WASHINGTON METROPOLITAN TRANSIT AUTHORITY

PHASE I ENVIRONMENTAL SITE ASSESSMENT

WHITE FLINT EAST- NORTH BETHESDA, MARYLAND

SEPTEMBER 2021







PHASE I ENVIRONMENTAL SITE ASSESSMENT WHITE FLINT EAST- NORTH BETHESDA, MARYLAND

WASHINGTON METROPOLITAN TRANSIT AUTHORITY

DRAFT REPORT

PROJECT NO.: 192809U DATE: SEPTEMBER 2021

WSP USA SUITE 300 13530 DULLES TECHNOLOGY DRIVE HERNDON, VA 20171

TEL.: +1 703 709-6500 FAX: +1 703 709-8505

WSP.COM



TABLE OF CONTENTS

EXEC	SUTIVE SUMMARY	.1
1	INTRODUCTION	.2
1.1	Scope of Work	2
1.2	Disclaimer	3
1.3	Term of Report Viability	3
1.4	Environmental Professional Declaration	3
2	SUBJECT PROPERTY	.5
2.1	Site Setting	5
2.2	Subject Property Operations and Conditions	6
2.2.1	Current Operations	6
2.2.2	Past Operations	7
2.3	Previous Environmental Reports	7
2.4	Materials Handling and Storage Practices	7
2.5	Solid and Hazardous Waste	8
2.6	Underground and Aboveground Tanks	8
2.7	Water, Wastewater, and StormWater	8
2.8	Air Emissions	9
2.9	Polychlorinated Biphenyls	9
3	ADJOINING PROPERTIES	10
3.1	Current Uses of adjoining properties	10
3.2	Historical Uses of Adjoining Properties	10
4	RECORDS REVIEW/USER PROVIDED INFORMATION	12
4.1	Historical Records	12
4.2	Regulatory Database Search	
4.3		18
4	Reconatory Adency and Local File Reviews	10



4.3.1	Subject Property18	
4.3.2	Adjoining Properties19	
4.4	Environmental Cleanup Liens/Activity and Use Limitations19	
4.5	User-Provided Information	
5	DATA GAPS	
6	FINDINGS AND OPINION21	
6.1	Phase I Environmental Site Assessment21	
6.1.1	Recognized Environmental Conditions21	
6.1.2	Controlled Recognized Environmental Conditions21	
6.1.3	Historical Recognized Environmental Conditions21	
6.1.4	De minimis Conditions21	
REFERENCES		
ACRONYMS23		

FIGURES

FIGURE 1 SITE LOCATION FIGURE 2 SITE LAYOUT

APPENDICES

APPENDIX A KEY DEFINITIONS FROM ASTM E 1527-13

APPENDIX B STATEMENT OF QUALIFICATIONS

APPENDIX C SITE PHOTOGRAPHS

APPENDIX D ENVIRONMENTAL DATABASE REPORT

APPENDIX E HISTORICAL INFORMATION

EXECUTIVE SUMMARY

WSP conducted a Phase I environmental site assessment of approximately 18.3-acres of land known as White Flint East, owned by Washington Metropolitan Transit Agency (WMATA), located east of Rockville Pike (MD 355), north of Marinelli Road, west of Citadel Avenue, and south of Old Georgetown Road (MD 187) in North Bethesda, Montgomery County, Maryland (subject property), at the request of WMATA. The Phase I environmental site assessment was conducted in accordance with the U.S. Environmental Protection Agency (EPA) Standards and Practices for All Appropriate Inquiries as required under Section 101(35)(B) of the Comprehensive Environmental Response, Compensation, and Liability Act and referenced in Title 40 Code of Federal Regulations, Part 312; the ASTM International Standard E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13); and the notice to proceed from WMATA for the work, dated August 15, 2021.

The goal of this Phase I environmental site assessment was to identify recognized environmental conditions in connection with the subject property based on a records review, the site inspection, and interviews.

SUMMARY OF PHASE I ENVIRONMENTAL SITE ASSESSMENT

The subject property is comprised of approximately 18.3-acres of land and includes White Flint Metro Station constructed in 1984, a 14-story office building with a 5-story subterranean parking garage building constructed in 2012, and a 4-story aboveground parking garage for metro riders constructed in 2004/2005. The remaining area of the subject property is primarily comprised of vacant land that was developed as a 9-hole golf course from the 1950s to 1970s, and then a driving range from the late 1980s to mid-2000s. A medium-size stormwater management pond constructed in approximately 2007 is present in the northeastern corner of the subject property, near the intersection of Old Georgetown Road and Citadel Avenue.

WSP did not identify any recognized environmental conditions (including controlled or historical) in connection with the subject property.

WSP identified the following *de minimis* condition on the subject property:

- Miscellaneous trash and debris were observed along the property perimeter at the base of the chain-link fence surrounding the vacant portion of the subject property
- Minor staining from parked vehicles was observed throughout the paved parking area throughout the paved parking garage.

1 INTRODUCTION

1.1 SCOPE OF WORK

WSP conducted a Phase I environmental site assessment of a 18.3-acre Washington Metropolitan Transit Authority (WMATA) owned property known as White Flint East, located at east of Rockville Pike (MD 355), north of Marinelli Road, west of Citadel Avenue, and south of Old Georgetown Road (MD 187) in North Bethesda, Montgomery County, Maryland (subject property or facility), at the request of WMATA. The Phase I environmental site assessment was conducted in accordance with the U.S. Environmental Protection Agency (EPA) Standards and Practices for All Appropriate Inquiries (AAI) as required under Section 101(35)(B) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) as specified in Title 40 Code of Federal Regulations (CFR), Part 312; the ASTM International Standard E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E 1527-13); and the notice to proceed from WMATA for the work, dated August 15, 2021.

The goal of this Phase I environmental site assessment was to identify recognized environmental conditions in connection with the subject property based on a records review, the site inspection, and interviews. Key definitions from ASTM E 1527-13 that serve as the basis for WSP's findings are included in Appendix A.

The assessment is based on a visit to the site by Mr. David Postlewaite, lead environmental scientist of WSP, an Environmental Professional. Mr. Postlewaite's resume is included in Appendix B. Mr. Postlewaite was assisted on the site inspection by Mr. Anthony Damico, general equipment mechanic with WMATA.

The following work was conducted during completion of the environmental assessment:

- A site inspection at the subject property facility was conducted on August 25, 2021. The site inspection covered all areas of the subject property and metro station, including the multilevel parking garage, publicly accessible areas of the White Flint Metro Station, fire suppression equipment, two air handling mechanical rooms, an IT room, and water cleaning and pump room, as well as the vacant portion of the subject property. In addition, WSP observed the adjoining properties from the site or adjacent public thoroughfares.
- The following areas of the subject property were inaccessible during site inspection due to access restrictions imposed by WMATA due to electrical and train safety hazards: several of the mechanical and support rooms in the northern and southern service areas. Additionally, some of the vacant portion of the subject property was inaccessible due to dense vegetation. The interior of the office building was not inspected, since the facility was constructed relatively recently and is not used for industrial purposes.
- Photographs of the site were taken to document conditions during the site inspection and to highlight potential environmental concerns. The photographs are presented in Appendix C.
- WSP conducted interviews with the following people:
 - Mr. Steven Segerlin, program manager, real estate and station area planning, of WMATA. Mr. Segerlin has been employed at WMATA for 2.5 years.
 - Mr. Paul Kram, program manager, office of plant maintenance, of WMATA. Mr. Kram has been employed at WMATA for 30 years.
 - Mr. Anthony Damico, general equipment mechanic, of WMATA. Mr. Damico has been employed at WMATA for 9 years.
 - WSP was unable to contact previous site owners. The significance of this data gap is discussed in Section 5.
- WSP conducted a review of information contained in federal and state environmental databases, as obtained from the sources noted below:
 - WSP retained Environmental Risk Information Services (ERIS), to conduct a database search of the site and properties within AAI- and ASTM-specified search radii to identify releases or threatened releases and to help assess the likelihood of problems from migrating hazardous substances or petroleum products. The search (including the approximate minimum search distances) was conducted in accordance with the standards established by Section

- 101(35)(B) of CERCLA, 40 CFR 312.26, and ASTM E 1527-13. The results of the database search are presented in Appendix D.
- Available information on the Maryland Department of Environment (MDE) Oil Control Program's Case
 Information and Underground Storage Tank Facility Summary websites were reviewed by WSP for supplementary information on petroleum releases and underground storage tanks, and MDE's Land Restoration Program Project
 Site Mapping online database was also reviewed in regard to any sites enrolled in MDE's State Brownfield and
 Voluntary Cleanup Programs on or in close proximity to the subject property.
- WSP conducted a review of standard historical sources and state and local agency inquiries, as defined by the ASTM Standard. The following sources were reviewed:
 - Aerial photographs, historic topographic maps, historic fire insurance maps, and city directories as summarized in Section 4.1 of this report and included as Appendix E.
 - Historic and site-specific information was requested from state and local agencies, including the Montgomery County and MDE.
- A chain of title was not provided for the subject property.

This Phase I environmental site assessment was conducted in accordance with ASTM E 1527-13. Asbestos-containing building materials, biological agents, cultural and historic resources, ecological resources, endangered species, health and safety, indoor air quality (except as related to a potential release of a hazardous substance or petroleum product), industrial hygiene, lead-based paint, lead in drinking water, polychlorinated biphenyls (PCBs) in building materials (e.g. paint or caulk), mold, radon, regulatory compliance, and wetlands are non-scope considerations under Section 13.1.5 of ASTM E 1527-13 and were not included in WSP's Phase I environmental site assessment process.

1.2 DISCLAIMER

Client acknowledges and agrees that this report was prepared solely on its behalf and functions solely as a Phase I environmental site assessment. By accepting this report Client acknowledges and agrees that it may in part rely upon sources, either written or oral, that WSP considers reliable but which are not guaranteed or independently verified by WSP.

Where Client is required to disseminate this report, either by law or in connection with Client's business activities, to any other party to whom this report is not addressed (the "Third Party"), Client agrees to notify the Third Party of the terms of this disclaimer who in turn shall be bound by such terms. Any Third Party wishing to rely on the information and opinions contained herein does so at its own risk in absence of a written letter of reliance provided by WSP.

1.3 TERM OF REPORT VIABILITY

In accordance with ASTM E 1527-13 and AAI, this report is presumed to be valid for a period of up to 180 days before the date of a future property transaction by the intended user. In addition, this report may be used for a period of up to one year before the date of a future property transaction by the intended user, provided that the following components are conducted or updated within 180 days of the date of purchase or the date of the intended transaction:

- interviews with owners, operators, and occupants
- searches for recorded environmental cleanup liens
- reviews of federal, tribal, state, and local government records
- visual reviews of the property and adjoining properties
- declaration of the environmental professional responsible for the assessment or update

1.4 ENVIRONMENTAL PROFESSIONAL DECLARATION

This report was prepared by Mr. David Postlewaite, lead environmental scientist of WSP. Mr. Postlewaite's resume is included in Appendix B.

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

2 SUBJECT PROPERTY

2.1 SITE SETTING

The subject property, known as White Flint East, is located east of Rockville Pike (MD 355), north of Marinelli Road, west of Citadel Avenue, and south of Old Georgetown Road (MD 187) in North Bethesda, Montgomery County, Maryland (Figure 1). The subject property is approximately 18.3-acres. The western third of the subject property along Rockville Pike and Marinelli Road is developed with the White Flint Metro Station. The entrance/mezzanine level of the Station includes access gates, restrooms, cleaning storage rooms, an attendant booth, as well as stairway, two escalators, and an elevator that lead to a below grade outdoor platform with metro rails running north to south, flanking both sides of the platform. Mechanical and ancillary equipment rooms, that include a mechanical room, AC switchboard room, battery room, communications room, train controls room, operations room, fire equipment room, maintenance room, are located in the north-end of the metro tunnel. A mechanical room, AC switchboard room, battery room, cleaners & water service room, traction power substation, and cart storage room are present in the south-end of the metro tunnels. There is one hydraulic elevator and two mechanical escalators on the southern end of the station that provide access from the station's mezzanine level to the metro rider platform.

A 14-story office building with a 5-story subterranean parking garage, known as 3 White Flint North, is located directly east of the metro station, along Marinelli Road. The office complex was constructed in approximately 2012.

The southeastern portion of the subject property is developed with a four-story paid parking garage for Metro patrons. The parking garage can be accessed from Citadel Avenue and Chapman Ave, a small road coming of Marinelli Road that ends along the south-central portion of the subject property.

The remaining area of the subject property is primarily vacant land that was operated as a 9-hole golf course from the 1950s to 1970s, and then a driving range from the late 1980s to mid-2000s. A medium-size stormwater management pond that was constructed around 2007, is present in the northeastern corner of the subject property, near the intersection of Old Georgetown Road and Citadel Avenue. Several manholes were observed in the central portion of the vacant area on the subject property. Based on aerial photographs, grading occurred in the vacant portion of the subject property that appeared to be associated with the preliminary construction of a through street (Chapman Avenue) in 2011, that would have connected Marinelli Road with Old Georgetown Road, as well as a road running east to west that would have connected Citadel Avenue with Chapman Avenue.

The table below provides an overview of the physical setting for the site based on information contained in the ERIS Physical Setting Report or onsite observations, unless otherwise noted.

Physical Site Setting		
Topographic Gradient	The ground elevation of the subject property is approximately 375 to 400 feet above mean sea level. The subject property is relatively flat with a gentle slope west to east. Rockville Pike to the west of the subject runs north to south along a small ridge. The area on the western side of the roadway slopes to the west, while the properties, including the subject property slope to the east.	
Surface Water Runoff	Surface water around the metro stations flows into drains located throughout the facility. Surface water contacting the undeveloped portion of the property is absorbed into the ground or flows through unlined drainage ditches into the stormwater management pond in the northeastern corner of the subject property.	

Physical Site Setting		
Nearest Surface Water Body to the Subject property and	The nearest surface water body, with the exception of the onsite stormwater management pond, is Rock Creek, a tributary to the Potomac River that flows north to south approximately 1 mile east of the subject property.	
Groundwater Flow	Based on the local topography, groundwater flow on the subject property is believed to flow west to east; however, groundwater flow to the west of the subject property is believed to flow to the west due to a ridge located along Rockville Pike.	
	Groundwater depths were reported on the boring logs and are included in Appendix XX. The groundwater depths ranged from 7 feet to 16 feet below the ground surface (bgs) with an average depth of 12 feet bgs (WMATA 1979).	
Flood Plain According to the ERIS Physical Setting Report that provides the most recent FEMA mapping coverage for the subject property and surrounding area, the subject proplet located in Flood Zone X (areas of minimal flooding, i.e., not located within a 100-y plain).		
Wetlands According to the ERIS Physical Setting Report that provides the most recent USFW mapping coverage for the subject property, a small 0.2-acre freshwater pond (PUB in the central portion of the subject property; however, the wetland area is believed misdrawn and should overlay the stormwater management pond in the northeasted the subject property.		
Soils	According to the US Department of Agriculture soil maps, two thirds of the soil on the subject property are classified as Urban land-Wheaton complex, 0 to 8 percent slopes, while the remaining thirds of soils on the subject property are classified as Glenelg silt loam, 3 to 8 percent slopes. The soils texture is identified as silt loam.	
	Per the physiographic map by Reger & Cleaves (2008), the subject property is within the Hampstead Upland District of the Piedmont Plateau physiographic province characterized by rolling to hilly uplands interrupted by steep-walled gorges. Differential weathering of adjacent, contrasting lithologies produces distinctive ridges, hills, barrens, and valleys. Streams may have short segments of narrow, steep sided valleys. The lithology is typical of coarse-grained quartz schists and fine to medium grained mafic schists. Based on the bedrock map of Montgomery County (Froelich, 1975, Schist or Gneiss may be encountered at the project site at depths up to 160 feet overlain by moderately thick to thick micaceous saprolite and soil.	

2.2 SUBJECT PROPERTY OPERATIONS AND CONDITIONS

2.2.1 CURRENT OPERATIONS

The eastern third of the subject property is occupied by the White Flint Metro Station, a stop on the WMATA red line. The metro station is open from Monday through Thursday, 5:00 a.m. until 12:00 a.m.; Friday, 5:00 a.m. until 1:00 a.m.; Saturday: 7:00 a.m. until 1:00 a.m.; and Sunday: 7:00 a.m. until 12:00 a.m. No planned metro train or passenger car maintenance occurs onsite according to Mr. Damico of WMATA.

Additionally, a 14-story office building with a 5-story subterranean parking garage known as 3 White Flint North is located directly east of the metro station, along Marinelli Road, followed by a 4-story paid parking garage further to the east that primarily serves Metro patrons. The remaining area of the subject property is vacant land that is heavily vegetated. A

medium-size stormwater management pond is located in the northeastern corner of the vacant portion of the subject property, receiving stormwater from the vacant portion of the subject property.

2.2.2 PAST OPERATIONS

According to local records, and interviews with the property owner and facility personnel, the subject property was originally developed as agricultural and forested land until the 1950s, when a golf course and driving range known as Greenbrier Par-3 Course/Driving Range was constructed. The golf facility was present until at least 1972, based on the ERIS City Directory Report. In 1981, construction on White Flint Metro Station began, and was completed in 1984. A driving range, with a miniature golf course and two pro shop buildings was present in the central portion of the subject property up until approximately 2006. According to the 2005 Phase I Environmental Site Assessment (ESA), the two onsite structures were electrically heated and there were no underground storage tanks (USTs), aboveground storage tanks (ASTs) or chemical storage or usage onsite, with the exception of small quantities of gasoline and oils for maintenance of lawnmowers, that were observed to be stored on shelves in a garage structure with a solid floor (ECS 2005).

A four-story parking garage was constructed in the southeastern portion of the subject property in approximately 2004/2005. In 2007, a medium-size stormwater management pond was constructed in the northwestern portion of the subject property. In 2012, a fourteen-story commercial office building with a five-story subterranean parking garage was constructed, along Marinelli Road, directly east of the metro station. No substantial changes have occurred to the subject property since 2012.

WSP was unable to obtain sufficient information to determine how hazardous materials or petroleum products were stored, used, or managed on the subject property from 1950 when the property was first developed as a par 3 golf course/driving through approximately 1972. Based on WSP's experience it is possible that pesticides or petroleum products could have been used by the previous operators on the subject property; however, the site was substantially graded in the late 1970s/early 1980s during the construction of metro station, in 2004/2005 when the metro parking garage was constructed, in 2007 when the stormwater management pond was constructed, and again 2011, when the 3 North White Flint office complex was constructed and preliminary construction of a through street (Chapman Avenue), that would have connected Marinelli Road with Old Georgetown Road, as well as a road running east to west that would have connected Citadel Avenue with Chapman Avenue. Therefore, any potential impacts are most likely no longer present and is not considered a recognized environmental condition associated with the subject property

2.3 PREVIOUS ENVIRONMENTAL REPORTS

WSP reviewed a Phase I Environmental Site Assessment, White Flint East, Rockville Pike & Marinelli Road, Bethesda, Maryland, prepared by ECS LTD, dated September 9, 2005 (ECS 2005). The Phase I ESA did not identify any recognized environmental conditions, historical recognized environmental conditions, or controlled recognized environmental conditions associated with the parcels part of the subject property or adjoining parcels. The Phase I ESA also stated that ECS previously conducted a Phase I ESA on the subject property in May 2001, which also did not identify any recognized environmental conditions associated with the subject property or adjoining parcels.

2.4 MATERIALS HANDLING AND STORAGE PRACTICES

WMATA stores the following materials onsite: cleaning supplies, brake cleaner, and gear oil. The cleaning supplies are kept in a locker in a janitorial room in the northern interior of the mezzanine level of the station. Two 5-gallon pails of gear oil (Fuchs Powergear MP) and four 5-gallon pails of gear cleaner (Renoclean SV 7HF) were observed on a secondary containment pallet in Room 105 - Cleaners Room Water Service in the South Service Area of the station. According to WMATA personnel, an unknown number of lead-acid batteries are present in Room 109 - Battery Room in the South Service Area of the station. The batteries are part of a power back-up system for the rail lines in the event power was disrupted. Access to the room was not allowed during the site inspection because of access restrictions imposed by WMATA due to electrical and train safety hazards in these areas. According to the 2005 Phase I ESA, no petroleum powered equipment, PCB-containing hydraulic equipment or transformers, or USTs/ ASTs were present on the station property. Additionally, no spills or leaks in any of these rooms containing these systems and materials had been reported as of 2005 (ECS 2005).

The chemical containers observed by WSP during the site inspection were marked with labels indicating their contents. None of the chemical containers were observed to be leaking or rusted. According to facility personnel and reviews of regulatory databases, no reportable spills or releases of warehoused materials have occurred at the facility. No staining, significant cracked concrete, floor drains, or other evidence of product migration outside the building into soil or groundwater was observed in the areas that the materials were observed to be stored.

WSP did not identify any recognized environmental conditions based on a review of the facility's materials handling and storage practices.

2.5 SOLID AND HAZARDOUS WASTE

According to WMATA representative Paul Kram, no hazardous waste is generated onsite. WSP did not observe any hazardous waste onsite. Municipal waste is collected from trash cans throughout the public areas of the metro station every twelve hours by custodial staff, which is picked up by a local trash hauler at least once a day.

WMATA representatives also stated that biological waste (e.g. human waste) is required to be removed from the facility by WMATA personnel. All biological waste is taken offsite immediately and not stored onsite.

De minimis municipal trash was observed scattered along the perimeter of the subject property, as well as in the parking garage. Minor staining from parked vehicles was observed throughout the paved parking area. The paved surface was observed to be in good condition, and therefore, the minor staining and trash are considered to be de minimis conditions on the subject property.

Both the previous Phase I report and interviews with facility personnel indicate that current solid and hazardous waste generation and management are substantially the same as they have been since the facility began operations in 1984.

WSP did not identify any recognized environmental conditions based on a review of the facility's solid and hazardous waste management.

2.6 UNDERGROUND AND ABOVEGROUND TANKS

Based on interviews of facility personnel and a review of historical records, including the 2005 Phase I ESA, no USTs have ever been present at station facility or vacant portion of the subject property. According to the ERIS environmental database report a 3,000-gallon diesel containing double-walled fiberglass reinforced UST, installed on December 1, 2011, is present at the 3 White Flint North office complex, along Marinelli Street, directly east of the metro station. Based on available information, the UST is currently active and there are no violations or spills/releases associated with the UST. No known ASTs are currently or were historically present onsite.

WSP did not identify any recognized environmental conditions based on a review of the facility's USTs and ASTs.

2.7 WATER, WASTEWATER, AND STORMWATER

WATER

The facility obtains its water from Montgomery County's public water supply. No monitoring or water supply wells are located on the subject property.

WASTEWATER

The facility discharges sanitary wastewater to Montgomery County's publicly owned treatment works (POTW). According to facility personnel and historical records, no septic systems or cesspools have ever been present onsite and none were observed. The facility has been connected to Montgomery County's sanitary sewer system since 1984.

A floor drain was observed in the janitorial room in the northern interior of the mezzanine level of the station. The floor drain discharges to the sanitary sewer system. Facility personnel reported that no releases have occurred in the vicinity of the floor drain. At the time of the site inspection, all drains appeared to be in fair condition with no signs of staining. No sumps were observed or reported to be present at the subject property

STORMWATER

Stormwater infiltrating the station and rail line discharges into storm drains along the rail lines. The trenches are regularly inspected for cracks or deterioration, which appeared to be in relatively good condition. Stormwater from the parking garage drains into drainage pipes. The collected stormwater from the station and parking garage is discharged to the combined sanitary sewer system

Stormwater on the vacant portion of the subject property either percolates into the ground or flows downgradient to a stormwater management pond in the northeastern corner of the property. An unlined drainage swale was observed on the central portion of the vacant area that directs stormwater to corrugated plastic outfalls that discharge to the stormwater management pond. No odors, sheens, trash/debris were observed in or around the stormwater management pond.

WSP did not identify any recognized environmental conditions based on a review of the facility's water, wastewater, or stormwater discharges.

2.8 AIR EMISSIONS

No air emission sources were observed on the subject property. Therefore, WSP did not identify any recognized environmental conditions associated with air emissions.

2.9 POLYCHLORINATED BIPHENYLS

The EPA requires facilities to presume that any mineral oil filled equipment manufactured before July 2, 1979, contains PCBs, unless testing or other information demonstrates otherwise. Based on the age of the subject building (constructed in 1984), it is unlikely that onsite electrical and/or hydraulic equipment contains PCBs.

Electricity is supplied to the facility by Pepco. A pad-mounted transformer was observed to the east of the station in the undeveloped area of the subject property. The transformer appeared to be relatively new, and no leaks or stains were observed in the vicinity of the transformer. Because no leaks or stains were observed in the vicinity of the transformer and because the transformer is likely a non-PCB transformer, it is unlikely to be an environmental concern.

Hydraulic equipment is present at the facility. WSP did not see any evidence of leaks from this equipment. According to the 2005 Phase I facility personnel reported that none of the equipment used onsite utilizes PCB-containing fluids. Based on the age of the facility PCB-containing fluorescent light ballasts are not believed to be present at the subject property.

One hydraulic powered passenger elevator is present on the southern end of the station platform. WMATA technicians service the elevator when needed and any waste material is disposed of offsite. No evidence of spills or releases were observed in the elevator mechanical room in the south service area. Additionally, WMATA representatives interviewed during the 2005 Phase I stated that no PCB-containing equipment is present onsite (ECS 2005). Based on the date of installation (1984) it is unlikely that the elevator hydraulic oil contains PCBs.

WSP did not identify any recognized environmental conditions with respect to PCBs at the subject property.

3 ADJOINING PROPERTIES

3.1 CURRENT USES OF ADJOINING PROPERTIES

Based on interviews with facility personnel, a review of available city directories, and a visual "drive-by" review, the current uses of properties adjoining the subject property are summarized below:

Direction	Operator Name	Address	Property Use
	The Sterling at the Metro	11700-11771 Old Georgetown Road	Multistory apartment complex with commercial/retail on the ground floor
North	Gallery at Whit Flint Place Condos	11710 Old Georgetown Road	Multistory condo complex
	White Flint Station Condos	11750 & 11800 Old Georgetown Road	Multistory condo complex
Courth	White Flint North	11545 & 11555 Rockville Pike	US Nuclear Regulatory Commission Headquarters
South	Strathmore Court at White Flint	5440 Marinelli Road	Multistory apartment complex
East	Wentworth House	5407 & 5411 McGrath Boulevard	Multistory apartment complex
	Harris Teeter	11845 Citadel Ave	Grocery Store
	Arrowood Apartments	5410 McGrath Boulevard	Multistory apartment complex
West	White Flint Station Shopping Center	11610 – 11640 Rockville Pike	Retail and restaurants
west	Montrose Associates	11710 Rockville Pike	Former Arby's restaurant
	Montrose Associates	11720 Rockville Pike	Popeyes restaurant

No recognized environmental conditions that may adversely affect the subject property were identified at adjoining properties based on their downgradient or crossgradient proximity to the subject property.

3.2 HISTORICAL USES OF ADJOINING PROPERTIES

Based on a review of historical imagery and maps, the surrounding area was primarily agricultural and forested land with residential structures and farms interspersed throughout from the early 1900s through the 1940s. Rockville Pike to the west of the subject property has been present since at least 1908, and a railroad running north to south that was originally the Electric Railroad and then became the Georgetown and Rockville Railroad was present to the west up until approximately the 1940s, when substantial residential development was observed to occur to the north, south, and west of the subject property. In the late 1950s, commercial development along Rockville Pike to the west was observed to have begun and continued through present day, including larger multistory office buildings and shopping centers to the north, south and west. Commercial development to the east began to occur around the late 1960s.

In 1981, Marinelli Road running east to west along the southern boundary of the subject property had been constructed, along with a large multistory office building (11555 Rockville Pike) that currently houses the US Nuclear Regulatory Commission (NRC). The second multistory building part of the NRC headquarters was constructed by 1998, along with an apartment complex directly to the east and south of the eastern portion of the subject property. In 1988, Old Georgetown Road, which was present further to the west of the subject property was connected to Rockville Pike by a segment of roadway running east to west, and continued along the northern boundary of the subject property. By 2005, three multistory apartment complexes had been built to the north of the subject, along Old Georgetown Road. In 2007, a fourth multistory apartment complex was constructed at the corner of Rockville Pike and Old Georgetown Road, directly north of the northwestern corner of the

subject property. Another multistory apartment complex was constructed to the east of the northeastern corner of the subject property in 2007. Construction of Citadel Avenue along the eastern side of the subject property was also constructed around 2007. Based on aerial photographs, grading occurred in the vacant portion of the subject property that appeared to be associated with the preliminary construction of a through street (Chapman Avenue) in 2011, that would have connected Marinelli Road with Old Georgetown Road, as well as a road running east to west that would have connected Citadel Avenue with Chapman Avenue. In 2020, a multistory apartment complex was constructed on an existing parking lot to the southeast of the subject property. The surrounding area was observed to be developed in its current configuration in 2020.

Further details on past use of adjoining properties are provided in Section 4.1 - Historical Records.

WSP did not identify any recognized environmental conditions with respect to past uses of adjoining properties.

4 RECORDS REVIEW/USER PROVIDED INFORMATION

4.1 HISTORICAL RECORDS

WSP retained ERIS to conduct a search for historical records pertaining to the subject property. The records search produced the following results:

- aerial photographs dated 1937, 1951, 1959, 1963, 1969, 1971, 1977, 1981, 1988, 1998, 2005, 2007, 2009, 2011, 2013, 2015, 2017, and 2018
- historical topographic maps from 1908, 1923, 1944, 1945, 1951, 1956, 1965, 1971, 1979, and 2016
- city directories from 1936 to 2020

The ERIS historical records are summarized below and included in Appendix E.

FIRE INSURANCE MAPS

WSP retained ERIS to conduct a search for historical maps, including fire insurance maps, for the subject property. ERIS certified that no fire insurance maps are available for the subject property.

AERIAL PHOTOGRAPHS

WSP reviewed aerial photographs taken in 1937, 1951, 1959, 1963, 1969, 1971, 1977, 1981, 1988, 1998, 2005, 2007, 2009, 2011, 2013, 2015, 2017, and 2018. Significant changes in the use of the subject property and adjoining properties are summarized below:

Photograph	Subject Property	Adjoining Properties
1937 Scale 1" = 500'	A structure, possibly a farm house, is present in the northwest corner of the subject property. The western half of the subject property is developed as agricultural land, while the eastern half is forested undeveloped land. A meandering stream running southwest to northeast through the central portion of the subject property is observed.	Rockville Pike is present to the west followed by residential structures, along with farms and associated agricultural fields. The area to the north, east, and west is primarily agricultural and undeveloped land.
1951 Scale 1" = 500' The quality of the photo is poor.	No substantial changes are observed on the western half of the subject property, while the eastern half of the subject property appears to be more densely forested.	Additional residential development is observed further to the north and west. No substantial changes are observed to the east and south.
1959 Scale 1" = 500'	The subject property been has cleared of most of its trees and the structure in the northwestern corner is no longer present. The subject property is now developed as a nine-hole golf course.	The surrounding properties appear substantially the same as the previous photograph, with the exception of additional commercial development occurring to the west and south, along Rockville Pike.

Photograph	Subject Property	Adjoining Properties
1963 Scale 1" = 500'	The subject property appears substantially the same as it did in the 1959 photograph.	The surrounding properties appear substantially the same as the previous photograph, with the exception that additional development is observed further to the north/northeast and southwest.
1969 Scale 1" = 500'	The subject property appears substantially the same as it did in the 1963 photograph.	Substantial commercial development including shopping centers and office parks are observed to the north, northwest, northeast and southwest. The property to the west, beyond Rockville Pike is graded land under construction.
1971,1977 Scale 1" = 500'	The subject property appears substantially the same as it did in the 1969 photograph.	The area to the west that was previously observed to be under construction is now a strip mall with approximately 5 buildings. Additional development is observed in all directions of the subject property, with the exception of the adjoining property to the south that is still vacant and forested land.
1981 Scale 1" = 500'	White Flint Metro Station is observed to be under construction on the western portion of the subject property.	Additional commercial development is observed to the southeast and further to the north.
1988 Scale 1" = 500'	Construction on the White Flint Metro Station is observed to have been completed. A parking lot is observed in the southeaster portion of the subject property.	Old Georgetown is present to the north. Marinelli Road is present to the south, followed by a larger multistory office building. Additional development and parking lots are observed to the west. A large bus depot is observed to the southeast.
1998 Scale 1" = 500' The quality of the photo is poor.	The central portion of the subject property is developed with a driving range. The tee boxes appear to be in a line running north to south, directly west of the White Flint Metro Station and golf balls are hit towards the east.	Additional multi-story office structures are observed on adjoining parcel to the south, beyond Marinelli Street. Development is currently underway on the adjoining parcel to the north.
2005 Scale 1" = 500'	The subject property appears substantially the same as it did in the 1998 photograph, with the exception that a parking lot has been built along Marinelli Street, directly east of southern end of the White Flint Metro Station, followed to the east by a large multistory parking garage	The adjoining property to the east has been cleared and is developed as a large paved parking lot. A multi-story apartment complex is under construction on the parcel directly north of the northwest corner of the subject property.
2007 Scale 1" = 500'	The driving range previously observed in the central portion of the subject property has been demolished. A medium-size stormwater management pond has been constructed in the northeastern corner of the subject property.	The surrounding properties appear substantially the same as the previous photograph. The multistory apartment complex north of the northwest corner of the subject property has been completed. A multistory apartment complex is under construction on the parcel to the east that was previously observed to be a large paved parking lot.
2009 Scale 1" = 500'	The subject property appears substantially the same as it did in the 2007 photograph.	The surrounding properties appear substantially the same as the previous photograph, with the exception that the apartment building previously observed to be under construction has been completed. Citadel Avenue abutting the eastern side of the subject property is now present.

Photograph	Subject Property	Adjoining Properties
2011 Scale 1"=500'	A multi-story office complex currently known as 3 White Flint North is under construction in	The surrounding properties appear substantially the same as the previous photograph.
	the south-central portion of the subject property. Various grading is being conducted	
	on the subject property. The north-central portion of the subject property is being utilized	
	as a construction laydown area.	
2013 Scale 1"=500"	Construction on 3 White Flint North has been completed on the subject property and the laydown yard in the north-central portion of subject property has been removed.	The surrounding properties appear substantially the same as the previous photograph, with the exception that additional commercial development is observed further to the northwest.
2015, 2017, 2018 Scale 1"=500'	The subject property appears substantially the same as it did in the 2013 photograph.	The surrounding properties appear substantially the same as the previous photograph.

TOPOGRAPHIC MAPS

WSP reviewed historical topographic maps for the subject property and the surrounding area prepared in 1908, 1923, 1944, 1945, 1951, 1956, 1965, 1971, 1979, and 2016. Significant changes in the use of the subject property and adjoining properties are summarized below:

Topographic		
Map	Subject Property	Adjoining Property
1908 Scale 1:24,000	The subject property is observed to be undeveloped.	Georgetown Turnpike and Electric Railroad running north to south, abuts the subject property to the west. Metropolitan Railroad running northwest to southeast is to the east of the subject property. Small structures are observed to be dispersed along secondary roadways in all directions of the subject property.
1923 Scale 1:24,000	A small building, the size of a dwelling is observed in the northwestern corner of the subject property.	The surrounding properties appear substantially the same as the previous topographic map. The Electric Railroad has been renamed Georgetown and Rockville Railroad.
1944/1945 Scale 1:24,000	The subject property appears substantially the same as it did in the 1923 map.	Georgetown Pike to the west of the subject property has been renamed Rockville Pike. The Georgetown and Rockville Railroad is no longer present to the west of the subject property. Additional small structures are observed to the north, west, and south of the subject property.
1951 Scale 1:24,000	The subject property appears substantially the same as it did in the 1944 map.	Additional small structures are observed to the north and west along unpaved roads. Rockville Pike to the west of the subject property is labeled as Wisconsin Avenue.
1956 Scale 1:24,000	The subject property appears substantially the same as it did in the 1951 map.	The surrounding properties remain the same as in the 1951 topographic map, with the exception that Green Acres School is depicted to the west, beyond Rockville Pike.

Topographic		
Map	Subject Property	Adjoining Property
1965 Scale 1:24,000	The subject property appears substantially the same as it did in the 1956 map.	Additional small structures are observed to the north. Commercial structures are observed further to the north, west, and southeast
1971 Scale 1:24,000	The subject property appears substantially the same as it did in the 1956 map.	Additional commercial structures are observed to the north, west, and east. Old Georgetown Road has been connected to Rockville Pike by a new section of roadway to the northwest of the subject property.
1979 Scale 1:24,000	The subject property appears substantially the same as it did in the 1956 map.	Additional commercial development is observed to the north, east, west, and further to the south.
2016 Scale 1:24,000	The subject property appears substantially the same as it did in the 1956 map. No structures are depicted in this map.	Old Georgetown Road is present to the north of the subject property. Marinelli Road is present to the south of the subject property. Citadel Ave is partially built along the eastern side of the subject property.

CITY DIRECTORIES

ERIS assessed city directories from 1936 to 2020. The subject property is listed as the Greenbrier Par 3 Course/Driving Range (11607/11609 Rockville Pike) from 1965 to 1972. In 1998 White Flint Golf Park was listed as 5451 Marinelli Road from 1998 to 2003. No additional listings for the subject property past 2003. Listings for surrounding properties along Rockville Pike were primarily associated with commercial, retail, and restaurant businesses beginning in 1965 through present day. There were no listings for Marinelli Road until 1972, which were associated with commercial and mechanical businesses. The nuclear regulatory commission headquarters to the south, was first listed in the 1992 city directory.

Based on WSP's review of historic documents, WSP did not identify any evidence of suspect land contaminating activities, such as landfills or bulk storage tank farms, on or in the immediate vicinity of the subject property.

4.2 REGULATORY DATABASE SEARCH

WSP retained ERIS, to conduct a database search of the site and properties within AAI- and ASTM-specified search radii to identify releases or threatened releases and to help assess the likelihood of problems from migrating hazardous substances or petroleum products. The search (including the approximate minimum search distances) was conducted in accordance with the standards established by Section 101(35)(B) of CERCLA, 40 CFR 312.26, and ASTM E 1527-13. The results of the database search are presented in Appendix D.

The subject property was identified on the Maryland Department of Environment (MDE) Oil Control Program (OCP) database (leaking petroleum storage tanks/petroleum releases) and MDE underground storage tank (MD UST) databases. The database findings are summarized below:

Database (Case No.)	Summary	Status
UST (Facility ID: 20315); OCP (Case	An OCP case was opened on	UST is currently active and there are
No: 12-0317MO)	December 1, 2011 for the installation	no violations or spills/releases
·	of a 3,000-gallon double-walled	associated with the UST.
	fiberglass reinforced UST that	
	contains diesel, located on the North	
	Bethesda One office complex, located	
	along Marinelli Street, directly east of	
	the White Flint Metro Station . The	
	UST was reportedly installed on	
	November 1, 2011.	

Federal and state databases also were searched to determine the potential for the subject property to be affected by releases from neighboring properties. The sites that have the greatest potential to have caused environmental contamination are those that have had releases or spills of hazardous substances or petroleum products located upgradient or in close proximity to the subject property.

Two hundred and thirty-one (231) listings associated with 102 sites within a 1-mile radius of the facility are listed on the databases searched by ERIS. Twenty (20) of the of the 102 sites have not reported any releases or spills of hazardous substances or petroleum products. Eighty-two (82) sites are listed on the MDE OCP database (leaking petroleum storage tanks/petroleum releases), MD State Hazardous Waste Site (MD SHWS - MDE Land Restoration Program [LRP] or MDE Voluntary Cleanup Program [VCP] databases), MD AST, MD UST, MD SPILLS, Federal Emergency Response Notification System (ERNS), and/or Hazardous Materials Information Resource System (HMIRS) database; however, seventy-six of these listings/incidents have been closed or issued a No Further Action by MDE, or are not located upgradient or in close proximity to the subject property. Thus, there is no evidence that these sites pose an environmental concern to the subject property.

The remaining six sites are summarized below:

Site Name/ Location	Databases(s)	Description & Status
(#4) WHITE FLINT STATION CONDOS 11800 OLD GEORGETOWN RD (100 feet north)	SPILLS	Approximately 25-gallons of hydraulic oil was released when a mechanical failure occurred in a front-loading trash truck in December 2014. The release was reportedly contained. The site is crossgradient of the subject property. Based on the amount of petroleum released, it is unlikely to pose an environmental concern to the subject property.
(#5) WHITE FLINT STATION CONDOMINIUMS 11800 OLD GEORGETOWN RD (100 feet north)	ERNS, SPILLS	Approximately 40,374 cubic feet of natural gas was released into the air after a buried 6-inch plastic natural gas pipe was damaged by a third party in August 2017. The site is crossgradient of the subject property. Since this was a release to air, it is unlikely to pose an environmental concern to the subject property.
(#6) 11710 OLD GEORGETOWN RD (100 feet north)	HMIRS	Approximately 50-gallons of diesel was released at the site when the pressure gauge on the facilities emergency backup generator failed, in September 2003. The material was reportedly contained and cleaned up. The site is crossgradient of the subject property. Based on the amount of petroleum released, it is unlikely to pose an environmental concern to the subject property.
(#7,8,9) WHITE FLINT STATION 11618 -11620 ROCKVILLE PIKE (225 feet west)	SPILLS, OCP	An OCP case was opened at the site in June 1993 and closed approximately 3 months later for unknown reasons. Available records state that no release occurred or cleanup was required.
		Approximately 150-gallons of diesel fuel was released on the property in February 2018, due to a transfer accident. The release was reportedly addressed by the local fire department.
		The site is believed to be downgradient of the subject property, as topography begins to slope to the west along the west side of Rockville Pike; therefore, it is unlikely to pose an environmental concern to the subject property.

Site Name/ Location	Databases(s)	Description & Status		
(#10) WMATA	AST, OCP, UST, SPILLS, Delisted Tanks, RCRA-SQG	The facility is a registered RCRA-SQG. No violations associated with the facility were identified during this review.		
		The facility has one 200-gallon diesel AST, one 2,000-gallon diesel AST, and one 250 diesel #2 AST.		
		Three spill cases are associated with the facility, including a release of 2,000-gallons of lubricant oil that entered the sanitary sewer system, 7 quarts of lubricant oil that released to a storm drain in 2014, and a reported tightness test of spill buckets associated with six of the active USTs onsite, but did not result in a release.		
		The facility has twelve former petroleum USTs ranging from 1,000-gallon to 20,000-gallon that contained diesel, gasoline, heating oil, used oil and hazardous substances (most likely antifreeze). One 2,000-gallon used oil UST was excavated and removed from the site in October 1997, while the eleven remaining USTs were excavated and removed from site between March 2012 and January 2013. Eight USTs ranging in size 2,500-gallons to 20,000 gallons and contain diesel, gasoline, heating oil, used oil and hazardous substances (most likely antifreeze) were installed in October 2012. Based on aerial photographs, the current USTs are located in the southwestern corner of the site adjacent to Citadel Avenue, approximately 575 feet south of the southeastern corner of the subject property.		
MONTGOMERY BUS DIVISION		An OCP case was opened in March 1994 for groundwater contamination, which was subsequently closed in January 2008.		
5400 MARINELLI RD (130 feet southeast)		An OCP case was opened in October 2009 for a UST closure. No impacted material was encountered during the UST closure and the case was closed in May 2010.		
		An OCP case was opened in April 2011 for a UST closure. No impacted material was encountered during the UST closure and the case was closed in August 2011.		
		An OCP case was opened in January 2010 for a UST closure. Impacted material was reportedly encountered during the removal of the UST that was addressed and the case was closed in June 2013.		
		An OCP case was opened in July 1990 for unknown reasons. Available records do not state whether impacted material was encountered or remediation was required. The case was closed in January 1992.		
		An OCP case was opened in April 1986 for unknown reasons. Available records do not state whether impacted material was encountered or remediation was required. The case was closed in May 1989.		
		An OCP case was opened in April in 1994 and then cancelled at later date. Available records do not state why the case was initially opened.		

Site Name/ Location	Databases(s)	Description & Status
(#10) WMATA MONTGOMERY BUS DIVISION 5400 MARINELLI RD (130 feet southeast) (cont.)		An OCP case was opened in June 2012 for the installation of new USTs. The site is downgradient of the subject property and the gradient is relatively steep in this area. Therefore, the site is unlikely to pose an environmental concern to the subject property.
(#11) US NUCLEAR REGULATORY COMMISSION 11555 ROCKVILLE PIKE (150 feet south)	UST, OCP	A 550-gallon diesel UST installed in January 1987, was excavated and removed from the site in September 2009. An OCP case was opened due to the discovery of impacted material during the removal of the UST, which was addressed and the case was closed approximately 6 months later in March 2010.
		A 500-gallon diesel UST installed in 1985, was excavated and removed from the ground (date unknown). No releases were reported.
		An OCP case was opened in February 2002 for a compliance inspection. No release or remediation was reported. The case was closed approximately 8 years later in June 2010.
		The site is crossgradient of the subject property. Since the cases have received closure from MDE, it is unlikely to pose an environmental concern to the subject property.

Based on the type and quantity of petroleum released, status of the OCP and SPILLS cases, as well as these sites downgradient/crossgradient proximity to the subject property, it is unlikely that the surrounding properties pose an environmental concern to the subject property.

Twelve listings associated with five sites/incidents within a 1-mile radius of the subject property were identified as "orphan sites" in the ERIS database report. These sites are identified as unmappable sites due to imprecise or limited address information (e.g., an incomplete street address or a P.O. box). Therefore, it is difficult to determine the potential for activities at these sites to have affected the subject site. Based on the facilities' database address information, WSP was able to locate 12 of the orphan sites or at least their general location. These sites are believed to be downgradient or crossgradient from the subject property, and are unlikely to pose an environmental concern. During the site inspection, WSP did not observe any of the "orphan sites" in the vicinity of the subject property.

4.3 REGULATORY AGENCY AND LOCAL FILE REVIEWS

4.3.1 SUBJECT PROPERTY

The office building, 3 White Flint North, on the south-central portion of the subject property was identified on the MD UST and OCP databases. There have been no reported releases associated with the diesel containing 3,000-gallon double-walled fiberglass UST since it was installed in 2011.

WSP submitted a public information request (PIA) request to MDE Oil Control Program and Montgomery County Department of Environmental Protection for any additional files associated with the UST, as well as the rest of the subject property. To date, no response has been received from MDE or Montgomery County. If pertinent material/information is received from the agencies, the information will be included as an addendum to this report.

4.3.2 ADJOINING PROPERTIES

Based on the crossgradient and upgradient proximity of the adjoining sites or nature of the release, none of the adjoining properties are believed to have impacted the subject; therefore, no PIA requests were warranted.

4.4 ENVIRONMENTAL CLEANUP LIENS/ACTIVITY AND USE LIMITATIONS

WSP conducted a search for the existence of environmental cleanup liens against the subject property through ERIS. Based on WSP's review, no environmental cleanup liens have been filed against the subject property or its present or previous owners were identified.

A search of engineering and institutional controls on the use of the property, including deed restrictions, was included in the regulatory database search conducted by ERIS. The results of the search indicated that no current engineering or institutional controls were found in connection with the subject property.

4.5 USER-PROVIDED INFORMATION

WMATA personnel provided the following responses through several interviews for the following:

- Environmental cleanup liens that are filed or recorded against the site WMATA was not aware of any environmental cleanup liens.
- Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry WMATA was not aware of any activity or land use limitations.
- Specialized knowledge or experience WMATA has no specialized knowledge or experience related to the subject property or nearby properties.
- Relationship of the purchase price to the fair market value of the property WMATA will not be purchasing the property.
- Commonly known or reasonably ascertainable information about the property WMATA indicated that there was
 commonly known or reasonably ascertainable information about the property provided in the previous Phase I
 Environmental Site Assessment Report prepared by ECS LTD. This is discussed in various sections of the report.
- The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect
 the contamination by appropriate investigation WMATA indicated that they were not aware of the presence of
 contamination, other than what is identified in prior environmental reports.

5 DATA GAPS

WSP identified the following data gap during the Phase I environmental assessment:

- WSP was unable to interview any previous property owners or occupants of the subject property; however, sufficient information was available through other sources to determine historical operations that were conducted at the subject property. Therefore, this data gap does not affect WSP's ability to identify recognized environmental conditions at the subject property.
- WSP was unable to access several of the rooms in the north and south services areas at the end of each of side of the passenger platform; however, based on a review of information provided in the 2005 Phase I ESA, a lack of database listings associated with releases on the subject property identified in the environmental database report, as well as interviews with current WMATA personnel, it is believed that materials and equipment present in these rooms have not impacted soil and/or groundwater on the subject property. Additionally, the interior of the 3 White Flint North was not inspected, since the office complex had been constructed relatively recently and no known industrial activities are conducted onsite and future development activities for the subject property are not believed to substantially encroach/disturb the complex. Therefore, this data gap does not affect WSP's ability to identify recognized environmental conditions at the subject property.

6 FINDINGS AND OPINION

6.1 PHASE I ENVIRONMENTAL SITE ASSESSMENT

WSP conducted a Phase I environmental site assessment of the WMATA owned property known as White Flint East, located east of Rockville Pike (MD 355), north of Marinelli Road, west of Citadel Avenue, and south of Old Georgetown Road (MD 187) in North Bethesda, Montgomery County, Maryland. This assessment was conducted in accordance with the EPA Standards and Practices for AAI; ASTM E 1527-13; and the notice to proceed from WMATA for the work, dated August 15, 2021. Any exceptions to, or deletions from, ASTM E 1527-13 are described in Sections 1.1 and 5 of this report and in WSP's proposal.

6.1.1 RECOGNIZED ENVIRONMENTAL CONDITIONS

WSP did not identify any known or suspect recognized environmental conditions in connection with the subject property.

6.1.2 CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS

WSP did not identify any controlled recognized environmental conditions in connection with the subject property.

6.1.3 HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS

WSP did not identify any historical recognized environmental conditions in connection with the subject property.

6.1.4 DE MINIMIS CONDITIONS

WSP identified the following *de minimis* condition at the subject property:

- Miscellaneous trash and debris were observed along the property perimeter at the base of the chain-link fence surrounding the vacant portion of the subject property
- Minor staining from parked vehicles was observed throughout the paved parking area.

REFERENCES

- ECS LTD (ECS). 2005. Phase I Environmental Site Assessment White Flint East Rockville Pike & Marinelli Road Bethesda, Maryland. September 9, 2005.
- Environmental Risk Information Services (ERIS). 2021. Database Report. Order Number: 20182300413. August 25.
- ERIS. 2021. The ERIS Environmental Lien Search Report. Order Number: 20182300413. August 25.
- ERIS. 2021. Fire Insurance Map Research Results. Order Number: 20182300413. August 25.
- ERIS. 2021. Historical Aerial Report. Order Number: 20182300413. August 25.
- ERIS. 2021. Historical Directory Report. Order Number: 20182300413. August 25.
- ERIS. 2021. Physical Setting Report. Order Number: 20182300413. August 25.
- ERIS. 2021. Topographic Map Research Results. Order Number: 20182300413. August 25.
- Froelich, A. 1975. Bedrock Map of Montgomery County, Maryland. Department of the Interior, United States Geological Survey.
- Maryland Department of Environment (MDE) 2021. Oil Control Program Case Information Database Website. https://mes-mde.mde.state.md.us/caseinformation/. Accessed September 2021.
- MDE 2021. Oil Control Program Underground Storage Tank Facility Summary Database Website. https://mes-mde.mde.state.md.us/FacilitySummary/default.aspx. Accessed September 2021.
- MDE 2021. Land Restoration Program Map. https://mdewin64.mde.state.md.us/LRP/index.html. Accessed September 2021.
- Montgomery County. 2021. Geographic Information Systems Montgomery County Property Map Viewer. https://www.montgomerycountymd.gov/gis/app/index.html. Accessed September 2021.
- Reger, J. P. & Cleaves E. T. 2008. Physiographic Map of Maryland. Maryland Department of Natural Resources. Maryland Geological Survey.
- Washington Metropolitan Area Transit Authority (WMATA). (1979). As-Built Drawings for Section A-2, Rockville Route. WMATA, Washington, DC.

ACRONYMS

AAI all appropriate inquiries

AST aboveground storage tank

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations

ERIS Environmental Risk Information Services.

EPA U.S. Environmental Protection Agency

ERNS Emergency Response Notification System

HMIRS Hazardous Materials Information Resource System

LRP MDE Land Restoration Program

MDE Maryland Department of Environment

NRC US Nuclear Regulatory Commission

OCP MDE Oil Control Program

PCBs polychlorinated biphenyls

PIA public information request

POTW publicly owned treatment works

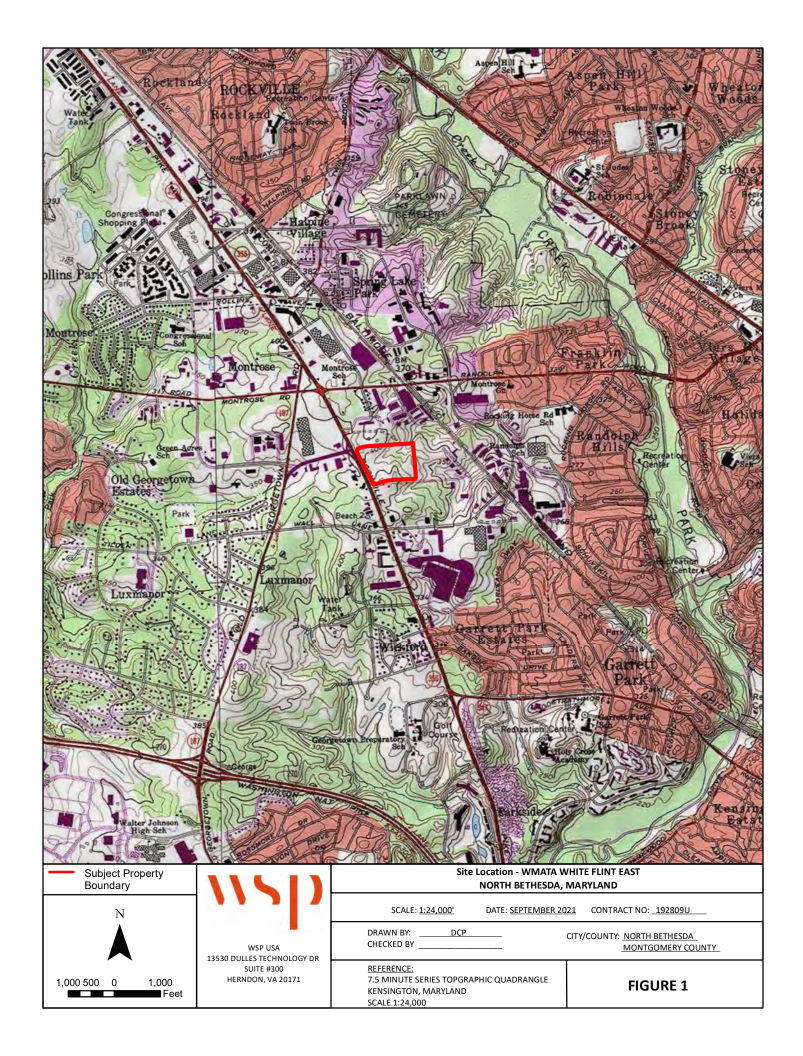
SQG small quantity generator

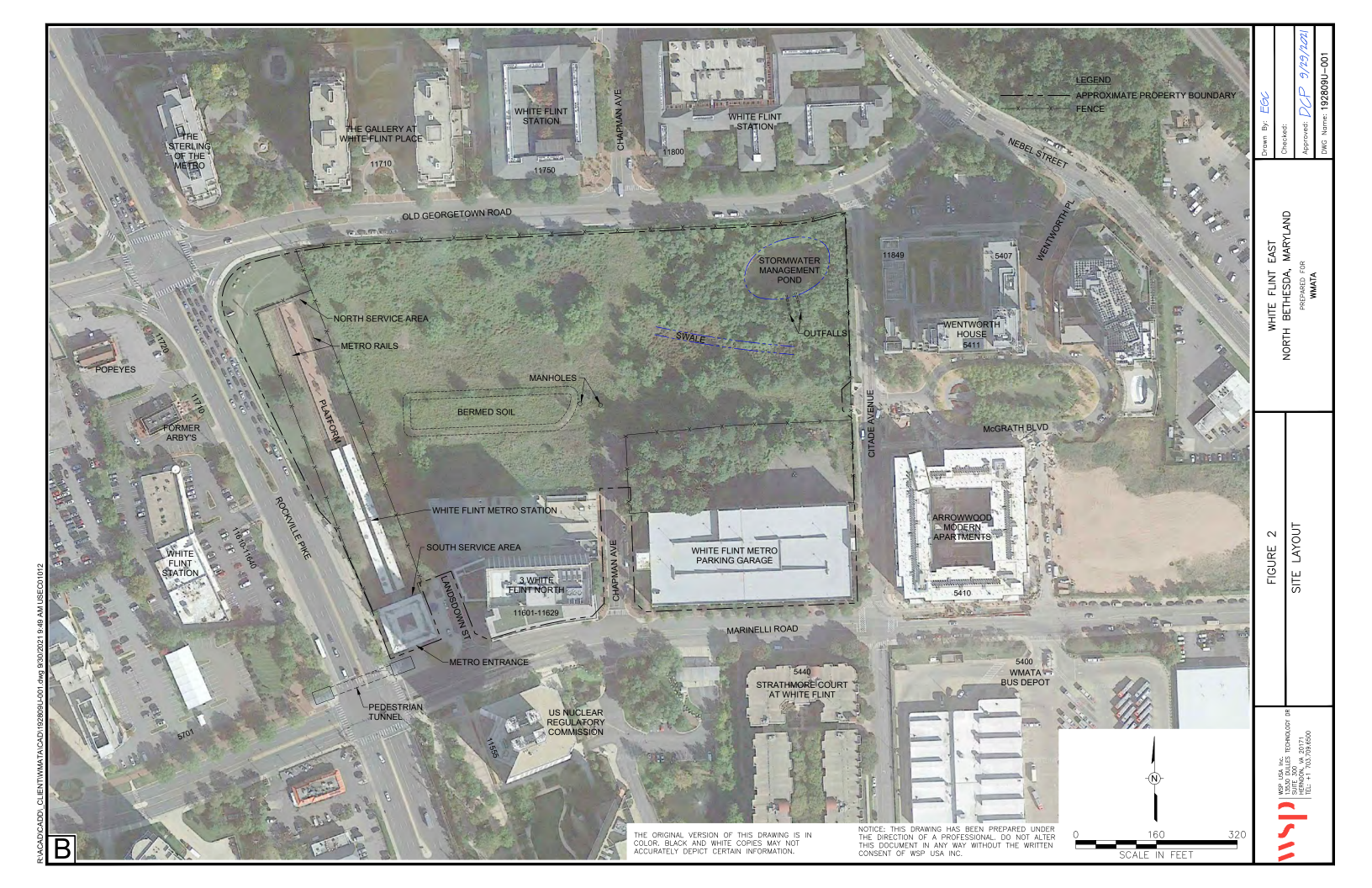
UST underground storage tank

VCP voluntary cleanup program

WMATA Washington Metro Transit Authority

FIGURES





APPENDIX

A KEY DEFINITIONS FROM ASTM E 1527-13



KEY DEFINITIONS FROM ASTM E 1527-13

STANDARD PRACTICE FOR ENVIRONMENTAL SITE ASSESSMENTS: PHASE I ENVIRONMENTAL SITE ASSESSMENT PROCESS

As stated in ASTM E 1527-13, the goal of the Phase I site assessment process is to identify recognized environmental conditions. A recognized environmental condition means:

... the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

In addition, WSP used the following definitions from ASTM E 1527-13 to identify certain findings for this Phase I site assessment:

<u>Controlled Recognized Environmental Condition</u> – a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

<u>Historical Recognized Environmental Condition</u> – a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

<u>De minimis Condition</u> – a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

APPENDIX

B SUMMARY OF QUALIFICATIONS



DAVID C. POSTLEWAITE

Lead Environmental Scientist

Years with the firm

25

Years total

14

Areas of practice

Project management, duediligence, environmental compliance, RCRA- and CERCLA-driven site investigations, field oversight/subcontractor management, Phase I and Phase II ESAs, ECPs, EBSs NEPA, health & safety, GIS analysis and projects, asbestos/lead-based paint surveys, stormwater management/compliance

Languages

English

CAREER SUMMARY

David Postlewaite is a lead environmental scientist with WSP USA with over 14 years of broad environmental compliance and consulting experience in site investigation and document preparation under environmental statutes including the NEPA, CWA, RCRA, CERCLA and TSCA for the Department of Defense (DoD), Department of Homeland Security (DHS), US Environmental Protection Agency (EPA), Department of Transportation (DOT), as well as other federal, state, and private sector clients.

Mr. Postlewaite is proficient in all aspects of project management and has managed multiple federal and private projects for clients across CONUS, as well as in Alaska, Hawaii, Puerto Rico, and the US Virgin Islands.

Mr. Postlewaite is proficient in the understanding and the application of environmental regulations/statutes to address environmental compliance, due-diligence, site remediation and restoration, pollution prevention, resource conservation, worker health & safety, and land development issues. David's extensive experience includes the management and oversight of over 55 RCRA and CERCLA-driven site investigations, as well as over 80 Phase I/II Environmental Site Assessments, Environmental Baseline Surveys, and Environmental Condition of Property Reports, and Corridor Phase I ESAs for both federal and private sector clients. David has comprehensive expertise in GIS software applications, use of remote sensing technologies, and modeling methods to characterize environmental impacts in soil and groundwater.

EDUCATION

B.S., Environmental and Natural Resources; concentration in Applied	2006
Economics and Policy, Clemson University, Clemson, South Carolina	

ADDITIONAL TRAINING

OSHA 8-Hour HAZWOPER Site Supervisor Refresher	2021
OSHA 8-Hour Refresher HAZWOPER	2021
First Aid/CPR	2020
OSHA HAZWOPER 40-Hour	2007
ESRI ArcGIS Level I Certified	2006

PROFESSIONAL MEMBERSHIPS

Society of American Military Engineers Sustaining Young Member 2007- Present

PROFESSIONAL EXPERIENCE

Due Diligence

Maryland I-495 & I-270 P3 Program/Managed Lanes Study (May 2019 – Present): deputy hazardous materials lead, currently conducting a limited Phase I Environmental Site Assessment (ESA) for the first 15 mile section (Phase I South) of the I-495/I-270 corridor that totals over 70 miles of interstate in the State of Maryland. The project includes creation of figures in GIS, large scale records searches, information requests from Federal and local agencies, site



Lead Environmental Scientist

reconnaissance, and geospatial interpretation. Currently determining what sites within the corridor will we require additional investigations, as well as creating an interactive GIS map that will include a summary of regulatory information, environmental database information, and site inspection observations, as well as links to copies of regulatory files reviewed for each parcel flagged as having potential environmental concerns. The interactive map will assist the recently chosen developer, as well as other team members on both sides of the P3 in mitigating environmental impacts from sites with potential environmental concerns. Client: State of Maryland

- Compensatory Stormwater Management Program, Maryland I-495 & I-270 P3 Program/Managed Lanes Study (November 2020 - Present): deputy hazardous materials lead, currently conducting a limited hazardous materials evaluation on over one-thousand parcels ranging in size from 0.5-acres to 15-acres that are located within two HUC-6 watersheds spanning over 925-square miles, as part of a larger compensatory stormwater program part of a joint permit application required by MDE and USACE to identify enough area to offset the potential stormwater quality impacts along the 70-miles of Interstate proposed to be expanded as part of the Maryland I-495 & I-270 P3 Program/Managed Lanes Program. Each site is also being evaluated concurrently by 12 other disciplines, including but not limited to natural resources, cultural resources, structures, utilities, etc. Each site evaluation includes a review of environmental databases listings, regulatory information procured via FOIA requests from regulatory agencies, historical imagery interpretation, and hydrological/topographic gradients to determine whether impacts related to hazardous materials (e.g. soil/groundwater contamination, buried petroleum storage tanks/pipelines) are present or potentially present within or near each site. The same hazardous materials evaluations were performed on approximately 12-wetland and stream improvement areas for the MLS wetland ground that ranged in size from 15 acres to 425 acres. Client: State of Maryland
- Freeman Avenue Bridge/NPBL Railroad Overpass Project, Corridor Phase I ESA, Chesapeake, Virginia (July 2020 March 2020): task lead that conducted a Limited Phase I ESA of a 110-acre tract of land associated with the construction of a new above-grade bridge spanning an existing portion of the Norfolk & Portsmouth Belt Line (NPBL) Railroad along Freeman Avenue, City of Chesapeake, Virginia, at the request of the City of Chesapeake and the Federal Railroad Administration (FRA). The project area is located in a heavily industrialized area of Chesapeake, Virginia that includes multiple bulk chemical/petroleum storage facilities, former creosote and wood treatment plants, salvage facilities, concrete/aggregate plants, and automotive storage/repair facilities, some of which have been present on or near the project area for well over 100 years. Currently, working on estimates to conduct Phase II site investigations on multiple parcels within the limits of the proposed roadway and bridge believed to be impacted with petroleum, metals, VOCs, SVOCs based on the findings of the Phase I ESA. Client: City of Chesapeake & Federal Railroad Administration
- Balls Ford Interchange Project, Corridor Phase I ESA, Manassas, Virginia (May 2020

 August 2020): task lead that oversaw and conducted a corridor-wide Phase I ESA
 on over 215-acres of land and roadway part of the construction of a new double diamond diverging interchange to connect Balls Ford Road and Prince William Parkway in Manassas/Bristow, Virginia. The project included creation of figures in GIS, large scale records searches, information requests from Federal and local agencies, site reconnaissance, and geospatial interpretation. Provided guidance

wsp

DAVID C. POSTLEWAITE

Lead Environmental Scientist

- and input to the lead developer on areas that may require additional health and safety controls for workers in specific areas of potential environmental concern. Client: Prince William County, Virginia.
- Limited Phase I ESA 600 Maryland Avenue SW, Washington D.C. (October 2019 December 2019): task lead that conducted a limited Phase I ESA of an 2.8 acre parcel that included a 630,000 square foot multi-story office structure owned by the Smithsonian Institution in Southwest Washington D.C. The Phase I ESAs included the creation of figures, records searches, information requests from local officials, and geospatial interpretation. Client: Smithsonian Institution
- Limited Phase I ESA 1200 block of 4th Street SE, Washington D.C. (June 2019 September 2019): project manager that conducted a limited Phase I ESA of an entire city block developed with a 425,000 square foot multi-story mixed use structure within the Southeast Federal Center in Southeast Washington D.C. The Phase I ESAs included the creation of figures, records searches, information requests from local officials, and geospatial interpretation
- Former Adhesive Tape Manufacturing Facility (September 2019) Project Manager that conducted a Phase I environmental site assessment of an approximately 12acre textile tape manufacturing facility located in Johnson City, Tennessee. The Phase I ESAs included the creation of figures, records searches, information requests from local officials, and geospatial interpretation. Value: Confidential.
- Textile Weaving Facility, North Carolina (August 2019) consultant that conducted a
 Phase I environmental site assessment of an approximately 5-acre textile weaving
 facility located in Cliffside, NC. Assessed the impacts of a pre-regulatory dump
 directly adjacent to the facility. Client: Confidential. Value: Confidential.
- Phase I and Phase II Environmental Site Assessment (ESA) Support, USVI (2018 2019): project manager for two Phase I ESA's under ASTM E1527-13 standards for Coca-Cola facilities on USVI St Thomas and St Croix. Planned Phase II soil and groundwater investigations at each facility, as well as lead-based paint and asbestos surveys. Client: The Coca-Cola Company. Value: \$50,000
- U.S. Army Privatization of Army Lodging Initiative Environmental Condition of Property (ECP) Reports, Phase I ESAs, and Phase II ESAs, EAs, Nationwide (2010-2019): project manager/environmental scientist overseeing the drafting of ECP reports and Phase I ESAs for multiple lodging parcels at 40 Army installations in support of the Privatization of Army Lodging (PAL) Initiative. Identified environmental constraints (e.g. storage tanks, installation restoration sites, stormwater impacts, lead, asbestos, and biological/cultural resources) on the proposed lodging parcels. Performed site inspections, records searches, maps and figure creation, geospatial interpretation, and interviews with facility/installation personnel. Oversaw Phase II soil and groundwater investigations at several of the installations that included soil and groundwater sampling, as well as indoor air quality monitoring. Distilled extensive information to compose the HTRW and Geology sections of the EAs. Supervised and mentored a junior staff member on the process of conducting records searches and site visits, as well as the production of NEPA documents. Client: US Army IMCOM, USACE, Mobile District, and Lendlease/Rest Easy, LLC.
- Phase I and Phase II Environmental Site Assessment (ESA) Support, Northern California (2015–2019): project manager that ensured the completion of over 45 Phase I ESA's under ASTM E1527-13 standards for Verizon Wireless in the Northern California region. Accomplished field assessments of proposed cellular sites across



Lead Environmental Scientist

Northern California to accurately assess and develop recommendations for each cellular site. Provided oversight of 15 Phase II ESAs related to RECs and BERs identified during the Phase I ESAs. Field activities included soil boring sampling, monitoring well installation, and geophysical surveys. Client: Verizon Wireless, LLC.

- Tenant Inspection Program (TIP), Northern California (2014–2019): lead site inspector that performed inspections in the North California Region for the program, which includes quarterly tenant environmental reviews of approximately 100 million square feet of tenant space in 29 major city regions nationwide. Performed Phase I ESAs of properties that were subsequently added to the program. When requested by the Client, also performed subsurface investigations, industrial hygiene inspections (asbestos, lead-based paint, and/or microbial growth [mold]), emergency responses to releases of hazardous substances, and dry well inspections at properties in the program. Client: Confidential.
- As-Needed Environmental Services, Pier 70 Historic Core Regeneration, San Francisco (2016-2017): project manager/lead site assessor that researched and visually assessed the condition of the structures and land to support Orton's rehabilitation of Pier 70's "Historic Core" of six buildings dating back to the 1880's and encompassing 267,000 square feet, including the massive Union Iron Works Machine Shop and the Bethlehem Steel office building. The property was transferred to Orton from the Port of San Francisco through a long-term 50-year ground lease that required extensive negotiations with the Port in regard to land-use controls and covenants. Client: Orton Development.
- Phase I and Phase II Environmental Site Assessment (ESA) Support, Hawaii (2016 2017): project manager in charge of drafting seven Phase I ESA's under ASTM E1527 13 standards for Coca-Cola across the islands of Hawaii, including Kauai, Molokai, Island of Hawaii, and Oahu. Oversaw two Phase II investigations based on findings from the Phase I ESAs. Field activities included soil boring sampling, monitoring well installation/sampling, and indoor air monitoring. Client: The Coca-Cola Company.
- Phase I ESAs for Potential Customs and Border Protection (CBP) Facilities, New York, Vermont, Minnesota, North Dakota (2010-2014): project manager supporting the Department of Homeland Security (DHS) and USACE to identify parcels for new CBP facilities in New York, Vermont, Minnesota, and North Dakota; produced nine Phase I ESAs for potential development properties to construct new CBP facilities on. The Phase I ESAs included the creation of figures, records searches, information requests from local officials, and geospatial interpretation. Drafted the Hazardous and Toxic Waste (HTW) and Geology sections of the environmental assessment (EA) from information gathered during the Phase I ESAs. Client: USACE, Buffalo District/DHS.
- New York State Homes and Community Renewal (HCR) Hurricane Sandy Tier II Checklist Review, New York, (2013-2014): project Scientist responsible for completing over 165 desktop tier II checklist assessments for properties affected by Hurricane Sandy. Completed Tier 2 Reviews on New York State Homes and Community Renewal's (HCRs) behalf. The checklists were submitted to the HUD for approval of funding for assistance with rehabilitation and other activities. Used prior experience gained from performing Phase I ESAs and GIS projects to identify whether the surrounding environmental would be affected by the rehabilitation and renovation of structures damaged and/or destroyed by Hurricane Sandy.



Lead Environmental Scientist

- Produced up to 25 maps per residential structure and provided environmental expertise to other staff when they had questions as to whether a property may have been impacted by nearby contaminated sites or documented hazardous spills. Client: US Department of Housing and Urban Development [HUD].
- Phase I and Phase II Harpersfield Dam Feasibility Study, Harpersfield, Ohio (2010 2011): assistant project manager that drafted the Phase I ESA, Phase II site investigation, and EA HTW section for a deteriorating low-head dam located on Grand River in northeastern Ohio. The Phase I ESA included site visits, records searches, library research, and interviews with local officials. The Phase II site investigation included sediment sampling behind the dam to determine adverse downstream impacts if the dam was removed. Sampling activities included the use of a petite ponar deployed boat side to collect sediment samples. Used Phase I and II analytical data to draft the HTW and Geology sections of the Harpersfield Dam EA. Client: USACE, Buffalo District.
- Phase II ESA Hatfield Gate Site, Joint Base Myer-Henderson Hall, Virginia (2009): assistant project manager in charge of field oversight during a Phase II ESA on Joint Base Myer-Henderson Hall, Virginia. Investigated a five-acre solid waste sanitary landfill proposed to the site of a new lodging facility part of PAL. Field activities included soil and groundwater investigations, as well as geophysical modeling. In charge of preparing a field investigation plan, investigation specifications, and other environmental documents including a HASP, SAP, and quality assurance project plan (QAPP). Utilized CADD/GIS to interpret and illustrate analytical findings from the sampling investigation. Completed project under an expedited timeline and under budget, which required finite planning and coordination with our numerous subcontractors and local USACE-approved laboratory. Client: Lendlease/Rest Easy, LLC and US Army IMCOM.

Compliance

- Privatization of Army Lodging (PAL) Comprehensive Environmental Management Plans, Nationwide (2018–2019): project manager tasked with preparing 40 Comprehensive Environmental Management Plans (CEMPs) for the PAL Program. Under the PAL Program, Rest Easy is developing Intercontinental Hotels Group (IHG) hotels on 40 military CONUS/OCONUS installations. The CEMPs address multiple environmental aspects including stormwater, water quality management, asbestos-containing materials, lead-based paint, solid waste, hazardous materials, hazardous & universal wastes, pesticide management, refrigerants, PCB-containing management, mold, radon, pesticide application, pesticide-impacted soils, contaminated soils, storage tanks, munitions and explosives of concern/UXO, as well as cultural and natural resources. The CEMPs include guidelines and references of federal, state, and DoD policies pertaining to the environmental aspects. The CEMPs are intended for reference by site personnel involved with Rest Easy's development-managed work and IHG's operations/asset management. The project required extensive research and consultation with regulators and installation personnel with specialized knowledge in these environmental programs. Client: Lendlease/Rest Easy, LLC and US Army IMCOM.
- On-Call Environmental and Emergency Response Services, United Airlines
 Maintenance Center, San Francisco International Airport (April 2014 February
 2019). Provided on-call and emergency response services at United Airlines
 Maintenance Center that comprises 125-acres and 2.9 million square feet of
 working space. Tasks included project management and oversight of asbestos and
 lead-based paint remediation abatement, indoor air sampling and other industrial



Lead Environmental Scientist

- hygiene services. Assisted in drafting air permits for painting facilities and autoclaves, as well as providing spill response. Client: United Airlines
- Privatization of Army Lodging UST/AST Program, Nationwide (2014-2015): assistant project manager tasked with overseeing the removal of underground storage tanks (USTs) and installation of new aboveground storage tanks (ASTs) at four Rest Easy lodging sites across the country. Managed three satellite offices performing construction oversight, subcontractor management, H&S training/compliance, regulatory compliance, and working with DPW personnel at each installation to make sure that all submittals and projects tasks are approved before construction activities are performed. Trained personnel in Lendlease's construction H&S program, permitting, and Global Minimum Global Requirement (GMRs) standard operating procedures. Client: Lendlease/Rest Easy, LLC.
- Special Appropriations Act Project Evaluation and Reporting, Nationwide (2014): field auditor that performed site inspections, procurement and financial management review of sealed bid, competitive proposal, design/build, and small purchase procurements; federal grant inspection; and findings reports of SAAP grants for potable water, wastewater, and infrastructure development programs for 5 sites in the San Francisco Bay Area. The procurement review and on-site evaluations ensure that a federally funded project, as constructed, complies with the original project objectives, scope, and detail and is in environmental compliance with all federal laws and statutes. Client: U.S. EPA Office of Wastewater Management [OWM].

Site Investigation/Remediation

- Multinational Manufacturing Corporation, Missouri (February 2019 present):
 assistant project manager for groundwater remediation under RCRA Consent Order
 at a site impacted by volatile organic compounds and metals. Responsibilities
 include project management, engineering design, data evaluation, and reporting.
 Assisted with development of the draft environmental covenant and requested
 amendments to the Consent Order. Client: Confidential.
- Brownfields Soil Management, Baltimore, Maryland (February 2019-August 2019):
 Manages the process of identifying, characterizing and disposing of contaminated soil for a private client redeveloping two brownfields properties in Baltimore.

