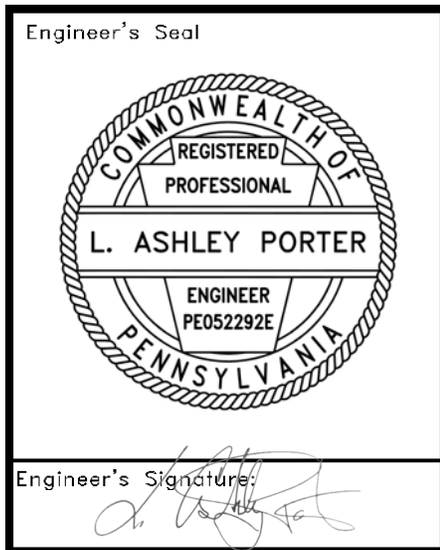


**PHASE I ENVIRONMENTAL SITE ASSESSMENT
FOR
CRAWFORD TECH
INTEGRITY AUTO – 20763 OLD ELLIS HILL ROAD
WEST MEAD TOWNSHIP, CRAWFORD COUNTY, PENNSYLVANIA**



Prepared By:

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Date Prepared:

March 26, 2024

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1. EXECUTIVE SUMMARY

Porter Consulting Engineers, P.C. (PCE) has been contracted by Crawford Tech to conduct a Phase I Environmental Site Assessment of an approximately 1.7-acre property located at 20763 Old Ellis Hill Road in West Mead Township, Crawford County, Pennsylvania. The property is the location of the existing Integrity Auto business and adjacent vacant land under the same ownership. This environmental site assessment was prepared in accordance with the ASTM *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-21). This report provides a narrative description of the assessment findings and determinations.

A review of historic and environmental records, historic mapping, and aerial imagery did not identify any explicit environmental liabilities associated with the subject site. However, based on visual site observations, the following Recognized Environmental Condition (REC) as defined in the ASTM *Standard Practice for Environmental Site Assessment: Phase I Environmental Site Assessment Process* (ASTM E1527-21) has been identified for the subject property.

Throughout the building and portion of the subject property used as an automotive repair business, several specific environmental liabilities have been identified:

- There is an actively used waste oil burner system located within the shop portion of the building on the subject property.
- There are approximately several hundred auto tires located on the property, both inside and outside the building.
- There appears to be up to 10-12 intact non-operation or “junk” vehicles located on the property.
- There are three above ground storage tanks (ranging from 215 to 275 gallons in size), several dozen 55-gallon storage drums, and other smaller containers containing petroleum products and other automotive fluids located on the property. Many of the 55-gallon storage drums appear to be empty but may contain residual amounts of fluids.
- Several gallons of oily sludge were observed within the trench drain located in the shop area of the building. The trench drain outlet pipe was plugged, and no observation of the trench drain outlet piping system was made. The current owner has indicated that the trench drain outlet pipe has been plugged to prevent discharge over the duration of his ownership and operations, and no obvious discharge to the environment was observed beyond the building on the subject property. However, the extent of discharge of hazardous substances or petroleum products from the trench drain from similar historic operations is unknown.

These items collectively represent an REC for the subject property as they “pose a material threat of future release to the environment” as defined in ASTM E1527-21. Clean up and disposal of the noted items in accordance with applicable regulations is recommended and may serve to minimize the REC. However, due to the duration of the automotive repair use of the property and similar historic operations, and the potential for long term and continuous exposure of the subject property to environmentally harmful substances, additional environmental characterization is recommended.

Review of the potential liabilities described above with Mr. Palanca, the subject property owner and operator of the Integrity Auto business, is recommended in order to verify his intent with regard to these matters, as the potential liabilities identified above may be addressed by Mr. Palanca through the planned discontinuation of his operations on the subject property.

2. INTRODUCTION

Crawford Tech is considering purchase and reuse of the Integrity Auto property located at 20763 Old Ellis Hill Road in West Mead Township, Crawford County, Pennsylvania. The subject property, identified as tax parcel numbers 3210-148 and 3210-010-A, covers approximately 1.7-acres, and the location of this property is shown on Figure 1.

Porter Consulting Engineers, P.C. (PCE) has been contracted by Crawford Tech to conduct a Phase I Environmental Site Assessment of the two parcels, collectively referred to herein as the subject property. The assessment was undertaken to identify potential environmental liabilities and hazards based on available records and site observations. This assessment was prepared in accordance with the *ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-21).

3. SITE DESCRIPTION

3.1. Location and General Information

The subject property comprises approximately 1.7-acres of land, and it is owned by Luca and Tammy Palanca and operated as Integrity Auto. The subject property is located at 20763 Old Ellis Hill Road in West Mead Township, Crawford County, Pennsylvania. Aerial imagery of the site is included as Figure 2.

3.2. Current and Past Uses of the Subject Property

The subject property is the location of the Integrity Auto business as operated by owners Luca and Tammy Palanca. The Palanca’s acquired Parcel 3210-148 (parcel with existing building) in 2010. They have operated Integrity Auto thereon since approximately 2011-2012. The Palanca’s purchased Parcel 3210-010-A (adjacent vacant wooded parcel) in 2013.

Prior to the Palancas' ownership and commercial use for automotive repair, the property had been owned by various members of the Mowris family since 1969, when the existing building was constructed. The building was the location of a tree service and forestry products business throughout the Mowris family's ownership, and several other businesses were co-located with Mowris over the years including use by an oil and gas exploration business, reportedly as fleet and equipment storage and office use, a tool and die industry consulting business, reportedly as office usage, and a taxi and limousine service business as a dispatch/depot facility. Prior to 1969 and construction of the existing building, the property appears to have been utilized for residential and/or agricultural use.

The historic aerial photograph collection prepared by Environmental Data Resources, Inc. (EDR), included as Appendix A, shows the historic use of the subject property since 1938. Photographs showing the current condition of the site are included as Figures 3 through 7.

3.3. Current and Past Uses of Adjoining and Nearby Properties

The subject property is located in a neighborhood of historic agricultural and residential use. Current adjacent and nearby uses include predominantly residential use.

4. RECORDS REVIEW

The records review for the subject property included an environmental database search conducted through Environmental Data Resources, Inc. (EDR). The search included all databases specified in the ASTM Standard Practice for Environmental Site Assessments and included additional searches for available historical fire insurance maps (Sanborn Maps), review of historic USGS mapping, and review of historic business directories. These databases are maintained by federal and state government agencies, and they index facilities that generate, handle, store, transport, or dispose of hazardous substances or petroleum products. Also included in these databases are registered storage tanks (above ground and underground), spills and cleanups, and violations of federal and state environmental regulations, and historic environmental records. A copy of the Environmental Database Search is included in Appendix B.

The subject property is not listed in any of the databases searched by EDR for this report. The nearby sites identified in the EDR report include businesses and entities that are small-quantity hazardous waste generators, underground storage tank locations (including active/in-use, inactive, leaking, cleaned-up, etc.) and hazardous waste transporters and handlers.

Furthermore, the EDR report also includes records on water wells and oil/gas wells within the vicinity of the subject property. The report does not identify any oil/gas wells or water wells on the subject property. Based upon the topographic position of this subject property relative to the nearby sites identified by EDR, as well as the nature and status of said nearby sites, there appears to be minimal risk to the subject property. Additionally, several "orphan" sites, or sites unable to be mapped, were identified in the EDR report; and it appears that, based upon the information available, said orphan sites pose minimal risk to the subject property.

No “recognized environmental condition” has been identified for the subject property as a result of the information provided in the EDR report.

The records review also included a limited review of available deed record information for the subject property. This review did not identify any “recognized environmental conditions” associated with the subject property.

An inquiry was made directly to the PADEP Northwest Regional Office in Meadville, and the PADEP does not have any records regarding the subject property.

5. SITE OBSERVATIONS

PCE inspected the subject property on March 11 and March 22, 2024. The inspection included a review of the subject property and building and general observations of adjacent parcels. The eastern portion of the building (approximately two-thirds of the building) is a large shop area. The remainder of the building is utilized as office and storage areas. Photographs were taken to document the conditions at the site and are included as Figures 3 through 7 of this report. The subject property includes Parcel 3210-148 (parcel with existing building) and Parcel 3210-010-A (currently vacant). The subject property is served by public sanitary sewer and an on-site water well. The water well was not observed during the inspection, and the owner is not aware of its location.

Visual observations of the subject property identified existing and potential environmental liabilities that are normally encountered for automotive repair operations. The potential liabilities identified during visual site inspection are detailed below.

As previously noted, the subject property is currently utilized as an auto repair business, with auto service and repair activities currently taking place at the site during the site inspection. Luca Palanca, the owner, was present during the site inspection, and he provided a brief review of his operations. When asked about disposal of waste auto fluids resulting from his operations, he indicated that the waste antifreeze is collected for offsite recycling, and all other fluids and oils are collected for use in an on-site waste oil burner/furnace that he utilizes to heat the shop area of the building. A photograph of the waste oil burner is included as Figure 8.

There is a large quantity of tires as well as other automotive parts located on the subject property, located both inside and outside the building. While most auto parts are not subject to specific waste disposal requirements, tires are subject to specific waste disposal requirements. Figure 9 and Figure 10 are representative of the tires located on the subject property. Furthermore, there are approximately 10-12 vehicles located on the subject property that appear to be non-operational or “junk” vehicles.

Three above-ground storage tanks were observed within the building. There is a 275-gallon tank containing an unknown quantity of new automotive oil, and two tanks containing unknown quantities of waste oil, one with 275-gallon capacity and one with 215-gallon capacity (and integral to the waste oil burner system). The above-ground storage tanks are shown on Figure

11 and Figure 12. Additionally, dozens of 5-gallon and smaller containers of varying quantities of various automotive fluids were observed throughout the building.

Approximately several dozen 55-gallon storage drums were observed on the subject property, located both inside and outside the building. Several of the drums located within the building appeared to contain varying amounts of fluids, while the drums located outside appeared to be empty or containing only residual amounts of fluids. Figure 13 represents a portion of the 55-gallon storage drums located on the subject property. Mr. Palanca indicated that the empty drums are recycled, reused, or repurposed as burn barrels. No obvious leaks or significant spills were observed, but areas of localized staining of the floors within the shop area of the building as well as some of the pavement areas located outside were observed.

There is a trench floor drain located within the shop area of the building, which slopes eastward with a discharge outlet pipe believed to extend from the trench drain outside and beyond the east end of the building. Several gallons of oily sludge, shown on Figure 14, were observed within the eastern (lower elevation) portion of the trench drain near the east wall of the building. The outlet pipe from the trench drain was plugged to prevent discharge at the time of the inspection. Mr. Palanca has indicated that the trench drain discharge pipe has been plugged to prevent discharge over the duration of his ownership and operations, and he periodically cleans the trench drain and properly disposes of accumulated wastes.

It is unclear whether the trench drain piping system is conveyed to sanitary sewer or discharges from the building as a storm sewer discharge to a nearby swale located east of the building. No discharge pipe outlet or obvious sign of contamination was observed beyond the building on the subject property or in the swale area.

Mr. Palanca indicated that he is planning to discontinue his operations at the site within the next several weeks, and it is unclear, to what extent, the potential liabilities identified above will be addressed with the planned discontinuation of his operations.

6. INTERVIEWS

PCE has had discussions with the following individuals regarding the subject site:

- Jill Dunlap, West Mead Township Zoning Officer
- PADEP Northwest Regional Office Records Management Personnel

No “recognized environmental conditions” have been identified for the subject site based upon the conversations with the individuals noted above.

7. CONCLUSION

PCE has conducted a Phase I Environmental Site Assessment of the subject property in conformance with the scope and limitations of ASTM Practice E1527-21. The assessment has revealed evidence of a “recognized environmental condition” associated with the subject property.

Throughout the building and portion of the subject property used as an automotive repair business, several specific environmental liabilities have been identified:

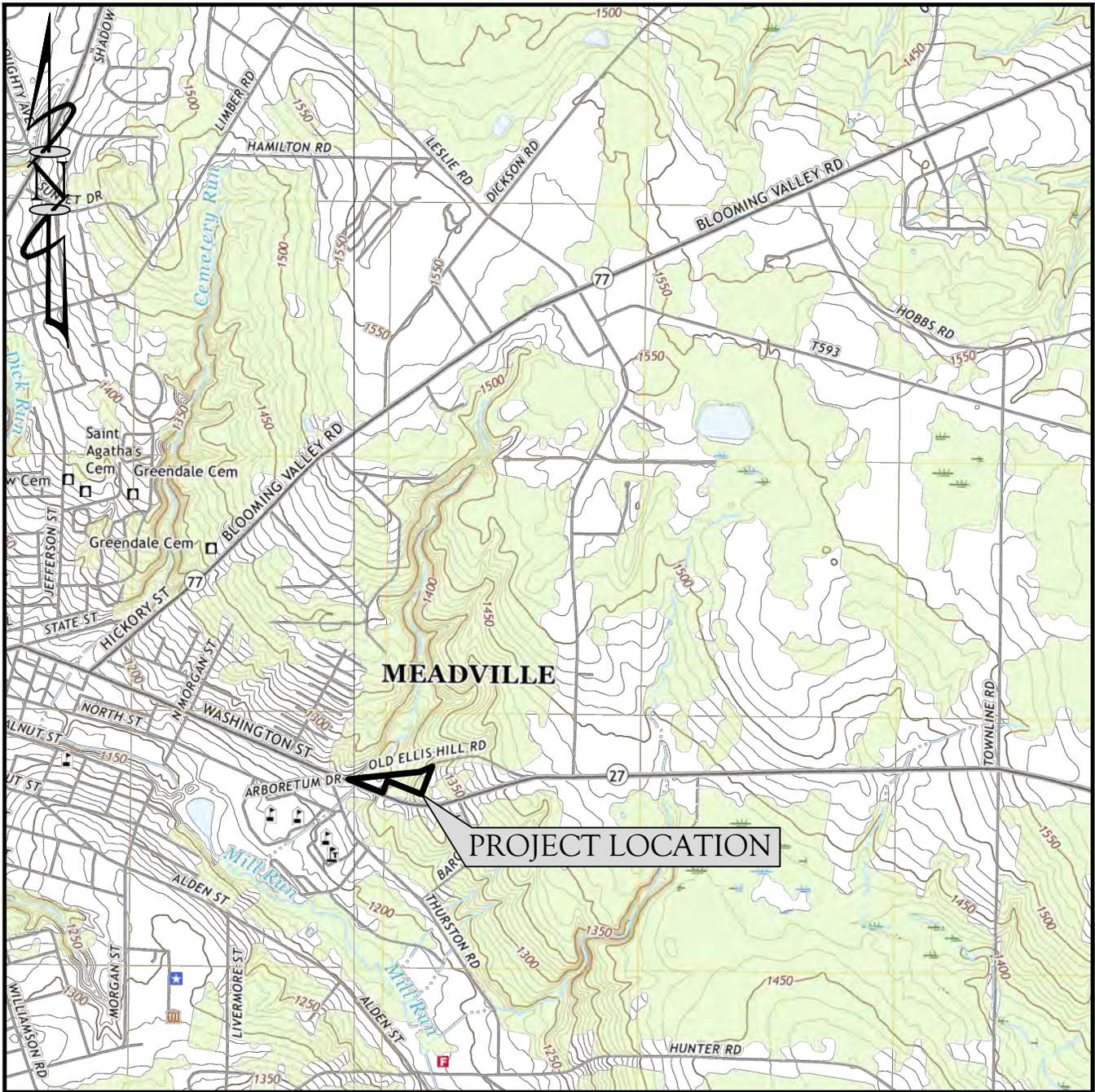
- There is an actively used waste oil burner system located within the shop portion of the building on the subject property.
- There are approximately several hundred auto tires located on the property, both inside and outside the building.
- There appears to be up to 10-12 intact non-operation or “junk” vehicles located on the property.
- There are three above ground storage tanks (ranging from 215 to 275 gallon in size), several dozen 55-gallon storage drums, and other smaller containers containing petroleum products and other automotive fluids located on the property. Many of the 55-gallon storage drums appear to be empty but may contain residual amounts of fluids.
- Several gallons of oily sludge were observed within the trench drain located in the shop area of the building. The trench drain outlet pipe was plugged, and no observation of the trench drain outlet piping system was made. The current owner has indicated that the trench drain outlet pipe has been plugged to prevent discharge over the duration of his ownership and operations, and no obvious discharge to the environment was observed beyond the building on the subject property. However, the extent of discharge of hazardous substances or petroleum products from the trench drain from similar historic operations is unknown.

These items collectively represent an REC for the subject property as they “pose a material threat of future release to the environment” as defined in ASTM E1527-21. Clean up and disposal of the noted items in accordance with applicable regulations is recommended and may serve to minimize the REC. However, due to the duration of the automotive repair use of the property and similar historic operations, and the potential for long term and continuous exposure of the subject property to environmentally harmful substances, additional environmental characterization is recommended.

As previously noted, Mr. Palanca indicated that he is planning to discontinue his operations at the site within the next several weeks, and it is unclear, to what extent, the potential liabilities identified above will be addressed with the planned discontinuation of his operations. Review of the potential liabilities described above with Mr. Palanca is recommended in order to verify his intent with regard to these matters, as the potential liabilities identified above may be addressed by Mr. Palanca through the planned discontinuation of his operations.

The findings and conclusions presented in this report are based on available data and have been prepared to the best knowledge of PCE. Because of uncertainties inherent in any Phase I Environmental Site Assessment, PCE does not offer any guarantee that unidentified potential environmental liabilities do not exist on the subject property.

--END OF NARRATIVE (FIGURES AND APPENDICES FOLLOW)--



LOCATION MAP

MEADVILLE/BLOOMING VALLEY, PA USGS QUAD MAP
 7.5-MINUTE SERIES (TOPOGRAPHIC)
 0 1000 2000 4000 feet



SCALE: 1"=2000'
 CONTOUR INTERVAL 10 feet

CITY OF MEADVILLE, CRAWFORD COUNTY, PENNSYLVANIA



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CRAWFORD TECH
 INTEGRITY AUTO SITE
 PHASE 1 ENVIRONMENTAL SITE ASSESSMENT

Checked by:
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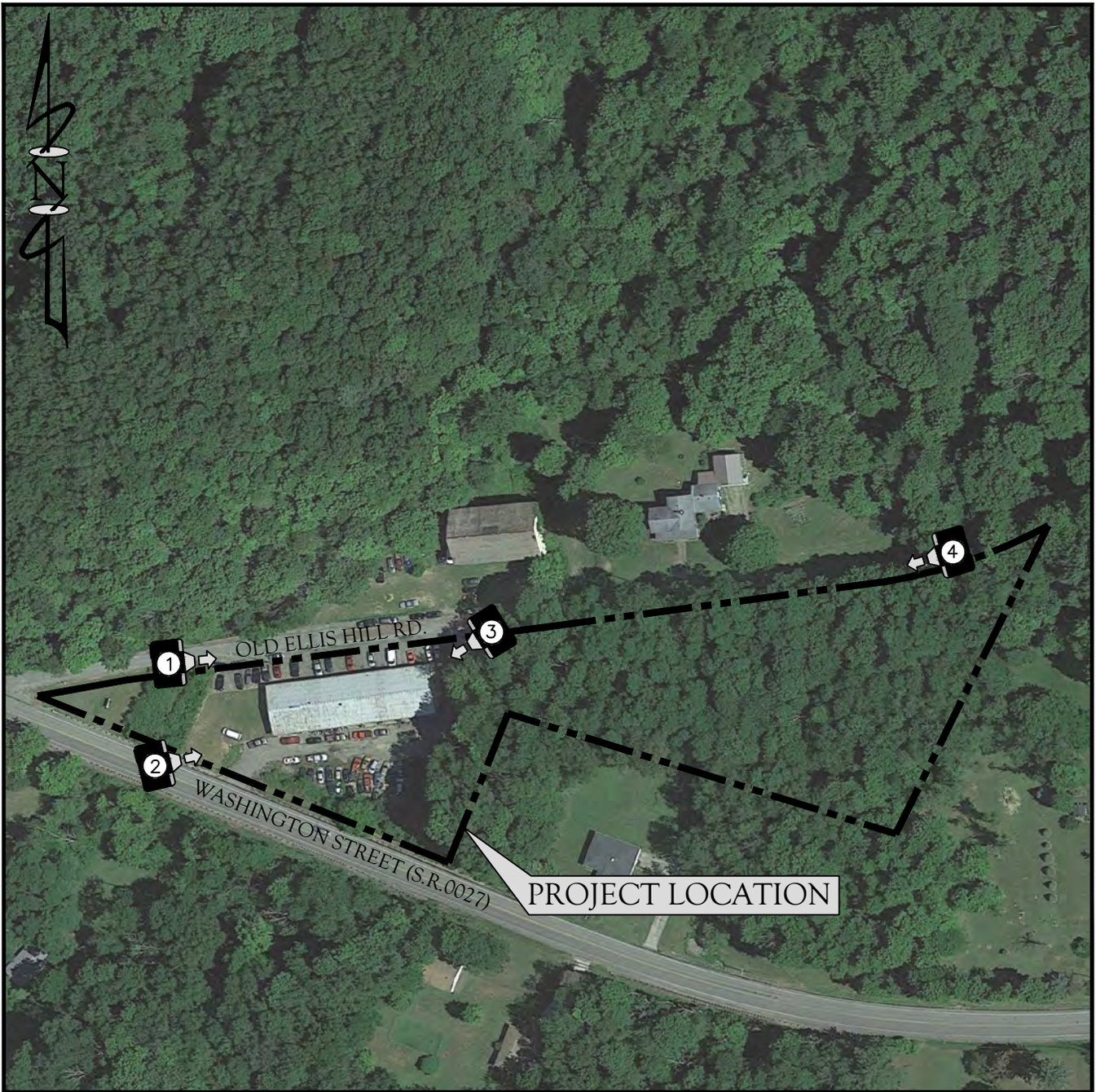
Approved by:
 L. ASHLEY PORTER, P.E.

Drawn by:
 CODEY DEETER

Date:
 3/20/2024

Scale:
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 FIGURE 1



AERIAL IMAGERY/PHOTOGRAPH REFERENCE PLAN

AERIAL IMAGE DATED JULY, 2022
 WAS OBTAINED FROM GOOGLE EARTH
 NOT TO SCALE

LEGEND

----- SUBJECT PROPERTY LINE (APPROX. EXTENT)

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 FIGURE 2



VIEW EAST OF EXISTING BUILDING AND SUBJECT PROPERTY

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 FIGURE 3



VIEW EAST/NORTHEAST OF EXISTING BUILDING AND SUBJECT PROPERTY

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FIGURE 4



VIEW WEST/SOUTHWEST OF EXISTING BUILDING

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 FIGURE 5



VIEW WEST/SOUTHWEST OF WOODED/UNDEVELOPED PORTION OF THE SUBJECT PROPERTY

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 FIGURE 6



VIEW OF "SHOP" AREA WITHIN THE BUILDING

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 FIGURE 7



VIEW OF THE WASTE OIL BURNER UTILIZED TO HEAT THE SHOP AREA OF THE BUILDING

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FIGURE 8



VIEW OF THE TIRES STORED ON THE SUBJECT PROPERTY

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 FIGURE 9



VIEW OF THE TIRES STORED ON THE SUBJECT PROPERTY

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 FIGURE 10



VIEW OF ABOVE GROUND STORAGE TANK LOCATED ON THE SUBJECT PROPERTY

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FIGURE 11



VIEW OF ABOVE GROUND STORAGE TANKS LOCATED ON THE SUBJECT PROPERTY

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 FIGURE 12



VIEW OF 55-GALLON STORAGE DRUMS LOCATED ON THE SUBJECT PROPERTY

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 FIGURE 13



VIEW OF OILY SLUDGE OBSERVED WITHIN THE TRENCH FLOOR DRAIN
LOCATED WITHIN THE SHOP PORTION OF THE BUILDING

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3/25/2024

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FIGURE 14

Phase I Environmental Site Assessment
Crawford Tech
Integrity Auto – 20763 Old Ellis Hill Road
West Mead Township, Crawford County, Pennsylvania

March 26, 2024

APPENDIX A
HISTORICAL AERIAL PHOTOGRAPHY



Integrity Auto

20763 Old Ellis Hill Road

Meadville, PA 16335

Inquiry Number: 7575942.8

February 23, 2024

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

02/23/24

Site Name:

Integrity Auto
20763 Old Ellis Hill Road
Meadville, PA 16335
EDR Inquiry # 7575942.8

Client Name:

Porter Consulting Engineers
552 State St.
Meadville, PA 16335
Contact: Daniel Thumm



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

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
2019	1"=500'	Flight Year: 2019	USDA/NAIP
2015	1"=500'	Flight Year: 2015	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2001	1"=500'	Flight Date: April 04, 2001	USGS
1994	1"=500'	Flight Date: April 21, 1994	USGS
1993	1"=500'	Acquisition Date: January 01, 1993	USGS/DOQQ
1987	1"=500'	Flight Date: September 04, 1987	USGS
1983	1"=500'	Flight Date: May 11, 1983	USDA
1977	1"=500'	Flight Date: June 04, 1977	USGS
1969	1"=500'	Flight Date: May 31, 1969	USDA
1964	1"=500'	Flight Date: March 31, 1964	USGS
1959	1"=500'	Flight Date: July 08, 1959	USDA
1956	1"=500'	Flight Date: October 29, 1956	USGS
1938	1"=500'	Flight Date: October 26, 1938	USDA

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INQUIRY #: 7575942.8

YEAR: 2019

— = 500'





INQUIRY #: 7575942.8

YEAR: 2015

— = 500'





INQUIRY #: 7575942.8

YEAR: 2010

— = 500'





INQUIRY #: 7575942.8

YEAR: 2006

— = 500'





INQUIRY #: 7575942.8

YEAR: 2001

— = 500'



Subject boundary not shown because it exceeds image extent or image is not georeferenced.



INQUIRY #: 7575942.8

YEAR: 1994

— = 500'





INQUIRY #: 7575942.8

YEAR: 1993

— = 500'





INQUIRY #: 7575942.8

YEAR: 1987

— = 500'



Subject boundary not shown because it exceeds image extent or image is not georeferenced.



