781 110004588438 http://echo.epa.gov/detailed-facility-report?fid=110004588438

Y141 **HOFFMAN CONTAINER**

DFR URL:

West **1826 EAST LIVINGSTON AVENUE** 1/4-1/2 COLUMBUS, OH 00000 0.428 mi.

2260 ft. Site 2 of 5 in cluster Y

Actual: 758 ft.

Lower

Relative:

US BROWNFIELDS: Property Name: HOFFMAN CONTAINER **Recipient Name:** Columbus, City of Grant Type: Assessment Property Number: Not reported Parcel size: 4 Latitude: 39.9488 -82.948574 Longitude: HCM Label: Address Matching-House Number Map Scale: 100000 Point of Reference: Entrance Point of a Facility or Station Highlights: Not reported World Geodetic System of 1984 Datum: Acres Property ID: 12664 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Not reported Completed Date: Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Not reported Assessment Funding Entity: Cleanup Funding Entity: Not reported Grant Type: N/A Accomplishment Type: Phase I Environmental Assessment Accomplishment Count: 0 Cooperative Agreement Number: 98538701 09/30/2002 00:00:00 Start Date: **Ownership Entity:** Not reported Completion Date: 09/30/2002 00:00:00 Current Owner: Not reported

US BROWNFIELDS 1014949049

N/A

Database(s)

EDR ID Number EPA ID Number

HOFFMAN CONTAINER (Continued)

Did Owner Change: **Cleanup Required:** Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage:

Ν U Not reported U Not reported Not reported

1014949049

Database(s)

EDR ID Number **EPA ID Number**

HOFFMAN CONTAINER (Continued)

Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contamir Future Use: Multist Media affected Blui Media affected inde Building material m Indoor air media cle Unknown media cle Past Use: Multisto Property Description Below Poverty Nur Below Poverty Per Meidan Income: Meidan Income Nu Meidan Income Pe Vacant Housing Nu Vacant Housing Pe Unemployed Numb **Unemployed Perce**

Y142 **HOFFMAN CONTAINER** West **1826 LIVINGSTON AVE** 1/4-1/2 COLUMBUS, OH 43205 0.428 mi.

2260 ft. Site 3 of 5 in cluster Y DERR:

DERR ID:

District:

Lat/Long:

Program:

CERCLIS ID:

Decode for Activity:

Alias:

Relative: Lower

Actual: 758 ft.

125002255 CDO Hoffman Container Co Former, Columbus 39.949714 -82.94854 Not reported **Clean Ohio Fund** Clean Ohio Fund

DERR S106200941 VAPOR N/A

1014949049

ant found:	Not reported
nant found:	Not reported
story	Not reported
uiding Material:	Not reported
door air:	Not reported
nedia cleaned up:	Not reported
leaned up:	Not reported
leaned up:	Not reported
ory	Not reported
on:	Drum Recycling property, cold storage
mber:	1017
rcent:	33.9%
	2543
umber:	1822
ercent:	60.8%
lumber:	409
ercent:	23.9%
ber:	363
ent:	12.1%
R CO FORMER, COI	LUMBUS

Database(s)

Y143 West 1/4-1/2	GENERAL THEMING CONTRACT 1826 E LIVINGSTON AVE COLUMBUS, OH 43205	ORS RCRA-SQG	1000229729 OHD000817064
0.428 mi. 2260 ft.	Site 4 of 5 in cluster Y		
Relative:	RCRA-SQG:		
Lower	Date form received by agency		
Actual:	Facility name:		
758 ft.	Facility address:	1826 E LIVINGSTON AVE COLUMBUS, OH 43205	
	EPA ID:	OHD000817064	
	Contact:	PHILIP REYNOLDS	
	Contact address:	1826 E LIVINGSTON AVE COLUMBUS, OH 43205	
	Contact country:	US	
	Contact telephone:	614-252-6342 204	
	Telephone ext.: Contact email:	204 PHILR@THEMING.NET	
	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 of	
		hazardous waste at any time	
	Owner/Operator Summary:		
	Owner/operator name:	GENERAL THEMING CONTRACTOR	
	Owner/operator address:	1826 E LIVINGSTON AVE COLUMBUS, OH 43205	
	Owner/operator country: Owner/operator telephone:	US Not reported	
	Owner/operator email:	Not reported	
	Owner/operator fax:	Not reported	
	Owner/operator extension:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date: Owner/Op end date:	07/02/2000 Not reported	
	Owner/operator name:	GENERAL THEMING CONTRACTORS 1826 E LIVINGSTON AVE	
	Owner/operator address:	COLUMBUS, OH 43205	
	Owner/operator country:	US	
	Owner/operator telephone:	614-252-6342	
	Owner/operator email:	Not reported	
	Owner/operator fax:	Not reported	
	Owner/operator extension: Legal status:	Not reported Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	01/01/1900	
	Owner/Op end date:	Not reported	
	Owner/operator name:	MARMAX	
	Owner/operator address:	1200 CORRUGATED WAY	
	2	COLUMBUS, OH 43201	
	Owner/operator country:	US	

Database(s)

EDR ID Number EPA ID Number

1000229729

GENERAL THEMING CONTRACTORS (Continued)

Owner/operator telephone:	Not reported		
Owner/operator email:	Not reported		
Owner/operator fax:	Not reported		
Owner/operator extension:	Not reported		
Legal status:	Private		
Owner/Operator Type:	Owner		
Owner/Op start date:	04/08/1988		
Owner/Op end date:	Not reported		

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

. Waste code: . Waste name: D001 IGNITABLE WASTE

. Waste code:

. Waste name:

F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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:F005Waste name:THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL
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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS
LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF
THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by a	gency: 10/06/2004
Site name:	GENERAL THEMING CONTRACTORS
Classification:	Small Quantity Generator

D001

. Waste code:

Database(s)

. Waste name:	IGNITABLE WASTE	
. waste name.		
Waste code:	D007	
Waste name:	CHROMIUM	
Waste code:	D008	
Waste name:	LEAD	
Maata aada.	Doge	
Waste code: Waste name:	D035 METHYL ETHYL KETONE	
Waste code:	F003	
Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVE ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL MIXTURES/BLENDS CONTAINING, BEFORE USE, ONI NONHALOGENATED SOLVENTS; AND ALL SPENT SO CONTAINING, BEFORE USE, ONE OR MORE OF THE	. ISOBUTYL KETONE, N-BUT SPENT SOLVENT LY THE ABOVE SPENT DEVENT MIXTURES/BLENDS ABOVE NONHALOGENATED
	SOLVENTS, AND A TOTAL OF TEN PERCENT OR MOI MORE OF THOSE SOLVENTS LISTED IN F001, F002, F BOTTOMS FROM THE RECOVERY OF THESE SPENT MIXTURES.	F004, AND F005; AND STILL
Waste code:	F005	
Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVE	,
	KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDI 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SF	
	CONTAINING, BEFORE USE, A TOTAL OF TEN PERCE	
	ONE OR MORE OF THE ABOVE NONHALOGENATED	
	LISTED IN F001, F002, OR F004; AND STILL BOTTOMS THESE SPENT SOLVENTS AND SPENT SOLVENT MIX	
Date form received by a	agency: 04/16/1998	
Site name:	CONTAINER MANAGEMENT CO	
Classification:	Small Quantity Generator	
Waste code:	D001	
Waste name:	IGNITABLE WASTE	
Waste code: Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVE ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL MIXTURES/BLENDS CONTAINING, BEFORE USE, ONI NONHALOGENATED SOLVENTS; AND ALL SPENT SC CONTAINING, BEFORE USE, ONE OR MORE OF THE	. ISOBUTYL KETONE, N-BUT SPENT SOLVENT LY THE ABOVE SPENT DVENT MIXTURES/BLENDS
	SOLVENTS, AND A TOTAL OF TEN PERCENT OR MO MORE OF THOSE SOLVENTS LISTED IN F001, F002, F BOTTOMS FROM THE RECOVERY OF THESE SPENT MIXTURES.	RE (BY VOLUME) OF ONE OF F004, AND F005; AND STILL
Waste code: Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVE	
waste name.	KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDI	-

EDR ID Number Database(s) EPA ID Number

GENERAL THEMING CONTRACTORS (Continued)

1000229729

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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: SR - 3745-52-34(A)(3) & (D)(4) Generators - Pre-transport 10/06/2004 12/17/2004 State WRITTEN INFORMAL 11/15/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 3745-52-11 Generators - General 10/06/2004 12/17/2004 State WRITTEN INFORMAL 11/15/2004 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:	SR - 3745-52-34(D)(5)(b) Generators - Pre-transport 10/06/2004 12/17/2004 State WRITTEN INFORMAL 11/15/2004 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount:	SR - 3745-66-74 Generators - Pre-transport 10/06/2004 12/17/2004 State WRITTEN INFORMAL 11/15/2004 Not reported Not reported State Not reported

Database(s)

EDR ID Number EPA ID Number

1000229729

GENERAL THEMING CONTRACTORS (Continued)

	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:	SR - 3745-52-12 Generators - General 10/06/2004 12/17/2004 State WRITTEN INFORMAL 11/15/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
E	valuation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	12/20/2004 NON-FINANCIAL RECORD REVIEW Not reported Not reported State
	Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	10/06/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 12/17/2004 State
	Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	10/06/2004 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 12/17/2004 State

Y144 GENERAL THEMING CONTRACTORS

West 1/4-1/2 0.428 mi.	1826 E LIVINGSTON AVE COLUMBUS, OH	IRACIURS
2260 ft.	Site 5 of 5 in cluster Y	
Relative:	OH NPDES:	
Lower	Issue Date:	10/31/2007
	Township:	Not reported
Actual:	Facility Npdes Permit:	4GRN00195*DG
758 ft.	Applicant Name:	GENERAL THEMING CONTRACTORS
	Applicant Address:	1826 E LIVINGSTON COLUMBUS, OH 43205

NPDES S111440253 N/A

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
145 NE 1/4-1/2 0.429 mi. 2263 ft.	728 FRANCIS AVENUE BEXLEY, OH 43209		LEAD	S118286125 N/A
Relative: Higher Actual: 779 ft.	LEAD: License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year: Summary Number: Detail Number: Activity Performed: Reason For Activity:			
Z146 WNW 1/4-1/2 0.438 mi. 2314 ft. Relative: Higher Actual: 763 ft.	COLUMBUS MARBLE PRO 808 RHOADS AVE COLUMBUS, OH Site 1 of 2 in cluster Z OH NPDES: Issue Date: Township: Facility Npdes Permit: Applicant Name: Applicant Address:	11/15/2007 Not reported	NPDES	S111440262 N/A
147 West 1/4-1/2 0.442 mi. 2335 ft.	COLUMBUS WWTP RHOADS AVE & GAULT S COLUMBUS, OH	r	SPILLS	S105728959 N/A
Relative: Lower Actual: 757 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Product Spilled Name: Lat/Long:	0112-25-4673 4673 12/2001 12/11/2001 MIKE FOSTER Not reported CD Not reported Central SEWAGE SEWAGE SEWAGE Not reported		

F

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

Z148 WNW 1/4-1/2 0.448 mi. 2368 ft.	COLUMBUS MARBL 808 RHOADS AVE COLUMBUS, OH 43 Site 2 of 2 in cluster	205	F	INDS	1005799743 N/A
2300 11.		2			
Relative: Higher	FINDS:				
Actual:	Registry ID:	110006326136			
761 ft.	Environmental I	shared among the Ohio EPA e facility-based, general in natur programmatic systems while s	database contains information commonly environmental programs. The information is re, and used to support specific simultaneously maintaining an inventory of Specific programmatic details are atabases.		
		<u>Click this hyperlink</u> while viewi additional FINDS: detail in the	ing on your computer to access EDR Site Report.		
149 NW 1/4-1/2 0.452 mi. 2388 ft.	NOBLE S INC 666 S NELSON RD COLUMBUS, OH		EDR Hist	Auto	1009037759 N/A
Relative: Higher	EDR Hist Auto				
Actual: 762 ft.	1973 NOBLE 1974 NOBLE 1975 NOBLE 1976 NOBLE 1976 NOBLE	S INC S INC	Type: Motor Vehicle Supplies And New Parts Motor Vehicle Supplies And New Parts General Automotive Repair Shops General Automotive Repair Shops GASOLINE STATIONS General Automotive Repair Shops General Automotive Repair Shops		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		atabase(s)	EDR ID Number EPA ID Number
	NOBLE S INC (Continued)2001NOBLES INC2002NOBLES INC2003NOBLES INC2004NOBLES INC2005NOBLES INC2006NOBLES INC2007NOBLES INC2008NOBLES INC2009NOBLES INC	General Automotive Repair Shops General Automotive Repair Shops		1009037759
150 SSE 1/4-1/2 0.455 mi. 2400 ft.	COLUMBUS WWTP MEDFORD PL & BROOKWO COLUMBUS, OH	DOD	- SPILLS	S103777317 N/A
Relative: Lower Actual: 757 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Reported: Reporter Name: Confidential: District Code: Employee Number: District C Decode: Product Spilled Name: Lat/Long:	9812-25-5005 5005 12/1998 12/22/1998 MIKE FOSTER No CD Not reported Central SEWAGE Not reported		
151 SE 1/4-1/2 0.456 mi. 2406 ft.	AMP-OHIO GAS TURBINES 1225 COLLEGE DRIVE - 260 COLUMBUS, OH 43219	s - BOWLING GREEN (0387020378) 00 AIRPORT DR	FINDS	1014822956 N/A
Relative: Higher	FINDS: Registry ID:	110041071577		
Actual: 767 ft.	Environmental Interest/			
	Click	this hyperlink while viewing on your computer to access		

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Database(s)

AA152 SSW 1/4-1/2 0.456 mi. 2406 ft. Relative:	CONNS POTATO CHI 1271 ALUM CREEK D COLUMBUS, OH Site 1 of 5 in cluster A SPILLS:	R		SPILLS	S106199853 N/A
Actual: 758 ft.	Spill No.: Spill Number: Spill Month/Year Date Spill Report Reporter Name: Confidential: District Code: Employee Numb District C Decode Product Spilled N Product Spilled N Lat/Long:	2087 5 6/20 5 6/2 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	03 1/2003 MY VAN WALSEN reported		
AA153 SSW 1/4-1/2 0.456 mi. 2406 ft.	CONNS POTATO CHI 1271 ALUM CREEK D COLUMBUS, OH 432 Site 2 of 5 in cluster /)R :09		ARCHIVE UST	U004088212 N/A
Relative: Lower	ARCHIVE UST: Facility Number: Owner Name:		25010851 CONNS POTATO CHIPS		
Actual: 758 ft.	Owner Address: Owner City,St,Zij	D:	CLIFFWOOD & NANCY AVE ZANESVILLE, OH 43701		
	Permit: Facility Id: Permit Id: Permit Status: Issued Date: LFD Permit Id:	25010851 P00001 Closed 11/12/2003 13203	3		
	Inspection: Facility Id: Permit Number: Code: Inspection Type:	101			
	Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protec CAS #: Regulated: Overfill Device Insta Release Detectio Date Removed: Date Last Use:	stalled: alled:	T00001 Bare Steel Filled in Place With Solid Material Not reported Unknown 10000 Not reported Not reported		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	CONNS POTATO CHI Date Abandoned AST/UST: Corrosion Protec Piping Material: Piping Type: Release Detectio	Closed: 11/12/2003 UST		U004088212
AA154 SSW 1/4-1/2 0.456 mi. 2406 ft.	CONN'S POTATO CH 1271 ALUM CREEK D COLUMBUS, OH	R	RGA LUST	S114757409 N/A
Relative: Lower Actual: 758 ft.	Site 3 of 5 in cluster A	2012CONN'S POTATO CHIPS1271 ALUM CREEK DR2011CONN'S POTATO CHIPS1271 ALUM CREEK DR2010CONN'S POTATO CHIPS1271 ALUM CREEK DR2009CONN'S POTATO CHIPS1271 ALUM CREEK DR2008CONN'S POTATO CHIPS1271 ALUM CREEK DR2007CONN'S POTATO CHIPS1271 ALUM CREEK DR2006CONN'S POTATO CHIPS1271 ALUM CREEK DR2006CONN'S POTATO CHIPS1271 ALUM CREEK DR2005CONN'S POTATO CHIPS1271 ALUM CREEK DR2004CONN'S POTATO CHIPS1271 ALUM CREEK DR		
AA155 SSW 1/4-1/2 0.456 mi. 2406 ft.	CONN'S POTATO CH 1271 ALUM CREEK D COLUMBUS, OH 432 Site 4 of 5 in cluster A	R 09	LUST UST NPDES	U004218222 N/A
Relative: Lower Actual: 758 ft.	LUST: Release Number Release Date: Facility Status: FR Status: FR Status: Priority: Review Date: Priority Decode: Class1 Decode: Class1 Decode: Class1 Decode: Class2 UST: Facility Id: Facility Type: Owner Name: Owner Address2 Owner City/State Tank Number: Status: UST Capacity: Tank Content: Installation Date: Construction:	25010851-N00001 03/03/2004 Inactive 6 Closure of regulated UST NFA: No Further Action 2 03/29/2007 SUS/CON from non-regulated UST A viable RP have been identified Viable Responsible Party has been identified Viable Responsible Party has been identified 25010851 Commercial Not reported Not reported Not reported Not reported T00001 CLO - In Place 10000 Unknown Not reported BM - Bare Metal		
	Date Last Used: Date TCL Closed	11/12/2003		

Database(s)

EDR ID Number **EPA ID Number**

CONN'S POTATO CHIPS (Continued)

Date Removed: Not reported Not reported CAS Number: Abandoned Approved: Not reported Regulated: NO Sensitive Area: NO Date Of Sensitivity: Not reported UST Configurations: Not reported Construction Comments: Bare Steel **Corrosion Protections:** Not reported **Corrosion Protection Comments:** Not reported AMO - Alternative Method (Other, explain) Primary Release Detection: Secondary Release Detection: Not reported Release Detection Comments: RDTank: / RDLine: Piping Configuration: Not reported Piping Configuration Comments: Not reported NA - Not Applicable Piping Styles: Piping Constructions: BM - Bare Metal **Piping Construction Comments:** Bare Steel **Piping Corrosion Protections:** OTH - Other (explain) Piping Corrosion Protection Comments: Not reported OTH - Other(explain) Piping Release Detections: Piping Release Detection Comments: Not reported Spill Prevention Manholes: OTH - Other (Explain) Spill Prevention Manhole Comments: Not reported OverFill Prevention: Not reported **OverFill Prevention Comment:** Not reported Comments: Not reported

OH NPDES:

Issue Date:	12/16/2014
Township:	Not reported
Facility Npdes Permit:	4GRN00743*EG
Applicant Name:	CONNS POTATO CHIPS CO INC
Applicant Address:	1805 KEMPER CT ZANESVILLE, OH 43701

CAPITAL UNIVERSITY 2199 E MAIN ST North 1/4-1/2 COLUMBUS, OH 43209 0.457 mi. 2415 ft. Site 1 of 2 in cluster AB ICIS: R

AB156

Relative:	ICIS:	
Higher	Enforcement Action ID:	05-000F000390490004300003
	FRS ID:	110001623477
Actual:	Action Name:	CAPITAL UNIVERSITY 390490004300003
780 ft.	Facility Name:	CAPITAL UNIVERSITY
	Facility Address:	2199 E MAIN ST
		COLUMBUS, OH 43209
	Enforcement Action Type:	Notice of Violation
	Facility County:	FRANKLIN
	Program System Acronym:	AIR
	Enforcement Action Forum Desc:	Administrative - Informal
	EA Type Code:	NOV
	Facility SIC Code:	Not reported
	Federal Facility ID:	Not reported
	Latitude in Decimal Degrees:	39.95723
	Longitude in Decimal Degrees:	-82.93949

1018288062 ICIS N/A

U004218222

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	CAPITAL UNIVERSITY (Continue	1018288062	
	Permit Type Desc: Program System Acronym: Facility NAICS Code: Tribal Land Code:	Not reported OH000000125042612 611310 Not reported	
AB157 North 1/4-1/2 0.457 mi. 2415 ft.	CAPITAL UNIVERSITY 2199 E MAIN ST COLUMBUS, OH 43209 Site 2 of 2 in cluster AB	RCRA-SQG FTTS HIST FTTS FINDS ECHO	1000264220 OHD075002717
Relative: Higher	RCRA-SQG: Date form received by agency		
Actual: 780 ft.	Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	CAPITAL UNIVERSITY 2199 E MAIN ST COLUMBUS, OH 43209 OHD075002717 K RICHARDSON 2199 E MAIN ST COLUMBUS, OH 43209 US 614-236-6015 Not reported 05 Small Small Quantity Generator 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 of hazardous waste at any time	f
	Owner/Operator Summary:		
	Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Owner/operator email: Owner/operator fax:	EVANGELICAL LUTH CHURCH OF AMER ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 Not reported 312-555-1212 Not reported Not reported	
	Owner/Operator extension: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported Private Owner Not reported Not reported	
	Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Owner/operator email: Owner/operator fax: Owner/operator fax: Owner/operator Type: Owner/Operator Type: Owner/Op start date:	NAME NOT REPORTED ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 Not reported 312-555-1212 Not reported Not reported Not reported Private Operator Not reported	

Not reported

Database(s)

EDR ID Number EPA ID Number

Owner/Op	end	date:	

Handler Activities Summary:

U.S. importer of hazardo Mixed waste (haz. and Recycler of hazardou Transporter of hazardou Treater, storer or dispos Underground injection a On-site burner exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to Used oil transfer facility Used oil transporter:	ous waste: No radioactive): No waste: No us waste: No ser of HW: No activity: No on: No No No No No o burner: No narketer: No
. Waste code:	D000
. Waste name:	Not Defined
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D003
. Waste name:	REACTIVE WASTE
Violation Status:	No violations found
FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:	19910726OH026 1 05 07/26/91 NETZLY No Section 6 PCB State Conducted Neutral Scheme, State TSCA User
HIST FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred:	19910726OH026 1 05 Not reported NETZLY No

Investigation Type: Investigation Reason:

Legislation Code:

Facility Function:

Section 6 PCB State Conducted Neutral Scheme, State

TSCA

User

1000264220

Database(s)

		1000264220		
	FINDS:			
	Registry ID:	110001623477		
	Environmental Interest/Information System NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements. 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		
		AIR MINOR		
The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.				
		<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:	1000264220 110001623477 http://echo.epa.gov/detailed-facility-report?fid=110001	623477	
158 SSW 1/4-1/2 0.459 mi. 2424 ft.	CHARLES E MERRII 1300 ALUM CREEK COLUMBUS, OH 43	DR	FINDS	1006218185 N/A
Relative:	FINDS:			
Lower	Registry ID:	110009667271		
Actual: 758 ft.	Environmental li	nterest/Information System The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.		

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	CHARLES E MERRILL PUBLISHING CO (Continued)		1006218185
	<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.		
159 SW 1/4-1/2 0.460 mi. 2428 ft.	UNK MEMORY LANE N 500 FEET N OF MEMORY LANE COLUMBUS, OH	SPILLS	S106311018 N/A
Relative: Lower Actual: 756 ft.	SPILLS:Spill No.:9511-25-4607Spill Number:4607Spill Month/Year:11/1995Date Spill Reported:11/13/1995Reporter Name:BRAD CAMPBELLConfidential:NoDistrict Code:CDEmployee Number:1752District C Decode:CentralProduct Spilled Name:ORPHAN DRUM		
AC160 NNW 1/4-1/2 0.472 mi. 2490 ft.	Lat/Long: 395639 / 825647	Hist Cleaner	1009157395 N/A
Relative:	EDR Hist Cleaner		
Actual: 755 ft.	Year:Name:Type:1932BUCKEYE CLEANING CO THECLOTHES PRESSERS AND CL1947PLANTCLOTHES PRESSERS AND CL1947PLANTDRY CLEANERS1947PLANTCLEANERS-GARMENTS CURT1952BUCKEYE CLEANING COCLEANERS AND DYERS1952BUCKEYE CLEANING CO THEDRY CLEANERS1952BUCKEYE CLEANING CO THEDRY CLEANERS1952BUCKEYE CLEANING CO THECLEANERS1960BUCKEYE LANG CLEANERS INC OFFICCLEANERS AND DYERS	EANERS	PERIES
AD161 West 1/4-1/2 0.476 mi. 2514 ft	1799 BIDE A WEE PARK COLUMBUS, OH 43205 Site 1 of 6 in cluster AD	LEAD	S118270889 N/A

Relative: Lower Actual: 758 ft.	LEAD: License Number: Contractor Last Name: Contractor First Name: Summary Month: Summary Year:	LA9321 Bragg Chris 7 2015
	Summary Year: Summary Number: Detail Number:	2015 150694 187230

2514 ft. Site 1 of 6 in cluster AD

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
			()	
	(Continued)			S118270889
	Activity Performed: Reason For Activity:	Risk Assessment EBL Investigation		
AA162 SSW 1/4-1/2 0.478 mi.	SIGNATURE CABINETRY 1285 ALUM CREEK DR COLUMBUS, OH	INC	NPDES	S118118752 N/A
2524 ft.	Site 5 of 5 in cluster AA			
Relative: Lower Actual:	OH NPDES: Issue Date: Township: Facility Npdes Permit:	07/06/2015 Not reported : 4GRN00776*EG		
758 ft.	Applicant Name: Applicant Address:	SIGNATURE CABINETRY INC 1285 ALUM CREEK DR COLUMBUS,OH 43209		
163 WSW 1/4-1/2 0.484 mi. 2557 ft.	DRIVING PARK RECREAT 1100 RHOADS AVE COLUMBUS, OH 43206	FIONAL CENTER	NPDES	S117856163 N/A
Relative: Lower Actual: 755 ft.	OH NPDES: Issue Date: Township: Facility Npdes Permit Applicant Name: Applicant Address:	03/20/2015 Not reported : 4GC04848*AG COLUMBUS RECREATION & PARKS DEPARTMENT 1111 E BROAD STREET COLUMBUSOH 43205		
AC164 NW 1/4-1/2 0.496 mi.	MOBILE OIL PITSTOP LLC 572 S NELSON RD UNIT A COLUMBUS, OH 43205		FINDS ECHO	1014824334 N/A
2618 ft.	Site 2 of 8 in cluster AC			
Relative: Lower	FINDS:			
Actual:	Registry ID:	110043192087		
758 ft.	Coi eve and pro	St/Information System RAInfo is a national information system that supports the Resource inservation and Recovery Act (RCRA) program through the tracking ents and activities related to facilities that generate, transport, d treat, store, or dispose of hazardous waste. RCRAInfo allows RCF gram staff to track the notification, permit, compliance, and rective action activities required under RCRA.	of	
		<u>this hyperlink</u> while viewing on your computer to access ditional FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID:	1014824334 110043192087		

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	MOBILE OIL PITSTOP LLC (Con	tinued)	1014824334
	DFR URL:	http://echo.epa.gov/detailed-facility-report?fid=110043192087	
AC165 NW 1/4-1/2 0.496 mi. 2618 ft.	JERRY'S TRANSMISSIONS (FOF 572 S NELSON RD BLDG F COLUMBUS, OH 43205 Site 3 of 8 in cluster AC	RMER) RCRA NonGen / NLR	1000290002 OHD013420112
Relative: Lower	RCRA NonGen / NLR: Date form received by agenc Facility name:	y: 12/01/2010 JERRY'S TRANSMISSIONS (FORMER)	
Actual: 758 ft.	Facility address:	572 S NELSON RD BLDG F COLUMBUS, OH 43205	
	EPA ID:	OHD013420112	
	Mailing address:	5220 LOLA WAY C/O NELSON ROAD MANAGEMENT	
		COLUMBUS, OH 43235	
	Contact:	SUSAN HUTSON	
	Contact address:	5220 LOLA WAY C/O NELSON ROAD MANAGEMENT COLUMBUS, OH 43235	
	Contact country:	US	
	Contact telephone:	614-451-0728	
	Contact email:	SOHUTSON002@COLUMBUS.RR.COM	
	EPA Region: Land type:	05 Private	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	NELSON ROAD MANAGEMENT	
	Owner/operator address:	5220 LOLA WAY	
		COLUMBUS, OH 43235	
	Owner/operator country:	US	
	Owner/operator telephone: Owner/operator email:	614-451-0728 Not reported	
	Owner/operator fax:	Not reported	
	Owner/operator extension:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date: Owner/Op end date:	01/01/1900 Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous w		
	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	
	Furnace exemption:	No	
	Used oil fuel burner: Used oil processor:	No No	
	Used oil processor: User oil refiner:	NO	
	Used oil fuel marketer to burr		
	Used oil Specification market		
	Used oil transfer facility:	No	

Database(s)

Used oil transporter:	No	
Historical Generators:		
Date form received by agency	: 12/06/2006	
Site name:	JERRY'S TRANSMISSIONS (FORMER)	
Classification:	Not a generator, verified	
Date form received by agency	:10/21/1998	
Site name:	GELLNER BUDD BODY SHOP	
Classification:	Not a generator, verified	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	F003	
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XY ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUT ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT S MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE A NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT M CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE M SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY V MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, ANI BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVEN MIXTURES.	YL KETONE, N-BUTY SOLVENT BOVE SPENT MXTURES/BLENDS IONHALOGENATED OLUME) OF ONE OR D F005; AND STILL
Facility Has Received Notices of		
Regulation violated:	Not reported	
Area of violation:	Generators - General	
Date violation determined:	12/06/2006	
Date achieved compliance:	12/20/2006	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	12/20/2006	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported State	
Enforcement lead agency:		
Proposed penalty amount: Final penalty amount:	Not reported Not reported	
Paid penalty amount:	Not reported	
Palu penalty amount.	Not reported	
Evaluation Action Summary:		
Evaluation date:	12/06/2006	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	
Area of violation:	Generators - General	
Date achieved compliance:	12/20/2006	
Evaluation lead agency:	State	

Database(s)

AC166 NW 1/4-1/2	COLUMBUS AUTORAMA 572 S NELSON RD BLDG M COLUMBUS, OH 43205	RCRA NonGen / NLR FINDS ECHO	1000426136 OHD982063695
0.496 mi. 2618 ft.	Site 4 of 8 in cluster AC		
	RCRA NonGen / NLR:		
Relative: Lower	Date form received by agency	:10/21/1998	
Lonci	Facility name:	COLUMBUS AUTORAMA	
Actual:	Facility address:	572 S NELSON RD BLDG M	
758 ft.		COLUMBUS, OH 43205	
	EPA ID:	OHD982063695	
	Contact: Contact address:	ROY BUCKLEY 572 S NELSON RD BLDG M	
		COLUMBUS, OH 43205	
	Contact country:	US	
	Contact telephone:	614-258-2777	
	Contact email:	Not reported	
	EPA Region:	05 Non Computer	
	Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Description	Trandici. Non Concrators do not presently generate nazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	BUCKLEY ROY	
	Owner/operator address:	ADDRESS NOT REPORTED	
		CITY NOT REPORTED, AK 99998	
	Owner/operator country:	Not reported	
	Owner/operator telephone: Owner/operator email:	312-555-1212 Not reported	
	Owner/operator fax:	Not reported	
	Owner/operator extension:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	
	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: Owner/operator email:	312-555-1212 Not reported	
	Owner/operator fax:	Not reported	
	Owner/operator extension:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	Not reported	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous wa	aste: No	
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste:	No	
	Transporter of hazardous was		
	Treater, storer or disposer of H		
	Underground injection activity: On-site burner exemption:	No No	
	Furnace exemption:	No	

Database(s)

COLUMBUS AUTORAMA (Continue	d) 1000426136
Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter:	No No No No No No
	001 NITABLE WASTE
. Waste name: TI A(A) M N C S M B B B B B B B B B B B B B B B B B B	D03 HE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL CETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL LCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT IXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT ONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS ONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED OLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR ORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL OTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT IXTURES.
. Waste name: TI KI 2- C O LI	D05 HE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL ETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS ONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF NE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS STED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF HESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
	o violations found
FINDS:	
Registry ID: 17	0009425871
Conservation a events and act and treat, store program staff t	on System national information system that supports the Resource and Recovery Act (RCRA) program through the tracking of ivities related to facilities that generate, transport, e, or dispose of hazardous waste. RCRAInfo allows RCRA o track the notification, permit, compliance, and on activities required under RCRA.
	<u>rlink</u> while viewing on your computer to access DS: detail in the EDR Site Report.
ECHO: Envid: Registry ID: DFR URL:	1000426136 110009425871 http://echo.epa.gov/detailed-facility-report?fid=110009425871

Map ID		MAP FINDINGS		
Direction Distance	Ч			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
AC167 NW 1/4-1/2 0.496 mi.	JERRY'S TRANSMISSIONS (FOR 572 S NELSON RD BLDG F COLUMBUS, OH 43205	RMER)	FINDS ECHO	1015971014 N/A
2618 ft.	Site 5 of 8 in cluster AC			
Relative: Lower	FINDS:			
Actual:	Registry ID:	110046260764		
758 ft.	Conservat events and and treat, program s	nation System is a national information system that supports the Reso ion and Recovery Act (RCRA) program through the trac d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows taff to track the notification, permit, compliance, and action activities required under RCRA.	cking of	
		yperlink while viewing on your computer to access FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:	1015971014 110046260764 http://echo.epa.gov/detailed-facility-report?f	fid=110046260764	
AC168 NW 1/4-1/2 0.496 mi. 2618 ft.	MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC	RC	CRA NonGen / NLR FINDS ECHO	1000416721 OHD981539497
NW 1/4-1/2 0.496 mi. 2618 ft.	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC	RC	FINDS	
NW 1/4-1/2 0.496 mi.	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend	y:09/27/2004	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agence Facility name:	y: 09/27/2004 MCCOMBE BODY SHOP	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agence Facility name: Facility address: EPA ID:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported	FINDS	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164	FINDS ECHO	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported 05 Facility is not located on Indian land. Additional inforr Non-Generator	FINDS ECHO mation is not known.	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported 05 Facility is not located on Indian land. Additional inforr	FINDS ECHO mation is not known.	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported 05 Facility is not located on Indian land. Additional inforr Non-Generator	FINDS ECHO mation is not known.	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported 05 Facility is not located on Indian land. Additional inforr Non-Generator Handler: Non-Generators do not presently generate I HUSTON LARRY ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998	FINDS ECHO mation is not known.	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact delephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator address:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported 05 Facility is not located on Indian land. Additional inforr Non-Generator Handler: Non-Generators do not presently generate I HUSTON LARRY ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 Not reported	FINDS ECHO mation is not known.	
NW 1/4-1/2 0.496 mi. 2618 ft. Relative: Lower Actual:	572 S NELSON RD BLDG G COLUMBUS, OH 43205 Site 6 of 8 in cluster AC RCRA NonGen / NLR: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address:	y: 09/27/2004 MCCOMBE BODY SHOP 572 S NELSON RD BLDG G COLUMBUS, OH 43205 OHD981539497 1965 E MAIN ST COLUMBUS, OH 43205 LARRY HUSTON 1965 E MAIN ST COLUMBUS, OH 43205 US 614-252-3164 Not reported 05 Facility is not located on Indian land. Additional inforr Non-Generator Handler: Non-Generators do not presently generate I HUSTON LARRY ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998	FINDS ECHO mation is not known.	