 Prepares reports on soil testing, determines the classification of soil, and completes soil and waste profiles. He also contracts soil transportation and disposal subcontractors and coordinates work by multiple parties on site. Client: Confidential.
- RCRA Investigations/Land-Use Control Plans, U.S. Army Garrison Fort Belvoir, Virginia (2008 -2014): assistant project manager and field team leader tasked with designing and implementing soil and groundwater site investigation and remediation strategies in accordance with the installation's RCRA Permit. Provided environmental data management, validation, geospatial data interpretations, and groundwater modeling utilizing GIS. Conducted field sampling, logistics, and contractor oversight during environmental investigations. Provided field oversight on over 40 Phase I Solid Waste Management Units (SWMUs) RCRA Facility Investigations (RFIs) over five years. Many of the SWMUs received regulatory acceptance of "no further action".

Successfully closed of over 110 SWMUs at Fort Belvoir through an Administrative Closure Report and an additional 40 SWMUs through a No Further Action Closure Report, which documented historical investigations from the 1980s to the 1990s



Lead Environmental Scientist

that were closed by the Virginia Department of Environmental Quality (VADEQ) but were never officially received NFA from the US EPA and formally removed from the installation's RCRA Part B Permit. Created a decision document and LUCIP for 60 of these closed SWMUs.

Facilitated the majority of the geospatial analysis support through the use of GIS technologies, on-site GPS support, and database management, as well as the creation of accurate and professional figures for clients, briefings, and documents. Created interpretive tables from data received from laboratory investigations. Provided additional support to the project through statistical analysis and advanced interpretation of data collected. Produced documents and reports that provide accurate and realistic conclusions/recommendations from scientific interpretation and analysis of data from field investigation findings. Client: Client: Client: U.S. Army Corps of Engineers [USACE], Baltimore District.

Fort Belvoir North Area, Springfield, Virginia (2007-2014); project scientist/field team leader that supported the SWMU, UXO Range, and Tank Site Investigation and Remediation required to accommodate the \$2 billion 2005 BRAC recommendations for redevelopment of Fort Belvoir North Area for the construction of the new National Geospatial Intelligence Agency campus. Team prepared more than 50 site environmental investigation plans and facilitated EPA approval—all within a two-year period. Team supported the investigation and remediation effort by providing long-term monitoring plans, Decision Documents, and Land Use Implementation Control Plans for all eight of sites that still had detections of VOCs, SVOCs, and explosive compounds above regulatory screening levels. Aided in managing risk assessments at three sites to determine whether there were risks to ecological and human health, as well as whether further actions, such as active remediation systems, were warranted. Client: USACE, Baltimore District..

Water Resources

- Phase II MS4 Permit Compliance Support for the City of San Francisco and Treasure Island (2016–2019): project scientist and on-site liaison for the stormwater permitting group. Attends staff meetings and provides updates to relevant stakeholders and off-site personnel on the team. Conducts technical research on water quality issues, pollution prevention practices, and stormwater treatment technologies. Conducts geospatial interpretation/analysis and mapping of data with GIS desktop applications and remote sensing field technologies. Assisted SFPUC and the City of San Francisco's Legal Counsel with the drafting and implementation of MOUs between SFPUC and various agencies and departments across San Francisco (e.g., Rec and Park, Port of SF). Spearheaded the creation of a program to annually inspect over 300 MS4 outfalls across San Francisco and Treasure Island. Collected samples and analyzed data from outfalls to identify illicit discharges. Collected data for annual reporting, trash analyses, and the Program Effectiveness Assessment and Improvement Plan (PEAIP). Client: San Francisco Public Utilities Commission [SFPUC] and Treasure Island Development Authority [TIDA].
- SWPPP Compliance and Inspections Pipeline Construction Site, Brentwood,
 California (2016–2017): Project Scientist for SWPPP inspection for a major liquid petroleum gas pipeline construction project during the wet weather season.
 Inspected the on a weekly basis to determine if BMPs were properly installed and managing stormwater on the project site. Provided consultation and



Lead Environmental Scientist

- recommendation to the company on cost-effective approaches for improving stormwater compliance during the project. Client: Kinder Morgan.
- Sediment/Surface Water Data Collection, Aberdeen Proving Ground, Maryland (2012-2013): field team leader and supported the total maximum daily load (TMDL) modeling group by overseeing the monthly collection of water quality data, as well as surface water and sediment samples from various streams and rivers that connected to the adjoining Chesapeake Bay. Collected samples in heavily secured active military training ranges, usually after normal working hours or on weekends due to the use of live ordnance exercises. Led team of three environmental scientists in a small watercraft to collect 30 samples monthly across the military installation, which required extensive interaction with military personnel and presented logistical challenges due to the high level of security at each site. Oversaw field sampling, logistics, laboratory management, and the procurement of the field equipment. Client: US EPA Office of Water [OW].
- Florida Inland, Estuary, and Coastal Nutrient Water Quality Criteria Development Support (2012-2013): environmental scientist that supported the US EPA OST in developing numeric nutrient criteria rules in Florida in many phases including the initial determination, draft rule, public comment process and comment response, and implementation. Contributed to the preamble and technical support documents including figure production; estuary system descriptions; and marine lakes, tidal creeks, and south Florida flowing and marine waters analyses.
 Supported the estuary/coastal comment response effort. Client: US EPA Office of Science and Technology [OST] / Health and Ecological Criteria Division [HECD].
- EPA State and Tribal Grant Program, Nationwide (2008-2010): field auditor that ensured that federal grant agreements and funding allocated to each municipality for drinking water, stormwater, and wastewater projects were correctly used and properly apportioned for each construction project. Completed over 40 EPA engineering inspections and financial audits at multiple municipal wastewater and drinking water treatment facilities throughout the Southeastern and Midwestern United States. Drafted reports for each grant project that assessed the overall state of the project, as well as noting any financial inconsistencies or record keeping discrepancies and to determine the need for follow-up visits. Client: US EPA OW.
- EPA National Rivers and Streams Assessment, Nationwide (2008): field support for river and stream assessments conducted in Tennessee, New York, and New Jersey. Performed physical habitat surveys of each river/stream site, which included the numerous measurements of various ecological indicators, physical attributes, and habitat classification. Carried out physical habitat surveys on streams as small as half a meter wide to 350+ meters wide. Collected various biological samples including water samples, benthic macroinvertebrate, enterococci samples, sediment, and periphyton sampling. Assisted in processing and filtering samples before they were sent to laboratories for further analysis. Client: EPA OW.
- Pennsylvania Depart of Environmental Protection TMDL Modeling and Support Services (2008): environmental scientist responsible for gathering substantial amounts of industrial and active coal mine outfall discharge data in support of creating watershed models for southwestern Pennsylvania. Researched and imputed outfall discharge data into large access database for modeling purposes. Client: EPA OW.



Lead Environmental Scientist

NEPA

- Integrated Natural Resource Management Plan (INRMP) for Lake City Army Ammunition Plant, Missouri (2013-2014): project scientist charged with drafting key sections of INRMP for Lake City Army Ammunition Plant including the geology, soils, groundwater, climate, floodplain, stormwater and hazardous waste sections. The INRMP had not been updated since 1998 and required a much research and coordination with the installation to properly update the information in INRMP. Client: US Army Materiel Command [AMC].
- Programmatic EA Building Removal and Demolition of Approximately 6,000 Buildings at 20 Army Installations, Nationwide (2013-2014): project scientist charged with drafting the hazardous, toxic, and radiological waste section of a NEPA programmatic environmental assessment (PEA) for AMC building demolition of over 6,000 structures and industrial facilities. Analysis was extremely complex due to the historical uses of the structures, including ammunition packing facilities, munitions storage bunkers and demilitarization plants. Hazards included paints/caulking containing PCBs, residual contamination from explosive and chemical warfare materiel, asbestos, lead-based paint, and impacts from nearby contaminated sites. Client: US AMC.
- BRAC Environmental Assessments for Walter Reed Army Medical Center (WRAMC) (2007-2008): project scientist responsible for providing geospatial data evaluation and graphic support for various reports and tasks pertaining to the WRAMC BRAC program. Drafted the geological section of the EA with the use of GIS tools.
 Gathered data to determine whether a Record of Environmental Consideration (REC) was appropriate. Client: USACE, Mobile District.
- Master Planning for U.S. Army Garrison Fort Belvoir, Virginia (2007-2008): environmental scientist responsible for creating EA reports for the specific areas affected by development/construction activities under the 2004 BRAC mandate for Fort Belvoir. Conducted risk analysis on the different development areas and recommended mitigation solutions to potential problems that could be encountered during stages of development by producing multiple area development plans for various areas of the post. Provided advanced geospatial analysis, data management, and graphics support to the Belvoir New Vision Planners (BNVP). Client: USACE, Baltimore District.

APPENDIX

SITE PHOTOGRAPHS



PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
North Bethesda, Maryland		

Photo No. Date

1 August 25, 2021

Looking north at the White Flint

Metro Station entrance.



Photo No. Date

2 August 25, 2021

Looking west at the White Flint
Metro Station entrance.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
North Bethesda, Maryland		

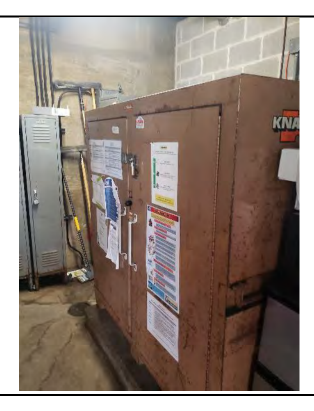
Photo No.	Date	
3	August 25, 2021	
1-1		

Looking west inside the mezzanine level of the metro station.



Photo No.	Date	
4	August 25, 2021	
View of the cleaning equipment		

View of the cleaning equipment room and cleaning supplies cabinet on the west the station's mezzanine level.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
North Bethesda, Maryland		

Photo No.	Date	
5	August 25, 2021	
Looking north along the western		

side of the metro rail tracks.



Photo No.	Date
6	August 25, 2021
Looking south at rail tunnel on the south side of the platform.	





metro rail tracks.

PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
North Bethesda, Maryland		

Photo No. Date

7 August 25, 2021

Looking north along the east side of



Photo No. Date

8 August 25, 2021

Looking south from the north end of the passenger platform.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
North Bethesda, Maryland		

Photo No.	Date	
9	August 25, 2021	
iew of air handlers in the		

View of air handlers in the Mechanical Equipment Room in the North Service Area.



Photo No.	Date	
10	August 25, 2021	
View of communications equipment		

View of communications equipment in the Communications Room in the North Service Area





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No. Date

11 August 25, 2021

View of a compressor in the Cleaners Room/Water Service Room in the South Service area.



Photo No.	Date	
12	August 25, 2021	
View of 5-gallon pails of gear oil		

View of 5-gallon pails of gear oil and brake cleaners stored on a secondary containment in the Cleaners Room/Water Service Room in the South Service area.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date
13	August 25, 2021

Looking west at the entrance to the subterranean pedestrian tunnel that runs underneath Rockville Pike.



Photo No.	Date
14	August 25, 2021

Looking west at the entrance to the subterranean pedestrian tunnel that runs underneath Rockville Pike.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date	
15	August 25, 2021	
ooking northeast at a transformer		

Looking northeast at a transformer in the southeast portion of the undeveloped area on the subject property.



Photo No.	Date	
16	August 25, 202	

Looking northeast from the western portion of the undeveloped area on the subject property.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date	
17	August 25, 2021	
1.'		

Looking northwest from the western portion of the undeveloped area on the subject property



Photo No.	Date
18	August 25, 2021

Looking west from the central portion of the undeveloped area on the subject property





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date
19	August 25, 2021

Looking north from the northcentral portion of the undeveloped area on the subject property



Photo No.	Date		
20	August 25, 2021		
Looking east from the north central			
portion of the undeveloped area on			

the subject property





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date
21	August 25, 2021

Looking northeast at the stormwater management pond in the northeastern corner of the undeveloped area on the subject property.



Photo No.	Date	
22	August 25, 2021	
Looking at outfalls adjacent to		

Looking at outfalls adjacent to stormwater management pond in the northeastern portion of the undeveloped area on the subject property.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Date
August 25, 2021

Looking south at 3 White Flint
North from the central portion of the
undeveloped area on the subject
property.



Photo No.	Date	
24	August 25, 2021	
Looking east from the central		

Looking east from the central portion of the undeveloped area on the subject property.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date	
25	August 25, 2021	
Looking at the so	uthwest corner of	中一次
	e, along Marinelli	
Road.		

Photo No.	Date	
26	August 25, 2021	
Looking north at 1	3 White Flint	
North along Mari		
_		
		(1) 被称 的 (1) 全共 (2) 在



PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No. Date

27 August 25, 2021

Looking northwest at the intersection of Old Georgetown Road and Rockville Pike from the northwestern corner of the subject property.



Photo No.	Date
28	August 25, 2021
Looking south at the White Flint	

Metro platform in the western portion of the subject property.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date
29	August 25, 2021
1-i	

Looking northeast at 11800 Old Georgetown Road on the northern side of the subject property.



Photo No.	Date
30	August 25, 2021
	01.1

Looking west along Old Georgetown Road on the northern perimeter of the subject property.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date
31	August 25, 2021
1-1	

Looking east from the northeastern corner of the subject property at 11845 Citadel Avenue, 5407 and 5411 Wentworth Place.



Photo No.	Date	
32	August 25, 2021	
Looking south along the eastern		

Looking south along the eastern perimeter of the subject property along Citadel Avenue.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No. Date

33 August 25, 2021

Looking west from the southeastern corner of the subject property, along Marinelli Road.



Photo No. Date

34 August 25, 2021

Looking east along Marinelli Road, along the south perimeter of the

subject property.





PHOTOGRAPHIC LOG		
WMATA	White Flint East	PROJECT# 192809U
	North Bethesda, Maryland	

Photo No.	Date	
35	August 25, 2021	
ooking west at White Flint Station		

Looking west at White Flint Station shopping center west of the subject property, beyond Rockville Pike.



Photo No.	Date
36	August 25, 202

Looking southwest at 11555
Rockville Pike, US NRC
Headquarters, south of the subject property.



APPENDIX

ENVIRONMENTAL DATABASE REPORT



Project Property: White Flint Metro Station - WMATA

White Flint Metro Station - WMATA

White Flint MD 20852

Project No: Project #192809U Task 9510.02.13

Report Type: Database Report
Order No: 21082300413

Requested by: WSP USA

Date Completed: August 25, 2021

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	8
Executive Summary: Summary by Data Source	26
Map	47
Aerial	50
Topographic Map	51
Detail Report	52
Unplottable Summary	
Unplottable Report	230
Appendix: Database Descriptions	238
Definitions	248

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Order No: 21082300413

Executive Summary

Pro	pertv	Inform	ation:

Project Property: White Flint Metro Station - WMATA

White Flint Metro Station - WMATA White Flint MD 20852

Order No: 21082300413

Project No: Project #192809U Task 9510.02.13

Coordinates:

 Latitude:
 39.04869032

 Longitude:
 -77.11148287

 UTM Northing:
 4,324,301.40

 UTM Easting:
 317,279.75

 UTM Zone:
 UTM Zone 18S

Elevation: 388 FT

Order Information:

 Order No:
 21082300413

 Date Requested:
 August 23, 2021

 Requested by:
 WSP USA

 Report Type:
 Database Report

Historicals/Products:

Aerial Photographs

Chain of Title & Lien Searches

City Directory Search

Historical Aerials (Boundaries)

Environmental Lien Search

CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic Maps

Topographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	4	10	-	-	14
RCRA VSQG	Υ	0.25	0	4	8	-	-	12
RCRA NON GEN	Υ	0.25	0	2	7	-	-	9
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	2	-	-	-	2
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Order No: 21082300413

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
REFN	Υ	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
State								
SHWS	Y	1	0	0	1	3	3	7
DELISTED SHWS	Y	1	0	0	0	1	0	1
SWF	Y	0.5	0	0	0	0	-	0
SWF HIST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	7	18	-	-	25
DELISTED UST	Y	0.25	0	0	0	-	-	0
AST	Y	0.25	0	1	1	-	-	2
DELISTED TANKS	Y	0.25	0	1	0	-	-	1
LUC	Y	0.5	0	0	0	0	-	0
OCP	Y	0.5	0	16	34	63	-	113
DELISTED OCP	Y	0.5	0	1	0	0	-	1
VCP	Υ	0.5	0	0	0	2	-	2
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Υ	0.5	0	0	0	0	-	0
INDIAN UST	Υ	0.25	0	0	0	-	-	0
DELISTED ILST	Υ	0.5	0	0	0	0	-	0
DELISTED IUST	Υ	0.25	0	0	0	-	-	0
County	No Co	unty stand	dard enviror	nmental re	cord source	es available	for this Sta	ıte.
Additional Environmental Records								
Federal								
PFAS NPL	Υ	0.5	0	0	0	0	-	0
FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	2	-	-	-	2

Υ

0.125

0

Order No: 21082300413

NCDL

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total	
TSCA	Y	0.125	0	0	-	-	-	0	
HIST TSCA	Y	0.125	0	0	-	-	-	0	
FTTS ADMIN	Y	PO	0	-	-	-	-	0	
FTTS INSP	Y	PO	0	-	-	-	-	0	
PRP	Y	PO	0	-	-	-	-	0	
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0	
ICIS	Y	PO	0	-	-	-	-	0	
FED DRYCLEANERS	Y	0.25	0	2	0	-	-	2	
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0	
FUDS	Υ	1	0	0	0	0	0	0	
FORMER NIKE	Υ	1	0	0	0	0	0	0	
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0	
MLTS	Y	PO	0	-	-	-	-	0	
HIST MLTS	Υ	PO	0	-	-	-	-	0	
MINES	Y	0.25	0	0	0	-	-	0	
SMCRA	Υ	1	0	0	0	0	0	0	
MRDS	Υ	1	0	0	0	0	0	0	
URANIUM	Υ	1	0	0	0	0	0	0	
ALT FUELS	Υ	0.25	0	0	16	-	-	16	
SSTS	Υ	0.25	0	1	0	-	-	1	
PCB	Y	0.5	0	0	0	0	-	0	
State									
	Y	0.125	0	19	-	_	<u>-</u>	19	
SPILLS	Y	0.25	0	2	0	<u>-</u>	_	2	
DRYCLEANERS								-	
Tribal No Tribal additional environmental record sources available for this S							for this Sta	te.	
County	No Co	No County additional environmental record sources available for this State.							
	Total:		0	64	95	69	3	231	

Order No: 21082300413

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Order No: 21082300413

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	UST	North Bethesda Center Office One	11601 Landsdown Street North Bethesda MD 20852	SW	0.00 / 17.63	16	<u>52</u>
			Tank ID Tank Status Desc: 1 Cur	rently In Use			
1	OCP	NORTH BETHESDA CENTER OFFICE ONE	11601 LANDSDOWN ST BETHESDA MD 20852	SW	0.00 / 17.63	16	<u>53</u>
			Case No Status: 12-0317MO OPE	ΞN			
<u>2</u>	DELISTED OCP	THREE WHITE FLINT NORTH BLDG	11777 GEORGETOWN RD BETHESDA MD 20852	NNE	0.00 / 25.23	-9	<u>53</u>
<u>3</u>	SPILLS	White Flint Station Condos	11800 Old Georgetown Rd North Bethesda MD 20852	NNE	0.01 / 39.60	-1	<u>53</u>
			Data ID: 21498				
<u>4</u>	SPILLS	White Flint Station	11750 Old Georgetown Rd Rockville MD 20852	NE	0.01 / 41.52	-18	<u>54</u>
<u>4</u>	SPILLS	White Flint Station	11750 Old Georgetown Rd Rockville MD 20852	NE	0.01 / 41.52	-18	<u>55</u>
			Data ID: 23419				
<u>4</u> .	SPILLS	White Flint Station	11750 Old Georgetown Rd Rockville MD 20852	NE	0.01 / 41.52	-18	<u>55</u>
			Data ID: 22443				
<u>5</u>	SPILLS		11800 OLD GEORGETOWN ROAD, N BETHESDA, MD, 20852 ROCKVILLE MD 20852 Data ID: 65861	N	0.01 / 53.71	4	<u>56</u>
<u>5</u> .	SPILLS		11800 OLD GEORGETOWN ROAD, N BETHESDA, MD, 20852 ROCKVILLE MD 20852 Data ID: 65863	N	0.01 / 53.71	4	<u>57</u>
<u>5</u> .	SPILLS		11800 Old Georgetown Rd Rockville MD	N	0.01 / 53.71	4	<u>58</u>
			Data ID: 66076				
<u>5</u>	ERNS		11800 OLD GEORGETOWN RD ROCKVILLE MD NRC Report No: 1188792	N	0.01 / 53.71	4	<u>59</u>
<u>5</u> .	ERNS		11800 OLD GEORGETOWN RD ROCKVILLE MD	N	0.01 / 53.71	4	<u>61</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			NRC Report No: 1188625				
<u>6</u>	HMIRS		11710 OLD GEORGETOWN RD ROCKVILLE MD	WNW	0.01 / 57.68	20	<u>62</u>
<u>6</u>	HMIRS		11710 OLD GEORGETOWN RD ROCKVILLE MD	WNW	0.01 / 57.68	20	<u>64</u>
<u>7</u>	SPILLS		11618 Rockville Pk Rockville MD 20815	WSW	0.02 / 85.96	15	<u>66</u>
<u>7</u>	SPILLS		11618 Rockville Pk Rockville MD 20815 Data ID: 23154	WSW	0.02 / 85.96	15	<u>66</u>
<u>8</u>	SPILLS		11618 Rockville Pike Rockville MD 20815	WSW	0.02 / 86.89	15	<u>67</u>
<u>8</u>	SPILLS	Pho Eatery	11618 Rockville Pike Rockville MD 20815 Data ID: 23193	WSW	0.02 / 86.89	15	<u>68</u>
<u>8</u>	SPILLS		11618 Rockville Pike Rockville MD 20815 Data ID: 27797	wsw	0.02 / 86.89	15	<u>69</u>
9	OCP	WHITE FLINT STATION	11620 ROCKVILLE PIKE ROCKVILLE MD 20852	WSW	0.02 / 86.98	15	<u>69</u>
			Case No Status: 93-2685MO1 CL	OSED			
<u>10</u>	RCRA SQG	WMATA MONTGOMERY BUS DIVISION	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>70</u>
			EPA Handler ID: MDD981111636				
<u>10</u>	OCP	WMATA	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>74</u>
			Case No Status: 10-0198MO CLO	SED			
<u>10</u>	OCP	WMATA	5400 MARINELLI RD ROCKVILLE MD 20895	ESE	0.02 / 130.12	-23	<u>74</u>
			Case No Status: 11-0597MO CLO	SED			
<u>10</u>	OCP	WMATA MONTGOMERY BUS DIV	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>74</u>
			Case No Status: 94-2580MO1 CA	NCELLED			
<u>10</u>	OCP	WASHINGTON METRO YARD	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>74</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 94-2679MO1 CL	OSED			
<u>10</u>	OCP	WMATA	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>74</u>
			Case No Status: 10-0421MO CLC	OSED			
<u>10</u>	OCP	WMATA MONTGOMERY BUS DIV	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>74</u>
			Case No Status: 12-0723MO OPI	EN			
<u>10</u>	OCP	WMATA METRO GARAGE	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>75</u>
			Case No Status: 6-1135MO CLO	SED			
<u>10</u>	OCP	WMATA BUS DIVISION	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	-23	<u>75</u>
			Case No Status: 91-0012MO CLC	OSED			
<u>10</u>	DELISTED TANKS	WMATA Montgomery Bus Division	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>75</u>
<u>10</u>	UST	Montgomery Bus Division	5400 Marinelli Road Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>75</u>
			Tank ID Tank Status Desc: 11 Pe Out Of Use, 18 Currently In Use, 2 Currently In Use, 5 Permanently Ou Use, 15 Currently In Use, 17 Curre Of Use, 20 Currently In Use, 1 Per Currently In Use, 16 Currently In Use	Permanently Out Of Use, 7 Perently In Use, 4 Imanently Out O	ut Of Use, 9 Per rmanently Out Of Permanently Out 0 f Use, 12 Perma	manently Out Of U Use, 8 Permane Of Use, 10 Perm	Jse, 14 Intly Out Of Intly Out
<u>10</u>	SPILLS	Montgomery Bus Division for WMATA	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>82</u>
<u>10</u>	SPILLS	Washington Metro Transit	5400 Marinelli Road Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>83</u>
<u>10</u>	SPILLS	Montgomery Bus Division for WMATA	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>83</u>
			Data ID: 20026				
<u>10</u>	SPILLS	Montgomery Bus Division for WMATA	5400 Marinelli Road Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>84</u>
			Data ID: 29335				
<u>10</u>	SPILLS	Washington Metro Transit	5400 Marinelli Road Rockville MD 20852 Data ID: 995	ESE	0.02 / 130.12	-23	<u>85</u>
<u>10</u>	AST	WMATA Montgomery Bus Division	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	-23	<u>86</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	SPILLS	WMATA Montgomery Bus Division	5400 MARINELLI ROAD, ROCKVILLE, MD, 20852 ROCKVILLE MD 20852 <i>Data ID</i> : 95139	ESE	0.02 / 130.12	-23	<u>87</u>
<u>10</u>	SPILLS	WMATA Montgomery Bus Division	5400 MARINELLI ROAD, ROCKVILLE, MD, 20852 ROCKVILLE MD 20852 <i>Data ID</i> : 95121	ESE	0.02 / 130.12	-23	88
<u>11</u>	OCP	US NUCLEAR REGULATORY COMMISSION	11555 ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.04 / 206.64	18	<u>89</u>
			Case No Status: 10-0147MO CLC	OSED			
<u>11</u>	OCP	US NUCLEAR REGULATORY COMMISSION	11555 ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.04 / 206.64	18	<u>89</u>
			Case No Status: 02-1105MO1 CL	OSED			
<u>11</u>	UST	U.S. Nuclear Regulatory Commission HQ	11555 Rockville Pike Rockville MD 20852	SSW	0.04 / 206.64	18	<u>89</u>
			Tank ID Tank Status Desc: 1 Per	manently Out C	f Use		
<u>11</u>	UST	WHF (White Flint)	11555 Rockville Pike Suite 210 Bethesda MD 20814	SSW	0.04 / 206.64	18	90
			Tank ID Tank Status Desc: 1 Per	manently Out o	f Use		
<u>12</u>	SSTS	DISINFEXOL LLC	12017 NEBEL ST - ROCKVILLE MD 20852 Establishment No: 95747-MD-1	NE	0.06 / 318.31	-41	<u>91</u>
<u>13</u>	RCRA VSQG	GOLDEN GEARS AUTOMOTIVE INC	12025 NEBEL ST ROCKVILLE MD 20852	NE	0.06 / 333.51	-44	<u>91</u>
			EPA Handler ID: MDD985408467				
<u>14</u>	RCRA SQG	GOODYEAR AUTO SERVICE CTR - ROCKVILLE	11800 ROCKVILLE RD ROCKVILLE MD 20852	WNW	0.06 / 334.91	11	92
			EPA Handler ID: MDD981744436				
<u>14</u>	OCP	MID PIKE PLAZA - DUMPING	11800 ROCKVILLE PIKE ROCKVILLE MD 20852	WNW	0.06 / 334.91	11	<u>93</u>
			Case No Status: 93-2025MO CLO	OSED			
<u>14</u>	RCRA NON GEN	CVS PHARMACY 1879	11800 ROCKVILLE PIKE MID PIKE PLAZA ROCKVILLE MD 20852 <i>EPA Handler ID:</i> MDR000525657	WNW	0.06 / 334.91	11	<u>94</u>
<u>15</u>	RCRA SQG	DRYCLEAN PRO	11802 ROCKVILLE PIKE UNIT E ROCKVILLE MD 20852 <i>EPA Handler ID</i> : MDD985381284	WNW	0.07 / 345.50	11	<u>96</u>
<u>15</u>	DRYCLEANERS	DRYCLEAN PRO - ROCKVILLE PIKE	11802 ROCKVILLE PIKE ROCKVILLE, MD 20852	WNW	0.07 / 345.50	11	<u>98</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			MD				
<u>15</u>	FED DRYCLEANERS	DRY CLEAN PRO	11802 ROCKVILLE PIKE ROCKVILLE MD 20852	WNW	0.07 / 345.50	11	<u>98</u>
			FRS Facility ID: 110001851185				
<u>16</u>	UST	The Forum Condominium	11801 Rockville Pike Rockville MD 20852	WNW	0.08 / 419.22	10	9 <u>8</u>
			Tank ID Tank Status Desc: 1 Per	manently Out C	f Use		
<u>16</u>	OCP	THE FORUM CONDOMINIUM	11801 ROCKVILLE PIKE ROCKVILLE MD 20852	WNW	0.08 / 419.22	10	<u>99</u>
			Case No Status: 19-0258MO CLC	OSED			
<u>17</u>	DRYCLEANERS	DRYCLEAN PLUS	11530 ROCKVILLE PIKE ROCKVILLE, MD 20852 MD	SSW	0.09 / 486.45	19	<u>99</u>
<u>17</u>	FED DRYCLEANERS	DRYCLEAN PLUS	11530-E ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.09 / 486.45	19	<u>99</u>
			FRS Facility ID: 110019879247				
<u>18</u>	UST	US N.R.C.	11545 Rockville Pike Rockville MD 20852	SSW	0.10 / 518.30	19	<u>99</u>
			Tank ID Tank Status Desc: 1 Cur	rrently In Use			
<u>19</u>	RCRA VSQG	DRYCLEAN PLUS	11520E ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.10 / 539.68	19	100
			EPA Handler ID: MD0000136960				
<u>20</u>	RCRA VSQG	JAGUAR BETHESDA - LAND ROVER BETHESDA	11617 OLD GEORGETOWN RD NORTH BETHESDA MD 20852	W	0.10 / 548.38	3	<u>102</u>
			EPA Handler ID: MDD024258154				
<u>20</u>	OCP	MANHATTAN AUTO SALES	11617 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.10 / 548.38	3	<u>105</u>
			Case No Status: 91-2074MO CLC	OSED			
20	OCP	GILBERT R LYONS, OIL VEHICLE OPERATOR	11617 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.10 / 548.38	3	<u>105</u>
			Case No Status: 91-2075MO1 CL	OSED			
<u>20</u>	UST	Manhattan Imported Cars	11617 Old Georgetown Road Rockville MD 20852	W	0.10 / 548.38	3	<u>106</u>
			Tank ID Tank Status Desc: 1 Per Permanently Out of Use	manently Out o	f Use, 3 Perman	ently Out of Use, 2	2
<u>21</u>	RCRA SQG	CHARLES TOYOTA SPECIALISTS	12122 NEBEL ST ROCKVILLE MD 20852	NNE	0.11 / 556.52	-22	<u>107</u>
			EPA Handler ID: MDD985416403				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>22</u>	RCRA VSQG	POTOMAC WOODWORK INC	12130 NEBEL ST ROCKVILLE MD 20852	NNE	0.11 / 576.21	-19	<u>108</u>
			EPA Handler ID: MDD985381300				
<u>23</u>	RCRA NON GEN	DRYCLEAN PLUS	11530 E ROCKVILLE PIKE ROCKVILLE MD 20852-0000 EPA Handler ID: MDP00006048	SSW	0.12 / 637.21	17	<u>109</u>
<u>24</u>	OCP	JW FRYE INC	11901 MAPLE AVE ROCKVILLE MD 20852	NNW	0.13 / 691.92	7	<u>111</u>
			Case No Status: 04-0388MO1 CL	OSED			
<u>24</u>	UST	J.W. Frye, Inc.	11901 Maple Avenue Rockville MD 20852	NNW	0.13 / 691.92	7	<u>111</u>
			Tank ID Tank Status Desc: 1 Per	rmanently Out o	f Use, 2 Perman	ently Out of Use	
<u>25</u>	RCRA NON GEN	M & V TRANSPORT INC	5320 MARINELLI ROAD ROCKVILLE MD 20852 EPA Handler ID: MDD980720510	ESE	0.14 / 744.66	-55	112
<u>25</u>	RCRA NON GEN	M & M TANK LINES OF VIRGINIA	5320 MARINELLI ROAD ROCKVILLE MD 20852	ESE	0.14 / 744.66	-55	<u>113</u>
			EPA Handler ID: MDD069272748				
<u>25</u>	OCP	FOUNDATION SCHOOL	5320 MARINELLI RD BETHESDA MD 20852	ESE	0.14 / 744.66	-55	114
			Case No Status: 94-0960MO CLC	OSED			
<u>26</u>	OCP	PALLADIUM PROPERTIES	5330-5334 MARINELLI RD ROCKVILLE MD 20852	ESE	0.14 / 763.92	-56	<u>115</u>
			Case No Status: 11-0076MO CLC	OSED			
<u>26</u>	UST	Palladium Properties / Former McCormick Paints, Paper USA	5330-5332 Marinelli Road Rockville MD 20852	ESE	0.14 / 763.92	-56	<u>115</u>
			Tank ID Tank Status Desc: 2 Per Permanently Out Of Use	rmanently Out O	f Use, 1 Permar	nently Out Of Use,	3
<u>27</u>	OCP	BARTLETT TREE EXPERT CO	12200 NEBEL ST ROCKVILLE MD 20852	NNE	0.15 / 807.88	-9	<u>116</u>
			Case No Status: 02-1074MO1 CL	OSED			
<u>27</u>	UST	Bartlett Tree Experts	12200 Nebel Street Rockville MD 20852	NNE	0.15 / 807.88	-9	<u>116</u>
			Tank ID Tank Status Desc: 1 Per	manently Out o	f Use		
<u>28</u>	OCP	COMMERCIAL BUILDING	11921 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.16 / 835.47	11	<u>117</u>
			Case No Status: 03-0755MO1 CA	ANCELLED			
28	OCP	ONE MONTROSE METRO	11921 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.16 / 835.47	11	<u>117</u>
			Case No Status: 03-0800MO1 CL	OSED			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>28</u>	UST	Montrose One	11921 Rockville Pike Rockville MD 20847	NW	0.16 / 835.47	11	<u>118</u>
			Tank ID Tank Status Desc: 1 Per	manently Out of	Use		
28	OCP	MONTROSE METRO I	11921 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.16 / 835.47	11	<u>118</u>
			Case No Status: 17-0563MO CLC	OSED			
<u>29</u>	OCP	ACADEMY HEAT & AIR	11720 NEBEL ST ROCKVILLE MD 20852	Е	0.16 / 853.83	-51	<u>119</u>
			Case No Status: 92-1970MO1 CL	OSED			
<u>29</u>	UST	Academy Hieghts & A/L	11720 Nebel Street Rockville MD 20852	Е	0.16 / 853.83	-51	<u>119</u>
			Tank ID Tank Status Desc: 1 Per	manently Out of	Use		
<u>30</u>	RCRA VSQG	HDR BODY SHOP INC	11909 MAPLE AVE ROCKVILLE MD 20852	NNW	0.16 / 867.56	10	<u>120</u>
			EPA Handler ID: MDD096357066				
<u>31</u>	RCRA VSQG	STAPLES THE OFFICE SUPERSTORE EATS, INC #0026	11503 ROCKVILLE PIKE, STE B ROCKVILLE MD 20852	S	0.17 / 889.64	8	<u>122</u>
			EPA Handler ID: MDR000526409				
32	RCRA SQG	DECATUR PRESS INC	5301 MARINELLI RD ROCKVILLE MD 20852	E	0.17 / 909.30	-60	<u>123</u>
			EPA Handler ID: MDD003248325				
33	ALT FUELS	Pike & Rose - Tesla Destination	11830 Grand Park Ave North Bethesda MD 20852	W	0.17 / 916.05	-5	124
			<i>ID:</i> 169026				
<u>34</u>	RCRA SQG	VOB AUTO SALES	11605 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.18 / 940.92	-7	125
			EPA Handler ID: MDR000005983				
<u>34</u>	OCP	VOB AUTO SALES	11605 OLD GEORGETOWN RD ROCKVILLE MD 20852 Case No / Status: 90-0943MO1 CL	W OSED	0.18 / 940.92	-7	<u>126</u>
24	OCP	VOB NISSAN	11605 OLD GEORGETOWN	W	0.18 /	-7	127
<u>34</u>	331	VOBINIOOAN	RD ROCKVILLE MD 20852 Case No Status: 08-0375MO CLC		940.92	,	
<u>34</u>	UST	VOB Auto Sales	11605 Old Georgetown Road Rockville MD 20852	W	0.18 / 940.92	-7	<u>127</u>
			Tank ID Tank Status Desc: 1 Per Permanently Out Of Use, 6 Permane Out Of Use				
<u>35</u>	RCRA VSQG	JIFFY LUBE STORE NO 1272	5535 NICHOLSON LN ROCKVILLE MD 20852-3133	SSE	0.19 / 985.45	-25	129

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: MDD985382464				
<u>35</u>	AST	Jiffy Lube #1272	5535 Nicholson Ln Rockville MD 20852	SSE	0.19 / 985.45	-25	<u>131</u>
<u>36</u>	OCP	CECTEC DEMO PROPERTY	5650 NICHOLSON LANE ROCKVILLE MD 20852	SSW	0.19 / 992.90	5	137
			Case No Status: 03-2010MO1 Cl	LOSED			
<u>36</u>	OCP	NUCLEAR REGULATORY COMM	5650 NICHOLSON LANE ROCKVILLE MD 20852	SSW	0.19 / 992.90	5	<u>137</u>
			Case No Status: 90-1957MO CL0	OSED			
<u>36</u>	UST	Woodglen Park #1	5650 Nicholson Lane Rockville MD 20847	SSW	0.19 / 992.90	5	<u>137</u>
			Tank ID Tank Status Desc: 1 Pe	rmanently Out o	f Use		
<u>36</u>	UST	WoodGlen Park #1	5650 Nicholson Lane Rockville MD 20852	SSW	0.19 / 992.90	5	138
			Tank ID Tank Status Desc: 1 Pe	rmanently Out o	f Use		
<u>37</u>	OCP	WASHINGTON GAS - NORTHWEST STATION	11801 NEBEL ST ROCKVILLE MD 20852	E	0.19 / 996.90	-50	<u>139</u>
			Case No Status: 92-1074MO CL	OSED			
<u>37</u>	OCP	WASHINGTON GAS NW STATION	11801 NEBEL ST ROCKVILLE MD 20852	Е	0.19 / 996.90	-50	<u>139</u>
			Case No Status: 08-0558MO1 Cl	LOSED			
<u>37</u>	UST	Washington Gas - Northwest Station	11801 Nebel Street Rockville MD 20852	Е	0.19 / 996.90	-50	139
			Tank ID Tank Status Desc: 2 Pe Permanently Out Of Use, 4 Permar			nently Out Of Use	, 3
<u>37</u>	RCRA SQG	WASHINGTON GAS - NORTHWEST STATION	11801 NEBEL ST ROCKVILLE MD 20852	Е	0.19 / 996.90	-50	<u>141</u>
			EPA Handler ID: MDD985420090				
38	RCRA VSQG	CALIBER COLLISION CENTERS - CENTER # 1723 NORTH BETHESDA	5511 NICHOLSON LN ROCKVILLE MD 20852	SE	0.19 / 1,028.21	-35	142
			EPA Handler ID: MDR000524448				
<u>39</u>	RCRA VSQG	NAVAL MEDICAL RSCH INST	5516 NICHOLSON LANE THIRD & FOURTH FLOOR ROCKVILLE MD 20895 <i>EPA Handler ID:</i> MDR000011866	SSE	0.20 / 1,031.05	-33	<u>145</u>
<u>39</u>	OCP	ADVANCED BIO- SCIENCE LAB	5516 NICHOLSON LANE ROCKVILLE MD 20895	SSE	0.20 / 1,031.05	-33	<u>147</u>
			Case No Status: 98-0271MO1 Cl	LOSED			
40	RCRA NON GEN	COLONIAL DODGE	5531 NICHOLSON LN ROCKVILLE MD 20895	SSE	0.20 / 1,034.72	-26	<u>147</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: MDD985369594				
<u>40</u>	RCRA SQG	MAACO AUTO PAINTING - ROCKVILLE	5531 NICHOLSON LANE ROCKVILLE MD 20852	SSE	0.20 / 1,034.72	-26	<u>148</u>
			EPA Handler ID: MDD981739253				
40	OCP	FITZGERALD BODY SHOP	5531 NICHOLSON LANE ROCKVILLE MD 20852	SSE	0.20 / 1,034.72	-26	<u>150</u>
			Case No Status: 92-0836MO CLO	SED			
40	UST	Ralph Brown Buick, Inc.	5531 Nicholson Lane Rockville MD 20852	SSE	0.20 / 1,034.72	-26	<u>150</u>
			Tank ID Tank Status Desc: 1 Perr	manently Out of	Use, 2 Permane	ently Out of Use	
<u>41</u>	RCRA NON GEN	METPATH INC	5516 NICHOLSON LN KENSINGTON MD 20895	SE	0.20 / 1,073.50	-39	<u>151</u>
			EPA Handler ID: MDD981041031				
<u>41</u>	RCRA SQG	TSI WASHINGTON LABORATORIES	5516 NICHOLSON LANE KENSINGTON MD 20895	SE	0.20 / 1,073.50	-39	<u>153</u>
			EPA Handler ID: MDD092397686				
<u>41</u>	UST	Nicholson Research Center	5516 Nicholson Lane Kensington MD 20895	SE	0.20 / 1,073.50	-39	<u>155</u>
			Tank ID Tank Status Desc: 1 Perr	manently Out Of	Use, 2 Perman	ently Out Of Use	
41	RCRA NON GEN	CENTER FOR BIOLOGICS EVALUATION - RESEARCH (FDA)	5516 NICHOLSON LN, RM 254 KENSINGTON MD 20895	SE	0.20 / 1,073.50	-39	<u>156</u>
			EPA Handler ID: MDD982697823				
<u>42</u>	RCRA NON GEN	MERCHANTS TIRE & AUTO #05061	11925 MAPLE AVE ROCKVILLE MD 20851	NNW	0.20 / 1,074.38	10	<u>161</u>
			EPA Handler ID: MDD985390616				
<u>43</u>	RCRA NON GEN	NTB 583	12241 NEBEL ST ROCKVILLE MD 20852	N	0.20 / 1,075.02	-10	<u>163</u>
			EPA Handler ID: MDR000511980				
<u>44</u>	OCP	EXXON #28245	11433 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,082.68	1	<u>164</u>
			Case No Status: 8-0771MO1 CLO	SED			
44	UST	28245 Rockville Exxon	11433 Rockville Pike Rockville MD 20852	S	0.21 / 1,082.68	1	<u>164</u>
			Tank ID Tank Status Desc: 3 Curre 2 Currently In Use	rently In Use, 1	Currently In Use	, 4 Permanently (Out Of Use,
<u>45</u>	RCRA SQG	EXXON RAS 25719	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	2	<u>166</u>
			EPA Handler ID: MDD985383959				
45	OCP	EXXON #25719	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	2	<u>168</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 97-0912MO1 CA	NCELLED			
<u>45</u>	OCP	EXXON #25719 (SOUTHSIDE OIL LLC)	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	2	<u>168</u>
			Case No Status: 94-0561MO CLC	OSED			
<u>45</u>	UST	25719 White Flint Exxon	11430 Rockville Pike Rockville MD 20852	S	0.21 / 1,088.38	2	<u>168</u>
			Tank ID Tank Status Desc: 3 Cur 1 Currently In Use, 2 Permanently				rently In Use,
<u>45</u>	OCP	EXXON #25719	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	2	<u>171</u>
			Case No Status: 14-0746MO OPE	ΞN			
<u>46</u>	OCP	BIONETICS	5510 NICHOLSON LANE BETHESDA MD 20852	SE	0.21 / 1,099.74	-41	<u>171</u>
			Case No Status: 8-1796MO CLOS	SED			
<u>46</u>	OCP	LAKE WAVERLY BLDG	5510 NICHOLSON LANE ROCKVILLE MD 20852	SE	0.21 / 1,099.74	-41	<u>171</u>
			Case No Status: 91-2238MO1 CL	OSED			
<u>47</u>	OCP	KLINDEDISC MANAGEMENT	11910 PARKLAWN DR ROCKVILLE MD 20852	ENE	0.21 / 1,106.48	-71	<u>171</u>
			Case No Status: 99-2697MO1 CL	OSED			
<u>47</u>	UST	Parklawn Center	11910 Parklawn Drive Rockville MD 20852	ENE	0.21 / 1,106.48	-71	<u>171</u>
			Tank ID Tank Status Desc: 10 Pe Permanently Out of Use, 6 Permane Out of Use, 3 Permanently Out of U Permanently Out of Use	ently Out of Use	, 9 Permanently	Out of Use, 1 P	ermanently
48	RCRA SQG	ADVANCED BIOSCIENCE LABS INC	5510 NICHOLSON LN KENSINGTON MD 20895- 1078 <i>EPA Handler ID:</i> MDD981039092	SE	0.21 / 1,108.33	-42	<u>175</u>
<u>49</u>	RCRA SQG	EXXON RAS 28245	11433 ROCKVILLE PK ROCKVILLE MD 20852	S	0.21 / 1,108.52	0	182
			EPA Handler ID: MDD982576126				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 LO_1,2	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>183</u>
			<i>ID</i> : 158508				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P2_3,4	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>184</u>
			ID: 175779				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P2_7,8	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>184</u>
			ID: 175784				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P2_1,2	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>185</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			ID: 175782				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P1_3,4	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>185</u>
			<i>ID</i> : 175778				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P3_1ADA	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	186
			ID: 175780				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P2_5,6	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>186</u>
			ID: 175783				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P1_1,2	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>187</u>
			ID : 175781				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P1_7,8	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	<u>187</u>
			<i>ID</i> : 175786				
<u>50</u>	ALT FUELS	BLK 3 PANDR P&R-B3 P1_5,6	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	10	188
			<i>ID</i> : 175785				
<u>51</u>	RCRA SQG	CALFAX MOTORS INC	12259 NEBEL ST ROCKVILLE MD 20852	N	0.21 / 1,126.93	-15	188
			EPA Handler ID: MDD022658496				
<u>52</u>	OCP	HINODE JAPANESE RESTAURANT	11575 OLD GEORGETOWN RD ROCKVILLE MD 20852 Case No / Status: 07-0540MO1 CI	W LOSED	0.21 / 1,133.72	-15	<u>190</u>
5 2	ALT	Pike and Rose Solar	11580 Old Georgetown Road	W	0.23 /	-15	190
<u>53</u>	FUELS	Garage	North Bethesda MD 20852	**	1,188.70	10	<u></u>
			<i>ID</i> : 148298				
53	ALT FUELS	Pike & Rose	11580 Old Georgetown Rd North Bethesda MD 20852 ID: 165150	W	0.23 / 1,188.70	-15	<u>191</u>
<u>53</u>	ALT	Pike & Rose	11580 Old Georgetown Rd	W	0.23 /	-15	<u>191</u>
_	FUELS		Rockville MD 20852 ID: 192119		1,188.70		
<u>54</u>	OCP	CHEVY CHASE BANK	11575/11605 OLD GEORGETOWN RD ROCKVILLE MD 20852 Case No Status: 07-0954MO1 Cl	W LOSED	0.23 / 1,190.19	-14	<u>192</u>
<u>55</u>	RCRA SQG	BILL YOUNG DOD BONE MARROW	NICHOLSON RESEARCH BLD A 5516 NICHOLSON LN KENSINGTON MD 20895	SE	0.23 / 1,192.79	-40	<u>192</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: MDR000008433				
<u>56</u>	RCRA VSQG	EXOTIC AUTOHOUSE INC	12269 NEBEL ST ROCKVILLE MD 20852	N	0.23 / 1,211.92	-16	<u>193</u>
			EPA Handler ID: MD0000108050				
<u>57</u>	OCP	INTERNATIONAL PETROLEUM CORP SPILL	12277 NEBEL ST ROCKVILLE MD 20852	N	0.23 / 1,229.59	-16	<u>195</u>
			Case No Status: 02-1579MO1 CL	OSED			
<u>58</u>	UST	The Wisconsin Condominiums	5809 Nicholson Lane North Bethesda MD 20852	SW	0.24 / 1,277.50	1	<u>195</u>
			Tank ID Tank Status Desc: 1 Curr	rently In Use			
<u>59</u>	OCP	FALLSWOOD CONDO	5800 NICHOLSON LANE ROCKVILLE MD 20852	SW	0.24 / 1,285.94	1	<u>196</u>
			Case No Status: 06-0544MO1 CL	OSED			
<u>59</u>	UST	The Fallswood Condominium	5800 Nicholson Lane Rockville MD 20852	SW	0.24 / 1,285.94	1	<u>196</u>
			Tank ID Tank Status Desc: 2 Peri	manently Out O	f Use, 1 Permane	ently Out Of Use	
<u>59</u>	OCP	THE FALLSWOOD CONDOMINIUM	5800 NICHOLSON LANE ROCKVILLE MD 20852	SW	0.24 / 1,285.94	1	<u>197</u>
			Case No Status: 19-0190MO CLC	SED			
<u>59</u>	OCP	THE FALLSWOOD CONDOMINIUM	5800 NICHOLSON LANE ROCKVILLE MD 20852	SW	0.24 / 1,285.94	1	<u>198</u>
			Case No Status: 19-0231MO OPE	EN			
<u>60</u>	RCRA VSQG	CDOHY, INC	11411 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.25 / 1,296.74	-5	<u>198</u>
			EPA Handler ID: MDD022549661				
<u>60</u>	OCP	COLONIAL DODGE	11411 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.25 / 1,296.74	-5	<u>200</u>
			Case No Status: 7-1196MO CLOS	SED			
<u>60</u>	OCP	COLONIAL DODGE	11411 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.25 / 1,296.74	-5	<u>200</u>
			Case No Status: 7-1526MO CLOS	SED			
<u>60</u>	UST	Colonial Dodge	11411 Rockville Pike Kensington MD 20895	S	0.25 / 1,296.74	-5	<u>200</u>
			Tank ID Tank Status Desc: 1 Peri Permanently Out of Use	manently Out of	Use, 3 Permane	ently Out of Use, 2	I
<u>61</u>	ALT FUELS	MOM's Organic Market Rockville	5566 Randolph Rd Rockville MD 20852	N	0.25 / 1,301.46	1	<u>202</u>
			ID: 148296				
<u>62</u>	OCP	PEPCO	11000 NEBEL ST ROCKVILLE MD 20852	ESE	0.25 / 1,303.55	-31	<u>202</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 8-0015MO CLO	SED			
<u>63</u>	SHWS	Larsen Products Corporation	5420 Randolph Road Rockville MD 20855	NNE	0.25 / 1,304.09	-38	202
<u>64</u>	ALT FUELS	Moms's Back Up Storage	5612 Randolph Road Rockville MD 20852 ID: 185637	NNW	0.25 / 1,304.71	2	203
<u>65</u>	RCRA VSQG	NATIONAL TIRE & BATTERY #7316	5646 RANDOLPH RD ROCKVILLE MD 20852	NNW	0.25 / 1,307.15	6	<u>204</u>
			EPA Handler ID: MDR000525495				
<u>66</u>	UST	Goodyear Association	5481 Randolf Road Rockville MD 20852	NNE	0.25 / 1,311.55	-32	<u>206</u>
			Tank ID Tank Status Desc: 2 Per	manently Out of	Use, 1 Permane	ently Out of Use	
<u>67</u>	OCP	GOODYEAR TIRE	5487 RANDOLPH RD ROCKVILLE MD 20852	NNE	0.25 / 1,313.79	-30	<u>207</u>
			Case No Status: 98-1504MO1 CL	OSED			
<u>68</u>	OCP	JOHN C GRIMBERG CO	5501 RANDOLPH RD ROCKVILLE MD 20852	N	0.25 / 1,319.39	-23	<u>207</u>
			Case No Status: 93-1796MO CLC	OSED			
<u>69</u>	OCP	RANDOLPH MOTORS	5507 RANDOLPH RD ROCKVILLE MD 20852	N	0.25 / 1,324.82	-5	<u>207</u>
			Case No Status: 90-1649MO1 CL	OSED			
<u>70</u>	OCP	MAYTAG HOME APPLIANCE CENTER	5465 RANDOLPH RD ROCKVILLE MD 20852	NNE	0.25 / 1,331.74	-40	<u>207</u>
			Case No Status: 93-1787MO CLC	OSED			
<u>70</u>	OCP	STRACUZZI'S AUTO REPAIR	5465 RANDOLPH RD UNIT 1 ROCKVILLE MD 20852	NNE	0.25 / 1,331.74	-40	<u>208</u>
			Case No Status: 93-1788MO CLC	OSED			
<u>71</u>	OCP	WILLIAM E SPRINGIRTH/DRIVER	5400 RANDOLPH RD ROCKVILLE MD 20852	NE	0.27 / 1,435.56	-49	<u>208</u>
			Case No Status: 01-1700MO1 CL	OSED			
<u>71</u>	OCP	AMOCO	5400 RANDOLPH RD ROCKVILLE MD 20852	NE	0.27 / 1,435.56	-49	208
			Case No Status: 99-1936MO1 CL	OSED			
<u>72</u>	OCP	TOWER CONST/LERNER CORP	11501 HUFF CT KENSINGTON MD 20895	SSE	0.28 / 1,488.25	-20	<u>208</u>
			Case No Status: 8-0792MO CLO	SED			
<u>72</u>	OCP	LERNER CORP	11501 HUFF CT KENSINGTON MD 20895	SSE	0.28 / 1,488.25	-20	208

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 94-0467MO CLC	OSED			
<u>72</u>	OCP	PEPCO	11501 HUFF CT KENSINGTON MD 20895 Case No Status: 95-0845MO1 CL	SSE LOSED	0.28 / 1,488.25	-20	209
<u>73</u>	OCP	PATRICK SCENS INC	5411 RANDOLPH RD ROCKVILLE MD 20852	NE	0.28 / 1,498.23	-46	<u>209</u>
			Case No Status: 98-2243MO1 CL	OSED			
<u>74</u>	OCP	VOB AUTO SALES	OLD GEORGETOWN RD & EXECUTIVE BLVD ROCKVILLE MD 20852 Case No Status: 00-0849MO1 CL	W LOSED	0.29 / 1,542.45	-26	209
<u>75</u>	SHWS	White Flint Crossing	11410 Rockville Pike Rockville MD 20852	S	0.30 / 1,593.43	-13	<u>209</u>
<u>75</u>	VCP	White Flint Crossing	11410 Rockville Pike Rockville MD 20852	S	0.30 / 1,593.43	-13	<u>210</u>
<u>76</u>	OCP	FITZGERALD BUICK STERLING	5001 NICHOLSON LANE ROCKVILLE MD 20852	ESE	0.31 / 1,626.10	-28	<u>211</u>
			Case No Status: 92-2900MO CLC	OSED			
<u>77</u>	OCP	NORTH BETHESDA MARKET	11351 WOODGLEN DR BETHESDA MD 20852	SSW	0.31 / 1,654.64	-10	<u>211</u>
			Case No Status: 15-0465MO CLC	OSED			
<u>78</u>	OCP	PETRO EXPRESS SPILL/1ST TRANSIT	4935 NICHOLSON CT ROCKVILLE MD 20852	ESE	0.33 / 1,741.99	-26	<u>211</u>
			Case No Status: 07-0174MO1 CL	LOSED			
<u>79</u>	OCP	GRIFFITH SPILL	4931 NICHOLSON LANE ROCKVILLE MD 20852	ESE	0.33 / 1,745.19	-26	<u>211</u>
			Case No Status: 00-0521MO1 CL	OSED			
<u>80</u>	OCP	LEVITZ FURNITURE CENTER	12011 ROCKVILLE PIKE ROCKVILLE MD 20852	NNW	0.34 / 1,817.97	1	<u>211</u>
			Case No Status: 00-1059MO1 CL	OSED			
<u>81</u>	OCP	RANDOLFH SQUARE APTS	5307 RANDOLFH RD ROCKVILLE MD 20852	NE	0.35 / 1,827.37	-44	212
			Case No Status: 03-2011MO1 CL	OSED			
<u>82</u>	DELISTED SHWS	Galaxie Cleaners/White Flint Cleaners	Parklawn Drive Rockville MD 20852	Е	0.35 / 1,849.15	-90	212
<u>83</u>	ОСР	U-HAUL	12025 PARKLAWN DR ROCKVILLE MD 20852	NE	0.35 / 1,850.27	-45	<u>213</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 91-1844MO CLC	SED			
<u>83</u>	OCP	U-HAUL CENTER	12025 PARKLAWN DR ROCKVILLE MD 20852	NE	0.35 / 1,850.27	-45	<u>213</u>
			Case No Status: 96-1887MO1 CL	OSED			
<u>84</u>	OCP	WASHINGTON SCIENCE CENTER	6009 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.36 / 1,894.50	-22	<u>213</u>
			Case No Status: 90-2230MO CLC	OSED			
<u>84</u>	OCP	PEPCO SPILL	6009 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.36 / 1,894.50	-22	<u>213</u>
			Case No Status: 98-2676MO1 CL	OSED			
<u>85</u>	OCP	WILCO PROPERTY	6001 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.37 / 1,979.31	-20	<u>213</u>
			Case No Status: 92-1508MO1 CL	OSED			
<u>86</u>	OCP	WILCO CONSTRUCTION	6003 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.38 / 2,007.94	-19	<u>214</u>
			Case No Status: 97-2355MO1 CL	OSED			
<u>87</u>	OCP	ROCKWALL	5515 SECURITY LANE ROCKVILLE MD 20850	S	0.38 / 2,015.59	-25	<u>214</u>
			Case No Status: 97-1912MO2 CL	OSED			
<u>87</u>	OCP	COMPASS REALTY	5515 SECURITY LANE ROCKVILLE MD 20852	S	0.38 / 2,015.59	-25	214
			Case No Status: 97-0642MO1 CL	OSED			
<u>88</u>	OCP	TEXACO	11800 PARKLAWN DR ROCKVILLE MD 20852	E	0.38 / 2,015.61	-91	214
			Case No Status: 9-0272MO CLOS	SED			
<u>88</u>	OCP	PARKLAWN TEXACO	11800 PARKLAWN DR ROCKVILLE MD 20852	E	0.38 / 2,015.61	-91	<u>214</u>
			Case No Status: 96-1640MO1 CL	OSED			
<u>88</u>	OCP	TEXACO	11800 PARKLAWN DR ROCKVILLE MD 20852	E	0.38 / 2,015.61	-91	<u>215</u>
			Case No Status: 00-0522MO1 CL	OSED			
88	OCP	PARKLAWN SHELL #100558	11800 PARKLAWN DR ROCKVILLE MD 20852	E	0.38 / 2,015.61	-91	<u>215</u>
			Case No Status: 06-0124MO CLC	SED			
<u>88</u>	OCP	SHELL	11800 PARKLAWN DR ROCKVILLE MD 20852	E	0.38 / 2,015.61	-91	<u>215</u>
			Case No Status: 04-1637MO1 CL	OSED			
88	SHWS	11800 Parklawn Drive	11800 Parklawn Drive Rockville MD 20852	E	0.38 / 2,015.61	-91	<u>215</u>

89 OCP B	BARWOOD INC	4925 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 /	0.7	040
				2,048.70	-37	<u>216</u>
		Case No Status: 91-1913MO CLOS	SED			
	PERFORMANCE OWING CO	4935 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	-37	<u>216</u>
		Case No Status: 95-2309MO CLOS	SED			
89 OCP B	BARWOOD INC	4925 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	-37	<u>216</u>
		Case No Status: 90-1324MO CLOS	SED			
89 OCP K	ENSINGTON DEPOT	4935 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	-37	<u>217</u>
		Case No Status: 18-0492MO CLOS	SED			
90 OCP P	PAVILION APTS	5901 MONTROSE RD ROCKVILLE MD 20852	WNW	0.40 / 2,086.37	-2	<u>217</u>
		Case No Status: 93-1887MO1 CLC	OSED			
<u>90</u> OCP P.	PAVILLION APTS	5901 MONTROSE RD ROCKVILLE MD 20852	WNW	0.40 / 2,086.37	-2	<u>217</u>
		Case No Status: 91-2314MO1 CLC	OSED			
	THE PAVILION APARTMENTS	5901 MONTROSE RD ROCKVILLE MD 20852	WNW	0.40 / 2,086.37	-2	<u>217</u>
		Case No Status: 21-0108MO CLOS	SED			
<u>91</u> OCP O	ONE CENTURY PLAZA	11300 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.40 / 2,114.94	-32	<u>217</u>
		Case No Status: 98-2311MO1 CLC	OSED			
92 SHWS M	Montrose Crossing Center	12015-12099 Rockville Pike Rockville MD 20852	NW	0.41 / 2,139.94	13	<u>217</u>
92 VCP M	Montrose Crossing Center	12015-12099 Rockville Pike	NW	0.41 /	13	219
_		Rockville MD 20852		2,139.94		
93 OCP P	PEPCO SPILL	12025 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.41 / 2,140.71	13	<u>220</u>
		Case No Status: 97-2465MO1 CLC	OSED	•		
94 OCP W	VHITE FLINT LP	11301 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.41 / 2,141.67	-33	<u>220</u>
		Case No Status: 94-2928MO1 CLC	OSED			
<u>95</u> OCP G	GRIFFITH SPILL	12266 WILKINS AVE ROCKVILLE MD 20850	N	0.42 / 2,197.62	0	220
		Case No Status: 05-0251MO1 CLC	DSED			
<u>96</u> OCP S	STIDHAM TIRE CO	12089 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.42 / 2,218.12	15	<u>220</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 91-1093MO1 CL	OSED			
<u>97</u>	OCP	OLD GEORGETOWN VILLAGE CONDO	11430 STRAND DR ROCKVILLE MD 20852	SSW	0.43 / 2,269.90	12	<u>221</u>
			Case No Status: 99-0909MO1 CL	OSED			
<u>97</u>	OCP	OLD GEORGETOWN VILLAGE CONDOS	11400 STRAND DR ROCKVILLE MD 20852	SSW	0.43 / 2,269.90	12	221
			Case No Status: 16-0087MO CLC	OSED			
<u>98</u>	OCP	MONTROSE OFFICE CENTER	6001 MONTROSE RD ROCKVILLE MD 20852	WNW	0.44 / 2,328.67	-12	<u>221</u>
			Case No Status: 99-1729MO1 CL	OSED			
<u>99</u>	OCP	AUTOMATIC DATA PROCESSING INC	6006 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.45 / 2,352.22	-22	<u>221</u>
			Case No Status: 93-2512MO1 CL	OSED			
100	OCP	CRI BUILDING	11200 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.45 / 2,391.99	-43	<u>221</u>
			Case No Status: 99-0832MO1 CL	OSED			
101	OCP	WESTERN TERMITE & PEST CONTROL	11637 BOILING BROOK PLACE ROCKVILLE MD 20852 Case No / Status: 91-0853MO1 CL	E OSED	0.46 / 2,436.31	-98	222
	OCP	C & P TELEPHONE			0.40/	2	222
102	OCI	CAPTELEPHONE	12277 WILKENS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	-3	<u>222</u>
			Case No Status: 93-1201MO1 CL	.OSED			
102	OCP	C & P TELEPHONE CO	12277 WILKINS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	-3	<u>222</u>
			Case No Status: 93-2763MO1 CL	.OSED			
102	OCP	BELL ATLANTIC SITE	12277 WILKENS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	-3	<u>222</u>
			Case No Status: 96-1580MO1 CL	.OSED			
102	OCP	C&P TELEPHONE CO	12277 WILKINS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	-3	222
			Case No Status: 91-0942MO CLC	DSED			
<u>103</u>	OCP	GIANT REALTY	12051 ROCKVILLE PIKE ROCKVILLE MD 20852	NNW	0.47 / 2,500.93	6	223
			Case No Status: 9-1360MO CLOS	SED			
<u>104</u>	OCP	MONTROSE BAPTIST CHURCH	5100 RANDOLPH RD ROCKVILLE MD 20852	ENE	0.49 / 2,568.27	-48	<u>223</u>
			Case No Status: 93-0488MO1 CL	OSED			
<u>105</u>	OCP	C & P TELEPHONE CO	6015 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,570.94	-16	<u>223</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Case No Status: 92-2640MO1 CL	OSED			
<u>105</u>	OCP	C & P TELEPHONE	6015 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,570.94	-16	223
			Case No Status: 7-0578MO1 CLC	SED			
<u>106</u>	OCP	EXECUTIVE GETTY	6060 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,587.97	-16	223
			Case No Status: 11-0477MO OPE	EN			
106	OCP	EXECUTIVE GETTY	6060 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,587.97	-16	<u>223</u>
			Case No Status: 11-0426MO CLC	SED			
<u>107</u>	OCP	ATRIUM BLDG	6101 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.49 / 2,594.69	-26	<u>224</u>
			Case No Status: 99-2345MO1 CL	OSED			
108	OCP	MARYLAND FIRE EQUIPMENT CORP	12284 WILKINS AVE ROCKVILLE MD 20852	N	0.49 / 2,605.55	-13	<u>224</u>
			Case No Status: 94-1562MO CLC	SED			
109	OCP	OLD GEORGETOWN VILLAGE CONDOS	11400 STRAND AVE ROCKVILLE MD 20852	SSW	0.50 / 2,614.60	3	<u>224</u>
			Case No Status: 99-0962MO1 CL	OSED			
<u>110</u>	OCP	GRIFFITH CONSUMERS	12207 ACADEMY WAY ROCKVILLE MD 20852	NNE	0.50 / 2,626.68	-32	224
			Case No Status: 97-1628MO1 CL	OSED			
<u>110</u>	OCP	BETHESDA PARK CONDOS	12207 ACADEMY WAY ROCKVILLE MD 20852	NNE	0.50 / 2,626.68	-32	<u>224</u>
			Case No Status: 91-2035MO CLC	SED			
<u>110</u>	OCP	GRIFFITH SPILL	12207 ACADEMY WAY ROCKVILLE MD 20852	NNE	0.50 / 2,626.68	-32	225
			Case No Status: 00-1336MO1 CL	OSED			
<u>111</u>	SHWS	Randolph Hills Shopping Center	4816-4890 Boiling Brook Parkway and 11608-11634 Boiling Brook Road Rockville MD 20852	Е	0.61 / 3,204.25	-116	225
112	SHWS	1900 Chapman	1900 Chapman Avenue Rockville MD 20852	NW	0.79 / 4,164.08	-8	226
112	SHWS	1900 Chapman - Lot 14-B	1900 Chapman Avenue Rockville MD 20852	NW	0.79 / 4,164.08	-8	227

Executive Summary: Summary by Data Source

Standard

Federal

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jun 14, 2021 has found that there are 14 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GOODYEAR AUTO SERVICE CTR - ROCKVILLE	11800 ROCKVILLE RD ROCKVILLE MD 20852	WNW	0.06 / 334.91	<u>14</u>
	EPA Handler ID: MDD981744436			
DRYCLEAN PRO	11802 ROCKVILLE PIKE UNIT E ROCKVILLE MD 20852	WNW	0.07 / 345.50	<u>15</u>
	EPA Handler ID: MDD985381284			
EXXON RAS 25719	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	<u>45</u>
	EPA Handler ID: MDD985383959			
EXXON RAS 28245	11433 ROCKVILLE PK ROCKVILLE MD 20852	S	0.21 / 1,108.52	<u>49</u>
	EPA Handler ID: MDD982576126			
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
WMATA MONTGOMERY BUS DIVISION	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	10
	EPA Handler ID: MDD981111636			
CHARLES TOYOTA SPECIALISTS	12122 NEBEL ST ROCKVILLE MD 20852	NNE	0.11 / 556.52	<u>21</u>
	EPA Handler ID: MDD985416403			
DECATUR PRESS INC	5301 MARINELLI RD ROCKVILLE MD 20852	Е	0.17 / 909.30	<u>32</u>
	EPA Handler ID: MDD003248325			
VOB AUTO SALES	11605 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.18 / 940.92	<u>34</u>
	EPA Handler ID: MDR000005983			
WASHINGTON GAS - NORTHWEST STATION	11801 NEBEL ST ROCKVILLE MD 20852	Е	0.19 / 996.90	<u>37</u>
	EPA Handler ID: MDD985420090			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MAACO AUTO PAINTING - ROCKVILLE	5531 NICHOLSON LANE ROCKVILLE MD 20852	SSE	0.20 / 1,034.72	<u>40</u>
	EPA Handler ID: MDD981739253			
TSI WASHINGTON LABORATORIES	5516 NICHOLSON LANE KENSINGTON MD 20895	SE	0.20 / 1,073.50	<u>41</u>
	EPA Handler ID: MDD092397686			
ADVANCED BIOSCIENCE LABS INC	5510 NICHOLSON LN KENSINGTON MD 20895-1078	SE	0.21 / 1,108.33	<u>48</u>
	EPA Handler ID: MDD981039092			
CALFAX MOTORS INC	12259 NEBEL ST ROCKVILLE MD 20852	N	0.21 / 1,126.93	<u>51</u>
	EPA Handler ID: MDD022658496			
BILL YOUNG DOD BONE MARROW	NICHOLSON RESEARCH BLD A 5516 NICHOLSON LN KENSINGTON MD 20895 EPA Handler ID : MDR000008433	SE	0.23 / 1,192.79	<u>55</u>

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jun 14, 2021 has found that there are 12 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
DRYCLEAN PLUS	11520E ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.10 / 539.68	<u>19</u>
	EPA Handler ID: MD0000136960			
JAGUAR BETHESDA - LAND ROVER BETHESDA	11617 OLD GEORGETOWN RD NORTH BETHESDA MD 20852	W	0.10 / 548.38	<u>20</u>
	EPA Handler ID: MDD024258154			
HDR BODY SHOP INC	11909 MAPLE AVE ROCKVILLE MD 20852	NNW	0.16 / 867.56	<u>30</u>
	EPA Handler ID: MDD096357066			
STAPLES THE OFFICE SUPERSTORE EATS, INC #0026	11503 ROCKVILLE PIKE, STE B ROCKVILLE MD 20852	S	0.17 / 889.64	<u>31</u>
	EPA Handler ID: MDR000526409			
NATIONAL TIRE & BATTERY #7316	5646 RANDOLPH RD ROCKVILLE MD 20852	NNW	0.25 / 1,307.15	<u>65</u>
	EPA Handler ID: MDR000525495			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GOLDEN GEARS AUTOMOTIVE INC	12025 NEBEL ST ROCKVILLE MD 20852	NE	0.06 / 333.51	13
	EPA Handler ID: MDD985408467			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
POTOMAC WOODWORK INC	12130 NEBEL ST ROCKVILLE MD 20852	NNE	0.11 / 576.21	<u>22</u>
	EPA Handler ID: MDD985381300			
JIFFY LUBE STORE NO 1272	5535 NICHOLSON LN ROCKVILLE MD 20852-3133	SSE	0.19 / 985.45	<u>35</u>
	EPA Handler ID: MDD985382464			
CALIBER COLLISION CENTERS - CENTER # 1723 NORTH BETHESDA	5511 NICHOLSON LN ROCKVILLE MD 20852	SE	0.19 / 1,028.21	<u>38</u>
	EPA Handler ID: MDR000524448			
NAVAL MEDICAL RSCH INST	5516 NICHOLSON LANE THIRD & FOURTH FLOOR ROCKVILLE MD 20895 EPA Handler ID: MDR000011866	SSE	0.20 / 1,031.05	<u>39</u>
EXOTIC AUTOHOUSE INC	12269 NEBEL ST ROCKVILLE MD 20852	N	0.23 / 1,211.92	<u>56</u>
	EPA Handler ID: MD0000108050			
CDOHY, INC	11411 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.25 / 1,296.74	<u>60</u>
	EPA Handler ID: MDD022549661			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 14, 2021 has found that there are 9 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CVS PHARMACY 1879	11800 ROCKVILLE PIKE MID PIKE PLAZA ROCKVILLE MD 20852 EPA Handler ID : MDR000525657	WNW	0.06 / 334.91	14
DRYCLEAN PLUS	11530 E ROCKVILLE PIKE ROCKVILLE MD 20852-0000 EPA Handler ID : MDP000006048	ssw	0.12 / 637.21	<u>23</u>
MERCHANTS TIRE & AUTO #05061	11925 MAPLE AVE ROCKVILLE MD 20851 EPA Handler ID: MDD985390616	NNW	0.20 / 1,074.38	<u>42</u>
Lower Elevation M & V TRANSPORT INC	Address 5320 MARINELLI ROAD	<u>Direction</u> ESE	Distance (mi/ft) 0.14 / 744.66	Map Key
M & M TANK LINES OF VIRGINIA	ROCKVILLE MD 20852 EPA Handler ID: MDD980720510 5320 MARINELLI ROAD	ESE	0.14 / 744.66	25
W & W TAINT LINES OF VINGINIA	ROCKVILLE MD 20852	202	3.11,77100	<u>25</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	EPA Handler ID: MDD069272748			
COLONIAL DODGE	5531 NICHOLSON LN ROCKVILLE MD 20895	SSE	0.20 / 1,034.72	<u>40</u>
	EPA Handler ID: MDD985369594			
CENTER FOR BIOLOGICS EVALUATION - RESEARCH (FDA)	5516 NICHOLSON LN, RM 254 KENSINGTON MD 20895	SE	0.20 / 1,073.50	<u>41</u>
	EPA Handler ID: MDD982697823			
METPATH INC	5516 NICHOLSON LN KENSINGTON MD 20895	SE	0.20 / 1,073.50	<u>41</u>
	EPA Handler ID: MDD981041031			
NTB 583	12241 NEBEL ST ROCKVILLE MD 20852	N	0.20 / 1,075.02	<u>43</u>
	EPA Handler ID: MDR000511980			

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Nov 9, 2020 has found that there are 2 ERNS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	11800 OLD GEORGETOWN RD ROCKVILLE MD	N	0.01 / 53.71	<u>5</u>
	NRC Report No: 1188625			
	11800 OLD GEORGETOWN RD ROCKVILLE MD	N	0.01 / 53.71	<u>5</u>
	NRC Report No: 1188792			

State

SHWS - Land Restoration Program (LRP) Sites

A search of the SHWS database, dated Jun 7, 2021 has found that there are 7 SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Montrose Crossing Center	12015-12099 Rockville Pike Rockville MD 20852	NW	0.41 / 2,139.94	92
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Larsen Products Corporation	5420 Randolph Road Rockville MD 20855	NNE	0.25 / 1,304.09	<u>63</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
White Flint Crossing	11410 Rockville Pike Rockville MD 20852	S	0.30 / 1,593.43	<u>75</u>
11800 Parklawn Drive	11800 Parklawn Drive Rockville MD 20852	E	0.38 / 2,015.61	<u>88</u>
Randolph Hills Shopping Center	4816-4890 Boiling Brook Parkway and 11608-11634 Boiling Brook Road Rockville MD 20852	Е	0.61 / 3,204.25	<u>111</u>
1900 Chapman	1900 Chapman Avenue Rockville MD 20852	NW	0.79 / 4,164.08	112
1900 Chapman - Lot 14-B	1900 Chapman Avenue Rockville MD 20852	NW	0.79 / 4,164.08	<u>112</u>

DELISTED SHWS - Delisted Potential Hazardous Waste Sites

A search of the DELISTED SHWS database, dated Jun 7, 2021 has found that there are 1 DELISTED SHWS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Galaxie Cleaners/White Flint Cleaners	Parklawn Drive Rockville MD 20852	Е	0.35 / 1,849.15	<u>82</u>