INQUIRY #: 7575942.8

YEAR: 1983

— = 500'





INQUIRY #: 7575942.8

YEAR: 1977

— = 500'



Subject boundary not shown because it exceeds image extent or image is not georeferenced.



INQUIRY #: 7575942.8

YEAR: 1969

— = 500'





INQUIRY #: 7575942.8

YEAR: 1964

— = 500'



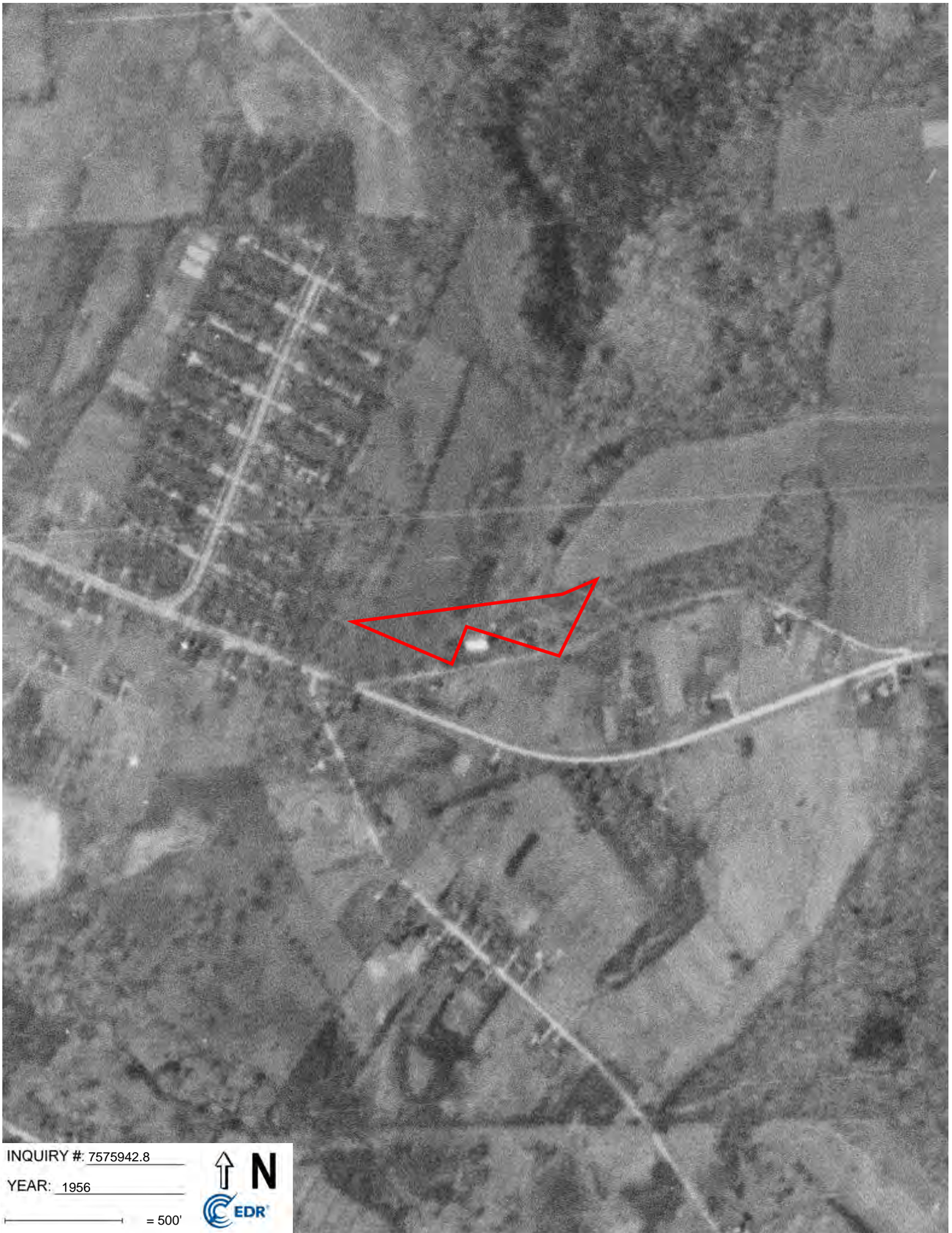


INQUIRY #: 7575942.8

YEAR: 1959

— = 500'





INQUIRY #: 7575942.8

YEAR: 1956

— = 500'





INQUIRY #: 7575942.8

YEAR: 1938

— = 500'



Phase I Environmental Site Assessment
Crawford Tech
Integrity Auto – 20763 Old Ellis Hill Road
West Mead Township, Crawford County, Pennsylvania

March 26, 2024

APPENDIX B

ENVIRONMENTAL DATA RESOURCES, INC. REPORTS

Integrity Auto

20763 Old Ellis Hill Road
Meadville, PA 16335

Inquiry Number: 7575942.2s
February 22, 2024

The EDR Radius Map™ Report with GeoCheck®



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

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Thank you for your business.
 Please contact EDR at 1-800-352-0050
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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

20763 OLD ELLIS HILL ROAD
MEADVILLE, PA 16335

COORDINATES

Latitude (North): 41.6359550 - 41° 38' 9.43"
Longitude (West): 80.1240800 - 80° 7' 26.68"
Universal Tranverse Mercator: Zone 17
UTM X (Meters): 572955.9
UTM Y (Meters): 4609515.5
Elevation: 1235 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	14042443 BLOOMING VALLEY, PA
Version Date:	2019
Southeast Map:	14042449 COCHRANTON, PA
Version Date:	2019
Southwest Map:	14042465 GENEVA, PA
Version Date:	2019
Northwest Map:	14042487 MEADVILLE, PA
Version Date:	2019

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20190802, 20190805, 20190825
Source:	USDA

MAPPED SITES SUMMARY

Target Property Address:
20763 OLD ELLIS HILL ROAD
MEADVILLE, PA 16335

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	CRAWFORD COUNTRY AVT	860 THURSTON RD	RCRA-SQG, FINDS, ECHO, MANIFEST	Lower	970, 0.184, SSW
2	F & M GEN STORE	20865 ALDEN STREET E	LUST	Higher	2541, 0.481, SW

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

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

Lists of Federal Delisted NPL sites

Delisted NPL..... National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY..... Federal Facility Site Information listing
SEMS..... Superfund Enterprise Management System

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

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

Lists of Federal RCRA generators

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-VSQG..... RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)

Federal institutional controls / engineering controls registries

LUCIS..... Land Use Control Information System
US ENG CONTROLS..... Engineering Controls Sites List

EXECUTIVE SUMMARY

US INST CONTROLS..... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal (Superfund) equivalent sites

SHWS..... Hazardous Sites Cleanup Act Site List

HSCA..... HSCA Remedial Sites Listing

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF..... Operating Facilities

Lists of state and tribal leaking storage tanks

LAST..... Storage Tank Release Sites

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

UNREG LTANKS..... Unregulated Tank Cases

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

UST..... Listing of Pennsylvania Regulated Underground Storage Tanks

AST..... Listing of Pennsylvania Regulated Aboveground Storage Tanks

INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Engineering Controls Site Listing

AUL..... Environmental Covenants Listing

INST CONTROL..... Institutional Controls Site Listing

Lists of state and tribal voluntary cleanup sites

VCP..... Voluntary Cleanup Program Listing

INDIAN VCP..... Voluntary Cleanup Priority Listing

Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfields Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF..... Abandoned Landfill Inventory

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

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

EXECUTIVE SUMMARY

ODI..... Open Dump Inventory
IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register
US CDL..... National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

ARCHIVE UST..... Archived Underground Storage Tank Sites
ARCHIVE AST..... Archived Aboveground Storage Tank Sites

Local Land Records

LIENS 2..... CERCLA Lien Information
ACT 2-DEED..... Act 2-Deed Acknowledgment Sites

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
SPILLS..... State spills

Other Ascertainable Records

RCRA NonGen / NLR..... RCRA - Non Generators / No Longer Regulated
FUDS..... Formerly Used Defense Sites
DOD..... Department of Defense Sites
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR..... Financial Assurance Information
EPA WATCH LIST..... EPA WATCH LIST
2020 COR ACTION..... 2020 Corrective Action Program List
TSCA..... Toxic Substances Control Act
TRIS..... Toxic Chemical Release Inventory System
SSTS..... Section 7 Tracking Systems
ROD..... Records Of Decision
RMP..... Risk Management Plans
RAATS..... RCRA Administrative Action Tracking System
PRP..... Potentially Responsible Parties
PADS..... PCB Activity Database System
ICIS..... Integrated Compliance Information System
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
MLTS..... Material Licensing Tracking System
COAL ASH DOE..... Steam-Electric Plant Operation Data
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER..... PCB Transformer Registration Database
RADINFO..... Radiation Information Database
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS..... Incident and Accident Data
CONSENT..... Superfund (CERCLA) Consent Decrees
INDIAN RESERV..... Indian Reservations
FUSRAP..... Formerly Utilized Sites Remedial Action Program
UMTRA..... Uranium Mill Tailings Sites
LEAD SMELTERS..... Lead Smelter Sites

EXECUTIVE SUMMARY

US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
US MINES.....	Mines Master Index File
ABANDONED MINES.....	Abandoned Mines
MINES MRDS.....	Mineral Resources Data System
FINDS.....	Facility Index System/Facility Registry System
DOCKET HWC.....	Hazardous Waste Compliance Docket Listing
UXO.....	Unexploded Ordnance Sites
ECHO.....	Enforcement & Compliance History Information
FUELS PROGRAM.....	EPA Fuels Program Registered Listing
PFAS NPL.....	Superfund Sites with PFAS Detections Information
PFAS FEDERAL SITES.....	Federal Sites PFAS Information
PFAS TSCA.....	PFAS Manufacture and Imports Information
PFAS TRIS.....	List of PFAS Added to the TRI
PFAS RCRA MANIFEST.....	PFAS Transfers Identified In the RCRA Database Listing
PFAS ATSDR.....	PFAS Contamination Site Location Listing
PFAS WQP.....	Ambient Environmental Sampling for PFAS
PFAS NPDES.....	Clean Water Act Discharge Monitoring Information
PFAS ECHO.....	Facilities in Industries that May Be Handling PFAS Listing
PFAS ECHO FIRE TRAINING.....	Facilities in Industries that May Be Handling PFAS Listing
PFAS PART 139 AIRPORT.....	All Certified Part 139 Airports PFAS Information Listing
AQUEOUS FOAM NRC.....	Aqueous Foam Related Incidents Listing
BIOSOLIDS.....	ICIS-NPDES Biosolids Facility Data
PFAS.....	Sites With Known PFAS Contamination
AIRS.....	Permit and Emissions Inventory Data
ASBESTOS.....	ASBESTOS
DRYCLEANERS.....	Drycleaner Facility Locations
MINES.....	MINES
NPDES.....	NPDES Permit Listing
UIC.....	Underground Injection Wells
UST FINDER RELEASE.....	UST Finder Releases Database
UST FINDER.....	UST Finder Database

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto.....	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner.....	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

EXECUTIVE SUMMARY

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal RCRA generators

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

A review of the RCRA-SQG list, as provided by EDR, and dated 12/04/2023 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CRAWFORD COUNTRY AVT</i> EPA ID:: PA0001016948	<i>860 THURSTON RD</i>	<i>SSW 1/8 - 1/4 (0.184 mi.)</i>	<i>1</i>	<i>8</i>

Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection List of Confirmed Releases.

A review of the LUST list, as provided by EDR, and dated 09/05/2023 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>F & M GEN STORE</i> Facility Id: 588653	<i>20865 ALDEN STREET E</i>	<i>SW 1/4 - 1/2 (0.481 mi.)</i>	<i>2</i>	<i>15</i>

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 06/30/2018 has revealed that there is 1

EXECUTIVE SUMMARY

MANIFEST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CRAWFORD COUNTRY AVT</i> Generator EPA Id: PA0001016948	<i>860 THURSTON RD</i>	<i>SSW 1/8 - 1/4 (0.184 mi.)</i>	<i>1</i>	<i>8</i>

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

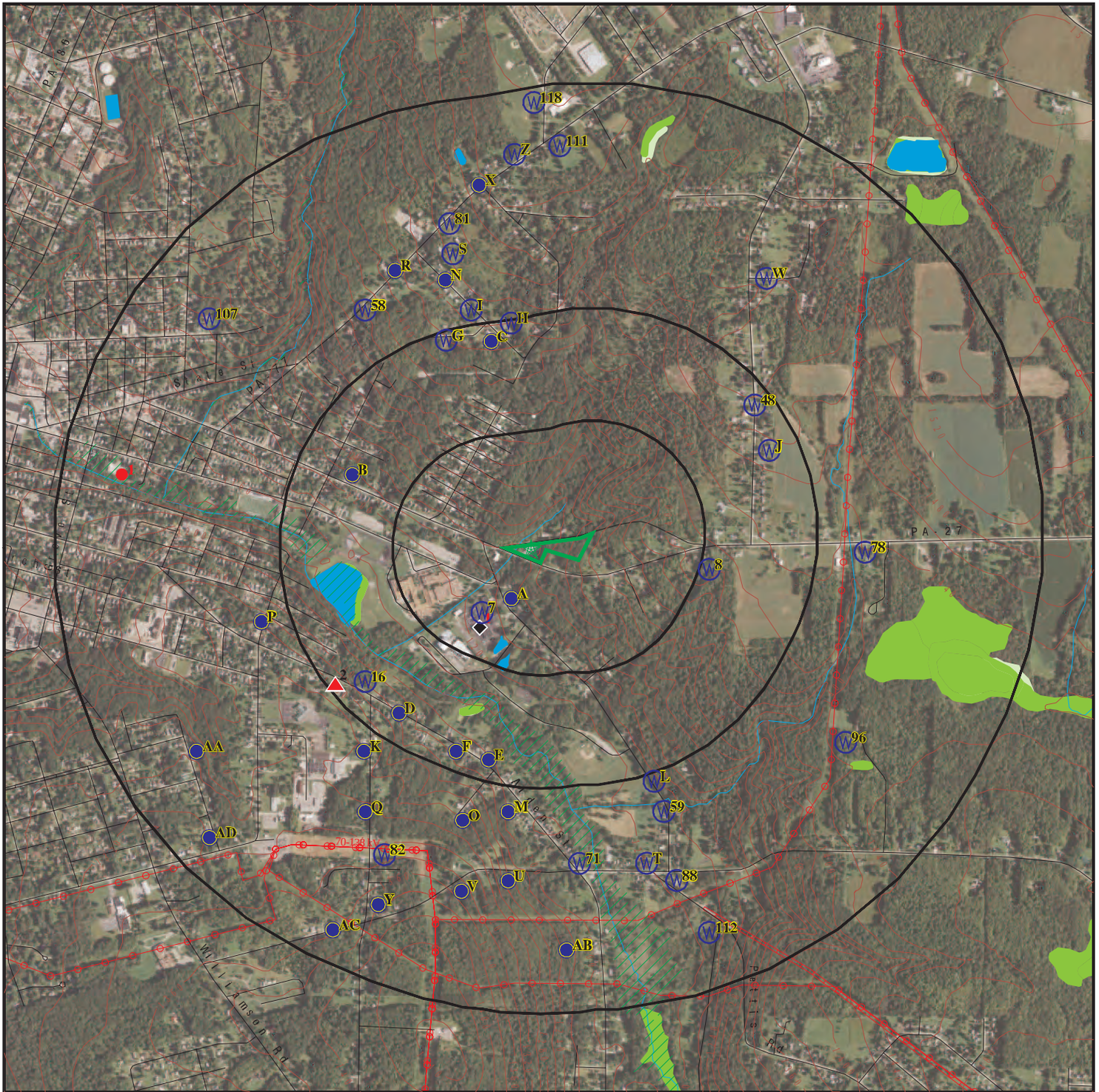
Site Name

SUPERIOR REFUSE DISPOSAL
KWIK FILL M 136

Database(s)

SEMS-ARCHIVE
LUST

OVERVIEW MAP - 7575942.2S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

Pipelines

Special Flood Hazard Area (1%)

0.2% Annual Chance Flood Hazard

National Wetland Inventory

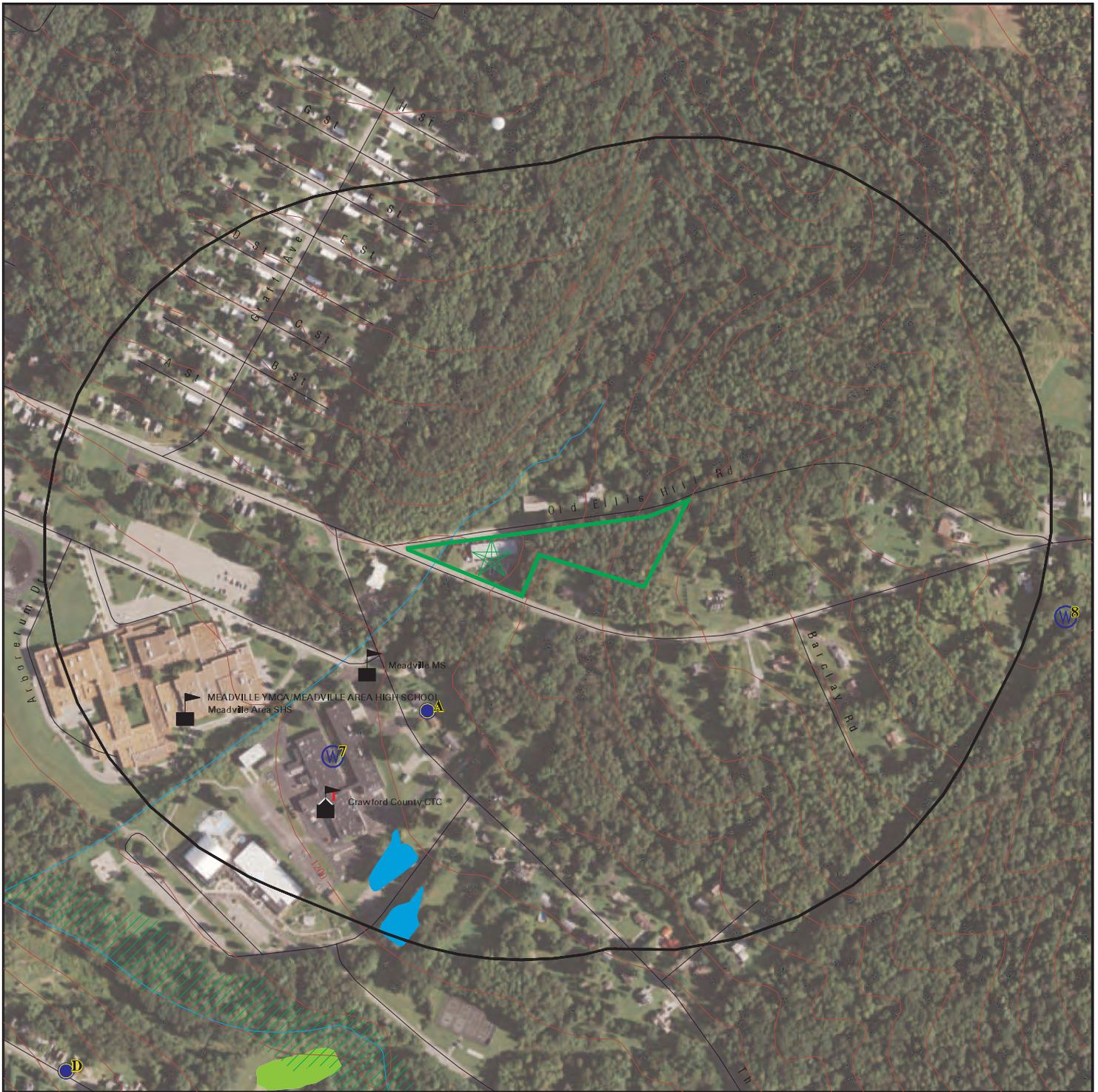
State Wetlands

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

SITE NAME: Integrity Auto
 ADDRESS: 20763 Old Ellis Hill Road
 Meadville PA 16335
 LAT/LONG: 41.635955 / 80.12408

CLIENT: Porter Consulting Engineers
 CONTACT: Daniel Thumm
 INQUIRY #: 7575942.2S
 DATE: February 22, 2024 4:23 pm

DETAIL MAP - 7575942.2S



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

-  Indian Reservations BIA
-  Special Flood Hazard Area (1%)
-  0.2% Annual Chance Flood Hazard
-  National Wetland Inventory
-  State Wetlands

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

SITE NAME: Integrity Auto
 ADDRESS: 20763 Old Ellis Hill Road
 Meadville PA 16335
 LAT/LONG: 41.635955 / 80.12408

CLIENT: Porter Consulting Engineers
 CONTACT: Daniel Thumm
 INQUIRY #: 7575942.2s
 DATE: February 22, 2024 4:23 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Lists of Federal NPL (Superfund) sites</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	1.000		0	0	0	0	NR	0
<i>Lists of Federal Delisted NPL sites</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Lists of Federal sites subject to CERCLA removals and CERCLA orders</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Lists of Federal CERCLA sites with NFRAP</i>								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
<i>Lists of Federal RCRA facilities undergoing Corrective Action</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Lists of Federal RCRA TSD facilities</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Lists of Federal RCRA generators</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-VSQG	0.250		0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROLS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	0.001		0	NR	NR	NR	NR	0
<i>Lists of state- and tribal (Superfund) equivalent sites</i>								
SHWS	1.000		0	0	0	0	NR	0
HSCA	1.000		0	0	0	0	NR	0
<i>Lists of state and tribal landfills and solid waste disposal facilities</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal leaking storage tanks</i>								
LUST	0.500		0	0	1	NR	NR	1

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LAST	0.500		0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	NR	NR	0
UNREG LTANKS	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal registered storage tanks</i>								
FEMA UST	0.250		0	0	NR	NR	NR	0
UST	0.250		0	0	NR	NR	NR	0
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
<i>State and tribal institutional control / engineering control registries</i>								
ENG CONTROLS	0.500		0	0	0	NR	NR	0
AUL	0.500		0	0	0	NR	NR	0
INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal voluntary cleanup sites</i>								
VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
<i>Lists of state and tribal brownfield sites</i>								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
<i>Local Brownfield lists</i>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Landfill / Solid Waste Disposal Sites</i>								
HIST LF	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Hazardous waste / Contaminated Sites</i>								
US HIST CDL	0.001		0	NR	NR	NR	NR	0
US CDL	0.001		0	NR	NR	NR	NR	0
<i>Local Lists of Registered Storage Tanks</i>								
ARCHIVE UST	0.250		0	0	NR	NR	NR	0
ARCHIVE AST	0.001		0	NR	NR	NR	NR	0
<i>Local Land Records</i>								
LIENS 2	0.001		0	NR	NR	NR	NR	0
ACT 2-DEED	0.500		0	0	0	NR	NR	0
<i>Records of Emergency Release Reports</i>								
HMIRS	0.001		0	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAINING	0.250		0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PFAS PART 139 AIRPORT	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
BIOSOLIDS	0.001		0	NR	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		0	1	NR	NR	NR	1
MINES	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
UST FINDER RELEASE	0.500		0	0	0	NR	NR	0
UST FINDER	0.250		0	0	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0

- Totals --		0	0	2	1	0	0	3
-------------	--	---	---	---	---	---	---	---

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

EDR ID Number
 EPA ID Number

Site	Database(s)	EDR ID Number EPA ID Number
1 SSW 1/8-1/4 0.184 mi. 970 ft. Relative: Lower Actual: 1205 ft.	CRAWFORD COUNTRY AVTS 860 THURSTON RD MEADVILLE, PA 16335 RCRA Listings: Date Form Received by Agency: 19950124 Handler Name: Crawford Country Avts Handler Address: 860 THURSTON RD Handler City,State,Zip: MEADVILLE, PA 16335-2152 EPA ID: PA0001016948 Contact Name: B A FISHER Contact Address: 860 THURSTON RD Contact City,State,Zip: MEADVILLE, PA 16335-2152 Contact Telephone: 814-724-6024 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 03 Land Type: County Federal Waste Generator Description: Small Quantity Generator Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Pa State District: 6 Mailing Address: 860 THURSTON RD Mailing City,State,Zip: MEADVILLE, PA 16335-2152 Owner Name: B A Fisher Owner Type: County Operator Name: Not reported Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: --- Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported 2018 GPRC Permit Baseline: Not on the Baseline 2018 GPRC Renewals Baseline: Not on the Baseline 202 GPRC Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No	RCRA-SQG FINDS ECHO MANIFEST 1000991749 PA0001016948

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20000915
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code:	D001
Waste Description:	Ignitable Waste
Waste Code:	D006
Waste Description:	Cadmium
Waste Code:	D008
Waste Description:	Lead
Waste Code:	D018
Waste Description:	Benzene
Waste Code:	D035
Waste Description:	Methyl Ethyl Ketone

Handler - Owner Operator:

Owner/Operator Indicator:	Owner
Owner/Operator Name:	B A FISHER
Legal Status:	County
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	860 THURSTON RD.
Owner/Operator City,State,Zip:	MEADVILLE, PA 16335-2152
Owner/Operator Telephone:	814-724-6024
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported

Historic Generators:

Receive Date:	19950124
Handler Name:	CRAWFORD COUNTRY AVTS
Federal Waste Generator Description:	Small Quantity Generator
State District Owner:	Pa
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Current Record: Yes
Non Storage Recycler Activity: Not reported
Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:
NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:
Violations: No Violations Found

Evaluation Action Summary:
Evaluations: No Evaluations Found

FINDS:
Registry ID: 110004826537

[Click Here for FRS Facility Detail Report:](#)

Environmental Interest/Information System:

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.

