I HEREBY CERTIFY, that the precise address of the Grantee herein is

Mr. Edward E. Clark RD 5, Box 561 Bedford, PA 15522

Atty. for Grantor

NTS

COMMONWEALTH OF PENNSYLVANIA E DEPARTMENT OF REVENUE E 8 2. 5 0

.. 2.1 1

REALTY TRANSPER TAX
MAPIER TOWNSHIP
PAID: \$41.25
DATE: DECEMBER 9, 1994
FAIT A. ZEMBOJER, RECORDER

REALTY TRANSFER TAX
CHESTNUT RIDGE SCHOOL DISTRICT
PAID: \$41.25
DATE: DECEMBER 9, 1994
FAITH A. ZEMBOWER, RECORDER

Rock & Juntone

--: CHODED

14.00 pt

BOOK 575 PAGE 369

A



Liberty Towers, LLC

	The second second		Men I - The Total Ball Ball Ball	
Site Candidate Inforn	nation Package ((SCIP)		
		1		
Submittal Date:	24-Jun-08	Liberty Site #: NA	Market: PA	
,		/		
Search Ring Name:	Schellsburg		Search Ring #: NA	
Oandidas Nassa	Clark		Candidata Latter: B	
Candidate Name:	Clark		Candidate Letter: B	
Acquisition Firm:	Faulk and Foster	,	Site Acq Agent: David A. Newton	
71044010101111111			Phone Number: 616-975-0923 ex 112	
Checklist & Enclosur	es			
Attach to the back of th	ne SCIP package.			
X	Street Map with si	te marked		
×	Topographical ma	p with site marked (must show e	elevations - note contour interval)	
х	Tax map with site			
NA	Zoning Map with s			
NA	Existing Survey/Pl		Not available	
X		ent tax bill or property appraiser		
X		te area (from North, South, East		
х		·	te area & from site area back to main road)	
x	Photographs of ex	disting TELCO facilities		
x	Photographs of ex	disting power company facilities		
×	Vicinity Map			
	Other			
	Other			
	Other			
	-3			
Site Owner Informati				
Landlord Information				
Landlord:	John A. Clark, et	al	0	
Company:				
	7391 Lincoln Hig	hway		
Address 2:				
•	Bedford, PA 155	22		
	814-623-8058			
	NA			
Email				
Tax ID:	To be provided			
Contact/Site Mgr Info				
Contact	Same As above			
Company				
Address 1				
Address 2	•			
City, Sate, Zip	:			
Phone				
Fax				
FF16	-			



Liberty Towers, LLC

Site Candidate Information Package (SCIP) Site Location/Information Longitude: W 78 39 34.5 Nad 27: _____ Latitude: N40 03 02.4 Ground Elevation (ft): ______1525' Nad 83: ____x Proposed Type: Self Support Proposed Height (ft): Address: Approximately 200 W. Ridge Road City, Sate, Zip: Schellsburg, PA 15559 County: Bedford Tax ID: C08 0 00 082 Is this the 911 Address? _____Yes ____x___No IF THIS SITE DOES NOT HAVE A STREET ADDRESS, PLEASE COMPLETE THE FOLLOWING: Nearest Property: Address: John Rose, 336 W. Ridge Road City, Sate, Zip: Schellsburg, PA 15559 Distance & Direction to site: approximately 600' to south west along W. Ridge Road Nearest Cross Street: .5 miles to south west, W. Ridge Road and US 30 Lease area dimensions: 100'x100' Size of entire tract:

Existing use:

90 Acres
Forest land **Driving Directions:** From Washington DC: I-495 North to I-270. Proceed north on I-270 to I-70. Continue North on I70 to Penn. Turnpike. Proceed West on Penn Turnpike to Exit 146. Proceed West on US 30 approximately 7 miles to West Ridge Road, Turn right (northeast) and proceed approximately .5 miles. Site is on the right in wooded area. Site and entrance are staked.



Business Terms Proposal

Liberty Towers, LLC

Standard lease agreement given to landlord. Word is out that the general monthly rent for tower site is \$500 per month for 100'x100' site. Landlord agrees to terms. Site staked. LL owns much of the land in the search. They do not want to "waste" the plowed fields on a tower and they feel that the tower is better positioned in the treed potion of their property for screening. With some coaxing, agent believes they will place the tower in a corner of an open field. There are five brothers that own the property. All were polled

Site Candidate Information Package (SCIP)

Additional Negotiation Points:

Proposed Rental Rate: \$500

Payment basis: Monthly

Number of renewal terms: Standard Lease terms

Escalation: 3% annual

Renewal Duration (yrs): Standard Lease terms

Initial term (yrs): Standard Lease terms

and all expi	essed willingness to lease.	
ng Information	Nacional Paris Assets DA	
	Napler Township, Bedfor County, PA	
	1708 Market Street	
Address 2:	Cohollohum DA	
	Schellsburg, PA	
	Judy Kendali Township Secretary	
	814-733-4770	
Fax:		
Email:	· · · · · · · · · · · · · · · · · · ·	
Lindin	110116	
Jurisdiction 2	NA	
Address 1:		
Address 2:		
City, Sate, Zip:		
Contact:		
Title:		
Phone:		
Fax:		
Email:		
Current Zonina	Classification: Agricultural Ag	ultural Use - No Zoning
Current Zoning	verlay District:	None
U	onay Double	Notice



Liberty Towers, LLC

Site Candidate Information Package (SCIP)

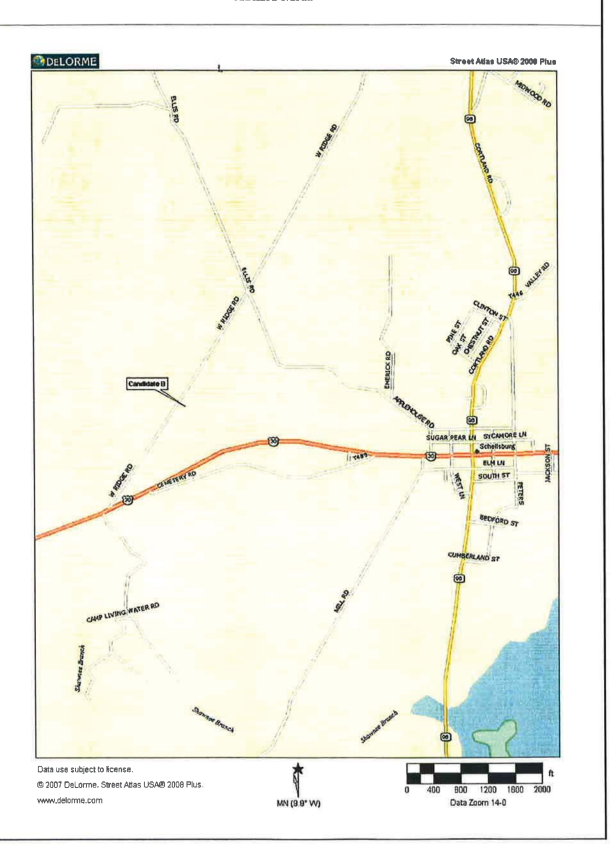
Sito Cartarato Internation Laborator		
•	**************************************	
Utilities		
Existing power at site:	Yes x No	
Power Company:	Bedford Rural Electric Cooperative	
Power Co Contact Name/Phone;	Customer Support Representative (814) 623-5101	
Approximate distance to site:	approximately 600' to northeast at Rose residence	
Pole number:	F-205-4	
Endation TELOO of sites	Voc. W Me	
Existing TELCO at site:	Yes x No	
Telephone Company:	EMBARQ	
TELCO Contact Name/Phone;	Business Support Representative (888)-723-8010	
Approximate distance to site:	600' to the northeast at Rose residence	
Site Access		
Access easement required?:	YesxNo	
From third party?:	Yes <u>NA</u> No	
Access from public road:	x YesNo	
Special access (4wd, etc):	No	
Needed improvements to access:	x YesNo	
Existing road:	Yesx No	
Width & length of existing road:	12"x200' two track	
Width & length of proposed road:	20'x200' gravel road	
Separate utility easement req'd?:	Yes x No	-
From third party?:	Yes x No	
Access restrictions:	None.	
Crane accessible?:	x Yes No	V.
Construction equip restrictions:		
Site accessible 24/77:	x Yes No	

Candidate B Candidate B Schellshylling Sche

Liberty Towers, LLC Proprietary and Confidential

Schellsburg Search Area Ring

AREA MAP



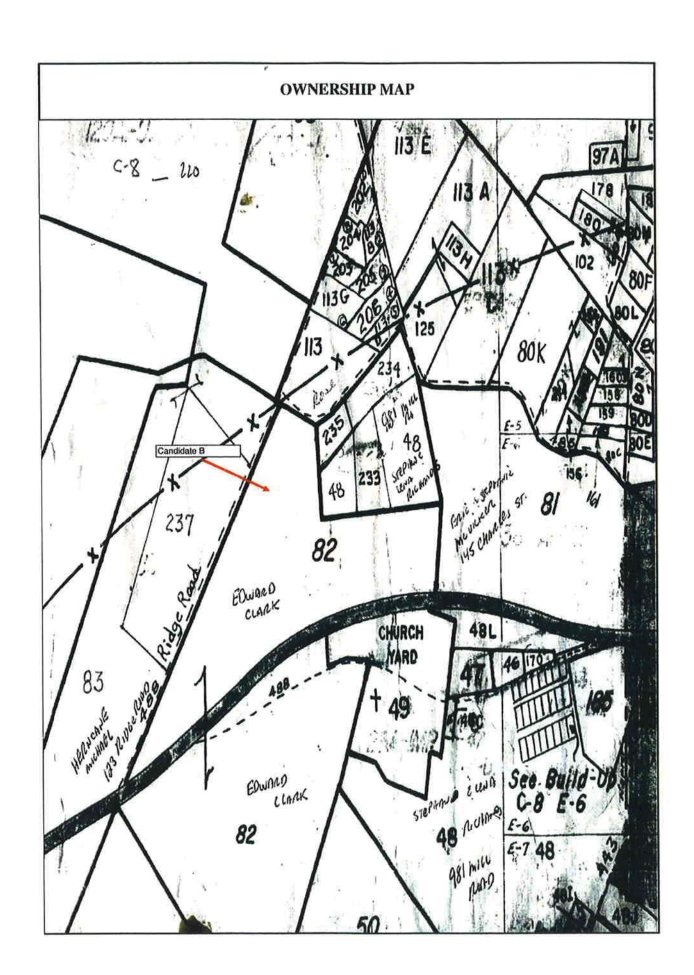
AERIAL MAP



TOPO MAP Candidate B courtesy of the U.S. Geological Survey

TAX DATA

REL426D	COUNTY	OF BEDFORD, Public Ir	PENNSYLVANIA	
Cntl Number Map Number Old Ref	220 14820 C. 08-0. 00-082	t _i	Acroage NAPIER TOWNSHIP CHESTNUT RIDGE S I	
Grantor Grantee(1)	CLARK JOHN A 1/6 CLARK EDWARD E E		Land Use Code Consideration	
(2)	CEARCE EDWARD E I	111111111111111111111111111111111111111	Sale Date	
Address	7391 LINCOLN HWY	7		g 0575 0366
	BEDFORD PA 15522	?	Taxable/Exmpt	
			Clean&Green	
			Sqf:	
OTTUCE Des	- (1)		Bldg Area Gross Area	
SITUS: Des	(2)		Dimension	
Property Des	c. (1)		Year Buil	
1100010, 200	(2)		Initial Struc	t
	(3)		Mobile Home Code	
Preferred La			Mobile Home Parl	
	nd Val 2491	T . 1/ 1/	Mobile Home Mfg. 2491 Mobile Home Yea:	
Improveme	nt Val al Val	Tot Val:	2491 Mobile Home Yea: Mobile Home Uni	
F5=Tax	ar var		F10=Sales	F12=Cancel



