

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Contact name: RICHARD MICHAES  
 Original name: TIMELESS TOWNS OF AMERICA INC  
 Contact phone: 717-334-8181      Contact address 1: 2636 EMMITSBURG ROAD  
 Contact address 2: Not Reported  
 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048      Epa region: 03  
 State: PA      County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760      Pwsvcconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active      Owner type: Private  
 Facility id: 003  
 Facility name: WELL M #103  
 Facility type: Well      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

Contact name: RICHARD MICHAES  
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 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048      Epa region: 03  
 State: PA      County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760      Pwsvcconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active      Owner type: Private  
 Facility id: 004  
 Facility name: WELL B #104  
 Facility type: Well      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

Contact name: RICHARD MICHAES  
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Pwsid: PA7010048      Epa region: 03  
 State: PA      County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760      Pwsvcconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active      Owner type: Private  
 Facility id: 005  
 Facility name: WELL A #105  
 Facility type: Well      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

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 Contact address2: Not Reported  
 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048 Epa region: 03  
 State: PA County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760 Pwsvconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active Owner type: Private  
 Facility id: 006  
 Facility name: WELL N #106  
 Facility type: Well Treatment process: hypochlorination, post  
 Treatment objective: disinfection

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 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048 Epa region: 03  
 State: PA County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760 Pwsvconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active Owner type: Private  
 Facility id: 007  
 Facility name: WELL J #107  
 Facility type: Well Treatment process: hypochlorination, post  
 Treatment objective: disinfection

Contact name: RICHARD MICHAES  
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 Contact address2: Not Reported  
 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048 Epa region: 03  
 State: PA County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760 Pwsvconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active Owner type: Private  
 Facility id: 008  
 Facility name: WELL W1 #108  
 Facility type: Well Treatment process: hypochlorination, post  
 Treatment objective: disinfection

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 Contact address2: Not Reported  
 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048      Epa region: 03  
 State: PA      County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760      Pwssvconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active      Owner type: Private  
 Facility id: 101  
 Facility name: TMT PLANT  
 Facility type: Sampling\_station      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

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 Contact city: GETTYSBURG  
 Contact zip: 17325

Pwsid: PA7010048      Epa region: 03  
 State: PA      County: Adams  
 Pws name: TIMELESS TOWNS OF AMERICA INC  
 Population Served: 760      Pwssvconn: 73  
 PWS Source: Groundwater  
 Pws type: CWS  
 Status: Active      Owner type: Private  
 Facility id: 301  
 Facility name: TMT PLANT  
 Facility type: Treatment\_plant      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

Contact name: RICHARD MICHAES  
 Original name: TIMELESS TOWNS OF AMERICA INC  
 Contact phone: 717-334-8181      Contact address1: 2636 EMMITSBURG ROAD  
 Contact address2: Not Reported  
 Contact city: GETTYSBURG  
 Contact zip: 17325

PWS ID: PA7010048  
 Date Initiated: Not Reported      Date Deactivated: Not Reported  
 PWS Name: TIMELESS TOWNS OF AMERICA INC  
 2636 EMMITSBURG ROAD  
 GETTYSBURG, PA 17325

Addressee / Facility: Mailing  
 TIMELESS TOWNS OF AMERICA INC  
 RICHARD MICHAEL  
 2636 EMMITSBURG ROAD  
 GETTYSBURG, PA 17325

Facility Latitude: 39 45 47.0000      Facility Longitude: 77 16 8.0000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Facility Latitude:	39 45 48.0000	Facility Longitude:	77 15 52.0000
Facility Latitude:	39 45 48.0000	Facility Longitude:	77 15 49.0000
Facility Latitude:	39 45 58.0000	Facility Longitude:	77 16 10.0000
Facility Latitude:	39 45 54.0000	Facility Longitude:	77 16 3.0000
Facility Latitude:	39 45 49.0000	Facility Longitude:	77 16 2.0000
Facility Latitude:	39 45 54.0000	Facility Longitude:	77 16 5.0000
Facility Latitude:	39 45 53.0000	Facility Longitude:	77 16 6.0000
City Served:	Not Reported		
Treatment Class:	Treated	Population:	300

Violations information not reported.

### ENFORCEMENT INFORMATION:

Truedate:	03/31/2009	Pwsid:	PA7010048
Pwsname:	TIMELESS TOWNS OF AMERICA INC		
Retpopsrvd:	760	Pwstypecod:	C
Void:	0536375	Contaminant:	7000
Viol. Type:	CCR Complete Failure to Report		
Complperbe:	7/1/2005 0:00:00		
Complperen:	12/14/2005 0:00:00	Enfdate:	12/14/2005 0:00:00
Enf action:	State Violation/Reminder Notice		
Violmeasur:	Not Reported		

Truedate:	03/31/2009	Pwsid:	PA7010048
Pwsname:	TIMELESS TOWNS OF AMERICA INC		
Retpopsrvd:	760	Pwstypecod:	C
Void:	0536375	Contaminant:	7000
Viol. Type:	CCR Complete Failure to Report		
Complperbe:	7/1/2005 0:00:00		
Complperen:	12/14/2005 0:00:00	Enfdate:	12/14/2005 0:00:00
Enf action:	State Compliance Achieved		
Violmeasur:	Not Reported		

Truedate:	03/31/2009	Pwsid:	PA7010048
Pwsname:	TIMELESS TOWNS OF AMERICA INC		
Retpopsrvd:	760	Pwstypecod:	C
Void:	0540302	Contaminant:	0999
Viol. Type:	Monitoring and Reporting Stage 1		
Complperbe:	7/1/2005 0:00:00		
Complperen:	9/30/2005 0:00:00	Enfdate:	2/13/2006 0:00:00
Enf action:	State Consent Decree/Judgement		
Violmeasur:	Not Reported		

Truedate:	03/31/2009	Pwsid:	PA7010048
Pwsname:	TIMELESS TOWNS OF AMERICA INC		
Retpopsrvd:	760	Pwstypecod:	C
Void:	0540302	Contaminant:	0999
Viol. Type:	Monitoring and Reporting Stage 1		
Complperbe:	7/1/2005 0:00:00		
Complperen:	9/30/2005 0:00:00	Enfdate:	2/13/2006 0:00:00
Enf action:	State Compliance Achieved		
Violmeasur:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Truedate: 03/31/2009 Pwsid: PA7010048  
 Pwsname: TIMELESS TOWNS OF AMERICA INC  
 Retpopsrvd: 760 Pwstypecod: C  
 Vioid: 0808225 Contaminant: LEAD & COPPER RULE  
 Viol. Type: Follow-up and Routine Tap Sampling  
 Complperbe: 1/1/2008 0:00:00  
 Complperen: 8/5/2008 0:00:00 Enfdate: 2/19/2008 0:00:00  
 Enf action: State Violation/Reminder Notice  
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: PA7010048  
 Pwsname: TIMELESS TOWNS OF AMERICA INC  
 Retpopsrvd: 760 Pwstypecod: C  
 Vioid: 0808225 Contaminant: LEAD & COPPER RULE  
 Viol. Type: Follow-up and Routine Tap Sampling  
 Complperbe: 1/1/2008 0:00:00  
 Complperen: 8/5/2008 0:00:00 Enfdate: 8/5/2008 0:00:00  
 Enf action: State Compliance Achieved  
 Violmeasur: Not Reported

System Name: TIMELESS TOWNS OF AMERICA INC  
 Violation Type: CCR Complete Failure to Report  
 Contaminant: 7000  
 Compliance Period: 7/1/2005 0:00:00 - 12/14/2005 0:00:00  
 Violation ID: 0536375  
 Enforcement Date: 12/14/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: TIMELESS TOWNS OF AMERICA INC  
 Violation Type: CCR Complete Failure to Report  
 Contaminant: 7000  
 Compliance Period: 7/1/2005 0:00:00 - 12/14/2005 0:00:00  
 Violation ID: 0536375  
 Enforcement Date: 12/14/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: TIMELESS TOWNS OF AMERICA INC  
 Violation Type: Monitoring and Reporting Stage 1  
 Contaminant: 0999  
 Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00  
 Violation ID: 0540302  
 Enforcement Date: 2/13/2006 0:00:00 Enf. Action: State Consent Decree/Judgement

System Name: TIMELESS TOWNS OF AMERICA INC  
 Violation Type: Monitoring and Reporting Stage 1  
 Contaminant: 0999  
 Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00  
 Violation ID: 0540302  
 Enforcement Date: 2/13/2006 0:00:00 Enf. Action: State Compliance Achieved

System Name: TIMELESS TOWNS OF AMERICA INC  
 Violation Type: Monitoring and Reporting Stage 1  
 Contaminant: 0999  
 Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00  
 Violation ID: 0540302  
 Enforcement Date: 2/13/2006 0:00:00 Enf. Action: State Compliance Achieved

