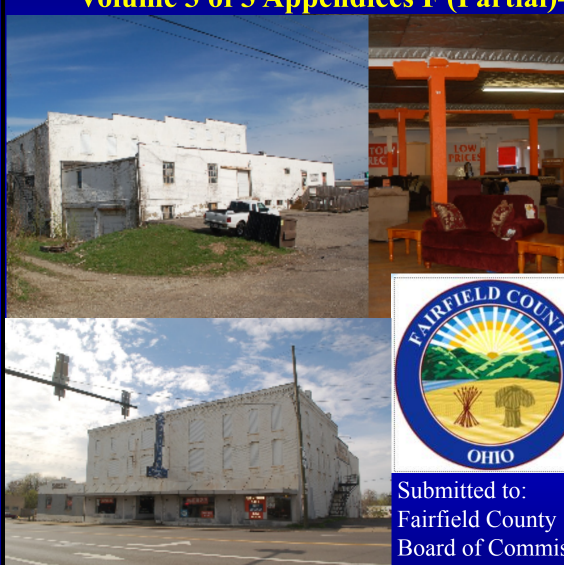
Phase I Environmental Site Assessment 333 Lincoln Avenue, Lancaster, Ohio Volume 3 of 3 Appendices F (Partial)-I



Prepared by:

Bennett & Williams Environmental Consultants, Inc. 98 County Line Road West, Suite C Westerville, Ohio 43082 (614) 882-9122 Fairfield County
Board of Commissioners
210 East Main Street
Lancaster, Ohio 43130



LIST OF APPENDICES

- A Property Records (Fairfield County Auditor Tax Cards, Chain of Title and Deed Record Search, Title Search Report, and Environmental Lien and AUL Search
- **B** Sanborn[®] Fire Insurance Maps
- C City Directory Images
- **D** Aerial Photographs
- E USGS Topographical Maps
- F EDR Radius MapTM Report with GeoCheck[®]
- G Local Environmental Record Source, Letters of Requests and Responses
- H Photographs from Site Reconnaissance
- I Qualifications of Environmental Professionals

Appendix F

EDR Radius Map TM Report With Geocheck® Furniture Depot Facility 333 Lincoln Ave Lancaster, OH 43130

Inquiry Number: 4230905.2s March 11, 2015

The EDR Radius Map™ Report with GeoCheck®



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	131
Zip Scan Report	ZIP-1
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-12
Physical Setting Source Map Findings	A-14
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.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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: 12/16/2014 Source: EPA
Date Data Arrived at EDR: 01/08/2015 Telephone: N/A

Number of Days to Update: 32 Next Scheduled EDR Contact: 04/20/2015
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

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.

Date of Government Version: 12/16/2014 Source: EPA
Date Data Arrived at EDR: 01/08/2015 Telephone: N/A

Number of Days to Update: 32 Next Scheduled EDR Contact: 04/20/2015
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Source: EPA

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

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: 12/16/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: EPA Telephone: N/A

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

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

Last EDR Contact: 01/08/2015

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 02/27/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 02/27/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/26/2015

Next Scheduled EDR Contact: 06/15/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/26/2015

Next Scheduled EDR Contact: 06/15/2015 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

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

Date of Government Version: 12/03/2014 Date Data Arrived at EDR: 12/12/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 48

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 37

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

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/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: Ohio EPA Telephone: 614-644-2924 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015

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: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: Ohio EPA Telephone: 614-644-3538 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 05/25/2015 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: 12/17/2014 Date Data Arrived at EDR: 01/16/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 24

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2621 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: 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: 02/15/2015 Date Data Arrived at EDR: 02/18/2015 Date Made Active in Reports: 02/23/2015

Number of Days to Update: 5

Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 02/18/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

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

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013
Date Data Arrived at EDR: 05/01/2013
Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

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

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 19

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

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

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/14/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 87

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 01/30/2015 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 32

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015

Data Release Frequency: Varies

State and tribal registered storage tank lists

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: 02/15/2015 Date Data Arrived at EDR: 02/18/2015 Date Made Active in Reports: 02/23/2015

Number of Days to Update: 5

Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 02/18/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations in the state.

Date of Government Version: 02/09/2015 Date Data Arrived at EDR: 02/11/2015 Date Made Active in Reports: 02/23/2015

Number of Days to Update: 12

Source: Department of Commerce Telephone: 614-752-7037 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/14/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 87

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

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: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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 land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 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: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/13/2014 Date Data Arrived at EDR: 11/18/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 83

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls

A database that tracks properties with engineering controls.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: Ohio EPA Telephone: 614-644-2306 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Semi-Annually

INST CONTROL: Sites with Institutional Engineering Controls A database that tracks properties with institutional controls.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/05/2015

Number of Days to Update: 21

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2306 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Semi-Annually

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 Date Data Arrived at EDR: 04/06/2006 Date Made Active in Reports: 05/04/2006

Number of Days to Update: 28

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

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

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

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/31/2014

Next Scheduled EDR Contact: 04/13/2015

Data Release Frequency: Varies

VCP: Voluntary Action Program Sites

Site involved in the Voluntary Action Program.

Date of Government Version: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 12/31/2014

Number of Days to Update: 16

Source: Ohio EPA, Voluntary Action Program

Telephone: 614-728-1298 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Semi-Annually

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: 12/15/2014 Date Data Arrived at EDR: 12/17/2014 Date Made Active in Reports: 12/31/2014

Number of Days to Update: 14

Source: Ohio EPA Telephone: 614-644-3748 Last EDR Contact: 12/17/2014

Next Scheduled EDR Contact: 03/30/2015

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/22/2014 Date Data Arrived at EDR: 12/22/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 38

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: No Update Planned

SWRCY: Recycling Facility Listing
A listing of recycling facility locations.

Date of Government Version: 10/09/2014 Date Data Arrived at EDR: 10/10/2014 Date Made Active in Reports: 11/04/2014

Number of Days to Update: 25

Source: Ohio EPA Telephone: 614-728-5357 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

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: 01/01/1980 Date Data Arrived at EDR: 07/01/2003 Date Made Active in Reports: 07/17/2003

Number of Days to Update: 16

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 06/26/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/02/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

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

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 70

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/03/2015

Next Scheduled EDR Contact: 06/15/2015 Data Release Frequency: Quarterly

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: 01/01/2015 Date Data Arrived at EDR: 01/27/2015 Date Made Active in Reports: 03/04/2015

Number of Days to Update: 36

Source: Ohio EPA Telephone: 614-644-2080 Last EDR Contact: 01/27/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 12/01/2014 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 70

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/03/2015

Next Scheduled EDR Contact: 06/15/2015 Data Release Frequency: No Update Planned

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: 02/15/2015 Date Data Arrived at EDR: 02/18/2015 Date Made Active in Reports: 02/23/2015

Number of Days to Update: 5

Source: Department of Commerce, Division of State Fire Marshal

Telephone: 614-752-7938 Last EDR Contact: 02/18/2015

Next Scheduled EDR Contact: 06/01/2015 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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/29/2014 Date Data Arrived at EDR: 12/30/2014 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 69

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

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: 01/01/2015 Date Data Arrived at EDR: 01/27/2015 Date Made Active in Reports: 03/04/2015

Number of Days to Update: 36

Source: Ohio EPA Telephone: 614-644-2084 Last EDR Contact: 01/27/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

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

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

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

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

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/03/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

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

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015

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: 01/23/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 24

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/24/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

ROD: Records Of Decision

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

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

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/10/2015

Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/27/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/06/2015

Next Scheduled EDR Contact: 06/15/2015 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/29/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/23/2015

Next Scheduled EDR Contact: 06/08/2015 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 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/23/2015

Next Scheduled EDR Contact: 06/08/2015 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: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

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

Date of Government Version: 10/19/2006 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

SSTS: Section 7 Tracking Systems

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

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

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 12/29/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 21

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

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

Date of Government Version: 10/07/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 02/27/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

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

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

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

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/24/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Biennially

TOWNGAS: DERR Towngas Database

The database includes 82 very old sites (circa 1895) which produced gas from coal for street lighting. Most visual evidence of these sites has disappeared, however the potential for buried coal tar remains. The database is no longer in active use.

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: 10/08/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/31/2014

Number of Days to Update: 49

Source: Ohio EPA Telephone: 614-644-2752 Last EDR Contact: 02/12/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facility locations.

Date of Government Version: 01/26/2015 Date Data Arrived at EDR: 01/27/2015 Date Made Active in Reports: 02/23/2015

Number of Days to Update: 27

Source: Ohio EPA Telephone: 614-644-3469 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

NPDES: NPDES General Permit List

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

Date of Government Version: 02/10/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 02/25/2015

Number of Days to Update: 13

Source: Ohio EPA Telephone: 614-644-2031 Last EDR Contact: 02/12/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Semi-Annually

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: 01/05/2015 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 34

Source: Ohio EPA Telephone: 614-644-2270 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Varies

USD: Urban Setting Designation Sites

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: 12/15/2014 Date Data Arrived at EDR: 12/15/2014 Date Made Active in Reports: 01/13/2015

Number of Days to Update: 29

Source: Ohio EPA Telephone: 614-644-3749 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

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 of Government Version: 05/10/2005 Date Data Arrived at EDR: 04/25/2006 Date Made Active in Reports: 05/11/2006

Number 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

INDIAN RESERV: Indian Reservations

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

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

Number of Days to Update: 34

Source: USGS Telephone: 202-208

Telephone: 202-208-3710 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/18/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 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: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 02/07/2012 Date Data Arrived at EDR: 02/17/2012 Date Made Active in Reports: 03/28/2012

Number of Days to Update: 40

Source: Ohio EPA Telephone: 614-644-2134 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 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 finalizing of any transaction or proceeding through which those operations are discontinued. "Regulated Operations" means the production, use, storage or handling of regulated substances.

Date of Government Version: 09/24/2014 Date Data Arrived at EDR: 11/14/2014 Date Made Active in Reports: 12/31/2014

Number of Days to Update: 47

Source: Ohio EPA Telephone: 614-644-3065 Last EDR Contact: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 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: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 01/12/2015 Date Data Arrived at EDR: 01/16/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 24

Source: Ohio EPA Telephone: 614-644-2955 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 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: 11/19/2014 Date Data Arrived at EDR: 11/21/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

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

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

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 02/06/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

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

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

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

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 02/06/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

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: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

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

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: N/A

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 Davis to Lindate: 36

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA 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
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/20/2013
Number of Days to Update: 172

Source: Department of Commerce

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Ohio Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

lacility

Date of Government Version: 01/01/2015 Date Data Arrived at EDR: 02/04/2015 Date Made Active in Reports: 02/27/2015

Number of Days to Update: 23

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/04/2015

Next Scheduled EDR Contact: 05/18/2015
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/23/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 12/22/2014 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 02/27/2015

Number of Days to Update: 21

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

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

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Licensed Child Day Care Facilities Source: Department of Job & Family Services

Telephone: 614-466-6282

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

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

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources

Telephone: 614-265-1044

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FURNITURE DEPOT FACILITY 333 LINCOLN AVE LANCASTER, OH 43130

TARGET PROPERTY COORDINATES

Latitude (North): 39.7137 - 39° 42' 49.32" Longitude (West): 82.6076 - 82° 36' 27.36"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 362197.4 UTM Y (Meters): 4397007.5

Elevation: 824 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 39082-F5 LANCASTER, OH

Most Recent Revision: 1985

West Map: 39082-F6 AMANDA, OH

Most Recent Revision: 1985

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).

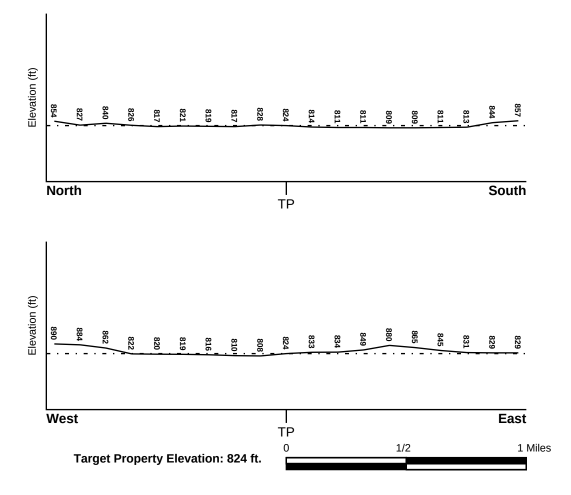
TOPOGRAPHIC INFORMATION

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 WSW

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

FEMA Flood

<u>Target Property County</u> <u>Electronic Data</u>

FAIRFIELD, OH YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 3901610005D - FEMA Q3 Flood data

Additional Panels in search area: 3901610003D - FEMA Q3 Flood data

3901580115D - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

NOT AVAILABLE 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

Not Reported

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

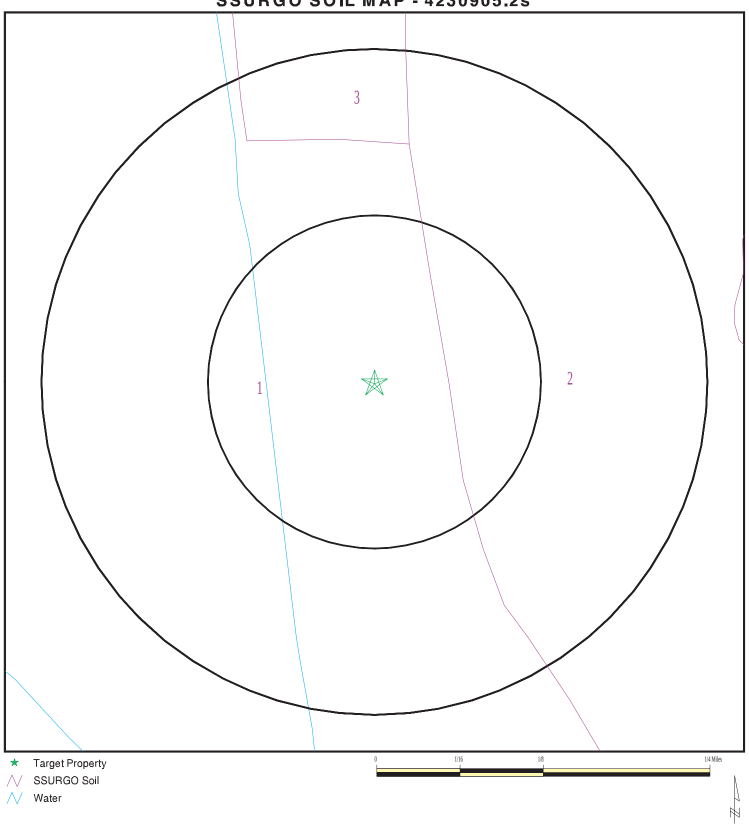
Era: Paleozoic Category: Stratified Sequence

System: Mississippian Series: Mississippian

Code: M (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 - 4230905.2s



SITE NAME: Furniture Depot Facility ADDRESS: 333 Lincoln Ave 333 Lincoln Ave Lancaster OH 43130

LAT/LONG: 39.7137 / 82.6076 CLIENT: Bennett & Williams CONTACT: Glen Hackett INQUIRY#: 4230905.2s

DATE: March 11, 2015 12:51 pm

Copyright © 2015 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

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: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class:

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

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: 3

Soil Surface Texture:

Soil Component Name: Aetna

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

silt loam

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 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%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 6.1
2	7 inches	22 inches	silt 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: 4.23	Max: 7.8 Min: 5.8
3	62 inches	79 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: 14.11 Min: 4.23	Max: 7.8 Min: 6.1
4	22 inches	62 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: 14.11 Min: 4.23	Max: 7.8 Min: 6.1

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

C45 USGS40000953291 1/8 - 1/4 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

C46 OH2301012 1/8 - 1/4 Mile North

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

MAP ID	WELL ID	LOCATION FROM TP
	OHDM10000011757	0 - 1/8 Mile NW
A2	OHDM10000011758	0 - 1/8 Mile NW
A3	OHD700000438798	0 - 1/8 Mile NW
4	OHD700000125201	0 - 1/8 Mile South
B5	OHDM10000011745	0 - 1/8 Mile East
B6	OHDM10000011744	0 - 1/8 Mile East
B7	OHD700000414452	0 - 1/8 Mile East
B8	OHDM10000011746	0 - 1/8 Mile East
B9	OHDM10000011739	0 - 1/8 Mile ESE
B10	OHDM10000011738	0 - 1/8 Mile ESE
B11	OHD700000413830	0 - 1/8 Mile ESE
B12	OHDM10000011740	0 - 1/8 Mile ESE
C13	OHPWS6000001259	0 - 1/8 Mile North
B14	OHDM10000011736	0 - 1/8 Mile SE
B15	OHDM10000011735	0 - 1/8 Mile SE
B16	OHD700000413069	0 - 1/8 Mile SE
B17	OHDM10000011737	0 - 1/8 Mile SE
B18	OHDM10000011742	0 - 1/8 Mile ESE
B19	OHDM10000011741	0 - 1/8 Mile ESE
B20	OHD700000413070	0 - 1/8 Mile ESE
B21	OHDM10000011743	0 - 1/8 Mile ESE
C22	OHPWS6000001261	0 - 1/8 Mile North
C23	OHD700000020435	0 - 1/8 Mile North
C24	OHD700000020434	1/8 - 1/4 Mile North
D25	OHDM10000011764	1/8 - 1/4 Mile WNW
D26	OHDM10000011765	1/8 - 1/4 Mile WNW
D27	OHD700000438797	1/8 - 1/4 Mile WNW
C28	OHWT30000000458	1/8 - 1/4 Mile North
C29	OHD700000014819	1/8 - 1/4 Mile NNE
C30	OHD700000014820	1/8 - 1/4 Mile NNE
C31	OHD700000014821	1/8 - 1/4 Mile NNE
C32	OHD700000014293	1/8 - 1/4 Mile NNE
C33	OHD700000014817	1/8 - 1/4 Mile NNE
C34	OHD700000014818	1/8 - 1/4 Mile NNE
C35	OHD700000015580	1/8 - 1/4 Mile NNE
C36	OHD700000015581	1/8 - 1/4 Mile NNE

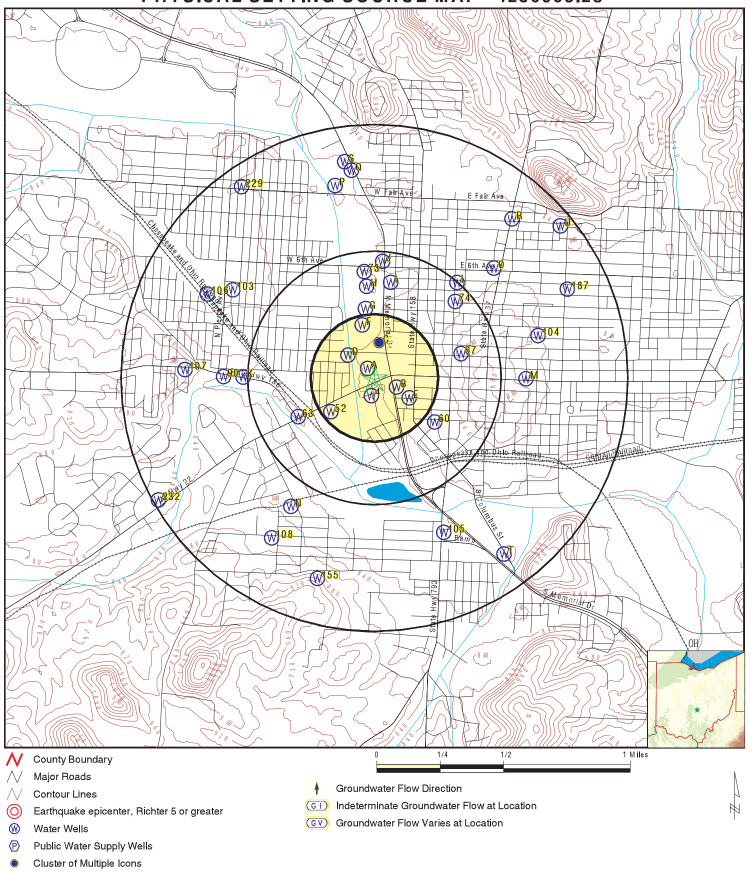
		LOCATION
MAP ID	WELL ID	FROM TP
		_
C37 C38	OHD700000015582 OHD70000014822	1/8 - 1/4 Mile NNE 1/8 - 1/4 Mile NNE
C39	OHD700000014822 OHD700000014823	1/8 - 1/4 Mile NNE
C40	OHD700000014823 OHD700000014824	1/8 - 1/4 Mile NNE
E41	OHDM100000114324	1/8 - 1/4 Mile ESE
E42	OHDM10000011732	1/8 - 1/4 Mile ESE
E43	OHD700000413831	1/8 - 1/4 Mile ESE
E44	OHDM10000011734	1/8 - 1/4 Mile ESE
D47	OHPWS6000001265	1/8 - 1/4 Mile NNW
C48	OHPWS6000001264	1/8 - 1/4 Mile NNW
F49	OHPWS6000001260	1/8 - 1/4 Mile NNW
E50	OHD700000018515	1/8 - 1/4 Mile SE
F51	OHD700000020433	1/8 - 1/4 Mile North
52	OHD700000020437	1/8 - 1/4 Mile SW
F53	OHPWS6000001256	1/8 - 1/4 Mile North
F54	OHD700000014294	1/8 - 1/4 Mile NNW
F55	OHPWS6000001266	1/8 - 1/4 Mile NNW 1/4 - 1/2 Mile NNW
G56 G57	OHPWS6000001255 OHD700000020432	1/4 - 1/2 Mile NNVV
G57 G58	OHPWS600001257	1/4 - 1/2 Mile North
G59	OHPWS6000001262	1/4 - 1/2 Mile North
60	OHD700000089566	1/4 - 1/2 Mile SE
G61	OHPWS6000001267	1/4 - 1/2 Mile NNW
G62	OHD700000020431	1/4 - 1/2 Mile North
63	OHD700000014715	1/4 - 1/2 Mile WSW
H64	OHPWS6000001254	1/4 - 1/2 Mile North
H65	OHPWS6000001253	1/4 - 1/2 Mile North
H66	OHD700000020430	1/4 - 1/2 Mile North
67	OHD700000090820	1/4 - 1/2 Mile ENE
168	OHDM10000012014	1/4 - 1/2 Mile North
169	OHDM10000012015	1/4 - 1/2 Mile North
170	OHD700000423852	1/4 - 1/2 Mile North
H71 H72	OHD700000020429 OHPWS6000001252	1/4 - 1/2 Mile North 1/4 - 1/2 Mile North
73	OHD70000001232	1/4 - 1/2 Mile North
73 74	OHD700000020428 OHD700000016312	1/4 - 1/2 Mile NE
J75	OHD700000111820	1/4 - 1/2 Mile North
J76	OHD700000111821	1/4 - 1/2 Mile North
J77	OHD700000014812	1/4 - 1/2 Mile North
J78	OHD700000014813	1/4 - 1/2 Mile North
K79	OHD700000020772	1/4 - 1/2 Mile West
L80	OHDM10000012006	1/4 - 1/2 Mile NE
L81	OHDM10000012007	1/4 - 1/2 Mile NE
L82	OHDM10000012004	1/4 - 1/2 Mile NE
L83	OHDM10000012005	1/4 - 1/2 Mile NE
L84	OHDM10000012008	1/4 - 1/2 Mile NE
L85	OHD700000413366	1/4 - 1/2 Mile NE
L86 L87	OHD700000413367 OHDM10000012009	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
L87 L88	OHDM10000012009 OHD700000413365	1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NE
K89	OHD700000413303 OHD700000036561	1/2 - 1 Mile West
90	OHD700000030301	1/2 - 1 Mile West
J.		

		LOCATION
MAP ID	WELL ID	FROM TP
M91 M92	OHD700000081409 OHD700000081410	1/2 - 1 Mile East 1/2 - 1 Mile East
N93	OHDM10000081410	1/2 - 1 Mile SSW
N94	OHDM10000011578	1/2 - 1 Mile SSW
N95	OHD70000011379 OHD700000427016	1/2 - 1 Mile SSW
O96	OHDM10000012135	1/2 - 1 Mile 33W
O97	OHDM10000012133	1/2 - 1 Mile NE
O97	OHDM10000012134	1/2 - 1 Mile NE
O99	OHDM10000012136	1/2 - 1 Mile NE
O100	OHD700000417868	1/2 - 1 Mile NE
O101	OHD700000415236	1/2 - 1 Mile NE
O102	OHDM10000012137	1/2 - 1 Mile NE
103	OHD700000020436	1/2 - 1 Mile WNW
104	OHD700000090815	1/2 - 1 Mile ENE
105	OHD700000093562	1/2 - 1 Mile SSE
106	OHD700000020427	1/2 - 1 Mile WNW
107	OHD70000016701	1/2 - 1 Mile West
108	OHD700000112135	1/2 - 1 Mile SSW
P109	OHD70000018035	1/2 - 1 Mile NNW
P110	OHD70000014814	1/2 - 1 Mile NNW
P111	OHD70000014815	1/2 - 1 Mile NNW
P112	OHD700000014716	1/2 - 1 Mile NNW
P113	OHD700000014717	1/2 - 1 Mile NNW
P114	OHD700000015578	1/2 - 1 Mile NNW
P115	OHD700000015579	1/2 - 1 Mile NNW
P116	OHD700000014816	1/2 - 1 Mile NNW
P117	OHD700000015577	1/2 - 1 Mile NNW
Q118	OHD700000087691	1/2 - 1 Mile North
Q119 Q120	OHD700000087689 OHD700000087688	1/2 - 1 Mile North 1/2 - 1 Mile North
Q120 Q121	OHD700000087888	1/2 - 1 Mile North
Q121 Q122	OHD700000087889	1/2 - 1 Mile North
Q123	OHD700000087887	1/2 - 1 Mile North
Q124	OHD700000087885	1/2 - 1 Mile North
Q125	OHD700000112225	1/2 - 1 Mile North
Q126	OHD700000112226	1/2 - 1 Mile North
Q127	OHD700000112223	1/2 - 1 Mile North
Q128	OHD700000112224	1/2 - 1 Mile North
Q129	OHD700000112227	1/2 - 1 Mile North
Q130	OHD700000115537	1/2 - 1 Mile North
Q131	OHD700000115771	1/2 - 1 Mile North
Q132	OHD700000112228	1/2 - 1 Mile North
Q133	OHD700000112229	1/2 - 1 Mile North
P134	OHD700000141724	1/2 - 1 Mile North
Q135	OHDM10000012405	1/2 - 1 Mile North
Q136	OHDM10000012406	1/2 - 1 Mile North
Q137	OHDM10000012403	1/2 - 1 Mile North
Q138	OHDM10000012404	1/2 - 1 Mile North
Q139	OHDM10000012409 OHDM10000012410	1/2 - 1 Mile North
Q140 Q141	OHDM10000012410 OHDM10000012407	1/2 - 1 Mile North 1/2 - 1 Mile North
Q141 Q142	OHDM10000012407 OHDM10000012408	1/2 - 1 Mile North
Q142	OT IDIVITOO000 12400	1/2 - 1 IVIIIC INUIUI

MADID	WELLID	LOCATION
MAP ID	WELL ID	FROM TP
Q143	OHD700000338336	1/2 - 1 Mile North
R144	OHD700000125953	1/2 - 1 Mile NE
Q145	OHDM10000012413	1/2 - 1 Mile North
Q146	OHDM10000012414	1/2 - 1 Mile North
Q147	OHDM10000012411	1/2 - 1 Mile North
Q148	OHDM10000012412	1/2 - 1 Mile North
Q149	OHDM10000012417	1/2 - 1 Mile North
Q150	OHDM10000012418	1/2 - 1 Mile North
Q151	OHDM10000012415	1/2 - 1 Mile North
Q152	OHDM10000012416	1/2 - 1 Mile North
Q153	OHD700000338335	1/2 - 1 Mile North
P154	OHD700000142981	1/2 - 1 Mile North
155	OHD700000020441	1/2 - 1 Mile SSW
Q156	OHDM10000012425	1/2 - 1 Mile North
Q157	OHDM10000012424	1/2 - 1 Mile North
Q158	OHDM10000012423	1/2 - 1 Mile North
Q159	OHDM10000012426	1/2 - 1 Mile North
Q160	OHD700000431838	1/2 - 1 Mile North
Q161	OHDM10000012428	1/2 - 1 Mile North
Q162	OHDM10000012427	1/2 - 1 Mile North
Q163	OHD700000014453	1/2 - 1 Mile North
Q164	OHD700000014454	1/2 - 1 Mile North
Q165	OHD700000014455	1/2 - 1 Mile North
Q166	OHDM10000012431	1/2 - 1 Mile North
Q167	OHDM10000012430	1/2 - 1 Mile North
Q168	OHDM10000012429	1/2 - 1 Mile North
Q169	OHDM10000012434	1/2 - 1 Mile North
Q170	OHD700000431839	1/2 - 1 Mile North
Q171	OHDM10000012432	1/2 - 1 Mile North
Q172	OHDM10000012433	1/2 - 1 Mile North
Q173	OHDM10000012438	1/2 - 1 Mile North
Q174	OHDM10000012439	1/2 - 1 Mile North
Q175	OHDM10000012437	1/2 - 1 Mile North
Q176	OHDM10000012435	1/2 - 1 Mile North
Q177 Q177	OHDM10000012436	1/2 - 1 Mile North
Q178	OHDM10000012440	1/2 - 1 Mile North
Q179	OHDM10000012444	1/2 - 1 Mile North
Q180	OHD700000434378	1/2 - 1 Mile North
Q181	OHDM10000012443	1/2 - 1 Mile North
Q182	OHDM10000012441	1/2 - 1 Mile North
Q183	OHDM10000012441	1/2 - 1 Mile North
Q184	OHD70000012442	1/2 - 1 Mile North
R185	OHD700000142932 OHD700000089118	1/2 - 1 Mile NE
R186	OHD700000089118 OHD700000116140	1/2 - 1 Mile NE
187	OHD700000110140	1/2 - 1 Mile INE
	OHDM10000012460	1/2 - 1 Mile North
Q188 Q189	OHDM10000012460 OHDM10000012459	1/2 - 1 Mile North
		1/2 - 1 Mile North
Q190	OHDM1000012458	
Q191	OHDM10000012461	1/2 - 1 Mile North
Q192	OHD700000434379	1/2 - 1 Mile North
Q193	OHDM10000012463	1/2 - 1 Mile North
Q194	OHDM10000012462	1/2 - 1 Mile North

	LOCATION
WELL ID	FROM TP
OHD700000018050	1/2 - 1 Mile North
OHD700000142423	1/2 - 1 Mile North
OHD70000018049	1/2 - 1 Mile North
OHDM10000012472	1/2 - 1 Mile North
OHDM10000012479	1/2 - 1 Mile North
OHDM10000012478	1/2 - 1 Mile North
OHD700000430608	1/2 - 1 Mile North
OHDM10000012480	1/2 - 1 Mile North
OHDM10000012477	1/2 - 1 Mile North
OHDM10000012474	1/2 - 1 Mile North
OHDM10000012473	1/2 - 1 Mile North
OHDM10000012476	1/2 - 1 Mile North
OHDM10000012475	1/2 - 1 Mile North
OHDM10000012470	1/2 - 1 Mile North
OHDM10000012469	1/2 - 1 Mile North
	1/2 - 1 Mile SE
	1/2 - 1 Mile SE
	1/2 - 1 Mile North
	1/2 - 1 Mile NW
	1/2 - 1 Mile NE
	1/2 - 1 Mile NE
OHD/0000015448	1/2 - 1 Mile WSW
	OHD700000018050 OHD700000142423 OHD70000018049 OHDM10000012472 OHDM10000012479 OHDM10000012478 OHD700000430608 OHDM10000012477 OHDM10000012477 OHDM10000012474 OHDM10000012473 OHDM10000012476 OHDM10000012475 OHDM10000012475 OHDM10000012470

PHYSICAL SETTING SOURCE MAP - 4230905.2s



SITE NAME: Furniture Depot Facility ADDRESS: 333 Lincoln Ave

Lancaster OH 43130 LAT/LONG: 39.7137 / 82.6076 CLIENT: Bennett & Williams CONTACT: Glen Hackett

INQUIRY #: 4230905.2s

DATE: March 11, 2015 12:51 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NW **OH WELLS** 0 - 1/8 Mile

Higher

Well log n: 1009182

Well type: W U version: Not Reported

End user i: 2929 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: **FAIRFIELD COUNTY**

Drill type: Test type: Not Reported

Well use c: Μ Aquifer ty: SLT Not Reported Loc area: Not Reported Loc map ye:

Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported

Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0

St dir cod: Not Reported St no: 342

WHEELING

St name: St type co: AVE

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported

Horiz x: 0 0 Horiz y: NAD83

Horiz datu: 0 Horiz acc: Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc:

Vert acc: 0

Not Reported Vert acc u: 39.714244 Latitude: Longitude: -82.608106

Source of: GLOBAL POSITIONING SYSTEMFlowing we: Not Reported

Test rate: 0 Draw down: 0 0 Draw down: S water le: 0

S water me: Not Reported S water 1: 30-DEC-99

Cas ht: 0 5 Screen len: Total dept: 10

20-MAR-14 Date of co: Located in: Not Reported

Not Reported Assoc rpt:

Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Added by: Not Reported 09-JUL-14 Changed by: NRDNR\BROWNC Date chang:

OHDM10000011757

Screen slo: .01 Screened i: 5 Screened 1: 10 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Not Reported Screen typ: Screen mat: Not Reported

Pump type: Not Reported

Pump capac:

0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000011757 Site id:

A2 NW 0 - 1/8 Mile Higher

> Well log n: 1009182

Well type: W U version: Not Reported

End user i: 2929

Cnty code: 45 Twp code:

FAIRFIELD COUNTY Orig owner: Not Reported Orig own 1:

Drill type: Test type: Not Reported

Well use c: M Aquifer ty: SLT Not Reported

Not Reported Loc map ye: Loc area:

Loc no:

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: Not Reported

St no: 342

WHEELING AVE St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported

Not Reported Zone code:

Horiz x: 0 Horiz y: 0 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

0 Vert loc: Vert acc: 0

Vert acc u: Not Reported 39.714244 Latitude:

Longitude:

GLOBAL POSITIONING SYSTEMFlowing we: Source of: Not Reported

Test rate: 0 Draw down: 0 Draw down: 0 0 S water le:

Not Reported 30-DEC-99 S water me: S water 1:

Cas ht:

OH WELLS

OHDM10000011758

Located in:

Added by:

Changed by:

Not Reported

Not Reported

Not Reported

NRDNR\BROWNC

Screen len: 5 Total dept: 10

Date of co: 20-MAR-14

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal: 0

Date added: 30-DEC-99
Date chang: 09-JUL-14
Screen slo: .01

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 10

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0
Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000011758

A3 NW OH WELLS OHD700000438798 0 - 1/8 Mile

Pump inst:

0 - 1/8 Mile Higher

Well log n: 1009182
Well type: WATER WELL U version: Not Reported

End user i: 2929

Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: FAIRFIELD COUNTY

Drill type: AUGER Test type: Not Reported Well use c: MONITOR Aquifer ty: SILT

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: 342

St name: WHEELING St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Zone code: Not Reported

 Horiz x:
 0

 Horiz y:
 0

 Horiz datu:
 NAD83

 Horiz acc :
 0

Horiz ac 1: Not Reported

0

Vert loc: 0 Vert acc: 0

Horiz acc1:

Vert acc u: Not Reported Latitude: 39.714244 Longitude: -82.608106

Source of: GLOBAL POSITIONING SYSTEMFlowing 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:
 0

 Screen len:
 5

 Total dept:
 10

Date of co: 20140320 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:20140709Changed by:NRDNR\BROWNC

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 10

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 2

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: OHD700000438798

4 South OH WELLS OHD700000125201 0 - 1/8 Mile

Well log n: 961937

Lower

Well type: WATER WELL U version: Not Reported

 End user i:
 642

 Cnty code:
 45
 Twp code:
 1110

 Orig owner:
 TRACY
 Orig own 1:
 KRANER

 Drill type:
 CABLE TOOL
 Test type :
 B

Well use c: AGRIC/IRRIG Aquifer ty: SANDSTONE 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: 4

St dir cod: Not Reported

St no: 145

St name: WHLY St type co: Not Reported

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Flowing we:

Not Reported

Zone code: Not Reported Horiz x: 1938168.06 Horiz y: 623810.05 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 818

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71268
Longitude: -82.60782
Source of: Not Reported

Test rate: Not Repo

Draw down: 10
Draw down: 1
S water le: 30
S water ma: T

S water me: T S water 1: 20041020

 Cas ht:
 1.5

 Screen len:
 0

 Total dept:
 105

Date of co: 20041020 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:20050208Added by:LESLIE WALKERDate chang:18991230Changed by:Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 20

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: OHD700000125201

B5

East 0 - 1/8 Mile Higher

 Well log n:
 2025823

 Well type:
 W
 U version:
 Not Reported

End user i: 4225

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: AUGUST MACK

Drill type: A Test type: Not Reported Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

OH WELLS

OHDM10000011745

St type co:

State code:

ST

ОН

Not Reported

Not Reported

Sub no: Permit no: Not Reported Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 W St dir cod: 240 St no: MAIN St name:

Sec add: Not Reported

Sec add no:

LANCASTER City:

Zip: Not Reported

Well loc d: MW-1 Zone code: Not Reported Horiz x: 1938652.42 Horiz y: 624228.37 NAD83 Horiz datu:

Horiz acc: 0 Horiz acc1: 0

Not Reported Horiz ac 1:

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713833 Longitude: -82.6061

GEOCODE Ν Source of: Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

S water me: Not Reported

S water 1: 16-NOV-09

Cas ht: 0 Screen len: 10 Total dept: 24

16-NOV-09 Located in: Not Reported Date of co:

Added by:

Changed by:

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Date chang: 30-DEC-99

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Not Reported Pump inst: Not Reported Pitless ty:

Not Reported Elev sourc:

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000011745

Map ID Direction Distance

Elevation Database EDR ID Number **B6 OH WELLS** OHDM10000011744 **East** 0 - 1/8 Mile Higher Well log n: 2025823 Well type: W U version: Not Reported End user i: 4225 Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: AUGUST MACK Drill type: Test type: Not Reported Well use c: M Aquifer ty: SND Not Reported Loc area: Not Reported Loc map ye: Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no: Sect no: 0 St dir cod: W St no: 240 MAIN ST St name: St type co: Not Reported Sec add: Sec add no: City: **LANCASTER** State code: OH Zip: Not Reported Well loc d: MW-1 Zone code: Not Reported 1938652.42 Horiz x: 624228.37 Horiz y: Horiz datu: NAD83 0 Horiz acc: Horiz acc1: 0 Horiz ac 1: Not Reported Vert loc: 832 Vert acc: 0 Not Reported Vert acc u: 39.713833 Latitude: -82.6061 Longitude: Source of: **GEOCODE** Flowing we: Ν Test rate: 0 Draw down: 0 0 Draw down: S water le: 0 S water me: Not Reported S water 1: 16-NOV-09 Cas ht: 0 10 Screen len: Total dept: 24 16-NOV-09 Date of co: Located in: Not Reported Assoc rpt: Ν Depth to b: 0 Drill year: Not Reported Comments: Not Reported Well seal: 30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Date chang: Not Reported

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac:

0 Pump set a:

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: Well drill:

Not Reported Subcon odh: OHDM10000011744 Site id:

OH WELLS OHD700000414452 East 0 - 1/8 Mile

Pump inst:

PVC

Not Reported

Not Reported

Higher

Well log n: 2025823

Well type: WATER WELL U version: Not Reported

End user i: 4225

Cnty code: 45 Twp code: 1275

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND Not Reported Loc area: Loc map ye: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported Lot no:

Sec owner: Not Reported Sect no: 0

St dir cod: W St no: 240

ST St name: MAIN St type co:

Sec add: Not Reported Sec add no:

City: LANCASTER State code: OH

Zip: Not Reported

Well Loc: MW-1

Zone code: Not Reported Horiz x: 1938652.42 Horiz y: 624228.37 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported 39.713833 Latitude: Longitude: -82.6061

Source of: **GEOCODE** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 0 S water le:

Not Reported 20091116 S water me: S water 1:

Cas ht:

Screen len: 10 Total dept: 24

20091116 Date of co: Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Date added: Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

2

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000414452 Site id:

OH WELLS OHDM10000011746 East

0 - 1/8 Mile Higher

> Well log n: 2025823 Well type: W U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: Α Test type: Not Reported Well use c: Μ Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: W St no: 240 St name: MAIN

St type co: ST

Sec add: Not Reported Sec add no:

City: LANCASTER

State code: OH

Zip: Not Reported Well loc d: MW-1 Zone code: Not Reported 1938652.42 Horiz x: Horiz y: 624228.37 Horiz datu: NAD83

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713833 Longitude: -82.6061

GEOCODE Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 16-NOV-09 S water me:

Cas ht: 0 Screen len: 10 Total dept: 24

Date of co: 16-NOV-09 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported Comments: Not Reported

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 24 Screened 1: 14 0 Sustained:

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pump inst: Pitless ty: Not Reported Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000011746

B9 ESE **OH WELLS** OHDM10000011739

0 - 1/8 Mile Higher

> 2025824 Well log n: Well type: W U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: AUGUST MACK Not Reported Orig own 1: Drill type: Test type: Not Reported Α SND Well use c: Μ Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 W St dir cod: 240 St no:

St name: MAIN ST St type co:

Sec add: Not Reported

Sec add no:

LANCASTER City: State code: OH Not Reported

Zip:

 Well loc d:
 MW-2

 Zone code:
 Not Reported

 Horiz x:
 1938660.47

 Horiz y:
 623896.89

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 834 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.712917 Longitude: -82.606067

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1: 16-NOV-09

Cas ht: 0
Screen len: 10
Total dept: 24

Date of co: 16-NOV-09 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:
 24

 Screened 1:
 14

 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: OHDM10000011739

B10
ESE OH WELLS OHDM10000011738

0 - 1/8 Mile Higher

 Well log n:
 2025824

 Well type:
 W
 U version:

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: AUGUST MACK Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

Not Reported

St type co:

State code:

ST

ОН

Sub no: Permit no: Not Reported Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 W St dir cod: 240 St no: MAIN St name:

Sec add: Not Reported

Sec add no:

LANCASTER City:

Zip: Not Reported Well loc d: MW-2

Zone code: Not Reported Horiz x: 1938660.47 Horiz y: 623896.89 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 834 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.712917 -82.606067 Longitude:

GEOCODE Ν Source of: Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

S water me: Not Reported S water 1: 16-NOV-09

Cas ht: 0 Screen len: 10 Total dept: 24

16-NOV-09 Located in: Not Reported Date of co:

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Added by: Not Reported Date chang: 30-DEC-99 Changed by: Not Reported

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Not Reported Pump inst: Not Reported Pitless ty:

Not Reported Elev sourc:

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000011738

Map ID Direction Distance

Elevation Database EDR ID Number **B11** ESE **OH WELLS** OHD700000413830 0 - 1/8 Mile Higher Well log n: 2025824 Well type: WATER WELL U version: Not Reported End user i: 4225 Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: AUGUST MACK Drill type: **AUGER** Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND Not Reported Loc area: Not Reported Loc map ye: Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no: Sect no: 0 St dir cod: W St no: 240 MAIN ST St name: St type co: Sec add: Not Reported Sec add no: City: LANCASTER State code: OH Zip: Not Reported Well Loc: MW-2 Zone code: Not Reported 1938660.47 Horiz x: 623896.89 Horiz y: Horiz datu: NAD83 0 Horiz acc: Horiz acc1: 0 Horiz ac 1: Not Reported Vert loc: 834 Vert acc: 0 Not Reported Vert acc u: 39.712917 Latitude: Longitude: -82.606067 Source of: **GEOCODE** Flowing we: Ν Test rate: 0 Draw down: 0 0 Draw down: S water le: 0 S water me: Not Reported S water 1: 20091116 Cas ht: 0 10 Screen len: Total dept: 24 Date of co: 20091116 Located in: Not Reported Ν Assoc rpt: 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: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac:

0 Pump set a:

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh:

OHD700000413830 Site id:

B12 OH WELLS OHDM10000011740 **ESE** 0 - 1/8 Mile

Pump inst:

PVC

Not Reported

Not Reported

Higher

Well log n: 2025824

Well type: W U version: Not Reported

End user i: 4225

Cnty code: 45 Twp code: 1275

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Well use c: M Aquifer ty: **SND**

Not Reported Not Reported Loc area: Loc map ye:

Loc no:

Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported

Sec owner: Not Reported Lot no: Sect no: 0

St dir cod: W St no: 240

ST St name: MAIN St type co:

Sec add: Not Reported

Sec add no: City: LANCASTER State code:

OH Zip: Not Reported

Well loc d: MW-2 Not Reported

Zone code: Horiz x: 1938660.47 Horiz y: 623896.89 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 834 Vert acc: 0

Vert acc u: Not Reported 39.712917 Latitude: Longitude: -82.606067

Source of: **GEOCODE** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 0 S water le:

Not Reported S water 1: 16-NOV-09 S water me:

Cas ht:

Screen len: 10 Total dept: 24

16-NOV-09 Date of co: Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

OHDM10000011740 Site id:

C13 **OH WELLS** OHPWS6000001259

North 0 - 1/8 Mile Higher

> Fairfield OH2301012 Pwsid: County:

Well num: 11612

Well name: North Plant Well 015 Sys name: Lancaster City Pws Dnr wl log: Not Reported WI avail: Permanent Act date: 15-OCT-99 WI status: Active

Sys status: Active Latitude: 39.715233 Longitude: -82.607464

Well Ist u: 01-MAY-08 Sys Ist up: 27-AUG-12 OHPWS6000001259 Site id:

B14

0 - 1/8 Mile Higher

> Well log n: 2025825 W U version: Not Reported Well type:

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: AUGUST MACK Drill type: Test type: Not Reported Α

Well use c: Μ Aquifer ty: SND Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported

OH WELLS

OHDM10000011736

St type co:

State code:

ST

ОН

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 W

 St no:
 240

 St name:
 MAIN

Sec add: Not Reported

Sec add no: 0

City: LANCASTER

Zip: Not Reported Well loc d: MW-3

Zone code: Not Reported
Horiz x: 1938688.55
Horiz y: 623853.15
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 835 Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.7128
Longitude: -82.605967
Source of: GEOCODE

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1: 16-NOV-09

Cas ht: 0
Screen len: 10
Total dept: 24

Date of co: 16-NOV-09 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

Date added: 30-DEC-99 Added by: Not Reported Date chang: 30-DEC-99 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 24

 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: OHDM10000011736

Map ID Direction Distance

Elevation Database EDR ID Number B15 **OH WELLS** OHDM10000011735 SE 0 - 1/8 Mile Higher Well log n: 2025825 Well type: W U version: Not Reported End user i: 4225 Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: AUGUST MACK Drill type: Test type: Not Reported Well use c: M Aquifer ty: SND Not Reported Loc area: Not Reported Loc map ye: Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no: Sect no: 0 St dir cod: W St no: 240 MAIN ST St name: St type co: Not Reported Sec add: Sec add no: City: **LANCASTER** State code: OH Zip: Not Reported Well loc d: MW-3 Zone code: Not Reported 1938688.55 Horiz x: 623853.15 Horiz y: Horiz datu: NAD83 0 Horiz acc: Horiz acc1: 0 Horiz ac 1: Not Reported Vert loc: 835 Vert acc: 0 Not Reported Vert acc u: 39.7128 Latitude: Longitude: -82.605967 Source of: **GEOCODE** Flowing we: Ν Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0 S water me: Not Reported S water 1: 16-NOV-09 Cas ht: 0 10 Screen len: Total dept: 24 16-NOV-09 Date of co: Located in: Not Reported Assoc rpt: Ν Depth to b: 0 Drill year: Not Reported Comments: Not Reported Well seal: 30-DEC-99 Date added: Added by: Not Reported

Changed by:

30-DEC-99

Date chang:

Not Reported

 Screen slo:
 .01

 Screened i:
 24

 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000011735

Pump inst:

Not Reported

OH WELLS

OH

OHD700000413069

SE 0 - 1/8 Mile Higher

B16

Well log n: 2025825

Well type : WATER WELL U version: Not Reported

End user i: 4225

Cnty code: 45 Twp code: 1275

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND Not Reported Loc area: Loc map ye: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 W

 St no:
 240

St name: MAIN St type co: ST

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code:

Zip: Not Reported

Well Loc: MW-3

Zone code: Not Reported
Horiz x: 1938688.55
Horiz y: 623853.15
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 835 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7128 Longitude: -82.605967

Source of : GEOCODE Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 0

S water me: Not Reported S water 1: 20091116

Cas ht:

Screen len: 10 Total dept: 24

Date of co: 20091116 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: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 24

 Screened 1:
 12

 Sustained :
 0

Attatch st: Not Reported

2

Screen dia:

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: OHD700000413069

B17
SE OH WELLS OHDM10000011737

0 - 1/8 Mile Higher

 Well log n:
 2025825

 Well type:
 W
 U version:
 Not Reported

End user i: 4225

 Cnty code:
 45
 Twp code:
 1275

 Orig owner:
 Not Reported
 Orig own 1:
 AUGUST MACK

 Drill type:
 A
 Test type:
 Not Reported

Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported Loc no:

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: W
St no: 240

St name: MAIN St type co: ST

Sec add: Not Reported

 Sec add no:
 0

 City:
 LANCASTER
 State code:
 OH

 Zip:
 Not Reported

Well loc d: MW-3

Zone code: Not Reported

Horiz x: 1938688.55

Horiz y: 623853.15

Horiz datu: NAD83

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 835 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7128 Longitude: -82.605967

GEOCODE Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 16-NOV-09 S water me:

Cas ht: 0 Screen len: 10 Total dept: 24

Date of co: 16-NOV-09 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported Comments: Not Reported

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 24 Screened 1: 12 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pump inst: Pitless ty: Not Reported Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000011737

B18 ESE 0 - 1/8 Mile **OH WELLS** OHDM10000011742

Higher

2025826 Well log n: Well type: W U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: AUGUST MACK Not Reported Orig own 1: Drill type: Test type: Not Reported Α SND Well use c: Μ Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 W St dir cod: 240 St no:

St name: MAIN ST St type co:

Sec add: Not Reported

Sec add no:

LANCASTER City: State code: OH Not Reported

Zip:

Well loc d: MW-4 Zone code: Not Reported Horiz x: 1938764.66 623987.83 Horiz y: NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

835 Vert loc: Vert acc: 0

Not Reported Vert acc u: Latitude: 39.713167 Longitude: -82.6057

Source of: **GEOCODE** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water me: S water 1: 17-NOV-09

Cas ht: 0 Screen len: 10 Total dept: 24

17-NOV-09 Date of co: Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Changed by: Date chang: Not Reported

Screen slo: .01 Screened i: 24 14 Screened 1: Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED **PVC** Screen typ: Screen mat:

Pump type: Not Reported

Pump capac: 0 Pump set a:

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: OHDM10000011742

OH WELLS OHDM10000011741 0 - 1/8 Mile

Higher

Well log n: 2025826

Well type: W U version: Not Reported

End user i: 4225

Cnty code: 45 Twp code: 1275

Orig owner: Orig own 1: AUGUST MACK Not Reported Drill type: Test type: Not Reported Α Well use c: Μ Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Sub name: Sub map ye: Not Reported

Sub no: Permit no: Not Reported Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 W St dir cod: 240 St no: MAIN St name:

Sec add: Not Reported

Sec add no:

LANCASTER City:

Zip: Not Reported

Well loc d: MW-4

Zone code: Not Reported Horiz x: 1938764.66 Horiz y: 623987.83 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Not Reported Horiz ac 1:

Vert loc: 835 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713167 Longitude: -82.6057 **GEOCODE**

Source of: Test rate: 0

Draw down: 0 Draw down: 0 S water le: 0

S water me: Not Reported

Cas ht: 0 Screen len: 10

Total dept: 24 17-NOV-09 Date of co:

Assoc rpt: Ν

Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Date chang: 30-DEC-99

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED Screen typ:

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Not Reported Pitless ty:

Not Reported Elev sourc:

Water leve: 0

Well drill: Not Reported

Site id: OHDM10000011741

ST St type co:

ОН State code:

Ν Flowing we:

S water 1: 17-NOV-09

Located in: Not Reported

Added by: Not Reported

Changed by: Not Reported

PVC Screen mat:

Pump inst: Not Reported

Subcon odh: Not Reported

Map ID Direction Distance

Date added:

Date chang:

18991230

18991230

Elevation Database EDR ID Number **B20** ESE **OH WELLS** OHD700000413070 0 - 1/8 Mile Higher Well log n: 2025826 WATER WELL Well type: U version: Not Reported End user i: 4225 Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: AUGUST MACK Drill type: **AUGER** Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND Not Reported Loc area: Not Reported Loc map ye: Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no: Sect no: 0 St dir cod: W St no: 240 MAIN ST St name: St type co: Not Reported Sec add: Sec add no: City: LANCASTER State code: OH Zip: Not Reported Well Loc: MW-4 Zone code: Not Reported 1938764.66 Horiz x: 623987.83 Horiz y: Horiz datu: NAD83 0 Horiz acc: Horiz acc1: 0 Horiz ac 1: Not Reported Vert loc: 835 Vert acc: 0 Not Reported Vert acc u: 39.713167 Latitude: -82.6057 Longitude: Source of: **GEOCODE** Flowing we: Ν Test rate: 0 0 Draw down: 0 Draw down: S water le: 0 S water me: Not Reported S water 1: 20091117 Cas ht: 0 10 Screen len: Total dept: 24 Date of co: 20091117 Located in: Not Reported Ν Assoc rpt: Depth to b: 0 Drill year: Not Reported Well seal: 0

Added by:

Changed by:

Not Reported

Not Reported

 Screen slo:
 .01

 Screened i:
 24

 Screened 1:
 14

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac: 0

Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported

Site id: OHD700000413070

B21
ESE OH WELLS OHDM10000011743
0 - 1/8 Mile

Pump inst:

Subcon odh:

PVC

Not Reported

Not Reported

1275

U - 1/8 N Higher

Well log n: 2025826

Well type : U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: AUGUST MACK
Drill type: A Test type: Not Reported

Well use c: M 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: W

 St no:
 240

 St name:
 MAIN
 St type co:
 ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: Not Reported

Well loc d: MW-4
Zone code: Not Reported
Horiz x: 1938764 66

Horiz x: 1938764.66
Horiz y: 623987.83
Horiz datu: NAD83
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 835 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713167 Longitude: -82.6057

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1: 17-NOV-09

Cas ht: 0

Screen len: 10 Total dept: 24

17-NOV-09 Date of co: Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

OHDM10000011743 Site id:

C22 North 0 - 1/8 Mile **OH WELLS** OHPWS6000001261

Higher

Fairfield OH2301012 Pwsid: County:

Well num: 11619

Well name: North Plant Well 023 Sys name: Lancaster City Pws Dnr wl log: Not Reported WI avail: Permanent Act date: 15-OCT-99 WI status: Active

Sys status: Active Latitude: 39.715339 -82.607858 Longitude:

Well Ist u: 01-MAY-08 Sys Ist up: 27-AUG-12 OHPWS6000001261 Site id:

C23 **OH WELLS** OHD700000020435

North 0 - 1/8 Mile Higher

> Well log n: 9923001

WATER WELL U version: Well type:

End user i: 729 Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type: Not Reported Test type: Not Reported TEST WELL GRAVEL AND SAND Well use c: Aquifer ty: Loc area: Not Reported

1979 Loc map ye: Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

1275

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: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1938157.96
Horiz y: 624778.97
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 827 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.715339 Longitude: -82.607858

Source of : Not Reported Flowing we: N

Test rate: 600
Draw down: 0
Draw down: 1
S water le: 12

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 93

Date of co: 19681004 Located in: Y

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:19971223Changed by:RAABJ

 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: OHD700000020435

C24 North 1/8 - 1/4 Mile Higher

OH WELLS OHD70000020434

 Well log n:
 362278

 Well type:
 WATER WELL
 U version:
 !

End user i: 2149

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type: Not Reported Test type: Not Reported Well use c: TEST WELL Aquifer ty: SAND Loc map ye: 1979 Loc area: Not Reported

Loc no: 279

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported St no: 0

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0
City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1938203.09

Horiz y: 624880.91
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 827

Vert acc: 0
Vert acc u: Not Reported

Latitude: 39.715616 Longitude: -82.607695

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: 100

Date of co: 19670908 Located in: Y

Assoc rpt: Not Reported

Depth to b:

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:18991230Changed 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000020434 Site id:

D25 OH WELLS OHDM10000011764

U version:

Not Reported

WNW 1/8 - 1/4 Mile Lower

Well log n: 1009181

Well type: W End user i: 2929

Cnty code: 45 Twp code: 1275

FAIRFIELD COUNTY Orig owner: Not Reported Orig own 1:

Drill type: Α Test type: Not Reported Well use c: Μ Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 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: 342

WHEELING AVE St name: St type co:

Sec add: Not Reported

Sec add no:

City: **LANCASTER** State code: OH

Zip: 43130 Not Reported Well loc d: Zone code: Not Reported

Horiz x: 0 Horiz y: 0 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc:

0 Vert acc:

Not Reported Vert acc u: Latitude: 39.714792 Longitude: -82.609724

Source of: GLOBAL POSITIONING SYSTEMFlowing we: Not Reported

Test rate: 0 0 Draw down: Draw down: 0 S water le: 0

Not Reported 30-DEC-99 S water me: S water 1:

Cas ht: 0 Screen len: 6 Total dept: 11

Date of co: 20-MAR-14 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b:

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Added by: Date added: Not Reported Date chang: 09-JUL-14 Changed by: NRDNR\BROWNC

Screen slo: .01 Screened i: 5 Screened 1: 11 Sustained: 0

Attatch st: Not Reported

Screen dia: 0

Not Reported Screen typ: Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0

0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000011764 Site id:

D26 WNW 1/8 - 1/4 Mile **OH WELLS** OHDM10000011765

Lower

Well log n: 1009181 Well type: W U version: Not Reported

End user i: 2929

Cnty code: 45 Twp code:

FAIRFIELD COUNTY Orig owner: Not Reported Orig own 1:

Drill type: Test type: Not Reported

Well use c: M Aquifer ty: SLT

Not Reported Not Reported Loc area: Loc map ye:

Loc no:

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: Not Reported

St no: 342 WHEELING St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported

Not Reported Zone code:

Horiz x: 0 Horiz y: 0 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

0 Vert loc: Vert acc: 0

Vert acc u: Not Reported 39.714792 Latitude:

Longitude:

Source of: GLOBAL POSITIONING SYSTEMFlowing we: Not Reported

Test rate: 0 Draw down: 0 Draw down: 0 0 S water le:

Not Reported 30-DEC-99 S water me: S water 1:

Cas ht:

AVE

Located in:

Added by:

Changed by:

Screen len: 6 Total dept: 11

Date of co: 20-MAR-14

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal: 0

Date added: 30-DEC-99
Date chang: 09-JUL-14
Screen slo: .01

Screened i: 5
Screened 1: 11
Sustained: 0

Attatch st: Not Reported

Screen dia: 0

Screen typ: Not Reported Screen mat:

Pump type: Not Reported

Pump capac: 0
Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported

Site id: OHDM10000011765

Pump inst: Not Reported

Not Reported

Not Reported

Not Reported

NRDNR\BROWNC

Subcon odh: Not Reported

D27
WNW OH WELLS OHD700000438797
1/8 - 1/4 Mile

Lower

Well log n: 1009181

Well type: WATER WELL U version: Not Reported

End user i: 2929

Cnty code: 45 Twp code: 12

Orig owner: Not Reported Orig own 1: FAIRFIELD COUNTY
Drill type: AUGER Test type: Not Reported

Well use c: MONITOR Aquifer ty: SILT

Loc map ye: Not Reported Loc area: Not Reported

 Loc no:
 0

 Sub name:
 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: 342

St name: WHEELING St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Zone code: Not Reported

 Horiz x:
 0

 Horiz y:
 0

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 0 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.714792 Longitude: -82.609724

Source of: GLOBAL POSITIONING SYSTEMFlowing 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: 0
Screen len: 6
Total dept: 11

Date of co: 20140320 Located in: Not Reported

Assoc rpt : Not Reported Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported
Date chang: 20140709 Changed by: NRDNR\BROWNC

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 11

 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: OHD700000438797

C28
North OH WELLS OHWT3000000458

North 1/8 - 1/4 Mile Higher

County: FAIRFIELD Pwsid: OH2301012

Wtp num: 2795 Wtp name: LANCASTER CITY NORTH PLANT

Tp avail: PERMANENT Wtr type: ground water

Wtpdsn cap: 9300000

Notreat in: Not Reported Wtr body n: MAXCAP: 6369000 MGD; DSGN_CAP: 9300000

Wtp status: Sys status: Active Active Community Sys name: LANCASTER CITY PWS Sys type: ground water First name: Src type: MIKE Last name: NIXON Title: Not Reported

Address1: 225 N MEMORIAL DR

Address2: Not Reported

City: LANCASTER State: OH

Zip: 43130 Phone: 740-687-6631

Emg phone: 740-808-0104 Latitude: 39.715772 Longitude: -82.607106

Accuracy: 5

LI colmeth: GPS CODE MEASUREMENTS (PSEUDO RANGE) DIFFERENTIALLY CORRECTED

Hdatum: NAD 27

Verify met: VERIFIED RELATIVE TO MAP FEATURES (1:24,000)

Site id: OHWT3000000458

Map ID Direction Distance

Elevation Database EDR ID Number

C29
NNE
OH WELLS
1/8 - 1/4 Mile

1/8 - 1/4 Mile Higher

Well log n: 816582

Well type: WATER WELL U version: !

End user i: 1407

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER
Drill type: AUGER Test type: Not Reported
Well use c: MONITOR Aquifer ty: SAND AND GRAVEL
Loc map ye: Not Reported Loc area: Not Reported

Loc map ye: Not Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 225

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938411.34

 Horiz y:
 624946.23

Horiz datu: Not Reported Horiz acc: 0
Horiz acc1: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

 Vert loc:
 832

 Vert acc:
 0

 Vert acc u:
 Not Reported

 Latitude:
 39.7158

 Longitude:
 -82.60696

Source of : Geocode 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:
 116

 Date of co:
 199510

Date of co: 19951013 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

OHD70000014819

 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: OHD700000014819

C30
NNE
OH WELLS
OHD70000014820
1/8 - 1/4 Mile

Well log n: 816581

Higher

Well type: WATER WELL U version: !

End user i: 1407

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER Drill type: AUGER Test type: Not Reported

Drill type:AUGERTest type :Not ReportedWell use c:MONITORAquifer ty:GLACIAL TILLLoc map ye:Not ReportedLoc area:Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0 St dir cod: N

 St no:
 225

 St name:
 MEMORIAL
 St type co:
 DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Zone code: Not Reported Horiz x: 1938411.34 Horiz y: 624946.23

Horiz y: 624946.23
Horiz datu: Not Reported
Horiz acc: 0

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7158 Longitude: -82.60696

Source of: Geocode 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: 26

Date of co: 19951012 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

0

Screen dia:

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: OHD700000014820

C31 NNE OH WELLS OHD700000014821

1/8 - 1/4 Mile Higher

Well log n: 816580
Well type: WATER WELL U version: !

Well type: WATER WELL U version: End user i: 1407

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CITY OF LA

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER
Drill type: AUGER Test type: Not Reported
Well use c: MONITOR Aquifer ty: GLACIAL TILL
Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0
Sub name: Not Reported

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 225

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938411.34

 Horiz y:
 624946.23

 Horiz datu:
 Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7158 Longitude: -82.60696

Source of: Geocode Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 26

Date of co: 19950928 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Added by: Not Reported Date added: 18991230 Date chang: 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

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000014821 Site id:

C32 **OH WELLS** OHD70000014293

NNE 1/8 - 1/4 Mile Higher

> Well log n: 816589 Well type: WATER WELL U version: !

End user i: 1407 Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER Drill type: Not Reported Test type: Not Reported

MONITOR SAND AND GRAVEL Well use c: Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Sub no: Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 St dir cod: St no: 225

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Zone code: Not Reported Horiz x: 1938411.34 Horiz y: 624946.23 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832

Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.7158
Longitude: -82.60696
Source of: Geocode

Source of : Geocode 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:
 36

Date of co: 19950926 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:
 .01

 Screened i:
 26

 Screened 1:
 36

 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000014293

C33
NNE OH WELLS OHD70000014817

Pump inst:

NNE 1/8 - 1/4 Mile Higher

 Well log n:
 816583

 Well type:
 WATER WELL
 U version:
 !

End user i: 1407

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER
Drill type: AUGER 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

Not Reported

Permit no: Not Reported Sub no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 St dir cod: Ν St no: 225

MEMORIAL DR St name: St type co:

Sec add: Not Reported Sec add no:

LANCASTER City:

ОН State code:

Zip: 43130 Not Reported Zone code: Horiz x: 1938411.34 Horiz y: 624946.23 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7158 Longitude: -82.60696

Source of: Geocode Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 21

Date of co: 19951004 Located in: Not Reported

Not Reported Assoc rpt:

Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Added by: Not Reported Date added: 18991230 Date chang: Changed by: Not Reported

Screen slo: 0 Screened i: 0 Screened 1: 0 0 Sustained:

Attatch st: Not Reported

Screen dia:

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000014817 Site id:

Pump inst:

C34 NNE 1/8 - 1/4 Mile Higher

OH WELLS OHD70000014818

Not Reported

!

Well log n: 816584
Well type: WATER WELL

Well type: WATER WELL U version: End user i: 1407

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Orig owner: Not Reported Orig own 1: CITY OF LANC/
Drill type: AUGER Test type : Not Reported
Well use c: MONITOR Aquifer ty: GLACIAL TILL
Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 225

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938411.34

 Horiz v:
 624946.23

Horiz y: 624946.23 Horiz datu: Not Reported Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported Vert loc: 832

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7158 Longitude: -82.60696

Source of : Geocode 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: 86

Date of co: 18991230 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:18991230Changed 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: OHD700000014818

C35 INE OH WELLS OHD70000015580

U version:

!