Database(s)

EDR ID Number EPA ID Number

1000416721

MCCOMBE BODY SHOP (Continued)

ICCOMBE BODY SHOP (Contin	ued)	1000416721
Owner/operator fax: Owner/operator extension: Legal status: Owner/Operator Type: Owner/Op start date:	Not reported Not reported Private Owner Not reported	
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	
Owner/operator email:	Not reported	
Owner/operator fax:	Not reported	
Owner/operator extension:	Not reported	
Legal status:	Private	
Owner/Operator Type:	Operator Not reported	
Owner/Op start date: Owner/Op end date:	Not reported Not reported	
Owner/Op end date.	Notreponeu	
Handler Activities Summary:	aste: No	
U.S. importer of hazardous w		
Mixed waste (haz. and radioa Recycler of hazardous waste		
Transporter of hazardous waste		
Treater, storer or disposer of		
Underground injection activity		
On-site burner exemption:	No 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	
Used on transporter.		
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
Wests and a	F003	
. Waste code: . Waste name:		NE ACETONE ETHYL
. Waste name.	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLE ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL	
	ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SO	-
	MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABC	
	NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIX	
	CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NO SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOL	
	MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F	,
	BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS	
	MIVTURES	AND OF LINE SOLVENT

Historical Generators:

Date form received by agenc	y: 11/18/1998
Site name:	MCCOMBE BODY SHOP
Classification:	Small Quantity Generator

MIXTURES.

Database(s)

. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	F003
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, E
	ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUT
	ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
	MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
	NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
	CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
	SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE O
	MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL
	BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SC
	MIXTURES.
Facility Has Received Notices of	Violations
Regulation violated:	SR - 3745-52-34(D)(4) & (C)(2)
Area of violation:	Generators - Pre-transport
Date violation determined:	09/22/1998
Date achieved compliance:	11/19/1998
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	10/15/1998
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:	SR - 3745-65-33
Area of violation:	Generators - Pre-transport
Date violation determined:	09/22/1998
Date achieved compliance:	11/19/1998
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	10/15/1998
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:	SR - 3745-52-11
Area of violation:	Generators - General
Date violation determined:	09/22/1998
Date achieved compliance:	11/19/1998
Violation lead agency:	
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	10/15/1998
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount: Final penalty amount:	Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

MCCOMBE BODY SHOP (Continued)

Regulation violated: SR - 3745-52-34(D)(2) & 66-74 Generators - Pre-transport Area of violation: 09/22/1998 Date violation determined: Date achieved compliance: 11/19/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/15/1998 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: SR - 3745-52-34(D)(5)(b) Area of violation: Generators - Pre-transport 09/22/1998 Date violation determined: Date achieved compliance: 11/19/1998 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/15/1998 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 **Evaluation Action Summary:** 09/22/1998 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 11/19/1998 Evaluation lead agency: State Evaluation date: 09/22/1998 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Pre-transport Date achieved compliance: 11/19/1998 Evaluation lead agency: State FINDS: Registry ID: 110009425540 Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

1000416721

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of

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.

Database(s)

EDR ID Number EPA ID Number

MCCOMBE BODY SHOP (Continued)

1000416721

common facility-related data. Specific programmatic details are maintained in programmatic databases.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO: Envid:

Registry ID: DFR URL: 1000416721 110009425540 http://echo.epa.gov/detailed-facility-report?fid=110009425540

AC169 NW 1/4-1/2 0.496 mi.	MOBILE OIL PITSTOP LLC 572 S NELSON RD UNIT A COLUMBUS, OH 43205	RCRA-CESQG	1014400443 OHR000162503
2618 ft.	Site 7 of 8 in cluster AC		
Relative: Lower Actual: 758 ft.	RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	y: 12/01/2010 MOBILE OIL PITSTOP LLC 572 S NELSON RD UNIT A COLUMBUS, OH 43205 OHR000162503 GARY L SOWDERS 572 S NELSON RD UNIT A COLUMBUS, OH 43205 US 614-560-6677 GARY.S@OILPITSTOP.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 per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste 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: Owner/operator email: Owner/operator fax: Owner/operator extension: Legal status:	NELSON ROAD MANAGEMENT 5220 LOLA WAY COLUMBUS, OH 43235 US 614-451-0728 Not reported Not reported Not reported Private	

Database(s)

EDR ID Number EPA ID Number

MOBILE OIL PITSTOP LLC (Continued)

IOBILE OIL PITSTOP LLC (Cont	inued) 1014400443	
Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Owner 06/05/2003 Not reported	
Owner/operator name: Owner/operator address:	SUSAN HUTSON 5220 LOLA WAY COLUMBUS, OH 43235	
Owner/operator country: Owner/operator telephone: Owner/operator email: Owner/operator fax: Owner/operator extension: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	US 614-451-0728 Not reported Not reported Private Operator 06/05/2003 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 burn Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No HW: No : No No No No No er: Yes	
Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site:	Batteries Yes Not reported	
Waste type: Accumulated waste on-site: Generated waste on-site:	Lamps Yes Not reported	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D035 METHYL ETHYL KETONE	
. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/RI ENDS CONTAINING RECORD LISE ONLY THE AROVE SPENT	-

1014400443

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED

Map ID		MAP F	INDINGS		
Direction Distance Elevation	Site	4		Database(s)	EDR ID Number EPA ID Number
	MOBILE OIL PITSTOP LL	C (Continued)			1014400443
		MORE OF THOSE S	TOTAL OF TEN PERCENT OR MORI SOLVENTS LISTED IN F001, F002, F0 HE RECOVERY OF THESE SPENT S	04, AND F005	; AND STILL
	. Waste code: . Waste name:	KETONE, CARBON 2-ETHOXYETHANC CONTAINING, BEF ONE OR MORE OF LISTED IN F001, F0	OLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETH NE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, OXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLE AINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) C DR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVE D IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF E SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.		
	Violation Status:	No violations found			
AC170 NW 1/4-1/2 0.496 mi. 2618 ft.	ME COMBE MOTORS 572 S NELSON RD COLUMBUS, OH Site 8 of 8 in cluster AC		E	DR Hist Auto	1009039170 N/A
Relative:	EDR Hist Auto				
Lower	Year: Name:		Туре:		
Actual: 758 ft.	1970NELSON FR.1971NELSON FR.1972NELSON FR.1973NELSON FR.1974NELSON FR.1975DIMAR JOHN1979DIMAR JOHN1980DIMAR JOHN1981PERFORMAI1981NELSON FR.1983BLUE DIAMC1983BLUE DIAMC1985BLUE DIAMC1986COLUMBUS1987GELLNER BI1987BLUE DIAMC1987BLUE DIAMC1988BLUE DIAMC1987GELLNER BI1987BLUE DIAMC1988BLUE DIAMC1987BLUE DIAMC1988BLUE DIAMC1989BLUE DIAMC1988BLUE DIAMC1989BLUE DIAMC1988EASTWAY B1988PERFORMAI1989COLUMBUS1989BLUE DIAMC1989BLUE DIAMC1980COLUMBUS1980COLUMBUS1990LEES SERVI1990LEES SERVI1990BLUE DIAMC1990BLUE DIAMC	NALE ASSOCIATION MOTORS AME & AXLE SERVICE DND ENTERPRISES INC DND ENTERPRISES INC DND ENTERPRISES INC CORVETTE CENTER DND ENTERPRISES INC CORVETTE CENTER JDD BODY SHOP INC JOHN INC NCE ASSOCIATES DND ENTERPRISES INC ODY SHOP DND ENTERPRISES INC ODY SHOP NCE ASSOCIATES CORVETTE CENTER CORVETTE CENTER CORVETTE CENTER DND ENTERPRISES INC ODY SHOP NCE ASSOCIATES CORVETTE CENTER CORVETTE CENTER DND ENTERPRISES INC CORVETTE CENTER DND ENTERPRISES INC CE CENTER	General Automotive Repair Shops General Automotive Repair Shops AUTOMOBILE REPAIRING AUTOMOBILE REPAIRING General Automotive Repair Shops General Automotive Repair Shops Automotive Repair Shops, NEC General Automotive Repair Shops Automotive Repair Shops, NEC Not reported Not reported Patent Owners And Lessors General Automotive Repair Shops Not reported Patent Owners And Lessors Automotive Repair Shops, NEC General Automotive Repair Shops General Automotive Repair Shops		

EDR ID Number EPA ID Number

ME COMBE MOTORS (Continued)

1991 BLUE DIAMOND ENTERPRISES INC 1991 LEES SERVICE CENTER 1992 COLUMBUS CORVETTE CENTER 1992 LEES SERVICE CENTER 1992 BLUE DIAMOND ENTERPRISES INC 1993 BLUE DIAMOND ENTERPRISES INC 1993 COLUMBUS CORVETTE CENTER 1994 COLUMBUS CORVETTE CENTER 1994 BLUE DIAMOND ENTERPRISES INC 1995 PENNINGTONS AUTO SERVICE 1995 BLUE DIAMOND ENTERPRISES INC 1995 COLUMBUS CORVETTE CENTER 1996 PENNINGTONS AUTO SERVICE 1996 BLUE DIAMOND ENTERPRISES INC 1996 COLUMBUS CORVETTE CENTER INC 1997 PENNINGTONS AUTO SERVICE 1997 BLUE DIAMOND ENTERPRISES INC 1997 COLUMBUS CORVETTE CENTER INC 1998 BLUE DIAMOND ENTERPRISES INC 1998 COLUMBUS CORVETTE CENTER INC 1998 CAR DOCTOR 1999 BLUE DIAMOND ENTERPRISES INC 1999 COLUMBUS CORVETTE CENTER INC 2000 COLUMBUS CORVETTE CENTER INC 2000 BLUE DIAMOND ENTERPRISES INC 2001 BLUE DIAMOND ENTERPRISES INC COLUMBUS CORVETTE CENTER INC 2001 2002 BLUE DIAMOND ENTERPRISES INC 2002 JERRYS AUTOMATIC TRANSM SVC 2002 COLUMBUS CORVETTE CENTER INC 2003 COLUMBUS CORVETTE CENTER INC 2003 JERRYS AUTOMATIC TRANSM SVC 2003 BLUE DIAMOND ENTERPRISES INC 2004 BLUE DIAMOND ENTERPRISES INC 2004 COLUMBUS CORVETTE CENTER INC 2004 JERRYS AUTOMATIC TRANSM SVC 2005 COLUMBUS CORVETTE CENTER INC 2005 JERRYS AUTOMATIC TRANSM SVC 2006 JERRYS AUTOMATIC TRANSM SVC 2006 COLUMBUS CORVETTE CENTER INC 2007 COLUMBUS CORVETTE CENTER INC 2008 COLUMBUS CORVETTE CENTER INC 2009 COLUMBUS CORVETTE CENTER INC 2009 BLUE DIAMOND ENTERPRISES INC 2010 BLUE DIAMOND ENTERPRISES INC 2010 JERRYS AUTOMATIC TRANSM SVC 2010 COLUMBUS CORVETTE CENTER INC 2011 BLUE DIAMOND ENTERPRISES INC 2011 JERRYS AUTOMATIC TRANSM SVC 2011 COLUMBUS CORVETTE CENTER INC 2012 JERRYS AUTOMATIC TRANSM SVC 2012 COLUMBUS CORVETTE CENTER INC 2012 BLUE DIAMOND ENTERPRISES INC 2013 COLUMBUS CORVETTE CENTER INC 2013 BLUE DIAMOND ENTERPRISES INC 2013 JERRYS AUTOMATIC TRANSM SVC 2014 BLUE DIAMOND ENTERPRISES INC

General Automotive Repair Shops Automotive Repair Shops, NEC General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops General Automotive Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops General Automotive Repair Shops General Automotive Repair Shops General Automotive Repair Shops Automotive Transmission Repair Shops General Automotive Repair Shops

1009039170

Map ID Direction					
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	ME COMBE MOTORS (Continued 2014 COLUMBUS CORVE 2014 JERRYS AUTOMATIC	TTE CENTER INC	General Automotive Rep Automotive Transmissio		1009039170
AD171 West 1/4-1/2 0.496 mi. 2618 ft.	CITY OF COLUMBUS 1800 LIVINGSTON AVE COLUMBUS, OH 43205 Site 2 of 6 in cluster AD			ARCHIVE UST	U004087390 N/A
Relative: Lower	ARCHIVE UST: Facility Number:	25000023			
Actual: 758 ft.	Owner Name: Owner Address: Owner City,St,Zip:	CITY OF COLUMBUS 240 PARSONS AVE COLUMBUS, OH 43215			
	Facility Id:25000023Permit Id:P00001Permit Status:ExpiredIssued Date:9/5/1996LFD Permit Id:Not reportedInspection:Facility Id:Facility Id:25000023Permit Number:P00001Code:103Inspection Type:Final	d			
	Tank ID: Tank Type: Tank Status: Install Date: Content: Capacity: Corrosion Protection Tank: CAS #: Regulated: Overfill Device Installed: Spill Device Installed: Release Detection On Tank: Date Removed: Date Last Use: Date Abandoned/Closed:	T00001 Steel Removed 1/1/1980 Diesel 550 Not reported 68334-30-5 Yes No No No Not reported 2/8/1996 2/8/1996 Not reported			
	AST/UST: Corrosion Protection Piping: Piping Material: Piping Type: Release Detection On Piping:	UST Not reported Galvanized Steel Suction: no valve at tank	K		

Database(s)

EDR ID Number EPA ID Number

AD172 West 1/4-1/2 0.496 mi.	IGEL CONSTRUCTIO 1800 LIVINGSTON AV COLUMBUS, OH 432	/E			SPILLS	S102646521 N/A
2618 ft.	Site 3 of 6 in cluster	٩D				
Relative: Lower Actual: 758 ft.	SPILLS: Spill No.: Spill Number: Spill Month/Year: Date Spill Report Reporter Name: Confidential: District Code: Employee Numbo District C Decode Product Spilled N Lat/Long:	ed: er: e:	9212-25-5072 5072 12/1992 12/01/1992 FD No CD 1786 Central HYDRAULIC OIL 395655 / 825658			
AD173 West 1/4-1/2 0.496 mi. 2618 ft.	CITY OF COLUMBUS 1800 LIVINGSTON AV COLUMBUS, OH Site 4 of 6 in cluster A	/E			RGA LUST	S114755065 N/A
Relative:	RGA LUST:					
Lower		2012	CITY OF COLUMBUS	1800 LIVINGSTON AVE		
Actual: 758 ft.		2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000	CITY OF COLUMBUS CITY OF COLUMBUS CITY OF COLUMBUS CITY OF COLUMBUS CITY OF COLUMBUS	1800 LIVINGSTON AVE 1800 LIVINGSTON AVE		
AD174 West 1/4-1/2 0.496 mi.	CITY OF COLUMBUS 1800 LIVINGSTON AV COLUMBUS, OH 432	/E			LUST UST	U004204386 N/A
2618 ft.	Site 5 of 6 in cluster	٩D				
Relative: Lower Actual: 758 ft.	LUST: Release Number Release Date: Facility Status: LTF Status: FR Status: Priority: Review Date: Priority Decode: Class1 Decode: Class:	Not re Inact 6 Clo NFA: 3 06/20 SUS/ A vial	eported			
	Class:	Viable	e Responsible Party has be	en identified		

Database(s)

EDR ID Number EPA ID Number

CITY OF COLUMBUS (Continued)

UST: 25000023 Facility Id: Facility Type: Government **Owner Name:** CITY OF COLUMBUS Owner Address: 90 W BROAD ST Owner City/State/Zip: 43215 Tank Number: T00001 Status: **REM - Removed** UST Capacity: 550 Tank Content: Diesel Installation Date: 01/01/1980 BM - Bare Metal Construction: Date Last Used: 02/08/1996 Date TCL Closed: Not reported 02/08/1996 Date Removed: 68334-30-5 CAS Number: Abandoned Approved: Not reported Regulated: YES Sensitive Area: NO Date Of Sensitivity: Not reported UST Configurations: Not reported **Construction Comments:** Steel **Corrosion Protections:** Not reported **Corrosion Protection Comments:** Not reported Primary Release Detection: AMO - Alternative Method (Other, explain) Not reported Secondary Release Detection: **Release Detection Comments:** RDTank: / RDLine: Piping Configuration: Not reported Piping Configuration Comments: Not reported Piping Styles: S - Suction **Piping Constructions:** BM - Bare Metal **Piping Construction Comments:** Galvanized Steel **Piping Corrosion Protections:** OTH - Other (explain) Piping Corrosion Protection Comments: Not reported Piping Release Detections: OTH - Other(explain) Piping Release Detection Comments: Not reported Spill Prevention Manholes: NP - None Present Spill Prevention Manhole Comments: No **OverFill Prevention:** Not reported **OverFill Prevention Comment:** OverFill Spill: No Comments: Not reported

AD175 West 1/4-1/2 0.496 mi. 2618 ft.	CITY OF COLUMBL 1800 LIVINGSTON COLUMBUS, OH Site 6 of 6 in cluste	AVE	TAT #15	I	RGA LUST	S114755021 N/A
Relative:	RGA LUST:					
Lower		1999	CITY OF COLUMBUS FIRE STAT #15	1800 LIVINGSTON AVI		
		1998	CITY OF COLUMBUS FIRE STAT #15	1800 LIVINGSTON AV	=	
Actual:		1997	CITY OF COLUMBUS FIRE STAT #15	1800 LIVINGSTON AV	=	
758 ft.		1996	CITY OF COLUMBUS FIRE STAT #15	1800 LIVINGSTON AVI	=	

Database(s)

EDR ID Number EPA ID Number

176 SSW 1/2-1 0.677 mi.	COLUMBUS CITY DUMP 1400 ALUM CREEK DR COLUMBUS, OH 43207	SEMS-ARCHIVE 1003872161 DERR OHD980509814 HIST LF
3572 ft.		
Relative:	SEMS Archive:	
Lower	Site ID:	504556
• • •	EPA ID:	OHD980509814
Actual: 749 ft.	Cong District:	12
14010	FIPS Code: FF:	39049 N
	NPL:	Not on the NPL
	Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information
	SEMS Archive Detail:	
	Region:	5
	Site ID:	504556
	EPA ID:	OHD980509814
	Site Name:	COLUMBUS CITY DUMP
	NPL:	N
	FF:	N
	OU:	0 VS
	Action Code: Action Name:	VS ARCH SITE
	SEQ:	1
	Start Date:	Not reported
	Finish Date:	1990-03-28 00:00:00
	Qual:	Not reported
	Current Action Lead:	EPA Perf In-Hse
	Pogion:	5
	Region: Site ID:	504556
	EPA ID:	OHD980509814
	Site Name:	COLUMBUS CITY DUMP
	NPL:	N
	FF:	Ν
	OU:	0
	Action Code:	DS
	Action Name:	DISCVRY
	SEQ:	1
	Start Date: Finish Date:	1980-01-01 00:00:00 1980-01-01 00:00:00
	Qual:	Not reported
	Current Action Lead:	EPA Perf
	Region:	5
	Site ID:	504556
	EPA ID:	OHD980509814 COLUMBUS CITY DUMP
	Site Name: NPL:	N
	FF:	N
	OU:	0
	Action Code:	PA
	Action Name:	PA
	SEQ:	2
	Start Date:	Not reported
	Finish Date:	1990-03-28 00:00:00
	Qual:	N
	Current Action Lead:	EPA Perf

Database(s) EPA

EDR ID Number EPA ID Number

COLUMBUS CITY DUMP (Continued)

Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

5 504556 OHD980509814 COLUMBUS CITY DUMP N N 0 PA PA 1 Not reported 1985-03-13 00:00:00 L St Perf

DERR:

DERR ID:	125000
District:	CDO
Alias:	Not repo
Lat/Long:	39.9372
CERCLIS ID:	OHD98
Program:	Site As
Decode for Activity:	Site Ass

HIST LF:

Year closed: Publicly owned: Object ID: Location: Latitude: Longitude: Site 2: Site 3: Site 4: Site 5: Site 6: Waste Type: Capacity: SWF ID: Owner Name: Owner Address: Owner City: Owner Zip: Ohio ID: District: X Coord: Y Coord: Year Open: Year Ceased: Access: Comments: OEPADO: Edit Date: GIS ID:

25000194 CDO Not reported 39.93722222 -82.93444444 DHD980509814 **Site Assessment** Site Assessment

1980 Υ Not reported Not reported 39 56 22 82 56 20 Not reported Not reported Not reported Not reported Not reported UNKNOWN 31 ACRES Ν CITY OF COLUMBUS FRONT STREET COLUMBUS 43215 125-0194 1 Not reported Not reported

1003872161

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: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 04/16/2018 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: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 05/21/2018 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: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 04/16/2018 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 01/05/2018
Number of Days to Update: 92	Next Scheduled EDR Contact: 04/16/2018
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 21 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 04/30/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential NPL site.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 21 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 04/30/2018 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: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/26/2017	Telephone: 800-424-9346
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 04/09/2018
	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: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 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: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 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: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 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: 12/11/2017Source:Date Data Arrived at EDR: 12/26/2017TelephoDate Made Active in Reports: 02/09/2018Last EDNumber of Days to Update: 45Next Soc

Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

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: 05/22/2017	Source: Department of the Navy
Date Data Arrived at EDR: 06/13/2017	Telephone: 843-820-7326
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 02/09/2018
Number of Days to Update: 94	Next Scheduled EDR Contact: 05/28/2018
	Data Release Frequency: Varies

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: 11/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/27/2017	Telephone: 703-603-0695
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 74	Next Scheduled EDR Contact: 03/12/2018
	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: 11/13/2017 Date Data Arrived at EDR: 11/27/2017 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 74 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 03/12/2018 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: 09/18/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 22 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/ASouDate Data Arrived at EDR: N/ATelDate Made Active in Reports: N/ALasNumber of Days to Update: N/ANa

Source: Ohio EPA Telephone: 614-644-2924 Last EDR Contact: 01/31/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: N/A

DERR: Division of Emergency & Remedial Response's Database

The DERR listings contains sites from all of Ohio that are in the Division of Environmental Response and Revitalization (DERR) database, which is an index of sites for which our district offices maintain files. The database is NOT a record of contaminated sites or sites suspected of contamination. Not all sites in the database are contaminated, and a site's absence from the database does not imply that it is uncontaminated.

Date of Government Version: 09/18/2017 Date Data Arrived at EDR: 11/08/2017 Date Made Active in Reports: 01/08/2018 Number of Days to Update: 61 Source: Ohio EPA Telephone: 614-644-3538 Last EDR Contact: 02/08/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Semi-Annually

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

SWF/LF: Licensed 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: 10/10/2017 Date Data Arrived at EDR: 10/19/2017 Date Made Active in Reports: 12/01/2017 Number of Days to Update: 43 Source: Ohio Environmental Protection Agency Telephone: 614-644-2621 Last EDR Contact: 01/08/2018 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank File

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: 08/13/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/26/2017 Number of Days to Update: 40 Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 02/15/2018 Next Scheduled EDR Contact: 05/28/2018 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	Րanks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 04/25/2017 Date Data Arrived at EDR: 11/07/2017 Date Made Active in Reports: 12/08/2017 Number of Days to Update: 31	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 04/13/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank	
Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 98	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 05/07/2018 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: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Releases Frequency: Varies

Data Release Frequency: Varies

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: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies
UNREG LTANKS: Ohio Leaking UST File A suspected or confirmed release of petroleum from a non-regulated UST.		
	Date of Government Version: 08/25/1999 Date Data Arrived at EDR: 08/19/2003 Date Made Active in Reports: 08/26/2003 Number of Days to Update: 7	Source: Department of Commerce Telephone: 614-752-7938 Last EDR Contact: 08/01/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
Stat	e and tribal registered storage tank lists	
FEM	IA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	age tanks.
	Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 136	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 01/09/2018 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Varies
UST: Underground Storage Tank Tank File 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: 01/04/2018 Date Data Arrived at EDR: 01/05/2018 Date Made Active in Reports: 01/08/2018 Number of Days to Update: 3	Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 02/15/2018 Next Scheduled EDR Contact: 05/28/2018 Data Release Frequency: Quarterly
AST	: Above Ground Storage Tanks A listing of aboveground storage tank site loca	tions in the state.
	Date of Government Version: 08/04/2017 Date Data Arrived at EDR: 08/08/2017 Date Made Active in Reports: 09/26/2017 Number of Days to Update: 49	Source: Department of Commerce Telephone: 614-752-7037 Last EDR Contact: 02/05/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies
INDIAN UST R1: 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 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		
	Date of Government Version: 04/14/2017	Source: EPA, Region 1

Date of Government Version: 04/14/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies

INDIAN UST R4: 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 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016	Source: EPA Region 4
Date Data Arrived at EDR: 01/27/2017	Telephone: 404-562-9424
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 01/19/2018
Number of Days to Update: 98	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Semi-Annually

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: 04/25/2017	Source: EPA Region 10
Date Data Arrived at EDR: 07/27/2017	Telephone: 206-553-2857
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

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).

Date of Government Version: 04/13/2017	Source: EPA Region 9
Date Data Arrived at EDR: 07/27/2017	Telephone: 415-972-3368
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/26/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/06/2017 Number of Days to Update: 71 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies

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: 04/24/2017	Source: EPA
Date Data Arrived at EDR: 07/27/2017	Telephone: 2
Date Made Active in Reports: 12/08/2017	Last EDR Cor
Number of Days to Update: 134	Next Schedul

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies

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: 05/02/2017
Date Data Arrived at EDR: 07/27/2017
Date Made Active in Reports: 10/06/2017
Number of Days to Update: 71

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/01/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 78 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/23/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

HIST INST CONTROLS: Institutional Controls Database

"Institutional control" is a restriction that is recorded in the same manner as a deed which limits access to or use of the property such that exposure to hazardous substances or petroleum are effectively and reliably eliminated or mitigated. Examples of institutional controls include land and water use restrictions. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005	Source: Ohio EPA
Date Data Arrived at EDR: 04/06/2006	Telephone: 614-644-2306
Date Made Active in Reports: 05/04/2006	Last EDR Contact: 06/02/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

HIST ENG CONTROLS: Operation & Maintenance Agreements Database

Volunteers that complete a voluntary action that relies on the ongoing operation and maintenance (O&M) of an engineered control to make the site protective (e.g" cap systems and ground water treatment systems) must enter into a legally binding agreement with the Ohio EPA before the director issues a covenant not to sue. This O&M Agreement must describe how the remedy is constructed and how itwill be monitored, maintained and repaired. It also lays out inspection opportunities for the agency. Companies must document that they have the financial capability to operate any remedy relied on, before the agency will agree to enter into the O&M Agreement. The statute requires that the agency be notified of any change in ownership. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005 Date Data Arrived at EDR: 04/04/2006 Date Made Active in Reports: 05/04/2006 Number of Days to Update: 30 Source: Ohio EPA Telephone: 614-644-2306 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

ENG CONTROLS: Sites with Engineering Controls

A database that tracks properties with engineering controls.

Date of Government Version: 09/18/2017	Source: Ohio EPA
Date Data Arrived at EDR: 11/08/2017	Telephone: 614-644-2306
Date Made Active in Reports: 01/08/2018	Last EDR Contact: 02/08/2018
Number of Days to Update: 61	Next Scheduled EDR Contact: 05/21/2018
	Data Release Frequency: Semi-Annually

INST CONTROL: Sites with Institutional Engineering Controls A database that tracks properties with institutional controls.

Date of Government Version: 09/18/2017 Date Data Arrived at EDR: 11/08/2017 Date Made Active in Reports: 01/09/2018 Number of Days to Update: 62 Source: Ohio Environmental Protection Agency Telephone: 614-644-2306 Last EDR Contact: 02/08/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

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 Action Program Sites Site involved in the Voluntary Action Program.

> Date of Government Version: 09/18/2017 Date Data Arrived at EDR: 11/08/2017 Date Made Active in Reports: 01/09/2018 Number of Days to Update: 62

Source: Ohio EPA, Voluntary Action Program Telephone: 614-728-1298 Last EDR Contact: 02/08/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Semi-Annually

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: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 12/20/2017
Number of Days to Update: 142	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Ohio Brownfield Inventory

A statewide brownfields inventory. A brownfield is an abandoned, idled or under-used industrial or commercial property where expansion or redevelopment is complicated by known or potential releases of hazardous substances and/or petroleum.

Date of Government Version: 12/11/2017 Date Data Arrived at EDR: 12/13/2017 Date Made Active in Reports: 01/08/2018 Number of Days to Update: 26

Source: Ohio EPA Telephone: 614-644-3748 Last EDR Contact: 12/13/2017 Next Scheduled EDR Contact: 03/26/2018 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 01/19/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/02/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF: Old Solid Waste Landfill A list of about 1200 old abandoned dumps or landfills. This database was developed from Ohio EPA staff notebooks and other information dating from the mid-1970s Date of Government Version: 09/25/2017 Source: Ohio EPA Date Data Arrived at EDR: 10/03/2017 Telephone: 614-644-3749 Last EDR Contact: 10/03/2017 Date Made Active in Reports: 12/19/2017 Number of Days to Update: 77 Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: No Update Planned SWRCY: Recycling Facility Listing A listing of recycling facility locations. Date of Government Version: 09/14/2017 Source: Ohio EPA Date Data Arrived at EDR: 10/03/2017 Telephone: 614-728-5357 Date Made Active in Reports: 10/10/2017 Last EDR Contact: 01/22/2018 Number of Days to Update: 7 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Quarterly 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 Source: Environmental Protection Agency Date Data Arrived at EDR: 12/03/2007 Telephone: 703-308-8245 Date Made Active in Reports: 01/24/2008 Last EDR Contact: 01/30/2018 Number of Days to Update: 52 Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Varies **ODI:** Open Dump Inventory An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria. Date of Government Version: 06/30/1985 Source: Environmental Protection Agency Date Data Arrived at EDR: 08/09/2004 Telephone: 800-424-9346 Date Made Active in Reports: 09/17/2004 Last EDR Contact: 06/09/2004 Number of Days to Update: 39 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned 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 Source: EPA, Region 9 Date Data Arrived at EDR: 05/07/2009 Telephone: 415-947-4219 Date Made Active in Reports: 09/21/2009 Last EDR Contact: 01/22/2018 Number of Days to Update: 137 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: No Update Planned IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian Land in the United States. Date of Government Version: 04/01/2014 Source: Department of Health & Human Serivces, Indian Health Service Date Data Arrived at EDR: 08/06/2014 Telephone: 301-443-1452 Date Made Active in Reports: 01/29/2015 Last EDR Contact: 02/02/2018 Number of Days to Update: 176 Next Scheduled EDR Contact: 05/14/2018

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 01/19/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 16 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 03/12/2018 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Locations

A list of clandestine drug lab sites with environmental impact. This list is extracted from the SPILLS database based on the "product" type.