System Name: TIMELESS TOWNS OF AMERICA INC  
 Violation Type: Monitoring and Reporting Stage 1  
 Contaminant: 0999  
 Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00  
 Violation ID: 0540302  
 Enforcement Date: 2/13/2006 0:00:00 Enf. Action: State Consent Decree/Judgement

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

### ENFORCEMENT INFORMATION:

System Name:	TIMELESS TOWNS OF AMERICA		
Violation Type:	Monitoring, Routine Major (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	1998-07-01 - 1998-07-31		
Violation ID:	98051627		
Enforcement Date:	1998-09-11	Enf. Action:	State Compliance Achieved
System Name:	TIMELESS TOWNS OF AMERICA		
Violation Type:	Monitoring, Routine Major (TCR)		
Contaminant:	COLIFORM (TCR)		
Compliance Period:	1998-07-01 - 1998-07-31		
Violation ID:	98051627		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported

### CONTACT INFORMATION:

Name:	TIMELESS TOWNS OF AMERICA INC	Population:	760
Contact:	LARRY MUSSELMAN	Phone:	Not Reported
Address:	2636 EMMITSBURG ROAD		
Address 2:	GETTYSBURG PA, 17 717-3		

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

PA WELLS

PASI3000003981

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	Not Reported
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	Not Reported
Topography:	Not Reported	Well depth:	250
Elevation:	0		
Elev method:	Not Reported		
Accuracy of elev:	Not Reported	Hydrologic:	Not Reported
Latlong acc:	Not Reported	Quad code:	FAIRFIELD
Type of site:	Not Reported	Date created:	02/03/1999
Date updated:	02/04/1999		
Data Reliability:	Not Reported		
Source Depth Data:	Not Reported		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7639710531		
Longitude dd:	-77.2673566995		
Well address:	Emmitsburg Rd, Gettysburg	Depth to bedrock:	9
Well zipcode:	Not Reported	Saltwaterz:	0
Bedrock not:	0	Pagwis id:	0
Date drilled:	05/21/1993	Local permit:	Not Reported
Source site:	0	Driller sc:	4
Latest owner:	224490	Latest well:	0
Latest prod:	220678		
Site id:	PASI3000003981		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	60	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6523	Casing counter:	5794

Hole Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	220	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6523	Hole counter:	3702

**B5**  
**East**  
**0 - 1/8 Mile**  
**Lower**

**PA WELLS      PASI3000003989**

Dep counter:	0	Siteid:	394551077160101
Transactio:	1	Local welln:	AD 381
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	VALLEY FLAT	Well depth:	300
Elevation:	490		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	UNKNOWN	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7641666667		
Longitude dd:	-77.2669444444		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	01/01/1972	Pagwis id:	2510
Source site:	1	Local permit:	Not Reported
Latest owner:	85	Driller sc:	0
Latest prod:	57	Latest well:	2510
Site id:	PASI3000003989		

Casing Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	60	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6523	Casing counter:	5794

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Hole Information:			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	220	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6523	Hole counter:	3702

**B6**  
**East**  
**0 - 1/8 Mile**  
**Lower**

**FED USGS      USGS2214225**

Agency cd:	USGS	Site no:	394551077160101
Site name:	AD 381	EDR Site id:	USGS2214225
Latitude:	394551	Dec lat:	39.76426363
Longitude:	0771601	Coor meth:	M
Dec lon:	-77.26665229	Latlong datum:	NAD27
Coor accr:	U	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	490.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19720101
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	300	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported		
Peak flow data begin date:	Not Reported		
Peak flow data count:	Not Reported		
Water quality data end date:	Not Reported		
Ground water data begin date:	Not Reported		
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**A7**  
**NNE**  
**0 - 1/8 Mile**  
**Higher**

**FED USGS      USGS2214228**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	394555077160501
Site name:	AD 382	EDR Site id:	USGS2214228
Latitude:	394555	Dec lat:	39.7653747
Longitude:	0771605	Coor meth:	M
Dec lon:	-77.26776341	Latlong datum:	NAD27
Coor acc:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	500.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720101
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	300	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**A8**  
**NNE**  
**0 - 1/8 Mile**  
**Higher**

**PA WELLS PASI30000004092**

Dep counter:	0	Siteid:	394555077160501
Transactio:	1	Local welln:	AD 382
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	300
Elevation:	500		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	Not Reported
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	06/11/1997		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7652777778	Depth to bedrock:	0
Longitude dd:	-77.2680555556	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	3000
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	01/01/1972	Latest well:	3000
Source site:	1		
Latest owner:	568		
Latest prod:	412		
Site id:	PASI30000004092		

Casing Information:		Parent seqnum conssubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	60		
Casing code:	STEEL	Casing counter:	5794
Casing wall thickness:	Not Reported		
Conslink:	6523		

Hole Information:		Parent seqnum conssubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	220		
Remarks:	Not Reported	Hole counter:	3702
Conslink:	6523		

**B9**  
**East**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS      USGS2214217**

Agency cd:	USGS	Site no:	394549077155801
Site name:	AD 389	EDR Site id:	USGS2214217
Latitude:	394549	Dec lat:	39.7637081
Longitude:	0771558	Coor meth:	M
Dec lon:	-77.26581895	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	485.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19720101
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	240	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported	Daily flow data begin date:	Not Reported
Real time data flag:	Not Reported	Daily flow data count:	Not Reported
Daily flow data end date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data begin date:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported  
 Water quality data end date: Not Reported  
 Ground water data begin date: Not Reported  
 Ground water data count: Not Reported

Water quality data begin date: Not Reported  
 Water quality data count: Not Reported  
 Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

**B10**  
**East**  
**1/8 - 1/4 Mile**  
**Lower**

**PA WELLS      PASI30000003935**

Dep counter:	0	Siteid:	394549077155801
Transactio:	1	Local welln:	AD 389
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	VALLEY FLAT	Well depth:	240
Elevation:	490		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7636111111		
Longitude dd:	-77.2661111111		
Well address:	Not Reported		
Well zipcode:	Not Reported		
Bedrock not:	0	Depth to bedrock:	0
Date drilled:	01/01/1972	Saltwaterz:	0
Source site:	1	Pagwis id:	2505
Latest owner:	80	Local permit:	Not Reported
Latest prod:	54	Driller sc:	0
Site id:	PASI30000003935	Latest well:	2505

<b>Casing Information:</b>			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	60	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6523	Casing counter:	5794

<b>Hole Information:</b>			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	220	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6523	Hole counter:	3702

**C11**  
**North**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS      USGS2214232**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	394558077160901
Site name:	AD 385	EDR Site id:	USGS2214232
Latitude:	394558	Dec lat:	39.766208
Longitude:	0771609	Coor meth:	M
Dec lon:	-77.26887454	Latlong datum:	NAD27
Coor acc:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	520.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720701
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	100	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

### C12

North  
1/8 - 1/4 Mile  
Higher

PA WELLS

PASI30000004219

Dep counter:	0	Siteid:	394558077160901
Transactio:	1	Local welln:	AD 385
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	100
Elevation:	520		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	MINIMAL DATA		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7661111111	Depth to bedrock:	0
Longitude dd:	-77.2691666667	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	2512
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	07/01/1972	Latest well:	2512
Source site:	1		
Latest owner:	87		
Latest prod:	59		
Site id:	PASI30000004219		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	60		
Casing code:	STEEL	Casing counter:	5794
Casing wall thickness:	Not Reported		
Conslink:	6523		

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	220		
Remarks:	Not Reported	Hole counter:	3702
Conslink:	6523		

**B13**  
**East**  
**1/8 - 1/4 Mile**  
**Lower**

**PA WELLS      PASI30000003976**

Dep counter:	6524	Siteid:	Not Reported
Transactio:	0	Local welln:	Not Reported
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	1
Topography:	Not Reported	Well depth:	105
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	Not Reported
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	Not Reported	Date created:	07/08/1994
Type of site:	WELL		
Date updated:	02/28/1995		
Data Reliability:	Not Reported		
Source Depth Data:	Not Reported		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7639	Depth to bedrock:	0
Longitude dd:	-77.2658	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	217491
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	10/23/1979	Latest well:	218879
Source site:	5		
Latest owner:	216461		
Latest prod:	214738		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site id: PASI30000003976

**Agency Use Information:**

Counterlink: 6524  
 Agency use of sitecode: OBSERVATION  
 Agency usedate: Not Reported

Transaction counter: 1

**Construction Information:**

Recnum flag: 1  
 Conscounter: 61202  
 Recnum consubrec: Not Reported  
 Construction date: Not Reported  
 Driller: 1  
 Source Cons Data: Not Reported  
 Method Cons: Not Reported  
 Finish: Not Reported  
 Drillers well id: Not Reported  
 Interimwell id: Not Reported  
 Construction code: Not Reported  
 Original driller name: Not Reported

Counterlink: 6524  
 Transaction counter: 1  
 Parent seqnum consubrec: Not Reported