225

NNE 1/8 - 1/4 Mile Higher

Well log n: 816587

Well type: WATER WELL End user i: 1407

Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type: Not Reported 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 ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 225

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938411.34

 Horiz y:
 624946.23

 Horiz datu:
 Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7158 Longitude: -82.60696

Source of : Geocode 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: 70

Date of co: 19951010 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: .01 Screened i: 61 Screened 1: 71 Sustained: 0

Attatch st: Not Reported

Screen dia: 0

Not Reported Screen typ: Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0

0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000015580 Site id:

U version:

C36 NNE 1/8 - 1/4 Mile Higher

> Well log n: 816588

Well type: WATER WELL End user i: 1407

Cnty code: 45 Twp code:

CITY OF LANCASTER Orig owner: Not Reported Orig own 1:

Not Reported Drill type: Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND AND GRAVEL

Not Reported Not Reported Loc map ye: Loc area:

Loc no:

Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported Lot no:

Sec owner: Not Reported Sect no: 0

St dir cod: Ν St no: 225

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Not Reported Zone code: 1938411.34 Horiz x: Horiz y: 624946.23 Horiz datu: Not Reported

0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.7158 Longitude: -82.60696

Source of: Geocode Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0

S water le: 0

S water me: Not Reported S water 1: 18991230

Cas ht:

OH WELLS

!

OHD700000015581

Screen len: 10 Total dept: 40

Date of co: 19950925 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Date added: Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

Screen slo: .01 Screened i: 28 Screened 1: 38 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000015581 Site id:

45

OH WELLS OHD70000015582 NNE

Twp code:

225

1/8 - 1/4 Mile Higher

> Well log n: 816590 Well type: WATER WELL U version: !

End user i: 1407

Cnty code: CITY OF LANCASTER Orig owner: Not Reported Orig own 1: Drill type: Not Reported **AUGER** Test type: **MONITOR** SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: Ν St no: 225

St name: **MEMORIAL** St type co: DR

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Not Reported Zone code: 1938411.34 Horiz x: 624946.23 Horiz y: Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Flowing we:

S water 1:

Located in:

Ν

18991230

Not Reported

Not Reported

Vert acc u: Not Reported Latitude: 39.7158
Longitude: -82.60696

Source of : Geocode

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 135

Date of co: 19950928 Assoc rpt: Not Reported

Assoc rpt: No 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:
 125

 Screened 1:
 135

 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

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000015582

C38
NNE
OH WELLS
OHD700000014822
1/8 - 1/4 Mile

Pump inst:

1/8 - 1/4 Mile Higher

Well log n: 816579
Well type: WATER WELL U version: !

End user i: 1407 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER
Drill type: AUGER 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:
 N

 St no:
 225

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Flowing we:

Ν

Not Reported

Zone code: Not Reported Horiz x: 1938411.34 Horiz y: 624946.23 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832

Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.7158
Longitude: -82.60696
Source of: Geocode

Source of : Geocode

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:
 21

Date of co: 19951003 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000014822

C39
NNE OH WELLS OHD70000014823

Pump inst:

NNE 1/8 - 1/4 Mile Higher

 Well log n:
 816585

 Well type:
 WATER WELL
 U version:
 !

End user i: 1407

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER
Drill type: AUGER 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

St type co:

DR

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 225

St name: MEMORIAL

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938411.34

 Horiz y:
 624946.23

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832 Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.7158
Longitude: -82.60696
Course of Course

Source of : Geocode 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: 29

Date of co: 18991230 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: OHD700000014823

C40 NNE 1/8 - 1/4 Mile Higher

OH WELLS OHD70000014824

!

Well log n: 816586
Well type: WATER WELL U version:

End user i: 1407

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER Drill type: AUGER Test type: Not Reported

Well use c: MONITOR Aquifer ty: GLACIAL TILL Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0 St dir cod: N

St no:

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

225

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938411.34

 Horiz y:
 624946.23

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 832

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7158 Longitude: -82.60696

Source of : Geocode 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: 94
Date of co: 19951002 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b:

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:18991230Changed 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000014824 Site id:

ESE 1/8 - 1/4 Mile Higher

Horiz ac 1:

Vert acc:

Draw down:

Well log n: 2025827 W Not Reported

Well type: U version: End user i: 4225

Cnty code: 45 Twp code: 1275

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: Not Reported Α Test type: Well use c: Μ Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

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: W

St no: 240 MAIN ST St name: St type co:

Sec add: Not Reported

Sec add no: City: **LANCASTER** State code: OH

Zip: Not Reported

Well loc d: MW-5 Zone code: Not Reported

Horiz x: 1938938.88 Horiz y: 623816.43 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Not Reported Vert loc: 836

0

0

Not Reported Vert acc u: 39.7127 Latitude:

Longitude: -82.605083

Source of: **GEOCODE** Flowing we: Ν Test rate: 0 0 Draw down:

S water le: 0

Not Reported 17-NOV-09 S water me: S water 1: Cas ht: 0 Screen len: 10

Total dept: 24 17-NOV-09 Date of co: Located in: Not Reported

Assoc rpt: Ν

Depth 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

OH WELLS

OHDM10000011733

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac:

0 Pump set a: Pitless ty:

Not Reported Elev sourc: Not Reported

Water leve:

Well drill: Not Reported

OHDM10000011733 Site id:

OH WELLS OHDM10000011732 **ESE** 1/8 - 1/4 Mile

Pump inst:

Subcon odh:

PVC

Not Reported

Not Reported

Higher

Well log n: 2025827

Well type: W U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code:

1275

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Well use c: M Aquifer ty: **SND**

Not Reported Not Reported Loc area: Loc map ye:

Loc no:

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: W

St no: 240 ST St name: MAIN St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH Zip: Not Reported

MW-5 Well loc d:

Not Reported Zone code: Horiz x: 1938938.88 Horiz y: 623816.43 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 836

Vert acc: 0

Vert acc u: Not Reported 39.7127 Latitude: Longitude: -82.605083

Source of: **GEOCODE** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 0 S water le:

Not Reported 17-NOV-09 S water me: S water 1:

Cas ht:

Screen len: 10 Total dept: 24

17-NOV-09 Date of co: Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 24 Screened 1: 14 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000011732

F43 ESE 1/8 - 1/4 Mile **OH WELLS** OHD700000413831

Higher

Well log n: 2025827 Well type: WATER WELL U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code:

AUGUST MACK Orig owner: Not Reported Orig own 1: Drill type: **AUGER** Test type: Not Reported **MONITOR** Well use c: Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Not Reported Sec owner: Lot no: Not Reported

Sect no: 0 St dir cod: W 240 St no:

MAIN ST St name: St type co:

Sec add: Not Reported Sec add no:

LANCASTER City:

State code: ОН

Zip: Not Reported

Well Loc: MW-5

Zone code: Not Reported Horiz x: 1938938.88 Horiz y: 623816.43 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 836 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7127 Longitude: -82.605083

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1: 20091117

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 24

 Date of co:
 20091117

Date of co: 20091117 Located in: Not Reported Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 24

 Screened 1:
 14

 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: OHD700000413831

E44
ESE OH WELLS OHDM10000011734

ESE 1/8 - 1/4 Mile Higher

 Well log n:
 2025827

 Well type:
 W
 U version:
 Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: AUGUST MACK
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 W

 St no:
 240

 St no:
 MANN

St name: MAIN St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: Not Reported

 Well loc d:
 MW-5

 Zone code:
 Not Reported

 Horiz x:
 1938938.88

 Horiz y:
 623816.43

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 836 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7127
Longitude: -82.605083

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1: 17-NOV-09

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 24

Date of co: 17-NOV-09 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:
 24

 Screened 1:
 14

 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: OHDM10000011734

C45
North FED USGS USGS40000953291

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-OH

Formal name: USGS Ohio Water Science Center

Monloc Identifier: USGS-394257082362900

Monloc name: F-6 Monloc type: Well

Monloc desc: Well presently operated by ODNR

Huc code:05030204Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.7158976Longitude:-82.607941Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 820.00 Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Outwash

Aquifer type: Unconfined single aquifer

Construction date: Not Reported Welldepth: 108 Welldepth units: ft Wellholedepth: 108

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

C46
North
FRDS PWS OH2301012

1/8 - 1/4 Mile Higher

Epa region: 05 State: OH

Pwsid: OH2301012

Pwsname: LANCASTER CITY PWS

City served: Not Reported State served: ОН Zip served: Not Reported Fips county: 39045 Status: Active Pop srvd: 40400 Groundwater Pwssvcconn: 15260 Source: Pws type: **CWS** Owner: Local_Govt

Contact: NIXON, MIKE Contactor gname: NIXON, MIKE

Contact phone: 740-687-6664 Contact address1: 800 LAWRENCE ST Contact address2: Not Reported Contact city: LANCASTER

Contact state: OH Contact zip: 43130

Activity code: A

Facid: 2794

Facname: LANCASTER CITY - SOUTH PLANT
Facility type: Treatment plant Activity code:

Treatment obj: corrosion control Treatment process: inhibitor, silicate
Treatment obj: corrosion control Treatment process: inhibitor, polyphosphate
Treatment obj: disinfection Treatment process: gaseous chlorination, post

Treatment obj: inorganics removal Treatment process: ph adjustment Treatment obj: ph adjustment, pre inorganics removal Treatment process: Treatment obj: inorganics removal Treatment process: aeration, packed tower filtration, cartridge Treatment obj: inorganics removal Treatment process: Treatment process: Treatment obj: permanganate iron removal

Treatment obj: iron removal iron removal gaseous chlorination, pre
Treatment obj: Treatment process: gaseous chlorination, pre
filtration, greensand
Treatment obj: Treatment process: filtration, greensand
Treatment obj: Treatment process: reverse osmosis

Facid: 2795

Facname: LANCASTER CITY - NORTH PLANT

Facility type: Treatment_plant Activity code: A

Treatment obj: corrosion control Treatment process: inhibitor, polyphosphate Treatment obj: disinfection Treatment process: gaseous chlorination, post

Treatment obj: Treatment process: sedimentation inorganics removal Treatment obj: inorganics removal Treatment process: filtration, rapid sand Treatment obj: iron removal Treatment process: not reported Treatment obj: softening (hardness removal) Treatment process: ion exchange

Location Information:

Name: LANCASTER CITY PWS

Pwstypcd: CWS Primsrccd: GW

Popserved: 40400

Add1: 800 LAWRENCE ST Add2: Not Reported

City: LANCASTER State: OH

Zip:43130Phone:740-687-6664Cityserv:Not ReportedCntyserv:FairfieldStateserv:OHZipserv:Not Reported

Enforcement Information:

Violation id: 1214596 Orig cd: S

Enf fy: 2007 Enf act date: 04/19/2007
Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 1214496 Orig cd: S

Enf fy: 2007 Enf act date: 04/19/2007 Enf act detail: St Compliance achieved Enf act cat: Resolving

PWS ID: OH2301012

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: LANCASTER, CITY OF

SUPT. DAVE BORNINO 225 NORTH MEMORIAL DRIVE LANCASTER, OH 43130

Addressee / Facility: Not Reported

Facility Latitude: 39 42 57.0000 Facility Longitude: 82 36 26.0000

City Served: Not Reported

Treatment Class: Treated Population: 38500

Violations information not reported.

ENFORCEMENT INFORMATION:

System Name: LANCASTER, CITY OF
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-10-01 - 1995-10-31

Violation ID: 9647005 Enforcement Date: 9647005

Enforcement Date: 1995-10-13 Enf. Action: State Public Notif Requested

System Name: LANCASTER, CITY OF
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-10-01 - 1995-10-31

Violation ID: 9647005

Enforcement Date: 1995-10-18 Enf. Action: State Public Notif Received

System Name: LANCASTER, CITY OF
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-10-01 - 1995-10-31

Violation ID: 9647005

Enforcement Date: 1995-10-13 Enf. Action: State Violation/Reminder Notice

Map ID Direction Distance

Elevation Database EDR ID Number D47 NNW **OH WELLS** OHPWS6000001265 1/8 - 1/4 Mile

Lower

County: Fairfield Pwsid: OH2301012

Well num: 11613

North Plant Well 016 Well name: Lancaster City Pws Sys name: Not Reported WI avail: Dnr wl log: Permanent Act date: 15-OCT-99 WI status: Active

Sys status: Active Latitude: 39.715647 Longitude: -82.609064 Well Ist u: 01-MAY-08

27-AUG-12 Sys Ist up:

Site id: OHPWS6000001265

C48 NNW **OH WELLS** OHPWS6000001264

1/8 - 1/4 Mile Lower

> Fairfield Pwsid: OH2301012 County:

Well num: 11620

North Plant Well 024 Sys name: Lancaster City Pws Well name: Not Reported WI avail: Permanent Dnr wl log: WI status: Act date: 15-OCT-99 Active

Active Sys status: Latitude: 39.715872 Longitude: -82.6084 Well Ist u: 01-MAY-08

27-AUG-12 Sys Ist up: OHPWS6000001264 Site id:

F49

NNW 1/8 - 1/4 Mile Lower

Fairfield OH2301012 County: Pwsid: 11611 Well num:

Well name: North Plant Well 004 Sys name: Lancaster City Pws Dnr wl log: Not Reported WI avail: Permanent WI status: Active

Act date: 15-OCT-99 Sys status: Active Latitude: 39.716175 Longitude: -82.608739 Well Ist u: 09-MAY-08

Sys Ist up: 27-AUG-12

OHPWS6000001260 Site id:

OHD700000018515 **OH WELLS**

1/8 - 1/4 Mile Higher

OH WELLS

OHPWS6000001260

Well log n: 9923031
Well type: WATER WELL U version:

Well type: WATER WELL U version: ! End user i: 2315

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: BAUMAN BROS. MEAT MA

Drill type: Not Reported Test type: Not Reported
Well use c: Not Reported Aquifer ty: GRAVEL AND SAND

Well use c: Not Reported Aquifer ty: GRAVEL AND Loc map ye: 1945 Loc area: Not Reported

Loc no: 2

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 S

 St no:
 217

St name: COLUMBUS St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1939020.17

 Horiz y:
 623565

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.712008 Longitude: -82.604792

Source of : Geocode Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 30

S water me: Not Reported S water 1: 18991230

Cas ht: 0 Screen len: 0

Total dept: 66
Date of co: 19460702 Located in: Y

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:18991230Changed 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000018515 Site id:

OH WELLS OHD700000020433 North

U version:

Sub map ye:

Permit no:

Lot no:

!

Not Reported

Not Reported

Not Reported

1/8 - 1/4 Mile Lower

Well log n: 362276

Well type: WATER WELL End user i: 2149

Cnty code: 45

Twp code: 1275 Orig owner: Not Reported Orig own 1:

CITY OF LANCASTER Drill type: Not Reported Not Reported Test type: SAND AND GRAVEL Not Reported Well use c: Aquifer ty: Loc map ye: 1979 Loc area: Not Reported

Loc no: 277

Sub name: Not Reported Sub no: Not Reported Sec owner: Not Reported

Sect no: 0

St dir cod: Not Reported

St no:

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: Not Reported State code: OH

Zip: Not Reported Not Reported Zone code: 1938214.81 Horiz x: Horiz y: 625274.29 Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 817

Vert acc:

Not Reported Vert acc u: 39.716703 Latitude: -82.607658 Longitude:

Source of: Not Reported Flowing we: Ν

Test rate: Draw down: 0 0 Draw down: S water le: 13

S water me: Not Reported S water 1: 18991230

0 Cas ht: Screen len: 0 Total dept: 80

19670908 Located in: Υ Date of co:

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 mat:

Pump inst:

Not Reported

Not Reported

OH WELLS

!

OHD700000020437

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

Attatch st: \\NRAS1\
Screen dia: 0

Screen typ: Not Reported

Pump type: Not Reported

Pump capac: 0

Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000020433

E2

52 SW 1/8 - 1/4 Mile Lower

Well log n: 296034

Well type : WATER WELL U version:

End user i: 1036

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: MCCLELLANS ALL STAR

Drill type: Not Reported Test type: Not Reported

Well use c: Not Reported Aquifer ty: SAND AND GRAVEL

Loc map ye: 1979 Loc area: Not Reported

Loc no: 281

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 1

St dir cod: Not Reported

St no: 352

St name: LINCOLN 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: 1937323.69 Horiz y: 623479.61 Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 812 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.711766 Longitude: -82.610821

Source of: Not Reported Flowing we: N

 Test rate:
 80

 Draw down:
 1.5

 Draw down:
 3

 S water le:
 18

S water me: Not Reported S water 1: 18991230

Cas ht: 0

Screen len: 0 Total dept: 62

Date of co: 19630328 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: 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:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000020437

F53
North
OH WELLS
OHPWS6000001256
1/8 - 1/4 Mile

Lower

County: Fairfield Pwsid: OH2301012

Well num: 11618

Well name: North Plant Well 022 Sys name: Lancaster City Pws
Dnr wl log: Not Reported Wl avail: Permanent
Act date: 15-OCT-99 Wl status: Active

Sys status: Active
Latitude: 39.716928
Longitude: -82.6079

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12 Site id: OHPWS6000001256

F54 NNW OH WELLS OHD70000014294

Lower

1/8 - 1/4 Mile

Well log n: 37837
Well type: WATER WELL U version: !

End user i: 2166

Cnty code: 45 Twp code: 225

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type:Not ReportedTest type :Not ReportedWell use c:Not ReportedAquifer ty:SANDLoc map ye:Not ReportedLoc 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:

St name: LANCASTER BALL PARK St type co: Not Reported

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937809.83
Horiz y: 625351.27
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 810 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.716913 Longitude: -82.609098

Source of : Not Reported Flowing we: N

 Test rate:
 600

 Draw down:
 7

 Draw down:
 8

 S water le:
 14

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 130

Date of co: 19620718 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Comments: WELL 18

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

October dia.

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: OHD700000014294

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 F55
 OH WELLS
 OHPWS6000001266

1/8 - 1/4 Mile Lower

County: Fairfield Pwsid: OH2301012

Well num: 11615

Well name: North Plant Well 019 Sys name: Lancaster City Pws
Dnr wl log: Not Reported WI avail: Permanent
Act date: 15-OCT-99 WI status: Active

 Act date:
 15-OCT-99

 Sys status:
 Active

 Latitude:
 39.716942

 Longitude:
 -82.609083

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12

Site id: OHPWS6000001266

G56 NNW 1/4 - 1/2 Mile

Lower

WI status:

Pwsid:

County: Fairfield Well num: 11614

Well name: North Plant Well 018 Sys name: Lancaster City Pws
Dnr wl log: Not Reported Wl avail: Permanent

 Act date:
 15-OCT-99

 Sys status:
 Active

 Latitude:
 39.717236

 Longitude:
 -82.608678

Well lst u: 19-JUN-09 Sys lst up: 27-AUG-12

Site id: OHPWS6000001255

G57
North OH WELLS OHD70000020432

Loc area:

North 1/4 - 1/2 Mile Lower

Well log n: 362275
Well type: WATER WELL U version: !

End user i: 2149
Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type: Not Reported Test type: Not Reported
Well use c: TEST WELL Aquifer ty: SAND AND GRAVEL

Loc map ye: 1979 Loc no: 276

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:

St name: MEMORIAL St type co: DR

Sec add: Not Reported Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported

OH WELLS

OH2301012

Not Reported

Active

OHPWS6000001255

Flowing we:

Ν

Zone code: Not Reported Horiz x: 1938018.17 Horiz y: 625504 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 814

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.717334 Longitude: -82.608362 Source of: Not Reported

Test rate: 0

Draw down: 0
Draw down: 0
S water le: 13

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 115

Date of co: 19670908 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: 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: OHD700000020432

G58
North OH WELLS OHPWS6000001257

WI status:

North 1/4 - 1/2 Mile Lower

Longitude:

County: Fairfield Pwsid: OH2301012

Well num: 11617

Well name: North Plant Well 021 Sys name: Lancaster City Pws
Dnr wl log: Not Reported WI avail: Permanent

Act date: 15-OCT-99
Sys status: Active
Latitude: 39.717533

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12

Site id: OHPWS6000001257

-82.608022

Active

Map ID Direction Distance				
Elevation			Database	EDR ID Number
G59 North 1/4 - 1/2 Mile Lower			OH WELLS	OHPWS6000001262
County:	Fairfield	Pwsid:	OH2301012	
Well num:	11621			
Well name:	North Plant Well 025	Sys name:	Lancaster City Pws	
Dnr wl log:	Not Reported	WI avail:	Permanent	
Act date:	15-OCT-99	WI status:	Active	
Sys status:	Active			
Latitude:	39.717758			
Longitude:	-82.607494			
Well lst u: Site id:	01-MAY-08 OHPWS6000001262	Sys lst up:	27-AUG-12	
60 SE			OH WELLS	OHD700000089566
1/4 - 1/2 Mile Higher			OH WELES	0110100000000000
Well log n:	868148			
Well type :	WATER WELL	U version:	!	
End user i:	642			
Cnty code:	45	Twp code:	1275	
Orig owner:	MARGIE	Orig own 1:	SNOKE	
Drill type:	CABLE TOOL	Test type :	В	_
Well use c:	Not Reported	Aquifer ty:	SANDST and SHAL	E
Loc map ye:	Not Reported	Loc area:	Not Reported	
Loc no:	0 Not Reported	Cub man va	Not Deported	
Sub name: Sub no:	Not Reported Not Reported	Sub map ye: Permit no:	Not Reported 98-442	
Sec owner :	Not Reported	Lot no:	Not Reported	
Sect no:	22	Lot no.	Not reported	
St dir cod:	W			
St no:	140			
St name:	WALNUT	St type co:	ST	
Sec add:	Not Reported	3,1		
Sec add no:	0			
City:	LANCASTER	State code:	ОН	
Zip:	43130			
Zone code:	Not Reported			
Horiz x:	1939486.82			
Horiz y:	623262.14			
Horiz datu:	Not Reported			
Horiz acc :	0			
Horiz acc1:	0 Not Reported			
Horiz ac 1: Vert loc:	Not Reported 831			
Vert loc.	0			
Vert acc.	Not Reported			
Latitude:	39.71118			
Longitude:	-82.60313			
Source of :	Not Reported	Flowing we:	N	
Test rate:	30		• •	
Draw down:	10			
Draw down :	1			
0	45			

S water 1:

S water le:

Cas ht:

S water me:

T 1

19990523

Screen len: 0 Total dept: 50

Date of co: 19990522 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19990818 Added by: BUTTRUMM Date chang: 19990818 Changed by: BUTTRUMM

Screen slo: 0
Screened i: 0
Screened 1: 0
Sustained : 0

Attatch st: Not Reported

0

Screen dia:

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: OHD700000089566

G61
NNW
OH WELLS
OHPWS6000001267
1/4 - 1/2 Mile

Lower

County: Fairfield Pwsid: OH2301012

Well num: 11616

Well name: North Plant Well 020 Sys name: Lancaster City Pws Dnr wl log: Not Reported Wl avail: Permanent Act date: 15-OCT-99 Wl status: Active

Sys status: Active
Latitude: 39.717931
Longitude: -82.608769

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12 Site id: OHPWS6000001267

G62 North OH WELLS OHD70000020431

1/4 - 1/2 Mile Lower

 Well log n:
 295661

 Well type:
 WATER WELL
 U version:
 !

End user i: 2149

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type:Not ReportedTest type:Not ReportedWell use c:TEST WELLAquifer ty:SANDLoc map ye:1979Loc area:Not Reported

Loc no: 275

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: Not Reported

St no: 0

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1938049.5
Horiz y: 625820.86
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 817 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.718205 Longitude: -82.608249

Source of : Not Reported Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 13

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 120

Date of co: 19630524 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: 18991230 Changed by: Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

 Attach st:
 \\NRA

Attatch st: \\NRAS1\
Screen dia: 0

Screen typ: Not Reported

Pump type: Not Reported

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD70000020431

Screen mat:

Pump inst:

63 WSW 1/4 - 1/2 Mile Lower

OH WELLS OHD70000014715

Not Reported

Not Reported

Well log n: 724650 Well type: WATER WELL U version: !

End user i: 1211

1275 Cnty code: 45 Twp code: Not Reported

FAIRFIELD PAINT&OIL Orig owner: Orig own 1: AUGER Drill type: Test type: Not Reported

Well use c: **MONITOR** Aquifer ty: SILT

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 12 St dir cod: Not Reported

605 St no:

AVE St name: LINCOLN St type co:

Sec add: Not Reported

Sec add no: 0 LANCASTER City: State code:

43130 Zip: Zone code: Not Reported Horiz x: 1936645.57

Horiz y: 623378.46 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Not Reported Vert acc u: 39.711485 Latitude: Longitude: -82.613234

Flowing we: Ν Source of: Geocode

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 12

S water me: Not Reported S water 1:

18991230 Cas ht: 0

Screen len: 0 Total dept: 16

19930315 Date of co: Located in: Not Reported

Assoc rpt: Υ 0 Depth to b:

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 0 Screened 1: 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 OH

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: OHD700000014715

H64
North OH WELLS OHPWS6000001254

1/4 - 1/2 Mile Lower

County: Fairfield Pwsid: OH2301012
Well num: 11622

Well num: 11622
Well name: North Plant Well 026 Sys name: Lancaster City Pws

Dnr wl log: Not Reported WI avail: Permanent
Act date: 15-OCT-99 WI status: Active

Sys status: Active
Latitude: 39.718594
Longitude: -82.6083

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12

Site id: OHPWS6000001254

H65
North OH WELLS OHPWS6000001253

North 1/4 - 1/2 Mile Lower

County: Fairfield Pwsid: OH2301012

Well num: 11623

Well name: North Plant Well 027 Sys name: Lancaster City Pws
Dnr wl log: Not Reported Wl avail: Permanent
Act date: 15-OCT-99 Wl status: Active

Sys status: Active
Latitude: 39.718675
Longitude: -82.607408

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12

Site id: OHPWS6000001253

H66
North OH WELLS OHD70000020430
1/4 - 1/2 Mile

Lower

Well log n: 295660
Well type: WATER WELL U version: !

End user i: 2149
Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type:Not ReportedTest type :Not ReportedWell use c:TEST WELLAquifer ty:SANDLoc map ye:1979Loc area:Not Reported

Loc no: 274

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: 1

St dir cod: Not Reported

St no: 0

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1938052.55
Horiz y: 626017.55
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.718736 Longitude: -82.608236

Source of : Not Reported Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 9

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 120

Date of co: 19630524 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: 18991230 Changed by: Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

 Attach st:
 \\NRAS

Attatch st: \\NRAS1\
Screen dia: 0

Screen typ: Not Reported

Pump type: Not Reported

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh:

Site id: OHD700000020430

Screen mat:

Pump inst:

67 ENE 1/4 - 1/2 Mile Higher

OH WELLS OHD70000090820

Not Reported

Not Reported

Not Reported

Well log n: 890548

Well type: WATER WELL U version: Not Reported

End user i: 824

1275 Cnty code: 45 Twp code: RICHARD Orig owner: Orig own 1: WELSH CABLE TOOL Drill type: Test type: В Well use c: **DOMESTIC** Aquifer ty: **SHALE** Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:00-136Sec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 E

 St no:
 125

St name: WHEELING St type co: Not Reported

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1940037

 Horiz y:
 624685.74

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 870

Vert acc: 0
Vert acc u: Not Reported

Latitude: 39.71509
Longitude: -82.60118

Source of : Not Reported Flowing we: N

 Test rate:
 2

 Draw down:
 999.9

 Draw down:
 1

 S water le:
 30

S water me: T S water 1: 20000501

Cas ht: 0
Screen len: 0
Total dept: 175

Date of co: 20000501 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 : 1

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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000090820 Site id:

168 **OH WELLS** OHDM10000012014

North 1/4 - 1/2 Mile Lower

Well log n: 2038366 Not Reported

Well type: W End user i: 4225

Cnty code: 45 Twp code: 1275 KEMRON ENVIRONMENTAL SERVICES Orig owner: SSA #9773 Orig own 1:

U version:

Drill type: Α Test type: В SND Well use c: Μ Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

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: Ν

St no: 508 **MEMORIAL** St name:

DR St type co: Sec add: Not Reported

Sec add no:

City: **LANCASTER** State code: OH Zip: 44805

MW-1 Well loc d: Zone code: Not Reported Horiz x: 1938573.13 Horiz y: 626173.56 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1: 0 Horiz ac 1: Not Reported

Vert loc: 820

Vert acc: 0 Not Reported Vert acc u: 39.719167 Latitude: Longitude: -82.606389

Source of: **GEOCODE** Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0 S water le: 0

Т 25-JUN-12 S water me: S water 1:

Cas ht: 0 Screen len: 15 Total dept: 30

Date of co: 25-JUN-12 Located in: Not Reported

Assoc rpt: Ν Depth to b:

Drill year: Not Reported Comments: Not Reported

Well seal: 0

30-DEC-99 Date added: Added by: Not Reported Date chang: 30-DEC-99 Changed by: Not Reported

Screen slo: .01 Screened i: 15 Screened 1: 30 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat: **PVC**

Pump type: Not Reported

Pump capac:

Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012014 Site id:

169 **OH WELLS** OHDM10000012015 North 1/4 - 1/2 Mile

Pump inst:

Not Reported

Lower

Well log n: 2038366

U version: Well type: W Not Reported

End user i: 4225

Cnty code: 45 Twp code:

SSA #9773 KEMRON ENVIRONMENTAL SERVICES Orig owner: Orig own 1:

Drill type: Test type: Α Well use c: Μ Aquifer ty: SND

Not Reported Loc area: Not Reported Loc map ye:

Loc no:

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: Ν St no: 508

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 44805 Well loc d: MW-1

Not Reported Zone code: Horiz x: 1938573.13 Horiz y: 626173.56 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719167 Longitude: -82.606389

Source of: **GEOCODE** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 0 S water le:

Т S water 1: 25-JUN-12 S water me:

Cas ht: 0

Screen len: 15 Total dept: 30

Date of co: 25-JUN-12 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: Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 15

 Screened 1:
 30

 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: OHDM10000012015

170
North
OH WELLS OHD700000423852
1/4 - 1/2 Mile

Lower

Well log n: 2038366
Well type: WATER WELL U version: Not Reported

End user i: 4225

Cnty code: 45 Twp code: 1275
Orig owner: SSA #9773 Orig own 1: KEMRON ENVIRONMENTAL SERVICES

AUGER Drill type: Test type: В **MONITOR** Well use c: Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported Loc no: Sub name: Not Reported Sub map ye: 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: N St no: 508

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 44805 Well Loc: MW-1

 Zone code:
 Not Reported

 Horiz x:
 1938573.13

 Horiz y:
 626173.56

 Horiz datu:
 NAD83

 Horiz acc:
 0

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719167 Longitude: -82.606389

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0
S water me: T

S water me: T S water 1: 20120625

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 30

Date of co: 20120625 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 15

 Screened 1:
 30

 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:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000423852

H71 North OH WELLS

North 1/4 - 1/2 Mile Lower

 Well log n:
 295659

 Well type:
 WATER WELL
 U version:
 !

End user i: 2149 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER

Drill type:Not ReportedTest type :Not ReportedWell use c:TEST WELLAquifer ty:SANDLoc map ye:1979Loc area:Not Reported

Loc no: 273

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 1

St dir cod: Not Reported

St no:

St name: MILLER PARK St type co: Not Reported

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported

OHD700000020429

Flowing we:

Ν

Zone code: Not Reported Horiz x: 1938033.1 Horiz y: 626221.56 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719301 Longitude: -82.608314 Source of: Not Reported

Test rate: 0

Draw down: 0
Draw down: 0
S water le: 12

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 110

 Date of co:
 19630

Date of co: 19630524 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: 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: OHD700000020429

H72

North 1/4 - 1/2 Mile Lower

County: Fairfield Pwsid: OH2301012

Well num: 11624

Well name: North Plant Well 028 Sys name: Lancaster City Pws Dnr wl log: Not Reported Wl avail: Permanent Act date: 15-OCT-99 Wl status: Active

Sys status: Active
Latitude: 39.719394
Longitude: -82.608631

Well lst u: 01-MAY-08 Sys lst up: 27-AUG-12

Site id: OHPWS6000001252

OH WELLS

OHPWS6000001252

Map ID Direction Distance

Elevation Database EDR ID Number

73 North 1/4 - 1/2 Mile

OH WELLS OHD70000020428

!

Lower
Well log n: 295662

Well type: WATER WELL U version:

End user i: 2149

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CITY OF LANCASTER
Drill type: Not Reported Test type: Not Reported

Well use c: TEST WELL Aquifer ty: CLAY and SANDSTONE

Loc map ye: 1979 Loc area: Not Reported Loc no: 272

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 1

St dir cod: Not Reported

St no: 0
St name: MILLER PARK

St name: MILLER PARK St type co: Not Reported

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1938022.06
Horiz y: 626396.41

Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported Vert loc: 821

 Vert acc:
 0

 Vert acc u:
 Not Reported

 Latitude:
 39.719783

 Longitude:
 -82.608349

Source of: Not Reported Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 12

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 135

 Date of co:
 19630524

Date of co: 19630524 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: 18991230 Changed by: Not Reported

Screen mat:

Pump inst:

Subcon odh:

Not Reported

Not Reported

Not Reported

Screen slo: 0 Screened i: 0 Screened 1: 0 Sustained: 0

\\NRAS1\ Attatch st:

Screen dia: 0

Screen typ: Not Reported

Pump type: Not Reported

Pump capac:

Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported

OHD700000020428 Site id:

ΝĒ **OH WELLS** OHD700000016312 1/4 - 1/2 Mile

Higher

667022 Well log n:

Well type: WATER WELL U version: !