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

ECHO:
Envid: 1000991749
Registry ID: 110004826537
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110004826537>
Name: CRAWFORD COUNTRY AVTS
Address: 860 THURSTON RD
City,State,Zip: MEADVILLE, PA 16335

PA MANIFEST:
Year: 2013
Manifest Number: 003679577SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 01/14/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported
Page Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Line Number: 1
Waste Number: D001
Container Number: 1
Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003387646SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 03/12/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1
Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003387646SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 03/12/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported
Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003679576SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 01/14/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen System Inc 4 057 01
TSD Facility Address: 1606 Pittsburgh St
TSD Facility City: Erie
TSD Facility State: PA
Facility Telephone: Not reported
Page Number: 1
Line Number: 1
Waste Number: D039
Container Number: 1
Container Type: Fiberboard or plastic drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: PAD086673407
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003679577SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 01/14/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported
Page Number: 1
Line Number: 1
Waste Number: F005
Container Number: 1
Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003679577SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 01/14/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported
Page Number: 1
Line Number: 1
Waste Number: F003
Container Number: 1
Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003679576SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 01/14/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen System Inc 4 057 01
TSD Facility Address: 1606 Pittsburgh St
TSD Facility City: Erie
TSD Facility State: PA
Facility Telephone: Not reported
Page Number: 1
Line Number: 2
Waste Number: D039
Container Number: 5
Container Type: Metal drums, barrels, kegs
Waste Quantity: 39
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: PAD086673407
Date TSP Sig: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Year: 2013
Manifest Number: 003387646SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 03/12/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported
Page Number: 1
Line Number: 1
Waste Number: F003
Container Number: 1
Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003387646SKS
Manifest Type: TSD Copy
Generator EPA Id: PA0001016948
Generator Date: 03/12/2013
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported
Contact Phone: 814-724-6024
TSD EPA Id: Not reported
TSD Date: Not reported
TSD Facility Name: Safety Kleen Systems Inc
TSD Facility Address: 633 E 138th St
TSD Facility City: Dolton
TSD Facility State: IL
Facility Telephone: Not reported
Page Number: 1
Line Number: 1
Waste Number: F005
Container Number: 1
Container Type: Metal drums, barrels, kegs
Waste Quantity: 4
Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: ILD980613913
Date TSP Sig: Not reported

Year: 2013
Manifest Number: 003679577SKS
Manifest Type: TSD Copy

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CRAWFORD COUNTRY AVTS (Continued)

1000991749

Generator EPA Id: PA0001016948
 Generator Date: 01/14/2013
 Mailing Address: Not reported
 Mailing City, St, Zip: Not reported
 Contact Name: Not reported
 Contact Phone: 814-724-6024
 TSD EPA Id: Not reported
 TSD Date: Not reported
 TSD Facility Name: Safety Kleen Systems Inc
 TSD Facility Address: 633 E 138th St
 TSD Facility City: Dolton
 TSD Facility State: IL
 Facility Telephone: Not reported
 Page Number: 1
 Line Number: 1
 Waste Number: D018
 Container Number: 1
 Container Type: Metal drums, barrels, kegs
 Waste Quantity: 4
 Unit: Gallons (liquids only)
 Handling Code: Not reported
 TSP EPA Id: ILD980613913
 Date TSP Sig: Not reported

[Click this hyperlink](#) while viewing on your computer to access
 73 additional PA_MANIFEST: record(s) in the EDR Site Report.

2
 SW
 1/4-1/2
 0.481 mi.
 2541 ft.

F & M GEN STORE
20865 ALDEN STREET EXT
MEADVILLE, PA 16335

LUST S102604306
N/A

Relative:
Higher
Actual:
1277 ft.

LUST:
 Name: F & M GEN STORE
 Address: 20865 ALDEN STREET EXT
 City, State, Zip: MEADVILLE, PA 16335-8551
 Region: EP NW Rgnl Off Meadville
 Municipality: West Mead Twp
 Facility Id: 588653
 Facility Type: Underground Storage Tank Containing Petroleum
Facility Status: Inactive
 Status Date: 12/23/1999
 Confirmed Date: 08/05/1989
 Program Other Id: 20-25248
 Client: SLESNICK BROS
 Incident Id: 21721
 Incident Desc: F & M
 Suspect Date: Not reported
 Source Of Notification: Not reported
 Release Discovered: Not reported
 Source Cause Of Release: Not reported
 Tank: Not reported
 Impact Desc: Soil
 Substance: Not reported
 CAS RN: Not reported
 Chemical: Not reported
 Comments: Corrective Action/Tank Closure requirements remain outstanding for

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F & M GEN STORE (Continued)

S102604306

incidents in Inactive status.

Horizontal Ref Datum: WGS84
Altitude Datum: Not reported
Latitude: 41.625646
Longitude: -80.121522

Name: F & M GEN STORE
Address: 20865 ALDEN STREET EXT
City,State,Zip: MEADVILLE, PA 16335-8551
Region: EP NW Rgnl Off Meadville
Municipality: West Mead Twp
Facility Id: 588653
Facility Type: Underground Storage Tank Containing Petroleum
Facility Status: Inactive
Status Date: 12/23/1999
Confirmed Date: 08/05/1989
Program Other Id: 20-25248
Client: SLESNICK BROS
Incident Id: 21721
Incident Desc: F & M
Suspect Date: Not reported
Source Of Notification: Not reported
Release Discovered: Not reported
Source Cause Of Release: Not reported
Tank: Not reported
Impact Desc: Ground Water
Substance: Not reported
CAS RN: Not reported
Chemical: Not reported
Comments: Corrective Action/Tank Closure requirements remain outstanding for incidents in Inactive status.

Horizontal Ref Datum: WGS84
Altitude Datum: Not reported
Latitude: 41.625646
Longitude: -80.121522

Count: 2 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HAYFIELD TOWNSHIP	1003865752	SUPERIOR REFUSE DISPOSAL	E. OF GREER ROAD	16335	SEMS-ARCHIVE
MEADVILLE	S106567079	KWIK FILL M 136	401 NORTH & LIBERTY ST	16335	LUST

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

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: 12/26/2023	Source: EPA
Date Data Arrived at EDR: 01/02/2024	Telephone: N/A
Date Made Active in Reports: 01/24/2024	Last EDR Contact: 02/01/2024
Number of Days to Update: 22	Next Scheduled EDR Contact: 04/08/2024
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
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: 12/26/2023	Source: EPA
Date Data Arrived at EDR: 01/02/2024	Telephone: N/A
Date Made Active in Reports: 01/24/2024	Last EDR Contact: 02/01/2024
Number of Days to Update: 22	Next Scheduled EDR Contact: 04/08/2024
	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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991
Date Data Arrived at EDR: 02/02/1994
Date Made Active in Reports: 03/30/1994
Number of Days to Update: 56

Source: EPA
Telephone: 202-564-4267
Last EDR Contact: 08/15/2011
Next Scheduled EDR Contact: 11/28/2011
Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

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: 12/26/2023
Date Data Arrived at EDR: 01/02/2024
Date Made Active in Reports: 01/24/2024
Number of Days to Update: 22

Source: EPA
Telephone: N/A
Last EDR Contact: 02/01/2024
Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

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: 12/20/2023
Date Data Arrived at EDR: 12/20/2023
Date Made Active in Reports: 01/24/2024
Number of Days to Update: 35

Source: Environmental Protection Agency
Telephone: 703-603-8704
Last EDR Contact: 12/20/2023
Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly known as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 09/19/2023
Date Data Arrived at EDR: 10/03/2023
Date Made Active in Reports: 10/19/2023
Number of Days to Update: 16

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 02/01/2024
Next Scheduled EDR Contact: 04/22/2024
Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 09/19/2023	Source: EPA
Date Data Arrived at EDR: 10/03/2023	Telephone: 800-424-9346
Date Made Active in Reports: 10/19/2023	Last EDR Contact: 02/01/2024
Number of Days to Update: 16	Next Scheduled EDR Contact: 04/22/2024
	Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/04/2023	Source: EPA
Date Data Arrived at EDR: 12/06/2023	Telephone: 800-424-9346
Date Made Active in Reports: 12/12/2023	Last EDR Contact: 12/06/2023
Number of Days to Update: 6	Next Scheduled EDR Contact: 04/01/2024
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

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: 12/04/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/06/2023	Telephone: 800-438-2474
Date Made Active in Reports: 12/12/2023	Last EDR Contact: 12/06/2023
Number of Days to Update: 6	Next Scheduled EDR Contact: 04/01/2024
	Data Release Frequency: Quarterly

Lists of Federal RCRA generators

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: 12/04/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/06/2023	Telephone: 800-438-2474
Date Made Active in Reports: 12/12/2023	Last EDR Contact: 12/06/2023
Number of Days to Update: 6	Next Scheduled EDR Contact: 04/01/2024
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/04/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/06/2023	Telephone: 800-438-2474
Date Made Active in Reports: 12/12/2023	Last EDR Contact: 12/06/2023
Number of Days to Update: 6	Next Scheduled EDR Contact: 04/01/2024
	Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly 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). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/04/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/06/2023	Telephone: 800-438-2474
Date Made Active in Reports: 12/12/2023	Last EDR Contact: 12/06/2023
Number of Days to Update: 6	Next Scheduled EDR Contact: 04/01/2024
	Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 08/03/2023	Source: Department of the Navy
Date Data Arrived at EDR: 08/07/2023	Telephone: 843-820-7326
Date Made Active in Reports: 10/10/2023	Last EDR Contact: 02/02/2024
Number of Days to Update: 64	Next Scheduled EDR Contact: 05/20/2024
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 10/26/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/17/2023	Telephone: 703-603-0695
Date Made Active in Reports: 02/13/2024	Last EDR Contact: 02/21/2024
Number of Days to Update: 88	Next Scheduled EDR Contact: 06/03/2024
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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: 10/26/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/17/2023	Telephone: 703-603-0695
Date Made Active in Reports: 02/13/2024	Last EDR Contact: 02/21/2024
Number of Days to Update: 88	Next Scheduled EDR Contact: 06/03/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 09/18/2023
Date Data Arrived at EDR: 09/20/2023
Date Made Active in Reports: 12/11/2023
Number of Days to Update: 82

Source: National Response Center, United States Coast Guard
Telephone: 202-267-2180
Last EDR Contact: 12/13/2023
Next Scheduled EDR Contact: 04/01/2024
Data Release Frequency: Quarterly

Lists of state- and tribal (Superfund) equivalent sites

SHWS: Hazardous Sites Cleanup Act Site List

The Hazardous Sites Cleanup Act Site List includes sites listed on PA Priority List, sites delisted from PA Priority List, Interim Response Completed sites, and Sites Being Studied or Response Being Planned.

Date of Government Version: 01/02/2024
Date Data Arrived at EDR: 01/04/2024
Date Made Active in Reports: 01/05/2024
Number of Days to Update: 1

Source: Department Environmental Protection
Telephone: 717-783-7816
Last EDR Contact: 01/04/2024
Next Scheduled EDR Contact: 04/22/2024
Data Release Frequency: Quarterly

HSCA: HSCA Remedial Sites Listing

A list of remedial sites on the PA Priority List. This is the PA state equivalent of the federal NPL superfund list.

Date of Government Version: 06/30/2023
Date Data Arrived at EDR: 07/18/2023
Date Made Active in Reports: 10/05/2023
Number of Days to Update: 79

Source: Department of Environmental Protection
Telephone: 717-783-7816
Last EDR Contact: 01/11/2024
Next Scheduled EDR Contact: 04/22/2024
Data Release Frequency: Annually

Lists of state and tribal landfills and solid waste disposal facilities

MUN WASTE OPER: Municipal Waste Operations Listing

A Municipal Waste Operation is a DEP primary facility type related to the Waste Management Municipal Waste Program. The sub-facility types related to Municipal Waste Operations that are included are: Composting: Includes facilities that use land for processing municipal waste by composting. Composting is a process that biologically decomposes organic waste under controlled anaerobic or aerobic conditions to yield a humus-like product. Land Application: Includes facilities that uses agricultural utilization or land reclamation of waste. Sewage sludge is land-applied for its nutrient value or as a soil conditioner.

Date of Government Version: 10/05/2023
Date Data Arrived at EDR: 11/13/2023
Date Made Active in Reports: 02/08/2024
Number of Days to Update: 87

Source: Department of Environmental Protection
Telephone: 717-787-7381
Last EDR Contact: 02/14/2024
Next Scheduled EDR Contact: 05/27/2024
Data Release Frequency: Quarterly

SWF/LF: Operating Facilities

The listing includes Municipal Waste Landfills, Construction/Demolition Waste Landfills and Waste-to-Energy Facilities.

Date of Government Version: 11/13/2023
Date Data Arrived at EDR: 11/16/2023
Date Made Active in Reports: 02/08/2024
Number of Days to Update: 84

Source: Department of Environmental Protection
Telephone: 717-787-7564
Last EDR Contact: 02/13/2024
Next Scheduled EDR Contact: 05/27/2024
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RES WASTE OPER: Residual Waste Operations Listing

A Residual Waste Operation is a DEP primary facility type related to the Waste Management Residual Waste Program. Residual waste is waste generated at an industrial, mining, or wastewater treatment facility. The sub-facility types related to Residual Waste that are included are: ____ Generator: A generator is a person, company, institution, or municipality that produces or creates residual waste. Residual waste is waste generated at an industrial, mining, or wastewater treatment facility. Impoundment: An impoundment is a facility designed to hold an accumulation of liquid wastes. Incinerator: An incinerator is an enclosed device using controlled combustion to thermally break down residual waste.

Date of Government Version: 10/05/2023
Date Data Arrived at EDR: 11/13/2023
Date Made Active in Reports: 02/08/2024
Number of Days to Update: 87

Source: Department of Environmental Protection
Telephone: 717-787-7381
Last EDR Contact: 02/14/2024
Next Scheduled EDR Contact: 05/27/2024
Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

LUST: Storage Tank Release Sites

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: 09/05/2023
Date Data Arrived at EDR: 09/07/2023
Date Made Active in Reports: 11/29/2023
Number of Days to Update: 83

Source: Department of Environmental Protection
Telephone: 717-783-7509
Last EDR Contact: 12/05/2023
Next Scheduled EDR Contact: 03/18/2024
Data Release Frequency: Quarterly

LAST: Storage Tank Release Sites

Leaking Aboveground Storage Tank Incident Reports.

Date of Government Version: 09/05/2023
Date Data Arrived at EDR: 09/07/2023
Date Made Active in Reports: 11/29/2023
Number of Days to Update: 83

Source: Department of Environmental Protection
Telephone: 717-783-7509
Last EDR Contact: 12/05/2023
Next Scheduled EDR Contact: 03/18/2024
Data Release Frequency: Quarterly

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: 04/20/2023
Date Data Arrived at EDR: 05/09/2023
Date Made Active in Reports: 07/14/2023
Number of Days to Update: 66

Source: EPA Region 1
Telephone: 617-918-1313
Last EDR Contact: 01/17/2024
Next Scheduled EDR Contact: 04/29/2024
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: 04/20/2023
Date Data Arrived at EDR: 05/09/2023
Date Made Active in Reports: 07/14/2023
Number of Days to Update: 66

Source: EPA Region 4
Telephone: 404-562-8677
Last EDR Contact: 01/17/2024
Next Scheduled EDR Contact: 04/29/2024
Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/19/2023
Date Data Arrived at EDR: 05/09/2023
Date Made Active in Reports: 07/14/2023
Number of Days to Update: 66

Source: EPA Region 8
Telephone: 303-312-6271
Last EDR Contact: 01/17/2024
Next Scheduled EDR Contact: 04/29/2024
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Date of Government Version: 04/25/2023	Source: EPA Region 7
Date Data Arrived at EDR: 05/09/2023	Telephone: 913-551-7003
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

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: 04/19/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/09/2023	Telephone: 415-972-3372
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	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: 04/14/2023	Source: EPA, Region 5
Date Data Arrived at EDR: 05/09/2023	Telephone: 312-886-7439
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023	Source: EPA Region 6
Date Data Arrived at EDR: 05/09/2023	Telephone: 214-665-6597
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	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: 04/20/2023	Source: EPA Region 10
Date Data Arrived at EDR: 05/09/2023	Telephone: 206-553-2857
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

UNREG LTANKS: Unregulated Tank Cases

Leaking storage tank cases from unregulated storage tanks.

Date of Government Version: 04/12/2002	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/14/2003	Telephone: 717-783-7509
Date Made Active in Reports: 08/29/2003	Last EDR Contact: 08/14/2003
Number of Days to Update: 15	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 11/16/2023	Source: FEMA
Date Data Arrived at EDR: 11/16/2023	Telephone: 202-646-5797
Date Made Active in Reports: 02/13/2024	Last EDR Contact: 01/11/2024
Number of Days to Update: 89	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UST: Listing of Pennsylvania Regulated Underground Storage Tanks

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

Date of Government Version: 09/01/2023	Source: Department of Environmental Protection
Date Data Arrived at EDR: 09/07/2023	Telephone: 717-772-5599
Date Made Active in Reports: 11/29/2023	Last EDR Contact: 12/05/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/18/2024
	Data Release Frequency: Varies

AST: Listing of Pennsylvania Regulated Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 09/01/2023	Source: Department of Environmental Protection
Date Data Arrived at EDR: 09/07/2023	Telephone: 717-772-5599
Date Made Active in Reports: 11/29/2023	Last EDR Contact: 12/05/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/18/2024
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/14/2023	Source: EPA Region 5
Date Data Arrived at EDR: 05/09/2023	Telephone: 312-886-6136
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	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: 04/20/2023	Source: EPA, Region 1
Date Data Arrived at EDR: 05/09/2023	Telephone: 617-918-1313
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/25/2023	Source: EPA Region 7
Date Data Arrived at EDR: 05/09/2023	Telephone: 913-551-7003
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023	Source: EPA Region 8
Date Data Arrived at EDR: 05/09/2023	Telephone: 303-312-6137
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/19/2023	Source: EPA Region 9
Date Data Arrived at EDR: 05/09/2023	Telephone: 415-972-3368
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	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: 04/20/2023	Source: EPA Region 4
Date Data Arrived at EDR: 05/09/2023	Telephone: 404-562-9424
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/26/2023	Source: EPA Region 6
Date Data Arrived at EDR: 05/09/2023	Telephone: 214-665-7591
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	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: 04/20/2023	Source: EPA Region 10
Date Data Arrived at EDR: 05/09/2023	Telephone: 206-553-2857
Date Made Active in Reports: 07/14/2023	Last EDR Contact: 01/17/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. 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: 05/15/2008	Source: Department of Environmental Protection
Date Data Arrived at EDR: 05/16/2008	Telephone: 717-783-9470
Date Made Active in Reports: 06/12/2008	Last EDR Contact: 01/05/2024
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/22/2024
	Data Release Frequency: No Update Planned

AUL: Environmental Covenants Listing

A listing of sites with environmental covenants.

Date of Government Version: 10/09/2023	Source: Department of Environmental Protection
Date Data Arrived at EDR: 10/10/2023	Telephone: 717-783-7509
Date Made Active in Reports: 01/02/2024	Last EDR Contact: 01/11/2024
Number of Days to Update: 84	Next Scheduled EDR Contact: 04/22/2024
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INST CONTROL: Institutional Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. 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: 05/15/2008	Source: Department of Environmental Protection
Date Data Arrived at EDR: 05/16/2008	Telephone: 717-783-9470
Date Made Active in Reports: 06/12/2008	Last EDR Contact: 01/05/2024
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/22/2024
	Data Release Frequency: No Update Planned

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 12/12/2023
Number of Days to Update: 142	Next Scheduled EDR Contact: 04/01/2024
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing

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

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 07/08/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

The VCP listings included Completed Sites, Sites in Progress and Act 2 Non-Use Aquifer Determinations Sites. Formerly known as the Act 2, the Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites.

Date of Government Version: 10/02/2023	Source: Department of Environmental Protection
Date Data Arrived at EDR: 10/05/2023	Telephone: 717-783-2388
Date Made Active in Reports: 12/28/2023	Last EDR Contact: 01/04/2024
Number of Days to Update: 84	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Quarterly

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Sites

Brownfields are generally defined as abandoned or underused industrial or commercial properties where redevelopment is complicated by actual or perceived environmental contamination. Brownfields vary in size, location, age and past use. They can range from a small, abandoned corner gas station to a large, multi-acre former manufacturing plant that has been closed for years.

Date of Government Version: 10/09/2023	Source: Department of Environmental Protection
Date Data Arrived at EDR: 10/10/2023	Telephone: 717-783-1566
Date Made Active in Reports: 01/02/2024	Last EDR Contact: 01/11/2024
Number of Days to Update: 84	Next Scheduled EDR Contact: 04/22/2024
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 08/15/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/30/2023	Telephone: 202-566-2777
Date Made Active in Reports: 12/01/2023	Last EDR Contact: 12/14/2023
Number of Days to Update: 93	Next Scheduled EDR Contact: 03/25/2024
	Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF INACTIVE: Inactive Facilities List

A listing of inactive non-hazardous facilities (10000 & 300000 series). This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP's name was the Department of Environmental Resources.

Date of Government Version: 12/20/1994	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/12/2005	Telephone: 717-787-7381
Date Made Active in Reports: 08/11/2005	Last EDR Contact: 06/21/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 12/19/2005
	Data Release Frequency: No Update Planned

HIST LF INVENTORY: Facility Inventory

A listing of solid waste facilities. This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP's name was the Department of Environmental Resources.

Date of Government Version: 06/02/1999	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/12/2005	Telephone: 717-787-7381
Date Made Active in Reports: 08/11/2005	Last EDR Contact: 09/19/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 12/19/2005
	Data Release Frequency: No Update Planned

HIST LF ALL: Abandoned Landfill Inventory

The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALLI database. Some of this information has been abstracted from old records and may not accurately reflect the current conditions and status at these facilities

Date of Government Version: 04/07/2022	Source: Department of Environmental Protection
Date Data Arrived at EDR: 04/07/2022	Telephone: 717-787-7564
Date Made Active in Reports: 07/06/2022	Last EDR Contact: 03/23/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 07/18/2022
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 01/26/2024
Number of Days to Update: 52	Next Scheduled EDR Contact: 05/06/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 01/11/2024
Next Scheduled EDR Contact: 04/29/2024
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 176

Source: Department of Health & Human Services, Indian Health Service
Telephone: 301-443-1452
Last EDR Contact: 01/17/2024
Next Scheduled EDR Contact: 05/06/2024
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 11/17/2023
Date Data Arrived at EDR: 11/17/2023
Date Made Active in Reports: 02/07/2024
Number of Days to Update: 82

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 02/21/2024
Next Scheduled EDR Contact: 06/03/2024
Data Release Frequency: No Update Planned

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: 11/17/2023
Date Data Arrived at EDR: 11/17/2023
Date Made Active in Reports: 02/07/2024
Number of Days to Update: 82

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 02/21/2024
Next Scheduled EDR Contact: 06/03/2024
Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

ARCHIVE UST: Archived Underground Storage Tank Sites

The list includes tanks storing highly hazardous substances that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/01/2023
Date Data Arrived at EDR: 09/07/2023
Date Made Active in Reports: 11/29/2023
Number of Days to Update: 83

Source: Department of Environmental Protection
Telephone: 717-772-5599
Last EDR Contact: 12/05/2023
Next Scheduled EDR Contact: 03/18/2024
Data Release Frequency: Varies

ARCHIVE AST: Archived Aboveground Storage Tank Sites

The list includes aboveground tanks with a capacity greater than 21,000 gallons that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

Date of Government Version: 09/01/2023
Date Data Arrived at EDR: 09/07/2023
Date Made Active in Reports: 11/29/2023
Number of Days to Update: 83

Source: Department of Environmental Protection
Telephone: 717-772-5599
Last EDR Contact: 12/05/2023
Next Scheduled EDR Contact: 03/18/2024
Data Release Frequency: Varies

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: 11/14/2023
Date Data Arrived at EDR: 12/22/2023
Date Made Active in Reports: 01/24/2024
Number of Days to Update: 33

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 02/01/2024
Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Semi-Annually

ACT 2-DEED: Act 2-Deed Acknowledgment Sites

This listing pertains to sites where the Department has approved a cleanup requiring a deed acknowledgment under Act 2. This list includes sites remediated to a non-residential Statewide health standard (Section 303(g)); all sites demonstrating attainment of a Site-specific standard (Section 304(m)); and sites being remediated as a special industrial area (Section 305(g)). Persons who remediated a site to a standard that requires a deed acknowledgment shall comply with the requirements of the Solid Waste Management Act or the Hazardous Sites Cleanup Act, as referenced in Act 2. These statutes require a property description section in the deed concerning the hazardous substance disposal on the site. The location of disposed hazardous substances and a description of the type of hazardous substances disposed on the site shall be included in the deed acknowledgment. A deed acknowledgment is required at the time of conveyance of the property.

Date of Government Version: 04/23/2010
Date Data Arrived at EDR: 04/28/2010
Date Made Active in Reports: 04/30/2010
Number of Days to Update: 2

Source: Department of Environmental Protection
Telephone: 717-783-9470
Last EDR Contact: 07/22/2011
Next Scheduled EDR Contact: 11/07/2011
Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/18/2023
Date Data Arrived at EDR: 09/20/2023
Date Made Active in Reports: 11/14/2023
Number of Days to Update: 55

Source: U.S. Department of Transportation
Telephone: 202-366-4555
Last EDR Contact: 12/13/2023
Next Scheduled EDR Contact: 04/01/2024
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SPILLS: State spills

A listing of hazardous material incidents.