Abandonmentreasoncode: Not Reported  
 Original driller: Not Reported

**Casing Information:**

Transaction counter: 1  
 Recnum casing: 1  
 Bottom of casing: 43  
 Casing code: STEEL  
 Casing wall thickness: Not Reported  
 Conslink: 6524

Parent seqnum consubrec: 1  
 Top of casing: 0  
 Casing diameter: 6

Casing counter: 5795

**Hole Information:**

Transaction counter: 1  
 Recnum hole subrec: 1  
 Bottom of hole: 255  
 Remarks: Not Reported  
 Conslink: 6524

Parent seqnum consubrec: 1  
 Top of hole: 0  
 Hole diameter: 6

Hole counter: 3703

**Geohydrologic Information:**

Counterlink: 6524  
 Seqnum geohsubrec: 1  
 Aapg code: 231DIBS  
 Lithology: DIABASE  
 Contributing Unit: PRIMARY  
 Bottom of interval: Not Reported

Transaction counter: 1  
 Parent seqnum aqfrsubrec: Not Reported  
 Top of interval: Not Reported

**Site Water Use Information:**

Counterlink: 6524  
 Site Use: WITHDRAWAL  
 Water Use: DOMESTIC  
 Date of use: Not Reported  
 Site waterid: 6524

Transaction counter: 1

Note: Not Reported

**Production Information:**

Counterlink: 6524  
 Prod seqnum: Not Reported  
 Discharge Type: Not Reported  
 Data Source: Not Reported  
 Discharge Meas Method: Not Reported  
 Discharge: Not Reported  
 W L Data Source: S  
 W L Meas Method: ELECTRIC TAPE  
 Prodwl: Not Reported

Transaction counter: 1

Swl: 139

Drawdown: Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Speccap:	Not Reported	Test length:	Not Reported
Site Status W L Meas:	STATIC WATER LEVEL		
Date discharged:	04/16/1992		
Conslink:	Not Reported	Production id:	33354

Owner Information:		Transaction counter:	1
Counterlink:	6524	Owner:	SABATINI, JOE
Seqnum owner subrec:	1	Owner firstname:	Not Reported
Zipcode:	Not Reported	Conslink:	61202
Date ownership:	Not Reported		
Owner id:	6486		

**C14  
NNW  
1/8 - 1/4 Mile  
Higher**

**PA WELLS      PASI30000004259**

Dep counter:	0	Siteid:	394559077161001
Transactio:	1	Local welln:	AD 384
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	200
Elevation:	520		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7663888889		
Longitude dd:	-77.2694444444		
Well address:	Not Reported		
Well zipcode:	Not Reported		
Bedrock not:	0	Depth to bedrock:	0
Date drilled:	07/07/1972	Saltwaterz:	0
Source site:	1	Pagwis id:	2513
Latest owner:	88	Local permit:	Not Reported
Latest prod:	60	Driller sc:	0
Site id:	PASI30000004259	Latest well:	2513

Casing Information:			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

Hole Information:			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**C15**  
**NNW**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS      USGS2214235**

Agency cd:	USGS	Site no:	394559077161001
Site name:	AD 384		
Latitude:	394559	EDR Site id:	USGS2214235
Longitude:	0771610	Dec lat:	39.76648577
Dec lon:	-77.26915232	Coor meth:	M
Coor acc:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	42
State:	42	County:	001
Country:	US	Land net:	Not Reported
Location map:	FAIRFIELD	Map scale:	24000
Altitude:	522.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720707
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	200	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1976-07-08	Ground water data end date:	1976-07-08
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1976-07-08	13.90	

**D16**  
**West**  
**1/8 - 1/4 Mile**  
**Higher**

**PA WELLS      PASI30000003957**

Dep counter:	0	Siteid:	394550077161901
Transactio:	1	Local welln:	AD 305
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	140
Elevation:	500		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.763888889	Depth to bedrock:	0
Longitude dd:	-77.271944444	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	2509
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	01/01/1969	Latest well:	2509
Source site:	1		
Latest owner:	84		
Latest prod:	56		
Site id:	PASI30000003957		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**D17**  
**West**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS      USGS2214221**

Agency cd:	USGS	Site no:	394550077161901
Site name:	AD 305	EDR Site id:	USGS2214221
Latitude:	394550	Dec lat:	39.76398578
Longitude:	0771619	Coor meth:	M
Dec lon:	-77.27165239	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	500.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19690101
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	140	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported  
 Water quality data end date: Not Reported  
 Ground water data begin date: Not Reported  
 Ground water data count: Not Reported

Water quality data begin date: Not Reported  
 Water quality data count: Not Reported  
 Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

**E18**  
**ESE**  
 1/8 - 1/4 Mile  
 Lower

**PA WELLS      PASI30000003892**

Dep counter: 0	Siteid: Not Reported
Transactio: 0	Local welln: Not Reported
County: ADAMS	Latitude: Not Reported
Longitude: Not Reported	Aapg code: Not Reported
Topography: Not Reported	Well depth: 250
Elevation: 0	
Elev method: Not Reported	
Accuracy of elev: Not Reported	Hydrologic: Not Reported
Latlong acc: Not Reported	Quad code: FAIRFIELD
Type of site: Not Reported	Date created: 02/03/1999
Date updated: 02/04/1999	
Data Reliability: Not Reported	
Source Depth Data: Not Reported	
Municipality: CUMBERLAND TWP.	
Latitude dd: 39.7629698646	
Longitude dd: -77.2655729155	
Well address: 2636 Emmittsburg Rd. Gettysburg	
Well zipcode: Not Reported	Depth to bedrock: 11
Bedrock not: 0	Saltwaterz: 0
Date drilled: 05/20/1993	Pagwis id: 0
Source site: 0	Local permit: Not Reported
Latest owner: 224489	Driller sc: 4
Latest prod: 220677	Latest well: 0
Site id: PASI30000003892	

<b>Casing Information:</b>	
Transaction counter: 1	Parent seqnum consubrec: 1
Recnum casing: 1	Top of casing: 0
Bottom of casing: 43	Casing diameter: 6
Casing code: STEEL	
Casing wall thickness: Not Reported	
Conslink: 6524	Casing counter: 5795
<b>Hole Information:</b>	
Transaction counter: 1	Parent seqnum consubrec: 1
Recnum hole subrec: 1	Top of hole: 0
Bottom of hole: 255	Hole diameter: 6
Remarks: Not Reported	
Conslink: 6524	Hole counter: 3703

**F19**  
**NNW**  
 1/8 - 1/4 Mile  
 Higher

**FED USGS      USGS2214236**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	394559077161401
Site name:	AD 383	EDR Site id:	USGS2214236
Latitude:	394559	Dec lat:	39.76648575
Longitude:	0771614	Coor meth:	M
Dec lon:	-77.27026345	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	520.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720510
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	300	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported		
Daily flow data begin date:	Not Reported		
Daily flow data count:	Not Reported		
Peak flow data begin date:	Not Reported		
Peak flow data end date:	Not Reported		
Peak flow data count:	Not Reported		
Water quality data begin date:	Not Reported		
Water quality data end date:	Not Reported		
Water quality data count:	Not Reported		
Ground water data begin date:	Not Reported		
Ground water data end date:	Not Reported		
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**F20  
NNW  
1/8 - 1/4 Mile  
Higher**

**PA WELLS PASI30000004258**

Dep counter:	0	Siteid:	394559077161401
Transactio:	1	Local welln:	AD 383
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	300
Elevation:	520		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	Not Reported
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	06/11/1997		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7663888889	Depth to bedrock:	0
Longitude dd:	-77.2705555556	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	3001
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	05/10/1972	Latest well:	3001
Source site:	1		
Latest owner:	569		
Latest prod:	413		
Site id:	PASI30000004258		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL	Casing counter:	5795
Casing wall thickness:	Not Reported		
Conslink:	6524		

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported	Hole counter:	3703
Conslink:	6524		

G21  
NE  
1/8 - 1/4 Mile  
Lower

PA WELLS      PASI30000004220

Dep counter:	0	Siteid:	394558077155801
Transactio:	1	Local welln:	AD 561
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	VALLEY FLAT	Well depth:	82
Elevation:	490		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP	Hydrologic:	02070009
Accuracy of elev:	10	Quad code:	FAIRFIELD
Lathong acc:	ACCURATE TO +1 SECOND	Date created:	08/31/1981
Type of site:	WELL		
Date updated:	04/17/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7661111111		
Longitude dd:	-77.2661111111		
Well address:	Not Reported	Depth to bedrock:	0
Well zipcode:	Not Reported	Saltwaterz:	0
Bedrock not:	0	Pagwis id:	2511
Date drilled:	02/01/1979	Local permit:	Not Reported
Source site:	1	Driller sc:	0
Latest owner:	86	Latest well:	2511
Latest prod:	58		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site id: PASI30000004220