ZONING MAP				
	No Zoning in Napier Township - No zoning map available.			
	š,			

r

Facing north - view of the tower site



Facing south - view of the tower site



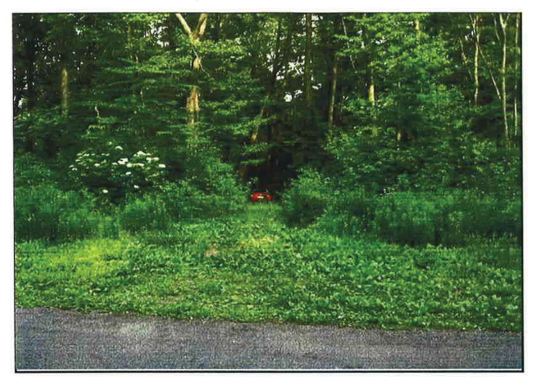
Facing west - view of the tower site



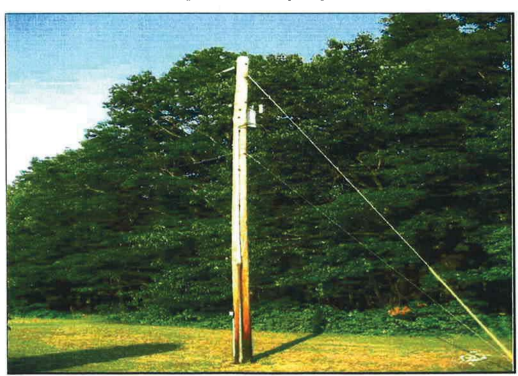
Facing east - view of the tower site



Facing east - view of proposed access



Facing northeast - view of power pole



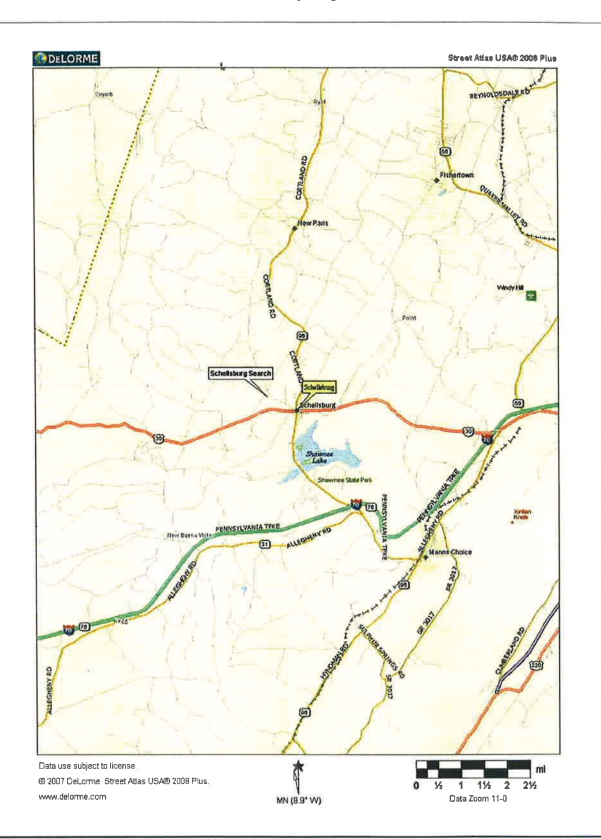
Facing north on W. Ridge Rd. Site on right

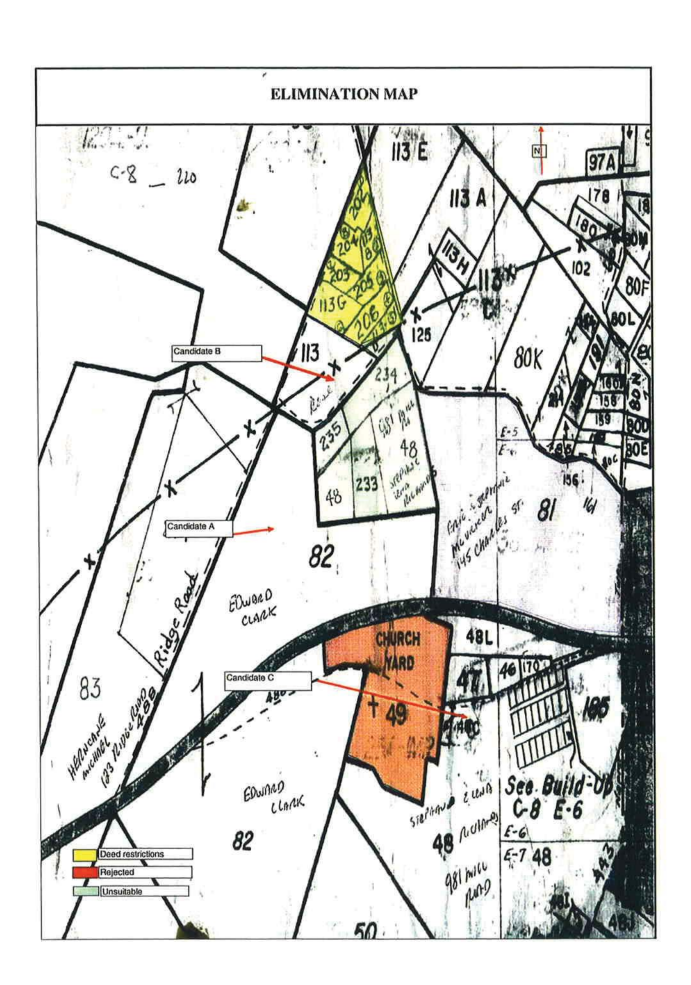


Facing south on W. Ridge Road. Site on left



Vicinity Map





NO ZONING LETTER

07/03/2008 12:50 814-733-2033

HAPTER TOWNSHIP

PAGE 82



July 3, 2008

Napier Township Attn: Judy Kondall 1708 Market St. Schellsburg, MI

To Whom It May Concern:

Today I contacted you regarding telecommunications zoning to. Napier Township. At that time you informed me that Napier Township requires no zoning approval. In order to confirm that my understanding of the matter is correct, please sign below and fax this letter back to my office.

Thank you for your assistance and if you have any question please contact me (615) 975-0923 ext. 103.

Sincerely,

Thomas Forshee, Zoning Specialist

NAPIER TWP. SUPERVISORS DAS Bridge Set TREAS
P.O. Box 49
Schallsham 24 1950

Schellsburg, PA 18559

NAPIER TWO has NO ZONING ORDINANCE.

8040 Charleveix Drive S£, Swite 202, Grand Repido, MI 49546 616.975.0925, Fax 616.975.0920 familiandfortericom

\$00/ZGO

Faulk & Foster

07/03/2008 11:50 FAE 6169750920

APPENDIX C DATABASE SEARCH

Schellsburg Liberty Towers Site 200 West Ridge Road Schellsburg, PA 15559

Inquiry Number: 2420965.2s

February 13, 2009

The EDR Radius Map™ Report with GeoCheck®



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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

200 WEST RIDGE ROAD SCHELLSBURG, PA 15559

COORDINATES

Latitude (North):

40.051700 - 40° 3' 6.1"

Longitude (West):

78.658200 - 78° 39' 29.5"

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

699759.4

4435913.0

Elevation:

1508 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:

40078-A6 SCHELLSBURG, PA

Most Recent Revision:

1984

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:

2005

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS_____ Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list Federal CERCLIS NFRAP site List CERC-NFRAP...... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF..... RCRA - Transporters, Storage and Disposal Federal RCRA generators list RCRA-LQG_____RCRA - Large Quantity Generators RCRA-SQG______RCRA - Small Quantity Generators
RCRA-CESQG______RCRA - Conditionally Exempt Small Quantity Generator Federal institutional controls / engineering controls registries US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent NPL SHWS..... Hazardous Sites Cleanup Act Site List HSCA Remedial Sites Listing State and tribal landfill and/or solid waste disposal site lists SWF/LF..... Operating Facilities State and tribal leaking storage tank lists Storage Tank Release Sites UNREG LTANKS...... Unregulated Tank Cases Storage Tank Release Sites INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists UST.....Listing of Pennsylvania Regulated Underground Storage Tanks

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 INST CONTROL..... Institutional Controls Site Listing State and tribal voluntary cleanup sites INDIAN VCP.....Voluntary Cleanup Priority Listing VCP..... Voluntary Cleanup Program Sites State and tribal Brownfields 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 ODI...... Open Dump Inventory DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
HIST LF...... Abandoned Landfill Inventory INDIAN ODI_____ Report on the Status of Open Dumps on Indian Lands Local Lists of Hazardous waste / Contaminated Sites US CDL..... Clandestine Drug Labs 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 LUCIS.....Land Use Control Information System 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______RCRA - Non Generators
DOT OPS______ Incident and Accident Data

DOD_____ Department of Defense Sites FUDS_____Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD..... Records Of Decision UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS..... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)
HIST FTTS......FIFRA/TSCA Tracking System Administrative Case Listing

SSTS_____Section 7 Tracking Systems

ICIS......Integrated Compliance Information System

PADS_____PCB Activity Database System MLTS_____ Material Licensing Tracking System RADINFO..... Radiation Information Database

FINDS_____Facility Index System/Facility Registry System RAATS......RCRA Administrative Action Tracking System

MANIFEST Manifest Information
DRYCLEANERS Drycleaner Facility Locations

AIRS_____Permit and Emissions Inventory Data

INDIAN RESERV......Indian Reservations
SCRD DRYCLEANERS.....State Coalition for Remediation of Drycleaners Listing

PWS_____Public Water System Data

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

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

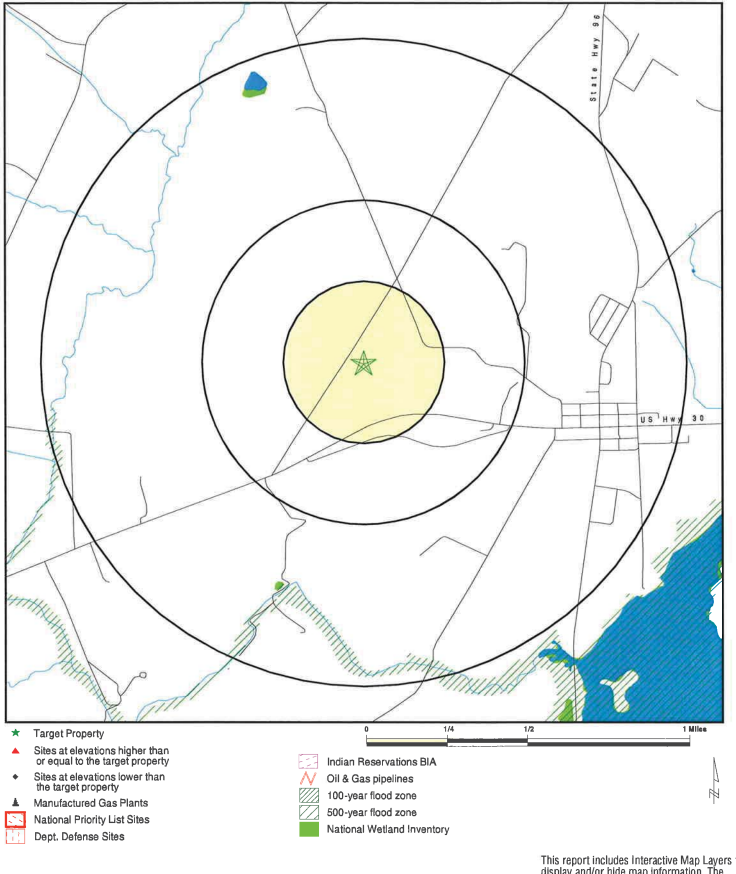
Due to poor or inadequate address information, the following sites were not mapped:

Site Name

GILBERT BROS SCHELLSBURG AMOCO DAN AND SONS BODY SHOP SCHELLSBURG VALLEY VOL FIRE DEPT Database(s)

ARCHIVE UST RCRA-SQG, FINDS FINDS, RCRA-CESQG FINDS

OVERVIEW MAP - 2420965.2s



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:

ADDRESS:

LAT/LONG:

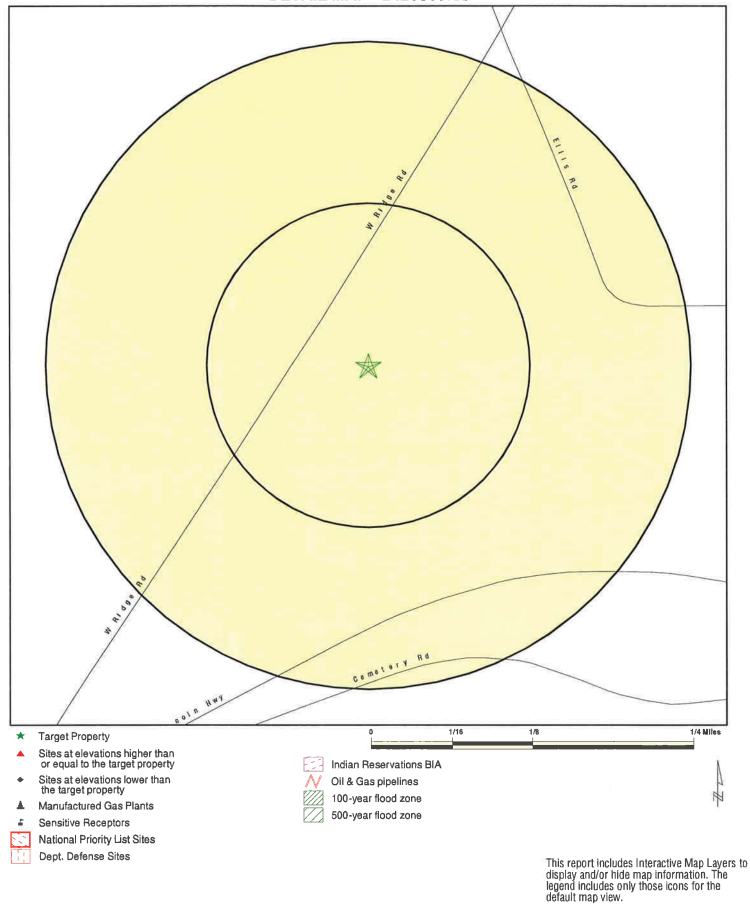
Schellsburg Liberty Towers Site 200 West Ridge Road Schellsburg PA 15559 40.0517 / 78.6582

CLIENT: CONTACT: Burgess Niple, Inc. Anna Dougherty INQUIRY#: 2420965.2s

February 13, 2009 11:35 am DATE:

Copyright © 2008 EDR, Inc. © 2008 Tele Atlas Rel. 07/2007.