UST - Underground Storage Tanks

A search of the UST database, dated May 12, 2021 has found that there are 25 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
North Bethesda Center Office One	11601 Landsdown Street North Bethesda MD 20852	SW	0.00 / 17.63	1
	Tank ID Tank Status Desc: 1 Current	ly In Use		
U.S. Nuclear Regulatory Commission HQ	11555 Rockville Pike Rockville MD 20852	SSW	0.04 / 206.64	<u>11</u>
	Tank ID Tank Status Desc: 1 Perman	nently Out Of Use		
WHF (White Flint)	11555 Rockville Pike Suite 210 Bethesda MD 20814	SSW	0.04 / 206.64	<u>11</u>
	Tank ID Tank Status Desc: 1 Perman	ently Out of Use		
The Forum Condominium	11801 Rockville Pike Rockville MD 20852	WNW	0.08 / 419.22	<u>16</u>
	Tank ID Tank Status Desc: 1 Permar	nently Out Of Use		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
US N.R.C.	11545 Rockville Pike Rockville MD 20852	SSW	0.10 / 518.30	<u>18</u>	
	Tank ID Tank Status Desc: 1 Curren	tly In Use			
Manhattan Imported Cars	11617 Old Georgetown Road Rockville MD 20852	W	0.10 / 548.38	<u>20</u>	
	Tank ID Tank Status Desc: 1 Permai	nently Out of Use, 3 Pe	rmanently Out of Use, 2 Pe	ermanently Out of Use	
J.W. Frye, Inc.	11901 Maple Avenue Rockville MD 20852	NNW	0.13 / 691.92	<u>24</u>	
	Tank ID Tank Status Desc: 1 Permanently Out of Use, 2 Permanently Out of Use				
Montrose One	11921 Rockville Pike Rockville MD 20847	NW	0.16 / 835.47	<u>28</u>	
	Tank ID Tank Status Desc: 1 Permai	nently Out of Use			
Woodglen Park #1	5650 Nicholson Lane Rockville MD 20847	SSW	0.19 / 992.90	<u>36</u>	
	Tank ID Tank Status Desc: 1 Permanently Out of Use				
WoodGlen Park #1	5650 Nicholson Lane Rockville MD 20852	SSW	0.19 / 992.90	<u>36</u>	
	Tank ID Tank Status Desc: 1 Permai	nently Out of Use			
28245 Rockville Exxon	11433 Rockville Pike Rockville MD 20852	S	0.21 / 1,082.68	<u>44</u>	
	Tank ID Tank Status Desc: 3 Curren Use	tly In Use, 1 Currently II	n Use, 4 Permanently Out	Of Use, 2 Currently In	
25719 White Flint Exxon	11430 Rockville Pike Rockville MD 20852	S	0.21 / 1,088.38	<u>45</u>	
	Tank ID Tank Status Desc: 3 Curren Use, 2 Permanently Out Of Use, 5 Pe		tly Out Of Use, 4 Currently	In Use, 1 Currently In	
The Wisconsin Condominiums	5809 Nicholson Lane North Bethesda MD 20852	SW	0.24 / 1,277.50	<u>58</u>	
	Tank ID Tank Status Desc: 1 Curren	tly In Use			
The Fallswood Condominium	5800 Nicholson Lane Rockville MD 20852	SW	0.24 / 1,285.94	<u>59</u>	
	Tank ID Tank Status Desc: 2 Perman	nently Out Of Use, 1 Pe	rmanently Out Of Use		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Montgomery Bus Division	5400 Marinelli Road Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>	
	Tank ID Tank Status Desc: 11 Permanently Out Of Use, 19 Currently In Use, 6 Permanently Out Of Use, 18 Currently In Use, 2 Permanently Out Of Use, 9 Permanently Out Of Use, 14 Currently In Use, 5 Permanently Out Of Use, 7 Permanently Out Of Use, 8 Permanently Out Of Use, 15 Currently In Use, 17 Currently In Use, 4 Permanently Out Of Use, 10 Permanently Out Of Use, 20 Currently In Use, 1 Permanently Out Of Use, 13 Currently In Use, 16 Currently In Use, 3 Permanently Out Of Use				
Palladium Properties / Former McCormick Paints, Paper USA	5330-5332 Marinelli Road Rockville MD 20852	ESE	0.14 / 763.92	<u>26</u>	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
	Tank ID Tank Status Desc: 2 Perman	ently Out Of Use, 1 Per	rmanently Out Of Use, 3 I	Permanently Out Of Use	
Bartlett Tree Experts	12200 Nebel Street Rockville MD 20852	NNE	0.15 / 807.88	<u>27</u>	
	Tank ID Tank Status Desc: 1 Perman	ently Out of Use			
Academy Hieghts & A/L	11720 Nebel Street Rockville MD 20852	E	0.16 / 853.83	<u>29</u>	
	Tank ID Tank Status Desc: 1 Perman	ently Out of Use			
VOB Auto Sales	11605 Old Georgetown Road Rockville MD 20852	W	0.18 / 940.92	<u>34</u>	
	Tank ID Tank Status Desc: 1 Permanently Out Of Use, 2 Permanently Out Of Use, 3 Permanently Out Of Use, 6 Permanently Out Of Use, 4 Permanently Out Of Use, 5 Permanently Out Of Use				
Washington Gas - Northwest Station	11801 Nebel Street Rockville MD 20852	E	0.19 / 996.90	<u>37</u>	
	Tank ID Tank Status Desc: 2 Perman Use, 4 Permanently Out Of Use	ently Out Of Use, 1 Pel	rmanently Out Of Use, 3 I	Permanently Out Of	
Ralph Brown Buick, Inc.	5531 Nicholson Lane Rockville MD 20852	SSE	0.20 / 1,034.72	<u>40</u>	
	Tank ID Tank Status Desc: 1 Perman	ently Out of Use, 2 Per	manently Out of Use		
Nicholson Research Center	5516 Nicholson Lane Kensington MD 20895	SE	0.20 / 1,073.50	<u>41</u>	
	Tank ID Tank Status Desc: 1 Perman	ently Out Of Use, 2 Per	rmanently Out Of Use		
Parklawn Center	11910 Parklawn Drive Rockville MD 20852	ENE	0.21 / 1,106.48	<u>47</u>	
	Tank ID Tank Status Desc : 10 Perma 6 Permanently Out of Use, 9 Permanently Permanently Out of Use, 7 Permanently Out of Use, 9 P	ntly Out of Use, 1 Perm	anently Out of Use, 3 Pe	Permanently Out of Use rmanently Out of Use, 2	
Colonial Dodge	11411 Rockville Pike Kensington MD 20895	S	0.25 / 1,296.74	<u>60</u>	
	Tank ID Tank Status Desc: 1 Perman	ently Out of Use, 3 Per	manently Out of Use, 2 F	ermanently Out of Use	
Goodyear Association	5481 Randolf Road Rockville MD 20852	NNE	0.25 / 1,311.55	<u>66</u>	
	Tank ID Tank Status Desc: 2 Perman	ently Out of Use, 1 Per	manently Out of Use		

AST - Aboveground Storage Tanks

A search of the AST database, dated Jun 30, 2021 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WMATA Montgomery Bus Division	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>
Jiffy Lube #1272	5535 Nicholson Ln Rockville MD 20852	SSE	0.19 / 985.45	<u>35</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

DELISTED TANKS - Delisted Storage Tanks

A search of the DELISTED TANKS database, dated Jun 30, 2021 has found that there are 1 DELISTED TANKS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WMATA Montgomery Bus Division	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>

OCP - Oil Control Program

A search of the OCP database, dated May 12, 2021 has found that there are 113 OCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NORTH BETHESDA CENTER OFFICE ONE	11601 LANDSDOWN ST BETHESDA MD 20852	SW	0.00 / 17.63	1
	Case No Status: 12-0317MO OPEN			
WHITE FLINT STATION	11620 ROCKVILLE PIKE ROCKVILLE MD 20852	WSW	0.02 / 86.98	9
	Case No Status: 93-2685MO1 CLOS	ED		
US NUCLEAR REGULATORY COMMISSION	11555 ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.04 / 206.64	<u>11</u>
	Case No Status: 10-0147MO CLOSE	TD.		
US NUCLEAR REGULATORY COMMISSION	11555 ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.04 / 206.64	<u>11</u>
	Case No Status: 02-1105MO1 CLOS	ED		
MID PIKE PLAZA - DUMPING	11800 ROCKVILLE PIKE ROCKVILLE MD 20852	WNW	0.06 / 334.91	<u>14</u>
	Case No Status: 93-2025MO CLOSE	D		
THE FORUM CONDOMINIUM	11801 ROCKVILLE PIKE ROCKVILLE MD 20852	WNW	0.08 / 419.22	<u>16</u>
	Case No Status: 19-0258MO CLOSE	TD.		
MANHATTAN AUTO SALES	11617 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.10 / 548.38	<u>20</u>
	Case No Status: 91-2074MO CLOSE	D		
GILBERT R LYONS, OIL VEHICLE OPERATOR	11617 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.10 / 548.38	<u>20</u>
	Case No Status: 91-2075MO1 CLOS	ED		
JW FRYE INC	11901 MAPLE AVE ROCKVILLE MD 20852	NNW	0.13 / 691.92	<u>24</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
	Case No Status: 04-0388MO1 CLOS	ED				
COMMERCIAL BUILDING	11921 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.16 / 835.47	<u>28</u>		
	Case No Status: 03-0755MO1 CANC	ELLED				
ONE MONTROSE METRO	11921 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.16 / 835.47	<u>28</u>		
	Case No Status: 03-0800MO1 CLOS	ED				
MONTROSE METRO I	11921 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.16 / 835.47	<u>28</u>		
	Case No Status: 17-0563MO CLOSE	Case No Status: 17-0563MO CLOSED				
CECTEC DEMO PROPERTY	5650 NICHOLSON LANE ROCKVILLE MD 20852	SSW	0.19 / 992.90	<u>36</u>		
	Case No Status: 03-2010MO1 CLOS	ED				
NUCLEAR REGULATORY COMM	5650 NICHOLSON LANE ROCKVILLE MD 20852	SSW	0.19 / 992.90	<u>36</u>		
	Case No Status: 90-1957MO CLOSE	D				
EXXON #28245	11433 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,082.68	<u>44</u>		
	Case No Status: 8-0771MO1 CLOSE	D				
EXXON #25719	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	<u>45</u>		
	Case No Status: 97-0912MO1 CANC	ELLED				
EXXON #25719 (SOUTHSIDE OIL LLC)	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	<u>45</u>		
	Case No Status: 94-0561MO CLOSE	D				
EXXON #25719	11430 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.21 / 1,088.38	<u>45</u>		
	Case No Status: 14-0746MO OPEN					
FALLSWOOD CONDO	5800 NICHOLSON LANE ROCKVILLE MD 20852	SW	0.24 / 1,285.94	<u>59</u>		
	Case No Status: 06-0544MO1 CLOS	ED				
THE FALLSWOOD CONDOMINIUM	5800 NICHOLSON LANE ROCKVILLE MD 20852	SW	0.24 / 1,285.94	<u>59</u>		
	Case No Status: 19-0190MO CLOSE	D				
THE FALLSWOOD CONDOMINIUM	5800 NICHOLSON LANE ROCKVILLE MD 20852	SW	0.24 / 1,285.94	<u>59</u>		
	Case No Status: 19-0231MO OPEN					
LEVITZ FURNITURE CENTER	12011 ROCKVILLE PIKE ROCKVILLE MD 20852	NNW	0.34 / 1,817.97	<u>80</u>		

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key	
	Case No Status: 00-1059MO1 CLOSE	ED			
PEPCO SPILL	12025 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.41 / 2,140.71	<u>93</u>	
	Case No Status: 97-2465MO1 CLOSE	ED.			
GRIFFITH SPILL	12266 WILKINS AVE ROCKVILLE MD 20850	N	0.42 / 2,197.62	<u>95</u>	
	Case No Status: 05-0251MO1 CLOSE	ĒD.			
STIDHAM TIRE CO	12089 ROCKVILLE PIKE ROCKVILLE MD 20852	NW	0.42 / 2,218.12	<u>96</u>	
	Case No Status: 91-1093MO1 CLOSE	ED			
OLD GEORGETOWN VILLAGE CONDO	11430 STRAND DR ROCKVILLE MD 20852	SSW	0.43 / 2,269.90	<u>97</u>	
	Case No Status: 99-0909MO1 CLOSE	ED.			
OLD GEORGETOWN VILLAGE CONDOS	11400 STRAND DR ROCKVILLE MD 20852	SSW	0.43 / 2,269.90	<u>97</u>	
	Case No Status: 16-0087MO CLOSED				
GIANT REALTY	12051 ROCKVILLE PIKE ROCKVILLE MD 20852	NNW	0.47 / 2,500.93	<u>103</u>	
	Case No Status: 9-1360MO CLOSED				
OLD GEORGETOWN VILLAGE CONDOS	11400 STRAND AVE ROCKVILLE MD 20852	SSW	0.50 / 2,614.60	<u>109</u>	
	Case No Status: 99-0962MO1 CLOSE	ED			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
WMATA	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>	
	Case No Status: 10-0198MO CLOSE	ס			
WMATA	5400 MARINELLI RD ROCKVILLE MD 20895	ESE	0.02 / 130.12	<u>10</u>	
	Case No Status: 11-0597MO CLOSE	ס			
WMATA MONTGOMERY BUS DIV	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>	
	Case No Status: 94-2580MO1 CANCE	ELLED			
WASHINGTON METRO YARD	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>	
	Case No Status: 94-2679MO1 CLOSE	ĒD			
WMATA	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>	
	Case No Status: 10-0421MO CLOSE	D			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WMATA MONTGOMERY BUS DIV	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>
	Case No Status: 12-0723MO OPEN			
WMATA METRO GARAGE	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>
	Case No Status: 6-1135MO CLOSED			
WMATA BUS DIVISION	5400 MARINELLI RD ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>
	Case No Status: 91-0012MO CLOSEL)		
FOUNDATION SCHOOL	5320 MARINELLI RD BETHESDA MD 20852	ESE	0.14 / 744.66	<u>25</u>
	Case No Status: 94-0960MO CLOSEL)		
PALLADIUM PROPERTIES	5330-5334 MARINELLI RD ROCKVILLE MD 20852	ESE	0.14 / 763.92	<u>26</u>
	Case No Status: 11-0076MO CLOSEI)		
BARTLETT TREE EXPERT CO	12200 NEBEL ST ROCKVILLE MD 20852	NNE	0.15 / 807.88	<u>27</u>
	Case No Status: 02-1074MO1 CLOSE	ED		
ACADEMY HEAT & AIR	11720 NEBEL ST ROCKVILLE MD 20852	Е	0.16 / 853.83	<u>29</u>
	Case No Status: 92-1970MO1 CLOSE	ED		
VOB AUTO SALES	11605 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.18 / 940.92	<u>34</u>
	Case No Status: 90-0943MO1 CLOSE	ED		
VOB NISSAN	11605 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.18 / 940.92	<u>34</u>
	Case No Status: 08-0375MO CLOSEI)		
WASHINGTON GAS - NORTHWEST STATION	11801 NEBEL ST ROCKVILLE MD 20852	Е	0.19 / 996.90	<u>37</u>
	Case No Status: 92-1074MO CLOSEL)		
WASHINGTON GAS NW STATION	11801 NEBEL ST ROCKVILLE MD 20852	Е	0.19 / 996.90	<u>37</u>
	Case No Status: 08-0558MO1 CLOSE	ED		
ADVANCED BIO-SCIENCE LAB	5516 NICHOLSON LANE ROCKVILLE MD 20895	SSE	0.20 / 1,031.05	<u>39</u>
	Case No Status: 98-0271MO1 CLOSE	ED		
FITZGERALD BODY SHOP	5531 NICHOLSON LANE ROCKVILLE MD 20852	SSE	0.20 / 1,034.72	<u>40</u>
	Case No Status: 92-0836MO CLOSEI)		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BIONETICS	5510 NICHOLSON LANE BETHESDA MD 20852	SE	0.21 / 1,099.74	<u>46</u>
	Case No Status: 8-1796MO CLOSED			
LAKE WAVERLY BLDG	5510 NICHOLSON LANE ROCKVILLE MD 20852	SE	0.21 / 1,099.74	<u>46</u>
	Case No Status: 91-2238MO1 CLOSE	ED		
KLINDEDISC MANAGEMENT	11910 PARKLAWN DR ROCKVILLE MD 20852	ENE	0.21 / 1,106.48	<u>47</u>
	Case No Status: 99-2697MO1 CLOSE	ED		
HINODE JAPANESE RESTAURANT	11575 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.21 / 1,133.72	<u>52</u>
	Case No Status: 07-0540MO1 CLOSE	ED.		
CHEVY CHASE BANK	11575/11605 OLD GEORGETOWN RD ROCKVILLE MD 20852	W	0.23 / 1,190.19	<u>54</u>
	Case No Status: 07-0954MO1 CLOSE	ED.		
INTERNATIONAL PETROLEUM CORP SPILL	12277 NEBEL ST ROCKVILLE MD 20852	N	0.23 / 1,229.59	<u>57</u>
	Case No Status: 02-1579MO1 CLOSE	ED.		
COLONIAL DODGE	11411 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.25 / 1,296.74	<u>60</u>
	Case No Status: 7-1196MO CLOSED			
COLONIAL DODGE	11411 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.25 / 1,296.74	<u>60</u>
	Case No Status: 7-1526MO CLOSED			
PEPCO	11000 NEBEL ST ROCKVILLE MD 20852	ESE	0.25 / 1,303.55	<u>62</u>
	Case No Status: 8-0015MO CLOSED			
GOODYEAR TIRE	5487 RANDOLPH RD ROCKVILLE MD 20852	NNE	0.25 / 1,313.79	<u>67</u>
	Case No Status: 98-1504MO1 CLOSE	ED.		
JOHN C GRIMBERG CO	5501 RANDOLPH RD ROCKVILLE MD 20852	N	0.25 / 1,319.39	<u>68</u>
	Case No Status: 93-1796MO CLOSEL	o .		
RANDOLPH MOTORS	5507 RANDOLPH RD ROCKVILLE MD 20852	N	0.25 / 1,324.82	<u>69</u>
	Case No Status: 90-1649MO1 CLOSE	ED		
MAYTAG HOME APPLIANCE CENTER	5465 RANDOLPH RD ROCKVILLE MD 20852	NNE	0.25 / 1,331.74	<u>70</u>
	Case No Status: 93-1787MO CLOSEL	0		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
STRACUZZI'S AUTO REPAIR	5465 RANDOLPH RD UNIT 1 ROCKVILLE MD 20852	NNE	0.25 / 1,331.74	<u>70</u>		
	Case No Status: 93-1788MO CLOSED					
WILLIAM E SPRINGIRTH/DRIVER	5400 RANDOLPH RD ROCKVILLE MD 20852	NE	0.27 / 1,435.56	<u>71</u>		
	Case No Status: 01-1700MO1 CLOSE	ΞD				
AMOCO	5400 RANDOLPH RD ROCKVILLE MD 20852	NE	0.27 / 1,435.56	<u>71</u>		
	Case No Status: 99-1936MO1 CLOSE	ΞD				
TOWER CONST/LERNER CORP	11501 HUFF CT KENSINGTON MD 20895	SSE	0.28 / 1,488.25	<u>72</u>		
	Case No Status: 8-0792MO CLOSED					
LERNER CORP	11501 HUFF CT KENSINGTON MD 20895	SSE	0.28 / 1,488.25	<u>72</u>		
	Case No Status: 94-0467MO CLOSE	D				
PEPCO	11501 HUFF CT KENSINGTON MD 20895	SSE	0.28 / 1,488.25	<u>72</u>		
	Case No Status: 95-0845MO1 CLOSE	ΞD				
PATRICK SCENS INC	5411 RANDOLPH RD ROCKVILLE MD 20852	NE	0.28 / 1,498.23	<u>73</u>		
	Case No Status: 98-2243MO1 CLOSE	ΞD				
VOB AUTO SALES	OLD GEORGETOWN RD & EXECUTIVE BLVD ROCKVILLE MD 20852 Case No Status: 00-0849MO1 CLOSE	W ED	0.29 / 1,542.45	<u>74</u>		
FITZGERALD BUICK STERLING	5001 NICHOLSON LANE	ESE	0.31 / 1,626.10	76		
THEOLINALD BOIGN STENEING	ROCKVILLE MD 20852	202	0.0171,020.10	<u>70</u>		
	Case No Status: 92-2900MO CLOSE	D				
NORTH BETHESDA MARKET	11351 WOODGLEN DR BETHESDA MD 20852	SSW	0.31 / 1,654.64	<u>77</u>		
	Case No Status: 15-0465MO CLOSE	D				
PETRO EXPRESS SPILL/1ST TRANSIT	4935 NICHOLSON CT ROCKVILLE MD 20852	ESE	0.33 / 1,741.99	<u>78</u>		
	Case No Status: 07-0174MO1 CLOSE	ĒD				
GRIFFITH SPILL	4931 NICHOLSON LANE ROCKVILLE MD 20852	ESE	0.33 / 1,745.19	<u>79</u>		
	Case No Status: 00-0521MO1 CLOSE	ĒD				
RANDOLFH SQUARE APTS	5307 RANDOLFH RD ROCKVILLE MD 20852	NE	0.35 / 1,827.37	<u>81</u>		
	Case No Status: 03-2011MO1 CLOSE	ΞD				

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
U-HAUL	12025 PARKLAWN DR ROCKVILLE MD 20852	NE	0.35 / 1,850.27	<u>83</u>
	Case No Status: 91-1844MO CLOSE	D		
U-HAUL CENTER	12025 PARKLAWN DR ROCKVILLE MD 20852	NE	0.35 / 1,850.27	<u>83</u>
	Case No Status: 96-1887MO1 CLOS	ED		
WASHINGTON SCIENCE CENTER	6009 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.36 / 1,894.50	<u>84</u>
	Case No Status: 90-2230MO CLOSE	D		
PEPCO SPILL	6009 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.36 / 1,894.50	<u>84</u>
	Case No Status: 98-2676MO1 CLOSI	ΞD		
WILCO PROPERTY	6001 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.37 / 1,979.31	<u>85</u>
	Case No Status: 92-1508MO1 CLOS	ED		
WILCO CONSTRUCTION	6003 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.38 / 2,007.94	<u>86</u>
	Case No Status: 97-2355MO1 CLOSI	ED		
ROCKWALL	5515 SECURITY LANE ROCKVILLE MD 20850	S	0.38 / 2,015.59	<u>87</u>
	Case No Status: 97-1912M02 CLOS	ED		
COMPASS REALTY	5515 SECURITY LANE ROCKVILLE MD 20852	S	0.38 / 2,015.59	<u>87</u>
	Case No Status: 97-0642MO1 CLOS	ED		
TEXACO	11800 PARKLAWN DR ROCKVILLE MD 20852	E	0.38 / 2,015.61	<u>88</u>
	Case No Status: 9-0272MO CLOSED			
PARKLAWN TEXACO	11800 PARKLAWN DR ROCKVILLE MD 20852	Е	0.38 / 2,015.61	<u>88</u>
	Case No Status: 96-1640MO1 CLOSI	ΞD		
TEXACO	11800 PARKLAWN DR ROCKVILLE MD 20852	Е	0.38 / 2,015.61	<u>88</u>
	Case No Status: 00-0522MO1 CLOS	ΞD		
PARKLAWN SHELL #100558	11800 PARKLAWN DR ROCKVILLE MD 20852	Е	0.38 / 2,015.61	<u>88</u>
	Case No Status: 06-0124MO CLOSE	D		
SHELL	11800 PARKLAWN DR ROCKVILLE MD 20852	Е	0.38 / 2,015.61	<u>88</u>
	Case No Status: 04-1637MO1 CLOS	ED		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
BARWOOD INC	4925 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	<u>89</u>		
	Case No Status: 91-1913MO CLOSED					
PERFORMANCE TOWING CO	4935 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	<u>89</u>		
	Case No Status: 95-2309MO CLOSEI	D				
BARWOOD INC	4925 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	<u>89</u>		
	Case No Status: 90-1324MO CLOSE	D				
KENSINGTON DEPOT	4935 NICHOLSON CT KENSINGTON MD 20895	ESE	0.39 / 2,048.70	<u>89</u>		
	Case No Status: 18-0492MO CLOSEI	D				
PAVILION APTS	5901 MONTROSE RD ROCKVILLE MD 20852	WNW	0.40 / 2,086.37	<u>90</u>		
	Case No Status: 93-1887MO1 CLOSE	ED.				
PAVILLION APTS	5901 MONTROSE RD ROCKVILLE MD 20852	WNW	0.40 / 2,086.37	<u>90</u>		
	Case No Status: 91-2314MO1 CLOSE	ED.				
THE PAVILION APARTMENTS	5901 MONTROSE RD ROCKVILLE MD 20852	WNW	0.40 / 2,086.37	<u>90</u>		
	Case No Status: 21-0108MO CLOSEL	D				
ONE CENTURY PLAZA	11300 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.40 / 2,114.94	<u>91</u>		
	Case No Status: 98-2311MO1 CLOSE	ED.				
WHITE FLINT LP	11301 ROCKVILLE PIKE KENSINGTON MD 20895	S	0.41 / 2,141.67	<u>94</u>		
	Case No Status: 94-2928MO1 CLOSE	ED.				
MONTROSE OFFICE CENTER	6001 MONTROSE RD ROCKVILLE MD 20852	WNW	0.44 / 2,328.67	<u>98</u>		
	Case No Status: 99-1729MO1 CLOSE	ΞD				
AUTOMATIC DATA PROCESSING INC	6006 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.45 / 2,352.22	<u>99</u>		
	Case No Status: 93-2512MO1 CLOSE	ED.				
CRI BUILDING	11200 ROCKVILLE PIKE ROCKVILLE MD 20852	S	0.45 / 2,391.99	<u>100</u>		
	Case No Status: 99-0832MO1 CLOSE	ĒD				
WESTERN TERMITE & PEST CONTROL	11637 BOILING BROOK PLACE ROCKVILLE MD 20852	Е	0.46 / 2,436.31	<u>101</u>		
	Case No Status: 91-0853MO1 CLOSE	ED				

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>			
C & P TELEPHONE	12277 WILKENS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	<u>102</u>			
	Case No Status: 93-1201MO1 CLOSE	Case No Status: 93-1201MO1 CLOSED					
C & P TELEPHONE CO	12277 WILKINS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	<u>102</u>			
	Case No Status: 93-2763MO1 CLOSE	ĒD					
BELL ATLANTIC SITE	12277 WILKENS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	<u>102</u>			
	Case No Status: 96-1580MO1 CLOSE	ED.					
C&P TELEPHONE CO	12277 WILKINS AVE ROCKVILLE MD 20852	N	0.46 / 2,442.90	<u>102</u>			
	Case No Status: 91-0942MO CLOSE	ס					
MONTROSE BAPTIST CHURCH	5100 RANDOLPH RD ROCKVILLE MD 20852	ENE	0.49 / 2,568.27	<u>104</u>			
	Case No Status: 93-0488MO1 CLOSE	ĒD					
C & P TELEPHONE CO	6015 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,570.94	<u>105</u>			
	Case No Status: 92-2640MO1 CLOSE	ĒD					
C & P TELEPHONE	6015 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,570.94	<u>105</u>			
	Case No Status: 7-0578MO1 CLOSE	ס					
EXECUTIVE GETTY	6060 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,587.97	<u>106</u>			
	Case No Status: 11-0477MO OPEN						
EXECUTIVE GETTY	6060 MONTROSE RD ROCKVILLE MD 20852	WNW	0.49 / 2,587.97	<u>106</u>			
	Case No Status: 11-0426MO CLOSE	ס					
ATRIUM BLDG	6101 EXECUTIVE BLVD ROCKVILLE MD 20852	W	0.49 / 2,594.69	<u>107</u>			
	Case No Status: 99-2345MO1 CLOSE	ED.					
MARYLAND FIRE EQUIPMENT CORP	12284 WILKINS AVE ROCKVILLE MD 20852	N	0.49 / 2,605.55	<u>108</u>			
	Case No Status: 94-1562MO CLOSE	D					
GRIFFITH CONSUMERS	12207 ACADEMY WAY ROCKVILLE MD 20852	NNE	0.50 / 2,626.68	<u>110</u>			
	Case No Status: 97-1628MO1 CLOSE	ΕD					
BETHESDA PARK CONDOS	12207 ACADEMY WAY ROCKVILLE MD 20852	NNE	0.50 / 2,626.68	<u>110</u>			
	Case No Status: 91-2035MO CLOSE	D					

Lower ElevationAddressDirectionDistance (mi/ft)Map KeyGRIFFITH SPILL12207 ACADEMY WAY ROCKVILLE MD 20852NNE0.50 / 2,626.68110

Case No | Status: 00-1336MO1 | CLOSED

<u>DELISTED OCP</u> - Delisted Oil Control Program

A search of the DELISTED OCP database, dated May 12, 2021 has found that there are 1 DELISTED OCP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
THREE WHITE FLINT NORTH BLDG	11777 GEORGETOWN RD BETHESDA MD 20852	NNE	0.00 / 25.23	<u>2</u>

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Jun 7, 2021 has found that there are 2 VCP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Montrose Crossing Center	12015-12099 Rockville Pike Rockville MD 20852	NW	0.41 / 2,139.94	92
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
White Flint Crossing	11410 Rockville Pike Rockville MD 20852	S	0.30 / 1,593.43	<u>75</u>

Non Standard

Federal

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 2 HMIRS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	11710 OLD GEORGETOWN RD ROCKVILLE MD	WNW	0.01 / 57.68	<u>6</u>
	11710 OLD GEORGETOWN RD ROCKVILLE MD	WNW	0.01 / 57.68	<u>6</u>

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2021 has found that there are 2 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DRY CLEAN PRO	11802 ROCKVILLE PIKE ROCKVILLE MD 20852	WNW	0.07 / 345.50	<u>15</u>
	FRS Facility ID: 110001851185			
DRYCLEAN PLUS	11530-E ROCKVILLE PIKE ROCKVILLE MD 20852	SSW	0.09 / 486.45	<u>17</u>
	FRS Facility ID: 110019879247			

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jul 12, 2021 has found that there are 16 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BLK 3 PANDR P&R-B3 P1_3,4	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175778			
BLK 3 PANDR P&R-B3 P3_1ADA	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175780			
BLK 3 PANDR P&R-B3 P2_5,6	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175783			
BLK 3 PANDR P&R-B3 P1_1,2	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175781			
BLK 3 PANDR P&R-B3 P1_7,8	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175786			
BLK 3 PANDR P&R-B3 P1_5,6	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175785			
BLK 3 PANDR P&R-B3 P2_1,2	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175782			
BLK 3 PANDR P&R-B3 P2_7,8	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175784			
BLK 3 PANDR P&R-B3 LO_1,2	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 158508			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BLK 3 PANDR P&R-B3 P2_3,4	911 Prose Street North Bethesda MD 20852	WNW	0.21 / 1,110.39	<u>50</u>
	ID : 175779			
MOM's Organic Market Rockville	5566 Randolph Rd Rockville MD 20852	N	0.25 / 1,301.46	<u>61</u>
	ID : 148296			
Moms's Back Up Storage	5612 Randolph Road Rockville MD 20852	NNW	0.25 / 1,304.71	<u>64</u>
	ID : 185637			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Pike & Rose - Tesla Destination	11830 Grand Park Ave North Bethesda MD 20852	W	0.17 / 916.05	<u>33</u>
	ID : 169026			
Pike and Rose Solar Garage	11580 Old Georgetown Road North Bethesda MD 20852	W	0.23 / 1,188.70	<u>53</u>
	ID : 148298			
Pike & Rose	11580 Old Georgetown Rd North Bethesda MD 20852	W	0.23 / 1,188.70	<u>53</u>
	ID : 165150			
Pike & Rose	11580 Old Georgetown Rd Rockville MD 20852	W	0.23 / 1,188.70	<u>53</u>
	ID : 192119			

SSTS - Registered Pesticide Establishments

A search of the SSTS database, dated Apr 13, 2021 has found that there are 1 SSTS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DISINFEXOL LLC	12017 NEBEL ST - ROCKVILLE MD 20852	NE	0.06 / 318.31	<u>12</u>
	Establishment No: 95747-MD-1			

State

SPILLS - Emergency Response Spills and Incidents

A search of the SPILLS database, dated Mar 24, 2021 has found that there are 19 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	11800 OLD GEORGETOWN ROAD, N BETHESDA, MD, 20852 ROCKVILLE MD 20852 Data ID : 65861	N	0.01 / 53.71	<u>5</u>

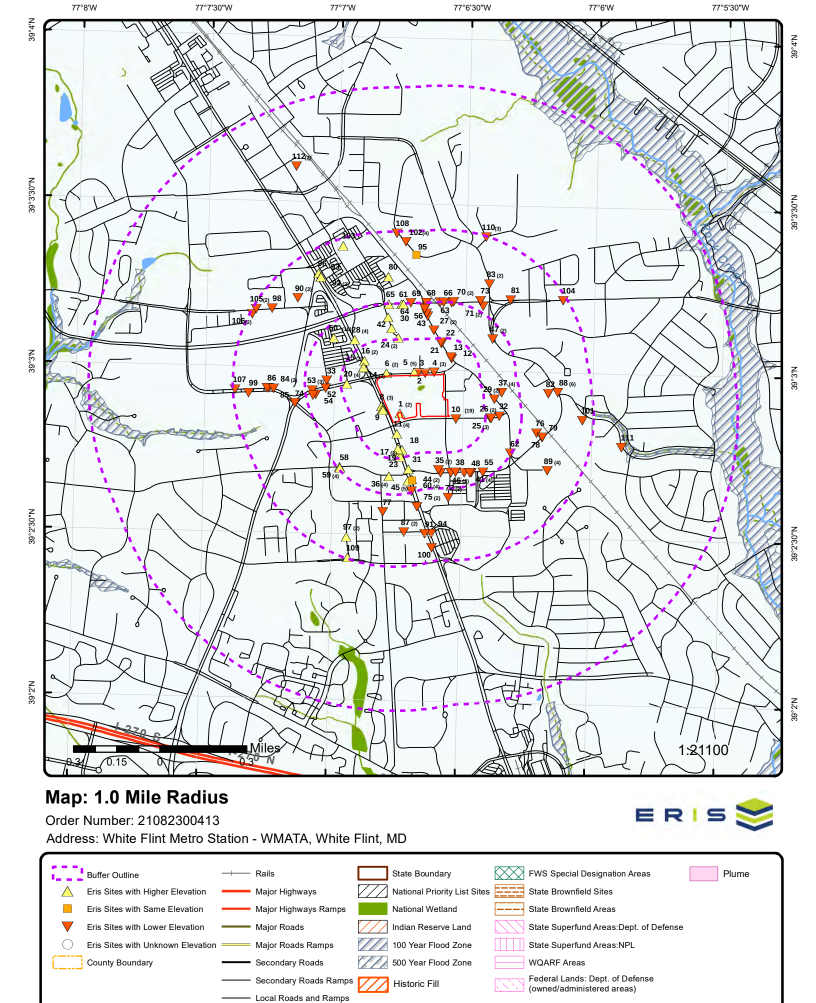
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	11800 OLD GEORGETOWN ROAD, N BETHESDA, MD, 20852 ROCKVILLE MD 20852 Data ID: 65863	N	0.01 / 53.71	5
	11800 Old Georgetown Rd Rockville MD	N	0.01 / 53.71	<u>5</u>
	Data ID : 66076			
	11618 Rockville Pk Rockville MD 20815	WSW	0.02 / 85.96	7
	11618 Rockville Pk Rockville MD 20815	WSW	0.02 / 85.96	7
	Data ID : 23154			
	11618 Rockville Pike Rockville MD 20815	WSW	0.02 / 86.89	<u>8</u>
	Data ID : 23180			
Pho Eatery	11618 Rockville Pike Rockville MD 20815	WSW	0.02 / 86.89	<u>8</u>
	Data ID : 23193			
	11618 Rockville Pike Rockville MD 20815	WSW	0.02 / 86.89	<u>8</u>
	Data ID : 27797			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
White Flint Station Condos	11800 Old Georgetown Rd North Bethesda MD 20852	NNE	0.01 / 39.60	3
	Data ID : 21498			
White Flint Station	11750 Old Georgetown Rd Rockville MD 20852	NE	0.01 / 41.52	4
	Data ID : 22443			
White Flint Station	11750 Old Georgetown Rd Rockville MD 20852	NE	0.01 / 41.52	4
	Data ID : 23419			
White Flint Station	11750 Old Georgetown Rd Rockville MD 20852	NE	0.01 / 41.52	<u>4</u>
Martin Day District				
Montgomery Bus Division for WMATA	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Montgomery Bus Division for WMATA	5400 Marinelli Rd Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>
Montgomery Bus Division for WMATA	Data ID: 20026 5400 Marinelli Road Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>
Washington Metro Transit	Data ID: 29335 5400 Marinelli Road Rockville MD 20852	ESE	0.02 / 130.12	<u>10</u>
WMATA Montgomery Bus Division	Data ID: 995 5400 MARINELLI ROAD, ROCKVILLE, MD, 20852 ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>
WMATA Montgomery Bus Division	Data ID: 95139 5400 MARINELLI ROAD, ROCKVILLE, MD, 20852 ROCKVILLE MD 20852	ESE	0.02 / 130.12	<u>10</u>
	Data ID : 95121			

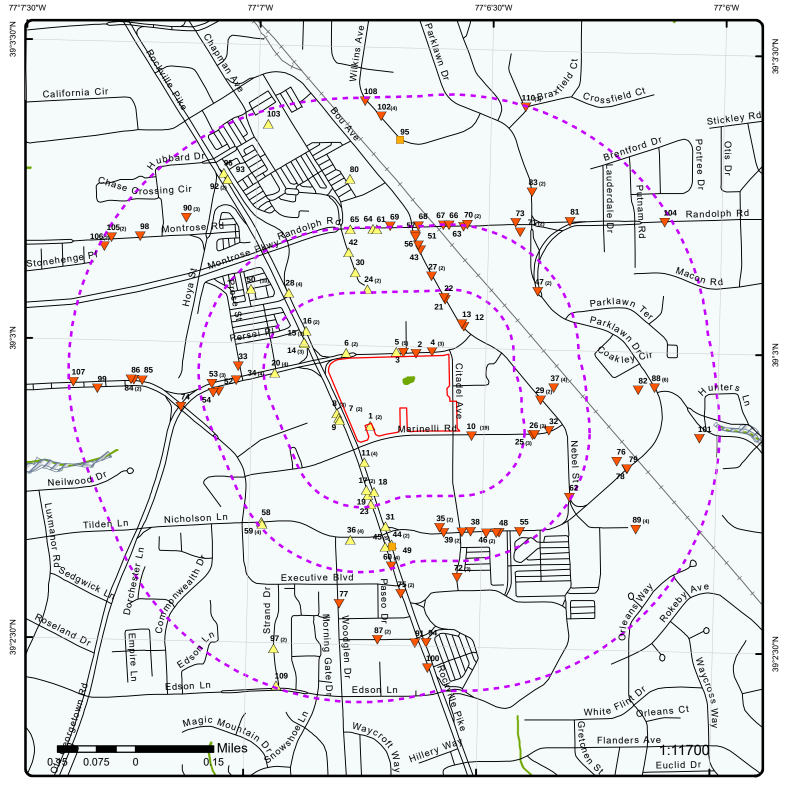
DRYCLEANERS - Registered Drycleaning Facilities

A search of the DRYCLEANERS database, dated May 18, 2021 has found that there are 2 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DRYCLEAN PRO - ROCKVILLE PIKE	11802 ROCKVILLE PIKE ROCKVILLE, MD 20852 MD	WNW	0.07 / 345.50	<u>15</u>
DRYCLEAN PLUS	11530 ROCKVILLE PIKE ROCKVILLE, MD 20852 MD	ssw	0.09 / 486.45	<u>17</u>



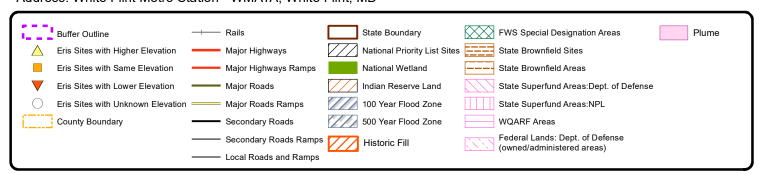
Source: © 2016 ESRI © ERIS Information Inc.



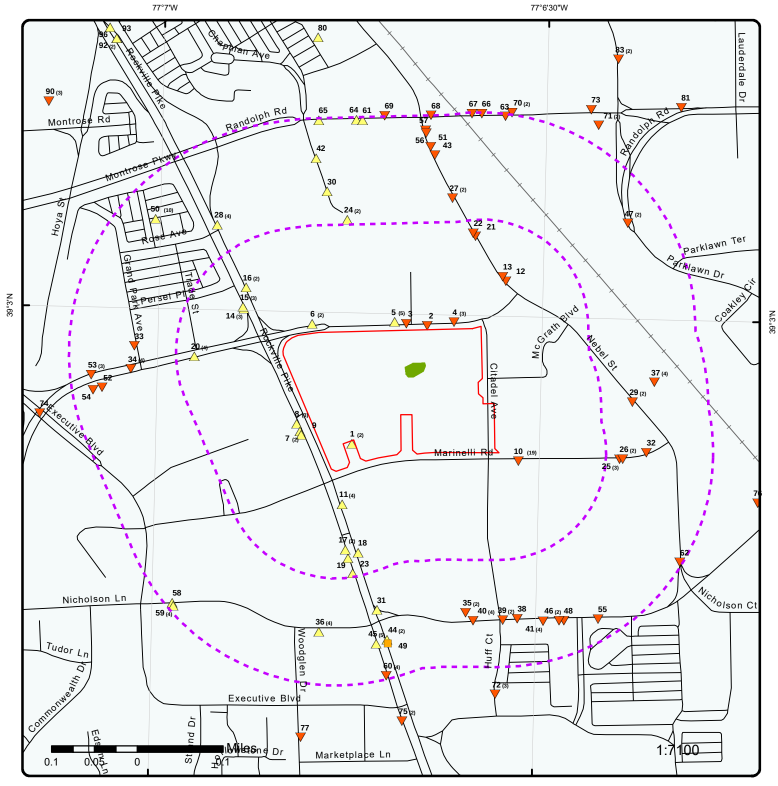
Map: 0.5 Mile Radius

Order Number: 21082300413

Address: White Flint Metro Station - WMATA, White Flint, MD



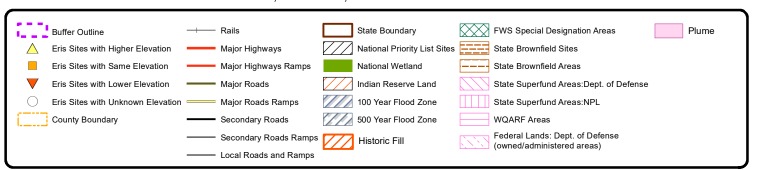
Source: © 2016 ESRI © ERIS Information Inc.



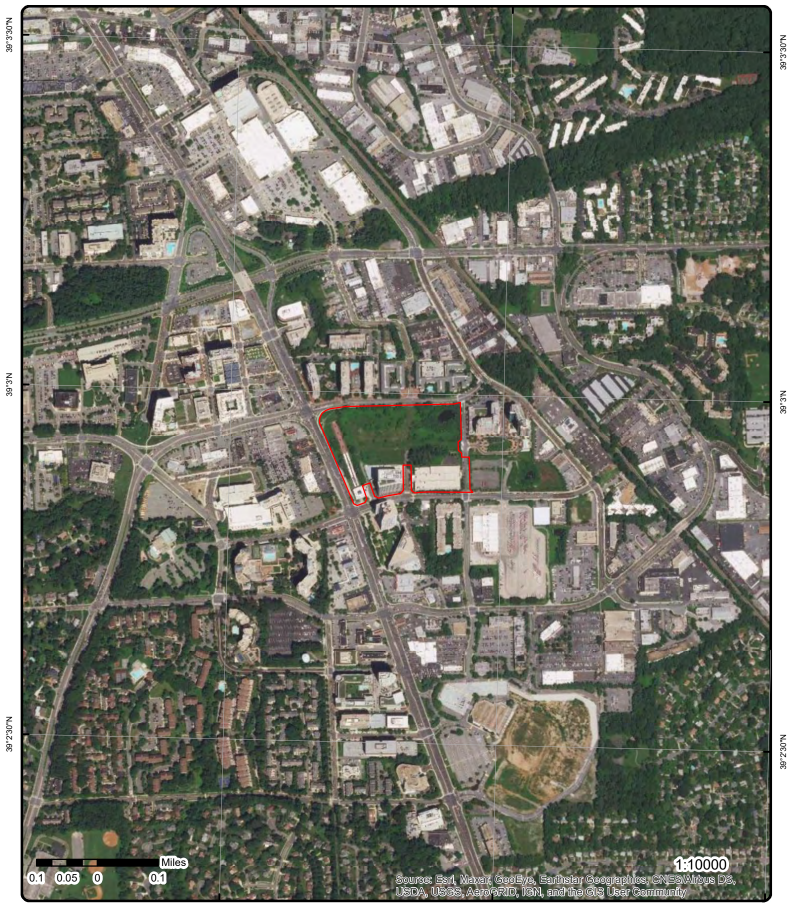
Map: 0.25 Mile Radius

Order Number: 21082300413

Address: White Flint Metro Station - WMATA, White Flint, MD



77°7'W 77°6'30"W



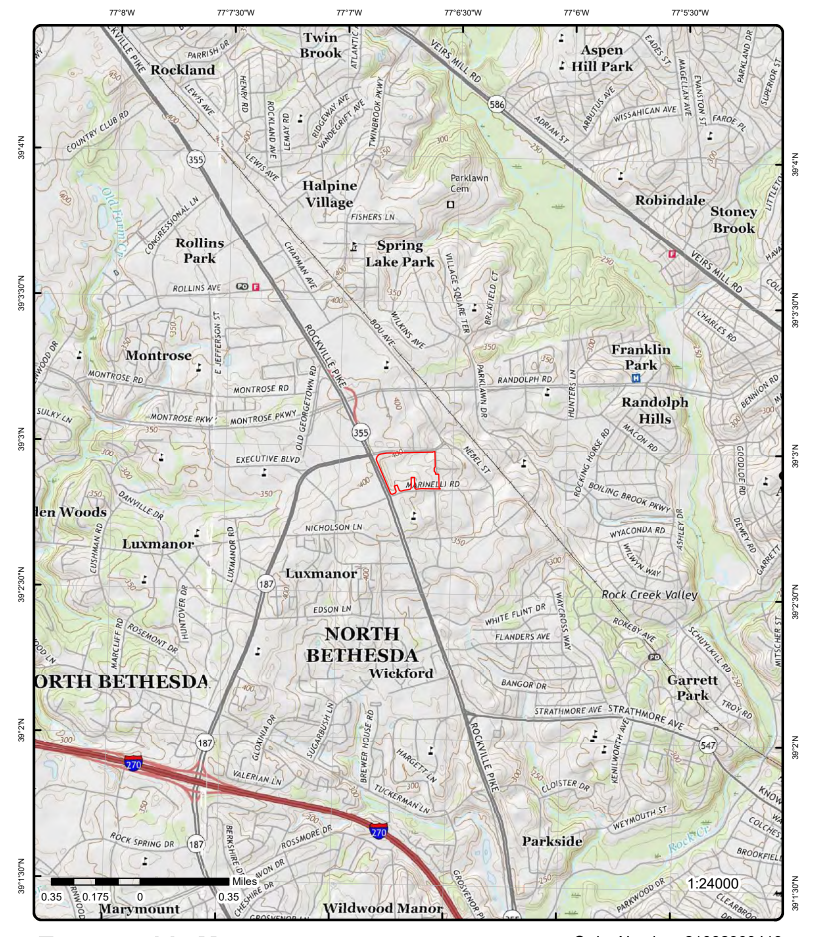
Aerial Year: 2018

Address: White Flint Metro Station - WMATA, White Flint, MD

ERIS

Order Number: 21082300413

© ERIS Information Inc.



Topographic Map Year: 2016

Address: White Flint Metro Station - WMATA, MD

Quadrangle(s): Kensington, MD; Rockville, MD

Source: USGS Topographic Map

Order Number: 21082300413



© ERIS Information Inc.

Detail Report

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 1 of 2 SW 0.00/ 403.49/ North Bethesda Center Office One **UST** 17.63 11601 Landsdown Street 16 North Bethesda MD 20852

Oper First Name:

Oper Last Name:

Location Phone:

Substance Desc:

Tank Mods Desc:

Date Installed:

Compartment:

County:

Jim

Garris (301) 881-7239

Diesel 11/1/2011

Double-Walled

Order No: 21082300413

Montgomery

20315 Facility ID: Facility Desc (OCP): Office Owner ID (OCP): 14405 Owner ID: 14405 Form Date: 8/9/2019

Other Facility (OCP):

Form Name: Jimmy Garris Chief Engineer Form Title:

Location Name (OCP): North Bethesda Center Office One

Location Address (OCP): 11601 Landsdown Street

North Bethesda Location City (OCP): Location County (OCP): Montgomery Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank Status Desc: Currently In Use

Closure Status Desc:

Date Closed:

Tank Capacity:

3000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Owner Info

(301) 881-7239 20847 Phone: Zip: Rockville MD City: State:

Name: North Bethesda Center Office One LLC

Jim Garris Contact: PO Box 2481 Address:

USTs Tank Information

Tank ID: Substance Desc: Diesel Tank Status Desc: Currently In Use Tbl Tk Compartment: **FALSE Tbl Cmprt Cmprt:**

Date Installed: 11/1/2011 Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Owner Information

(301) 881-7239 20847 Phone: Zip: City: Rockville State: MD

North Bethesda Center Office One LLC Name:

Contact: Jim Garris Address: PO Box 2481

	lumber (Records	of I	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1 20	of 2	\$	SW	0.00 / 17.63	403.49 / 16	NORTH BET OFFICE ON 11601 LAND BETHESDA	SDOWN ST	OCP
Case No: Status: Date Open: Date Closed:		12-0317MC OPEN 12/1/2011)		Reg No: Release: Cleanup: MIA:		NO	
Code: Code Desc:		C-1 N	ew Installation -	Motor/Lube Oil	County De	esc:	MONTGOMERY	
<u>2</u> 1 o	of 1	,	NNE	0.00 / 25.23	378.97 / -9	BLDG	TE FLINT NORTH RGETOWN RD MD 20852	DELISTED OCP
Case No:		1:	2-0317MO					
Reg No: Status:		0	PEN					
Code: Code Desc: Release:		N	-1 lew Installation - O	Motor/Lube Oil				
Cleanup: Date Open:		1:	2/1/2011					
Date Closed: County Desc: MIA:		M	IONTGOMERY					
Original Source: Record Date:	;	_	CP 2-JUL-2019					
<u>3</u> 1 0	of 1	,	NNE	0.01 / 39.60	386.37/ -1	11800 Old G	Station Condos Seorgetown Rd	SPILLS
Data ID:		21498			MDE Prim	Call Bk No:	301-631-3520	
Global ID:					MDE Qty F	Release:	25	
Incident ID: Position ID:		0 126			MDE Quar MDE RC F			
Prev Data ID:		0			MDE RC P			
User ID: Spill Date Time:		321 Dec 23 201	4 3:40PM		MDE RC P MDE Refe			
Incident Type:		Transportat			MDE Refe	r Dt Time:		
Other Product: Product:		Hydraulic O	iil		MDE Rem MDE Resp			
Source:		Trash Truck			MDE Resp			
Water Name: Water Way:		Ground			MDE Resp	Party: Call Bk No:	Republic Services	
Entry Date:			4:28:06 PM			Day of Week:	Wednesday	
MDE ADC:	en:	Handled by	RP		MDE Stop		Yes	
MDE ADC: MDE After Hrs R	Resp:				MDE Talk MDE Time			
MDE Attention:		Damuklia Ca				of Dispat:		
MDE Comp Ager MDE Contained:	-	Republic Se Yes	ervices		MMDE ER Comm En		MDE	
MDE Day of Wee	ek:	Wednesday	1		Comm Inc	ident Cd:		
MDE DFM Assign MDE DFM Respon		No				ident Ctny: ach 1 File:	Montgomery NULL	
MDE Dis Agency	y:				Comm Att	ach 1 Title:		
MDE Dis Name1: MDE Dis Phone:						ach 2 File: ach 2 Title:	NULL	
MDE Dispat Dt T	īme:				Comm Att	ach 3 File:	NULL	
MDE ERD Time i MDE Hwy Coord		N/A				ach 3 Title: ach 4 File:	NULL	
MDE if Other:	••	. 4// 3				ach 4 Title:		

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

MDE Incident Cd: Oil Comm Date Time: 12/23/2014 4:15:00 PM

MDE on Scene:The Geometry:MDE Orig Complaint:JonathanLatitude:MDE Orig User:M ImbierowiczLongitude:

MDE Incident Information:

MDE Spill Cause: mechanical failure on front loading trash truck **Note: Many records provided by the department have a truncated

[MDE Spill Cause] field.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Referred Notes:

MDE Corrective Action:

snding crew to clean up

4 1 of 3 NE 0.01 / 369.21 / White Flint Station SPILLS 41.52 -18 11750 Old Georgetown Rd

Rockville MD 20852

Data ID: MDE Prim Call Bk No: 301-908-2073

Global ID:
Incident ID:
Position ID:
Prev Data ID:
User ID:
Spill Date Time:
Incident Type:
Incident ID:
Jan 23 2015 1:54AM
MDE Quantity Avail:
MDE RC Phone1:
MDE RC Phone2:
MDE RC Phone2:
MDE Refer Agency:
MDE Refer Agency:
MDE Refer Agency:
MDE Refer Of Time:

 Incident Type:
 Residential
 MDE Refer Dt Time:

 Other Product:
 Crow droppings
 MDE Removed:

 Product:
 Other
 MDE Resp No1:

 Source:
 Homeowner
 MDE Resp No2:

 Water Name:
 MDE Resp Party:

Water Way:

Entry Date:

45:00.3

MDE Sec Call Bk No:

MDE Spl Day of Weel

Entry Date: 45:00.3 MDE Spl Day of Week: Thursday MDE Action Taken: MDE Stopped:

MDE Action Taken.

MDE Talk Grp Chan:

MDE Talk Grp Chan:

MDE Time of Arriv:

MDE Action Agency:

MDE Time of Dispat:

MDE Comp Agency:

MMDE ERD to Call:

MDE Contained: Comm Entry Type: MDE

MDE Day of Week: Thursday Comm Incident Cd: MDE DFM Assigned: Comm Incident Ctny: MDE DFM Respond: Comm Attach 1 File: No MDE Dis Agency: Comm Attach 1 Title: MDE Dis Name1: Comm Attach 2 File: MDE Dis Phone: Comm Attach 2 Title: MDE Dispat Dt Time: Comm Attach 3 File: MDE ERD Time in Ser: Comm Attach 3 Title: MDE Hwy Coord: Comm Attach 4 File: MDE if Other: Comm Attach 4 Title: MDE Incident Cd: Other Comm Date Time:

 MDE Incident Cd:
 Other
 Comm Date Time:

 MDE on Scene:
 The Geometry:

 MDE Orig Complaint:
 Rita Peng
 Latitude:

 MDE Orig User:
 Runyon
 Longitude:

MDE Incident Information:

MDE Spill Cause:

Flock of crows used to be near Montrose Crossing, several blocks away, now flock of hundreds of crows fly into neighborhood near rush hours, leaving droppings all over complex everywhere, on cars, on trees, on grills, and in pool areas. Caller concerned with health effects of exposure to the droppings once people start grilling and using

the pool area. Creating "sheer nuisance" due to smell and noise.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Caller sits on condo safety and security committee, has reached out to Montgomery County, has been told that they cannot do anything about free range

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

birds.

MDE Referred Notes:

4 2 of 3 NE 0.01 / 369.21 / White Flint Station SPILLS 41.52 -18 11750 Old Georgetown Rd

Rockville MD 20852

Data ID: 23419 **MDE Prim Call Bk No:** 301-908-2073

 Global ID:
 MDE Qty Release:

 Incident ID:
 0
 MDE Quantity Avail:

 Position ID:
 133
 MDE RC Fax:

 Prev Data ID:
 22443
 MDE RC Phone1:

 User ID:
 1304
 MDE RC Phone2:

Spill Date Time:Jan 23 2015 1:54AMMDE Refer Agency:Incident Type:ResidentialMDE Refer Dt Time:Other Product:Crow droppingsMDE Removed:Product:OtherMDE Resp No1:Source:HomeownerMDE Resp No2:

Water Name: MDE Resp Party:
Water Way: MDE Sec Call Bk No:

Entry Date: 1/23/2015 2:02:08 AM MDE Spl Day of Week: Thursday

MDE Action Taken:MDE Stopped:MDE ADC:MDE Talk Grp Chan:MDE After Hrs Resp:MDE Time of Arriv:MDE Attention:MDE Time of Dispat:

MDE Comp Agency:

MDE Contained:

MDE Comm Entry Type:

MDE

MDE Day of Week: Thursday Comm Incident Cd:

MDE DFM Assigned: Comm Incident Ctny: Montgomery

MDE DFM Respond: Comm Attach 1 File: NULL
MDE Dis Agency: Comm Attach 1 Title:

 MDE Dis Name1:
 Comm Attach 2 File:
 NULL

 MDE Dis Phone:
 Comm Attach 2 Title:
 NULL

 MDE Dispat Dt Time:
 Comm Attach 3 File:
 NULL

 MDE ERD Time in Ser:
 Comm Attach 3 Title:

 MDE ERD Time in Ser:
 Comm Attach 3 Title:

 MDE Hwy Coord:
 Comm Attach 4 File:
 NULL

 MDE if Other:
 Comm Attach 4 Title:

 MDE Incident Cd:
 Other
 Comm Date Time:
 1/23/2015 1:54:12 AM

MDE on Scene: The Geometry:

MDE Orig Complaint: Rita Peng Latitude:

MDE Orig User: Pupper

MDE Orig User: Runyon Longitude: MDE Incident Information:

MDE Spill Cause: Flock of crows used to be near Montrose Crossing, several blocks away, now flock of hundreds of crows fly into

neighborhood near rush hours, leaving droppings all over complex everywhere, on cars, on trees, on grills, and in pool areas. Caller concerned with health effects of exposure to the droppings once people start grilling and using

Rockville MD 20852

Order No: 21082300413

the pool area. Creating "sheer nuisance" due to smell and noise.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Caller sits on condo safety and security committee, has reached out to Montgomery County, has been told that they cannot do anything about free range birds.

MDE Referred Notes:

4 3 of 3 NE 0.01 / 369.21 / White Flint Station SPILLS 41.52 -18 11750 Old Georgetown Rd

Data ID: 22443 **MDE Prim Call Bk No:** 301-908-2073

Global ID: MDE Qty Release:

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Incident ID:	0			MDE Qu	antity Avail:	
Position ID:	126			MDE RC	Fax:	
Prev Data ID:	0			MDE RC	Phone1:	
User ID:	1314			MDE RC	Phone2:	
Spill Date Time:	Jan 23	3 2015 1:54AM		MDE Rei	fer Agency:	
Incident Type:	Reside	ential		MDE Rei	fer Dt Time:	
Other Product:	Crow	droppings		MDE Rei	moved:	
Product:	Other			MDE Res	sp No1:	
Source:	Home	owner		MDE Res	sp No2:	
Water Name:				MDE Res	sp Party:	
Water Way:				MDE Sec	Call Bk No:	
Entry Date:	2/19/2	015 1:45:00 PM		MDE Spi	Day of Week:	Thursday
MDE Action Take	n:			MDE Sto	pped:	
MDE ADC:				MDE Tal	k Grp Chan:	
MDE After Hrs Re	sp:			MDE Tin	ne of Arriv:	
MDE Attention:				MDE Tin	ne of Dispat:	
MDE Comp Agend	cy:			MMDE E	RD to Call:	
MDE Contained:				Comm E	ntry Type:	MDE
MDE Day of Week	c: Thurse	day		Comm Ir	ncident Cd:	
MDE DFM Assign	ed:			Comm Ir	ncident Ctny:	Montgomery
MDE DFM Respon	nd: No			Comm A	ttach 1 File:	NULL
MDE Dis Agency:				Comm A	ttach 1 Title:	
MDE Dis Name1:				Comm A	ttach 2 File:	NULL
MDE Dis Phone:				Comm A	ttach 2 Title:	
MDE Dispat Dt Til	me:			Comm A	ttach 3 File:	NULL
MDE ERD Time in	Ser:			Comm A	ttach 3 Title:	
MDE Hwy Coord:				Comm A	ttach 4 File:	NULL
MDE if Other:				Comm A	ttach 4 Title:	
MDE Incident Cd:	Other			Comm D	ate Time:	1/23/2015 1:54:12 AM
MDE on Scene:				The Geo	metry:	
MDE Orig Comple	aint: Rita P	eng		Latitude	:	
MDE Orig User:	Runyo	n		Longitud	de:	
MDE Incident Info	rmation:			•		

MDE Spill Cause: Flock of crows used to be near Montrose Crossing, several blocks away, now flock of hundreds of crows fly into neighborhood near rush hours, leaving droppings all over complex everywhere, on cars, on trees, on grills, and in pool areas. Caller concerned with health effects of exposure to the droppings once people start grilling and using

the pool area. Creating "sheer nuisance" due to smell and noise.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Caller sits on condo safety and security committee, has reached out to Montgomery County, has been told that they cannot do anything about free range birds.

MDE Referred Notes:

<u>5</u> 1 o	of 5	N	0.01 / 53.71	391.52 / 4		GEORGETOWN RO DA, MD, 20852 E MD 20852	DAD, SPILLS
Data ID: Global ID: Incident ID: Position ID: Prev Data ID: User ID: Spill Date Time: Incident Type: Other Product: Product: Source: Water Name: Water Way: Entry Date:		65861 0 133 0 2880 8/28/2017 11:46:36 AM Air Release Natural Gas Other Pipeline		MDE QU MDE QU MDE RO MDE RO MDE RO MDE RO MDE RO MDE RO MDE RO MDE RO MDE SO	im Call Bk No: y Release: ıantity Avail:	(703)6397825 UNK UNK Yes	
	risinfo	o.com Environmental Ris	k Information		,		Order No: 21082300413

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

MDE Time of Dispat:

MDE Action Taken: Not Reviewed MDE Stopped: Yes

MDE ADC:

MDE Talk Grp Chan:

MDE After Hrs Resp:

MDE Time of Arriv:

MDE Comp Agency:WASHINGTON GASMMDE ERD to Call:MDE Contained:UnknownComm Entry Type:MDE

MDE Day of Week: Monday Comm Incident Cd:

MDE DFM Assigned: Comm Incident Ctry: Montgomery

MDE DFM Respond: Comm Attach 1 File: 7157

MDE DFM Respond:Comm Attach 1 File:7157MDE Dis Agency:Comm Attach 1 Title:NRC ReportMDE Dis Name1:Comm Attach 2 File:NULLMDE Dis Phone:Comm Attach 2 Title:NULLMDE Dispat Dt Time:Comm Attach 3 File:NULL

MDE Dispat Dit Time:

MDE ERD Time in Ser:

Comm Attach 3 File:

NULL

N

MDE Hwy Coord:Comm Attach 4 File:NULLMDE if Other:Comm Attach 4 Title:

MDE Incident Cd: Air **Comm Date Time:** 8/28/2017 6:55:20 PM

MDE on Scene:The Geometry:MDE Orig Complaint:RICHARD FITZPATRICKLatitude:MDE Orig User:Jason.KelleyLongitude:

MDE Incident Information:

MDE Attention:

MDE Spill Cause: CALLER STATED DUE TO THIRD PARTY DAMAGE TO A SIX INCH PLASTIC PIPELINE THERE WAS A

RELEASE OF NATURAL GAS TO THE AIR.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr:

MDE Complaint Address: 6801 INDUSTRIAL ROAD SPRINGFIELD, VA

MDE Corrective Action:

MDE Referred Notes:

5 2 of 5 N 0.01/ 391.52/ SPILLS 53.71 4 11800 OLD GEORGETOWN ROAD,

N BETHESDA, MD, 20852 ROCKVILLE MD 20852

Order No: 21082300413

Data ID: 65863 **MDE Prim Call Bk No**: (703)6397825

 Global ID:
 MDE Qty Release:
 UNK

 Incident ID:
 0
 MDE Quantity Avail:
 UNK

 Incident ID:
 0
 MDE Quantity Avail:
 UNK

 Position ID:
 133
 MDE RC Fax:

 Prev Data ID:
 65861
 MDE RC Phone1:

User ID:2880MDE RC Phone2:Spill Date Time:8/28/2017 11:46:36 AMMDE Refer Agency:Incident Type:Air ReleaseMDE Refer Dt Time:Other Product:Natural GasMDE Removed:

Product:OtherMDE Resp No1:Source:PipelineMDE Resp No2:Water Name:MDE Resp Party:Water Way:MDE Sec Call Bk No:

Entry Date: 8/28/2017 7:08:38 PM MDE Spl Day of Week: MDE Action Taken: Not Reviewed MDE Stopped: Yes

MDE Action raken. Not reviewed MDE Stopped. Tes

MDE Apple MDE Talk Grp Chan:

MDE After Hrs Resp: MDE Time of Arriv:

 MDE Attention:
 MDE Time of Dispat:

 MDE Comp Agency:
 WASHINGTON GAS
 MMDE ERD to Call:

 MDE Contained:
 Unknown
 Comm Entry Type:
 ME

MDE Contained:UnknownComm Entry Type:MDEMDE Day of Week:MondayComm Incident Cd:

MDE DFM Assigned:

MDE DFM Respond:

MDE DFM Respond:

MDE Dis Agency:

MDE Dis Name1:

Comm Attach 1 File:

NRC Report

Comm Attach 2 File:

NULL

MDE DIS Name1: Comm Attach 2 File: NULL

MDE DIS Phone: Comm Attach 2 Title:

MDE Dispat Dt Time: Comm Attach 3 File: NULL

MDE ERD Time in Ser:

MDE Hwy Coord:

Comm Attach 3 Title:

MDE Hwy Coord:

Comm Attach 4 File:

NULL

MDE if Other: Comm Attach 4 Title:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

MDE Incident Cd: Air Comm Date Time: 8/28/2017 6:55:20 PM

MDE on Scene: The Geometry: RICHARD FITZPATRICK MDE Orig Complaint: Latitude: MDE Orig User: Jason.Kelley Longitude:

MDE Incident Information:

CALLER STATED DUE TO THIRD PARTY DAMAGE TO A SIX INCH PLASTIC PIPELINE THERE WAS A MDE Spill Cause:

RELEASE OF NATURAL GAS TO THE AIR.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

6801 INDUSTRIAL ROAD SPRINGFIELD, VA

MDE Referred Notes:

5 3 of 5 N 0.01/ 391.52/ **SPILLS** 11800 Old Georgetown Rd 53.71 4

Rockville MD

Order No: 21082300413

Data ID: 66076 MDE Prim Call Bk No: 703-639-7825

Global ID: MDE Qty Release: Unk

MDE Quantity Avail: Incident ID: 0 Position ID: 126 MDE RC Fax: Prev Data ID: MDE RC Phone1: 0

User ID: MDE RC Phone2: 1314 Spill Date Time: 8/28/2017 11:46:00 AM MDE Refer Agency: Incident Type: Air Release MDE Refer Dt Time:

Other Product: Natural Gas MDE Removed: MDE Resp No1: Product: Other Source: Pipeline MDE Resp No2:

Water Name: MDE Resp Party: Unk MDE Sec Call Bk No: Water Wav: No/None

Entry Date: 9/11/2017 3:05:50 PM MDE Spl Day of Week: Monday

MDE Action Taken: Not Reviewed MDE Stopped: Yes MDE ADC: MDE Talk Grp Chan:

MDE After Hrs Resp: MDE Time of Arriv: MDE Attention: MDE Time of Dispat: MDE Comp Agency: Washington Gas MMDE ERD to Call: Comm Entry Type: MDE Contained: Yes

MDE MDE Day of Week: Comm Incident Cd: Monday

MDE DFM Assigned: Montgomery Comm Incident Ctny: MDE DFM Respond: No Comm Attach 1 File: NULL

MDE Dis Agency: Comm Attach 1 Title:

MDE Dis Name1: Comm Attach 2 File: **NULL** MDE Dis Phone: Comm Attach 2 Title: MDE Dispat Dt Time: Comm Attach 3 File: **NULL**

MDE ERD Time in Ser: Comm Attach 3 Title: MDE Hwy Coord: Comm Attach 4 File: **NULL** Comm Attach 4 Title: MDE if Other:

9/5/2017 11:28:55 AM MDE Incident Cd: Air Comm Date Time:

MDE on Scene: The Geometry: MDE Orig Complaint: Richard Fitzpatrick Latitude:

MDE Orig User: jeanette.wolfe Longitude:

MDE Incident Information:

Caller stated due to third party damage to a six inch plastic pipeline, there was a release of natural gas to the air. MDE Spill Cause:

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr:

MDE Complaint Address: 6801 Industrial Rd Springfield, VA

MDE Corrective Action:

Faxed report to ARA

MDE Referred Notes:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5_	4 of 5	N	0.01 / 53.71	391.52 / 4	11800 OLD GEORGETOWN RD ROCKVILLE MD	ERNS

NRC Report No: 1188792 Latitude Degrees: Type of Incident: Latitude Minutes: **PIPELINE** Incident Cause: **OPERATOR ERROR** Latitude Seconds: Incident Date: 8/28/2017 11:46:00 AM Longitude Degrees: Longitude Minutes: Incident Location: OCCURRED Longitude Seconds: Incident Dta: Distance from City: Lat Quad:

Distance Units:
Direction from City:
Location County:
MONTGOMERY
No
Location Range:
Location Range:

Year: Year 2017 Reports

Description of Incident: /////THIS IS A 48-HOUR UPDATE UNDER PHMSA REGULATIONS. THE AMOUNT OF MATERIAL INVOLVED IN

THE RELEASE HAS BEEN DETERMINE.///////

ORIGINAL REPORT:

CALLER STATED DUE TO THIRD PARTY DAMAGE TO A SIX INCH PLASTIC PIPELINE THERE WAS A

Unit Reach Water:

RELEASE OF NATURAL GAS TO THE AIR.

UPDATED REPORT:

403.074 SQUARE CUBIC FEET OF NATURAL GAS RELEASED FROM A 6 INCH PLASTIC PIPELINE DUE TO

Order No: 21082300413

THIRD PARTY ACCIDENTAL DAMAGE DURING A DIRECTIONAL DRILL.

Material Spill Information

Chris Code:ONGUnit of Measure:OTHERCAS No:000000-00-0If Reached Water:NOUN No:Amount in Water:

Name of Material: NATURAL GAS

Amount of Material: 403074

Calls Information

 Date Time Received:
 8/30/2017 9:39:09 AM
 Responsible City:

 Date Time Complete:
 8/30/2017 9:48:23 AM
 Responsible State:
 XX

Call Type: INC Responsible Zip:

Resp Company: STARCOM CONSTRUCTION Source: TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: **ABOVE**

Tank Above Ground:ABOVEBrake Failure:UNPDES:Airbag Deployed:UNPDES Compliance:UTransport Contain:UInit Contin Rel No:Location Subdiv:

Contin Rel Permit:

Contin Release Type:

Aircraft ID:

Aircraft Runway No:

Aircraft Spot No:

Aircraft Type:

Aircraft Type:

Aircraft Type:

Contin Release Type:

Allision:

Allision:

Type of Structure:

Structure Name:

Structure Oper:

U

Aircraft Model: Transit Bus Flag:
Aircraft Fuel Cap: Date Time Norm Serv:

		(mi/ft)	(ft)			
Generating Capacity: Type of Fixed Obj: Type of Fuel: DOT Crossing No: DOT Regulated: Pipeline Type: Pipeline Abv Ground: Pipeline Covered: Exposed Underwater: Railroad Hotline: Railroad Milepost: Grade Crossing: Crossing Device Ty: Ty Vehicle Involved:	U SERVICE BELOW U N		Serv Disi CR Begin CR End I CR Chan FBI Cont Passeng Passeng Passeng Sub Part Conduct Engineer Trainman Yard For RCL Ope Brakema Train Dis	Date: ge Date: act: act Dt Tm: er Handling: er Route: er Delay: C Test Req: or Test: t Test: eman Test: enator Test: pat Test: an Test:	XXX XXX XXX	
Incident Details Information			04-4- 4	an Banan Ma		
Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: Desc Remedial Act:	U REPAIRED THE PIPELINI MULTIPLE UNITS AND TI PRESSURE TEST.	,	State Age State Age Fed Age Oth Age	en Report No: en on Scene: en Notified: ncy Notified: ncy Notified: Water:	COUNTY FIRE DEPT; POLICE DEPT MD PSC	
Fire Extinguished: Any Evacuations: No Evacuated: Who Evacuated: Radius of Evacu: Any Injuries: No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities: Any Damages: Damage Amount: Air Corridor Desc: Air Closure Time: Waterway Closed: Waterway Desc: Waterway Close Time: Road Closed: Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Closure Time: Track Closure Units: Track Close Dir: Media Interest: Medium Desc:	N U N N Y 50000 N N N N N N N N N N N N N N N N N		Near Riv. Offshore Weather Air Temp Wind Dir Wind Sp. Wind Sp. Water St. Water Te Wave Co Current S Current S EMPL Fa Pass Fate Commun Passeng Passeng Employe Occupan Sheen Si Sheen Si Sheen Si Sheen Si	er Mile Make: er Mile Mark: : Conditions: eerature: eection: eed: eed Unit: epp Contam: mperature: ndition: Speed Unit: tality: ality: ers Transfer: er Injuries: er Injuries: tratality: zee Length: zee Length U: zee Width U: clor: een Travel: dor Desc: Unit:	N PARTLY CLOUDY U NO /////THIS IS A 48-HOUR UPDATE UNDER PHMSA REGULATIONS. THE AMOUNT C	

CALLER STATES THEY LOST ALMOST 700 CUSTOMERS.

ERNS

Order No: 21082300413

5 of 5 N 0.01/ 391.52/ 53.71 4 1

11800 OLD GEORGETOWN RD

ROCKVILLE MD

Latitude Degrees:

Latitude Minutes:

Longitude Seconds:

Lat Quad:

NRC Report No: 1188625
Type of Incident: PIPELINE
Incident Cause: OTHER

Incident Cause:OTHERLatitude Seconds:Incident Date:8/28/2017 11:46:00 AMLongitude Degrees:Incident Location:Longitude Minutes:

Incident Dtg: OCCURRED

Distance from City:

Distance Units:

Direction from City:

Location County:

MONTGOMERY

No

Location Range:

Long Quad:

Location Section:

Location Township:

Location Range:

Year: Year 2017 Reports

Description of Incident: CALLER STATED DUE TO THIRD PARTY DAMAGE TO A SIX INCH PLASTIC PIPELINE THERE WAS A

RELEASE OF NATURAL GAS TO THE AIR.