**Casing Information:**

Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

**Hole Information:**

Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**G22**

**NE**

**1/8 - 1/4 Mile**

**Lower**

**FED USGS**

**USGS2214231**

Agency cd:	USGS	Site no:	394558077155801
Site name:	AD 561	EDR Site id:	USGS2214231
Latitude:	394558	Dec lat:	39.76620805
Longitude:	0771558	Coor meth:	M
Dec lon:	-77.26581892	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	490.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19790201
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	82.0	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1979-02-01	Ground water data end date:	1979-02-01
Ground water data count:	1		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1979-02-01	14.00	

**C23**  
**NNW**  
**1/8 - 1/4 Mile**  
**Higher**

**PA WELLS PASI30000004333**

Dep counter:	0	Siteid:	394601077161201
Transactio:	1	Local welln:	AD 388
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	135
Elevation:	530		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7669444444		
Longitude dd:	-77.27		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	08/10/1972	Pagwis id:	2514
Source site:	1	Local permit:	Not Reported
Latest owner:	89	Driller sc:	0
Latest prod:	61	Latest well:	2514
Site id:	PASI30000004333		

<b>Casing Information:</b>			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

<b>Hole Information:</b>			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**C24**  
**NNW**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS USGS2214238**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	394601077161201
Site name:	AD 388	EDR Site id:	USGS2214238
Latitude:	394601	Dec lat:	39.76704131
Longitude:	0771612	Coor meth:	M
Dec lon:	-77.26970788	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	525.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720810
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	135	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported	Daily flow data begin date:	Not Reported
Peak flow data begin date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data count:	Not Reported	Peak flow data end date:	Not Reported
Water quality data end date:	Not Reported	Water quality data begin date:	Not Reported
Ground water data begin date:	Not Reported	Water quality data count:	Not Reported
Ground water data count:	Not Reported	Ground water data end date:	Not Reported

Ground-water levels, Number of Measurements: 0

**F25  
NNW  
1/8 - 1/4 Mile  
Higher**

**FED USGS      USGS2214239**

Agency cd:	USGS	Site no:	394601077161601
Site name:	AD 386	EDR Site id:	USGS2214239
Latitude:	394601	Dec lat:	39.76704129
Longitude:	0771616	Coor meth:	M
Dec lon:	-77.27081901	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	525.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720701
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	120	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**F26  
NNW  
1/8 - 1/4 Mile  
Higher**

**FED USGS      USGS2214240**

Agency cd:	USGS	Site no:	394601077161602
Site name:	AD 387		
Latitude:	394601	EDR Site id:	USGS2214240
Longitude:	0771616	Dec lat:	39.76704129
Dec lon:	-77.27081901	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	42
State:	42	County:	001
Country:	US	Land net:	Not Reported
Location map:	FAIRFIELD	Map scale:	24000
Altitude:	525.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hillside (slope)		
Site type:	Ground-water other than Spring	Date construction:	19720810
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	100	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**F27**  
**NNW**  
**1/8 - 1/4 Mile**  
**Higher**

**PA WELLS      PASI30000004331**

Dep counter:	0	Siteid:	394601077161601
Transactio:	1	Local welln:	AD 386
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	120
Elevation:	530		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7669444444		
Longitude dd:	-77.2711111111		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	07/01/1972	Pagwis id:	2515
Source site:	1	Local permit:	Not Reported
Latest owner:	90	Driller sc:	0
Latest prod:	62	Latest well:	2515
Site id:	PASI30000004331		

Casing Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

Hole Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**F28**  
**NNW**  
**1/8 - 1/4 Mile**  
**Higher**

**PA WELLS      PASI30000004332**

Dep counter:	0	Siteid:	394601077161602
Transactio:	1	Local welln:	AD 387
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLSIDE	Well depth:	100
Elevation:	530		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7669444444	Depth to bedrock:	0
Longitude dd:	-77.2711111111	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	2516
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	08/10/1972	Latest well:	2516
Source site:	1		
Latest owner:	91		
Latest prod:	63		
Site id:	PASI30000004332		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**H29**  
**WSW**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS      USGS2214208**

Agency cd:	USGS	Site no:	394545077162201
Site name:	AD 304	EDR Site id:	USGS2214208
Latitude:	394545	Dec lat:	39.76259691
Longitude:	0771622	Coor meth:	M
Dec lon:	-77.27248575	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	518.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hilltop		
Site type:	Ground-water other than Spring	Date construction:	19750430
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	750	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0  
 Water quality data end date: 0000-00-00  
 Ground water data begin date: 1976-07-14  
 Ground water data count: 1

Water quality data begin date: 0000-00-00  
 Water quality data count: 0  
 Ground water data end date: 1976-07-14

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1976-07-14	9.50	

**H30**  
**WSW**  
**1/8 - 1/4 Mile**  
**Higher**

**PA WELLS PASI30000003838**

Dep counter:	0	Siteid:	394545077162201
Transactio:	1	Local welln:	AD 304
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	HILLTOP	Well depth:	750
Elevation:	520		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7625		
Longitude dd:	-77.272777778		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	04/30/1975	Pagwis id:	2500
Source site:	1	Local permit:	Not Reported
Latest owner:	75	Driller sc:	0
Latest prod:	31714	Latest well:	2500
Site id:	PASI30000003838		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**E31**  
**ESE**  
**1/8 - 1/4 Mile**  
**Lower**

**PA WELLS**      **PASI30000003839**

Dep counter:	0	Siteid:	394545077155201
Transactio:	1	Local welln:	AD 390
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	VALLEY FLAT	Well depth:	105
Elevation:	500		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	MINIMAL DATA		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7625		
Longitude dd:	-77.2644444444		
Well adres:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	01/01/1972	Pagwis id:	2499
Source site:	1	Local permit:	Not Reported
Latest owner:	74	Driller sc:	0
Latest prod:	48	Latest well:	2499
Site id:	PASI30000003839		

Casing Information:			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

Hole Information:			
Transaction counter:	1	Parent seqnum conssubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**E32**  
**ESE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS**      **USGS2214207**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	394545077155201
Site name:	AD 390	EDR Site id:	USGS2214207
Latitude:	394545	Dec lat:	39.76259703
Longitude:	0771552	Coor meth:	M
Dec lon:	-77.26415226	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	495.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19720101
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	105	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**F33  
NNW  
1/8 - 1/4 Mile  
Higher**

**PA WELLS PASI30000004356**

Dep counter:	0	Siteid:	394602077161501
Transactio:	1	Local welln:	AD 619
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231GBRG
Topography:	HILLTOP	Well depth:	0
Elevation:	530		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	02/03/1987
Date updated:	05/16/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7672222222	Depth to bedrock:	0
Longitude dd:	-77.2708333333	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	2517
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	08/17/1976	Latest well:	2517
Source site:	1		
Latest owner:	92		
Latest prod:	0		
Site id:	PASI30000004356		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL	Casing counter:	5795
Casing wall thickness:	Not Reported		
Conslink:	6524		

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported	Hole counter:	3703
Conslink:	6524		

**F34  
NNW  
1/8 - 1/4 Mile  
Higher**

**FED USGS      USGS2214241**

Agency cd:	USGS	Site no:	394602077161501
Site name:	AD 619	EDR Site id:	USGS2214241
Latitude:	394602	Dec lat:	39.76731907
Longitude:	0771615	Coor meth:	M
Dec lon:	-77.27054122	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	525		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Hilltop		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	GETTYSBURG SHALE		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	444216400		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported  
 Water quality data end date: Not Reported  
 Ground water data begin date: Not Reported  
 Ground water data count: Not Reported

Water quality data begin date: Not Reported  
 Water quality data count: Not Reported  
 Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

**I35**

**NNE**

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

**PA WELLS**

**SPAW0000363**

Well ID: 0415N  
 Owner's Name: MURDOCH W  
 Latitude: 394602  
 Quadrangle: FAIRFIELD  
 Hydrologic Unit: 02070009  
 Water Usage: DOMESTIC  
 Well Depth: 200  
 Casing 1: 21  
 Casing2: Not Reported  
 Grouted: Not Reported  
 Static Water Level: 20  
 Yield (gpm): 6  
 Drawdown: Not Reported  
 Bedrock: 13  
 Water Bearing Zone 1: 161  
 Water Bearing Zone 3: Not Reported  
 Municipality: CUMBERLAND  
 Aquifer: DIABASE DIKES AND SILLS

County: ADAMS  
 Longitude: 771559  
 Lat/Long Accuracy: ACCURATE TO +1 MINUTE  
 Topographic Setting: FLAT SURFACE  
 Site Usage: WITHDRAWAL  
 Finish: OPEN HOLE  
 Casing1 Diameter(inches): 6  
 Casing2 Diameter(inches): Not Reported  
 Date Drilled: 8-81  
 Production WL: Not Reported  
 Yield Measurement Method: V  
 Test Time: Not Reported  
 Driller: 32  
 Water Bearing Zone 2: Not Reported  
 Lithology: GRANITE  
 Remark: Not Reported