DETAIL MAP - 2420965.2s



SITE NAME: Schellsburg Liberty Towers Site
ADDRESS: 200 West Ridge Road CONTACT: Anna Dougherty
Schellsburg PA 15559 INQUIRY #: 2420965.2s
LAT/LONG: 40.0517 / 78.6582 DATE: February 13, 2009 11:35 am

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTA	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS		0.500	0	0	0	NR	NR	0
Federal CERCLIS NFRAP	site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRACT	S facilities li	st						
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-CORF	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	, NR	0
Federal RCRA generators	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional cont engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0	0	0	NR NR	NR NR	0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equival	lent NPL							
SHWS HSCA		1.000 1.000	0	0	0	0	NR NR	0
State and tribal landfill at solid waste disposal site								
SWF/LF		0.500	0	0	0	NR	NR	0
State and tribal leaking s	torage tank l	ists						
LUST UNREG LTANKS LAST INDIAN LUST		0.500 0.500 0.500 0.500	0 0 0	0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
State and tribal registere	d storage tar	nk lists						
UST		0.250	0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST		0.250 0.250	0	0 0	NR NR	NR NR	NR NR	0 0
State and tribal institut control / engineering co		es						
ENG CONTROLS INST CONTROL		0.500 0.500	0	0	0	NR NR	NR NR	0
State and tribal volunta	ry cleanup site	es						
INDIAN VCP VCP		0.500 0.500	0	0	0	NR NR	NR NR	0 0
State and tribal Browni	ields sites							
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 HIST LF INDIAN ODI		0.500 0.500 0.500 0.500	0 0 0	0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
Local Lists of Hazardo Contaminated Sites	us waste /							
US CDL		TP	NR	NR	NR	NR	NR	0
Local Lists of Register	ed Storage Tai	nks						
ARCHIVE UST ARCHIVE AST		0.250 TP	0 NR	0 NR	NR NR	NR NR	NR NR	0
Local Land Records								
LIENS 2 LUCIS ACT 2-DEED		TP 0.500 0.500	NR 0 0	NR 0 0	NR 0 0	NR NR NR	NR NR NR	0 0 0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0
Other Ascertainable Re	ecords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT		0.250 TP 1.000 1.000 1.000	0 NR 0 0	0 NR 0 0	NR NR 0 0	NR NR 0 0	NR NR NR NR NR	0 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO FINDS		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
RAATS		TP	NR	NR	NR	NR	NR	0
MANIFEST		0.250	0	0	NR	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	Ö
AIRS		TP	NR	NR	NR	NR	NR	Ö
INDIAN RESERV		1.000	0	0	0	0	NR	ő
SCRD DRYCLEANERS		0.500	Ö	Ō	Ö	NR	NR	Ö
PWS		TP	NR	NR	NR	NR	NR	Ō
EDR PROPRIETARY RECOR	RDS							
EDR Proprietary Records	5							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

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

NO SITES FOUND

ORPHAN SUMMARY

Zip Database(s)	16559 RCRA-SQG, FINDS 16559 FINDS, RCRA-CESQG 16559 FINDS 16559 ARCHIVE UST
Zip	551 551 561
Site Address	RT 30 RTE 30 E BOX 326 MAIN ST US ROUTE 30
Site Name	1000572016 SCHELLSBURG AMOCO 1004772423 DAN AND SONS BODY SHOP 1007674524 SCHELLSBURG VALLEY VOL FIRE DEPT J001454961 GILBEHT BROS
EDR ID	1000572016 1004772423 1007674524 U001454961
City	SCHELLSBURG SCHELLSBURG SCHELLSBURG SCHELLSBURG

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

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 09/29/2008 Date Data Arrived at EDR: 10/10/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 40

Telephone: N/A

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10

Telephone 206-553-8665

Source: EPA

Last EDR Contact: 01/26/2009

EPA Region 6

Telephone: 214-655-6659

EPA Region 7

Telephone: 913-551-7247

EPA Region 8

Telephone: 303-312-6774

EPA Region 9

Telephone: 415-947-4246

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: 09/29/2008 Date Data Arrived at EDR: 10/10/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 09/29/2008 Date Data Arrived at EDR: 10/10/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities,

private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities

List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/07/2008 Date Data Arrived at EDR: 10/16/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 53

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 76

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 03/16/2009 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/11/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/01/2008

Next Scheduled EDR Contact: 03/02/2009 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Transporters, 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: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008 Number of Days to Update: 23

Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 02/06/2009 Next Scheduled EDR Contact: 02/16/2009

Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency Telephone: 800-438-2474

Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 10/06/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 10/06/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 01/23/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 54

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/19/2009 Data Release Frequency: Annually

State- and tribal - equivalent NPL

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: 07/03/2008 Date Data Arrived at EDR: 08/13/2008 Date Made Active in Reports: 09/04/2008

Number of Days to Update: 22

Source: Department Environmental Protection

Telephone: 717-783-7816 Last EDR Contact: 02/11/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Semi-Annually

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: 09/01/2008 Date Data Arrived at EDR: 11/12/2008 Date Made Active in Reports: 12/12/2008

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-783-7816 Last EDR Contact: 02/13/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Varies

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

SWF/LF: Operating Facilities

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

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 10/06/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 17

Source: Department of Environmental Protection

Telephone: 717-787-7564 Last EDR Contact: 09/17/2008

Next Scheduled EDR Contact: 12/15/2008 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

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: 10/06/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 717-783-7509 Last EDR Contact: 01/09/2009

Next Scheduled EDR Contact: 04/06/2009 Data Release Frequency: Semi-Annually

UNREG LTANKS: Unregulated Tank Cases

Leaking storage tank cases from unregulated storage tanks.

Date of Government Version: 04/12/2002 Date Data Arrived at EDR: 08/14/2003 Date Made Active in Reports: 08/29/2003

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 717-783-7509 Last EDR Contact: 08/14/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LAST: Storage Tank Release Sites

Leaking Aboveground Storage Tank Incident Reports.

Date of Government Version: 10/06/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 717-783-7509 Last EDR Contact: 01/09/2009

Next Scheduled EDR Contact: 04/06/2009 Data Release Frequency: Semi-Annually

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: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 6

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 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: 06/06/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 41

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Semi-Annually

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

Date of Government Version: 11/25/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 27

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Varies

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

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/03/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 20

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/19/2008

Next Scheduled EDR Contact: 02/16/2009

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: 12/02/2008 Date Data Arrived at EDR: 12/04/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 19

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

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

Date of Government Version: 10/10/2008 Date Data Arrived at EDR: 10/10/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

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

Date of Government Version: 11/18/2008 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

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: 09/02/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 717-772-5599 Last EDR Contact: 10/09/2008

Next Scheduled EDR Contact: 01/05/2009 Data Release Frequency: Varies

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

Date of Government Version: 09/02/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 717-772-5599 Last EDR Contact: 10/09/2008

Next Scheduled EDR Contact: 01/05/2009 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: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/19/2008

Next Scheduled EDR Contact: 02/16/2009

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: 11/25/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 27

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 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: 06/06/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 41

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Semi-Annually

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: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 6

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 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: 12/01/2008 Date Data Arrived at EDR: 12/04/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 19

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/18/2008 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 34

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

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: 09/05/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 27

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Quarterly

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 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 717-783-9470 Last EDR Contact: 02/11/2009

Next Scheduled EDR Contact: 05/11/2009

Data Release Frequency: Varies

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 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 717-783-9470 Last EDR Contact: 02/11/2009

Next Scheduled EDR Contact: 05/11/2009

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisiting

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 04/02/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Sites involved in the Voluntary Cleanup Program

Date of Government Version: 08/25/2008 Date Data Arrived at EDR: 08/25/2008 Date Made Active in Reports: 09/04/2008

Number of Days to Update: 10

Source: Department of Environmental Protection

Telephone: 717-783-2388 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 02/09/2009 Data Release Frequency: Semi-Annually

State and tribal Brownfields 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: 02/07/2008 Date Data Arrived at EDR: 02/07/2008 Date Made Active in Reports: 02/11/2008

Number of Days to Update: 4

Source: Department of Environmental Protection

Telephone: 717-783-1566 Last EDR Contact: 02/12/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 10/01/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 02/10/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 03/25/2008 Date Data Arrived at EDR: 04/17/2008 Date Made Active in Reports: 05/15/2008

Number of Days to Update: 28

Source: EPA, Region 9 Telephone: 415-972-3336 Last EDR Contact: 12/22/2008

Next Scheduled EDR Contact: 03/23/2009 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 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

HIST LF ALI: Abandoned Landfill Inventory

The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALI 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: 01/04/2005 Date Data Arrived at EDR: 01/04/2005 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 31

Source: Department of Environmental Protection

Telephone: 717-787-7564 Last EDR Contact: 12/15/2008

Next Scheduled EDR Contact: 03/16/2009

Data Release Frequency: Varies

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 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-787-7381 Last EDR Contact: 09/19/2005

Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

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 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-787-7381 Last EDR Contact: 06/21/2005

Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/24/2008

Next Scheduled EDR Contact: 02/23/2009 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

CDL: Clandestine Drug Labs

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

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 53

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 10/31/2008

Next Scheduled EDR Contact: 03/23/2009 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.

Date of Government Version: 09/02/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 717-772-5599 Last EDR Contact: 01/09/2009

Next Scheduled EDR Contact: 04/06/2009 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: 09/02/2008 Date Data Arrived at EDR: 10/09/2008 Date Made Active in Reports: 10/23/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 717-772-5599 Last EDR Contact: 01/09/2009

Next Scheduled EDR Contact: 04/06/2009

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: 08/19/2008 Date Data Arrived at EDR: 08/29/2008 Date Made Active in Reports: 09/09/2008

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/17/2008

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

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

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 12/08/2008

Next Scheduled EDR Contact: 03/09/2009 Data Release Frequency: Varies

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: 08/25/2008 Date Data Arrived at EDR: 08/25/2008 Date Made Active in Reports: 09/04/2008

Number of Days to Update: 10

Source: Department of Environmental Protection Telephone: 717-783-9470

Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009

Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/30/2008 Date Data Arrived at EDR: 10/16/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 34

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Annually

SPILLS: State spills

A listing of hazardous material incidents.