Date of Government Version: 05/12/2017 Date Data Arrived at EDR: 05/16/2017 Date Made Active in Reports: 09/26/2017 Number of Days to Update: 133 Source: Ohio EPA Telephone: 614-644-2080 Last EDR Contact: 02/05/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies

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: 01/09/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 16 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 03/12/2018 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

ARCHIVE UST: Archived Underground Storage Tank Sites

Underground storage tank records that have been removed from the Underground Storage Tank database.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/05/2018 Date Made Active in Reports: 01/08/2018 Number of Days to Update: 3 Source: Department of Commerce, Division of State Fire Marshal Telephone: 614-752-7938 Last EDR Contact: 02/15/2018 Next Scheduled EDR Contact: 05/28/2018 Data Release Frequency: Quarterly

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: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 21 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Semi-Annually

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: 09/21/2017 Date Data Arrived at EDR: 09/21/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 22 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 Data Release Frequency: Quarterly

SPILLS: Emergency Response Database

Incidents reported to the Emergency Response Unit. The focus of the ER program is to minimize the impact on the environment from accidental releases, spills, and unauthorized discharges from any fixed or mobile sources. Incidents involving petroleum products, hazardous materials, hazardous waste, abandoned drums, or other materials which may pose as a pollution threat to the state?s water, land, or air should be reported immediately. Not all incidents included in the database are actual SPILLS, they can simply be reported incidents.

Date of Government Version: 05/12/2017 Date Data Arrived at EDR: 05/16/2017 Date Made Active in Reports: 09/26/2017 Number of Days to Update: 133 Source: Ohio EPA Telephone: 614-644-2084 Last EDR Contact: 02/05/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies

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: 09/13/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 55 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 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: 04/24/2004 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/01/2013 Number of Days to Update: 57 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 / No Longer Regulated

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: 12/11/2017 Date Data Arrived at EDR: 12/26/2017 Date Made Active in Reports: 02/09/2018 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 Data Release Frequency: Quarterly

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: 01/31/2015	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 07/08/2015	Telephone: 202-528-4285
Date Made Active in Reports: 10/13/2015	Last EDR Contact: 02/21/2018
Number of Days to Update: 97	Next Scheduled EDR Contact: 06/04/2018
	Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 10/13/2017 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: Semi-Annually

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: 10/11/2017 Next Scheduled EDR Contact: 01/22/2018 Data Release Frequency: N/A

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/16/2018 Next Scheduled EDR Contact: 05/28/2018 Data Release Frequency: Varies

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: 10/17/2017 Date Data Arrived at EDR: 11/01/2017 Date Made Active in Reports: 12/08/2017 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 04/09/2018 Data Release Frequency: Quarterly

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: 01/31/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Quarterly

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: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/08/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/22/2017 Next Scheduled EDR Contact: 04/02/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 2 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 01/10/2018 Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Annually

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: 12/31/2009SourceDate Data Arrived at EDR: 12/10/2010TelephDate Made Active in Reports: 02/25/2011Last EDRNumber of Days to Update: 77Next S

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/25/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Annually

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: 12/11/2017 Date Data Arrived at EDR: 12/22/2017 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 21

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 03/19/2018 Data Release Frequency: Annually

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: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017 Number of Days to Update: 21 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 05/07/2018 Data Release Frequency: Varies

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 02/06/2018
Number of Days to Update: 3	Next Scheduled EDR Contact: 05/21/2018
	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: 06/01/2017	Source: EPA
Date Data Arrived at EDR: 06/09/2017	Telephone: 202-566-0500
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/12/2018
Number of Days to Update: 126	Next Scheduled EDR Contact: 04/23/2018
	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: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 01/09/2018 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Quarterly

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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

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: 08/30/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/08/2016	Telephone: 301-415-7169
Date Made Active in Reports: 10/21/2016	Last EDR Contact: 01/19/2018
Number of Days to Update: 43	Next Scheduled EDR Contact: 05/21/2018
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 12/05/2017
Number of Days to Update: 76	Next Scheduled EDR Contact: 03/19/2018
	Data Release Frequency: Varies

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: 12/08/2017 Next Scheduled EDR Contact: 03/19/2018 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: 05/24/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/30/2017	Telephone: 202-566-0517
Date Made Active in Reports: 12/15/2017	Last EDR Contact: 01/26/2018
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

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: 10/02/2017 Date Data Arrived at EDR: 10/05/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 01/04/2018 Next Scheduled EDR Contact: 04/16/2018 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative 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: 10/19/2006Source:Date Data Arrived at EDR: 03/01/2007TelephonDate Made Active in Reports: 04/10/2007Last EDRNumber of Days to Update: 40Next Sch

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 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: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 01/19/2018
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/14/2018
	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: 09/30/2017	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 11/10/2017	Telephone: Varies
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 01/04/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 04/02/2018
	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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/20/2017 Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Biennially

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: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 01/09/2018
Number of Days to Update: 546	Next Scheduled EDR Contact: 04/23/2018
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017 Number of Days to Update: 52 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/19/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies

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: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017 Number of Days to Update: 23 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/22/2017 Next Scheduled EDR Contact: 03/05/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/10/2017SoDate Data Arrived at EDR: 11/03/2017TeiDate Made Active in Reports: 12/15/2017LasNumber of Days to Update: 42Ne

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 02/06/2018 Next Scheduled EDR Contact: 05/21/2018 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

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: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
	US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
	US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
	Date of Government Version: 10/29/2017 Date Data Arrived at EDR: 11/28/2017 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 45	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 11/28/2017 Next Scheduled EDR Contact: 03/12/2018 Data Release Frequency: Semi-Annually
US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.		I mines are facilities that extract ferrous metals, such as iron ous metal mines are facilities that extract nonferrous metals, such
	Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 12/01/2017 Next Scheduled EDR Contact: 03/12/2018 Data Release Frequency: Varies
	US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant op of the USGS.	base Listing berations for commodities monitored by the Minerals Information Team
	Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 12/01/2017 Next Scheduled EDR Contact: 03/12/2018 Data Release Frequency: Varies
	ABANDONED MINES: Abandoned Mines An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.	
	Date of Government Version: 09/25/2017 Date Data Arrived at EDR: 09/26/2017 Date Made Active in Reports: 10/20/2017 Number of Days to Undate: 24	Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/19/2017 Next Scheduled EDR Contact: 03/26/2018

Next Scheduled EDR Contact: 03/26/2018 Data Release Frequency: Quarterly

Number of Days to Update: 24

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: 07/23/2017	Source: EPA
Date Data Arrived at EDR: 09/06/2017	Telephone: (312) 353-2000
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 01/19/2018
Number of Days to Update: 9	Next Scheduled EDR Contact: 03/19/2018
	Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/02/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/06/2017	Telephone: 202-564-2280
Date Made Active in Reports: 10/20/2017	Last EDR Contact: 01/19/2018
Number of Days to Update: 44	Next Scheduled EDR Contact: 03/19/2018
	Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/27/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/21/2017	Telephone: 202-564-0527
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 52	Next Scheduled EDR Contact: 03/12/2018
	Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016	Source: Department of Defense
Date Data Arrived at EDR: 10/31/2017	Telephone: 703-704-1564
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 01/02/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/20/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 53

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/21/2018 Next Scheduled EDR Contact: 06/04/2018 Data Release Frequency: Quarterly

AIRS: Title V Permits Listing

A listing of Title V Permits issued by the Division of Air Pollution Control. It is a federal operating permit program adopted and implemented by the state. The basic program elements typically specify that major sources will submit an operating application to the specified state environmental regulatory agency according to a schedule.

Date of Government Version: 12/19/2017	Source: Ohio EPA
Date Data Arrived at EDR: 12/20/2017	Telephone: 614-644-2270
Date Made Active in Reports: 01/08/2018	Last EDR Contact: 12/18/2017
Number of Days to Update: 19	Next Scheduled EDR Contact: 04/02/2018
	Data Release Frequency: Quarterly

	: Coal Ash Disposal Site Listing ng of coal ash disposal site locations.	
Date I Date I	of Government Version: 04/13/2015 Data Arrived at EDR: 04/16/2015 Made Active in Reports: 05/29/2015 er of Days to Update: 43	Source: Ohio EPA Telephone: 614-644-2134 Last EDR Contact: 01/08/2018 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Varies
CRO: Cessation of Regulated Operations Facility Listing "Cessation of Regulated Operations" means the discontinuation or termination of regulated operations or the fi of any transaction or proceeding through which those operations are discontinued. "Regulated Operations" me the production, use, storage or handling of regulated substances.		e discontinuation or termination of regulated operations or the finalizing those operations are discontinued. "Regulated Operations" means
Date I Date I	of Government Version: 09/27/2017 Data Arrived at EDR: 11/09/2017 Made Active in Reports: 01/08/2018 er of Days to Update: 60	Source: Ohio EPA Telephone: 614-644-3065 Last EDR Contact: 02/09/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies
	IERS: Drycleaner Facility Listing of drycleaner facility locations.	
Date I Date I	of Government Version: 09/28/2017 Data Arrived at EDR: 09/28/2017 Made Active in Reports: 11/30/2017 er of Days to Update: 63	Source: Ohio EPA Telephone: 614-644-3469 Last EDR Contact: 01/08/2018 Next Scheduled EDR Contact: 04/09/2018 Data Release Frequency: Semi-Annually
Financial Assurance: Financial Assurance Information Listing Financial assurance information.		
Date I Date I	of Government Version: 12/05/2017 Data Arrived at EDR: 12/08/2017 Made Active in Reports: 01/08/2018 er of Days to Update: 31	Source: Ohio EPA Telephone: 614-644-2955 Last EDR Contact: 01/08/2018 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Semi-Annually
HIST USD: Urban Setting Designations Database A USD may be requested for properties participating in the VAP when there is no current or future use of the ground water by local residents for drinking, showering, bathing or cooking. In these areas, an approved USD would lower the cost of cleanup and promote economic redevelopment while still protecting public health and safety. If these USDs were to be approved, the ground water cleanup or response requirements for the areas could be lessened. The Ohio EPA director may approve a USD request based on a demonstration that the USD requirements are met and an evaluation of existing and future uses of ground water in the area. The Ohio EPA director's decision on approval or denial of the request is needed before cleanup requirements for the site can be determined. This database is no longer updated or maintained by the state agency.		
Date I Date I	of Government Version: 05/10/2005 Data Arrived at EDR: 04/25/2006 Made Active in Reports: 05/11/2006 er of Days to Update: 16	Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned
	d Inspections Listing tment of Health lead inspections included	l in the Environmental Licensing System.
	of Government Version: 12/18/2017	Source: Department of Health

Date of Government Version: 12/18/2017	Source: Department of Health
Date Data Arrived at EDR: 12/20/2017	Telephone: 614-644-8649
Date Made Active in Reports: 01/09/2018	Last EDR Contact: 12/20/2017
Number of Days to Update: 20	Next Scheduled EDR Contact: 04/02/2018
	Data Release Frequency: Quarterly

NPDES: NPDES General Permit List

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 11/06/2017 Date Data Arrived at EDR: 11/08/2017 Date Made Active in Reports: 01/09/2018 Number of Days to Update: 62	Source: Ohio EPA Telephone: 614-644-2031 Last EDR Contact: 02/08/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Quarterly
VAPOR: Vapor Intrusion A listing of vapor intrusion related sites.	
Date of Government Version: 09/18/2017 Date Data Arrived at EDR: 09/19/2017 Date Made Active in Reports: 01/24/2018 Number of Days to Update: 127	Source: Ohio EPA Telephone: 614-644-2924 Last EDR Contact: 01/25/2018 Next Scheduled EDR Contact: 04/02/2018 Data Release Frequency: Varies
	1895) which produced gas from coal for street lighting. Most , however the potential for buried coal tar remains. The database
Date of Government Version: 07/28/1992 Date Data Arrived at EDR: 02/21/2003 Date Made Active in Reports: 03/05/2003 Number of Days to Update: 12	Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 02/12/2003 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
UIC: Underground Injection Wells Listing A listing of underground injection well locations	
Date of Government Version: 04/08/2016 Date Data Arrived at EDR: 05/12/2016 Date Made Active in Reports: 07/18/2016 Number of Days to Update: 67	Source: Ohio EPA Telephone: 614-644-2752 Last EDR Contact: 02/09/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Varies
USD: Urban Setting Designation Sites A USD may be requested for properties particit	pating in the VAP when there is no current or future use of the grou

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A USD may be requested for properties participating in the VAP when there is no current or future use of the ground water by local residents for drinking, showering, bathing or cooking. In these areas, an approved USD would lower the cost of cleanup and promote economic redevelopment while still protecting public health and safety. If these USDs were to be approved, the ground water cleanup or response requirements for the areas could be lessened. The Ohio EPA director may approve a USD request based on a demonstration that the USD requirements are met and an evaluation of existing and future uses of ground water in the area. The Ohio EPA director's decision on approval or denial of the request is needed before cleanup requirements for the site can be determined.

Date of Government Version: 11/06/2017 Date Data Arrived at EDR: 11/08/2017 Date Made Active in Reports: 01/09/2018 Number of Days to Update: 62

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 02/08/2018 Next Scheduled EDR Contact: 05/21/2018 Data Release Frequency: Semi-Annually

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 Hist Auto: EDR Exclusive Historical Auto 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 Hist Cleaner: EDR Exclusive Historical 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 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 Ohio Environmental Procetion Agency in Ohio.

Date of Government Version: N/A	Source: Ohio Envi
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/13/2014	Last EDR Contact:
Number of Days to Update: 196	Next Scheduled ED
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Source: Ohio Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/01/2012 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 Commerce in Ohio.

Date of Government Version: N/A	Source: Department of Commerce
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/20/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 172	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.

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CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.	
Date of Government Version: 11/11/2017 Date Data Arrived at EDR: 11/14/2017 Date Made Active in Reports: 12/18/2017 Number of Days to Update: 34	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 02/14/2018 Next Scheduled EDR Contact: 05/28/2018 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 07/27/2017 Number of Days to Update: 107	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/05/2018 Next Scheduled EDR Contact: 04/23/2018 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 10/01/2017 Date Data Arrived at EDR: 11/01/2017 Date Made Active in Reports: 11/13/2017 Number of Days to Update: 12	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 01/31/2018 Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017 Number of Days to Update: 62	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/16/2018 Next Scheduled EDR Contact: 04/30/2018 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015 Number of Days to Update: 26	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 02/21/2018 Next Scheduled EDR Contact: 06/04/2018 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 01/12/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 02/13/2018 Number of Days to Update: 25	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 01/12/2018 Next Scheduled EDR Contact: 04/30/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017 Number of Days to Update: 92

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/11/2017 Next Scheduled EDR Contact: 03/26/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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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: Licensed Child Day Care Facilities

Source: Department of Job & Family Services Telephone: 614-466-6282

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

BEXLEY FERNDALE 921 FERNDALE PLACE COLUMBUS, OH 43209

TARGET PROPERTY COORDINATES

Latitude (North):	39.94929 - 39° 56' 57.44''
Longitude (West):	82.940317 - 82° 56' 25.14"
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	334242.7
UTM Y (Meters):	4423721.5
Elevation:	759 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5964751 SOUTHEAST COLUMBUS, OH
Version Date:	2013

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).

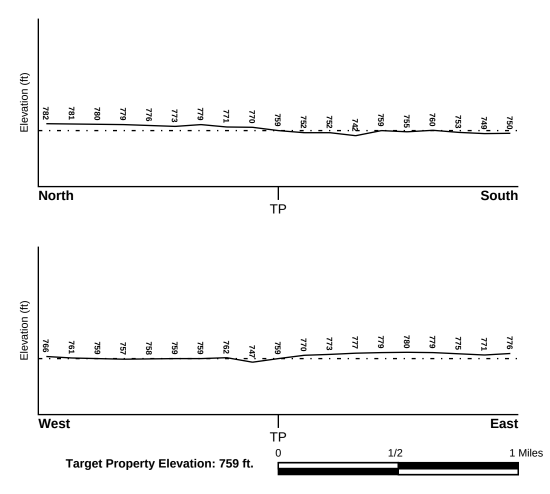
TOPOGRAPHIC INFORMATION

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 South

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

Flood Plain Panel at Target Property	FEMA Source Type
39049C0329K	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
39049C0333K 39049C0265G 39049C0341K	FEMA FIRM Flood data FEMA Q3 Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property	Data Coverage
NWI Quad at Target Property SOUTHEAST COLUMBUS	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.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
B15	0 - 1/8 Mile SE	SW
D22	1/4 - 1/2 Mile WSW	S
J91	1/2 - 1 Mile NE	VARIES
1G	1/2 - 1 Mile NE	VARIES
2G	1/4 - 1/2 Mile WSW	S
3G	0 - 1/8 Mile SE	SW

For additional site information, refer to Physical Setting Source Map Findings.

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.

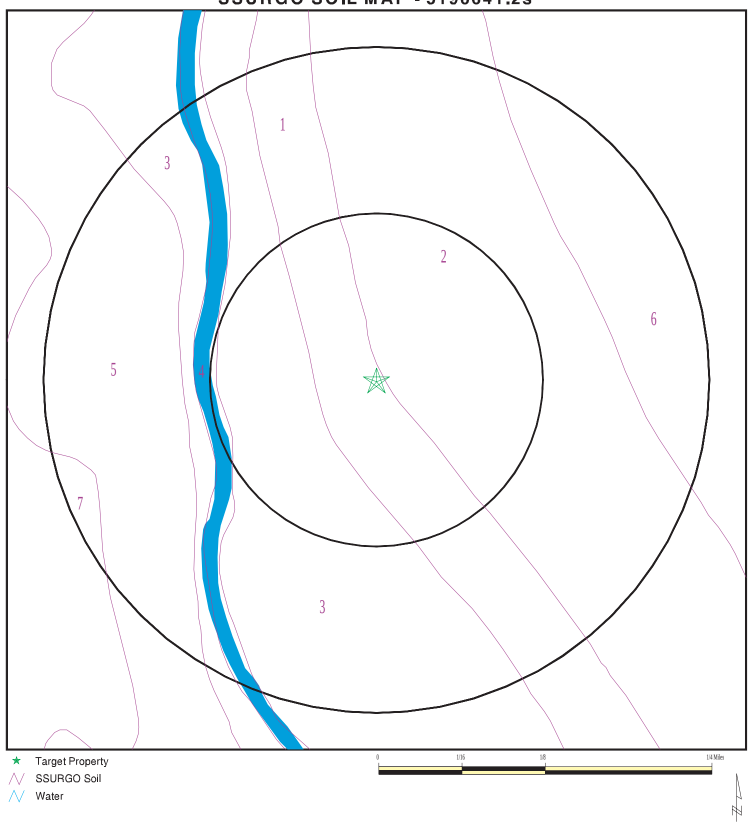
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratified Sequence
System:	Devonian		
Series:	Upper Devonian		
Code:	D3 (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).

SSURGO SOIL MAP - 5196641.2s



SITE NAME:	Bexley Ferndale 921 Ferndale Place
ADDRESS:	921 Ferndale Place
	Columbus OH 43209
LAT/LONG:	39.94929 / 82.940317

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1	
Soil Component Name:	Cardington
Soil Surface Texture:	silt loam
Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 76 inches

	Soil Layer Information						
	Βοι	Indary	Classification			Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	0011100001011
1	0 inches	5 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%), silt.	Max: 14.11 Min: 4.23	Max: 7.3 Min: 4.5
2	5 inches	33 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 4.5
3	33 inches	70 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 8.4 Min: 7.4

Soil Map ID: 2

Soil Component Name:	Bennington
Soil Surface Texture:	silt loam
Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.1
2	9 inches	35 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.8 Min: 4.5
3	35 inches	70 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4

Soil Map ID: 3	
Soil Component Name:	Eel
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:	Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 137 inches

	Soil Layer Information						
	Boundary Classification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 7.8 Min: 6.1
2	7 inches	42 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%), silt.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 6.1
3	42 inches	70 inches	stratified sandy loam to silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 8.4 Min: 7.4

Soil Map ID: 4	
Soil Component Name:	Water
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: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 5	
Soil Component Name:	Udorthents
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: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 6	
Soil Component Name:	Bennington
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: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 inches

	Soil Layer Information						
	Boundary Classification Saturated			Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.1

	Soil Layer Information						
	Βοι	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	
2	9 inches	35 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.8 Min: 4.5
3	35 inches	70 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4

Soil Map ID: 7	
Soil Component Name:	Eldean
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: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Βοι	undary		Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 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: 14.11 Min: 4.23	Max: 7.3 Min: 5.6

	Soil Layer Information						
	Βοι	indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	
2	7 inches	35 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 1.41	Max: 7.8 Min: 5.6
3	35 inches	70 inches	stratified gravelly sand to gravelly loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 141.14 Min: 42.34	Max: 8.4 Min: 7.4

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 0.500 miles
State Database	1.000

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

No PWS System Found

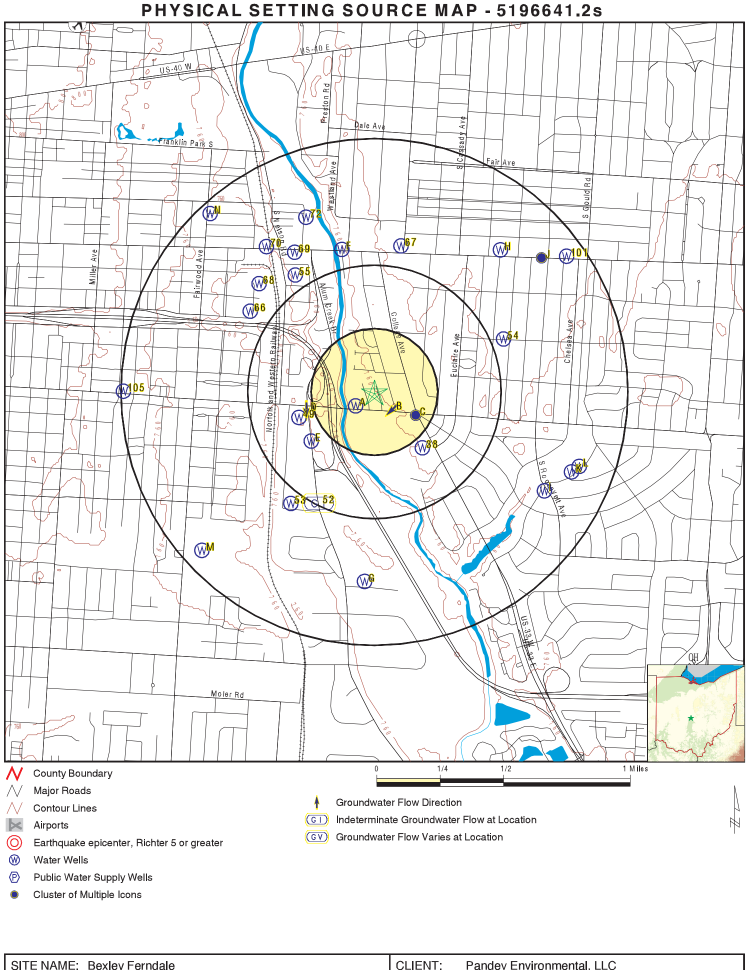
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	OHDM10000018955	0 - 1/8 Mile SW
A2	OHDM10000018954	0 - 1/8 Mile SW
A3	OHDM10000018953	0 - 1/8 Mile SW
A4	OHD700000431293	0 - 1/8 Mile SW
A5	OHDM10000018957	0 - 1/8 Mile SW
A6	OHDM10000018956	0 - 1/8 Mile SW
B7	OHD70000019291	0 - 1/8 Mile SE
B8	OHDM10000018943	0 - 1/8 Mile SE
B9	OHDM10000018942	0 - 1/8 Mile SE
B10	OHDM10000018941	0 - 1/8 Mile SE
B11	OHDM10000018944	0 - 1/8 Mile SE
B12	OHD700000423444	0 - 1/8 Mile SE
B13	OHDM10000018946	0 - 1/8 Mile SE
B14	OHDM10000018945	0 - 1/8 Mile SE
C16	OHD70000022400	1/8 - 1/4 Mile ESE
D18	OHD70000016368	1/8 - 1/4 Mile WSW
D19	OHD70000016365	1/8 - 1/4 Mile WSW
D20	OHD70000016366	1/8 - 1/4 Mile WSW
D21	OHD70000016367	1/8 - 1/4 Mile WSW
D23	OHD700000118537	1/4 - 1/2 Mile WSW
D24	OHDM10000018933	1/4 - 1/2 Mile WSW
D25	OHDM10000018932	1/4 - 1/2 Mile WSW
D26	OHDM10000018931	1/4 - 1/2 Mile WSW
D27	OHDM10000018934	1/4 - 1/2 Mile WSW
D28	OHD700000406890	1/4 - 1/2 Mile WSW
D29	OHDM10000018936	1/4 - 1/2 Mile WSW
D30	OHDM10000018935	1/4 - 1/2 Mile WSW
D31	OHDM10000018911	1/4 - 1/2 Mile WSW
D32	OHDM10000018910	1/4 - 1/2 Mile WSW
D33	OHDM10000018909	1/4 - 1/2 Mile WSW
D34	OHDM10000018912	1/4 - 1/2 Mile WSW
D35	OHD700000406832	1/4 - 1/2 Mile WSW
D36	OHDM10000018914	1/4 - 1/2 Mile WSW
D37	OHDM10000018913	1/4 - 1/2 Mile WSW
38	OHD700000175359	1/4 - 1/2 Mile SE
D39	OHD700000339484	1/4 - 1/2 Mile West
D40	OHD700000339486	1/4 - 1/2 Mile West
D41	OHD700000339487	1/4 - 1/2 Mile West
D42	OHDM10000018949	1/4 - 1/2 Mile West
D43	OHDM10000018948	1/4 - 1/2 Mile West
D44	OHDM10000018947	1/4 - 1/2 Mile West
D45	OHDM10000018952	1/4 - 1/2 Mile West
D46	OHDM10000018951	1/4 - 1/2 Mile West
D47	OHDM10000018950	1/4 - 1/2 Mile West
D48	OHD700000180553	1/4 - 1/2 Mile WSW
49	OHD700000180554	1/4 - 1/2 Mile WSW
E50	OHD70000021726	1/4 - 1/2 Mile SW
E51	OHD70000021721	1/4 - 1/2 Mile SW
53	OHD700000175360	1/2 - 1 Mile SW
54	OHD700000311643	1/2 - 1 Mile ENE
55	OHD700000175376	1/2 - 1 Mile NW
F56	OHDM10000019398	1/2 - 1 Mile NNW

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
F57	OHDM10000019397	1/2 - 1 Mile NNW
F58	OHDM10000019399	1/2 - 1 Mile NNW
F59	OHD700000434311	1/2 - 1 Mile NNW
F60	OHDM10000019400	1/2 - 1 Mile NNW
F61	OHD700000091656	1/2 - 1 Mile NNW
F62		1/2 - 1 Mile NNW
	OHD70000091658	
F63	OHD70000091659	1/2 - 1 Mile NNW
F64	OHD70000022506	1/2 - 1 Mile NNW
F65	OHD70000022507	1/2 - 1 Mile NNW
66	OHD70000024669	1/2 - 1 Mile WNW
67	OHD70000367025	1/2 - 1 Mile North
68	OHD700000302595	1/2 - 1 Mile NW
69	OHD70000025587	1/2 - 1 Mile NNW
70	OHD70000025146	1/2 - 1 Mile NW
G71	OHD700000337268	1/2 - 1 Mile South
72	OHD70000018859	1/2 - 1 Mile NNW
H73	OHD700000175377	1/2 - 1 Mile NE
H74	OHD700000175378	1/2 - 1 Mile NE
175	OHD700000311647	1/2 - 1 Mile ESE
G76	OHD70000021722	1/2 - 1 Mile South
177	OHD700000311833	1/2 - 1 Mile ESE
178	OHD700000311834	1/2 - 1 Mile ESE
179	OHD700000311646	1/2 - 1 Mile ESE
J80	OHD70000086641	1/2 - 1 Mile NE
181	OHD700000311832	1/2 - 1 Mile ESE
K82	OHD700000311648	1/2 - 1 Mile ESE
K83	OHD700000311649	1/2 - 1 Mile ESE
K84	OHD700000311650	1/2 - 1 Mile ESE
K85	OHD700000311651	1/2 - 1 Mile ESE
K86	OHD700000311642	1/2 - 1 Mile ESE
		1/2 - 1 Mile ESE
K87 K88	OHD700000119419	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
	OHD700000312119	
K89	OHD700000312120	1/2 - 1 Mile ESE
K90	OHD700000312121	1/2 - 1 Mile ESE
K92	OHD700000119306	1/2 - 1 Mile ESE
L93	OHD700000311644	1/2 - 1 Mile ESE
L94	OHD700000311645	1/2 - 1 Mile ESE
L95	OHD700000312122	1/2 - 1 Mile ESE
J96	OHD70000088064	1/2 - 1 Mile NE
J97	OHD70000089955	1/2 - 1 Mile NE
L98	OHD700000119307	1/2 - 1 Mile ESE
M99	OHD700000175355	1/2 - 1 Mile SW
M100	OHD700000175356	1/2 - 1 Mile SW
101	OHD70000024915	1/2 - 1 Mile NE
N102	OHD70000024887	1/2 - 1 Mile NW
N103	OHD70000024888	1/2 - 1 Mile NW
N104	OHD70000024886	1/2 - 1 Mile NW
105	OHD70000024441	1/2 - 1 Mile West
	0.12.000002.1111	



SITE NAME:	Bexley Ferndale	CLIENT:	Pandey Environmental, LLC
ADDRESS:			Nick Vallera
	Columbus OH 43209	INQUIRY #:	5196641.2s
LAT/LONG:	39.94929 / 82.940317	DATE:	February 22, 2018 11:40 am

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Map ID Direction				
Distance Elevation			Database	EDR ID Number
A1 SW 0 - 1/8 Mile Lower			OH WELLS	OHDM10000018955
Well log n:	2031523			
Well type :	W	U version:	Not Reported	
End user i:	795			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	SRW	
Drill type:	A	Test type :	Not Reported	
Well use c:	Μ	Aquifer ty:	SGR	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	2080			
St name:	LIVINGSTON	St type co:	Not Reported	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	43209			
Well loc d:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1844658.7			
Horiz y:	709991.79			
Horiz datu:	NAD83			
Horiz acc :	0			
Horiz acc1:	0 Not Deported			
Horiz ac 1:	Not Reported			
Vert loc:	751			
Vert acc: Vert acc u:	0 Not Reported			
Latitude:	Not Reported 39.94849			
Longitude:	-82.94171			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν	
Test rate:	0	r lowing we.		
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	30-DEC-99	
Cas ht:	0		00 2 2 0 00	
Screen len:	10			
Total dept:	23			
Date of co:	07-MAR-11	Located in:	Not Reported	
Assoc rpt :	N		·	
Depth to b:	0			
Drill year:	Not Reported			
Comments:	MW-2			
Well seal :	0			
Date added:	30-DEC-99	Added by:	Not Reported	
	30-DEC-99	Changed by:	Not Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

.01 23 13 0 Not Reported 2 MACHINE SLOTTED Screen mat: PVC Not Reported 0 0 Not Reported Pump inst : Not Reported GLOBAL POSITIONING SYSTEM 0 Not Reported Not Reported Subcon odh: OHDM10000018955

OHDM10000018954

A2 SW 0 - 1/8 Mile			OH WELLS	OHDM100000
Lower				
Well log n:	2031523			
Well type :	W	U version:	Not Reported	
End user i:	795			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	SRW	
Drill type:	A	Test type :	Not Reported	
Well use c:	Μ	Aquifer ty:	SGR	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	2080			
St name:	LIVINGSTON	St type co:	Not Reported	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	43209			
Well loc d:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1844658.7			
Horiz y:	709991.79			
Horiz datu:	NAD83			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	751			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94849			
Longitude:	-82.94171			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	N	
Test rate:	0	5		
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	30-DEC-99	
Cas ht:	0		00 220 00	
	-			

Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal :	10 23 07-MAR-11 N 0 Not Reported MW-2 0	Located in:	Not Reported
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	23		
Screened 1:	13		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTE	M	
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018954		

A3 SW 0 - 1/8 Mile Lower

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

W 795 49 Not Reported А Μ Not Reported 0 Not Reported Not Reported Not Reported 0 Е 2080 LIVINGSTON Not Reported 0 COLUMBUS 43209 Not Reported Not Reported 1844658.7 709991.79 NAD83 0 0 Not Reported 751 0

2031523

OH WELLS OHDM

OHDM10000018953

U version:	Not F
Twp code:	668
Orig own 1:	SRW
Test type :	Not F
Aquifer ty:	SGR
Loc area:	Not F
Sub map ye:	Not F
Permit no:	Not F
Lot no:	Not F
St type co:	Not F

State code:

Not Reported

SRW SRW Not Reported SGR Not Reported

Not Reported Not Reported Not Reported

Not Reported

OH

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down :	Not Reported 39.94849 -82.94171 GLOBAL POSITION SYSTEM 0 0 0	Flowing we:	Ν
S water le: S water me: Cas ht: Screen len:	0 Not Reported 0 10	S water 1:	30-DEC-99
Total dept: Date of co: Assoc rpt :	23 07-MAR-11 N	Located in:	Not Reported
Depth to b: Drill year: Comments: Well seal :	0 Not Reported MW-2 0		
Date added: Date chang: Screen slo: Screened i:	30-DEC-99 30-DEC-99 .01 23	Added by: Changed by:	Not Reported Not Reported
Screened 1: Sustained : Attatch st:	13 0 Not Reported 2		
Screen dia: Screen typ: Pump type: Pump capac:	MACHINE SLOTTED Not Reported 0	Screen mat:	PVC
Pump set a: Pitless ty: Elev sourc: Water leve:	0 Not Reported GLOBAL POSITIONING SYSTE 0	Pump inst : M	Not Reported
Well drill: Site id:	Not Reported OHDM10000018953	Subcon odh:	Not Reported

A4 SW 0 - 1/8 Mile Lower

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

2031523

AUGER

MONITOR

795

49

0

0 Е

0

2080

WATER WELL

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

LIVINGSTON

Not Reported

COLUMBUS

43209

OH WELLS OHD700000431293

U version: Twp code: Orig own 1:

Test type : Aquifer ty: Loc area:

Sub map ye: Permit no: Lot no:

St type co:

State code:

Not Reported

668 SRW Not Reported SAND AND GRAVEL Not Reported

Not Reported Not Reported Not Reported

Not Reported

OH

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude:	Not Reported 1844658.7 709991.79 NAD83 0 0 Not Reported 751 0 Not Reported 39.94849 -82.94171		
Source of : Test rate: Draw down:	GLOBAL POSITION SYSTEM 0 0	Flowing we:	Ν
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	23		
Date of co:	20110307	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	MW-2		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	23		
Screened 1:	13		
Sustained : Attatch st:	0 Not Deported		
Screen dia:	Not Reported 2		
Screen typ:	Z MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported	Screen mat.	
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTE		Not Kepulieu
Water leve:	0	_ ! • !	
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000431293	Cascon dan.	