**I36**

**NNE**

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

**PA WELLS**

**SPAW0000430**

Well ID: 1132N  
 Owner's Name: LAWVER D  
 Latitude: 394602  
 Quadrangle: FAIRFIELD  
 Hydrologic Unit: 02070009  
 Water Usage: DOMESTIC  
 Well Depth: 40  
 Casing 1: 20  
 Casing2: Not Reported  
 Grouted: Not Reported  
 Static Water Level: 10  
 Yield (gpm): 8  
 Drawdown: 10  
 Bedrock: 11  
 Water Bearing Zone 1: 29  
 Water Bearing Zone 3: Not Reported  
 Municipality: CUMBERLAND  
 Aquifer: GETTYSBURG FORMATION

County: ADAMS  
 Longitude: 771559  
 Lat/Long Accuracy: ACCURATE TO +10 SECONDS  
 Topographic Setting: VALLEY FLAT  
 Site Usage: WITHDRAWAL  
 Finish: OPEN HOLE  
 Casing1 Diameter(inches): 6  
 Casing2 Diameter(inches): Not Reported  
 Date Drilled: 2-85  
 Production WL: 20  
 Yield Measurement Method: B  
 Test Time: 2  
 Driller: 211  
 Water Bearing Zone 2: Not Reported  
 Lithology: GRANITE  
 Remark: Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**I37**  
**NNE**  
**1/4 - 1/2 Mile**  
**Higher**

**PA WELLS      PASI30000004357**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	0415N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	FLAT SURFACE	Well depth:	200
Elevation:	0		
Elev method:	Not Reported		
Accuracy of elev:	Not Reported	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 MINUTE	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	02/03/1999
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7672222222		
Longitude dd:	-77.2663888889		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	13
Bedrock not:	0	Saltwaterz:	0
Date drilled:	08/01/1981	Pagwis id:	44948
Source site:	2	Local permit:	Not Reported
Latest owner:	44393	Driller sc:	0
Latest prod:	45811	Latest well:	47656
Site id:	PASI30000004357		

<b>Casing Information:</b>			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

<b>Hole Information:</b>			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**I38**  
**NNE**  
**1/4 - 1/2 Mile**  
**Higher**

**PA WELLS      PASI30000004358**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	1132N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231GBRG
Topography:	VALLEY FLAT	Well depth:	40
Elevation:	0		
Elev method:	Not Reported		
Accuracy of elev:	Not Reported	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +10 SECONDS	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	02/03/1999
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7672222222	Depth to bedrock:	11
Longitude dd:	-77.2663888889	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	45015
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	02/01/1985	Latest well:	47720
Source site:	2		
Latest owner:	44460		
Latest prod:	45874		
Site id:	PASI30000004358		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL	Casing counter:	5795
Casing wall thickness:	Not Reported		
Conslink:	6524		

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported	Hole counter:	3703
Conslink:	6524		

**J39**  
**North**  
**1/4 - 1/2 Mile**  
**Higher**

**PA WELLS**

**PASI30000004411**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	1133N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231GBRG
Topography:	HILLSIDE	Well depth:	55
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	02070009
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	ACCURATE TO +10 SECONDS	Date created:	02/03/1999
Type of site:	WELL		
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7677777778		
Longitude dd:	-77.2680555556		
Well address:	Not Reported	Depth to bedrock:	8
Well zipcode:	Not Reported	Saltwaterz:	0
Bedrock not:	0	Pagwis id:	45016
Date drilled:	09/01/1985	Local permit:	Not Reported
Source site:	2	Driller sc:	0
Latest owner:	44461	Latest well:	47721
Latest prod:	45875		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site id: PASI30000004411

**Casing Information:**

Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	43	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6524	Casing counter:	5795

**Hole Information:**

Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	255	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6524	Hole counter:	3703

**J40**  
North  
1/4 - 1/2 Mile  
Higher

PA WELLS SPAW0000431

Well ID:	1133N	County:	ADAMS
Owner's Name:	GREEN L	Longitude:	771605
Latitude:	394604	Lat/Long Accuracy:	ACCURATE TO +10 SECONDS
Quadrangle:	FAIRFIELD	Topographic Setting:	HILLSIDE
Hydrologic Unit:	02070009	Site Usage:	WITHDRAWAL
Water Usage:	DOMESTIC	Finish:	Not Reported
Well Depth:	55	Casing1 Diameter(inches):	6
Casing 1:	20	Casing2 Diameter(inches):	Not Reported
Casing2:	Not Reported	Date Drilled:	9-85
Grouted:	Not Reported	Production WL:	40
Static Water Level:	15	Yield Measurement Method:	B
Yield (gpm):	10	Test Time:	2
Drawdown:	25	Driller:	211
Bedrock:	8	Water Bearing Zone 2:	Not Reported
Water Bearing Zone 1:	40	Lithology:	GRANITE
Water Bearing Zone 3:	Not Reported	Remark:	Not Reported
Municipality:	CUMBERLAND		
Aquifer:	GETTYSBURG FORMATION		

**K41**  
SSE  
1/4 - 1/2 Mile  
Lower

PA WELLS PASI30000003664

Dep counter:	0	Siteid:	394538077155901
Transactio:	1	Local welln:	AD 391
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	VALLEY FLAT	Well depth:	122
Elevation:	490		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	FIELD CHECKED BY REPORTING AGENCY (PaDAg pest. survey)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.760555556	Depth to bedrock:	0
Longitude dd:	-77.266388889	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	2494
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	09/01/1973	Latest well:	2494
Source site:	1		
Latest owner:	69		
Latest prod:	44		
Site id:	PASI30000003664		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	43		
Casing code:	STEEL	Casing counter:	5795
Casing wall thickness:	Not Reported		
Conslink:	6524		

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	255		
Remarks:	Not Reported	Hole counter:	3703
Conslink:	6524		

**K42**  
**SSE**  
1/4 - 1/2 Mile  
Lower

**FED USGS      USGS2214194**

Agency cd:	USGS	Site no:	394538077155901
Site name:	AD 391	EDR Site id:	USGS2214194
Latitude:	394538	Dec lat:	39.7606526
Longitude:	0771559	Coor meth:	M
Dec lon:	-77.26609676	Latlong datum:	NAD27
Coor accr:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	490.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19730901
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	122	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0  
 Water quality data end date: 0000-00-00  
 Ground water data begin date: 1976-07-08  
 Ground water data count: 1

Water quality data begin date: 0000-00-00  
 Water quality data count: 0  
 Ground water data end date: 1976-07-08

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1976-07-08	8.70	

43

North  
 1/4 - 1/2 Mile  
 Higher

PA WELLS

PASI3000004437

Dep counter: 7633  
 Transacio: 0  
 County: ADAMS  
 Longitude: Not Reported  
 Topography: Not Reported  
 Elevation: 0  
 Elev method: Not Reported  
 Accuracy of elev: Not Reported  
 Latlong acc: Not Reported  
 Type of site: WELL  
 Date updated: 02/04/1999  
 Data Reliability: Not Reported  
 Source Depth Data: Not Reported  
 Municipality: CUMBERLAND TWP.  
 Latitude dd: 39.76805  
 Longitude dd: -77.26944  
 Well address: Not Reported  
 Well zipcode: Not Reported  
 Bedrock not: 0  
 Date drilled: 07/01/1983  
 Source site: 5  
 Latest owner: 217511  
 Latest prod: 0  
 Site id: PASI3000004437

Siteid: Not Reported  
 Local welln: Not Reported  
 Latitude: Not Reported  
 Aapg code: 1  
 Well depth: 0  
 Hydrologic: Not Reported  
 Quad code: FAIRFIELD  
 Date created: 02/03/1999

Depth to bedrock: 0  
 Saltwaterz: 0  
 Pagwis id: 218541  
 Local permit: Not Reported  
 Driller sc: 0  
 Latest well: 219929

Agency Use Information:  
 Counterlink: 7633  
 Agency use of sitecode: OBSERVATION  
 Agency usedate: Not Reported

Transaction counter: 1

Construction Information:  
 Recnum flag: 1  
 Conscounter: 7780  
 Recnum consubrec: 1  
 Construction date: 07/23/1968  
 Driller: 0080  
 Source Cons Data: DRILLER'S RECORD  
 Method Cons: CABLE TOOL  
 Finish: OPEN HOLE  
 Drillers well id: Not Reported  
 Interimwell id: Not Reported  
 Construction code: Not Reported  
 Original driller name: Not Reported

Counterlink: 7633  
 Transaction counter: 1  
 Parent seqnum consubrec: 1

Abandonmentreasoncode: Not Reported  
 Original driller: Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

**Casing Information:**

Transaction counter:	1	Parent seqnum consubrec:	Not Reported
Recnum casing:	1	Top of casing:	0
Bottom of casing:	56	Casing diameter:	8
Casing code:	UNKNOWN		
Casing wall thickness:	Not Reported		
Conslink:	7633	Casing counter:	6926