Date of Government Version: 10/01/2023
Date Data Arrived at EDR: 10/06/2023
Date Made Active in Reports: 10/19/2023
Number of Days to Update: 13

Source: DEP, Emergency Response
Telephone: 717-787-5715
Last EDR Contact: 12/27/2023
Next Scheduled EDR Contact: 04/15/2024
Data Release Frequency: Semi-Annually

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 12/04/2023
Date Data Arrived at EDR: 12/06/2023
Date Made Active in Reports: 12/12/2023
Number of Days to Update: 6

Source: Environmental Protection Agency
Telephone: 800-438-2474
Last EDR Contact: 12/06/2023
Next Scheduled EDR Contact: 04/01/2024
Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 09/28/2023
Date Data Arrived at EDR: 11/10/2023
Date Made Active in Reports: 02/07/2024
Number of Days to Update: 89

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 02/13/2024
Next Scheduled EDR Contact: 05/27/2024
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: 06/07/2021
Date Data Arrived at EDR: 07/13/2021
Date Made Active in Reports: 03/09/2022
Number of Days to Update: 239

Source: USGS
Telephone: 888-275-8747
Last EDR Contact: 01/10/2024
Next Scheduled EDR Contact: 04/22/2024
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: 04/02/2018
Date Data Arrived at EDR: 04/11/2018
Date Made Active in Reports: 11/06/2019
Number of Days to Update: 574

Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 01/05/2024
Next Scheduled EDR Contact: 04/15/2024
Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/30/2021
Date Data Arrived at EDR: 02/03/2023
Date Made Active in Reports: 02/10/2023
Number of Days to Update: 7

Source: Environmental Protection Agency
Telephone: 615-532-8599
Last EDR Contact: 02/06/2024
Next Scheduled EDR Contact: 05/20/2024
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: 09/18/2023
Date Data Arrived at EDR: 09/20/2023
Date Made Active in Reports: 12/12/2023
Number of Days to Update: 83

Source: Environmental Protection Agency
Telephone: 202-566-1917
Last EDR Contact: 12/13/2023
Next Scheduled EDR Contact: 04/01/2024
Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 88

Source: Environmental Protection Agency
Telephone: 617-520-3000
Last EDR Contact: 01/29/2024
Next Scheduled EDR Contact: 05/13/2024
Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017
Date Data Arrived at EDR: 05/08/2018
Date Made Active in Reports: 07/20/2018
Number of Days to Update: 73

Source: Environmental Protection Agency
Telephone: 703-308-4044
Last EDR Contact: 02/02/2024
Next Scheduled EDR Contact: 05/13/2024
Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2020
Date Data Arrived at EDR: 06/14/2022
Date Made Active in Reports: 03/24/2023
Number of Days to Update: 283

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 12/14/2023
Next Scheduled EDR Contact: 03/25/2024
Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2022
Date Data Arrived at EDR: 11/13/2023
Date Made Active in Reports: 02/07/2024
Number of Days to Update: 86

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 02/15/2024
Next Scheduled EDR Contact: 05/27/2024
Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 10/19/2023
Date Data Arrived at EDR: 10/20/2023
Date Made Active in Reports: 01/16/2024
Number of Days to Update: 88

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 01/17/2024
Next Scheduled EDR Contact: 04/29/2024
Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 12/26/2023
Date Data Arrived at EDR: 01/02/2024
Date Made Active in Reports: 01/24/2024
Number of Days to Update: 22

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 02/01/2024
Next Scheduled EDR Contact: 03/11/2024
Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 09/01/2023
Date Data Arrived at EDR: 09/27/2023
Date Made Active in Reports: 12/21/2023
Number of Days to Update: 85

Source: Environmental Protection Agency
Telephone: 202-564-8600
Last EDR Contact: 01/12/2024
Next Scheduled EDR Contact: 04/19/2024
Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 09/19/2023	Source: EPA
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-564-6023
Date Made Active in Reports: 10/19/2023	Last EDR Contact: 02/01/2024
Number of Days to Update: 16	Next Scheduled EDR Contact: 05/13/2024
	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: 03/20/2023	Source: EPA
Date Data Arrived at EDR: 04/04/2023	Telephone: 202-566-0500
Date Made Active in Reports: 06/09/2023	Last EDR Contact: 01/05/2024
Number of Days to Update: 66	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 12/26/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Quarterly

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 07/20/2023	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/01/2023	Telephone: 301-415-0717
Date Made Active in Reports: 09/20/2023	Last EDR Contact: 01/11/2024
Number of Days to Update: 19	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021	Source: Department of Energy
Date Data Arrived at EDR: 04/14/2023	Telephone: 202-586-8719
Date Made Active in Reports: 07/10/2023	Last EDR Contact: 11/27/2023
Number of Days to Update: 87	Next Scheduled EDR Contact: 03/11/2024
	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: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 11/27/2023
Number of Days to Update: 251	Next Scheduled EDR Contact: 03/11/2024
	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: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 02/02/2024
Number of Days to Update: 96	Next Scheduled EDR Contact: 05/13/2024
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 07/01/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/01/2019	Telephone: 202-343-9775
Date Made Active in Reports: 09/23/2019	Last EDR Contact: 12/19/2023
Number of Days to Update: 84	Next Scheduled EDR Contact: 04/08/2024
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/02/2020
Date Data Arrived at EDR: 01/28/2020
Date Made Active in Reports: 04/17/2020
Number of Days to Update: 80

Source: Department of Transportation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 01/05/2024
Next Scheduled EDR Contact: 05/06/2024
Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2023
Date Data Arrived at EDR: 01/11/2024
Date Made Active in Reports: 01/16/2024
Number of Days to Update: 5

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 01/03/2024
Next Scheduled EDR Contact: 04/15/2024
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: 12/31/2021
Date Data Arrived at EDR: 03/09/2023
Date Made Active in Reports: 03/20/2023
Number of Days to Update: 11

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 12/06/2023
Next Scheduled EDR Contact: 04/01/2024
Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017
Number of Days to Update: 546

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 01/02/2024
Next Scheduled EDR Contact: 04/15/2024
Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023
Date Data Arrived at EDR: 03/03/2023
Date Made Active in Reports: 06/09/2023
Number of Days to Update: 98

Source: Department of Energy
Telephone: 202-586-3559
Last EDR Contact: 01/29/2024
Next Scheduled EDR Contact: 05/13/2024
Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/30/2019
Date Data Arrived at EDR: 11/15/2019
Date Made Active in Reports: 01/28/2020
Number of Days to Update: 74

Source: Department of Energy
Telephone: 505-845-0011
Last EDR Contact: 02/15/2024
Next Scheduled EDR Contact: 05/27/2024
Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/26/2024
Date Data Arrived at EDR: 01/02/2024
Date Made Active in Reports: 01/24/2024
Number of Days to Update: 22

Source: Environmental Protection Agency
Telephone: 703-603-8787
Last EDR Contact: 02/01/2024
Next Scheduled EDR Contact: 04/08/2024
Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001
Date Data Arrived at EDR: 10/27/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 36

Source: American Journal of Public Health
Telephone: 703-305-6451
Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

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

Date of Government Version: 11/01/2023
Date Data Arrived at EDR: 11/17/2023
Date Made Active in Reports: 02/13/2024
Number of Days to Update: 88

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 02/21/2024
Next Scheduled EDR Contact: 06/03/2024
Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/02/2024
Date Data Arrived at EDR: 01/03/2024
Date Made Active in Reports: 01/04/2024
Number of Days to Update: 1

Source: DOL, Mine Safety & Health Admi
Telephone: 202-693-9424
Last EDR Contact: 01/03/2024
Next Scheduled EDR Contact: 05/20/2024
Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 01/07/2022
Date Data Arrived at EDR: 02/24/2023
Date Made Active in Reports: 05/17/2023
Number of Days to Update: 82

Source: USGS
Telephone: 703-648-7709
Last EDR Contact: 11/20/2023
Next Scheduled EDR Contact: 03/04/2024
Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011
Date Data Arrived at EDR: 06/08/2011
Date Made Active in Reports: 09/13/2011
Number of Days to Update: 97

Source: USGS
Telephone: 703-648-7709
Last EDR Contact: 11/20/2023
Next Scheduled EDR Contact: 03/04/2024
Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 11/28/2023
Date Data Arrived at EDR: 11/29/2023
Date Made Active in Reports: 12/11/2023
Number of Days to Update: 12

Source: Department of Interior
Telephone: 202-208-2609
Last EDR Contact: 11/28/2023
Next Scheduled EDR Contact: 03/18/2024
Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 08/23/2022
Date Data Arrived at EDR: 11/22/2022
Date Made Active in Reports: 02/28/2023
Number of Days to Update: 98

Source: USGS
Telephone: 703-648-6533
Last EDR Contact: 11/20/2023
Next Scheduled EDR Contact: 03/04/2024
Data Release Frequency: Varies

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: 11/03/2023
Date Data Arrived at EDR: 11/08/2023
Date Made Active in Reports: 11/20/2023
Number of Days to Update: 12

Source: EPA
Telephone: (215) 814-5000
Last EDR Contact: 11/08/2023
Next Scheduled EDR Contact: 03/11/2024
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 202-564-0527
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 02/20/2024
Number of Days to Update: 82	Next Scheduled EDR Contact: 06/03/2024
	Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/06/2023	Source: Department of Defense
Date Data Arrived at EDR: 09/13/2023	Telephone: 703-704-1564
Date Made Active in Reports: 12/11/2023	Last EDR Contact: 01/05/2024
Number of Days to Update: 89	Next Scheduled EDR Contact: 04/22/2024
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-564-2280
Date Made Active in Reports: 01/04/2024	Last EDR Contact: 12/28/2023
Number of Days to Update: 93	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/10/2023	Source: EPA
Date Data Arrived at EDR: 11/10/2023	Telephone: 800-385-6164
Date Made Active in Reports: 02/07/2024	Last EDR Contact: 02/13/2024
Number of Days to Update: 89	Next Scheduled EDR Contact: 05/27/2024
	Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 703-603-8895
Date Made Active in Reports: 12/21/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-272-0167
Date Made Active in Reports: 12/21/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 12/28/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/28/2023	Telephone: 202-272-0167
Date Made Active in Reports: 01/04/2024	Last EDR Contact: 12/28/2023
Number of Days to Update: 7	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 12/28/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/28/2023	Telephone: 202-566-0250
Date Made Active in Reports: 01/04/2024	Last EDR Contact: 12/28/2023
Number of Days to Update: 7	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 12/28/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/28/2023	Telephone: 202-272-0167
Date Made Active in Reports: 01/04/2024	Last EDR Contact: 12/28/2023
Number of Days to Update: 7	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020	Source: Department of Health & Human Services
Date Data Arrived at EDR: 03/17/2021	Telephone: 202-741-5770
Date Made Active in Reports: 11/08/2022	Last EDR Contact: 01/22/2024
Number of Days to Update: 601	Next Scheduled EDR Contact: 05/06/2024
	Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-272-0167
Date Made Active in Reports: 10/10/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 7	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-272-0167
Date Made Active in Reports: 01/04/2024	Last EDR Contact: 12/28/2023
Number of Days to Update: 93	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-272-0167
Date Made Active in Reports: 12/21/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facility's name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset, as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-272-0167
Date Made Active in Reports: 12/21/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration's document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-272-0167
Date Made Active in Reports: 12/21/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 09/23/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/03/2023	Telephone: 202-267-2675
Date Made Active in Reports: 12/21/2023	Last EDR Contact: 12/28/2023
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 12/16/2016	Source: EPA, Office of Water
Date Data Arrived at EDR: 01/06/2017	Telephone: 202-564-2496
Date Made Active in Reports: 03/10/2017	Last EDR Contact: 12/27/2023
Number of Days to Update: 63	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: No Update Planned

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014	Source: EPA
Date Data Arrived at EDR: 02/05/2015	Telephone: 202-564-2497
Date Made Active in Reports: 03/06/2015	Last EDR Contact: 12/27/2023
Number of Days to Update: 29	Next Scheduled EDR Contact: 04/15/2024
	Data Release Frequency: Varies

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 12/31/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/03/2024	Telephone: 202-564-4700
Date Made Active in Reports: 01/16/2024	Last EDR Contact: 01/03/2024
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/29/2024
	Data Release Frequency: Varies

PFAS: Sites With Known PFAS Contamination

Perfluoroalkyl and polyfluoroalkyl substances (PFAS) are man-made chemicals, are resistant to heat, water and oil, and persist in the environment and the human body. PFAS are not found naturally in the environment. They have been used to make cookware, carpets, clothing, fabrics for furniture, paper packaging for food, and other materials that are resistant to water, grease, or stains. They are also used in firefighting foams and in a number of industrial processes.

Date of Government Version: 09/15/2023	Source: Department of Environmental Protection
Date Data Arrived at EDR: 09/19/2023	Telephone: 717-787-4728
Date Made Active in Reports: 12/08/2023	Last EDR Contact: 12/06/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 03/25/2024
	Data Release Frequency: Varies

AIRS: Permit and Emissions Inventory Data

Permit and emissions inventory data.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/11/2023
Date Data Arrived at EDR: 09/13/2023
Date Made Active in Reports: 12/07/2023
Number of Days to Update: 85

Source: Department of Environmental Protection
Telephone: 717-787-9702
Last EDR Contact: 12/11/2023
Next Scheduled EDR Contact: 03/25/2024
Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing
Asbestos sites

Date of Government Version: 08/28/2023
Date Data Arrived at EDR: 08/31/2023
Date Made Active in Reports: 09/08/2023
Number of Days to Update: 8

Source: Department of Labor & Industry
Telephone: 717-703-1092
Last EDR Contact: 11/27/2023
Next Scheduled EDR Contact: 03/11/2024
Data Release Frequency: Varies

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

Date of Government Version: 09/11/2023
Date Data Arrived at EDR: 09/13/2023
Date Made Active in Reports: 12/07/2023
Number of Days to Update: 85

Source: Department of Environmental Protection
Telephone: 717-787-9702
Last EDR Contact: 12/11/2023
Next Scheduled EDR Contact: 03/25/2024
Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018
Date Data Arrived at EDR: 07/19/2019
Date Made Active in Reports: 09/10/2019
Number of Days to Update: 53

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 01/05/2024
Next Scheduled EDR Contact: 04/22/2024
Data Release Frequency: Annually

MINES: Abandoned Mine Land Inventory

This data set portrays the approximate location of Abandoned Mine Land Problem Areas containing public health, safety, and public welfare problems created by past coal mining.

Date of Government Version: 10/05/2023
Date Data Arrived at EDR: 10/17/2023
Date Made Active in Reports: 01/08/2024
Number of Days to Update: 83

Source: PASDA
Telephone: 814-863-0104
Last EDR Contact: 01/17/2024
Next Scheduled EDR Contact: 04/29/2024
Data Release Frequency: Semi-Annually

NPDES: NPDES Permit Listing
A listing of facilities with an NPDES permit.

Date of Government Version: 11/27/2023
Date Data Arrived at EDR: 11/27/2023
Date Made Active in Reports: 02/21/2024
Number of Days to Update: 86

Source: Department of Environmental Protection
Telephone: 717-787-9642
Last EDR Contact: 11/27/2023
Next Scheduled EDR Contact: 03/11/2024
Data Release Frequency: Varies

UIC: Underground Injection Wells
A listing of underground injection well locations.

Date of Government Version: 09/11/2023
Date Data Arrived at EDR: 09/13/2023
Date Made Active in Reports: 12/07/2023
Number of Days to Update: 85

Source: Department of Environmental Protection
Telephone: 717-783-7209
Last EDR Contact: 12/11/2023
Next Scheduled EDR Contact: 03/25/2024
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UST FINDER RELEASE: UST Finder Releases Database

US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

Date of Government Version: 06/08/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/31/2023	Telephone: 202-564-0394
Date Made Active in Reports: 01/18/2024	Last EDR Contact: 02/09/2024
Number of Days to Update: 79	Next Scheduled EDR Contact: 05/20/2024
	Data Release Frequency: Semi-Annually

UST FINDER: UST Finder Database

EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

Date of Government Version: 06/08/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/04/2023	Telephone: 202-564-0394
Date Made Active in Reports: 01/18/2024	Last EDR Contact: 02/09/2024
Number of Days to Update: 106	Next Scheduled EDR Contact: 05/20/2024
	Data Release Frequency: Varies

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

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

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

Date of Government Version: N/A	Source: Department Environmental Protection
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/30/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 182	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A	Source: Department Environmental Protection
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/10/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 193	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A	Source: Department Environmental Protection
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/30/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 182	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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 11/06/2023
Date Data Arrived at EDR: 11/07/2023
Date Made Active in Reports: 01/31/2024
Number of Days to Update: 85

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 02/06/2024
Next Scheduled EDR Contact: 05/20/2024
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018
Date Data Arrived at EDR: 04/10/2019
Date Made Active in Reports: 05/16/2019
Number of Days to Update: 36

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 12/27/2023
Next Scheduled EDR Contact: 04/15/2024
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 12/31/2019
Date Data Arrived at EDR: 11/30/2023
Date Made Active in Reports: 12/01/2023
Number of Days to Update: 1

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 01/26/2024
Next Scheduled EDR Contact: 05/06/2024
Data Release Frequency: Quarterly

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020
Date Data Arrived at EDR: 11/30/2021
Date Made Active in Reports: 02/18/2022
Number of Days to Update: 80

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 02/12/2024
Next Scheduled EDR Contact: 05/27/2024
Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 10/28/2019
Date Data Arrived at EDR: 10/29/2019
Date Made Active in Reports: 01/09/2020
Number of Days to Update: 72

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 01/05/2024
Next Scheduled EDR Contact: 04/22/2024
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018
Date Data Arrived at EDR: 06/19/2019
Date Made Active in Reports: 09/03/2019
Number of Days to Update: 76

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 11/29/2023
Next Scheduled EDR Contact: 03/18/2024
Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Child Care Facility List

Source: Department of Public Welfare

Telephone: 717-783-3856

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Pennsylvania Spatial Data Access

Telephone: 610-344-6105

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STREET AND ADDRESS INFORMATION

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GEOCHECK® - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

INTEGRITY AUTO
20763 OLD ELLIS HILL ROAD
MEADVILLE, PA 16335

TARGET PROPERTY COORDINATES

Latitude (North): 41.635955 - 41° 38' 9.44"
Longitude (West): 80.12408 - 80° 7' 26.69"
Universal Transverse Mercator: Zone 17
UTM X (Meters): 572955.9
UTM Y (Meters): 4609515.5
Elevation: 1235 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 14042443 BLOOMING VALLEY, PA
Version Date: 2019

Southeast Map: 14042449 COCHRANTON, PA
Version Date: 2019

Southwest Map: 14042465 GENEVA, PA
Version Date: 2019

Northwest Map: 14042487 MEADVILLE, PA
Version Date: 2019

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

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

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

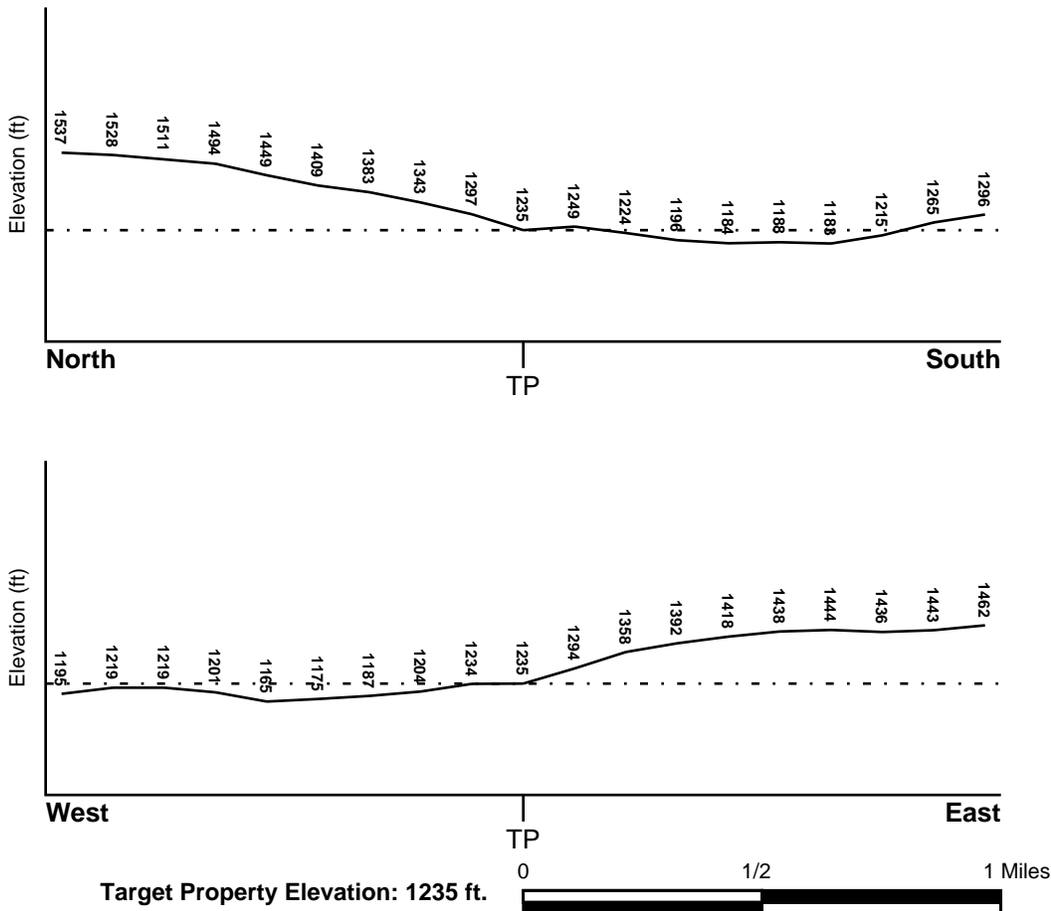
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

<u>Flood Plain Panel at Target Property</u>	<u>FEMA Source Type</u>
42039C0340D	FEMA FIRM Flood data
<u>Additional Panels in search area:</u>	<u>FEMA Source Type</u>
42039C0319D	FEMA FIRM Flood data
42039C0532D	FEMA FIRM Flood data
42039C0555D	FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
BLOOMING VALLEY	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.

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

Era: Paleozoic
System: Mississippian
Series: Mississippian
Code: M (decoded above as Era, System & Series)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

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

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: VENANGO

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly. Soils commonly have a layer with low hydraulic conductivity, wet state high in profile, etc. Depth to water table is 1 to 3 feet.

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

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 3.60
2	9 inches	21 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 Soils.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 3.60
3	21 inches	46 inches	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 Soils.	Max: 0.20 Min: 0.00	Max: 7.30 Min: 4.50
4	46 inches	75 inches	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 Soils.	Max: 0.60 Min: 0.06	Max: 8.40 Min: 6.60

OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: gravelly - loam

Surficial Soil Types: gravelly - loam

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: silt loam
gravelly - loam
very gravelly - loamy coarse sand

LOCAL / REGIONAL WATER AGENCY RECORDS

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A3	USGS40001036099	0 - 1/8 Mile SSW
A5	USGS40001036100	0 - 1/8 Mile SSW
B9	USGS40001036133	1/4 - 1/2 Mile WNW
D14	USGS40001036045	1/4 - 1/2 Mile SW
E19	USGS40001036023	1/4 - 1/2 Mile SSW
F22	USGS40001036028	1/4 - 1/2 Mile SSW
C27	USGS40001036178	1/4 - 1/2 Mile NNW
K36	USGS40001036029	1/2 - 1 Mile SW
M41	USGS40001036004	1/2 - 1 Mile South
N49	USGS40001036202	1/2 - 1 Mile NNW
O53	USGS40001035995	1/2 - 1 Mile SSW
P55	USGS40001036085	1/2 - 1 Mile WSW
N60	USGS40001036220	1/2 - 1 Mile NNW
Q63	USGS40001036006	1/2 - 1 Mile SSW
R68	USGS40001036214	1/2 - 1 Mile NNW
Q72	USGS40001035996	1/2 - 1 Mile SSW
U77	USGS40001035975	1/2 - 1 Mile South
V80	USGS40001035976	1/2 - 1 Mile South
V87	USGS40001035963	1/2 - 1 Mile SSW
X94	USGS40001036260	1/2 - 1 Mile North
X97	USGS40001036267	1/2 - 1 Mile North
Y101	USGS40001035961	1/2 - 1 Mile SSW
AA105	USGS40001036030	1/2 - 1 Mile WSW
AB109	USGS40001035936	1/2 - 1 Mile South
AC114	USGS40001035950	1/2 - 1 Mile SSW
AD116	USGS40001035991	1/2 - 1 Mile SW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	PASI60000091082	0 - 1/8 Mile SSW
A2	PASI60000015485	0 - 1/8 Mile SSW
A4	PASI60000015486	0 - 1/8 Mile SSW
A6	PASI60000090957	1/8 - 1/4 Mile SSW
7	PASI60000090956	1/8 - 1/4 Mile SW
8	PASI60000091048	1/4 - 1/2 Mile East
B10	PASI60000015508	1/4 - 1/2 Mile WNW
C11	PASI60000091106	1/4 - 1/2 Mile North
D12	PASI60000015448	1/4 - 1/2 Mile SW
D13	PASI60000091081	1/4 - 1/2 Mile SW
C15	PASI60000091109	1/4 - 1/2 Mile North
16	PASI60000091085	1/4 - 1/2 Mile SW
E17	PASI60000015434	1/4 - 1/2 Mile SSW
E18	PASI60000091042	1/4 - 1/2 Mile SSW
F20	PASI60000015436	1/4 - 1/2 Mile SSW
F21	PASI60000091038	1/4 - 1/2 Mile SSW
C23	PASI60000091120	1/4 - 1/2 Mile North
D24	PASI60000091049	1/4 - 1/2 Mile SW
D25	PASI60000091139	1/4 - 1/2 Mile SW
G26	PASI60000091045	1/4 - 1/2 Mile NNW
C28	PASI60000015547	1/4 - 1/2 Mile NNW
H29	PASI60000091124	1/4 - 1/2 Mile North
G30	PASI60000091123	1/2 - 1 Mile NNW
H31	PASI60000091121	1/2 - 1 Mile North
I32	PASI60000091033	1/2 - 1 Mile NNW
J33	PASI60000091092	1/2 - 1 Mile ENE
I34	PASI60000091122	1/2 - 1 Mile North
K35	PASI60000015437	1/2 - 1 Mile SW
L37	PASI60000091068	1/2 - 1 Mile SSE
M38	PASI60000015421	1/2 - 1 Mile South
I39	PASI60000091034	1/2 - 1 Mile NNW
L40	PASI60000091040	1/2 - 1 Mile SSE
J42	PASI60000091166	1/2 - 1 Mile ENE
J43	PASI60000091167	1/2 - 1 Mile ENE
J44	PASI60000091168	1/2 - 1 Mile ENE
K45	PASI60000091022	1/2 - 1 Mile SW
K46	PASI60000091023	1/2 - 1 Mile SW
K47	PASI60000091024	1/2 - 1 Mile SW
48	PASI60000091093	1/2 - 1 Mile ENE
N50	PASI60000015566	1/2 - 1 Mile NNW
O51	PASI60000015416	1/2 - 1 Mile SSW
O52	PASI60000091086	1/2 - 1 Mile SSW
N54	PASI60000088661	1/2 - 1 Mile NNW
P56	PASI60000015476	1/2 - 1 Mile WSW
N57	PASI60000091108	1/2 - 1 Mile NNW
58	PASI60000091059	1/2 - 1 Mile NW
59	PASI60000091136	1/2 - 1 Mile SSE
N61	PASI60000015579	1/2 - 1 Mile NNW
Q62	PASI60000015422	1/2 - 1 Mile SSW
R64	PASI60000091035	1/2 - 1 Mile NNW
S65	PASI60000091165	1/2 - 1 Mile NNW
R66	PASI60000090958	1/2 - 1 Mile NNW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