Date of Government Version: 11/04/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/12/2008

Number of Days to Update: 16

Source: DEP, Emergency Response

Telephone: 717-787-5715 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: Varies

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

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

Date of Government Version: 09/10/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Number of Days to Update: 23

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 02/16/2009 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 05/14/2008 Date Data Arrived at EDR: 05/28/2008 Date Made Active in Reports: 08/08/2008

Number of Days to Update: 72

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/26/2008

Next Scheduled EDR Contact: 02/23/2009

Data Release Frequency: Varies

DOD: Department of Defense Sites

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

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

Number of Days to Update: 62

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/05/2008 Date Made Active in Reports: 09/23/2008

Number of Days to Update: 18

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009

Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/15/2008 Date Data Arrived at EDR: 10/22/2008 Date Made Active in Reports: 12/23/2008 Number of Days to Update: 62

Telephone: Varies Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009

Source: Department of Justice, Consent Decree Library

Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 10/21/2008 Date Data Arrived at EDR: 10/29/2008 Date Made Active in Reports: 12/23/2008

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/29/2008

Number of Days to Update: 55

Next Scheduled EDR Contact: 03/30/2009 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 07/13/2007 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/17/2008

Number of Days to Update: 52

Next Scheduled EDR Contact: 03/16/2009

Data Release Frequency: Varies

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: 08/07/2008 Date Data Arrived at EDR: 09/23/2008 Date Made Active in Reports: 10/16/2008

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/23/2008

Number of Days to Update: 23

Next Scheduled EDR Contact: 03/23/2009 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 09/19/2008

Number of Days to Update: 49

Next Scheduled EDR Contact: 12/15/2008 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006 Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 01/12/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Every 4 Years

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

Date of Government Version: 10/08/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

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

Telephone: 202-566-1667 Last EDR Contact: 12/15/2008

Next Scheduled EDR Contact: 03/16/2009 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 10/08/2008 Date Data Arrived at EDR: 10/17/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 52

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 12/15/2008

Next Scheduled EDR Contact: 03/16/2009 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

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

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

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

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

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 12/04/2008

Next Scheduled EDR Contact: 01/12/2009 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 07/31/2008 Date Data Arrived at EDR: 08/13/2008 Date Made Active in Reports: 09/09/2008 Number of Days to Update: 27

Telephone: 202-564-5088 Last EDR Contact: 01/12/2009

Next Scheduled EDR Contact: 04/13/2009 Data Release Frequency: Quarterly

Source: Environmental Protection Agency

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.

Source: EPA

Date of Government Version: 12/04/2007 Date Data Arrived at EDR: 02/07/2008 Date Made Active in Reports: 03/17/2008 Number of Days to Update: 39

Telephone: 202-566-0500 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 10/03/2008 Date Data Arrived at EDR: 10/15/2008 Date Made Active in Reports: 11/19/2008

Number of Days to Update: 35

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

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

Date of Government Version: 10/28/2008 Date Data Arrived at EDR: 10/29/2008 Date Made Active in Reports: 12/08/2008

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/30/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 10/30/2008 Date Data Arrived at EDR: 10/31/2008 Date Made Active in Reports: 12/23/2008

Number of Days to Update: 53

Source: EPA

Telephone: (215) 814-5000 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: FPA

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

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

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: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007

Number of Days to Update: 38

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/09/2008

Next Scheduled EDR Contact: 03/09/2009 Data Release Frequency: Biennially

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 09/11/2008 Date Made Active in Reports: 10/02/2008

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 12/08/2008

Next Scheduled EDR Contact: 03/09/2009 Data Release Frequency: Annually

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

> Date of Government Version: 10/21/2008 Date Data Arrived at EDR: 10/22/2008 Date Made Active in Reports: 12/12/2008

Number of Days to Update: 51

Source: Department of Environmental Protection

Telephone: 717-787-9702 Last EDR Contact: 01/12/2009

Next Scheduled EDR Contact: 04/13/2009

Data Release Frequency: Varies

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

> Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 01/25/2007 Date Made Active in Reports: 03/12/2007

Number of Days to Update: 46

Source: Department of Environmental Protection

Telephone: 717-787-9702 Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009 Data Release Frequency: Annually

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 09/08/2008 Date Data Arrived at EDR: 09/10/2008 Date Made Active in Reports: 09/23/2008

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Varies

PWS: Public Water System Data

This Safe Drinking Water Information System (SDWIS) file contains public water systems name and address, population

served and the primary source of water

Date of Government Version: 02/24/2000 Date Data Arrived at EDR: 04/27/2005

Date Made Active in Reports: N/A

Number of Days to Update: 0

Source: EPA Telephone: N/A

Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009

Data Release Frequency: N/A

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006

Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 02/06/2009

Next Scheduled EDR Contact: 05/04/2009

Data Release Frequency: N/A

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 07/09/2008 Date Data Arrived at EDR: 09/30/2008 Date Made Active in Reports: 10/07/2008

Number of Days to Update: 7

Source: EPA

Telephone: 202-564-6064 Last EDR Contact: 12/29/2008

Next Scheduled EDR Contact: 03/30/2009 Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

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

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

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 06/15/2007 Date Made Active in Reports: 08/20/2007 Number of Days to Update: 66 Source: Department of Environmental Protection Telephone: 860-424-3375

Next Scheduled EDR Contact: 03/09/2009 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 09/30/2007 Date Data Arrived at EDR: 12/04/2007 Date Made Active in Reports: 12/31/2007 Number of Days to Update: 27 Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 02/03/2009

Last EDR Contact: 12/11/2008

Next Scheduled EDR Contact: 05/04/2009 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: 10/21/2008 Date Data Arrived at EDR: 11/26/2008 Date Made Active in Reports: 12/11/2008 Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/26/2008

Number of Days to Update: 15

Next Scheduled EDR Contact: 02/23/2009 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 10/07/2008 Date Data Arrived at EDR: 10/10/2008 Date Made Active in Reports: 10/28/2008 Number of Days to Update: 18

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 12/15/2008

Next Scheduled EDR Contact: 03/16/2009 Data Release Frequency: Annually

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

Date of Government Version: 03/17/2008 Date Data Arrived at EDR: 03/26/2008 Date Made Active in Reports: 04/09/2008 Number of Days to Update: 14 Source: Department of Environmental Conservation Telephone: 802-241-3443

Last EDR Contact: 02/09/2009

Next Scheduled EDR Contact: 05/11/2009 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/22/2008 Date Made Active in Reports: 09/08/2008

Number of Days to Update: 17

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 01/05/2009

Next Scheduled EDR Contact: 04/06/2009 Data Release Frequency: Annually

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

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

SCHELLSBURG LIBERTY TOWERS SITE 200 WEST RIDGE ROAD SCHELLSBURG, PA 15559

TARGET PROPERTY COORDINATES

Latitude (North): 40.05170 - 40° 3′ 6.1" Longitude (West): 78.6582 - 78° 39′ 29.5"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 699759.4 UTM Y (Meters): 4435913.0

Elevation: 1508 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 40078-A6 SCHELLSBURG, PA

Most Recent Revision: 1984

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.

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).

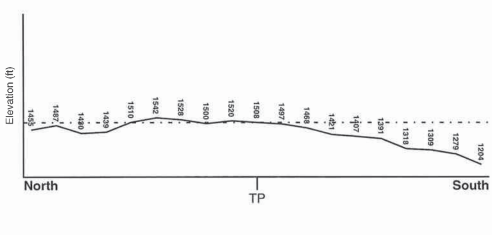
TOPOGRAPHIC INFORMATION

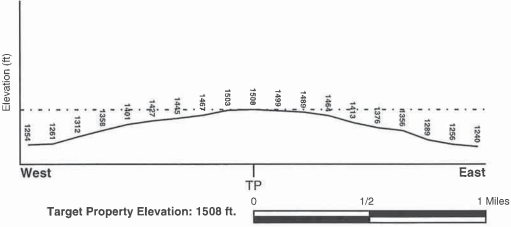
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

BEDFORD, PA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

4213480020B

Additional Panels in search area:

4213480010B 4213480015B 4213480025B

000000000000

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

SCHELLSBURG

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

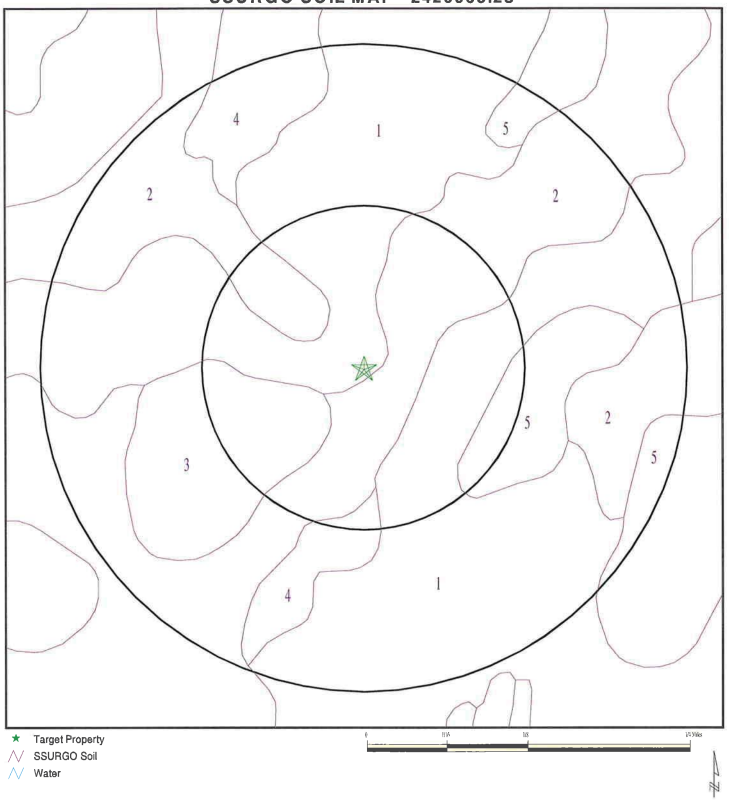
Era: Paleozoic Category: Stratified Sequence

System: Devonian Series: Devonian

Code: D (decoded above as Era, System & Series)

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

SSURGO SOIL MAP - 2420965.2s



SITE NAME: Schellsburg Liberty Towers Site
ADDRESS: 200 West Ridge Road
Schellsburg PA 15559
LAT/LONG: 40.0517 / 78.6582

CLIENT: Burgess Niple, Inc. CONTACT: Anna Dougherty INQUIRY #: 2420965.2s

February 13, 2009 11:35 am DATE:

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DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name:

Morrison

Soil Surface Texture:

channery sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

				r Information		Saturated	
	Boundary			Classification		hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	OUII I I CUULIOII
1	0 inches	9 inches	channery sandy 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: 42.34 Min: 4.23	Max: 6 Min: 3.6
2	50 inches	59 inches	gravelly sandy 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: 42.34 Min: 4.23	Max: 6 Min: 3.6
3	9 inches	50 inches	gravelly sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42.34 Min: 4.23	Max: 6 Min: 3.6

Soil Map ID: 2

Soil Component Name:

Morrison

Soil Surface Texture:

channery sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class:

Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	0011 11000011011
1	0 inches	9 inches	channery sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 5.1
2	9 inches	50 inches	gravelly sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 5.1
3	50 inches	59 inches	gravelly sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 5.1

Soil Map ID: 3

Soil Component Name:

Elliber

Soil Surface Texture:

very channery loam

Hydrologic Group:

Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class:

Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	very channery loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
2	5 inches	59 inches	extremely channery loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6

Soil Map ID: 4

Soil Component Name:

Elliber

Soil Surface Texture:

very channery loam

Hydrologic Group:

Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class:

Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Houselen
1	0 inches	5 inches	very channery loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
2	5 inches	59 inches	extremely channery loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6

Soil Map ID: 5

Hazleton Soil Component Name:

Soil Surface Texture: channery sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 142 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 inches	channery sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 42.34 Min: 3	Max: Min:
2	1 inches	59 inches	extremely channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 42.34 Min: 3	Max: Min:
3	59 inches	63 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 42.34 Min: 3	Max: Min:

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

LOCATION

MAP ID

WELL ID

FROM TP

T67

USGS2239350

1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID

LOCATION

FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

 MAP ID
 WELL ID
 FROM TP

 K32
 PA4050310
 1/2 - 1 Mile SSW

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

STATE DATABASE WELL INFORMATION

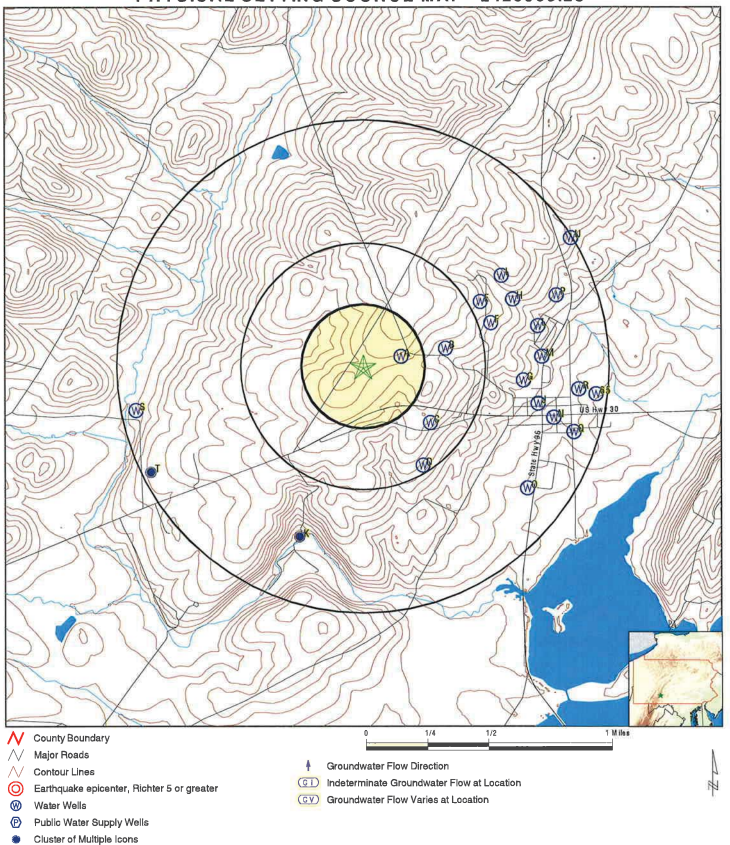
MARID	WELLID	LOCATION EDOM TR
MAP ID A1 A2 B3 B4 C5 C6 B7 D8 D9 E10 E11 E12 F13 F14 E15 G16 G17 H18 H19 I20 I21 J22 J23 K24 K25 L26 L27 M28 M29 L30 L31 J33 K34 N35 N36 N37 N38 N39 N40 N41 N42 N43 N44	SPAW0008536 PA100000036805 PA100000036864 SPAW0008615 PA100000036326 SPAW0008618 PA100000036939 PA100000036076 SPAW0008612 PA100000037205 SPAW0008538 PA100000037236 PA100000037236 PA100000037236 PA100000037237 SPAW0008791 SPAW0008531 PA100000037237 SPAW0008531 PA1000000037237 SPAW0008535 PA1000000037428 SPAW0008542 SPAW0008542 SPAW0008525 PA100000035560 SPAW0008525 PA100000035560 SPAW0008524 PA100000036995 PA100000036451 PA100000036451 PA100000036451 PA100000036359 SPAW0008793 PA100000036360 PA100000036360 PA100000036360 PA100000036360 PA100000036367 SPAW0008540 PA100000036367 SPAW0008611 PA100000036297	LOCATION FROM TP 1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile ENE 1/4 - 1/2 Mile East 1/4 - 1/2 Mile East 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SSE 1/2 - 1 Mile ENE 1/2 - 1 Mile ESE 1/2 - 1 Mile ESSW 1/2 - 1 Mile East 1/2 - 1 Mile ESE

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
MAP ID O45 O46 P47 P48 N49 N50 Q51 Q52 R53 R54 Q55 Q56 Q57 Q58 Q59 Q60 S61 S62 S63 S64 65 T66 T68 T69 U70	WELL ID SPAW0008516 PA100000035903 SPAW0008752 PA100000037279 SPAW0008537 PA100000036298 SPAW0008815 PA100000036570 SPAW0008811 PA1000000036570 SPAW0008813 PA1000000036268 SPAW0008810 PA1000000036240 SPAW0008807 PA1000000036386 SPAW0008770 SPAW0008770 SPAW0008604 PA1000000036541 PA1000000036541 PA100000003675 SPAW0008767 PA1000000037688	
U71	SPAW0008756	1/2 - 1 Mile ENE

PHYSICAL SETTING SOURCE MAP - 2420965.2s

54.00



SITE NAME: Schellsburg Liberty Towers Site ADDRESS: 200 West Ridge Road Schellsburg PA 15559 LAT/LONG: 40.0517 / 78.6582

CLIENT: Burgess Niple, Inc. CONTACT: Anna Dougherty INQUIRY#: 2420965.2s

February 13, 2009 11:35 am DATE:

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation Database EDR ID Number A1 ENE **PA WELLS** SPAW0008536 1/8 - 1/4 Mile Higher Well ID: 1978N Owner's Name: FRAZIER N County **BEDFORD** Longitude: 400308 Latitude: 783920 Quadrangle: **SCHELLSBURG** Lat/Long Accuracy: ACCURATE TO +1 MINUTE Topographic Setting: HILLSIDE Hydrologic Unit: 02050303 Water Usage: DOMESTIC Site Usage: WITHDRAWAL Well Depth: 102 Finish: OPEN HOLE Casing1 Diameter(inches): 20 6 Casing 1: Not Reported Casing2 Diameter(inches): Not Reported Casing2: Grouted: Not Reported Date Drilled: 11-82 Production WL: Static Water Level: Not Reported Not Reported Yield (gpm): Yield Measurement Method: Not Reported Drawdown: Test Time: Not Reported Driller: 1608 Bedrock: 10 Water Bearing Zone 1: 45 Water Bearing Zone 2: 70 Water Bearing Zone 3: Lithology: Not Reported SHALE Municipality: **NAPIER** Remark: Not Reported NEW SCOTLAND LIMESTONE Aquifer:

A2 ENE 1/8 - 1/4 Mile Higher

Not Reported

LOCALWELLN: 1978N

DATEUPDATE:

COUNTY: BEDFORD AAPG: 347NSCD TOPOGRAPHY: HILLSIDE WELLDEPTH: 102

WELLID:

WELLDEPTH: 102
ELEVATION: 0
ELEVMETHOD: Not Reported

ACCURACYOF: Not Reported
HYDROLOGIC: 02050303
LATLONGACCURACY: ACCURATE TO +1 MINUTE

QUAD: ACCORATE TO 1 MINOTE

TYPEOFSITE: WELL
DATECREATE: Not Reported

DATARELIABILITY: LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA: DRILLER'S RECORD MUNICIPALITY: NAPIER TWP.

LATITUDEDD: 40.05222
LONGITUDED: -78.65556
DEPTHTOBED: 10
DATEDRILLE: Not Reported

DATEDRILLE: Not Reported PAGWIS ID: 53120

PA WELLS

Not Reported

PA1000000036805

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Information:

Construction Date:

11/01/1982 00:00:00

Driller:

1608

Source Cons Data: Method Cons:

DRILLER'S RECORD

Finish:

Not Reported **OPEN HOLE**

Casing Information:

Top Of Casing:

0

Casing Wall Thickness:

Not Reported

Bottom Of Casing:

20

Casing Diameter:

Casing:

Not Reported

Geohydrologic Information:

AAPG:

347NSCD

Lithology: Contributing Unit: Top Of Interval:

SH PRIMARY

Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL DOMESTIC

Owner Information:

Owner:

FRAZIER N

Date Ownership:

Not Reported

B3

East

1/4 - 1/2 Mile

Lower

WELLID:

Not Reported

LOCALWELLN:

DATEUPDATE:

2980N

Not Reported

PA WELLS

PA100000036864

COUNTY:

AAPG:

BEDFORD 3440D0P

TOPOGRAPHY:

VALLEY FLAT

WELLDEPTH:

549

ELEVATION:

ELEVMETHOD: ACCURACYOF: Not Reported Not Reported 02050303

HYDROLOGIC: LATLONGACCURACY:

ACCURATE TO +1 MINUTE

QUAD:

SCHELLSBURG

TYPEOFSITE:

WELL

DATECREATE:

Not Reported

DATARELIABILITY:

LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA:

DRILLER'S RECORD

MUNICIPALITY:

NAPIER TWP. 40.0525

LATITUDEDD: LONGITUDED: -78.6525

DEPTHTOBED:

44

DATEDRILLE: PAGWIS ID:

Not Reported 53199

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Construction Information:

Construction Date: 01/04/1987 00:00:00

Driller:

Source Cons Data: DRILLER'S RECORD Method Cons: Not Reported OPEN HOLE

Casing Information:

Finish:

Top Of Casing: 0 Casing Wall Thickness: Not Reported Not Reported Bottom Of Casing: 50 Casing Diameter:

Casing: Not Reported

Geohydrologic Information:

AAPG: 3440DOP

Lithology: LS Contributing Unit: **PRIMARY**

Top Of Interval: Not Reported Bottom Of Interval: Not Reported

Water Use Information:

Site Use: WITHDRAWAL Water Use: STOCK

Owner Information:

Owner: **EMERICK RICHARD J**

Date Ownership: Not Reported

B4 East **PA WELLS** SPAW0008615

1/4 - 1/2 Mile Lower

Well ID: 2980N County **BEDFORD** Owner's Name: EMERICK RICHARD J

Latitude: 400309 Longitude: 783909 SCHELLSBURG Lat/Long Accuracy: ACCURATE TO +1 MINUTE Quadrangle: VALLEY FLAT Hydrologic Unit: 02050303 Topographic Setting: Site Usage: WITHDRAWAL Water Usage: STOCK 549 Finish: **OPEN HOLE** Well Depth:

Casing1 Diameter(inches): Casing 1: 50 Not Reported Casing2: Not Reported Casing2 Diameter(inches): Not Reported Date Drilled: 1-4-87 Grouted: Not Reported Production WL: Static Water Level: 150 450 Yield Measurement Method: Yield (gpm): 3 Ε Test Time: Drawdown: 300 3 Bedrock: 44 Driller: 138 Water Bearing Zone 1: 180 Water Bearing Zone 2: 221

Lithology: LIMESTONE Water Bearing Zone 3: 452 Municipality: Remark: Not Reported

ONONDAGA & OLD PORT FMS Aquifer:

C5 **PA WELLS** PA100000036326

1/4 - 1/2 Mile Lower

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

WELLID:

Not Reported

LOCALWELLN:

2983N

Not Reported

COUNTY:

BEDFORD 3440D0P

AAPG: TOPOGRAPHY: WELLDEPTH:

HILLSIDE 221 0

ELEVMETHOD: ACCURACYOF: HYDROLOGIC:

ELEVATION:

Not Reported Not Reported 02050303

LATLONGACCURACY:

ACCURATE TO +1 MINUTE

QUAD:

SCHELLSBURG

TYPEOFSITE:

WELL

DATECREATE:

Not Reported

DATEUPDATE: LOCATION MAY NOT BE ACCURATE (WWI paper)

DATARELIABILITY: SOURCE DEPTH DATA: MUNICIPALITY:

DRILLER'S RECORD NAPIER TWP. 40.04833 -78.65333 61

LONGITUDED: DEPTHTOBED: DATEDRILLE:

PAGWIS ID:

LATITUDEDD:

Not Reported 53202

Construction Information:

Construction Date:

08/09/1988 00:00:00

Driller:

Finish:

Source Cons Data:

DRILLER'S RECORD

Method Cons:

Not Reported PERFORATED OR SLOTTED

Casing Information:

Top Of Casing:

0

Casing Wall Thickness: Casing Diameter:

Not Reported

Bottom Of Casing:

Casing:

65 Not Reported

Not Reported

Geohydrologic Information:

AAPG:

3440DOP

Lithology: Contributing Unit:

PRIMARY

Top Of Interval:

Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL DOMESTIC

Owner Information:

Owner: Date Ownership: MACKIE M B Not Reported

C6

SE 1/4 - 1/2 Mile Lower

PA WELLS

SPAW0008618

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Well ID:

2983N

Owner's Name:

MACKIE M B

County

BEDFORD 783912

Latitude:

400254 **SCHELLSBURG** Longitude:

Lat/Long Accuracy: ACCURATE TO +1 MINUTE

Quadrangle: Hydrologic Unit:

02050303

Topographic Setting:

HILLSIDE WITHDRAWAL

Water Usage: Well Depth:

DOMESTIC 221

Site Usage: Finish:

PERFORATED OR SLOTTED

Casing 1:

65 Not Reported Casing1 Diameter(inches):

Not Reported

Casing2: Grouted:

Not Reported 130

Casing2 Diameter(inches): Date Drilled: Production WL:

Not Reported 8-9-88 180

Static Water Level: Yield (gpm): Drawdown:

50 61

Yield Measurement Method: Test Time:

Ε 2 138

Bedrock: Water Bearing Zone 1:

146

Driller: Water Bearing Zone 2:

198 LIMESTONE

Water Bearing Zone 3: Municipality:

Not Reported **NAPIER**

Lithology: Remark:

LOCALWELLN:

DATEUPDATE:

Not Reported

Not Reported

Not Reported

Aquifer:

ONONDAGA & OLD PORT FMS

ENE 1/4 - 1/2 Mile **PA WELLS**

PA1000000036939

Lower WELLID:

Not Reported BEDFORD

COUNTY: AAPG: Not Reported TOPOGRAPHY: Not Reported

WELLDEPTH:

396

ELEVATION: ELEVMETHOD: ACCURACYOF: HYDROLOGIC:

Not Reported Not Reported Not Reported Not Reported

LATLONGACCURACY: QUAD:

TYPEOFSITE:

Not Reported

DATECREATE: DATARELIABILITY: Not Reported Not Reported

SOURCE DEPTH DATA: MUNICIPALITY: LATITUDEDD:

Not Reported NAPIER TWP.