**Geohydrologic Information:**

Counterlink:	7633	Transaction counter:	1
Seqnum geohsubrec:	1	Parent seqnum aqfrsubrec:	Not Reported
Aapg code:	321GLNS	Top of interval:	65
Lithology:	UNKNOWN		
Contributing Unit:	PRIMARY		
Bottom of interval:	Not Reported		

**Site Water Use Information:**

Counterlink:	7633	Transaction counter:	1
Site Use:	WITHDRAWAL		
Water Use:	DOMESTIC		
Date of use:	Not Reported	Note:	Not Reported
Site waterid:	7633		

**Production Information:**

Counterlink:	7633	Transaction counter:	1
Prod seqnum:	2		
Discharge Type:	PUMPED		
Data Source:	D		
Discharge Meas Method:	B		
Discharge:	12	Swl:	Not Reported
W L Data Source:	Not Reported		
W L Meas Method:	Not Reported		
Prodwl:	Not Reported	Drawdown:	Not Reported
Speccap:	Not Reported	Test length:	Not Reported
Site Status W L Meas:	Not Reported		
Date discharged:	07/23/1968		
Conslink:	7780	Production id:	5488

**Owner Information:**

Counterlink:	7633	Transaction counter:	1
Seqnum owner subrec:	1	Owner:	BRAWLEY KUPERT
Zipcode:	Not Reported	Owner firstname:	Not Reported
Date ownership:	09/25/1980	Conslink:	7780
Owner id:	7594		

**Remarks Information:**

Counterlink:	7633	Transaction counter:	1
Seqnum:	1		
Remark:	WELL IS BURIED		
Remark date:	03/13/1982		

J44  
North  
1/4 - 1/2 Mile  
Higher

PA WELLS SPAW0000432

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well ID:	1134N	County:	ADAMS
Owner's Name:	LAMBERT G	Longitude:	771605
Latitude:	394606	Lat/Long Accuracy:	ACCURATE TO +10 SECONDS
Quadrangle:	FAIRFIELD	Topographic Setting:	HILLSIDE
Hydrologic Unit:	02070009	Site Usage:	WITHDRAWAL
Water Usage:	DOMESTIC	Finish:	Not Reported
Well Depth:	35	Casing1 Diameter(inches):	6
Casing 1:	23	Casing2 Diameter(inches):	Not Reported
Casing2:	Not Reported	Date Drilled:	8-85
Grouted:	Not Reported	Production WL:	24
Static Water Level:	5	Yield Measurement Method:	B
Yield (gpm):	10	Test Time:	1
Drawdown:	19	Driller:	211
Bedrock:	19	Water Bearing Zone 2:	Not Reported
Water Bearing Zone 1:	28	Lithology:	SANDSTONE
Water Bearing Zone 3:	Not Reported	Remark:	Not Reported
Municipality:	CUMBERLAND		
Aquifer:	GETTYSBURG FORMATION		

**J45**  
**North**  
**1/4 - 1/2 Mile**  
**Higher**

**PA WELLS PASI3000004485**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	1134N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231GBRG
Topography:	HILLSIDE	Well depth:	35
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	02070009
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	ACCURATE TO +10 SECONDS	Date created:	02/03/1999
Type of site:	WELL		
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7683333333		
Longitude dd:	-77.2680555556		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	19
Bedrock not:	0	Saltwaterz:	0
Date drilled:	08/01/1985	Pagwis id:	45017
Source site:	2	Local permit:	Not Reported
Latest owner:	44462	Driller sc:	0
Latest prod:	45876	Latest well:	47722
Site id:	PASI30000004485		

Casing Information:		Parent seqnum consubrec:	Not Reported
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	8
Bottom of casing:	56		
Casing code:	UNKNOWN		
Casing wall thickness:	Not Reported		
Conslink:	7633	Casing counter:	6926

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**L46**

**West**  
**1/4 - 1/2 Mile**  
**Higher**

**PA WELLS      SPAW0000384**

Well ID:	0436N	County	ADAMS
Owner's Name:	CLARK D	Longitude:	771628
Latitude:	394552	Lat/Long Accuracy:	ACCURATE TO +1 MINUTE
Quadrangle:	FAIRFIELD	Topographic Setting:	FLAT SURFACE
Hydrologic Unit:	02070009	Site Usage:	Not Reported
Water Usage:	Not Reported	Finish:	Not Reported
Well Depth:	225	Casing1 Diameter(inches):	6
Casing 1:	22	Casing2 Diameter(inches):	Not Reported
Casing2:	Not Reported	Date Drilled:	5-11-76
Grouted:	Not Reported	Production WL:	225
Static Water Level:	Not Reported	Yield Measurement Method:	Not Reported
Yield (gpm):	5	Test Time:	72
Drawdown:	200	Driller:	1080
Bedrock:	Not Reported	Water Bearing Zone 2:	80
Water Bearing Zone 1:	60	Lithology:	GRANITE
Water Bearing Zone 3:	Not Reported	Remark:	TEST YIELD METHOD=DAM;
Municipality:	CUMBERLAND		
Aquifer:	DIABASE DIKES AND SILLS		

**L47**

**West**  
**1/4 - 1/2 Mile**  
**Higher**

**PA WELLS      PASI30000004024**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	0436N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	FLAT SURFACE	Well depth:	225
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	02070009
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	ACCURATE TO +1 MINUTE	Date created:	02/03/1999
Type of site:	WELL		
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7644444444		
Longitude dd:	-77.2744444444		
Well address:	Not Reported	Depth to bedrock:	0
Well zipcode:	Not Reported	Saltwaterz:	0
Bedrock not:	0	Pagwis id:	44969
Date drilled:	05/11/1976	Local permit:	Not Reported
Source site:	2	Driller sc:	0
Latest owner:	44414	Latest well:	0
Latest prod:	45828		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site id: PASI30000004024

**Casing Information:**

Transaction counter:	1	Parent seqnum consubrec:	Not Reported
Recnum casing:	1	Top of casing:	0
Bottom of casing:	56	Casing diameter:	8
Casing code:	UNKNOWN		
Casing wall thickness:	Not Reported		
Conslink:	7633	Casing counter:	6926

**M48**

West  
1/4 - 1/2 Mile  
Higher

PA WELLS PASI30000003934

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	0416N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	FLAT SURFACE	Well depth:	200
Elevation:	0		
Elev method:	Not Reported		
Accuracy of elev:	Not Reported	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 MINUTE	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	02/03/1999
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7636111111		
Longitude dd:	-77.2752777778		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	08/01/1981	Pagwis id:	44949
Source site:	2	Local permit:	Not Reported
Latest owner:	44394	Driller sc:	0
Latest prod:	45812	Latest well:	47657
Site id:	PASI30000003934		

**Casing Information:**

Transaction counter:	1	Parent seqnum consubrec:	Not Reported
Recnum casing:	1	Top of casing:	0
Bottom of casing:	56	Casing diameter:	8
Casing code:	UNKNOWN		
Casing wall thickness:	Not Reported		
Conslink:	7633	Casing counter:	6926

**M49**

West  
1/4 - 1/2 Mile  
Higher

PA WELLS SPAW0000364

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well ID:	0416N	County:	ADAMS
Owner's Name:	FISSEL C	Longitude:	771631
Latitude:	394549	Lat/Long Accuracy:	ACCURATE TO +1 MINUTE
Quadrangle:	FAIRFIELD	Topographic Setting:	FLAT SURFACE
Hydrologic Unit:	02070009	Site Usage:	WITHDRAWAL
Water Usage:	DOMESTIC	Finish:	OPEN HOLE
Well Depth:	200	Casing1 Diameter(inches):	Not Reported
Casing 1:	Not Reported	Casing2 Diameter(inches):	Not Reported
Casing2:	Not Reported	Date Drilled:	8-81
Grouted:	Not Reported	Production WL:	Not Reported
Static Water Level:	Not Reported	Yield Measurement Method:	V
Yield (gpm):	Not Reported	Test Time:	Not Reported
Drawdown:	Not Reported	Driller:	198
Bedrock:	Not Reported	Water Bearing Zone 2:	Not Reported
Water Bearing Zone 1:	Not Reported	Lithology:	Not Reported
Water Bearing Zone 3:	Not Reported	Remark:	DEEPENED OLD WELL FROM 55'
Municipality:	CUMBERLAND		
Aquifer:	DIABASE DIKES AND SILLS		

50  
North  
1/4 - 1/2 Mile  
Higher

PA WELLS      PASI30000004578

Dep counter:	6528	Siteid:	Not Reported
Transactio:	0	Local welln:	Not Reported
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	1
Topography:	Not Reported	Well depth:	0
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	Not Reported
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	Not Reported	Date created:	06/11/1984
Type of site:	WELL		
Date updated:	06/28/1994		
Data Reliability:	Not Reported	Depth to bedrock:	0
Source Depth Data:	Not Reported	Saltwaterz:	0
Municipality:	CUMBERLAND TWP.	Pagwis id:	217495
Latitude dd:	39.7694	Local permit:	Not Reported
Longitude dd:	-77.2686	Driller sc:	0
Well address:	Not Reported	Latest well:	218883
Well zipcode:	Not Reported		
Bedrock not:	0	Transaction counter:	1
Date drilled:	06/10/1970		
Source site:	5		
Latest owner:	216465		
Latest prod:	214742		
Site id:	PASI30000004578		
Agency Use Information:			
Counterlink:	6528		
Agency use of sitecode:	OBSERVATION		
Agency usedate:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