Material Spill Information

Chris Code: ONG Unit of Measure: UNKNOWN AMOUNT

CAS No: 000000-00-0 If Reached Water: NO

UN No: Amount in Water: Name of Material: NATURAL GAS Unit Reach Water:

Amount of Material: 0

Calls Information

 Date Time Received:
 8/28/2017 2:55:05 PM
 Responsible City:

 Date Time Complete:
 8/28/2017 3:01:26 PM
 Responsible State:
 XX

Call Type: INC Responsible Zip:

aii Type: Responsible Zip

Resp Company: Source: TELEPHONE
Resp Org Type: UNKNOWN

Incident Information

Tank ID:

Tank Regulated:

U

Location Area ID:

Tank Regulated By:

Location Block ID:

Tank Regulated By:
Capacity of Tank:
Capacity Tank Units:
Capacity Tank

Tank Above Ground:ABOVEBrake Failure:UNPDES:Airbag Deployed:UNPDES Compliance:UTransport Contain:U

Init Contin Rel No:

Contin Rel Permit:

Contin Release Type:

Aircraft ID:

Transport Contain:

Location Subdiv:

Platform Rig Name:

Platform Letter:

Allision:

U Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

Aircraft Hanger: CR End Date:
Road Mile Marker: CR Change Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Power Gen I Generating (Type of Fixe Type of Fuel DOT Crossin DOT Regula Pipeline Typ Pipeline Cov Exposed Un Railroad Hol Railroad Mill Grade Cross Crossing De Ty Vehicle In Device Oper	Capacity: Id Obj: I: Ing No: Ited: U Ive: SE Ivered: U Iderwater: N Itline: Itline: Itline: Itline: U Ivered: U Iver	ERVICE ELOW		Passenge Passenge Sub Part Conducto Engineer Trainman Yard Fore RCL Ope Brakema Train Dis Signalma	act Dt Tm: er Handling: er Route: er Delay: C Test Req: or Test: Test: eman Test: erator Test: n Test: pat Test:	XXX XXX XXX	
Incident Det	ails Information	1					
Release Sec Release Rate Release Rate Release Rate Est Duration Desc Remed Fire Involved Fire Extingu Any Evacua	e: e Unit: e Rate: of Rel: dial Act: N ished: U			State Age State Age Fed Agen Oth Agen Body of V Tributary Near Rive		COUNTY FIRE DEPT MD PSC	
No Evacuate Who Evacua Radius of Evany Injuries No. Injured:	ed: nted: /acu:			Offshore	Conditions: erature: ection:	N PARTLY CLOUDY	
No. Hospital No. Fatalitie Any Fatalitie Any Damage Damage Am	s: s: N es: Y				pp Contam: mperature: ndition:	U	
Air Corridor Air Corridor Air Closure Waterway Ci Waterway Do	Desc: Time: losed: N esc:			EMPL Fat Pass Fata	Speed Unit: tality:		
Waterway Co Road Closed Road Desc: Road Closur Road Closur Closure Dire	d: N re Time: re Units:			Passenge Passenge	ers Transfer: er Injuries: e Injuries: t Fatality: ze:	NO	
Major Artery Track Close Track Desc: Track Closu Track Closu Track Close	d: N re Time: re Units:			Sheen Si Sheen Si Sheen Si Sheen Co	ze Width U:		
Media Intere Medium Des Addl Mediun	est: Ul ec: Al	NKNOWN R D THE AIR		Sheen Oo Duration Additiona	lor Desc: Unit:		
<u>6</u>	1 of 2	WNW	0.01 / 57.68	407.40 / 20	11710 OLD ROCKVILLE	GEORGETOWN RD E MD	HMIRS

Incident County: MONTGOMERY

I-2003101093 Fed DOT Agency Nm: Report No: A hazardous material incident Report Type: Fed DOT Report No: Date of Incident: Report Submit Src: 09/19/2003 Paper Time of Incident: 1410 Inc Multiple Rows: No Inc Non US State: Haz Class Code: 2.0 Hazardous Class: COMBUSTIBLE LIQUID Mode Transport: Highway FUEL OIL NO. 1 2 4 5 Commodity Short Nm: Transport Phase: UNLOADING Commodity Long Nm: FUEL OIL NO. 1 2 4 5 OR 6 Incident Occrrnce: Trade Name: **HEATING OIL** Mat Ship Approval?: No ID No: Mat Ship Approv No: NA1993 Haz Waste Ind: Nο Undecl Hazmat Ship?: Nο Haz Waste EPA No: Packaging Type: Portable Tank HMIS Tox Inhalation?: Packing Group: No TIH Hazard Zone: Carrier Reporter: GRIFFITH ENERGY SERVICES INC. Qty Released: 50 CR Street Name: 2510 SCHUSTER DR Unit of Measure: Liquid - Gallon **HYATTSVILLE** CR Citv: What Failed: CR State: MD What Failed Desc: CR Postal Code: 20781-1123 How Failed Code: CR Non US State: 910045 How Failed Desc: CR Fed DOT ID: Failure Cause Code: CR Hazmat Reg ID: Failure Cause Desc: CR Country: US Ident. Markings: Shipper Name: GRIFFITH ENERGY SERVICES INC. Cont1 Pkging Type: Shipper Street Name: 2510 SCHUSTER DR Shipper City: **HYATTSVILLE** Cont1 Const Mat: Shipper State: Cont1 Head Type: MD Shipper Postal: Cont1 Pkg Capacity: 2700 20781-1123 C1 Capacity UOM: Shipper Non US St: I GA Cont1 Pkg Amt: Shipper Country: US C1 Pkg Amt UOM: Shipper Waybill: 272365 Ship Hazmat Reg ID: Cont1 Pkg No: 1 C1 Pkg NO Failed: Origin City: **CHEVERLY** Cont1 Pkg Mnfctr: **TRANSTECH** Origin State: **MARYLAND** Cont1 Pkg Mnfct Dt: Origin Postal: 20781 Cont1 Pkg Serial NO: Origin Non US St: AB01-4043 C1 Pkg Last Test Dt: Origin Country: US C1 Test Const Mat: Destination City: **ROCKVILLE** C1 Pkg Dsign Pres.: Destination State: **MARYLAND** C1 Dsign Press UOM: Destination Postal: 20852 C1 Pkg Shell Thick: Destination Non US: C1 Shell Thick UOM: **Destination Country:** US C1 Head Thickness: Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: C1 Srvc Press UOM: Cont2 Capacity UOM: C1 Valve/Device Fail?: Cont2 Pkg Amount: No C1 Device Type: Cont2 Pkg Amt UOM: Cont2 Pkg No: C1 Device Mnfctr: Cont2 Pkg No Failed: C1 Device Model: NRC No: RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old: 0 RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: Nο RAM UOM: Public Evacuated: 0 RAM Activity Rpted: Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0

Total Evacuation Hrs:

Mjr Artery Hrs Closed:

Major Artery Closed:

Material Involved:

Estimated Speed:

Vehicle Overturn:

Passenger Aircraft:

Weather Conditions:

Vehicle Left Roadway:

0

Nο

No

No

No

No

Order No: 21082300413

0

RAM Activity:

RAM Activity UOM:

Yes

No

No

No

No

No

RAM Mat Safety:

Spillage Result:

Explosion Result:

Gas Dispersion:

Water Sewer Result:

Environment Damage:

Fire Result:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No Release I	Result:	No			Cargo E	Baggage:		
Fire EMS Rep	port:	No				n Transport:	No	
Fire EMS EM	S Report:				Ship Air	r First Flight:	No	
Police Repor	t:	No			Ship Air	Subflight:	No	
Police Repor	t No:				Ship Ini	t Transport:	No	
In House Cle	anup:	No				ase Transfer:	No	
Other Cleanu	ıp: [*]	No			Contact	Name:	CARMEN ELLINGTON	
Damage > 5	00:	Yes			Contact	Title:	ADMIN ASSISTANT	
Material Los	s:	50			Contact	Business:		
Carrier Dama	age:	0			Contact	Street:		
Property Dar	nage:	0			Contact	City:		
Response Co	ost:	0			Contact	State:		
Remediation	Cost:	1500			Contact	Postal:		
Damage Old	Form:	0			Contact	Non US St:		
Total Damag	es Amt:	1550			Contact	Country:	US	
Hazmat Fata	lity:	No			Inc. Rep	oort Prepared:		
Haz Fatal Em	iployees:	0			HMIS Se	erious Incidnt:	No	
Haz Fatal Re		0			HMIS Se	erious Fatality:	No	
Haz Fatal Ge	n Public:	0			HMIS Se	erious Injury:	No	
Tot Hazmat F	-atalities:	0				ight Plan:	No	
Non Hazmat	Fatality:	No				erious Evacs:	No	
Non Hazmat		0				ajor Artery:	No	
Hazmat Injur	•	No				ulk Release:	No	
Haz Hospital	•	0				arine Pollutnt:	No	
Haz Hospital	•	0				adioactive:	No	
Haz Hosp Ge		0				en Pkg Type:	OHMIR.Ref_Container.descr_txt	
Haz Hosp Ol		0				ontainer Code:	TANK TRK	
Total Haz Ho		0				ontainer Desc:	Tank truck tank mounted on truck of	hassis
Haz Non Hos		0				ulk Incident:	Yes	
Haz Non Hos		0				ared Shipment:	No	
Description of	of Events:						ATOR TANK FAILED CAUSING AN O	JUTAGE
Recommend	Actions Ta	aken:	WHICH WAS (CONTAINED CLE	EAN UP AND PR	OPERLY DISPO	SED OF.	
<u>6</u>	2 of 2		WNW	0.01 / 57.68	407.40 / 20	11710 OLD	GEORGETOWN RD	HMIRS

Incident County: MONTGOMERY

HMIR Incident Reports

Report No: I-2003101093 Fed DOT Agency Nm: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 2003-09-19 Report Submit Src: Paper Time of Incident: 1410 Inc Multiple Rows: No Haz Class Code: Inc Non US State:

Hazardous Class: 2.0

Mode Transport: Highway FUEL OIL, NO. 1, 2, 4, 5 Unloading Commodity Short Nm: Transport Phase: Commodity Long Nm: FUEL OIL, NO. 1, 2, 4, 5, OR 6 Incident Occrrnce:

Trade Name: HEATING OIL Mat Ship Approval?: No ID No: NA1993 Mat Ship Approv No: Haz Waste Ind: Undecl Hazmat Ship?: No No

Haz Waste EPA No: Packaging Type: Portable Tank HMIS Tox Inhalation?: No

Packing Group: **GRIFFITH ENERGY SERVICES INC** TIH Hazard Zone: Carrier Reporter:

50 CR Street Name: 2510 SCHUSTER DRIVE Qty Released:

Unit of Measure: Liquid - Gallon CR City: **CHEVERLY** What Failed: CR State: MD

What Failed Desc: CR Postal Code: 20781 How Failed Code: CR Non US State: 910045 How Failed Desc: CR Fed DOT ID:

Failure Cause Code: CR Hazmat Reg ID: Failure Cause Desc: CR Country:

Ident. Markings: Shipper Name: **GRIFFITH ENERGY SERVICES INC**

Cont1 Pkging Type: Shipper Street Name: 2510 SCHUSTER DRIVE Cont1 Const Mat:

CHEVERLY Shipper City:

Order No: 21082300413

ROCKVILLE MD

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cont1 Head					Shipper	State:	MD	
Cont1 Pkg C		2700			Shipper		20781	
C1 Capacity		LGA			• • •	Non US St:	110	
Cont1 Pkg A C1 Pkg Amt		0			• • •	Country: Waybill:	US 272365	
Cont1 Pkg N		1			• • •	zmat Reg ID:	212303	
C1 Pkg NO F		1			Origin C	•		
Cont1 Pkg N	Infctr:	TRANS	TECH		Origin S	tate:		
Cont1 Pkg N			00:00:00		Origin P			
Cont1 Pkg S		AB01-4			•	on US St:	110	
C1 Pkg Last C1 Test Con		0-00-00	00:00:00		Origin C	ountry: ion City:	US ROCKVILLE	
C1 Pkg Dsig		0				ion City: ion State:	MARYLAND	
C1 Dsign Pro		U				ion State. ion Postal:	20852	
C1 Pkg Shel		0				ion Non US:		
C1 Shell Thi					Destinat	ion Country:	US	
C1 Head Thi		0				ackage Type:		
C1 Head Thi						onst Mat:	_	
C1 Pkg Srvc		0				kg Capacity:	0	
C1 Srvc Pres		No				apacity UOM:	0	
C1 Valve/De C1 Device T		INU				kg Amount: kg Amt UOM:	0	
C1 Device M					Cont2 P	•	0	
C1 Device M	lodel:					kg No Failed:	0	
NRC No:								
RAM Pkg Ca	tegory:				Haz Non	Hosp Public:	0	
RAM Pkg Ce		FALSE			Haz Non	Hosp Old:		
RAM Pkg Ce						Non Hosp Inj:		
RAM Nuclide						zmat Injuries:	0 No.	
RAM Transp RAM UOM:	ort inaex:					ion Indicator: vacuated:	No 0	
RAM Activity	v Roted	0				ees Evac:	0	
RAM UOM R	•	Ü				acuated:	0	
RAM Activity	•	0			Total Ev	acuation Hrs:	0	
RAM Activity	y UOM:				Major Aı	rtery Closed:	No	
RAM Mat Sa	•				•	ry Hrs Closed:	0	
Spillage Res	sult:	Yes				Involved:	No	
Fire Result: Explosion R	ocult:	No No				ed Speed: Conditions:	0	
Water Sewei		No				Overturn:	No	
Gas Dispers		No				Left Roadway:	No	
Environmen		No				er Aircraft:	No	
No Release	Result:	No			Cargo B			
Fire EMS Re	•	No				n Transport:	No	
Fire EMS EM	•	NI-			•	First Flight:	No	
Police Repo		No				Subflight:	No No	
Police Repo		No				Transport: ase Transfer:	No No	
Other Clean		No			Contact		CARMEN ELLINGTON	
Damage > 5	•	Yes			Contact		ADMIN ASSISTANT	
Material Los		50			Contact	Business:		
Carrier Dama	•	0			Contact			
Property Dai	•	0			Contact	•		
Response C		0 1500			Contact			
Remediation Damage Old		1500 0			Contact	Postal: Non US St:		
Total Damag		1550				Country:	US	
Hazmat Fata		No				ort Prepared:	= ='	
Haz Fatal En	•	0			•	rious Incidnt:	No	
Haz Fatal Re	spndrs:	0				rious Fatality:	No	
Haz Fatal Ge		0				rious Injury:	No	
Tot Hazmat I		0				ight Plan:	No	
Non Hazmat	-	No 0				rious Evacs:	No No	
Non Hazmat Hazmat Injui		0 No				ajor Artery: ılk Release:	No No	
Haz Hospita	•	0				nk Release: arine Pollutnt:	No	
Haz Hospital		0				dioactive:	No	
Haz Hosp Ge		0				en Pkg Type:	TANK	
		-				J 7F		

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Haz Hosp Old	d Form:	0			HMIS Co	ontainer Code:	TANK TRK	
Total Haz Hos	sp Inj:	0			HMIS Co	ontainer Desc:	Tank truck, tank mounted on t	ruck chassis
Haz Non Hos		0				ılk Incident:	Yes	
Haz Non Hos		0				red Shipment:	No	
Description of	of Events:			VERY, PRESSUR CONTAINED, CLE			ATOR TANK FAILED, CAUSING SED OF	G AN OUTAGE
Recommend	Actions Ta			00117111125, 022	7.11 01 7.110 1 11	0, 2,42, 5,6, 6	GED 61.	
7	1 of 2		wsw	0.02 /	403.03 /			
_				85.96	15	11618 Rock		SPILLS
						Rockville M	D 20815	
Data ID:					MDE Pri	m Call Bk No:	301-652-0707	
Global ID:						/ Release:	150	
Incident ID:						antity Avail:	1500	
Position ID:					MDE RO		1000	
Prev Data ID:					_	Phone1:		
User ID:	-					Phone:		
Spill Date Tin	mo·	Feb 10 201	5 2:30 DM			fer Agency:		
Incident Type		Transfer O				fer Agency. fer Dt Time:		
Other Produc		Transier U	Jordalon		MDE Re			
Product:	· .	Diesel			MDE Re		703-273-3835	
Source:		Other			MDE Re	•	103 213 3033	
Water Name:	-	Otrici				sp Noz. sp Party:	Continental Petroleum	
Water Way:	•	Ground				c Call Bk No:	Continental i circicum	
Entry Date:		13:02.2				Day of Week:	Tuesday	
MDE Action 1	Takon:	Handled by	FD		MDE St	•	Yes	
MDE ADC:	rakeri.	riarialea by	1.5			lk Grp Chan:	100	
MDE After Hr	re Roen.					ne of Arriv:		
MDE Attentio	•					ne of Dispat:		
MDE Comp A		Montgome	y County Haz	rmat		RD to Call:		
MDE Contain	•	Yes	y county mas	inat		ntry Type:	MDE	
MDE Day of V		Tuesday				ncident Cd:	WIDE	
MDE DFM As		laccaay				ncident Ctny:		
MDE DFM Re	•	No				ttach 1 File:		
MDE Di M Re	•	110				Attach 1 Title:		
MDE Dis Nan	•					ttach 2 File:		
MDE Dis Pho						ttach 2 Title:		
MDE Dispat L						ttach 3 File:		
MDE ERD Tin						Attach 3 Title:		
MDE Hwy Co						ttach 4 File:		
MDE if Other:						ttach 4 Title:		
MDE Incident		Oil				Date Time:		
MDE on Scen					The Ged			
MDE Orig Co.		Rick Bland	ord		Latitude	•		
MDE Orig Use		Jeanette W			Longitu			
MDE Incident								
MDE Spill Ca			ersonnel erro	r/vandalism				
MDE No Action								
MDE Best Ro								
MDE Resp Pa								
MDE Compla		s: 8	001 Connecti	cut Ave. Chevy Cl	hase. MD 20815			
MDE Correcti		-		,	,			
Used Sorbent	booms.							
MDE Referred	d Notes:							

<u>7</u>	2 of 2	wsw	0.02 / 85.96	403.03 / 15	11618 Rockville Pk Rockville MD 20815		SPILLS
)-4- ID:	00454			MDE D	C-U DI- No. 201 652 07	07	

Data ID: 23154 MDE Prim Call Bk No: 301-652-0707 Global ID: MDE Qty Release: 150

Incident ID: Position ID: MDE Quantity Avail: MDE RC Fax: 0 1500 126

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Continental Petroleum

Order No: 21082300413

MDE RC Phone1: Prev Data ID: n User ID: MDE RC Phone2: 1314

Feb 10 2015 2:30PM Spill Date Time: MDE Refer Agency: MDE Refer Dt Time: Incident Type: Transfer Operation Other Product: MDE Removed:

703-273-3835 Product: Diesel MDE Resp No1: Source: MDE Resp No2:

Other MDE Resp Party: Water Name:

Water Wav: Ground MDE Sec Call Bk No:

Entry Date: 6/2/2015 7:13:02 PM MDE Spl Day of Week: Tuesday MDE Action Taken: Handled by FD MDE Stopped: Yes

MDE ADC: MDE Talk Grp Chan: MDE After Hrs Resp: MDE Time of Arriv: MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Montgomery County Hazmat MMDE ERD to Call: MDE Contained: Yes Comm Entry Type: MDF

MDE Day of Week: Tuesday Comm Incident Cd:

MDE DFM Assigned: Comm Incident Ctny: Montgomery MDE DFM Respond: No Comm Attach 1 File: NULL MDE Dis Agency: Comm Attach 1 Title: **NULL** MDE Dis Name1: Comm Attach 2 File: MDE Dis Phone: Comm Attach 2 Title: **NULL** MDE Dispat Dt Time: Comm Attach 3 File:

MDE ERD Time in Ser: Comm Attach 3 Title: MDE Hwy Coord: Comm Attach 4 File: **NULL**

Comm Attach 4 Title: MDE if Other:

Comm Date Time: MDE Incident Cd: Oil 2/10/2015 2:30:00 PM The Geometry:

MDE on Scene: Rick Blandford MDE Orig Complaint: Latitude: Jeanette Wolfe Longitude: MDE Orig User:

MDE Incident Information:

Personnel error/vandalism **Note: Many records provided by the department have a truncated [MDE Spill Cause] MDE Spill Cause:

field.

MDE No Action Explain: MDE Best Route Travel:

9685 F Main St. Fairfax, VA 22031 MDE Resp Party Addr:

MDE Complaint Address: 8001 Connecticut Ave. Chevy Chase, MD 20815

MDE Corrective Action:

Used Sorbent booms.

MDE Referred Notes:

8 1 of 3 WSW 0.02 / 402.73 / **SPILLS** 86.89 11618 Rockville Pike 15 Rockville MD 20815

23180 MDE Prim Call Bk No: 301-652-0707 Data ID:

Global ID: MDE Qty Release: 150 Incident ID: MDE Quantity Avail: 1500

Position ID: 126 MDE RC Fax: Prev Data ID: MDE RC Phone1: 23154 User ID: 1314 MDE RC Phone2: Spill Date Time: Feb 10 2015 2:30PM MDE Refer Agency:

Incident Type: Residential MDE Refer Dt Time: MDE Removed: Other Product:

Product: Diesel MDE Resp No1: 703-273-3835 Source: Other

MDE Resp No2: Water Name: Continental Petroleum MDE Resp Party:

Water Way: MDE Sec Call Bk No: Ground

2/11/2015 12:43:26 PM Entry Date: MDE Spl Day of Week: Tuesday MDE Action Taken: Handled by FD MDE Stopped: Yes

MDE ADC: MDE Talk Grp Chan: MDE After Hrs Resp: MDE Time of Arriv: MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Montgomery County Hazmat MMDE ERD to Call: MDE Contained: MDE Yes

Comm Entry Type:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

MDE Day of Week: Comm Incident Cd: Tuesday

MDE DFM Assigned: Comm Incident Ctny: Montgomery MDE DFM Respond: No Comm Attach 1 File: NULL

Comm Attach 1 Title: MDE Dis Agency:

MDE Dis Name1: Comm Attach 2 File: **NULL** Comm Attach 2 Title: MDE Dis Phone:

MDE Dispat Dt Time: Comm Attach 3 File: **NULL** MDE ERD Time in Ser: Comm Attach 3 Title: MDE Hwy Coord: Comm Attach 4 File: **NULL**

MDE if Other: Comm Attach 4 Title:

MDE on Scene: The Geometry: Rick Blandford **MDE Orig Complaint:** Latitude: Jeanette Wolfe Longitude: MDE Orig User:

MDE Incident Information:

MDE Incident Cd:

MDE Spill Cause: Personnel error/vandalism **Note: Many records provided by the department have a truncated [MDE Spill Cause]

Comm Date Time:

2/10/2015 2:30:00 PM

Order No: 21082300413

MDE No Action Explain: MDE Best Route Travel:

MDE Resp Party Addr: 9685 F Main St. Fairfax, VA 22031

Oil

MDE Complaint Address: 8001 Connecticut Ave. Chevy Chase, MD 20815

MDE Corrective Action:

Used Sorbent booms.

MDE Referred Notes:

WSW 8 2 of 3 0.02 / 402.73/ Pho Eatery **SPILLS** 86.89 15 11618 Rockville Pike Rockville MD 20815

Data ID: 23193 MDE Prim Call Bk No: 301-652-0707

Global ID:

MDE Qty Release: 150 Incident ID: 0 MDE Quantity Avail: 1500

Position ID: 126 MDE RC Fax: Prev Data ID: MDE RC Phone1: 23154 MDE RC Phone2: User ID: 228

Feb 10 2015 2:30PM Spill Date Time: MDE Refer Agency: Incident Type: **Transfer Operation** MDE Refer Dt Time:

Other Product: MDE Removed:

Diesel 703-273-3835 Product: MDE Resp No1:

Source: Other MDE Resp No2:

Continental Petroleum Water Name: MDE Resp Party:

Water Way: MDE Sec Call Bk No: Ground

2/11/2015 4:53:35 PM Entry Date: MDE Spl Day of Week: Tuesday MDE Action Taken: Handled by FD MDE Stopped: Yes

MDE Talk Grp Chan: MDE ADC: MDE After Hrs Resp: MDE Time of Arriv: MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Montgomery County Hazmat MMDE ERD to Call: MDE MDE Contained: Comm Entry Type: Yes

Comm Incident Cd: MDE Day of Week: Tuesday

MDE DFM Assigned: Comm Incident Ctny:

Montgomery Comm Attach 1 File: MDE DFM Respond: No **NULL**

MDE Dis Agency: Comm Attach 1 Title: Comm Attach 2 File: **NULL** MDE Dis Name1:

MDE Dis Phone: Comm Attach 2 Title: **NULL** MDE Dispat Dt Time: Comm Attach 3 File: MDE ERD Time in Ser: Comm Attach 3 Title: MDE Hwy Coord: Comm Attach 4 File: **NULL**

MDE if Other: Comm Attach 4 Title:

MDE Incident Cd: 2/10/2015 2:30:00 PM Oil Comm Date Time: MDE on Scene: The Geometry:

Rick Blandford MDE Orig Complaint: Latitude: MDE Orig User: Jeanette Wolfe Longitude:

MDE Incident Information:

MDE Spill Cause: Personnel error/vandalism **Note: Many records provided by the department have a truncated [MDE Spill Cause] Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

field.

MDE No Action Explain:

MDE Best Route Travel:

MDE Resp Party Addr: 9685 F Main St. Fairfax, VA 22031

MDE Complaint Address: 8001 Connecticut Ave. Chevy Chase, MD 20815

MDE Corrective Action:

Used Sorbent booms.

MDE Referred Notes:

8 3 of 3 WSW 0.02 / 402.73 / SPILLS 86.89 15 11618 Rockville Pike

Rockville MD 20815

OCP

Order No: 21082300413

 Data ID:
 27797
 MDE Prim Call Bk No:
 301-652-0707

Global ID: MDE Qty Release: 150

 Incident ID:
 0
 MDE Quantity Avail:
 1500

 Position ID:
 126
 MDE RC Fax:

 Prev Data ID:
 23154
 MDE RC Phone1:

User ID:228MDE RC Phone2:Spill Date Time:Feb 10 2015 2:30PMMDE Refer Agency:Incident Type:Transfer OperationMDE Refer Dt Time:Other Product:MDE Removed:

 Product:
 Diesel
 MDE Resp No1:
 703-273-3835

 Source:
 Other
 MDE Resp No2:

Water Name: MDE Resp Party: Continental Petroleum

Water Way: Ground MDE Sec Call Bk No:

Entry Date: 2/11/2015 7:52:50 PM MDE Spl Day of Week: Tuesday

MDE Action Taken:Handled by FDMDE Stopped:YesMDE ADC:MDE Talk Grp Chan:

MDE After Hrs Resp:MDE Time of Arriv:MDE Attention:MDE Time of Dispat:MDE Comp Agency:Montgomery County HazmatMMDE ERD to Call:

MDE Contained:YesComm Entry Type:MDEMDE Day of Week:TuesdayComm Incident Cd:

MDE DFM Assigned:Comm Incident Ctny:MontgomeryMDE DFM Respond:NoComm Attach 1 File:NULL

MDE Dis Agency:Comm Attach 1 Title:MDE Dis Name1:Comm Attach 2 File:NULLMDE Dis Phone:Comm Attach 2 Title:

MDE Dis Phone: Comm Attach 2 Title:

MDE Dispat Dt Time: Comm Attach 3 File: NULL

MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord:Comm Attach 4 File:NULLMDE if Other:Comm Attach 4 Title:

 MDE In other:
 Comm Patte Time:
 2/10/2015 2:30:00 PM

MDE on Scene:The Geometry:MDE Orig Complaint:Rick BlandfordLatitude:MDE Orig User:Jeanette WolfeLongitude:

MDE Incident Information:

MDE Spill Cause: Personnel error/vandalism **Note: Many records provided by the department have a truncated [MDE Spill Cause]

field

MDE No Action Explain: MDE Best Route Travel:

MDE Resp Party Addr: 9685 F Main St. Fairfax, VA 22031

MDE Complaint Address: 8001 Connecticut Ave. Chevy Chase, MD 20815

MDE Corrective Action:

Used Sorbent booms.

MDE Referred Notes:

9 1 of 1 WSW 0.02 / 403.02 / WHITE FLINT STATION 86.98 15 11620 ROCKVILLE PIKE Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

ROCKVILLE MD 20852

 Case No:
 93-2685MO1

 Status:
 CLOSED

 Date Open:
 6/9/1993

 Date Closed:
 9/21/1993

Code: Code Desc: Reg No: Release: Cleanup: MIA:

County Desc: MONTGOMERY

10 1 of 19 ESE 0.02 / 364.96 / WMATA MONTGOMERY BUS

130.12 -23 DIVISION

5400 MARINELLI RD ROCKVILLE MD 20852 RCRA SQG

Order No: 21082300413

EPA Handler ID: MDD981111636

Gen Status Universe: Small Quantity Generator

Contact Name: CLAIRE FOX

Contact Address: 3500, PENNSY DR, RM C-172, HYATTSVILLE, MD, 20785, US

Contact Phone No and Ext: 301-618-7508
Contact Email: CFOX@WMATA.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 State

 Receive Date:
 20200227

 Location Latitude:
 39.046725

 Location Longitude:
 -77.108738

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860701

Handler Name: WMATA MONTGOMERY DIVISION

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Code: Waste Code Description: D001

Hazardous Waste Code: Waste Code Description: D018

Hazardous Waste Code:

D039

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100301

WMATA MONTGOMERY DIVISION Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

Hazardous Waste Code: Waste Code Description: D018

Hazardous Waste Code: Waste Code Description: D039

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130411

Handler Name: WMATA MONTGOMERY DIVISION

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

D002

Hazardous Waste Code:

D018

Waste Code Description:

D039

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Code:

F002

Waste Code Description:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 20190327

WMATA MONTGOMERY BUS DIVISION Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type:

Notification

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Waste Code Details

Hazardous Waste Code:

Waste Code Description:

D001

Hazardous Waste Code: Waste Code Description: D018

Hazardous Waste Code:

D040

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

20200227 Receive Date:

Handler Name: WMATA MONTGOMERY BUS DIVISION

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D018

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

D040

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

5TH STREET N.W. Street 1: Type: State Street 2:

Name: WASHINGTON METROPOLITAN AREA

TRANSIT AUTHORITY

Date Became Current: 19821001 WASHINGTON City:

Date Ended Current: State: DC Phone: 301-618-7508 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 20001

Street No: Owner/Operator Ind: **Current Operator** 600

5TH STREET N.W. Type: State Street 1:

WASHINGTON METROPOLITAN AREA Name: Street 2:

TRANSIT AUTHORITY 19821001 WASHINGTON Date Became Current: City:

Date Ended Current: State: DC US Phone: 301-618-7508 Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 20001

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: **OPERSTREET**

OPERNAME Name: Street 2:

Date Became Current: City: **OPERCITY**

Date Ended Current: State: AK

215-555-1212 Phone: Country: Notification 99999 Source Type: Zip Code:

Current Owner 3500 Owner/Operator Ind: Street No: PENNSY DR Street 1: Type:

Order No: 21082300413

Name: WASHINGTON METROPOLITAN AREA Street 2:

TRANSIT AUT

Map Key Numbe Record		Elev/Diff Site (ft)	DB
Date Became Current:	20050217	City:	HYATTSVILLE
Date Ended Current:		State:	MD
Phone:	301-618-7522	Country:	US
Source Type:	Notification	Zip Code:	20785
		,	
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	County	Street 1:	3500 PENNSY DR
Name:	WASHINGTON METROPOLITAN AREA	Street 2:	
	TRANSIT AUT		
Date Became Current:	20050217	City:	HYATTSVILLE
Date Ended Current:		State:	MD
Phone:	301-618-7522	Country:	US
Source Type:	Notification	Zip Code:	20785
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Municipal	Street 1:	3500 PENNSY DR
Name:	WASHINGTON METROPOLITAN AREA TRANSIT AUT	Street 2:	
Date Became Current:	19860701	City:	HYATTSVILLE
Date Ended Current:		State:	MD
Phone:		Country:	US
Source Type:	Notification	Zip Code:	20785
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Municipal	Street 1:	600 5TH STREET N.W.
Name:	WASHINGTON METROPOLITAN AREA	Street 2:	
	TRANSIT AUTHORITY		
Date Became Current:	19821001	City:	WASHINGTON
Date Ended Current:		State:	DC
Phone:	301-618-7508	Country:	US
Source Type:	Notification	Zip Code:	20001
		·	
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Municipal	Street 1:	3500 PENNSY DR
Name:	WASHINGTON METROPOLITAN AREA	Street 2:	
	TRANSIT AUT		
Date Became Current:	19860701	City:	HYATTSVILLE
Date Ended Current:		State:	MD
Phone:		Country:	US
Source Type:	Notification	Zip Code:	20785
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Municipal	Street 1:	600 5TH STREET N.W.
Name:	WASHINGTON METROPOLITAN AREA	Street 2:	
Date Became Current:	TRANSIT AUTHORITY 19821001	City	WASHINGTON
Date Became Current: Date Ended Current:	1902 100 1	City: State:	DC
Phone:	301-618-7508		US
Priorie:	Notification	Country:	20004

Zip Code:

20001

Order No: 21082300413

Historical Handler Details

Source Type:

Receive Dt: 20190327

Generator Code Description: Small Quantity Generator

Notification

Handler Name: WMATA MONTGOMERY BUS DIVISION

rialitiei Name.

Receive Dt: 20130411

Generator Code Description: Small Quantity Generator

Handler Name: WMATA MONTGOMERY DIVISION

Receive Dt: 2010030

Generator Code Description: Small Quantity Generator

Handler Name: WMATA MONTGOMERY DIVISION

Receive Dt: 19860701

Generator Code Description: Very Small Quantity Generator WMATA MONTGOMERY DIVISION

Мар Кеу	Number Record		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
10	2 of 19	ESE	0.02 / 130.12	364.96 / -23		INELLI RD LE MD 20852	OCP
Case No: Status: Date Open: Date Closed:		10-0198MO CLOSED 10/15/2009 5/12/2010		Reg No: Release: Cleanup: MIA:	:	10504 NO NO	
Code: Code Desc:		B-8 Tank Clos	sure - Motor/Lube	County L	Desc:	MONTGOMERY	
10	3 of 19	ESE	0.02 / 130.12	364.96 / -23		INELLI RD LE MD 20895	OCP
Case No: Status: Date Open: Date Closed: Code:		11-0597MO CLOSED 4/21/2011 8/30/2011 B-8		Reg No: Release: Cleanup: MIA: County L	:	10504 NO NO MONTGOMERY	
Code Desc:			sure - Motor/Lube	County L	Jesc.	MONIGOMENT	
10	4 of 19	ESE	0.02 / 130.12	364.96 / -23	5400 MAR	MONTGOMERY BUS DIV INELLI RD LE MD 20852	OCP
Case No: Status: Date Open: Date Closed:		94-2580MO1 CANCELLED 4/5/1994		Reg No: Release: Cleanup: MIA:	:	10504	
Code: Code Desc:				County L	Jesc:	MONTGOMERY	
10	5 of 19	ESE	0.02 / 130.12	364.96 / -23	5400 MAR	TON METRO YARD INELLI RD LE MD 20852	OCP
Case No:		94-2679MO1		Reg No:		10504	
Status: Date Open:		CLOSED 4/14/1994 1/9/2008		Release: Cleanup:		YES YES	
Date Closed: Code: Code Desc:		B-3	Contamination - Motor	MIA: County L /Lube Oil	Desc:	MONTGOMERY	
<u>10</u>	6 of 19	ESE	0.02 / 130.12	364.96 / -23		INELLI RD LE MD 20852	ОСР
Case No: Status: Date Open: Date Closed: Code:		10-0421MO CLOSED 1/28/2010 6/11/2013 B-8		Reg No: Release: Cleanup: MIA: County L	:	10504 YES YES MONTGOMERY	
Code Desc:			sure - Motor/Lube	County L		MONT SOMEN	
<u>10</u>	7 of 19	ESE	0.02 / 130.12	364.96 / -23	5400 MAR	MONTGOMERY BUS DIV INELLI RD LE MD 20852	ОСР

Мар Кеу	Number Record		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Case No: Status: Date Open: Date Closed: Code: Code Desc:		12-0723MO OPEN 6/21/2012 C-1	w Installation -	Motor/Lube Oil	Reg No: Release: Cleanup: MIA: County L		10504 NO MONTGOMERY	
<u>10</u>	8 of 19	E.	SE	0.02 / 130.12	364.96 / -23	WMATA MET 5400 MARINE ROCKVILLE I	ELLI RD	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		6-1135MO CLOSED 4/3/1986 5/24/1989			Reg No: Release: Cleanup: MIA: County E		10504 MONTGOMERY	
<u>10</u>	9 of 19	E	SE	0.02 / 130.12	364.96 / -23	WMATA BUS 5400 MARINE ROCKVILLE I	ELLI RD	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		91-0012MO CLOSED 7/3/1990 1/27/1992			Reg No: Release: Cleanup: MIA: County E		10504 MONTGOMERY	
<u>10</u>	10 of 19	E	SE	0.02 / 130.12	364.96 / -23	WMATA Mon 5400 Marinell Rockville MD		DELISTED TANKS
Delisted Storage Tank Al ID: Facility ID: Owner ID: Agency Interest: Form Name: Form Title: Form Date: Owner Contact: Owner Phone: Owner Municip: Owner State: Owner Zip: Owner Name: Owner Addr Line 1: Contact Addr Line 2: Criginal Source: Record Date:		35 Wi AS	mata - Montgon	Division R, BLDG C, RM 1 nery Bus Division		t Name: dr Line 3: Phone: Name: Phone: Municip: State:	Montgomery Joan Lelacheur Washington DC 20001	
<u>10</u>	11 of 19	E.	SE	0.02 / 130.12	364.96 / -23	Montgomery 5400 Marinell Rockville MD	i Road	UST
Facility ID:		10504			Oper Firs	st Name:	Troy	

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Oper Last Name:

Location Phone:

Substance Desc:

Tank Mods Desc:

Tank Mods Desc:

Compartment:

Date Installed:

Compartment:

Date Installed:

Compartment:

Date Installed:

Compartment:

Date Installed:

Compartment:

County:

Lundy

(301) 618-7506

Montgomery

Gasohol

None

12/1/1982

Used Oil

None

Diesel

Diesel

None

Diesel 10/1/2012

Double-Walled

Order No: 21082300413

Α

12/1/1982

10/1/2012

Double-Walled

12/1/1982

Facility Desc (OCP): Local Government

Owner ID (OCP): 2539 2539 Owner ID:

12/2/2020 Form Date:

Other Facility (OCP): Public Service - Transportation

Claire Fox Form Name:

Form Title: Deputy Chief, EMAC Montgomery Bus Division Location Name (OCP): Location Address (OCP): 5400 Marinelli Road

Location City (OCP): Rockville Location County (OCP): Montgomery Location Zip (OCP): 20852

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Tank ID: Tank Status Desc: Permanently Out Of Use Tank removed from ground

Closure Status Desc: Date Closed: 3/13/2012

Tank Capacity: 6000

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Tank Info

Tank ID:

Tank Status Desc: Permanently Out Of Use

Closure Status Desc:

Date Closed: 10/31/1997

Tank Capacity: 2000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 13 Tank Status Desc: Currently In Use

Closure Status Desc:

Date Closed:

20000 Tank Capacity:

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: Tank Status Desc: Permanently Out Of Use

Closure Status Desc: Tank removed from ground 4/23/2012

Date Closed: Tank Capacity:

1000

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Tank Info

Substance Desc: Tank ID: 15 Currently In Use Date Installed:

Tank Status Desc: Closure Status Desc:

Date Closed:

20000 Tank Capacity:

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 17 Substance Desc: Gasohol

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Status Desc: Currently In Use

Closure Status Desc:

Date Closed:

12000

Tank Capacity: Tank Mat Desc: Fiberglass Reinforced Plastic Date Installed: 10/1/2012 Tank Mods Desc: Double-Walled

Substance Desc:

Tank Mods Desc:

Date Installed:

Compartment:

Compartment: Α

Lube Oil

Lube Oil

None

Diesel

None

Diesel

None

Diesel

10/1/2012 Double-Walled

11/1/2012

Α

Double-Walled

Hazardous Substance

Order No: 21082300413

Α

12/1/1982

12/1/1982

12/1/1982

Α

10/1/2012

Double-Walled

OCP Registered USTs Tank Info

Tank ID: 19

Tank Status Desc: Currently In Use

Closure Status Desc: Date Closed:

Tank Capacity: 6000

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Tank Info

Tank ID:

Permanently Out Of Use Tank Status Desc: Closure Status Desc: Tank removed from ground

Date Closed: 1/10/2013 8000 Tank Capacity:

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID:

Permanently Out Of Use Tank Status Desc: Tank removed from ground Closure Status Desc:

11/15/2012 Date Closed: Tank Capacity: 20000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID:

Tank Status Desc: Permanently Out Of Use Closure Status Desc: Tank removed from ground

Date Closed: 11/15/2012 Tank Capacity: 20000

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Tank Info

Tank ID:

Tank Status Desc: Currently In Use

Closure Status Desc:

Date Closed:

Tank Capacity: 20000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 20 Currently In Use Tank Status Desc:

Closure Status Desc:

Date Closed:

Tank Capacity: 2500

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Substance Desc:

Tank Mods Desc:

Date Installed:

Compartment:

Hazardous Substance

Order No: 21082300413

10/1/2012

Double-Walled

Tank ID: 18

Tank Status Desc: Currently In Use Closure Status Desc:

Date Closed:

Tank Capacity: 6000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 2 Substance Desc: Hazardous Substance

Tank Status Desc:Permanently Out Of UseDate Installed:12/1/1982Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:1/14/2013Compartment:A

 Date Closed:
 1/14/2013

 Tank Capacity:
 10000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID:16Substance Desc:Heating OilTank Status Desc:Currently In UseDate Installed:10/1/2012Closure Status Desc:Tank Mods Desc:Double-Walled

Closure Status Desc: Tank Mods Desc:
Date Closed: Compartment:

Tank Capacity: 12000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID:3Substance Desc:Hazardous Substance

Tank Status Desc:Permanently Out Of UseDate Installed:12/1/1982Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:1/14/2013Compartment:A

Tank Capacity: 10000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID:5Substance Desc:Lube OilTank Status Desc:Permanently Out Of UseDate Installed:12/1/1982Closure Status Desc:Tank removed from groundTank Mods Desc:None

Closure Status Desc:Tank removed from groundTank Mods Desc:NDate Closed:1/14/2013Compartment:ATank Capacity:6000

Tank Mat Desc: Fiberglass Reinforced Plastic

Tank wat best.

OCP Registered USTs Tank Info

 Tank ID:
 9
 Substance Desc:
 Heating Oil

 Tank Status Desc:
 Permanently Out Of Use
 Date Installed:
 12/1/1982

Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:4/12/2012Compartment:ATank Capacity:20000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

 Tank ID:
 11
 Substance Desc:
 Gasohol

 Tank Status Desc:
 Permanently Out Of Use
 Date Installed:
 12/1/1982

 Tank Status Desc:
 Tank Made Desc:
 Date Installed:
 12/1/1982

Closure Status Desc: Tank removed from ground Tank Mods Desc: None Date Closed: 3/13/2012 Compartment: A
Tank Capacity: 6000

Tank Mat Desc: Fiberglass Reinforced Plastic

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

OCP Registered USTs Tank Info

Substance Desc: Diesel Tank Status Desc: Permanently Out Of Use 12/1/1982 Date Installed: Tank removed from ground Closure Status Desc: Tank Mods Desc: None 11/15/2012 Date Closed: Compartment: Α

Tank Capacity: 20000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Owner Info

(301) 618-7508 20785 Phone: Zip: City: Landover State: MD

Name: Washington Metropolitan Area Transit Authority (WMATA)

Carla Grano, Claire Fox Contact: Address: Carmen Turner Facility 3500 Pennsy Drive RM C172

USTs Tank Information

Substance Desc: Gasohol Tank ID: Permanently Out Of Use **FALSE** Tank Status Desc: Tbl Tk Compartment: Tbl Cmprt Cmprt: Α

12/1/1982 Date Installed: Gallons: 6000

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Lube Oil Tank ID: 19 Substance Desc: Tank Status Desc: Currently In Use **FALSE** Tbl Tk Compartment: **Tbl Cmprt Cmprt:**

Date Installed: 10/1/2012

Gallons:

Fiberglass Reinforced Plastic Tank Mat Desc: Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: Substance Desc: Diesel Tank Status Desc: Permanently Out Of Use Tbl Tk Compartment: **FALSE Tbl Cmprt Cmprt:** Α

12/1/1982 Date Installed: Gallons: 20000

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Hazardous Substance Tank ID: Substance Desc:

Currently In Use Tank Status Desc: Tbl Tk Compartment: **FALSE** Date Installed: 10/1/2012 **Tbl Cmprt Cmprt:** Α

Gallons: Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: Substance Desc: Hazardous Substance

Order No: 21082300413

Permanently Out Of Use **FALSE** Tank Status Desc: Tbl Tk Compartment: Date Installed: 12/1/1982 Tbl Cmprt Cmprt: Α

Gallons: 10000

Tank Mat Desc: Fiberglass Reinforced Plastic

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Heating Oil

FALSE

Diesel

FALSE

Lube Oil

FALSE

Diesel

FALSE

Diesel

FALSE

Diesel

FALSE

Order No: 21082300413

Α

Α

Α

Α

Α

Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: 9
Tank Status Desc: Permanently Out Of Use

Date Installed: 12/1/1982

Gallons: 20000

Tank Mat Desc:Fiberglass Reinforced PlasticPipe Mat Desc:Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: 14

Tank Status Desc: Currently In Use Date Installed: 10/1/2012

Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic
Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

Date Installed: 12/1/1982

Gallons: 6000

Tank Mat Desc:Fiberglass Reinforced PlasticPipe Mat Desc:Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: 7

Tank Status Desc: Permanently Out Of Use

Date Installed: 12/1/1982

Gallons: 20000

Tank Mat Desc:Fiberglass Reinforced PlasticPipe Mat Desc:Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

 Date Installed:
 12/1/1982

 Gallons:
 20000

Tank Mat Desc:Fiberglass Reinforced PlasticPipe Mat Desc:Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: 15

Tank Status Desc: Currently In Use Date Installed: 10/1/2012

Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:17Substance Desc:GasoholTank Status Desc:Currently In UseTbl Tk Compartment:FALSE

Date Installed: 10/1/2012 Tbl Cmprt Cmprt: A

Number of Direction Elev/Diff Site DB Map Key Distance Records (mi/ft) (ft)

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Lube Oil

FALSE

Gasohol

Hazardous Substance

FALSE

FALSE

Used Oil

FALSE

Diesel

FALSE

Diesel

FALSE

Order No: 21082300413

Α

Α

Α

Α

Α

Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

12/1/1982 Date Installed:

8000 Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

Date Installed: 12/1/1982 Gallons: 6000

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Tank Status Desc: Currently In Use Date Installed: 11/1/2012

Gallons:

Fiberglass Reinforced Plastic Tank Mat Desc: Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

Date Installed: 12/1/1982 2000

Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Permanently Out Of Use Tank Status Desc:

Date Installed: 12/1/1982 Gallons: 1000

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Tank ID: 13

Tank Status Desc: Currently In Use Date Installed: 10/1/2012

Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: 16 Substance Desc: Heating Oil

 Tank Status Desc:
 Currently In Use
 Tbl Tk Compartment:
 FALSE

 Date Installed:
 10/1/2012
 Tbl Cmprt Cmprt:
 A

Gallons:

Tank Mat Desc:Fiberglass Reinforced PlasticPipe Mat Desc:Copper sleeved in plastic

USTs Tank Information

Tank ID: 3 Substance Desc: Hazardous Substance

Tank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSEDate Installed:12/1/1982Tbl Cmprt Cmprt:A

Date Installed: 12/1/1982 **Gallons:** 10000

Tank Mat Desc: Fiberglass Reinforced Plastic
Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Owner Information

 Phone:
 (301) 618-7508
 Zip:
 20785

 City:
 Landover
 State:
 MD

Name: Washington Metropolitan Area Transit Authority (WMATA)

Contact: Carla Grano, Claire Fox
Address: Carmen Turner Facility
3500 Pennsy Drive RM C172

10 12 of 19 ESE 0.02 / 364.96 / Montgomery Bus Division for SPILLS

130.12 -23 WMATA

5400 Marinelli Rd Rockville MD 20852

Order No: 21082300413

Data ID: MDE Prim Call Bk No: 301-618-7509

Global ID: MDE Qty Release: 7 qts
Incident ID: MDE Quantity Avail:

Incident ID: MDE Quantity Avait Position ID: MDE RC Fax: Prev Data ID: MDE RC Phone1: User ID: MDE RC Phone2:

Spill Date Time:Nov 17 2014 9:31AMMDE Refer Agency:MDE ERDIncident Type:TransportationMDE Refer Dt Time:11/17/2014 8:33

 Other Product:
 MDE Removed:

 Product:
 Lube Oil

 MDE Resp No1:
 MDE Resp No1:

Source: Other MDE Resp No2:
Water Name: Water Seperator MDE Resp Party:
Water Way: Storm Drain MDE Sec Call Bk No:

Entry Date: 11:43.4 MDE Spl Day of Week: Monday
MDE Action Taken: Yes

MDE Action Taken: MDE Stopped: Yes
MDE ADC: MDE Talk Grp Chan:

MDE After Hrs Resp:

MDE Time of Arriv:

MDE Attention:

MDE Time of Dispat:

MDE Comp Agency:

WMATA

MMDE ERD to Call:

 MDE Comp Agency:
 WMATA
 MMDE ERD to Call:

 MDE Contained:
 Unknown
 Comm Entry Type:

MDE Contained:UnknownComm Entry Type:MDEMDE Day of Week:MondayComm Incident Cd:

 MDE DFM Assigned:
 A. Mayfield
 Comm Incident Ctny:

 MDE DFM Respond:
 No
 Comm Attach 1 File:

 MDE Dis Agency:
 Comm Attach 1 Title:

 MDE Dis Name1:
 Comm Attach 2 File:

MDE Dis Phone:

MDE Dispat Dt Time:

MDE ERD Time in Ser:

MDE Hwy Coord:

MDE if Other:

MDE Incident Cd:

Oil

Comm Attach 2 Title:

Comm Attach 3 Title:

Comm Attach 4 File:

Comm Attach 4 Title:

Comm Date Time:

MDE on Scene:NoThe Geometry:MDE Orig Complaint:Karl LiebenbergLatitude:MDE Orig User:Larry CohenLongitude:

MDE Incident Information:

MDE Spill Cause: 0818 LJC- According to the complainant, lube oil leaked from a bus onto the parking lot.

MDE No Action Explain:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Absorbent used for clean-up. However a very small amount (sheen) may have leaked to a water separator.

MDE Referred Notes:

ESE 13 of 19 0.02/ 364.96 / Washington Metro Transit 10 **SPILLS** 130.12 -23 5400 Marinelli Road

Rockville MD 20852

Washington Metro Transit

MDE

Data ID: MDE Prim Call Bk No: 202-962-5077 Global ID: MDE Qty Release: 2000 Incident ID: MDE Quantity Avail: 2500 UST

Position ID: MDE RC Fax: Prev Data ID: MDE RC Phone1: User ID: MDE RC Phone2: Spill Date Time: **NULL** MDE Refer Agency: Transportation Incident Type: MDE Refer Dt Time:

Other Product: MDE Removed: Product: Lube Oil MDE Resp No1: NULL MDE Resp No2: Source:

Water Name: MDE Resp Party:

Water Way: Sanitary MDE Sec Call Bk No: NULL

Entry Date: 15:12.0 MDE Spl Day of Week: MDE Action Taken: Pending MDE Stopped: Yes

MDE ADC: MDE Talk Grp Chan: MDE After Hrs Resp: MDE Time of Arriv: MDE Time of Dispat: MDE Attention:

MDE Comp Agency: Washington Metro Transit MMDE ERD to Call: MDE Contained: Yes Comm Entry Type:

MDE Day of Week: Monday Comm Incident Cd: MDE DFM Assigned: OCP as an FYI Comm Incident Ctny: MDE DFM Respond: No Comm Attach 1 File: MDE Dis Agency: Comm Attach 1 Title: MDE Dis Name1: Comm Attach 2 File: MDE Dis Phone: Comm Attach 2 Title:

Comm Attach 3 File: MDE Dispat Dt Time: Comm Attach 3 Title: MDE ERD Time in Ser: MDE Hwy Coord: Other Comm Attach 4 File: MDE if Other: Comm Attach 4 Title: Oil MDE Incident Cd: Comm Date Time: MDE on Scene: The Geometry: Mrs. Grano Latitude:

MDE Orig Complaint: MDE Orig User: Molner Longitude:

MDE Incident Information:

MDE Spill Cause: Loose pipe from pump on transmission fluid unit in building (NOT BURIED)

Case forwared to OCP, NO ERD response required MDE No Action Explain:

MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: **MDE Corrective Action:**

Material went to secondary containment and overflowed it. Material entered floor drain which leads to oil water seperation unit. Material orwhelmed seperator and discharge to sanitary sewer. WSSC has been notified. Clean Venture hired and is working spill at this time. 1600 gallons estimated at this time recovered.

MDE Referred Notes:

10 14 of 19 **ESE** 0.02/ 364.96/ Montgomery Bus Division for **SPILLS** 130.12 **WMATA** -23

5400 Marinelli Rd

Rockville MD 20852

Data ID: 20026 **MDE Prim Call Bk No:** 301-618-7509

Global ID: MDE Qty Release: 7 qts
Incident ID: 0 MDE Quantity Avail:

 Position ID:
 126
 MDE RC Fax:

 Prev Data ID:
 0
 MDE RC Phone1:

 User ID:
 1314
 MDE RC Phone2:

Spill Date Time: Nov 17 2014 9:31AM MDE Refer Agency: MDE ERD

Incident Type: Transportation MDE Refer Dt Time: 11/17/2014 8:33:45 AM Other Product: MDE Removed: 11/17/2014 8:33:45 AM

Product:Lube OilMDE Resp No1:Source:OtherMDE Resp No2:Water Name:Water SeperatorMDE Resp Party:Water Way:Storm DrainMDE Sec Call Bk No:

Entry Date: 6/30/2015 6:11:43 PM MDE Spl Day of Week: Monday MDE Action Taken: MDE Stopped: Yes

MDE Action Faken:

MDE Action Faken:

MDE Talk Grp Chan:

MDE After Hrs Resp:

MDE Time of Arriv:

MDE Attention:

MDE Time of Dispat:

MDE Time of Dispat:

MDE Comp Agency:

WMATA

MMDE ERD to Call:

MDE Contained: Unknown Comm Entry Type: MDE

MDE Day of Week: Monday Comm Incident Cd:

 MDE DFM Assigned:
 A. Mayfield
 Comm Incident Ctny:
 Montgomery

 MDE DFM Respond:
 No
 Comm Attach 1 File:
 NULL

MDE Dis Agency:Comm Attach 1 Title:MDE Dis Name1:Comm Attach 2 File:NULLMDE Dis Phone:Comm Attach 2 Title:MDE Dispat Dt Time:Comm Attach 3 File:NULLMDE ERD Time in Ser:Comm Attach 3 Title:

MDE ERD Time in Ser:

MDE Hwy Coord:

Comm Attach 4 File:

NULL

MDE if Other:

Comm Attach 4 Title:

MDE Incident Cd: Oil Comm Date Time: 11/17/2014 1:18:34 PM

MDE on Scene:NoThe Geometry:MDE Orig Complaint:Karl LiebenbergLatitude:MDE Orig User:Larry CohenLongitude:

MDE Incident Information:

MDE Spill Cause: 0818 LJC- According to the complainant, lube oil leaked from a bus onto the parking lot.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Absorbent used for clean-up. However a very small amount (sheen) may have leaked to a water separator.

MDE Referred Notes:

10 15 of 19 ESE 0.02 / 364.96 / Montgomery Bus Division for SPILLS 130.12 -23 WMATA

5400 Marinelli Road

Rockville MD 20852

Order No: 21082300413

Data ID: 29335 **MDE Prim Call Bk No**: 301-618-7509

Global ID: MDE Qty Release: 7 qts

 Incident ID:
 0
 MDE Quantity Avail:

 Position ID:
 133
 MDE RC Fax:

 Prev Data ID:
 20026
 MDE RC Phone1:

 User ID:
 21
 MDE RC Phone2:

 Chill Data Times
 Nov. 47, 2014 0:21 AM
 MDE RC Phone2:

Spill Date Time: Nov 17 2014 9:31AM MDE Refer Agency: MDE ERD

Incident Type: Transportation MDE Refer Dt Time: 11/17/2014 8:33:45 AM

 Other Product:
 MDE Removed:

 Product:
 Lube Oil
 MDE Resp No1:

 Source:
 Other
 MDE Resp No2:

 Water Name:
 Water Seperator
 MDE Resp Party:

 Water Way:
 Storm Drain
 MDE Sec Call Bk No:

Entry Date: 11/17/2014 1:35:02 PM MDE Spl Day of Week: Monday MDE Action Taken: MDE Stopped: Yes

MDE Action Taken: MDE Stopped: Yes
MDE ADC: MDE Talk Grp Chan:

 MDE After Hrs Resp:
 MDE Time of Arriv:

 MDE Attention:
 MDE Time of Dispat:

 MDE Comp Agency:
 WMATA

 MDE Comp Agency:
 WMATA

MDE Contained:UnknownComm Entry Type:MDEMDE Day of Week:MondayComm Incident Cd:

MDE Day of Week.

MDE Day of Week.

MDE DFM Assigned:

A. Mayfield

Comm Incident Ctry:

Montgomery

MDE DFM Respond:

No

Comm Attach 1 File:

MDE Dis Agency:

MDE Dis Name1:

MDE Dis Phone:

Comm Attach 2 File:

Comm Attach 2 Title:

MDE Dispat Dt Time:Comm Attach 3 File:NULLMDE ERD Time in Ser:Comm Attach 3 Title:

MDE Hwy Coord: Comm Attach 4 File: NULL

MDE if Other: Comm Attach 4 Title:

 MDE Incident Cd:
 Oil
 Comm Date Time:
 11/17/2014 1:18:34 PM

 MDE on Scene:
 No
 The Geometry:

MDE Orig Complaint:Karl LiebenbergLatitude:MDE Orig User:Larry CohenLongitude:

MDE Incident Information:

MDE Spill Cause: 0818 LJC- According to the complainant, lube oil leaked from a bus onto the parking lot.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Absorbent used for clean-up. However a very small amount (sheen) may have leaked to a water separator.

MDE Referred Notes:

10 16 of 19 ESE 0.02 / 364.96 / Washington Metro Transit SPILLS 130.12 -23 5400 Marinelli Road Rockville MD 20852

Order No: 21082300413

 Data ID:
 995
 MDE Prim Call Bk No:
 202-962-5077

 Global ID:
 MDE Qty Release:
 2000

 Incident ID:
 0
 MDE Quantity Avail:
 2500 UST

126 MDE RC Fax: Position ID: Prev Data ID: 0 MDE RC Phone1: User ID: 323 MDE RC Phone2: Spill Date Time: NULL MDE Refer Agency: Transportation MDE Refer Dt Time: Incident Type: MDE Removed: Other Product:

 Product:
 Lube Oil
 MDE Resp No1:

 Source:
 NULL
 MDE Resp No2:

 Water Name:
 MDE Resp Party:

Water Name:MDE Resp Party:Washington Metro TransitWater Way:SanitaryMDE Sec Call Bk No:

Entry Date: 2/4/2013 3:15:12 PM MDE Spi Day of Week: NULL

MDE Action Taken: Pending MDE Stopped: Yes
MDE ADC: MDE Talk Grp Chan:

 MDE After Hrs Resp:
 MDE Time of Arriv:

 MDE Attention:
 MDE Time of Dispat:

 MDE Comp Agency:
 Washington Metro Transit
 MMDE ERD to Call:

 MDF Contained:
 Yes
 Comm Entry Type:

MDE Contained:YesComm Entry Type:MDEMDE Day of Week:MondayComm Incident Cd:

MDE DFM Assigned: OCP as an FYI Comm Incident Ctny: Montgomery
MDE DFM Respond: No Comm Attach 1 File: NULL
MDE Dis Agency: Comm Attach 1 Title:
MDE Dis Name1: Comm Attach 2 File: NULL

MDE Dis Name:

MDE Dis Phone:

Comm Attach 2 Title:

MDE Dispat Dt Time:

Comm Attach 3 File:

NULL

MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord: Other Comm Attach 4 File: NULL

MDE if Other: Comm Attach 4 Title:

 MDE Incident Cd:
 Oil
 Comm Date Time:
 2/4/2013 3:01:06 PM

MDE on Scene:The Geometry:MDE Orig Complaint:Mrs. GranoLatitude:MDE Orig User:MolnerLongitude:

MDE Incident Information:

MDE Spill Cause: Loose pipe from pump on transmission fluid unit in building (NOT BURIED) **Note: Many records provided by the

department have a truncated [MDE Spill Cause] field.

MDE No Action Explain: Case forwared to OCP, NO ERD response required **Note: Many records provided by the department have a

truncated [MDE No Action Explain] field.

MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Material went to secondary containment and overflowed it. Material entered floor drain which leads to oil water seperation unit. Material orwhelmed seperator and discharge to sanitary sewer. WSSC has been notified. Clean Venture hired and is working spill at this time. 1600 gallons estimated at this time recovered.

MDE Referred Notes:

10 17 of 19 ESE 0.02 / 364.96 / WMATA Montgomery Bus Division 4ST 130.12 -23 5400 Marinelli Rd Rockville MD 20852

AI ID: 256

Physical Addr Line 3:

County: Montgomery

Detail Info

Tank ID: Capacity:

 Product:
 Effective Start Date:
 11/22/2005

 Permit No:
 2006-OPT-4570
 Effective End Date:
 11/22/2010

Permit Type: Oil Operations Contact Addr Line 1: Permit Status: History Contact Addr Line 2: Owner Addr Line 1: Contact Muni: Owner Addr Line 2: Contact State: Owner Muni: Contact Zip: Owner State: Contact Phone: Owner Zip: Contact Name:

Owner Phone: Owner Name:

Product Description:

Tank ID: Capacity:

 Product:
 Effective Start Date:
 6/14/2016

 Permit No:
 2016-OPT-4570
 Effective End Date:
 6/14/2021

Permit Type:Oil OperationsContact Addr Line 1:3500 PENNSY DR, BLDG C, RM 172Permit Status:HistoryContact Addr Line 2:Wmata - Montgomery Bus Division

Owner Addr Line 1: 3500 Pennsy Drive Contact Muni: Washington

 Owner Addr Line 2:
 Contact State:
 DC

 Owner Muni:
 Hyattsville
 Contact Zip:
 20001

 Owner State:
 MD
 Contact Phone:
 301-618-7522

 Owner Zip:
 20785
 Contact Name:
 Joan Lelacheur

Owner Phone: 202-962-1234

Owner Name: Washington Metropolitan Area Transit Authority

Product Description:

 Tank ID:
 2
 Capacity:
 200

 Product:
 Diesel Fuel
 Effective Start Date:
 12/21/2010

 Permit No:
 2011-OPT-4570
 Effective End Date:
 12/22/2015

Permit Type: Oil Operations Contact Addr Line 1: 3500 PENNSY DRIVE BLDG C RM 172

Order No: 21082300413

Permit Status: History Contact Addr Line 2:

Owner Addr Line 1: 3500 Pennsy Drive Contact Muni: WASHINGTON

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Contact State: Owner Addr Line 2: DC Owner Muni: Hyattsville Contact Zip: 20001 Contact Phone: 301-618-7522 Owner State: MD 20785 Owner Zip: Contact Name: Ms Joan Lelacheur

Owner Phone: 202-962-1234

Washington Metropolitan Area Transit Authority Owner Name:

Product Description: 200-gallon diesel

Tank ID: 2000 Capacity: Product: Diesel Fuel Effective Start Date: 12/21/2010 2011-OPT-4570 Effective End Date: 12/22/2015 Permit No:

Permit Type: Oil Operations Contact Addr Line 1: 3500 PENNSY DRIVE BLDG C RM 172

Permit Status: History Contact Addr Line 2:

3500 Pennsy Drive Owner Addr Line 1: Contact Muni: WASHINGTON

Owner Addr Line 2: Contact State: DC

20001 Owner Muni: Hyattsville Contact Zip: Owner State: Contact Phone: 301-618-7522 MD Owner Zip: 20785 Contact Name: Ms Joan Lelacheur

Owner Phone: 202-962-1234

Owner Name: Washington Metropolitan Area Transit Authority

Product Description: 2,000-gallon diesel

Tank ID: Capacity: 250 Product: No. 2 Fuel Effective Start Date: 12/21/2010 2011-OPT-4570 Permit No: Effective End Date: 12/22/2015

Oil Operations 3500 PENNSY DRIVE BLDG C RM 172 Contact Addr Line 1: Permit Type:

Contact Addr Line 2: Permit Status: History

Owner Addr Line 1: WASHINGTON 3500 Pennsy Drive Contact Muni: Contact State: DC

Owner Addr Line 2:

Owner Muni: Hyattsville Contact Zip: 20001

Owner State: MD Contact Phone: 301-618-7522 20785 Owner Zip: Contact Name: Ms Joan Lelacheur

Owner Phone: 202-962-1234

Washington Metropolitan Area Transit Authority Owner Name:

Product Description: 250-gallon #2 heating oil

18 of 19 **ESE** 0.02/ 364.96/ WMATA Montgomery Bus Division 10 **SPILLS** 5400 MARINELLI ROAD, 130.12 -23

ROCKVILLE, MD, 20852 **ROCKVILLE MD 20852**

Order No: 21082300413

MDE Removed:

Data ID: 95139 MDE Prim Call Bk No: 4107870112

Global ID: MDE Qty Release: 0 Incident ID: n MDE Quantity Avail: 126 Position ID: MDE RC Fax: MDE RC Phone1: Prev Data ID: 95121

User ID: 3759 MDE RC Phone2: Spill Date Time: 8/12/2019 12:00:00 PM MDE Refer Agency: Incident Type: Fixed Facility MDE Refer Dt Time:

Other Product:

Product: Diesel MDE Resp No1: 3016187506

MDE Resp No2: Source:

Water Name: MDE Resp Party: Troy Lundy

Water Way: MDE Sec Call Bk No: No/None Entry Date: 8/12/2019 5:26:20 PM MDE Spl Day of Week: Monday

MDE Action Taken: Not Reviewed MDE Stopped: MDE Talk Grp Chan: MDE ADC:

MDE After Hrs Resp: MDE Time of Arriv: MDE Attention: MDE Time of Dispat: MDE Comp Agency: **Total Environments Concepts** MMDE ERD to Call:

MDE Contained: Yes Comm Entry Type: MDE

MDE Day of Week: Comm Incident Cd: Monday

MDE DFM Assigned: Comm Incident Ctnv: Montgomery

MDE DFM Respond: No Comm Attach 1 File: **NULL** MDE Dis Agency: Comm Attach 1 Title: MDE Dis Name1: Comm Attach 2 File: **NULL** MDE Dis Phone: Comm Attach 2 Title:

MDE Dispat Dt Time: Comm Attach 3 File: **NULL**

MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord:Comm Attach 4 File:NULLMDE if Other:Comm Attach 4 Title:

MDE Incident Cd: Oil **Comm Date Time:** 8/12/2019 4:43:59 PM

MDE on Scene:The Geometry:MDE Orig Complaint:Paul MarshallLatitude:MDE Orig User:neisensteinLongitude:

MDE Incident Information:

MDE Spill Cause: Caller reports several spill bucket failures on site. Failures of buckets for Diesel Tanks 1, 2, 3; Gasoline Spill

Bucket; Transmission SB; Antifreeze SB **Note: Many records provided by the department have a truncated [MDE

Spill Cause] field.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address:

7483 Candlewood Rd Suite C Hanover, MD 21076

MDE Referred Notes:

MDE Corrective Action:

All buckets to be replaced

10 19 of 19 ESE 0.02 / 364.96 / WMATA Montgomery Bus Division SPILLS 130.12 -23 5400 MARINELLI ROAD,

ROCKVILLE, MD, 20852 ROCKVILLE MD 20852

Order No: 21082300413

Data ID: 95121 **MDE Prim Call Bk No:** 4107870112

Global ID: MDE Qty Release: 0
Incident ID: 0 MDE Quantity Avail:

Position ID: 0 MDE Quantity Avail:

MDE Quantity Avail:

MDE RC Fax:

Prev Data ID: 0 MDE RC Phone1: x3670

 User ID:
 3263
 MDE RC Phone2:

 Spill Date Time:
 8/12/2019 12:00:00 PM
 MDE Refer Agend

 Spill Date Time:
 8/12/2019 12:00:00 PM
 MDE Refer Agency:
 MDE-OCP

 Incident Type:
 Fixed Facility
 MDE Refer Dt Time:
 8/12/2019 2:54:56 PM

Other Product: MDE Removed:

Product: Diesel MDE Resp No1: 3016187506

Source: MDE Resp No2: Water Name: MDE Resp Party:

Water Name: MDE Resp Party: Troy Lundy
Water Way: No/None MDE Sec Call Bk No:

Entry Date: 8/12/2019 6:55:05 PM MDE Spl Day of Week: Monday

MDE Action Taken: Not Reviewed MDE Stopped: Yes

MDE ADC:MDE Talk Grp Chan:MDE After Hrs Resp:MDE Time of Arriv:MDE Attention:MDE Time of Dispat:

MDE Comp Agency:Total Environments ConceptsMMDE ERD to Call:MDE Contained:YesComm Entry Type:MDE

MDE Day of Week: Monday Comm Incident Cd:

MDE DFM Assigned:S. OlaniranComm Incident Ctny:MontgomeryMDE DFM Respond:NoComm Attach 1 File:NULL

MDE Dis Agency: Comm Attach 1 Title:

MDE Dis Name1:Comm Attach 2 File:NULLMDE Dis Phone:Comm Attach 2 Title:NULLMDE Dispat Dt Time:Comm Attach 3 File:NULL

MDE ERD Time in Ser: Comm Attach 3 File: NOLL

MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord: Comm Attach 4 File: NULL

 MDE if Other:
 Comm Attach 4 Title:

 MDE Incident Cd:
 Oil
 Comm Date Time:
 8/12/2019

MDE Incident Cd:OilComm Date Time:8/12/2019 4:43:59 PMMDE on Scene:The Geometry:

MDE Orig Complaint:Paul MarshallLatitude:MDE Orig User:neisensteinLongitude:

MDE Incident Information:

MDE Spill Cause:

Caller reports several spill bucket failures on site. Failures of buckets for Diesel Tanks 1, 2, 3; Gasoline Spill
Bucket; Transmission SB; Antifreeze SB **Note: Many records provided by the department have a truncated [MDE

Spill Cause] field.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr:

MDE Complaint Address: MDE Corrective Action:

7483 Candlewood Rd Suite C Hanover, MD 21076

All buckets to be replaced

MDE Referred Notes:

11 1 of 4 SSW 0.04/ 406.08/ US NUCLEAR REGULATORY

206.64 18 COMMISSION

11555 ROCKVILLE PIKE ROCKVILLE MD 20852 **OCP**

OCP

UST

Order No: 21082300413

Case No: 10-0147MO **Reg No:** 5242 / 11679

Status:CLOSEDRelease:YESDate Open:9/22/2009Cleanup:YES

 Date Open:
 9/22/2009
 Cleanup:
 1 ES

 Date Closed:
 3/16/2010
 MIA:

 Code:
 B-8
 County Desc:
 MONTGOMERY

Code Desc: Tank Closure - Motor/Lube

11 2 of 4 SSW 0.04/ 406.08/ US NUCLEAR REGULATORY

206.64 18 COMMISSION

11555 ROCKVILLE PIKE ROCKVILLE MD 20852

U.S. Nuclear Regulatory

 Case No:
 02-1105MO1
 Reg No:
 5242 / 11679

 Status:
 CLOSED
 Release:
 NO

 Date Open:
 2/6/2002
 Cleanup:
 NO

Date Closed: 6/3/2010 **MIA:**

Code: C-11 County Desc: MONTGOMERY

0.04/

Code Desc: Compliance Inspection (3, 4, 5, 9, 10, 12)

SSW

206.64 18 Commission HQ

406.08/

11555 Rockville Pike Rockville MD 20852

Facility ID:5242Oper First Name:SteveFacility Desc (OCP):Federal Non-MilitaryOper Last Name:Griffin

 Owner ID (OCP):
 3247
 Location Phone:
 (301) 415-6686

 Owner ID:
 3247
 County:
 Montgomery

Form Date: 7/14/2009

3 of 4

11

Other Facility (OCP):

Form Name: Robert Webber

Form Title: Director, Facilities and Security, NRC Location Name (OCP): U.S. Nuclear Regulatory Commission HQ

Location Address (OCP): 11555 Rockville Pike

Location City (OCP): Rockville
Location County (OCP): Montgomery
Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:DieselTank Status Desc:Permanently Out Of UseDate Installed:1/1/1987

Closure Status Desc:Tank removed from groundTank Mods Desc:Lined InteriorDate Closed:9/22/2009Compartment:A

Tank Capacity: 550

Tank Mat Desc: Asphalt Coated or Bare Steel

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

OCP Registered USTs Owner Info

Phone: (301) 231-5395 Zip: 20852 MD Rockville State: City:

Name: U.S. Nuclear Regulatory Commission

Contact:

11555 Rockville Pike Address:

USTs Tank Information

Tank ID: Substance Desc: Diesel Permanently Out Of Use Tank Status Desc: Tbl Tk Compartment: **FALSE Tbl Cmprt Cmprt:**

Date Installed: 1/1/1987 Gallons: 550

Asphalt Coated or Bare Steel Tank Mat Desc: Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Owner Information

(301) 231-5395 Phone: Zip: 20852 Rockville State: MD City:

Name: U.S. Nuclear Regulatory Commission

A.J. Forst Contact:

Address: 11555 Rockville Pike

4 of 4 SSW 0.04/ 406.08/ WHF (White Flint) 11 UST 11555 Rockville Pike Suite 210 206.64 18

Bethesda MD 20814

Compartment:

Α

Order No: 21082300413

Facility ID: 11679 Oper First Name: Jack Facility Desc (OCP): Not Listed Oper Last Name: Kelley

(301) 489-7600 Owner ID (OCP): 6940 Location Phone: 6940 Montgomery Owner ID: County: 4/28/1986

Form Date: Other Facility (OCP):

Jack Kelley Form Name: Form Title: Facility Engineer WHF (White Flint) Location Name (OCP):

11555 Rockville Pike Suite 210 Location Address (OCP):

Location City (OCP): Bethesda Location County (OCP): Montgomery Location Zip (OCP): 20814

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Substance Desc: Diesel Tank ID: Tank Status Desc: Permanently Out of Use Date Installed: 1/1/1985 Tank removed from ground Tank Mods Desc: None Closure Status Desc:

Date Closed: Tank Capacity: 500

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Owner Info

(703) 478-7000 Zip: 22096 Phone: City: Reston State: VA

Name: GTE Sprint Communications Corp.