End user i: 1186

Cnty code: 45 Twp code: 2445 CLAIRICE **THOMAS** Orig owner: Orig own 1: CABLE TOOL Drill type: Test type: Not Reported Well use c: Not Reported Aquifer ty: SAND AND GRAVEL Loc area: Not Reported

Not Reported Loc map ye:

Loc no:

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: Ν St no: 420

BROAD ST St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Not Reported Zone code: 1939917.26 Horiz x: Horiz y: 625771.34 Horiz datu: Not Reported

0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 837 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.718075 Longitude: -82.601606

Source of: Geocode Flowing we: Ν

Test rate: 12 5 Draw down: Draw down: 6 S water le: 12

Not Reported 18991230 S water me: S water 1:

Cas ht:

Screen len: 0 Total dept: 35

Date of co: 19880328 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

0

Screen dia:

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:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000016312

J75
North OH WELLS OHD700000111820

1/4 - 1/2 Mile Higher

Well log n: 951590

Well type: WATER WELL U version: Not Reported End user i: 4085

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: HULL & ACCOCIATES

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

 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:
 N

 St no:
 603

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938393.55

 Horiz y:
 626552.6

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 830 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72021 Longitude: -82.60703

Not Reported Source of: Not Reported Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 28

Date of co: 20030219 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

20030312 Added by: **BROWN, CLEVE** Date added: 18991230 Date chang: 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

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000111820 Site id:

J76 **OH WELLS** OHD700000111821

North 1/4 - 1/2 Mile Higher

Well log n: 951591 Well type: WATER WELL U version: Not Reported

End user i: 4085 Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: **HULL & ASSOCIATES**

Not Reported Drill type: Test type: Not Reported **SOIL BORING** SAND Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Sub no: Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

0 Sect no: St dir cod: St no: 603

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Flowing we:

Not Reported

Not Reported

OH WELLS

OHD700000014812

Not Reported Zone code: Horiz x: 1938393.55 Horiz y: 626552.6 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 830

Vert acc: 0

Not Reported Vert acc u: 39.72021 Latitude: Longitude: -82.60703 Source of: Not Reported

Test rate: 0

0 Draw down: Draw down: 0 S water le:

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 32

Date of co: 20030219 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

20030312 BROWN, CLEVE Date added: Added by: 18991230 Changed by: Date chang: 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:

Pitless ty: Not Reported

Not Reported Elev sourc:

Water leve:

North

Well drill: Not Reported Subcon odh: Not Reported

OHD700000111821 Site id:

Pump inst:

1/4 - 1/2 Mile Higher Well log n: 817377

Well type: WATER WELL U version: !

End user i: 1551

Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: **BP OIL** 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:

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:
 N

 St no:
 603

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1938416.19

 Horiz y:
 626665.49

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 825 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72052 Longitude: -82.606953

Source of : Geocode Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1:

Cas ht: 0
Screen len: 0
Total dept: 25

Date of co: 19951116 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: OHD700000014812

J78 North 1/4 - 1/2 Mile Higher

OH WELLS OHD70000014813

18991230

Sub map ye:

Well log n: 817376 Well type: WATER WELL U version: !

End user i: 1551

Not Reported

Not Reported

Not Reported

0

0

Sub name:

Horiz ac 1:

Draw down:

Attatch st:

Pump set a:

1275 Cnty code: 45 Twp code: Orig owner: Not Reported Orig own 1: **BP OIL** AUGER Drill type: Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 St dir cod: Ν

603 St no: DR St name: **MEMORIAL**

St type co: Sec add: Not Reported

Sec add no: 0

LANCASTER OH City: State code: 43130 Zip:

Zone code: Not Reported

Horiz x: 1938416.19 Horiz y: 626665.49 Not Reported Horiz datu:

Horiz acc: 0 Horiz acc1:

825 Vert loc: Vert acc: 0

Not Reported Vert acc u: 39.72052 Latitude:

Longitude: -82.606953 Geocode Flowing we: Ν Source of:

Test rate: 0 Draw down: 0

S water le:

S water me: Not Reported S water 1: 18991230 Cas ht: 0

Screen len: 0 Total dept: 40

Date of co: 19951116 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0 Drill year: Not Reported

Well seal: Date added: 18991230 Added by: Not Reported

18991230 Changed by: Not Reported Date chang: Screen slo: 0 Screened i: 0

0 Screened 1: Sustained: 0

Screen dia: 0

Screen typ: Not Reported Screen mat: Not Reported Pump type: Not Reported

Pump capac: 0

Not Reported

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: OHD700000014813

K79
West OH WELLS OHD70000020772

1/4 - 1/2 Mile Lower

Well log n: 815683
Well type: WATER WELL U version: !

End user i: 564

275 Cnty code: 45 Twp code: Orig owner: **ROBERT** Orig own 1: **DAVIS** Drill type: **CABLE TOOL** Not Reported Test type: DOMESTIC SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 240

St name: CEDAR HILL St type co: RD

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1935642.19

 Horiz y:
 624115.52

Horiz y: 624115.52
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713507 Longitude: -82.616805

Source of : Geocode Flowing we: N

 Test rate:
 15

 Draw down:
 0

 Draw down:
 2

 S water le:
 60

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 89

Date of co: 19960827 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: OHD700000020772

L80
NE
OH WELLS
OHDM10000012006
1/4 - 1/2 Mile

Well log n: 2026441

Higher

Well type: W U version: Not Reported

End user i: 4225 Cnty code: 45 Tw

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: PIPER'S AUTO SERVICE

Drill type: DP Test type: B
Well use c: M Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 534

St name: BROAD St type co: ST

Sec add: Not Reported Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130
Well loc d: Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1939954.28

 Horiz y:
 626168.33

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 829 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719157 Longitude: -82.601481

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 9

S water me: T S water 1: 28-JAN-10

Cas ht: 0

Screen len: 10 Total dept: 15

Date of co: 28-JAN-10 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:
 15

 Screened 1:
 5

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

Screen typ: PREPACKED 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: OHDM10000012006

L81
NE OH WELLS OHDM10000012007

NE 1/4 - 1/2 Mile Higher

 Well log n:
 2026441

 Well type:
 W
 U version:
 Not Reported

End user i: VV O version: Not Reported

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: PIPER'S AUTO SERVICE

Drill type: DP Test type: B

Well use c: M 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: N

 St no:
 534

 St name:
 BROAD
 St type co:
 ST

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130
Well loc d: Not Reported
Zone code: Not Reported
Horiz x: 1939954.28

Horiz x: 1939954.28
Horiz y: 626168.33
Horiz datu: NAD83

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 829 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719157 Longitude: -82.601481

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 9

Т S water 1: 28-JAN-10 S water me:

0 Cas ht: Screen len: 10 Total dept: 15

Date of co: 28-JAN-10 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported

Comments: Not Reported

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 15 Screened 1: 5 Sustained: 0

Attatch st: Not Reported

Screen dia:

PREPACKED SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: 0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012007

L82 **OH WELLS** OHDM10000012004 NE

1/4 - 1/2 Mile Higher

> 2026440 Well log n: Well type: W U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: PIPER'S AUTO SERVICE Not Reported Orig own 1:

Drill type: DP Test type: Well use c: Μ Aquifer ty: CLA

Loc map ye: Not Reported Loc area:

Not Reported Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: Ν St no: 535

St name: **BROAD** ST St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported 1939954.28 Horiz x: 626168.33 Horiz y: NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

829 Vert loc: Vert acc: 0

Not Reported Vert acc u: Latitude: 39.719157 Longitude: -82.601481

Source of: **GLOBAL POSITION SYSTEM** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 9

Т S water me: S water 1: 28-JAN-10

Cas ht: 0 Screen len: 10 Total dept: 15

Date of co: 28-JAN-10 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Changed by: Date chang: Not Reported

Screen slo: .01 Screened i: 15 5 Screened 1: Sustained: 0

Attatch st: Not Reported

Screen dia:

PREPACKED SLOTTED **PVC** Screen typ: Screen mat:

Pump type: Not Reported

Pump capac: 0

Pump set a:

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: OHDM10000012004

L83 NE 1/4 - 1/2 Mile **OH WELLS** OHDM10000012005

Higher

Well log n: 2026440 Well type: W U version:

Not Reported End user i: 4225

Cnty code: 45 Twp code: 1275

Orig owner: Orig own 1: PIPER'S AUTO SERVICE Not Reported

Drill type: DP Test type: В Well use c: Μ Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Sub name: 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:
 N

 St no:
 535

St name: BROAD St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1939954.28

 Horiz y:
 626168.33

 Horiz datu:
 NAD83

 Horiz acc:
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 829 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719157 Longitude: -82.601481

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 9
S water me: T

S water me: T S water 1: 28-JAN-10

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 15

Date of co: 28-JAN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

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:
 5

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

Screen typ: PREPACKED 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: OHDM10000012005

Map ID Direction Distance

Elevation Database EDR ID Number

L84 ΝĒ **OH WELLS** OHDM10000012008 1/4 - 1/2 Mile

1275

Higher

Horiz ac 1:

Draw down:

Well log n: 2026442 Well type: W U version: Not Reported

End user i: 4225

Cnty code: Twp code: Orig owner: Not Reported Orig own 1: PIPER'S AUTO SERVICE

Drill type: DΡ Test type: Well use c: M Aquifer ty: CLA

45

Not Reported Loc area: Not Reported Loc map ye:

Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported

Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: Ν

St no: 534 BROAD ST St name: St type co:

Not Reported Sec add:

Sec add no:

City: **LANCATER** State code: OH Zip: 43130

Well loc d: Not Reported Zone code: Not Reported 1939954.28 Horiz x:

626168.33 Horiz y: Horiz datu: NAD83 0 Horiz acc: Horiz acc1: 0

Not Reported Vert loc: 829

Vert acc: 0 Not Reported Vert acc u: 39.719157 Latitude:

0

Longitude: -82.601481

Source of: **GLOBAL POSITION SYSTEM** Flowing we: Ν Test rate: 0 Draw down: 0

S water le: 8.5 S water me: Т S water 1: 28-JAN-10

Cas ht: 0 10 Screen len: Total dept: 15

Date of co: 28-JAN-10 Located in: Not Reported

Ν Assoc rpt: Depth to b: 0

Drill year: Not Reported Comments: Not Reported

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Date chang: Not Reported

Screen slo: .01 Screened i: 15 Screened 1: 5 Sustained: 0

Attatch st: Not Reported

Screen dia:

Screen typ: PREPACKED SLOTTED Screen mat: **PVC**

Pump type: Not Reported

Pump capac: 0

0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012008 Site id:

L85 NE 1/4 - 1/2 Mile **OH WELLS** OHD700000413366

Well log n: 2026441

Well type: WATER WELL U version: Not Reported

End user i: 4225

Higher

Cnty code: 45 Twp code:

PIPER'S AUTO SERVICE Orig owner: Not Reported Orig own 1:

Drill type: DP Test type: В Well use c: **MONITOR** Aquifer ty: CLA Not Reported Loc area:

Not Reported Loc map ye:

Loc no:

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: Ν St no: 534

BROAD ST St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Not Reported Zone code: 1939954.28 Horiz x: Horiz y: 626168.33

Horiz datu: NAD83 0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 829 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.719157 Longitude: -82.601481

Source of: **GLOBAL POSITION SYSTEM** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 9

Т 20100128 S water me: S water 1:

0 Cas ht:

Screen len: 10 Total dept: 15

Date of co: 20100128 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: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 15

 Screened 1:
 5

 Sustained :
 0

Attatch st: Not Reported

Screen dia:

Screen typ: PREPACKED 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: OHD700000413366

L86
NE OH WELLS OHD700000413367

NE 1/4 - 1/2 Mile Higher

Well log n: 2026442
Well type: WATER WELL U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: PIPER'S AUTO SERVICE

Drill type: DP Test type: B
Well use c: MONITOR Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported

 Loc no:
 0

 Sub name:
 Not Reported

 Sub no:
 Not Reported

 Sub no:
 Not Reported

 Permit no:
 Not Reported

 Sec owner:
 Not Reported

 Lot no:
 Not Reported

 Sec owner :
 Not Reported
 Lot no:

 Sect no:
 0

 St dir cod:
 N

 St no:
 534

St name: BROAD St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCATER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1939954.28

 Horiz y:
 626168.33

 Horiz datu:
 NAD83

 Horiz acc:
 0

Horiz ac 1: Not Reported

0

Vert loc: 829 Vert acc: 0

Horiz acc1:

Vert acc u: Not Reported
Latitude: 39.719157
Longitude: -82.601481

Longitude: -82.601481

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 8.5

S water me: T S water 1: 20100128

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 15

 Date of co:
 20100

Date of co: 20100128 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:
 .01

 Screened i:
 15

 Screened 1:
 5

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

Screen typ: PREPACKED 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: OHD700000413367

L87
NE OH WELLS OHDM10000012009

NE 1/4 - 1/2 Mile Higher

 Well log n:
 2026442

 Well type:
 W
 U version:
 Not Reported

End user i: 4225 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: PIPER'S AUTO SERVICE

Drill type: DP Test type: B
Well use c: M 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:
Sect no: 0
St dir cod: N

 St no:
 534

 St name:
 BROAD
 St type co:
 ST

Sec add: Not Reported

Sec add no: 0
City: LANCATER State code: OH

Zip: 43130

Not Reported

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1939954.28 Horiz y: 626168.33 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 829 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719157 Longitude: -82.601481

Source of: GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 8.5

S water me: T S water 1: 28-JAN-10

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 15

Date of co: 28-JAN-10 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:
 .15

 Screened 1:
 .5

 Sustained :
 .0

Attatch st: Not Reported

Screen dia:

Screen typ: PREPACKED SLOTTED

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: OHDM10000012009

L88
NE
1/4 - 1/2 Mile
OH WELLS
OHD700000413365

Screen mat:

Higher

Well log n: 2026440

Well type: WATER WELL U version: Not Reported

End user i: 4225 Cnty code: 45 Twp code:

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: PIPER'S AUTO SERVICE

Drill type: DP Test type: B
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

PVC

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 535

 St name:
 BROAD

St name: BROAD St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1939954.28

 Horiz y:
 626168.33

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 829 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.719157 Longitude: -82.601481

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 9

S water me: T S water 1: 20100128

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 15

Date of co: 20100128 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: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 15

 Screened 1:
 5

 Sustained :
 0

Attatch st: Not Reported

Screen dia:

Screen typ: PREPACKED 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: OHD700000413365

K89 West 1/2 - 1 Mile Lower

OH WELLS OHD70000036561

Well log n: 815687
Well type: WATER WELL U version: !

End user i: 564
Cnty code: 45 Twp code: 30

JACAKSON Orig owner: DAVID Orig own 1: CABLE TOOL Drill type: Test type: Not Reported Well use c: **DOMESTIC** Aquifer ty: SILTSTONE Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported St no: 276

St name: CEDAR HILL St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1935352.66

 Horiz y:
 624287.1

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71398 Longitude: -82.61783

Source of : Geocode Flowing we: N

 Test rate:
 20

 Draw down:
 10

 Draw down:
 2

 S water le:
 65

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 254

Date of co: 19961018 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:18991230Changed 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 RD

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: OHD700000036561

90 West OH WELLS OHD70000016703

1/2 - 1 Mile Lower

Well log n: 672337
Well type: WATER WELL U version: !

End user i: 824

 Cnty code:
 45
 Twp code:
 275

 Orig owner:
 DOUG
 Orig own 1:
 MUTCHLER

 Drill type:
 CABLE TOOL
 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:

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: Not Reported Lot no. Not Reported

St dir cod: Not Reported
St no: 300

St name: CEDAR HILL St type co: RD

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130

 Zone code:
 Not Reported

 Horiz x:
 1935088.13

 Horiz y:
 624214.59

 Horiz datu:
 Not Reported

Horiz acc: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

Vert loc: 821

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713777 Longitude: -82.618774

Source of : Geocode Flowing we: N

 Test rate:
 20

 Draw down:
 0

 Draw down:
 1

 S water le:
 0

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 63

Date of co: 19881001 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 :

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000016703

M91 East 1/2 - 1 Mile Higher

Well log n: 854942

Well type: WATER WELL U version: !

 End user i:
 1156

 Cnty code:
 45
 Twp code:
 275

 Orig owner:
 DON
 Orig own 1:
 FREAR

Drill type:Not ReportedTest type :Not ReportedWell use c:Not ReportedAquifer ty:SHALELoc map ye:Not ReportedLoc area:Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0
St dir cod: E

 St no:
 343

 St name:
 MAIN
 St type co:
 ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Zone code: Not Reported Horiz x: 1941389.55 Horiz y: 624159.73 Horiz datu: Not Reported

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 855 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713653 Longitude: -82.596374

Source of: Geocode 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

Not Reported

OH WELLS

OHD700000081409

Screen len: 0 Total dept: 999

Date of co: 19970506 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

18991230 Date added: Added by: Not Reported 18991230 Date chang: Changed by: Not Reported

0 Screen slo: 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000081409 Site id:

M92 East 1/2 - 1 Mile **OH WELLS** OHD700000081410

Higher

Well log n: 854941 WATER WELL

Well type: U version: ! End user i: 1156 Cnty code: 45 Twp code: 275 Orig owner: DON Orig own 1: **FREAR**

Drill type: Not Reported **ROTARY** Test type: DOMESTIC GRAVĖL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: Е St no: 343

St name: MAIN St type co: ST

Sec add: Not Reported Sec add no:

LANCASTER

City: State code: OH

Zip: 43130 Not Reported Zone code: 1941389.55 Horiz x: 624159.73 Horiz y: Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 855 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.713653 Longitude: -82.596374

Source of: Geocode Flowing we: Ν

Test rate: 6 Draw down: 9 Draw down: 1 S water le: 28

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 45

Date of co: 19970506 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Added by: Not Reported Date added: 18991230 Date chang: 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:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000081410 Site id:

N93 SSW 1/2 - 1 Mile **OH WELLS** OHDM10000011578

Higher

2027260 Well log n: Well type: U version: Not Reported W

End user i: 4225 Cnty code: 45 Twp code: 1275 SPENCE Orig owner: Not Reported Orig own 1: Drill type: DP Test type: Not Reported

Well use c: Μ Aquifer ty: CLA Loc area: Not Reported

Loc map ye: Not Reported

Loc no:

Sub name:

Not Reported Not Reported Sub map ye: 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: 495

TALLMADGE AVE St name: St type co:

Not Reported Sec add:

Sec add no: LANCASTER ОН City: State code:

Zip: Not Reported

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1936488.48 Horiz y: 621506.41 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 828 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.706353 Longitude: -82.61378

Source of : GEOCODE Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported S water 1: 09-APR-10

 Cas ht:
 0

 Screen len:
 10

 Total dept:
 20

Date of co: 09-APR-10 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:
 20

 Screened 1:
 10

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

Screen typ: PREPACKED 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: OHDM10000011578

N94
SSW
OH WELLS OHDM10000011579
1/2 - 1 Mile

Loc area:

Higher

Well log n: 2027260

Well type: U version: Not Reported

End user i: 4225

Cnty code:45Twp code:1275Orig owner:Not ReportedOrig own 1:SPENCEDrill type:DPTest type :Not Reported

Well use c: M Aquifer ty: CLA

Loc map ye: Not Reported Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

Not Reported

Sub no: Permit no: Not Reported Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported

St no: 495

TALLMADGE AVE St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER ОН City: State code:

Not Reported Zip: Well loc d: Not Reported Zone code: Not Reported Horiz x: 1936488.48 621506.41 Horiz y: NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Not Reported Horiz ac 1:

Vert loc: 828 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.706353 Longitude: -82.61378

GEOCODE Ν Source of: Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

S water me: Not Reported

Cas ht: 0 Screen len: 10 Total dept: 20

09-APR-10 Located in: Not Reported Date of co:

S water 1:

Ν Assoc rpt: Depth to b: 0

Drill year: Not Reported Not Reported

Comments:

Well seal:

30-DEC-99 Date added: Added by: Not Reported Date chang: 30-DEC-99 Changed by: Not Reported

Screen slo: .01 Screened i: 20 Screened 1: 10 Sustained: 0

Attatch st: Not Reported

Screen dia:

PREPACKED SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Not Reported Pump inst: Not Reported Pitless ty:

Not Reported Elev sourc:

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000011579 09-APR-10

Map ID Direction Distance

Elevation Database EDR ID Number **N95 OH WELLS** OHD700000427016 SSW 1/2 - 1 Mile Higher Well log n: 2027260 WATER WELL Well type: U version: Not Reported End user i: 4225 Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: **SPENCE** Drill type: DP Test type: Not Reported **MONITOR** Well use c: Aquifer ty: CLA Not Reported Loc area: Not Reported Loc map ye: Loc no: 0 Sub name: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no: Sect no: 0 St dir cod: Not Reported St no: 495 TALLMADGE St name: St type co: AVE Not Reported Sec add: Sec add no: City: **LANCASTER** State code: OH Zip: Not Reported Zone code: Not Reported Horiz x: 1936488.48 621506.41 Horiz y: Horiz datu: NAD83 Horiz acc: 0 0 Horiz acc1: Not Reported Horiz ac 1: Vert loc: 828 Vert acc: Not Reported Vert acc u: 39.706353 Latitude: -82.61378 Longitude: Source of: **GEOCODE** Flowing we: Ν Test rate: 0 0 Draw down: 0 Draw down: S water le: 0 S water me: Not Reported S water 1: 20100409 Cas ht: 10 Screen len: 20 Total dept: 20100409 Date of co: Located in: Not Reported Assoc rpt: Ν 0 Depth to b: 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:
 20

 Screened 1:
 10

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

Screen typ: PREPACKED SLOTTED Screen mat: PVC

Pump type: Not Reported

Pump capac: 0

Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000427016

O96
NE OH WELLS OHDM10000012135
1/2 - 1 Mile

Pump inst:

Not Reported

Higher

Well log n: 2015295

Well type : U version: Not Reported

End user i: 4221

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: ENGLEFIELD OIL
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0
St dir cod: E

 St no:
 189

 St name:
 6TH
 St type co:
 AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1940722.54 Horiz y: 626466.17 Horiz datu: NAD83 Horiz acc: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71998 Longitude: -82.59875

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: 20

Date of co: 19-FEB-08 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:
 10

 Screened 1:
 20

 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: OHDM10000012135

45

O97
NE OH WELLS OHDM10000012134

Twp code:

St type co:

NE 1/2 - 1 Mile Higher

Cnty code:

 Well log n:
 2013579

 Well type:
 W
 U version:
 Not Reported

End user i: VV O version: Not Reported

Orig owner: Not Reported Orig own 1: ENGLEFIELD OIL Drill type: A Test type: Not Reported Well use c: M 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 name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not ReportedSect no:0

 St dir cod:
 E

 St no:
 189

 St name:
 6TH

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1940722.54

 Horiz y:
 626466.17

 Horiz datu:
 NAD83

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0 AVE

Vert acc u: Not Reported Latitude: 39.71998 Longitude: -82.59875

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: 5
Total dept: 15

Date of co: 15-OCT-07 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:
 15

 Screened 1:
 10

 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 SYSTEM

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012134

O98
NE OH WELLS OHDM10000012133

1/2 - 1 Mile Higher

 Well log n:
 2013579

 Well type:
 W
 U version:
 Not Reported

End user i: 4221 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: ENGLEFIELD OIL Drill type: A Test type : Not Reported

Well use c: M Aquifer ty: CLA
Loc map ye: Not Reported Loc area: Not Reported

Loc map ye. Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 E

 St no:
 189

St name: 6TH St type co: AVE

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1940722.54 Horiz y: 626466.17 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71998 Longitude: -82.59875

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:
 5

 Total dept:
 15

Date of co: 15-OCT-07 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:
 15

 Screened 1:
 10

 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:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: GLOBAL POSITIONING SYSTEM

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012133

O99
NE OH WELLS OHDM10000012136
1/2 - 1 Mile

Higher

Well log n: 2015295

Well type: U version: Not Reported

End user i: 4221

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: ENGLEFIELD OIL
Drill type: A Test type: Not Reported
Well use c: M 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:
 189

St name: 6TH St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1940722.54 Horiz y: 626466.17 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71998 Longitude: -82.59875

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:
 20

Date of co: 19-FEB-08 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:
 10

 Screened 1:
 20

 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: OHDM10000012136

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 0100
 OH WELLS
 OHD700000417868

1/2 - 1 Mile Higher

Well log n: 2013579
Well type: WATER WELL U version: Not Reported

End user i: 4221

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: ENGLEFIELD OIL

Drill type: AUGER Test type: Not Reported
Well use c: MONITOR Aquifer ty: CLA

Loc map ye:Not ReportedLoc area:Not ReportedLoc no:0Sub name:Not ReportedSub map ye:Not Reported

Sub no: Not Reported Sub map ye. Not Reported Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sec owner: Not Reported Lot no: Not Reported Sect no: 0
St dir cod: E

 St no:
 189

 St name:
 6TH
 St type co:
 AVE

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

City: LANCASTER State code: OH
Zip: 43130

 Zone code:
 Not Reported

 Horiz x:
 1940722.54

 Horiz y:
 626466.17

 Horiz datu:
 NAD83

 Horiz acc:
 0

Horiz acc1: 0
Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.71998

Longitude: -82.59875

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:
 5

 Total dept:
 15

Date of co: 20071015 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: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 15

 Screened 1:
 10

 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 SYSTEM

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000417868

O101 NE OH WELLS OHD700000415236 1/2 - 1 Mile

Higher

Well log n: 2015295

Well type : WATER WELL U version: Not Reported

End user i: 4221

Cnty code: 45 Twp code: 1275

ENGLEFIELD OIL Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND Not Reported Loc map ye: Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 E

 St no:
 189

St name: 6TH St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1940722.54

 Horiz y:
 626466.17

 Horiz datu:
 NAD83

Horiz datu: NA
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71998 Longitude: -82.59875

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: 20

Date of co: 20080219 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: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 10

 Screened 1:
 20

 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: OHD700000415236

O102 NE OH WELLS OHDM10000012137

NE 1/2 - 1 Mile Higher

 Well log n:
 2015295

 Well type:
 W
 U version:
 Not Reported

End user i: 4221

Cnty code: 45 Twp code: 1275

 Orig owner:
 Not Reported
 Orig own 1:
 ENGLEFIELD OIL

 Drill type:
 A
 Test type :
 Not Reported

 Well use c:
 M
 Aquifer ty:
 SND

Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sec owner :
 Not Reported
 Lot no:

 Sect no:
 0

 St dir cod:
 E

 St no:
 189

St name: 6TH St type co: AVE

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130
Well loc d: Not Reported
Zone code: Not Reported
Horiz x: 1940722.54
Horiz y: 626466.17
Horiz datu: NAD83
Horiz acc: 0

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.71998 Longitude: -82.59875

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 30-DEC-99 S water me:

Cas ht: 0 10 Screen len: Total dept: 20 Date of co:

19-FEB-08 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported Comments: Not Reported

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 10 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012137

103 WNW 1/2 - 1 Mile **OH WELLS** OHD700000020436

Lower

Well log n: 236107 Well type: WATER WELL U version: !

End user i: 2573 Cnty code: Twp code: 1275

Orig owner: Not Reported Orig own 1: W.C. DELILLE CO. Drill type: Not Reported Test type: Not Reported Not Reported SAND AND GRAVEL Well use c: Aquifer ty: Loc area: Not Reported

Loc map ye: 1979

Loc no: 280

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 413

St name: **GAYFIELD** SR St type co:

Sec add: Not Reported

Sec add no:

City: Not Reported OH State code:

Zip: Not Reported

Flowing we:

Ν

Zone code: Not Reported Horiz x: 1935284.6 Horiz y: 626021.02 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.718738
Longitude: -82.618081
Source of: Not Reported

Test rate: 0

Draw down: 0
Draw down: 0
S water le: 16

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 91

Date of co: 19600318 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: 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: OHD700000020436

104 ENE OH WELLS OHD70000090815

ENE 1/2 - 1 Mile Higher

Well log n: 904949
Well type: WATER WELL U version: Not Reported

Well type: WATER WELL U version:
End user i: 1231
Cnty code: 73 Twp code:

Not Reported Orig owner: **STEVEN** Orig own 1: **CARLISLIS** Drill type: **ROTARY** Test type: Α **DOMESTIC** SAND Well use c: Aquifer ty: Loc map ye: Not Reported Not Reported Loc area:

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

Sub no: Not Reported Permit no: 99-449
Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 E

 St no:
 409

St name: MULLBERRY St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1941640.87

 Horiz y:
 625059.17

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 846 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71612 Longitude: -82.59548

Source of : Not Reported Flowing we: N

 Test rate:
 10

 Draw down:
 0

 Draw down:
 .5

 S water le:
 50

S water me: T S water 1: 20000605

Cas ht: 0
Screen len: 0
Total dept: 320

Date of co: 20000605 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: OHD700000090815

105 SSE 1/2 - 1 Mile Lower

OH WELLS OHD70000093562

Twp code:

225

Well log n: 902624

Well type: WATER WELL U version: Not Reported

End user i: 1139 Cnty code: 45

Orig owner: JIM Orig own 1: **ENGEL** CABLE TOOL Drill type: Test type:

Well use c: **DOMESTIC** Aquifer ty: SAND AND GRAVEL

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0 St dir cod: S 722 St no:

ST St name: **BROAD** St type co:

Sec add: Not Reported Sec add no: 0

LANCASTER OH City: State code:

43130 Zip: Zone code: Not Reported Horiz x: 1939672.7 Horiz y: 620963.5 Not Reported Horiz datu:

Horiz acc: 0 Horiz acc1:

Not Reported Horiz ac 1:

815 Vert loc: Vert acc:

Not Reported Vert acc u: 39.70487 Latitude: Longitude: -82.60246

Not Reported Flowing we: Ν Source of:

Test rate: 20 Draw down: 2 2 Draw down: 8 S water le:

20000307 S water me: Т S water 1:

0 Cas ht: Screen len: 0 Total dept: 22

20000307 Date of co: Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 0 Screened 1: 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000093562 Site id:

OH WELLS OHD700000020427

WNW 1/2 - 1 Mile Higher

> Well log n: 264253 !

Well type: WATER WELL U version: End user i: 2149

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: ANCHAR HOCKING GLASS

Drill type: Not Reported Test type: Not Reported SAND AND GRAVEL Not Reported Well use c: Aquifer ty:

Loc map ye: 1979 Loc area: Not Reported

Loc no: 271

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: 35

St dir cod: Not Reported

St no: **PIERCE** ST St name: St type co:

Sec add: Not Reported

Sec add no:

City: Not Reported State code: OH Zip: Not Reported

Not Reported Zone code: 1934750.02 Horiz x: Horiz y: 625937.95 Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0 Horiz ac 1: Not Reported

Vert loc: 829

Vert acc:

Not Reported Vert acc u: 39.718505 Latitude: -82.619983 Longitude:

Source of: Not Reported Flowing we: Ν

Test rate: 10 Draw down: 0 4 Draw down: S water le: 18

S water me: Not Reported S water 1: 18991230

0 Cas ht: Screen len: 0 Total dept: 60

19610717 Located in: Υ Date of co:

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 mat:

Pump inst:

Subcon odh:

Screen slo: 0 Screened i: 0 Screened 1: 0 Sustained: 0 \\NRAS1\ Attatch st:

Screen dia: 0

Screen typ: Not Reported

Pump type: Not Reported

Pump capac:

Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported

OHD700000020427 Site id:

Not Reported

Not Reported

Not Reported

107 West 1/2 - 1 Mile **OH WELLS** OHD700000016701 Higher

780696 Well log n:

Well type: WATER WELL U version: !

End user i: 537

Cnty code: 45 Twp code: 275

FRANK STEPHENS Orig owner: Orig own 1: Drill type: **ROTARY** Test type: Not Reported Well use c: **DOMESTIC** Aquifer ty: SAND AND GRAVEL

Not Reported Loc area: Loc map ye: Not Reported

Loc no:

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: Not Reported

St no: 1294 CEDAR HILL St name:

RD St type co:

Sec add: Not Reported Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Not Reported Zone code: 1934283.76 Horiz x: Horiz y: 624361.36

Horiz datu: Not Reported 0 Horiz acc:

Horiz ac 1: Not Reported

0

Vert loc: 861 Vert acc: 0

Horiz acc1:

Not Reported Vert acc u: 39.714177 Latitude: Longitude: -82.621626

Source of: Geocode Flowing we: Ν

Test rate: 15 20 Draw down: Draw down: 2 S water le: 142

S water me: Not Reported S water 1: 18991230

Cas ht:

Screen len: 0 Total dept: 242

Date of co: 19940415 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

18991230 Date added: Added by: Not Reported 18991230 Date chang: 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000016701 Site id:

OH WELLS OHD700000112135

Sub map ye:

Permit no:

Lot no:

SSW 1/2 - 1 Mile Higher

> Well log n: 943098 Well type: WATER WELL U version: Not Reported

End user i: 824

Cnty code: 45 Twp code: 2225 Orig owner: ROY/RPBIN Orig own 1: **MILLER** Drill type: CABLE TOOL Test type: В

SANDSTONE Well use c: DOMESTIC Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Not Reported Sub no:

Not Reported Sec owner: Sect no: 0

St dir cod: Not Reported St no: 808

St name: REESE St type co: AVE

Sec add: Not Reported Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Not Reported Zone code: 1936085.32 Horiz x: 620851.27 Horiz y: Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 846 Vert acc: 0

Not Reported

Not Reported

2001-316

Vert acc u: Not Reported Latitude: 39.70455
Longitude: -82.61521

Source of: Not Reported Flowing we: Not Reported

 Test rate:
 30

 Draw down:
 0

 Draw down:
 1

 S water le:
 40

 S water me:
 T

S water me: T S water 1: 20020401

Cas ht: 2
Screen len: 0
Total dept: 75

Date of co: 20020401 Located in: Not Reported

Assoc rpt: Not Reported
Depth to b: 0
Drill year: Not Reported

Comments: 2ND CASING DIA 5" LENGTH 59'

Well seal: 0

Date added: 20020705 Added by: CUTLER, PATSY
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: OHD700000112135

P109 NNW OH WELLS OHD70000018035

1/2 - 1 Mile Lower

Well log n: 331503
Well type: WATER WELL U version: !