LONGITUDED: DEPTHTOBED: 40.05306 -78.65139

DATEDRILLE:

155

Not Reported

PAGWIS ID:

Construction Information:

Construction Date:

04/22/1999 00:00:00

Driller:

Source Cons Data: Method Cons:

Not Reported Not Reported

Finish:

PERFORATED OR SLOTTED

Casing Information:

Top Of Casing:

Bottom Of Casing:

Casing:

0 163 STEEL

Casing Wall Thickness: Casing Diameter:

Not Reported

Hole Information:

Top Of Hole: Bottom Of Hole: 0 396

Hole Diameter:

6

6

Driller Log Information:

Top Of Interval:

Description:

0 Soil Bottom Of Interval:

Top Of Interval: Description:

Clay & Sand

Bottom Of Interval:

110

Top Of Interval: Description:

110

Brown Shale/Limestone

Bottom Of Interval:

155

Top Of Interval:

155 Limestone Bottom Of Interval:

260

Description: Top Of Interval:

260

Bottom Of Interval:

266

Description:

Broken Limestone

Bottom Of Interval:

370

Top Of Interval:

Description:

266 Limestone W/Soft Streaks

Bottom Of Interval:

LOCALWELLN:

396

Top Of Interval: Description:

370 Limestone

Water Use Information:

Site Use: Water Use: Not Reported DOMESTIC

Owner Information:

Owner:

Mowry

Date Ownership:

Not Reported

D8 SSE 1/4 - 1/2 Mile Lower

> WELLID: COUNTY:

AAPG: TOPOGRAPHY: WELLDEPTH: **ELEVATION:**

ELEVMETHOD: ACCURACYOF: HYDROLOGIC:

Not Reported BEDFORD

3440D0P HILLSIDE 210

Not Reported Not Reported 02050303

PA WELLS

PA1000000036076

2976N

LATLONGACCURACY: ACCURATE TO +1 MINUTE

QUAD: SCHELLSBURG

TYPEOFSITE: WELL

DATECREATE: Not Reported DATEUPDATE: Not Reported

DATARELIABILITY: LOCATION MAY NOT BE ACCURATE (WWI paper)
SOURCE DEPTH DATA: DRILLER'S RECORD

SOURCE DEPTH DATA: DRILLER'S RECOMENDING PAIR TWP.
LATITUDEDD: 40.04583
LONGITUDED: -78.65389
DEPTHTOBED: 31

DATEDRILLE: Not Reported PAGWIS ID: 53196

Construction Information:

55.00

Construction Date: 10/01/1986 00:00:00

Driller: 209

Source Cons Data: DRILLER'S RECORD

Method Cons: Not Reported Finish: OPEN HOLE

Casing Information:

Top Of Casing: 0 Casing Wall Thickness: Not Reported Bottom Of Casing: 40 Casing Diameter: Not Reported

Casing: Not Reported

Geohydrologic Information:

A A P G: 3440DOP Lithology: SL Contributing Unit: PRIMARY

Top Of Interval: Not Reported Bottom Of Interval: Not Reported

Water Use Information:

Site Use: WITHDRAWAL Water Use: DOMESTIC

Owner Information:

Owner: MEESE D
Date Ownership: Not Reported

1/4 - 1/2 Mile Lower

Well ID: 2976N
Owner's Name: MEESE D County

400245 Longitude: 783914 Latitude: Quadrangle: **SCHELLSBURG** Lat/Long Accuracy: ACCURATE TO +1 MINUTE Hydrologic Unit: 02050303 Topographic Setting: HILLSIDE **DOMESTIC** Site Usage: WITHDRAWAL Water Usage: **OPEN HOLE** Well Depth: 210 Finish:

 Casing 1:
 40
 Casing 1 Diameter(inches):
 Not Reported

 Casing2:
 Not Reported
 Casing2 Diameter(inches):
 Not Reported

BEDFORD

Grouted: Not Reported Date Drilled: 10-86
Static Water Level: 70 Production WL: 5

Yield Measurement Method: Ε 6 Yield (gpm): Drawdown: 125 Test Time: 1 Bedrock: 31 Driller: 209 Water Bearing Zone 2: 200 Water Bearing Zone 1: 140

Water Bearing Zone 3: Not Reported Lithology: SLATE
Municipality: NAPIER Remark: Not Reported

Aquifer: ONONDAGA & OLD PORT FMS

E10
ENE PA WELLS PA100000037205
1/2 - 1 Mile

1/2 - 1 Mile Lower

WELLID: Not Reported LOCALWELLN: 1980N

COUNTY: BEDFORD
AAPG: 347NSCD

TOPOGRAPHY: FLAT SURFACE WELLDEPTH: 205
ELEVATION: 0

ELEVMETHOD: Not Reported ACCURACYOF: Not Reported HYDROLOGIC: 02050303

LATLONGACCURACY: ACCURATE TO +1 MINUTE

QUAD: SCHELLSBURG

TYPEOFSITE: WELL

DATECREATE: Not Reported DATEUPDATE: Not Reported

DATARELIABILITY: LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA: DRILLER'S RECORD MUNICIPALITY: NAPIER TWP. LATITUDEDD: 40.05528

LONGITUDED: -78.64944 DEPTHTOBED: 52

DATEDRILLE: Not Reported PAGWIS ID: 53122

Construction Information:

Construction Date: 06/09/1982 00:00:00

Driller: 1058

Source Cons Data: DRILLER'S RECORD

Method Cons: Not Reported Finish: Not Reported

Casing Information:

Top Of Casing:0Casing Wall Thickness:Not ReportedBottom Of Casing:168Casing Diameter:Not Reported

Casing: Not Reported

Geohydrologic Information:

A A P G: 347NSCD Lithology: LS Contributing Unit: PRIMARY

Top Of Interval: Not Reported Bottom Of Interval: Not Reported

Water Use Information:

Site Use: WITHDRAWAL Water Use: DOMESTIC

Owner Information:

BROWN REV Owner: Not Reported Date Ownership:

ENE **PA WELLS** SPAW0008538

1/2 - 1 Mile Lower

> Well ID: 1980N **BROWN REV BEDFORD** Owner's Name: County 783858 Latitude: 400319 Longitude:

Quadrangle: **SCHELLSBURG** Lat/Long Accuracy: ACCURATE TO +1 MINUTE Topographic Setting: FLAT SURFACE Hydrologic Unit: 02050303 WITHDRAWAL Water Usage: **DOMESTIC** Site Usage: Well Depth: 205 Finish: Not Reported Casing1 Diameter(inches): Not Reported Casing 1: 168 Casing2: Not Reported Casing2 Diameter(inches): Not Reported

Not Reported Date Drilled: 6-9-82 Grouted: Production WL: Not Reported Static Water Level: Not Reported

Yield Measurement Method: Yield (gpm):

Drawdown: Not Reported Test Time: Not Reported Bedrock: 52 Driller: 1058 Water Bearing Zone 2: 105 145 Water Bearing Zone 1: Lithology: Not Reported LIMESTONE Water Bearing Zone 3:

Municipality: **NAPIER** Remark: Not Reported

Aquifer: NEW SCOTLAND LIMESTONE

PA WELLS PA1000000037236

E12 ENE 1/2 - 1 Mile Lower

WELLID: Not Reported LOCALWELLN: X 1017

BEDFORD COUNTY: 347RDGL AAPG: TOPOGRAPHY: Not Reported

0 **ELEVATION: ELEVMETHOD:** Not Reported ACCURACYOF: Not Reported Not Reported HYDROLOGIC:

WELLDEPTH:

LATLONGACCURACY: ACCURATE TO +1 MINUTE

160

QUAD: SCHELLSBURG

TYPEOFSITE: WELL

DATECREATE: Not Reported DATEUPDATE: Not Reported

DATARELIABILITY: LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA: DRILLER'S RECORD MUNICIPALITY: NAPIER TWP. LATITUDEDD: 40.05556

LONGITUDED: -78.64944

DEPTHTOBED:

135

DATEDRILLE:

Not Reported

PAGWIS ID:

53360

Construction Information:

Construction Date:

01/01/1969 00:00:00

Driller:

0443

Source Cons Data:

DRILLER'S RECORD

Method Cons: Finish:

Not Reported **OPEN HOLE**

Casing Information: Top Of Casing:

0

Casing Wall Thickness:

Not Reported

Bottom Of Casing:

142

Casing Diameter:

Casing:

Not Reported

Geohydrologic Information:

AAPG:

347RDGL

Lithology:

LS

Contributing Unit: Top Of Interval:

PRIMARY Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL

DOMESTIC

Owner Information:

Owner:

WEAVER WILLIAM

Date Ownership:

Not Reported

F13

ENE

1/2 - 1 Mile

Lower

PA WELLS

PA100000037063

WELLID:

COUNTY:

Not Reported BEDFORD

LOCALWELLN:

X 1052

AAPG: TOPOGRAPHY: 347RDGL

Not Reported

WELLDEPTH:

160

ELEVATION:

ELEVMETHOD:

Not Reported

ACCURACYOF: HYDROLOGIC:

Not Reported Not Reported

LATLONGACCURACY:

ACCURATE TO +1 MINUTE

QUAD:

SCHELLSBURG

TYPEOFSITE:

WELL

DATECREATE:

Not Reported

DATEUPDATE:

Not Reported

DATARELIABILITY:

LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA: MUNICIPALITY:

DRILLER'S RECORD

LATITUDEDD:

NAPIER TWP. 40.05417

LONGITUDED:

-78.64861

DEPTHTOBED:

70

DATEDRILLE:

Not Reported

PAGWIS ID: 53375

Construction Information: Construction Date:

01/01/1970 00:00:00

Driller:

Source Cons Data:

DRILLER'S RECORD

Method Cons:

Not Reported

Finish:

OPEN HOLE

Casing Information:

Top Of Casing:

0

Casing Wall Thickness:

Not Reported

Bottom Of Casing:

156

0443

Casing Diameter:

Casing: Not Reported

Geohydrologic Information:

AAPG:

347RDGL

Lithology:

SS **PRIMARY**

Contributing Unit: Top Of Interval:

Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use:

WITHDRAWAL

Water Use: DOMESTIC

Owner Information:

Owner:

SMITH DAVID

Date Ownership:

Not Reported

F14 ENE 1/2 - 1 Mile Lower

PA WELLS

SPAW0008791

Well ID:

X 1052

Owner's Name: Latitude:

SMITH DAVID

400315

Longitude:

County

BEDFORD

Quadrangle:

SCHELLSBURG Not Reported

Lat/Long Accuracy: ACCURATE TO +1 MINUTE

783855

Hydrologic Unit: Water Usage:

DOMESTIC

Topographic Setting: Site Usage:

Not Reported WITHDRAWAL

Well Depth:

160 156

Finish:

OPEN HOLE

Casing 1: Casing2:

Not Reported

Casing1 Diameter(inches): Casing2 Diameter(inches): Not Reported

Grouted:

Not Reported 120

Date Drilled: Production WL: 00-00-70

Static Water Level: Yield (gpm):

Yield Measurement Method:

Not Reported

Drawdown: Bedrock:

Not Reported 70

Test Time: Driller:

Not Reported

Water Bearing Zone 1: Water Bearing Zone 3:

155

Water Bearing Zone 2:

0443 Not Reported SANDSTONE

Municipality: Aquifer:

Not Reported NAPIER

Lithology: Remark: RIDGELEY FORMATION (SANDSTONE)