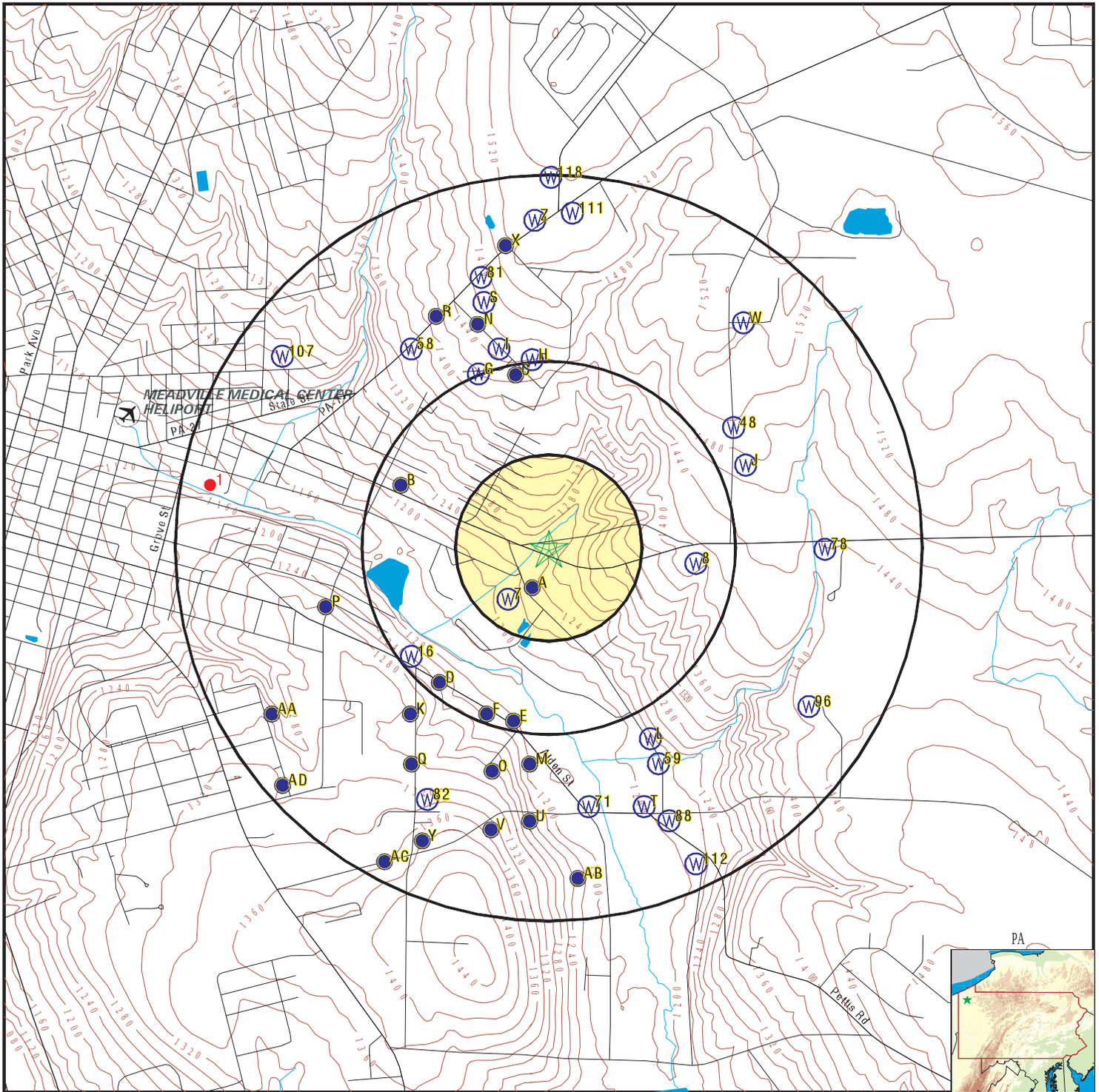
MAP ID	WELL ID	LOCATION FROM TP
S67	PASI60000091036	1/2 - 1 Mile NNW
R69	PASI60000015575	1/2 - 1 Mile NNW
Q70	PASI60000015417	1/2 - 1 Mile SSW
71	PASI60000091047	1/2 - 1 Mile South
R73	PASI60000091175	1/2 - 1 Mile NNW
T74	PASI60000091012	1/2 - 1 Mile SSE
T75	PASI60000091029	1/2 - 1 Mile SSE
U76	PASI60000015400	1/2 - 1 Mile South
78	PASI60000091028	1/2 - 1 Mile East
V79	PASI60000015401	1/2 - 1 Mile South
81	PASI60000091176	1/2 - 1 Mile NNW
82	PASI60000091187	1/2 - 1 Mile SSW
T83	PASI60000091137	1/2 - 1 Mile SSE
W84	PASI60000091183	1/2 - 1 Mile NE
V85	PASI60000015390	1/2 - 1 Mile SSW
V86	PASI60000091009	1/2 - 1 Mile SSW
88	PASI60000091039	1/2 - 1 Mile SSE
W89	PASI60000091126	1/2 - 1 Mile NE
W90	PASI60000091125	1/2 - 1 Mile NE
W91	PASI60000091127	1/2 - 1 Mile NE
W92	PASI60000091129	1/2 - 1 Mile NE
W93	PASI60000091128	1/2 - 1 Mile NE
X95	PASI60000015611	1/2 - 1 Mile North
96	PASI60000091184	1/2 - 1 Mile ESE
X98	PASI60000015617	1/2 - 1 Mile North
Y99	PASI60000091140	1/2 - 1 Mile SSW
Y100	PASI60000015388	1/2 - 1 Mile SSW
Z102	PASI60000091020	1/2 - 1 Mile North
AA103	PASI60000015438	1/2 - 1 Mile WSW
AA104	PASI60000091071	1/2 - 1 Mile WSW
Y106	PASI60000091146	1/2 - 1 Mile SSW
107	PASI60000088659	1/2 - 1 Mile NW
AB108	PASI60000015371	1/2 - 1 Mile South
Z110	PASI60000091026	1/2 - 1 Mile North
111	PASI60000091103	1/2 - 1 Mile North
112	PASI60000091037	1/2 - 1 Mile SSE
AC113	PASI60000015379	1/2 - 1 Mile SSW
AD115	PASI60000015412	1/2 - 1 Mile SW
AC117	PASI60000091142	1/2 - 1 Mile SSW
118	PASI60000216660	1/2 - 1 Mile North

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	PAOG80000214902	1/2 - 1 Mile West

PHYSICAL SETTING SOURCE MAP - 7575942.2s



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

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Oil, gas or related wells



SITE NAME: Integrity Auto
 ADDRESS: 20763 Old Ellis Hill Road
 Meadville PA 16335
 LAT/LONG: 41.635955 / 80.12408

CLIENT: Porter Consulting Engineers
 CONTACT: Daniel Thumm
 INQUIRY #: 7575942.2s
 DATE: February 22, 2024 4:23 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

A1
SSW
0 - 1/8 Mile
Higher

PA WELLS PASI60000091082

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91185	Local Well #:	X 0371
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	116	Elevation:	0
Site Type:	W	Depth to Bedrock:	76
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90492	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

A2
SSW
0 - 1/8 Mile
Higher

PA WELLS PASI60000015485

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15487	Local Well #:	CW 1500
Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF		
Topography:	Hillside	Well Depth:	116
Elevation:	1230	Site Type:	W
Depth to Bedrock:	0	Saltwater Zone:	0
Date Drilled:	01-JAN-71	Local Permit #:	Not Reported
Owner ID:	15468	Ownership Date:	01-JAN-71

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	01-JAN-71	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	20.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	80.	Test Length (min):	Not Reported
Yield (gmp/ft):	0.33	Date Discharged:	01-JUN-71
SiteStatus at Test:	Not Reported		
Lithology:	SHALE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**A3
SSW
0 - 1/8 Mile
Higher**

FED USGS USGS40001036099

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1500	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19710101
Well Depth:	116	Well Depth Units:	ft
Well Hole Depth:	116	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1971-06-01
Feet below surface:	20.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**A4
SSW
0 - 1/8 Mile
Lower**

PA WELLS PASI60000015486

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15488	Local Well #:	CW 2113
Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF		
Topography:	Hillside	Well Depth:	110
Elevation:	1222	Site Type:	W
Depth to Bedrock:	0	Saltwater Zone:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date Drilled:	01-JAN-73	Local Permit #:	Not Reported
Owner ID:	15469	Ownership Date:	01-JAN-73
Construction Date:	01-JAN-73	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	18.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	45.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	0.74	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-OCT-73
Lithology:	SHALE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

A5
SSW
0 - 1/8 Mile
Lower

FED USGS USGS40001036100

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 2113	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19730101
Well Depth:	110	Well Depth Units:	ft
Well Hole Depth:	110	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1973-10-01
Feet below surface:	18.00	Feet to sea level:	Not Reported
Note:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A6
SSW
1/8 - 1/4 Mile
Lower

PA WELLS PASI60000090957

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91060	Local Well #:	1578N
Aquifer:	CUYAHOGA GROUP	Topography:	Valley Flat
Well Depth:	100	Elevation:	0
Site Type:	W	Depth to Bedrock:	71
Saltwater Zone:	0	Date Drilled:	01-JUN-82
Local Permit #:	Not Reported		
Owner ID:	90367	Ownership Date:	Not Reported
Construction Date:	01-JUN-82	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Voumetric, Watch and Bucket	Static Water Level (ft):	25.
Discharge:	20.	WL Measurement Method:	REPORTED, METHOD NOT KNOWN
Agency Providing Data:	Drillers Record	Drawdown (ft):	33.
Production Water Level (ft):	58.	Test Length (min):	1.
Yield (gmp/ft):	Not Reported	Date Discharged:	01-JUN-82
SiteStatus at Test:	Not Reported		
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

7
SW
1/8 - 1/4 Mile
Lower

PA WELLS PASI60000090956

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91059	Local Well #:	1577N
Aquifer:	CUYAHOGA GROUP	Topography:	Hilltop
Well Depth:	95	Elevation:	0
Site Type:	W	Depth to Bedrock:	90
Saltwater Zone:	0	Date Drilled:	01-DEC-79
Local Permit #:	Not Reported		

Owner ID:	90366	Ownership Date:	Not Reported
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	01-DEC-79	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Voumetric, Watch and Bucket	Static Water Level (ft):	35.
Discharge:	8.	WL Measurement Method:	REPORTED, METHOD NOT KNOWN
Agency Providing Data:	Drillers Record	Drawdown (ft):	46.
Production Water Level (ft):	81.	Test Length (min):	1.5
Yield (gmp/ft):	Not Reported	Date Discharged:	01-DEC-79
SiteStatus at Test:	Not Reported		
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**8
East
1/4 - 1/2 Mile
Higher**

PA WELLS PASI60000091048

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91151	Local Well #:	X 0334
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	95	Elevation:	0
Site Type:	W	Depth to Bedrock:	25
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90458	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	10.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

B9
WNW
1/4 - 1/2 Mile
Lower

FED USGS USGS40001036133

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1251	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19510101
Well Depth:	130	Well Depth Units:	ft
Well Hole Depth:	130	Well Hole Depth Units:	ft

Ground water levels, Number of Measurements:	1	Level reading date:	1951-07-01
Feet below surface:	26.00	Feet to sea level:	Not Reported
Note:	Not Reported		

B10
WNW
1/4 - 1/2 Mile
Lower

PA WELLS PASI60000015508

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15510	Local Well #:	CW 1251
Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF		
Topography:	Hillside	Well Depth:	130
Elevation:	1220	Site Type:	W
Depth to Bedrock:	0	Saltwater Zone:	0
Date Drilled:	01-JAN-51	Local Permit #:	Not Reported

Owner ID:	15490	Ownership Date:	01-JAN-51
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Construction Date:	01-JAN-51	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported

Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	60.
Static Water Level (ft):	26.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	60.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	1.8	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-JUL-51

Lithology:	SILTSTONE	Contributing Unit:	Primary
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	COMMERCIAL	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**C11
North
1/4 - 1/2 Mile
Higher**

PA WELLS PASI60000091106

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91209	Local Well #:	X 0397
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	97	Elevation:	0
Site Type:	W	Depth to Bedrock:	16
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90516	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	30.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	35.
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**D12
SW
1/4 - 1/2 Mile
Lower**

PA WELLS PASI60000015448

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15450	Local Well #:	CW 1499

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF	Well Depth:	75
Topography:	Hillside	Site Type:	W
Elevation:	1230	Saltwater Zone:	0
Depth to Bedrock:	0	Local Permit #:	Not Reported
Date Drilled:	01-JAN-71		
Owner ID:	15431	Ownership Date:	01-JAN-71
Construction Date:	01-JAN-71	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	25.
Static Water Level (ft):	28.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	40.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	2.1	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-JUN-71
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**D13
SW
1/4 - 1/2 Mile
Lower**

PA WELLS PASI60000091081

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91184	Local Well #:	X 0370
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	75	Elevation:	0
Site Type:	W	Depth to Bedrock:	24
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90491	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	25.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

D14
SW
1/4 - 1/2 Mile
Lower

FED USGS USGS40001036045

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1499	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19710101
Well Depth:	75	Well Depth Units:	ft
Well Hole Depth:	75	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1971-06-01
Feet below surface:	28.00	Feet to sea level:	Not Reported
Note:	Not Reported		

C15
North
1/4 - 1/2 Mile
Higher

PA WELLS PASI60000091109

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91212	Local Well #:	X 0400
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	97	Elevation:	0
Site Type:	W	Depth to Bedrock:	23
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90519	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	30.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**16
SW
1/4 - 1/2 Mile
Higher**

PA WELLS PASI60000091085

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91188	Local Well #:	X 0374
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	75	Elevation:	0
Site Type:	W	Depth to Bedrock:	25
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90495	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	18.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E17
SSW
 1/4 - 1/2 Mile
 Lower

PA WELLS PASI60000015434

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15436	Local Well #:	CW 1090
Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF		
Topography:	Hillside	Well Depth:	127
Elevation:	1200	Site Type:	W
Depth to Bedrock:	0	Saltwater Zone:	0
Date Drilled:	01-JAN-66	Local Permit #:	Not Reported

Owner ID:	15417	Ownership Date:	01-JAN-66
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Construction Date:	01-JAN-66	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported

Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	5.
Static Water Level (ft):	45.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-AUG-66

Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported
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E18
SSW
 1/4 - 1/2 Mile
 Lower

PA WELLS PASI60000091042

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91145	Local Well #:	X 0328
Aquifer:	POCONO FORMATION		
Well Depth:	127	Topography:	Not Reported
Site Type:	W	Elevation:	0
Saltwater Zone:	0	Depth to Bedrock:	57
Local Permit #:	Not Reported	Date Drilled:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Owner ID:	90452	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	5.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**E19
SSW
1/4 - 1/2 Mile
Lower**

FED USGS USGS40001036023

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1090	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19660101
Well Depth:	127	Well Depth Units:	ft
Well Hole Depth:	127	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1966-08-01
Feet below surface:	45.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**F20
SSW
1/4 - 1/2 Mile
Lower**

PA WELLS PASI60000015436

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15438	Local Well #:	CW 1085
Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF		
Topography:	Hillside	Well Depth:	99
Elevation:	1230	Site Type:	W
Depth to Bedrock:	0	Saltwater Zone:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date Drilled:	01-JAN-66	Local Permit #:	Not Reported
Owner ID:	15419	Ownership Date:	01-JAN-66
Construction Date:	01-JAN-66	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	7.
Static Water Level (ft):	25.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-JUL-66
SiteStatus at Test:	Not Reported		
Lithology:	SHALE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

F21
SSW
1/4 - 1/2 Mile
Lower

PA WELLS PASI60000091038

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91141	Local Well #:	X 0324
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	99	Elevation:	0
Site Type:	W	Depth to Bedrock:	55
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90448	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	7.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

F22
SSW
1/4 - 1/2 Mile
Lower

FED USGS USGS40001036028

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1085	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19660101
Well Depth:	99	Well Depth Units:	ft
Well Hole Depth:	99	Well Hole Depth Units:	ft

Ground water levels,Number of Measurements:	1	Level reading date:	1966-07-01
Feet below surface:	25.00	Feet to sea level:	Not Reported
Note:	Not Reported		

C23
North
1/4 - 1/2 Mile
Higher

PA WELLS PASI60000091120

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91223	Local Well #:	X 0412
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	107	Elevation:	0
Site Type:	W	Depth to Bedrock:	36
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90530	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	28.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	6.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**D24
SW
1/4 - 1/2 Mile
Higher**

PA WELLS PASI60000091049

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91152	Local Well #:	X 0335
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	94	Elevation:	0
Site Type:	W	Depth to Bedrock:	29
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90459	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

D25
SW
1/4 - 1/2 Mile
Higher

PA WELLS PASI60000091139

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91242	Local Well #:	1957N
Aquifer:	ORANGEVILLE SHALE OR FORMATION		
Topography:	Hillside	Well Depth:	110
Elevation:	0	Site Type:	W
Depth to Bedrock:	25	Saltwater Zone:	0
Date Drilled:	01-OCT-88	Local Permit #:	Not Reported
Owner ID:	90549	Ownership Date:	Not Reported
Construction Date:	01-OCT-88	Driller:	1786
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	40.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	50.	Drawdown (ft):	10.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	01-OCT-88
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay & Gravel;Const=Cable;Cas Mat=Steel		

G26
NNW
1/4 - 1/2 Mile
Higher

PA WELLS PASI60000091045

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91148	Local Well #:	X 0331
Aquifer:	POCONO FORMATION		
Well Depth:	72	Topography:	Not Reported
Site Type:	W	Elevation:	0
Saltwater Zone:	0	Depth to Bedrock:	18
Local Permit #:	Not Reported	Date Drilled:	Not Reported
Owner ID:	90455	Ownership Date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**C27
NNW
1/4 - 1/2 Mile
Higher**

FED USGS USGS40001036178

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center	Type:	Well
Monitor Location:	CW 1255	HUC:	05010004
Description:	Not Reported	Drainage Area Units:	Not Reported
Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Contrib Drainage Area:	Not Reported	Formation Type:	Sharpsville Formation
Aquifer:	Mississippian aquifers	Construction Date:	19720101
Aquifer Type:	Not Reported	Well Depth Units:	ft
Well Depth:	105	Well Hole Depth Units:	ft
Well Hole Depth:	105		
Ground water levels,Number of Measurements:	1	Level reading date:	1972-07-01
Feet below surface:	48.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**C28
NNW
1/4 - 1/2 Mile
Higher**

PA WELLS PASI60000015547

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15549	Local Well #:	CW 1255
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	105	Elevation:	1435
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-72
Local Permit #:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Owner ID:	15529	Ownership Date:	01-JAN-72
Construction Date:	01-JAN-72	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Air Rotary
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	48.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-JUL-72
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**H29
North
1/4 - 1/2 Mile
Higher**

PA WELLS PASI60000091124

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91227	Local Well #:	X 0416
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	104	Elevation:	0
Site Type:	W	Depth to Bedrock:	34
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90534	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	32.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	13.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**G30
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091123

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91226	Local Well #:	X 0415
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	110	Elevation:	0
Site Type:	W	Depth to Bedrock:	16
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90533	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	40.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	5.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

H31
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000091121

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91224	Local Well #:	X 0413
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	116	Elevation:	0
Site Type:	W	Depth to Bedrock:	37
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90531	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	28.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	11.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

I32
NNW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091033

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91136	Local Well #:	X 0319
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	58	Elevation:	0
Site Type:	W	Depth to Bedrock:	18
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90443	Ownership Date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	10.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**J33
ENE
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091092

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91195	Local Well #:	X 0381
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	155	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90502	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0902
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	30.
Static Water Level (ft):	100.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	1.
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

I34
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000091122

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91225	Local Well #:	X 0414
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	114	Elevation:	0
Site Type:	W	Depth to Bedrock:	28
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90532	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	50.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	18.
Production Water Level (ft):	Not Reported	Test Length (min):	1.
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

K35
SW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015437

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15439	Local Well #:	CW 1203
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	138	Elevation:	1290
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-57
Local Permit #:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Owner ID:	15420	Ownership Date:	01-JAN-57
Construction Date:	01-JAN-57	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	10.
Static Water Level (ft):	70.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-DEC-57
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**K36
SW
1/2 - 1 Mile
Higher**

FED USGS USGS40001036029

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1203	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19570101
Well Depth:	138	Well Depth Units:	ft
Well Hole Depth:	138	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1957-12-01
Feet below surface:	70.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**L37
SSE
1/2 - 1 Mile
Lower**

PA WELLS PASI60000091068

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91171	Local Well #:	X 0356
Aquifer:	POCONO FORMATION	Topography:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Depth:	130	Elevation:	0
Site Type:	W	Depth to Bedrock:	113
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90478	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	3.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

M38
South
1/2 - 1 Mile
Lower

PA WELLS PASI60000015421

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15423	Local Well #:	CW 1201
Aquifer:	BEREA, BEDFORD, CUSSEWAGO, RICEVILLE FM., UNDIFF		
Topography:	Hillside	Well Depth:	110
Elevation:	1220	Site Type:	W
Depth to Bedrock:	0	Saltwater Zone:	0
Date Drilled:	01-JAN-53	Local Permit #:	Not Reported
Owner ID:	15404	Ownership Date:	01-JAN-53
Construction Date:	01-JAN-53	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	5.
Static Water Level (ft):	30.	Agency Providing Data:	Usgs Or Pags

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-SEP-53
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**I39
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091034

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91137	Local Well #:	X 0320
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	58	Elevation:	0
Site Type:	W	Depth to Bedrock:	16
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90444	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	12.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

L40
SSE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091040

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91143	Local Well #:	X 0326
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	91	Elevation:	0
Site Type:	W	Depth to Bedrock:	53
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90450	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	10.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

M41
South
1/2 - 1 Mile
Lower

FED USGS USGS40001036004

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1201	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Not Reported	Formation Type:	Conewango Group
Aquifer Type:	Not Reported	Construction Date:	19530101
Well Depth:	110	Well Depth Units:	ft
Well Hole Depth:	110	Well Hole Depth Units:	ft

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground water levels, Number of Measurements: 1 Level reading date: 1953-09-01
 Feet below surface: 30.00 Feet to sea level: Not Reported
 Note: Not Reported

J42
ENE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091166

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91269	Local Well #:	1984N
Aquifer:	SHENANGO FORMATION	Topography:	Hillside
Well Depth:	136	Elevation:	0
Site Type:	W	Depth to Bedrock:	67
Saltwater Zone:	0	Date Drilled:	01-AUG-88
Local Permit #:	Not Reported		
Owner ID:	90576	Ownership Date:	Not Reported
Construction Date:	01-AUG-88	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	30.
Static Water Level (ft):	50.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	70.	Drawdown (ft):	15.
Yield (gmp/ft):	Not Reported	Test Length (min):	4.33
SiteStatus at Test:	Not Reported	Date Discharged:	01-AUG-88
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay - Gravel & Sandstone;Const=Cable;Cas Mat=Steel		

J43
ENE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091167

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91270	Local Well #:	1985N
Aquifer:	SHENANGO FORMATION	Topography:	Hillside
Well Depth:	135	Elevation:	0
Site Type:	W	Depth to Bedrock:	68
Saltwater Zone:	0	Date Drilled:	01-AUG-87
Local Permit #:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Owner ID:	90577	Ownership Date:	Not Reported
Construction Date:	01-AUG-87	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	35.
Static Water Level (ft):	55.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	80.	Drawdown (ft):	25.
Yield (gmp/ft):	Not Reported	Test Length (min):	4.25
SiteStatus at Test:	Not Reported	Date Discharged:	01-AUG-87
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay - Gravel & Sandstone;Const=Cable;Cas Mat=Steel		

**J44
ENE
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091168

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91271	Local Well #:	1986N
Aquifer:	SHENANGO FORMATION	Topography:	Hillside
Well Depth:	134	Elevation:	0
Site Type:	W	Depth to Bedrock:	71
Saltwater Zone:	0	Date Drilled:	01-MAY-87
Local Permit #:	Not Reported		
Owner ID:	90578	Ownership Date:	Not Reported
Construction Date:	01-MAY-87	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	36.
Static Water Level (ft):	62.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	90.	Drawdown (ft):	28.
Yield (gmp/ft):	Not Reported	Test Length (min):	4.25
SiteStatus at Test:	Not Reported	Date Discharged:	01-MAY-87

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay - Gravel & Sandstone;Const=Cable;Cas Mat=Steel		

**K45
SW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091022

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91125	Local Well #:	X 0308
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	155	Elevation:	0
Site Type:	W	Depth to Bedrock:	42
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90432	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	30.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**K46
SW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091023

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91126	Local Well #:	X 0309
Aquifer:	POCONO FORMATION	Topography:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Depth:	148	Elevation:	0
Site Type:	W	Depth to Bedrock:	36
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90433	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	30.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**K47
SW
1/2 - 1 Mile
Higher**

PA WELLS PASI6000091024

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91127	Local Well #:	X 0310
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	140	Elevation:	0
Site Type:	W	Depth to Bedrock:	32
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90434	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	30.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**48
ENE
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091093

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91196	Local Well #:	X 0382
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	140	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90503	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0902
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	40.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	30.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

N49
NNW
1/2 - 1 Mile
Higher

FED USGS USGS40001036202

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1039	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19690101
Well Depth:	86	Well Depth Units:	ft
Well Hole Depth:	86	Well Hole Depth Units:	ft

Ground water levels,Number of Measurements:	1	Level reading date:	1969-10-01
Feet below surface:	38.00	Feet to sea level:	Not Reported
Note:	Not Reported		