End user i: 1036 Cnty code: 45 Twp code: 1110

Orig owner: Not Reported Orig own 1: LANCASTER POULTRY IN

Drill type: Not Reported Test type: Not Reported
Well use c: Not Reported Aquifer ty: SAND AND GRAVEL
Loc map ye: 1978 Loc area: Not Reported

Loc map ye: 1978 Loc no: 169

Loc no:169Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 36
St dir cod: W
St no: 0

St name: FAIR St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported

Flowing we:

Ν

Not Reported Zone code: Horiz x: 1937396.85 Horiz y: 628087.3 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 815

Vert acc:

Not Reported Vert acc u: 39.724422 Latitude: Longitude: -82.61058 Source of: Not Reported

Test rate: 225

2 Draw down: 7 Draw down: S water le: 16

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 90

Date of co: 19650525 Located in: Υ

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

18991230 Not Reported Date added: Added by: 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 Screened 1: 0 Sustained: 0

\\NRAS1\ Attatch st:

Screen dia: 0

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0

Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Not Reported Elev sourc:

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000018035 Site id:

P110 **OH WELLS** OHD70000014814

NNW 1/2 - 1 Mile Lower

> Well log n: 835823 WATER WELL Well type: U version: !

End user i: 1407

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: POLTRY HOUSE Drill type: **AUGER** Test type: Not Reported GRAVEL/SAND/CLAY Well use c: **MONITOR** Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

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:
 W

 St no:
 505

St name: FAIR St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937399.73

 Horiz y:
 628145.58

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 813 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72458 Longitude: -82.61057

Source of : Geocode 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: 30

Date of co: 19960719 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: OHD700000014814

P111 NNW 1/2 - 1 Mile Lower

OH WELLS OHD70000014815

1275

Well log n: 835824 Well type: WATER WELL U version: !

End user i: 1407

Cnty code: Twp code: Orig owner: Not Reported Orig own 1: POLTRY HOUSE 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:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Sub no: Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: W St dir cod: 505 St no:

AVE St name: **FAIR** St type co:

Sec add: Not Reported

Sec add no: 0 LANCASTER OH City: State code:

43130 Zip: Zone code: Not Reported Horiz x: 1937399.73

45

Horiz y: 628145.58 Not Reported Horiz datu:

Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 813 Vert acc:

Not Reported Vert acc u: 39.72458 Latitude: Longitude: -82.61057

Flowing we: Ν Source of: Geocode

Test rate: 0 Draw down: 0 Draw down: 0 S water le:

S water me: Not Reported S water 1: 18991230

Cas ht: 0 Screen len: 0 Total dept: 30

19960719 Date of co: Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 0 Screened 1: 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: OHD700000014815

P112 NNW OH WELLS OHD700000014716

1/2 - 1 Mile Lower

Well log n: 784260
Well type: WATER WELL U version: !

End user i: 1514

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: LANCASTER POULTRY
Drill type: AUGER 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 ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not Reported

Sec owner: Not Reported Lot no: Not Reported Sect no: 36

Sect no: 36
St dir cod: W
St no: 505

St name: FAIR St type co: AVE

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130
Zone code: Not Reported

Horiz x: 1937399.73
Horiz y: 628145.58
Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

Vert loc: 813

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72458 Longitude: -82.61057

Source of : Geocode 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: 22
Date of co: 19931117 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: Not Reported

Drill year: Not Reported

Well seal:

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

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported

OHD700000014716 Site id:

P113 NNW **OH WELLS** OHD70000014717 1/2 - 1 Mile

Pump inst:

Subcon odh:

Not Reported

Not Reported

Lower

Well log n: 784256 Well type: WATER WELL U version: !

End user i: 1514

Cnty code: 45 Twp code:

LANCASTER POULTRY Orig owner: Not Reported Orig own 1:

Drill type: AUGER Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND AND GRAVEL Loc area: Not Reported

Not Reported Loc map ye:

Loc no:

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: 36 W St dir cod: St no: 505

AVE St name: **FAIR** St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Not Reported Zone code: 1937399.73 Horiz x: Horiz y: 628145.58 Horiz datu: Not Reported

0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 813 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.72458 Longitude: -82.61057

Source of: Geocode Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0

S water le: 0

S water me: Not Reported S water 1: 18991230

Cas ht:

Screen len: 0 Total dept: 24

Date of co: 19931117 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: OHD700000014717

P114 NNW OH WELLS OHD700000015578

1/2 - 1 Mile Lower

Well log n: 758404
Well type: WATER WELL U version: !

End user i: 1514 Cnty code: 45 Twp code: 225

Orig owner: Not Reported Orig own 1: LANCASTER POULTRY

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
Sub name: Not Reported Sub map ye: Not Reported
Sub no: Not Reported Permit no: Not Reported

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported Sect no: 0
St dir cod: W

 St no:
 505

 St name:
 FAIR
 St type co:
 AVE

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

 City:
 LANCASTER
 State code:

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937399.73

Horiz y: 628145.58 Horiz datu: Not Reported Horiz acc: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

Horiz ac 1: Not Reported Vert loc: 813 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72458 Longitude: -82.61057

Source of: Geocode Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 26

Date of co: 19920727 Located in: Not Reported

Assoc rpt: Υ 0 Depth to b:

Drill year: Not Reported

Well seal:

18991230 Added by: Not Reported Date added: 18991230 Changed by: Date chang: 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

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000015578 Site id:

P115 NNW 1/2 - 1 Mile **OH WELLS** OHD700000015579

Lower

Well log n: 758405 Well type: WATER WELL U version: !

End user i: 1514 Cnty code: 45 Twp code:

Orig owner: Not Reported Orig own 1: LANCASTER POULTRY

Drill type: Not Reported Test type: Not Reported Not Reported SAND Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Not Reported Sub no: Permit no: Not Reported Sec owner: Lot no: Not Reported

Sect no: 0 St dir cod: W St no: 505

AVE St name: **FAIR** St type co:

Not Reported Sec add:

Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Zone code: Not Reported Horiz x: 1937399.73 Horiz y: 628145.58 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 813

Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.72458
Longitude: -82.61057
Source of: Geografia

Source of : Geocode 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:
 26

 Date of co:
 19911

Date of co: 19911230 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000015579

P116
NNW
OH WELLS
OHD70000014816
1/2 - 1 Mile
Lower

Pump inst:

Well log n: 835803

Well type: WATER WELL U version:

End user i: 1407

Cnty code: 45 Twp code: 1275

 Orig owner:
 Not Reported
 Orig own 1:
 POLTRY HOUSE

 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

Not Reported

!

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 W

 St no:
 505

St name: FAIR St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937399.73

 Horiz y:
 628145.58

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 813 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72458 Longitude: -82.61057

Source of : Geocode 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: 30

Date of co: 19960719 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: OHD700000014816

P117 NNW 1/2 - 1 Mile Lower

OH WELLS OHD70000015577

Well log n: 758403 Well type: WATER WELL U version: !

End user i: Cnty code: 45 Twp code:

225 LANCASTER POULTRY Orig owner: Not Reported Orig own 1:

Not Reported Drill type: Test type: Not Reported Well use c: Not Reported Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Sub no: Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: W St dir cod: 505

St no:

AVE St name: **FAIR** St type co:

Sec add: Not Reported

Sec add no: 0

LANCASTER OH City: State code:

43130 Zip: Zone code: Not Reported Horiz x: 1937399.73 Horiz y: 628145.58 Not Reported Horiz datu:

Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 813 Vert acc:

Not Reported Vert acc u: 39.72458 Latitude: Longitude: -82.61057

Flowing we: Ν Source of: Geocode

Test rate: 0 Draw down: 0 Draw down: 0 S water le:

S water me: Not Reported S water 1: 18991230

Cas ht: 0 Screen len: 0 Total dept: 26

19911230 Date of co: Located in: Not Reported

Assoc rpt: Υ Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 0 Screened 1: 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: OHD700000015577

Q118
North OH WELLS OHD70000087691

1/2 - 1 Mile Lower

 Well log n:
 893888

 Well type:
 WATER WELL
 U version:
 "

End user i: 1390

1275 Cnty code: 45 Twp code: Orig owner: Not Reported Orig own 1: **BP OIL** Drill type: **AUGER** Test type: Α **MONITOR** SAND Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 1023

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937838.75
Horiz y: 628334.45
Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7251 Longitude: -82.60901

Source of: Not Reported Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 999

S water me: T S water 1: 19980615

Cas ht: 0
Screen len: 0
Total dept: 30

Date of co: 19980615 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19990701 Added by: SHIELDSD Date chang: 19990713 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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000087691 Site id:

Q119 **OH WELLS** OHD700000087689 North 1/2 - 1 Mile

Well log n: 893887

U version: Well type: WATER WELL

End user i: 1514

Lower

Cnty code: 45 Twp code: 1275 **BP OIL** Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: SAND Well use c: **MONITOR** Aquifer ty:

Not Reported Loc area: Not Reported Loc map ye:

Loc no:

Sub name: Not Reported Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported

Sec owner: Not Reported Lot no:

Sect no: 0 St dir cod: Ν

St no: 1023 DR St type co:

MEMORIAL St name:

Sec add: Not Reported

Sec add no: City: LANCASTER

State code: OH

Zip: Not Reported Not Reported Zone code: 1937838.75 Horiz x:

Horiz y: 628334.45 Horiz datu: Not Reported

0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.7251 Longitude: -82.60901

Source of: Not Reported Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0 S water le: 999

19980615 S water me: Т S water 1:

0 Cas ht:

Screen len: 0 Total dept: 32

Date of co: 19980615 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19990701 Added by: SHIELDSD Date chang: 19990713 Changed by: CUTLER

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

Attatch st: Not Reported

0

Screen dia:

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:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000087689

Q120 North OH WELLS OHD70000087688

Twp code:

1/2 - 1 Mile Lower

Cnty code:

 Well log n:
 893889

 Well type:
 WATER WELL
 U version:
 #

End user i: WATER WELL 0 Version. #

 Orig owner:
 Not Reported
 Orig own 1:
 BP OIL

 Drill type:
 AUGER
 Test type :
 A

 Well use c:
 MONITOR
 Aquifer ty:
 SAND

 Loc map ye:
 Not Reported
 Loc area:
 Not Reported

Loc map ye: Not Reported Loc are Loc no: 0

45

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 1023

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937838.75
Horiz y: 628334.45
Horiz datu: Not Reported

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0 1275

Vert acc u: Not Reported Latitude: 39.7251 Longitude: -82.60901

Source of: Not Reported Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0 S water le: 999 Τ S water me:

S water 1: 19980616

0 Cas ht: Screen len: 0 Total dept: 27

Date of co: 19980616 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

19990701 Added by: SHIELDSD Date added: 19990713 Changed by: **CUTLER** Date chang:

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

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000087688 Site id:

1514

Q121 **OH WELLS** OHD700000087883

North 1/2 - 1 Mile Lower

> Well log n: 893890 Well type: WATER WELL U version: !

End user i: Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: **BP OIL** Drill type: **AUGER** Test type: Not Reported **INDUSTRIAL** SILT Well use c: Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Not Reported Sub no: Permit no: Sec owner: Not Reported Lot no: Not Reported

0 Sect no: St dir cod: St no: 1023

MEMORIAL DR St name: St type co:

Sec add: Not Reported Sec add no:

LANCASTER ОН City: State code:

Not Reported Zip:

Flowing we:

Not Reported

Not Reported

OH WELLS

OHD700000087889

Zone code: Not Reported Horiz x: 1937838.75 Horiz y: 628334.45 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822

Vert acc: 0
Vert acc u: Not Reported
Latitude: 39.7251

Longitude: -82.60901
Source of: Not Reported

Test rate: 0
Draw down: 0
Draw down: 0

Draw down: 0
S water le: 0

S water me: T S water 1: 18991230

Cas ht: 0
Screen len: 2
Total dept: 24

Date of co: 19980617 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19990701 Added by: BUTTRUMM Date chang: 19990701 Changed by: BUTTRUMM

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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000087883

0122

Pump inst:

Q122 North 1/2 - 1 Mile Lower

 Well log n:
 893891

 Well type:
 WATER WELL
 U version:
 !

End user i: 1514

Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: **BP OIL** Drill type: **AUGER** Test type: Not Reported Well use c: **PIEZOMETER** Aquifer ty: SAND Loc map ye: Loc area: Not Reported Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

DR

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 1023

 St name:
 MEMORIAL

St name: MEMORIAL St type co:
Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937838.75
Horiz y: 628334.45
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7251
Longitude: -82.60901

Source of: Not Reported Flowing 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: 0
Screen len: 2
Total dept: 26

Date of co: 19980616 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19990701 Added by: BUTTRUMM Date chang: 19990701 Changed by: BUTTRUMM

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: OHD700000087889

Q123 North 1/2 - 1 Mile Lower

OH WELLS OHD70000087887

 Well log n:
 893892

 Well type:
 WATER WELL
 U version:
 !

End user i: 1514

1275 Cnty code: 45 Twp code: Orig owner: Not Reported Orig own 1: BP OIL Drill type: **DRIVEN** Test type: Not Reported Well use c: **PIEZOMETER** 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

Sec owner: Not Reported Lot no: Not Reported
Sect no: 0
St dir cod: N

St no: 1023

St name: MEMORIAL St type co: DR
Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH
Zip: Not Reported

Zip: Not Reported
Zone code: Not Reported

 Horiz x:
 1937838.75

 Horiz y:
 628334.45

 Horiz datu:
 Not Reported

Horiz acc: 0
Horiz acc1: 0

Not Reported

822

0

0

0

Horiz ac 1:

Draw down:

Sustained:

Pump set a:

Vert loc:

Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.7251

Longitude: -82.60901

Source of : Not Reported Flowing we: Not Reported
Test rate: 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: 24

Date of co: 19980618 Located in: Not Reported

Assoc rpt : Not Reported Located In: Not Reported

Depth to b: 0
Drill year: Not Reported

Well seal: 0
Date added: 19990701 Added by: BUTTRUMM

Date chang: 19990701 Changed by: BUTTRUMM
Screen slo: 0
Screened i: 0
Screened 1: 0

Attatch st: Not Reported
Screen dia: 0

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported
Pump capac: 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: OHD700000087887

Q124
North OH WELLS OHD70000087885

1/2 - 1 Mile Lower

 Well log n:
 893893

 Well type:
 WATER WELL
 U version:
 !

End user i: 1514

1275 Cnty code: 45 Twp code: Orig owner: Not Reported Orig own 1: **BP OIL** Drill type: **DRIVEN** Test type: Not Reported **PIEZOMETER** Well use c: Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 1023

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937838.75
Horiz y: 628334.45
Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7251 Longitude: -82.60901

Source of : Not Reported Flowing 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: 0
Screen len: 10
Total dept: 24

Date of co: 19980619 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19990701 Added by: BUTTRUMM Date chang: 19990701 Changed by: BUTTRUMM

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

0 Pump set a:

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000087885 Site id:

Q125 North 1/2 - 1 Mile Lower

U version:

Flowing we:

Pump inst:

Not Reported

OH WELLS

Not Reported

OHD700000112225

Well log n: 961147 Well type: WATER WELL

End user i: 1411

Cnty code: 45 Twp code: 1275 CERTIFIED Orig owner: Not Reported Orig own 1:

Drill type: AUGER Test type: Not Reported Well use c: **MONITOR** Aquifer ty: SAND AND GRAVEL Loc area: Not Reported

Not Reported Loc map ye:

Loc no:

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: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Not Reported Zone code: 1937796.66 Horiz x: Horiz y: 628421.92 Horiz datu: Not Reported

0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 821

Vert acc: 0 Not Reported Vert acc u: Latitude: 39.72534

Longitude: -82.60916 Source of: Not Reported

Test rate: 0 0 Draw down: Draw down: 0

S water le: 0

18991230 S water me: Not Reported S water 1:

Cas ht:

TC4230905.2s Page A-147

Not Reported

Screen len: 25 Total dept: 30

Date of co: 20030408 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:20030509Added by:BROWN,CLEVEDate chang:18991230Changed by:Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 30

 Sustained :
 0

Attatch st: Not Reported

0

Screen dia:

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: OHD700000112225

Q126
North OH WELLS OHD700000112226

1/2 - 1 Mile Lower

Well log n: 961146
Well type: WATER WELL U version: Not Reported

End user i: WATER WELL U Version: Not Reported

Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: **CERTIFIED** Drill type: AUGER Test type: Not Reported **MONITOR** SAND AND GRAVEL Well use c: Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0
St dir cod: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:

St name: MEMORIAL St type co: DR Sec add: Not Reported

Sec add: Not Reported
Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937796.66

 Horiz y:
 628421.92

 Horiz datu:
 Not Reported

Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Not Reported Source of: Not Reported Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 18991230 S water me:

Cas ht: 25 Screen len: Total dept: 30

Date of co: 20030409 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

20030509 Added by: **BROWN, CLEVE** Date added: 18991230 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 30 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 Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000112226 Site id:

Q127 **OH WELLS** OHD700000112223 North

1/2 - 1 Mile Lower

> Well log n: 961150 Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275 CERTIFIED Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: Not Reported SILT and CLAY **MONITOR** Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Sub no: Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Not Reported Sec add:

Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Zone code: Not Reported Horiz x: 1937796.66 Horiz y: 628421.92 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : Not Reported Flowing 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:
 0

 Screen len:
 21

 Total dept:
 26

Date of co: 20030410 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20030509 Added by: BROWN,CLEVE Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 26

 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000112223

Q128

Pump inst:

North 1/2 - 1 Mile Lower

Well log n: 961148
Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED Drill type: **AUGER** Test type: Not Reported **MONITOR** SAND AND SILT 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

Not Reported

OH WELLS

OHD700000112224

St type co:

DR

ОН

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: 1031 St name: MEMORIAL

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code:

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937796.66

 Horiz y:
 628421.92

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534
Longitude: -82.60916

Source of : Not Reported Flowing 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: 0
Screen len: 29
Total dept: 34

Date of co: 20030409 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:20030509Added by:BROWN,CLEVEDate chang:18991230Changed by:Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 34

 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: OHD700000112224

Q129 North 1/2 - 1 Mile Lower

OH WELLS OHD700000112227

U version:

Twp code:

Orig own 1:

Test type:

Aquifer ty:

Loc area:

Sub map ye:

Permit no:

S water 1:

Lot no:

Not Reported

CERTIFIED

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

18991230

Not Reported

DR

OH

SILT and CLAY

1275

Well log n: 961149

Well type : WATER WELL

End user i: 1411

Cnty code: 45
Orig owner: Not Reported
Drill type: AUGER
Well use c: MONITOR
Loc map ye: Not Reported

Loc no: 0

Sub name: Not Reported Sub no: Not Reported Sec owner: Not Reported

Sect no:

St dir cod: Not Reported St no: 1031

St name: MEMORIAL St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code:

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937796.66

 Horiz v:
 628421.92

Horiz y: 628421.92 Horiz datu: Not Reported Horiz acc: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : Not Reported Flowing we:

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 0

S water me: Not Reported

Cas ht:

Screen len: 21 Total dept: 26

Date of co: 20030410 Located in:

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20030509 Added by: BROWN,CLEVE Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 26

 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: OHD700000112227

Q130 North OH WELLS OHD700000115537

1/2 - 1 Mile Lower

Well log n: 961151
Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275 **CERTIFIED** Orig owner: Not Reported Orig own 1: Drill type: **AUGER** Test type: Not Reported **MONITOR** SILT and CLAY Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937796.66

Horiz y: 628421.92
Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

veit acc.

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : Not Reported Flowing 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: 0
Screen len: 21
Total dept: 26

Date of co: 20030409 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20030514 Added by: BROWN,CLEVE Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 26

 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000115537

Pump inst:

U version:

Not Reported

OH WELLS

Not Reported

OHD700000115771

Q131 North 1/2 - 1 Mile Lower

ower

Well log n: 961154
Well type: WATER WELL

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: AUGER 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 ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Zone code: Not Reported

Zone code: Not Reported Horiz x: 1937796.66 Horiz y: 628421.92 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of: Not Reported Flowing 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: 0

Screen len: 25 Total dept: 30

Date of co: 20030407 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20030514 Added by: BROWN,CLEVE Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 30

 Sustained :
 0

Attatch st: Not Reported

0

Screen dia:

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: OHD700000115771

Q132 North OH WELLS OHD700000112228

State code:

1/2 - 1 Mile Lower

Well log n: 961153
Well type: WATER WELL U version: Not Reported

End user i: VATER WELL 0 Version.

Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: **CERTIFIED** Drill type: AUGER Test type: Not Reported **MONITOR** SAND AND GRAVEL Well use c: Aquifer ty:

Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0
St dir cod: Not Reported

St no: Not Reported

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937796.66

 Horiz y:
 628421.92

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

TC4230905.2s Page A-155

OH

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Not Reported Source of: Not Reported Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 0

Not Reported S water 1: 18991230 S water me:

Cas ht: 27 Screen len: Total dept: 32

Date of co: 20030408 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

20030509 Added by: **BROWN, CLEVE** Date added: 18991230 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 32 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:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000112228 Site id:

Q133 North 1/2 - 1 Mile **OH WELLS** OHD700000112229

Lower

Well log n: 961152 Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275 CERTIFIED Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: Not Reported **MONITOR** SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Sub no: Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Not Reported Sec add:

Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Flowing we:

Not Reported

Not Reported

OH WELLS

OHD700000141724

Zone code: Not Reported Horiz x: 1937796.66 Horiz y: 628421.92 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : 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:
 0

 Screen len:
 31

 Total dept:
 36

Date of co: 20030408 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20030509 Added by: BROWN,CLEVE Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 36

 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000112229

Pump inst:

North 1/2 - 1 Mile Lower

P134

Well log n: 2018869
Well type: WATER WELL U version: Not Reported

End user i: 3119

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: SLATERS HARDWARE

Drill type:DPTest type :Not ReportedWell use c:MUNICIPALAquifer ty:SANDLoc map ye:Not ReportedLoc 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:
 N

 St no:
 1023

 St name:
 MEMOR

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937580.05

 Horiz y:
 628396.69

 Horiz datu:
 Not Reported

 Horiz acc:
 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 817 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725267 Longitude: -82.609933

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 1

S water me: G S water 1: 18991230

 Cas ht:
 .5

 Screen len:
 10

 Total dept:
 22

Date of co: 20080915 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 21

 Screened 1:
 11

 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

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: OHD700000141724

Q135 North 1/2 - 1 Mile Lower

OH WELLS OHDM10000012405

Well log n: 2002126

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no:

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION

Zone code: S

Horiz x: 1937796.66
Horiz y: 628421.92
Horiz datu: NAD27
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 13

S water me: T S water 1: 22-FEB-06

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

Date added: 30-DEC-99 Added by: Not Reported Date chang: 15-AUG-06 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5.5

 Screened 1:
 24.6

 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:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012405 Site id:

Q136 OHDM10000012406 **OH WELLS** North

1/2 - 1 Mile Lower

> Well log n: 2002126

Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code:

CERTIFIED OIL Orig owner: Not Reported Orig own 1:

Drill type: Α Test type: 0 Well use c: Μ Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

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: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no: 0

City: **LANCASTER** State code: OH

Zip: 43130

MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION Well loc d:

1275

Zone code: S

Horiz x: 1937796.66 Horiz y: 628421.92 NAD27 Horiz datu: Horiz acc: 0 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.72534

Longitude: -82.60916

Source of: GLOBAL POSITIONING SYSTEMFlowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0 S water le: 13

Т 22-FEB-06 S water me: S water 1:

Cas ht: 0 Screen len: 20 Total dept: 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: Ν

Depth to b:

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

Added by: Not Reported 30-DEC-99 Date added: Date chang: 15-AUG-06 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5.5

 Screened 1:
 24.6

 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: OHDM10000012406

Q137
North OH WELLS OHDM10000012403
1/2 - 1 Mile

Lower

Well log n: 2002126

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION

Zone code: S

Horiz x: 1937796.66
Horiz y: 628421.92
Horiz datu: NAD27
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0

S water le: 13

S water me: T S water 1: 22-FEB-06

Cas ht: 0

Screen len: 20 Total dept: 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.6

 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: OHDM10000012403

Q138
North OH WELLS OHDM10000012404

Lot no:

North 1/2 - 1 Mile Lower

 Well log n:
 2002126

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

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 Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION

Zone code: S

Horiz x: 1937796.66 Horiz y: 628421.92 Horiz datu: NAD27 Horiz acc : 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0 Not Reported

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of: GLOBAL POSITIONING SYSTEMFlowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 13

S water me: T S water 1: 22-FEB-06

Cas ht: 0
Screen len: 20
Total dept: 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.6

 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: OHDM10000012404

Q139
North
OH WELLS OHDM10000012409

1/2 - 1 Mile Lower

 Well log n:
 2002126

 Well type:
 W
 U version:
 Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION

Zone code: S

Horiz x: 1937796.66
Horiz y: 628421.92
Horiz datu: NAD27
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of: GLOBAL POSITIONING SYSTEMFlowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 13

S water me: T S water 1: 22-FEB-06

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.6

 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: OHDM10000012409

Q140
North
OH WELLS OHDM10000012410
1/2 - 1 Mile

Lower

Well log n: 2002126

Well type: U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION

Zone code: S

Horiz x: 1937796.66
Horiz y: 628421.92
Horiz datu: NAD27
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 13

S water le: 13

S water me: T S water 1: 22-FEB-06

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

Date added: 30-DEC-99 Added by: Not Reported Date chang: 15-AUG-06 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5.5

 Screened 1:
 24.6

 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: OHDM10000012410

Map ID Direction Distance

Elevation Database EDR ID Number Q141 **OH WELLS** OHDM10000012407

North 1/2 - 1 Mile Lower

> Well log n: 2002126

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: **CERTIFIED OIL**

Drill type: Test type: Well use c: Μ Aquifer ty: SLT

Not Reported

Not Reported Loc area: Loc map ye: Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

Not Reported Permit no: Not Reported Sub no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0

St dir cod: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION Well loc d:

Zone code:

1937796.66 Horiz x: 628421.92 Horiz y: Horiz datu: NAD27 0 Horiz acc:

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Not Reported Vert acc u: 39.72534 Latitude: Longitude: -82.60916

Source of: GLOBAL POSITIONING SYSTEMFlowing we: Ν

Test rate: 0 0 Draw down:

0 Draw down: S water le: 13

S water me: Т S water 1: 22-FEB-06

Cas ht: 0 20 Screen len: Total dept: 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 15-AUG-06 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5.5 Screened 1: 24.6 Sustained: 0

Not Reported Attatch st:

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat: **PVC**

Pump type: Not Reported

Pump capac: 0

Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012407 Site id:

Q142 **OH WELLS** OHDM10000012408 North 1/2 - 1 Mile

Lower

Well log n: 2002126

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code:

CERTIFIED OIL Orig owner: Not Reported Orig own 1:

Drill type: Test type: 0 Well use c: M Aquifer ty: SLT

Not Reported Loc map ye: Not Reported Loc area:

Loc no:

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: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED STATION Well loc d:

Zone code:

Horiz x: 1937796.66 Horiz y: 628421.92 Horiz datu: NAD27 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported 39.72534 Latitude: Longitude:

GLOBAL POSITIONING SYSTEMFlowing we: Source of: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 13

Т 22-FEB-06 S water me: S water 1:

Cas ht: 0

Screen len: 20 Total dept: 24.6

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 15-AUG-06 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5.5 Screened 1: 24.6 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: **PVC**

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012408

Q143 **OH WELLS** OHD700000338336

North 1/2 - 1 Mile Lower

> Well log n: 2002126 Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: **CERTIFIED OIL**

AUGER Drill type: Test type: \circ **MONITOR** Well use c: Aquifer ty: SILT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Permit no: Not Reported Lot no: Not Reported

Sec owner: Not Reported Sect no:

St dir cod: Not Reported

1031 St no:

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER ОН City: State code:

Zip: 43130

MONITORING WELL CMW-20 IS LOCATED APPROXIMATELY 50'S AND 3.5'E OF SE CORNER OF CERTIFIED Well Loc:

STATION BUILDING.

Zone code:

Horiz x: 1937796.66 628421.92 Horiz y: NAD27 Horiz datu: Horiz acc: Horiz acc1: 0

Not Reported Horiz ac 1:

Vert loc: 821 Vert acc: 0

Ν

Vert acc u: Not Reported Latitude: 39.72534 Longitude: -82.60916

Source of : GLOBAL POSITIONING SYSTEMFlowing we:

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 13

S water me: T S water 1: 20060222

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.6

Date of co: 20060222 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-20 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal: 0

Date added: 18991230 Added by: Not Reported Date chang: 20060815 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5.5

 Screened 1:
 24.6

 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: OHD700000338336

R144
NE OH WELLS OHD700000125953

1/2 - 1 Mile Higher

Well log n: 990427
Well type: WATER WELL U version: Not Reported

 End user i:
 642

 Cnty code:
 45
 Twp code:
 2225

 Orig owner:
 MATTHEW
 Orig own 1:
 WOLFE

 Drill type:
 CABLE TOOL
 Test type :
 B

Well use c: DOMESTIC Aquifer ty: SANDSTONE Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:2000-140Sec owner:Not ReportedLot no:Not Reported

Sect no: 35

St dir cod: Not Reported

St no: 195

St name: LAKE St type co: RD

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Flowing we:

Not Reported

Zone code: Not Reported Horiz x: 1940979.63 Horiz y: 627496.72 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 833

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72281 Longitude: -82.59784 Source of: Not Reported

Test rate: 15

 Draw down:
 110

 Draw down:
 1

 S water le:
 40

 S water me:
 T

S water me: T S water 1: 20051001

 Cas ht:
 1.2

 Screen len:
 0

 Total dept:
 275

Date of co: 20050818 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20060123 Added by: DENNIS CRIST Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 15

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: OHD700000125953

Q145
North OH WELLS OHDM10000012413

North 1/2 - 1 Mile Higher

 Well log n:
 2002125

 Well type:
 W
 U version:

End user i: 1411

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CERTIFIED OIL

 Orig owner:
 Not Reported
 Orig own 1:
 CER

 Drill type:
 A
 Test type :
 O

 Well use c:
 M
 Aquifer ty:
 SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

Not Reported

Sub no: Permit no: Not Reported Not Reported Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported

St no: 1030

DR St name: MEMORIAL St type co:

Sec add: Not Reported

Sec add no:

ОН City: **LANCASTER** State code:

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code:

Horiz x: 1937889.53 Horiz y: 628461.88 NAD27 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Not Reported Horiz ac 1:

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 -82.60883 Longitude:

GLOBAL POSITIONING SYSTEMFlowing we: Ν Source of:

Test rate: 0 Draw down: 0 Draw down: 0

S water le: 13

S water me: Т S water 1: 22-FEB-06

0 Cas ht: Screen len: 20 Total dept: 24.8

Located in: Not Reported Date of co: 22-FEB-06

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET. Comments:

Well seal:

30-DEC-99 Date added: Added by: Not Reported Date chang: 15-AUG-06 Changed by: Not Reported

Screen slo: .01 Screened i: 5.5 Screened 1: 24.8 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED Screen typ: Screen mat: **PVC**

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Not Reported Pump inst: Not Reported Pitless ty:

Not Reported Elev sourc:

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012413

Map ID Direction Distance

Elevation Database EDR ID Number Q146 **OH WELLS** OHDM10000012414 North

1/2 - 1 Mile Higher

> Well log n: 2002125

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

CERTIFIED OIL Orig owner: Not Reported Orig own 1:

Drill type: Test type: Well use c: Μ Aquifer ty: SLT

Not Reported Loc area: Not Reported Loc map ye:

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported Not Reported Permit no: Not Reported Sub no:

Not Reported Not Reported Sec owner: Lot no:

Sect no: 0

St dir cod: Not Reported

St no: 1030

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING. Well loc d:

Zone code:

1937889.53 Horiz x: 628461.88 Horiz y: Horiz datu: NAD27 0 Horiz acc:

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Not Reported Vert acc u: 39.72545 Latitude: Longitude: -82.60883

Source of: GLOBAL POSITIONING SYSTEMFlowing we: Ν

Test rate: 0 0 Draw down:

0 Draw down: S water le: 13

S water me: Т S water 1: 22-FEB-06

Cas ht: 0 20 Screen len: Total dept: 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: Ν 0

Depth to b:

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 15-AUG-06 Changed by: Not Reported Date chang:

 Screen slo:
 .01

 Screened i:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012414

Q147
North
1/2 - 1 Mile
OH WELLS OHDM10000012411

Higher

Well log n: 2002125

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code: S

Horiz x: 1937889.53
Horiz y: 628461.88
Horiz datu: NAD27
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 Longitude: -82.60883

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 13

S water me: T S water 1: 22-FEB-06

Cas ht: 0

Screen len: 20 Total dept: 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012411

Q148
North
1/2 - 1 Mile
OH WELLS OHDM10000012412

1/2 - 1 Mile Higher

Well log n: 2002125

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code: S

Horiz x: 1937889.53 Horiz y: 628461.88 Horiz datu: NAD27 Horiz acc : 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 Longitude: -82.60883

Source of : GLOBAL POSITIONING SYSTE

GLOBAL POSITIONING SYSTEMFlowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 13

S water me: T S water 1: 22-FEB-06

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012412

Q149
North
OH WELLS OHDM10000012417
1/2 - 1 Mile

1/2 - 1 Mil Higher

 Well log n:
 2002125

 Well type:
 W
 U version:
 Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code: S

Horiz x: 1937889.53
Horiz y: 628461.88
Horiz datu: NAD27
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 Longitude: -82.60883

Source of: GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 13

S water me: T S water 1: 22-FEB-06

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012417

Q150
North
OH WELLS OHDM10000012418
1/2 - 1 Mile

Higher

Well log n: 2002125

Well type: W U version: Not Reported

End user i: 1411

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

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: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code: S

Horiz x: 1937889.53 Horiz y: 628461.88 Horiz datu: NAD27 Horiz acc : 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 Longitude: -82.60883

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 13

S water le: 13

S water me: T S water 1: 22-FEB-06

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

Well seal:

Date added: 30-DEC-99 Added by: Not Reported Date chang: 15-AUG-06 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012418

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q151
 OH WELLS
 OHDM10000012415

North 1/2 - 1 Mile Higher

Well log n: 2002125

Well type: U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code: S

 Horiz x:
 1937889.53

 Horiz y:
 628461.88

 Horiz datu:
 NAD27

 Horiz acc :
 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 Longitude: -82.60883

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0

S water le: 13

S water me: T S water 1: 22-FEB-06

Cas ht: 0
Screen len: 20
Total dept: 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012415

Q152
North
OH WELLS
OHDM10000012416
1/2 - 1 Mile

Higher

Well log n: 2002125

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: A Test type: O
Well use c: M Aquifer ty: SLT

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION BUILDING.