Contact: Jack Kelley

12502 Sunrise Valley Dr. Address:

Suite 200

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Diesel

FALSE

USTs Tank Information

Tank ID: Tank Status Desc: Permanently Out of Use

Date Installed: 1/1/1985 Gallons: 500

Fiberglass Reinforced Plastic Tank Mat Desc: Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Owner Information

(703) 478-7000 22096 Phone: Zip: City: Reston State: VA

GTE Sprint Communications Corp. Name:

Contact: Jack Kelley

12502 Sunrise Valley Dr. Address:

Suite 200

1 of 1 NE 0.06/ 346.93/ DISINFEXOL LLC 12 SSTS 318.31 -41 12017 NEBEL ST -**ROCKVILLE MD 20852**

EPA Region:

Establishment No: 95747-MD-1

Est Create Update Date:

Est Site County: Montgomery Est Site Country: USA

Est Mailing Address: 12017 NEBEL ST

Est Mailing Address Line 2:

Est Mail City: **ROCKVILLE** Est Mail State: MD Est Mail Zip: 20852 Est Mail Country: USA

DISINFEXOL LLC Company Name: Co Site Address Line 1: **12017 NEBEL ST**

Co Site Address Line 2:

Co Site City: **ROCKVILLE** Co Site State: MD Co Site Zip: 20852 Co Site Country: USA

Co Mailing Address Line 1: **12017 NEBEL ST**

Co Mail Address Line 2:

ROCKVILLE Co Mail City: Co Mail State: MD20852 Co Mail Zip: Co Mail Country: USA

13 1 of 1 NE 0.06/ 343.47/ **GOLDEN GEARS AUTOMOTIVE** RCRA VSQG 333.51 INC

-44

12025 NEBEL ST ROCKVILLE MD 20852

Order No: 21082300413

EPA Handler ID: MDD985408467 Gen Status Universe: **VSG**

IOANNA NASIOS Contact Name:

Contact Address: 12025 NEBEL ST,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-770-2230

Contact Email:

US **Contact Country:**

County Name:

EPA Region: 03 Land Type: Private Receive Date: 19920325 39.050842 Location Latitude: Location Longitude: -77.109314

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920325

GOLDEN GEARS AUTOMOTIVE INC Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

4207 ASPEN HILL RD Type: Private Street 1:

SOTIRIOS NASIOS Name: Street 2:

ROCKVILLE Date Became Current: City: State: MD

Date Ended Current: Phone: 301-871-5951 Country: US

Zip Code: Notification 20853 Source Type:

14 1 of 3 WNW 0.06/ 398.91/ GOODYEAR AUTO SERVICE CTR -

> 334.91 11 **ROCKVILLE**

11800 ROCKVILLE RD **ROCKVILLE MD 20852** RCRA SQG

Order No: 21082300413

EPA Handler ID: MDD981744436

Gen Status Universe: **Small Quantity Generator**

Contact Name: R.D. NEVIN

11800 ROCKVILLE RD,, ROCKVILLE, MD, 20852, US Contact Address:

301-247-0900 Contact Phone No and Ext: Contact Email:

US **Contact Country:**

County Name: MONTGOMERY

EPA Region: 03

Land Type:PrivateReceive Date:19861113Location Latitude:39.049713Location Longitude:-77.115119

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19861113

Handler Name: GOODYEAR AUTO SERVICE CTR - ROCKVILLE

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type:PrivateStreet 1:OPERSTREETName:OPERNAMEStreet 2:

Date Became Current:City:OPERCITYDate Ended Current:State:AK

 Phone:
 215-555-1212
 Country:

 Source Type:
 Notification
 Zip Code:
 99999

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: OWNERSTREET

Name: GOODYEAR T&R CO Street 2:

Date Became Current: City: OWNERCITY

 Date Ended Current:
 State:
 AK

 Phone:
 215-555-1212
 Country:

Source Type: Notification Zip Code: 99999

14 2 of 3 WNW 0.06 / 398.91 / MID PIKE PLAZA - DUMPING OCP 334.91 11 11800 ROCKVILLE PIKE

ROCKVILLE MD 20852

 Case No:
 93-2025MO

 Status:
 CLOSED

 Date Open:
 8/13/1992

 Date Closed:
 8/25/1992

Code: Code Desc: Reg No: Release: Cleanup: MIA:

County Desc: MONTGOMERY

14 3 of 3 WNW 0.06 / 398.91 / CVS PHARMACY 1879

334.91 11 11800 ROCKVILLE PIKE MID PIKE

PLAZA

ROCKVILLE MD 20852

RCRA

Order No: 21082300413

NON GEN

EPA Handler ID:MDR000525657Gen Status Universe:No ReportContact Name:WENDY BRANT

Contact Address: ONE CVS DR,, WOONSOCKET, RI, 02895, US

Contact Phone No and Ext: 401-765-1500

Contact Email: WENDY.BRANT@CVSCAREMARK.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20150714

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120324

Handler Name: CVS PHARMACY 1879

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:		D001				
Hazardous V Waste Code		D002				
Hazardous V Waste Code		D011				
Hazardous V Waste Code		P001				
Hazardous V Waste Code		P042				
Hazardous V Waste Code		P075				
Hazardous V Waste Code		P081				

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20150714

Handler Name: CVS PHARMACY 1879

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private NORTH BETHESDA RETAIL, LLC 20120518 301-657-0700 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	445 WILLARD AVE #700 CHEVY CHASE MD US 20852
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private MARYLAND CVS PHARMACY LLC 19921102 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	WOONSOCKET RI US
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Previous Owner Private NORTH BETHESDA RETAIL, LLC 20120518 20150709 301-657-0700 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	445 WILLARD AVE #700 CHEVY CHASE MD US 20852
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Previous Operator Private MARYLAND CVS PHARMACY LLC 19921102 20150709 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	WOONSOCKET RI US

Order No: 21082300413

Historical Handler Details

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

20120324 Receive Dt:

Small Quantity Generator Generator Code Description: CVS PHARMACY 1879 Handler Name:

15 1 of 3 WNW 0.07/ 398.91/ DRYCLEAN PRO

11802 ROCKVILLE PIKE UNIT E 345.50 11

ROCKVILLE MD 20852

RCRA SQG

Order No: 21082300413

EPA Handler ID: MDD985381284

Gen Status Universe: **Small Quantity Generator** SYED SHEFAYET HUSAIN Contact Name:

11802, ROCKVILLE PIKE, UNIT E, ROCKVILLE, MD, 20852, US Contact Address:

Contact Phone No and Ext: 301-468-5890

Contact Email: SHEFAYEL-H@GMAIL.COM

Contact Country: US

MONTGOMERY County Name:

EPA Region: 03

Land Type: Private Receive Date: 20100225 39.046088 Location Latitude: Location Longitude: -77.112449

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

19901002 Receive Date: Handler Name: DRYCLEAN PRO

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

D000 Hazardous Waste Code:

Waste Code Description:

D039

Hazardous Waste Code: Waste Code Description:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Code: F002

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

20000327 Receive Date:

Handler Name: DRY CLEAN PRO

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description: Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100225 Handler Name: DRYCLEAN PRO

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: D039

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

F002

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 11802 E

ROCKVILLE PIKE Street 1: Type: Private

MD

US

Order No: 21082300413

Name: SEMA LLC T/A DRY CLEAN PRO Street 2: **ROCKVILLE**

Date Became Current: 19990211 City:

Date Ended Current:

State: Country: Phone:

20852 Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 11802 E

ROCKVILLE PIKE Type: Private Street 1:

Name: FEDERAL REALTY INVESTMENT TRUST Street 2:

Date Became Current: 19990211 City: **ROCKVILLE**

Date Ended Current: State: MD Phone: Country: US

Notification 20852 Source Type: Zip Code:

Current Operator Owner/Operator Ind: Street No:

Private Street 1: **OPERSTREET** Type:

Name: **OPERNAME** Street 2:

OPERCITY Date Became Current: City:

Date Ended Current: State: ΑK 215-555-1212 US Phone: Country: Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: 11802 ROCKVILLE PIKE UNIT E Type: Name: SEMA LLC

Street 2: Date Became Current: **ROCKVILLE** City:

Date Ended Current: State: MD 301-468-5890 US Phone: Country:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

20852 Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 20000327

Very Small Quantity Generator Generator Code Description:

DRÝ CLEAN PRO Handler Name:

19901002 Receive Dt:

Generator Code Description: Small Quantity Generator

DRYCLEAN PRO Handler Name:

15 2 of 3 WNW 0.07/ 398.91/ DRYCLEAN PRO - ROCKVILLE **DRYCLEANERS** 345.50 PIKE 11

11802 ROCKVILLE PIKE

ROCKVILLE, MD 20852

Montgomery

FED

Order No: 21082300413

DRYCLEANERS

031-1712 Facility No: Status: Inactive SIC: 7216

15 3 of 3 WNW 0.07/ 398.91/ DRY CLEAN PRO

345.50 11802 ROCKVILLE PIKE 11

ROCKVILLE MD 20852

FRS Facility ID: 110001851185 NPDES IDs: NAICS Codes: 81232 812320 SIC Codes: 7216 Latitude: 39.049987 Longitude: -77.114697

WNW 16 1 of 2 0.08/ 397.35/ The Forum Condominium **UST** 419.22 11801 Rockville Pike 10 Rockville MD 20852

County:

Facility ID: 9163

Oper First Name: Erica N. Facility Desc (OCP): Apartment/Condo Oper Last Name: Crowley Owner ID (OCP): 5549 Location Phone: (301) 656-1465

Owner ID: 5549 10/31/2018 Form Date:

Other Facility (OCP):

Robert Hankla Form Name: Form Title: Owner's Rep

The Forum Condominium Location Name (OCP): Location Address (OCP): 11801 Rockville Pike

Rockville Location City (OCP): Location County (OCP): Montgomery Location Zip (OCP): 20852

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Heating Oil 1/1/1968 Tank Status Desc: Permanently Out Of Use Date Installed: Tank closed in place None Closure Status Desc: Tank Mods Desc: Date Closed: 10/31/2018 Compartment: Α

25000 Tank Capacity:

Tank Mat Desc: Cathodically Protected Steel (Coating w/CP - Galvanic)

OCP Registered USTs Owner Info

Phone: (301) 881-8247 Zip: 20852 MD Rockville State: City:

Name: The Forum Condominium Contact: Erica N. Cowley

11801 Rockville Pike Address:

USTs Tank Information

Tank ID: Substance Desc: Heating Oil Permanently Out Of Use **FALSE** Tank Status Desc: Tbl Tk Compartment: Date Installed: 1/1/1968 **Tbl Cmprt Cmprt:**

Gallons: 25000

Cathodically Protected Steel (Coating w/CP - Galvanic) Tank Mat Desc:

Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Owner Information

(301) 881-8247 Phone: Zip: 20852 City: Rockville State: MD

Name: The Forum Condominium Erica N. Cowley Contact: Address: 11801 Rockville Pike

2 of 2 WNW 0.08/ 397.35/ THE FORUM CONDOMINIUM 16 **OCP** 11801 ROCKVILLE PIKE 419.22 10

19-0258MO Case No: Reg No: 9163 CLOSED Status: Release: NO Cleanup:

Date Open: 10/30/2018

Date Closed: 5/8/2019 MIA: **FALSE**

B-9B MONTGOMERY Code: County Desc:

Code Desc: Tank Closure - Commercial Heating Oil

SSW 0.09/ **DRYCLEAN PLUS 17** 1 of 2 406.58/ **DRYCLEANERS**

486.45 11530 ROCKVILLE PIKE ROCKVILLE, MD 20852

MD

DRYCLEANERS

Order No: 21082300413

ROCKVILLE MD 20852

Facility No: 031-1873 Status: Inactive SIC: 7216

17 2 of 2 SSW 0.09/ 406.58/ **DRYCLEAN PLUS FED**

11530-E ROCKVILLE PIKE 486.45 19 **ROCKVILLE MD 20852** FRS Facility ID: 110019879247

NPDES IDs: **NAICS Codes:** 81232 812320 SIC Codes: 7216 Latitude: 39.045971 -77.1124 Longitude:

18 1 of 1 SSW 0.10/ 406.36 / US N.R.C. UST 11545 Rockville Pike 518.30 19 Rockville MD 20852

Number of Direction Distance Elev/Diff DB Map Key Site Records (mi/ft) (ft)

Facility ID: 15178 Oper First Name: Steven Facility Desc (OCP): Federal Non-Military Oper Last Name: Griffin

(301) 468-5777 Owner ID (OCP): 9747 Location Phone: Owner ID: 9747 County: Montgomery Form Date: 6/19/2018

Other Facility (OCP):

Form Name: Robert M. Heath **Operations Manager** Form Title: Location Name (OCP): US N.R.C. 11545 Rockville Pike Location Address (OCP): Rockville

Location City (OCP): Location County (OCP): Montgomery 20852 Location Zip (OCP):

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Diesel Currently In Use 4/29/1993 Tank Status Desc: Date Installed: Tank Mods Desc: None

Closure Status Desc: Date Closed:

Tank Capacity: 2000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Owner Info

(301) 468-5777 20852 Phone: Zip: North Bethesda MD City: State:

Name: White Flint North Limited Partnership

Steven Griffin Contact:

Address: 2000 Tower Oaks Boulevard

USTs Tank Information

Tank ID: Substance Desc: Diesel Tbl Tk Compartment: Tank Status Desc: Currently In Use **FALSE** Date Installed: 4/29/1993 **Tbl Cmprt Cmprt:** Α

2000 Gallons:

Fiberglass Reinforced Plastic Tank Mat Desc: Steel-slvd. in PVC, FRP or Plastic Pipe Mat Desc:

USTs Tank Owner Information

(301) 468-5777 20852 Phone: Zip: North Bethesda State: MDCity:

White Flint North Limited Partnership Name:

Steven Griffin Contact:

Address: 2000 Tower Oaks Boulevard

19 1 of 1 SSW 0.10/ 406.24 / **DRYCLEAN PLUS** RCRA VSQG

11520E ROCKVILLE PIKE 539.68 19

Compartment:

Α

ROCKVILLE MD 20852

MD0000136960 EPA Handler ID: Gen Status Universe: **VSG**

Contact Name: JIN H KWON

11520E, ROCKVILLE PIKE, ROCKVILLE, MD, 20852, US Contact Address:

Contact Phone No and Ext: 301-231-9445

JINHOKWON@HOTMAIL.COM Contact Email:

Contact Country: US

MONTGOMERY County Name:

EPA Region: 03 Land Type: Private

erisinfo.com | Environmental Risk Information Services

 Receive Date:
 20100309

 Location Latitude:
 39.046088

 Location Longitude:
 -77.112449

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940224
Handler Name: DRYCLEAN PLUS

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: F002

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000228

Handler Name: DRY CLEAN PLUS

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator Source Type: Small Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20100309
Handler Name: DRYCLEAN PLUS

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Hazardous Waste Code: D007 Waste Code Description: D029 Hazardous Waste Code: Waste Code Description: Hazardous Waste Code: D039 Waste Code Description: Hazardous Waste Code: D040 Waste Code Description: F002 Hazardous Waste Code: Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 11530

Type: Private Street 1: E ROCKVILLE PIKE

Name: THE HOLLADAY CORPORATION Street 2:

 Date Became Current:
 20060211

 City:
 ROCKVILLE

 Date Ended Current:
 State:

 MD

 Date Ended Current:
 State:
 MD

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 20852

Owner/Operator Ind: Current Owner Street No: 11530

Type: Private Street 1: E ROCKVILLE PIKE

Name: WOO SUN KIM Street 2:

Name: WOO SUN KIM Street 2:

Date Became Current: 20060211 City: ROCKVILLE

 Date Became Current:
 20060211
 City:
 ROCKVIL

 Date Ended Current:
 State:
 MD

Phone:Country:USSource Type:NotificationZip Code:20852

 Owner/Operator Ind:
 Current Owner
 Street No:

 Type:
 Private
 Street 1:
 13413 S

Type: Private Street 1: 13413 SILVER MOON WAY
Name: IN JUN BANG Street 2:

Date Became Current: City: SILVERSPRING

Date Ended Current: State: MD

Phone: 301-989-0467 Country:

Source Type: Notification Zip Code: 20904

Historical Handler Details

Receive Dt: 20000228

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator DRY CLEAN PLUS

Receive Dt: 19940224

Generator Code Description: Very Small Quantity Generator

Handler Name: DRYCLEAN PLUS

 20
 1 of 4
 W
 0.10 / 391.09 / JAGUAR BETHESDA - LAND
 RCRA VSQG

 548.38
 3
 ROVER BETHESDA
 RCRA VSQG

11617 OLD GEORGETOWN RD NORTH BETHESDA MD 20852

Order No: 21082300413

EPA Handler ID: MDD024258154

Gen Status Universe: VSG

Contact Name: MARY BLAISDELL

Contact Address: 11617 OLD GEORGETOWN RD,, NORTH BETHESDA, MD, 20852, US

Contact Phone No and Ext: 301-483-7862

Contact Email: BLAISDELLM@AUTONATION.COM

Contact Country: US

County Name: MONTGOMERY

EPA Region: 03 **Land Type:** Private

20161212 Receive Date: Location Latitude: 39.049295 -77.115369 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850605

MANHATTAN IMP CARS INC T/A ROCKVILLE LIN Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date:

MANHATTAN IMPORTED CARS, INC Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description:

D039

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100222

Handler Name: MANHATTAN IMPORTED CARS, INC

Federal Waste Generator Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Generator Code Description:

Very Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

D039

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20161212

Handler Name: JAGUAR BETHESDA - LAND ROVER BETHESDA

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

Hazardous Waste Code: Waste Code Description: D003

Hazardous Waste Code:

D005

Waste Code Description: Hazardous Waste Code:

D018

Waste Code Description:

Hazardous Waste Code:

F003

Waste Code Description:

F005

Hazardous Waste Code:

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator**

Type: Private Name: MITCH HENSON

Date Became Current:

Date Ended Current:

Phone:

20161208

Source Type: Notification

Owner/Operator Ind: **Current Owner** Private Type:

Name: MANHATTAN INC

Date Became Current:

Date Ended Current:

Phone: 301-424-7000

Notification Source Type:

Owner/Operator Ind: **Current Operator**

Type: Private

Name: MANHATTEN IMPORTED CARS, INC

Date Became Current: 20010127

Date Ended Current:

Phone: 301-424-7000 Source Type: Notification

Current Owner Owner/Operator Ind:

Street No:

Street 1:

Street 2:

City: COCKEYSVILLE

State:

MD US

9800 YORK RD

Country: Zip Code:

21030

Street No: Street 1:

Street 2:

ROCKVILLE

City: State:

MD

Country:

20852 Zip Code:

Street No:

Street 1:

Street 2:

ROCKVILLE City: State: MD

Country: US 20852 Zip Code:

Street No:

11617 OLD GEORGETOWN RD

11617 OLD GEORGETOWN RD

Map Key Num Reco	ber of Direction ords	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Type: Name: Date Became Currer	Private JOHN J. JAFFE at: 20010127		Street 1: Street 2: City:		11617 OLD GEORGETOWN RD ROCKVILLE	
Date Ended Current Phone: Source Type:	301-424-7000 Notification		State: Country: Zip Code:		MD US 20852	
Owner/Operator Ind Type: Name: Date Became Current Date Ended Current Phone: Source Type:	Private OPERNAME		Street No: Street 1: Street 2: City: State: Country: Zip Code:		OPERSTREET OPERCITY AK 99999	
Owner/Operator Ind Type: Name: Date Became Currer Date Ended Current Phone: Source Type:	Private DAVID F BOHN at: 20010127		Street No: Street 1: Street 2: City: State: Country: Zip Code:		11617 OLD GEORGETOWN RD ROCKVILLE MD US 20852	
Owner/Operator Ind Type: Name: Date Became Currer Date Ended Current Phone: Source Type:	Private BETHESDA LUXURY IN 20161208	PORTS, LLC	Street No: Street 1: Street 2: City: State: Country: Zip Code:		11617 OLD GEORGETOWN RD NORTH BETHESDA MD US 20862	

Historical Handler Details

Receive Dt: 20100222

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator MANHATTAN IMPORTED CARS, INC

Receive Dt: 20080227

Generator Code Description: Very Small Quantity Generator Handler Name: Very Small Quantity Generator MANHATTAN IMPORTED CARS, INC

Receive Dt: 19850605

Generator Code Description: Very Small Quantity Generator

Handler Name: MANHATTAN IMP CARS INC T/A ROCKVILLE LIN

20 2 of 4 W 0.10 / 391.09 / MANHATTAN AUTO SALES
548.38 3 11617 OLD GEORGETOWN RD
ROCKVILLE MD 20852

Case No: 91-2074MO **Reg No:** 18736

 Status:
 CLOSED
 Release:

 Date Open:
 4/30/1991
 Cleanup:

 Date Closed:
 4/30/1991
 MIA:

Code: County Desc: MONTGOMERY

Code Desc:

20 3 of 4 W 0.10 / 391.09 / GILBERT R LYONS, OIL VEHICLE OCP 548.38 3 OPERATOR

11617 OLD GEORGETOWN RD ROCKVILLE MD 20852

Case No: 91-2075MO1 **Reg No:** 18736

 Case No.
 \$1-2073MOT
 Reg No.

 Status:
 CLOSED
 Release:

 Date Open:
 4/30/1991
 Cleanup:

 Date Closed:
 4/30/1991
 MIA:

MONTGOMERY Code: County Desc:

Code Desc:

W 391.09/ 4 of 4 0.10/ Manhattan Imported Cars 20 **UST** 548.38 3 11617 Old Georgetown Road

Rockville MD 20852

Compartment:

Compartment:

Compartment:

Α

Α

Order No: 21082300413

Facility ID: 18736 Oper First Name: Facility Desc (OCP): Not Listed Oper Last Name:

Owner ID (OCP): Location Phone: (301) 881-0900 12723 Owner ID: 12723 Montgomery County:

Form Date: 6/12/1990

Other Facility (OCP):

Form Name: John Jaffe

VΡ Form Title:

Manhattan Imported Cars Location Name (OCP): Location Address (OCP): 11617 Old Georgetown Road

Rockville Location City (OCP): Location County (OCP): Montgomery 20852 Location Zip (OCP):

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Gasoline Tank Status Desc: Permanently Out of Use Date Installed: 6/1/1970 Tank Mods Desc: Closure Status Desc: Tank removed from ground None

Date Closed: 4/30/1991 Tank Capacity: 4000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Used Oil Substance Desc: Tank ID: Permanently Out of Use Tank Status Desc: Date Installed: 4/1/1970 Closure Status Desc: Tank removed from ground Tank Mods Desc: None

Date Closed: 4/30/1991 Tank Capacity: 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Other Tank Status Desc: Permanently Out of Use Date Installed: 6/1/1970 Tank removed from ground Tank Mods Desc: None

Closure Status Desc: 4/30/1991 Date Closed: Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

Phone: (301) 881-0900 Zip: 20852 Rockville MD City: State:

Name: Manhattan Imported Cars

Contact:

11617 Old Georgetown Road Address:

USTs Tank Information

Substance Desc: Gasoline Tank ID:

Permanently Out of Use **FALSE** Tank Status Desc: Tbl Tk Compartment:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

6/1/1970 Date Installed: **Tbl Cmprt Cmprt:** Α

Gallons: 4000

Asphalt Coated or Bare Steel Tank Mat Desc: Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Information

Substance Desc: Other Permanently Out of Use Tank Status Desc: **FALSE** Tbl Tk Compartment: Date Installed: Tbl Cmprt Cmprt: 6/1/1970 Α Gallons: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Information

Used Oil Substance Desc: Tank ID: Tank Status Desc: Permanently Out of Use Tbl Tk Compartment: **FALSE**

Date Installed: 4/1/1970 **Tbl Cmprt Cmprt:** Α Gallons. 2000

Tank Mat Desc: Asphalt Coated or Bare Steel Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Owner Information

Phone: (301) 881-0900 Zip: 20852 City: Rockville State: MD

Manhattan Imported Cars Name:

Contact:

11617 Old Georgetown Road Address:

365.74/ **CHARLES TOYOTA SPECIALISTS** 21 1 of 1 NNE 0.11/ RCRA SQG 556.52 -22 **12122 NEBEL ST**

ROCKVILLE MD 20852

Order No: 21082300413

EPA Handler ID: MDD985416403 Gen Status Universe: **Small Quantity Generator** Contact Name: CHARLES BENSON

Contact Address: 12122 NEBEL ST,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-468-8899

Contact Email:

Contact Country: US

MONTGOMERY County Name:

EPA Region: 03 Land Type: Private 19920817 Receive Date: 39.051231 Location Latitude: Location Longitude: -77.10977

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο

Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920817

Handler Name: CHARLES TOYOTA SPECIALISTS

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D018

Waste Code Description:

Hazardous Waste Code: D039

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 12122 NEBEL ST

Name: CHARLES BENSON Street 2:

Date Became Current: City: ROCKVILLE

 Date Ended Current:
 State:
 MD

 Phone:
 301-468-8899
 Country:
 US

Source Type: Notification Zip Code: 20852

22 1 of 1 NNE 0.11/ 368.93/ POTOMAC WOODWORK INC RCRA VSQG 576.21 -19 12130 NEBEL ST

Order No: 21082300413

ROCKVILLE MD 20852

EPA Handler ID: MDD985381300

Gen Status Universe: VSG

Contact Name: DAVID LOCKARD

Contact Address: 12130 NEBEL ST,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-468-6696

Contact Email:

Contact Country: US

County Name: MONTGOMERY

EPA Region: 03

Land Type: Private
Receive Date: 19901002

 Receive Date:
 19901002

 Location Latitude:
 39.051009

 Location Longitude:
 -77.110614

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19901002

Handler Name: POTOMAC WOODWORK INC

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

Hazardous Waste Code: F003

Waste Code Description:

F005 Hazardous Waste Code:

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Street 1: 7811 MONTROSE RD SUITE 500

Name: WILLCO CONSTRUCTION CO INC Street 2:

POTOMAC Date Became Current: City: Date Ended Current: State: MD

301-279-7000 Phone: Country: US Notification Zip Code: 20854 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: **OPERSTREET**

Name: **OPERNAME** Street 2:

Date Became Current: City: **OPERCITY**

Date Ended Current: State: AK 215-555-1212 Country: US Phone: Source Type: Notification Zip Code: 99999

23 1 of 1 SSW 0.12/ 405.08/ **DRYCLEAN PLUS RCRA** 637.21 11530 E ROCKVILLE PIKE 17 **NON GEN**

ROCKVILLE MD 20852-0000

Order No: 21082300413

EPA Handler ID: MDP000006048 Gen Status Universe: No Report Contact Name: HYEON T KIM

DB

Contact Address:

Contact Phone No and Ext: 301-231-9445

Contact Email: Contact Country:

County Name: MONTGOMERY

EPA Region:

Land Type:

Receive Date: 20170927

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940307
Handler Name: DRYCLEAN PLUS
Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date:20120228Handler Name:DRYCLEAN PLUSSource Type:Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:20170927Handler Name:DRYCLEAN PLUSSource Type:Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Historical Handler Details

Receive Dt: 20120228

Generator Code Description: Not a Generator, Verified Handler Name: DRYCLEAN PLUS

Receive Dt: 19940307

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator DRYCLEAN PLUS

24 1 of 2 NNW 0.13 / 394.88 / JW FRYE INC 691.92 7 11901 MAPLE AVE

ROCKVILLE MD 20852

County Desc:

Compartment:

MONTGOMERY

OCP

Order No: 21082300413

 Case No:
 04-0388MO1
 Reg No:
 14717

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 8/22/2003
 Cleanup:
 YES

 Date Closed:
 3/19/2010
 MIA:

Code: 8-8

Code Desc: Tank Closure - Motor/Lube

24 2 of 2 NNW 0.13 / 394.88 / J.W. Frye, Inc.

691.92 7 11901 Maple Avenue Rockville MD 20852

Facility ID:14717Oper First Name:Facility Desc (OCP):OtherOper Last Name:

 Owner ID (OCP):
 9376
 Location Phone:
 (301) 881-5456

 Owner ID:
 9376
 County:
 Montgomery

 Form Date:
 3/22/2004

Other Facility (OCP): Private Use Plumbing Co.

Form Name: Janice M. Warden
Form Title: Treasurer

Location Name (OCP):

Location Address (OCP):

11901 Maple Avenue

Location City (OCP): Rockville
Location County (OCP): Montgomery
Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:2Substance Desc:GasolineTank Status Desc:Permanently Out of UseDate Installed:5/1/1982Closure Status Desc:Tank closed in placeTank Mods Desc:NoneDate Closed:1/23/2004Compartment:A

 Date Closed:
 1/23/2004

 Tank Capacity:
 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:GasolineTank Status Desc:Permanently Out of UseDate Installed:5/1/1968Closure Status Desc:Tank closed in placeTank Mods Desc:None

Date Closed: 1/23/2004 Tank Capacity: 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

 Phone:
 (301) 881-5456
 Zip:
 20852

 City:
 Rockville
 State:
 MD

Name: J.W. Frye, Inc. Contact: Jack A. Mettee

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Tbl Tk Compartment:

Gasoline

Gasoline

Order No: 21082300413

FALSE

Α

FALSE

Α

Address: 11901 Maple Avenue

USTs Tank Information

Tank ID: 1

Tank Status Desc: Permanently Out of Use

Date Installed: 5/1/1968
Gallons: 2000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID: 2
Tank Status Desc: Permanently Out of Use

Date Installed: 5/1/1982
Gallons: 2000

 Tank Mat Desc:
 Asphalt Coated or Bare Steel

 Pipe Mat Desc:
 Bare or Galvanized Steel

USTs Tank Owner Information

 Phone:
 (301) 881-5456
 Zip:
 20852

 City:
 Rockville
 State:
 MD

Name:
Contact:
Address:
J.W. Frye, Inc.
Jack A. Mettee
11901 Maple Avenue

25 1 of 3 ESE 0.14 / 332.19 / M & V TRANSPORT INC RCRA
744.66 -55 5320 MARINELLI ROAD ROCKVILLE MD 20852 NON GEN

EPA Handler ID: MDD980720510
Gen Status Universe: No Report

Contact Name: JOSEPH PENTOLINO

Contact Address: 5320 MARINELLI ROAD,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-881-8300

Contact Email:

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 19810224

 Location Latitude:
 39.04763

 Location Longitude:
 -77.10652

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Yes Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

19810224 Receive Date:

M & V TRANSPORT INC Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Waste Code Details

D002 Hazardous Waste Code:

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

OPERSTREET Type: Private Street 1:

Name: **OPERNAME** Street 2: Date Became Current: City:

OPERCITY Date Ended Current: State: AK

215-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

ESE

Private Street 1: OWNERSTREET Type: Street 2:

Name: **OBOYLE TANK LINES INC** Date Became Current:

City: OWNERCITY Date Ended Current: State: ΑK

Phone: 215-555-1212 Country:

99999 Notification Source Type: Zip Code:

0.14/

RCRA 744.66 5320 MARINELLI ROAD -55 **NON GEN ROCKVILLE MD 20852**

332.19/

M & M TANK LINES OF VIRGINIA

Order No: 21082300413

EPA Handler ID: MDD069272748 Gen Status Universe: No Report

JOSEPH PENTOLINO Contact Name:

Contact Address: 5320 MARINELLI ROAD,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-881-8300

Contact Email:

25

Contact Country: US

2 of 3

MONTGOMERY County Name:

EPA Region: 03 Land Type: Private 19810224 Receive Date: Location Latitude: 39.04763 Location Longitude: -77.10652

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: Yes Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19810224

M & M TANK LINES OF VIRGINIA Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

OPERSTREET Private Type: Street 1:

Name: **OPERNAME** Street 2:

Date Became Current: **OPERCITY** City: Date Ended Current: State: ΑK

215-555-1212 Country: Phone:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: **OWNERSTREET** Type:

Name: **OBOYLE TANK LINES INC** Street 2:

OWNERCITY Date Became Current: City:

Date Ended Current: State: ΑK Phone: 215-555-1212 Country:

99999 Notification Source Type: Zip Code:

3 of 3 **ESE** 0.14/ 332.19/ **FOUNDATION SCHOOL** 25 **OCP**

Order No: 21082300413

744.66 -55 5320 MARINELLI RD BETHESDA MD 20852

94-0960MO Case No: Reg No: Status: CLOSED

Release: Date Open: 9/27/1993 Cleanup: Date Closed: 3/29/1994 MIA:

County Desc: **MONTGOMERY** Code:

Code Desc:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
26	1 of 2	ESE	0.14 / 763.92	331.35 / -56	PALLADIUM PROPERTIES 5330-5334 MARINELLI RD ROCKVILLE MD 20852	OCP
Case No:	11-00	076MO		Reg No:	636	
Status:	CLOSED			Release:	YES	
Date Open:	8/4/2	010		Cleanup:	YES	
Date Closed	3/1/2	011		MIA:		
Code:	B-9B			County De	sc: MONTGOMERY	

Code Desc: Tank Closure - Commercial Heating Oil

 26
 2 of 2
 ESE
 0.14/
 331.35/
 Palladium Properties / Former
 UST

 763.92
 -56
 McCormick Paints, Paper USA
 5320.5323 Mexicolli Pood

5330-5332 Marinelli Road Rockville MD 20852

Evelyn

Xeron (301) 770-9777

Montgomery

Order No: 21082300413

 Facility ID:
 636
 Oper First Name:

 Facility Desc (OCP):
 Commercial
 Oper Last Name:

 Owner ID (OCP):
 13964
 Location Phone:

 Owner ID:
 13964
 County:

 Form Date:
 8/18/2010

Other Facility (OCP):

Form Name: Evelyn Xeron
Form Title: Property Manager

Location Name (OCP): Palladium Properties / Former McCormick Paints, Paper USA

Location Address (OCP): 5330-5332 Marinelli Road

Location City (OCP): Rockville
Location County (OCP): Montgomery
Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:3Substance Desc:Heating OilTank Status Desc:Permanently Out Of UseDate Installed:1/1/1981Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:8/4/2010Compartment:A

Tank Capacity: 1000
Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:Heating OilTank Status Desc:Permanently Out Of UseDate Installed:1/1/1981Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:8/4/2010Compartment:A

Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:2Substance Desc:Heating OilTank Status Desc:Permanently Out Of UseDate Installed:1/1/1981Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:8/4/2010Compartment:A

Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

 Phone:
 (301) 922-1612
 Zip:
 20814

 City:
 Bethesda
 State:
 MD

Name: Palladium Properties

Evelyn Xeron Contact: Address: 5908 Lone Oak Drive

USTs Tank Information

Tank ID:

Permanently Out Of Use Tank Status Desc:

Date Installed: 1/1/1981 1000 Gallons:

Tank Mat Desc: Asphalt Coated or Bare Steel Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

Date Installed: 1/1/1981 Gallons: 1000

Asphalt Coated or Bare Steel Tank Mat Desc: Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Information

Tank ID:

Permanently Out Of Use Tank Status Desc:

Date Installed: 1/1/1981 Gallons: 1000

Asphalt Coated or Bare Steel Tank Mat Desc: Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Owner Information

Phone: (301) 922-1612 Bethesda City:

Name: Palladium Properties Contact: Evelyn Xeron Address: 5908 Lone Oak Drive

27 1 of 2

NNE

0.15/ 807.88 378.48/ -9

378.48 /

-9

Reg No: Release:

Zip:

State:

BARTLETT TREE EXPERT CO **12200 NEBEL ST**

ROCKVILLE MD 20852

Case No: 02-1074MO1 Status: CLOSED Date Open: 2/25/2002

Date Closed: 4/24/2002

B-8 Code:

2 of 2

Code Desc: Tank Closure - Motor/Lube

NNF

0.15/

807.88

3507

Facility ID: Facility Desc (OCP): Contractor Owner ID (OCP): 8778

Owner ID: 8778 Form Date: 2/25/2002

Other Facility (OCP):

Form Name: Matthew P. Corneliussen Form Title: Environ. Geo as Agent for Bartlett

Location Name (OCP): **Bartlett Tree Experts**

erisinfo.com | Environmental Risk Information Services

Heating Oil

Tbl Tk Compartment: FALSE Α

Heating Oil Substance Desc:

Tbl Tk Compartment: **Tbl Cmprt Cmprt:** Α

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

FALSE

Heating Oil FALSE

Α

20814 MD

3507 YES Cleanup: YES

MIA: County Desc:

MONTGOMERY

Bartlett Tree Experts 12200 Nebel Street

Rockville MD 20852

Oper First Name: Kevin Oper Last Name: Carr

(203) 323-1131 Location Phone: County:

Montgomery

Order No: 21082300413

OCP

UST

27

Compartment:

Α

Α

ROCKVILLE MD 20852

Order No: 21082300413

Location Address (OCP): 12200 Nebel Street

Location City (OCP): Rockville Montgomery Location County (OCP): 20852 Location Zip (OCP):

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Gasoline Tank ID: Substance Desc: Tank Status Desc: Permanently Out of Use 2/1/1990 Date Installed: Tank removed from ground Closure Status Desc: Tank Mods Desc: None

Date Closed: 2/25/2002 Tank Capacity: 2000

Composite (Steel w/ FRP) Tank Mat Desc:

OCP Registered USTs Owner Info

(203) 323-1131 Phone: Zip: 06902 City: Stamford State: CT

Bartlett Realty Company Name:

Contact: Fred Tobin 1290 E. Main St. Address:

USTs Tank Information

Tank ID: Substance Desc: Gasoline Tank Status Desc: Permanently Out of Use Tbl Tk Compartment: **FALSE**

2/1/1990 Date Installed: **Tbl Cmprt Cmprt:** 2000 Gallons:

Composite (Steel w/ FRP) Tank Mat Desc: Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Owner Information

Phone: (203) 323-1131 Zip: 06902 Stamford City: State: CT

Name: **Bartlett Realty Company**

Contact: Fred Tobin 1290 E. Main St. Address:

COMMERCIAL BUILDING 28 1 of 4 NW 0.16/ 398.67/ OCP 835.47 11921 ROCKVILLE PIKE 11

Cleanup:

MIA:

03-0755MO1 Case No: Reg No: 15131 CANCELLED Status: Release: NO

12/5/2002 Date Open: Date Closed:

B-2B Code: County Desc: MONTGOMERY

Code Desc: Test Failure - Commercial Heating Oil

398.67/ 28 2 of 4 NW 0.16/ ONE MONTROSE METRO **OCP** 835.47 11921 ROCKVILLE PIKE 11 **ROCKVILLE MD 20852**

03-0800MO1 Case No: Reg No: 15131 CLOSED Release: Status: NO Date Open: 12/13/2002 Cleanup: NO

Date Closed: 12/13/2002 MIA:

Code: B-9A County Desc: MONTGOMERY

Code Desc: Tank Closure - Residential Heating Oil 28 3 of 4 NW 0.16/ 398.67/ Montrose One **UST** 835.47 11921 Rockville Pike 11 Rockville MD 20847

15131 Facility ID: Oper First Name: Facility Desc (OCP): Other Oper Last Name:

Owner ID (OCP): 9700 Location Phone: (301) 231-6045 Owner ID: 9700 Montgomery County:

Form Date: 7/22/2003 Office Other Facility (OCP): Form Name: Bill Demont Form Title:

Director of Engineering Location Name (OCP): Montrose One Location Address (OCP): 11921 Rockville Pike

Location City (OCP): Rockville Location County (OCP): Montgomery 20847 Location Zip (OCP):

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Substance Desc: Diesel Tank ID: Tank Status Desc: Permanently Out of Use 1/1/1988 Date Installed: Closure Status Desc: Tank removed from ground Tank Mods Desc: None Compartment:

Date Closed: 12/13/2002 Tank Capacity: 300

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

(301) 417-6175 20877 Phone: Zip: Gaithersburg MD City: State:

Name: Marlen Associates L.P.

Bill Demont Contact:

702 Russell Ave., Suite 400 Address:

USTs Tank Information

Tank ID: Substance Desc: Diesel Tank Status Desc: Permanently Out of Use **FALSE** Tbl Tk Compartment:

Date Installed: 1/1/1988 Gallons: 300

Tank Mat Desc: Asphalt Coated or Bare Steel

Pipe Mat Desc: Copper

USTs Tank Owner Information

(301) 417-6175 20877 Phone: Zip: City: Gaithersburg State: MD

Marlen Associates L.P. Name:

Contact: Bill Demont

Address: 702 Russell Ave., Suite 400

28 4 of 4 NW 0.16/ 398.67/ **MONTROSE METRO I OCP** 11921 ROCKVILLE PIKE 835.47 11 **ROCKVILLE MD 20852**

Tbl Cmprt Cmprt:

Α

Order No: 21082300413

17-0563MO Case No: Reg No: 15131 CLOSED Release: Status: YES Date Open: 4/6/2017 Cleanup: YES **FALSE** Date Closed: 8/10/2017 MIA:

Code: A-3 County Desc: **MONTGOMERY**

OCP

Order No: 21082300413

Code Desc: Transfer Accident - Motor/Lube Oil

29 1 of 2 E 0.16 / 337.06 / ACADEMY HEAT & AIR 853.83 -51 11720 NEBEL ST

ROCKVILLE MD 20852

Case No: 92-1970MO1 **Reg No:** 11719

 Status:
 CLOSED
 Release:

 Date Open:
 3/9/1992
 Cleanup:

 Date Closed:
 3/5/1993
 MIA:

Code: County Desc: MONTGOMERY Code Desc:

29 2 of 2 E 0.16 / 337.06 / Academy Hieghts & A/L UST

-51

11720 Nebel Street Rockville MD 20852

Facility ID:11719Oper First Name:BobFacility Desc (OCP):Not ListedOper Last Name:Nibert

 Owner ID (OCP):
 7254
 Location Phone:
 (301) 770-3100

 Owner ID:
 7254
 County:
 Montgomery

853.83

Form Date: 5/2/1986

Other Facility (OCP):

Form Name:
Robert Lee Nibert
Service Manager
Location Name (OCP):
Academy Hieghts & A/L
Location Address (OCP):
11720 Nebel Street

Location City (OCP): Rockville
Location County (OCP): Montgomery
Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

 Tank ID:
 1
 Substance Desc:
 Gasoline

 Tank Status Desc:
 Permanently Out of Use
 Date Installed:
 1/1/1978

 Classified:
 Tank Made Desc:
 Date Installed:
 1/2/2012

Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:3/24/1992Compartment:A

Tank Capacity: 4000

Tank Mat Desc: Unknown

OCP Registered USTs Owner Info

 Phone:
 (301) 770-3100
 Zip:
 20852

 City:
 Rockville
 State:
 MD

Name: Academy Heights & A/L
Contact: Robert Lee Nibert
Address: 11720 Nebel Street

USTs Tank Information

Tank ID:1Substance Desc:GasolineTank Status Desc:Permanently Out of UseTbl Tk Compartment:FALSE

Tank Status Desc:Permanently Out of UseTbl Tk Compartment:FALSEDate Installed:1/1/1978Tbl Cmprt Cmprt:AGallons:4000

Tank Mat Desc:UnknownPipe Mat Desc:Unknown

USTs Tank Owner Information

Phone: (301) 770-3100 **Zip:** 20852

City: Rockville State: MD

Name:Academy Heights & A/LContact:Robert Lee NibertAddress:11720 Nebel Street

30 1 of 1 NNW 0.16 / 397.90 / HDR BODY SHOP INC RCRA VSQG

867.56 10 11909 MAPLE AVE ROCKVILLE MD 20852

EPA Handler ID: MDD096357066

Gen Status Universe: VSG

Contact Name: ISIS RAMIREZ

Contact Address: 11909 MAPLE AVE,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-230-5641

Contact Email:

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20110818

 Location Latitude:
 39.05199

 Location Longitude:
 -77.113042

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 21082300413

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870107

Handler Name: INTERNATIONAL MOTORS INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: Waste Code Description:

D001

Hazardous Waste Code: Waste Code Description: F003

Hazardous Waste Code: Waste Code Description:

F005

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20110818

Handler Name: HDR BODY SHOP INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description:

D001

Hazardous Waste Code:

Waste Code Description:

D007

Hazardous Waste Code:

Waste Code Description:

F003

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: OPERSTREET

Name: OPERNAME Street 2:
Date Became Current: City:

Date Became Current:City:OPERCITYDate Ended Current:State:AK

Phone: 215-555-1212 State: AK

Country:

Source Type: Notification Zip Code: 99999

Course Type.

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 13914 MARRIANNA DR

Name: JAMES XERON Street 2:
Date Became Current: 20000101 City:

Date Became Current:20000101City:ROCKVILLEDate Ended Current:State:MD

Phone: Country: US
Source Type: Notification Zip Code: 20853

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: OWNERSTREET

Name: XERON, JIMMY Street 2:

Date Became Current: City: OWNERCITY

Date Ended Current: State: AK

Phone: 215-555-1212 State: AK

Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 11909 MAPLE AVE

Order No: 21082300413

Name: HDR BODY SHOP INC Street 2:

 Date Became Current:
 20110819

 City:
 ROCKVILLE

 Date Ended Current:
 State:

 MD

Phone:Country:USSource Type:NotificationZip Code:20852

Historical Handler Details

Receive Dt: 19870107

Generator Code Description: Small Quantity Generator

Handler Name: INTERNATIONAL MOTORS INC

31 1 of 1 S 0.17/ 395.55/ STAPLES THE OFFICE

889.64 8 SUPERSTORE EATS, INC #0026 11503 ROCKVILLE PIKE, STE B

ROCKVILLE MD 20852

RCRA VSQG

Order No: 21082300413

EPA Handler ID: MDR000526409

Gen Status Universe: VSG

Contact Name: KEITH BARROWS

Contact Address: 500 STAPLES DR, , FRAMINGHAM, MA, 01702, US

Contact Phone No and Ext: 508-253-1498

Contact Email: KEITH.BARROWS@STAPLES.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20131119

 Location Latitude:
 39.045239

 Location Longitude:
 -77.111843

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20131119

Handler Name: STAPLES THE OFFICE SUPERSTORE EATS, INC #0026

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description:

2002

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D009

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: 500 STAPLES DR Type:

STAPLES THE OFFICE SUPERSTOE EAST. Name: Street 2:

INC

19961028 Date Became Current: City: State:

Date Ended Current:

US Phone: Country: Source Type: Notification Zip Code: 01702

Current Owner Street No: Owner/Operator Ind:

8 CAMPUS DR, 4T Type: Private Street 1:

135TH ST PLAINFIELD RETAIL Name: Street 2: **DEVELOPMENT I**

Date Became Current: 19960101 City: **PARSIPPANY**

Date Ended Current: NJState: Country: US Phone:

Source Type: Notification Zip Code: 07054

32 1 of 1 Ε 0.17/ 327.29/ **DECATUR PRESS INC RCRA SQG** 5301 MARINELLI RD 909.30 -60

FRAMINGHAM

Order No: 21082300413

MA

ROCKVILLE MD 20852

EPA Handler ID: MDD003248325

Gen Status Universe: **Small Quantity Generator**

ENVIRONMENTAL COORDINATOR Contact Name:

Contact Address: 5301 MARINELLI RD,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 215-555-1212

Contact Email:

Contact Country:

MONTGOMERY County Name:

EPA Region: 03 Land Type: Private Receive Date: 19800814 Location Latitude: 39.048093 Location Longitude: -77.106137

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated Jun, 2021.

Evaluation Details

Evaluation Start Date: 19900326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No Hazardous Waste Handler Details Sequence No: Receive Date: 19800814 **DECATUR PRESS INC** Handler Name: Federal Waste Generator Code: Generator Code Description: **Small Quantity Generator** Notification Source Type: Owner/Operator Details Owner/Operator Ind: **Current Owner** Street No: OWNERSTREET Private Type: Street 1: Name: **OWNERNAME** Street 2: **OWNERCITY** Date Became Current: City: Date Ended Current: State: ΑK 215-555-1212 Phone: Country: Zip Code: 99999 Source Type: Notification Owner/Operator Ind: **Current Operator** Street No: **OPERSTREET** Type: Private Street 1: Name: **OPERNAME** Street 2: **OPERCITY** Date Became Current: City: Date Ended Current: State: ΑK Phone: 215-555-1212 Country: Notification 99999 Source Type: Zip Code: W 0.17/ 382.47/ Pike & Rose - Tesla Destination 33 1 of 1 **ALT FUELS** 916.05 11830 Grand Park Ave -5 North Bethesda MD 20852 169026 ID: CNG Dispenser No: Federal Agency ID: CNG Fill Type Code: CNG Site Renew Src: Federal Agency: Fed Agency Name: CNG PSI: Open: The station is open. CNG Storage Cap: Status: Facility Type: CNG Tot Compr Cap: Fuel Type Code: ELEC: Electric CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types: Privately owned Expected Date: LNG Site Renew Src: Dt Last Confirmed: 2020-11-03 LNG Vehicle Class: Open Date: 2020-11-03 Hydrogen is Retail: Updated at: 2021-03-11 23:22:17 UTC Hydrogen Pressures: **BD Blends:** Hydrogen Standards: NG PSI: Station Phone: 877-798-3752 877-798-3752 NG Fill Type Code: NG Fill Type Desc: Latitude: 39.049854 Longitude: -77.117407 NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing: Free

Order No: 21082300413

LPG Primary: LPG Primary Desc:

EV Pricing French:

EV on Site Renewable Source:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Intersection Directions:

Geocode Status Desc: Address level accuracy.

Hydrogen Status Link:

34 1 of 4 W 0.18/ 380.19/ **VOB AUTO SALES**

11605 OLD GEORGETOWN RD 940.92 -7

ROCKVILLE MD 20852

RCRA SQG

Order No: 21082300413

EPA Handler ID: MDR000005983

Gen Status Universe: **Small Quantity Generator** HOWARD S PASSMAN Contact Name:

11605, OLD GEORGETOWN RD,, ROCKVILLE, MD, 20852, US Contact Address:

Contact Phone No and Ext: 301-770-6100

Contact Email: HOWARDP@VOBAUTOSALES.COM

Contact Country: US

MONTGOMERY County Name:

EPA Region: 03

Land Type: Private Receive Date: 20080325 Location Latitude: 39.0326 Location Longitude: -77.125758

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951011

Handler Name: **VOB AUTO SALES**

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

D006

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Code: Waste Code Description: D008

Hazardous Waste Code: Waste Code Description:

D039

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080325

VOB AUTO SALES Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Waste Code Details

Hazardous Waste Code: Waste Code Description: D001

Hazardous Waste Code:

D006

Waste Code Description:

Hazardous Waste Code: Waste Code Description: D008

Hazardous Waste Code: Waste Code Description: D039

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 11605

OLD GEORGETOWN RD Private Street 1: Type:

State:

State:

Country:

Zip Code:

Country:

Zip Code:

MD

US

MD

US

20852

Order No: 21082300413

20852

RICHARD A RANKIN Name: Street 2:

Date Became Current: 19680101 City: **ROCKVILLE**

Date Ended Current:

Phone:

Notification Source Type:

Owner/Operator Ind: **Current Operator** Street No: 11605 OLD GEORGETOWN RD Private Street 1:

Type: Name: RICHARD A RANKIN

Street 2: **ROCKVILLE** City:

Date Became Current: 19680101

Date Ended Current:

Phone: Notification Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Туре: 11605 OLD GEORGETOWN RD Private Street 1: S & R INC T/A VOB AUTO SALES Name:

Street 2:

ROCKVILLE Date Became Current: City:

Date Ended Current: State: MD 301-770-6100 US Phone: Country: 20852 Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 19951011

Generator Code Description: **Small Quantity Generator** Handler Name: VOB AUTO SALES

2 of 4 W 0.18/ 380.19/ **VOB AUTO SALES** 34 **OCP** 940.92 11605 OLD GEORGETOWN RD -7

DOCK/ULE MD 200

ROCKVILLE MD 20852

Order No: 21082300413

 Case No:
 90-0943MO1
 Reg No:
 3203

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 11/14/1989
 Cleanup:
 YES

 Date Closed:
 11/9/2007
 MIA:

Code: B-8 County Desc: MONTGOMERY

Code Desc: Tank Closure - Motor/Lube

34 3 of 4 W 0.18/ 380.19/ VOB NISSAN OCP

940.92 -7 11605 OLD GEORGETOWN RD

ROCKVILLE MD 20852

 Case No:
 08-0375MO
 Reg No:
 3203

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 12/11/2007
 Cleanup:

 Date Closed:
 6/12/2015
 MIA:

Code: B-3 County Desc: MONTGOMERY

Code Desc: Well/GW Contamination - Motor/Lube Oil

34 4 of 4 W 0.18 / 380.19 / VOB Auto Sales
940.92 -7 11605 Old Georgetown Road

Rockville MD 20852

Facility ID:3203Oper First Name:RickyFacility Desc (OCP):Auto DealershipOper Last Name:Hahn

 Owner ID (OCP):
 2072
 Location Phone:
 (301) 770-6100

 Owner ID:
 2072
 County:
 Montgomery

Form Date: 12/12/2013

Other Facility (OCP):

Form Name:
Andrew Cignatta
Form Title:
Owner's Rep
Location Name (OCP):
VOB Auto Sales

Location Address (OCP): 11605 Old Georgetown Road

Location City (OCP):RockvilleLocation County (OCP):MontgomeryLocation Zip (OCP):20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:4Substance Desc:GasolineTank Status Desc:Permanently Out Of UseDate Installed:1/1/1973Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:11/15/1989Compartment:A

Tank Capacity: 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:2Substance Desc:GasoholTank Status Desc:Permanently Out Of UseDate Installed:11/1/1989Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:12/12/2013Compartment:A

Tank Capacity: 2000

Tank Mat Desc: Cathodically Protected Steel (Coating w/CP - Galvanic)

OCP Registered USTs Tank Info

Tank ID:6Substance Desc:Used OilTank Status Desc:Permanently Out Of UseDate Installed:1/1/1973

Compartment:

Α

Order No: 21082300413

Closure Status Desc: Tank closed in place Tank Mods Desc: None
Date Closed: 11/1/1989 Compartment: A

Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:5Substance Desc:GasolineTank Status Desc:Permanently Out Of UseDate Installed:1/1/1973Closure Status Desc:Tank removed from groundTank Mods Desc:None

Date Closed: 8/1/1989

Tank Capacity: 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:GasoholTank Status Desc:Permanently Out Of UseDate Installed:11/1/1989Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:12/12/2013Compartment:A

Tank Capacity: 2000

Tank Mat Desc: Cathodically Protected Steel (Coating w/CP - Galvanic)

OCP Registered USTs Tank Info

Tank ID:3Substance Desc:Used OilTank Status Desc:Permanently Out Of UseDate Installed:11/1/1989Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:12/12/2013Compartment:A

Tank Capacity: 2000

Tank Mat Desc: Cathodically Protected Steel (CP Steel - Impressed Current)

OCP Registered USTs Owner Info

 Phone:
 (301) 770-6100
 Zip:
 20852

 City:
 Rockville
 State:
 MD

Name: VOB Auto Sales
Contact: Edward TenHoeve

Address: 11605 Old Georgetown Road

USTs Tank Information

Tank ID:1Substance Desc:GasoholTank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSEDate Installed:11/1/1989Tbl Cmprt Cmprt:A

Gallons: 2000

Tank Mat Desc: Cathodically Protected Steel (Coating w/CP - Galvanic)

Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:2Substance Desc:GasoholTank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSEDate Installed:11/1/1989Tbl Cmprt Cmprt:A

Gallons: 2000

Tank Mat Desc: Cathodically Protected Steel (Coating w/CP - Galvanic)

Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: 3 Substance Desc: Used Oil

Tbl Cmprt Cmprt:

Tbl Cmprt Cmprt:

Α

Α

Α

ROCKVILLE MD 20852-3133

Order No: 21082300413

Tank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSEDate Installed:11/1/1989Tbl Cmprt Cmprt:A

Gallons: 2000

Tank Mat Desc: Cathodically Protected Steel (CP Steel - Impressed Current)

Pipe Mat Desc: Cathodically Protected Steel (Impressed Current)

USTs Tank Information

Tank ID:6Substance Desc:Used OilTank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSE

Date Installed: 1/1/1973 **Gallons:** 1000

 Tank Mat Desc:
 Asphalt Coated or Bare Steel

 Pipe Mat Desc:
 Bare or Galvanized Steel

USTs Tank Information

Tank ID:4Substance Desc:GasolineTank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSE

 Date Installed:
 1/1/1973

 Gallons:
 2000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID:5Substance Desc:GasolineTank Status Desc:Permanently Out Of UseTbl Tk Compartment:FALSE

Tank Status Desc: Permanently Out Of Use Tbl Tk Compartment:

Date Installed: 1/1/1973 Tbl Cmprt Cmprt:

Gallons: 2000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Owner Information

 Phone:
 (301) 770-6100
 Zip:
 20852

 City:
 Rockville
 State:
 MD

Name: VOB Auto Sales
Contact: Edward TenHoeve

Address: 11605 Old Georgetown Road

35 1 of 2 SSE 0.19 / 362.60 / JIFFY LUBE STORE NO 1272 RCRA VSQG 985.45 -25 5535 NICHOLSON LN

EPA Handler ID: MDD985382464

EPA Handler ID: MDD
Gen Status Universe: VSG

Contact Name: SAMUEL PEARSON

Contact Address: 3325 HONEY RUN DR , , YORK , PA, 17404 , US

Contact Phone No and Ext: 410-771-9544

Contact Email:

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 19901227

 Location Latitude:
 39.044844

 Location Longitude:
 -77.109556

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19901227

Handler Name: JIFFY LUBE STORE NO 1272

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D018

Waste Code Description:

Hazardous Waste Code: D039

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private **Street 1:** P O BOX 2967

HOUSTON

Order No: 21082300413

Name: JIFFY LUBE INTL INC Street 2: Date Became Current: City:

Date Ended Current: State: TX

 Phone:
 713-546-4000
 Country:
 US

Source Type: Notification Zip Code: 77252-2967

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: OPERSTREET

Name: OPERNAME Street 2:

Date Became Current: City: OPERCITY

 Date Ended Current:
 State:
 AK

 Phone:
 215-555-1212
 Country:
 US

Phone: 215-555-1212 Country: US
Source Type: Notification Zip Code: 99999

Мар Кеу	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>35</u>	2 of 2	SSE	0.19 / 985.45	362.60 / -25	Jiffy Lube #1272 5535 Nicholson Ln Rockville MD 20852		AST
Al ID: Physical Addr Line 3:		5971					
County:	ar Line 3:	Montgomery					
<u>Detail Info</u>							
Tank ID: Product:		Jsed Oil		Capacity Effective	: Start Date:	1000 9/19/2018	

Woodbridge

Order No: 21082300413

Permit No: 2019-OPT-6762 Effective End Date: 9/19/2023

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: Active Contact Addr Line 2: Owner Addr Line 1: 13300 Minnieville Rd Contact Muni:

Owner Addr Line 2: Contact State: VA Owner Muni: 22192 Woodbridge Contact Zip: 703-491-1108 Owner State: VA Contact Phone: Chris Burns Owner Zip: 22192 Contact Name:

Owner Phone: 703-491-1108 Owner Name: STC Management, LLC **Product Description:** 1,000-gallon used oil

Tank ID: Capacity: 1000 Motor Oil Effective Start Date: 7/1/2013 Product: 2014-OPT-6762 7/2/2018 Permit No: Effective End Date:

Oil Operations Contact Addr Line 1: 13300 Minnieville Rd Permit Type:

Permit Status: History Contact Addr Line 2: STC Management, LLC Owner Addr Line 1: 13300 Minnieville Rd Woodbridge Contact Muni:

Owner Addr Line 2: Contact State: VA Woodbridge 22192 Owner Muni: Contact Zip: Owner State: V۸ Contact Phone: 703-491-1108

Owner Zip: 22192 Contact Name: Chris Burns Owner Phone:

703-491-1108 STC Management, LLC Owner Name: 1,000-gallon motor oil

Tank ID: 5 Capacity: 275

Effective Start Date: Product: Transmission Oil 9/19/2018 2019-OPT-6762 9/19/2023 Permit No: Effective End Date:

Oil Operations 13300 Minnieville Rd Permit Type: Contact Addr Line 1:

Permit Status: Contact Addr Line 2: Active 13300 Minnieville Rd Woodbridge Owner Addr Line 1: Contact Muni:

Owner Addr Line 2: Contact State: VΑ 22192 Owner Muni: Woodbridge Contact Zip: 703-491-1108 Owner State: VA Contact Phone: 22192 Contact Name: Owner Zip: Chris Burns

Owner Phone: 703-491-1108

STC Management, LLC Owner Name: **Product Description:** 275-gallon transmission fluid

Tank ID: Capacity: 275 Motor Oil Effective Start Date: 9/19/2018 Product: 2019-OPT-6762 Effective End Date: 9/19/2023 Permit No:

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: Active Contact Addr Line 2:

Owner Addr Line 1: 13300 Minnieville Rd Woodbridge Contact Muni: Owner Addr Line 2: Contact State: VA

Owner Muni: Woodbridge Contact Zip: 22192 Owner State: VA Contact Phone: 703-491-1108 Owner Zip: 22192 Contact Name: Chris Burns

703-491-1108 Owner Phone: Owner Name: STC Management, LLC

Tank ID: 6 Capacity:

275-gallon motor oil

Product Description:

Product Description:

Effective Start Date: 9/30/2008 Product: Permit No: 2009-OPT-6762 Effective End Date: 7/1/2013

Oil Operations 13300 Minnieville Rd Permit Type: Contact Addr Line 1: Permit Status: Jiffy Lube #1272, #972, #1213 History Contact Addr Line 2:

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge Contact State: Owner Addr Line 2: VA

Owner Muni: Woodbridge Contact Zip: 22192 Owner State: Contact Phone: 703-491-1108 VA Owner Zip: 22192 Contact Name: Chris Burns 703-491-1108 Owner Phone:

Owner Name: White Flint/Rockville/Germantown Site Associates

Product Description: 2,000-gallon motor oil

Tank ID: 7 Capacity:

Product: Effective Start Date: 9/30/2008 2009-OPT-6762 Effective End Date: Permit No: 7/1/2013

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: History Contact Addr Line 2: Jiffy Lube #1272, #972, #1213 Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 2: Contact State: VA 22192 Owner Muni: Woodbridge Contact Zip: Owner State: VA Contact Phone: 703-491-1108 Chris Burns

Owner Zip: 22192 Contact Name: Owner Phone: 703-491-1108

Owner Name: White Flint/Rockville/Germantown Site Associates

1,000-gallon motor oil **Product Description:**

Tank ID: 10 Capacity: 1000 Used Oil Effective Start Date: 9/19/2018 Product: Permit No: 2019-OPT-6762 Effective End Date: 9/19/2023

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: Active Contact Addr Line 2:

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge Owner Addr Line 2: Contact State: VΑ

Owner Muni: Woodbridge Contact Zip: 22192 Contact Phone: 703-491-1108 Owner State: VA Owner Zip: 22192 Contact Name: Chris Burns

703-491-1108 STC Management, LLC Owner Name: **Product Description:** 1,000-gallon used oil

Tank ID: Capacity: 2000 Motor Oil Effective Start Date: Product: 9/19/2018 2019-OPT-6762 9/19/2023 Permit No: Effective End Date:

Oil Operations Contact Addr Line 1: 13300 Minnieville Rd Permit Type:

Permit Status: Active Contact Addr Line 2: Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 2: Contact State:

Owner Muni: Woodbridge 22192 Contact Zip: Contact Phone: 703-491-1108 Owner State: VA Contact Name: Owner Zip: 22192 Chris Burns

Owner Phone: 703-491-1108 STC Management, LLC Owner Name:

2,000-gallon motor oil

Tank ID: Capacity: 1000 Product: Motor Oil Effective Start Date: 9/19/2018

2019-OPT-6762 Permit No: Effective End Date: 9/19/2023 Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: Active Contact Addr Line 2:

Owner Addr Line 1: 13300 Minnieville Rd Woodbridge Contact Muni:

Order No: 21082300413

Owner Addr Line 2: Contact State: VA Owner Muni: Woodbridge Contact Zip: 22192

703-491-1108 Owner State: Contact Phone: VA 22192 Chris Burns Owner Zip: Contact Name: Owner Phone: 703-491-1108

Owner Name: STC Management, LLC **Product Description:** 1,000-gallon motor oil

Owner Phone:

Product Description:

Tank ID: 1 Capacity:

 Product:
 Effective Start Date:
 9/30/2008

 Permit No:
 2009-OPT-6762
 Effective End Date:
 7/1/2013

 Permit Type:
 Oil Operations
 Contact Addr Line 1:
 13300 Minnieville Rd

Permit Type:Oil OperationsContact Addr Line 1:13300 Minnieville RdPermit Status:HistoryContact Addr Line 2:Jiffy Lube #1272, #972, #1213

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 2:Contact State:VAOwner Muni:WoodbridgeContact Zip:22192Owner State:VAContact Phone:703-491-1108

 Owner State:
 VA
 Contact Phone:
 703-491-1108

 Owner Zip:
 22192
 Contact Name:
 Chris Burns

 Owner Phone:
 703-491-1108

Owner Name: White Flint/Rockville/Germantown Site Associates

Product Description: 1000-gallon used oil

Tank ID: 3 Capacity:

 Product:
 Effective Start Date:
 9/30/2008

 Permit No:
 2009-OPT-6762
 Effective End Date:
 7/1/2013

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: History Contact Addr Line 2: Jiffy Lube #1272, #972, #1213

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 2:Contact State:VAOwner Muni:WoodbridgeContact Zip:22192Owner State:VAContact Phone:703-491-1108Owner Tin:23193Contact Name:Chris Burns

 Owner Zip:
 22192
 Contact Name:
 Chris Burns

 Owner Phone:
 703-491-1108

Owner Name: White Flint/Rockville/Germantown Site Associates

Product Description: 1,000-gallon used oil

 Tank ID:
 2
 Capacity:
 2000

 Product:
 Motor Oil
 Effective Start Date:
 9/19/2018

Permit No:2019-OPT-6762Effective End Date:9/19/2023Permit Type:Oil OperationsContact Addr Line 1:13300 Minnieville Rd

Permit Status: Active Contact Addr Line 2:

Owner Addr Line 1:13300 Minnieville RdContact Muni:WoodbridgeOwner Addr Line 2:Contact State:VAOwner Muni:WoodbridgeContact Zip:22192

 Owner State:
 VA
 Contact Phone:
 703-491-1108

 Owner Zip:
 22192
 Contact Name:
 Chris Burns

Owner Name:STC Management, LLCProduct Description:2,000-gallon motor oil

703-491-1108

 Tank ID:
 10
 Capacity:
 875

 Product:
 Used Oil
 Effective Start Date:
 7/1/2013

 Permit No:
 2014-OPT-6762
 Effective End Date:
 7/2/2018

Permit Type:Oil OperationsContact Addr Line 1:13300 Minnieville RdPermit Status:HistoryContact Addr Line 2:STC Management, LLC

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 2:Contact State:VAOwner Muni:WoodbridgeContact Zip:22192Owner State:VAContact Phone:703-491-1108

 Owner Zip:
 22192
 Contact Name:
 Chris Burns

 Owner Phone:
 703-491-1108

Owner Name:STC Management, LLCProduct Description:875-gallon used oil

 Tank ID:
 8
 Capacity:
 10000

 Product:
 N/A
 Effective Start Date:
 9/30/2008

 Permit No:
 2009-OPT-6762
 Effective End Date:
 7/1/2013

Permit Type:Oil OperationsContact Addr Line 1:13300 Minnieville RdPermit Status:HistoryContact Addr Line 2:Jiffy Lube #1272, #972, #1213

Order No: 21082300413

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge
Owner Addr Line 2: VA
Owner Addr Line 2: VA

 Owner Muni:
 Woodbridge
 Contact Zip:
 22192

 Owner State:
 VA
 Contact Phone:
 703-491-1108

 Owner Zip:
 22192
 Contact Name:
 Chris Burns

 Owner Phone:
 703-491-1108

Owner Name: White Flint/Rockville/Germantown Site Associates

Product Description: 275-gallon transmission fluid

Owner Phone:

Tank ID: Product:

2003-OPT-6762 Permit No: Permit Type: Oil Operations

Permit Status: History Owner Addr Line 1: Owner Addr Line 2:

Owner Muni: Owner State: Owner Zip: Owner Phone: Owner Name: **Product Description:**

Tank ID: Product: Used Oil 2014-OPT-6762 Permit No: Oil Operations Permit Type:

Permit Status: History

Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2:

Owner Muni: Woodbridge Owner State: VA Owner Zip: 22192

703-491-1108 Owner Phone: STC Management, LLC Owner Name: 875-gallon used oil **Product Description:**

Tank ID: Product: Used Oil 2014-OPT-6762 Permit No: Permit Type: Oil Operations

Permit Status: History

Owner Addr Line 1:

Owner Addr Line 2: Owner Muni: Woodbridge

Owner State: 22192 Owner Zip: Owner Phone: 703-491-1108

STC Management, LLC Owner Name: 875-gallon used oil **Product Description:**

13300 Minnieville Rd

Tank ID: Product: Motor Oil Permit No: 2014-OPT-6762 Permit Type: Oil Operations Permit Status: History

13300 Minnieville Rd Owner Addr Line 1:

Owner Addr Line 2:

Owner Muni: Woodbridge Owner State: VA Owner Zip: 22192 Owner Phone: 703-491-1108

STC Management, LLC Owner Name: **Product Description:** 2,000-gallon motor oil

Tank ID: 4 Product: Motor Oil Permit No: 2014-OPT-6762 Oil Operations Permit Type:

Permit Status: History

Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2:

Woodbridge Owner Muni: Owner State: VA Owner Zip: 22192 **Owner Phone:** 703-491-1108

Owner Name: STC Management, LLC Capacity:

Effective Start Date: 8/8/2003 8/8/2008 Effective End Date:

Contact Addr Line 1: Contact Addr Line 2: Contact Muni: Contact State: Contact Zip: Contact Phone: Contact Name:

Capacity: 875 Effective Start Date: 7/1/2013 Effective End Date: 7/2/2018

Contact Addr Line 1: 13300 Minnieville Rd Contact Addr Line 2: STC Management, LLC

Woodbridge Contact Muni: Contact State: VA Contact Zip: 22192 Contact Phone: 703-491-1108 Contact Name: Chris Burns

Capacity: 875 Effective Start Date: 7/1/2013 7/2/2018 Effective End Date:

Contact Addr Line 1: 13300 Minnieville Rd Contact Addr Line 2: STC Management, LLC

Contact Muni: Woodbridge Contact State: VA Contact Zip: 22192 Contact Phone: 703-491-1108 Contact Name: Chris Burns

Capacity: 2000 Effective Start Date: 7/1/2013 7/2/2018 Effective End Date:

13300 Minnieville Rd Contact Addr Line 1: Contact Addr Line 2: STC Management, LLC

Woodbridge Contact Muni: Contact State: VA

22192 Contact Zip: Contact Phone: 703-491-1108 Contact Name: Chris Burns

Capacity: 2000 Effective Start Date: 7/1/2013 Effective End Date: 7/2/2018

13300 Minnieville Rd Contact Addr Line 1: STC Management, LLC Contact Addr Line 2:

Order No: 21082300413

Contact Muni: Woodbridge Contact State: VA 22192 Contact Zip: 703-491-1108 Contact Phone:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Product Description: 2,000-gallon motor oil

Tank ID:

Transmission Oil Effective Start Date: 7/1/2013 Product: Effective End Date: Permit No: 2014-OPT-6762 7/2/2018 Oil Operations Permit Type:

Permit Status: History

Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2:

Owner Muni: Woodbridge Owner State: VA Owner Zip: 22192

703-491-1108 **Owner Phone:**

Owner Name: STC Management, LLC **Product Description:** 275-gallon transmission fluid

Tank ID: Capacity: Product: Motor Oil Effective Start Date: Permit No: 2014-OPT-6762

Permit Type: Oil Operations History Permit Status:

Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2: Owner Muni: Woodbridge Owner State: VA 22192 Owner Zip: Owner Phone: 703-491-1108

STC Management, LLC Owner Name: **Product Description:** 275-gallon motor oil

Tank ID: Capacity: Used Oil Product:

2019-OPT-6762 Permit No: Permit Type: Oil Operations

Permit Status: Active

Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2:

Owner Muni: Woodbridge Owner State: VA 22192 Owner Zip: 703-491-1108 Owner Phone:

STC Management, LLC Owner Name: 1,000-gallon used oil **Product Description:**

Tank ID: Product: Motor Oil 2019-OPT-6762 Permit No: Permit Type: Oil Operations

Permit Status: Active

Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2:

Owner Muni: Woodbridge Owner State: VA Owner Zip: 22192

Owner Phone: 703-491-1108 Owner Name:

STC Management, LLC **Product Description:** 2,000-gallon motor oil

Tank ID: 3 Product: Motor Oil 2014-OPT-6762 Permit No: Oil Operations Permit Type:

Permit Status: History Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2:

Owner Muni: Woodbridge Owner State: VA Owner Zip: 22192 Owner Phone: 703-491-1108

275 Capacity:

Contact Addr Line 1: 13300 Minnieville Rd Contact Addr Line 2: STC Management, LLC

Contact Muni: Woodbridge Contact State: VA Contact Zip: 22192 Contact Phone: 703-491-1108 Contact Name: Chris Burns

275 7/1/2013 Effective End Date: 7/2/2018

Contact Addr Line 1: 13300 Minnieville Rd STC Management, LLC Contact Addr Line 2:

Contact Muni: Woodbridge Contact State: VA Contact Zip: 22192

703-491-1108 Contact Phone: Chris Burns Contact Name:

1000 Effective Start Date: 9/19/2018 Effective End Date: 9/19/2023

Contact Addr Line 1: 13300 Minnieville Rd

Contact Addr Line 2:

Contact Muni: Woodbridge Contact State: VA

Contact Zip: 22192 Contact Phone: 703-491-1108 Contact Name: Chris Burns

2000 Capacity: Effective Start Date: 9/19/2018 Effective End Date: 9/19/2023

Contact Addr Line 1: 13300 Minnieville Rd

Contact Addr Line 2:

Contact Muni: Woodbridge

Contact State: VA Contact Zip: 22192 Contact Phone: 703-491-1108 Contact Name: Chris Burns

Capacity: 2000 Effective Start Date: 7/1/2013 Effective End Date: 7/2/2018

Contact Addr Line 1: 13300 Minnieville Rd Contact Addr Line 2: STC Management, LLC

Order No: 21082300413

Contact Muni: Woodbridge Contact State: VA 22192 Contact Zip: Contact Phone: 703-491-1108

Contact Name: Chris Burns

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Contact Muni:

Woodbridge

Order No: 21082300413

STC Management, LLC Owner Name: **Product Description:** 2,000-gallon motor oil

Tank ID: Capacity: Product: Motor Oil Effective Start Date: 9/19/2018 2019-OPT-6762 Effective End Date: 9/19/2023 Permit No:

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd Contact Addr Line 2:

Permit Status: Active Owner Addr Line 1: 13300 Minnieville Rd

Owner Addr Line 2: Contact State: VA Owner Muni: Woodbridge Contact Zip: 22192

Owner State: VA Contact Phone: 703-491-1108 Owner Zip: 22192 Contact Name: Chris Burns Owner Phone: 703-491-1108

Owner Name: STC Management, LLC **Product Description:** 275-gallon motor oil

Tank ID: 2 Capacity:

Product: Effective Start Date: 9/30/2008 Permit No: 2009-OPT-6762 Effective End Date: 7/1/2013

Oil Operations 13300 Minnieville Rd Permit Type: Contact Addr Line 1:

Permit Status: History Contact Addr Line 2: Jiffy Lube #1272, #972, #1213

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge Owner Addr Line 2: Contact State: VA

22192 Owner Muni: Woodbridge Contact Zip: 703-491-1108 Owner State: Contact Phone: VA 22192 Contact Name: Chris Burns Owner Zip:

Owner Phone: 703-491-1108

White Flint/Rockville/Germantown Site Associates Owner Name:

Product Description: 1,000-gallon used oil

Tank ID: 4 Capacity:

Product: Effective Start Date: 9/30/2008 Permit No: 2009-OPT-6762 Effective End Date: 7/1/2013

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd

Permit Status: History Contact Addr Line 2: Jiffy Lube #1272, #972, #1213

Owner Addr Line 1: 13300 Minnieville Rd Contact Muni: Woodbridge

Owner Addr Line 2: Contact State: VA Woodbridge 22192 Owner Muni: Contact Zip: Owner State: Contact Phone: 703-491-1108 VA Owner Zip: 22192 Contact Name: Chris Burns

703-491-1108 Owner Phone:

White Flint/Rockville/Germantown Site Associates Owner Name:

Product Description: 2,000-gallon motor oil

Tank ID: 5 Capacity:

Product: Effective Start Date: 9/30/2008 Permit No: 2009-OPT-6762 Effective End Date: 7/1/2013

Contact Addr Line 1: Oil Operations 13300 Minnieville Rd Permit Type: Contact Addr Line 2: Jiffy Lube #1272, #972, #1213 Permit Status: History

Owner Addr Line 1: 13300 Minnieville Rd Woodbridge Contact Muni: Owner Addr Line 2: Contact State: VA

Owner Muni: Woodbridge Contact Zip: 22192 Contact Phone: 703-491-1108 Owner State: VA 22192 Chris Burns Owner Zip: Contact Name: Owner Phone: 703-491-1108

Owner Name: White Flint/Rockville/Germantown Site Associates

Product Description: 2,000-gallon motor oil

Tank ID: Capacity: 275 Motor Oil Effective Start Date: 7/1/2013 Product: 2014-OPT-6762 Effective End Date: 7/2/2018 Permit No:

Permit Type: Oil Operations Contact Addr Line 1: 13300 Minnieville Rd Permit Status: Contact Addr Line 2: STC Management, LLC History

13300 Minnieville Rd Woodbridge Owner Addr Line 1: Contact Muni: Owner Addr Line 2: Contact State: VA

Owner Muni: Contact Zip: 22192 Woodbridge Owner State: Contact Phone: 703-491-1108 Contact Name: 22192 Chris Burns Owner Zip:

Owner Phone: 703-491-1108

Owner Name: STC Management, LLC 275-gallon motor oil **Product Description:**

CECTEC DEMO PROPERTY 36 1 of 4 SSW 0.19/ 392.51/ **OCP** 992.90 5 5650 NICHOLSON LANE

ROCKVILLE MD 20852

03-2010MO1 15146 Case No: Reg No: Status: CLOSED Release: YES 6/20/2003 Date Open: Cleanup: YES

Date Closed: 6/23/2003 MIA:

Code: B-9B County Desc: MONTGOMERY

Code Desc: Tank Closure - Commercial Heating Oil

36 2 of 4 SSW 0.19/ 392.51/ **NUCLEAR REGULATORY COMM OCP** 992.90 5 5650 NICHOLSON LANE **ROCKVILLE MD 20852**

Case No: 90-1957MO Reg No: 15020

CLOSED Release: Status: Date Open: 3/23/1990 Cleanup: 8/12/1991 MIA: County Desc:

Date Closed: Code:

MONTGOMERY Code Desc:

SSW 0.19/ Woodglen Park #1 36 3 of 4 392.51/ UST 992.90 5650 Nicholson Lane Rockville MD 20847

Montgomery

Order No: 21082300413

Facility ID: 15146 Oper First Name: Facility Desc (OCP): Office Oper Last Name: 9725

Location Phone: Owner ID (OCP): Owner ID: 9725 County:

Form Date:

Other Facility (OCP): Form Name: No Signature

Form Title: Location Name (OCP): Woodglen Park #1

5650 Nicholson Lane Location Address (OCP): Location City (OCP): Rockville Location County (OCP): Montgomery Location Zip (OCP): 20847

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Substance Desc: Heating Oil Tank ID:

Tank Status Desc: Permanently Out of Use Date Installed: Closure Status Desc: Tank removed from ground Tank Mods Desc: None Compartment:

Date Closed: 6/20/2003 Tank Capacity: 550

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

(202) 587-7214 20015 Phone: Zip: Washington City: State: DC

I.B.G. Companies Name: Contact: **Greg Tremor**

Address: 5301 Wisconsin Avenue, N.W.

USTs Tank Information

Substance Desc: Heating Oil Tank Status Desc: Permanently Out of Use FALSE Tbl Tk Compartment:

Date Installed:

550 Gallons:

Tank Mat Desc: Asphalt Coated or Bare Steel

Pipe Mat Desc: Unknown

USTs Tank Owner Information

(202) 587-7214 20015 Zip: Phone: DC City: Washington State:

I.B.G. Companies Name: Greg Tremor Contact:

5301 Wisconsin Avenue, N.W. Address:

36 4 of 4 SSW 0.19/ 392.51/ WoodGlen Park #1 **UST** 992.90 5650 Nicholson Lane 5

Rockville MD 20852

Compartment:

Tbl Cmprt Cmprt:

Tbl Cmprt Cmprt:

Α

None

Α

Α

Order No: 21082300413

15020 Facility ID: Oper First Name: Facility Desc (OCP): Other Oper Last Name: Owner ID (OCP): 9611 Location Phone:

Owner ID: 9611 County: Montgomery

Form Date:

Other Facility (OCP): Office Form Name: No Signature Form Title:

WoodGlen Park #1 Location Name (OCP): Location Address (OCP): 5650 Nicholson Lane

Location City (OCP): Rockville Location County (OCP): Montgomery Location Zip (OCP): 20852

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Heating Oil

Tank Status Desc: Permanently Out of Use Date Installed: Tank removed from ground Closure Status Desc: Tank Mods Desc:

Date Closed: 6/20/2003 Tank Capacity: 550

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

Phone: (703) 739-9103 Zip: 20015 City: Washington State: DC

Name: J.B.G. Companies

Contact:

5301 Wisconsin Avenue N.W. Address:

USTs Tank Information

Heating Oil Tank ID: Substance Desc: Tank Status Desc: Permanently Out of Use **FALSE** Tbl Tk Compartment:

Date Installed: Gallons:

550

Tank Mat Desc: Asphalt Coated or Bare Steel

Pipe Mat Desc: Unknown

USTs Tank Owner Information

(703) 739-9103 20015 Phone: Zip: Washington State: DC City:

Name: J.B.G. Companies

Contact:

Address: 5301 Wisconsin Avenue N.W.