A5 SW 0 - 1/8 Mile

Lower

Well log n: 2031523 Well type : W U version: Not Reported End user i: 795 668 Cnty code: 49 Twp code: Orig own 1: SRW Orig owner: Not Reported Drill type: Test type : Not Reported А Well use c: Aquifer ty: Μ SGR Loc map ye: Not Reported Loc area: Not Reported 0 Loc no: Not Reported Sub name: Sub map ye: Not Reported

OH WELLS

OHDM10000018957

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	2080		
St name:	LIVINGSTON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	43209		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1844658.7		
Horiz y:	709991.79		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	751		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94849		
Longitude:	-82.94171		
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	23		
Date of co:	07-MAR-11	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	MW-2		
Well seal :	0		Net Demented
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	23		
Screened 1:	13		
Sustained :	0 Not Deported		
Attatch st:	Not Reported		
Screen dia: Screen typ:	2 MACHINE SLOTTED	Screen mat:	PVC
		Screen mat.	FVC
Pump type: Pump capac:	Not Reported		
Pump set a:	0 0		
Pump set a. Pitless ty:	0 Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTE		Not Nepotted
Water leve:		-171	
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018957		Not Nepotted
Gite Id.			

Distance Elevation			Database	EDR ID Number
A6			24142400	
SŴ 0 - 1/8 Mile			OH WELLS	OHDM10000018956
Lower				
Well log n.	2031523			
Well type :	W	U version:	Not Reported	
End user i:	795		·	
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	SRW	
Drill type:	A	Test type :	Not Reported	
Well use c:	Μ	Aquifer ty:	SGR	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	2080			
St name:	LIVINGSTON	St type co:	Not Reported	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	43209			
Well loc d:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1844658.7			
Horiz y:	709991.79			
Horiz datu:	NAD83			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	751			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94849			
Longitude:	-82.94171			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	N	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	30-DEC-99	
Cas ht:	0			
Screen len:	10			
Total dept:	23			
Date of co:	07-MAR-11	Located in:	Not Reported	
Assoc rpt :	Ν			
Depth to b:	0			
Drill year:	Not Reported			
Comments:	MW-2			
Well seal :	0			
Date added:	30-DEC-99	Added by:	Not Reported	
Date chang:	30-DEC-99	Changed by:	Not Reported	

Screen slo:
Screened i:
Screened 1:
Sustained :
Attatch st:
Screen dia:
Screen typ:
Pump type:
Pump capac:
Pump set a:
Pitless ty:
Elev sourc:
Water leve:
Well drill:
Site id:

.01		
23		
13		
0		
Not Reported		
2		
MACHINE SLOTTED	Screen mat:	PVC
Not Reported		
0		
0		
Not Reported	Pump inst :	Not Reported
GLOBAL POSITIONING SYSTE	M	
0		
Not Reported	Subcon odh:	Not Reported
OHDM10000018956		

OH WELLS OHD70000019291

B7 SE 0 - 1/8 Mile Higher			OH WELLS OHD700
Well log n:	715871		
Well type :	WATER WELL	U version:	!
End user i:	1407	- ·	222
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	STERLING MOTORS
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	2182		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1845404.17		
Horiz y:	709926.23		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94832		
Longitude:	-82.93905		
Source of :	Not Reported	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

Screen len:	0		
Total dept:	15		
Date of co:	19910515	Located in:	Not Reported
Assoc rpt :	Y		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000019291		

B8 SE 0 - 1/8 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

2035409 W 4225 49 Not Reported А Μ Not Reported 0 Not Reported Not Reported Not Reported 0 Е 2182 LIVINGSTON Not Reported 0 COLUMBUS 43209 MW-7 Not Reported 1845420.97 709922.5 NAD83 0 0 Not Reported 759 0

U version:

Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye: Permit no: Lot no:

St type co:

State code:

OH WELLS OHDM10000018943

668 DISCOUNT AUTO GLASS B SND Not Reported

Not Reported Not Reported Not Reported

Not Reported

AVE

ОН

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.948314 -82.938994 GEOCODE 0 0	Flowing we:	N
0 0 T 0	S water 1:	03-OCT-11
10 21 03-OCT-11 N 0	Located in:	Not Reported
Not Reported Not Reported 0 30-DEC-99 30-DEC-99 .01 11 21	Added by: Changed by:	Not Reported Not Reported
0 Not Reported 2 MACHINE SLOTTED Not Reported 0	Screen mat:	PVC
0 Not Reported Not Reported	Pump inst :	Not Reported
0 Not Reported OHDM10000018943	Subcon odh:	Not Reported

B9 SE 0 - 1/8 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

OH WELLS OHDM10000018942

2035409		
W	U version:	Not Reported
4225		
49	Twp code:	668
Not Reported	Orig own 1:	DISCOUNT AUTO GLASS
A	Test type :	В
Μ	Aquifer ty:	SND
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
E		
2182		
LIVINGSTON	St type co:	AVE
Not Reported		
0		
COLUMBUS	State code:	OH
43209		

Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

MW-7 Not Reported 1845420.97 709922.5 NAD83 0 0 Not Reported 759 0 Not Reported 39.948314 -82.938994 GEOCODE Flowing we: Ν 0 0 0 0 03-OCT-11 Т S water 1: 0 10 21 03-OCT-11 Located in: Not Reported Ν 0 Not Reported Not Reported 0 30-DEC-99 Added by: Not Reported 30-DEC-99 Changed by: Not Reported .01 11 21 0 Not Reported 2 MACHINE SLOTTED PVC Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported Not Reported 0 Not Reported Subcon odh: Not Reported OHDM10000018942

B10 SE 0 - 1/8 Mile Higher

Well log n:

Well type :

End user i:

Cnty code:

Orig owner:

Drill type:

Loc no:

Well use c:

Sub name:

Loc map ye:

2035409 W 4225 49 Not Reported A M Not Reported 0 Not Reported

U version: Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye:

Not Reported

668 DISCOUNT AUTO GLASS B SND Not Reported

Not Reported

OH WELLS OHDM10000018941

Sub no: Sec owner :	Not Reported Not Reported	Permit no: Lot no:	Not Reported Not Reported
Sect no:	0	Lot no.	Not Reported
St dir cod:	E		
St un cou. St no:	2182		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported	St type co.	AVL
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
	43209	State code.	On
Zip: Well loc d:	43209 MW-7		
Zone code:			
Horiz x:	Not Reported 1845420.97		
Horiz y:	709922.5		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.948314		
Longitude:	-82.938994		
Source of :	GEOCODE	Flowing we:	Ν
Test rate:	0	r lowing we.	
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	T	S water 1:	03-OCT-11
Cas ht:	0		
Screen len:	10		
Total dept:	21		
Date of co:	03-OCT-11	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	11		
Screened 1:	21		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018941		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
B11 SE 0 - 1/8 Mile Higher			OH WELLS	OHDM10000018944
Well log n:	2035409			
Well type :	W	U version:	Not Reported	
End user i:	4225			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	DISCOUNT AUTO	GLASS
Drill type:	A	Test type :	В	
Well use c:	Μ	Aquifer ty:	SND	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	2182			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:		Chata and a		
City:	COLUMBUS	State code:	ОН	
Zip: Well loc d:	43209 MW-7			
Zone code:	Not Reported			
Horiz x:	1845420.97			
Horiz y:	709922.5			
Horiz datu:	NAD83			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	759			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.948314			
Longitude:	-82.938994			
Source of :	GEOCODE	Flowing we:	N	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Т	S water 1:	03-OCT-11	
Cas ht:	0			
Screen len: Total dept:	10 21			
Date of co:	03-OCT-11	Located in:	Not Reported	
Assoc rpt :	N		not reputed	
Depth to b:	0			
Drill year:	Not Reported			
Comments:	Not Reported			
Well seal :	0			
Date added:	30-DEC-99	Added by:	Not Reported	
Date chang:	30-DEC-99	Changed by:	Not Reported	
5		U		

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

.01 11 21 0 Not Reported 2 MACHINE SLOTTED Screen mat: PVC Not Reported 0 0 Not Reported Pump inst : Not Reported Not Reported 0 Not Reported Not Reported Subcon odh: OHDM10000018944

B12 SE 0 - 1/8 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well Loc: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht:

0005400		
2035409 WATER WELL	U version:	Not Reported
4225	o version.	Not Reported
49	Twp code:	668
Not Reported	Orig own 1:	DISCOUNT AUTO GLASS
AUGER	Test type :	B
MONITOR	Aquifer ty:	SAND
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		·
E		
2182		
LIVINGSTON	St type co:	AVE
Not Reported		
0		
COLUMBUS	State code:	OH
43209		
MW-7		
Not Reported		
1845420.97		
709922.5		
NAD83		
0		
0		
Not Reported		
759		
0 Not Departed		
Not Reported		
39.948314 -82.938994		
GEOCODE	Flowing we:	Ν
0	Flowing we.	IN .
0		
0		
0		
т	S water 1:	20111003
0	o water 1.	20111000
č		

OH WELLS

OHD700000423444

Screen len:	10 21		
Total dept: Date of co:	20111003	Located in:	Not Reported
Assoc rpt :	N	Eocaled III.	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01	enangea by:	Herropolica
Screened i:	11		
Screened 1:	21		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000423444		

B13 SE 0 - 1/8 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

W 4225 49 Not Reported А Μ Not Reported 0 Not Reported Not Reported Not Reported 0 Е 2182 LIVINGSTON Not Reported 0 COLUMBUS 43209 MW-7 Not Reported 1845420.97 709922.5 NAD83 0 0 Not Reported 759 0

2035409

U version:

Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye: Permit no: Lot no:

St type co:

State code:

OH WELLS OHDM10000018946

668 DISCOUNT AUTO GLASS B SND Not Reported

Not Reported Not Reported Not Reported

Not Reported

AVE

ОН

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.948314 -82.938994 GEOCODE 0 0 0	Flowing we:	Ν
0 T 0 10	S water 1:	03-OCT-11
21 03-OCT-11 N 0	Located in:	Not Reported
Not Reported Not Reported 0 30-DEC-99 30-DEC-99 .01 11 21 0	Added by: Changed by:	Not Reported Not Reported
Not Reported 2 MACHINE SLOTTED Not Reported 0	Screen mat:	PVC
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHDM10000018946	Subcon odh:	Not Reported

B14 SE 0 - 1/8 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

OH WELLS

OHDM10000018945

U version:	Not Reported
Twp code:	668
Orig own 1:	DISCOUNT AUTO GLASS
Test type :	В
Aquifer ty:	SND
Loc area:	Not Reported
Sub map ye:	Not Reported
Permit no:	Not Reported
Lot no:	Not Reported
St type co:	AVE
State code:	ОН
	Twp code: Orig own 1: Test type : Aquifer ty: Loc area: Sub map ye: Permit no: Lot no: St type co:

SE Gro 0 - 1/8 Mile Shi Higher De	Not Reported 0 Not Reported OHDM100000 e ID: bundwater Flow: allow Water Depth: ep Water Depth: erage Water Depth: re:	2520702-00 SW 9.75 12.25 Not Reported 4/1994	Subcon odh:	Not Reported AQUIFLOW 1982
Site Id:	0 Not Reported	18945	Subcon odh:	Not Reported
Well drill:	0			
Water leve:	•			
Elev sourc:	· · · · -			
Pitless ty:	Not Reported		Pump inst :	Not Reported
Pump set a:	0 Not Reported		Dump inst :	Not Reported
Pump capac:	0			
Pump type:	Not Reported			
Screen typ:		UTED	Screen mat.	FVC
	Z MACHINE SL		Screen mat:	PVC
Attatch st: Screen dia:	Not Reported 2			
Sustained :	0 Not Reported			
Screened 1:	21			
Screened i:	11			
Screen slo:	.01			
Date chang:	30-DEC-99		Changed by:	Not Reported
Date added:	30-DEC-99		Added by:	Not Reported
Well seal :	0			
Comments:	Not Reported			
Drill year:	Not Reported			
Depth to b:	0			
Assoc rpt :	Ν			
Date of co:	03-OCT-11		Located in:	Not Reported
Total dept:	21			
Screen len:	10			
Cas ht:	0			
S water me:	Т		S water 1:	03-OCT-11
S water le:	0			
Draw down :	0			
Draw down:	0			
Test rate:	0		U U	
Source of :	GEOCODE		Flowing we:	Ν
Longitude:	-82.938994			
Latitude:	39.948314			
Vert acc u:	Not Reported			
Vert acc:	0			
Vert loc:	759			
Horiz ac 1:	Not Reported			
Horiz acc1:	0			
Horiz acc :	0			
Horiz datu:	NAD83			
Horiz y:	709922.5			
Horiz x:	1845420.97			
Well loc d: Zone code:	MW-7 Not Reported			

OH WELLS OHD70000022400

Well log n:	768062		
Well type :	WATER WELL	U version:	!
End user i:	1407		
Cnty code:	49	Twp code:	1620
Orig owner:	Not Reported	Orig own 1:	UNO-VEN
Drill type:	AUGER	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		·
St dir cod:	Not Reported		
St no:	2253		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported	State Code.	en
Zone code:	Not Reported		
	-		
Horiz x:	1845852.12		
Horiz y:	709792.91		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	766		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94796		
Longitude:	-82.93745		
Source of :	Not Reported	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	18		
Date of co:	19950621	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0	6 ,	·
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported	Corcon mat.	Not Reported
Pump capac:	0		
Pump set a:	0		
i unp set a.	U U		

Pitless ty: Elev sourc: Water leve: Well drill: Site id:	Not Reported Not Reported 0 Not Reported OHD700000022	Pump inst : Subcon odh: 400	Not Reported	
C17 ESE 1/8 - 1/4 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	259019 NOT REPORTED 3.32 12.06 Not Reported 10/1996	AQUIFLOW 13410	
D18 WSW 1/8 - 1/4 Mile Higher			OH WELLS OHD7	0000016368
Well log n: Well type :	758422 WATER WELL	U version:	1	
End user i:	1514	T erminan dari	202	
Cnty code:	49 Not Departed	Twp code: Orig own 1:	668 BP OIL	
Orig owner: Drill type:	Not Reported AUGER	Test type :	Not Reported	
Well use c:	MONITOR	Aquifer ty:	GRAVEL/SAND/CLAY	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0	Ede area.	Not Reported	
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	1971			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:	0			
City:	Not Reported	State code:	OH	
Zip:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1843845.37			
Horiz y:	709941.14			
Horiz datu:	Not Reported			
Horiz acc :	0			
Horiz acc1:	0 Nat Departed			
Horiz ac 1:	Not Reported			
Vert loc: Vert acc:	759 0			
Vert acc: Vert acc u:	0 Not Reported			
Latitude:	39.94834			
Longitude:	-82.94461			
Source of :	Not Reported	Flowing we:	Ν	
Test rate:	0	i lowing we.		
Draw down:	0			
Draw down :	0			
S water le:	19.3			
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0			

Screen len:	0		
Total dept:	26		
Date of co:	19920729	Located in:	Not Reported
Assoc rpt :	Y		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000016368		

D19 WSW 1/8 - 1/4 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

758419 WATER WELL 1514 49 Not Reported AUGER MONITOR Not Reported 0 Not Reported Not Reported Not Reported 0 Е 1971 LIVINGSTON Not Reported 0 Not Reported Not Reported Not Reported 1843845.37 709941.14 Not Reported 0 0 Not Reported 759 0

OH WELLS OHD70000016365

U version: ! Twp code: 668 **BP OIL** Orig own 1: Test type : Not Reported Aquifer ty: SAND Loc area: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Lot no: St type co: AVE State code: OH

TC5196641.2s Page A-34

Vert acc u: Latitude:
Longitude:
Source of :
Test rate:
Draw down:
Draw down :
S water le:
S water me:
Cas ht:
Screen len:
Total dept:
Date of co:
Assoc rpt :
Depth to b:
Drill year:
Well seal :
Date added:
Date chang:
Screen slo:
Screened i:
Screened 1:
Sustained :
Attatch st:
Screen dia:
Screen typ:
Pump type:
Pump capac:
Pump set a:
Pitless ty:
Elev sourc:
Water leve:
Well drill:
Site id:

Not Reported 39.94834 -82.94461 Not Reported 0 0	Flowing we:	Ν
19.4 Not Reported 0 23	S water 1:	18991230
19920729 Y O Not Reported O	Located in:	Not Reported
0 18991230 18991230 0 0 0 Not Reported 0	Added by: Changed by:	Not Reported Not Reported
Not Reported Not Reported 0 0	Screen mat:	Not Reported
Not Reported Not Reported 0 Not Reported	Pump inst : Subcon odh:	Not Reported
OHD700000016365		

D20 WSW 1/8 - 1/4 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHD70000016366

758420 WATER WELL 1514	U version:	!
49	Twp code:	668
Not Reported	Orig own 1:	BP OIL
AUGER	Test type :	Not Reported
MONITOR	Aquifer ty:	GRAVEL/SAND/CLAY
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported 0 E 1971	Lot no:	Not Reported
LIVINGSTON Not Reported 0	St type co:	AVE
Not Reported Not Reported	State code:	ОН

Located in:

Added by:

Screen mat:

Subcon odh:

Ν

18991230

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 1843845.37 709941.14 Not Reported 0 0 Not Reported 759 0 Not Reported 39.94834 -82.94461 Not Reported Flowing we: 0 0 0 19 Not Reported S water 1: 0 0 26 19920729 Υ 0 Not Reported 0 18991230 18991230 Changed by: 0 0 0 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported OHD70000016366

D21 WSW 1/8 - 1/4 Mile Higher

ilgiloi				
Well log n:	758421			
Well type :	WATER WELL	U version:	!	
End user i:	1514			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	BP OIL	
Drill type:	AUGER	Test type :	Not Reported	
Well use c:	MONITOR	Aquifer ty:	GRAVEL/SAND/CLAY	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	

OH WELLS OHD70000016367

0.4	Not Deve entered	Dennities	Not Demonstrat
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	1971	0	
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1843845.37		
Horiz y:	709941.14		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94834		
Longitude:	-82.94461		N
Source of :	Not Reported	Flowing we:	Ν
Test rate:	0		
Draw down:	0 0		
Draw down : S water le:	18.9		
S water me:	Not Reported	S water 1:	18001220
Cas ht:	0	S water 1.	18991230
Screen len:	0		
Total dept:	26		
Date of co:	19920729	Located in:	Not Reported
Assoc rpt :	Y	Localed III.	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0	en ange en a yr	
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		·
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported	·	
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000016367		

D22 WSW 1/4 - 1/2 Mile Higher

Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date: 2591191-00 S Not Reported 18.04 Not Reported 3/1993

AQUIFLOW 13729

Distance Elevation			Database	EDR ID Number
D23 WSW 1/4 - 1/2 Mile Higher			OH WELLS	OHD700000118537
Well log n:	967373			
Well type :	WATER WELL	U version:	Not Reported	
End user i:	1407		·	
Cnty code:	49	Twp code:	1790	
Orig owner:	Not Reported	Orig own 1:	TIMKEN	
Drill type:	AUGER	Test type :	Not Reported	
Well use c:	MONITOR	Aquifer ty:	GRAVĖL	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0		·	
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	Not Reported			
St no:	1025			
St name:	ALUM CREEK	St type co:	DR	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	ОН	
Zip:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1843620.8			
Horiz y:	709887.61			
Horiz datu:	Not Reported			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	760			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94819			
Longitude:	-82.94541			
Source of :	Not Reported	Flowing we:	Not Reported	
Test rate:	0	r lowing we.	Not Reported	
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0	S water 1.	10991230	
Screen len:	5			
Total dept:	18			
Date of co:	20030425	Located in:	Not Reported	
Assoc rpt :	Not Reported		Not Reported	
Depth to b:				
Drill year:	Not Reported			
Well seal :	0			
Date added:	20030826	Added by:	DENNIS CRIST	
Date chang:	18991230	Changed by:	Not Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

D24 WSW 1/4 - 1/2 Mile

Higher

.01 13 18 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000118537

Screen mat:

Pump inst :

Subcon odh:

Not Reported

Not Reported

Not Reported

OH WELLS

OHDM10000018933

ngner			
Well log n:	2005003		
Well type :	W	U version:	Not Reported
End user i:	4221		·
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	SHELL STATION
Drill type:	A	Test type :	Not Reported
Well use c:	Μ	Aquifer ty:	SND
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		·
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		·
St dir cod:	E		
St no:	1937		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
Zip:	43209		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1843623.55		
Horiz y:	709876.66		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	760		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94816		
Longitude:	-82.9454		
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

TC5196641.2s Page A-39

Screen len: Total dept:	10 23		
Date of co:	07-SEP-06	Located in:	Not Reported
Assoc rpt :	Ν		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018933		-

U version:

Twp code:

Orig own 1:

Test type :

Aquifer ty:

Loc area:

Sub map ye:

Permit no:

St type co:

State code:

Lot no:

D25 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

2005003 W 4221 49 Not Reported А Μ Not Reported 0 Not Reported Not Reported Not Reported 0 Е 1937 LIVINGSTON Not Reported 0 COLUMBUS 43209 Not Reported Not Reported 1843623.55 709876.66 NAD83 0 0 Not Reported 760 0

OH WELLS OHDM10000018932

Not Reported

668 SHELL STATION Not Reported SND Not Reported

Not Reported Not Reported Not Reported

AVE

ОН

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le:	Not Reported 39.94816 -82.9454 GLOBAL POSITION SYSTEM 0 0 0 0	Flowing we:	Ν
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	23		
Date of co:	07-SEP-06	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		Not Demonstrat
Date added:	30-DEC-99	Added by:	Not Reported
Date chang: Screen slo:	30-DEC-99	Changed by:	Not Reported
Screened i:	.01 23		
Screened 1:	25 11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	– MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018932		

D26 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHDM

OHDM10000018931

2005003 W	U version:	Not Reported	
4221 49	Twp code:	668	
Not Reported	Orig own 1:	SHELL STATION	
A	Test type :	Not Reported	
Μ	Aquifer ty:	SND	
Not Reported 0	Loc area:	Not Reported	
Not Reported	Sub map ye:	Not Reported	
Not Reported	Permit no:	Not Reported	
Not Reported 0 E 1937	Lot no:	Not Reported	
LIVINGSTON Not Reported 0	St type co:	AVE	
COLUMBUS 43209	State code:	ОН	

Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported Not Reported 1843623.55 709876.66 NAD83 0 0 Not Reported 760 0 Not Reported 39.94816		
-82.9454 GLOBAL POSITION SYSTEM 0 0 0	Flowing we:	Ν
0 Not Reported 0 10	S water 1:	30-DEC-99
23 07-SEP-06 N 0 Not Reported	Located in:	Not Reported
Not Reported 0 30-DEC-99 30-DEC-99 .01 23 11 0	Added by: Changed by:	Not Reported Not Reported
Not Reported 2 MACHINE SLOTTED Not Reported 0	Screen mat:	PVC
0 Not Reported Not Reported	Pump inst :	Not Reported
0 Not Reported OHDM10000018931	Subcon odh:	Not Reported

D27 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type :

End user i:

Cnty code:

Orig owner:

Drill type:

Loc no:

Well use c:

Sub name:

Loc map ye:

2005003 W 4221 49 Not Reported A M Not Reported 0 Not Reported

U version: Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye:

OH WELLS OHDM10000018934

Not Reported

668 SHELL STATION Not Reported SND Not Reported

Not Reported

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	1937		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	43209		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1843623.55		
Horiz y:	709876.66		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0 Nat Danasta d		
Horiz ac 1:	Not Reported		
Vert loc:	760		
Vert acc:	0 Not Departed		
Vert acc u:	Not Reported		
Latitude:	39.94816		
Longitude:			NI
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν
Test rate: Draw down:	0		
Draw down: Draw down :	0		
S water le:	0 0		
S water me:	0 Not Reported	S water 1:	30-DEC-99
Cas ht:	0	S water T.	30-DLC-99
Screen len:	10		
Total dept:	23		
Date of co:	07-SEP-06	Located in:	Not Reported
Assoc rpt :	N	Localed III.	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01	enan.gea 2):	
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported	-	
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018934		

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D28 WSW 1/4 - 1/2 Mile Higher			OH WELLS	OHD700000406890
Well log n:	2005003			
Well type :	WATER WELL	U version:	Not Reported	
End user i:	4221			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	SHELL STATION	
Drill type:	AUGER	Test type :	Not Reported	
Well use c:	MONITOR	Aquifer ty:	SAND	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0	201101		
St dir cod:	Ē			
St no:	1937			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported	or type oo.	, (VE	
Sec add no:	0			
City:	COLUMBUS	State code:	ОН	
Zip:	43209	State Code.	OII	
Zone code:				
Horiz x:	Not Reported 1843623.55			
Horiz y:	709876.66 NAD83			
Horiz datu:				
Horiz acc :	0			
Horiz acc1:	0 Nat Decentral			
Horiz ac 1:	Not Reported			
Vert loc:	760			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94816			
Longitude:	-82.9454			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	N	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0			
Screen len:	10			
Total dept:	23			
Date of co:	20060907	Located in:	Not Reported	
Assoc rpt :	Ν			
Depth to b:	0			
Drill year:	Not Reported			
Well seal :	0			
Date added:	18991230	Added by:	Not Reported	
Date chang:	18991230	Changed by:	Not Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

D29 WSW 1/4 - 1/2 Mile

Higher

Well log n:

.01 23 11 0 Not Reported 2 MACHINE SLOTTED Screen mat: PVC Not Reported 0 0 Not Reported Pump inst : Not Reported Not Reported 0 Not Reported Subcon odh: Not Reported OHD700000406890

> OH WELLS OHDM10000018936

2005003 U version: W Not Reported 4221 49 Twp code: 668 SHELL STATION Not Reported Orig own 1: Test type : Not Reported A Μ Aquifer ty: SND Not Reported Loc area: 0 Not Reported Sub map ye: Not Reported Permit no: Not Reported Lot no: 0 Е 1937 LIVINGSTON AVE St type co: Not Reported 0 COLUMBUS State code: OH 43209 Not Reported Not Reported 1843623.55 709876.66

Flowing we:

S water 1:

Not Reported Not Reported Not Reported Not Reported

Ν

30-DEC-99

Well type :

End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le:

S water me:

Cas ht:

NAD83

Not Reported 760

Not Reported 39.94816

Not Reported

GLOBAL POSITION SYSTEM

-82.9454

0

0

0

0

0

0

0

0

Screen len: Total dept:	10 23		
Date of co:	07-SEP-06	Located in:	Not Reported
Assoc rpt :	Ν		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018936		

U version:

Twp code:

Orig own 1:

Test type :

Aquifer ty:

Loc area:

Sub map ye:

Permit no:

St type co:

State code:

Lot no:

D30 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

2005003 W 4221 49 Not Reported А Μ Not Reported 0 Not Reported Not Reported Not Reported 0 Е 1937 LIVINGSTON Not Reported 0 COLUMBUS 43209 Not Reported Not Reported 1843623.55 709876.66 NAD83 0 0 Not Reported 760 0

OH WELLS OHDM10000018935

Not Reported

668 SHELL STATION Not Reported SND Not Reported

Not Reported Not Reported Not Reported

AVE

ОН

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le:	Not Reported 39.94816 -82.9454 GLOBAL POSITION SYSTEM 0 0 0 0	Flowing we:	Ν
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	23		
Date of co:	07-SEP-06	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments: Well seal :	Not Reported		
Date added:	0 30-DEC-99	Added by:	Not Doported
Date chang:	30-DEC-99 30-DEC-99	Changed by:	Not Reported Not Reported
Screen slo:	.01	Changed by.	Not Reported
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0 Nat Danasta d	Out a second set	Not Demonstrat
Well drill: Site id:	Not Reported OHDM10000018935	Subcon odh:	Not Reported
Site Iu.	OLDM1000018932		

D31 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHD

OHDM10000018911

2004992 W	2	U version:	Not Reported
4221			
49		Twp code:	668
Not Rep	orted	Orig own 1:	SHELL STATION
А		Test type :	Not Reported
Μ		Aquifer ty:	SND
Not Rep 0	orted	Loc area:	Not Reported
Not Rep	orted	Sub map ye:	Not Reported
Not Rep	orted	Permit no:	Not Reported
Not Rep 0 E 1937	orted	Lot no:	Not Reported
LIVINGS Not Rep 0	-	St type co:	AVE
COLUM 43209	BUS	State code:	ОН

Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported Not Reported 1843639.96 709792.8 NAD83 0 0 Not Reported 759 0 Not Reported 39.94793		
-82.94534 GLOBAL POSITION SYSTEM 0 0 0	Flowing we:	Ν
0 Not Reported 0 10 23	S water 1:	30-DEC-99
07-SEP-06 N 0 Not Reported Not Reported	Located in:	Not Reported
0 30-DEC-99 30-DEC-99 .01 23 11 0 Not Reported	Added by: Changed by:	Not Reported Not Reported
2 MACHINE SLOTTED Not Reported 0 0	Screen mat:	PVC
Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHDM10000018911	Subcon odh:	Not Reported

D32 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type :

End user i:

Cnty code:

Orig owner:

Drill type:

Loc no:

Well use c:

Sub name:

Loc map ye:

2004992 W 4221 49 Not Reported A M Not Reported 0 Not Reported

U version: Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye:

OH WELLS OHDM10000018910

Not Reported

668 SHELL STATION Not Reported SND Not Reported

Not Reported

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	1937		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	43209		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1843639.96		
Horiz y:	709792.8		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94793		
Longitude:	-82.94534	<u> </u>	
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0 Nat Danasta d	Overstern 4	
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10 23		
Total dept: Date of co:		Located in:	Not Poportod
	07-SEP-06 N	Localed In:	Not Reported
Assoc rpt : Depth to b:	0		
Deptil to b. Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01	Changed by:	Not Reported
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported	-	
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018910		

Map ID Direction Distance				
Elevation			Database	EDR ID Number
D33 WSW 1/4 - 1/2 Mile Higher			OH WELLS	OHDM10000018909
Well log n:	2004992			
Well type :	W	U version:	Not Reported	
End user i:	4221			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	SHELL STATION	
Drill type:	A	Test type :	Not Reported	
Well use c:	Μ	Aquifer ty:	SND	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	1937			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	ОН	
Zip:	43209			
Well loc d:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1843639.96			
Horiz y:	709792.8			
Horiz datu:	NAD83			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	759			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94793			
Longitude:	-82.94534			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν	
Test rate:	0	0		
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	30-DEC-99	
Cas ht:	0			
Screen len:	10			
Total dept:	23			
Date of co:	07-SEP-06	Located in:	Not Reported	
Assoc rpt :	Ν		·	
Depth to b:	0			
Drill year:	Not Reported			
Comments:	Not Reported			
Well seal :	0			
Date added:	30-DEC-99	Added by:	Not Reported	
Dale audeu.				