Zone code: S

Horiz x: 1937889.53
Horiz y: 628461.88
Horiz datu: NAD27
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72545 Longitude: -82.60883

Source of : GLOBAL POSITIONING SYSTEMFlowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 13

S water me: T S water 1: 22-FEB-06

Cas ht: 0

Screen len: 20 Total dept: 24.8

Date of co: 22-FEB-06 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET.

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:
 5.5

 Screened 1:
 24.8

 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: OHDM10000012416

Q153
North
OH WELLS OHD700000338335
1/2 - 1 Mile

1/2 - 1 Mile Higher

Well log n: 2002125
Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CERTIFIED OIL

Drill type: AUGER Test type: O
Well use c: MONITOR Aquifer ty: SILT

Well use c: MONITOR Aquifer ty: SILT 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: 1030

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well Loc: MONITORING WELL CMW-19 IS LOCATED APPROXIMATELY 32'W AND 6'N OF NW CORNER OF STATION

BUILDING.

Zone code: S

Horiz x: 1937889.53
Horiz y: 628461.88
Horiz datu: NAD27
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 823 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.72545

Longitude: -82.60883

GLOBAL POSITIONING SYSTEMFlowing we: Source of: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 13

Τ S water 1: 20060222 S water me:

0 Cas ht: Screen len: 20 Total dept: 24.8

Date of co: 20060222 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported

CMW-19 IS A 2-INCH DIAMETER MONITORING WELL. WATER DURING DRILLING WAS AT 13 FEET. Comments:

Well seal: 0

18991230 Date added: Added by: Not Reported 20060815 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5.5 Screened 1: 24.8 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHD700000338335

P154 OHD700000142981 **OH WELLS**

North 1/2 - 1 Mile Lower

> Well log n: 2018870 Well type: WATER WELL U version: Not Reported

End user i: 3119 Cnty code: Twp code:

Orig owner: Not Reported Orig own 1: SLATERS HARDWARE Drill type: DP Not Reported

Test type: **MONITOR** SAND AND GRAVEL Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: Ν St no: 1023

St name: **MEMORIAL** St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER OH State code:

Zip: 43130 DR

Zone code: Not Reported Horiz x: 1937411.35 Horiz y: 628444.25 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 815 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7254 Longitude: -82.610533

Source of: GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 1

S water me: G S water 1: 18991230

 Cas ht:
 .5

 Screen len:
 10

 Total dept:
 20

 Pota of cor.
 3000

Date of co: 20080916 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: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 20

 Screened 1:
 10

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

Screen typ: MACHINE SLOTTED Screen mat: PVC

Pump type: Not Reported

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000142981

755 SSW OH WELLS OHD70000020441 1/2 - 1 Mile Higher

Pump inst:

Well log n: 264257

Well type : WATER WELL U version: !

End user i: 2149

Cnty code: 45 Twp code: 1275 Orig owner: WILLIAM Orig own 1: **GRUMM** Drill type: Not Reported Test type: Not Reported Well use c: Not Reported SANDSTONE Aquifer ty: Loc map ye: 1979 Loc area: Not Reported

Loc no: 285

Sub name: Not Reported Sub map ye: Not Reported

Not Reported

St type co:

ST

ОН

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: 610 St name: SPRING

Sec add: Not Reported

Sec add no: 0

City: Not Reported State code:

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937038.06
Horiz y: 620005.01
Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 902 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.702234 Longitude: -82.611822

Source of : Not Reported Flowing we: N

 Test rate:
 8

 Draw down:
 30

 Draw down:
 2

 S water le:
 35

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 82

Date of co: 19610825 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: 18991230 Changed by: Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

 Attach st:
 \NRA5

Attatch st: \\NRAS1\
Screen dia: 0

Screen typ: 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: OHD700000020441

Screen mat:

Q156 North 1/2 - 1 Mile Lower

OH WELLS OHDM10000012425

Not Reported

Well log n: 2041717

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #4
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: GRA

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported 1937808.03 Horiz x: Horiz y: 628516.62 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7256 Longitude: -82.609117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 4

S water me: G S water 1: 28-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 28-JAN-13 Located in: Not Reported Assoc rpt : Not Reported

Assoc rpt : N Depth to b: 0

Drill year: Not Reported

Comments: CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'.

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:
 5

 Screened 1:
 25

 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 OH

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: OHDM10000012425

Q157
North OH WELLS OHDM10000012424

1/2 - 1 Mile Lower

 Well log n:
 2041717

 Well type:
 W
 U version:
 Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #4
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: GRA

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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130
Well loc d: Not Reported
Zone code: Not Reported
Horiz v: 1037808 03

Horiz x: 1937808.03
Horiz y: 628516.62
Horiz datu: NAD83
Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7256 Longitude: -82.609117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0

 S water le:
 4

 S water me:
 G
 S water 1:
 28-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt : N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'.

Well seal: 0

Date added:30-DEC-99Added by:Not ReportedDate chang:30-DEC-99Changed by:Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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: OHDM10000012424

Q158
North
1/2 - 1 Mile
OH WELLS
OHDM10000012423

Lower

Well log n: 2041717

Well type: W U version: Not Reported End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #4
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: GRA
Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:
 DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d:

Zone code:

Horiz x:

Horiz y:

Horiz datu:

Horiz acc:

Not Reported

1937808.03

1937808.03

Horiz y:

628516.62

NAD83

Horiz acc:

0

Horiz acc:

0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7256 Longitude: -82.609117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 4

S water me: G S water 1: 28-JAN-13

Cas ht: 0

Screen len: 20 Total dept: 25

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012423

Q159 **OH WELLS** OHDM10000012426

North 1/2 - 1 Mile Lower

> Well log n: 2041717 Well type: W U version: Not Reported

> End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #4 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Μ Aquifer ty: GRA

Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Sec owner: Not Reported Lot no: Not Reported

Sect no: St dir cod: Not Reported

1031 St no:

MEMORIAL St name:

DR St type co:

Sec add: Not Reported

Sec add no:

LANCASTER State code: ОН City:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937808.03 Horiz y: 628516.62 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 822 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.7256

Longitude: -82.609117

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 4

G S water 1: 28-JAN-13 S water me:

0 Cas ht: 20 Screen len: Total dept: 25

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported

CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'. Comments:

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012426

Q160 North 1/2 - 1 Mile OHD700000431838 **OH WELLS**

Lower

Well log n: 2041717 Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: Twp code: 1275

CERTIFIED #4 Orig owner: Not Reported Orig own 1: **AUGER** Test type: Not Reported Drill type: **MONITOR** Well use c: 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 Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 1031

St name: **MEMORIAL** DR St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER OH State code:

Zip: 43130

Ν

 Zone code:
 Not Reported

 Horiz x:
 1937808.03

 Horiz y:
 628516.62

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 822

 Vert acc:
 0

 Vert acc u:
 Not Reported

 Latitude:
 39.7256

 Longitude:
 -82.609117

Source of : GLOBAL POSITION SYSTEM Flowing we:

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 4

S water me: G S water 1: 20130128

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 20130128 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'.

Well seal: 0

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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: OHD700000431838

Q161
North OH WELLS OHDM10000012428

1/2 - 1 Mile Lower

 Well log n:
 2041717

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #4
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: GRA

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

St type co:

DR

ОН

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: 1031 St name: MEMORIAL

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937808.03 Horiz y: 628516.62 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7256 Longitude: -82.609117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 4

S water me: G S water 1: 28-JAN-13

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012428

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q162
 OH WELLS
 OHDM10000012427

1/2 - 1 Mile Lower

Well log n: 2041717

Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #4
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: GRA

Loc map ye: Not Reported Loc area: Not Reported Loc no:

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: Not Reported
St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported

Zone code: Not Reported

Horiz x: 1937808.03

Horiz y: 628516.62

Horiz datu: NAD83

Horiz y: 628516.62
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

 Vert loc:
 822

 Vert acc:
 0

 Vert acc u:
 Not Reported

 Latitude:
 39.7256

Longitude: -82.609117

Source of : GLOBAL POSITION SYSTEM Flowing we: N
Test rate: 0
Draw down: 0

Draw down: 0
S water le: 4
S water mai: C

S water me: G S water 1: 28-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-24 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 4'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012427

Q163
North
OH WELLS
OHD700000014453

!

OH

Lower

Well log n: 756180
Well type: WATER WELL U version:

End user i: 0 VATER WELL 0 Version.

Cnty code: 45 Twp code: 1110 Not Reported **BP OIL** Orig owner: Orig own 1: AUGER Drill type: 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 ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 0

 St dir cod:
 N

 St no:
 1023

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code:
Zip: 43130

Zone code: Not Reported Horiz x: 1937712.39 Horiz y: 628516.73 Horiz datu: Not Reported

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7256 Longitude: -82.60946

Source of : Geocode Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 20.6

S water me: Not Reported S water 1: 18991230

Cas ht: 0

Screen len: 0 Total dept: 32

Date of co: 19921019 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

18991230 Date added: Added by: Not Reported 18991230 Date chang: Changed by: Not Reported

0 Screen slo: Screened i: 0 Screened 1: 0 Sustained: 0

Attatch st: Not Reported

0

Screen dia:

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:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000014453 Site id:

Q164 **OH WELLS** OHD700000014454 North 1/2 - 1 Mile

Well log n: 756181

Lower

WATER WELL Well type: U version: !

End user i: 0

Cnty code: 45 Twp code: 1110 Orig owner: Not Reported Orig own 1: **BP OIL** Drill type: **AUGER** Test type: Not Reported **MONITOR** Well use c: Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name: Not Reported

Sub map ye: Not Reported Not Reported Not Reported Sub no: Permit no: Not Reported Not Reported Sec owner: Lot no:

Sect no: 0 St dir cod: Ν St no: 1023 St name:

MEMORIAL St type co: DR

Sec add: Not Reported Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Not Reported Zone code: Horiz x: 1937712.39 628516.73 Horiz y: Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.7256 Longitude: -82.60946

Source of: Geocode Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0 S water le: 20.5

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 26

Date of co: 19921019 Located in: Not Reported

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Added by: Not Reported Date added: 18991230 Changed by: Date chang: 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

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000014454 Site id:

Q165 North 1/2 - 1 Mile **OH WELLS** OHD70000014455

Lower

756182 Well log n: Well type: WATER WELL U version: !

End user i: 0 Cnty code: 45 Twp code: 1110 Orig owner: Not Reported Orig own 1: **BP OIL** Drill type: AUGER Test type: Not Reported **MONITOR** SAND Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Not Reported Sub no: Permit no: Sec owner: Not Reported Lot no: Not Reported

0 Sect no: St dir cod: St no: 1023

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Flowing we:

Ν

Not Reported

OH WELLS

OHDM10000012431

Not Reported Zone code: Horiz x: 1937712.39 Horiz y: 628516.73 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Not Reported Vert acc u: 39.7256 Latitude: Longitude: -82.60946

Source of: Geocode 0

Test rate: 0 Draw down: Draw down: 0 S water le: 19.6

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 31

Date of co: 19921019 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

18991230 Date added: Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 Screened 1: 0

Sustained: 0

Attatch st: Not Reported Screen dia: 0

Screen typ: Not Reported

Pump type: Not Reported

Pump capac: 0

Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000014455 Site id:

Q166

Screen mat:

North 1/2 - 1 Mile Lower

> Well log n: 2041718 Well type: W U version: Not Reported

End user i: 1411 45 Twp code:

Cnty code: 1275 CERTIFIED #54 Orig owner: Not Reported Orig own 1:

Drill type: Α Test type: Not Reported Well use c: Μ Aquifer ty: SND Not Reported

Loc map ye: Loc area: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported

St type co:

DR

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: 1031 St name: MEMORIAL

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937681.46

 Horiz y:
 628524.05

 Horiz datu:
 NAD83

 Horiz acc:
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725617 Longitude: -82.609567

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 19

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012431

Map ID Direction Distance

Elevation Database EDR ID Number Q167

North 1/2 - 1 Mile Lower

Well log n: 2041718
Well type: W U version: Not Reported

Well type: W U version: End user i: U version:

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M 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 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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported
Zone code: Not Reported
Horiz x: 1937681.46
Horiz y: 628524.05
Horiz datu: NAD83
Horiz acc : 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821
Vert acc: 0
Vert acc u: Not Reported

Latitude: 39.725617 Longitude: -82.609567

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 19

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

Well seal: 0

Date added:30-DEC-99Added by:Not ReportedDate chang:30-DEC-99Changed by:Not Reported

OH WELLS

OHDM10000012430

Screen slo: .01 Screened i: 5 Screened 1: 25 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:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012430 Site id:

Q168 North 1/2 - 1 Mile Lower

Well log n: 2041718

Well type: W U version: Not Reported

End user i: 1411 Cnty code: Twp code:

45 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Well use c: M Aquifer ty: **SND**

Not Reported Loc area: Not Reported Loc map ye:

Loc no:

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: Not Reported

St no: 1031 MEMORIAL St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported

Not Reported Zone code: Horiz x: 1937681.46 Horiz y: 628524.05 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported 39.725617 Latitude: Longitude: -82.609567

Source of: GLOBAL POSITION SYSTEM Flowing we:

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 19

G 29-JAN-13 S water me: S water 1:

Cas ht: 0 **OH WELLS**

DR

Ν

OHDM10000012429

Screen len: 20 Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012429

Q169 **OH WELLS** OHDM10000012434

North 1/2 - 1 Mile Lower

> Well log n: 2041718 W

> Well type: U version: Not Reported End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Μ Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported 1031 St no:

MEMORIAL

DR St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER State code: ОН City:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937681.46 Horiz y: 628524.05 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725617

Longitude: -82.609567

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 19

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012434

Q170
North
OH WELLS OHD700000431839

North 1/2 - 1 Mile Lower

Well log n: 2041718
Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: **AUGER** Test type: Not Reported Drill type: **MONITOR** Well use c: Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Zone code: Not Reported
Horiz x: 1937681.46
Horiz y: 628524.05
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725617 Longitude: -82.609567

Source of: GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 19

S water me: G S water 1: 20130129

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 20130129 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

Well seal: 0

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat: PVC

Pump type: Not Reported

Pump capac:

Pump set a: 0

Pitless ty: Not Reported Pump inst : Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000431839

Q171
North OH WELLS OHDM10000012432

1/2 - 1 Mile Lower

 Well log n:
 2041718

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M 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: Not Reported St no: 1031 St name: MEMORIAL

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937681.46

 Horiz y:
 628524.05

 Horiz datu:
 NAD83

 Horiz acc:
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725617 Longitude: -82.609567

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 19

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported Date chang: Ohanged by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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: OHDM10000012432

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q172
 OH WELLS
 OHDM10000012433

1/2 - 1 Mile Lower

Well log n: 2041718

Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M 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 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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported
Zone code: Not Reported
Horiz x: 1937681.46
Horiz y: 628524.05
Horiz datu: NAD83
Horiz acc : 0

Horiz acc1: 0

Horiz ac 1: Not Reported Vert loc: 821

Vert acc: 0
Vert acc u: Not Reported

Latitude: 39.725617 Longitude: -82.609567

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 19

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-25 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 19'.

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:
 5

 Screened 1:
 25

 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

Elev sourc: Not Reported Water leve: 0

Well drill: Not Reported

Site id: OHDM10000012433

Q173
North OH WELLS OHDM10000012438
1/2 - 1 Mile

Pump inst:

Subcon odh:

Not Reported

Not Reported

Lower

Well log n: 2041719

Well type: W U version: Not Reported

End user i: 1411

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M 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: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:
 DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

Cas ht: 0

Screen len: 20 Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012438

Q174 **OH WELLS** OHDM10000012439

North 1/2 - 1 Mile Lower

> Well log n: 2041719 W

> Well type: U version: Not Reported End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Μ Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported 1031 St no:

MEMORIAL St name:

DR St type co:

Sec add: Not Reported

Sec add no:

LANCASTER State code: ОН City:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 NAD83 Horiz datu:

Horiz acc: 0 Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 820 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.725633 Longitude: -82.609733

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 20

G S water 1: 29-JAN-13 S water me:

0 Cas ht: 20 Screen len: Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'. Comments:

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012439

Q175 North 1/2 - 1 Mile OHDM10000012437 **OH WELLS**

Lower

2041719 Well log n: Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Aquifer ty: **SND** M

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 1031

St name: **MEMORIAL** DR St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER OH State code:

Zip: 43130

Ν

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725633

Longitude: -82.609733
Source of: GLOBAL POSITION SYSTEM Flowing we:

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012437

Q176

1/2 - 1 Mile Lower

North

 Well log n:
 2041719

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

 Orig owner:
 Not Reported
 Orig own 1:
 CERTIFIED #54

 Drill type:
 A
 Test type :
 Not Reported

 Well use c:
 M
 Aquifer ty:
 SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported

OH WELLS

OHDM10000012435

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: 1031 St name: MEMORIAL

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012435

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q177
 OH WELLS
 OHDM10000012436

North 1/2 - 1 Mile Lower

Sect no:

Well log n: 2041719

Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M 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

St dir cod: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:
 DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937636.47

 Horiz y:
 628527.75

 Horiz datu:
 NAD83

0

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820
Vert acc: 0
Vert acc u: Not Reported

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported Date chang: 30-DEC-99 Changed by: Not Reported

PVC

Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac: 0

Pump set a: 0

Pitless ty: Not Reported Pump inst :

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012436

Q178
North
1/2 - 1 Mile
OH WELLS
OHDM10000012440

Well log n: 2041719

Lower

Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54

Drill type: A Test type: Not Reported Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:
 DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

Cas ht: 0

Screen len: 20 Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012440

Q179 **OH WELLS** OHDM10000012444

North 1/2 - 1 Mile Lower

> Well log n: 2041719 Well type: W U version: Not Reported

> End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Μ Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported 1031 St no:

MEMORIAL

DR St name: St type co:

Sec add: Not Reported

Sec add no:

LANCASTER State code: ОН City:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 820 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.725633

Longitude: -82.609733

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 20

G S water 1: 29-JAN-13 S water me:

0 Cas ht: 20 Screen len: Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year:

Not Reported CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'. Comments:

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012444

Q180 North 1/2 - 1 Mile OHD700000434378 **OH WELLS**

Lower

Well log n: 2041719 Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: **AUGER** Test type: Not Reported Drill type: **MONITOR** Well use c: Aquifer ty: SAND Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Not Reported Sub name: Not Reported Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 1031

St name: **MEMORIAL** DR St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER OH State code:

Zip: 43130

Zone code: Not Reported
Horiz x: 1937636.47
Horiz y: 628527.75
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of: GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 20130129

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 20130129 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

Well seal: 0

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000434378

Q181
North OH WELLS OHDM10000012443

1/2 - 1 Mile Lower

 Well log n:
 2041719

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M 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: Not Reported St no: 1031 St name: MEMORIAL

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937636.47 Horiz y: 628527.75 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012443

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q182
 OH WELLS
 OHDM10000012441

1/2 - 1 Mile Lower

Well log n: 2041719

Well type: W U version: Not Reported

End user i: 1411

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0
St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937636.47

 Horiz y:
 628527.75

 Horiz datu:
 NAD83

 Horiz acc:
 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820
Vert acc: 0
Vert acc u: Not Reported

Vert acc u: Not Reported Latitude: 39.725633 Longitude: -82.609733

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 20

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

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: 5 Screened 1: 25 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:

Pitless ty: Not Reported

Elev sourc: Not Reported Water leve:

Well drill: Not Reported

Subcon odh: OHDM10000012441 Site id:

Q183 **OH WELLS** OHDM10000012442 North 1/2 - 1 Mile

Pump inst:

Not Reported

Not Reported

Lower

Well log n: 2041719

U version: Well type: W Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Well use c: M Aquifer ty: **SND**

Not Reported Loc area: Not Reported Loc map ye:

Loc no:

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: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported Not Reported Zone code: Horiz x: 1937636.47 Horiz y: 628527.75 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported 39.725633 Latitude: Longitude:

Source of: GLOBAL POSITION SYSTEM Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 20 S water le:

G 29-JAN-13 S water me: S water 1:

Cas ht: 0

Screen len: 20 Total dept: 25

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-26 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 20'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012442

Q184
North OH WELLS OHD700000142982

North 1/2 - 1 Mile Lower

Well log n: 2018871
Well type: WATER WELL U version: Not Reported

End user i: 3119
Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: SLATERS HARDWARE

Drill type: DP 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 no:
 Not Reported

 Permit no:
 Not Reported

Sec owner: Not Reported Lot no: Not Reported Sect no: 0
St dir cod: N
St no: 1023

St name: MEMORIAL St type co: DR

Sec add: Not Reported

 Sec add no:
 0

 City:
 LANCASTER
 State code:
 OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937512.7

 Horiz y:
 638524.36

Horiz x: 1937512.7 Horiz y: 628524.26 Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 818 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.725617 Longitude: -82.610167

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 1
S water me: G

S water me: G S water 1: 18991230

 Cas ht:
 .5

 Screen len:
 10

 Total dept:
 20

 Date of co:
 20080916

Date of co: 20080916 Located in: Not Reported Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 22

 Screened 1:
 12

 Sustained :
 0

Attatch st: Not Reported

Screen dia: 1

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:

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000142982

R185 NE OH WELLS OHD70000089118

NE 1/2 - 1 Mile Higher

Well log n: 860550
Well type: WATER WELL U version: !

End user i: 1339 Cnty code: 45 Twp code: 2225

Orig own 1: WHETSTONE

 Drill type:
 ROTARY
 Test type :
 A

 Well use c:
 DOMESTIC
 Aquifer ty:
 SHALE

 Loc map ye:
 Not Reported
 Loc area:
 Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:97-370Sec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 225

St name: LAKE St type co: RD

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Flowing we:

Not Reported

Zone code: Not Reported Horiz x: 1941162.45 Horiz y: 627489.24 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 831 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72279
Longitude: -82.59719

Source of : Not Reported

Test rate: 11
Draw down: 15
Draw down: 1
S water le: 55
S water me: T

S water me: T S water 1: 19971212

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 142

 Date of co:
 19971

Date of co: 19971212 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 19980923 Added by: CUTLER Date chang: 19980923 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: OHD700000089118

R186

NE OH WELLS OHD700000116140
1/2 - 1 Mile
Higher

Well log n: 928178

Well type : WATER WELL U version: Not Reported

912 End user i: Cnty code: Twp code: 2225 45 Orig owner: TODD E. Orig own 1: **HOFFMAN** Drill type: **ROTARY** Test type: **DOMESTIC SHALE** 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

St type co:

State code:

RD

ОН

Sub no: Not Reported Permit no: 2002-312
Sec owner: Not Reported Lot no: Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 225 St name: LAKE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1941162.45

 Horiz y:
 627489.24

 Horiz datu:
 Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 831 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72279
Longitude: -82.59719

Source of: Not Reported Flowing we: Not Reported

 Test rate:
 15

 Draw down:
 24

 Draw down:
 2

 S water le:
 78

S water me: G S water 1: 20020923

 Cas ht:
 1

 Screen len:
 0

 Total dept:
 198

Date of co: 20020923 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20021107 Added by: BROWN,CLEVE Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 14

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: OHD700000116140

187 ENE 1/2 - 1 Mile Higher

OH WELLS OHD70000096464

Well log n: 914274

Well type: WATER WELL U version: Not Reported

End user i: 0

Cnty code:45Twp code:1110Orig owner:KENNETHOrig own 1:RIETICHDrill type:CABLE TOOLTest type :B

Well use c: DOMESTIC Aquifer ty: SHALE AND SANDSTONE

ST

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:00-130Sec owner:Not ReportedLot no:Not Reported

Sect no: 0 St dir cod: N

 St no:
 530

 St name:
 MAPLE
 St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1942252.31

Horiz x: 1942252.31 Horiz y: 626027.44 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 827 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.71878 Longitude: -82.59331

Source of : Not Reported Flowing we: N

 Test rate:
 12

 Draw down:
 10

 Draw down:
 1

 S water le:
 30

S water me: T S water 1: 20000801

Cas ht: 2
Screen len: 0
Total dept: 80

Date of co: 20000801 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: OHD700000096464

Q188
North OH WELLS OHDM10000012460

1/2 - 1 Mile Lower

 Well log n:
 2041720

 Well type:
 W
 U version:
 Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Cnty code: 45 Twp code: 1275
Orig owner: Orig own 1: CERTIFIED #54

Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SLC

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

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

Sec owner: Not Reported Lot no:
Sect no: 0

St dir cod: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:
 DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code:

Zip: 43130
Well loc d: Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937602.81

 Horiz y:
 628607.93

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72585

Longitude: -82.60985
Source of: GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 14.5

S water me: G S water 1: 28-JAN-13

Cas ht: 0
Screen len: 15
Total dept: 20

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: N

Depth to b: 0

Drill year: Not Reported

Comments: CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'.

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported Date chang: Changed by: Not Reported

OH

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 20

 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 :

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012460

Q189
North OH WELLS OHDM10000012459
1/2 - 1 Mile

Lower

Well log n: 2041720

Well type : U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SLC

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937602.81 Horiz y: 628607.93 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72585 Longitude: -82.60985

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 14.5

S water me: G S water 1: 28-JAN-13

Cas ht: 0

Not Reported

Screen len: 15 Total dept: 20

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012459

Q190 **OH WELLS** OHDM10000012458

North 1/2 - 1 Mile Lower

> Well log n: 2041720 Well type: W U version: Not Reported

> End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Μ SLC

Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no:

Sec owner: Not Reported Lot no: Not Reported Sect no:

St dir cod: Not Reported

1031 St no:

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no: LANCASTER State code: ОН City:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937602.81 Horiz y: 628607.93 NAD83 Horiz datu:

Horiz acc: 0

Horiz acc1: Not Reported Horiz ac 1:

Vert loc: 821 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.72585

Longitude: -82.60985

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 14.5

G S water 1: 28-JAN-13 S water me:

0 Cas ht: Screen len: 15 Total dept: 20

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported

CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'. Comments:

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012458

Q191 North 1/2 - 1 Mile OHDM10000012461 **OH WELLS**

Lower

2041720 Well log n: Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Aquifer ty: SLC M

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 1031

St name: **MEMORIAL** DR St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937602.81 Horiz y: 628607.93 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72585 Longitude: -82.60985

Source of: GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 14.5

S water me: G S water 1: 28-JAN-13

Cas ht: 0
Screen len: 15
Total dept: 20

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'.

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:
 5

 Screened 1:
 20

 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: OHDM10000012461

Q192
North
OH WELLS OHD700000434379
1/2 - 1 Mile

Lower

Well log n: 2041720

Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: **CERTIFIED #54** Test type: Drill type: **AUGER** Not Reported Well use c: **MONITOR** Aquifer ty: SILT and CLAY 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: 1031 St name: MEMORIAL

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937602.81

 Horiz y:
 628607.93

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72585 Longitude: -82.60985

Longitude: -82.60985
Source of: GLOBAL POSITION SYSTEM Flowing we:

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 14.5

S water me: G S water 1: 20130128

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 20

Date of co: 20130128 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'.

Well seal: 0

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 20

 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: OHD700000434379

Ν

Map ID Direction Distance

Elevation Database EDR ID Number

Q193
North OH WELLS OHDM10000012463

1/2 - 1 Mile Lower

St dir cod:

Well log n: 2041720

Not Reported

Well type : U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SLC Loc map ye: Not Reported Loc area: Not F

Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no:

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code: OH

Zip: 43130

Well loc d:
Zone code:
Horiz x:
Horiz y:
Horiz datu:
Horiz acc:
Not Reported
Not Re

Horiz acc1: 0

Horiz ac 1: Not Reported Vert loc: 821

Vert acc: 0
Vert acc u: Not Reported

Vert acc u: Not Reported Latitude: 39.72585 Longitude: -82.60985

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 14.5

S water me: G S water 1: 28-JAN-13

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 20

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'.

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported Date chang: Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 20

 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

Elev sourc: Not Reported Water leve: 0

Well drill: Not Reported

Site id: OHDM10000012463

Q194
North
1/2 - 1 Mile
OH WELLS
OHDM10000012462

Pump inst:

Subcon odh:

Not Reported

Not Reported

Lower

Well log n: 2041720

Well type : U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SLC
Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937602.81 Horiz y: 628607.93 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 821 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72585 Longitude: -82.60985

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 14.5

S water me: G S water 1: 28-JAN-13

Cas ht: 0

Screen len: 15 Total dept: 20

Date of co: 28-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-27 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 14.5'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012462

S195 **OH WELLS** North 1/2 - 1 Mile OHD70000018050

St type co:

Lower

Well log n: 477854 Well type: WATER WELL U version: !

End user i: 1036 Cnty code: 45 Twp code: 1110 Orig owner: **ROBERT** Orig own 1: **PACKER** Drill type: Not Reported Test type: Not Reported Not Reported Well use c: Aquifer ty: SAND Loc map ye: 1978 Loc area: Not Reported

Loc no: 186 Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no:

Sect no: 36

St dir cod: Not Reported

0 St no: St name: 33

Sec add: Not Reported

Sec add no:

Not Reported State code: ОН City:

Not Reported Zip: Not Reported Zone code: 1937425.58 Horiz x: Horiz y: 628579 Horiz datu: Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 817 Vert acc: 0

SR

Vert acc u: Not Reported Latitude: 39.725773 Longitude: -82.610482

Source of: Not Reported Flowing we: Ν

Test rate: 40 Draw down: 1 Draw down: 1 S water le: 11

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 57

Date of co: 19740910 Located in: Υ

Assoc rpt: Not Reported Depth to b: 0

Drill year: Not Reported

Well seal: 0

18991230 Added by: Not Reported Date added: 18991230 Date chang: 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

Not Reported Pitless ty: Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Not Reported Subcon odh: Not Reported Well drill:

OHD700000018050 Site id:

S196 North 1/2 - 1 Mile **OH WELLS** OHD700000142423

Well log n: 2018350

Lower

Well type: WATER WELL U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54 Drill type: AUGER Test type: Not Reported **MONITOR** SAND Well use c: Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Not Reported Not Reported Sub name: Sub map ye: Not Reported Not Reported Sub no: Permit no: Sec owner: Not Reported Lot no: Not Reported

0 Sect no: St dir cod: St no: 1031 St name:

MEMORIAL DR St type co:

Sec add: Not Reported Sec add no:

LANCASTER ОН City: State code:

43130 Zip:

Well Loc: CMW-21 IS 36' WEST AND 17' SOUTH OF THE NW CORNER OF THE BUILDING.