37 1 of 4 Ε 0.19/ 337.86/ **WASHINGTON GAS-**996.90 -50 NORTHWEST STATION

> 11801 NEBEL ST **ROCKVILLE MD 20852**

> > **MONTGOMERY**

MONTGOMERY

Montgomery

Order No: 21082300413

OCP

Case No: 92-1074MO Reg No: 7867

Status: CLOSED Release: Date Open: 10/29/1991 Cleanup: Date Closed: 1/27/1992 MIA: County Desc:

Code:

Code Desc:

WASHINGTON GAS NW STATION 37 2 of 4 Ε 0.19/ 337.86/ **OCP** 996.90 -50 11801 NEBEL ST

MIA:

County Desc:

ROCKVILLE MD 20852

08-0558MO1 7867 Case No: Reg No: CLOSED Release: NO Status: Date Open: 3/6/2008 Cleanup: NO

Date Closed: 7/30/2008

B-8 Code:

Code Desc: Tank Closure - Motor/Lube

37 3 of 4 Ε 0.19/ 337.86/ Washington Gas - Northwest UST 996.90 -50 Station

11801 Nebel Street Rockville MD 20852

County:

7867 Oper First Name: John Facility ID: Facility Desc (OCP): Utilities Oper Last Name: Puddy Owner ID (OCP): 3307 Location Phone: (202) 624-6724

Owner ID: 3307 7/16/2007 Form Date:

Other Facility (OCP):

John Puddy Form Name:

Form Title: Supervisor-Fleet Administrator Location Name (OCP): Washington Gas - Northwest Station

11801 Nebel Street Location Address (OCP):

Location City (OCP): Rockville Montgomery Location County (OCP): Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Diesel Permanently Out Of Use 10/1/1991 Tank Status Desc: Date Installed: Closure Status Desc: Tank removed from ground Tank Mods Desc: Double-Walled

Date Closed: 3/6/2008 Compartment: Α

Tank Capacity: 10000

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Tank Info

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Compartment:

Tbl Cmprt Cmprt:

Tbl Cmprt Cmprt:

Diesel

None

Α

Α

Α

Α

Order No: 21082300413

1/1/1974

Tank ID:

Substance Desc: Gasohol Permanently Out Of Use 10/1/1991 Tank Status Desc: Date Installed: Tank removed from ground Double-Walled Closure Status Desc: Tank Mods Desc: Compartment:

Date Closed: 3/6/2008 10000 Tank Capacity:

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 3 Substance Desc: Permanently Out Of Use Date Installed: Tank Status Desc: Closure Status Desc: Tank removed from ground Tank Mods Desc:

Date Closed: 10/30/1991 10000 Tank Capacity:

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Gasoline Tank Status Desc: Permanently Out Of Use Date Installed: 1/1/1974 Tank removed from ground Closure Status Desc: Tank Mods Desc: None Compartment: Α

Date Closed: 10/30/1991 Tank Capacity: 10000

Asphalt Coated or Bare Steel Tank Mat Desc:

OCP Registered USTs Owner Info

(703) 750-5721 22151 Phone: Zip: City: Springfield State: VA

Name: Washington Gas Company (WGL Holdings, Inc.)

Contact: Alex Izadpanah 6801 Industrial Road Address:

USTs Tank Information

Tank ID: Substance Desc: Gasohol Permanently Out Of Use Tank Status Desc: Tbl Tk Compartment: **FALSE**

10/1/1991 Date Installed: Gallons: 10000

Fiberglass Reinforced Plastic Tank Mat Desc: Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: Substance Desc: Diesel Permanently Out Of Use **FALSE** Tank Status Desc: Tbl Tk Compartment: Tbl Cmprt Cmprt:

Date Installed: 10/1/1991

Gallons: 10000 Tank Mat Desc: Fiberglass Reinforced Plastic

Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: Substance Desc: Diesel Tank Status Desc: Tbl Tk Compartment: Permanently Out Of Use **FALSE**

Date Installed: 1/1/1974 Gallons: 10000

Tank Mat Desc: Asphalt Coated or Bare Steel Bare or Galvanized Steel Pipe Mat Desc:

Substance Desc:

USTs Tank Information

Tank ID: 4

Tank Status Poss: Permanently Out Of Use

Tank Status Desc:Permanently Out Of UseTbl Tk Compartment:Date Installed:1/1/1974Tbl Cmprt Cmprt:Gallons:10000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Owner Information

 Phone:
 (703) 750-5721
 Zip:
 22151

 City:
 Springfield
 State:
 VA

Name: Washington Gas Company (WGL Holdings, Inc.)

Contact: Alex Izadpanah
Address: 6801 Industrial Road

37 4 of 4 E 0.19/ 337.86/ WASHINGTON GAS - RCRA SQG 996.90 -50 NORTHWEST STATION RCRA SQG

11801 NEBEL ST ROCKVILLE MD 20852

Order No: 21082300413

Gasoline

FALSE

EPA Handler ID: MDD985420090

Gen Status Universe: Small Quantity Generator Contact Name: STACEY J POTOSNAK

Contact Address: 6801, INDUSTRIAL RD,, SPRINGFIELD, VA, 22151, US

Contact Phone No and Ext: 703-750-5549

Contact Email: ENVIRONMENT@WASHGAS.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20200224

 Location Latitude:
 39.049039

 Location Longitude:
 -77.106697

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19930119

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

NORTHWEST STATION Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description:

D001

Hazardous Waste Handler Details

Seauence No:

Receive Date: 20200224

Handler Name: WASHINGTON GAS - NORTHWEST STATION

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

D009 Hazardous Waste Code:

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 6801

INDUSTRIAL RD Type: Private Street 1:

Name: WASHINGTON GAS Street 2:

Date Became Current: 19921211 City: **SPRINGFIELD** VA

Date Ended Current: State: Phone: 703-750-1000 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 22151

Owner/Operator Ind: **Current Owner** Street No: 6801

INDUSTRIAL RD Type: Private Street 1:

Name: WASHINGTON GAS Street 2:

SPRINGFIELD Date Became Current: 19921211 City:

Date Ended Current: State: VA

Phone: 703-750-1000 Country: US 22151 Annual/Biennial Report update with Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

6801 INDUSTRIAL RD Private Street 1: Type:

Name: WASHINGTON GAS Street 2: **SPRINGFIELD** Date Became Current: 20050217 City:

Date Ended Current: State: VA

703-750-5558 US Phone: Country: Notification 22151 Source Type: Zip Code:

Historical Handler Details

Receive Dt:

Very Small Quantity Generator Generator Code Description: NORTHWEST STATION Handler Name:

38 1 of 1 SE 0.19/ 352.41/ **CALIBER COLLISION CENTERS -**RCRA VSQG 1,028.21 -35 **CENTER # 1723 NORTH**

Order No: 21082300413

BETHESDA

5511 NICHOLSON LN ROCKVILLE MD 20852

Order No: 21082300413

EPA Handler ID: MDR000524448

Gen Status Universe: VSG

Contact Name: LORI EATON

Contact Address: 401 E CORPORATE DR, STE 150, , LEWISVILLE, TX, 75057, US

Contact Phone No and Ext: 469-948-9500

Contact Email: LORI.EATON@CALIBERCOLLISION.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20180620

 Location Latitude:
 39.044885

 Location Longitude:
 -77.10868

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100928

Handler Name: EURO MOTORCARS INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20180226

Handler Name: EURO MOTORCARS INC

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

D005

D006

D007

D008

D035

D039

D040

F003

F005

Waste Code Description:

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: Waste Code Description:

waste Code Description.

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20180620

Handler Name: CALIBER COLLISION CENTERS - CENTER # 1723 NORTH BETHESDA

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: F003

Waste Code Description:

Hazardous Waste Code: F005

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 5511 NICHOLSON LN

Name: JR MILLS Street 2:

Date Became Current: 20180708 City: ROCKVILLE

 Date Ended Current:
 State:
 MD

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 20852

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 7912 DEL RAY AVE

Order No: 21082300413

Name: NAPLES COMMERCIAL LLC Street 2:

Date Became Current: 20000101 City: BETHESDA

Date Ended Current: State: MD

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Zip Code:

20814

RCRA VSQG

Order No: 21082300413

US Phone: Country: Source Type: Notification Zip Code: 20814

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: 7020 ARLINGTON RD Name: EURO MOTORCARS, INC Street 2:

Date Became Current: 20100415 City: **BETHESDA** Date Ended Current: State: MD US Phone: Country:

Owner/Operator Ind: **Current Owner** Street No:

Notification

C/O LICENSE - PERMITS DEPT Private Street 1:

Name: CALIBER BODYWORKS OF MARYLAND INC Street 2:

Date Became Current: 20180708 City: **LEWISVILLE** Date Ended Current: State: TX

US Phone: Country: Source Type: Notification Zip Code: 75057

Owner/Operator Ind: **Current Owner** Street No:

4912 DEL RAY AVE Private Type: Street 1:

NAPLES COMMERCIAL, LLC Name: Street 2: Date Became Current: **BETHESDA** 20100415 City:

MD Date Ended Current: State:

Phone: US Country: 20814 Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: **EURO MOTORCARS** Street 2:

Date Became Current: 20100415 City: **ROCKVILLE**

Date Ended Current: State: MD Phone: Country: US

Notification Zip Code: 20852 Source Type:

Historical Handler Details

Source Type:

Receive Dt: 20180226

Generator Code Description: Small Quantity Generator Handler Name: **EURO MOTORCARS INC**

Receive Dt: 20100928

Very Small Quantity Generator Generator Code Description: **EURO MOTORCARS INC** Handler Name:

SSE NAVAL MEDICAL RSCH INST 0.20/ 355.07 / 39 1 of 2

1,031.05 5516 NICHOLSON LANE THIRD & -33

FOURTH FLOOR

ROCKVILLE MD 20895

EPA Handler ID: MDR000011866 Gen Status Universe: VSG

Contact Name:

CHARLES ODEYALE

Contact Address: 8901 WISCONSIN AVE BLDG 17 S12, , BETHESDA, MD, 20889-5607, US

Contact Phone No and Ext: 301-295-0144 Contact Email:

Contact Country: US

County Name: **MONTGOMERY**

EPA Region: Land Type: County Receive Date: 19961106 Location Latitude: 39.044871 Location Longitude: -77.107659

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No Used Oil Burner: No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19961106

Handler Name: NAVAL MEDICAL RSCH INST

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

D002

D003

F001

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: F002

Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description:

Hazardous Waste Code: F004

Waste Code Description:

Hazardous Waste Code: F005

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 16220 FREDERICK RD SUITE 110

Order No: 21082300413

Name: EISINGER ROBERT O Street 2:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) **GAITHERSBURG**

Date Became Current: City:

Date Ended Current: State: MD 301-208-6700 US Phone: Country:

Notification 20877-4016 Source Type: Zip Code:

39 2 of 2 SSE 0.20/ 355.07/ ADVANCED BIO-SCIENCE LAB **OCP** 5516 NICHOLSON LANE 1,031.05 -33 **ROCKVILLE MD 20895**

Case No: 98-0271MO1 Reg No: 12587 NO CLOSED Release: Status: 8/7/1993 Cleanup: NO Date Open:

Date Closed: 3/19/2010 MIA:

Code: C-4 County Desc: **MONTGOMERY** Code Desc: Registration - Motor/Lube Oil

40 1 of 4 SSE 0.20/ 361.75/ **COLONIAL DODGE** 5531 NICHOLSON LN 1,034.72 -26

ROCKVILLE MD 20895

RCRA

Order No: 21082300413

NON GEN

EPA Handler ID: MDD985369594

Gen Status Universe: No Report Contact Name:

Contact Address: US

Contact Phone No and Ext: Contact Email:

Contact Country: US

MONTGOMERY County Name:

EPA Region: 03

Land Type:

Receive Date: 19930318

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900122

Handler Name: **COLONIAL DODGE**

Source Type: Notification

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

F003

Waste Code Description:

Hazardous Waste Code: F005

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930318

COLONIAL DODGE Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: **OPERSTREET** Type:

OPERNAME Name: Street 2: Date Became Current: City:

OPERCITY Date Ended Current: State: AK

Phone: 215-555-1212 Country:

Source Type: Implementer Zip Code:

99999

Owner/Operator Ind: **Current Owner**

Type: Private Street 1: **OWNERSTREET** JJF MANAGEMENT CORP Street 2: Name:

Date Became Current: City: OWNERCITY

Date Ended Current:

State: AK 215-555-1212 US Country: Phone: Zip Code: 99999

Source Type: Notification

Historical Handler Details

19900122 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: COLONIAL DODGE

SSE 0.20/ 361.75/ **MAACO AUTO PAINTING -**40 2 of 4 **RCRA SQG**

1,034.72 -26 **ROCKVILLE**

Street No:

5531 NICHOLSON LANE **ROCKVILLE MD 20852**

Order No: 21082300413

EPA Handler ID: MDD981739253

Small Quantity Generator Gen Status Universe: Contact Name: ELMORE_G SMITH_III

Contact Address: 5531 NICHOLSON LANE, , ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-881-8484

Contact Email: US **Contact Country:**

MONTGOMERY County Name:

EPA Region: 03 Private Land Type: Receive Date: 19871013

Location Latitude: 39.045492 Location Longitude: -77.10975

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: Nο Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19871013

Handler Name: MAACO AUTO PAINTING - ROCKVILLE

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description:

D000

Hazardous Waste Code:

Waste Code Description:

D001

Hazardous Waste Code:

F003

Waste Code Description:

F005

Hazardous Waste Code: Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: OWNERSTREET

Name: SMITH, ELMORE G III Street 2:

Date Became Current: City: OWNERCITY

Street 2:

 AK

Order No: 21082300413

Date Ended Current: State:

Phone: 215-555-1212 **Country:**

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: Current Operator Street No:

OPERNAME

Type: Private Street 1: OPERSTREET

Date Became Current: City: OPERCITY

Name:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Date Ended Current: State: AK 215-555-1212 Country: Phone: Notification 99999 Source Type: Zip Code: SSE FITZGERALD BODY SHOP 3 of 4 0.20/ 361.75/ 40 **OCP** 1,034.72 -26 5531 NICHOLSON LANE **ROCKVILLE MD 20852** 92-0836MO 11678 Case No: Reg No: Status: CLOSED Release: 9/27/1991 Date Open: Cleanup: Date Closed: 1/20/1992 MIA: **MONTGOMERY** Code: County Desc: Code Desc:

40 4 of 4 SSE 0.20 / 361.75 / Ralph Brown Buick, Inc.
1,034.72 -26 5531 Nicholson Lane
Rockville MD 20852

Oper First Name:

Oper Last Name:

Location Phone:

Compartment:

County:

Ralph H.

(301) 229-9140

Montgomery

Brown

Α

Order No: 21082300413

 Facility ID:
 11678

 Facility Desc (OCP):
 Not Listed

 Owner ID (OCP):
 7233

 Owner ID:
 7233

 Form Date:
 9/13/1993

Other Facility (OCP):

Form Name: Ralph H. Brown Form Title: Co-Owner

Location Name (OCP): Ralph Brown Buick, Inc. Location Address (OCP): 5531 Nicholson Lane

Location City (OCP):RockvilleLocation County (OCP):MontgomeryLocation Zip (OCP):20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:DieselTank Status Desc:Permanently Out of UseDate Installed:1/1/1978Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:10/1/1991Compartment:A

Tank Capacity: 10/1/199

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:2Substance Desc:GasolineTank Status Desc:Permanently Out of UseDate Installed:1/1/1978Closure Status Desc:Tank removed from groundTank Mods Desc:None

 Date Closed:
 10/1/1991

 Tank Capacity:
 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

 Phone:
 (301) 229-9140
 Zip:
 20852

 City:
 Rockville
 State:
 MD

Name:Ralph Brown Buick, Inc.Contact:Ralph H. BrownAddress:5531 Nicholson Lane

USTs Tank Information

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Tk Compartment:

Tank ID:

Tank Status Desc: Permanently Out of Use 1/1/1978

Date Installed: 2000 Gallons:

Tank Mat Desc: Asphalt Coated or Bare Steel

Unknown Pipe Mat Desc:

USTs Tank Information

Tank Status Desc: Permanently Out of Use **FALSE** Tbl Tk Compartment: Date Installed: 1/1/1978 **Tbl Cmprt Cmprt:** Α

Gallons: 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

Unknown Pipe Mat Desc:

USTs Tank Owner Information

(301) 229-9140 20852 Phone: Zip: City: Rockville State: MD

Name: Ralph Brown Buick, Inc. Ralph H. Brown Contact: Address: 5531 Nicholson Lane

0.20/ **METPATH INC** 41 1 of 4 SE 348.13/

5516 NICHOLSON LN 1,073.50 -39 **KENSINGTON MD 20895**

Diesel

FALSE

Gasoline

RCRA

Order No: 21082300413

NON GEN

Α

EPA Handler ID: MDD981041031 Gen Status Universe: No Report

Contact Name: ARTHUR BANNE

5516 NICHOLSON LN,, KENSINGTON, MD, 20895, US Contact Address:

Contact Phone No and Ext: 301-770-7100

Contact Email: **Contact Country:** US

MONTGOMERY County Name:

EPA Region: 03 Land Type: Other Receive Date: 20020627

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Compliance Monitoring and Enforcement table dated Jun, 2021.

Evaluation Details

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

State **Evaluation Agency:**

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850807
Handler Name: METPATH INC
Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20020627
Handler Name: METPATH INC
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description:

Hazardous Waste Code: D003

Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description:

Hazardous Waste Code: P105

Waste Code Description:

Hazardous Waste Code: U002

Waste Code Description:

Hazardous Waste Code: U019

Waste Code Description:

Hazardous Waste Code: U021

Waste Code Description:

Hazardous Waste Code: U031

Waste Code Description:

Hazardous Waste Code: U044

Waste Code Description:

Hazardous Waste Code: U108

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Waste Code Description: U117 Hazardous Waste Code: Waste Code Description: U123 Hazardous Waste Code: Waste Code Description: Hazardous Waste Code: U154 Waste Code Description: Hazardous Waste Code: U170 Waste Code Description: Hazardous Waste Code: U188 Waste Code Description: Hazardous Waste Code: U196 Waste Code Description: U220 Hazardous Waste Code: Waste Code Description: U239 Hazardous Waste Code: Waste Code Description: Owner/Operator Details Owner/Operator Ind: **Current Owner** Street No: Type: **OWNERSTREET** Private Street 1: Name: LAKE WAVERLY ASSOC Street 2: **OWNERCITY** Date Became Current: City: Date Ended Current: State: ΑK 215-555-1212 Phone: Country: Source Type: Notification Zip Code: 99999 **Current Operator** Street No: Owner/Operator Ind: **OPERSTREET** Type: Private Street 1: Name: **OPERNAME** Street 2: **OPERCITY** Date Became Current: City: Date Ended Current: State: AK Phone: 215-555-1212 Country: Notification Zip Code: 99999 Source Type: **Historical Handler Details** 19850807 Receive Dt: Generator Code Description: Not a Generator, Verified Handler Name: METPATH INC 41 2 of 4 SE 0.20/ 348.13/ TSI WASHINGTON **RCRA SQG** 1,073.50 **LABORATORIES** -39 5516 NICHOLSON LANE **KENSINGTON MD 20895** EPA Handler ID: MDD092397686 Gen Status Universe: **Small Quantity Generator** Contact Name: Contact Address: US Contact Phone No and Ext: Contact Email: **Contact Country:** US

Order No: 21082300413

erisinfo.com | Environmental Risk Information Services

MONTGOMERY

03

Private

19900719

153

Receive Date:

Land Type:

County Name: EPA Region: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Location Latitude: 39.044871 Location Longitude: -77.107659

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jun, 2021.

Evaluation Details

Evaluation Start Date: 19900719

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19800815

Handler Name: TSI WASHINGTON LABORATORIES

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description:

Hazardous Waste Code: P105
Waste Code Description:

Hazardous Waste Code: U002

Hazardous Waste Code: U007

Waste Code Description:

Waste Code Description:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Hazardous Waste Code: U044 Waste Code Description: Hazardous Waste Code: U122 Waste Code Description: Hazardous Waste Code: U154 Waste Code Description: Hazardous Waste Code: U188 Waste Code Description: U220 Hazardous Waste Code: Waste Code Description: Hazardous Waste Code: U239 Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900719

Handler Name: TSI WASHINGTON LABORATORIES

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Implementer

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Street 1: 7300 PEARL ST

LAKE WAVERLY ASSOCIATES Name: Street 2:

Date Became Current: City: **BETHESDA**

Date Ended Current: State: MD Phone: 301-231-0647 Country:

Notification Zip Code: 20814 Source Type:

Current Operator Street No: Owner/Operator Ind:

Type: Private Street 1: **OPERSTREET**

OPERNAME Name: Street 2:

OPERCITY Date Became Current: City: AK

Date Ended Current: State:

215-555-1212 Country: Phone:

Source Type: Implementer Zip Code: 99999

Historical Handler Details

19800815 Receive Dt:

Small Quantity Generator Generator Code Description:

TSI WASHINGTON LABORATORIES Handler Name:

SE 0.20/ 41 3 of 4 348.13/ Nicholson Research Center **UST** 5516 Nicholson Lane 1,073.50 -39

Order No: 21082300413

Kensington MD 20895

12587 Facility ID: Oper First Name: John Facility Desc (OCP): Not Listed Oper Last Name: **Pantos** (301) 881-8949 Owner ID (OCP): 7898 Location Phone: Owner ID: 7898 County: Montgomery

Form Date: 6/18/1990

Other Facility (OCP): Form Name: John Kilbane Form Title: General Partner

Nicholson Research Center Location Name (OCP): Location Address (OCP): 5516 Nicholson Lane

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Substance Desc:

Tank Mods Desc:

Substance Desc:

Tank Mods Desc:

Tbl Cmprt Cmprt:

Date Installed:

Compartment:

Date Installed:

Compartment:

Heating Oil

1/1/1970

Gasoline

1/1/1975

None

Α

Α

None

Α

Location City (OCP): Kensington Location County (OCP): Montgomery Location Zip (OCP): 20895

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Tank Status Desc: Permanently Out Of Use Closure Status Desc: Tank removed from ground

Date Closed: 6/22/1990

Tank Capacity: 15000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:

Tank Status Desc: Permanently Out Of Use Closure Status Desc: Tank removed from ground

Date Closed: 6/22/1990 Tank Capacity: 3000

Asphalt Coated or Bare Steel Tank Mat Desc:

OCP Registered USTs Owner Info

Phone: (301) 469-3000 Zip: 20814 City: Bethesda State: MD

Lake Waverly Associates L.P. Name:

Contact: John Kilbane

7315 Wisconsin Avenue, Suite 400E Address:

USTs Tank Information

Substance Desc: Heating Oil Tank ID: Tank Status Desc: Permanently Out Of Use Tbl Tk Compartment: **FALSE**

1/1/1970 Date Installed:

Gallons: 15000

Asphalt Coated or Bare Steel Tank Mat Desc:

Unknown Pipe Mat Desc:

USTs Tank Information

Substance Desc: Gasoline Permanently Out Of Use Tank Status Desc: Tbl Tk Compartment: **FALSE** Tbl Cmprt Cmprt: Α

Date Installed: 1/1/1975 Gallons: 3000

Asphalt Coated or Bare Steel Tank Mat Desc:

Pipe Mat Desc: Unknown

USTs Tank Owner Information

(301) 469-3000 Phone: Zip: 20814 Bethesda MD City: State:

Name: Lake Waverly Associates L.P.

Contact: John Kilbane

7315 Wisconsin Avenue, Suite 400E Address:

41 4 of 4 SE 0.20/ 348.13/ **CENTER FOR BIOLOGICS** 1,073.50 -39

EVALUATION - RESEARCH (FDA) 5516 NICHOLSON LN, RM 254

KENSINGTON MD 20895

Order No: 21082300413

RCRA

NON GEN

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

EPA Handler ID:MDD982697823Gen Status Universe:No ReportContact Name:ED PFISTER

Contact Address: 9000 ROCKVILLE PIKE, BLDG 13,, BETHESDA, MD, 20892, US

Contact Phone No and Ext: 301-496-7775

Contact Email:

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20180725

Location Latitude: Location Longitude:

Violation/Evaluation Summary

No VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jun, 2021.

Evaluation Details

Evaluation Start Date: 20170124

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19890817

Handler Name: CTR BIOL EVAL & RES FDA

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Handler Details

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Sequence No:

Receive Date: 20080331

FDA/ CENTER BIOL EVAL & RESEARCH Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description:

Hazardous Waste Code: D003

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

D007

Hazardous Waste Code: Waste Code Description: D009

Hazardous Waste Code:

D022

Waste Code Description:

D038

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Code:

F003

Waste Code Description:

Hazardous Waste Code: Waste Code Description: F005

Hazardous Waste Code:

Waste Code Description:

U122

Hazardous Waste Code:

U154

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100228

Handler Name: FDA/ CENTER BIOL EVAL & RESEARCH

Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description:

D002

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Code: Waste Code Description: D003

Hazardous Waste Code:

D007

Waste Code Description:

Direction Distance Elev/Diff Site DB Map Key Number of Records (mi/ft) (ft) D009 Hazardous Waste Code: Waste Code Description: Hazardous Waste Code: D022 Waste Code Description: Hazardous Waste Code: D038 Waste Code Description: Hazardous Waste Code: F003 Waste Code Description: F005 Hazardous Waste Code: Waste Code Description: Hazardous Waste Code: U122 Waste Code Description: Hazardous Waste Code: U154 Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160425

Handler Name: CENTER FOR BIOLOGICS EVALUATION AND RESEARCH

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D009

Waste Code Description:

Hazardous Waste Code: D011

Waste Code Description:

Hazardous Waste Code: P105

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180725

Handler Name: CENTER FOR BIOLOGICS EVALUATION - RESEARCH (FDA)

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Federal
 Street 1:

 Name:
 FOOD AND DRUG ADMINISTRATION
 Street 2:

 Date Became Current:
 19870817
 Citv:

Date Became Current:19870817City:Date Ended Current:State:Phone:Country:

Record	s (m/t) (t	i)	
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Private	Street 1:	OWNERSTREET
Name:	LAKE WAVERYL ASSOCIATE	Street 2:	
Date Became Current:		City:	OWNERCITY
Date Ended Current:		State:	AK
Phone:	215-555-1212	Country:	US
Source Type:	Notification	Zip Code:	99999
Owner/Operator Ind:	Current Operator	Street No:	1401
Type:	Federal	Street 1:	ROCKVILLE PIKE
Name:	US FOOD & DRUG ADMINISTRATION	Street 2:	(/=\ 0\\)
Date Became Current:	19870817	City:	KENSINGTON
Date Ended Current:	004 400 7000	State:	MD
Phone:	301-496-7990	Country:	US
Source Type:	Notification	Zip Code:	20895
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	16220 S. FREDERICK AVE, STE 32
Name:	LAKE WAVERLY ASSOCIATES	Street 2:	·
Date Became Current:	19970817	City:	GAITHERSBURG
Date Ended Current:		State:	MD
Phone:		Country:	US
Source Type:	Notification	Zip Code:	20877
Owner/Onereter Indi	Current Operator	Street No:	
Owner/Operator Ind: Type:	Current Operator Private	Street 1:	OPERSTREET
Name:	OPERNAME	Street 2:	OFERSTREET
Date Became Current:	OI ERIVAIME	City:	OPERCITY
Date Ended Current:		State:	AK
Phone:	215-555-1212	Country:	US
Source Type:	Notification	Zip Code:	99999
		_p	
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Private	Street 1:	16220 SOUTH FREDERICK AVE
Name:	LAKE WAVERLY/ BOB EISINGER	Street 2:	SUITE 320
Date Became Current:	19870817	City:	GAITHERSBURG
Date Ended Current:		State:	MD
Phone:	Nettenta	Country:	US
Source Type:	Notification	Zip Code:	
Owner/Operator Ind:	Current Operator	Street No:	1401
Type:	Federal	Street 1:	ROCKVILLE PIKE
Name:	US FOOD & DRUG ADMINISTRATION	Street 2:	
Date Became Current:	19870817	City:	KENSINGTON
Date Ended Current:		State:	MD
Phone:	301-496-7990	Country:	US
Source Type:	Implementer	Zip Code:	20895
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Federal	Street 1:	1401 ROCKVILLE PIKE
Name:	FOOD - DRUG ADMINISTRATION (FDA)	Street 2:	THE RESERVICE THE
Date Became Current:	19870817	City:	ROCKVILLE
Date Ended Current:		State:	MD
Phone:		Country:	US
Source Type:	Notification	Zip Code:	20892
Ourner/Onerate - Level	Current Owner	Ctroot No.	40000
Owner/Operator Ind:	Current Owner Private	Street No:	16220 SOUTH EDEDEDICK AVE #330
Type: Name:	LAKE WAVERLY / BOB EISINGER	Street 1: Street 2:	SOUTH FREDERICK AVE. #320
Date Became Current:	19970817	City:	GAITHERSBURG
Date Became Current:	10070017	State:	MD
Phone:	301-208-6700	Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	20877
• •	, ,	•	
Owner/Operator Ind:	Current Owner Private	Street No: Street 1:	16220 SOUTH FREDERICK AVE
Type: Name:	LAKE WAVERLY/ BOB EISINGER	Street 1: Street 2:	SUITE 320
railic.	LANE WAVEILLY DOD EIGINGER	Oil CCi Z.	OOTTE 020

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Date Became Current: 19870817 **GAITHERSBURG** City:

Date Ended Current: State: MD US Phone: Country:

Source Type: Implementer Zip Code:

Historical Handler Details

Receive Dt: 20160425

Generator Code Description: Large Quantity Generator

Handler Name: CENTER FOR BIOLOGICS EVALUATION AND RESEARCH

Receive Dt:

Generator Code Description: **Small Quantity Generator**

FDA/ CENTER BIOL EVAL & RESEARCH Handler Name:

Receive Dt: 20080331

Small Quantity Generator Generator Code Description:

Handler Name: FDA/ CENTER BIOL EVAL & RESEARCH

Receive Dt: 19890817

Small Quantity Generator Generator Code Description: CTR BIOL EVAL & RES FDA Handler Name:

NNW 0.20/ **MERCHANTS TIRE & AUTO** 42 1 of 1 397.47 /

1,074.38 #05061 10

11925 MAPLE AVE **ROCKVILLE MD 20851**

NON GEN

RCRA

Order No: 21082300413

EPA Handler ID: MDD985390616 Gen Status Universe: No Report

Contact Name: **CHARLES REGAN**

11925 MAPLE AVE,, ROCKVILLE, MD, 20851, US Contact Address:

Contact Phone No and Ext: 703-368-3171 Contact Email:

US **Contact Country:**

County Name: **MONTGOMERY**

EPA Region: 03 Private Land Type: 20180720 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910827

Handler Name: MERCHANTS TIRE & AUTO #05061

Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D018

Waste Code Description:

Hazardous Waste Code: D039

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180720

Handler Name: MERCHANTS TIRE & AUTO #05061

Source Type: Deactivation

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

 Type:
 Private
 Street 1:
 OPERSTREET

 Name:
 OPERNAME
 Street 2:
 OPERCITY

 Date Became Current:
 City:
 OPERCITY

 Date Ended Current:
 State:
 AK

 Phone:
 215-555-1212
 Country:
 US

 Source Type:
 Deactivation
 Zip Code:
 99999

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: OPERSTREET

Name: OPERNAME Street 2:

Date Became Current: City: OPERCITY

 Date Ended Current:
 State:
 AK

 Phone:
 215-555-1212
 Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: ONE CHURCH ST SUITE 401

Name: INVESTMENT PROPERTIES INC Street 2:

Date Became Current: City: ROCKVILLE

Date Ended Current: State: MD

Phone: 301-762-4364 Country:

Source Type: Notification Zip Code: 20850

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: ONE CHURCH ST SUITE 401

Name: INVESTMENT PROPERTIES INC Street 2:

Order No: 21082300413

Date Became Current:City:ROCKVILLEDate Ended Current:State:MD

Phone: 301-762-4364 **Country:** US

DΒ Number of Direction Distance Elev/Diff Site Map Key (mi/ft) (ft)

Records

20850 Source Type: Deactivation Zip Code:

Historical Handler Details

Receive Dt: 19910827

Not a Generator, Verified Generator Code Description:

MERCHANTS TIRE & AUTO #05061 Handler Name:

43 1 of 1 N 0.20/ 377.13/ NTB 583

12241 NEBEL ST 1,075.02 -10

ROCKVILLE MD 20852

RCRA

Order No: 21082300413

NON GEN

EPA Handler ID: MDR000511980 Gen Status Universe: No Report

DAVID ZOLNOWSKI Contact Name:

Contact Address: 823 DONALD ROSS BLVD,, JUNO BEACH, FL, 33408, US

Contact Phone No and Ext: 561-383-3000 2424

Contact Email:

US **Contact Country:**

County Name: **MONTGOMERY**

EPA Region: 03 Land Type: Private Receive Date: 20130517

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20050316 Receive Date: NTB 583 Handler Name: Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Hazardous Waste Code: D008

Waste Code Description:

D039

Hazardous Waste Code: Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 20130517 Receive Date: NTB 583 Handler Name: Source Type: Notification

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 823 DONALD ROSS BLVD

Name: TIRE KINGDOM Street 2:

Date Became Current: 20031130 JUNO BEACH City:

Date Ended Current: State: FL US Phone: Country:

Notification 33408 Zip Code: Source Type:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: TIRE KINGDOM Name: Street 2: Date Became Current: 20031130 City:

Date Ended Current: State:

US Phone: Country: Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 20050316

Very Small Quantity Generator Generator Code Description:

Handler Name: NTB 583

s 0.21/ EXXON #28245 44 1 of 2 388.83/ **OCP** 11433 ROCKVILLE PIKE 1,082.68

ROCKVILLE MD 20852

Rockville MD 20852

Case No: 8-0771MO1 Reg No: 6180 CLOSED Status: Release: YES

11/5/1987 Cleanup: Date Open: YES Date Closed: 2/2/2007 MIA:

Code: B-1 **MONTGOMERY** County Desc:

Code Desc: Test Failure - Motor/Lube Oil

s 0.21/ 388.83/ 28245 Rockville Exxon 2 of 2 44 **UST** 1,082.68 1 11433 Rockville Pike

6180 Shoney Facility ID: Oper First Name: Facility Desc (OCP): Gas Station Oper Last Name: Ponda (301) 230-5650 Owner ID (OCP): 15251 Location Phone: Owner ID: 15251 County: Montgomery

Form Date: 10/30/2019

164

Other Facility (OCP): Form Name: Ann Mitchell-Jackson

Form Title: Compliance Coordinator erisinfo.com | Environmental Risk Information Services Order No: 21082300413

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Compartment:

Gasohol

Α

Order No: 21082300413

Location Name (OCP): 28245 Rockville Exxon Location Address (OCP): 11433 Rockville Pike

Location City (OCP): Rockville Montgomery Location County (OCP): Location Zip (OCP): 20852

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Substance Desc: Currently In Use Tank Status Desc:

5/1/1984 Date Installed: Closure Status Desc: Tank Mods Desc: None Date Closed: Compartment: Α

6000 Tank Capacity:

Fiberglass Reinforced Plastic Tank Mat Desc:

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Gasohol Tank Status Desc: Currently In Use Date Installed: 5/1/1984 Tank Mods Desc: None

Closure Status Desc:

Date Closed: Tank Capacity: 8000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Substance Desc: Gasohol Tank ID: Tank Status Desc: Date Installed: 5/1/1984 Currently In Use

Closure Status Desc: Tank Mods Desc: None Compartment: Α

Date Closed:

Tank Capacity: 8000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Used Oil Permanently Out Of Use 5/1/1984 Tank Status Desc: Date Installed:

Tank removed from ground None Closure Status Desc: Tank Mods Desc: Date Closed: 4/20/1998 Compartment: Α 1000 Tank Capacity:

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Owner Info

Phone: (610) 276-5988 Zip: 19462 Plymouth Meeting PA State: City:

Name: Sunoco, LLC Kathleen McCaney Contact: Address: c/o Crompco, LLC 1815 Gallagher Rd

USTs Tank Information

Gasohol Substance Desc: Tank ID: Tank Status Desc: Currently In Use Tbl Tk Compartment: **FALSE**

Date Installed: 5/1/1984 **Tbl Cmprt Cmprt:** Α 8000 Gallons:

Fiberglass Reinforced Plastic Tank Mat Desc: Pipe Mat Desc: Fiberglass Reinforced Plastic

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Tbl Tk Compartment:

Tbl Tk Compartment:

Gasohol

Used Oil

FALSE

Gasohol

FALSE

Order No: 21082300413

Α

Α

FALSE

USTs Tank Information

Tank ID:

Currently In Use Tank Status Desc: Date Installed: 5/1/1984

Gallons: 6000

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: Tank Status Desc: Permanently Out Of Use

Date Installed: 5/1/1984 1000 Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Tank ID:

Tank Status Desc: Currently In Use 5/1/1984 Date Installed:

Gallons: 8000

Fiberglass Reinforced Plastic Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Owner Information

Phone: (610) 276-5988 Zip: 19462 City: Plymouth Meeting State: PΑ

Sunoco, LLC Name: Contact: Kathleen McCaney c/o Crompco, LLC Address:

1815 Gallagher Rd

45 1 of 5 S 0.21/ 389.26 / EXXON RAS 25719 RCRA SQG 1,088.38 2 11430 ROCKVILLE PIKE **ROCKVILLE MD 20852**

EPA Handler ID: MDD985383959 Gen Status Universe: **Small Quantity Generator** Contact Name: **CAROLYN JONES**

Contact Address: PO BOX 4552, RM 1227, HOUSTON, TX, 77210, US

Contact Phone No and Ext: 713-656-9075

Contact Email:

Contact Country: US

County Name: **MONTGOMERY**

EPA Region: 03 Land Type: Private Receive Date: 20010426 Location Latitude: 39.046088 Location Longitude: -77.112449

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910129

Handler Name: **EXXON RAS 25719**

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000229

Handler Name: EXXON RAS 25719

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 20010426

Handler Name: **EXXON RAS 25719**

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D018

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

OPERSTREET Type: Private Street 1:

Zip Code:

Order No: 21082300413

OPERNAME Name: Street 2:

Date Became Current: City: **OPERCITY**

Date Ended Current: AK State: Phone: 215-555-1212 Country: US 99999 Notification

Source Type:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Street No:

Citv:

601 JEFFERSON ST

OCP

OCP

Order No: 21082300413

HOUSTON

Owner/Operator Ind: Current Owner

Street 1: Type: Private

EXXONMOBIL CORP Street 2:

Name: 20001218 Date Became Current:

Date Ended Current: State: TX 713-656-9075 US Phone: Country: Source Type: Notification Zip Code: 77210

Historical Handler Details

20000229 Receive Dt:

Small Quantity Generator Generator Code Description: Handler Name: **EXXON RAS 25719**

19910129 Receive Dt:

Generator Code Description: **Small Quantity Generator** Handler Name: **EXXON RAS 25719**

45 2 of 5 S 0.21/ 389.26/ EXXON #25719

1,088.38 11430 ROCKVILLE PIKE **ROCKVILLE MD 20852**

97-0912MO1 2480 Case No: Reg No: CANCELLED Status: Release: YES Date Open: 11/15/1996 Cleanup: YES

Date Closed: MIA:

B-3 Code: County Desc: **MONTGOMERY**

Code Desc: Well/GW Contamination - Motor/Lube Oil

s 0.21/ EXXON #25719 (SOUTHSIDE OIL 45 3 of 5 389.26/

1,088.38 2 11430 ROCKVILLE PIKE

ROCKVILLE MD 20852

Rockville MD 20852

Case No: 94-0561MO Reg No: 2480 CLOSED Status: Release: YES Date Open: 8/16/1993 Cleanup: YES MIA:

Date Closed: 5/31/2016

MONTGOMERY Code: B-3 County Desc:

Code Desc: Well/GW Contamination - Motor/Lube Oil

45 4 of 5 s 0.21/ 389.26/ 25719 White Flint Exxon **UST** 1,088.38 2 11430 Rockville Pike

2480 Michael Oper First Name: Facility ID: Facility Desc (OCP): Gas Station Oper Last Name: Smith

Owner ID (OCP): (301) 881-5689 15251 Location Phone: Owner ID: 15251 County: Montgomery Form Date: 10/9/2018

Other Facility (OCP):

Form Name: Annette Donnelly Form Title: Compliance Coordinator Location Name (OCP): 25719 White Flint Exxon Location Address (OCP): 11430 Rockville Pike

Location City (OCP): Rockville Location County (OCP): Montgomery Location Zip (OCP): 20852

USTs database; OCP Registered USTs database Report Source:

OCP Registered USTs Tank Info

Substance Desc:

Tank Mods Desc:

Date Installed:

Compartment:

Gasohol

5/1/1984

Heating Oil

5/1/1984

Gasohol

5/1/1984

Gasohol

5/1/1984

None

Diesel

None

Α

5/1/1984

Used Oil

5/1/1984

Order No: 21082300413

None

Α

Α

None

Α

None

Α

None

Tank ID: 1

Tank Status Desc: Currently In Use

Closure Status Desc: Date Closed:

Date Closed:

Tank Capacity: 10000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 6

Tank Status Desc: Permanently Out Of Use Closure Status Desc: Tank removed from ground

 Date Closed:
 4/10/1998

 Tank Capacity:
 1000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 2

Tank Status Desc:Permanently Out Of UseClosure Status Desc:Tank closed in place

 Date Closed:
 7/14/2016

 Tank Capacity:
 12000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 3

Tank Status Desc: Currently In Use

Closure Status Desc:

Date Closed: Tank Capacity:

Tank Capacity: 8000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 4

Tank Status Desc: Currently In Use

Closure Status Desc:

Date Closed:

Tank Capacity: 10000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Tank Info

Tank ID: 5

Tank Status Desc: Permanently Out Of Use Closure Status Desc: Tank removed from ground

Date Closed: 4/10/1998

Tank Capacity: 1000

Tank Mat Desc: Fiberglass Reinforced Plastic

OCP Registered USTs Owner Info

 Phone:
 (610) 276-5988
 Zip:
 19462

 City:
 Plymouth Meeting
 State:
 PA

Name: Sunoco, LLC
Contact: Kathleen McCaney
Address: c/o Crompco, LLC
1815 Gallagher Rd

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Substance Desc:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Gasohol

Heating Oil

FALSE

Diesel

FALSE

Gasohol

FALSE

Gasohol

Used Oil

Order No: 21082300413

FALSE

Α

FALSE

Α

Α

Α

Α

FALSE

USTs Tank Information

Tank ID:

Currently In Use Tank Status Desc: Date Installed: 5/1/1984

Gallons: 8000

Tank Mat Desc: Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID: Tank Status Desc: Permanently Out Of Use

Date Installed: 5/1/1984

1000 Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Tank ID:

Tank Status Desc: Currently In Use 5/1/1984 Date Installed:

Gallons: 10000

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Tank ID:

Currently In Use Tank Status Desc: 5/1/1984 Date Installed:

Gallons: 10000 Tank Mat Desc:

Fiberglass Reinforced Plastic Pipe Mat Desc: Fiberglass Reinforced Plastic

USTs Tank Information

Tank ID:

Permanently Out Of Use Tank Status Desc:

Date Installed: 5/1/1984 12000 Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out Of Use

5/1/1984 Date Installed: 1000 Gallons:

Tank Mat Desc: Fiberglass Reinforced Plastic Fiberglass Reinforced Plastic Pipe Mat Desc:

USTs Tank Owner Information

(610) 276-5988 19462 Phone: Zip: Plymouth Meeting City: State: PA

Name: Sunoco, LLC Contact: Kathleen McCaney Address: c/o Crompco, LLC 1815 Gallagher Rd

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>45</u>	5 of 5		s	0.21 / 1,088.38	389.26 / 2		25719 CKVILLE PIKE LE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code:		14-0746N OPEN 6/13/2014 B-3	1		Reg No: Release: Cleanup: MIA: County D	esc:	2480 YES MONTGOMERY	
Code Desc:		Well/GW Contamination - Motor/Lube Oil						
<u>46</u>	1 of 2		SE	0.21 / 1,099.74	346.16 / -41		S IOLSON LANE A MD 20852	ОСР
Case No: Status: Date Open: Date Closed: Code: Code Desc:		8-1796M0 CLOSED 6/30/1988 8/15/199	3		Reg No: Release: Cleanup: MIA: County D	esc:	MONTGOMERY	
<u>46</u>	2 of 2		SE	0.21 / 1,099.74	346.16 / -41	5510 NICH	VERLY BLDG IOLSON LANE LE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		91-2238MO1						
<u>47</u>	1 of 2		ENE	0.21 / 1,106.48	316.16 / -71	11910 PAI	SC MANAGEMENT RKLAWN DR LE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code:		99-2697N CLOSED 5/11/1999 5/22/2000 B-9)		Reg No: Release: Cleanup: MIA: County D	esc:	10811 YES YES MONTGOMERY	
Code Desc:			split into B9a for Residential for Commercia		Oil was			
<u>47</u>	2 of 2		ENE	0.21 / 1,106.48	316.16 / -71	Parklawn 11910 Par Rockville	klawn Drive	UST
Facility ID: Facility Desc Owner ID (OC Owner ID: Form Date: Other Facility	CP):	10811 Industrial 6649 6649 5/2/2000			Oper Firs Oper Last Location County:	: Name:	Paul L. Klinedinst (301) 656-7252 Montgomery	
Form Name: Form Title: Location Nan			Paul L. Klinedi Managing Mer Parklawn Cent	mber				

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Compartment:

Compartment:

Α

Order No: 21082300413

Heating Oil

6/1/1979

None

Α

Location Address (OCP): 11910 Parklawn Drive

Location City (OCP):RockvilleLocation County (OCP):MontgomeryLocation Zip (OCP):20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

 Tank ID:
 3
 Substance Desc:

 Tank Status Desc:
 Permanently Out of Use
 Date Installed:

 Closure Status Desc:
 Tank removed from ground
 Tank Mods Desc:

 Date Closed:
 5/11/1999
 Compartment:

 Date Closed:
 5/11/1999

 Tank Capacity:
 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:10Substance Desc:Heating OilTank Status Desc:Permanently Out of UseDate Installed:6/1/1979Closure Status Desc:Tank removed from groundTank Mods Desc:None

 Date Closed:
 5/11/1999

 Tank Capacity:
 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

 Tank ID:
 2
 Substance Desc:
 Heating Oil

 Tank Status Desc:
 Permanently Out of Use
 Date Installed:
 6/1/1979

Tank Status Desc:Permanently Out of UseDate Installed:6/1/1979Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:5/11/1999Compartment:A

 Date Closed:
 5/11/1999

 Tank Capacity:
 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

 Tank ID:
 5
 Substance Desc:
 Heating Oil

 Tank Status Desc:
 Permanently Out of Use
 Date Installed:
 6/1/1979

Closure Status Desc: Tank removed from ground Tank Mods Desc: None
Date Closed: 5/11/1999 Compartment: A

Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:7Substance Desc:Heating OilTank Status Desc:Permanently Out of UseDate Installed:6/1/1979

Closure Status Desc: Tank removed from ground Tank Mods Desc: None

Date Closed: 5/11/1999 Compartment: A

Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:4Substance Desc:Heating OilTank Status Desc:Permanently Out of UseDate Installed:6/1/1979Closure Status Desc:Tank removed from groundTank Mods Desc:None

 Date Closed:
 5/11/1999

 Tank Capacity:
 1000

Tank Mat Desc:Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank ID:

Permanently Out of Use Tank Status Desc: Tank removed from ground Closure Status Desc:

Date Closed: 5/11/1999 1000 Tank Capacity:

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID: 6

Permanently Out of Use Tank Status Desc: Closure Status Desc: Tank removed from ground

Date Closed: 5/11/1999 1000 Tank Capacity:

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:

Tank Status Desc: Permanently Out of Use Tank removed from ground Closure Status Desc:

Date Closed: 5/11/1999

Tank Capacity: 1000

Asphalt Coated or Bare Steel Tank Mat Desc:

OCP Registered USTs Tank Info

Tank ID:

Permanently Out of Use Tank Status Desc: Closure Status Desc: Tank removed from ground

Date Closed: 5/11/1999 Tank Capacity: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

Phone: (301) 656-7252 City: Bethesda

Name: Parklawn Center, LLC Paul L. Klinedinst Contact: Address: 4405 East-West Highway

USTs Tank Information

Tank ID:

Permanently Out of Use Tank Status Desc:

Date Installed: 6/1/1979

Gallons: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out of Use

Date Installed: 6/1/1979 Gallons: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel Bare or Galvanized Steel Pipe Mat Desc:

Substance Desc: Heating Oil 6/1/1979 Date Installed: None Tank Mods Desc: Compartment:

Α

Heating Oil Substance Desc: 6/1/1979 Date Installed: Tank Mods Desc: None Α Compartment:

Substance Desc: Heating Oil Date Installed: 6/1/1979 None Tank Mods Desc: Compartment:

Substance Desc: Heating Oil 6/1/1979 Date Installed: Tank Mods Desc: None Compartment: Α

20814 Zip: MD State:

Substance Desc: Heating Oil Tbl Tk Compartment: Tbl Cmprt Cmprt: Α

FALSE

Substance Desc: Heating Oil Tbl Tk Compartment: **FALSE Tbl Cmprt Cmprt:** Α

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

USTs Tank Information

Tank ID: 5

Tank Status Desc: Permanently Out of Use

 Date Installed:
 6/1/1979

 Gallons:
 1000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID: 6
Tank Status Desc: Permanently Out of Use

Date Installed: Permanently Out or to Date Installed: 6/1/1979

Gallons: 1000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID: 9

Tank Status Desc: Permanently Out of Use

 Date Installed:
 6/1/1979

 Gallons:
 1000

Tank Mat Desc: Asphalt Coated or Bare Steel
Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Information

Tank ID:

Tank Status Desc: Permanently Out of Use

 Date Installed:
 6/1/1979

 Gallons:
 1000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID: 3

Tank Status Desc: Permanently Out of Use

 Date Installed:
 6/1/1979

 Gallons:
 1000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID: 2

Tank Status Desc: Permanently Out of Use

 Date Installed:
 6/1/1979

 Gallons:
 1000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID: 7

Tank Status Desc: Permanently Out of Use

Date Installed: 6/1/1979 **Gallons:** 1000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

Substance Desc: Tbl Tk Compartment: Tbl Cmprt Cmprt:

Heating Oil FALSE A

Substance Desc: Tbl Tk Compartment: Tbl Cmprt Cmprt: Heating Oil FALSE A

Substance Desc: Heating Oil
Tbl Tk Compartment: FALSE
Tbl Cmprt Cmprt: A

Substance Desc: Tbl Tk Compartment: Tbl Cmprt Cmprt:

Tbl Cmprt Cmprt:

Substance Desc:

Tbl Cmprt Cmprt:

Tbl Tk Compartment:

Heating Oil FALSE A

Substance Desc: Heating Oil The Tk Compartment: FALSE

Α

Substance Desc: Heating Oil
Tbl Tk Compartment: FALSE
Tbl Cmprt Cmprt: A

Heating Oil FALSE A

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Substance Desc:

USTs Tank Information

Tank ID:

Heating Oil Tank Status Desc: Permanently Out of Use Tbl Tk Compartment: **FALSE** 6/1/1979 Date Installed: **Tbl Cmprt Cmprt:** Α

Gallons: 1000

Tank Mat Desc: Asphalt Coated or Bare Steel Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Owner Information

(301) 656-7252 20814 Phone: Zip: City: Bethesda State: MD

Name: Parklawn Center, LLC Contact: Paul L. Klinedinst 4405 East-West Highway Address:

48 SE 0.21/ 345.92 / ADVANCED BIOSCIENCE LABS 1 of 1 RCRA SQG

1.108.33 -42 INC

> 5510 NICHOLSON LN **KENSINGTON MD 20895-1078**

> > Order No: 21082300413

EPA Handler ID: MDD981039092 Small Quantity Generator Gen Status Universe:

STEVE WISDOM Contact Name:

Contact Address: 5510 NICHOLSON LN,, KENSINGTON, MD, 20895-1078, US

301-816-5230 Contact Phone No and Ext:

Contact Email: STEVEN.WISDOM@ABLINC.COM

US **Contact Country:**

County Name: MONTGOMERY

EPA Region: 03 Land Type: Private Receive Date: 20100225 39.044867 Location Latitude: Location Longitude: -77.107655

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 20081202

Scheduled Compliance Date:

Return to Compliance: Documented 20081216 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121

Enforcement Type Description: SITE COMPLAINT

Enforcement Action Date: 20081202

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FIELD CITATION - MD NOV Enforcement Type Description:

Enforcement Action Date: 20090219

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State **Proposed Penalty Amount:** Final Amount: 5000 5000 Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B 20081202 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented 20081216 Actual Return to Compl: State Violation Responsible Agency:

Enforcement Details

Enforcement Type:

Enforcement Type Description: SITE COMPLAINT 20081202

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 251

FIELD CITATION - MD NOV Enforcement Type Description:

State

State

Enforcement Action Date: 20090219

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 5000 Paid Amount: 5000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Preparedness and Prevention

264.C Violation Type: 20081202 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented 20081226 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

SITE COMPLAINT Enforcement Type Description:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Enforcement Action Date: 20081202

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FIELD CITATION - MD NOV Enforcement Type Description: 20090219

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

5000 Final Amount: Paid Amount: 5000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:

TSD - Contingency Plan and Emergency Procedures

264.D Violation Type: Violation Determined Date: 20081202

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20081226 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 251

FIELD CITATION - MD NOV Enforcement Type Description: 20090219

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 5000 Paid Amount: 5000

Enforcement Type: 121

Enforcement Type Description: SITE COMPLAINT

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

State

20081202

Violation Details

Paid Amount:

Found Violation: Yes

Citation:

Violation Short Description: TSD - Container Use and Management

Violation Type: Violation Determined Date: 264.I 20081202

Scheduled Compliance Date:

Return to Compliance: Actual Return to Compl: Documented 20081216

Violation Responsible Agency:

State

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Enforcement Details

Enforcement Type: 121

Enforcement Type Description: SITE COMPLAINT Enforcement Action Date: 20081202

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 251

Enforcement Type Description: FIELD CITATION - MD NOV

Enforcement Action Date: 20090219

Enf Disposition Status:
Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 5000 Paid Amount: 5000

Evaluation Details

Evaluation Start Date: 20081202

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 20081216
Evaluation Agency: State

Evaluation Start Date: 20081202

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Preparedness and Prevention

Return to Compliance Date: 20081226 Evaluation Agency: State

Evaluation Start Date: 20081202

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Contingency Plan and Emergency Procedures

Return to Compliance Date: 20081226 **Evaluation Agency:** State

Evaluation Start Date: 20081202

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Container Use and Management

Return to Compliance Date: 20081216
Evaluation Agency: State

Evaluation Start Date: 20081202

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20081216
Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο

 Map Key
 Number of Direction
 Distance Distance
 Elev/Diff
 Site
 DB

 Records
 (mi/ft)
 (ft)

 Used Oil Processor:
 No

 Used Oil Refiner:
 No

 Used Oil Burner:
 No

 Used Oil Market Burner:
 No

 Used Oil Spec Marketer:
 No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850819

Handler Name: ADVANCED BIOSCIENCE LABS, INC

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: D009

Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description:

Hazardous Waste Code: U007

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: U154

Waste Code Description:

Hazardous Waste Code: U188

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19930218

Handler Name: ADVANCED BIOSCIENCE LABS, INC

U117

U122

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20080312

Handler Name: ADVANCED BIOSCIENCE LABS, INC

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Federal Waste Generator Code:

Generator Code Description:

Source Type:

Large Quantity Generator

Implementer

Waste Code Details

Hazardous Waste Code: Waste Code Description: D001

Hazardous Waste Code:

Waste Code Description:

D002

Hazardous Waste Code: Waste Code Description: D009

Hazardous Waste Code: Waste Code Description: D011

Hazardous Waste Code:

D022

Waste Code Description:

Hazardous Waste Code: Waste Code Description: F003

Hazardous Waste Code:

U103

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

U122

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100225

Handler Name: ADVANCED BIOSCIENCE LABS INC

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description:

D001

Hazardous Waste Code:

Waste Code Description:

D002

Hazardous Waste Code:

Waste Code Description:

D007

Hazardous Waste Code:

D009

Waste Code Description:

Hazardous Waste Code:

D011

Waste Code Description: Hazardous Waste Code:

F003

Waste Code Description:

Hazardous Waste Code: Waste Code Description: P105

Hazardous Waste Code:

Waste Code Description:

U103

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Hazardous Waste Code: U122

Waste Code Description:

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Type: Private Street 1: 7300 PEARL ST STE 215

Name: LAKE WAVERLY ASSOCIATES LP Street 2:

Date Became Current: **BETHESDA** City: MD

Date Ended Current: State: 301-961-6446 Phone: Country:

20814 Source Type: Notification Zip Code:

Current Operator Owner/Operator Ind: Street No:

Type: Street 1: ADVANCED BIOSCIENCE LABS Name: Street 2:

Date Became Current: 19990101 City:

Date Ended Current: State: MD US Phone: Country: Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

Street 1: **OPERSTREET** Type: Private

OPERNAME Name: Street 2: **OPERCITY** Date Became Current: City:

Date Ended Current: State: AK

215-555-1212 Phone: Country:

Zip Code: 99999 Source Type: Implementer

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 16220 SOUTH FREDERICK AVE

LAKE WAVERLY ASSOCIATES Name: **SUITE 325** Street 2: Date Became Current: 19700101 **GAITHERSBURG**

City: Date Ended Current: MD State:

US Phone: Country:

Source Type: Implementer Zip Code: 20877-4016

Owner/Operator Ind: **Current Owner** Street No:

16220 SOUTH FREDERICK AVE Type: Private Street 1:

LAKE WAVERLY ASSOCIATES Name: Street 2: **SUITE 325** Date Became Current: 19700101 City: **GAITHERSBURG**

Date Ended Current: State: MD

Phone: Country: Source Type: Notification Zip Code: 20877-4016

Owner/Operator Ind: **Current Owner** Street No:

16220 SOUTH FREDERICK AVE Private Street 1: Type: Name: LAKE WAVERLY ASSOCIATES SUITE 325

Order No: 21082300413

Street 2: Date Became Current: **GAITHERSBURG** 19700101 City:

Date Ended Current: State: MD

Country: US Phone: 20877-4016

Source Type: Implementer Zip Code:

Historical Handler Details

Receive Dt: 20080312

Generator Code Description: Large Quantity Generator

ADVANCED BIOSCIENCE LABS, INC Handler Name:

Receive Dt: 19930218

Generator Code Description: Small Quantity Generator

ADVANCED BIOSCIENCE LABS, INC Handler Name:

Receive Dt:

Generator Code Description: **Small Quantity Generator**

ADVANCED BIOSCIENCE LABS, INC Handler Name:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 1 of 1 S 0.21/ 388.04/ **EXXON RAS 28245** 49 RCRA SQG 1,108.52 11433 ROCKVILLE PK

ROCKVILLE MD 20852

Order No: 21082300413

MDD982576126 EPA Handler ID: Gen Status Universe: **Small Quantity Generator CAROLYN JONES**

Contact Name:

Contact Address: PO BOX 4552, RM 1227, HOUSTON, TX, 77210, US

Contact Phone No and Ext: 713-656-9075 Contact Email:

US **Contact Country:**

County Name: **MONTGOMERY**

EPA Region: 03 Land Type: Private 20010426 Receive Date: Location Latitude: 39.044598 -77.111519 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No Used Oil Burner: Nο **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880609

Handler Name: EXXON RAS 28245

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Hazardous Waste Handler Details

Sequence No:

20000229 Receive Date:

Handler Name: EXXON RAS 28245

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Hazardous Waste Handler Details

3 Sequence No:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Receive Date: 20010426

Handler Name: EXXON RAS 28245

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: Waste Code Description:

D018

D039

Owner/Operator Details

Owner/Operator Ind: Current Owner

Type: Private Name: EXXONMOBIL CORP

Date Became Current: 20001218

Date Ended Current:

Phone: 713-656-9075 **Source Type:** Notification

Owner/Operator Ind: Current Operator Type: Private EXXON

Date Became Current: Date Ended Current:

Phone:

Source Type: Notification

Street No:

Street 1: 601 JEFFERSON ST

Street 2: RM 1227 City: HOUSTON

 State:
 TX

 Country:
 US

 Zip Code:
 77210

Street 1: Street 2: City: State:

Zip Code:

Street No:

Country: US

Historical Handler Details

Receive Dt: 20000229

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator EXXON RAS 28245

Receive Dt: 19880609

Generator Code Description: Small Quantity Generator Handler Name: EXXON RAS 28245

50 1 of 10 WNW 0.21 / 397.54 / BLK 3 PANDR P&R-B3 LO_1,2

1,110.39 10 911 Prose Street

North Bethesda MD 20852

ALT FUELS

Order No: 21082300413

D: 158508 CNG Dispenser No:

Federal Agency ID:

Federal Agency:

Fed Agency Name:

CNG Fill Type Code:

CNG Site Renew Src:

CNG PSI:

Fed Agency Name:

Status:

Open: The station is open.

CNG PSI:

CNG Storage Cap:

CNG Tot Compr Cap:

Fuel Type Code: ELEC: Electric CNG Vehicle Class:
Owner Type Desc: LPG Nozzle Types:

Expected Date:

Dt Last Confirmed:

Open Date:

2021-07-12

Confirmed:

2020-06-04

Hydrogen is Retail:

Updated at:2021-07-12 00:25:20 UTCHydrogen Pressures:BD Blends:Hydrogen Standards:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

NG PSI: Station Phone: 888-758-4389 NG Fill Type Code: Latitude: 39.051767 NG Fill Type Desc: Longitude: -77.117385

NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions: Geocode Status Desc:

The location is from a real GPS readout at the station.

Hydrogen Status Link:

2 of 10 WNW 397.54/ BLK 3 PANDR P&R-B3 P2_3,4 **50** 0.21/ **ALT FUELS** 1,110.39 911 Prose Street 10

Station Phone:

Latitude:

Longitude:

888-758-4389

ALT FUELS

Order No: 21082300413

39.051715

-77.117538

North Bethesda MD 20852

ID: 175779 CNG Dispenser No: Federal Agency ID: CNG Fill Type Code: Federal Agency: CNG Site Renew Src:

CNG PSI: Fed Agency Name:

CNG Storage Cap: Status: Open: The station is open. Facility Type: CNG Tot Compr Cap:

Owner Type Desc:

Fuel Type Code: **ELEC: Electric** CNG Vehicle Class: LPG Nozzle Types:

Expected Date:

LNG Site Renew Src: Dt Last Confirmed: 2021-07-12 LNG Vehicle Class: Open Date: 2021-01-27 Hydrogen is Retail: Hydrogen Pressures: Updated at: 2021-07-12 00:25:20 UTC Hydrogen Standards:

BD Blends: NG PSI:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump:

E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing: EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

WNW 0.21/ 397.54/ BLK 3 PANDR P&R-B3 P2_7,8 **50** 3 of 10 1,110.39 911 Prose Street 10

North Bethesda MD 20852

ID: 175784 CNG Dispenser No: CNG Fill Type Code: Federal Agency ID: Federal Agency: CNG Site Renew Src:

Fed Agency Name: CNG PSI:

Open: The station is open. CNG Storage Cap: Status: Facility Type: CNG Tot Compr Cap: Fuel Type Code: ELEC: Electric CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types: Expected Date: LNG Site Renew Src:

2021-07-12 Dt Last Confirmed: LNG Vehicle Class: Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

2021-01-27 Hydrogen is Retail: Open Date: Updated at: 2021-07-12 00:25:20 UTC

Hydrogen Pressures: BD Blends: Hydrogen Standards: NG PSI:

Station Phone: 888-758-4389 NG Fill Type Code: Latitude: 39.051752 NG Fill Type Desc: -77.117409 Longitude: NG Vehicle Class:

NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing:

EV Pricing French: EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions: Geocode Status Desc:

The location is from a real GPS readout at the station.

Hydrogen Status Link:

50 4 of 10 WNW 0.21/ 397.54/ BLK 3 PANDR P&R-B3 P2_1,2 1,110.39 10 911 Prose Street

North Bethesda MD 20852

ALT FUELS

ALT FUELS

Order No: 21082300413

175782 CNG Dispenser No: Federal Agency ID: CNG Fill Type Code: Federal Agency: CNG Site Renew Src:

Fed Agency Name: CNG PSI: Open: The station is open. CNG Storage Cap: Status: Facility Type: CNG Tot Compr Cap:

Fuel Type Code: ELEC: Electric CNG Vehicle Class: Owner Type Desc: LPG Nozzle Types: LNG Site Renew Src: Expected Date:

Dt Last Confirmed: 2021-07-12 LNG Vehicle Class: 2021-01-27 Hydrogen is Retail: Open Date: Updated at: 2021-07-12 00:25:20 UTC Hydrogen Pressures: BD Blends: Hydrogen Standards:

Station Phone: 888-758-4389 NG PSI: NG Fill Type Code: Latitude: 39.051696 NG Fill Type Desc: Longitude: -77.117605 NG Vehicle Class:

NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

BLK 3 PANDR P&R-B3 P1_3,4 WNW **50** 5 of 10 0.21/ 397.54 /

1,110.39 10 911 Prose Street

North Bethesda MD 20852

175778 CNG Dispenser No: CNG Fill Type Code: Federal Agency ID:

Federal Agency: CNG Site Renew Src: Fed Agency Name: CNG PSI:

Open: The station is open. CNG Storage Cap: Status: Facility Type: CNG Tot Compr Cap: ELEC: Electric CNG Vehicle Class: Fuel Type Code:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner Type Desc: Expected Date:

2021-07-12 Dt Last Confirmed: 2021-01-27 Open Date:

Updated at: 2021-07-12 00:25:20 UTC

BD Blends: NG PSI:

NG Fill Type Code: NG Fill Type Desc:

NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

The location is from a real GPS readout at the station. Geocode Status Desc:

Hydrogen Status Link:

WNW 397.54/ BLK 3 PANDR P&R-B3 P3_1ADA **50** 6 of 10 0.21/

1,110.39 10 911 Prose Street

CNG Tot Compr Cap:

CNG Vehicle Class:

LPG Nozzle Types: LNG Site Renew Src:

LNG Vehicle Class:

Hydrogen is Retail:

Station Phone:

Latitude:

397.54/

10

Longitude:

Hydrogen Pressures:

Hydrogen Standards:

888-758-4389

39.051169

-77.116758

BLK 3 PANDR P&R-B3 P2_5,6

911 Prose Street North Bethesda MD 20852

North Bethesda MD 20852

CNG Dispenser No: ID: 175780 Federal Agency ID: CNG Fill Type Code:

CNG Site Renew Src: Federal Agency: CNG PSI:

Fed Agency Name: Open: The station is open. CNG Storage Cap:

Status: Facility Type:

Fuel Type Code: **ELEC: Electric**

Owner Type Desc:

Expected Date:

Dt Last Confirmed: 2021-07-12 Open Date: 2021-01-27

Updated at: 2021-07-12 00:25:20 UTC

BD Blends:

NG PSI: NG Fill Type Code:

NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

7 of 10

LPG Primary: LPG Primary Desc:

Intersection Directions:

Geocode Status Desc:

The location is from a real GPS readout at the station.

WNW

Hydrogen Status Link:

175783 CNG Dispenser No: Federal Agency ID: CNG Fill Type Code: Federal Agency: CNG Site Renew Src:

0.21/

1,110.39

Fed Agency Name: CNG PSI:

LPG Nozzle Types: LNG Site Renew Src: LNG Vehicle Class: Hydrogen is Retail:

Hydrogen Pressures: Hydrogen Standards:

Station Phone: 888-758-4389 Latitude: 39.051811 Longitude: -77.117541

ALT FUELS

ALT FUELS

Order No: 21082300413

50

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CNG Storage Cap:

LPG Nozzle Types:

LNG Vehicle Class:

Hydrogen is Retail:

Hydrogen Pressures:

Hydrogen Standards: Station Phone:

Latitude:

Longitude:

888-758-4389

888-758-4389

39.051794

-77.117618

39.051732

-77.117466

LNG Site Renew Src:

CNG Tot Compr Cap: CNG Vehicle Class:

Open: The station is open. Status:

Facility Type:

Fuel Type Code: ELEC: Electric

Owner Type Desc:

Expected Date:

Dt Last Confirmed: 2021-07-12 Open Date: 2021-01-27

Updated at: 2021-07-12 00:25:20 UTC

BD Blends: NG PSI:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary:

LPG Primary Desc: Intersection Directions:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

WNW BLK 3 PANDR P&R-B3 P1_1,2 **50** 8 of 10 0.21/ 397.54/ **ALT FUELS**

CNG Vehicle Class:

LPG Nozzle Types:

Hydrogen is Retail:

Hydrogen Pressures:

Hydrogen Standards: Station Phone:

Latitude:

Longitude:

LNG Site Renew Src: LNG Vehicle Class:

1,110.39 10 911 Prose Street

North Bethesda MD 20852

CNG Dispenser No: Federal Agency ID: CNG Fill Type Code: CNG Site Renew Src: Federal Agency:

Fed Agency Name: CNG PSI:

Status: Open: The station is open. CNG Storage Cap: CNG Tot Compr Cap:

Facility Type: Fuel Type Code: ELEC: Electric

175781

Owner Type Desc: Expected Date:

Dt Last Confirmed: 2021-07-12 Open Date: 2021-01-27

Updated at: 2021-07-12 00:25:20 UTC

BD Blends:

NG PSI: NG Fill Type Code: NG Fill Type Desc:

NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

The location is from a real GPS readout at the station. Geocode Status Desc:

Hydrogen Status Link:

50 9 of 10 WNW 0.21/ 397.54/ BLK 3 PANDR P&R-B3 P1_7,8 1,110.39 911 Prose Street 10

North Bethesda MD 20852

175786 ID: CNG Dispenser No:

Order No: 21082300413

ALT FUELS

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

CNG Storage Cap:

CNG Tot Compr Cap:

CNG Vehicle Class:

LPG Nozzle Types: LNG Site Renew Src:

LNG Vehicle Class:

Hydrogen is Retail:

Hydrogen Pressures:

Hydrogen Standards:

CNG Dispenser No:

CNG Fill Type Code:

CNG Site Renew Src:

CNG Tot Compr Cap:

CNG Vehicle Class: LPG Nozzle Types:

LNG Site Renew Src:

LNG Vehicle Class:

Hydrogen is Retail:

Hydrogen Pressures:

Hydrogen Standards:

Station Phone:

Latitude:

Longitude:

CNG Storage Cap:

CNG PSI:

888-758-4389

888-758-4389

39.051817

-77.11749

39.051824

-77.117443

Station Phone:

Latitude:

Longitude:

CNG Fill Type Code: Federal Agency ID: Federal Agency: CNG Site Renew Src: CNG PSI:

Fed Agency Name: Status: Open: The station is open.

Facility Type:

ELEC: Electric Fuel Type Code:

Owner Type Desc: Expected Date:

Dt Last Confirmed: 2021-07-12 Open Date: 2021-01-27

Updated at: 2021-07-12 00:25:20 UTC **BD Blends:**

NG PSI:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions: Geocode Status Desc:

The location is from a real GPS readout at the station.

Open: The station is open.

ELEC: Electric

Hydrogen Status Link:

397.54/ 10 of 10 WNW 0.21/ BLK 3 PANDR P&R-B3 P1_5,6 **50 ALT FUELS** 1,110.39 10 911 Prose Street North Bethesda MD 20852

175785 ID:

Federal Agency ID: Federal Agency:

Fed Agency Name:

Status:

Facility Type:

Fuel Type Code:

Owner Type Desc: Expected Date:

Dt Last Confirmed:

2021-07-12 Open Date: 2021-01-27 Updated at: 2021-07-12 00:25:20 UTC

BD Blends:

NG PSI:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc:

E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing: EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

The location is from a real GPS readout at the station. Geocode Status Desc:

Hydrogen Status Link:

N 0.21/ **CALFAX MOTORS INC** 51 1 of 1 372.51/ **12259 NEBEL ST** 1,126.93 -15

Order No: 21082300413

RCRA SQG

Map Key Number of Direction Distance Elev/Diff Site DΒ

Records

(mi/ft)

(ft)

ROCKVILLE MD 20852

Order No: 21082300413

EPA Handler ID: MDD022658496 Gen Status Universe: **Small Quantity Generator**

Contact Name: **BOB HAGERTY**

Contact Address: 12259 NEBEL ST , , ROCKVILLE , MD, 20852 , US

301-881-2040 Contact Phone No and Ext:

Contact Email:

Contact Country: US

MONTGOMERY County Name:

EPA Region: 03 Land Type: Private Receive Date: 19870107 Location Latitude: 39.052171 Location Longitude: -77.110417

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870107

CALFAX MOTORS INC Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

D000 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description:

F003 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: F005

Waste Code Description:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Owner/Operator Details Owner/Operator Ind: **Current Owner** Street No: **OWNERSTREET** Private Street 1: Type: Name: **CALFAX MOTORS INC** Street 2: Date Became Current: OWNERCITY City: Date Ended Current: State: ΑK Phone: 215-555-1212 Country: Notification Zip Code: 99999 Source Type: **Current Operator** Street No: Owner/Operator Ind: Street 1: **OPERSTREET** Type: Private Name: **OPERNAME** Street 2: Date Became Current: **OPERCITY** City: Date Ended Current: State: ΑK 215-555-1212 Phone: Country: Notification 99999 Source Type: Zip Code: **52** 1 of 1 W 0.21/ 372.88/ HINODE JAPANESE OCP 1,133.72 -15 RESTAURANT 11575 OLD GEORGETOWN RD **ROCKVILLE MD 20852** Case No: 07-0540MO1 Reg No: CLOSED Release: YES Status: Date Open: 1/25/2007 Cleanup: YES 1/25/2007 Date Closed: MIA: **MONTGOMERY** Code: A-8 County Desc: Code Desc: Other (specify) 1 of 3 W 0.23/ 373.00/ Pike and Rose Solar Garage **53 ALT FUELS** 1,188.70 -15 11580 Old Georgetown Road North Bethesda MD 20852 148298 CNG Dispenser No: ID: CNG Fill Type Code: Federal Agency ID: CNG Site Renew Src: Federal Agency: Fed Agency Name: CNG PSI: Open: The station is open. CNG Storage Cap: Status: CNG Tot Compr Cap: Facility Type: CNG Vehicle Class: Fuel Type Code: ELEC: Electric LPG Nozzle Types: Owner Type Desc: Expected Date: LNG Site Renew Src: 2021-07-12 Dt Last Confirmed: LNG Vehicle Class: Open Date: 2015-12-16 Hydrogen is Retail: Updated at: 2021-07-12 00:17:21 UTC Hydrogen Pressures: **BD Blends:** Hydrogen Standards: NG PSI: Station Phone: 800-663-5633 Latitude: NG Fill Type Code: 39.0491443 NG Fill Type Desc: Longitude: -77.117722 NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends: EV Pricing: \$1.50/Hr Parking Fee EV Pricing French: EV on Site Renewable Source: LPG Primary:

The location is from a real GPS readout at the station.

Order No: 21082300413

LPG Primary Desc: Intersection Directions:

Geocode Status Desc: Hydrogen Status Link: Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) W 0.23/ 373.00 / Pike & Rose **53** 2 of 3 **ALT FUELS** 1,188.70 11580 Old Georgetown Rd -15 North Bethesda MD 20852

ID: 165150

Federal Agency ID: Federal Agency:

Fed Agency Name: Status:

Open: The station is open. PAY_LOT ELEC: Electric Facility Type: Fuel Type Code: Owner Type Desc: Privately owned

Expected Date:

Dt Last Confirmed: 2021-04-08 Open Date: 2020-07-31

Updated at: 2021-04-08 20:32:57 UTC BD Blends:

NG PSI: NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc:

E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing: EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions: Geocode Status Desc:

The location is from a real GPS readout at the station.