1816

TC2420965.2s Page A-23

Map ID Direction Distance Database EDR ID Number Elevation E15 ENE **PA WELLS** SPAW0008776 1/2 - 1 Mile Lower Well ID: X 1017 WEAVER WILLIAM County **BEDFORD** Owner's Name: 400320 Longitude: 783858 Latitude: Lat/Long Accuracy: ACCURATE TO +1 MINUTE SCHELLSBURG Quadrangle: Not Reported Hydrologic Unit: Not Reported Topographic Setting: DOMESTIC Site Usage: WITHDRAWAL Water Usage: Well Depth: Finish: **OPEN HOLE** 160 Casing1 Diameter(inches): Casing 1: 142 6 Casing2 Diameter(inches): Not Reported Not Reported Casing2: Not Reported Date Drilled: 00-00-69 Grouted: Production WL: Static Water Level: 130 Not Reported 2 Yield Measurement Method: 3 Yield (gpm): Test Time: 2 Drawdown: Not Reported 0443 Bedrock: 135 Driller: Water Bearing Zone 1: Water Bearing Zone 2: Not Reported 149 LIMESTONE Water Bearing Zone 3: Not Reported Lithology: Municipality: **NAPIER** Remark: 1816 RIDGELEY FORMATION (SANDSTONE) Aquifer:

G16 **PA WELLS** PA1000000036638

East 1/2 - 1 Mile Lower

WELLID: Not Reported LOCALWELLN: 1973N

BEDFORD COUNTY: 347NSCD AAPG: TOPOGRAPHY: HILLSIDE WELLDEPTH: 130 **ELEVATION:**

Not Reported **ELEVMETHOD:** ACCURACYOF: Not Reported 02050303 HYDROLOGIC:

ACCURATE TO +1 MINUTE LATLONGACCURACY:

QUAD: **SCHELLSBURG**

TYPEOFSITE: **WELL**

DATECREATE: Not Reported DATEUPDATE: Not Reported

DATARELIABILITY: LOCATION MAY NOT BE ACCURATE (WWI paper) SOURCE DEPTH DATA: DRILLER'S RECORD

NAPIER TWP. MUNICIPALITY:

LATITUDEDD: 40.05083 -78.64611 LONGITUDED: DEPTHTOBED:

Not Reported DATEDRILLE: PAGWIS ID: 53115

Construction Information:

Construction Date: 04/19/1982 00:00:00

Driller: 1058

Source Cons Data: DRILLER'S RECORD
Method Cons: Not Reported

Not Reported

Casing Information:

Finish:

Top Of Casing: 0 Casing Wall Thickness: Not Reported Bottom Of Casing: 126 Casing Diameter: Not Reported

Casing: Not Reported

Geohydrologic Information:

A A P G: 347NSCD Lithology: CL

Contributing Unit: PRIMARY

Top Of Interval: Not Reported Bottom Of Interval: Not Reported

Water Use Information:

Site Use: WITHDRAWAL Water Use: DOMESTIC

Owner Information:

Owner: HENDERSON T
Date Ownership: Not Reported

G17
East PA WELLS SPAW0008531

East 1/2 - 1 Mile Lower

Well ID: 1973N
Owner's Name: HENDERSON T County BEDFORD

Latitude: 400303 Longitude: 783846
Quadrangle: SCHELLSBURG Lat/Long Accuracy: ACCURATE TO +1 MINUTE
Hydrologic Unit: 02050303 Topographic Setting: HILLSIDE

WITHDRAWAL **DOMESTIC** Site Usage: Water Usage: Not Reported Well Depth: 130 Finish: Casing1 Diameter(inches): Casing 1: 126 Not Reported Not Reported Casing2 Diameter(inches): Not Reported Casing2: Not Reported Date Drilled: 4-19-82 Grouted:

Static Water Level: 90 Production WL: Not Reported Yield (gpm): 30 Yield Measurement Method: V

Drawdown:Not ReportedTest Time:Not ReportedBedrock:4Driller:1058Water Bearing Zone 1:90Water Bearing Zone 2:115Water Bearing Zone 3:Not ReportedLithology:CLAY

Municipality: NAPIER Remark: Not Reported Aquifer: NEW SCOTLAND LIMESTONE

H18 PA WELLS PA100000037237

1/2 - 1 Mile Lower

WELLID:

Not Reported

LOCALWELLN:

2971N

COUNTY:

AAPG:

BEDFORD 3440D0P HILLSIDE

TOPOGRAPHY: WELLDEPTH: **ELEVATION:**

125 0

ELEVMETHOD: ACCURACYOF: HYDROLOGIC:

Not Reported Not Reported 02050303

LATLONGACCURACY:

ACCURATE TO +1 MINUTE

QUAD:

SCHELLSBURG

TYPEOFSITE:

WELL

DATECREATE: DATARELIABILITY: Not Reported

LOCATION MAY NOT BE ACCURATE (WWI paper)

DATEUPDATE:

Not Reported

SOURCE DEPTH DATA:

DRILLER'S RECORD NAPIER TWP. MUNICIPALITY: LATITUDEDD: 40.05556 LONGITUDED: -78.64694

DEPTHTOBED: DATEDRILLE:

45 Not Reported

PAGWIS ID:

53192

Construction Information:

Construction Date:

08/11/1983 00:00:00

Driller:

1058

Source Cons Data:

DRILLER'S RECORD

Method Cons: Finish:

Not Reported Not Reported

Casing Information:

Top Of Casing: Bottom Of Casing: 0 110 Not Reported Casing Wall Thickness: Casing Diameter:

Bottom Of Interval:

Not Reported Not Reported

Casing:

Geohydrologic Information:

AAPG:

3440D0P

Lithology:

PRIMARY

Contributing Unit:

Top Of Interval:

Not Reported

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL **DOMESTIC**

Owner Information:

Owner:

FLECK D Not Reported

Date Ownership: Remarks Information:

Remark:

ROCK TYPE=FLINTSTONE

Remark Date:

Not Reported

H19 ENE 1/2 - 1 Mile Lower

PA WELLS

SPAW0008608

Well ID:

2971N

Owner's Name:

FLECK D 400320

County Longitude: **BEDFORD** 783849

Latitude: Quadrangle:

SCHELLSBURG

Lat/Long Accuracy: ACCURATE TO +1 MINUTE

Hydrologic Unit: Water Usage: Well Depth:

02050303 **DOMESTIC** 125

Topographic Setting: Site Usage: Finish:

HILLSIDE WITHDRAWAL Not Reported

Casing 1: Casing2:

110 Not Reported Casing1 Diameter(inches): Casing2 Diameter(inches): Not Reported Not Reported 8-11-83

Grouted: Static Water Level: Not Reported Not Reported

Production WL:

Not Reported

Yield (gpm): Drawdown:

15 Not Reported Yield Measurement Method: Test Time:

Date Drilled:

Not Reported 1058

Bedrock: Water Bearing Zone 1: 45 100 Driller: Water Bearing Zone 2:

120 OTHER

Water Bearing Zone 3:

Not Reported NAPIER

Lithology: Remark:

ROCK TYPE=FLINTSTONE

Municipality: Aquifer:

ONONDAGA & OLD PORT FMS

120 ENE

1/2 - 1 Mile Lower

PA WELLS

PA1000000037428

WELLID:

Not Reported

LOCALWELLN:

1984N

COUNTY: AAPG:

BEDFORD 347NSCD HILLSIDE 197

TOPOGRAPHY: WELLDEPTH: **ELEVATION: ELEVMETHOD:**

ACCURACYOF: HYDROLOGIC:

0 Not Reported Not Reported 02050303

LATLONGACCURACY:

ACCURATE TO +1 MINUTE

QUAD:

SCHELLSBURG

TYPEOFSITE:

WELL

DATECREATE: DATARELIABILITY: Not Reported

DATEUPDATE: LOCATION MAY NOT BE ACCURATE (WWI paper) Not Reported

SOURCE DEPTH DATA: MUNICIPALITY:

DRILLER'S RECORD NAPIER TWP. 40.05694 -78.64778

LATITUDEDD: LONGITUDED: **DEPTHTOBED:**

140

DATEDRILLE: PAGWIS ID:

Not Reported 53126

Construction Information:

Construction Date:

05/01/1983 00:00:00

Driller:

1608

Source Cons Data:

DRILLER'S RECORD

Method Cons: Finish:

Not Reported **OPEN HOLE**

Casing Information:

Top Of Casing:

0 153 Casing Wall Thickness:

Casing Diameter:

Not Reported

6

Bottom Of Casing:

Not Reported

Casing:

Geohydrologic Information:

AAPG:

347NSCD SH

Lithology: Contributing Unit: Top Of Interval:

PRIMARY

Not Reported

Bottom Of Interval:

County

Longitude:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL **DOMESTIC**

Owner Information:

Owner:

JENNE W

Date Ownership:

Not Reported

ENE 1/2 - 1 Mile Lower

PA WELLS

SPAW0008542

Well ID:

Owner's Name: Latitude:

Quadrangle: Hydrologic Unit:

Water Usage:

Well Depth:

Casing 1:

Casing2:

Grouted:

1984N JENNE W

400325

SCHELLSBURG

02050303 **DOMESTIC**

197 153

Not Reported Not Reported

Static Water Level: 50 Yield (gpm):

Drawdown: Bedrock:

140 180

Water Bearing Zone 1: Water Bearing Zone 3:

Municipality: Aquifer:

15

Not Reported

Not Reported

NAPIER

NEW SCOTLAND LIMESTONE

BEDFORD

783852 Lat/Long Accuracy: ACCURATE TO +1 MINUTE

Topographic Setting: HILLSIDE Site Usage: WITHDRAWAL

Finish: **OPEN HOLE** Casing1 Diameter(inches):

Casing2 Diameter(inches): Not Reported Date Drilled: 5-83 Production WL: Not Reported

Yield Measurement Method:

Not Reported Test Time: Driller: 1608

Water Bearing Zone 2: 185 SHALE Lithology: Remark:

Not Reported

ESE 1/2 - 1 Mile Lower

PA WELLS

SPAW0008535

Well ID:

Owner's Name:

Latitude: Quadrangle:

Hydrologic Unit: Water Usage: Well Depth:

Casing 1: Casing2:

1977N SLACK D

225

400258 SCHELLSBURG

02050303 DOMESTIC

21 Not Reported County

Longitude:

Lat/Long Accuracy: ACCURATE TO +1 MINUTE

Topographic Setting: Site Usage: Finish:

Casing1 Diameter(inches): Casing2 Diameter(inches):

BEDFORD 783843

FLAT SURFACE WITHDRAWAL Not Reported

Not Reported Not Reported

Grouted:

Not Reported

Date Drilled:

10-15-81

Static Water Level:

Production WL:

Not Reported

Yield (gpm):

4 Not Reported Yield Measurement Method: Test Time:

Not Reported

Drawdown: Bedrock:

10

Driller:

1058

Water Bearing Zone 1:

172

Water Bearing Zone 2:

Not Reported

Water Bearing Zone 3:

Not Reported

Lithology:

LIMESTONE

Municipality:

NAPIER

Remark:

Not Reported

Aquifer:

NEW SCOTLAND LIMESTONE

J23

ESE 1/2 - 1 Mile Lower

PA WELLS

PA1000000036456

WELLID:

COUNTY:

Not Reported

LOCALWELLN:

1977N

AAPG: TOPOGRAPHY: **BEDFORD** 347NSCD

FLAT SURFACE

WELLDEPTH:

225 0

ELEVATION: ELEVMETHOD: ACCURACYOF:

Not Reported Not Reported 02050303

HYDROLOGIC: LATLONGACCURACY:

ACCURATE TO +1 MINUTE

QUAD:

SCHELLSBURG

TYPEOFSITE:

WELL Not Reported

DATEUPDATE:

Not Reported

DATECREATE: DATARELIABILITY:

LOCATION MAY NOT BE ACCURATE (WWI paper) SOURCE DEPTH DATA: DRILLER'S RECORD

MUNICIPALITY: LATITUDEDD:

NAPIER TWP. 40.04944 -78.64528 10

LONGITUDED: DEPTHTOBED: DATEDRILLE:

PAGWIS ID:

Not Reported 53119

Construction Information:

Construction Date:

10/15/1981 00:00:00

Driller:

1058 Source Cons Data:

DRILLER'S RECORD

Method Cons:

Not Reported

Finish:

Not Reported

Casing Information:

Top Of Casing:

0

Casing Wall Thickness:

Not Reported

Bottom Of Casing:

21

Casing Diameter:

Not Reported

Casing:

Not Reported

Geohydrologic Information:

AAPG:

347NSCD

Lithology:

LS

Contributing Unit: Top Of Interval:

PRIMARY Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL **DOMESTIC**

Owner Information:

Owner:

SLACK D

Date Ownership:

Not Reported

K24 SSW 1/2 - 1 Mile Lower

Well ID: Owner's Name:

Latitude: Quadrangle:

Hydrologic Unit: Water Usage:

Well Depth: Casing 1:

Casing2: Grouted: Static Water Level: Yield (gpm):

Drawdown: Bedrock: Water Bearing Zone 1:

Water Bearing Zone 3:

Municipality: Aquifer:

2696N

BOYER D 400230 **SCHELLSBURG**

02050303 DOMESTIC 200

Not Reported Not Reported 53

89

JUNIATA

Not Reported

Not Reported

ONONDAGA & OLD PORT FMS

Topographic Setting: Site Usage: Finish:

County Longitude:

Casing1 Diameter(inches): Casing2 Diameter(inches): Date Drilled:

Production WL: Yield Measurement Method: Test Time: Driller:

Water Bearing Zone 2:

Lithology: Remark:

LOCALWELLN:

DATEUPDATE:

SHALE

Not Reported

Not Reported

Not Reported

PA WELLS

BEDFORD

VALLEY FLAT

WITHDRAWAL

Not Reported

Not Reported

2-15-89

71

V

24

1090

PERFORATED OR SLOTTED

783946

Lat/Long Accuracy: ACCURATE TO +1 MINUTE

SPAW0007819

PA1000000035560

K25 SSW 1/2 - 1 Mile Lower

WELLID:

COUNTY: AAPG:

BEDFORD 3440D0P TOPOGRAPHY: VALLEY FLAT 200

WELLDEPTH: **ELEVATION:**

0 Not Reported **ELEVMETHOD:** ACCURACYOF: Not Reported 02050303 HYDROLOGIC: ACCURATE TO +1 MINUTE

LATLONGACCURACY:

QUAD:

SOURCE DEPTH DATA:

TYPEOFSITE:

DATECREATE:

WELL Not Reported DATARELIABILITY:

LOCATION MAY NOT BE ACCURATE (WWI paper) DRILLER'S RECORD

SCHELLSBURG

MUNICIPALITY: LATITUDEDD: LONGITUDED:

JUNIATA TWP. 40.04167 -78.66278

PA WELLS

2696N

DEPTHTOBED:

79

DATEDRILLE:

Not Reported

52403 PAGWIS ID:

Construction Information:

Construction Date:

02/15/1989 00:00:00

Driller:

1090

Source Cons Data:

DRILLER'S RECORD

Method Cons:

Not Reported

Finish:

PERFORATED OR SLOTTED

Casing Information:

Top Of Casing:

0

Casing Wall Thickness:

Not Reported

Bottom Of Casing:

89

Casing Diameter:

Not Reported

Casing:

Not Reported

Geohydrologic Information:

AAPG:

3440D0P

Lithology: Contributing Unit: SH PRIMARY

Top Of Interval:

Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL

DOMESTIC

Owner Information:

Owner:

BOYER D

Date Ownership:

Not Reported

L26 East 1/2 - 1 Mile Lower

PA WELLS

SPAW0008525

Well ID:

Quadrangle:

1967N

Owner's Name: Latitude:

Hydrologic Unit:

Water Usage:

Well Depth: Casing 1:

Bedrock:

WILLIAMS R

DOMESTIC 105

21 Not Reported

Casing2: Grouted: Static Water Level: 60

Yield (gpm): 20 Drawdown:

Water Bearing Zone 1: Water Bearing Zone 3:

Municipality:

400313

SCHELLSBURG

02050303

Not Reported

Not Reported

83 Not Reported **NAPIER**

Test Time: Driller: Water Bearing Zone 2: Lithology:

Topographic Setting:

Casing1 Diameter(inches):

Casing2 Diameter(inches):

Yield Measurement Method:

County

Finish:

Longitude:

Site Usage:

Date Drilled:

Remark:

Production WL:

Not Reported Not Reported 1058

BEDFORD

FLAT SURFACE

WITHDRAWAL

Not Reported

Not Reported

Not Reported

5-22-80

783842

Lat/Long Accuracy: ACCURATE TO +1 MINUTE

Not Reported LIMESTONE Not Reported

NEW SCOTLAND LIMESTONE Aquifer:

Map ID Direction Distance

Database EDR ID Number Elevation

L27 East 1/2 - 1 Mile **PA WELLS** PA1000000036995

Lower

WELLID: Not Reported LOCALWELLN: 1967N

BEDFORD COUNTY: AAPG: 347NSCD

TOPOGRAPHY: FLAT SURFACE WELLDEPTH: 105 **ELEVATION:** 0

Not Reported **ELEVMETHOD:** ACCURACYOF: Not Reported HYDROLOGIC: 02050303

ACCURATE TO +1 MINUTE LATLONGACCURACY:

QUAD: SCHELLSBURG

WELL TYPEOFSITE:

DATECREATE: Not Reported DATEUPDATE: Not Reported

LOCATION MAY NOT BE ACCURATE (WWI paper) DATARELIABILITY:

DRILLER'S RECORD SOURCE DEPTH DATA: NAPIER TWP. MUNICIPALITY: LATITUDEDD: 40.05361 LONGITUDED: -78.645 DEPTHTOBED: 10

DATEDRILLE: Not Reported PAGWIS ID: 53109

Construction Information:

05/22/1980 00:00:00 Construction Date:

Driller: 1058

Source Cons Data: DRILLER'S RECORD Method Cons: Not Reported Not Reported Finish:

Casing Information:

Casing Wall Thickness: Top Of Casing: 0 Not Reported Casing Diameter: Not Reported Bottom Of Casing: 21

Casing: Not Reported

Geohydrologic Information:

AAPG: 347NSCD Lithology: LS Contributing Unit: **PRIMARY**

Top Of Interval: Not Reported Bottom Of Interval: Not Reported

Water Use Information:

WITHDRAWAL Site Use: Water Use: DOMESTIC

Owner Information:

Owner: WILLIAMS R Date Ownership: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

M28
East PA WELLS PA100000036806
1/2 - 1 Mile

1/2 - 1 Mile Lower

WELLID: Not Reported LOCALWELLN: X 0408

COUNTY: BEDFORD
AAPG: 344ONDG
TOPOGRAPHY: Not Reported
WELLDEPTH: 160

ELEVATION: 0
ELEVMETHOD: Not Reported ACCURACYOF: Not Reported HYDROLOGIC: Not Reported

LATLONGACCURACY: ACCURATE TO +1 MINUTE

QUAD: SCHELLSBURG

TYPEOFSITE: WELL

DATECREATE: Not Reported DATEUPDATE: Not Reported

DATARELIABILITY: LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA: DRILLER'S RECORD MUNICIPALITY: NAPIER TWP.
LATITUDEDD: 40.05222
LONGITUDED: -78.64472
DEPTHTOBED: 145

DATEDRILLE: Not Reported PAGWIS ID: 53333

Construction Information:

Construction Date: 01/01/1969 00:00:00

Driller: 0443

Source Cons Data: DRILLER'S RECORD Method Cons: Not Reported Finish: OPEN HOLE

 Casing Information:

 Top Of Casing:
 0
 Casing Wall Thickness:
 Not Reported

Bottom Of Casing: 150 Casing Diameter: 6

Casing: Not Reported

Geohydrologic Information:

A A P G: 344ONDG Lithology: LS Contributing Unit: PRIMARY

Top Of Interval: Not Reported Bottom Of Interval: Not Reported

Water Use Information:

Site Use: WITHDRAWAL Water Use: DOMESTIC

Owner Information:

Owner: MIDDLEMISS D
Date Ownership: Not Reported

Map ID Direction Distance Database EDR ID Number Elevation M29 **PA WELLS** SPAW0008749 East 1/2 - 1 Mile Lower Well ID: X 0408 MIDDLEMISS D County BEDFORD Owner's Name: 400308 Longitude: 783841 Latitude: **SCHELLSBURG** Lat/Long Accuracy: ACCURATE TO +1 MINUTE Quadrangle: Hydrologic Unit: Not Reported Topographic Setting: Not Reported DOMESTIC Site Usage: WITHDRAWAL Water Usage: OPEN HOLE 160 Finish: Well Depth: 150 Casing1 Diameter(inches): Casing 1: Not Reported Casing2 Diameter(inches): Not Reported Casing2: Not Reported Date Drilled: 00-00-69 Grouted: Static Water Level: 120 Production WL: Not Reported Yield Measurement Method: Yield (gpm): 3 Not Reported Test Time: 2 Drawdown: 0443 Bedrock: 145 Driller: Not Reported Water Bearing Zone 1: 155 Water Bearing Zone 2: LIMESTONE Water Bearing Zone 3: Not Reported Lithology: 1816 NAPIER Remark: Municipality: Aquifer: ONONDAGA FORMATION/LIMEST ENE 1/2 - 1 Mile **PA WELLS** SPAW0008524 Lower Well ID: 1966N Owner's Name: COOLBAUGH J County **BEDFORD** Longitude: Latitude: 400316 783842 **SCHELLSBURG** Lat/Long Accuracy: ACCURATE TO +1 MINUTE Quadrangle: Topographic Setting: HILLSIDE Hydrologic Unit: 02050303 WITHDRAWAL Water Usage: **DOMESTIC** Site Usage: Not Reported Well Depth: 105 Finish: Casing 1: 46 Casing1 Diameter(inches): Not Reported Not Reported Casing2: Not Reported Casing2 Diameter(inches): Not Reported Date Drilled: 5-27-80 Grouted: Not Reported Static Water Level: Not Reported Production WL: Yield Measurement Method: Yield (qpm): Not Reported Test Time: Not Reported Drawdown: Driller: 1058 Bedrock: 25

Water Bearing Zone 2:

Lithology:

Remark:

L31 ENE 1/2 - 1 Mile Lower

Water Bearing Zone 1:

Water Bearing Zone 3:

Municipality: Aquifer: 95

Not Reported

NEW SCOTLAND LIMESTONE

NAPIER

PA WELLS PA100000037109

Not Reported

LIMESTONE

Not Reported

WELLID:

Not Reported BEDFORD

LOCALWELLN:

1966N

Not Reported

COUNTY:

AAPG:

347NSCD HILLSIDE TOPOGRAPHY: 105

WELLDEPTH:

0 **ELEVATION: ELEVMETHOD:**

ACCURACYOF: HYDROLOGIC:

Not Reported Not Reported 02050303

LATLONGACCURACY:

ACCURATE TO +1 MINUTE SCHELLSBURG

QUAD:

TYPEOFSITE:

WELL

DATECREATE: DATARELIABILITY: Not Reported

DATEUPDATE: LOCATION MAY NOT BE ACCURATE (WWI paper)

SOURCE DEPTH DATA: MUNICIPALITY:

DRILLER'S RECORD NAPIER TWP. 40.05444 -78.645

LATITUDEDD: LONGITUDED: DEPTHTOBED:

25 Not Reported

DATEDRILLE: PAGWIS ID:

53108

Construction Information:

Construction Date:

05/27/1980 00:00:00

Driller:

Source Cons Data: Method Cons:

DRILLER'S RECORD Not Reported

Finish:

Not Reported

Casing Information:

Top Of Casing: Bottom Of Casing: 0 46 Casing Wall Thickness: Casing Diameter:

Not Reported Not Reported

Casing:

Not Reported

Geohydrologic Information:

AAPG:

347NSCD LS

Lithology: Contributing Unit:

PRIMARY

Top Of Interval:

Not Reported

Bottom Of Interval:

Not Reported

Water Use Information:

Site Use: Water Use: WITHDRAWAL **DOMESTIC**

Owner Information: Date Ownership:

Owner:

COOLBAUGH J Not Reported

K32 SSW 1/2 - 1 Mile Lower

PWS ID:

PA4050310

PWS Status:

Active

Date Initiated: PWS Name:

Not Reported

Date Deactivated: Not Reported

CAMP LIVING WATERS

REV LAWRENCE 323 S MAPLE AVE

GREENSBURG, PA 15681

FRDS PWS

PA4050310