**Construction Information:**

Recnum flag:	1	Counterlink:	6528
Conscounter:	61204	Transaction counter:	1
Recnum consubrec:	Not Reported	Parent seqnum consubrec:	Not Reported
Construction date:	Not Reported		
Driller:	1		
Source Cons Data:	Not Reported		
Method Cons:	Not Reported		
Finish:	Not Reported		
Drillers well id:	Not Reported		
Interimwell id:	Not Reported	Abandonmentreasoncode:	Not Reported
Construction code:	Not Reported	Original driller:	Not Reported
Original driller name:	Not Reported		

**Casing Information:**

Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	Not Reported	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6528	Casing counter:	5799

**Hole Information:**

Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	60	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6528	Hole counter:	3707

**Geohydrologic Information:**

Counterlink:	6528	Transaction counter:	1
Seqnum geohsubrec:	1	Parent seqnum aqfrsubrec:	Not Reported
Aapg code:	231BRCK	Top of interval:	Not Reported
Lithology:	SILTSTONE		
Contributing Unit:	PRIMARY		
Bottom of interval:	Not Reported		

**Site Water Use Information:**

Counterlink:	6528	Transaction counter:	1
Site Use:	WITHDRAWAL		
Water Use:	PUBLIC SUPPLY		
Date of use:	Not Reported	Note:	Not Reported
Site waterid:	6528		

**Owner Information:**

Counterlink:	6528	Transaction counter:	1
Seqnum owner subrec:	1	Owner:	YORKSHIRE MEADOWS CONDO ASSN
Zipcode:	Not Reported	Owner firstname:	Not Reported
Date ownership:	Not Reported	Conslink:	61204
Owner id:	6490		

**Other Id Information:**

Counterlink:	6528	Transaction counter:	1
Seqnum otherid subrec:	2	Other identifier:	1
Other id assignor:	OWNER PA		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**N51**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**PA WELLS      PASI30000003509**

Dep counter:	0	Siteid:	394531077160901
Transactio:	1	Local welln:	AD 392
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231DIBS
Topography:	VALLEY FLAT	Well depth:	0
Elevation:	480		
Elev method:	INTERPOLATED FROM TOPOGRAPHIC MAP		
Accuracy of elev:	10	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 SECOND	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	09/11/1981
Date updated:	04/17/1991		
Data Reliability:	NOT FLD CHECKED, RPRTING AGENCY CONSIDERS IT OK (DEP WSM, WWI web)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7586111111		
Longitude dd:	-77.2691666667		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	0
Bedrock not:	0	Saltwaterz:	0
Date drilled:	09/01/1973	Pagwis id:	2493
Source site:	1	Local permit:	Not Reported
Latest owner:	68	Driller sc:	0
Latest prod:	43	Latest well:	2493
Site id:	PASI30000003509		

<b>Casing Information:</b>			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	Not Reported	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6528	Casing counter:	5799

<b>Hole Information:</b>			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	60	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6528	Hole counter:	3707

**N52**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**FED USGS      USGS2214354**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	394531077160901
Site name:	AD 392	EDR Site id:	USGS2214354
Latitude:	394531	Dec lat:	39.75870815
Longitude:	0771609	Coor meth:	M
Dec lon:	-77.26887461	Latlong datum:	NAD27
Coor acc:	S	District:	42
Dec latlong datum:	NAD83	County:	001
State:	42	Land net:	Not Reported
Country:	US	Map scale:	24000
Location map:	FAIRFIELD		
Altitude:	480.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Monocacy. Maryland, Pennsylvania. Area = 962 sq.mi.		
Topographic:	Valley flat		
Site type:	Ground-water other than Spring	Date construction:	19730901
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	DIABASE DIKES AND SILLS		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	driller		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**O53**

**WSW**

**1/4 - 1/2 Mile**

**Higher**

**PA WELLS**

**PASI30000003727**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	0426N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231GBRG
Topography:	HILLTOP	Well depth:	135
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	02070009
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	ACCURATE TO +1 MINUTE	Date created:	02/03/1999
Type of site:	WELL		
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latitude dd:	39.7613888889	Depth to bedrock:	18
Longitude dd:	-77.2763888889	Saltwaterz:	0
Well address:	Not Reported	Pagwis id:	44959
Well zipcode:	Not Reported	Local permit:	Not Reported
Bedrock not:	0	Driller sc:	0
Date drilled:	10/01/1978	Latest well:	47667
Source site:	2		
Latest owner:	44404		
Latest prod:	45822		
Site id:	PASI30000003727		

Casing Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of casing:	0
Recnum casing:	1	Casing diameter:	6
Bottom of casing:	Not Reported		
Casing code:	STEEL		
Casing wall thickness:	Not Reported	Casing counter:	5799
Conslink:	6528		

Hole Information:		Parent seqnum consubrec:	1
Transaction counter:	1	Top of hole:	0
Recnum hole subrec:	1	Hole diameter:	6
Bottom of hole:	60		
Remarks:	Not Reported	Hole counter:	3707
Conslink:	6528		

**O54**  
**WSW**  
 1/4 - 1/2 Mile  
 Higher

**PA WELLS      SPAW0000374**

Well ID:	0426N	County	ADAMS
Owner's Name:	KENNEL G	Longitude:	771635
Latitude:	394541	Lat/Long Accuracy:	ACCURATE TO +1 MINUTE
Quadrangle:	FAIRFIELD	Topographic Setting:	HILLTOP
Hydrologic Unit:	02070009	Site Usage:	WITHDRAWAL
Water Usage:	DOMESTIC	Finish:	OPEN HOLE
Well Depth:	135	Casing1 Diameter(inches):	6
Casing 1:	23	Casing2 Diameter(inches):	Not Reported
Casing2:	Not Reported	Date Drilled:	10-78
Grouted:	Not Reported	Production WL:	120
Static Water Level:	30	Yield Measurement Method:	B
Yield (gpm):	6	Test Time:	2
Drawdown:	90	Driller:	1497
Bedrock:	18	Water Bearing Zone 2:	125
Water Bearing Zone 1:	80	Lithology:	SHALE
Water Bearing Zone 3:	Not Reported	Remark:	Not Reported
Municipality:	CUMBERLAND		
Aquifer:	GETTYSBURG FORMATION		

**P55**  
**North**  
 1/4 - 1/2 Mile  
 Higher

**PA WELLS      PASI30000004765**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Dep counter:	6529	Siteid:	Not Reported
Transactio:	0	Local welln:	Not Reported
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	1
Topography:	Not Reported	Well depth:	0
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	Not Reported
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	Not Reported	Date created:	08/08/1986
Type of site:	WELL		
Date updated:	03/03/1990		
Data Reliability:	Not Reported		
Source Depth Data:	Not Reported		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7706		
Longitude dd:	-77.2686		
Well address:	Not Reported	Depth to bedrock:	0
Well zipcode:	Not Reported	Saltwaterz:	0
Bedrock not:	0	Pagwis id:	217496
Date drilled:	01/01/1982	Local permit:	Not Reported
Source site:	5	Driller sc:	0
Latest owner:	216466	Latest well:	218884
Latest prod:	214743		
Site id:	PASI30000004765		

Agency Use Information:  
 Counterlink: 6529  
 Agency use of sitecode: OBSERVATION  
 Agency usedate: Not Reported

Transaction counter: 1

Construction Information:  
 Recnum flag: 1  
 Conscounter: 61205  
 Recnum consubrec: Not Reported  
 Construction date: Not Reported  
 Driller: 1  
 Source Cons Data: Not Reported  
 Method Cons: Not Reported  
 Finish: Not Reported  
 Drillers well id: Not Reported  
 Interimwell id: Not Reported  
 Construction code: Not Reported  
 Original driller name: Not Reported

Counterlink: 6529  
 Transaction counter: 1  
 Parent seqnum consubrec: Not Reported

Abandonmentreasoncode: Not Reported  
 Original driller: Not Reported

Casing Information:  
 Transaction counter: 1  
 Recnum casing: 1  
 Bottom of casing: 60  
 Casing code: STEEL  
 Casing wall thickness: Not Reported  
 Conslink: 6529

Parent seqnum consubrec: 1  
 Top of casing: 0  
 Casing diameter: 6  
  
 Casing counter: 5800

Hole Information:  
 Transaction counter: 1  
 Recnum hole subrec: 1  
 Bottom of hole: 218  
 Remarks: Not Reported  
 Conslink: 6529