N50
NNW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015566

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15568	Local Well #:	CW 1039
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	86	Elevation:	1444
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-69
Local Permit #:	Not Reported		
Owner ID:	15548	Ownership Date:	01-JAN-69
Construction Date:	01-JAN-69	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	12.
Static Water Level (ft):	38.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-OCT-69
SiteStatus at Test:	Not Reported		
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**O51
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015416

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15418	Local Well #:	CW 1510
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	80	Elevation:	1280
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-71
Local Permit #:	Not Reported		
Owner ID:	15399	Ownership Date:	01-JAN-71
Construction Date:	01-JAN-71	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Not Reported
WL Measurement Method:	Not Reported	Production Water Level (ft):	Not Reported
Drawdown (ft):	Not Reported	Yield (gmp/ft):	Not Reported
Test Length (min):	Not Reported	SiteStatus at Test:	Not Reported
Date Discharged:	Not Reported		
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**O52
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091086

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91189	Local Well #:	X 0375
Aquifer:	POCONO FORMATION	Topography:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Depth:	80	Elevation:	0
Site Type:	W	Depth to Bedrock:	18
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90496	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

O53
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001035995

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1510	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19710101
Well Depth:	80	Well Depth Units:	ft
Well Hole Depth:	80	Well Hole Depth Units:	ft

N54
NNW
1/2 - 1 Mile
Higher

PA WELLS PASI60000088661

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	88764	Local Well #:	1954N
Aquifer:	CONEWANGO GROUP	Topography:	Flat Surface
Well Depth:	130	Elevation:	0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site Type:	W	Depth to Bedrock:	28
Saltwater Zone:	0	Date Drilled:	01-AUG-86
Local Permit #:	Not Reported		
Owner ID:	88072	Ownership Date:	Not Reported
Construction Date:	01-AUG-86	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	10.
Static Water Level (ft):	42.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	122.	Drawdown (ft):	80.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	01-AUG-86
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay & Gravel		

**P55
WSW
1/2 - 1 Mile
Higher**

FED USGS USGS40001036085

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1258	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19600101
Well Depth:	132	Well Depth Units:	ft
Well Hole Depth:	132	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1960-10-01
Feet below surface:	100.00	Feet to sea level:	Not Reported
Note:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

P56
WSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015476

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15478	Local Well #:	CW 1258
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	132	Elevation:	1270
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-60
Local Permit #:	Not Reported		
Owner ID:	15459	Ownership Date:	01-JAN-60
Construction Date:	01-JAN-60	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	8.
Static Water Level (ft):	100.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-OCT-60
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

N57
NNW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091108

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91211	Local Well #:	X 0399
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	104	Elevation:	0
Site Type:	W	Depth to Bedrock:	14
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Owner ID:	90518	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	45.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	25.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**58
NW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091059

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91162	Local Well #:	X 0347
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	51	Elevation:	0
Site Type:	W	Depth to Bedrock:	18
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90469	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	10.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
 Site Use:	 WITHDRAWAL	 Date of Use:	 Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

59
SSE
1/2 - 1 Mile
Lower

PA WELLS PASI60000091136

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91239	Local Well #:	1949N
Aquifer:	337BCRV	Topography:	Valley Flat
Well Depth:	175	Elevation:	0
Site Type:	W	Depth to Bedrock:	113
Saltwater Zone:	0	Date Drilled:	01-OCT-84
Local Permit #:	Not Reported		
 Owner ID:	 90546	 Ownership Date:	 Not Reported
Construction Date:	01-OCT-84	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
 Discharge Type:	 Unknown	 Data Source:	 DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	6.
Static Water Level (ft):	30.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	160.	Drawdown (ft):	130.
Yield (gmp/ft):	Not Reported	Test Length (min):	3.
SiteStatus at Test:	Not Reported	Date Discharged:	01-OCT-84
 Lithology:	 UNKNOWN	 Contributing Unit:	 Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
 Site Use:	 WITHDRAWAL	 Date of Use:	 Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
 Comments:	 Rt=Gravel & Clay		

N60
NNW
1/2 - 1 Mile
Higher

FED USGS USGS40001036220

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1257	Type:	Well

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19720101
Well Depth:	105	Well Depth Units:	ft
Well Hole Depth:	105	Well Hole Depth Units:	ft

Ground water levels,Number of Measurements:	1	Level reading date:	1972-07-01
Feet below surface:	38.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**N61
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015579

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15581	Local Well #:	CW 1257
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	105	Elevation:	1450
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-72
Local Permit #:	Not Reported		
Owner ID:	15561	Ownership Date:	01-JAN-72
Construction Date:	01-JAN-72	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Air Rotary
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	30.
Static Water Level (ft):	38.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-JUL-72
SiteStatus at Test:	Not Reported		
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

Q62
SSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015422

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15424	Local Well #:	CW 1202
Aquifer:	BEREA SANDSTONE	Topography:	Hillside
Well Depth:	71	Elevation:	1302
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-61
Local Permit #:	Not Reported		
Owner ID:	15405	Ownership Date:	01-JAN-61
Construction Date:	01-JAN-61	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	40.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-SEP-61
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

Q63
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001036006

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1202	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Berea Sandstone
Aquifer Type:	Not Reported	Construction Date:	19610101
Well Depth:	71	Well Depth Units:	ft

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Hole Depth:	71	Well Hole Depth Units:	ft
Ground water levels, Number of Measurements:	1	Level reading date:	1961-09-01
Feet below surface:	40.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**R64
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091035

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91138	Local Well #:	X 0321
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	79	Elevation:	0
Site Type:	W	Depth to Bedrock:	14
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90445	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	10.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
Site Status at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

**S65
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091165

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91268	Local Well #:	1983N
Aquifer:	MEADVILLE FORMATION	Topography:	Hillside
Well Depth:	120	Elevation:	0
Site Type:	W	Depth to Bedrock:	12
Saltwater Zone:	0	Date Drilled:	01-OCT-85
Local Permit #:	Not Reported		
Owner ID:	90575	Ownership Date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	01-OCT-85	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	60.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	10.
Production Water Level (ft):	70.	Test Length (min):	1.
Yield (gmp/ft):	Not Reported	Date Discharged:	01-OCT-85
SiteStatus at Test:	Not Reported		

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

Comments: Rt=Clay & Gravel;Cas Mat=Steel

**R66
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000090958

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91061	Local Well #:	1579N
Aquifer:	SHENANGO FORMATION	Topography:	Hillside
Well Depth:	100	Elevation:	0
Site Type:	W	Depth to Bedrock:	11
Saltwater Zone:	0	Date Drilled:	01-AUG-83
Local Permit #:	Not Reported		

Owner ID:	90368	Ownership Date:	Not Reported
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Construction Date:	01-AUG-83	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Voumetric, Watch and Bucket	Static Water Level (ft):	56.
Discharge:	10.	WL Measurement Method:	REPORTED, METHOD NOT KNOWN
Agency Providing Data:	Drillers Record	Drawdown (ft):	28.
Production Water Level (ft):	84.	Test Length (min):	1.
Yield (gmp/ft):	Not Reported	Date Discharged:	01-AUG-83
SiteStatus at Test:	Not Reported		

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**S67
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091036

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91139	Local Well #:	X 0322
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	100	Elevation:	0
Site Type:	W	Depth to Bedrock:	18
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90446	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	40.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**R68
NNW
1/2 - 1 Mile
Higher**

FED USGS USGS40001036214

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1256	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19650101

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Depth:	74	Well Depth Units:	ft
Well Hole Depth:	74	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements: 1		Level reading date:	1965-08-01
Feet below surface:	23.00	Feet to sea level:	Not Reported
Note:	Not Reported		

**R69
NNW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015575

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15577	Local Well #:	CW 1256
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	74	Elevation:	1405
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-65
Local Permit #:	Not Reported		
Owner ID:	15557	Ownership Date:	01-JAN-65
Construction Date:	01-JAN-65	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	5.
Static Water Level (ft):	23.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-AUG-65
SiteStatus at Test:	Not Reported		
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**Q70
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015417

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15419	Local Well #:	CW 1200

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	104	Elevation:	1310
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-63
Local Permit #:	Not Reported		
Owner ID:	15400	Ownership Date:	01-JAN-63
Construction Date:	01-JAN-63	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	70.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	77.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	2.8	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-NOV-63
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

71
South
1/2 - 1 Mile
Lower

PA WELLS PASI60000091047

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91150	Local Well #:	X 0333
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	44	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90457	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

Q72
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001035996

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1200	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19630101
Well Depth:	104	Well Depth Units:	ft
Well Hole Depth:	104	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1963-11-01
Feet below surface:	70.00	Feet to sea level:	Not Reported
Note:	Not Reported		

R73
NNW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091175

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91278	Local Well #:	1993N
Aquifer:	MEADVILLE FORMATION	Topography:	Hillside
Well Depth:	80	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	08-AUG-86
Local Permit #:	Not Reported		
Owner ID:	90585	Ownership Date:	Not Reported
Construction Date:	08-AUG-86	Driller:	410
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Not Reported	Discharge:	Not Reported
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	08-AUG-86
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	INDUSTRIAL	Notes:	Not Reported
Comments:	Rt=Shale;Const=Cable		

T74
SSE
1/2 - 1 Mile
Lower

PA WELLS PASI60000091012

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91115	Local Well #:	X 0297
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	45	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90422	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

T75
SSE
1/2 - 1 Mile
Lower

PA WELLS PASI60000091029

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91132	Local Well #:	X 0315
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	88	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90439	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	5.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	25.
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

U76
South
1/2 - 1 Mile
Higher

PA WELLS PASI60000015400

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15402	Local Well #:	CW 1198
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	84	Elevation:	1285
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-73
Local Permit #:	Not Reported		
Owner ID:	15383	Ownership Date:	01-JAN-73

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	01-JAN-73	Driller:	1089
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	50.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	65.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	1.3	Test Length (min):	0.1
SiteStatus at Test:	Not Reported	Date Discharged:	01-APR-73
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

U77
South
1/2 - 1 Mile
Higher

FED USGS USGS40001035975

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1198	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19730101
Well Depth:	84	Well Depth Units:	ft
Well Hole Depth:	84	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1973-04-01
Feet below surface:	50.00	Feet to sea level:	Not Reported
Note:	Not Reported		

78
East
1/2 - 1 Mile
Higher

PA WELLS PASI60000091028

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91131	Local Well #:	X 0314
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	60	Elevation:	0
Site Type:	W	Depth to Bedrock:	18
Saltwater Zone:	0	Date Drilled:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local Permit #:	Not Reported		
Owner ID:	90438	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**V79
South
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015401

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15403	Local Well #:	CW 1199
Aquifer:	BEREA SANDSTONE	Topography:	Hillside
Well Depth:	108	Elevation:	1330
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-54
Local Permit #:	Not Reported		
Owner ID:	15384	Ownership Date:	01-JAN-54
Construction Date:	01-JAN-54	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	15.
Static Water Level (ft):	68.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site Status at Test:	Not Reported	Date Discharged:	01-AUG-54
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

V80
South
1/2 - 1 Mile
Higher

FED USGS USGS40001035976

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1199	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Berea Sandstone
Aquifer Type:	Not Reported	Construction Date:	19540101
Well Depth:	108	Well Depth Units:	ft
Well Hole Depth:	108	Well Hole Depth Units:	ft
Ground water levels, Number of Measurements:	1	Level reading date:	1954-08-01
Feet below surface:	68.00	Feet to sea level:	Not Reported
Note:	Not Reported		

81
NNW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091176

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91279	Local Well #:	1994N
Aquifer:	MEADVILLE FORMATION	Topography:	Hillside
Well Depth:	100	Elevation:	0
Site Type:	W	Depth to Bedrock:	11
Saltwater Zone:	0	Date Drilled:	01-APR-87
Local Permit #:	Not Reported		
Owner ID:	90586	Ownership Date:	Not Reported
Construction Date:	01-APR-87	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	25.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	37.	Drawdown (ft):	12.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	01-APR-87
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay & Gravel;Cas Mat=Steel		

**82
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091187

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91290	Local Well #:	2532N
Aquifer:	ORANGEVILLE SHALE OR FORMATION		
Topography:	Flat Surface	Well Depth:	136
Elevation:	0	Site Type:	W
Depth to Bedrock:	6	Saltwater Zone:	0
Date Drilled:	25-SEP-86	Local Permit #:	Not Reported
Owner ID:	90597	Ownership Date:	Not Reported
Construction Date:	25-SEP-86	Driller:	1089
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	110.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	120.	Drawdown (ft):	10.
Yield (gmp/ft):	Not Reported	Test Length (min):	0.5
SiteStatus at Test:	Not Reported	Date Discharged:	25-SEP-86
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay - Gravel & Siltstone;Cas Mat=Steel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

T83
SSE
1/2 - 1 Mile
Lower

PA WELLS PASI60000091137

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91240	Local Well #:	1950N
Aquifer:	337BCRV	Topography:	Flat Surface
Well Depth:	54	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-SEP-89
Local Permit #:	Not Reported		

Owner ID:	90547	Ownership Date:	13-APR-17
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Construction Date:	01-SEP-89	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Entire Length Cased, Some Sections	Perforated/Slotted	
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported

Discharge Type:	Not Reported	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	10.
Static Water Level (ft):	2.	Agency Providing Data:	Not Reported
WL Measurement Method:	Not Reported	Production Water Level (ft):	31.
Drawdown (ft):	Not Reported	Yield (gmp/ft):	Not Reported
Test Length (min):	60.	SiteStatus at Test:	Not Reported
Date Discharged:	Not Reported		

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

Comments: Not Reported

W84
NE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091183

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91286	Local Well #:	2001N
Aquifer:	SHENANGO FORMATION	Topography:	Hillside
Well Depth:	193	Elevation:	0
Site Type:	W	Depth to Bedrock:	142
Saltwater Zone:	0	Date Drilled:	01-OCT-84
Local Permit #:	Not Reported		

Owner ID:	90593	Ownership Date:	Not Reported
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	01-OCT-84	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	24.
Static Water Level (ft):	80.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	80.	Test Length (min):	4.17
Yield (gmp/ft):	Not Reported	Date Discharged:	01-OCT-84
SiteStatus at Test:	Not Reported		
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay & Gravel		

**V85
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015390

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15392	Local Well #:	CW 1032
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	147	Elevation:	1360
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-69
Local Permit #:	Not Reported		
Owner ID:	15374	Ownership Date:	01-JAN-69
Construction Date:	01-JAN-69	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	120.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	120.	Test Length (min):	Not Reported
Yield (gmp/ft):	20.	Date Discharged:	01-NOV-69
SiteStatus at Test:	Not Reported		
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

V86
SSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091009

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91112	Local Well #:	X 0294
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	147	Elevation:	0
Site Type:	W	Depth to Bedrock:	17
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90419	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

V87
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001035963

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1032	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19690101
Well Depth:	147	Well Depth Units:	ft
Well Hole Depth:	147	Well Hole Depth Units:	ft

Ground water levels, Number of Measurements:	1	Level reading date:	1969-11-01
Feet below surface:	120.00	Feet to sea level:	Not Reported
Note:	Not Reported		

88
SSE
1/2 - 1 Mile
Lower

PA WELLS PASI60000091039

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91142	Local Well #:	X 0325
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	69	Elevation:	0
Site Type:	W	Depth to Bedrock:	10
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90449	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

W89
NE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091126

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91229	Local Well #:	X 0418

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	183	Elevation:	0
Site Type:	W	Depth to Bedrock:	154
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90536	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	115.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	65.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**W90
NE
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091125

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91228	Local Well #:	X 0417
Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	190	Elevation:	0
Site Type:	W	Depth to Bedrock:	116
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		

Owner ID:	90535	Ownership Date:	Not Reported
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Construction Date:	Not Reported	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	22.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Static Water Level (ft):	100.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**W91
NE
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091127

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91230	Local Well #:	X 0419
Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	130	Elevation:	0
Site Type:	W	Depth to Bedrock:	81
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90537	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	60.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	50.
Yield (gmp/ft):	Not Reported	Test Length (min):	11.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

W92
NE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091129

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91232	Local Well #:	X 0421
Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	135	Elevation:	0
Site Type:	W	Depth to Bedrock:	79
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90539	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	70.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	42.
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

W93
NE
1/2 - 1 Mile
Higher

PA WELLS PASI60000091128

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91231	Local Well #:	X 0420
Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	130	Elevation:	0
Site Type:	W	Depth to Bedrock:	75
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90538	Ownership Date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Date:	Not Reported	Driller:	1300
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	23.
Static Water Level (ft):	60.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	48.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

X94
North
1/2 - 1 Mile
Higher

FED USGS USGS40001036260

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1052	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19690101
Well Depth:	159	Well Depth Units:	ft
Well Hole Depth:	159	Well Hole Depth Units:	ft
Ground water levels,Number of Measurements:	1	Level reading date:	1969-08-01
Feet below surface:	110.00	Feet to sea level:	Not Reported
Note:	Not Reported		

X95
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000015611

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15613	Local Well #:	CW 1052
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	159	Elevation:	1502
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-69
Local Permit #:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Owner ID:	15593	Ownership Date:	01-JAN-69
Construction Date:	01-JAN-69	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	110.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-AUG-69
SiteStatus at Test:	Not Reported		
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**96
ESE
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091184

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91287	Local Well #:	2002N
Aquifer:	CUYAHOGA GROUP	Topography:	Flat Surface
Well Depth:	145	Elevation:	0
Site Type:	W	Depth to Bedrock:	36
Saltwater Zone:	0	Date Drilled:	01-MAY-88
Local Permit #:	Not Reported		
Owner ID:	90594	Ownership Date:	13-APR-17
Construction Date:	01-MAY-88	Driller:	1786
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Not Reported	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	120.	Agency Providing Data:	Not Reported
WL Measurement Method:	Not Reported	Production Water Level (ft):	120.
Drawdown (ft):	Not Reported	Yield (gmp/ft):	Not Reported
Test Length (min):	60.	SiteStatus at Test:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Date Discharged:	Not Reported		
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Not Reported		

X97
North
1/2 - 1 Mile
Higher

FED USGS USGS40001036267

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1102	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19690101
Well Depth:	155	Well Depth Units:	ft
Well Hole Depth:	155	Well Hole Depth Units:	ft
Ground water levels, Number of Measurements:	1	Level reading date:	1969-08-01
Feet below surface:	103.00	Feet to sea level:	Not Reported
Note:	Not Reported		

X98
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000015617

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15619	Local Well #:	CW 1102
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	155	Elevation:	1522
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-69
Local Permit #:	Not Reported		
Owner ID:	15599	Ownership Date:	01-JAN-69
Construction Date:	01-JAN-69	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Static Water Level (ft):	103.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	105.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	10.	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-AUG-69
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**Y99
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091140

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91243	Local Well #:	1958N
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	150	Elevation:	0
Site Type:	W	Depth to Bedrock:	25
Saltwater Zone:	0	Date Drilled:	01-MAY-87
Local Permit #:	Not Reported		
Owner ID:	90550	Ownership Date:	Not Reported
Construction Date:	01-MAY-87	Driller:	1786
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	10.
Static Water Level (ft):	110.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	140.	Drawdown (ft):	30.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	01-MAY-87
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay - Gravel & Sandstone;Cas Mat=Steel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

Y100
SSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015388

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15390	Local Well #:	CW 1109
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	140	Elevation:	1378
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-60
Local Permit #:	Not Reported		
Owner ID:	15372	Ownership Date:	01-JAN-60
Construction Date:	01-JAN-60	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	7.
Static Water Level (ft):	78.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	140.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	0.11	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	01-DEC-60
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

Y101
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001035961

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1109	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19600101
Well Depth:	140	Well Depth Units:	ft

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Hole Depth:	140	Well Hole Depth Units:	ft
Ground water levels, Number of Measurements:	1	Level reading date:	1960-12-01
Feet below surface:	78.00	Feet to sea level:	Not Reported
Note:	Not Reported		

Z102
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000091020

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91123	Local Well #:	X 0306
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	159	Elevation:	0
Site Type:	W	Depth to Bedrock:	8
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90430	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
Site Status at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

AA103
WSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015438

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15440	Local Well #:	CW 1207
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	176	Elevation:	1290
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-73

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local Permit #:	Not Reported		
Owner ID:	15421	Ownership Date:	01-JAN-73
Construction Date:	01-JAN-73	Driller:	0796
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	5.
Static Water Level (ft):	70.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-FEB-73
SiteStatus at Test:	Not Reported		
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

**AA104
WSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000091071

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91174	Local Well #:	X 0359
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	176	Elevation:	0
Site Type:	W	Depth to Bedrock:	24
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90481	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	5.
Static Water Level (ft):	70.	Agency Providing Data:	Drillers Record

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported

Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

AA105
WSW
1/2 - 1 Mile
Higher

FED USGS USGS40001036030

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1207	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19730101
Well Depth:	176	Well Depth Units:	ft
Well Hole Depth:	176	Well Hole Depth Units:	ft

Ground water levels,Number of Measurements:	1	Level reading date:	1973-02-01
Feet below surface:	70.00	Feet to sea level:	Not Reported
Note:	Not Reported		

Y106
SSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091146

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91249	Local Well #:	1964N
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	233	Elevation:	0
Site Type:	W	Depth to Bedrock:	21
Saltwater Zone:	0	Date Drilled:	01-OCT-88
Local Permit #:	Not Reported		

Owner ID:	90556	Ownership Date:	Not Reported
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Construction Date:	01-OCT-88	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	8.
Static Water Level (ft):	145.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	225.	Drawdown (ft):	80.
Yield (gmp/ft):	Not Reported	Test Length (min):	2.
SiteStatus at Test:	Not Reported	Date Discharged:	01-OCT-88
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Rt=Clay - Gravel & Shale;Const=Cable;Cas Mat=Steel		

**107
NW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000088659

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	88762	Local Well #:	1952N
Aquifer:	CONEWANGO GROUP	Topography:	Hillside
Well Depth:	100	Elevation:	0
Site Type:	W	Depth to Bedrock:	48
Saltwater Zone:	0	Date Drilled:	01-AUG-84
Local Permit #:	Not Reported		
Owner ID:	88070	Ownership Date:	Not Reported
Construction Date:	01-AUG-84	Driller:	796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	22.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	33.	Drawdown (ft):	11.
Yield (gmp/ft):	Not Reported	Test Length (min):	1.
SiteStatus at Test:	Not Reported	Date Discharged:	01-AUG-84
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	IRRIGATION	Notes:	Not Reported
Comments:	Rt=Clay & Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

AB108
South
1/2 - 1 Mile
Lower

PA WELLS PASI60000015371

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15373	Local Well #:	CW 1106
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	117	Elevation:	1390
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-63
Local Permit #:	Not Reported		
Owner ID:	15355	Ownership Date:	01-JAN-63
Construction Date:	01-JAN-63	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Air Rotary
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	10.
Static Water Level (ft):	89.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	117.	Drawdown (ft):	Not Reported
Yield (gmp/ft):	0.36	Test Length (min):	0.1
SiteStatus at Test:	Not Reported	Date Discharged:	01-NOV-63
Lithology:	SILTSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

AB109
South
1/2 - 1 Mile
Lower

FED USGS USGS40001035936

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1106	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Mississippian aquifers	Formation Type:	Sharpsville Formation
Aquifer Type:	Not Reported	Construction Date:	19630101
Well Depth:	117	Well Depth Units:	ft

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Hole Depth:	117	Well Hole Depth Units:	ft
Ground water levels, Number of Measurements:	1	Level reading date:	1963-11-01
Feet below surface:	89.00	Feet to sea level:	Not Reported
Note:	Not Reported		

Z110
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000091026

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91129	Local Well #:	X 0312
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	110	Elevation:	0
Site Type:	W	Depth to Bedrock:	10
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90436	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	40.
Static Water Level (ft):	51.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
Site Status at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

111
North
1/2 - 1 Mile
Higher

PA WELLS PASI60000091103

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91206	Local Well #:	X 0394
Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	168	Elevation:	0
Site Type:	W	Depth to Bedrock:	43
Saltwater Zone:	0	Date Drilled:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local Permit #:	Not Reported		
Owner ID:	90513	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	15.
Static Water Level (ft):	123.	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	23.
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**112
SSE
1/2 - 1 Mile
Lower**

PA WELLS PASI60000091037

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91140	Local Well #:	X 0323
Aquifer:	POCONO FORMATION	Topography:	Not Reported
Well Depth:	78	Elevation:	0
Site Type:	W	Depth to Bedrock:	60
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	90447	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	0796
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	New Well		
Discharge Type:	Unknown	Data Source:	DRILLERS RECORD
Discharge Measurement Method:	Unknown	Discharge:	20.
Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Record
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

SiteStatus at Test:	Not Reported	Date Discharged:	Not Reported
Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported

**AC113
SSW
1/2 - 1 Mile
Higher**

PA WELLS PASI60000015379

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15381	Local Well #:	CW 1108
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	154	Elevation:	1355
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-54
Local Permit #:	Not Reported		
Owner ID:	15363	Ownership Date:	01-JAN-54
Construction Date:	01-JAN-54	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	20.
Static Water Level (ft):	120.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	01-OCT-54
SiteStatus at Test:	Not Reported		
Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

AC114
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40001035950

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1108	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Units:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19540101
Well Depth:	154	Well Depth Units:	ft
Well Hole Depth:	154	Well Hole Depth Units:	ft

Ground water levels,Number of Measurements:	1	Level reading date:	1954-10-01
Feet below surface:	120.00	Feet to sea level:	Not Reported
Note:	Not Reported		

AD115
SW
1/2 - 1 Mile
Higher

PA WELLS PASI60000015412

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	15414	Local Well #:	CW 1205
Aquifer:	CUSSEWAGO FORMATION	Topography:	Hillside
Well Depth:	118	Elevation:	1320
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	01-JAN-51
Local Permit #:	Not Reported		

Owner ID:	15395	Ownership Date:	01-JAN-51
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Construction Date:	01-JAN-51	Driller:	0410
Source of Construction Data:	OTHER/UNKNOWN/UNSPECIFIED	Construction Method:	Cable Tool
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	Not Reported	Original Driller Name:	Not Reported

Discharge Type:	Pumped	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	10.
Static Water Level (ft):	40.	Agency Providing Data:	Usgs Or Pags
WL Measurement Method:	REPORTED, METHOD NOT KNOWN		
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reported
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reported
SiteStatus at Test:	Not Reported	Date Discharged:	01-SEP-51

Lithology:	SANDSTONE	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported

Site Use:	WITHDRAWAL	Date of Use:	Not Reported
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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Water Use:	DOMESTIC	Notes:	Not Reported
Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Reported

AD116
SW
1/2 - 1 Mile
Higher

FED USGS USGS40001035991

Organization ID:	USGS-PA		
Organization Name:	USGS Pennsylvania Water Science Center		
Monitor Location:	CW 1205	Type:	Well
Description:	Not Reported	HUC:	05010004
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported
Aquifer:	Pennsylvanian aquifers	Formation Type:	Cussewago Formation
Aquifer Type:	Not Reported	Construction Date:	19510101
Well Depth:	118	Well Depth Units:	ft
Well Hole Depth:	118	Well Hole Depth Units:	ft

Ground water levels,Number of Measurements:	1	Level reading date:	1951-09-01
Feet below surface:	40.00	Feet to sea level:	Not Reported
Note:	Not Reported		

AC117
SSW
1/2 - 1 Mile
Higher

PA WELLS PASI60000091142

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	91245	Local Well #:	1960N
Aquifer:	SHARPSVILLE FORMATION	Topography:	Hillside
Well Depth:	150	Elevation:	0
Site Type:	W	Depth to Bedrock:	5
Saltwater Zone:	0	Date Drilled:	13-OCT-88
Local Permit #:	Not Reported		

Owner ID:	90552	Ownership Date:	13-APR-17
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Construction Date:	13-OCT-88	Driller:	1089
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole		
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reported
Construction Type:	New Well	Original Driller Name:	Not Reported

Discharge Type:	Not Reported	Data Source:	Not Reported
Discharge Measurement Method:	Bailer	Discharge:	Not Reported
Static Water Level (ft):	70.	Agency Providing Data:	Not Reported
WL Measurement Method:	Not Reported	Production Water Level (ft):	Not Reported
Drawdown (ft):	Not Reported	Yield (gmp/ft):	Not Reported
Test Length (min):	30.	SiteStatus at Test:	Not Reported
Date Discharged:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Lithology:	UNKNOWN	Contributing Unit:	Primary
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	DOMESTIC	Notes:	Not Reported
Comments:	Well Located On Rt 463 Which Is Now Known As Devore Road.		