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

.01 23 11 0 Not Reported 2 MACHINE SLOTTED Screen mat: PVC Not Reported 0 0 Not Reported Pump inst : Not Reported Not Reported 0 Not Reported Not Reported Subcon odh: OHDM10000018909

> OH WELLS OHDM10000018912

D34 WSW 1/4 - 1/2 Mile Higher			OH WELLS	OHDM10
Well log n:	2004992			
Well type :	W	U version:	Not Reported	
End user i:	4221			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	SHELL STATION	
Drill type:	A	Test type :	Not Reported	
Well use c:	Μ	Aquifer ty:	SND	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	E			
St no:	1937			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	43209			
Well loc d:	Not Reported			
Zone code:	Not Reported			
Horiz x:	1843639.96			
Horiz y:	709792.8			
Horiz datu:	NAD83			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	759			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94793			
Longitude:	-82.94534			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	30-DEC-99	
Cas ht:	0			

Screen len:	10 23			
Total dept: Date of co:	23 07-SEP-06	Located in:	Not Departed	
		Localed In.	Not Reported	
Assoc rpt :	N			
Depth to b:	0			
Drill year:	Not Reported			
Comments:	Not Reported			
Well seal :	0			
Date added:	30-DEC-99	Added by:	Not Reported	
Date chang:	30-DEC-99	Changed by:	Not Reported	
Screen slo:	.01			
Screened i:	23			
Screened 1:	11			
Sustained :	0			
Attatch st:	Not Reported			
Screen dia:	2			
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC	
Pump type:	Not Reported			
Pump capac:	0			
Pump set a:	0			
Pitless ty:	Not Reported	Pump inst :	Not Reported	
Elev sourc:	Not Reported	·	·	
Water leve:	0			
Well drill:	Not Reported	Subcon odh:	Not Reported	
Site id:	OHDM10000018912		·	

D35 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

2004992 WATER WELL 4221 49 Not Reported AUGER MONITOR Not Reported 0 Not Reported Not Reported Not Reported 0 Е 1937 LIVINGSTON Not Reported 0 COLUMBUS 43209 Not Reported 1843639.96 709792.8 NAD83 0 0 Not Reported 759

0

U version:

Twp code:

Orig own 1:

Test type :

Aquifer ty:

Loc area:

Sub map ye:

Permit no:

St type co:

State code:

Lot no:

Not Reported

668 SHELL STATION Not Reported SAND Not Reported

OH WELLS

OHD700000406832

Not Reported Not Reported Not Reported

AVE

ОН

Vert acc u: Latitude: Longitude: Source of : Test rate:	Not Reported 39.94793 -82.94534 GLOBAL POSITION SYSTEM 0	Flowing we:	Ν
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	23		
Date of co:	20060907	Located in:	Not Reported
Assoc rpt :	Ν		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000406832		

D36 WSW 1/4 - 1/2 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHDM10000018914

2004992 W 4221	U version:
49	Twp code:
Not Reported	Orig own 1:
A	Test type :
Μ	Aquifer ty:
Not Reported	Loc area:
0	
Not Reported	Sub map ye:
Not Reported	Permit no:
Not Reported	Lot no:
0	
E	
1937	_
LIVINGSTON	St type co:
Not Reported	
0	a
COLUMBUS	State code:
43209	

668 SHELL STATION Not Reported SND Not Reported

Not Reported

Not Reported Not Reported Not Reported

AVE

OH

Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported Not Reported 1843639.96 709792.8 NAD83 0 0 Not Reported 759 0 Not Reported 39.94793		
-82.94534 GLOBAL POSITION SYSTEM 0 0 0	Flowing we:	Ν
0 Not Reported 0 10	S water 1:	30-DEC-99
23 07-SEP-06 N 0 Not Reported	Located in:	Not Reported
Not Reported 0 30-DEC-99 30-DEC-99 .01 23 11 0 Not Reported	Added by: Changed by:	Not Reported Not Reported
2 MACHINE SLOTTED Not Reported 0	Screen mat:	PVC
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHDM10000018914	Subcon odh:	Not Reported

D37 WSW 1/4 - 1/2 Mile Higher

> Well log n: Well type :

End user i:

Cnty code:

Orig owner:

Drill type:

Loc no:

Well use c:

Sub name:

Loc map ye:

2004992 W 4221 49 Not Reported A M Not Reported 0 Not Reported

U version: Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye:

OH WELLS OHDM10000018913

Not Reported

668 SHELL STATION Not Reported SND Not Reported

Not Reported

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	1937		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	43209		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1843639.96		
Horiz y:	709792.8		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94793		
Longitude:	-82.94534		
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0 Not Departs d	Currenter Ar	
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10 23		
Total dept: Date of co:	23 07-SEP-06	Located in:	Not Poportod
Assoc rpt :	N	Eocaled III.	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01	enangea by:	Hot Hoppillou
Screened i:	23		
Screened 1:	11		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018913		

Map ID Direction Distance				
Elevation			Database	EDR ID Number
38 SE 1/4 - 1/2 Mile Higher			OH WELLS	OHD700000175359
Well log n:	210792			
Well type :	WATER WELL	U version:	!	
End user i:	800			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	JEWISH CENTER	
Drill type:	Not Reported	Test type :	Not Reported	
Well use c:	Not Reported	Aquifer ty:	SHALE	
Loc map ye:	1989	Loc area:	Not Reported	
Loc no:	232			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	Not Reported			
St no:	1125			
St name:	COLLEGE	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:	0 Nat Departed	Chata and a		
City:	Not Reported	State code:	OH	
Zip: Zone code:	Not Reported			
Horiz x:	S 1846014.08			
Horiz y:	709078.14			
Horiz datu:	NAD27			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	763			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.945997			
Longitude:	-82.93686			
Source of :	Digitized	Flowing we:	Ν	
Test rate:	0	i i i i i i i i i i i i i i i i i i i		
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0			
Screen len:	0			
Total dept:	52			
Date of co:	19590710	Located in:	Y	
Assoc rpt :	Not Reported			
Depth to b:	0			
Drill year:	Not Reported			
Well seal :	0			
Date added:	18991230	Added by:	Not Reported	
Date chang:	20060815	Changed by:	Not Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

0 0 0 0 \\NRAS1\ 0 Not Reported Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported Subcon odh: OHD700000175359

Not Reported

Not Reported

Not Reported

OH WELLS

OHD70000339484

ngnei				
Well log n:	2002934			
Well type :	WATER WELL	U version:	Not Reported	
End user i:	1407		·	
Cnty code:	49	Twp code:	980	
Orig owner:	Not Reported	Orig own 1:	SHELL OIL	
Drill type:	AUGER	Test type :	Not Reported	
Well use c:	MONITOR	Aquifer ty:	CLA	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0		·	
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	Not Reported			
St no:	1937			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	Not Reported			
Zone code:	S			
Horiz x:	1843509.04			
Horiz y:	709964.66			
Horiz datu:	NAD27			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	760			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.9484			
Longitude:	-82.94581			
Source of :	GLOBAL POSITIONING	SYSTEMFlowing we:	N	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	0	_		
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0			

D39 West 1/4 - 1/2 Mile Higher

Screen len:	10		
Total dept:	22		
Date of co:	20060510	Located in:	Not Reported
Assoc rpt :	Ν		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	22		
Screened 1:	12		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000339484		

D40 West 1/4 - 1/2 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

W	ATER WELL
14	07
49)
No	ot Reported
AL	JGER
M	ONITOR
No	ot Reported
0	
No	ot Reported
No	ot Reported
No	ot Reported
0	
No	ot Reported
19	37
Lľ	VINGSTON
No	ot Reported
0	
C	OLUMBUS
No	ot Reported
S	
18	43509.04
70	9964.66
NA	AD27
0	
0	
No	ot Reported
76	0

0

OH WELLS

OHD70000339486

2002936		
WATER WELL 1407	U version:	Not Reported
49	Twp code:	980
Not Reported	Orig own 1:	SHELL OIL
AUGER	Test type :	Not Reported
MONITOR	Aquifer ty:	CLA
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
Not Reported		
1937		
LIVINGSTON	St type co:	AVE
Not Reported 0		
COLUMBUS	State code:	ОН
Not Reported		
S		
1843509.04		
709964.66		
NAD27		
0		
0		

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down:	Not Reported 39.9484 -82.94581 GLOBAL POSITIONING SYSTE 0 0	EMFlowing we:	Ν
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	22		
Date of co:	20060510	Located in:	Not Reported
Assoc rpt :	Ν		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	22		
Screened 1:	12		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2	_	
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000339486		

D41 West 1/4 - 1/2 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHD70000339487

2002937 WATER WELL 1407	U version:	Not Reported
49	Twp code:	980
Not Reported	Orig own 1:	SHELL
AUGER	Test type :	Not Reported
MONITOR	Aquifer ty:	CLA
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported 0	Lot no:	Not Reported
Not Reported 1937		
LIVINGSTON Not Reported 0	St type co:	AVE
COLUMBUS Not Reported	State code:	ОН

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude:	S 1843509.04 709964.66 NAD27 0 0 Not Reported 760 0 Not Reported 39.9484		
Longitude: Source of :	-82.94581 GLOBAL POSITIONING S	YSTEMElowing we	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	22		
Date of co:	20060510	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	22		
Screened 1:	12		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0	Duran inst	Not Damastad
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve: Well drill:	0 Not Reported	Subcon odh:	Not Departed
Site id:	Not Reported OHD700000339487	Subcon oun.	Not Reported
	01707000000000000000007		

D42 West 1/4 - 1/2 Mile Higher

Well log n:	2002934			
Well type :	W	U version:	Not Reported	
End user i:	1407			
Cnty code:	49	Twp code:	980	
Orig owner:	Not Reported	Orig own 1:	SHELL OIL	
Drill type:	А	Test type :	Not Reported	
Well use c:	М	Aquifer ty:	CLA	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	

OH WELLS

OHDM10000018949

0.1	Not Deverted	Damaitar	Not Demonstrat
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner : Sect no:	Not Reported 0	Lot no:	Not Reported
St dir cod:			
St un cou. St no:	Not Reported 1937		
St name:	LIVINGSTON	St type co:	AVE
Sec add:		St type co.	AVE
Sec add no:	Not Reported 0		
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported	State code.	OIT
Well loc d:	Not Reported		
Zone code:	S		
Horiz x:	1843509.04		
Horiz y:	709964.66		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	760		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.9484		
Longitude:	-82.94581		
Source of :	GLOBAL POSITIONING SYSTE	EMFlowing we:	Ν
Test rate:	0	0	
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	22		
Date of co:	10-MAY-06	Located in:	Not Reported
Assoc rpt :	Ν		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	15-AUG-06	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	22		
Screened 1:	12		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:			
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0 Not Poportod	Rump inst :	Not Poported
Pitless ty: Elev sourc:	Not Reported	Pump inst :	Not Reported
Water leve:	Not Reported 0		
Well drill:	0 Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000018949	Subcon ban.	Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D43 West 1/4 - 1/2 Mile Higher			OH WELLS	OHDM10000018948
Well log n:	2002934			
Well type :	W	U version:	Not Reported	
End user i:	1407		·	
Cnty code:	49	Twp code:	980	
Orig owner:	Not Reported	Orig own 1:	SHELL OIL	
Drill type:	A	Test type :	Not Reported	
Well use c:	Μ	Aquifer ty:	CLA	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	Not Reported			
St no:	1937			
St name:	LIVINGSTON	St type co:	AVE	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	Not Reported			
Well loc d:	Not Reported			
Zone code:	S			
Horiz x:	1843509.04			
Horiz y:	709964.66			
Horiz datu:	NAD27			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	760			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.9484			
Longitude:	-82.94581			
Source of :	GLOBAL POSITIONIN	3 SYSTEM-lowing we:	N	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	0 Not Departed	S water 1:		
S water me: Cas ht:	Not Reported 0	S water 1:	30-DEC-99	
Screen len:	10			
Total dept:	22			
Date of co:	22 10-MAY-06	Located in:	Not Reported	
Assoc rpt :	N	Localed III.	Not Reputed	
Depth to b:	0			
Drill year:	Not Reported			
Comments:	Not Reported			
Well seal :				
Date added:	30-DEC-99	Added by:	Not Reported	
Date chang:	15-AUG-06	Changed by:	Not Reported	
Date shang.	10 / 100 00	chunged by.	Norrepondu	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

.01 22 12 0 Not Reported 2 MACHINE SLOTTED Screen mat: PVC Not Reported 0 0 Not Reported Pump inst : Not Reported Not Reported 0 Not Reported Not Reported Subcon odh: OHDM10000018948

OH WELLS OHDM10

OHDM10000018947

D44 West 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht:

2002937		
W	U version:	Not Reported
1407		
49	Twp code:	980
Not Reported	Orig own 1:	SHELL
A	Test type :	Not Reported
Μ	Aquifer ty:	CLA
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
Not Reported		
1937 LIVINGSTON		AVE
	St type co:	AVE
Not Reported 0		
COLUMBUS	State code:	ОН
Not Reported	State Code.	OII
Not Reported		
S		
1843509.04		
709964.66		
NAD27		
0		
0		
Not Reported		
760		
0		
Not Reported		
39.9484		
-82.94581		
GLOBAL POSITIONING	SYSTEMFlowing we:	N
0		
0		
0		
0		
Not Reported	S water 1:	30-DEC-99
0		

Total dept:22Date of co:10-MAY-06Located in:Not ReportedAssoc rpt :NNDepth to b:0Drill year:Not ReportedComments:Not ReportedWell seal :0Date added:30-DEC-99Added by:Not ReportedDate chang:15-AUG-06Screen slo:.01Screened 1:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Assoc rpt :NDepth to b:0Drill year:Not ReportedComments:Not ReportedWell seal :0Date added:30-DEC-99Added by:Not ReportedDate chang:15-AUG-06Changed by:Not ReportedScreen slo:.01Screened 1:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Depth to b:0Drill year:Not ReportedComments:Not ReportedWell seal :0Date added:30-DEC-99Added by:Not ReportedDate chang:15-AUG-06Screen slo:.01Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Drill year:Not ReportedComments:Not ReportedWell seal :0Date added:30-DEC-99Added by:Not ReportedDate chang:15-AUG-06Changed by:Not ReportedScreen slo:.01Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Comments:Not ReportedWell seal :0Date added:30-DEC-99Added by:Not ReportedDate chang:15-AUG-06Screen slo:.01Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Well seal :0Date added:30-DEC-99Added by:Not ReportedDate chang:15-AUG-06Changed by:Not ReportedScreen slo:.01.01Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Date chang:15-AUG-06Changed by:Not ReportedScreen slo:.01Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Screen slo:.01Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Screened i:22Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Screened 1:12Sustained :0Attatch st:Not ReportedScreen dia:2
Sustained :0Attatch st:Not ReportedScreen dia:2
Attatch st:Not ReportedScreen dia:2
Screen dia: 2
Screen typ: MACHINE SLOTTED Screen mat: PVC
Pump type: Not Reported
Pump capac: 0
Pump set a: 0
Pitless ty: Not Reported Pump inst : Not Reported
Elev sourc: Not Reported
Water leve: 0
Well drill: Not Reported Subcon odh: Not Reported
Site id: OHDM10000018947

D45 West 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

760

0

2002937	
W	U version:
1407	
49	Twp code:
Not Reported	Orig own 1:
A	Test type :
M	Aquifer ty:
Not Reported	Loc area:
0	
Not Reported	Sub map ye:
Not Reported	Permit no:
Not Reported	Lot no:
0	
Not Reported	
1937	_
LIVINGSTON	St type co:
Not Reported	
0	
COLUMBUS	State code:
Not Reported	
Not Reported	
S	
1843509.04	
709964.66	
NAD27	
0	
0	
Not Reported	

OH WELLS

OHDM10000018952

Not Reported	
980	
SHELL	
Not Reported	

Not Reported CLA Not Reported

Not Reported Not Reported Not Reported

AVE

OH

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le:	Not Reported 39.9484 -82.94581 GLOBAL POSITIONING SYSTE 0 0 0 0	ENFlowing we:	Ν
S water me: Cas ht: Screen len: Total dept:	Not Reported 0 10 22	S water 1:	30-DEC-99
Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal :	10-MAY-06 N 0 Not Reported Not Reported 0	Located in:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2	Added by: Changed by:	Not Reported Not Reported
Screen typ: Pump type: Pump capac: Pump set a:	MACHINE SLOTTED Not Reported 0 0	Screen mat:	PVC
Pitless ty: Elev sourc: Water leve: Well drill:	Not Reported Not Reported 0 Not Reported	Pump inst : Subcon odh:	Not Reported
Site id:	OHDM10000018952		

D46 West 1/4 - 1/2 Mile

Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

Not Reported

2002936		
W	U version:	Not Reported
1407		•
49	Twp code:	980
Not Reported	Orig own 1:	SHELL OIL
A	Test type :	Not Reported
Μ	Aquifer ty:	CLA
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
Not Reported		
1937		
LIVINGSTON	St type co:	AVE
Not Reported		
0		
COLUMBUS	State code:	OH

OH WELLS

OHDM10000018951

Well loc d: Zone code: Horiz x: Horiz datu: Horiz datu: Horiz acc : Horiz acc 1: Horiz ac 1: Vert loc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Comments: Well seal : Date added: Date chang:
Well seal :
Screened i:
Screened 1: Sustained : Attatch st:
Screen dia: Screen typ:
Pump type: Pump capac:
Pump set a: Pitless ty:
Elev sourc:
Water leve: Well drill:
Site id:

Not Reported S 1843509.04 709964.66 NAD27 0 0 Not Reported 760 0 Not Reported 39.9484		
-82.94581 GLOBAL POSITIONING SYSTE 0 0	MFlowing we:	Ν
0 0 Not Reported 0	S water 1:	30-DEC-99
10 22 10-MAY-06 N	Located in:	Not Reported
0 Not Reported Not Reported 0 30-DEC-99	Added by:	Not Reported
15-AUG-06 .01 22 12	Changed by:	Not Reported
0 Not Reported 2 MACHINE SLOTTED	Screen mat:	PVC
Not Reported 0 Not Reported	Pump inst :	Not Reported
Not Reported 0 Not Reported OHDM10000018951	Subcon odh:	Not Reported

D47 West 1/4 - 1/2 Mile Higher

4 - 1/2 Mile gher Well log n: Well type :

End user i:

Cnty code:

Orig owner:

Drill type:

Well use c:

Sub name:

Loc map ye: Loc no: 2002936 W 1407 49 Not Reported A M Not Reported 0 Not Reported

U version: Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye:

OH WELLS OHDM10000018950

Not Reported 980 SHELL OIL Not Reported

CLA Not Reported

Not Reported

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1937		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	Not Reported		
Well loc d:	Not Reported		
Zone code:	S		
Horiz x:	1843509.04		
Horiz y:	709964.66		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	760		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.9484		
Longitude:	-82.94581	-	
Source of :	GLOBAL POSITIONING SYSTI	=M-lowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0 Nat Davasta d	Question 4	
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	22	Level d'a	Net Demented
Date of co:	10-MAY-06	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0 Not Departed		
Drill year:	Not Reported		
Comments:	Not Reported		
	0		
Well seal :	0 20 DEC 00		Not Departed
Date added:	30-DEC-99	Added by:	Not Reported
Date added: Date chang:	30-DEC-99 15-AUG-06	Added by: Changed by:	Not Reported Not Reported
Date added: Date chang: Screen slo:	30-DEC-99 15-AUG-06 .01		
Date added: Date chang: Screen slo: Screened i:	30-DEC-99 15-AUG-06 .01 22		
Date added: Date chang: Screen slo: Screened i: Screened 1:	30-DEC-99 15-AUG-06 .01 22 12		
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained :	30-DEC-99 15-AUG-06 .01 22 12 0		
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported		
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2	Changed by:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED		
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported	Changed by:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported 0	Changed by:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported 0	Changed by: Screen mat:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported 0 0 Not Reported	Changed by:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported 0 0 Not Reported Not Reported	Changed by: Screen mat:	Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported 0 0 Not Reported Not Reported 0	Changed by: Screen mat: Pump inst :	Not Reported PVC Not Reported
Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc:	30-DEC-99 15-AUG-06 .01 22 12 0 Not Reported 2 MACHINE SLOTTED Not Reported 0 0 Not Reported Not Reported	Changed by: Screen mat:	Not Reported

Map ID Direction				
Distance Elevation			Database	EDR ID Number
D48 WSW 1/4 - 1/2 Mile Lower			OH WELLS	OHD700000180553
Well log n:	43499			
Well type :	WATER WELL	U version:	!	
End user i:	800			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	NATIONAL ALUMIN	IUM CO
Drill type:	Not Reported	Test type :	Not Reported	
Well use c:	Not Reported	Aquifer ty:	LIMESTONE	
Loc map ye:	1945	Loc area:	Not Reported	
Loc no:	1904			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	Not Reported			
St no:	1133			
St name:	ALUM CREEK	St type co:	DR	
Sec add:	Not Reported			
Sec add no:	0			
City:	Not Reported	State code:	OH	
Zip:	Not Reported			
Zone code:	S			
Horiz x:	1843460.44			
Horiz y:	709775.47			
Horiz datu:	NAD27			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	758			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.947876			
Longitude:	-82.945981			
Source of :	Digitized	Flowing we:	N	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	78			
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0			
Screen len:	0			
Total dept:	300			
Date of co:	18991230	Located in:	Y	
Assoc rpt :	Not Reported			
Depth to b:	0			
Drill year:	Not Reported			
Well seal :	0			
Date added:	18991230	Added by:	Not Reported	
Date chang:	20060815	Changed by:	Not Reported	

Screen slo:
Screened i:
Screened 1:
Sustained :
Attatch st:
Screen dia:
Screen typ:
Pump type:
Pump capac:
Pump set a:
Pitless ty:
Elev sourc:
Water leve:
Well drill:
Site id:

0 0 0 0 \\NRAS1\ 0 Not Reported Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported Subcon odh: OHD700000180553

.

U version:

Twp code:

Orig own 1:

Test type :

Aquifer ty: Loc area:

Sub map ye:

Permit no:

St type co:

S water 1:

Lot no:

Not Reported

Not Reported

Not Reported

!

668

DR

OH

Not Reported SAND AND GRAVEL

Not Reported

Not Reported

Not Reported

Not Reported

NATIONAL ALUMINUM CO

OH WELLS OHD700000180554

49 WSW 1/4 - 1/2 Mile Higher	
1/4 - 1/2 Mile	43498 WATER WELL 800 49 Not Reported Not Reported 1945 1905 Not Reported Not Reported Not Reported 0 Not Reported 1133 ALUM CREEK Not Reported 0 Not Reported 0 Not Reported 1133 ALUM CREEK Not Reported 5 1843446.15 709720.9 NAD27
Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht:	0 0 Not Reported 759 0 Not Reported 39.947731 -82.946033 Digitized 0 0 0 17 Not Reported 0

51
State code:
Flowing we:

18991230

Ν

Screen len:	0		
Total dept:	39		
Date of co:	18991230	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000180554		

E50 SW 1/4 - 1/2 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

WATER WELL 0 49 Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 Not Reported 1130 ALUM CREEK Not Reported 0 Not Reported Not Reported

Not Reported

Not Reported

Not Reported

1843785.63

709198.3

0 0

761 0

183372

U version:

Twp code: Orig own 1: Test type : Aquifer ty: Loc area: Sub map ye: Permit no: Lot no: St type co:

State code:

OH WELLS OHD70000021726

668 NATIONAL ALUMINUM CO Not Reported GRAVEL/SAND/CLAY Not Reported

Not Reported Not Reported Not Reported

DR

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ОН

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.9463 -82.94481 Not Reported 100 5 4	Flowing we:	Ν
22 Not Reported 0 0	S water 1:	18991230
45 19570330 Not Reported 0 Not Reported	Located in:	Not Reported
0 18991230 18991230 0 0 0 0	Added by: Changed by:	Not Reported Not Reported
\\NRAS1\ 0 Not Reported Not Reported 0	Screen mat:	Not Reported
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHD700000021726	Subcon odh:	Not Reported

E51 SW 1/4 - 1/2 Mile Higher

> Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHD70000021721

735058 WATER WELL 1081	U version:	!
49	Twp code:	668
Not Reported	Orig own 1:	PRE-FAB TRANSIT
CABLE TOOL	Test type :	Not Reported
MONITOR	Aquifer ty:	SAND AND GRAVEL
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported 0	Lot no:	Not Reported
Not Reported 1185		
ALUM CREEK Not Reported 0	St type co:	RD
Not Reported Not Reported	State code:	ОН

53			
52 SSW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	2522904-02 NOT REPORTED 10.7 FT. 12.85 FT. Not Reported 6/93	AQUIFLOW 17140
Well drill: Site id:	Not Reported OHD70000002 ⁻	Subcon odh: 1721	Not Reported
Water leve:	0		
Elev sourc:	Not Reported		
Pitless ty:	Not Reported	Pump inst :	Not Reported
		Dump inst ·	Not Reported
Pump set a:	0		
Pump capac:			
Pump type:	Not Reported	Coroon maa	
Screen typ:	Not Reported	Screen mat:	Not Reported
Screen dia:	0		
Attatch st:	Not Reported		
Sustained :	0		
Screened 1:	29		
Screened i:	19		
Date chang: Screen slo:	18991230 0	Changed by:	Not Reported
	18991230	Added by: Changed by:	Not Reported
VVeil seal : Date added:		Addad by	Not Poported
Drill year: Well seal :	Not Reported 0		
Depth to b:	0 Not Roported		
Assoc rpt :	Not Reported		
Date of co:	19920319 Not Papartod	Located in:	Not Reported
Total dept:	29	I acated in:	Not Poported
Cas nt: Screen len:	0 10		
Cas ht:	Not Reported	S water 1.	10991230
S water me:		S water 1:	18991230
S water le:	26		
Draw down :	0		
Draw down:	0		
Source of : Test rate:	Not Reported 0	Flowing we:	IN
Source of :		Elowing we	Ν
Longitude:	-82.94521		
Latitude:	39.94666		
Vert acc u:	Not Reported		
Vert acc:	0		
Vert loc:	Not Reported 760		
Horiz acc1:			
Horiz acc1:	0		
Horiz acc :	Not Reported 0		
Horiz datu:			
Horiz y:	709329.99		
Zone code: Horiz x:	Not Reported 1843674.13		

53 SW 1/2 - 1 Mile Lower

Well log n:	162198		
Well type :	WATER WELL	U version:	!
End user i:	1875		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	COLUMBUS CEMENT
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	GRAVEL
Loc map ye:	1989	Loc area:	Not Reported
Loc no:	233		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		·
St dir cod:	Not Reported		
St no:	1165		
St name:	ALUM CREEK	St type co:	DR
Sec add:	Not Reported		2
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported	Olale code.	on
Zone code:	S		
Horiz x:	1843266.28		
Horiz y:	707933.17		
Horiz datu:	NAD27		
Horiz acc : Horiz acc1:	0 0		
Horiz ac 1:	Not Reported		
Vert loc:	752		
Vert acc:	0 Nat Danasta d		
Vert acc u:	Not Reported		
Latitude:	39.942815		
Longitude:	-82.946635	—	
Source of :	Digitized	Flowing we:	N
Test rate:	50		
Draw down:	10		
Draw down :	8		
S water le:	27		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	12		
Total dept:	40		
Date of co:	19570101	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		·
Pump capac:	0		
Pump set a:	0		
	-		

Pitless ty: Elev sourc:	Not Reported Not Reported	Pump inst :	Not Reported
Water leve:	731		
Well drill: Site id:	Not Reported OHD700000175360	Subcon odh:	Not Reported
54 ENE			OH WELLS OHD700000311643
1/2 - 1 Mile Higher			
Well log n:	965839		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		Not Reported
Sub name:		Sub map ye:	Not Poportod
Sub no:	Not Reported	Permit no:	Not Reported
	Not Reported Not Reported	Lot no:	Not Reported
Sec owner :	•	LOT NO.	Not Reported
Sect no:	0 Not Deported		
St dir cod:	Not Reported		
St no:	1221	01.1	Not Demonstrat
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1847715.56		
Horiz y:	711335.79		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	782		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.95222		
Longitude:	-82.93083		
Source of :	GLOBAL POSITIONING S	STEMFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	22		
S water me:	G	S water 1:	20031215
Cas ht:	2		
Screen len:	20		
Total dept:	40		
Date of co:	20031215	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040223	Added by:	BROWN, CLEVE
Date chang:	20060815	Changed by:	Not Reported
Eate onung.	2000010	Changoa by.	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

55 NW 1/2 - 1 Mile

Higher

.04 20 40 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000311643

Screen mat:

Pump inst :

Subcon odh:

Not Reported

Not Reported

Not Reported

Well log n:	136665		
Well type :	WATER WELL	U version:	!
End user i:	2320		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	DIEBEL & SHANK MFG C
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	1989	Loc area:	Not Reported
Loc no:	242		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	556		
St name:	NELSON	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1843385.12		
Horiz y:	712690.1		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.955878		
Longitude:	-82.946305		
Source of :	Digitized	Flowing we:	N
Test rate:	24		
Draw down:	4		
Draw down :	0		
S water le:	20		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

Screen len:	0		
Total dept:	31		
Date of co:	19541123	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	740		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000175376		•

F56 NNW 1/2 - 1 Mile Lower

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Well loc d: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

Not Reported 752

0

2045418		
W	U version:	Not Reported
4225		·
49	Twp code:	668
Not Reported	Orig own 1:	SCHOTTENSTEIN PROPERTY GROUPS
A	Test type :	В
Μ	Aquifer ty:	SGC
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
E		
2106		
MAIN	St type co:	ST
Not Reported		
0		
BEXLEY	State code:	OH
43209		
MW-7		
Not Reported		
1844383		
713232.7		
NAD83		
0		
0		
Not Reported		

Vert acc u:	Not Reported			
Latitude:	39.957383			
Longitude:	-82.94275			
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν	
Test rate:	0	-		
Draw down:	0			
Draw down :	0			
S water le:	0			
S water me:	Т	S water 1:	05-NOV-13	
Cas ht:	0			
Screen len:	10			
Total dept:	25			
Date of co:	05-NOV-13	Located in:	Not Reported	
Assoc rpt :	N	Loodiod III.		
Depth to b:	0			
Drill year:	Not Reported			
-			SITE DOES NOT RECOGNIZE THIS IN THE "AQUIF	
Comments:		AND GRAVEL. ODINK	SITE DUES NUT RECOGNIZE THIS IN THE AQUIF	EK ITPE FIE
Well seal :		ر بالد ماداد ۸	Not Dependent	
Date added:	30-DEC-99	Added by:	Not Reported	
Date chang:	30-DEC-99	Changed by:	Not Reported	
Screen slo:	.01			
Screened i:	15			
Screened 1:	25			
Sustained :	0			
Attatch st:	Not Reported			
Screen dia:	1.5			
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC	
Pump type:	Not Reported			
Pump capac:	0			
Pump set a:	0			
Pitless ty:	Not Reported	Pump inst :	Not Reported	
Elev sourc:	Not Reported	I unip mot .	not nopened	
Water leve:	0			
Well drill:	Not Reported	Subcon odh:	Not Reported	
Site id:	OHDM10000019398	Subcon oun.	Νυιπεροπεά	
<u> </u>				
F57 NNW			OH WELLS OHDM10000019397	
1/2 - 1 Mile Lower				
Well log n:	2045418			
Well type :	2045418 W	U version:	Not Reported	
	4225	U VEISION.	NUL Reputed	
End user i:	4225 49	T	000	
Cnty code:		Twp code:		
Orig owner:	Not Reported	Orig own 1:	SCHOTTENSTEIN PROPERTY GROUPS	
Drill type:	A	Test type :	В	
Well use c:	M	Aquifer ty:	SGC	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			

St type co:

State code:

Sect no:

St no: St name:

City:

Zip:

St dir cod:

Sec add:

Sec add no:

0 E

0

2106

MAIN

BEXLEY

43209

Not Reported

ST

ΟН

Well loc d:	MW-7		
Zone code:	Not Reported		
Horiz x:	1844383		
Horiz y:	713232.7		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	752		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.957383		
Longitude:	-82.94275	— , , , , , , , , , , , , , , , , , , ,	
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0 0		
S water le: S water me:	U T	S water 1:	05-NOV-13
S water me: Cas ht:	1 0	S Water 1.	05-1007-13
Screen len:	10		
Total dept:	25		
Date of co:	25 05-NOV-13	Located in:	Not Reported
Assoc rpt :	N	Lucaleu III.	Noi Reported
Depth to b:	0		
Depth to b. Drill year:	Not Reported		
Comments:			SITE DOES NOT RECOGNIZE THIS IN THE "AQUIFER TYPE" FIEL
Well seal :	0	AND GRAVEL. OD	
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01	Ollarigou by.	Not Reported
Screened i:	15		
Screened 1:	25		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	1.5		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:			
LICV SOUIC.	Not Reported		
Water leve:	Not Reported 0		
		Subcon odh:	Not Reported
Water leve:	0	Subcon odh:	
Water leve: Well drill:	0 Not Reported	Subcon odh:	
Water leve: Well drill:	0 Not Reported	Subcon odh:	
Water leve: Well drill: Site id:	0 Not Reported	Subcon odh:	
Water leve: Well drill: Site id: F58	0 Not Reported	Subcon odh:	Not Reported
Water leve: Well drill: Site id:	0 Not Reported	Subcon odh:	
Water leve: Well drill: Site id: F58 NNW	0 Not Reported	Subcon odh:	Not Reported
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower	0 Not Reported OHDM10000019397	Subcon odh:	Not Reported
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n:	0 Not Reported OHDM10000019397 2045418		Not Reported OH WELLS OHDM10000019399
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well type :	0 Not Reported OHDM10000019397 2045418 W	Subcon odh: U version:	Not Reported
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well type : End user i:	0 Not Reported OHDM10000019397 2045418 W 4225	U version:	Not Reported OH WELLS OHDM10000019399 Not Reported
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well lype : End user i: Cnty code:	0 Not Reported OHDM10000019397 2045418 W 4225 49	U version: Twp code:	Not Reported OH WELLS OHDM10000019399 Not Reported 668
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well lype : End user i: Cnty code: Orig owner:	0 Not Reported OHDM10000019397 2045418 W 4225 49 Not Reported	U version: Twp code: Orig own 1:	Not Reported OH WELLS OHDM10000019399 Not Reported 668 SCHOTTENSTEIN PROPERTY GROUPS
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well log n: Well type : End user i: Cnty code: Orig owner: Drill type:	0 Not Reported OHDM10000019397 2045418 W 4225 49 Not Reported A	U version: Twp code: Orig own 1: Test type :	Not Reported OH WELLS OHDM10000019399 Not Reported 668 SCHOTTENSTEIN PROPERTY GROUPS B
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c:	0 Not Reported OHDM10000019397 2045418 W 4225 49 Not Reported A M	U version: Twp code: Orig own 1: Test type : Aquifer ty:	Not Reported OH WELLS OHDM10000019399 Not Reported 668 SCHOTTENSTEIN PROPERTY GROUPS B SGC
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well log n: Well lype : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye:	0 Not Reported OHDM10000019397 2045418 W 4225 49 Not Reported A M Not Reported	U version: Twp code: Orig own 1: Test type :	Not Reported OH WELLS OHDM10000019399 Not Reported 668 SCHOTTENSTEIN PROPERTY GROUPS B
Water leve: Well drill: Site id: F58 NNW 1/2 - 1 Mile Lower Well log n: Well log n: Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c:	0 Not Reported OHDM10000019397 2045418 W 4225 49 Not Reported A M	U version: Twp code: Orig own 1: Test type : Aquifer ty:	Not Reported OH WELLS OHDM10000019399 Not Reported 668 SCHOTTENSTEIN PROPERTY GROUPS B SGC

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	2106		
St name:	MAIN	St type co:	ST
Sec add:	Not Reported		
Sec add no:	0		
City:	BEXLEY	State code:	ОН
Zip:	43209		
Well loc d:	MW-7		
Zone code:	Not Reported		
Horiz x:	1844383		
Horiz y:	713232.7		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	752		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.957383		
Longitude:	-82.94275		
Source of :	GLOBAL POSITION SYSTEM	Flowing wo	Ν
		Flowing we:	N
Test rate: Draw down:	0		
	0		
Draw down :	0		
S water le:	0 T	Sweter 1	
S water me:		S water 1:	05-NOV-13
Cas ht:	0		
Screen len:	10		
Total dept:	25 25 NOV 40	Less test in	Not Demente d
Date of co:	05-NOV-13	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:		AND GRAVEL. ODNR SITE D	OES NOT RECOGNIZE THIS IN THE "AQUIFER TYPE" FIEL
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	15		
Screened 1:	25		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	1.5		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000019399		

Map ID Direction					
Distance Elevation				Database	EDR ID Number
F59 NNW 1/2 - 1 Mile Lower				OH WELLS	OHD700000434311
Well log n:	2045418				
Well type :	WATER WELL	U version:	N	lot Reported	
End user i:	4225	0 101010111			
Cnty code:	49	Twp code:	6	68	
Orig owner:	Not Reported	Orig own 1:	-		PROPERTY GROUPS
Drill type:	AUGER	Test type :	B		
Well use c:	MONITOR	Aquifer ty:		LAY/GRAVEL/SIL	г
Loc map ye:	Not Reported	Loc area:		lot Reported	
Loc no:	0				
Sub name:	Not Reported	Sub map ye:	Ν	lot Reported	
Sub no:	Not Reported	Permit no:		lot Reported	
Sec owner :	Not Reported	Lot no:		lot Reported	
Sect no:	0				
St dir cod:	E				
St no:	2106				
St name:	MAIN	St type co:	S	т	
Sec add:	Not Reported				
Sec add no:	0				
City:	BEXLEY	State code:	C	H	
Zip:	43209				
Well Loc:	MW-7				
Zone code:	Not Reported				
Horiz x:	1844383				
Horiz y:	713232.7				
Horiz datu:	NAD83				
Horiz acc :	0				
Horiz acc1:	0				
Horiz ac 1:	Not Reported				
Vert loc:	752				
Vert acc:	0				
Vert acc u:	Not Reported				
Latitude:	39.957383				
Longitude:	-82.94275				
Source of :	GLOBAL POSITION SYSTEM	Flowing we:	N	l	
Test rate:	0				
Draw down:	0				
Draw down :	0				
S water le:	0				
S water me:	Т	S water 1:	2	0131105	
Cas ht:	0				
Screen len:	10				
Total dept:	25				
Date of co:	20131105	Located in:	N	lot Reported	
Assoc rpt :	Ν				
Depth to b:	0				
Drill year:	Not Reported				
Comments:	AQUIFER IS ACTUALLY CLAY AN TYPE" FIELD	ID GRAVEL. ODN	IR SITE DOES I	NOT RECOGNIZE	THIS IN THE "AQUIFER
Well seal :	0				
Date added:	18991230	Added by:		lot Reported	
Date chang:	18991230	Changed by:		lot Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

F60 NNW

1/2 - 1 Mile Lower

St no:

City:

Zip:

.01 15 25 0 Not Reported 1.5 MACHINE SLOTTED Screen mat: PVC Not Reported 0 0 Not Reported Pump inst : Not Reported Not Reported 0 Not Reported Subcon odh: Not Reported OHD700000434311

> OH WELLS OHDM10000019400

Well log n: 2045418 U version: Well type : W Not Reported End user i: 4225 Cnty code: 49 Twp code: 668 SCHOTTENSTEIN PROPERTY GROUPS Orig owner: Not Reported Orig own 1: Drill type: Test type : В A Well use c: Μ Aquifer ty: SGC Not Reported Loc area: Not Reported Loc map ye: Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Sec owner : Not Reported Not Reported Lot no: Sect no: 0 St dir cod: Е 2106 MAIN ST St name: St type co: Sec add: Not Reported Sec add no: 0 BEXLEY State code: OH 43209 MW-7 Well loc d: Not Reported Zone code: Horiz x: 1844383 Horiz y: 713232.7 Horiz datu: NAD83 Horiz acc : 0 Horiz acc1: 0 Horiz ac 1: Not Reported Vert loc: 752 Vert acc: 0 Vert acc u: Not Reported Latitude: 39.957383 Longitude: -82.94275 GLOBAL POSITION SYSTEM Source of : Flowing we: Ν Test rate: 0 Draw down: 0 Draw down : 0 0 S water le: Т S water 1: 05-NOV-13 S water me: Cas ht: 0

Screen len:	10		
Total dept:	10 25		
Date of co:	05-NOV-13	Located in:	Not Reported
Assoc rpt :	N	Eccated in.	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Comments:			SITE DOES NOT RECOGNIZE THIS IN THE "AQUIFER TYPE
Well seal :	0	LAT AND GRAVEL. ODING	
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01	Changed by.	Not reported
Screened i:	15		
Screened 1:	25		
Sustained :	25		
Attatch st:	0 Not Reported		
Screen dia:	1.5 MACHINE SLOTTED	Saraan mat	PVC
Screen typ:		Screen mat:	PvC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0 Not Reported	Duran last .	Mark Descendend
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0 Not Departed		Mart Discoursed
Well drill: Site id:	Not Reported OHDM10000019400	Subcon odh:	Not Reported
61 INW /2 - 1 Mile ligher			OH WELLS OHD70000091656
Well log n:	862424		
Well type :	WATER WELL	U version:	Not Reported
End user i:	1407	0.0000	101.1020.004
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	SHOTTENSTEIN
Drill type:	AUGER	Test type :	P
Well use c:	MONITOR	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported		• • • • • • • • • • • • • • • • • • • •
		Loc area:	Not Reported
Loc no:	0	Loc area:	Not Reported
	0		
Loc no:	0 Not Reported	Sub map ye:	Not Reported
Loc no: Sub name: Sub no:	0 Not Reported Not Reported	Sub map ye: Permit no:	Not Reported 00-052
Loc no: Sub name: Sub no: Sec owner :	0 Not Reported Not Reported Not Reported	Sub map ye:	Not Reported
Loc no: Sub name: Sub no: Sec owner : Sect no:	0 Not Reported Not Reported Not Reported 0	Sub map ye: Permit no:	Not Reported 00-052
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod:	0 Not Reported Not Reported Not Reported 0 E	Sub map ye: Permit no:	Not Reported 00-052
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no:	0 Not Reported Not Reported 0 E 2106	Sub map ye: Permit no: Lot no:	Not Reported 00-052 Not Reported
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name:	0 Not Reported Not Reported 0 E 2106 MAIN	Sub map ye: Permit no:	Not Reported 00-052
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported	Sub map ye: Permit no: Lot no:	Not Reported 00-052 Not Reported
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY	Sub map ye: Permit no: Lot no:	Not Reported 00-052 Not Reported
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported Not Reported	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported Not Reported 1844444.86	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported 1844444.86 713271.38	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported 1844444.86 713271.38 Not Reported	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc :	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported 1844444.86 713271.38 Not Reported 0	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1:	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported 1844444.86 713271.38 Not Reported 0 0	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc :	0 Not Reported Not Reported 0 E 2106 MAIN Not Reported 0 BEXLEY Not Reported Not Reported 1844444.86 713271.38 Not Reported 0	Sub map ye: Permit no: Lot no: St type co:	Not Reported 00-052 Not Reported ST

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.95749 -82.94253		Ν
Not Reported 0 0 0	Flowing we:	N
0 Not Reported 0 23	S water 1:	20000216
20000216 Not Reported 0 Not Reported	Located in:	Not Reported
0 18991230 18991230 0 0 0 0 Not Reported	Added by: Changed by:	Not Reported Not Reported
0 Not Reported Not Reported 0 0	Screen mat:	Not Reported
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHD70000091656	Subcon odh:	Not Reported

F62 NNW 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHD70000091658

862423		
WATER WELL	U version:	Not Reported
1407		
49	Twp code:	668
Not Reported	Orig own 1:	SCHOTTENSTEIN
AUGER	Test type :	Р
MONITOR	Aquifer ty:	SAND AND GRAVEL
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	00-032
Not Reported	Lot no:	Not Reported
0		
E		
2106		
MAIN	St type co:	ST
Not Reported		
0		
BEXLEY	State code:	OH
Not Reported		

TC5196641.2s Page A-83

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 1844444.86 713271.38 Not Reported 0 0 Not Reported 762 0 Not Reported 39.95749 -82.94253 Not Reported 0 0 0 0 Not Reported 0 0 24 20000215 Not Reported 0 Not Reported 0 18991230 18991230 0 0 0 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD70000091658

Flowing we: Ν 20000215 S water 1: Located in: Not Reported Added by: Not Reported Changed by: Not Reported Screen mat: Not Reported Pump inst : Not Reported Subcon odh: Not Reported

F63 NNW 1/2 - 1 Mile Higher

> Well log n: 862422 WATER WELL Well type : U version: Not Reported End user i: 1407 Cnty code: 49 Twp code: 668 Orig owner: Not Reported Orig own 1: SCHOTTENSTEIN Drill type: AUGER Test type : Р MONITOR SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported

Sub no:	Not Reported	Permit no:	00-032
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0	Lot no.	Not Reported
St dir cod:			
	Not Reported		
St no:	2106		CT.
St name:	MAIN	St type co:	ST
Sec add:	Not Reported		
Sec add no:	0		
City:	BEXLEY	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1844444.86		
Horiz y:	713271.38		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	762		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.95749		
Longitude:	-82.94253		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	20000215
Cas ht:	0	o water 1.	20000213
Screen len:	0		
Total dept:	22		
Date of co:	20000215	Located in:	Not Reported
		Localed III.	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0 Not Deported		
Drill year:	Not Reported		
Well seal :	0		Not Demonto d
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000091659		

F64 NNW 1/2 - 1 Mile Lower

	0005040		
Well log n:	9925012	Liversion	!
Well type :	WATER WELL	U version:	1
End user i:	0 49	Turp code:	668
Cnty code:		Twp code:	HARMONY FARMS
Orig owner:	Not Reported	Orig own 1:	
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	2050		
St name:	MAIN	St type co:	ST
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1844313.13		
Horiz y:	713275.67		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	743		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.9575		
Longitude:	-82.943		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	0	i letting tiet	
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0	o water 1.	10001200
Screen len:	0		
Total dept:	54		
Date of co:	19540115	Located in:	Not Reported
Assoc rpt :	Not Reported	Elected III.	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:		Changed by.	Not Reported
Screened i:	0 0		
Screened 1:	0		
Sustained :	0 Not Poportod		
Attatch st:	Not Reported		
Screen dia:	0 Not Deported		Not Dependent
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

Pitless ty: Elev sourc:	Not Reported Not Reported	Pump inst :	Not Reported
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000022506		
NNW 1/2 - 1 Mile Lower			OH WELLS OHD70000002250
Well log n:	9925013		
Well type :	WATER WELL	U version:	!
End user i:	0		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	HARMONY FARMS
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		·····
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0	Lot no.	Not Reported
St dir cod:	Not Reported		
St no:	2050		
St name:	MAIN	St type co:	ST
Sec add:	Not Reported	Or type co.	61
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported	State Code.	611
Zone code:	Not Reported		
Horiz x:	1844313.13		
Horiz y:	713275.67		
Horiz datu:	Not Reported		
Horiz acc :			
Horiz acc1:	0 0		
Horiz ac 1:	Not Reported		
Vert loc:	743		
Vert acc:	0 Not Departed		
Vert acc u:	Not Reported		
Latitude:	39.9575		
Longitude:	-82.943		N
Source of :	Not Reported	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	55		
Date of co:	19531221	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported

Screen slo:
Screened i:
Screened 1:
Sustained :
Attatch st:
Screen dia:
Screen typ:
Pump type:
Pump capac:
Pump set a:
Pitless ty:
Elev sourc:
Water leve:
Well drill:
Site id:

0 0 0 0 Not Reported 0 Not Reported Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported Subcon odh: OHD70000022507

Not Reported

Not Reported

Not Reported

OH WELLS

OHD70000024669

66 WNW 1/2 - 1 Mile Higher Well log n: Well type : End user i: Cnty code: Orig owner Drill type: Well use c: Loc map ye Loc no: Sub name: Sub no: Sec owner Sect no: St dir cod: St no: St name: Sec add: Sec add no City: Zip: Zone code: Horiz x: Horiz y: Horiz datu:

Well log n:	72333		
Well type :	WATER WELL	U version:	!
End user i:	1118		
Cnty code:	49	Twp code:	2175
Orig owner:	J	Orig own 1:	BOULTON
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	LIMESTONE
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		·
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	5		·
St dir cod:	Not Reported		
St no:	679		
St name:	RHOADS	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1842473.26		
Horiz y:	711976.98		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	766		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.95391		
Longitude:	-82.94954		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	90		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

Screen len:	0		
Total dept:	190		
Date of co:	19520222	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000024669		

67 North 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

WATER WELL 800 49 Not Reported Not Reported Not Reported 1989 243 Not Reported Not Reported Not Reported 0 Е 0 MAIN Not Reported 0 Not Reported Not Reported S 1845588.7 713284.01 NAD27 0 0 Not Reported 782 0

9925101

U version:

Twp code: Orig own 1: Test type : Aquifer ty: Loc area: Sub map ye: Permit no: Lot no:

St type co:

State code:

OH WELLS

OHD70000367025

668 DREXEL THEATRE Not Reported LIMESTONE Not Reported

Not Reported Not Reported Not Reported

ST

OH

!

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.957544 -82.93845 Digitized 0 0 0	Flowing we:	Ν
98 Not Reported 0 0	S water 1:	18991230
280 19440505 Not Reported 0	Located in:	Y
Not Reported 0 18991230 20060815 0 0 0	Added by: Changed by:	Not Reported Not Reported
0 Not Reported 0 Not Reported Not Reported 0	Screen mat:	Not Reported
0 Not Reported Not Reported 683 Not Reported	Pump inst : Subcon odh:	Not Reported
OHD700000367025		·

68 NW 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

OH WELLS OHD70000302595

74422 WATER WELL 2507	U version:	!
49	Twp code:	668
Not Reported	Orig own 1:	COLUMBUS GLOVE MFG.
Not Reported	Test type :	Not Reported
Not Reported	Aquifer ty:	SAND
1945	Loc area:	Not Reported
1074		·
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
E		
1836		
FULTON	St type co:	ST
Not Reported		
0 Not Deposited	Chata andar	011
Not Reported Not Reported	State code:	OH

TC5196641.2s Page A-90

Flowing we:

S water 1:

Located in:

Added by:

Changed by:

Screen mat:

Pump inst :

Subcon odh:

Ν

Υ

18991230

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

S 1842627.33 712515.36 NAD27 0 0 Not Reported 766 0 Not Reported 39.955385 -82.948996 Digitized 25 3 3 23 Not Reported 0 0 47 19490716 Not Reported 0 Not Reported 0 18991230 20060815 0 0 0 0 \\NRAS1\ 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000302595

69 NNW 1/2 - 1 Mile

Lower

Well log n:	803486		
Well type :	WATER WELL	U version:	!
End user i:	1311		
Cnty code:	49	Twp code:	2255
Orig owner:	JOHN/BETTY	Orig own 1:	WOLFORD
Drill type:	CABLE TOOL	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

Sub no.	Not Departed	Dermitner	Not Departed
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	S		
St no:	1983	_	
St name:	MAIN	St type co:	ST
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1843404.46		
Horiz y:	713200		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	756		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.95728		
Longitude:	-82.94624		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	20	r iowing we.	N
Draw down: Draw down :	0 0		
	47		
S water le:		Currenter de	40004020
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	147		
Date of co:	19950924	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported	-	-
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000025587		

70 NW 1/2 - 1 Mile Higher

Well log n:	9925425		
0	WATER WELL	U version:	!
Well type :		O version.	1
End user i:	1532	— .	
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	THE CITY ICE&FUEL CO
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	1945	Loc area:	Not Reported
Loc no:	1046		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	E		
St no:	1890		
St name:	MAIN	St type co:	ST
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported	State Code.	OIT
•	•		
Zone code:	Not Reported		
Horiz x:	1842816.35		
Horiz y:	713319.48		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	759		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.9576		
Longitude:	-82.94834		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	300	-	
Draw down:	20		
Draw down :	0		
S water le:	13		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	37		
Date of co:	19490416	Located in:	Y
Assoc rpt :	Not Reported	2000100	
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:		Changed by.	Not Reported
	0		
Screened i: Screened 1:	0 0		
Sustained :	0 Nat Danastad		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

Pitless ty: Elev sourc:	Not Reported Not Reported	Pump inst :	Not Reported
Water leve: Well drill: Site id:	0 Not Reported OHD70000025146	Subcon odh:	Not Reported
G71 South 1/2 - 1 Mile			OH WELLS OHD700000337268
Lower			
Well log n:	257183	Liversion	
Well type : End user i:	WATER WELL 1136	U version:	!
Cnty code:	49		668
Orig owner:	49 J	Twp code: Orig own 1:	CROSON
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	1989	Loc area:	Not Reported
Loc no:	230		Ποι ποροποία
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	2120		
St name:	FRANKLIN	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1844882.1		
Horiz y:	706362.46		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	753		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.938532		
Longitude:	-82.940848		
Source of :	Digitized	Flowing we:	Ν
Test rate:	20		
Draw down:	0		
Draw down :	0		
S water le:	8 Not Departed	Currenten du	40004000
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0 30		
Total dept: Date of co:	30 19620502	Located in:	Y
Assoc rpt :	Not Reported		1
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Date onling.	2000010	Changea by.	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

0 0 0 0 \\NRAS1\ 0 Not Reported Not Reported 0 0 Not Reported Not Reported 746 Not Reported OHD700000337268

Screen mat:

Pump inst :

Subcon odh:

Not Reported

Not Reported

Not Reported

OH WELLS OHD70000018859

72 NNW 1/2 - 1 Mile Lower
Well log n:
Well type :
End user i:
Cnty code:
Orig owner:
Drill type:
Well use c:
Loc map ye:
Loc no:
Sub name:
Sub no:
Sec owner :
Sect no:
St dir cod:
St no:
St name:
Sec add:
Sec add no:
City:
Zip:
Zone code: Horiz x:
Horiz y: Horiz datu:
Horiz acc :
Horiz acc1:
Horiz ac 1:
Vert loc:
Vert acc:
Vert acc u:
Latitude:
Longitude:
Source of :
Test rate:
Draw down:
Draw down :
S water le:
S water me:
0 1 /

Cas ht:

734542		
WATER WELL 1246	U version:	!
49	Twp code:	668
Not Reported	Orig own 1:	COLUMBUS SOUTHERN PO
AUGER	Test type :	Not Reported
MONITOR	Aquifer ty:	GRAVEL AND SAND
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
Not Reported		
422		
HOLTZMAN	St type co:	AVE
Not Reported 0		
Not Reported	State code:	ОН
Not Reported		
Not Reported		
1843643.53		
713927.38 Not Reported		
Not Reported 0		
0		
Not Reported		
753		
0 Not Reported		
39.95928		
-82.9454		
Not Reported	Flowing we:	Ν
0		
0		
12.5		
Not Reported	S water 1:	18991230
0		

TC5196641.2s Page A-95

Screen len:	10		
Total dept:	22		
Date of co:	19920415	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	12		
Screened 1:	22		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000018859		

H73 NE 1/2 - 1 Mile

Higher

Well lo Well ty End us Cnty co Orig ov Drill typ Well us Loc ma Loc no Sub na Sub no Sec ov Sect no St dir c St no: St nam Sec ad Sec ac City: Zip: Zone Horiz Horiz Horiz Horiz Horiz Horiz ac 1: Vert loc: Vert acc:

790

0

log n:	28424		
type :	WATER WELL	U version:	!
user i:	705		
code:	49	Twp code:	668
owner:	Not Reported	Orig own 1:	KROGER CO.
type:	Not Reported	Test type :	Not Reported
use c:	Not Reported	Aquifer ty:	GRAVEL
map ye:	1989	Loc area:	Not Reported
าด:	244		
name:	Not Reported	Sub map ye:	Not Reported
no:	Not Reported	Permit no:	Not Reported
owner :	Not Reported	Lot no:	Not Reported
no:	0		
r cod:	E		
):	2532		
ame:	MAIN	St type co:	ST
add:	Not Reported		
add no:	0		
	Not Reported	State code:	OH
	Not Reported		
e code:	S		
z x:	1847659.95		
z y:	713193.9		
z datu:	NAD27		
z acc :	0		
z acc1:	0		
z ac 1:	Not Reported		

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.957318 -82.931061 Digitized 31 40 0	Flowing we:	Ν
32 Not Reported 0 0	S water 1:	18991230
95 19490910 Not Reported 0 Not Reported	Located in:	Y
0 18991230 20060815 0 0 0 0 \\NRAS1\	Added by: Changed by:	Not Reported Not Reported
0 Not Reported Not Reported 0	Screen mat:	Not Reported
0 Not Reported Not Reported 758	Pump inst :	Not Reported
Not Reported OHD700000175377	Subcon odh:	Not Reported

H74 NE 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

61953 WATER WELL 705	U version:	!
49	Twp code:	668
Not Reported	Orig own 1:	KROGER BAKING CO.
Not Reported	Test type :	Not Reported
Not Reported	Aquifer ty:	LIMESTONE
1989	Loc area:	Not Reported
244		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
13		
E		
2532		
MAIN	St type co:	ST
Not Reported 0		
Not Reported Not Reported	State code:	ОН

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

1847659.95 713193.9 NAD27 0 0 Not Reported 790 0 Not Reported 39.957318 -82.931061 Digitized 1 130 0 80 Not Reported 0 0 342 19500126 Not Reported 0 Not Reported 0 18991230 20060815 0 0 0 0 \\NRAS1\ 0 Not Reported Not Reported 0 0 Not Reported Not Reported 710 Not Reported OHD700000175378

S

Flowing we: Ν S water 1: 18991230 Located in: Υ Not Reported Added by: Changed by: Not Reported Screen mat: Not Reported Pump inst : Not Reported Subcon odh: Not Reported

I75 ESE 1/2 - 1 Mile Higher

> Well log n: 965849 WATER WELL Well type : U version: Not Reported End user i: 956 Cnty code: 49 Twp code: 668 Orig owner: Not Reported Orig own 1: KOKOSING Drill type: OTHER Test type : Not Reported DEWATERING WELL SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported

OH WELLS

OHD700000311647

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1273		
St name:	ROOSEVELT	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
-		State code.	011
Zip: Zone code:	Not Reported S		
Horiz x:	1848514.13		
Horiz y:	708282.96		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	771		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94385		
Longitude:	-82.927933		
Source of :	GLOBAL POSITIONING SYSTE	MFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	2		
Screen len:	20		
Total dept:	40		
Date of co:	20031210	Located in:	Not Reported
Assoc rpt :	Not Reported		•
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040223	Added by:	BROWN,CLEVE
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.04	changed by:	Norrispondu
Screened i:	20		
Screened 1:	40		
Sustained :	0		
Attatch st:			
	Not Reported		
Screen dia:	0 Not Departed	Caraan mate	Not Domosta d
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0	-	
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000311647		

G76 South 1/2 - 1 Mile Lower

Well log n:	680978		
Well type :	WATER WELL	U version:	!
End user i:	1223		
Cnty code:	49	Twp code:	668
Orig owner:	J	Orig own 1:	CROSON
Drill type:	CABLE TOOL	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	2130		
St name:	FRANKLIN	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1844738.63		
Horiz y:	706268.45		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	751		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.93827		
Longitude:	-82.94136		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	15	r lowing we.	N
Draw down:	9		
Draw down :	1		
S water le:	11		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0	S water 1.	10991230
Screen len:	0		
Total dept:	46		
•		Located in:	Not Poportod
Date of co:	19890223 Not Deported	Localed III.	Not Reported
Assoc rpt : Depth to b:	Not Reported		
	0 Not Deported		
Drill year:	Not Reported		
Well seal :	0	A data at hu u	Net Deverted
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0 Nat Demosta d		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

Pitless ty: Elev sourc:	Not Reported Not Reported	Pump inst :	Not Reported
Water leve:	0		
Well drill: Site id:	Not Reported OHD700000021722	Subcon odh:	Not Reported
77 ESE			OH WELLS OHD70000031183
1/2 - 1 Mile Higher			
Well log n:	965827		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0	200 0.000	
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0	Lot no.	Not Reported
St dir cod:	Not Reported		
St no:	0		
St name:	HADDON/ROOSEVELT	St type co:	Not Reported
Sec add:	Not Reported	St type co.	Not Reported
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported	State Code.	OII
Zone code:	S		
Horiz x:	1848451.63		
	708112.05		
Horiz y: Horiz datu:	NAD27		
Horiz acc :	0 0		
Horiz acc1:	-		
Horiz ac 1:	Not Reported		
Vert loc:	772		
Vert acc:	0 Nat Dagasta d		
Vert acc u:	Not Reported		
Latitude:	39.94338		
Longitude:	-82.92815		Net Deperted
Source of :	GLOBAL POSITIONING SYS	SIENTIOWING WE:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0 Nat Dagasta d	O una tara d	40004000
S water me:	Not Reported	S water 1:	18991230
Cas ht:	2		
Screen len:	20		
Total dept:	40		
Date of co:	20031209	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040220	Added by:	BROWN,CLEVE
Date chang:	20060815	Changed by:	Not Reported

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

.04 20 40 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000311833

Screen mat:

Pump inst :

Subcon odh:

Not Reported

Not Reported

Not Reported

OH WELLS OHD700000311834

•			
Well log n:	965828		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DOMESTIC	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		·
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	ROOSEVELT/HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1848541.61		
Horiz y:	708166.26		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	772		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94353		
Longitude:	-82.92783		
Source of :	GLOBAL POSITIONING SYSTE	EMFlowing we:	Not Reported
Test rate:	0	C	
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	2		

178 ESE 1/2 - 1 Mile Higher

Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year:	20 40 20031209 Not Reported 0 Not Reported	Located in:	Not Reported
Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia:	0 20040220 20060815 .04 20 40 0 Not Reported 0	Added by: Changed by:	BROWN,CLEVE Not Reported
Screen typ: Pump type: Pump capac: Pump set a:	Not Reported Not Reported 0 0	Screen mat:	Not Reported
Pitless ty: Elev sourc: Water leve: Well drill:	Not Reported Not Reported 0 Not Reported	Pump inst : Subcon odh:	Not Reported
Site id:	OHD700000311834		······

I79 ESE 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

WATER WELL 956 49 Not Reported OTHER Not Reported Not Reported 0 Not Reported Not Reported Not Reported 0 Not Reported 1273 ROOSEVELT Not Reported 0 COLUMBUS Not Reported S 1848592.27 708206.09 NAD27 0 0 Not Reported

771 0

965850

U version:

Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye: Permit no: Lot no:

St type co:

State code:

OH WELLS OHD70000311646

Not Reported

668 KOKOSING Not Reported SAND AND GRAVEL Not Reported

Not Reported Not Reported Not Reported

Not Reported

ОН

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.94364 -82.92765 GLOBAL POSITIONING S [*] 0 0	YSTEMFlowing we:	Not Reported
0 Not Reported 2 20 40	S water 1:	18991230
20031210 Not Reported 0 Not Reported 0	Located in:	Not Reported
0 20040223 20060815 .04 20 40 0 Not Reported 0	Added by: Changed by:	BROWN,CLEVE Not Reported
Not Reported Not Reported 0 0	Screen mat:	Not Reported
Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHD700000311646	Subcon odh:	Not Reported

J80 NE 1/2 - 1 Mile Higher

Well log n:

Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

OH WELLS OHD70000086641

813237 WATER WELL 541	U version:	#
97	Twp code:	465
Not Reported	Orig own 1:	RITCHEY CONST INC
CABLE TOOL	Test type :	В
DOMESTIC	Aquifer ty:	LIMESTONE
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		
E		
2615		
MAIN	St type co:	ST
Not Reported 0		
PLAIN CITY 43209	State code:	ОН

TC5196641.2s Page A-104

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 1848309.33 712983.16 Not Reported 0 0 Not Reported 789 0 Not Reported 39.95675 -82.92874 Not Reported 12 0 2 20 т 0 0 171 19970528 Not Reported 0 1997 0 19980116 19980120 0 0 0 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD70000086641

Flowing we: Not Reported S water 1: 19970528 Located in: Not Reported CUTLER Added by: Changed by: CUTLER Screen mat: Not Reported Pump inst : Not Reported Subcon odh: Not Reported

I81 ESE 1/2 - 1 Mile Higher

> Well log n: 965826 Well type : WATER WELL U version: Not Reported End user i: 956 Cnty code: 49 Twp code: 668 Orig owner: Not Reported Orig own 1: KOKOSING Drill type: OTHER Test type : Not Reported DEWATERING WELL SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	HADDON/ROOSEVELT	St type co:	Not Reported
Sec add:	Not Reported	et type de.	Not Reported
Sec add no:	0		
		Chata anda:	011
City:	COLUMBUS	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1848661.75		
Horiz y:	708074.62		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	772		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94328		
Longitude:	-82.9274		Not Demonstrat
Source of :	GLOBAL POSITIONING SYSTE	IVF lowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	2		
Screen len:	20		
Total dept:	40		
Date of co:	20041209	Located in:	Not Reported
Assoc rpt :	Not Reported		Norrispondu
Depth to b:	0		
•			
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040220	Added by:	BROWN,CLEVE
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.04		
Screened i:	20		
Screened 1:	40		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:			Not Nepotieu
	Not Reported		
Water leve:	0 Not Departed	Culture and the	Nat Danastad
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000311832		

K82 ESE 1/2 - 1 Mile Higher

Well log n:	965848		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		Not Reported
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0	Eoo area.	Not Reported
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0	Lot no.	Not Reported
St dir cod:	Not Reported		
St no:	1241		
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported		0.1
Zone code:	S		
Horiz x:	1848938.35		
Horiz y:	708459.45		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94434		
Longitude:	-82.92642		
Source of :	GLOBAL POSITIONING SY	STEMFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	22		
S water me:	Not Reported	S water 1:	20041219
Cas ht:	2		
Screen len:	20		
Total dept:	40		
Date of co:	20031210	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040223	Added by:	BROWN,CLEVE
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.04		
Screened i:	20		
Screened 1:	40		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0	•	
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