Parent seqnum consubrec: 1  
 Top of hole: 0  
 Hole diameter: 6  
  
 Hole counter: 3708

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

**Geohydrologic Information:**

Counterlink:	6529	Transaction counter:	1
Seqnum geohsubrec:	1	Parent seqnum aqfrsubrec:	Not Reported
Aapg code:	231BRCK	Top of interval:	Not Reported
Lithology:	SILTSTONE		
Contributing Unit:	PRIMARY		
Bottom of interval:	Not Reported		

**Site Water Use Information:**

Counterlink:	6529	Transaction counter:	1
Site Use:	WITHDRAWAL		
Water Use:	PUBLIC SUPPLY		
Date of use:	Not Reported	Note:	Not Reported
Site waterid:	6529		

**Owner Information:**

Counterlink:	6529	Transaction counter:	1
Seqnum owner subrec:	1	Owner:	YORKSHIRE MEADOWS CONDO ASSN
Zipcode:	Not Reported	Owner firstname:	Not Reported
Date ownership:	Not Reported	Conslink:	61205
Owner id:	6491		

**Other Id Information:**

Counterlink:	6529	Transaction counter:	1
Seqnum otherid subrec:	2	Other identifier:	2
Other id assignor:	OWNER PA		

**P56**

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

**PA WELLS**

**PASI30000004766**

Dep counter:	6530	Siteid:	Not Reported
Transactio:	0	Local welln:	Not Reported
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	1
Topography:	Not Reported	Well depth:	0
Elevation:	0		
Elev method:	Not Reported	Hydrologic:	Not Reported
Accuracy of elev:	Not Reported	Quad code:	FAIRFIELD
Latlong acc:	Not Reported	Date created:	08/08/1986
Type of site:	WELL		
Date updated:	03/03/1990		
Data Reliability:	Not Reported		
Source Depth Data:	Not Reported	Depth to bedrock:	0
Municipality:	CUMBERLAND TWP.	Saltwaterz:	0
Latitude dd:	39.7708	Pagwis id:	217497
Longitude dd:	-77.2683	Local permit:	Not Reported
Well address:	Not Reported	Driller sc:	0
Well zipcode:	Not Reported	Latest well:	218885
Bedrock not:	0		
Date drilled:	01/01/1982		
Source site:	5		
Latest owner:	216467		
Latest prod:	214744		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Site id: PASI30000004766

**Agency Use Information:**

Counterlink: 6530  
 Agency use of sitecode: OBSERVATION  
 Agency usedate: Not Reported

Transaction counter: 1

**Construction Information:**

Recnum flag: 1  
 Conscounter: 6772  
 Recnum consubrec: 1  
 Construction date: 08/04/1976  
 Driller: 0188  
 Source Cons Data: DRILLER'S RECORD  
 Method Cons: AIR ROTARY  
 Finish: OPEN HOLE  
 Drillers well id: Not Reported  
 Interimwell id: Not Reported  
 Construction code: Not Reported  
 Original driller name: Not Reported

Counterlink: 6530  
 Transaction counter: 1  
 Parent seqnum consubrec: 1

Abandonmentreasoncode: Not Reported  
 Original driller: Not Reported

**Casing Information:**

Transaction counter: 1  
 Recnum casing: 1  
 Bottom of casing: Not Reported  
 Casing code: STEEL  
 Casing wall thickness: Not Reported  
 Conslink: 6530

Parent seqnum consubrec: 1  
 Top of casing: 0  
 Casing diameter: 6

Casing counter: 5801

**Hole Information:**

Transaction counter: 1  
 Recnum hole subrec: 1  
 Bottom of hole: 0  
 Remarks: Not Reported  
 Conslink: 6530

Parent seqnum consubrec: 1  
 Top of hole: 0  
 Hole diameter: 6

Hole counter: 3709

**Geohydrologic Information:**

Counterlink: 6530  
 Seqnum geohsubrec: 1  
 Aapg code: 231DIBS  
 Lithology: DIABASE  
 Contributing Unit: PRIMARY  
 Bottom of interval: Not Reported

Transaction counter: 1  
 Parent seqnum aqfrsubrec: Not Reported  
 Top of interval: Not Reported

**Site Water Use Information:**

Counterlink: 6530  
 Site Use: WITHDRAWAL  
 Water Use: DOMESTIC  
 Date of use: Not Reported  
 Site waterid: 6530

Transaction counter: 1

Note: Not Reported

**Production Information:**

Counterlink: 6530  
 Prod seqnum: 2  
 Discharge Type: PUMPED  
 Data Source: D  
 Discharge Meas Method: W  
 Discharge: .5  
 W L Data Source: D  
 W L Meas Method: Not Reported  
 Prodwl: 547

Transaction counter: 1

Swl: 168

Drawdown: 379

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Speccap: 0	Test length: .5
Site Status W L Meas: Not Reported	
Date discharged: 08/04/1976	
Conslink: 6772	Production id: 4874
 Owner Information:	
Counterlink: 6530	Transaction counter: 1
Seqnum owner subrec: 1	Owner: ROUSE, CHRISTOPHER
Zipcode: Not Reported	Owner firstname: Not Reported
Date ownership: 08/04/1976	Conslink: 6772
Owner id: 6492	
 Other Id Information:	
Counterlink: 6530	Transaction counter: 1
Seqnum otherid subrec: 2	Other identifier: 3512
Other id assignor: PAGES	

**O57**

**WSW**

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

**PA WELLS**

**PASI30000003686**

Dep counter: 0	Siteid: Not Reported
Transactio: 0	Local welln: Not Reported
County: ADAMS	Latitude: Not Reported
Longitude: Not Reported	Aapg code: Not Reported
Topography: Not Reported	Well depth: 350
Elevation: 0	
Elev method: Not Reported	
Accuracy of elev: Not Reported	Hydrologic: Not Reported
Latlong acc: Not Reported	Quad code: FAIRFIELD
Type of site: Not Reported	Date created: 08/11/1981
Date updated: 04/17/1991	
Data Reliability: Not Reported	
Source Depth Data: Not Reported	
Municipality: FREEDOM TWP.	
Latitude dd: 39.7608333333	
Longitude dd: -77.2769444444	
Well address: 2871 Emmitsburg Road	
Well zipcode: Not Reported	Depth to bedrock: 23
Bedrock not: 0	Saltwaterz: 0
Date drilled: 11/01/1992	Pagwis id: 0
Source site: 0	Local permit: Not Reported
Latest owner: 223980	Driller sc: 5
Latest prod: 220183	Latest well: 226291
Site id: PASI30000003686	

Casing Information:

Transaction counter: 1	Parent seqnum consubrec: 1
Recnum casing: 1	Top of casing: 0
Bottom of casing: Not Reported	Casing diameter: 6
Casing code: STEEL	
Casing wall thickness: Not Reported	
Conslink: 6530	Casing counter: 5801

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Hole Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	0	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6530	Hole counter:	3709

**Q58**  
**SW**  
**1/2 - 1 Mile**  
**Lower**

**PA WELLS      PASI30000003354**

Dep counter:	0	Siteid:	Not Reported
Transactio:	0	Local welln:	1119N
County:	ADAMS	Latitude:	Not Reported
Longitude:	Not Reported	Aapg code:	231GBRG
Topography:	HILLSIDE	Well depth:	375
Elevation:	0		
Elev method:	Not Reported		
Accuracy of elev:	Not Reported	Hydrologic:	02070009
Latlong acc:	ACCURATE TO +1 MINUTE	Quad code:	FAIRFIELD
Type of site:	WELL	Date created:	02/03/1999
Date updated:	02/04/1999		
Data Reliability:	LOCATION MAY NOT BE ACCURATE (WWI paper)		
Source Depth Data:	DRILLER'S RECORD		
Municipality:	CUMBERLAND TWP.		
Latitude dd:	39.7572222222		
Longitude dd:	-77.2747222222		
Well address:	Not Reported		
Well zipcode:	Not Reported	Depth to bedrock:	5
Bedrock not:	0	Saltwaterz:	0
Date drilled:	09/01/1984	Pagwis id:	45002
Source site:	2	Local permit:	Not Reported
Latest owner:	44447	Driller sc:	0
Latest prod:	45861	Latest well:	47707
Site id:	PASI30000003354		

Casing Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum casing:	1	Top of casing:	0
Bottom of casing:	Not Reported	Casing diameter:	6
Casing code:	STEEL		
Casing wall thickness:	Not Reported		
Conslink:	6530	Casing counter:	5801

Hole Information:			
Transaction counter:	1	Parent seqnum consubrec:	1
Recnum hole subrec:	1	Top of hole:	0
Bottom of hole:	0	Hole diameter:	6
Remarks:	Not Reported		
Conslink:	6530	Hole counter:	3709

**Q59**  
**SW**  
**1/2 - 1 Mile**  
**Lower**

**PA WELLS      SPAW0000417**