Hydrogen Status Link:

53 3 of 3 W 0.23/ 373.00/ Pike & Rose

11580 Old Georgetown Rd 1,188.70 -15 Rockville MD 20852

ID: 192119 CNG Dispenser No: Federal Agency ID: CNG Fill Type Code: CNG Site Renew Src: Federal Agency:

Fed Agency Name:

Status: Open: The station is open. Facility Type:

Fuel Type Code:

ELEC: Electric

Owner Type Desc: Expected Date:

Dt Last Confirmed: 2021-07-12 Open Date: 2021-07-04

Updated at: 2021-07-12 01:13:55 UTC

BD Blends: NG PSI:

NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc: E85 Blender Pump: E85 Blender Pump Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Intersection Directions:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

CNG Dispenser No:

CNG Fill Type Code: CNG Site Renew Src:

CNG PSI:

CNG PSI:

Latitude:

Longitude:

CNG Storage Cap:

CNG Tot Compr Cap:

CNG Vehicle Class:

LPG Nozzle Types:

LNG Site Renew Src:

LNG Vehicle Class:

Hydrogen is Retail: Hydrogen Pressures:

Hydrogen Standards: Station Phone:

877-455-3833

39.049144 -77.117722

CNG Storage Cap: CNG Tot Compr Cap: CNG Vehicle Class: LPG Nozzle Types: LNG Site Renew Src:

LNG Vehicle Class: Hydrogen is Retail: Hydrogen Pressures: Hydrogen Standards:

Station Phone: 888-264-2208 Latitude: 39.050377 Longitude: -77.116648

ALT FUELS

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

54 1 of 1 W 0.23 / 373.84 / CHEVY CHASE BANK

1,190.19 -14 11575/11605 OLD GEORGETOWN

RD

ROCKVILLE MD 20852

OCP

Order No: 21082300413

Case No: 07-0954MO1

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 6/20/2007
 Cleanup:
 YES

 Date Closed:
 10/1/2007
 MIA:

Code: B-7 County Desc: MONTGOMERY

Code Desc: Soil Contamination - Motor/Lube Oil

55 1 of 1 SE 0.23/ 347.36/ BILL YOUNG DOD BONE RCRA SQG

Reg No:

1,192.79 -40 MARROW

NICHOLSON RESEARCH BLD A 5516 NICHOLSON LN KENSINGTON MD 20895

EPA Handler ID:MDR000008433Gen Status Universe:Small Quantity GeneratorContact Name:CHESTER GOGGIN

Contact Address: NICHOLSON RESEARCH BLD A , 5516 NICHOLSON LN , KENSINGTON , MD, 20895 , US

Contact Phone No and Ext: 301-295-1837

Contact Email:

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 19960401

 Location Latitude:
 39.044912

 Location Longitude:
 -77.10692

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960401

Handler Name: BILL YOUNG DOD BONE MARROW

Federal Waste Generator Code: 2

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: Waste Code Description:

D001

Hazardous Waste Code:

D002

Waste Code Description:

Hazardous Waste Code: Waste Code Description:

D003

Owner/Operator Details

Owner/Operator Ind: Current Owner

Type: Private Street 1: 16220 FREDERICK RD STE 110

Name: EISINGER ROBERT Street 2:

Date Became Current: City:

 Date Ended Current:
 State:
 MD

 Phone:
 301-208-6700
 Country:
 US

Source Type: Notification Zip Code: 20877-4016

56 1 of 1 N 0.23 / 371.48 / EXOTIC AUTOHOUSE INC RCRA VSQG

Street No:

GAITHERSBURG

Order No: 21082300413

ROCKVILLE MD 20852

EPA Handler ID: MD0000108050
Gen Status Universe: VSG

Contact Name: GILI GIRO

Contact Address: 12269, NEBEL ST,, ROCKVILLE, MD, 20852, US

Contact Phone No and Ext: 301-770-6050

Contact Email: GILISAUTOBODY@GMAIL.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20100318

 Location Latitude:
 39.05005

 Location Longitude:
 -77.108083

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

19940126 Receive Date:

EXOTIC AUTOHOUSE INC Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

No

Source Type: Notification

Waste Code Details

D000 Hazardous Waste Code:

Waste Code Description:

D001 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: D006

Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

F003

Hazardous Waste Code: Waste Code Description:

F005 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

20100318 Receive Date:

EXOTIC AUTOHOUSE INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description:

D001 Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: D006

Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description:

Hazardous Waste Code: D008

Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description:

F005 Hazardous Waste Code:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Street No:

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner

Type: Private Street 1: 12269 NEBEL ST

Name: OSCAR PARHIZKAR Street 2:

 Date Became Current:
 City:
 ROCKVILLE

 Date Ended Current:
 State:
 MD

 Date Ended Current:
 State:
 N

 Phone:
 301-881-2886
 Country:

Source Type: Notification Zip Code: 20852

Owner/Operator Ind:Current OperatorStreet No:12269Type:PrivateStreet 1:NEBEL ST

Type:PrivateStreet 1:NEBEL SName:GILI GIROStreet 2:

Date Became Current: 20090901 City:

 Date Ended Current:
 State:
 MD

 Phone:
 301-881-2886
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 20852

Historical Handler Details

Receive Dt: 19940126

Generator Code Description: Very Small Quantity Generator Handler Name: VERY SMALL QUANTITY GENERATOR STATES OF THE STATES OF TH

57 1 of 1 N 0.23/ 371.48/ INTERNATIONAL PETROLEUM OCP

1,229.59 -16 CORP SPILL 12277 NEBEL ST

ROCKVILLE MD 20852

ROCKVILLE

Order No: 21082300413

Case No: 02-1579MO1 **Reg No:**

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 6/12/2002
 Cleanup:
 YES

 Date Closed:
 7/8/2002
 MIA:

Code: B-10 County Desc: MONTGOMERY

Code Desc: Other - Motor/Lube Oil

58 1 of 1 SW 0.24/ 388.85/ The Wisconsin Condominiums UST

1,277.50 1 5809 Nicholson Lane
North Bethesda MD 20852

Facility ID:15169Oper First Name:The WisconsinFacility Desc (OCP):Apartment/CondoOper Last Name:Condominiums

 Owner ID (OCP):
 9741
 Location Phone:
 (301) 984-9100

 Owner ID:
 9741
 County:
 Montgomery

Form Date: 4/16/2018

Other Facility (OCP):

Form Name: Gail L. Shultie Form Title: Manager

Location Name (OCP): The Wisconsin Condominiums

Location Address (OCP):5809 Nicholson LaneLocation City (OCP):North BethesdaLocation County (OCP):MontgomeryLocation Zip (OCP):20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:DieselTank Status Desc:Currently In UseDate Installed:10/1/1991

Closure Status Desc:Tank Mods Desc:NoneDate Closed:Compartment:A

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Tank Capacity: 1000

Tank Mat Desc: Cathodically Protected Steel (Supplemental Anodes Added)

OCP Registered USTs Owner Info

(301) 984-9100 20852 Phone: Zip: North Bethesda City: State: MD

Name: The Wisconsin, A Condominium

Gail Shultie Contact:

Address: 5809 Nicholson Lane

USTs Tank Information

Tank ID: Substance Desc: Diesel Tank Status Desc: Currently In Use **FALSE** Tbl Tk Compartment: 10/1/1991 Tbl Cmprt Cmprt: Date Installed: Α

Gallons: 1000

Tank Mat Desc: Cathodically Protected Steel (Supplemental Anodes Added)

Pipe Mat Desc: Copper sleeved in plastic

USTs Tank Owner Information

20852 (301) 984-9100 Zip: Phone: North Bethesda State: City: MD

The Wisconsin, A Condominium Name:

Contact: Gail Shultie Address: 5809 Nicholson Lane

FALLSWOOD CONDO 59 1 of 4 SW 0.24/ 388.58/ **OCP** 1,285.94 5800 NICHOLSON LANE **ROCKVILLE MD 20852**

MIA:

UST

Case No: 06-0544MO1 Reg No: 17656 Status: CLOSED Release: YES Date Open: 12/28/2005 Cleanup: YES

Date Closed: 1/31/2007 Code: B-8

Code Desc: Tank Closure - Motor/Lube

MONTGOMERY County Desc:

59 2 of 4 SW 0.24/ 388.58 / The Fallswood Condominium 1,285.94 1 5800 Nicholson Lane

Rockville MD 20852

Facility ID: 17656 Oper First Name: Charity Facility Desc (OCP): Apartment/Condo Oper Last Name: Stahl

Owner ID (OCP): 11869 Location Phone: (301) 984-4430 Owner ID: 11869 County: Montgomery

10/29/2018 Form Date:

Other Facility (OCP):

Brian Beaumont Form Name: Form Title: Owner's Rep

Location Name (OCP): The Fallswood Condominium 5800 Nicholson Lane

Location Address (OCP):

Location City (OCP): Rockville Location County (OCP): Montgomery Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID: Substance Desc: Diesel Tank Status Desc: Permanently Out Of Use Date Installed: 2/1/1985

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Mods Desc:

Tbl Cmprt Cmprt:

Α

THE FALLSWOOD CONDOMINIUM

Order No: 21082300413

Compartment:

Double-Walled

Closure Status Desc: Tank removed from ground Tank Mods Desc: None Compartment: Α

Date Closed: 12/20/2006

Tank Capacity: 550

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Substance Desc: Diesel Tank Status Desc: Permanently Out Of Use Date Installed: 12/1/2006

Closure Status Desc: Tank removed from ground 10/29/2018 Date Closed:

Tank Capacity: 500

Tank Mat Desc: Composite (Steel w/ FRP)

OCP Registered USTs Owner Info

(301) 984-4430 20852 Phone: Zip: City: Rockville State: MD

The Fallswood Condominium Name:

Contact: Charity Stahl Address: 5800 Nicholson Lane

USTs Tank Information

Substance Desc: Diesel Tank ID: Tank Status Desc: Permanently Out Of Use Tbl Tk Compartment: **FALSE Tbl Cmprt Cmprt:** Α

Date Installed: 12/1/2006 Gallons: 500

Tank Mat Desc: Composite (Steel w/ FRP)

Flexible Plastic Pipe Mat Desc:

USTs Tank Information

Substance Desc: Diesel Tank ID: Tank Status Desc: Permanently Out Of Use Tbl Tk Compartment: **FALSE**

2/1/1985 Date Installed:

Gallons: 550

Tank Mat Desc: Asphalt Coated or Bare Steel

Pipe Mat Desc: Copper

USTs Tank Owner Information

3 of 4

(301) 984-4430 Zip: 20852 Phone: City: Rockville State: MD

Name: The Fallswood Condominium

SW

Contact: Charity Stahl 5800 Nicholson Lane Address:

0.24/

388.58/ **59** OCP 1,285.94 5800 NICHOLSON LANE **ROCKVILLE MD 20852**

Case No: 19-0190MO Reg No: 17656 Status: CLOSED Release: NO Date Open: 9/28/2018 Cleanup: NO Date Closed: 4/16/2019 **FALSE** MIA:

Code:

B-8 MONTGOMERY County Desc: Code Desc: Tank Closure - Motor/Lube

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 0.24/ 388.58 / THE FALLSWOOD CONDOMINIUM **59** 4 of 4 SW **OCP** 1,285.94 5800 NICHOLSON LANE 1 **ROCKVILLE MD 20852** Case No: 19-0231MO Reg No: 17656 Status: OPEN Release: NO Date Open: 10/18/2018 Cleanup: Date Closed: MIA: **FALSE**

County Desc:

MONTGOMERY

RCRA VSQG

Order No: 21082300413

Tank Closure - Motor/Lube

60 1 of 4 S 0.25 / 382.17 / CDOHY, INC 1,296.74 -5 11411 ROCKVILLE PIKE KENSINGTON MD 20895

EPA Handler ID: MDD022549661

B-8

Gen Status Universe: VSG

Contact Name: LARRY RUPPEL

Contact Address: 11411 ROCKVILLE PIKE, , KENSINGTON, MD, 20895, US

Contact Phone No and Ext: 301-881-4000

Contact Email: RUPPEL@FITZMALL.COM

Contact Country: US

County Name: MONTGOMERY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20140407

 Location Latitude:
 39.043776

 Location Longitude:
 -77.111183

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Code: Code Desc:

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850723

Handler Name: COLONIAL DODGE INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Hazardous Waste Code: Waste Code Description:

D001

Hazardous Waste Code: Waste Code Description: F003

Hazardous Waste Code:

F005

Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140407 Handler Name: CDOHY, INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

D001

Waste Code Description:

Hazardous Waste Code: Waste Code Description: D018

Hazardous Waste Code:

Waste Code Description:

D035

Hazardous Waste Code: Waste Code Description: D036

Hazardous Waste Code:

Waste Code Description:

F003

Hazardous Waste Code: Waste Code Description:

F005

Owner/Operator Details

Current Owner Owner/Operator Ind: Type: Private

CDOHY, INC Name:

Date Became Current: 20140407 Date Ended Current:

Phone:

Source Type:

Notification

Owner/Operator Ind: **Current Owner** Private

Type: **OWNERNAME** Name:

Date Became Current:

Date Ended Current: 215-555-1212 Phone:

Source Type: Notification

Owner/Operator Ind: **Current Operator** Type: Private

Name: DOTTIE FITZGERALD Date Became Current: 19660101

Date Ended Current: Phone:

Owner/Operator Ind:

Current Operator

Source Type: Notification

Street No: Street 1:

Street 2:

KENSINGTON City:

State: MD Country: US Zip Code: 20895

Street No:

Street 1: Street 2:

OWNERCITY City:

State: ΑK

Country: Zip Code:

99999

Street No:

Street 1:

905 N FREDERICK AVE

Order No: 21082300413

OWNERSTREET

11411 ROCKVILLE PIKE

Street 2: City:

GAITHERSBURG

State: MD US Country: Zip Code: 20879

Street No:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Private **OPERSTREET** Type: Street 1: Name: **OPERNAME** Street 2: **OPERCITY** Date Became Current: City: State: Date Ended Current: ΑK Phone: 215-555-1212 Country: Notification 99999 Zip Code: Source Type: Historical Handler Details 19850723 Receive Dt: Generator Code Description: **Small Quantity Generator** COLONIAL DODGE INC Handler Name: **60** 2 of 4 S 0.25/ 382.17/ **COLONIAL DODGE** OCP 1,296.74 -5 11411 ROCKVILLE PIKE **KENSINGTON MD 20895** Case No: 7-1196MO Reg No: 17345 CLOSED Release: Status: Date Open: 12/22/1986 Cleanup: Date Closed: 3/13/1989 MIA: MONTGOMERY County Desc: Code: Code Desc: S 0.25/ **COLONIAL DODGE 60** 3 of 4 382.17/ OCP 1,296.74 11411 ROCKVILLE PIKE -5 **KENSINGTON MD 20895** 7-1526MO 17345 Case No: Reg No: Status: CLOSED Release: Date Open: 2/4/1987 Cleanup: Date Closed: 3/13/1989 MIA: Code: County Desc: MONTGOMERY Code Desc:

Oper First Name:

Oper Last Name:

Location Phone:

Substance Desc:

Tank Mods Desc:

Date Installed:

Compartment:

County:

Briggs

(301) 881-4000

Montgomery

Gasoline

4/1/1971

None

Α

UST

Order No: 21082300413

60 4 of 4 S 0.25 / 382.17 / Colonial Dodge 1,296.74 -5 11411 Rockville Pike Kensington MD 20895

 Facility ID:
 17345

 Facility Desc (OCP):
 Not Listed

 Owner ID (OCP):
 11671

 Owner ID:
 11671

 Form Date:
 12/26/1985

Other Facility (OCP):

Form Name: Daniel J. Bouch
Form Title: Generakl Service Manager

Location Name (OCP): Colonial Dodge
Location Address (OCP): 11411 Rockville Pike

Location City (OCP): Kensington
Location County (OCP): Montgomery
Location Zip (OCP): 20895

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank Status Desc: Permanently Out of Use
Closure Status Desc: Tank removed from ground

 Date Closed:
 5/18/1993

 Tank Capacity:
 2000

Tank Mat Desc: Asphalt Coated or Bare Steel

erisinfo.com | Environmental Risk Information Services

Tank ID:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Substance Desc:

Tank Mods Desc:

Substance Desc:

Tank Mods Desc:

Tbl Cmprt Cmprt:

Tbl Cmprt Cmprt:

Date Installed:

Compartment:

Date Installed:

Compartment:

Used Oil

12/1/1971

None

Other

None

Α

Α

Order No: 21082300413

12/1/1971

Α

OCP Registered USTs Tank Info

Tank ID:

Tank Status Desc: Permanently Out of Use Tank removed from ground Closure Status Desc:

Date Closed: 5/18/1993 Tank Capacity: 550

Asphalt Coated or Bare Steel Tank Mat Desc:

OCP Registered USTs Tank Info

Tank ID:

Permanently Out of Use Tank Status Desc: Closure Status Desc: Tank removed from ground

Date Closed: 5/18/1993 2000 Tank Capacity:

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

Phone: (301) 882-4000 Zip: 20895 MD City: Kensington State:

Name: Colonial Dodge Contact: Al Briggs

Address: 11411 Rockville Pike

USTs Tank Information

Tank ID: Substance Desc: Gasoline Tank Status Desc: Permanently Out of Use Tbl Tk Compartment: **FALSE**

Date Installed: 4/1/1971 Gallons: 2000

Asphalt Coated or Bare Steel Tank Mat Desc: Pipe Mat Desc: Bare or Galvanized Steel

USTs Tank Information

Tank ID: Substance Desc: Other Tank Status Desc: Permanently Out of Use Tbl Tk Compartment: **FALSE Tbl Cmprt Cmprt:** Α

Date Installed: 12/1/1971 2000 Gallons:

Tank Mat Desc: Asphalt Coated or Bare Steel Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Information

Tank ID: Substance Desc: Used Oil Tank Status Desc: Permanently Out of Use Tbl Tk Compartment: **FALSE**

Date Installed: 12/1/1971

Gallons: 550

Asphalt Coated or Bare Steel Tank Mat Desc: Bare or Galvanized Steel Pipe Mat Desc:

USTs Tank Owner Information

(301) 882-4000 20895 Phone: Zip: City: Kensington State: MD

Colonial Dodge Name: Contact: Al Briggs

Address: 11411 Rockville Pike

Map Key	Numbe Record		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>61</u>	1 of 1	N		0.25 / 1,301.46	388.54 / 1	MOM's Organio 5566 Randolph Rockville MD 2		ALT FUEL
E85 Blende E85 Blende E85 Other I EV Pricing EV Pricing EV on Site LPG Prima LPG Prima Intersection	ency: y Name: Code: e Desc: oate: firmed: e Code: e Desc: c Class Desc er Pump Des Ethanol Blen french: Renewable s	c: nds: FRI Source:	C 0:17:21 UTC		CNG Fill CNG Site CNG PSI CNG Sto CNG Tot CNG Vel LPG Noz LNG Site Hydroge Hydroge	rage Cap: Compr Cap: Dicle Class: Renew Src: Dicle Class: In is Retail: In Pressures: In Standards: Phone: It is a standards: I	000-663-5633 19.0532634 77.1117749	
Hydrogen 3	Status Link:	ES	SE	0.25 / 1,303.55	357.03 / -31	PEPCO 11000 NEBEL S		OCP
Case No: Status: Date Open. Date Close Code: Code Desc	d:	8-0015MO CLOSED 7/3/1987 7/3/1987			Reg No: Release: Cleanup MIA: County I	:	<i>D 20852</i> MONTGOMERY	
<u>63</u>	1 of 1	N	NE	0.25 / 1,304.09	349.46 / -38	Larsen Produc 5420 Randolph Rockville MD 2	Road .	SHWS
BMI No: Table Sites EPA ID: Tax ID: Tax Map No: Lot No: Parcel No: Regulatory Federal Fac Assessment Remediation Brownfield Withdrawn	o: :: cility: nt: on: :	MD1637 1845 HQ12 9 No No No No			Soil Chlo Soil Petr Soil Meta Soil PCE Soil PAH SED Chl SED Pet SED Pet SED PCI SED PAI SW Chlo	oleum: Y als: N ticide: N l: Y orina: N roleum: N ticide: N als: N ticide: N l: N ricide: N l: N ricide: N	No Yes No	

SW Petroleum:

No

Order No: 21082300413

No

Det Issued:

	Number (Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Archived:		Yes			SW Meta	nls:	No	
GWI:		Yes			SW Pest	icide:	No	
NPL:		No			SW PCB		No	
VCP:		No			SW PAH		No	
					_			
FUD:		No			Acreage	:	1.3	
Site Assess:		No			State:		Maryland	
GW Chlorina:		No			County:		Montgomery	
GW Petroleum:	,	No			FY Open) <i>:</i>	1989	
GW Metals:		No			FY Close		1990	
GW Pesticide:		No			Block:	<i>.</i>	D	
						•		
GW PCB:		No			CHS Ove		No	
GW PAH:		No			Enforc C)ngo:	No	
File Available E.	:	No						
Site Alias:				n, Inc. Property *	*Note: many reco	ords provided	by the department have a trun-	cated [Site Alias]
			ield.					
Notes:		c f	contaminated su conducted prior ield.	urface soil located to the sale of the	d near a former k	oading dock.	d MDE approval to remove a10 The contamination was discove ided by the department have a	ered during an ESA
Fact Link:		F	Factsheet Not A	vailable.				
Applicant Entity	¥							
Part Status:					Dt App S			
Land Use:					Dt Pub N	leet:		
Determ Type:					Dt Deter	m:		
End Cmnt Prd:					Dt App A			
						-		
App City:					Dt RAP			
App State:					Dt RAP			
App Zipcode:					Dt Witha	lraw:		
App Withdraw:					Sign Pos	st Dt:		
					- J			
App Acre: App Name: App Address:					J. J.			
App Acre: App Name: App Address: Notes:	of 1		NNW	0.25 / 1,304.71	390.08 / 2	Moms's E 5612 Ran	Back Up Storage dolph Road MD 20852	ALT FUEL
App Acre: App Name: App Address: Notes:			NNW		390.08 / 2	Moms's E 5612 Ran Rockville	dolph Road	ALT FUEL
App Acre: App Name: App Address: Notes: 64 1	of 1	185637	NNW		390.08 / 2 CNG Dis	Moms's E 5612 Ran Rockville penser No:	dolph Road	ALT FUE
App Acre: App Name: App Nadress: Notes: 64 1 ID: Federal Agency	of 1		NNW		390.08 / 2 CNG Dis CNG Fill	Moms's E 5612 Ran Rockville penser No: Type Code:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Nadress: Notes: 64 1 ID: Federal Agency Federal Agency	of 1 / ID: /:		NNW		390.08 / 2 CNG Dis CNG Fill CNG Site	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Nadress: Notes: 64 1 ID: Federal Agency Federal Agency	of 1 / ID: /:		NNW		390.08 / 2 CNG Dis CNG Fill	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Nadress: Notes: 64 1 ID: Federal Agency Fed Agency Nai	of 1 / ID: /:	185637	NNW station is open	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG PS	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status:	of 1 / ID: /:	185637		1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG PSI	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src: l: prage Cap:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nau Status: Facility Type:	of 1 / ID: /: me:	185637 Open: The	station is open	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG PSI CNG Tot	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src: l: trage Cap:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nau Status: Facility Type: Fuel Type Code	of 1 / ID: /: me:	185637	station is open	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG Tot CNG Tot CNG Vel	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src: l: trage Cap: frage Cap:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Nat Status: Facility Type: Fuel Type Code Owner Type Des	of 1 / ID: /: me:	185637 Open: The	station is open	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG To CNG To CNG Vel LPG Noz	Moms's E 5612 Ran Rockville spenser No: Type Code: e Renew Src: l: rage Cap: c Compr Cap: hicle Class: rzle Types:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nat Status: Facility Type: Fuel Type Code Owner Type Des Expected Date:	of 1 / ID: /: me:	185637 Open: The ELEC: Elec	station is open	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG To CNG To CNG Vel LPG Noz LNG Site	Moms's E 5612 Ran Rockville spenser No: Type Code: e Renew Src: t: compr Cap: dicle Class: exzle Types:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm	of 1 / ID: /: me:	185637 Open: The ELEC: Elec 2021-07-12	station is open ctric 2	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG To CNG Vel LPG Noz LNG Site LNG Vel	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src: tompr Cap: tompr Cap: ticle Class: e Renew Src:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm	of 1 / ID: /: me:	185637 Open: The ELEC: Elec	station is open ctric 2	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG To CNG Vel LPG Noz LNG Site LNG Vel	Moms's E 5612 Ran Rockville spenser No: Type Code: e Renew Src: t: compr Cap: dicle Class: exzle Types:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nat Status: Facility Type: Fuel Type Code Owner Type Des Expected Date:	of 1 / ID: /: me:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src: compr Cap: ficle Class: e Renew Src: picle Class: en is Retail:	dolph Road MD 20852	ALT FUE
App Acre: App Acre: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Dt Last Confirm Open Date: Updated at:	of 1 / ID: /: me:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 3	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG Tot CNG Vel LPG Noz LNG Site Hydroge Hydroge	Moms's E 5612 Ran Rockville penser No: Type Code: e Renew Src: compr Cap: ficle Class: e Renew Src: picle Class: en is Retail: en Pressures.	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Statility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends:	of 1 / ID: /: me:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 3	1,304.71	390.08 / 2 CNG Dis CNG Fill CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge	Moms's E 5612 Range Rockville spenser No: Type Code: Renew Src: Compr Cap: Compr Cap: Renew Src: Renew Src: In is Retail: Renew Standards	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI:	of 1 / ID: /: me: e: esc: ned:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 3	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I	Moms's E 5612 Range Rockville penser No: Type Code: Renew Src: Compr Cap: Aricle Class: Types: Aricle Class: Aricl	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co	of 1 //ID: //: me: esc: ned:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 3	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Acre: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co	of 1 / ID: /: me: esc: ned:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co	of 1 / ID: /: me: esc: ned:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type De NG Vehicle Clas	of 1 / ID: /: me: sc: ned: ode: esc: ss:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type De NG Vehicle Clas NG Vehicle Clas	of 1 / ID: /: me: sc: ned: ode: esc: ss: ss Desc:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type De NG Vehicle Clas E85 Blender Pui	of 1 // ID: /: me: sc: ned: ode: esc: ss: ss Desc: imp:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06 2021-07-12	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Nadress: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Dt Last Confirm Open Date: Updated at: Updated at: NG PSI: NG Fill Type Co NG Fill Type De NG Vehicle Clas E85 Blender Pui E85 Blender Pui	of 1 // ID: //: me: sc: ned: ode: ssc: ss Desc: imp: imp Desc:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06 2021-07-12	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Updated at: Updated at: NG PSI: NG Fill Type Co NG Fill Type De NG Vehicle Clas E85 Blender Pui E85 Blender Pui E85 Other Ethai	of 1 // ID: //: me: sc: ned: ode: ssc: ss Desc: imp: imp Desc:	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06 2021-07-12	station is open ctric 2 3 2 2 00:17:21 UTC	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type Des Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co Septicle Class	of 1 / ID: /: me: esc: esc: sss Desc: imp: imp Desc: nol Blend	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06 2021-07-12	station is open ctric 2 5	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Fed Agency Nai Status: Facility Type: Fuel Type Code Owner Type De: Expected Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type De NG Vehicle Clas NG Vehicle Clas	of 1 / ID: /: me: esc: esc: sss Desc: imp: imp Desc: nol Blend	185637 Open: The ELEC: Elec 2021-07-12 2021-03-06 2021-07-12	station is open ctric 2 3 2 2 00:17:21 UTC	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Nadress: Notes: 64 1 ID: Federal Agency Federal Agency Federal Agency Nation Type Expected Date: Dt Last Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type Co NG Fill Type Co SE85 Blender Pul E85 Blender Pul E85 Other Ethar EV Pricing: EV Pricing Fren	of 1 / ID: //: me: e: esc: esc: ss Desc: imp: imp Desc: nol Blend	185637 Open: The ELEC: Elec 2021-07-12 2021-07-12	station is open ctric 2 3 2 2 00:17:21 UTC	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Facility Fuel Code Type Code T	of 1 / ID: //: me: e: esc: esc: ss Desc: imp: imp Desc: nol Blend	185637 Open: The ELEC: Elec 2021-07-12 2021-07-12	station is open ctric 2 3 2 2 00:17:21 UTC	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Federal Agency Natus: Facility Type: Fuel Type Code Owner Type Code Owner Type Confirm Open Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type Co NG Fill Type Co NG Fill Type Co SIG Vehicle Clas SIG Vehicle SIG Vehi	of 1 / ID: /: me: esc: esc: ssc: mpc ssc: imp Desc: imp Desc: nol Blend ich: ewable Sc	185637 Open: The ELEC: Elec 2021-07-12 2021-07-12	station is open ctric 2 3 2 2 00:17:21 UTC	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE
App Acre: App Name: App Name: App Address: Notes: 64 1 ID: Federal Agency Federal Agency Federal Agency Natus: Facility Type: Fuel Type Code Owner Type Des Expected Date: Updated at: BD Blends: NG PSI: NG Fill Type Co NG Fill Type Co NG Fill Type Co SES5 Blender Pul E85 Blender Pul E85 Other Ethal EV Pricing: EV Pricing Fren EV on Site Rene	of 1 / ID: /: me: esc: esc: ss Desc: imp Desc: nol Blend ach: ewable So	185637 Open: The ELEC: Elec 2021-07-12 2021-07-12	station is open ctric 2 3 2 2 00:17:21 UTC	1,304.71	390.08 / 2 CNG Dis CNG Site CNG Sto CNG Tot CNG Vel LPG Noz LNG Site LNG Vel Hydroge Hydroge Hydroge Station I Latitude	Moms's E 5612 Ram Rockville penser No: Type Code: e Renew Src: irage Cap: compr Cap: nicle Class: e Renew Src: icle Class: in is Retail: in Pressures. in Standards. Phone:	dolph Road MD 20852	ALT FUE

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Geocode Status Desc:

The location is from a real GPS readout at the station.

Hydrogen Status Link:

65 1 of 1 NNW 0.25/ 393.78/ NATIONAL TIRE & BATTERY

1,307.15 6 #7316

5646 RANDOLPH RD ROCKVILLE MD 20852 RCRA VSQG

Order No: 21082300413

EPA Handler ID: MDR000525495

Gen Status Universe: VSG

Contact Name: AARON ENGI

Contact Address: 4300 TBC WAY,, PALM BEACH GARDENS, FL, 33410, US

Contact Phone No and Ext: 561-383-3000

Contact Email: EHS@TBCCORP.COM

Contact Country: US

County Name: MONTGOMERY

EPA Region: 03

Land Type:PrivateReceive Date:20190103Location Latitude:39.052953Location Longitude:-77.113233

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20111108

Handler Name: MERCHANTS TIRE & AUTO #316

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

D008

Hazardous Waste Code: Waste Code Description:

D008

Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
D009				
D018				
D039				
D040				
F001				
F002				
	D009 D018 D039 D040 F001	(mi/ft) D009 D018 D039 D040 F001	(mi/ft) (ft) D009 D018 D039 D040 F001	(mi/ft) (ft) D009 D018 D039 D040 F001

Hazardous Waste Handler Details

Sequence No:

20190103 Receive Date:

Handler Name: NATIONAL TIRE & BATTERY #7316

D008

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description:

Hazardous Waste Code:

Waste Code Description:

Hazardous Waste Code: D039

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Type: Street 1:

4280 PROFESSIONAL CENTER DR, S NATIONAL TIRE & BATTERY #7316 Name: Street 2:

Date Became Current: 20051117 PALM BEACH GARDENS City:

Date Ended Current: State: US Phone: Country:

Source Type: Notification Zip Code: 33410

Owner/Operator Ind: **Current Operator** Street No:

823 DONALD ROSS RD Type: Private Street 1: Name: MERCHANTS LLC Street 2:

Date Became Current: 20030401 City: JUNO BEACH

Date Ended Current: FL State: US Phone: Country: Source Type: Notification Zip Code: 33408

Owner/Operator Ind: **Current Owner** Street No:

11 N WASHINGTON ST, STE 200 Type: Private Street 1: INVESTMENT PROPERTIES, INC Name: Street 2:

Order No: 21082300413

Date Became Current: 20051117 City: **ROCKVILLE**

Date Ended Current: State: MD Country: US Phone:

Source Type: 20850 Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Type: Private Street 1: 823 DONALD ROSS RD

Name:MERCHANTS LLCStreet 2:Date Became Current:20030401City:JUNO BEACH

 Date Ended Current:
 State:
 FL

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 33408

Historical Handler Details

Receive Dt: 20111108

Generator Code Description: Small Quantity Generator

Handler Name: MERCHANTS TIRE & AUTO #316

 66
 1 of 1
 NNE
 0.25 / 355.74 / Goodyear Association
 UST

 1,311.55
 -32
 5481 Randolf Road
 Rockville MD 20852

Facility ID: 4478 Oper First Name:

Facility Desc (OCP): Other Oper Last Name:

 Owner ID (OCP):
 2792
 Location Phone:
 (202) 364-7144

 Owner ID:
 2792
 County:
 Montgomery

 Form Date:
 3/10/1998

Other Facility (OCP):WarehouseForm Name:Alan BratmanForm Title:Partner

Location Name (OCP):Goodyear AssociationLocation Address (OCP):5481 Randolf Road

Location City (OCP): Rockville
Location County (OCP): Montgomery
Location Zip (OCP): 20852

Report Source: USTs database; OCP Registered USTs database

OCP Registered USTs Tank Info

Tank ID:2Substance Desc:DieselTank Status Desc:Permanently Out of UseDate Installed:1/1/1978Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:1/26/1998Compartment:A

 Date Closed:
 1/26/1998

 Tank Capacity:
 4000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Tank Info

Tank ID:1Substance Desc:GasolineTank Status Desc:Permanently Out of UseDate Installed:1/1/1978Closure Status Desc:Tank removed from groundTank Mods Desc:NoneDate Closed:1/26/1998Compartment:A

 Date Closed:
 1/26/1998

 Tank Capacity:
 4000

Tank Mat Desc: Asphalt Coated or Bare Steel

OCP Registered USTs Owner Info

 Phone:
 (202) 289-8635
 Zip:
 20005

 City:
 Washington
 State:
 DC

Name: Alan Bratman, Naomi Lawson & Beth Myers

Contact: Beth Myers

Address: c/o Alternative Developments, Inc.
C-1 1133 13th Street, NW

USTs Tank Information

Tank ID: 2 Substance Desc: Diesel

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Tbl Cmprt Cmprt:

Α

ROCKVILLE MD 20852

ROCKVILLE MD 20852

MONTGOMERY

Order No: 21082300413

Tank Status Desc:Permanently Out of UseTbl Tk Compartment:FALSEDate Installed:1/1/1978Tbl Cmprt Cmprt:A

 Date Installed:
 1/1/1978

 Gallons:
 4000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Information

Tank ID:1Substance Desc:GasolineTank Status Desc:Permanently Out of UseTbl Tk Compartment:FALSE

Date Installed: 1/1/1978 **Gallons:** 4000

Tank Mat Desc:Asphalt Coated or Bare SteelPipe Mat Desc:Bare or Galvanized Steel

USTs Tank Owner Information

 Phone:
 (202) 289-8635
 Zip:
 20005

 City:
 Washington
 State:
 DC

Name: Alan Bratman, Naomi Lawson & Beth Myers

Contact: Beth Myers

Address: c/o Alternative Developments, Inc.
C-1 1133 13th Street, NW

67 1 of 1 NNE 0.25 / 357.63 / GOODYEAR TIRE OCP

MIA:

County Desc:

 Case No:
 98-1504MO1
 Reg No:
 4478

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 1/26/1998
 Cleanup:
 YES

Date Closed: 3/12/1998

Code: B-8

Code Desc: Tank Closure - Motor/Lube

68 1 of 1 N 0.25 / 364.43 / JOHN C GRIMBERG CO
1,319.39 -23 5501 RANDOLPH RD

Case No: 93-1796MO **Reg No:** 17286

 Status:
 CLOSED
 Release:

 Date Open:
 3/17/1993
 Cleanup:

 Date Closed:
 4/24/1995
 MIA:

 Date Closed:
 4/24/1995

 Code:
 4/24/1995

Code Desc:

ode: County Desc: MONTGOMERY

69 1 of 1 N 0.25 / 383.06 / RANDOLPH MOTORS OCP 1,324.82 -5 5507 RANDOLPH RD ROCKVILLE MD 20852

 Case No:
 90-1649MO1
 Reg No:

 Status:
 CLOSED
 Release:

 Date Open:
 2/20/1990
 Cleanup:

 Date Open:
 2/20/1990
 Cleanup:

 Date Closed:
 10/19/1990
 MIA:

 Code:
 County Des

Code: County Desc: MONTGOMERY
Code Desc:

70 1 of 2 NNE 0.25 / 347.77 / MAYTAG HOME APPLIANCE OCP 1,331.74 -40 CENTER 5465 RANDOLPH RD

	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DE
					ROCKVILLE MD 20852	
Case No: Status: Date Open: Date Closed: Code: Code Desc:	:	93-1787MO CLOSED 3/18/1993 9/28/1993		Reg No: Release: Cleanup: MIA: County De	esc: MONTGOMERY	
<u>70</u>	2 of 2	NNE	0.25 / 1,331.74	347.77 / -40	STRACUZZI'S AUTO REPAIR 5465 RANDOLPH RD UNIT 1 ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:	:	93-1788MO CLOSED 3/18/1993 9/28/1993		Reg No: Release: Cleanup: MIA: County De	esc: MONTGOMERY	
<u>71</u>	1 of 2	NE	0.27 / 1,435.56	339.01 / -49	WILLIAM E SPRINGIRTH/DRIVER 5400 RANDOLPH RD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed:	:	01-1700MO1 CLOSED 5/29/2001 8/13/2001		Reg No: Release: Cleanup: MIA:	8646 NO NO	
Code: Code Desc:		C-6 Tank Truck	Driver Attendance -	County De Motor/Lube Oil	esc: MONTGOMERY	
Code:	2 of 2		0.27 / 1,435.56		AMOCO 5400 RANDOLPH RD ROCKVILLE MD 20852	ОСР
Code: Code Desc:		99-1936MO1 CLOSED 2/3/1999 4/24/2002 B-8	0.27/	Motor/Lube Oil 339.01 /	AMOCO 5400 RANDOLPH RD ROCKVILLE MD 20852 8646 YES YES	ОСР
Code: Code Desc: 71 Case No: Status: Date Open: Date Closed: Code:		99-1936MO1 CLOSED 2/3/1999 4/24/2002 B-8	0.27/ 1,435.56	339.01 / -49 Reg No: Release: Cleanup: MIA:	AMOCO 5400 RANDOLPH RD ROCKVILLE MD 20852 8646 YES YES	OCP
Case No: Status: Date Open: Date Closed: Code Desc:	: 1 of 3	7ank Truck NE 99-1936MO1 CLOSED 2/3/1999 4/24/2002 B-8 Tank Closur	0.27 / 1,435.56 re - Motor/Lube	339.01 / -49 Reg No: Release: Cleanup: MIA: County De	AMOCO 5400 RANDOLPH RD ROCKVILLE MD 20852 8646 YES YES PSC: MONTGOMERY TOWER CONST/LERNER CORP 11501 HUFF CT KENSINGTON MD 20895 12546	
Code: Code Desc: T1 Case No: Status: Date Open: Date Closed: Code Desc: T2 Case No: Status: Date Open: Date Closed: Code: Code Desc:	: 1 of 3	### Tank Truck ### NE 99-1936MO1 CLOSED 2/3/1999 4/24/2002 B-8 ### Tank Closur ### SSE 8-0792MO CLOSED 10/27/1987	0.27 / 1,435.56 re - Motor/Lube	339.01 / -49 Reg No: Release: Cleanup: MIA: County De 367.92 / -20 Reg No: Release: Cleanup: MIA:	AMOCO 5400 RANDOLPH RD ROCKVILLE MD 20852 8646 YES YES PSC: MONTGOMERY TOWER CONST/LERNER CORP 11501 HUFF CT KENSINGTON MD 20895 12546	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Open: Date Closed: Code: Code Desc:	:	8/10/1993 3/29/1994			Cleanup. MIA: County L		MONTGOMERY	
<u>72</u>	3 of 3		SSE	0.28 / 1,488.25	367.92 / -20	PEPCO 11501 HI KENSING	UFF CT GTON MD 20895	OCP
Case No: Status: Date Open: Date Closed:	:	95-0845M CLOSED 9/30/1994 9/30/1994			Reg No: Release: Cleanup. MIA:		12546	
Code: Code Desc:		A-8	Other (specify)	County L	Desc:	MONTGOMERY	
<u>73</u>	1 of 1		NE	0.28 / 1,498.23	341.66 / -46	5411 RA	K SCENS INC NDOLPH RD LLE MD 20852	OCP
Case No:		98-2243M	O1		Reg No:		4498	
Status: Date Open:		CLOSED 5/6/1998			Release: Cleanup		YES YES	
Date Closed:	•	10/29/199	8		MIA:	•	113	
Code: Code Desc:		B-8	Tank Closure	- Motor/Lube	County L	Desc:	MONTGOMERY	
				/				
<u>74</u>	1 of 1		W	0.29 / 1,542.45	361.94 / -26	OLD GEO	TO SALES ORGETOWN RD & IVE BLVD LLE MD 20852	OCP
Case No:		00-0849M	01		Reg No:		11868	
Status:		CLOSED			Release:	•	YES	
Date Open:		11/2/1999			Cleanup	:	YES	
Date Closed: Code:		8/15/2000 B-8			MIA: County L	Dosc:	MONTGOMERY	
Code Desc:			Tank Closure	- Motor/Lube	County L	<i>)</i> esc.	WONTGOWERT	
<u>75</u>	1 of 2		s	0.30 / 1,593.43	375.08 / -13	11410 R	int Crossing ockville Pike e MD 20852	SHWS
BMI No:		MD1408			Soil Chlo	orina:	Yes	
Table Sites II	D:	1171			Soil Petr		Yes	
EPA ID:					Soil Meta	als:	No	
Tax ID:					Soil Pest		No	
Tax Map No: Lot No:					Soil PCB Soil PAH		No No	
Parcel No:					SED Chi		No	
Regulatory:					SED Peti		No	
Federal Facil	•	No No			SED Met		No No	
Assessment: Remediation		No No			SED Pes SED PC		No No	
Brownfield:	•	No			SED PAI		No	
Withdrawn:		Yes			SW Chlo	rina:	No	
Det Issued:		No			SW Petro		No	
Archived: GWI:		No No			SW Meta SW Pest		No No	
NPL:		No			SW PCB		No	
VCP:		Yes			SW PAH		No	
FUD:		No			Acreage.	:	5.72	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Site Assess:		No			State:		Maryland	
GW Chlorina:	•	Yes			County:		Montgomery	
3W Petroleun	n:	Yes			FY Open:	•	3 ,	
GW Metals:		No			FY Close			
GW Pesticide	:	No			Block:			
GW PCB:		No			CHS Ove	rsia:	No	
GW PAH:		No			Enforc O		No	
File Available	F-	No			Linoid	ngo.	140	
Site Alias:	· L .		Park Inn Interr Alias] field.	national, Colonial N	Manor Inn **Note:	many record	s provided by the department h	nave a truncated [Site
Notes:			-					
Fact Link:				ryland.gov/progran ument/White_Flint_		BrownfieldV	CP/Documents/www.mde.state	.md.
Applicant Ent	<u>tity</u>							
Part Status:		IP			Dt App S	ubm:	10/15/2004	
Land Use:					Dt Pub M	leet:		
Determ Type:	,				Dt Detern	n:		
End Cmnt Pro	d:				Dt App A	cpt:		
App City:		Chevy Ch	ase		Dt RAP S	•		
App State:		Maryland			Dt RAP A			
App Zipcode:		20815			Dt Withdi	•	05/31/2007	
App Withdraw		Yes			Sign Pos		00,01,2001	
App William App Acre:	••	5.720000			Oigii i OS			
• •			White Flint Cre	secina IIC				
App Name:	_		White Flint Cro	•				
 App Name: App Address:	:		4445 Willard A	•	ination.			
App Name: App Address: Notes:	: 2 of 2		4445 Willard A	venue	375.08 / -13	11410 Rd	nt Crossing ockville Pike a MD 20852	VCP
App Name: App Address: Notes:			4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13	11410 Ro Rockville	ockville Pike e MD 20852	VCP
App Name: App Address: Notes: 75 BMI No:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo	11410 Ro Rockville rina:	ockville Pike e MD 20852 Yes	VCP
App Name: App Address: Notes: 75 BMI No: Table Sites ID	2 of 2		4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro	11410 Ro Rockville rina: oleum:	ockville Pike e MD 20852 Yes Yes	VCP
App Name: App Address: Notes: 75 BMI No: Table Sites ID EPA ID:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta	11410 Ro Rockville rina: oleum: ls:	ockville Pike e MD 20852 Yes Yes No	VCP
App Name: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta GW Pesti	11410 Ro Rockville rina: oleum: Is: icide:	ockville Pike e MD 20852 Yes Yes	VCP
App Name: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta	11410 Ro Rockville rina: oleum: Is: icide:	ockville Pike e MD 20852 Yes Yes No	VCP
App Name: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta GW Pesti	11410 Ro Rockville rina: bleum: ls: icide:	pckville Pike e MD 20852 Yes Yes No No No No	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo. GW Petro GW Meta GW Pesti GW PCB:	11410 Ro Rockville rina: bleum: ls: icide:	pckville Pike e MD 20852 Yes Yes No No No	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID: EPA ID: Parcel No: Tax ID: Tax Map No: Lot No:	2 of 2	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta GW PCB: GW PAH:	11410 Ro Rockville rina: bleum: ls: icide: : : rina:	pckville Pike e MD 20852 Yes Yes No No No No	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory:	2 of 2):	MD1408	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta GW PCB: GW PAH: Soil Chlo	11410 Ro Rockville rina: bleum: ls: icide: : : rina: bleum:	pckville Pike e MD 20852 Yes Yes No No No No No Yes	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facilii Brownfield:	2 of 2):	MD1408 1171 No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo GW Petro GW Meta GW PCB: GW PAH: Soil Chlo Soil Petro	11410 Ro Rockville rina: oleum: ls: icide: i: icina: oleum: oleum:	ckville Pike a MD 20852 Yes Yes No No No No No Yes Yes Yes	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facilii Brownfield:	2 of 2):	MD1408 1171 No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlor GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro	11410 Ro Rockville rina: oleum: ls: icide: :: rina: oleum: ils: icide:	pckville Pike e MD 20852 Yes Yes No No No No No Yes Yes Yes Yes Yes	VCP
App Name: App Name: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facilii Brownfield: Site Assess: FUD:	2 of 2):	MD1408 1171 No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlor GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta	11410 Ro Rockville rina: oleum: ls: icide: : : orina: oleum: als: icide:	Pockville Pike Per MD 20852 Yes Yes No No No No No No Yes Yes Yes No No	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Fable Sites ID: Fax ID: Fax ID: Fax Map No: Lot No: Regulatory: Federal Facility Brownfield: Site Assess: FUD: GWI:	2 of 2):	MD1408 1171 No No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlor GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB	11410 Ro Rockville rina: oleum: ls: icide: : rina: oleum: lls: icide: :	Pockville Pike Pi	VCP
App Name: App Address: App Address: Notes: T5 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facili: Brownfield: Site Assess: FUD: GWI:	2 of 2):	MD1408 1171 No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB: Soil PCB	11410 Ro Rockville rina: oleum: ls: icide: : rina: oleum: lls: icide: :	yes Yes No No No Yes Yes No No No No No No No No Yes Yes No	VCP
App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facili: Brownfield: Site Assess: FUD: GWI: NPL:	2 of 2):	MD1408 1171 No No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo. GW Petro. GW Petro. GW Pest. GW PCB. GW PAH. Soil Chlo Soil Petro. Soil Meta. Soil Pest. Soil PCB.	11410 Ro Rockville rina: oleum: ls: cide: crina: oleum: ls: icide: :	yes Yes No No No Yes Yes Yes No No No No No No No No Yes Yes No	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax Map No: Lot No: Regulatory: Federal Facili: Site Assess: FUD: GWI: NPL: VCP:	2 of 2	MD1408 1171 No No No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlor GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlor Soil Petro Soil Petro Soil PCB SED PETR	11410 Ro Rockville rina: oleum: ls: icide: : orina: oleum: icide: : : orina: oleum: als:	reckville Pike Pike MD 20852 Yes Yes No No No No No No Yes Yes No	VCP
App Name: App Address: Notes:	2 of 2	MD1408 1171 No No No No No No No Yes	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo. GW Petro. GW Meta GW Pesti. GW PCB: GW PCB: Soil Chlo. Soil Petro. Soil Petro. Soil Petro. Soil PCB. Soil PCB. Soil PCB. Soil PCB. Soil PCB. Soil PCB. Soil PAH. SED Chlo. SED Petr. SED Meta	11410 Ro Rockville rina: oleum: ls: icide: : orina: oleum: icide: : coleum: als: ticide:	yes Yes No No No No Yes Yes Yes No Yes Yes No	VCP
App Name: App Name: App Address: App Address: Notes: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facili Brownfield: Site Assess: FUD: GWI: NPL: VCP: Assessment: Remediation:	2 of 2	MD1408 1171 No No No No No No No No No No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo. GW Petro. GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro. Soil Pesti Soil PCB. Soil PCB. Soil PCB. Soil PCB. SED Petro. SED Meta SED Petro.	11410 Ro Rockville rina: oleum: ls: icide: : oleum: icide: : : orina: oleum: als: ticide:	yes Yes Yes No No No No Yes Yes Yes No No No No No No No Yes Yes No	VCP
App Name: App Name: App Address: App Address: Notes: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facili Brownfield: Site Assess: FUD: GWI: VCP: Assessment: Remediation: Withdrawn:	2 of 2	MD1408 1171 No No No No No No No No No No No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chlo. GW Petro. GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro. Soil Meta Soil PCB. Soil PCB. Soil PAH: SED Chlo SED Petro.	11410 Ro Rockville rina: oleum: ls: icide: : oleum: icide: : coleum: als: ticide: si:	yes Yes Yes No No No No Yes Yes Yes No	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax Map No: Lot No: Regulatory: Federal Facilit Brownfield: Site Assess: FUD: GWI: VCP: Assessment: Remediation: Withdrawn: Date Issued:	2 of 2	MD1408 1171 No No No No No No No No No Yes No No Yes	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB Soil PCB Soil PAH: SED PCB SED PCB SED PCB SED PCB	11410 Ro Rockville rina: oleum: ls: icide: : oleum: icide: : oleum: als: ticide: si:	ckville Pike MD 20852 Yes Yes No No No No No Yes Yes No	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax ID: Tax Map No: Lot No: Regulatory: Federal Facilit Brownfield: Site Assess: FUD: GWI: VCP: Assessment: Remediation: Withdrawn: Date Issued: Archived:	2 of 2	MD1408 1171 No No No No No No Yes No No Yes No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB Soil PCB Soil PAH: SED Petr SED Petro SED Petro SED PCB SED PCB SED PAH SED PCB SED PCB SED PAH SW Chloo	11410 Ro Rockville rina: oleum: ls: icide: : oleum: oleum: dis: icide: : icide: : icide: icide: icide: icide: icide: icide: icide: icide: icide:	Pockville Pike Pi	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax Map No: Lot No: Regulatory: Federal Facilit Brownfield: Site Assess: FUD: GWI: VCP: Assessment: Remediation: Withdrawn: Date Issued: Archived: FY Open:	2 of 2	MD1408 1171 No No No No No No Yes No No Yes No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB Soil PAH SED Chlo SED Petr SED Meta SED PCS SED PCS SED PAH SW Chloo SW Petro	11410 Ro Rockville rina: oleum: ls: icide: : icide: : icide:	Pockville Pike Pi	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax Map No: Lot No: Regulatory: Federal Facilii Brownfield: Site Assess: FUD: GWI: NPL: VCP: Assessment: Remediation: Withdrawn: Date Issued: Archived: FY Open: FY Closed:	2 of 2	MD1408 1171 No No No No No No Yes No No Yes No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB Soil PAH SED Chlo SED Petr SED Meta SED PCS S	11410 Ro Rockville rina: oleum: ls: icide: : icide: : icide: icide: icide: icide: ls: icide: ls: icide: ls: icide: ls: icide: ls: icide: ls: icide:	Pekville Pike Pik	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax Map No: Lot No: Regulatory: Federal Facilii Brownfield: Site Assess: FUD: GWI: NPL: VCP: Assessment: Remediation: Withdrawn: Date Issued: Archived: FY Open: FY Closed: Block:	2 of 2	MD1408 1171 No No No No No No No No Yes No No Yes No No No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB Soil PAH SED Chlo SED Petr SED Meta SED Pesti SED PAH SW Chloi SW Petro SW Meta SW Pesti SW PCB:	11410 Ro Rockville rina: oleum: ls: icide: : icide: : icide:	Pekville Pike Pike Pike Pike Pike Pike Pike Pike	VCP
App Name: App Name: App Address: App Address: Notes: 75 BMI No: Table Sites ID EPA ID: Parcel No: Tax Map No: Lot No: Regulatory: Federal Facilit Brownfield: Site Assess: FUD: GWI: NPL: VCP: Assessment: Remediation: Withdrawn: Date Issued: Archived: FY Open: FY Closed:	2 of 2	MD1408 1171 No No No No No No Yes No No Yes No	4445 Willard A Requested Ex	venue pedited IP Determ	375.08 / -13 GW Chloo GW Petro GW Meta GW Pesti GW PCB: GW PAH: Soil Chlo Soil Petro Soil Meta Soil PCB Soil PAH SED Chlo SED Petr SED Meta SED PCS S	11410 Ro Rockville rina: oleum: ls: icide: : icide: : icide:	Pekville Pike Pik	VCP

Acreage: 5.72

Park Inn International, Colonial Manor Inn **Note: many records provided by the department have a truncated [Site Alias] field. Site Alias:

Order No: 21082300413

Notes:

 $http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/www.mde.state.md. us/assets/document/White_Flint_Crossing.pdf\\$ Fact Link:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Part Status: Land Use: Determ Type: App Name: App Address: App City:		White Flint Crossing, LL 4445 Willard Avenue Chevy Chase	.c	Sign Po- End Cm Dt App S Dt App A Dt Pub II	nt Prd: Subm: Acpt: Veet:	10/15/2004	
App State: App Zipcode: App Acre: App Withdraw Notes:		Maryland 20815 5.720000 Yes	xpedited IP Determ	Dt RAP of Without Dt Determination.	draw:	05/31/2007	
<u>76</u>	1 of 1	ESE	0.31 / 1,626.10	359.29 / -28	5001 NIC	RALD BUICK STERLING CHOLSON LANE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		92-2900MO CLOSED 2/18/1992 2/18/1992		Reg No: Release Cleanup MIA: County	:):	MONTGOMERY	
<u>77</u>	1 of 1	ssw	0.31 / 1,654.64	377.66 / -10	11351 W	BETHESDA MARKET OODGLEN DR DA MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		15-0465MO CLOSED 2/12/2015 8/4/2017 A-3 Transfer Acci	dent - Motor/Lube (Reg No: Release Cleanup MIA: County	:):	YES YES MONTGOMERY	
<u>78</u>	1 of 1	ESE	0.33 / 1,741.99	362.04 / -26	TRANSI 4935 NIC	EXPRESS SPILL/1ST T CHOLSON CT LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code:		07-0174MO1 CLOSED 8/25/2006 10/1/2007 A-3E	deal Engage	Reg No: Release Cleanup MIA: County	:):	YES YES MONTGOMERY	
Code Desc:		Transfer Acci	dent - Emergency				
<u>79</u>	1 of 1	ESE	0.33 / 1,745.19	362.04 / -26		H SPILL CHOLSON LANE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		00-0521MO1 CLOSED 9/14/1999 10/19/1999 A-4 Dumping		Reg No: Release Cleanup MIA: County	:):	YES YES MONTGOMERY	
80	1 of 1	NNW	0.34 / 1,817.97	388.65 / 1		FURNITURE CENTER OCKVILLE PIKE	ОСР

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DE
	Records		(mi/ft)	(ft)		

ROCKVILLE MD 20852

MONTGOMERY

00-1059MO1 Reg No: 10938 Case No: CLOSED Release: NO Status: Date Open: 12/15/1999 Cleanup: NO Date Closed: 1/14/2000 MIA:

B-8 Code:

Code Desc: Tank Closure - Motor/Lube

NE 0.35/ 343.73/ RANDOLFH SQUARE APTS 81 1 of 1 1.827.37 -44 5307 RANDOLFH RD

ROCKVILLE MD 20852

County Desc:

03-2011MO1 15021 Case No: Reg No: Status: CLOSED Release: YES 6/20/2003 Date Open: Cleanup: YES

Date Closed: 7/30/2003 MIA: Code: B-9B County Desc: MONTGOMERY

Code Desc: Tank Closure - Commercial Heating Oil

82 Ε 297.56/ **DELISTED** 1,849.15 -90 Cleaners **SHWS**

Rockville MD 20852

Table Sites ID: BMI No: MD1509 Non Master: 0 MD No: Federal Facility: 0

Object ID: Parcel No: Factsheet ID: 0 Primary Con: EPA ID:

Brownfield: 0 Site Assess: 0 Tax ID: FUD: Tax Map No: 0

GWI: 0 Tbl LRP Site: 1643 NPL: Update Dat: 16-DEC-13 0 . Updated by: rhanson VCP: 0 Assessment: 0 Vapor Intru: 0 Remediation: 0

Withdrawn: LRP Sites B: 0 Det Issued: Program: GW Chlorina: 0 Fiscal Yr 1: GW Petroleum: 0 Fiscal Year:

GW Metals: n LRP Sites D:

GW Pesticide: LRP Sites L: 6159 GW PCB: 0 LRP Sites O: GW PAH: LRP Sites P: 0 0 Soil Chlorina: 0

Soil Petroleum: Max Concent: 0 Near by Pota: 0 Soil Metals: Λ

Soil Pesticide: X83: Soil PCB: 0 Y83: Soil PAH: 0 Adja Cent 1: 0 SED Chlorina: 0 Adja Centre: 0 SED Petroleum: Block:

SED Pesticide: 0 0 08-AUG-13 SED PCB: 0 Create Date: MENV\CZHIY SED PAH: n Created by:

Enforc Ongo: SW Chlorina: 0

0 Montgomery SW Petroleum: County: SW Metals: 0 Point X: -77.102797 SW Pesticide: 0 Point Y: 39.048936

SW PCB: 0 Acreage: SW PAH: 0

SED Metals:

0

В

OCP

1 of 1

0.35/

Galaxie Cleaners/White Flint

Parklawn Drive

0 State Master:

Project Mgr: Not Assigned

Regulatory:

Lot No:

2007

11/8/2013 8:42:03 AM

LRP Sites T: 1643

Boundary We: CHS Oversig:

0

FY Open:

Мар Кеу	Numbe Record		on Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Archived: File Available E: Fact Link: Fact Sheet: Fact Sheet U: Internal No: Notes: Notes2: Site Alias:		0 0 Dry Clear	ner; OCP case (11800 l	FY Close Parklawn Dr.) refe	ed: erred to CHS for c-VOCs vapors	
Site Alias: Original Sour Record Date:		SHWS 03-OCT-2	2014			
83	1 of 2	NE	0.35 / 1,850.27	342.94 / -45	U-HAUL 12025 PARKLAWN DR ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		91-1844MO CLOSED 3/20/1991 10/21/1994		Reg No: Release: Cleanup MIA: County I	:	
83	2 of 2	NE	0.35 / 1,850.27	342.94 / -45	U-HAUL CENTER 12025 PARKLAWN DR ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code:		96-1887MO1 CLOSED 4/4/1996 2/7/1997 B-8		Reg No: Release: Cleanup MIA: County I	: YES :	
Code Desc:		Tank Clos	sure - Motor/Lube			
84	1 of 2	W	0.36 / 1,894.50	366.06 / -22	WASHINGTON SCIENCE CENTER 6009 EXECUTIVE BLVD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed:		90-2230MO CLOSED 5/4/1990 5/16/1990		Reg No: Release: Cleanup MIA:	:	
Code: Code Desc:				County I	Desc: MONTGOMERY	
<u>84</u>	2 of 2	W	0.36 / 1,894.50	366.06 / -22	PEPCO SPILL 6009 EXECUTIVE BLVD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		98-2676MO1 CLOSED 6/26/1998 10/6/1998 A-4 Dumping		Reg No: Release: Cleanup MIA: County I	YES YES	
<u>85</u>	1 of 1	W	0.37 / 1,979.31	367.86 / -20	WILCO PROPERTY 6001 EXECUTIVE BLVD ROCKVILLE MD 20852	ОСР

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Case No: Status: Date Open: Date Closed: Code:		92-1508MO CLOSED 1/16/1992 6/11/1993	1		Reg No: Release: Cleanup: MIA: County De	esc:	5045 MONTGOMERY	
Code Desc:								
86	1 of 1	ı	V	0.38 / 2,007.94	368.24 / -19	6003 EX	CONSTRUCTION ECUTIVE BLVD LLE MD 20852	ОСР
Case No: Status: Date Open:		97-2355MO CLOSED 6/17/1997	1		Reg No: Release: Cleanup:		5048 YES YES	
Date Closed: Code: Code Desc:		sp fo	rmer code to blit into B9a r Residential r Commercia		MIA: County De Oil was	esc:	MONTGOMERY	
<u>87</u>	1 of 2		S	0.38 / 2,015.59	362.13 / -25		ALL CURITY LANE LLE MD 20850	OCP
Case No: Status: Date Open: Date Closed:		97-1912MO CLOSED 4/11/1997 6/4/1997	2		Reg No: Release: Cleanup: MIA:		YES NO	
Code: Code Desc:		B-8	ank Closure -	Motor/Lube	County De	esc:	MONTGOMERY	
<u>87</u>	2 of 2		S	0.38 / 2,015.59	362.13 / -25	5515 SE	SS REALTY CURITY LANE LLE MD 20852	OCP
Case No:		97-0642MO	1		Reg No:			
Status: Date Open:		CLOSED 10/3/1996			Release: Cleanup:		YES YES	
Date Closed:		11/22/1996			MIA:		120	
Code: Code Desc:		B-8	ank Closure -	Motor/Lube	County Do	esc:	MONTGOMERY	
88	1 of 6	E	<u> </u>	0.38 / 2,015.61	296.68 / -91		ARKLAWN DR LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed:		9-0272MO CLOSED 8/15/1988 10/31/1988			Reg No: Release: Cleanup: MIA:		7773	
Code: Code Desc:		10/01/1900			County Do	esc:	MONTGOMERY	
88	2 of 6	E		0.38 / 2,015.61	296.68 / -91	11800 PA	WN TEXACO ARKLAWN DR LLE MD 20852	OCP
Case No: Status:		96-1640MO CLOSED	1		Reg No: Release:		7773	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Open: Date Closed: Code: Code Desc:	;	2/27/1996 8/26/1996 B-3	j	amination - Motor/	Cleanup MIA: County Lube Oil		MONTGOMERY	
88	3 of 6		E	0.38 / 2,015.61	296.68 / -91	TEXACO 11800 PA	ARKLAWN DR	OCP
				•		ROCKVIL	LE MD 20852	
Case No: Status: Date Open:		00-0522M CLOSED 9/14/1999			Reg No: Release Cleanup	es	7773 YES YES	
Date Closed: Code: Code Desc:	;	12/31/200 B-3	1	amination - Motor/	MIA: County		MONTGOMERY	
Code Desc.				arriiriation iviotor,	2450 011			
<u>88</u>	4 of 6		E	0.38 / 2,015.61	296.68 / -91	11800 PA	WN SHELL #100558 IRKLAWN DR LE MD 20852	OCP
Case No:		06-0124M	10		Reg No:	;	7773	
Status:		CLOSED			Release	e.	YES	
Date Open:		8/9/2005			Cleanup) <i>:</i>	YES	
Date Closed: Code:		6/3/2015 B-3			MIA: County	Dose:	MONTGOMERY	
Code Desc:			Well/GW Cont	amination - Motor/		D C30.		
88	5 of 6		Е	0.38 / 2,015.61	296.68 / -91		ARKLAWN DR LLE MD 20852	OCP
Case No:		04-1637M	IO1		Reg No:	ī	7773	
Status:		CLOSED			Release		YES	
Date Open:		4/2/2004			Cleanup) <i>:</i>	YES	
Date Closed:		4/13/2004			MIA:	_	MONTOOMERY	
Code: Code Desc:		A-3	Transfer Accid	lent - Motor/Lube (County Dil	Desc:	MONTGOMERY	
88	6 of 6		E	0.38/	296.68 /	11900 Pa	rklawn Drive	
<u>00</u>	0010		_	2,015.61	-91	11800 Pa	rklawn Drive e MD 20852	SHWS
BMI No:		MD1509			Soil Chl	orina:	No	
Table Sites II	D:	1643			Soil Pet	roleum:	No	
EPA ID:					Soil Met		No	
Tax ID:		HQ22			Soil Pes Soil PC		No No	
Tax Map No: Lot No:		πQ22 1			Soil PAI		No No	
Parcel No:		N491			SED Ch		No	
Regulatory:		OCP Lead	t		SED Per	troleum:	No	
Federal Facil	•	No			SED Me		No	
Assessment:		No No			SED Pe		No No	
Remediation. Brownfield:	•	No No			SED PC SED PA		No No	
Withdrawn:		No			SW Chi		No	
Det Issued:		No			SW Petr		No	
Archived:		Yes			SW Meta		No	
GWI:		No			SW Pes		No	
MDI								
		No No			SW PCE		No No	
NPL: VCP: FUD:		No No No			SW PCE SW PAF Acreage	l :	No No 0.45	

Мар Кеу	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		E
GW Chlorina:		Yes		County:		Montgomery	
GW Petroleum	1:	Yes		FY Open:		2007	
GW Metals:		No		FY Close		2010	
3W Netals. 3W Pesticide:	,	No		Block:	<i>a.</i>	2010	
					vala.	Vac	
GW PCB:		No		CHS Ove	•	Yes	
GW PAH:	_	No		Enforc O	ngo:	No	
File Available	E:	No					
Site Alias:						epartment have a truncated [Site	
Notes:		presence o	f PCE at concentratio	ns as high as 299	ug/m3 (note	05-2006, as part of an OCP-lead e: MDE residential soil gas screer le department have a truncated [I	ing value for PCI
Fact Link:			eet Available.	e. many records pr	ovided by ti	ie department nave a truncateu [i	votesj fleid.
Applicant Enti	ity						
Part Status:				Dt App S			
Land Use:				Dt Pub M			
Determ Type:				Dt Detern	ı:		
End Cmnt Prd	:			Dt App A	cpt:		
App City:				Dt RAP S			
App State:				Dt RAP A			
App Zipcode:				Dt Withdi	•		
чрр Zipcode. App Withdraw							
	-			Sign Pos	Dt.		
App Acre:							
App Name:							
App Address:							
Votes:							
<u>89</u>	1 of 4	ESE	0.39 / 2,048.70	350.47 / -37		DD INC HOLSON CT STON MD 20895	ОСР
,		04 4040MO		- "	7127707770		
Case No:		91-1913MO		Reg No:		12754	
Status:		CLOSED		Release:			
Date Open:		4/4/1991		Cleanup:			
Date Closed:		12/28/1992		MIA:			
Code:				County D	esc:	MONTGOMERY	
Code Desc:							
	0 -64	505	0.00 /	050.47./	25250		
<u>89</u>	2 of 4	ESE	0.39 / 2,048.70	350.47 / -37	4935 NIC	MANCE TOWING CO HOLSON CT STON MD 20895	OCP
		05.00001/0					
Case No:		95-2309MO		Reg No:			
Status:		CLOSED		Release:			
Date Open:		4/18/1995		Cleanup:			
Date Closed:		4/21/1995		MIA:			
Code:		A-4		County D	esc:	MONTGOMERY	
Code Desc:		Dumping					
, oue 2000.		_ apg					
<u>89</u>	3 of 4	ESE	0.39/	350.47/	BARWOO		OCP
			2,048.70	-37		HOLSON CT GTON MD 20895	301
Case No:		90-1324MO		Reg No:		12754	
Status:		CLOSED		Release:			
Date Open:		1/12/1989		Cleanup:			
Date Closed:		5/16/1990		MIA:			
		3/10/1330				MONTOOMERY	
Code: Code Desc:				County D	esc:	MONTGOMERY	

Map Key	Numbe Record		ction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
89	4 of 4	ESE		0.39 / 2,048.70	350.47 / -37	KENSINGTON DEPOT 4935 NICHOLSON CT KENSINGTON MD 20895	OCP
Case No:		18-0492MO			Reg No:		
Status:		CLOSED			Release:	YES	
Date Open:		3/29/2018			Cleanup:	YES	
Date Closed:		11/29/2018			MIA:	FALSE	
Code: Code Desc:		A-2	le Accident		County De	esc: MONTGOMER	Υ
Code Desc.		Verlic	le Accident				
90	1 of 3	WNV	V	0.40 / 2,086.37	385.72 / -2	PAVILION APTS 5901 MONTROSE RD ROCKVILLE MD 20852	OCP
Case No:		93-1887MO1			Reg No:	4491	
Case No: Status:		CLOSED			Reg No: Release:	YES	
Date Open:		3/31/1993			Cleanup:	YES	
Date Closed:		1/16/2009			MIA:		
Code:		B-2B			County De	esc: MONTGOMER	Υ
Code Desc:		Test F	ailure - Cor	mmercial Heatir	ng Oil		
90	2 of 3	WNV	V	0.40 / 2,086.37	385.72 / -2	PAVILLION APTS 5901 MONTROSE RD ROCKVILLE MD 20852	OCP
Case No:		91-2314MO1			Reg No:	4491	
Status:		CLOSED			Reg No. Release:	4491	
Date Open:		5/31/1991			Cleanup:		
Date Closed:					MIA:		
Code:					County De	esc: MONTGOMER	Υ
Code Desc:							
90	3 of 3	WNV	V	0.40 / 2,086.37	385.72 / -2	THE PAVILION APARTMEN 5901 MONTROSE RD ROCKVILLE MD 20852	TS OCP
Casa Na		21-0108MO			Post No.	4404	
Case No: Status:		CLOSED			Reg No: Release:	4491 NO	
Date Open:		9/15/2020			Cleanup:	NO	
Date Closed:		12/9/2020			MIA:		
Code: Code Desc:		B-9B	Clasura C	ommoroial Hoo	County De	esc: MONTGOMER	Y
Code Desc:		Tank	Closure - C	ommercial Hea	urig Oii		
91	1 of 1	s		0.40 / 2,114.94	355.13 / -32	ONE CENTURY PLAZA 11300 ROCKVILLE PIKE ROCKVILLE MD 20852	OCP
Case No:		98-2311MO1			Reg No:	7179	
Status:		CLOSED			Release:	YES	
Date Open:		5/13/1998			Cleanup:	YES	
Date Closed:		12/3/1998			MIA:		
Code: Code Desc:		B-8 Tank	Closure - M	otor/Lube	County De	esc: MONTGOMER	Y
<u>92</u>	1 of 2	NW		0.41 / 2,139.94	401.07 / 13	Montrose Crossing Center 12015-12099 Rockville Pike Rockville MD 20852	SHWS
BMI No:		MD0775			Soil Chlor	rina: No	
217	erisinfo	o.com Environm	ental Risk	Information S	Services		Order No: 21082300413

•	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Table Sites ID:	136			Soil Petro	oleum:	No	
EPA ID:				Soil Meta	als:	No	
Tax ID:				Soil Pest	ticide:	No	
Tax Map No:				Soil PCB) <i>:</i>	No	
Lot No:				Soil PAH	l:	No	
Parcel No:				SED Chic	orina:	No	
Regulatory:				SED Petr	roleum:	No	
Federal Facility	y: No			SED Meta	als:	No	
Assessment:	No			SED Pes	ticide:	No	
Remediation:	Yes			SED PCE	3 <i>:</i>	No	
Brownfield:	No			SED PAH	1 :	No	
Withdrawn:	No			SW Chlor	rina:	No	
Det Issued:	No			SW Petro	oleum:	No	
Archived:	No			SW Meta	ls:	No	
GWI:	No			SW Pesti	icide:	No	
NPL:	No			SW PCB:	:	No	
VCP:	Yes			SW PAH:	:	No	
FUD:	No			Acreage:	;	16.56	
Site Assess:	No			State:		Maryland	
GW Chlorina:	Yes			County:		Montgomery	
GW Petroleum	: No			FY Open:	:	2009	
GW Metals:	No			FY Close	ed:		
GW Pesticide:	No			Block:			
GW PCB:	No			CHS Ove	ersig:	No	
GW PAH:	No			Enforc O	ngo:	No	
File Available L	E: No				=		
Site Alias:							
Notes:							
Fact Link:		http://mde.mar	/land.gov/progran	ns/Land/Maryland	BrownfieldV	CP/Documents/www.mde.state.m	ıd.

Fact Link:

us/assets/document/Montrose%20Crossing%20Shopping%20Cntr.pdf

Applicant Entity

Part Status: IΡ Dt App Subm: 10/14/2009 Land Use: Dt Pub Meet: Dt Determ: Determ Type: End Cmnt Prd: 12/04/2009 10/14/2009 Dt App Acpt: Quincy 08/30/2010 App City: Dt RAP Sub: App State: Massachusetts Dt RAP Accpt: 09/09/2011 App Zipcode: 20852 Dt Withdraw: App Withdraw: Sign Post Dt: 11/04/2009 App Acre: 16.560000

Giant of Maryland, LLC App Name: App Address: 1385 Hancock Street

Notes:

Applicant Entity

ΙP Part Status: Dt App Subm: 12/28/2008 Dt Pub Meet: Land Use: Determ Type: Dt Determ: 03/03/2009 12/28/2008 End Cmnt Prd: Dt App Acpt: App City: Fairfield Dt RAP Sub: 08/30/2010 App State: Connecticut Dt RAP Accpt: 09/09/2011 App Zipcode: 06824 Dt Withdraw: App Withdraw: Sign Post Dt: 02/03/2009

App Acre: 16.560000

App Name: BVS Montrose, Inc. App Address: 1720 Post Road

Notes: RAP Addendum #6 approved 6/28/18. RAP Addendum #7 approved on 3/12/19.