Zone code: Not Reported Horiz x: 1937566.27 628626.18 Horiz y: Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

820 Vert loc: Vert acc: 0

Vert acc u: Not Reported 39.7259 Latitude: Longitude: -82.609983

Source of: **GLOBAL POSITION SYSTEM** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 17 S water le:

S water me: G S water 1: 20080612

Cas ht: 0 Screen len: 13 Total dept: 25

20080612 Date of co: Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

CMW-12 IS A 2" MONITORING WELL. WATER DURING DRILLING WAS AT 17'. Comments:

Well seal:

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 12 25 Screened 1: Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED **PVC** Screen typ: Screen mat:

Pump type: Not Reported

Pump capac: 0

Pump set a:

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: OHD700000142423

S197 **OH WELLS** OHD700000018049 North 1/2 - 1 Mile

Lower

Well log n: 412029 Well type: WATER WELL U version: !

End user i: 1271

Twp code: Cnty code: 45 1110 Orig owner: Orig own 1: **PACKER** R Drill type: Not Reported Test type: Not Reported Well use c: Not Reported Aquifer ty: SHALE 1978 Loc map ye: Loc area: Not Reported

Loc no: 185

Sub name: Not Reported Sub map ye: Not Reported

St type co:

SR

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: 33

Sec add: Not Reported

Sec add. Not Repor

Sec add no: 0

City: Not Reported State code: OH

Zip: Not Reported
Zone code: Not Reported
Horiz x: 1937411.56
Horiz y: 628619.09
Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 817 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72588 Longitude: -82.610527

Source of : Not Reported Flowing we: N

Test rate: 20
Draw down: 0
Draw down: 0
S water le: 10

S water me: Not Reported S water 1: 18991230

 Cas ht:
 0

 Screen len:
 0

 Total dept:
 210

 Pate of co:
 197012

Date of co: 19701217 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: 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: OHD700000018049

Q198 North 1/2 - 1 Mile Lower

OH WELLS OHDM10000012472

Well log n: 2028833

Well type : U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54

Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

 Sec add no:
 0

 City:
 LANCASTER
 St

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937749.15 Horiz y: 628673.32 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 08-JUN-10

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt : N Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012472

Q199
North OH WELLS OHDM10000012479

1/2 - 1 Mile Lower

 Well log n:
 2028833

 Well type :
 W
 U version:

End user i: 1411

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CERTIFIED #54

Drill type: A Test type: Not Reported Well use c: M 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: Not Reported
St no: 1031

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Not Reported Well loc d: Zone code: Not Reported Horiz x: 1937749.15 Horiz y: 628673.32 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033

Longitude: -82.609333

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N

Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

Well seal: 0

Date added:30-DEC-99Added by:Not ReportedDate chang:30-DEC-99Changed by:Not Reported

Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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 :

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012479

Q200
North
1/2 - 1 Mile
OH WELLS
OHDM10000012478

Lower

Well log n: 2028833

Well type : U version: Not Reported

End user i: 1411

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937749.15 Horiz y: 628673.32 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0

Not Reported

Screen len: 20 Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012478

Q201
North
OH WELLS
OHD700000430608

1/2 - 1 Mile Lower

Well log n: 2028833
Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: ALIGER Test type: Not Reported

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

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1937749.15

 Horiz y:
 628673.32

 Horiz datu:
 NAD83

 Horiz acc:
 0

Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Ν

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of : GLOBAL POSITION SYSTEM Flowing we:

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16

S water me: G S water 1: 20100608

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 20100608 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

Well seal: 0

Date added: 18991230 Added by: Not Reported Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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: OHD700000430608

Q202
North
OH WELLS
OHDM10000012480
1/2 - 1 Mile

1/2 - 1 Mil Lower

 Well log n:
 2028833

 Well type:
 W
 U version:
 Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937749.15 Horiz y: 628673.32 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of: GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012480

Q203
North OH WELLS OHDM10000012477

1/2 - 1 Mile Lower

Well log n: 2028833

Well type: U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

DR

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: 1031 St name: MEMORIAL

St name: MEMORIAL St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937749.15 Horiz y: 628673.32 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of: GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 08-JUN-10

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012477

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 Q204
 OH WELLS
 OHDM10000012474

1/2 - 1 Mile Lower

Well log n: 2028833

Well type : U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54

Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported Loc no:

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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH
Zip: 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937749.15

 Horiz y:
 628673.32

 Horiz datu:
 NAD83

 Horiz acc:
 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822
Vert acc: 0
Vert acc u: Not Reported

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 25 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:

Pitless ty: Not Reported Pump inst:

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012474 Site id:

Q205 North 1/2 - 1 Mile Lower

Well log n: 2028833

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Well use c: M Aquifer ty: **SND**

Not Reported Loc area: Not Reported Loc map ye:

Loc no:

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: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Not Reported Zone code: Horiz x: 1937749.15 Horiz y: 628673.32 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported 39.726033 Latitude: Longitude: -82.609333

Source of: GLOBAL POSITION SYSTEM Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 16

G 08-JUN-10 S water me: S water 1:

Cas ht: 0 Not Reported

OH WELLS

OHDM10000012473

Screen len: 20 Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

Well seal: 0

Date added:30-DEC-99Added by:Not ReportedDate chang:30-DEC-99Changed by:Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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: OHDM10000012473

Q206
North OH WELLS OHDM10000012476

North 1/2 - 1 Mile Lower

 Well log n:
 2028833

 Well type:
 W
 U version:
 Not Reported

End user i: VV O version: Not Reported

Cnty code:45Twp code:1275Orig owner:Not ReportedOrig own 1:CERTIFIED #54Drill type:ATest type:Not ReportedWell use c:MAquifer 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: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH
Zip: 43130
Well loc d: Not Reported
Zone code: Not Reported

Horiz x: 1937749.15
Horiz y: 628673.32
Horiz datu: NAD83
Horiz acc : 0

Horiz acc1: 0

Vert acc:

Horiz ac 1: Not Reported Vert loc: 822

0

TC4230905.2s Page A-243

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012476

Q207
North OH WELLS OHDM10000012475

North 1/2 - 1 Mile Lower

Well log n: 2028833
Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SND

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937749.15 Horiz y: 628673.32 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.609333

Source of: GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-22 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012475

\$208
North
1/2 - 1 Mile
OH WELLS OHDM10000012470

Lower

Well log n: 2041721

Well type : U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

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: 1031 St name: MEMORIAL

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937526.95 Horiz y: 628673.59 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 15

 S water mai:
 0

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

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:
 5

 Screened 1:
 20

 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: OHDM10000012470

Map ID Direction Distance

Elevation Database EDR ID Number

S209
North OH WELLS OHDM10000012469

1/2 - 1 Mile Lower

Sect no:

Longitude:

Well log n: 2041721

Well type : U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M 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

St dir cod: Not Reported

 St no:
 1031

 St name:
 MEMORIAL
 St type co:
 DR

St name: MEMORIAL St type co: DR
Sec add: Not Reported

Sec add: Not Reported
Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130
Well loc d: Not Reported
Zone code: Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937526.95

 Horiz y:
 628673.59

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

0

Horiz ac 1: Not Reported

Vert loc: 820

Vert acc: 0
Vert acc u: Not Reported
Latitude: 39.726033

-82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 15

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 15
Total dept: 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

Well seal: 0

Date added:30-DEC-99Added by:Not ReportedDate chang:30-DEC-99Changed by:Not Reported

PVC

Screen slo: .01 Screened i: 5 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

Screen typ: MACHINE SLOTTED Screen mat:

Pump type: Not Reported

Pump capac: 0

0 Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Lower

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012469 Site id:

S210 **OH WELLS** OHD700000434380 North 1/2 - 1 Mile

Well log n: 2041721

Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: AUGER Test type: Not Reported Well use c: **MONITOR** CLA

Aquifer ty:

Not Reported Not Reported Loc map ye: Loc area:

Loc no:

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: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130 Not Reported Zone code:

1937526.95 Horiz x: Horiz y: 628673.59 Horiz datu: NAD83 0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.726033 Longitude: -82.610117

Source of: **GLOBAL POSITION SYSTEM** Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 15

G 20130129 S water me: S water 1:

0 Cas ht:

Screen len: 15 Total dept: 20

Date of co: 20130129 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

Well seal:

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHD700000434380

S211 **OH WELLS** OHDM10000012471

North 1/2 - 1 Mile Lower

> Well log n: 2041721 Well type: W U version: Not Reported

> End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α

Well use c: Μ Aquifer ty: CLA Loc map ye: Not Reported Loc area: Not Reported

Loc no: Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Sec owner: Not Reported Lot no: Not Reported

Sect no:

St dir cod: Not Reported 1031 St no:

MEMORIAL St name:

DR St type co:

Sec add: Not Reported

Sec add no:

LANCASTER State code: ОН City:

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937526.95 Horiz y: 628673.59 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 15

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

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:
 5

 Screened 1:
 20

 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: OHDM10000012471

S212
North
OH WELLS
OHDM10000012468

1/2 - 1 Mile Lower

 Well log n:
 2041721

 Well type:
 W
 U version:
 Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937526.95 Horiz y: 628673.59 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033

Latitude: 39.726033 Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 15

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 15
Total dept: 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

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:
 5

 Screened 1:
 20

 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: OHDM10000012468

S213
North OH WELLS OHDM10000012465

1/2 - 1 Mile Lower

 Well log n:
 2041721

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name: Not Reported Sub map ye: Not Reported

DR

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: 1031 St name: MEMORIAL

St name: MEMORIAL St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937526.95 Horiz y: 628673.59 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 15

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

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:
 5

 Screened 1:
 20

 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: OHDM10000012465

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 S214
 North
 OH WELLS
 OHDM10000012464

1/2 - 1 Mile Lower

Well log n: 2041721

Well type : U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M 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 name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Permit no: Not Reported Not

Sec owner: Not Reported Lot no: Not Reported Sect no: 0

St dir cod: Not Reported
St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported
Zone code: Not Reported
Horiz x: 1937526.95
Horiz y: 628673.59
Horiz datu: NAD83
Horiz acc : 0

Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820
Vert acc: 0
Vert acc: Not Reported

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 15

S water me: G S water 1: 29-JAN-13

Cas ht: 0
Screen len: 15
Total dept: 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported Date chang: Changed by: Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 20

 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

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHDM10000012464

Pump inst:

Not Reported

OH WELLS

OHDM10000012467

S215 North 1/2 - 1 Mile Lower

Well log n: 2041721

Well type: W U version: Not Reported

End user i: 1411

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: CLA
Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937526.95 Horiz y: 628673.59 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033 Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 15

S water me: G S water 1: 29-JAN-13

Cas ht: 0

Screen len: 15 Total dept: 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: Ν Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

Well seal:

30-DEC-99 Date added: Added by: Not Reported 30-DEC-99 Changed by: Not Reported Date chang:

Screen slo: .01 Screened i: 5 Screened 1: 20 Sustained: 0

Attatch st: Not Reported

Screen dia: 2

MACHINE SLOTTED Screen typ: Screen mat: PVC

Not Reported Pump type:

Pump capac: Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012467

S216 **OH WELLS** OHDM10000012466

North 1/2 - 1 Mile Lower

> Well log n: 2041721 Well type: W U version: Not Reported

> End user i: 1411

Cnty code: 45 Twp code: CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α Well use c: Μ Aquifer ty: CLA

Loc map ye: Not Reported Loc area: Not Reported Loc no:

Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Not Reported Permit no: Sec owner: Not Reported Lot no: Not Reported Sect no:

St dir cod: Not Reported

1031 St no:

MEMORIAL St name: St type co:

DR

Sec add: Not Reported

Sec add no:

LANCASTER State code: ОН City: Zip: 43130 Well loc d: Not Reported

Zone code: Not Reported Horiz x: 1937526.95 Horiz y: 628673.59 NAD83 Horiz datu: Horiz acc: 0

Horiz acc1:

Not Reported Horiz ac 1:

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726033

Longitude: -82.610117

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 15

S water me: G S water 1: 29-JAN-13

 Cas ht:
 0

 Screen len:
 15

 Total dept:
 20

Date of co: 29-JAN-13 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-28 IS A 2" MONITORING. WATER DURING DRILLING WAS AT 15'.

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:
 5

 Screened 1:
 20

 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: OHDM10000012466

T217
SE OH WELLS OHD70000015915

1/2 - 1 Mile Lower

Well log n: 310505
Well type: WATER WELL U version: !

End user i: 1036 Cnty code: 45 Twp code: 225 SHAVER Orig owner: Orig own 1: Drill type: Not Reported Test type: Not Reported Not Reported Well use c: Aquifer ty: SHALE Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

 Sect no:
 7

 St dir cod:
 S

 St no:
 777

St name: COLUMBUS St type co: ST

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130

Flowing we:

Ν

Not Reported

!

Not Reported Zone code: Horiz x: 1940927.04 Horiz y: 620510.44 Horiz datu: Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820

Vert acc:

Not Reported Vert acc u: 39.703627 Latitude: Longitude: -82.597997

Source of: Geocode Test rate: 12

100 Draw down: Draw down: 1 S water le: 9

Not Reported S water 1: 18991230 S water me:

Cas ht: 0 Screen len: 0 Total dept: 260

Date of co: 19640316 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal:

18991230 Date added: Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 Screened 1: 0 Sustained: 0

\\NRAS1\ Attatch st:

Screen dia: 0

Screen typ: Not Reported Screen mat: Not Reported

Pump type: Not Reported

Pump capac: 0 Pump set a:

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported

Subcon odh: Not Reported

OHD700000015915 Site id:

T218 SE 1/2 - 1 Mile **OH WELLS** OHD700000015916

Pump inst:

Lower

Well log n: 310506 Well type: WATER WELL U version:

End user i: 1036

Cnty code: 45 Twp code: 225 Orig owner: Orig own 1: SHAVER Not Reported Drill type: Test type: Not Reported Well use c: Not Reported SAND AND GRAVEL Aquifer ty: Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported

ST

Sub no: Not Reported Permit no: Not Reported Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 7

 St dir cod:
 S

 St no:
 777

St name: COLUMBUS St type co:

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1940927.04

 Horiz y:
 620510.44

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.703627
Longitude: -82.597997
Source of: Console

Source of : Geocode Flowing we: N

 Test rate:
 150

 Draw down:
 20

 Draw down:
 3

 S water le:
 9

S water me: Not Reported S water 1: 18991230

Cas ht: 0
Screen len: 0
Total dept: 58

Date of co: 19640319 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

 Attach st:
 \NRA5

Attatch st: \\NRAS1\
Screen dia: 0

Screen typ: 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: OHD700000015916

Screen mat:

S219 North 1/2 - 1 Mile Lower

OH WELLS OHDM10000012498

Not Reported

Well log n: 2028838

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SSI

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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

 Zip:
 43130

 Well loc d:
 Not Reported

 Zone code:
 Not Reported

 Horiz x:
 1937743.59

 Horiz y:
 628724.32

 Horiz datu:
 NAD83

 Horiz acc :
 0

 Horiz acc1:
 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726167 Longitude: -82.60935

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012498 Site id:

S220 OHDM10000012499 **OH WELLS**

North 1/2 - 1 Mile Lower

> Well log n: 2028838 Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Not Reported Α Test type:

Well use c: Μ Aquifer ty: SSI

Loc map ye: Not Reported Loc area: Not Reported

Loc no:

Sub name: Not Reported Sub map ye: Not Reported Sub no: Not Reported Permit no: Not Reported Sec owner: Lot no: Not Reported

Not Reported 0

Sect no: St dir cod: Not Reported

St no: 1031 **MEMORIAL** DR

St name: St type co: Sec add: Not Reported

Sec add no:

City: **LANCASTER** State code: OH

Zip: 43130 Not Reported Well loc d: Zone code: Not Reported Horiz x: 1937743.59 Horiz y: 628724.32

Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Not Reported Vert acc u: 39.726167 Latitude: Longitude: -82.60935

Source of: **GLOBAL POSITION SYSTEM** Flowing we: Ν

Test rate: 0 0 Draw down: Draw down: 0 S water le: 16

G 08-JUN-10 S water me: S water 1:

Cas ht: 0 Screen len: 20 Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: Ν

Depth to b:

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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: 5 Screened 1: 25 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:

Pitless ty: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHDM10000012499 Site id:

Pump inst:

Not Reported

OH WELLS

OHDM10000012497

S221 North 1/2 - 1 Mile Lower

> Well log n: 2028838

Well type: W U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported

Well use c: M Aquifer ty: SSI Not Reported

Not Reported Loc area: Loc map ye:

Loc no:

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: Not Reported

St no: 1031

MEMORIAL DR St name: St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH

Zip: 43130

Well loc d: Not Reported Not Reported Zone code: Horiz x: 1937743.59 Horiz y: 628724.32 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported 39.726167 Latitude: Longitude: -82.60935

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 16

G 08-JUN-10 S water me: S water 1:

Cas ht: 0

Screen len: 20 Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012497

S222 North OH WELLS OHDM10000012495

North 1/2 - 1 Mile Lower

 Well log n:
 2028838

 Well type:
 W
 U version:
 Not Reported

End user i: VV Uversion: Not R

Cnty code: 45 Twp code: 1275
Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SSI

Well use c: M Aquifer ty: SSI
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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937743.59 Horiz y: 628724.32 Horiz datu: NAD83 Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported Vert loc: 822

0

Vert acc:

Not Reported Vert acc u: Latitude: 39.726167

Longitude: -82.60935

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 16

08-JUN-10 G S water 1: S water me:

0 Cas ht: 20 Screen len: Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported

CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'. Comments:

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012495

S223 OHDM10000012496 **OH WELLS**

North 1/2 - 1 Mile Lower

> 2028838 Well log n: Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α

Well use c: Aquifer ty: SSI M Loc area: Not Reported

Loc map ye: Not Reported

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 1031

St name: **MEMORIAL** DR St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER OH State code:

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937743.59 Horiz y: 628724.32 Horiz datu: NAD83 Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726167 Longitude: -82.60935

Source of: GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

 S water mail
 0

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012496

\$224 North OH WELLS OHDM10000012503

1/2 - 1 Mile Lower

 Well log n:
 2028838

 Well type:
 W
 U version:
 Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SSI

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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

Zip: 43130 Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937743.59 Horiz y: 628724.32 NAD83 Horiz datu: Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726167 Longitude: -82.60935

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012503

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 S225
 OH WELLS
 OHD700000418572

1/2 - 1 Mile Lower

Well log n: 2028838
Well type: WATER WELL U version: Not Reported

End user i: 1411

Cnty code: 45 Twp code: 1275 Orig owner: Not Reported Orig own 1: CERTIFIED #54 Drill type: **AUGER** Test type: Not Reported SAND AND SILT Well use c: **MONITOR** Aquifer ty: Not Reported Loc area: Not Reported Loc map ye: 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: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0
City: LANCASTER State code:

City: LANCASTER State code: OH Zip: 43130

Zone code: Not Reported
Horiz x: 1937743.59
Horiz y: 628724.32
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz acc1: 0
Horiz ac 1: Not Reported

 Vert loc:
 822

 Vert acc:
 0

 Vert acc u:
 Not Reported

 Latitude:
 39.726167

Latitude: 39.726167 Longitude: -82.60935

Source of : GLOBAL POSITION SYSTEM Flowing we: N

 Test rate:
 0

 Draw down:
 0

 Draw down:
 0

 S water le:
 16

S water me: G S water 1: 20100608

 Cas ht:
 0

 Screen len:
 20

 Total dept:
 25

 Date of case
 204000

Date of co: 20100608 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

Well seal: 0

Date added:18991230Added by:Not ReportedDate chang:18991230Changed by:Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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 :

Elev sourc: Not Reported

Water leve: 0

Well drill: Not Reported Subcon odh: Not Reported

Site id: OHD700000418572

S226
North
1/2 - 1 Mile
OH WELLS
OHDM10000012502

Lower

Well log n: 2028838

Well type : U version: Not Reported

End user i: 1411

 Cnty code:
 45
 Twp code:
 1275

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported

Well use c: M Aquifer ty: SSI

Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:Not ReportedSec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937743.59 Horiz y: 628724.32 Horiz datu: NAD83

Horiz acc : 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726167 Longitude: -82.60935

Source of : GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16

S water me: G S water 1: 08-JUN-10

Cas ht: 0

Not Reported

Screen len: 20 Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

Well seal: 0

Date added:30-DEC-99Added by:Not ReportedDate chang:30-DEC-99Changed by:Not Reported

 Screen slo:
 .01

 Screened i:
 5

 Screened 1:
 25

 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: OHDM10000012502

45

S227
North OH WELLS OHDM10000012500

Twp code:

North 1/2 - 1 Mile Lower

Cnty code:

 Well log n:
 2028838

 Well type:
 W
 U version:
 Not Reported

End user i: VV O version: Not Reported

Orig owner: Not Reported Orig own 1: CERTIFIED #54
Drill type: A Test type: Not Reported
Well use c: M Aquifer ty: SSI

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 Permit no: Not Reported Sec tono: Not Reported Lot no: Not Reported Sect no:

St dir cod: Not Reported

St no: 1031

St name: MEMORIAL St type co: DR

Sec add: Not Reported

Sec add no:

City: LANCASTER State code: OH
Zip: 43130
Well loc d: Not Reported

Zone code: Not Reported
Horiz x: 1937743.59
Horiz y: 628724.32
Horiz datu: NAD83
Horiz acc : 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Not Reported Vert acc u: Latitude: 39.726167

Longitude: -82.60935

GLOBAL POSITION SYSTEM Source of: Flowing we: Ν

Test rate: 0 Draw down: 0 Draw down: 0 S water le: 16

08-JUN-10 G S water 1: S water me:

0 Cas ht: 20 Screen len: Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: Ν 0 Depth to b:

Drill year: Not Reported

CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'. Comments:

Well seal: 0

Date added: 30-DEC-99 Added by: Not Reported 30-DEC-99 Date chang: Changed by: Not Reported

Screen slo: .01 Screened i: 5 Screened 1: 25 Sustained: 0

Attatch st: Not Reported

Screen dia:

MACHINE SLOTTED PVC Screen typ: Screen mat:

Not Reported Pump type:

Pump capac: Pump set a:

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve: 0

Well drill: Subcon odh: Not Reported Not Reported

Site id: OHDM10000012500

S228 North 1/2 - 1 Mile OHDM10000012501 **OH WELLS**

Lower

2028838 Well log n: Well type: W U version: Not Reported

End user i: 1411 Cnty code: 45 Twp code: 1275

CERTIFIED #54 Orig owner: Not Reported Orig own 1: Drill type: Test type: Not Reported Α

Well use c: Aquifer ty: SSI M Not Reported

Loc map ye: Not Reported Loc area:

Loc no: 0

Not Reported Not Reported Sub name: Sub map ye: Sub no: Not Reported Permit no: Not Reported Not Reported Not Reported Sec owner: Lot no:

Sect no:

St dir cod: Not Reported

St no: 1031

St name: **MEMORIAL** DR St type co:

Sec add: Not Reported

Sec add no:

City: LANCASTER OH State code:

Zip: 43130

Well loc d: Not Reported Zone code: Not Reported Horiz x: 1937743.59
Horiz y: 628724.32
Horiz datu: NAD83
Horiz acc: 0
Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 822 Vert acc: 0

Vert acc u: Not Reported Latitude: 39.726167 Longitude: -82.60935

Source of: GLOBAL POSITION SYSTEM Flowing we: N

Test rate: 0
Draw down: 0
Draw down: 0
S water le: 16
S water me: G

S water me: G S water 1: 08-JUN-10

Cas ht: 0
Screen len: 20
Total dept: 25

Date of co: 08-JUN-10 Located in: Not Reported

Assoc rpt: N
Depth to b: 0

Drill year: Not Reported

Comments: CMW-23 IS A 2" MONITORING WELL WATER DURING DRILLING WAS AT 16'.

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:
 5

 Screened 1:
 25

 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: OHDM10000012501

229 NW OH WELLS OHD700000118235

1/2 - 1 Mile Lower

Well log n: 956347
Well type: WATER WELL U version: Not Reported

End user i: 1339

Cnty code:45Twp code:2225Orig owner:BRADOrig own 1:ROUSHDrill type:Not ReportedTest type :A

Well use c: DOMESTIC Aquifer ty: SANDSTONE
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: 2003-175
Sec owner: Not Reported Lot no: Not Reported

 Sect no:
 0

 St dir cod:
 W

 St no:
 1037

St name: FAIR St type co: AVE

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1935467.42

 Horiz y:
 628169.87

 Horiz datu:
 Not Reported

Horiz acc: 0 Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 820 Vert acc: 0

Vert acc u: Not Reported
Latitude: 39.72464
Longitude: -82.61744

Course of the Reported

Source of: Not Reported Flowing we: Not Reported

 Test rate:
 10

 Draw down:
 20

 Draw down:
 1

 S water le:
 38

 S water me:
 T

S water me: T S water 1: 20031009

 Cas ht:
 1

 Screen len:
 0

 Total dept:
 80

Date of co: 20031013 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 20031103 Added by: GERDES
Date chang: 18991230 Changed by: Not Reported

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 10

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: OHD700000118235

U230 NE 1/2 - 1 Mile Higher

OH WELLS OHD70000089323

Well log n: 845564
Well type: WATER WELL U version: !

 End user i:
 1186

 Cnty code:
 45
 Twp code:
 225

 Orig owner:
 STAN
 Orig own 1:
 HIGHLEY

Drill type: CABLE TOOL Test type : B

Well use c: PUBLIC/SEMI-PUB Aquifer ty: SANDSTONE Loc map ye: Not Reported Loc area: Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:98-005Sec owner:Not ReportedLot no:Not Reported

Sect no: 0

St dir cod: Not Reported
St no: 428

St name: LAKE St type co: RD

Sec add: Not Reported

 Sec add no:
 0

 City:
 LANCASTER
 State code:
 OH

Zip: 43130
Zone code: Not Reported

Horiz x: 1942025.83
Horiz y: 627346.26
Horiz datu: Not Reported

Horiz acc1: 0

0

Horiz acc:

Attatch st:

Horiz ac 1: Not Reported

Vert loc: 833
Vert acc: 0
Vert acc u: Not Reported

Latitude: 39.7224
Longitude: -82.59412
Source of: Not Reported Flowing we: Not R

Source of : Not Reported Flowing we: Not Reported
Test rate: 12
Draw down: 0

 Draw down:
 3

 S water le:
 60

 S water me:
 T
 S water 1:

Cas ht: 0
Screen len: 0

Total dept: 100
Date of co: 19980130 Located in: Not Reported

Assoc rpt : Not Reported

Depth to b: 0
Drill year: Not Reported

Well seal: 0
Date added: 19981021 Added by: CUTLER

Date chang: 19981021 Changed by: CUTLER Screen slo: 0 Screened i: 0

 Screen slo:
 0

 Screened i:
 0

 Screened 1:
 0

 Sustained :
 0

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: 0

Not Reported

18991230

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: OHD700000089323

U231
NE OH WELLS OHD70000091678

NE 1/2 - 1 Mile Higher

Well log n: 917027
Well type: WATER WELL U version: Not Reported

End user i: 527

Cnty code: 45 Twp code: 225
Orig owner: JOE & JULI Orig own 1: MCCAFFERTY

Drill type:ROTARYTest type :AWell use c:DOMESTICAquifer ty:SHALELoc map ye:Not ReportedLoc area:Not Reported

Loc no: 0

Sub name:Not ReportedSub map ye:Not ReportedSub no:Not ReportedPermit no:2000-149Sec owner:Not ReportedLot no:Not Reported

Sect no: 1

St dir cod: Not Reported

St no: 484

St name: LAKE St type co: RD

Sec add: Not Reported

Sec add no: 0

City: LANCASTER State code: OH

 Zip:
 43130

 Zone code:
 Not Reported

 Horiz x:
 1942191.78

 Horiz y:
 627342.45

 Horiz datu:
 Not Reported

Horiz acc: 0

Horiz acc1: 0

Horiz ac 1: Not Reported

Vert loc: 836

Vert acc: 0

Vert acc u: Not Reported Latitude: 39.72239 Longitude: -82.59353

Source of : Not Reported Flowing we: Not Reported

 Test rate:
 5

 Draw down:
 320

 Draw down:
 1

 S water le:
 52

 S water me:
 G

S water me: G S water 1: 20000829

 Cas ht:
 1

 Screen len:
 0

 Total dept:
 321

Date of co: 20000830 Located in: Not Reported

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added:20001207Added by:CUTLER, PATSYDate chang:18991230Changed by:Not Reported

Pump inst:

Not Reported

OH WELLS

OHD700000015448

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

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Subcon odh: Not Reported

OHD700000091678 Site id:

232 WSW 1/2 - 1 Mile Higher

Well log n: 172326 Well type: WATER WELL U version: !

End user i: 1139

Cnty code: 45 Twp code: 1275 **CHARLES** CONRAD Orig owner: Orig own 1: Drill type: Not Reported Test type: Not Reported Well use c: Not Reported Aquifer ty: SAND AND GRAVEL Loc area: Not Reported

Loc map ye: 1959 104 Loc no:

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: 11

St dir cod: Not Reported

St no: 0

USRT St name: 22 St type co:

Sec add: Not Reported Sec add no:

City: Not Reported State code:

OH Not Reported Zip:

Not Reported Zone code: 1933725.85 Horiz x: Horiz y: 621644.81 Horiz datu: Not Reported

0 Horiz acc: 0 Horiz acc1:

Horiz ac 1: Not Reported

Vert loc: 846 Vert acc: 0

Not Reported Vert acc u: 39.70672 Latitude: Longitude: -82.623597

Source of: Not Reported Flowing we: Ν

Test rate: 2 25 Draw down: Draw down: 2 S water le: 13

Not Reported S water me: S water 1: 18991230

Cas ht:

Screen len: 0 Total dept: 25

Date of co: 19560728 Located in: Υ

Assoc rpt: Not Reported

Depth to b: 0

Drill year: Not Reported

Well seal: 0

Date added: 18991230 Added by: Not Reported 18991230 Changed by: Not Reported Date chang:

Screen slo: 0 Screened i: 0 Screened 1: 0 Sustained: 0

\\NRAS1\ Attatch st: 0

Screen dia:

Screen typ: Not Reported Screen mat: Not Reported

Not Reported Pump type:

Pump capac: 0 Pump set a: 0

Pitless ty: Not Reported Pump inst: Not Reported

Elev sourc: Not Reported

Water leve:

Well drill: Not Reported Not Reported Subcon odh:

OHD700000015448 Site id:

AREA RADON INFORMATION

State Database: OH Radon

Radon Test Results

Zipcode	Num Tests	Maximum	Minimum	Arith Mean	Geo Mean
					
43130	557	340.5	0.1	11.5	6.1

Federal EPA Radon Zone for FAIRFIELD 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: 43130

Number of sites tested: 9

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 1.600 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported

44% 16.278 pCi/L Basement

22% 33%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

State Wetlands Data: Wetlands Inventory Source: Department of Natural Resources

Telephone: 614-265-1044

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

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.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

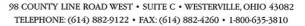
PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix G

Local Environmental Record Source Letters of Request and Responses





Ohio State Emergency Response Commission 50 West Town Street Columbus, Ohio 43216

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours, BENNETT & WILLIAMS ENVIRONMENTAL CONSULTANTS, INC.

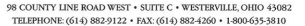
Linda Aller, R.S., CPG

Lunda aller

Principal

LA/lka

I:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - SERC





Fairfield County Emergency Management Agency 241 W. Main Street Suite 100 Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours, BENNETT & WILLIAMS ENVIRONMENTAL CONSULTANTS, INC.

Linda Aller, R.S., CPG

Linda aller

Principal

LA/lka

I:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Fairfield EMA



FAIRFIELD COUNTY LOCAL EMERGENCY PLANNING COMMITTEE (LEPC) Administered by the Fairfield County

Office of Emergency Management and Homeland Security

Director: Jon Kochis

County Commissioners

Steve Davis, President Mike Kiger David Levacy Chairman

Chief Kasey Farmer (740) 654-4357 office (740) 652-1520 fax Vice Chairman

Jerry Perrigo (740)687-7166 office (740)687-6856 fax

March 18, 2015

Ms. Linda Aller Bennett & Williams Environmental Consultants, Inc. 98 County Line Road West Westerville, OH 43082

Dear Ms. Aller:

Reference your inquiry regarding the property at 333 Lincoln Avenue, Lancaster, Fairfield County, Ohio 43130.

The Fairfield County Local Emergency Planning Committee (LEPC) has no information or files regarding records of responses; spills; releases; underground storage tanks; hazardous material storage, use, or disposal; or other environmental problems concerning the referenced property.

The Fairfield County LEPC receives only annual chemical inventory reports from facilities required to report in accordance with the federal Emergency Planning and Community Right-to-Know Act (EPCRA) and Chapter 3750 of the Ohio Revised Code.

A check of the County Special Operations Team (Hazmat) records since 1993 reveals no report of hazardous materials spills or release for that location.

FOR THE LEPC CHAIRMAN,

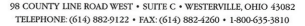
Christy Noland

LEPC Secretary

Mission

To establish, coordinate and sustain partnerships throughout Fairfield County, united in efforts to prepare for emergencies and to minimize loss of life and property and help the community to return to normalcy when they occur.

Phone: (740) 654-4357 • Fax: (740) 652-1520 • Email: jkochis@co.fairfield.oh.is





Lancaster Building & Zoning Department 121 East Chestnut Street Suite 102 Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,

BENNETT & WILLIAMS

Linda aller

ENVIRONMENTAL CONSULTANTS, INC.