Pitless ty: Elev sourc: Water leve:	Not Reported Not Reported 0	Pump inst :	Not Reported	
Well drill: Site id:	Not Reported OHD700000311648	Subcon odh:	Not Reported	
K83 ESE 1/2 - 1 Mile			OH WELLS	OHD700000311649
Higher				
Well log n:	965847			
Well type :	WATER WELL	U version:	Not Reported	
End user i:	956			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	KOKOSING	
Drill type:	OTHER	Test type :	Not Reported	
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0			
St dir cod:	Not Reported			
St no:	1241			
St name:	HADDON	St type co:	Not Reported	
Sec add:	Not Reported			
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	Not Reported			
Zone code:	S			
Horiz x:	1848938.35			
Horiz y:	708459.45			
Horiz datu:	NAD27			
Horiz acc :	0			
Horiz acc1:	0 Not Departs d			
Horiz ac 1:	Not Reported			
Vert loc:	770 0			
Vert acc:				
Vert acc u:	Not Reported			
Latitude:	39.94434 -82.92642			
Longitude: Source of :	GLOBAL POSITIONING S	STENE Lowing wo	Not Reported	
Test rate:	0	STEWFIOWING we.	Not Reported	
Draw down:	0			
Draw down :	0			
S water le:	22			
S water me:	G	S water 1:	20031211	
Cas ht:	2	S water 1.	20031211	
Screen len:	20			
Total dept:	40			
Date of co:	20031211	Located in:	Not Reported	
Assoc rpt :	Not Reported		Not Reported	
Depth to b:	0			
Drill year:	Not Reported			
Well seal :	0			
Date added:	20040223	Added by:	BROWN, CLEVE	
Date chang:	20040223	Changed by:	Not Reported	
Date ondrig.	2000010	onangeu by.	Not Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

K84 ESE 1/2 - 1 Mile

Higher

.04 20 40 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000311649

Screen mat:

Pump inst :

Subcon odh:

Not Reported

Not Reported

Not Reported

OH WELLS OHD700000311650

Well log n:	965846		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956 49	Two oodo:	668
Cnty code:		Twp code:	KOKOSING
Orig owner:	Not Reported	Orig own 1:	
Drill type:	OTHER DEWATERING WELL	Test type :	Not Reported
Well use c:		Aquifer ty:	SAND AND GRAVEL
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0 Nat Danasta d	0.1	Net Demente d
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1239	0.1	
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0	0	
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1848960.82		
Horiz y:	708466.63		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94436		
Longitude:	-82.92634		
Source of :	GLOBAL POSITIONING SYSTE	EMFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	22		
S water me:	Not Reported	S water 1:	20031211
Cas ht:	2		

Screen len: Total dept: Date of co: Assoc rpt :	20 40 20031211 Not Reported	Located in:	Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added: Date chang:	20040223 20060815	Added by: Changed by:	BROWN,CLEVE Not Reported
Screen slo:	.04	Changed by.	Nor Reported
Screened i:	20		
Screened 1:	40		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0 Not Deported	Dump inst :	Not Departed
Pitless ty: Elev sourc:	Not Reported Not Reported	Pump inst :	Not Reported
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000311650		

K85 ESE 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

965841 WATER WELL 956 49 Not Reported OTHER DEWATERING WELL Not Reported 0 Not Reported Not Reported Not Reported 0 Not Reported 1227 HADDON Not Reported 0 COLUMBUS Not Reported S 1849126.65 708553.28 NAD27 0 0 Not Reported 770 0

U version:

Twp code: Orig own 1: Test type : Aquifer ty: Loc area:

Sub map ye: Permit no: Lot no:

St type co:

State code:

OH WELLS

OHD700000311651

Not Reported 668 KOKOSING Not Reported SAND AND GRAVEL Not Reported

Not Reported Not Reported Not Reported

Not Reported

OH

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.9446 -82.92575 GLOBAL POSITIONING S 0 0 0	SYSTEMFlowing we:	Not Reported
22 G 2 20	S water 1:	20031215
40 20031215 Not Reported 0	Located in:	Not Reported
Not Reported 0 20040223 20060815 .04 20 40	Added by: Changed by:	BROWN,CLEVE Not Reported
0 Not Reported 0 Not Reported Not Reported 0	Screen mat:	Not Reported
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHD700000311651	Subcon odh:	Not Reported

K86 ESE 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip:

OH WELLS OHD70000311642

965840 WATER WELL 956	U version:	Not Reported
49	Twp code:	668
Not Reported	Orig own 1:	KOKOSING
OTHER	Test type :	Not Reported
DOMESTIC	Aquifer ty:	Not Reported
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported 0	Lot no:	Not Reported
Not Reported 1221		
HADDON Not Reported 0	St type co:	Not Reported
COLUMBUS Not Reported	State code:	ОН

TC5196641.2s Page A-111

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u:	S 1849157.62 708578.63 NAD27 0 0 Not Reported 770 0 Not Reported		
Latitude:	39.94467		
Longitude:	-82.92564		
Source of :	GLOBAL POSITIONING SYSTE	MFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	22	Question 4	00004045
S water me:	G 2	S water 1:	20031215
Cas ht: Screen len:	2		
Total dept:	40	Loosted in:	Not Departed
Date of co:	20031215	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0 Not Deported		
Drill year: Well seal :	Not Reported 0		
Date added:	20040220	Added by:	BROWN,CLEVE
Date chang:	20040220 20060815	Changed by:	Not Reported
Screen slo:	.04	Changed by.	Not Reported
Screened i:	20		
Screened 1:	40		
Sustained :	40 0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported	Screen mat.	Not Reported
Pump capac:	0		
Pump set a:	9		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported	r unp mot :	Not Reported
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000311642		
	2		

K87 ESE 1/2 - 1 Mile Higher

Well log n:	965838		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

OH WELLS OHD700000119419

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1215		
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1849185.76		
Horiz y:	708600.35		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94473		
Longitude:	-82.92554		
Source of :	Not Reported	Flowing we:	Not Reported
Test rate:	0	3	
Draw down:	0		
Draw down :	0		
S water le:	22		
S water me:	G	S water 1:	20031216
Cas ht:	2		2000.2.0
Screen len:	20		
Total dept:	40		
Date of co:	20031216	Located in:	Not Reported
Assoc rpt :	Not Reported		Not Reported
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040224	Added by:	BROWN,CLEVE
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.04	Changed by.	Not Reported
Screened i:	20		
Screened 1:	40		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
		Scroon mat:	Not Reported
Screen typ:	Not Reported Not Reported	Screen mat:	Not Reported
Pump type: Pump capac:			
	0		
Pump set a:		Dump inst :	Not Reported
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc: Water leve:	Not Reported		
	0 Not Deported	Subser edb	Not Departed
Well drill: Site id:	Not Reported OHD700000119419	Subcon odh:	Not Reported
one iu.	0110700000119419		

K88 ESE 1/2 - 1 Mile Higher

OH WELLS OHD700000312119

Well log n:	965837		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1211		
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1849205.45		
Horiz y:	708614.83		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94477		
Longitude:	-82.92547		
Source of :	GLOBAL POSITIONING S	YSTEMFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	22		
S water me:	G	S water 1:	20031216
Cas ht:	2		
Screen len:	20		
Total dept:	40		
Date of co:	20031216	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040224	Added by:	BROWN,CLEVE
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.04		
Screened i:	20		
Screened 1:	40		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

Pitless ty: Elev sourc: Water leve:	Not Reported Not Reported 0	Pump inst :	Not Reported	
Well drill: Site id:	Not Reported OHD700000312119	Subcon odh:	Not Reported	
K89 ESE 1/2 - 1 Mile			OH WELLS	OHD700000312120
Higher				
Well log n:	965836			
Well type :	WATER WELL	U version:	Not Reported	
End user i:	956			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	KOKOSING	
Drill type:	OTHER	Test type :	Not Reported	
Well use c:	DEWATERING WELL	Aquifer ty:	SAND	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0 Nat Danasta d			
St dir cod:	Not Reported			
St no:	1211		Not Doportod	
St name: Sec add:	HADDON Not Reported	St type co:	Not Reported	
Sec add no:	Not Reported 0			
City:	COLUMBUS	State code:	ОН	
Zip:	Not Reported	State Code.	011	
Zone code:	S			
Horiz x:	1849205.45			
Horiz y:	708614.83			
Horiz datu:	NAD27			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	770			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94477			
Longitude:	-82.92547			
Source of :	GLOBAL POSITIONING S	STEMFlowing we:	Not Reported	
Test rate:	0			
Draw down:	0			
Draw down :	0			
S water le:	15			
S water me:	G	S water 1:	20031216	
Cas ht:	2			
Screen len:	20			
Total dept:	40	Lange d'		
Date of co:	20031216	Located in:	Not Reported	
Assoc rpt :	Not Reported			
Depth to b:	0 Not Departed			
Drill year:	Not Reported			
Well seal :	0	Added by:		
Date added:	20040224 20060815	Added by:	BROWN,CLEVE	
Date chang:	20000010	Changed by:	Not Reported	

Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

.04 20 40 0 Not Reported 0 Not Reported Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported Subcon odh: OHD700000312120

Not Reported

Not Reported

OH WELLS

Not Reported

OHD700000312121

light			
Well log n:	965835		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1205		
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1849236.4		
Horiz y:	708636.54		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94483		
Longitude:	-82.92536		
Source of :	GLOBAL POSITIONING SY	STEMFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	15	_	
S water me:	G	S water 1:	20031217
Cas ht:	2		

K90 ESE 1/2 - 1 Mile Higher

Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year:	20 40 20031217 Not Reported 0 Not Reported		Located in:	Not Reported	
Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st:	0 20040224 20060815 .04 20 40 0 Not Reported		Added by: Changed by:	BROWN,CLEVE Not Reported	
Screen dia: Screen typ: Pump type: Pump capac:	0 Not Reported Not Reported 0		Screen mat:	Not Reported	
Pump set a: Pitless ty: Elev sourc:	0 Not Reported Not Reported		Pump inst :	Not Reported	
Water leve: Well drill: Site id:	0 Not Reported OHD700000312	2121	Subcon odh:	Not Reported	
J91 NE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	259922-00 VARIES 5.87 11.90 Not Reported 9/1993		AQUIFLOW 162	287
K92 ESE 1/2 - 1 Mile Higher				OH WELLS OH	ID700000119306
Well log n: Well type :	965831 WATER WELL		U version:	Not Reported	
Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St no:	49 Not Reported OTHER DEWATERING Not Reported Not Reported Not Reported 0 Not Reported 1191 HADDON	WELL	Twp code: Orig own 1: Test type : Aquifer ty: Loc area: Sub map ye: Permit no: Lot no: St type co:	668 KOKOSING Not Reported SAND AND GRAVEL Not Reported Not Reported Not Reported Not Reported	
St name: Sec add: Sec add no: City: Zip:	Not Reported 0 COLUMBUS Not Reported		State code:	Not Reported	

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 1849295.53 708690.91 Not Reported 0 0 Not Reported 770 0 Not Reported 39.94498 -82.92515 Not Reported 0 0 0 12 G 2 20 40 20031218 Not Reported 0 Not Reported 0 20040223 18991230 .04 20 40 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000119306

Flowing we: Not Reported S water 1: 20031218 Located in: Not Reported Added by: **BROWN, CLEVE** Changed by: Not Reported Screen mat: Not Reported Pump inst : Not Reported Subcon odh: Not Reported

L93 ESE 1/2 - 1 Mile Higher

Well log n: Well type :	965833 WATER WELL	U version:	Not Reported
End user i:	956		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

OH WELLS OHD700000311644

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1197 ່		
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported	Blate code.	
Zone code:	S		
	1849270.18		
Horiz x:			
Horiz y:	708665.53		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94491		
Longitude:	-82.92524		
Source of :	GLOBAL POSITIONING SYSTE	MFlowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	13		
S water me:	G	S water 1:	20031218
Cas ht:	2		
Screen len:	20		
Total dept:	42		
Date of co:	20031218	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20040223	Added by:	BROWN,CLEVE
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	.04	Changed by:	Not Reported
Screened i:	20		
Screened 1:	40		
Sustained :	0 Nat Danasta d		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000311644		

L94 ESE 1/2 - 1 Mile Higher

OH WELLS OHD70000311645

Well log n:	965832		
Well type :	WATER WELL	U version:	Not Reported
End user i:	956	0 10.01011	
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	KOKOSING
Drill type:	OTHER	Test type :	Not Reported
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0	Loo area.	Not Reported
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0	Lot no.	Not Reported
St dir cod:	Not Reported		
St no:	1197		
St name:	HADDON	St type co:	Not Reported
Sec add:	Not Reported	Grippe eo.	Not Reported
Sec add no:	0		
City:	COLUMBUS	State code:	ОН
Zip:	Not Reported	State Code.	OIT
Zone code:	S		
Horiz x:	1849270.18		
Horiz y:	708665.53		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	770		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.94491		
Longitude:	-82.92524		
Source of :	GLOBAL POSITIONING SY	STEMElowing we	Not Reported
Test rate:	0	OTEM lowing we.	Not Reported
Draw down:	0		
Draw down :	0		
S water le:	13		
S water me:	G	S water 1:	20031218
Cas ht:	2		20001210
Screen len:			
	20		
Total dept:	20 42		
Total dept:	42	Located in:	Not Reported
Date of co:	42 20031218	Located in:	Not Reported
Date of co: Assoc rpt :	42 20031218 Not Reported	Located in:	Not Reported
Date of co: Assoc rpt : Depth to b:	42 20031218 Not Reported 0	Located in:	Not Reported
Date of co: Assoc rpt : Depth to b: Drill year:	42 20031218 Not Reported 0 Not Reported	Located in:	Not Reported
Date of co: Assoc rpt : Depth to b: Drill year: Well seal :	42 20031218 Not Reported 0 Not Reported 0		
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added:	42 20031218 Not Reported 0 Not Reported 0 20040223	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang:	42 20031218 Not Reported 0 Not Reported 0 20040223 20060815		
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo:	42 20031218 Not Reported 0 Not Reported 0 20040223 20060815 .04	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i:	42 20031218 Not Reported 0 Not Reported 0 20040223 20060815 .04 20	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1:	42 20031218 Not Reported 0 Not Reported 0 20040223 20060815 .04 20 40	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained :	42 20031218 Not Reported 0 Not Reported 0 20040223 20060815 .04 20 40 0	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st:	42 20031218 Not Reported 0 20040223 20060815 .04 20 40 0 Not Reported	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia:	42 20031218 Not Reported 0 Not Reported 0 20040223 20060815 .04 20 40 0 Not Reported 0	Added by: Changed by:	BROWN,CLEVE Not Reported
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ:	42 20031218 Not Reported 0 20040223 20060815 .04 20 40 0 Not Reported 0 Not Reported	Added by:	BROWN,CLEVE
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type:	42 20031218 Not Reported 0 20040223 20060815 .04 20 40 0 Not Reported 0 Not Reported Not Reported Not Reported	Added by: Changed by:	BROWN,CLEVE Not Reported
Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ:	42 20031218 Not Reported 0 20040223 20060815 .04 20 40 0 Not Reported 0 Not Reported	Added by: Changed by:	BROWN,CLEVE Not Reported

Pitless ty: Elev sourc: Water leve:	Not Reported Not Reported 0	Pump inst :	Not Reported	
Well drill: Site id:	Not Reported OHD700000311645	Subcon odh:	Not Reported	
L95 ESE 1/2 - 1 Mile Higher			OH WELLS	OHD700000312122
Well log n:	965834			
Well type :	WATER WELL	U version:	Not Reported	
End user i:	956			
Cnty code:	49	Twp code:	668	
Orig owner:	Not Reported	Orig own 1:	KOKOSING	
Drill type:	OTHER	Test type :	Not Reported	
Well use c:	DEWATERING WELL	Aquifer ty:	Not Reported	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0			
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no: St dir cod:	0 Not Reported			
St no:	1197			
St name:	HADDON	St type co:	Not Reported	
Sec add:	Not Reported		Not Reported	
Sec add no:	0			
City:	COLUMBUS	State code:	OH	
Zip:	Not Reported			
Zone code:	S			
Horiz x:	1849270.18			
Horiz y:	708665.53			
Horiz datu:	NAD27			
Horiz acc : Horiz acc1:	0 0			
Horiz ac 1:	Not Reported			
Vert loc:	770			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.94491			
Longitude:	-82.92524			
Source of :	GLOBAL POSITIONING S	STEMFlowing we:	Not Reported	
Test rate:	0			
Draw down:	0			
Draw down :	0 13			
S water le: S water me:	G	S water 1:	20031217	
Cas ht:	2	S water 1.	20031217	
Screen len:	20			
Total dept:	40			
Date of co:	20031217	Located in:	Not Reported	
Assoc rpt :	Not Reported		,	
Depth to b:	0			
Drill year:	Not Reported			
Well seal :	0			
Date added:	20040224	Added by:	BROWN, CLEVE	
Date chang:	20060815	Changed by:	Not Reported	
Date chang:	20060815	Changed by:	Not Reported	

.04 20 40 0 Not Reported 0 Not Reported

Screen mat:

Pump inst :

Subcon odh:

U version:

Twp code:

Aquifer ty: Loc area:

Sub map ye:

Permit no:

St type co:

State code:

Lot no:

Orig own 1: Test type : Not Reported

Not Reported

Not Reported

!

2220

SHELL OIL STATION

Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

ST

OH

OH WELLS OHD70000088064

J96 NE 1/2 - 1 Mile Higher
Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye:
Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name:
Sec add: Sec add no: City: Zip: Zone code: Horiz x:
Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:
Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht:

857069
WATER WELL
1407
49
Not Reported
AUGER
MONITOR
Not Reported
0
Not Reported
Not Reported
Not Reported
0
E
2656
MAIN
Not Reported
0
BEXLEY
Not Reported
Not Reported
1848618.28
713105.56
Not Reported
0
0
Not Reported
790
0
Not Reported
39.95709
-82.92764
Not Reported
0
0
0
°
Not Reported

0

Flowing we:

S water 1:

Not Reported

18991230

Screen len:	10		
Total dept:	21		
Date of co:	19981202	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	19990813	Added by:	CUTLER
Date chang:	19990813	Changed by:	CUTLER
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000088064		

J97 NE 1/2 - 1 Mile Higher

Well log Well typ End use Cnty co Orig ow Drill type Well use Loc map Loc no: Sub nar Sub no: Sec own Sect no: St dir co St no: St name Sec add Sec add City: Zip: Zone co Horiz x: Horiz y: Horiz da Horiz ad Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

Not Reported

790

0

OH WELLS OHD70000089955

og n:	857070		
ype :	WATER WELL	U version:	!
ser i:	1407		
code:	49	Twp code:	2220
wner:	Not Reported	Orig own 1:	SHELL OIL STATION
vpe:	AUGER	Test type :	Not Reported
ise c:	Not Reported	Aquifer ty:	Not Reported
ap ye:	Not Reported	Loc area:	Not Reported
D:	0		
ame:	Not Reported	Sub map ye:	Not Reported
o:	Not Reported	Permit no:	Not Reported
wner:	Not Reported	Lot no:	Not Reported
10:	0		
cod:	E		
	2656		
ne:	MAIN	St type co:	ST
dd:	Not Reported		
dd no:	0		
	BEXLEY	State code:	ОН
	Not Reported		
code:	Not Reported		
x:	1848618.28		
y:	713105.56		
datu:	Not Reported		
acc :	0		
acc1:	0		

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.95709 -82.92764 Not Reported 0 0 0	Flowing we:	Not Reported
0 Not Reported 0 0	S water 1:	18991230
25 19981201 Not Reported 0 Not Reported	Located in:	Not Reported
0 19990820 19990820 0 0 0 0	Added by: Changed by:	BROWN BROWN
Not Reported 0 Not Reported Not Reported 0	Screen mat:	Not Reported
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHD70000089955	Subcon odh:	Not Reported

L98 ESE 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

OH WELLS OHD700000119307

965829 WATER WELL 956	U version:	Not Reported
49	Twp code:	668
Not Reported	Orig own 1:	KOKOSING
OTHER	Test type :	Not Reported
DEWATERING WELL	Aquifer ty:	SAND AND GRAVEL
Not Reported	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported 0	Lot no:	Not Reported
Not Reported 1181		
HADDON Not Reported	St type co:	Not Reported
Not Reported 0		
COLUMBUS Not Reported	State code:	ОН

TC5196641.2s Page A-124

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 1849340.6 708734.41 Not Reported 0 0 Not Reported 770 0 Not Reported 39.9451 -82.92499 Not Reported 0 0 0 12 G 2 20 40 20031218 Not Reported 0 Not Reported 0 20040223 18991230 .04 20 40 0 Not Reported 0 Not Reported Not Reported 0 0 Not Reported Not Reported 0 Not Reported OHD700000119307

Flowing we: Not Reported S water 1: 20031218 Located in: Not Reported Added by: **BROWN, CLEVE** Changed by: Not Reported Screen mat: Not Reported Pump inst : Not Reported Subcon odh: Not Reported

M99 SW 1/2 - 1 Mile

Lower

Well log n: Well type : End user i:	210758 WATER WELL 800	U version:	!
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	WESLEYAN UNIVERSITY
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	LIMESTONE
Loc map ye:	1989	Loc area:	Not Reported
Loc no:	228		
Sub name:	Not Reported	Sub map ye:	Not Reported

OH WELLS

OHD700000175355

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1250		
St name:	FAIRWOOD	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	1841410.8		
Horiz y:	706962.5		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	758		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	39.940132		
Longitude:	-82.953244		
Source of :	Digitized	Flowing we:	Ν
Test rate:	250		
Draw down:	113		
Draw down :	0		
S water le:	80		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0	S water 1.	18991230
Screen len:	0		
Total dept: Date of co:	425 19580726	Located in:	Y
		Localed III.	1
Assoc rpt :	Not Reported		
Depth to b:	0 Not Departs d		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0	_	
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	680		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000175355		

M100 SW 1/2 - 1 Mile Lower

OH WELLS OHD700000175356

Well log n:	210757		
Well type :	WATER WELL	U version:	!
End user i:	800		
Cnty code:	49	Twp code:	668
Orig owner:	Not Reported	Orig own 1:	WESLEYAN UNIVERSITY
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	LIMESTONE
Loc map ye:	1989	Loc area:	Not Reported
Loc no:	228		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1250		
St name:	FAIRWOOD	St type co:	AVE
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	ОН
Zip:	Not Reported		011
Zone code:	S		
Horiz x:	1841410.8		
Horiz y:	706962.5		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	758		
Vert acc:	0		
Vert acc u:			
Latitude:	Not Reported 39.940132		
Longitude:	-82.953244		
Source of :		Flowing we	Ν
Test rate:	Digitized 200	Flowing we:	IN .
Draw down:	200 90		
	90 4		
Draw down :			
S water le:	38 Not Deported	Swoter 1	18001230
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	394	Leasted in	N/
Date of co:	19580726	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0 Not Departed		
Drill year:	Not Reported		
Well seal :	0		Not Damastad
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :			
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

Pitless ty: Elev sourc:	Not Reported Not Reported	Pump inst :	Not Reported	
Water leve:	722			
Well drill: Site id:	Not Reported OHD700000175356	Subcon odh:	Not Reported	
101 NE			OH WELLS OHD7000	1002491
l/2 - 1 Mile Higher				
Well log n:	339795			
Well type :	WATER WELL	U version:	!	
End user i:	1000			
Cnty code:	49	Twp code:	2865	
Orig owner:	MARG	Orig own 1:	GORNELL	
Drill type:	Not Reported	Test type :	Not Reported	
Well use c:	Not Reported	Aquifer ty:	SAND	
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0	200 0.00.		
Sub name:	Not Reported	Sub map ye:	Not Reported	
Sub name. Sub no:	Not Reported	Permit no:	Not Reported	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	0	Lot no.	Not Reported	
St dir cod:	E			
St no:	2704			
St name:	MAIN	St type co:	ST	
Sec add:	Not Reported	St type co.	51	
Sec add no:	0			
		State code:	ОН	
City:	Not Reported	State code:	Он	
Zip: Zone code:	Not Reported			
	Not Reported			
Horiz x:	1849069.54			
Horiz y:	713088.85			
Horiz datu:	Not Reported			
Horiz acc :	0			
Horiz acc1:	0			
Horiz ac 1:	Not Reported			
Vert loc:	789			
Vert acc:	0			
Vert acc u:	Not Reported			
Latitude:	39.95705			
Longitude:	-82.92603			
Source of :	Not Reported	Flowing we:	N	
Test rate:	10			
Draw down:	35			
Draw down :	1			
S water le:	32			
S water me:	Not Reported	S water 1:	18991230	
Cas ht:	0			
Screen len:	0			
Total dept:	42			
Date of co:	19660722	Located in:	Not Reported	
Assoc rpt :	Not Reported			
Depth to b:	0			
Drill year:	Not Reported			
Well seal :	0			
Date added:	18991230	Added by:	Not Reported	
Date chang:	18991230	Changed by:	Not Reported	
- alo onany.	10001200	onangoa by.		

0 0 0 0 \\NRAS1\ 0 Not Reported Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported Subcon odh: OHD70000024915

Not Reported

Not Reported

Not Reported

OH WELLS OHD70000024887

N102 NW 1/2 - 1 Mile Higher
Well log n:
Well type :
End user i:
Cnty code:
Orig owner:
Drill type:
Well use c:
Loc map ye:
Loc no:
Sub name:
Sub no:
Sec owner :
Sect no:
St dir cod:
St no:
St name:
Sec add:
Sec add no:
City:
Zip:
Zone code:
Horiz x:
Horiz y:
Horiz datu:
Horiz acc :
Horiz acc1:
Horiz ac 1:
Vert loc:
Vert acc:
Vert acc u:
Latitude:
Longitude:
Source of :
Test rate:
Draw down:
Draw down :
S water le:
S water me:
Cas ht:

398334		
WATER WELL	U version:	!
1136		
49	Twp code:	2220
ROGER	Orig own 1:	HATCH
Not Reported	Test type :	Not Reported
Not Reported	Aquifer ty:	STONE
Not Reported	Loc area:	Not Reported
0		
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported	Lot no:	Not Reported
0		•
Not Reported		
1705		
WALNUT	St type co:	ST
Not Reported		
0		
Not Reported	State code:	ОН
Not Reported		
Not Reported		
1841653.47		
713980.99		
Not Reported		
0		
0		
Not Reported		
760		
0		
Not Reported		
39.9594		
-82.9525		
Not Reported	Flowing we:	Ν
8		
0		
0		
4		
Not Reported	S water 1:	18991230
0		
-		

Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year:	0 20 19700923 Not Reported 0 Not Reported	Located in:	Not Reported
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000024887		

N103 NW 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City: Zip: Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc:

760

0

OH WELLS OHD70000024888

	438408		
	WATER WELL	U version:	!
	1136		
	49	Twp code:	2220
	ROGER	Orig own 1:	HATCH
	Not Reported	Test type :	Not Reported
	Not Reported	Aquifer ty:	STONE
e:	Not Reported	Loc area:	Not Reported
	0		
	Not Reported	Sub map ye:	Not Reported
	Not Reported	Permit no:	Not Reported
:	Not Reported	Lot no:	Not Reported
	0		
	Not Reported		
	1705		
	WALNUT	St type co:	ST
	Not Reported		
):	0		
	Not Reported	State code:	OH
	Not Reported		
	Not Reported		
	1841653.47		
	713980.99		
	Not Reported		
	0		
	0		
	Not Reported		
	700		

Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 39.9594 -82.9525 Not Reported 4 0 0	Flowing we:	Ν
15 Not Reported 0 0	S water 1:	18991230
77 19720920 Not Reported 0 Not Reported	Located in:	Not Reported
0 18991230 18991230 0 0 0 0	Added by: Changed by:	Not Reported Not Reported
Not Reported 0 Not Reported Not Reported 0	Screen mat:	Not Reported
0 Not Reported Not Reported 0	Pump inst :	Not Reported
Not Reported OHD70000024888	Subcon odh:	Not Reported

N104 NW 1/2 - 1 Mile Higher

Well log n: Well type : End user i: Cnty code: Orig owner: Drill type: Well use c: Loc map ye: Loc no: Sub name: Sub no: Sec owner : Sect no: St dir cod: St no: St name: Sec add: Sec add no: City:

Zip:

OH WELLS OHD70000024886

398335 WATER WELL 1136	U version:	!
49	Twp code:	2220
JOE	Orig own 1:	SCHYBOL
Not Reported	Test type :	Not Reported
Not Reported	Aquifer ty:	SAND AND GRAVEL
Not Reported 0	Loc area:	Not Reported
Not Reported	Sub map ye:	Not Reported
Not Reported	Permit no:	Not Reported
Not Reported 0	Lot no:	Not Reported
Not Reported 1700		
WALNUT Not Reported 0	St type co:	ST
Not Reported Not Reported	State code:	ОН

Ν

18991230

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

OH WELLS

OHD70000024441

Zone code: Horiz x: Horiz y: Horiz datu: Horiz acc : Horiz acc1: Horiz ac 1: Vert loc: Vert acc: Vert acc u: Latitude: Longitude: Source of : Test rate: Draw down: Draw down : S water le: S water me: Cas ht: Screen len: Total dept: Date of co: Assoc rpt : Depth to b: Drill year: Well seal : Date added: Date chang: Screen slo: Screened i: Screened 1: Sustained : Attatch st: Screen dia: Screen typ: Pump type: Pump capac: Pump set a: Pitless ty: Elev sourc: Water leve: Well drill: Site id:

Not Reported 1841637.14 714079.43 Not Reported 0 0 Not Reported 760 0 Not Reported 39.95967 -82.95256 Not Reported Flowing we: 8 0 0 19 Not Reported S water 1: 0 0 29 19701007 Located in: Not Reported 0 Not Reported 0 18991230 Added by: 18991230 Changed by: 0 0 0 0 Not Reported 0 Not Reported Screen mat: Not Reported 0 0 Not Reported Pump inst : Not Reported 0 Not Reported Subcon odh: OHD70000024886

105 West 1/2 - 1 Mile

Higher

Well log n: Well type : End user i:	9925222 WATER WELL 800	U version:	!
Cnty code:	49	Twp code:	270
Orig owner:	Not Reported	Orig own 1:	DICKARDS DRUG STORE
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	LIMESTONE
Loc map ye:	1945	Loc area:	Not Reported
Loc no:	128		
Sub name:	Not Reported	Sub map ye:	Not Reported

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	1440		
St name:	LIVINGSTON	St type co:	AVE
Sec add:	Not Reported	et type ee.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sec add no:	0		
		Ctata anda:	
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	Not Reported		
Horiz x:	1839821.14		
Horiz y:	710321.91		
Horiz datu:	Not Reported		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	769		
Vert acc:	0		
	-		
Vert acc u:	Not Reported		
Latitude:	39.94933		
Longitude:	-82.95897		
Source of :	Not Reported	Flowing we:	Ν
Test rate:	20		
Draw down:	0		
Draw down :	0		
S water le:	45		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	275		
Date of co:	19440505	Located in:	Y
		Localed III.	1
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
		Scroop mat:	Not Poportod
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0	-	
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD70000024441		-

1G NE 1/2 - 1 Mile Lower

Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date: 259922-00 VARIES 5.87 11.90 Not Reported 9/1993

AQUIFLOW 16287

Map ID Direction Distance Elevation			Database	EDR ID Number
2G WSW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	2591191-00 S Not Reported 18.04 Not Reported 3/1993	AQUIFLOW	13729
3G SE 0 - 1/8 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	2520702-00 SW 9.75 12.25 Not Reported 4/1994	AQUIFLOW	19825
4G ESE 1/8 - 1/4 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	259019 NOT REPORTED 3.32 12.06 Not Reported 10/1996	AQUIFLOW	13410
5G SSW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	2522904-02 NOT REPORTED 10.7 FT. 12.85 FT. Not Reported 6/93	AQUIFLOW	17140

AREA RADON INFORMATION

State Database: OH Radon

Radon Test Results

Zipcode	Num Tests	Maximum	Minimum	Arith Mean	Geo Mean
43209	845	48.7	0.1	6.5	4.03

Federal EPA Radon Zone for FRANKLIN County: 1

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: 43209

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	9.067 pCi/L	33%	67%	0%

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.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

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 Service (NRCS)

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 Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, 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 System Data
Source: Ohio Environmental Protection Agency
Telephone: 614-644-2752
The database includes community, transient noncommunity and nontransient noncommunity water wells; and source treatment unit locations.

Water Well Database Source: Department of Natural Resources Telephone: 614-265-6740

OTHER STATE DATABASE INFORMATION

Oil and Gas Wells Listing Department of Natural Resources A listing of oil and gas well locations in the state.