**118
North
1/2 - 1 Mile
Higher**

PA WELLS PASI60000216660

Database:	Pennsylvania Groundwater Information System		
GWIS ID:	217142	Local Well #:	Not Reported
Aquifer:	POTTSVILLE GROUP	Topography:	Not Reported
Well Depth:	143	Elevation:	0
Site Type:	W	Depth to Bedrock:	0
Saltwater Zone:	0	Date Drilled:	Not Reported
Local Permit #:	Not Reported		
Owner ID:	216112	Ownership Date:	Not Reported
Construction Date:	Not Reported	Driller:	Not Reported
Source of Construction Data:	WELL OWNER	Construction Method:	Not Reported
How Finished:	Unsupported (Uncased) Borehole	Reason Abandoned:	Not Reported
Driller Well ID:	Not Reported	Original Driller Name:	Not Reported
Construction Type:	Not Reported		
Discharge Type:	Pumped	Data Source:	WELL OWNER
Discharge Measurement Method:	Reported, Method not known	Static Water Level (ft):	120.
Discharge:	1.	WL Measurement Method:	Not Reported
Agency Providing Data:	Well Owner	Drawdown (ft):	Not Reported
Production Water Level (ft):	Not Reported	Test Length (min):	Not Reported
Yield (gmp/ft):	Not Reported	Date Discharged:	Not Reported
SiteStatus at Test:	Not Reported		
Lithology:	Not Reported	Contributing Unit:	Not Reported
Top of Interval:	Not Reported	Bottom of Interval:	Not Reported
Site Use:	WITHDRAWAL	Date of Use:	Not Reported
Water Use:	COMMERCIAL	Notes:	Not Reported
Other Identifier:	6201134	Assigned By:	PA DEP PWSID
Comments:	Population Served = 100		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance

Database EDR ID Number

1
West
1/2 - 1 Mile

OIL_GAS PAOG80000214902

Organization:	Unavailable	Client ID:	74828
Client:	HOFFMAN WYLLIS	Site ID:	27613
Site Name:	WYLLIS HOFFMAN 1 OG WELL	Primary Facility ID:	29364
Primary Facility:	WYLLIS HOFFMAN 1	Sub Facility ID:	42894
Sub Facility:	WYLLIS HOFFMAN 1	Type:	Oil & Gas Location
SubType:	NonCoal	Sub Facility Type:	Well
Site Status:	Inactive	Compliance:	YES

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: PA Radon

Radon Test Results

Zipcode	Num Tests	Min pCi/L	Max pCi/L	Avg pCi/L
16335	709	0.1	102.9	3.7

EPA Region 3 Statistical Summary Readings for Zip Code: 16335

Number of sites tested: 142.

Maximum Radon Level: 138.8 pCi/L.

Minimum Radon Level: 0.4 pCi/L.

pCi/L <4	pCi/L 4-10	pCi/L 10-20	pCi/L 20-50	pCi/L 50-100	pCi/L >100
111 (78.17%)	25 (17.61%)	1 (0.70%)	3 (2.11%)	0 (0.00%)	2 (1.41%)

Federal EPA Radon Zone for CRAWFORD County: 2

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

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.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Pennsylvania Spatial Data Access

Telephone: 610-344-6105

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Pennsylvania Groundwater Information System

Source: Department of Conservation and Natural Resources

Telephone: 717-702-2045

OTHER STATE DATABASE INFORMATION

Pennsylvania Oil and Gas Locations

Source: Pennsylvania Department of Environmental Protection

Telephone: 814-863-0104

An Oil and Gas Location is a DEP primary facility type related to the Oil & Gas Program. The sub-facility types related to Oil and Gas that are included in this layer are: Land Application -- An area where drilling cuttings or waste are disposed by land application; Well-- A well associated with oil and/or gas production; Pit -- An approved pit that is used for storage of oil and gas well fluids. Some sub facility types are not included in this layer due to security policies.

RADON

State Database: PA Radon

Source: Department of Environmental Protection

Telephone: 717-783-3594

Radon Test Results Statistics by Zip Code

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Region 3 Statistical Summary Readings

Source: Region 3 EPA

Telephone: 215-814-2082

Radon readings for Delaware, D.C., Maryland, Pennsylvania, Virginia and West Virginia.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Integrity Auto

20763 Old Ellis Hill Road

Meadville, PA 16335

Inquiry Number: 7575942.3

February 22, 2024

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

02/22/24

Site Name:

Integrity Auto
20763 Old Ellis Hill Road
Meadville, PA 16335
EDR Inquiry # 7575942.3

Client Name:

Porter Consulting Engineers
552 State St.
Meadville, PA 16335
Contact: Daniel Thumm



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Porter Consulting Engineers were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 2842-440D-8577
PO # NA
Project Crawford Tech - Integrity Auto

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 2842-440D-8577

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

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Integrity Auto

20763 Old Ellis Hill Road

Meadville, PA 16335

Inquiry Number: 7575942.4

February 22, 2024

EDR Historical Topo Map Report

with QuadMatch™



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

EDR Historical Topo Map Report

02/22/24

Site Name:

Integrity Auto
20763 Old Ellis Hill Road
Meadville, PA 16335
EDR Inquiry # 7575942.4

Client Name:

Porter Consulting Engineers
552 State St.
Meadville, PA 16335
Contact: Daniel Thumm



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

Search Results:

Coordinates:

P.O.#	NA	Latitude:	41.635955 41° 38' 9" North
Project:	Crawford Tech - Integrity Auto	Longitude:	-80.12408 -80° 7' 27" West
		UTM Zone:	Zone 17 North
		UTM X Meters:	572953.94
		UTM Y Meters:	4609728.53
		Elevation:	1234.37' above sea level

Maps Provided:

2019	1943
2016	1925
2013	1923
1998	
1990	
1981	
1973	
1967, 1968	

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Topo Sheet Key

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

2019 Source Sheets



Blooming Valley
2019
7.5-minute, 24000



Meadville
2019
7.5-minute, 24000



Cochranon
2019
7.5-minute, 24000



Geneva
2019
7.5-minute, 24000

2016 Source Sheets



Blooming Valley
2016
7.5-minute, 24000



Meadville
2016
7.5-minute, 24000



Cochranon
2016
7.5-minute, 24000



Geneva
2016
7.5-minute, 24000

2013 Source Sheets



Blooming Valley
2013
7.5-minute, 24000



Meadville
2013
7.5-minute, 24000



Cochranon
2013
7.5-minute, 24000



Geneva
2013
7.5-minute, 24000

1998 Source Sheets



Meadville
1998
7.5-minute, 24000
Aerial Photo Revised 1987

Topo Sheet Key

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

1990 Source Sheets



Meadville
1990
7.5-minute, 24000
Aerial Photo Revised 1987



Geneva
1990
7.5-minute, 24000
Aerial Photo Revised 1987

1981 Source Sheets



Blooming Valley
1981
7.5-minute, 24000
Aerial Photo Revised 1977



BLOOMINGVALLEY
1981
7.5-minute, 24000

1973 Source Sheets



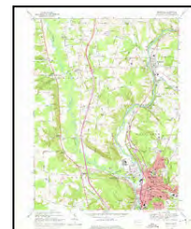
Cochranon
1973
7.5-minute, 24000
Aerial Photo Revised 1973



Geneva
1973
7.5-minute, 24000
Aerial Photo Revised 1973



Blooming Valley
1973
7.5-minute, 24000
Aerial Photo Revised 1973

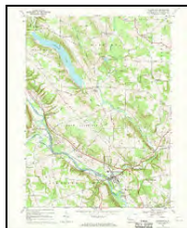


Meadville
1973
7.5-minute, 24000
Aerial Photo Revised 1973

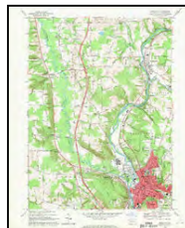
1967, 1968 Source Sheets



Blooming Valley
1967
7.5-minute, 24000
Aerial Photo Revised 1964



Cochranon
1967
7.5-minute, 24000
Aerial Photo Revised 1964



Meadville
1968
7.5-minute, 24000
Aerial Photo Revised 1964



Geneva
1968
7.5-minute, 24000
Aerial Photo Revised 1964

Topo Sheet Key

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

1943 Source Sheets



Meadville
1943
15-minute, 62500
Aerial Photo Revised 1939

1925 Source Sheets

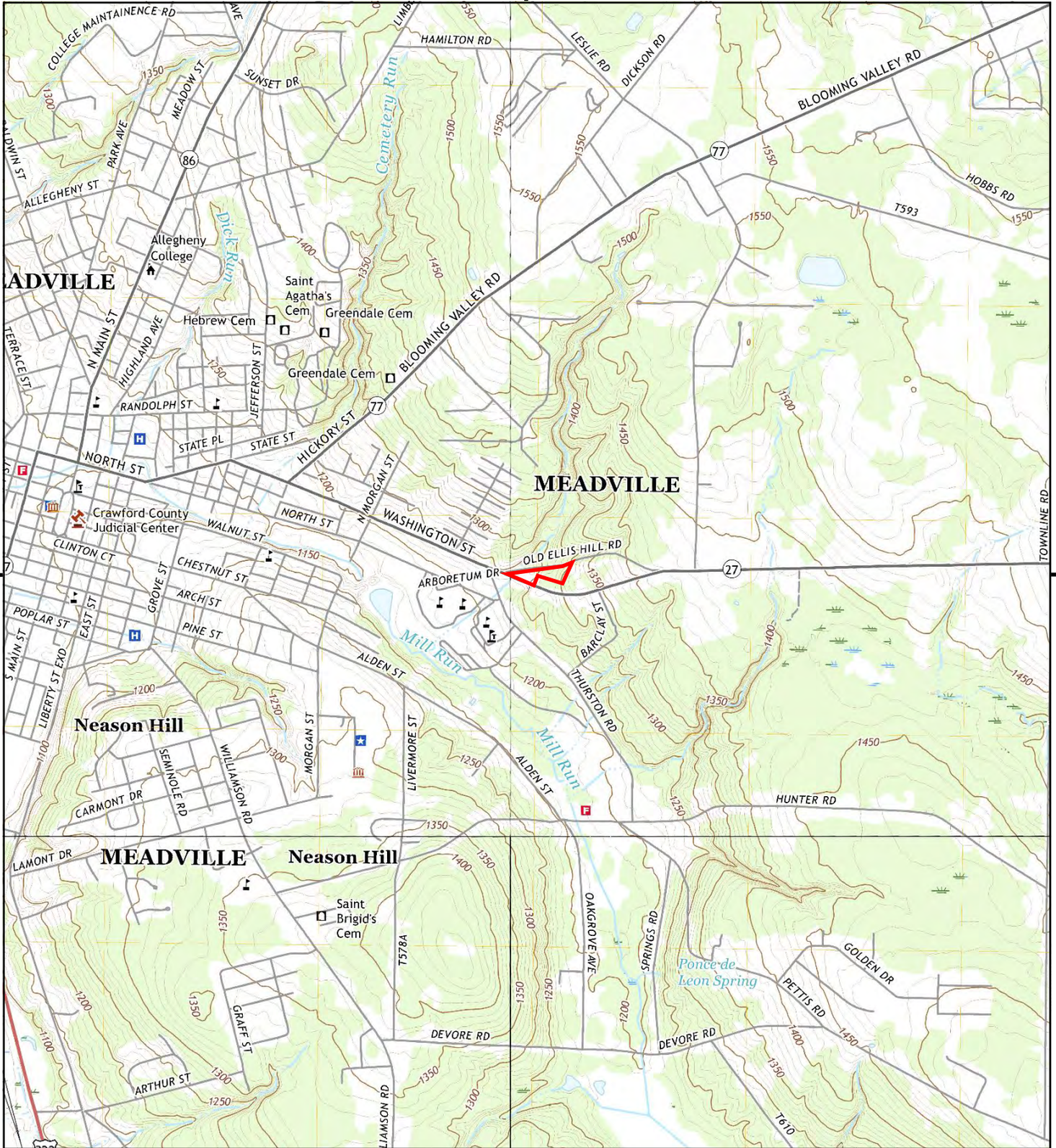


Meadville
1925
15-minute, 62500

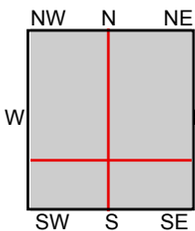
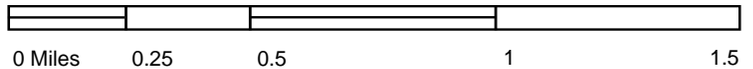
1923 Source Sheets



Meadville
1923
15-minute, 62500



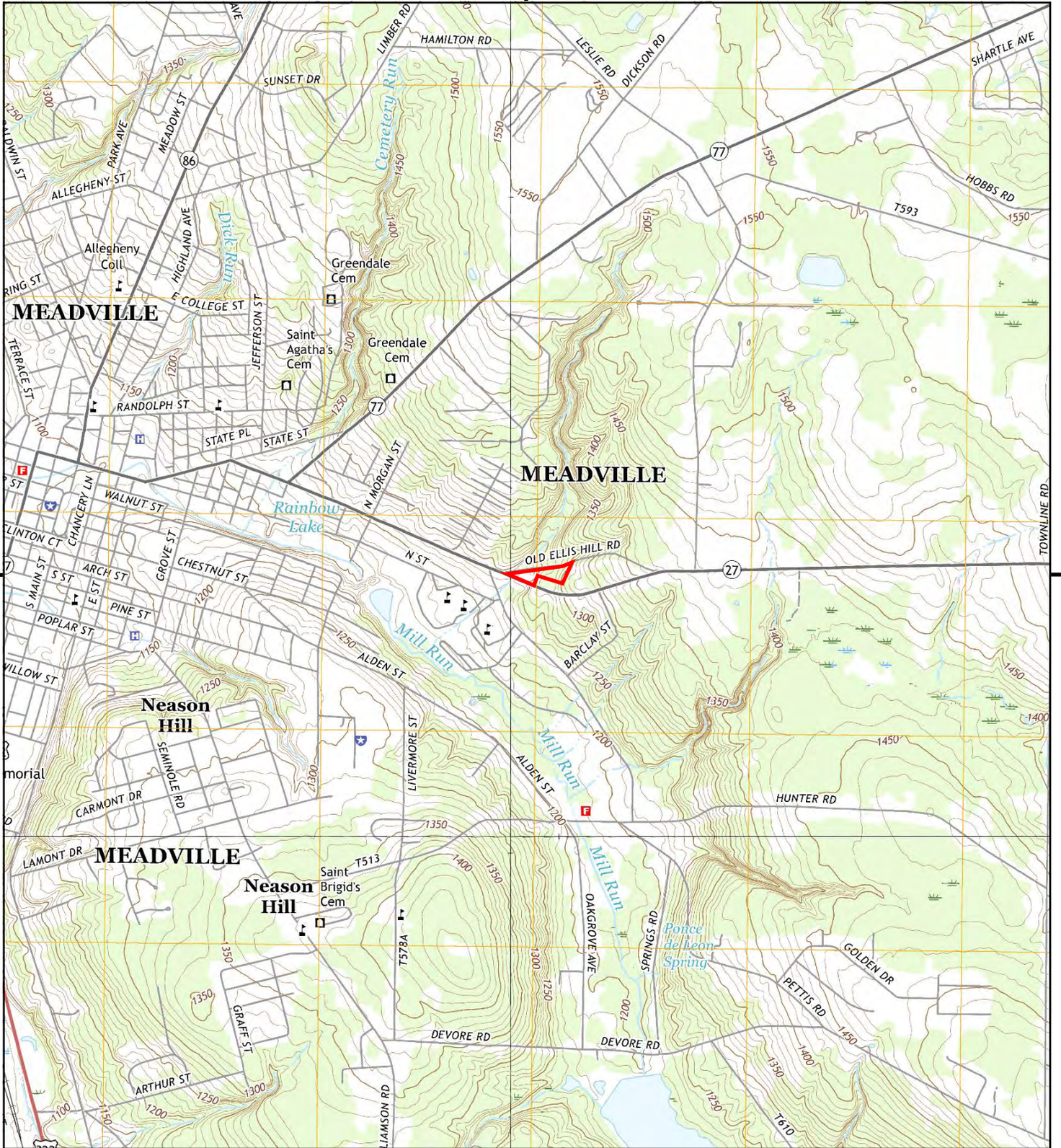
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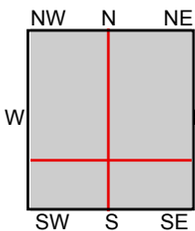
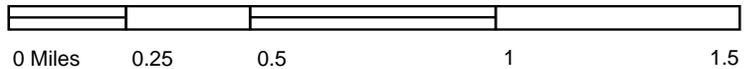
TP, Blooming Valley, 2019, 7.5-minute
 SE, Cochranon, 2019, 7.5-minute
 SW, Geneva, 2019, 7.5-minute
 NW, Meadville, 2019, 7.5-minute

SITE NAME: Integrity Auto
ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
CLIENT: Porter Consulting Engineers





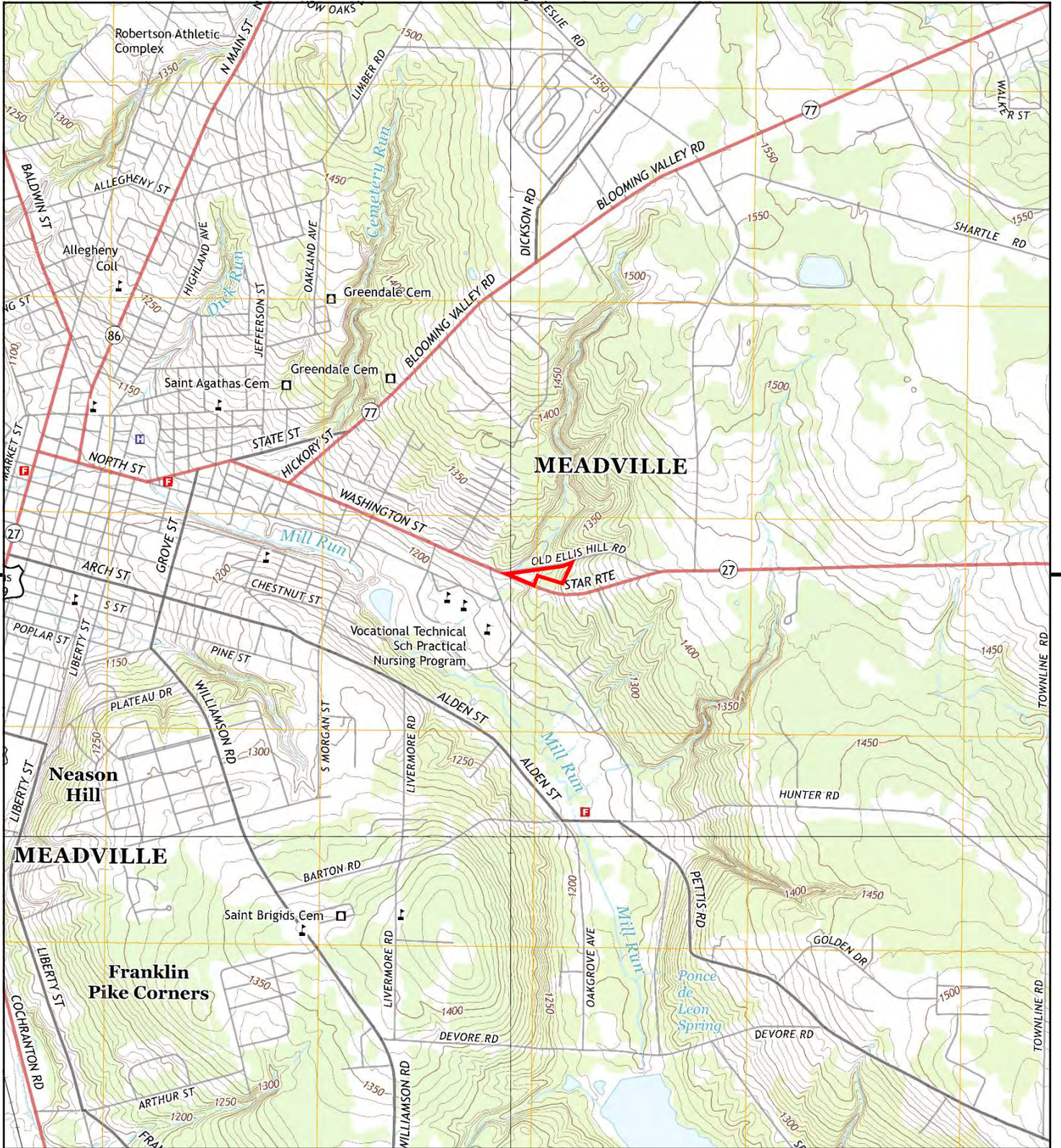
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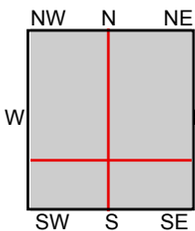
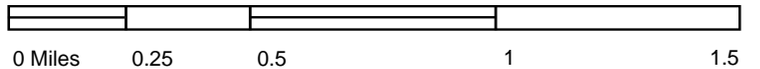
TP, Blooming Valley, 2016, 7.5-minute
 SE, Cochranon, 2016, 7.5-minute
 SW, Geneva, 2016, 7.5-minute
 NW, Meadville, 2016, 7.5-minute

SITE NAME: Integrity Auto
ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
CLIENT: Porter Consulting Engineers





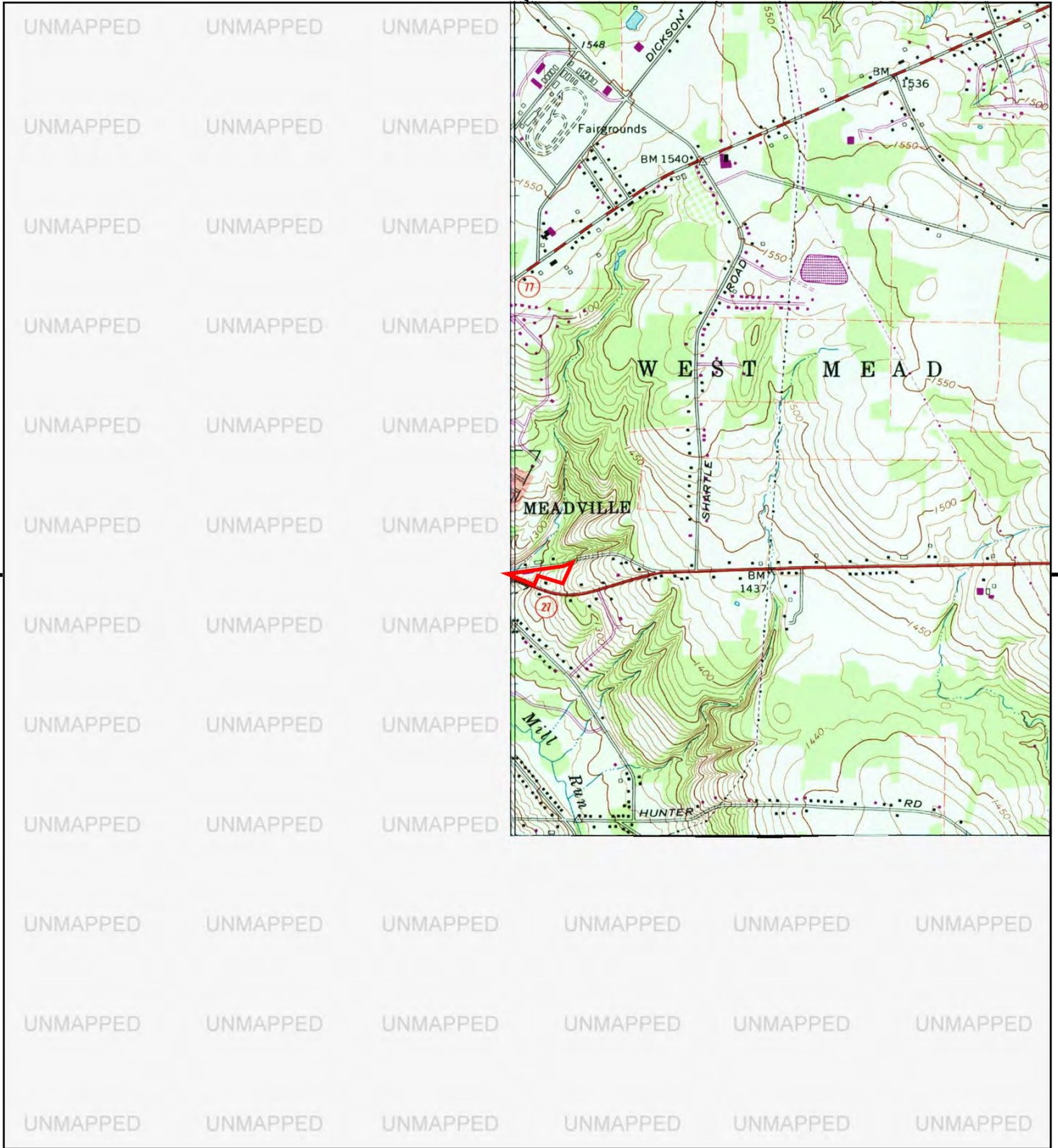
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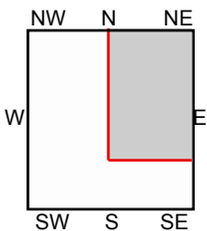
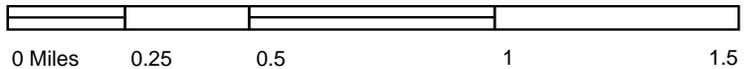
TP, Blooming Valley, 2013, 7.5-minute
 SE, Cochranon, 2013, 7.5-minute
 SW, Geneva, 2013, 7.5-minute
 NW, Meadville, 2013, 7.5-minute