Linda Aller, R.S., CPG

Principal

LA/lka

1:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Building & Zoning





Lancaster Fire Department 1596 E. Main Street Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property;

333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,

BENNETT & WILLIAMS

Linda aller

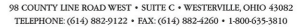
ENVIRONMENTAL CONSULTANTS, INC.

Linda Aller, R.S., CPG

Principal

LA/lka

I:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Fire





Lancaster Code Enforcement 104 East Main Street Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property;

333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,

BENNETT & WILLIAMS

Linda aller

ENVIRONMENTAL CONSULTANTS, INC.

Linda Aller, R.S., CPG

Principal

LA/lka

 $I:/projects/2014/14-04/Kings\ Furniture/Phase\ I\ ESA\ Letter-Code\ Enforcement$



CITY OF LANCASTER

Certified Building Department 121 East Chestnut Street, Suite 102 Lancaster, Ohio 43130-3825 (740) 687-6649 Fax (740) 681-5030

Web site: www.ci.lancaster.oh.us/dept/building

March 23, 2015

Bennett & Williams Environment Consultants, Inc. 98 County Line Rd. West Suite C Westerville, OH 43082

Dear Linda Aller,

The Building Department for the City of Lancaster does not know of any issues, complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property known as 333 Lincoln Ave.

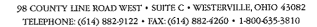
Sincerely,

Peter Vail

Building Inspector

File:

Public Records Request





Lancaster Building & Zoning Department 121 East Chestnut Street Suite 102 Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,
BENNETT & WILLIAMS
ENVIRONMENTAL CONSULTANTS, INC.

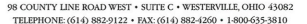
Linda Aller, R.S., CPG

Lenda aller

Principal

LA/lka

I:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Building & Zoning





Lancaster Department of Engineering Municipal Annex Building 121 East Chestnut Street Suite 100 Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,
BENNETT & WILLIAMS

ENVIRONMENTAL CONSULTANTS, INC.

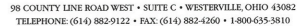
Linda Aller, R.S., CPG

Linda aller

Principal

LA/lka

I:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Engineering





Lancaster Division of Water Attn: Michael Nixon, Superintendent of Water 225 N. Memorial Drive Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Mr. Nixon:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive, and is currently situated in the Wellhead Protection Zone 1 (WHPZ1) for the Miller Park Wellfield, as designated in Appendix A of Chapter 1335 of the City of Lancaster code of regulations for wellhead protection. Pursuant to Ordinance 40-94, passed November 28, 1994, and Chapter 1335 Section 1335.05 (b), please notify us of any nonconforming facility or use designations registered with the Lancaster Division of Water at the subject property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,

BENNETT & WILLIAMS

Linda aller

ENVIRONMENTAL CONSULTANTS, INC.

Linda Aller, R.S., CPG

Principal

LA/lka

I:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Water

CITY OF LANCASTER DEPARTMENT OF ENGINEERING

121 EAST CHESTNUT STREET, Suite 100 LANCASTER, OHIO 43130-3825 OFFICE (740) 687-6614 - FAX (740) 681-5030



March 18, 2015

Linda Aller, R.S., CPG Bennet & Williams Environmental Consultants, Inc. 98 County Line Road West Suite C Westerville, Ohio 43082

RE: Phase I ESA of Commercial Real Estate Property 333 Lincoln Avenue, Lancaster Ohio 43130

Dear Ms. Aller,

The City of Lancaster's Department of Engineering has no record of any complaints, violations, or use, storage, release, or disposal of flammable or hazardous materials for the property located at 333 Lincoln Ave, Lancaster Ohio 43130.

Within a 0.25 mile radius of the aforementioned property, there are a total of sixteen (16) non-conforming facilities pursuant to Ordinance 40-94, passed November 28, 1994, and Chapter 1335 Section 1335.05 (b). These properties are identified as the following:

Facility Name, Address, Industry Type

- · City of Lancaster Division of Water, 225 N Memorial Dr., Water Treatment
- City of Lancaster Miller Park, 409 N Memorial Dr., Public Recreation
- NAPA Auto Parts, 385 Lincoln Ave., Automotive/Automobile
- Zebco, Inc., 211 N Columbus St., Automotive/Automobile
- Scott Heston, Inc., 159 N Memorial Dr., Automotive/Automobile
- Tansky Motors, Inc., 150 Whiley Ave., Automotive/Automobile
- Lancaster Radiator, Inc., Automotive/Automobile
- North End Press, Inc., 235 S Columbus St., Newspapers/Publishers
- Motor World of America, 384 Lincoln Ave., Automotive/Automobile
- Lancaster Auto Parts, 428 Lincoln Ave., Automotive/Automobile
- Huddle's, Inc., 300 S Columbus St., Automotive/Automobile
- River Valley Collision, 209 S Whiley Ave., Automotive/Automobile
- AT&T The Ohio Bell Telephone Co., 140 W Wheeling, Public Utility
- Ohio Power Company, Whiley Ave. South of Lincoln, Utility Sub-Station
- Casey's Radiator Service. 136 S George St., Automotive/Automobile
- Minuteman Press, 135 N Columbus St, Printers/Publishers

Linda Aller, R.S., CPG Bennet & Williams March 18, 2015 Page 2

If you have any further questions or concerns please contact Samantha Givens at 740-687-6614.

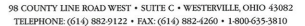
Sincerely,

Denise L. Crews, P.E. Stormwater Coordinator

Cc: Michael Nixon, Division of Water

James S. Cus, P.E.

File





Fairfield Combined General Health District Environmental Health Division 1550 Sheridan Drive Suite 100 Lancaster, Ohio 43130

RE:

Phase I ESA of Commercial Real Estate Property; 333 Lincoln Avenue, Lancaster, Ohio 43130

Dear Sir or Madam:

Our firm is conducting a Phase I Environmental Site Assessment of a commercial real estate property at 333 Lincoln Avenue, Lancaster, Ohio, 43130. This property is located on the north side of Lincoln Avenue between Whiley Avenue and Memorial Drive. Please notify us of any information you may have regarding complaints, violations, or the use, storage, release, or disposal of flammable or hazardous materials at this property or surrounding areas that may affect the property. A written response would be appreciated.

Thank you for your attention in this matter.

Very truly yours,

BENNETT & WILLIAMS

Linda aller

ENVIRONMENTAL CONSULTANTS, INC.

Linda Aller, R.S., CPG

Principal

LA/lka

1:/projects/2014/14-04/Kings Furniture/Phase I ESA Letter - Health

Appendix H

Photographs from Site Reconnaissance



Plate H-1. Front of Kings furniture store looking across Lincoln Avenue to the north showing the three-story structure and one-story addition (April 15, 2015).



Plate H-2. Front of Kings Furniture store looking across Lincoln Avenue to the northeast (April 15, 2015).



Plate H-3. West side of Kings Furniture looking across Lincoln Avenue to east-northeast showing handicap access (April 15, 2015).



Plate H-4. West side of Kings Furniture looking east toward Memorial Drive showing asphalt parking lot in foreground (April 15, 2015).



Plate H-5. North and west sides of Kings Furniture showing change in elevation from the front to the back of the building, looking southeast toward Memorial Drive (April 15, 2015).



Plate H-6. North and west sides of Kings Furniture showing change in elevation from the front to the back of the building and alley on the north side of the building and transformer on the north side of the alley, looking east-southeast toward Memorial Drive (April 15, 2015).



Plate H-7. East side of three-story Kings Furniture building showing Roger Conrad Concrete in the foreground and the paved parking lot owned by the Fairfield County Commissioners to the north, looking west (April 15, 2015).



Plate H-8. First floor interior of the building showing current use is still a furniture store, looking toward Lincoln Avenue toward the southwest (April 2, 2015).



Plate H-9. Interior of building showing use a furniture store, looking east and north toward Memorial Drive (April 2, 2015).



Plate H-10. An apparent bank teller's cage in the rear (north) of the store presumably left over from when the property was owned by the Security Savings Company in the 1930s (April 2, 2015).



Plate H-11. Interior of former bank teller's cage with window façade and rear drawers and accessories (April 2, 2015).



Plate H-12. Looking west to passageway (below exit sign) that leads to the one story addition (April 2, 2015).



Plate H-12. Current use of the one story addition as additional furniture storage with passageway to the main building under the "showroom" sign (April 2, 2015).



Plate H-14. Lower level of the three-story building, looking northeast toward Memorial Drive (April 2, 2015).



Plate H-15. Inside the three-story building in the lower level looking east toward Memorial Drive showing the blocked windows on the east side of the building (April 2, 2015).



Plate H-16. Lower level of the three-story building looking west showing the wood in the support column exposed at the base (April 2, 2015).



Plate H-17. Looking west at passageway in the lower level from the three-story building toward the one-story addition (April 2, 2015).



Plate H-18. Looking southwest inside the lower level of the one-story addition (April 2, 2015).



Plate H-19. Looking south toward the door leading to a coal storage area in the lower level of the one-story addition (April 2, 2015).



Plate H-20. Former coal storage room in the lower level of the one-story addition (April 2, 2015).



Plate H-21. Looking west along alley on the north side of the property showing the change in elevation to the north and the transformer on the telephone pole (April 15, 2015).



Plate H-22. Looking west-northwest from the Roger Conrad Concrete property showing the Kings furniture store, alley and the Fairfield County MSMJ and Sheriff's Office in the distance (April 15, 2015).



Plate H-23. Paved parking lot and Fairfield County MSMJ and Sheriff's Office, looking north from the back of Kings Furniture (April 15, 2015).



Plate H-24. Looking west from the Kings Furniture property across the asphalt-paved vacant lot that formerly was a car wash toward the Fairfield County maintenance garage (April 15, 2015).



Plate H-25. Back of Fairfield County maintenance garage showing stormwater grate in foreground, looking west-southwest toward the Hocking River and Lincoln Avenue (April 15, 2015).



Plate H-26. Southwest corner of the one-story addition where two underground fuel oil tanks were closed in place in 2007 prior to purchase of the property by the current owner (April 2, 2015).



Plate H-27. Southwest corner of the one-story addition and handicap ramp where the two fuel oil tanks were closed in place in 2007, looking east toward Memorial Drive along Lincoln Avenue (April 2, 2015).



Plate H-28. Looking across Lincoln Avenue to the south-southeast at the CVS pharmacy and Enterprise rental car businesses (April 15, 2015).



Plate H-29. Looking south across Lincoln Avenue from Kings Furniture toward Wiley Avenue and the Rush Creek General Store (April 15, 2015).



Plate H-30. The Roger Conrad Concrete building immediately to the east of Kings Furniture on Lincoln Avenue, looking northwest (April 2, 2015).



Plate H-31. Fire escape on the east side of the Kings Furniture building where an easement provides access from the Roger Conrad Concrete property, looking north from Lincoln Street with the Roger Conrad Concrete building on the right (April 15, 2015).



Plate H-32. East side of the Kings Furniture building showing the paved elevated area in front of Roger Conrad Concrete, looking west-northwest (April 15, 2015).



Plate H-33. The slope from Lincoln Avenue north on the Roger Conrad Concrete and King Furniture properties, looking southwest toward Lincoln Avenue (April 15, 2015).



Plate H-34. Underground garage on the Roger Conrad Concrete property attached to the Kings Furniture building, looking south-southwest toward Lincoln Avenue (April 15, 2015).



Plate H-35. Use of Roger Conrad Concrete property for junk storage in the vicinity of the underground garage just east of the King Furniture property (April 2, 2015).



Plate H-36. Close-up of underground garage and junk storage on the Roger Conrad Concrete property immediately east of the Kings Furniture building, looking south toward Lincoln Avenue (April 15, 2015).



Plate H-37. Fire escape on eastern side of Kings Furniture building and junk storage area on the Roger Conrad Concrete property, looking north from the elevation along Lincoln Avenue (April 15, 2015).



Plate H-38. Billboard at the northwest corner of Memorial Drive and Lincoln Avenue, east of the Roger Conrad Concrete property, looking northeast (April 15, 2015).



Plate H-39. Southeast corner of Memorial Drive and West Main Street showing field where Lancaster Glass was previously located, looking south (April 15, 2015).



Plate H-40. Looking west-northwest at the Kings Furniture building on Lincoln Avenue from the former Lancaster Glass site (April 15, 2015).



Plate H-41. Former Lancaster Glass site showing area where building was demolished and monitoring wells, looking east from Memorial Drive (April 15, 2015).



Plate H-42. Former Lancaster Glass site, looking south along Memorial Drive (April 15, 2015).



Plate H-43. Surface water pond on former Lancaster Glass site, looking southeast from Memorial Drive (April 15, 2015).

Appendix I

Qualifications of Environmental Professionals

LINDA ALLER

Bennett & Williams

EDUCATION

- BA GEOLOGY The Ohio State University, 1977
- Graduate courses in Hydrogeology at The Ohio State University, Ohio University, and Wright State University.
- Numerous continuing education courses have been completed related to groundwater modeling, groundwater management, aquifer analysis, safety at hazardous disposal sites, risk assessment, remote sensing and geographic information systems.

ACTIVE REGISTRATIONS/CERTIFICATIONS

- 1979 to Present Registered Sanitarian, State of Ohio (RS 911)
- 1996 to Present OEPA Voluntary Action Program (VAP Certified Professional, CP 141)
- Registered/Licensed Geologist in 20 states (AL, AK, AR, DE, FL, IL, IN, KY, MN, MS, MO, NE, NH, PA, TN, TX, UT, WA, WI, WY)
- Certified Professional Geologist, AIPG
- Certified Professional Hydrologist, AIH
- 1998 to Present OSHA 40-Hour Hazardous Waste Operations (HAZWOPER)

SUMMARY OF EXPERIENCE

For over 25 years, Ms. Aller has been actively involved in both the management and technical aspects of hydrogeologic and contaminant investigations. She has worked in evaluating drilling and sampling technologies to gain better scientific data and has been involved in water and soil treatment and remediation. She has overseen the removal of underground storage tanks, performed petroleum contamination investigations and evaluated treatment systems for petroleum clean-ups. She has performed Phase I and Phase II site evaluations for commercial and industrial sites. She has also been active in evaluation of hydrogeologic settings with regard to potential for pollution and contaminant migration, water supply investigations and groundwater protection efforts.

Ms. Aller has lectured throughout the United States and internationally on all aspects of groundwater occurrence and potential for pollution and on groundwater clean-up technologies. She has conducted training programs on many topics including groundwater and radionuclide contamination. She has helped develop a prototype expert system on underground storage tanks. She has also created slide shows that have been translated into two foreign languages and that are used to educate people throughout the world about groundwater location and development.

She chaired the committee that developed regulations for domestic wells in the state of Ohio and served as chairman of Ohio's public groundwater task force. She is recognized for her knowledge of Ohio geology and has served as a gubernatorial appointee to the Ohio Geological Advisory Committee and the Sanitarian Registration Board.

Ms. Aller has published state-of-the-art documents on evaluating groundwater pollution that are being used extensively by federal, state and local governments and private concerns to prioritize clean-up, monitoring and capital expenditures. Additional state-of-the-art publications include design and construction practices for groundwater monitoring wells, ways to locate abandoned wells and methods to ensure mechanical integrity of injection wells.

EXAMPLE PROJECT EXPERIENCE

- State of Ohio, Northern Ohio. Supervised geotechnical and hydrogeologic investigation to define the extent of subsurface contamination at a former stamping manufacturing plant. Chemicals of concern included hydrocarbons, PCBs and volatile and semi-volatile compounds. Defined stratigraphy; identified pathways of contamination; installed monitoring network; evaluated remedial technologies to determine feasibility and cost-effectiveness in geologic scenarios; and provided recommendations and cost estimates on remedial alternatives.
- Confidential Client, Southwestern Ohio. Provided litigative support in groundwater contamination investigation of private wells impacted by TCE plume from nearby manufacturing facility. Provided hydrogeological analysis, sampling, groundwater flow rate assessment, and plume definition. Evaluated remedial technologies for stabilizing and cleaning up plume.
- Confidential Client, Sydney, Australia. Provided review and recommendations for remediation of several environmental problems at Olympic site for year 2000. Site included: several landfills in former wetland areas; presence of arsenic in soils; occurrence of PCBs in estuarine sediments, and contaminants in groundwater and soils. Airborne emissions from the landfills were also a concern. Proposed clean-up levels; provided technical evaluation methods for laboratory; evaluated and proposed remedial alternatives to control groundwater contamination including slurry walls and trenches; and provided recommendations on landfill gas control.
- Confidential Client, Southeastern Ohio. Performed underground storage tank removal, prepared site assessment, closure report and release assessment for industrial site with several large (up to 30,000 gallon) tanks. Evaluated impact to groundwater and potential impact on adjacent municipal wellfield. Performed remediation of site and received No Further Action Letter.
- Vesicol Chemical Corporation, Hardeman County, TN. Performed review of RI/FS for USEPA.
 Provided comments on remedial investigation on: infiltration studies conducted on the existing
 clay cap, the migration routes of contaminants, drilling methodologies, site hydrogeology and
 contaminant transport models. Provided technical comments on proposed pump and treat system
 and other remedial alternatives.
- F.E. Warren Air Force Base, Cheyenne, Wyoming. Performed technical evaluation of the proposed remedial actions for several operable units including spills related to TCE. Proposed modifications to design of slurry wall and recovery trenches. Evaluated designs relative to risk posed to offsite housing from groundwater and surface water routes.
- Confidential Client, Southern Ohio. Supervised site investigation as part of a property transfer.
 Conducted soil gas survey; soil borings; sample collection; and soil remediation so that building could be constructed on former contaminated site. Contaminants of concern were primarily hydrocarbons.
- Private Hazardous Waste Landfill, Clermont County, Ohio. Project manager responsible for providing litigative support including review of Part B Application; collection and summary of historical operations at a closed hazardous waste disposal facility; review of numerous documents relating to closure of RCRA and pre-RCRA disposal units, drum storage units, land application, solidification unit and truck wash facility; oversight of installation of borings for determination of background concentrations of constituents in soils; oversight of investigation at former drum holding area for presence/extent of organic contamination; preparation of technical comments on all aspects of landfill design components and monitoring, including liners, leachate collection, leachate quality, leak detector water quality, groundwater quality, underdrain water quality; provided review of NPDES permit; and preparation of expert report on post-closure deficiencies.
- Little Hocking, Ohio. Provided technical assistance and litigative support regarding the presence
 and routes of migration of an unregulated contaminant from a nearby manufacturing facility to a
 public wellfield; provide technical comments and oversight on field activities relating to
 investigation of groundwater, soil, air, biota, and vegetative concentration of contamination;
 performed technical review and prepared comments on NPDES application and siting and
 permitting of a new specialized water treatment plant.

PUBLICATIONS

- Aller, Linda, Kerry Zwierschke, Julie Weatherington-Rice, Melanie Houston, Trent Dougherty and Jack Shaner, 2013. Shale Gas Development in Ohio, the Ohio Environmental Council, Columbus, Ohio, 12 pp.
- Weatherington-Rice, Julie, Ann D. Christy, Mike P. Angle and Linda Aller, 2006. DRASTIC Hydrogeologic Settings Modified for Fractured Till: Part 1 Theory, The Ohio Journal of Science, vol. 106, no. 2, pp. 45-50.
- Weatherington-Rice, Julie, Ann D. Christy, Mike P. Angle and Linda Aller, 2006. DRASTIC Hydrogeologic Settings Modified for Fractured Till: Part 2 Field Observations, The Ohio Journal of Science, vol. 106, no. 2, pp. 51-63.
- Weatherington-Rice, Julie, Linda Aller, Truman Bennett, Ann Christy, Jerry Bigham, George Hall, Mike Angle, Scott Brockman, Ed Miller, Larry Tornes, Norm Fausey, and Jon Gerken, 1998. Fractures in High Clay Content Unlithified Glacial Materials in Ohio: Where They are Found, How They are Formed and Why They Persist in Mass Transport in Fractured Aquifers and Aquitards Abstracts, Conference Sponsored by the Geological Institute University of Copenhagen, Geological Survey of Denmark and Greenland, the Danish Geotechnical Institute, Groundwater Group Danish Environmental Research Programme and GRUNDFOS, Copenhagen Denmark, pp. 66-69.
- Weatherington-Rice, Julie, Linda Aller, Truman Bennett, Ann Christy, Jerry Bigham, George Hall, Mike Angle, Scott Brockman, Ed Miller, Larry Tornes, Norm Fausey, and Jon Gerken, 1998. Research and Educational Outreach Efforts Relating to Fracture Formation and Water/Contaminant Transport in Ohio in Fractured Aquifers and Aquitards Abstracts, Conference Sponsored by the Geological Institute University of Copenhagen, Geological Survey of Denmark and Greenland, the Danish Geotechnical Institute, Groundwater Group Danish Environmental Research Programme and GRUNDFOS, Copenhagen Denmark, pp. 101-104.
- Aller, Linda, Richard E. Cowles and Truman Bennett, 1996. The Importance of Geologic Setting
 in Bioremediation in Emerging Technologies in Hazardous Waste Management VI, D. William
 Tedder and Frederick G. Pohland, editors, American Academy of Environmental Engineers,
 pp.77-100.
- Aller, Linda and Steven Gardner, 1994. Well Design, Construction and Development in Ground Water Sampling A Workshop Summary; Dallas, Texas, November 30 December 2, 1993; United States Environmental Protection Agency, EPA/600/R-94/205, pp. 72-81.
- Aller, Linda and Karen L. Ballou, 1994. Ground-Water Pollution Potential of Geauga County, Ohio; Ohio Department of Natural Resources, Division of Water, Columbus, Ohio, Report No. 12, 64 pp., 1 map.
- Aller, Linda and Karen Ballou, 1994. Ground-Water Pollution Potential of Ashtabula County, Ohio; Ohio Department of Natural Resources, Division of Water, Columbus, Ohio, Report No. 10, 77 pp., 1 map.
- Aller, Linda and Karen Ballou, 1991. Ground-Water Pollution Potential of Lake County, Ohio; Ohio Department of Natural Resources, Division of Water, Columbus, Ohio; Report No. 8, 55 pp., 1 map.
- Aller, Linda and Karen Ballou, 1990. Ground-Water Pollution Potential of Knox County, Ohio;
 Ohio Department of Natural Resources, Division of Water, Columbus, Ohio; Report No. 23, 101 pp., 1 map.
- Aller, Linda, Truman W. Bennett, Glen Hackett, Rebecca J. Petty, Jay H. Lehr, Helen Sedoris
 and David Nielsen, 1989. Handbook of Suggested Practices for the Design and Installation of
 Ground-Water Monitoring Wells; U.S. Environmental Protection Agency, 396 pp.
- Wagner, Terry D., M. Jim Hendry, Linda Aller and Jay H. Lehr, 1988. DRASTIC: A
 Demonstration Mapping Project; Botetourt, Carroll, Henrico, Middlesex, Prince William and
 Rockingham Counties, Virginia, Virginia Water Control Board, Richmond, Virginia, 50 pp.
- Aller, Linda, Truman W. Bennett, Jay H. Lehr, Rebecca Petty and Glen Hackett, 1987.
 DRASTIC: A Standardized System for Evaluating Ground-Water Pollution Potential Using

- Hydrogeologic Settings; U.S. Environmental Protection Agency, Publication Number 600/2-87/035, 622 pp.
- Aller, Linda, Truman W. Bennett, Jay H. Lehr and Rebecca Petty, 1986. "DRASTIC: A System to Evaluate the Pollution Potential of Hydrogeologic Settings by Pesticides"; Evaluation of Pesticides in Ground Water, ACS Symposium Series 315, American Chemical Society, Washington, DC, pp. 141-158.
- Aller, Linda, Jay H. Lehr, Truman W. Bennett and Rebecca J. Petty, 1985. "DRASTIC: A Standardized System for Evaluating Ground-Water Pollution Potential Using Hydrogeologic Settings"; Proceedings of the Conference and Exposition on Petroleum Hydrocarbons and Organic Chemicals in Ground Water, Water Well Journal Publishing Company, Dublin, Ohio, pp. 38-57.
- Alexander, W. Joseph, Jay H. Lehr and Linda Aller, 1985. "Training Manual for Using DRASTIC Hydrogeologic Factors in Conducting a National Ground-Water Vulnerability Assessment"; Research Triangle Institute, Research Triangle Park, North Carolina, 166 pp.
- Aller, Linda, Jay H. Lehr, Truman W. Bennett and Rebecca J. Petty, 1985. DRASTIC: A
 Standardized System for Evaluating Ground-Water Pollution Potential Using Hydrogeologic
 Settings; U.S. Environmental Protection Agency, Publication Number EPA/600/2-85/018, 163
 pp.
- Aller, Linda, Rhonda G. Hackundy and David M. Nielsen, 1985. Enforcement of Regulations Governing Ground-Water Contamination From Underground Injection or Disposal of Salt Water in Kansas and Texas; U.S. Environmental Protection Agency, Publication Number EPA/600/2-85/034, 75 pp.
- Aller, Linda, 1984. "Abandoned Wells How To Find Them"; Proceedings of the Seventh Ground-Water Quality Symposium, Water Well Journal Publishing Company, Worthington, Ohio, pp. 288-305.
- Nielsen, David M. and Linda Aller, 1984. Methods for Determining the Mechanical Integrity of Class II Injection Wells; U.S. Environmental Protection Agency, Publication Number EPA/600/2-84/121, 263 pp.
- Aller, Linda, 1984. "Survey of Available Technologies for Locating Abandoned Wells"; Proceedings of the First National Conference on Abandoned Wells: Problems and Solutions, May 30-31, 1984, Environmental and Ground Water Institute, University of Oklahoma, Norman, Oklahoma, pp. 125-143.
- Nielsen, David M. and Linda Aller, 1984. "Artificial Recharge: A Water Supply Alternative for the Chicago Suburban Area"; Proceedings of the NWWA Eastern Regional Conference on Ground-Water Management, Water Well Journal Publishing Company, Worthington, Ohio, pp. 85-121.
- Nielsen, David M. and Linda Aller (editors), 1984. Proceedings of the NWWA Eastern Regional Conference on Ground-Water Management; Water Well Journal Publishing Company, Worthington, Ohio, 788 pp.
- Nielsen, David M. and Linda Aller (editors), 1984. Proceedings of the NWWA Western Regional Conference on Ground-Water Management; Water Well Journal Publishing Company, Worthington, Ohio, 369 pp.
- Aller, Linda, 1984. Methods for Determining the Location of Abandoned Wells; U.S. Environmental Protection Agency, Publication Number EPA/600/2-84/123, 130 pp.
- Nielsen, David M. and Linda Aller (editors), 1983. Proceedings of the Sixth National Ground-Water Quality Symposium; Water Well Journal Publishing Company, Worthington, Ohio, 318 pp.
- Lehr, Jay H. and Linda Aller, 1983. "Ground Water Use and Abuse"; Proceedings of the Diversion of Great Lakes Water: Critical Resource, Critical Issue, Kalamazoo, Michigan.
- Bennett, Truman W., Tyler E. Gass, Jay H. Lehr, Linda Aller and David M. Nielsen, 1982. "A Cost-Effective Water Supply Alternative for the Chicago Suburban Area: Artificial Ground-Water Recharge"; Water Resources Council of Chicagoland, Chicago, Illinois, 70 pp.

GLEN HACKETT

Bennett & Williams

EDUCATION

- BS ENVIRONMENTAL HEALTH Wright State University, 1976
- Continuing education through graduate courses in hydrogeology at the Ohio State University and Wright State University, and attendance at accredited short courses on ground-water monitoring and sampling, remediation of contaminated ground water, underground storage tank management, health and safety training at hazardous materials sites and preparing health risk assessments.

ACTIVE REGISTRATIONS/CERTIFICATIONS

• 1978 to Present Registered Sanitarian, State of Ohio

• 1988 to Present OSHA 40-hour Hazardous Waste Operations (HAZWOPER)

FIELDS OF SPECIAL COMPETENCE

- Mr. Hackett has over 35 years in the environmental field including management of underground storage tank systems; environmental audits; environmental evaluations for real estate transactions; sampling and quality control in remedial site investigations; hydrogeologic investigations; monitoring well design and construction; domestic well design and construction; well development and rehabilitation; ground-water microbiology; and on-site sewage disposal system design and construction.
- Mr. Hackett is qualified as an Environmental Professional as defined by US EPA's All Appropriate Inquiry legislation and by ASTM Practice E1527-13.

EXAMPLE PROJECT EXPERIENCE

- Berkeley Springs, WV. Site stabilization/Site investigation of a suspected release from an
 underground storage tank system that has resulted in vapors and free product in local basements,
 utility trenches, and storm/sanitary sewers; responsibilities included conducting a vapor
 monitoring survey; soil gas survey; soil drilling and sampling; monitoring well construction and
 ground-water sampling; and developing a corrective action plan.
- Grove City, Ohio. Environmental evaluation, as part of a real estate transaction, of a city property previously developed as a retail gasoline station; responsibilities included a review of the chain-of-title report, a database search for reported spill incidences, and a review of aerial photos; a soil gas survey to outline areas impacted by residual hydrocarbons; and recommendations for a secondary evaluation to identify the extent of hydrocarbon migration, evaluate impacted media, and proposal of clean-up options.
- Confidential Client. Site assessment, as part of an underground storage Central Ohio tank closure, to define the extent of hydrocarbon migration; responsibilities included soil drilling and sampling; interpretation of site stratigraphy; jar headspace analysis of soil samples for volatile organics; and submission of a site assessment/closure report to state officials.
- Urbana, Ohio and Bellefontaine, Ohio. Preliminary evaluation of underground storage tank systems to develop compliance programs; responsibilities included reconciliation of inventory records; a review of the system design and construction; a soil gas survey of the tank backfill for volatile organics; a review of regulatory compliance issues; and outlining management options.

- Colonial Heights, VA. Closure of an inactive municipal waste-disposal facility; responsibilities included assisting with the inventory of drums of hazardous waste to identify potentially responsible parties; implementing site health and safety plan.
- Confidential Client, Southern Ohio. Evaluation of operational hazardous waste disposal facility
 to assess compliance with federal permit requirements; responsibilities included reviewing
 general facility standards and manifest system, recordkeeping and reporting requirements;
 reviewing closure plans for portions of the facility; reviewing application for discharge permit;
 reviewing sampling plans; developing a surface-water/sediment sampling program to detect offsite movement of contaminants.
- Private Client, Eastern Ohio. Hydrogeological investigation for siting and design of a proposed solid waste landfill; responsibilities included supervision of drilling and soil sampling; monitoring well and piezometer design and installation; and interpretation of hydrogeological data
- Columbus, Ohio. Hydrogeological investigation/construction dewatering recommendations for a proposed underground sewer project; responsibilities included supervision of pumping tests; development of a groundwater user database for the study area.
- Confidential Client, Central Ohio. Investigation of the availability of groundwater resources for a 2,500-acre proposed residential development and suitability for on-site sewage disposal; responsibilities included development of a groundwater database; interpretation of hydrogeological data; evaluation of soil and drainage capabilities relative to the installation of individual on-site sewage disposal systems.
- Leesville, Ohio. Remedial chemical treatment program to evaluate the control of iron bacteria in relief wells for the U. S. Army Corp of Engineers; responsibilities included developing a methodology to determine the presence of iron bacteria in wells; developing specifications for a chemical remediation program; supervising pumping tests and treatment procedures; evaluating the treatment program.
- Wood County, Ohio. Investigation of groundwater contamination in a residential development; responsibilities included conducting a sanitary survey of domestic water wells and on-site sewage disposal systems; characterizing site hydrogeology; evaluating the impact of on-site sewage systems on local ground-water quality.
- Sunbury, Ohio. Supervision of underground storage tank removal; site assessment; release investigation and development of corrective action plan.

PUBLICATIONS

- Hackett, Glen, 1984. "The Threat of Bacterial Contamination of Ground Water from Septic Tanks", Proceedings of the 1984 Ohio Conference on Home Sewage and Water Supply, Ohio Department of Health, Columbus, Ohio, pp. 94-106.
- Hackett, Glen and Jay H. Lehr, 1986. *Iron Bacteria Occurrence, Problems and Control Methods in Water Wells*; National Water Well Association, Dublin, Ohio, 79 pp.
- Aller, Linda, Truman W. Bennett, Jay H. Lehr, Rebecca Petty and Glen Hackett, 1987.
 DRASTIC: A Standardized System for Evaluating Ground-Water Pollution Potential Using Hydrogeologic Settings; U. S. Environmental Protection Agency Publication Number 600/2-87/035, 622 pp.
- Hackett, Glen, 1987. "Drilling and Constructing Monitoring Wells with Hollow-Stem Augers, Part 1. Drilling Considerations"; Ground Water Monitoring Review, Vol.7, No.4, pp. 51.62.
- Hackett, Glen, 1988. "Drilling and Constructing Monitoring Wells with Hollow-Stem Augers, Part 2. Monitoring Well Installation"; Ground Water Monitoring Review, Vol. 8, No. 1, pp.60-68.
- Aller, Linda, Truman Bennett, Glen Hackett, Rebecca Petty, Jay Lehr, Helen Sedoris and David Nielsen, 1990. *Handbook of Suggested Practices for the Design and Installation of Ground-Water Monitoring Wells;* USEPA, Environmental Monitoring Systems Laboratory; National Water Well Association, Dublin, Ohio, 398 pp.