RADON

State Database: OH Radon Source: Department of Health Telephone: 614-644-2727 Radon Statistics for Zip Code Areas

Area Radon Information
Source: USGS
Telephone: 703-356-4020
The National Radon Database has been developed by the U.S. Environmental Protection Agency
(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey.
The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX I FREEDOM OF INFORMATION ACT LETTERS & RESPONSES

Nick Vallera

From:	Nick Vallera
Sent:	Thursday, September 13, 2018 10:01 AM
То:	EnvironmentalReportRequest@columbus.gov
Subject:	FOIA Request for Mayfield Place - Ferndale Place Properties
Attachments:	FM Property Location Map.pdf; FM Parcel Loc Map.pdf; Columbus Fire Dept
	Environmental Public Request.pdf

Columbus Fire,

We are performing an environmental assessment the properties located along Ferndale Place & Mayfield Place in Bexley, OH. The properties include the following addresses:

- 921 925 Ferndale Place, Bexley, OH 43209
- 941 945 Ferndale Place, Bexley, OH 43209
- 929 Ferndale Place, Bexley, OH 43209
- 937 Ferndale Place, Bexley, OH 43209
- 947-949 Ferndale Place, Bexley, OH 43209
- 953-955 Ferndale Place, Bexley, OH 43209
- 909 Mayfield Place, Bexley, OH 43209
- 914 Mayfield Place, Bexley, OH 43209
- 924 Mayfield Place, Bexley, OH 43209
- 930 Mayfield Place, Bexley, OH 43209
- 940 Mayfield Place, Bexley, OH 43209
- 946 Mayfield Place, Bexley, OH 43209
- 952 Mayfield Place, Bexley, OH 43209

I have attached two figures showing the property location, and showing the associated parcel numbers. Additionally, I have attached a copy of the Environmental Research / Request Form.

We are reviewing regulatory databases as part of this assessment, focusing on potential releases of hazardous substances and/or petroleum, permits issued, or emergency responses. We are requesting a search of relevant files under you supervision, to determine if potential releases/issues have or may have occurred.

We understand that you may charge a nominal fee for recovery of this information, and agree to pay these charges provided that services are completed within 21 days and costs do not exceed \$20. Please call me at 614-444-8078 x. 211 or email <u>nvallera@pandeyenvironmental.com</u> with any questions or comments. Thank you,

Nick Vallera Environmental Scientist

PANDEY ENVIRONMENTAL LLC

4100 Horizons Drive, Suite 205 | Columbus, OH 43220 (614) 444-8078 x211 nvallera@pandeyenvironmental.com | pandeyenvironmental.com

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CITY OF COLUN	IBUS
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COLUMBUS DIVISION OF FIRE FIRE PREVENTION BUREAU 3639 PARSONS AVENUE, Rm 148 COLUMBUS, OHIO 43207 614-645-7641, EXT. 0 FAX 614-645-6637



ENVIRONMENTAL RESEARCH / REQUEST FORM

					Date	9/13/2	2018	
Business Name	PANDEY Enviror	nmental Ll	LC					
Address 410	0 Horizons Drive							
City Colu	umbus		S	State	OH	Zip	43220	
Phone Number	(614) 444-8078	3	F	ax	()			
Contact Person	Nick Vallera							
Address(es) 921 - 925, 941 - 945, 929, 937, 947-949, 953-955 Ferndale Place, Bexley, OH 43209 909, 914, 914, 924, 930, 940, 946 and 952 Mayfield Place, Bexley, OH 43209								
Type of information	Requested:							
Outstanding Fire Code Violations		Χ	Fire Dep	ot. Res	sponses for	spills, etc).	X
Underground Tanks		X	Any permits issued for said address(es)					
The information is available under the Freedom of Information Act, however, there is still a charge of \$5.00 per address, per business to process multiple address request only! No charge for single address request. (This includes multiple businesses at shopping centers, malls, apartment complexes, etc.) Make check Payable To: <u>COLUMBUS CITY TREASURER/FIRE</u>								
(This section to be completed by Columbus Division of Fire Personnel Only)								
Completed by		I.I	D. Numb	er	C	heck Red	ceived	
Dated Mailed	(or) [Date picke	ed up		(or)	Faxed		
The information requested will be mailed to you, faxed, or available for pickup once we have received payment in our office . You may fax over this request with a copy of the check to get the process started and mail in the original at the address at the top of this page. Call 614-645-7641, ext. 0 if you have any questions.								

Nick Vallera

From:	Nick Vallera
Sent:	Thursday, September 13, 2018 9:57 AM
То:	fcemhs@franklincountyohio.gov
Subject:	FOIA Request for Mayfield Place - Ferndale Place Properties
Attachments:	FM Parcel Loc Map.pdf; FM Property Location Map.pdf

Mr. Pannell,

We are performing an environmental assessment the properties located along Ferndale Place & Mayfield Place in Bexley, OH. The properties include the following addresses:

- 921 925 Ferndale Place, Bexley, OH 43209
- 941 945 Ferndale Place, Bexley, OH 43209
- 929 Ferndale Place, Bexley, OH 43209
- 937 Ferndale Place, Bexley, OH 43209
- 947-949 Ferndale Place, Bexley, OH 43209
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- 946 Mayfield Place, Bexley, OH 43209
- 952 Mayfield Place, Bexley, OH 43209

I have attached two figures showing the property location, and showing the associated parcel numbers.

We are reviewing regulatory databases as part of this assessment, focusing on potential releases of hazardous substances and/or petroleum, permits issued, or emergency responses. We are requesting a search of relevant files under you supervision, to determine if potential releases/issues have or may have occurred.

We understand that you may charge a nominal fee for recovery of this information, and agree to pay these charges provided that services are completed within 21 days and costs do not exceed \$20. Please call me at 614-444-8078 x. 211 or email <u>nvallera@pandeyenvironmental.com</u> with any questions or comments. Thank you,

Nick Vallera

Environmental Scientist

PANDEY ENVIRONMENTAL, LLC

4100 Horizons Drive, Suite 205 | Columbus, OH 43220 (614) 444-8078 x211 nvallera@pandeyenvironmental.com | pandeyenvironmental.com

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Nick Vallera

From:	Nick Vallera
Sent:	Wednesday, September 12, 2018 5:04 PM
То:	ehrecords@columbus.gov
Subject:	FOIA Request for Mayfield Place - Ferndale Place Properties
Attachments:	FM Parcel Loc Map.pdf; FM Property Location Map.pdf

Columbus Public Health Department,

We are performing an environmental assessment the properties located along Ferndale Place & Mayfield Place in Bexley, OH. The properties include the following addresses:

- 921 925 Ferndale Place, Bexley, OH 43209
- 941 945 Ferndale Place, Bexley, OH 43209
- 929 Ferndale Place, Bexley, OH 43209
- 937 Ferndale Place, Bexley, OH 43209
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- 946 Mayfield Place, Bexley, OH 43209
- 952 Mayfield Place, Bexley, OH 43209

I have attached two figures showing the property location, and showing the associated parcel numbers.

We are reviewing regulatory databases as part of this assessment, focusing on potential releases of hazardous substances and/or petroleum, permits issued, or emergency responses. We are requesting a search of relevant files under you supervision, to determine if potential releases/issues have or may have occurred.

We understand that you may charge a nominal fee for recovery of this information, and agree to pay these charges provided that services are completed within 21 days and costs do not exceed \$20. Please call me at 614-444-8078 x. 211 or email <u>nvallera@pandeyenvironmental.com</u> with any questions or comments. Thank you,

Nick Vallera Environmental Scientist

PANDEY ENVIRONMENTAL, LLC

4100 Horizons Drive, Suite 205 | Columbus, OH 43220 (614) 444-8078 x211 nvallera@pandeyenvironmental.com | pandeyenvironmental.com

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Nick Vallera

From:	Nick Vallera
Sent:	Thursday, September 13, 2018 10:07 AM
То:	Rich Bouder (richard.bouder@epa.ohio.gov)
Subject:	FOIA Request for Mayfield Place - Ferndale Place Properties
Attachments:	OEPA Checklist Form.pdf; FM Parcel Loc Map.pdf; FM Property Location Map.pdf

Mr. Bouder,

We are performing an environmental assessment the properties located along Ferndale Place & Mayfield Place in Bexley, OH. The properties include the following addresses:

- 921 925 Ferndale Place, Bexley, OH 43209
- 941 945 Ferndale Place, Bexley, OH 43209
- 929 Ferndale Place, Bexley, OH 43209
- 937 Ferndale Place, Bexley, OH 43209
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- 940 Mayfield Place, Bexley, OH 43209
- 946 Mayfield Place, Bexley, OH 43209
- 952 Mayfield Place, Bexley, OH 43209

I have attached two figures showing the property location, and showing the associated parcel numbers. Additionally, attached is the OEPA Checklist Form.

We are reviewing regulatory databases as part of this assessment, focusing on potential releases of hazardous substances and/or petroleum, permits issued, or emergency responses. We are requesting a search of relevant files under you supervision, to determine if potential releases/issues have or may have occurred.

We understand that you may charge a nominal fee for recovery of this information, and agree to pay these charges provided that services are completed within 21 days and costs do not exceed \$20. Please call me at 614-444-8078 x. 211 or email <u>nvallera@pandeyenvironmental.com</u> with any questions or comments. Thank you,

Nick Vallera Environmental Scientist

PANDEY ENVIRONMENTAL, LLC

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Nick Vallera

From:EHRECORDS <EHRECORDS@columbus.gov>Sent:Monday, September 17, 2018 12:22 PMTo:Nick ValleraSubject:RE: FOIA Request for Mayfield Place - Ferndale Place PropertiesAttachments:CO0030518.pdf

Mr. Vallera,

Files at the Columbus Public Health Environmental Health Division were searched for records of hazardous materials complaints, current SARA Title III information, licenses/permits associated under our authority, and any general outstanding environmental complaints or balances for the following location(s):

- 921 925 Ferndale Place
- 941 945 Ferndale Place
- 929 Ferndale Place
- 937 Ferndale Place
- 947-949 Ferndale Place
- 953-955 Ferndale Place
- 914 Mayfield Place
- 924 Mayfield Place
- 930 Mayfield Place
- 940 Mayfield Place
- 946 Mayfield Place
- 952 Mayfield Place

No records were found on file for the properties listed above.

909 Mayfield Place has one (1) complaint on file. The complaint has been included as an attachment to this email.

Thank you and let me know if I can help you any further.

NOTICE: Please send any future requests to <u>ehrecords@columbus.gov</u>. To better serve you, this will now be your primary contact location for environmental health records. Thank you.

ENVIRONMENTAL HEALTH RECORDS DIVISION OF ENVIRONMENTAL HEALTH WATER AND LAND PROTECTION ehrecords@columbus.gov



COLUMBUS PUBLIC HEALTH 240 Parsons Ave, Columbus, OH 43215 www.publichealth.columbus.gov Facebook / Twitter / YouTube

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From: Nick Vallera [mailto:nvallera@pandeyenvironmental.com]
Sent: Wednesday, September 12, 2018 5:04 PM
To: EHRECORDS
Subject: FOIA Request for Mayfield Place - Ferndale Place Properties

Columbus Public Health Department,

We are performing an environmental assessment the properties located along Ferndale Place & Mayfield Place in Bexley, OH. The properties include the following addresses:

- 921 925 Ferndale Place, Bexley, OH 43209
- 941 945 Ferndale Place, Bexley, OH 43209
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I have attached two figures showing the property location, and showing the associated parcel numbers.

We are reviewing regulatory databases as part of this assessment, focusing on potential releases of hazardous substances and/or petroleum, permits issued, or emergency responses. We are requesting a search of relevant files under you supervision, to determine if potential releases/issues have or may have occurred.

We understand that you may charge a nominal fee for recovery of this information, and agree to pay these charges provided that services are completed within 21 days and costs do not exceed \$20. Please call me at 614-444-8078 x. 211 or email <u>nvallera@pandeyenvironmental.com</u> with any questions or comments. Thank you,

Nick Vallera

Environmental Scientist

PANDEY ENVIRONMENTAL, LLC

4100 Horizons Drive, Suite 205 | Columbus, OH 43220 (614) 444-8078 x211 nvallera@pandeyenvironmental.com | pandeyenvironmental.com

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COLUMBUS PUBLIC HEALTH

Run by :

PROPERTY OWNER INFORMATION			PROPERTY INFORMATION				
MICHAEL PEAKS				Property Name not Specified Location: SERVICEABLE, 782 E MOUND ST			
	82 E MOUND ST OLUMBUS, OH 43205			Site Address:			
Phone: H	lm: 614-774-3105			Phone:	1st: Number Not Specified		
* Differs from linked Owne	er/Facility record						
Service Code: Action Code:	GATION NUMBER: CO0030! 				No District Code	CT: 39049	
Reinspection Date: Assigned Date:		Assigned Time:	09:25:00				
Character of Premises		Ū		Block:	YES	Lot: NO	
•	JAMES BATES 909 MAYFIELD BLVD COLUMBUS, OH 43205				614-572-2029 Phone Not Specified		
Nature of complaint:							
	S OTHER VICTIM CO00305 30517, CO0030518, CO0030		US DOG BITE (CO0029922			
Received by:	EE0000149 - DAVIS, DEBB	IE			Date Abated:	_	
Assigned to:	EE0000114 - HICKS, JAME	S			Inspector:	_	
Fax							
			INVESTIGAT	TION REPORT			

Detail all progress report (s) chronologically. List dates, times, types of notices, names address and phone numbers of people involved. Describe conditions and actions taken. Attach all pertinent paperwork to this report.

Date :	
Time In :	
Time Out :	
Hrs/Min :	

Date : Time In : Time Out : Hrs/Min :	

COMPLAINT ID: CO0030518

Lot: NO

Inspector : EE0000114 - HICKS, JAMES

:		
:		
:		
:		
	:	·

Date	:	
Time In	:	
Time Out	:	
Hrs/Min	:	

INSPECTION COSTS

	Date	Hours	Cost/Hr.	Subtotal
Initial Inspection		X	\$	\$
1st Follow-Up Inspection		X	\$	\$
1st Follow-Up (More than 1 Hr.)	<u> </u>	X	\$	\$
2nd Follow-Up Inspection		X	\$	\$
2nd Follow-Up (More than 1 Hr.)		X	\$	\$
3rd Follow-Up Inspection		X	\$	\$
3rd Follow-Up (More than 1 Hr.)		X	\$	\$
Other Costs		X	\$	\$
Notes:				_

Billing Hearing Date:

(Hearing Disposition Stated Below)

Abatement Hearing Date:

_

(Hearing Dispositioin Stated Below)

<u>APPENDIX J</u> SITE PHOTOGRAPHS



View west of one of the two apartment buildigns located on the western portion of the subject property.



View south from the western boundary of the subject property. Tim Hortons is observed in the background, south of the on-site apartment building.



View of one of the common hallways inside of the two on-site apartment buildings.



View west of the shared parking lot between the two on-site apartment buildings. Three domestic waste dumpsters present with benches and a path leading down to Alum Creek are located in the background.



View east across the northern boundary of the property. Left side of the photo shows the adjacent recreational / soccer field area.



View north of the adjacent property. Foreground is newly developed recreational area and in the background is an apartment complex and Charles Street located to the north.



View of the newly developed asphalt parking lot installed for the recreational area. Lot is located north of the subject property.



View east of the Bexley Community Garden located north of the subject property.



View southwest of Mayfield Place and the two on-site apartment complexes.



View of the multi-family residences located on the eastern portion of the subject property along Ferndale Place. Note the cracking and patches in the building foundations and uneven terrain in the shared yard space.



View south of the shared yard space between the on-site multi-family residences.



View south along Ferndale Place of the on-site multi-family buildings and parking spaces servicing the dwellings. Note the cracked concrete and uneven terrain of the walking paths leading to the on-site buildings.



View south of the southeastern dwellings on the subject property.



View north of the shared yard space on the eastern portion of the subject property located between the row of on-site multi-family residences.



View south of Bexley Car Care and E. Livingston Avenue from the subject property.



View west of Katz Tire located across Mayfield Place from the on-site multi-family residences.



View south of Bexley Car Care from the subject property.



View north of Ferndale Place.

APPENDIX K RESUMES OF KEY PROJECT PERSONNEL

Atul Pandey, P.E., C.P., M.S.

President

Mr. Pandey is the President and CEO of PANDEY Environmental, LLC. His area of expertise includes site assessment, remediation, brownfield redevelopment, and urban conservation. Mr. Pandey has more than 20 years of experience performing Phase I, II, and III site assessments, underground storage tank removals, closure, assessment, and corrective action, RCRA closures and corrective actions, Ohio EPA Voluntary Action Program No Further Action Letters, Clean Ohio Fund Site Assessments and general site assessment and remediation tasks. Clients have included municipalities, federal and state agencies, commercial and industrial realtors, bankers, insurance companies and real estate developers.

Mr. Pandey has worked for Ohio EPA, where he developed the Ohio EPA VAP Generic Leaching Guidance Document used by the Voluntary Action Program. He also worked in Ohio EPA's Southwest District Office of Division of Solid and Infectious Waste Management, located in Dayton, Ohio.

Prior to forming PANDEY Environmental, LLC in 2002, Mr. Pandey technically and administratively supervised a multi-disciplinary team of seven professionals at a private consulting firm. Projects included Phase I and II environmental site assessments, underground storage tank closures, corrective actions, risk assessments, RCRA closures and corrective actions, landfill groundwater monitoring and assessment programs, and Voluntary Action Program projects.

Mr. Pandey has also authored multiple publications.

EDUCATION:

University of Cincinnati, Ohio <u>Master of Science in Environmental Engineering, 1993</u> Thesis Title: Effect of Swelling Percentages on the Shear Strength of Compacted Clay Liners

University of Delhi, India Bachelor of Science in Civil Engineering, 1991 Emphasis: Environmental Engineering

CERTIFICATIONS

- Registered Professional Engineer, States of Ohio and South Carolina, Environmental Engineering
- State of Ohio Voluntary Action Program, Certified Professional, Certification #CP224
- Qualified as an Environmental Professional under "All Appropriate Inquires" (AAI) Rule
- 40 hour HAZWOPER certified (29 CFR 1910.120)

CAREER HIGHLIGHTS/ACCOMPLISHMENTS

- Issued twenty-one (21) VAP NFA letters, twenty (20) of which have received Covenants Not to Sue (one NFA was recently issued and the CNS is pending Ohio EPA review).
- Prepared five (5) successful Urban Setting Designation Requests.

- Authored Ohio EPA VAP Generic Leaching Guidance Document; this document is currently being used in the state of Ohio by VAP Certified Professionals as a standard to evaluate leaching of vadose zone contaminants under VAP and RCRA programs.
- Selected by the Ohio EPA in April 2005 to represent all Ohio EPA Certified Professionals (Brownfield Licensed Professionals) to the Hazardous Waste division of the Ohio EPA. This prestigious recognition was made due to extensive experience with multiple programs of the Ohio EPA including the Voluntary Action Program (Brownfields Program), and programs under the Division of Hazardous Waste and the Division of Solid Waste.

PROFESSIONAL EXPERIENCE

10/02 to present President, PANDEY Environmental, LLC

Mr. Pandey founded PANDEY Environmental, LLC to provide fast, reliable, and expert environmental site assessment services to commercial and industrial clients at a competitive price. Services provided by the consulting company include but are not limited to Phase I, II Environmental Site Assessments, Underground Storage Tank Removal, Closure, and Corrective Action, Voluntary Action Program Site Assessments, Clean Ohio Fund Application Preparation and Site Assessments, Expert Witness Services, Risk Assessment Services, Fate and Transport Modeling, and VAP Certified Professional Services.

11/98 to 9/02 Vice President/Senior Engineer, Smalley & Associates, Inc.

Duties and responsibilities included supervising a multi-disciplinary team of 7 professionals that were involved in various projects ranging from Phase I and II environmental site assessment, underground storage tank closure, corrective action, and risk assessment, RCRA closures and corrective action, landfill groundwater monitoring and assessment programs, and Voluntary Action Program projects; Also responsible for professional development of these individuals.

Duties also included managing the operations of a full service Ohio EPA VAP certified analytical laboratory and drilling crew. Additional responsibilities included business development and client interface for Ohio VAP and RCRA projects.

In this position, issued eleven (11) No Further Action letters under Voluntary Action Program to Ohio EPA for the following properties; all of these properties have successfully obtained VAP Covenants Not to Sue.

11/96 to 11/98 Environmental Engineer, Ohio EPA Voluntary Action Program

General responsibilities included assessment of No Further Action Letters prepared by Certified Professionals conducting voluntary actions at properties with hazardous substances and petroleum contamination; determining RCRA corrective action eligibility of the properties for the Voluntary Action Program, and assessing leaching of petroleum constituents and other contaminants; providing technical assistance to Certified Professionals, volunteers, and other parties interested in voluntary action; managing field audits of properties that have received Covenants Not to Sue.

At the Ohio EPA's Division of Solid and Infectious Waste Management, general responsibilities included reviewing and evaluating Permit to Install applications and detail plans for all types of solid and

infectious waste facilities making recommendations for approval or denial; directing the inspectors in conducting the solid waste compliance monitoring program; providing technical assistance to local governments, citizens, industry, and others regarding solid and infectious waste management; also spoke at public meetings on solid waste permitting issues.

1/92 to 11/96 Project Engineer, Science Applications International Corporation

Responsibilities as a project engineer included project management and team support, budget control, report preparation, negotiations with state and federal regulatory agencies, vendor and consultant oversight, and working on site remediation and compliance issues. Select project experience includes:

- Identified, screened, and evaluated remedial technologies for RCRA CMS or CERCLA RI/FS; conducted the same for four solid waste management units at Portsmouth US DOE site with soil and/or groundwater contamination; also negotiated corrective action scope with regulatory agencies and co-authored the CMS reports.
- Managed and supervised a \$500,000 contract for conducting a pilot scale treatability study of measuring enhancements to groundwater flow using an innovative technology (pneumatic fracturing); developed work plan, support plans (HSP, QAPjP, SAP), and summary report.
- Managed a \$200,000 project dealing with a field and laboratory investigation to establish adsorptive and natural attenuation characteristics at a superfund site.
- Developed a database to facilitate air emissions reporting and permitting for over 250 sources in accordance with Title V requirements of the Clean Air Act for a synthetic organic chemical manufacturer in southern Ohio; created data architecture, conducted the beta-test on the database software, and created chemical process-specific user's guides.
- Facilitated compliance with RCRA Subtitle CC regulations at a chemical manufacturer's facility; also prepared the SARA 313, fee emission, and Title V reports for the facility.
- Served as Technical Advisor to the State of Ohio, Environmental Protection Agency's modeling subgroup of the generic standards subcommittee charged with the development of generic deep soil cleanup levels across the state in accordance with the requirements of Senate Bill 221 (Brownfields); conducted all of the modeling on this project using an unsaturated soil zone leaching model (SESOIL); also authored the associated technical guidance documents.
- Constructed and calibrated groundwater flow models using MAGNAS3 and FRAC3DVS codes for groundwater plumes at the US DOE site; evaluated remedial alternatives with these models.

PUBLICATIONS

- Pandey, A., Hetrick, D.M., and Khan, A., Innovative Approach Proposed for Evaluating Risks due to Soil Contamination, SESOIL - A Decade, Amherst Scientific Publishers, 1996.
- Pandey, A., Cherry, E., Steigerwald, V., and Pickrel, C., Groundwater Protection and Soil Remediation,
 Fifth Annual Business and Industry's Environmental Symposium Conference Proceedings,
 Cincinnati, 1996.
- Pandey, A. et al., Innovative Approach Developed for Deriving Leach-Based Soil Cleanup Values Protective of Groundwater, 12th Annual Conference on Contaminated Soils, University of Massachusetts at Amherst, 1997.

Hetrick, D. and Pandey, A., A methodology for establishing cleanup objectives in the saturated soil zone using sensitivity and uncertainty analysis for chemical fate and transport, Journal of Soil Contamination, 8(5):559-576, 1999

ENGINEERING & MODELING SOFTWARE

Proficient with a wide range of environmental modeling software including MODFLOW, MAGNAS3, FRAC3DVS, MT3D, SAS, SURFER, GeoEAS, HELP, SESOIL, CHEMFLO, VLEACH, RITZ, PESTAN, Summers, AT123D, EnCompass, GARDS, SIMS, HonRuler, TANKS, and STARSHIP (Title V); advanced knowledge of Microsoft EXCEL and SURFER programs.

Also taught 3-day modeling course entitled "Application of SESOIL in Ohio EPA's Voluntary Action Program" in June, 1999 to Certified Professionals and other consultants.

Nick Vallera

Environmental Scientist

Mr. Vallera performs and manages Phase I and II investigations (ASTM & VAP), BUSTR investigations, remedial oversight, soils management oversite, project proposals, scheduling and cost estimates. He also performs Operation & Maintenance activities along with analytical data review and database management. He is proficient in field aspects of environmental site assessment and remediation where he performs multiple types of sampling, works closely with property owners and clients, determines analytical analyses, manages data, and ensures that project objectives are met. He is also proficient in the technical writing of environmental assessments, Urban Setting Designations (USDs), No Further Action Letters (NFAs), project proposals and regulatory agency reports.

EDUCATION:

The Ohio State University, Columbus, Ohio Master of Education, Major in Secondary Science Education; 2012

The Ohio State University, Columbus, Ohio Bachelor of Science, Major in Geology; 2011

SPECIALIZED TRAINING/ PROFESSIONAL AFFILIATIONS:

- Ohio EPA VAP Soil Classification Training
- Ohio Department of Transportation (ODOT) Soil and Rock Classification Training
- 40 Hour OSHA HAZWOPER Certified
- 10 Hour OSHA Construction Certified
- Hess UBU Training
- Miner Safety and Health Administration (MSHA) Certified
- Safeland: Oil and Gas Safety Training
- National Groundwater Association (NGWA) Member

CAREER HIGHLIGHTS/ACCOMPLISHMENTS

- Performed oversite, planning and sampling activities at the Former Van Dorn Property, a Clean Ohio (CORF) project, which included a remedial excavation, testing / analyzing of the excavated area, associated remedial reporting, follow-up testing and incorporation of all data into larger NFA letter for the property. Completed and obtained an NFA Letter for the Property.
- Completed an Urban Setting Designation (USD) request for a 5+ acre industrial property located in South Columbus, as well as completed the USD verification for two (2) industrial properties.
- Developed and prepared multiple project proposals for municipal clients which included a summary of the project understanding, scope of work to be performed, proposed sampling and safety plans, schedule of work to be performed and cost estimates.
- Performed BUSTR investigations on three (3) abandoned gas station properties. Included preparation of project proposal, cost estimates, writing sampling plan in accordance with BUSTR rules, performing field exploration, sampling, data analysis and reporting.
- Managed soil movement project involving the testing of multiple sources of backfill materials, excavation of selected soils, management of testing data and necessary technical reporting of

findings. Coordinated and oversaw proper transportation of over 75,000 cubic yards of soil. Directly worked and coordinated with construction managers and site superintendents throughout project.

- Managed and oversaw the handling of two large soil oversite projects, a remedial excavation project, three (3) VAP Phase I investigations, two (2) Limited VAP Phase II investigations, and the developing of a Remedial Action Plan for a VAP project simultaneously while meeting deadlines for all of the projects to the Client's satisfaction.
- Worked with subcontractors to identify, delineate and excavate contaminated environmental media and coordinated the removal and manifesting of the media. Included management of total tonnage and daily logs of removal to ensure the project remained within proper limits / funding.
- Managed, coordinated with, and oversaw other personnel that were performing soils movement or remedial oversite projects.
- Performed emergency assessment of a property with high risk soil-gas contamination to surrounding receptors. Installed monitoring wells and nested soil-gas probes around the property as well as developed a "nearest receptor figure" to determine the risk of soil-gas contamination reaching residential receptors around a brownfield property. This included coordinating field work, performing field installation, measurements of nearest receptors, and sampling of environmental media under Ohio EPA oversight
- Participated in Ohio Brownfields Conference including networking with subcontractors, clients and government agencies as well as promoting PANDEY's services.
- Performed environmental investigation, sampling plan and reporting for a property that included historical USTs, commercial operations, asbestos containing materials and largely scattered asbestos contamination across the soils on the property. Prepared a remedial action plan and costs associated with remedial activities for the property after determining findings and conclusions for the property.
- Developed and maintained productive / professional relationships with clients (private and municipal), subcontractors and vendors (laboratories and remedial product vendors) acting as a point of contact, lead communicator and coordinator for projects throughout all stages (including proposal, investigation, analytical, reporting and remedial activities).
- Worked on multiple sites under the Ohio Voluntary Action Program (VAP). Work included Phase I and II Environmental Site Assessments, risk assessment, demonstration of background levels, contaminant transport modeling, site specific remediation, and No Further Action Letter issuances.
- Worked and managed project from development stages (requests, proposals, cost estimates, etc.) through field investigation, implementation, analysis and risk assessment reporting on EPA Grant funded project for the Former Mud Run Gun Club in Cuyahoga Falls, Ohio
- Performed soil management oversight, reporting, USD verifying, Phase I Updates and continuous O&M sampling investigations for Ohio VAP Jaeger / Union Tools property in Columbus, Ohio
- Provided oversight for the delineation, soil and groundwater sampling, QA/QC sampling, delivery, and assessment during an emergency crude oil release of 30,000+ gallons.
- Participated in the design, and managing databases for laboratory data received during field sampling events.

- Completed field investigation, data mitigation, GIS figure generation and technical writing of Phase II report, conclusions and recommendation letter for 18 acre property in Chillicothe, Ohio.
- Performed geotechnical drilling and analysis for engineering projects involving the construction of shale/gas oil pads in eastern Ohio.
- Collected data for Clean Ohio project for an idle steel mill plant in Yorkville, Ohio. Included logging and sampling over 140 boreholes, installing, and sampling multiple wells, delineating identified areas and collecting soil-gas and air samples during a multi-month period.
- Provided assistance to asbestos abatement oversight on a project in Chillicothe, Ohio.
- Completed Area Wide Assessments to identify brownfields in a community that produced multiple Phase I and Phase II environmental site assessments.
- Participated in or completed multiple Phase II environmental site assessments following ASTM and/or VAP guidelines.
- Provided oversight of geotechnical installations of dams and barriers to isolate product during an emergency oil spill
- Performed on site monitoring well sampling at South Bend, Indiana site which required the collection of samples at 73 monitoring wells across the city.
- Managed laboratory data and QA/QC collection of all data from South Bend, Indiana city-wide project tracking a TCE plume.
- Participated in Phase I, Phase II, and data collection / organization activities for submission into the Clean Ohio Revitalization Fund program for multiple projects.
- Performed explosive gas monitoring at a city landfill.
- Proficient in the use of the following field equipment: Soil vapor pin installation, SUMMA canister soil gas and air sampling, peristaltic pump, bladder pump, inertia pump, flow though sonde active groundwater parameter monitoring, various groundwater parameter sampling equipment (i.e. turbidimeter, conductivity/temperature/pH meter), Photo Ionization Detector (PID), Multi-gas meter, bailer groundwater sampling, Laser Level for monitoring well and groundwater elevations.

PROFESSIONAL EXPERIENCE

06/15 to present

Environmental Scientist, PANDEY Environmental, LLC

Duties include conducting ASTM E1527 and VAP compliant Phase I and Phase II Property assessments, Risk Assessment Reporting, preparing Cost Estimates and Proposals, staying in contact with Clients, managing lab data and database, environmental sampling, and supervising subcontractors utilized for site investigation and remediation activities.

Specific field activities include soil boring, monitoring well, and gas extraction well installations, soil excavations, demolition oversight, skimming oil from groundwater, vapor barrier installations, active and passive gas extraction systems (hazardous gas, hydrogen sulfide and methane), gas monitoring sensor installations and maintenance, underground storage tank removals, in-site groundwater remedial injections, and soil gas sampling.

Other duties include implementing operation & maintenance plans, preparation of figures and maps using ArcGIS, and preparation of plans and reports.

08/13 to 06/15 Hydrogeologist I, Hull & Associates

Performed filed work activities on a diversity of projects including: BUSTR, VAP, ASTM, Clean Ohio, shale/oil gas pads and ODOT. Taking detailed notes in the field and bringing information into the office to complete technical report writing and summary reports for environmental assessments and conclusions. Performed routine oversight and monitoring regularly at multiple job sites. Performed field work that involved: Groundwater sampling, soil sampling, air sampling, soil-gas sampling, sediment sampling, waste characterization, wetland delineation, sub-base sampling, rock coring, soil logging, slug testing, Passive Diffusive Bag sampling, product level monitoring and explosive gas monitoring. Writing Phase I and II reports, interviewing clients and performing site reconnaissance.

05/12 to 07/13 Geoscience & Astronomy Teacher, Evanston Township High

Performed all duties of a full time teacher. Responsible for developing and teaching senior level science courses specifically in the areas of geology and astronomy. Managed 5 preps of classes and students. Managed student behavior, grading, tracking and database management of student grades. Participated in school team events and extracurricular activities / hosting clubs for students after school.

ENGINEERING & MODELING SOFTWARE

Knowledge of Microsoft Office (including Word, Outlook, Access, Excel, PowerPoint) and Microsoft Access database management. GIS (ESRI ArcMap), Trimble GPS Geoexplorer Units, GeoGraphics boring log generating software and topographic map generation software. Experience with Seasonal Soil compartment model (SESOIL) for water, sediment, and pollutant transport.