SITE NAME: Integrity Auto
ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
CLIENT: Porter Consulting Engineers





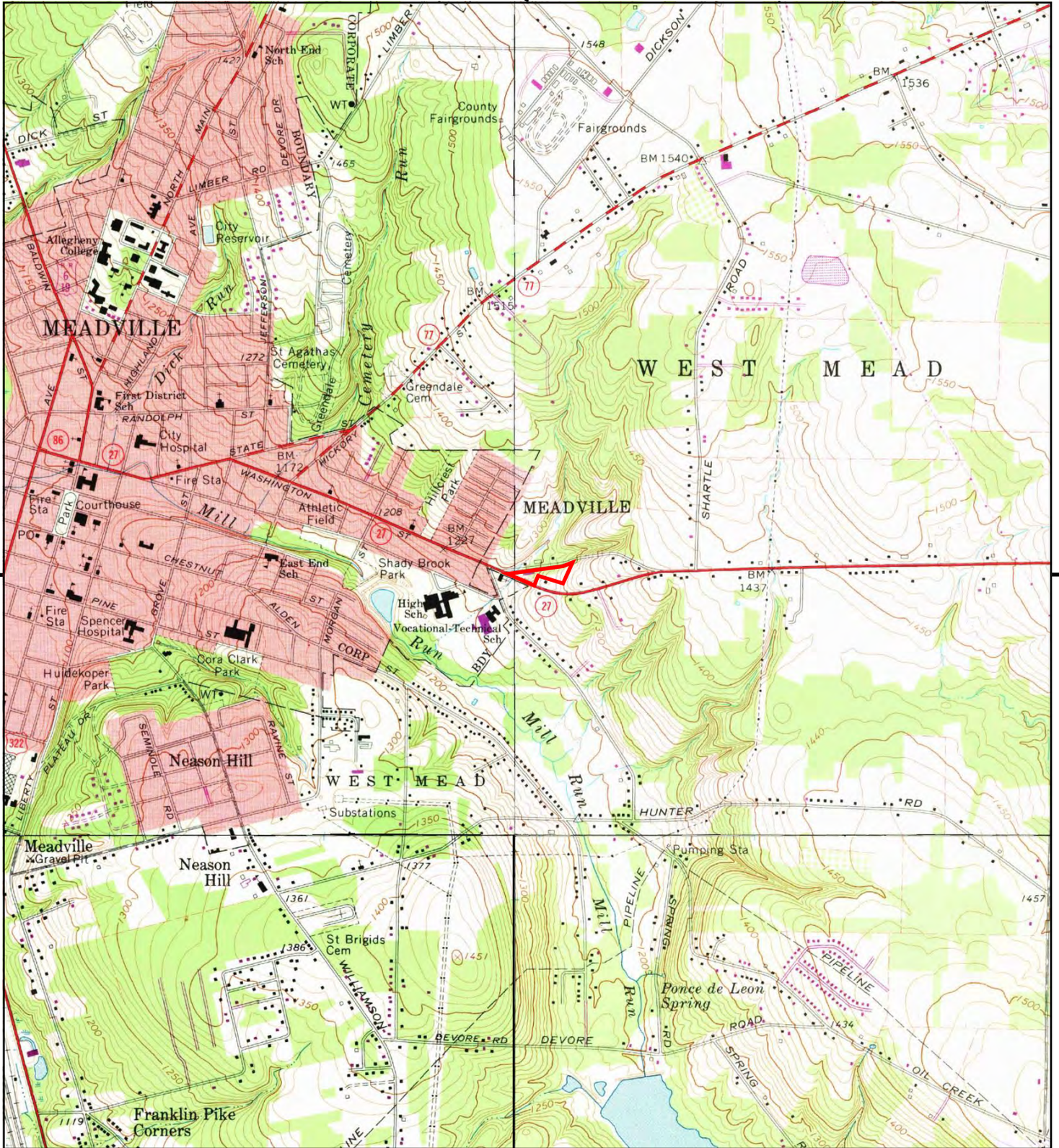
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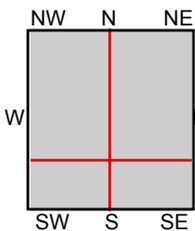
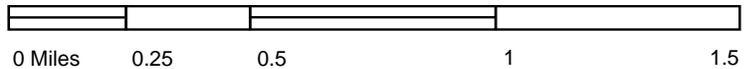
TP, Blooming Valley, 1981, 7.5-minute
 TP, BLOOMINGVALLEY, 1981, 7.5-minute

SITE NAME: Integrity Auto
ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
CLIENT: Porter Consulting Engineers





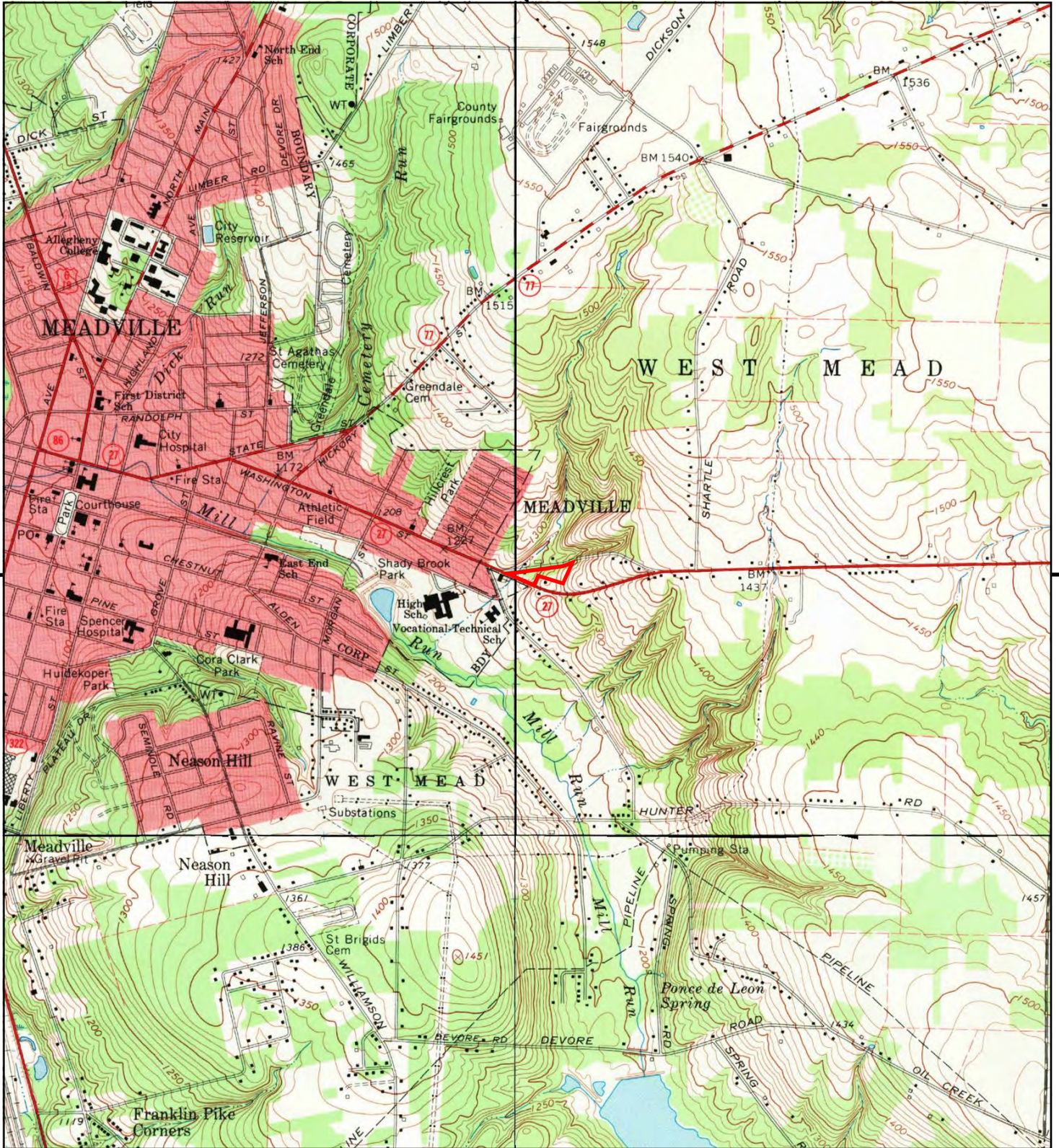
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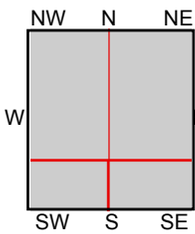
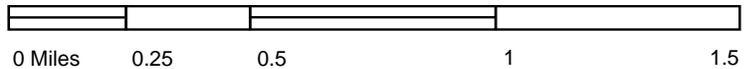
TP, Blooming Valley, 1973, 7.5-minute
 SE, Cochranon, 1973, 7.5-minute
 SW, Geneva, 1973, 7.5-minute
 NW, Meadville, 1973, 7.5-minute

SITE NAME: Integrity Auto
ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
CLIENT: Porter Consulting Engineers





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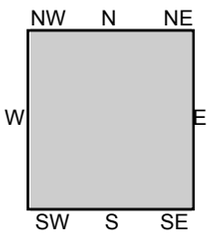
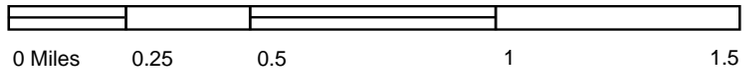
TP, Blooming Valley, 1967, 7.5-minute
 SE, Cochranon, 1967, 7.5-minute
 SW, Geneva, 1968, 7.5-minute
 NW, Meadville, 1968, 7.5-minute

SITE NAME: Integrity Auto
ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
CLIENT: Porter Consulting Engineers





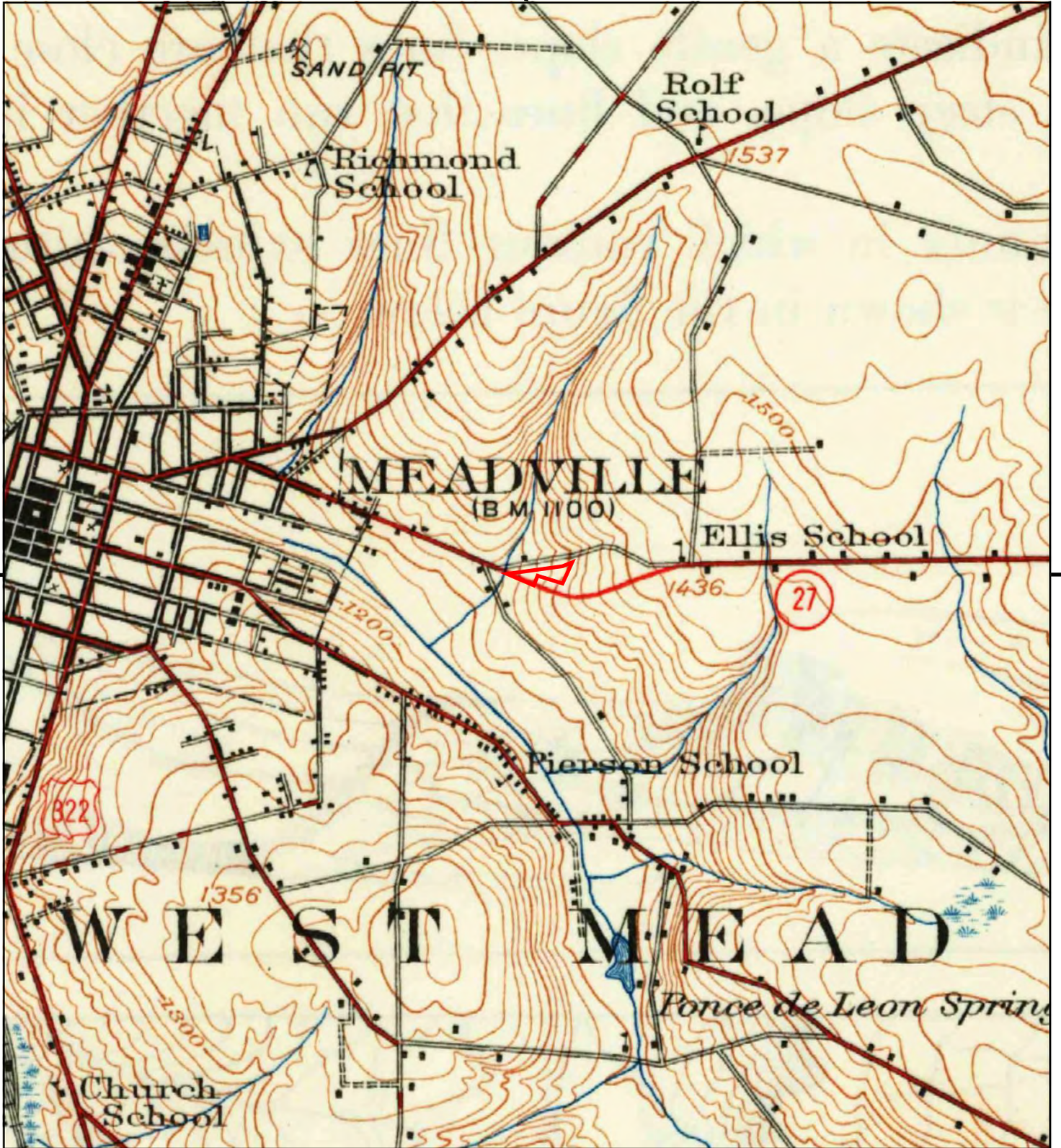
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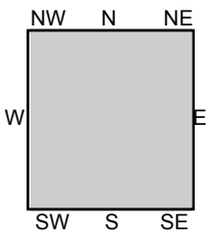
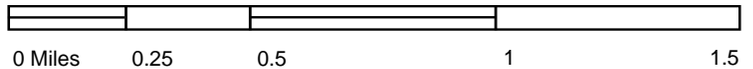
TP, Meadville, 1943, 15-minute

SITE NAME: Integrity Auto
 ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
 CLIENT: Porter Consulting Engineers





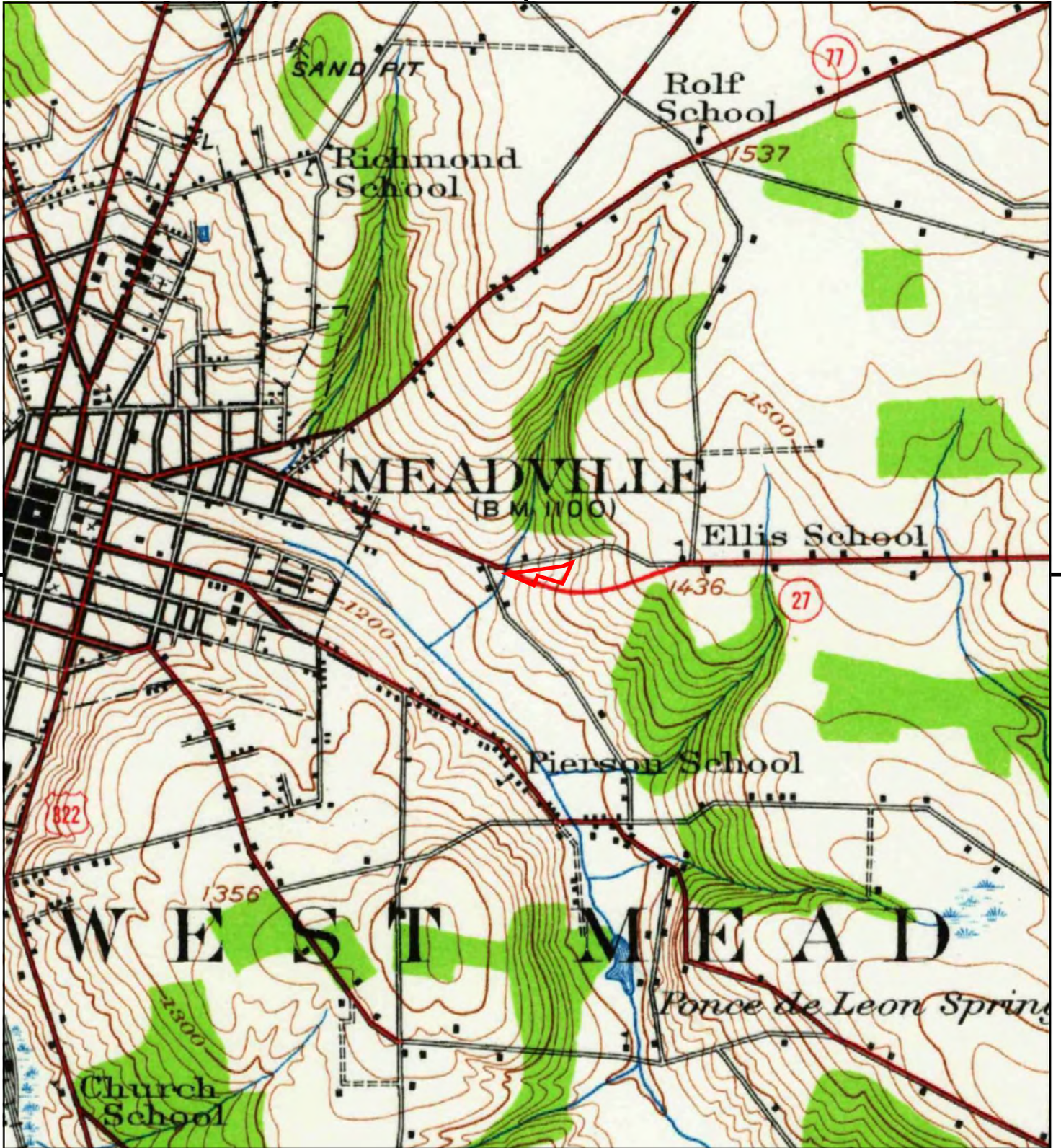
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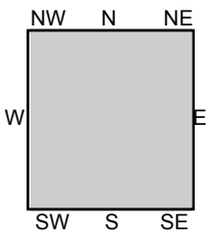
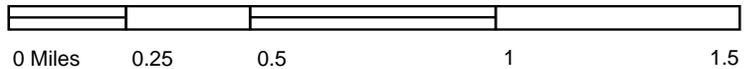
TP, Meadville, 1925, 15-minute

SITE NAME: Integrity Auto
 ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
 CLIENT: Porter Consulting Engineers





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



TP, Meadville, 1923, 15-minute

SITE NAME: Integrity Auto
 ADDRESS: 20763 Old Ellis Hill Road
 Meadville, PA 16335
 CLIENT: Porter Consulting Engineers



Integrity Auto

20763 Old Ellis Hill Road
Meadville, PA 16335

Inquiry Number: 7575942.5
February 27, 2024

The EDR-City Directory Image Report

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SECTION

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Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2020	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EDR Digital Archive
2017	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
2014	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
2010	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
2005	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
2000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1995	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1992	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1990	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1985	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1980	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1975	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1970	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information
1964	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information

FINDINGS

TARGET PROPERTY STREET

20763 Old Ellis Hill Road
Meadville, PA 16335

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
-------------	-----------------	---------------

OLD ELLIS HILL RD

2020	pg A1	EDR Digital Archive	
2017	pg A4	Cole Information	
2014	pg A6	Cole Information	
2010	pg A8	Cole Information	
2005	pg A10	Cole Information	
2000	pg A12	Cole Information	
1995	-	Cole Information	Street not listed in Source
1992	-	Cole Information	Street not listed in Source
1990	-	Cole Information	Street not listed in Source
1985	-	Cole Information	Street not listed in Source
1980	-	Cole Information	Street not listed in Source
1975	-	Cole Information	Street not listed in Source
1970	-	Cole Information	Street not listed in Source
1964	-	Cole Information	Street not listed in Source

OLD ELLIS RD

2020	pg A2	EDR Digital Archive
------	-------	---------------------

WASHINGTON ST

2020	pg A3	EDR Digital Archive
2017	pg A5	Cole Information
2014	pg A7	Cole Information
2010	pg A9	Cole Information
2005	pg A11	Cole Information
2000	pg A13	Cole Information
1995	pg A14	Cole Information

FINDINGS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
1992	pg A15	Cole Information
1990	pg A16	Cole Information
1985	pg A17	Cole Information
1985	pg A18	Cole Information
1980	pg A19	Cole Information
1975	pg A20	Cole Information
1970	pg A21	Cole Information
1964	pg A22	Cole Information

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images

OLD ELLIS HILL RD

2020

20834 JILLIAN STAAF

OLD ELLIS RD

2020

20763 INTEGRITY AUTO
INTOXALOCK IGNITION INTERLOCK



-

WASHINGTON ST 2020

961	KIMBERLEE RASZMAN
965	CARRIE REESE
966	ALISHA KAHALA
	CHRISTOPHER SMITH
1040	PARK CONGREGATIONAL CHURCH

Target Street

Cross Street

Source

✓

-

Cole Information

OLD ELLIS HILL RD

2017

20763 INTEGRITY AUTO
20834 BROMLEY, BRUCE



-

WASHINGTON ST 2017

961	GONZALEZ, MATTHEW
965	REESE, CARRIE A
966	KAHALA, ALISHA
1040	PARK CONGREGATIONAL CHURCH

Target Street

Cross Street

Source

✓

-

Cole Information

OLD ELLIS HILL RD

2014

20763 INTEGRITY AUTO
20834 OCCUPANT UNKNOWN,



-

WASHINGTON ST 2014

961 OCCUPANT UNKNOWN,
965 REESE, CARRIE A
1040 PARK CONGREGATIONAL CHURCH

Target Street

Cross Street

Source

✓

-

Cole Information

OLD ELLIS HILL RD

2010

20763 TAXI SERVICE COREY TRANSPORT
20834 KEYSER, NOELLE



-

WASHINGTON ST 2010

961 WILLIAMS, BLAKE
966 SMITH, PATRICIA A
1040 ABUNDANT LIFE FELLOWSHIP
PARK CONGREGATIONAL CHURCH

Target Street

Cross Street

Source

✓

-

Cole Information

OLD ELLIS HILL RD

2005

20834 ELLIS, DAVID M



-

WASHINGTON ST 2005

965 CUSTARD, JAMES L
1040 PARK CONGREGATIONAL CHURCH

Target Street

Cross Street

Source

✓

-

Cole Information

OLD ELLIS HILL RD

2000

20834 ELLIS, DAVID M



-

WASHINGTON ST 2000

961 ROBERTSON, RENEE A
965 CUSTARD, JAMES L
966 SMITH, MARK C
978 STANKO, GREG P
1040 PARK CONGREGATIONAL CHURCH



-

WASHINGTON ST 1995

961 ROBERTSON, WILLIAM
965 CUSTARD, JAMES L
966 RAY, CHARLES L

Target Street

Cross Street

Source

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Cole Information

WASHINGTON ST 1992

965 CUSTARD, JAMES L
966 RAY, CHARLES L
978 SURAZSKA, WIESLWA



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WASHINGTON ST 1990

955 Peterson Eric S 333-2001

961 Kelley Helen M Mrs

965★Custard Jas 337-0487

966 Ray Charles L 724-5050

978 Vacant



7

Target Street

Cross Street

Source

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Cole Information

WASHINGTON ST 1985

961 Kelley Helen M Mrs 333-9074

WASHINGTON ST 1985

965 Mulidoro John 336-3613

966 Ray Charles L © 724-5050

978 Vacant

WASHINGTON ST 1980

WASHINGTON ST—Contd

958 Peterson Lyle L © 336-2834

961 Kelly Helen M Mrs

965 Mulidoro John 336-3613

966 Freda's Beauty Shop 724-5050

Ray Charles L © 724-5050

978 Vacant



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WASHINGTON ST 1975

960 Peterson Lyle E © 333-2001

961 Smith Wm C 336-3827

965 Mulidoro John 336-3613

966 Freda's Beauty Salon 724-5050

Ray Charles L © 724-5050

978 Doane Morse E © 333-4795



WASHINGTON ST 1970

961 Smith Roger E 336-1708

965 Widmann Howard G
336-1360

966 Freda's Beauty Salon
333-3371

Booth Freda C Mrs ©
333-3371

978 Doane Morse E © 333-4795

WASHINGTON ST 1964

961 Smith Roger E 4-9903

965 Widmann Howard G 6-1360

966 Freda's Beauty Salon 3-3371

Booth Freda C Mrs ©

3-3371

987 Doane Morse E © 3-4795