Applicant Entity

Part Status: IΡ Dt App Subm: 05/31/2012 Land Use: Dt Pub Meet: Determ Type:

Dt Determ:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
End Cmnt Pro	d:	09/22/201	2		Dt App A	cpt:	10/03/2012	
App City:		Rockville	_		Dt RAP		. 6, 6 5, 2 6 . 2	
App State:		Maryland			Dt RAP	•	09/17/2012	
App Zipcode:		20176			Dt Witha			
App Withdraw	v:	16 E6000			Sign Pos	st Dt:	10/22/2012	
App Acre:		16.560000		Crossing IIC				
App Name: App Address:				Crossing, LLC ealty Investment Tr	ust 1626 East la	offerson Stree	at .	
Notes:	•		o, o i caciai i c	saity invocation in	doi, 1020 Edoi 0	onordon Outo	,,	
92	2 of 2		NW	0.41/	401.07/	Montrose	Crossing Center	VCP
_				2,139.94	13		099 Rockville Pike MD 20852	VOI
BMI No:		MD0775			GW Chlo		Yes	
Table Sites ID EPA ID:):	136			GW Petr GW Meta		No No	
Parcel No:					GW Neta		No	
Parcer No: Tax ID:					GW PES		No	
Tax ID: Tax Map No:					GW PCB GW PAH	=	No	
•					Soil Chi		No	
Lot No: Regulatory:					Soil Petr		No	
Federal Facili	itv:	No			Soil Meta		No	
Brownfield:	.y.	No			Soil Pes		No	
Site Assess:		No			Soil PCE		No	
FUD:		No			Soil PAF		No	
GWI:		No			SED Chl		No	
NPL:		No			SED Pet	roleum:	No	
VCP:		Yes			SED Met	als:	No	
Assessment:		No			SED Pes	ticide:	No	
Remediation:		Yes			SED PC	3 <i>:</i>	No	
Withdrawn:		No			SED PAI	1 :	No	
Date Issued:		No			SW Chlo	rina:	No	
Archived:		No			SW Petro		No	
FY Open:		2009			SW Meta		No	
FY Closed:					SW Pest		No	
Block:					SW PCB		No	
CHS Oversig:		No			SW PAH	:	No	
Enforc Ongo: File Available		No No			County:	_	Montgomery	
	E:	No			Acreage	ī	16.56	
Site Alias:								
Notes: Fact Link:							CP/Documents/www.mde.state.m	d.
			us/assets/doc	ument/Montrose%2	20Crossing%20S	hopping%200	Cntr.pdf	
Applicant Ent	tity							
Part Status:		IP			Sign Pos	t Dt	10/22/2012	
Land Use:		"			Sign Pos End Cmi		09/22/2012	
Determ Type:	i				Dt App S		05/31/2012	
App Name:		FR Montro	ose Crossing,	LLC	Dt App A		10/03/2012	
App Address:	:	c/o Federa	al Realty Inves	tment Trust, 1626			. 5, 55, 25 12	
App City:		Jefferson Rockville	orteet		Dt RAP	Sub:		
App State:		Maryland			Dt RAP		09/17/2012	
App Zipcode:	,	20176			Dt Witho			
App Acre:		16.560000)		Dt Deter			
App Withdraw	v:				212010			
Notes:								
Applicant Ent	<u>tity</u>							
	<u>tity</u>	IP			Sign Pos	st Dt:	11/04/2009	
Applicant Ent Part Status: Land Use:	<u>tity</u>	IP			Sign Pos End Cmi		11/04/2009 12/04/2009	
Part Status:			laryland, LLC			nt Prd:		

Мар Кеу	Numbe Record		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
App Address. App City: App State: App Zipcode: App Acre: App Withdrav Notes:		1385 Hancock Quincy Massachusetts 20852 16.560000			Dt Pub M Dt RAP S Dt RAP A Dt Withdi Dt Detern	ub: ccpt: aw:	08/30/2010 09/09/2011	
Applicant Ent	iity							
Part Status: Land Use: Determ Type: App Name: App City: App State: App Zipcode: App Acre: App Withdrav	.	BVS Montrose 1720 Post Roa Fairfield Connecticut 06824 16.560000	ad		Sign Pos End Cmn Dt App Si Dt App A Dt Pub M Dt RAP S Dt RAP A Dt Withdi Dt Detern	t Prd: ubm: cpt: eet: ub: ccpt: raw:	02/03/2009 03/03/2009 12/28/2008 12/28/2008 08/30/2010 09/09/2011	
Notes:		RAP	Addendum	#6 approved 6/2	28/18. RAP Adder	idum #7 appro	ved on 3/12/19.	
<u>93</u>	1 of 1	NW	,	0.41 / 2,140.71	401.07 / 13	PEPCO SPI 12025 ROC ROCKVILLI	KVILLE PIKE	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		97-2465MO1 CLOSED 6/24/1997 7/21/1997 A-8 Othe	er (specify)		Reg No: Release: Cleanup: MIA: County D	esc:	YES YES MONTGOMERY	
94	1 of 1	s		0.41 / 2,141.67	354.85 / -33		NT LP KVILLE PIKE ON MD 20895	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		94-2928MO1 CLOSED 5/12/1994 6/28/1995			Reg No: Release: Cleanup: MIA: County D	esc:	12581 MONTGOMERY	
<u>95</u>	1 of 1	N		0.42 / 2,197.62	387.77 / 0	GRIFFITH S 12266 WILK ROCKVILLI		OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		05-0251MO1 CLOSED 8/25/2004 8/30/2004 A-5B AST	Leak - Com	mercial Heating	Reg No: Release: Cleanup: MIA: County D	esc:	YES YES MONTGOMERY	
<u>96</u>	1 of 1	NW	,	0.42 / 2,218.12	402.18 / 15		TIRE CO KVILLE PIKE E MD 20852	OCP
Case No: Status:		91-1093MO1 CLOSED			Reg No: Release:			

Map Key	Number Records		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Open: Date Closed: Code: Code Desc:		11/30/1990 7/1/1993			Cleanup: MIA: County De	esc:	MONTGOMERY	
<u>97</u>	1 of 2	SS	sw	0.43 / 2,269.90	399.55 / 12	CONDO 11430 STR	RGETOWN VILLAGE RAND DR LE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		99-0909MO1 CLOSED 10/5/1998 10/19/1999 B-8	ık Closure - I	Motor/Lube	Reg No: Release: Cleanup: MIA: County De	esc:	10264 YES YES MONTGOMERY	
97	2 of 2	ss	:W	0.43 / 2,269.90	399.55 / 12	CONDOS 11400 STR	RGETOWN VILLAGE RAND DR LE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		16-0087MO CLOSED 8/7/2015 10/25/2016 B-8	ık Closure - I	Motor/Lube	Reg No: Release: Cleanup: MIA: County De	esc:	10263 NO NO FALSE MONTGOMERY	
<u>98</u>	1 of 1	WI	VW	0.44 / 2,328.67	375.43 / -12	6001 MON	SE OFFICE CENTER TROSE RD .E MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		99-1729MO1 CLOSED 1/11/1999 2/8/1999 B-8 Tan	k Closure - N	Motor/Lube	Reg No: Release: Cleanup: MIA: County De	esc:	9079 YES YES MONTGOMERY	
<u>99</u>	1 of 1	W		0.45 / 2,352.22	366.02 / -22	INC 6006 EXEC	TIC DATA PROCESSING CUTIVE BLVD LE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		93-2512MO1 CLOSED 5/25/1993 2/15/1995			Reg No: Release: Cleanup: MIA: County De	esc:	11657 MONTGOMERY	
<u>100</u>	1 of 1	s		0.45 / 2,391.99	344.12 / -43		DING CKVILLE PIKE LE MD 20852	OCP
Case No: Status: Date Open: Date Closed:		99-0832MO1 CLOSED 9/2/1998 10/19/1999			Reg No: Release: Cleanup: MIA:		9508 YES YES	

Мар Кеу	Number Records		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Code: Code Desc:		B-8 Tank Clos	sure - Motor/Lube	County D	esc:	MONTGOMERY	
101	1 of 1	E	0.46 / 2,436.31	289.90 / -98	CONTRO 11637 BC	RN TERMITE & PEST DI DILING BROOK PLACE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		91-0853MO1 CLOSED 10/26/1990 5/18/1993		Reg No: Release: Cleanup: MIA: County D	esc:	MONTGOMERY	
102	1 of 4	N	0.46 / 2,442.90	384.60 / -3	12277 W	ELEPHONE ILKENS AVE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		93-1201MO1 CLOSED 12/18/1992 4/1/1993		Reg No: Release: Cleanup: MIA: County D	esc:	17320 MONTGOMERY	
102	2 of 4	N	0.46 / 2,442.90	384.60 / -3	12277 W	ELEPHONE CO ILKINS AVE LLE MD 20852	ОСР
Case No: Status: Date Open: Date Closed: Code: Code Desc:		93-2763MO1 CLOSED 6/17/1993 10/21/1994		Reg No: Release: Cleanup: MIA: County D	esc:	17320 MONTGOMERY	
102	3 of 4	N	0.46 / 2,442.90	384.60 / -3	12277 W	LANTIC SITE ILKENS AVE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code:		96-1580MO1 CLOSED 2/22/1996 4/23/1996 B-7		Reg No: Release: Cleanup: MIA: County D	esc:	17320 MONTGOMERY	
Code Desc:			amination - Motor/Lube				
<u>102</u>	4 of 4	N	0.46 / 2,442.90	384.60 / -3	12277 W	EPHONE CO ILKINS AVE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed:		91-0942MO CLOSED 11/9/1990 2/13/1992		Reg No: Release: Cleanup: MIA:		17320	
Code: Code Desc:				County D	esc:	MONTGOMERY	

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>103</u>	1 of 1	NNW	0.47/ 2,500.93	393.78 / 6	GIANT REALTY 12051 ROCKVILLE PIKE ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		9-1360MO CLOSED 3/13/1989 5/16/1990		Reg No: Release: Cleanup: MIA: County E		
104	1 of 1	ENE	0.49 / 2,568.27	339.63 / -48	MONTROSE BAPTIST CHURCH 5100 RANDOLPH RD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		93-0488MO1 CLOSED 9/3/1992 2/19/1993		Reg No: Release: Cleanup: MIA: County D		
105	1 of 2	WNW	0.49 / 2,570.94	371.69 / -16	C & P TELEPHONE CO 6015 MONTROSE RD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		92-2640MO1 CLOSED 6/23/1992 2/19/1993		Reg No: Release: Cleanup: MIA: County E		
105	2 of 2	WNW	0.49 / 2,570.94	371.69 / -16	C & P TELEPHONE 6015 MONTROSE RD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		7-0578MO1 CLOSED 9/26/1986 2/19/1993		Reg No: Release: Cleanup: MIA: County E		
106	1 of 2	WNW	0.49 / 2,587.97	371.47 / -16	EXECUTIVE GETTY 6060 MONTROSE RD ROCKVILLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code:		11-0477MO OPEN 2/23/2011 C-1		Reg No: Release: Cleanup: MIA: County D		
Code Desc:		New Installa	ation - Motor/Lube Oil			
106	2 of 2	WNW	0.49 / 2,587.97	371.47 / -16	EXECUTIVE GETTY 6060 MONTROSE RD ROCKVILLE MD 20852	OCP

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Case No: Status: Date Open: Date Closed: Code: Code Desc:		11-0426MO CLOSED 1/31/2011 12/6/2011 B-8 Tank Closure	e - Motor/Lube	Reg No: Release: Cleanup: MIA: County De	esc:	3244 NO NO MONTGOMERY	
107	1 of 1	W	0.49 / 2,594.69	361.83 / -26		BLDG ECUTIVE BLVD LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		99-2345MO1 CLOSED 3/23/1999 8/16/1999 B-8 Tank Closure	e - Motor/Lube	Reg No: Release: Cleanup: MIA: County De	esc:	9506 NO NO MONTGOMERY	
108	1 of 1	N	0.49 / 2,605.55	374.83 / -13	CORP 12284 W	IND FIRE EQUIPMENT ILKINS AVE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		94-1562MO CLOSED 11/30/1993 8/26/1994		Reg No: Release: Cleanup: MIA: County De	esc:	12547 MONTGOMERY	
109	1 of 1	ssw	0.50 / 2,614.60	390.36 / 3	CONDOS 11400 ST	DRGETOWN VILLAGE S FRAND AVE LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		99-0962MO1 CLOSED 10/14/1998 10/19/1999 B-8 Tank Closure	e - Motor/Lube	Reg No: Release: Cleanup: MIA: County De	esc:	10263 YES YES MONTGOMERY	
110	1 of 3	NNE	0.50 / 2,626.68	355.20 / -32	12207 AC	H CONSUMERS CADEMY WAY LLE MD 20852	ОСР
Case No: Status: Date Open: Date Closed: Code: Code Desc:		97-1628MO1 CLOSED 2/18/1997 3/12/1997 B-11A Surface Spill	from UST - Reside	Reg No: Release: Cleanup: MIA: County De	esc:	4645 YES YES MONTGOMERY	
110	2 of 3	NNE	0.50 / 2,626.68	355.20 / -32	12207 AC	DA PARK CONDOS CADEMY WAY LLE MD 20852	OCP
Case No: Status: Date Open:		91-2035MO CLOSED 4/25/1991		Reg No: Release: Cleanup:		4645	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Closed: Code: Code Desc:		3/29/1994	ı		MIA: County D	esc:	MONTGOMERY	
110	3 of 3		NNE	0.50 / 2,626.68	355.20 / -32		H SPILL CADEMY WAY LLE MD 20852	OCP
Case No: Status: Date Open: Date Closed: Code: Code Desc:		00-1336M CLOSED 2/15/2000 7/10/2000 A-5)	or/Lube Oil	Reg No: Release: Cleanup: MIA: County D		YES YES MONTGOMERY	
<u>111</u>	1 of 1		E	0.61 / 3,204.25	271.51 / -116	4816-489 and 1160 Road	h Hills Shopping Center 0 Boiling Brook Parkway 8-11634 Boiling Brook	SHWS
BMI No: Table Sites IE EPA ID: Tax ID: Tax Map No: Lot No: Parcel No: Regulatory: Federal Facili Assessment: Remediation: Brownfield: Withdrawn: Det Issued: Archived: GWI: NPL: VCP: FUD: Site Assess: GW Chlorina: GW Petroleur GW Metals: GW PCB: GW PCB: GW PCB: File Available Site Alias: Notes: Fact Link:	ity: m:	MD1426 1198 No No No No No No No No No No No No No			Soil Chlo Soil Petro Soil Meta Soil Pest Soil PAH SED Chlo SED Petr SED Meta SED PCE SED PAH SW Chloi SW Petro SW Meta SW Pesti SW PCB: SW PAH: Acreage: State: County: FY Open: FY Close Block: CHS Ove Enforc On	rina: pleum: pls: icide: : prina: pleum: pls: ticide: ticide: ticide: ticide: ticide: ticide: ticide: ticide:	No N	
Applicant Ent Part Status: Land Use: Determ Type: End Cmnt Pro App City: App State: App Zipcode: App Withdraw App Acre:	d:	RP Tier 2B Rockville Maryland 20852 8.470000			Dt App S Dt Pub M Dt Detern Dt App A Dt RAP S Dt RAP A Dt Withdi Sign Pos	eet: n: cpt: cub: ccpt: raw:	01/30/2009 03/29/2010 11/15/2017	

Order No: 21082300413

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
App Name: App Address Notes:	:		Initial applicatio	Pike, Suite 705 n listed 2 applica		operties, Ltd	l. and Randolph Buildings, Ltd.	Partnership. App has
				list only one app onditional on sub		igned Zoning	g Certifcation and Written Agre	ement
112	1 of 2		NW	0.79/	379.16/	1900 Ch	•	SHWS
				4,164.08	- 8		apman Avenue le MD 20852	
BMI No:	_	MD0827			Soil Chl		No	
Table Sites II	D:	194			Soil Peti		Yes	
EPA ID:					Soil Met		No	
Tax ID:					Soil Pes		No	
Tax Map No:					Soil PC		No	
Lot No:					Soil PAF	1 :	No	
Parcel No:					SED Chi	lorina:	No	
Regulatory:					SED Pet	roleum:	No	
Federal Facili	ity:	No			SED Me	tals:	No	
Assessment:		No			SED Pes	sticide:	No	
Remediation:	-	No			SED PC	B:	No	
Brownfield:		No			SED PA		No	
Withdrawn:		No			SW Chlo	orina:	No	
Det Issued:		Yes			SW Petr	oleum:	No	
Archived:		Yes			SW Meta	als:	No	
GWI:		No			SW Pes	ticide:	No	
NPL:		No			SW PCE	B:	No	
VCP:		Yes			SW PAH	l:	No	
FUD:		No			Acreage) <i>:</i>	5.3	
Site Assess:		No			State:		Maryland	
GW Chlorina:	;	No			County:		Montgomery	
GW Petroleul	m:	Yes			FY Oper	ı:	2011	
GW Metals:		No			FY Close	ed:	2018	
GW Pesticide) <i>:</i>	No			Block:			
GW PCB:		No			CHS Ov	ersig:	No	
GW PAH:		No			Enforc (Ongo:	No	
File Available	E:	No						
Site Alias:			Lot 14-A: Syms	Corporation: Fav	vcett Printing Co	rnoration: Fo	rmer Haynes Lithograph Co.; I	Holladay Tyler Printing
			Lot 14 A, Oyillo	Corporation, r av	voca i miang oo	i poration, i c		
Notes:			Holladay Prope Montgomery Co	**Note: many records	cords provided by	y the departr	ment have a truncated [Site Alia lote: many records provided by	as] field.
Notes: Fact Link:			Holladay Prope Montgomery Co a truncated [No	**Note: many records bunty has records tes] field.	cords provided by ed this property a	y the departr s Lot 15. **N	ment have a truncated [Site Alia	as] field. the department have
Fact Link:			Holladay Prope Montgomery Co a truncated [No	**Note: many records bunty has records tes] field.	cords provided by ed this property a	y the departr s Lot 15. **N	ment have a truncated [Site Alia lote: many records provided by	as] field. the department have
Fact Link:	tity		Holladay Prope Montgomery Co a truncated [No	**Note: many records bunty has records tes] field.	cords provided by d this property a ns/Land/Maryland	y the departr s Lot 15. **N dBrownfield\	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap	as] field. the department have
Fact Link:	tity	ΙΡ	Holladay Prope Montgomery Co a truncated [No	**Note: many records bunty has records tes] field.	cords provided by this property a ns/Land/Maryland	y the departr s Lot 15. **N dBrownfield\ Subm:	ment have a truncated [Site Alia lote: many records provided by	as] field. the department have
Fact Link: <u>Applicant Enternation</u> Part Status: Land Use:	-		Holladay Prope Montgomery Co a truncated [No	**Note: many records bunty has records tes] field.	cords provided by d this property a ns/Land/Maryland	y the departr s Lot 15. **N dBrownfield\ Subm:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type:	;	COC	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	cords provided by d this property a ns/Land/Maryland Dt App S Dt Pub II Dt Deter	y the departr s Lot 15. **N dBrownfield\ dBr	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011 07/31/2018	as] field. the department have
Fact Link: <u>Applicant Enternation</u> Part Status: Land Use:	;		Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	cords provided by d this property a ns/Land/Maryland Dt App S Dt Pub I	y the departr s Lot 15. **N dBrownfield\ dBr	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type: End Cmnt Pro	;	COC	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	cords provided by d this property a ns/Land/Maryland Dt App S Dt Pub II Dt Deter	y the departr s Lot 15. **N dBrownfield\ dBrownfield\ dBrownfield\ dBrownfield\ dBrownfield dBrownfield\ dBrownfield dBrownfield\ dBrow	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011 07/31/2018	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type. End Cmnt Pro App City:	;	COC 01/09/20 Washing	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	cords provided by d this property a ns/Land/Maryland Dt App S Dt Pub M Dt Deter Dt App A	y the departres Lot 15. **N dBrownfield\ Subm: Meet: m: Acpt: Sub:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011 07/31/2018	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type: End Cmnt Pro App City: App State:	: d:	COC 01/09/20 Washing	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	ords provided by d this property a ns/Land/Maryland Dt App S Dt Pub M Dt Deter Dt App A Dt RAP	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011 07/31/2018	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type: End Cmnt Pro App City: App State: App Zipcode:	: d:	COC 01/09/20 Washing District of	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	ords provided by this property a ms/Land/Maryland Dt App S Dt Pub II Dt App S Dt Deter Dt App App A Dt RAP Dt RAP	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Chap 06/01/2011 07/31/2018	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type: End Cmnt Pro App City: App State: App Zipcode: App Withdray	: d:	COC 01/09/20 Washing District of	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	ords provided by this property a ms/Land/Maryland Dt App S Dt Pub II Dt App S Dt Pub II Dt App II Dt RAP Dt RAP Dt RAP Dt Withd	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011	as] field. the department have
Fact Link: Applicant En: Part Status: Land Use: Determ Type: End Cmnt Pro App City: App State: App Zipcode: App Withdray App Acre:	: d:	COC 01/09/20 Washing District of 20004	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many records bunty has records tes] field.	ords provided by this property a ms/Land/Maryland Dt App S Dt Pub M Dt Deter Dt App S Dt RAP Dt RAP Dt RAP S Dt Withd Sign Pos	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011	as] field. the department have
Fact Link: Applicant En Part Status: Land Use: Determ Type:	: d: : w:	COC 01/09/20 Washing District of 20004	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	ords provided by this property a set of this property and the set of	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011	as] field. the department have
Fact Link: Applicant Enter Status: Land Use: Determ Type: End Cmnt Product Production App City: App State: App Zipcode: App Withdraw App Acre: App Name: App Address	: d: : : :	COC 01/09/20 Washing District of 20004	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	ords provided by this property a set of this property and the set of	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011	as] field. the department have
Fact Link: Applicant Enter Status: Land Use: Determ Type: End Cmnt Product App City: App State: App Zipcode: App Withdraw App Withdraw App Name: App Address Notes: Applicant Enter Part Status:	: d: : : :	COC 01/09/20 Washing District of 20004	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	Dt App S Dt Pub M Dt RAP Dt RAP Dt RAP Dt With Sign Po	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Accpt: Sub: Accpt: draw: st Dt:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011	as] field. the department have
Fact Link: Applicant Enter Status: Land Use: Determ Type: End Cmnt Product Product State: App Zipcode: App Withdraw App Acre: App Name: App Address Notes: Applicant Enter Status: Land Use:	: : : : : : t <u>ity</u>	COC 01/09/20 Washing District of 20004 5.300000	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	Dt App S Dt RAP Dt RAP Dt Withe Sign Po	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw: st Dt: Subm: Meet:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011 12/09/2013	as] field. the department have
Fact Link: Applicant Enternance Part Status: Land Use: Determ Type: End Cmnt Product App City: App State: App Zipcode: App Withdraw App Acre: App Name: App Address Notes: Applicant Enternance Part Status: Land Use: Determ Type:	: d: : w: : tity	COC 01/09/20 Washing District of 20004 5.300000	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	Dt App S Dt RAP Dt RAP Dt With Sign Po LC Dt App S Dt Pub II Dt Deter Dt App Dt RAP Dt With Sign Po LC Dt App S Dt Pub II Dt Deter Dt App II Dt Deter Dt App II Dt With Sign Po LC Dt App II Dt Deter	y the departr s Lot 15. **N dBrownfield\ dBrownfield\ Meet: m: Acpt: Sub: Accpt: draw: st Dt:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011 12/09/2013	as] field. the department have
Fact Link: Applicant Enterm Type: End Cmnt Product App City: App State: App Zipcode: App Withdraw App Acre: App Address Notes: Applicant Enterm Type: Land Use: Determ Type: End Cmnt Product Enterm Type: Ent	: d: : w: : tity	COC 01/09/20 Washing District of 20004 5.300000 IP COC 06/05/20	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	Dt App S Dt RAP Dt RAP Dt RAP Dt With Sign Po LC Suite 1020 East Dt App S Dt Pub II Dt Deter Dt App S Dt Pub II Dt App S	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw: st Dt: Meet: m: Acpt:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011 12/09/2013	as] field. the department have
Fact Link: Applicant Enter Status: Land Use: Determ Type: End Cmnt Product App City: App State: App Zipcode: App Withdraw App Acre: App Name: App Address Notes: Applicant Enter Part Status: Land Use: Determ Type:	: d: : w: : tity	COC 01/09/20 Washing District of 20004 5.300000	Holladay Prope Montgomery Co a truncated [No http://mde.mary	**Note: many recounty has recorded tes] field. land.gov/progran Project Owner, L	Dt App S Dt RAP Dt RAP Dt With Sign Po LC Dt App S Dt Pub II Dt Deter Dt App Dt RAP Dt With Sign Po LC Dt App S Dt Pub II Dt Deter Dt App II Dt Deter Dt App II Dt With Sign Po LC Dt App II Dt Deter	y the departr s Lot 15. **N dBrownfield\ Gubm: Meet: m: Acpt: Sub: Accpt: draw: st Dt: Subm: Meet: m: Acpt: Subm:	ment have a truncated [Site Alia lote: many records provided by /CP/Documents/1900%20Char 06/01/2011 07/31/2018 12/05/2011 12/09/2013	as] field. the department have

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

App Zipcode: 20814 Dt Withdraw:

App Withdraw: Sign Post Dt: 05/05/2016

App Acre: 2.900000

App Name: JLB Chapman LP

App Address: 8120 Woodmont Avenue, Suite 960

Notes: Second application for a portion of orignal property therefore RAP already had been approved prior to application.

Table Sites ID: 1764 Soil Petroleum: Yes EPA ID: Soil Metals: Nο Tax ID: Soil Pesticide: No GQ63 Soil PCB: Tax Map No: No Soil PAH: Lot No: 14-B No Parcel No: SED Chlorina: No VCP Regulatory: SED Petroleum: Nο Federal Facility: SED Metals: No No SED Pesticide: Assessment: No No Remediation: No SED PCB: No Brownfield: No SED PAH: No Withdrawn: SW Chlorina: No Nο Det Issued: Yes SW Petroleum: No Archived: Yes SW Metals: No GWI: No SW Pesticide: No NPL: No SW PCB: No VCP: SW PAH: Nο Yes FUD: No Acreage: 2.4 Maryland Site Assess: No State: GW Chlorina: No Montgomery County: GW Petroleum: Yes FY Open: 2014 2015 GW Metals: No FY Closed: GW Pesticide: No Block: 5 GW PCB: No CHS Oversig: No **GW PAH:** No Enforc Ongo: No File Available E: No

Site Alias: Record Lot 16; Twinbrook **Note: many records provided by the department have a truncated [Site Alias] field.

Notes: Montgomery County has recorded this property as Lot 16. **Note: many records provided by the department have

a truncated [Notes] field.

Fact Link: http://mde.maryland.gov/programs/Land/MarylandBrownfieldVCP/Documents/1900%20Chapman%20Avenue.pdf

Order No: 21082300413

Applicant Entity

 Part Status:
 IP
 Dt App Subm:
 12/11/2013

Land Use: Dt Pub Meet:

 Determ Type:
 NFRD
 Dt Determ:
 05/13/2015

 End Cmnt Prd:
 Dt App Acpt:
 05/13/2015

App City:WashingtonDt RAP Sub:App State:District of ColumbiaDt RAP Accpt:App Zipcode:20004Dt Withdraw:App Withdraw:Sign Post Dt:

App Acre: 2.400000

App Name: 1900 Chapman Project Owner, LLC

App Address: c/o Hines, 555 13th Street, NW, Stuite 1020 East

Notes: NFRD Reissued 6/2/15 and 3/4/16

Unplottable Summary

Total: 12 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HMIRS		OLD GEORGETOWN RD	BETHESDA MD		818394677
OCP	PEPCO SPILL	NICHOLSON LANE, RT 355 (EAST OF) Case No Status: 02-0098MO1 CLOSED	ROCKVILLE MD	20852	811588560
		ouse no politico. or occome i percent			
ОСР	MARC TRAIN SPILL	RANDOLPH ROAD CROSSING Case No Status: 03-1435MO1 CLOSED	ROCKVILLE MD	20854	811605464
OCP	RANDOLPH ROAD WIDENING	AT RT 355 Case No Status: 05-0297MO OPEN	ROCKVILLE MD	20852	811628554
OCP	PEPCO SPILL	NICHOLSON LANE Case No Status: 98-0436MO1 CLOSED	ROCKVILLE MD	20852	811584794
SPILLS	In area of Nebel St	Nebel Street, North Bethesda, MD, United States	North Bethesda MD		865822822
		Data ID: 71008			
SPILLS	In area of Nebel St	Nebel Street, North Bethesda, MD, United States	North Bethesda MD		865825001
		Data ID: 71014			
SPILLS	In area of Nebel St	Nebel St Data ID: 71017	North Bethesda MD		865823819
SPILLS	In area of Nebel St	Nebel St	North Bethesda MD		865824078
		Data ID: 71018			
SPILLS	In area of Nebel St	Nebel Street, North Bethesda, MD, United States	North Bethesda MD		865824473
		Data ID: 71011			
SPILLS	In area of Nebel St	Nebel Street, North Bethesda, MD, United States	North Bethesda MD		865824686

SPILLS In area of Nebel St Nebel St North Bethesda MD 865824926

Data ID: 71007

Unplottable Report

Site: **HMIRS** OLD GEORGETOWN RD BETHESDA MD

No

US

Order No: 21082300413

Highway

MONTGOMERY Incident County:

HMIR Incident Reports

I-2003120858 Fed DOT Agency Nm: Report No:

Report Type: A hazardous material incident Fed DOT Report No: Date of Incident: Report Submit Src: 2003-11-19 Paper

Time of Incident: 0830 Inc Multiple Rows: Inc Non US State:

Haz Class Code: Hazardous Class:

C1 Shell Thick UOM:

FUEL OIL (NO. 1, 2, 4, 5 Commodity Short Nm:

Unloading Transport Phase: Commodity Long Nm: FUEL OIL (NO. 1, 2, 4, 5, OR 6) Incident Occrrnce:

HEATNG OIL Trade Name: Mat Ship Approval?: No ID No: NA1993 Mat Ship Approv No: Haz Waste Ind: Nο Undecl Hazmat Ship?: No

Haz Waste EPA No: Packaging Type: Portable Tank HMIS Tox Inhalation?: No Packing Group:

Carrier Reporter: CARROLL INDEPENDENT FUEL CO TIH Hazard Zone:

Mode Transport:

Qty Released: 10 CR Street Name: 2700 LOCH RAVEN ROAD

Unit of Measure: Liquid - Gallon CR City: **BALTIMORE** What Failed: CR State: MD

CR Postal Code: What Failed Desc: 212184700 How Failed Code: CR Non US State:

How Failed Desc: CR Fed DOT ID: 336632 Failure Cause Code: CR Hazmat Reg ID:

Failure Cause Desc: CR Country: US Ident. Markings: Shipper Name: CARROLL INDEPENDENT FUEL CO

Cont1 Pkging Type: 2700 LOCH RAVEN ROAD Shipper Street Name: Cont1 Const Mat: Shipper City: **BALTIMORE**

Cont1 Head Type: Shipper State: MD Cont1 Pkg Capacity: 0 Shipper Postal: 21218

C1 Capacity UOM: Shipper Non US St: Shipper Country: US Cont1 Pkg Amt: 0

C1 Pkg Amt UOM: Shipper Waybill: 1993

Cont1 Pkg No: 1 Ship Hazmat Reg ID: C1 Pkg NO Failed: Origin City: NOT REPORTED BY CARRIER Cont1 Pkg Mnfctr: Origin State:

Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal: Cont1 Pkg Serial NO: Origin Non US St: 0-00-00 00:00:00

C1 Pkg Last Test Dt: US Origin Country: C1 Test Const Mat: Destination City: **BETHESDA** C1 Pkg Dsign Pres.: Destination State: MARYLAND

C1 Dsign Press UOM: Destination Postal: 20814 C1 Pkg Shell Thick: 0 **Destination Non US:**

Destination Country: C1 Head Thickness: n Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: Cont2 Pkg Capacity: C1 Pkg Srvc Pres.: 0 0 C1 Srvc Press UOM: Cont2 Capacity UOM: Cont2 Pkg Amount: C1 Valve/Device Fail?: Nο 0

Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No: 0 Cont2 Pkg No Failed: C1 Device Model: 0 NRC No:

RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old:

RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: Total Hazmat Injuries: RAM Nuclide S: RAM Transport Index: **Evacuation Indicator:** No RAM LIOM: Public Evacuated: O RAM Activity Rpted: 0 Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0 RAM Activity: 0 Total Evacuation Hrs: 0 RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: No Fire Result: Estimated Speed: No 0 Explosion Result: No Weather Conditions: Water Sewer Result: No Vehicle Overturn: No Gas Dispersion: Vehicle Left Roadway: No Nο **Environment Damage:** Nο Passenger Aircraft: Nο No Release Result: Cargo Baggage: No Fire EMS Report: Ship Non Transport: No No Fire EMS EMS Report: Ship Air First Flight: No Police Report: Nο Ship Air Subflight: Nο Police Report No: Ship Init Transport: No In House Cleanup: No Ship Phase Transfer: No Other Cleanup: Contact Name: JEREMY R DREHMER Nο Damage > 500: No Contact Title: FIELD SUPERVISOR Material Loss: 10 Contact Business: Carrier Damage: 0 Contact Street: Property Damage: Contact City: 0 Response Cost: 0 Contact State: Remediation Cost: 25 Contact Postal: Damage Old Form: 0 Contact Non US St: Total Damages Amt: US 35 Contact Country: Inc. Report Prepared: Hazmat Fatality: No Haz Fatal Employees: HMIS Serious Incidnt: 0 Nο Haz Fatal Respndrs: 0 HMIS Serious Fatality: No Haz Fatal Gen Public: 0 HMIS Serious Injury: Nο Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: No **HMIS Serious Evacs:** No Non Hazmat Fatals: HMIS Major Artery: Nο n Hazmat Injury: HMIS Bulk Release: No No Haz Hospital Empl: HMIS Marine Pollutnt: 0 No Haz Hospital Resp: 0 HMIS Radioactive: No **TANK** Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: Haz Hosp Old Form: HMIS Container Code: TANK TRK 0 Total Haz Hosp Inj: 0 HMIS Container Desc: Tank truck, tank mounted on truck chassis Haz Non Hosp Empl: 0 HMIS Bulk Incident: Yes Haz Non Hosp Resp: 0 Undeclared Shipment: No CUSTOMER HAD TANK INSTALLED INCORRECTLY. FILL PIPE WAS INSTALLED ON VENT TO ANNULAR Description of Events: SPACE OF DOUBLE WALL STORAGE TANK. SPILL CONTAINED TO CONCRETE FLOOR.

OCP

OCP

Order No: 21082300413

MONTGOMERY

Recommend Actions Taken:

Site: PEPCO SPILL

NICHOLSON LANE, RT 355 (EAST OF) ROCKVILLE MD 20852

Case No: 02-0098MO1 **Reg No:**

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 7/17/2001
 Cleanup:
 YES

 Date Closed:
 11/27/2001
 MIA:

 Code:
 B-10A
 County Desc:

Code Desc: Other - Residential Heating Oil

Site: MARC TRAIN SPILL

RANDOLPH ROAD CROSSING ROCKVILLE MD 20854

Case No: 03-1435MO1 **Reg No:**

 Status:
 CLOSED
 Release:
 YES

 Date Open:
 3/20/2003
 Cleanup:
 YES

 Date Closed:
 6/25/2003
 MIA:

Code: A-8 County Desc: MONTGOMERY

Code Desc: Other (specify)

erisinfo.com | Environmental Risk Information Services

231

Site: RANDOLPH ROAD WIDENING **OCP** AT RT 355 ROCKVILLE MD 20852

Case No: 05-0297MO Reg No:

OPEN YES Release: Status: Date Open: 9/2/2004 Cleanup: YES MIA:

Date Closed:

Site:

Code: B-7 County Desc: MONTGOMERY

Code Desc: Soil Contamination - Motor/Lube Oil

PEPCO SPILL Site:

OCP NICHOLSON LANE ROCKVILLE MD 20852

98-0436MO1 Case No: Reg No:

Status: CLOSED Release: YES

Date Open: 8/26/1997 Cleanup: 1/8/1998 MIA:

Date Closed:

County Desc: **MONTGOMERY** Code: A-8 Code Desc: Other (specify)

In area of Nebel St

Nebel Street, North Bethesda, MD, United States North Bethesda MD

SPILLS

Washington Gas (Unconfirmed)

Order No: 21082300413

71008 Not provided Data ID: MDE Prim Call Bk No: Global ID: MDE Qtv Release: Unk Incident ID: 0 MDE Quantity Avail: Unk

Position ID: 133 MDE RC Fax: Prev Data ID: 71007 MDE RC Phone1: 410-530-6657

User ID: 2882 MDE RC Phone2:

12/18/2017 6:00:00 PM Spill Date Time: MDE Refer Agency: MDE ARMA

Incident Type: Air Release MDE Refer Dt Time: 12/18/2017 6:54:32 PM Other Product: MDE Removed:

Product: Unknown MDE Resp No1: Source: Unknown

MDE Resp No2: Water Name: MDE Resp Party:

Water Way: MDE Sec Call Bk No:

12/18/2017 11:56:13 PM MDE Spl Day of Week: Entry Date: Monday MDE Action Taken: Not Reviewed MDE Stopped: Unknown

MDE ADC: MDE Talk Grp Chan: MDE After Hrs Resp: Yes MDE Time of Arriv:

MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Unknown MMDE ERD to Call: Schlotterbeck MDE Contained: Unknown Comm Entry Type: MDE

MDE Day of Week: Comm Incident Cd: Monday

Comm Incident Ctny: Montgomery MDE DFM Assigned: Molla Saros MDE DFM Respond: Comm Attach 1 File: NULL Comm Attach 1 Title: MDE Dis Agency:

MDE Dis Name1: Comm Attach 2 File: NULL MDE Dis Phone: Comm Attach 2 Title: MDE Dispat Dt Time: Comm Attach 3 File: **NULL** MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord: Comm Attach 4 File: **NULL** MDE if Other: Comm Attach 4 Title:

MDE Incident Cd: Air Comm Date Time: 12/18/2017 11:46:20 PM

The Geometry: MDE on Scene: MDE Orig Complaint: Anonymous Report Latitude: Jeff.Ludwig MDE Orig User: Longitude:

MDE Incident Information:

Unknown cause **Note: Many records provided by the department have a truncated [MDE Spill Cause] field. MDE Spill Cause:

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

MDE Referred Notes:

Site: In area of Nebel St

Nebel Street, North Bethesda, MD, United States North Bethesda MD

SPILLS

Order No: 21082300413

Data ID: 71014 MDE Prim Call Bk No: Not provided

Global ID: MDE Qty Release: Unk Incident ID: 0 MDE Quantity Avail: Unk

Incident ID: 0 MDE Quantity Avail: Unk
Position ID: 133 MDE RC Fax:

 Prev Data ID:
 71007
 MDE RC Phone1:
 410-530-6658

 User ID:
 2882
 MDE RC Phone2:

Spill Date Time: 12/18/2017 6:00:00 PM MDE Refer Agency: MDE ARMA

Incident Type: Air Release MDE Refer Dt Time: 12/18/2017 6:54:32 PM
Other Product: MDE Removed:

Product:UnknownMDE Resp No1:Source:UnknownMDE Resp No2:

Water Name: Washington Gas (Unconfirmed)

Water Way: MDE Sec Call Bk No:

Entry Date:12/19/2017 1:34:35 AMMDE Spl Day of Week:MondayMDE Action Taken:Not ReviewedMDE Stopped:Unknown

MDE Action Taken: Not Reviewed MDE Stopped: ORKNOW MDE ACTION TAKEN: MDE Talk Grp Chan:

MDE After Hrs Resp:YesMDE Time of Arriv:MDE Attention:MDE Time of Dispat:

MDE Comp Agency:UnknownMMDE ERD to Call:SchlotterbeckMDE Contained:UnknownComm Entry Type:MDE

MDE Day of Week: Monday Comm Incident Cd:

MDE DFM Assigned:Roger ThunellComm Incident Ctny:MontgomeryMDE DFM Respond:Comm Attach 1 File:NULL

MDE Dis Agency:

MDE Dis Name1:

Comm Attach 1 Title:

Comm Attach 2 File:

NULL

MDE Dis Name 1. Comm Attach 2 File: NOLL

MDE Dis Phone: Comm Attach 2 Title:

 MDE Dispat Dt Time:
 Comm Attach 3 File:
 NULL

 MDE ERD Time in Ser:
 Comm Attach 3 Title:

 MDE three County
 Comm Attach 4 File:
 NULL

MDE Hwy Coord: Comm Attach 4 File: NULL MDE if Other: Comm Attach 4 Title:

 MDE Incident Cd:
 Air
 Comm Date Time:
 12/18/2017 11:46:20 PM

MDE on Scene:The Geometry:MDE Orig Complaint:Anonymous ReportLatitude:MDE Orig User:Jeff.LudwigLongitude:

MDE Incident Information: Anonymous citizen reports plume of white smoke in area of Nebel St. Possibly coming from Washington Gas Co.

Station. 0700 JTL Contacted ARMA Officer Sarros, bad # listed 0701 JTL Contacted ARMA Officer Thunell, no

answer. Left message 0705 JTL Contacted ERD as a safety measure. Schlotterbeck is aware.

MDE Spill Cause: Unknown cause **Note: Many records provided by the department have a truncated [MDE Spill Cause] field.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

None at this time

MDE Referred Notes:

Site: In area of Nebel St

Nebel St North Bethesda MD SPILLS

Data ID:71017MDE Prim Call Bk No:Not providedGlobal ID:MDE Qty Release:Unk

Incident ID: 0 MDE Quantity Avail: Unk
Position ID: 126 MDE RC Fax:

 Prev Data ID:
 71007
 MDE RC Phone1:
 410-530-6658

 User ID:
 1314
 MDE RC Phone2:

Spill Date Time: 12/18/2017 6:00:00 PM MDE Refer Agency: MDE ARMA

MDE Refer Dt Time: Incident Type: Air Release 12/18/2017 6:54:32 PM

Other Product: MDE Removed: Product: Unknown MDE Resp No1: MDE Resp No2: Source: Unknown

Water Name: MDE Resp Party: Washington Gas (Unconfirmed)

MDE Sec Call Bk No: Water Way:

Entry Date: 12/19/2017 11:41:44 AM MDE Spl Day of Week: Monday MDE Action Taken: Not Reviewed MDE Stopped: Unknown

MDE ADC: MDE Talk Grp Chan: MDE After Hrs Resp: Yes MDE Time of Arriv:

MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Unknown MMDE ERD to Call: Schlotterbeck

MDE Contained: Unknown Comm Entry Type: MDE

MDE Day of Week: Monday Comm Incident Cd:

MDE DFM Assigned: Roger Thunell Comm Incident Ctny: Montgomery Comm Attach 1 File: MDE DFM Respond: No NULL

MDE Dis Agency: Comm Attach 1 Title:

NULL MDE Dis Name1: Comm Attach 2 File:

Comm Attach 2 Title: MDE Dis Phone:

MDE Dispat Dt Time: Comm Attach 3 File: NULL MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord: Comm Attach 4 File: **NULL**

MDE if Other: Comm Attach 4 Title:

MDE Incident Cd: Comm Date Time: Air 12/18/2017 11:46:20 PM

MDE on Scene: The Geometry: MDE Orig Complaint: Anonymous Report Latitude: MDE Orig User: Jeff.Ludwig Longitude:

MDE Incident Information: Anonymous citizen reports plume of white smoke in area of Nebel St. Possibly coming from Washington Gas Co.

Station, 0700 JTL Contacted ARMA Officer Sarros, bad # listed 0701 JTL Contacted ARMA Officer Thunell, no

410-530-6658

SPILLS

Order No: 21082300413

answer. Left message 0705 JTL Contacted ERD as a safety measure. Schlotterbeck is aware.

An unknown material released from an unknown source at the location description and the caller states the MDE Spill Cause:

material created a huge cloud of smoke in the whole area which people had to breathe in and the caller is

concerned for health of the public.

MDE No Action Explain: MDE Best Route Travel: Next to Washington Gas Co.

MDE Resp Party Addr: MDE Complaint Address: **MDE Corrective Action:**

Caller states fire dept responded and stated the gas company released a pesticide but the caller states the material is causing itching of the throat and suspects the material may not be a pesticide.

MDE Referred Notes:

Faxed to ARA 12/19/17 0600

Site: In area of Nebel St Nebel St North Bethesda MD

71018 Not provided Data ID: MDE Prim Call Bk No: Global ID: MDE Qty Release: Unk

Incident ID: n MDE Quantity Avail: Unk

Position ID: 126 MDE RC Fax: Prev Data ID: 71007 MDE RC Phone1:

User ID: 1314 MDE RC Phone2:

Spill Date Time: 12/18/2017 6:00:00 PM MDE Refer Agency: MDE ARMA Incident Type: Air Release MDE Refer Dt Time: 12/18/2017 6:54:32 PM

Other Product: MDE Removed:

Product: Unknown MDE Resp No1: MDE Resp No2: Source: Unknown

Water Name: MDE Resp Party: Washington Gas (Unconfirmed) MDE Sec Call Bk No: Water Way:

Entry Date: 12/19/2017 11:42:44 AM MDE Spl Day of Week: Monday

MDE Action Taken: Not Reviewed MDE Stopped: Unknown MDE Talk Grp Chan: MDE ADC:

MDE After Hrs Resp: MDE Time of Arriv: Yes MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Unknown MMDE ERD to Call: Faxed to ARA 12/19/17 0600

MDE Contained: Unknown Comm Entry Type: MDE

Comm Incident Cd: MDE Day of Week: Monday

MDE DFM Assigned: Roger Thunell Comm Incident Ctny: Montgomery

MDE DFM Respond: NULL No Comm Attach 1 File:

Comm Attach 1 Title: MDE Dis Agency:

MDE Dis Name1: Comm Attach 2 File: NULL

MDE Dis Phone: Comm Attach 2 Title: MDE Dispat Dt Time: Comm Attach 3 File: NULL

MDE ERD Time in Ser: Comm Attach 3 Title: Comm Attach 4 File: **NULL**

MDE Hwy Coord: MDE if Other: Comm Attach 4 Title:

MDE Incident Cd: Comm Date Time: Air 12/18/2017 11:46:20 PM

MDE on Scene: The Geometry: MDE Orig Complaint: Anonymous Report Latitude: MDE Orig User: Jeff.Ludwig Longitude:

MDE Incident Information: Anonymous citizen reports plume of white smoke in area of Nebel St. Possibly coming from Washington Gas Co.

Station, 0700 JTL Contacted ARMA Officer Sarros, bad # listed 0701 JTL Contacted ARMA Officer Thunell, no

answer. Left message 0705 JTL Contacted ERD as a safety measure. Schlotterbeck is aware.

MDE Spill Cause: An unknown material released from an unknown source at the location description and the caller states the

material created a huge cloud of smoke in the whole area which people had to breathe in and the caller is

concerned for health of the public.

MDE No Action Explain:

MDE Best Route Travel: Next to Washington Gas Co.

MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

Caller states fire dept responded and stated the gas company released a pesticide but the caller states the material is causing itching of the throat and suspects the material may not be a pesticide.

MDE Referred Notes:

Faxed to ARA 12/19/17 0600

Site: In area of Nebel St

Nebel Street, North Bethesda, MD, United States North Bethesda MD

SPILLS

Order No: 21082300413

Washington Gas (Unconfirmed)

Data ID: 71011 MDE Prim Call Bk No: Not provided Global ID: MDE Qtv Release: Unk

Incident ID: 0 MDE Quantity Avail: Unk Position ID: 133 MDE RC Fax:

Prev Data ID: 71007 MDE RC Phone1: 410-530-6658

MDE RC Phone2: User ID: 2882

Spill Date Time: 12/18/2017 6:00:00 PM MDE Refer Agency: MDE ARMA

Incident Type: Air Release MDE Refer Dt Time: 12/18/2017 6:54:32 PM

Other Product: MDE Removed: Product: Unknown MDE Resp No1:

MDE Resp No2: Source: Unknown Water Name: MDE Resp Party:

Water Way: MDE Sec Call Bk No: 12/19/2017 12:00:31 AM MDE Spl Day of Week: Entry Date: Monday

MDE Action Taken: Not Reviewed MDE Stopped: Unknown

MDE ADC: MDE Talk Grp Chan:

MDE After Hrs Resp: Yes MDE Time of Arriv: MDE Attention: MDE Time of Dispat:

MDE Comp Agency: Unknown MMDE ERD to Call: Schlotterbeck

MDE Contained: Unknown Comm Entry Type: MDE

MDE Day of Week: Monday Comm Incident Cd:

MDE DFM Assigned: Roger Thunell Comm Incident Ctnv: Montgomery MDE DFM Respond: Comm Attach 1 File: NULL Comm Attach 1 Title: MDE Dis Agency:

MDE Dis Name1: Comm Attach 2 File: NULL MDE Dis Phone: Comm Attach 2 Title: MDE Dispat Dt Time: Comm Attach 3 File: **NULL** MDE ERD Time in Ser: Comm Attach 3 Title:

Comm Attach 4 File: **NULL** MDE Hwy Coord:

MDE if Other: Comm Attach 4 Title:

MDE Incident Cd: 12/18/2017 11:46:20 PM Air Comm Date Time: MDE on Scene: The Geometry:

MDE Orig Complaint: Anonymous Report Latitude: MDE Orig User: Jeff.Ludwig Longitude:

MDE Incident Information:

MDE Spill Cause: Unknown cause **Note: Many records provided by the department have a truncated [MDE Spill Cause] field.

MDE No Action Explain: MDE Best Route Travel: MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

None at this time

MDE Referred Notes:

Site: In area of Nebel St

Nebel Street, North Bethesda, MD, United States North Bethesda MD

SPILLS

Order No: 21082300413

 Data ID:
 71015
 MDE Prim Call Bk No:
 Not provided

 Global ID:
 MDE Qty Release:
 Unk

 Incident ID:
 0
 MDE Quantity Avail:
 Unk

 Position ID:
 126
 MDE RC Fax:

 Position ID:
 126

 Prev Data ID:
 71007

 Prev Data ID:
 71007
 MDE RC Phone1:
 410-530-6658

 User ID:
 1314
 MDE RC Phone2:

 Spill Date Time:
 12/18/2017 6:00:00 PM
 MDE Refer Agency:
 MDE ARMA

 Incident Type:
 Air Release
 MDE Refer Dt Time:
 12/18/2017 6:54:32 PM

Other Product: MDE Removed:

Product:UnknownMDE Resp No1:Source:UnknownMDE Resp No2:

Water Name: MDE Resp Party: Washington Gas (Unconfirmed)
Water Way: MDE Sec Call Bk No:

Entry Date: 12/19/2017 11:25:07 AM MDE Spl Day of Week: Monday

MDE Action Taken: Not Reviewed MDE Stopped: Unknown MDE ADC: MDE Talk Grp Chan:

 MDE After Hrs Resp:
 Yes
 MDE Time of Arriv:

 MDE Attention:
 MDE Time of Dispat:

MDE Comp Agency:UnknownMMDE ERD to Call:SchlotterbeckMDE Contained:UnknownComm Entry Type:MDE

MDE Contained:UnknownComm Entry Type:MDEMDE Day of Week:MondayComm Incident Cd:

 MDE DFM Assigned:
 Roger Thunell
 Comm Incident Ctny:
 Montgomery

 MDE DFM Respond:
 No
 Comm Attach 1 File:
 NULL

 MDE Dis Agency:
 Comm Attach 1 Title:
 Comm Attach 2 File:
 NULL

 MDE Dis Phone:
 Comm Attach 2 Title:

 MDE Dispat Dt Time:
 Comm Attach 3 File:
 NULL

 MDE ERD Time in Ser:
 Comm Attach 3 Title:

MDE ERD Time in Ser:Comm Attach 3 Title:MDE Hwy Coord:Comm Attach 4 File:NULL

 MDE if Other:
 Comm Attach 4 Title:

 MDE Incident Cd:
 Air
 Comm Date Time:
 12/18/2017 11:46:20 PM

MDE on Scene: The Geometry:

MDE Orig Complaint:Anonymous ReportLatitude:MDE Orig User:Jeff.LudwigLongitude:

MDE Incident Information: Anonymous citizen reports plume of white smoke in area of Nebel St. Possibly coming from Washington Gas Co.

Station. 0700 JTL Contacted ARMA Officer Sarros, bad # listed 0701 JTL Contacted ARMA Officer Thunell, no

answer. Left message 0705 JTL Contacted ERD as a safety measure. Schlotterbeck is aware.

MDE Spill Cause: Unknown cause **Note: Many records provided by the department have a truncated [MDE Spill Cause] field.

MDE No Action Explain:

MDE Best Route Travel:

MDE Resp Party Addr: MDE Complaint Address: MDE Corrective Action:

None at this time

MDE Referred Notes:

Faxed to ARA 12/19/17 0600

In area of Nebel St Site: **SPILLS**

Nebel St North Bethesda MD

71007 Not provided Data ID: MDE Prim Call Bk No:

Global ID: MDE Qty Release: Unk Incident ID: 0 MDE Quantity Avail: Unk

Position ID: 126 MDE RC Fax:

Prev Data ID: 0 MDE RC Phone1: 410-530-6658 User ID: 1314 MDE RC Phone2:

12/18/2017 6:00:00 PM Spill Date Time: MDE Refer Agency: MDE ARMA

MDE Refer Dt Time: Incident Type: Air Release 12/18/2017 6:54:32 PM

Other Product: MDE Removed: Unknown MDE Resp No1: Product: Source: Unknown MDE Resp No2:

Water Name: MDE Resp Party: Washington Gas (Unconfirmed)

Water Way: MDE Sec Call Bk No: Entry Date: 12/19/2017 11:44:51 AM MDE Spl Day of Week:

Monday MDE Action Taken: MDE Stopped: Not Reviewed Unknown

MDE ADC: MDE Talk Grp Chan: MDE After Hrs Resp: Yes MDE Time of Arriv: MDE Time of Dispat: MDE Attention:

MDE Comp Agency: Unknown MMDE ERD to Call: Faxed to ARA 12/19/17 0600

MDE Contained: Unknown Comm Entry Type: MDE Monday

MDE Day of Week: Comm Incident Cd: MDE DFM Assigned: Roger Thunell Comm Incident Ctny: Montgomery

MDE DFM Respond: Nο Comm Attach 1 File: NULL

MDE Dis Agency: Comm Attach 1 Title:

MDE Dis Name1: Comm Attach 2 File: NULL

MDE Dis Phone: Comm Attach 2 Title: MDE Dispat Dt Time: Comm Attach 3 File: NULL

MDE ERD Time in Ser: Comm Attach 3 Title:

MDE Hwy Coord: Comm Attach 4 File: **NULL**

MDE if Other: Comm Attach 4 Title:

MDE Incident Cd: Comm Date Time: 12/18/2017 11:46:20 PM Air

MDE on Scene: The Geometry: Latitude: MDE Orig Complaint: Anonymous Report MDE Oria User: Jeff.Ludwig Longitude:

MDE Incident Information: Anonymous citizen reports plume of white smoke in area of Nebel St. Possibly coming from Washington Gas Co.

Station. 0700 JTL Contacted ARMA Officer Sarros, bad # listed 0701 JTL Contacted ARMA Officer Thunell, no

Order No: 21082300413

answer. Left message 0705 JTL Contacted ERD as a safety measure. Schlotterbeck is aware.

An unknown material released from an unknown source at the location description and the caller states the material created a huge cloud of smoke in the whole area which people had to breathe in and the caller is

concerned for health of the public.

MDE No Action Explain:

MDE Spill Cause:

Next to Washington Gas Co. MDE Best Route Travel:

MDE Resp Party Addr: MDE Complaint Address: **MDE Corrective Action:**

Caller states fire dept responded and stated the gas company released a pesticide but the caller states the material is causing itching of the throat and suspects the material may not be a pesticide.

MDE Referred Notes:

Faxed to ARA 12/19/17 0600

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Jun 25, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Jun 25, 2021

Deleted NPL: DELETED NPL

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

Government Publication Date: Jun 25, 2021

SEMS List 8R Active Site Inventory:

SEMS

Order No: 21082300413

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Mar 23, 2021

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Mar 23, 2021

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 21082300413

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 14, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 14, 2021

RCRA LQG RCRA LQG

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 14, 2021

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 14, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 14, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 14, 2021

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 21082300413

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 9, 2020

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 6, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: May 25, 2021

Superfund Decision Documents:

SUPERFUND ROD

Order No: 21082300413

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

Land Restoration Program (LRP) Sites:

SHWS

The Land Restoration Program (LRP) of the Maryland Department of the Environment administers the 'Superfund' program for the State of Maryland that assesses suspected hazardous waste sites, including federal facilities, to control and remove environmental and public health threats through site cleanups and remedial actions. Additionally, LRP provides financial incentive for the redevelopment of brownfields, which are sites that either qualify for the Voluntary Cleanup Program or are contaminated by oil. The Maryland Department of the Environment provides LRP data for guidance and general information purposes, and advises that users should not rely upon the data for making final decisions regarding the environmental status of a property. *Government Publication Date: Jun 7, 2021*

Delisted Potential Hazardous Waste Sites:

DELISTED SHWS

This database contains a list of facilities which have been removed from Maryland Department of the Environment (MDE)'s potential hazardous waste sites. Facilities may be removed from the lists of potential hazardous waste sites when it is determined that the facility is not hazardous or not potentially hazardous.

Government Publication Date: Jun 7, 2021

Solid Waste Acceptance Facilities:

SWF

List of permitted solid waste acceptance facilities made available by the Department of the Environment in Maryland. Includes municipal landfills, rubble landfills, land clearing debris landfills, industrial landfills, incinerators, medical waste incinerators, special medical waste processing facilities, processing facilities, waste-to-energy facilities and incinerators, and transfer stations.

Government Publication Date: Jul 23, 2021

<u>Historic Landfill Sites:</u>

List of sites in Maryland's Historic Landfill Initiative Report, based on work conducted by the Maryland Department of the Environment (MDE) Waste Management Administration, Environmental Restoration and Redevelopment Program under a cooperative agreement with the U. S. Environmental Protection Agency (EPA). The Historic Landfill Initiative is a multi-year project designed to define the locations of historic waste disposal sites and rank their potential to contaminate the environment of Maryland. Made available by the MDE Land Restoration Program.

Government Publication Date: Mar 25, 2009

Underground Storage Tanks:

UST

Sites on the list of registered underground or aboveground storage tanks. The Oil Control Program within the Land Management Administration of the Maryland Department of the Environment regulates all oil-related activities, such as aboveground and underground oil storage facilities, oil-contaminated soil treatment facilities, and oil transportation. Sites and site details are removed from the data made available to the public in case of a site is either determined to be non-regulated or previously registered in error.

Government Publication Date: May 12, 2021

Delisted Underground Storage Tanks:

DELISTED UST

A list of delisted Underground Storage Tank facilities. The Oil Control Program within the Land Management Administration of the Maryland Department of the Environment regulates all oil-related activities, such as aboveground and underground oil storage facilities, oil-contaminated soil treatment facilities, and oil transportation. Sites and site details are removed from the data made available to the public in case of a site is either determined to be non-regulated or previously registered in error.

Government Publication Date: Jun 3, 2015

Aboveground Storage Tanks:

AST

A listing of registered aboveground storage tanks. The Oil Control Program within the Land Management Administration of the Maryland Department of the Environment regulates oil-related activities, such as aboveground and underground oil storage facilities, oil-contaminated soil treatment facilities, and oil transportation. The Program oversees the installation, maintenance, operation and removal of oil storage tanks.

Government Publication Date: Jun 30, 2021

Delisted Storage Tanks:

DELISTED TANKS

Order No: 21082300413

Sites which once appeared on - and have since been removed from - the list of registered underground or aboveground storage tanks. The Oil Control Program within the Land Management Administration of the Maryland Department of the Environment regulates all oil-related activities, such as aboveground and underground oil storage facilities, oil-contaminated soil treatment facilities, and oil transportation. Sites and site details are removed from the data made available to the public in case of a site is either determined to be non-regulated or previously registered in error.

Government Publication Date: Jun 30, 2021

Land Use Controls:

LUC

List of sites with institutional or engineering controls. This list made available by Maryland Department of the Environment.

Government Publication Date: Aug 5, 2021

Oil Control Program:

Cases of oil-related activities, such as leaking underground storage tanks, leaking aboveground storage tanks, inspections and spills. The Oil Control Program within the Land Management Administration of the Maryland Department of the Environment regulates all oil-related activities, such as aboveground and underground oil storage facilities, oil-contaminated soil treatment facilities, and oil transportation. The Program oversees the installation, maintenance, operation and removal of oil storage tanks.

Government Publication Date: May 12, 2021

DELISTED OCP

The list contains the records which have been removed from the oil control program made available by the Maryland Department of the Environment (MDE). Records may be removed from the lists of oil control program when the case is closed.

Government Publication Date: May 12, 2021

<u>Voluntary Cleanup Program:</u>

Administrated by the Department of the Environment (MDE) Land Management Administration's Land Restoration Program (LMA-LRP) is to encourage the investigation of eligible properties with known or perceived controlled hazardous substance contamination, protect public health and the environment, accelerate cleanup of properties, and provide liability releases and finality to site cleanup. Properties also contaminated by oil are eligible to participate in the program.

Government Publication Date: Jun 7, 2021

BROWNFIELDS BROWNFIELDS

Sites that are eligible to be Brownfields. The Maryland Department of the Environment's Land Restoration Program (LRP) provides this geographic mapping service and data, MDE has not developed a Brownfields list because of the stigma that may be attached to the sites included on such a list. However, some local jurisdictions and municipalities have compiled information on underutilized properties.

Government Publication Date: Jun 7, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

OCP

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 3, which includes Maryland.

Government Publication Date: May 4, 2018

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Listing of Underground Storage Tanks (USTs) on Tribal/Indian Lands in EPA Region 3, which includes Maryland. There is no UST records in Maryland at this time.

Government Publication Date: May 4, 2018

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

Order No: 21082300413

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5. 2020

Toxic Substances Control Act:

TSCA

Order No: 21082300413

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jun 25, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jun 14, 2021

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

Order No: 21082300413

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:
MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

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

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jul 12, 2021

Registered Pesticide Establishments:

SSTS

Order No: 21082300413

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

Emergency Response Spills and Incidents:

SPILLS

The Maryland Emergency Response Reporting System (MERRS) of the Maryland Department of the Environment's (MDE) Emergency Response Division (ERD) tracks emergencies involving oil and hazardous chemical spills, nuclear power plant incidents, and other environmental crises.

Government Publication Date: Mar 24, 2021

Registered Drycleaning Facilities:

DRYCLEANERS

Order No: 21082300413

List of registered dry cleaning facilities made available by the Air & Radiation Management Administration at the Maryland Department of the Environment (MDE).

Government Publication Date: May 18, 2021

Tribal

No Tribal additional environmental record sources available for this State. County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

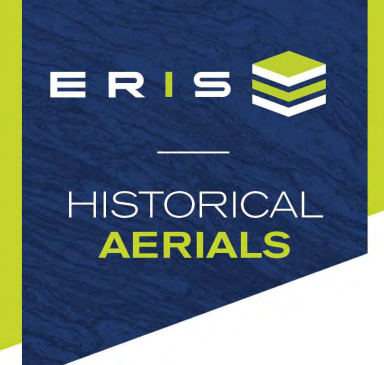
Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

APPENDIX

HISTORICAL INFORMATION



White Flint Metro Station - WMATA **Project Property:**

White Flint Metro Station - WMATA

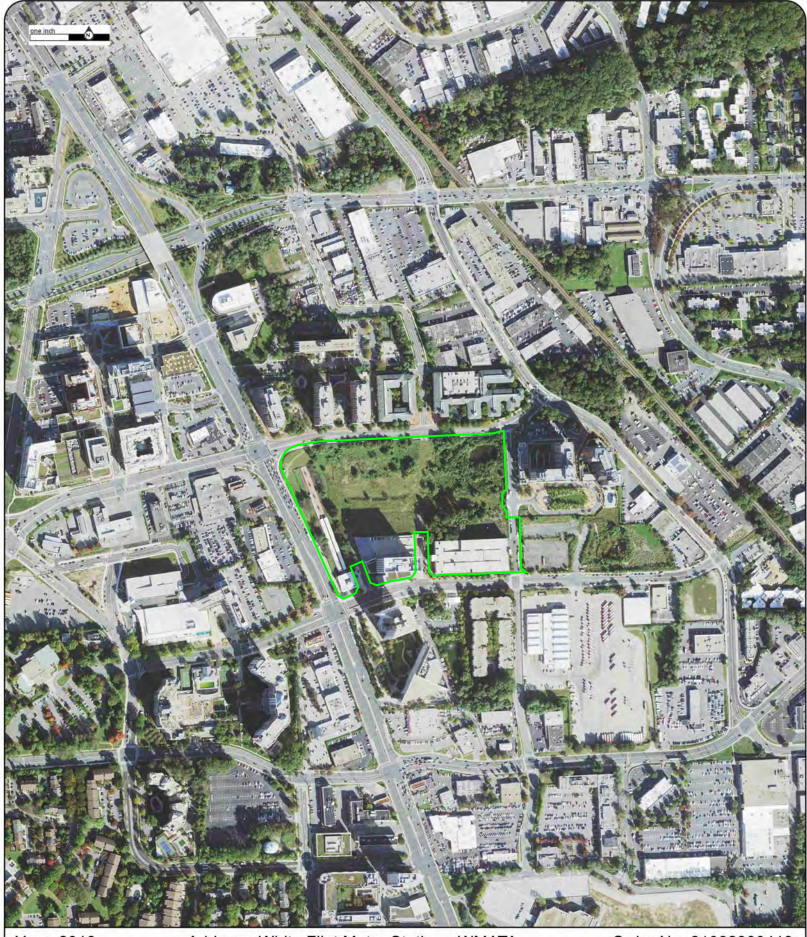
White Flint MD 20852

Requested By: WSP USA

Order No: 21082300413

Data Completed: August 24,2021

Date	Source	Scale	Comments
2018	National Agriculture Information Program	1" = 500'	
2017	National Agriculture Information Program	1" = 500'	
2015	National Agriculture Information Program	1" = 500'	
2013	National Agriculture Information Program	1" = 500'	
2011	National Agriculture Information Program	1" = 500'	
2009	National Agriculture Information Program	1" = 500'	
2007	National Agriculture Information Program	1" = 500'	
2005	National Agriculture Information Program	1" = 500'	
1998	National Aerial Photography Program	1" = 500'	Best Copy Available
1988	US Geological Survey	1" = 500'	
1981	National High Altitude Photography	1" = 500'	
1977	US Geological Survey	1" = 500'	Best Copy Available
1971	US Geological Survey	1" = 500'	
1969	National Aeronautics Space Administration	1" = 500'	
1963	US Geological Survey	1" = 500'	
1959	United States Air Force	1" = 500'	
1951	Agriculture and Soil Conservation Service	1" = 500'	Photo Index-Best Available
1937	Agriculture and Soil Conservation Service	1" = 500'	



Source: NAIP

Scale: 1" = 500'

Comment:

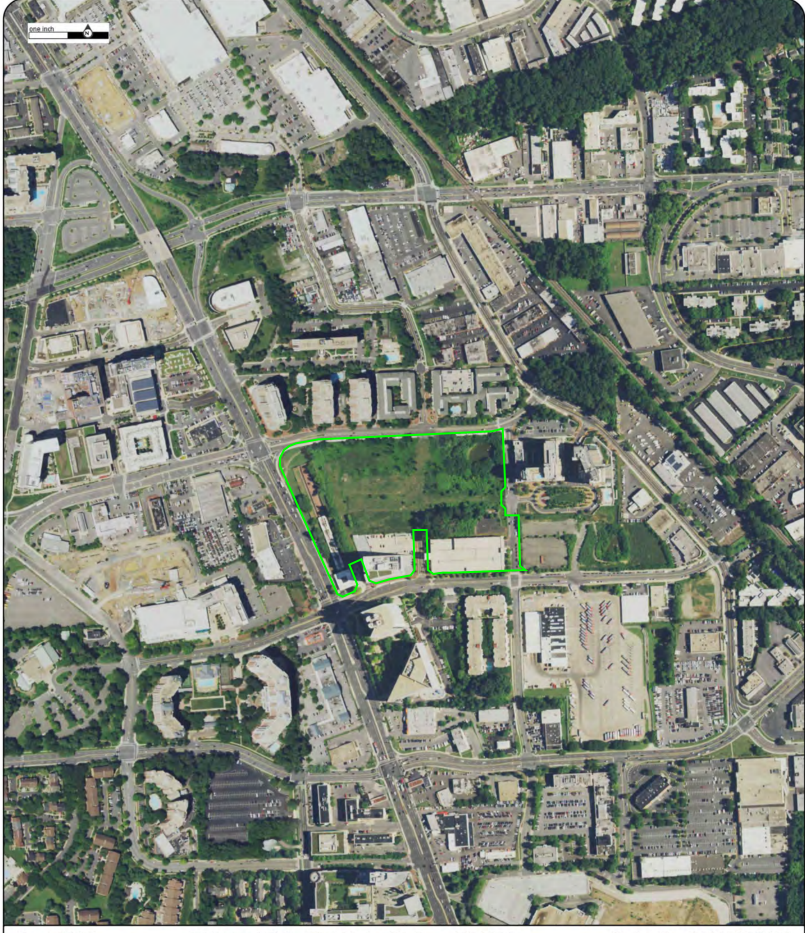
Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032







Source: NAIP

Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032









Source: NAIP

Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032







Source: NAIP Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032







Source: NAIP

Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032









Source: NAIP

Scale: 1" = 500'

Comment:

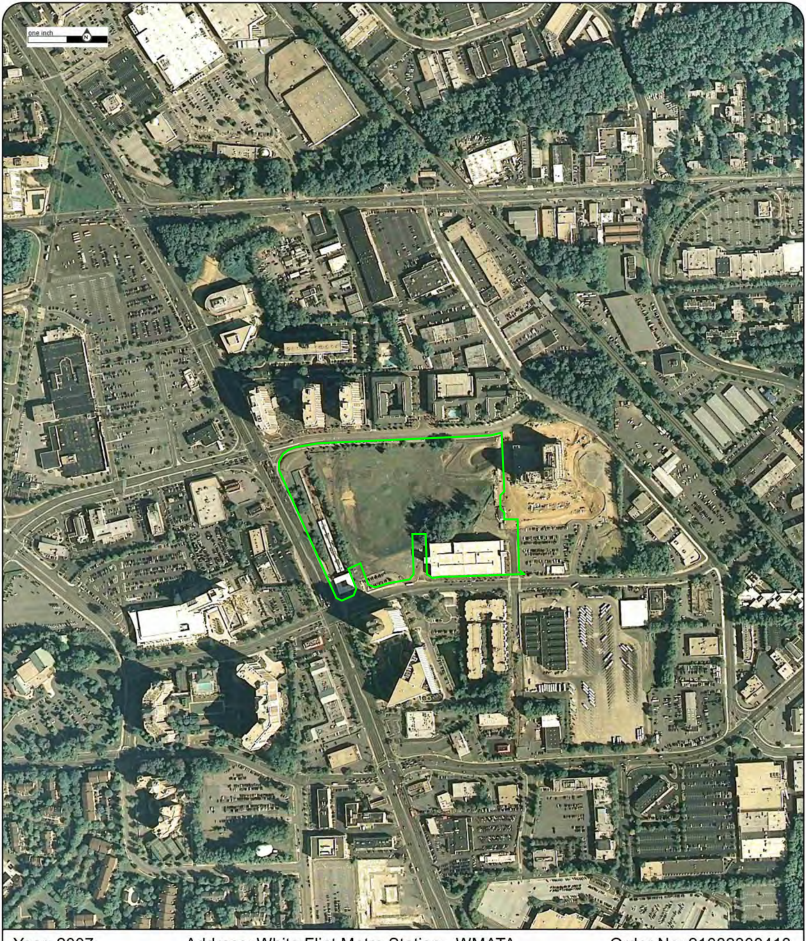
Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032







Source: NAIP

Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032









Source: NAIP

Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032







Year: 1998 Address: White Flint Metro Station - WMATA,

Source: NAPP White Flint, MD

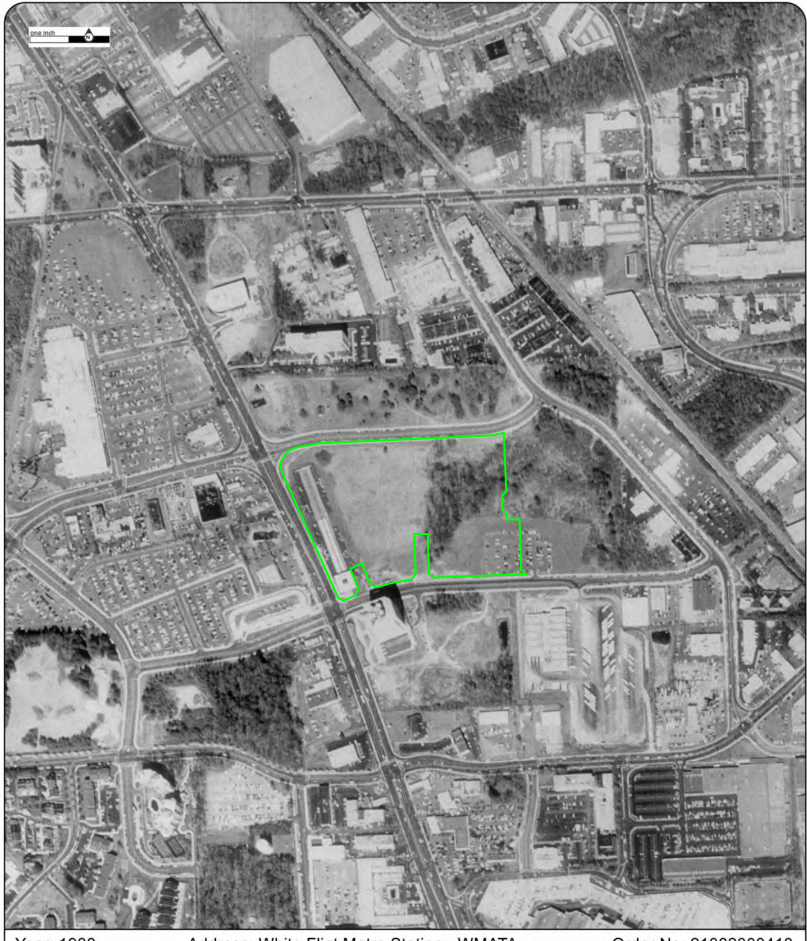
Scale: 1" = 500' Approx Center: -77.11148287,39.04869032

Comment: Best Copy Available









Year: 1988

Source: USGS

Scale: 1" = 500'

Comment:

Address: White Flint Metro Station - WMATA,

White Flint, MD

Approx Center: -77.11148287,39.04869032









Year: 1981 Source: NHAP

Scale: 1" = 500' Approx Center: -77.11148287,39.04869032

Comment:

Address: White Flint Metro Station - WMATA, White Flint, MD









Year: 1977

Source: USGS White Flint, MD

Scale: 1" = 500' Approx Center: -77.11148287,39.04869032

Comment: Best Copy Available









Year: 1971 Source: USGS

Comment:

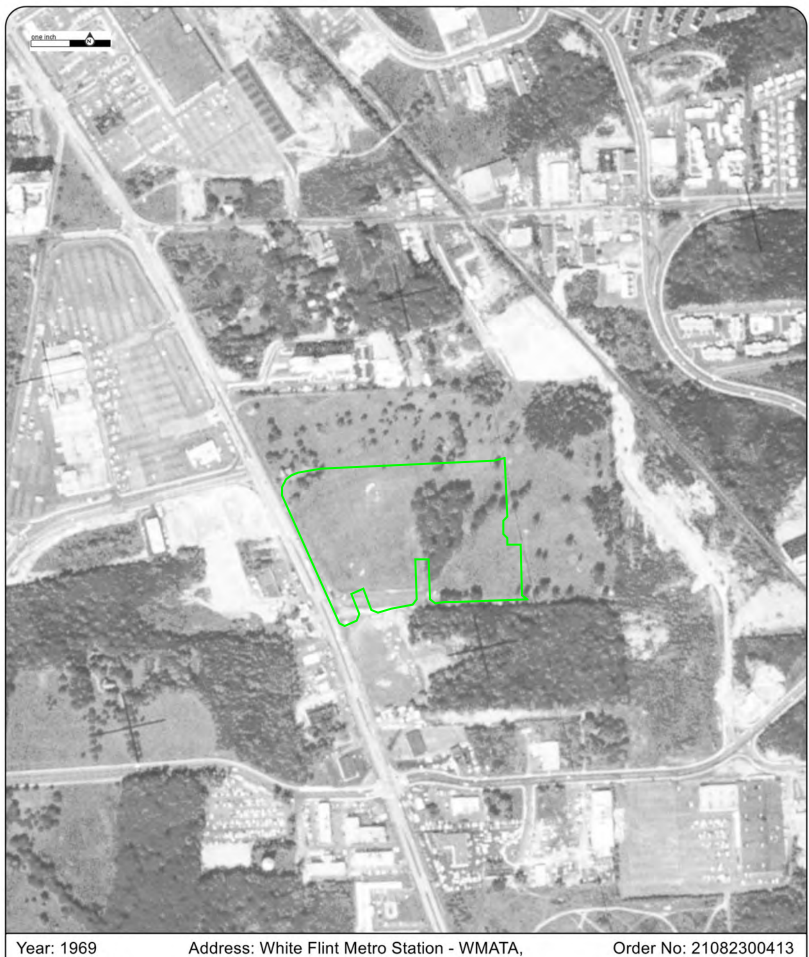
Scale: 1" = 500' Approx Center

Address: White Flint Metro Station - WMATA, White Flint, MD

Approx Center: -77.11148287,39.04869032







Source: NASA

Scale: 1" = 500'

Comment:

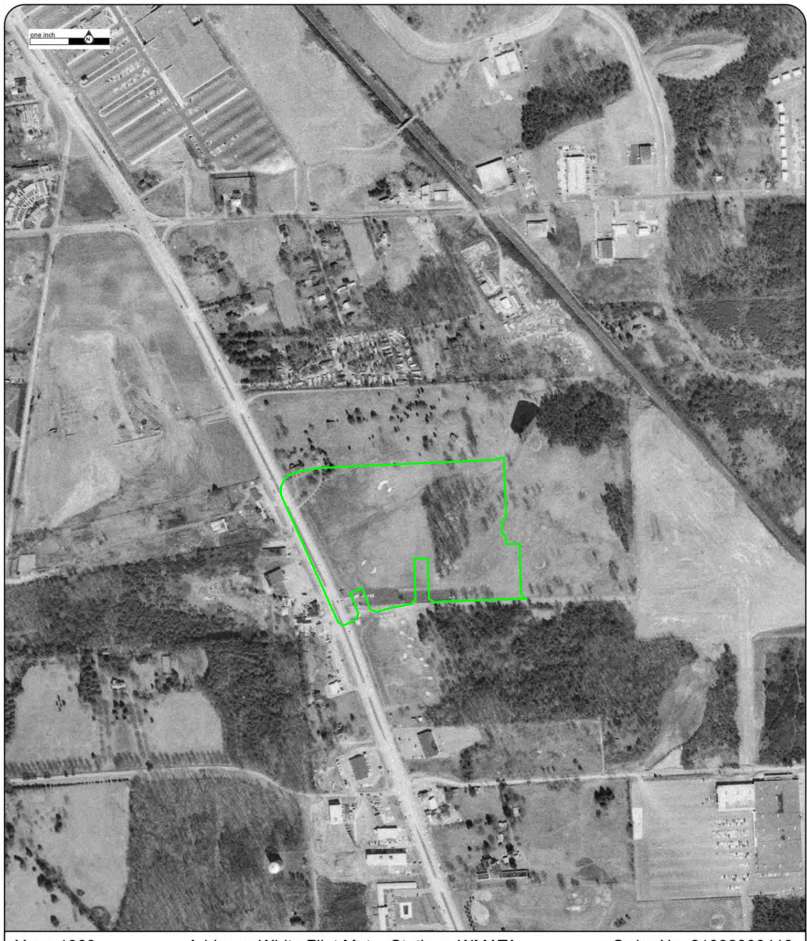
Address: White Flint Metro Station - WMATA, White Flint, MD

Approx Center: -77.11148287,39.04869032









Year: 1963 Source: USGS Scale: 1" = 500'

Approx Center: -77.11148287,39.04869032

Comment:

Address: White Flint Metro Station - WMATA, White Flint, MD





Year: 1959 Source: USAF Scale: 1" = 500'

Comment:

Approx Center: -77.11148287,39.04869032

Address: White Flint Metro Station - WMATA, White Flint, MD







Source: ASCS White Flint, MD

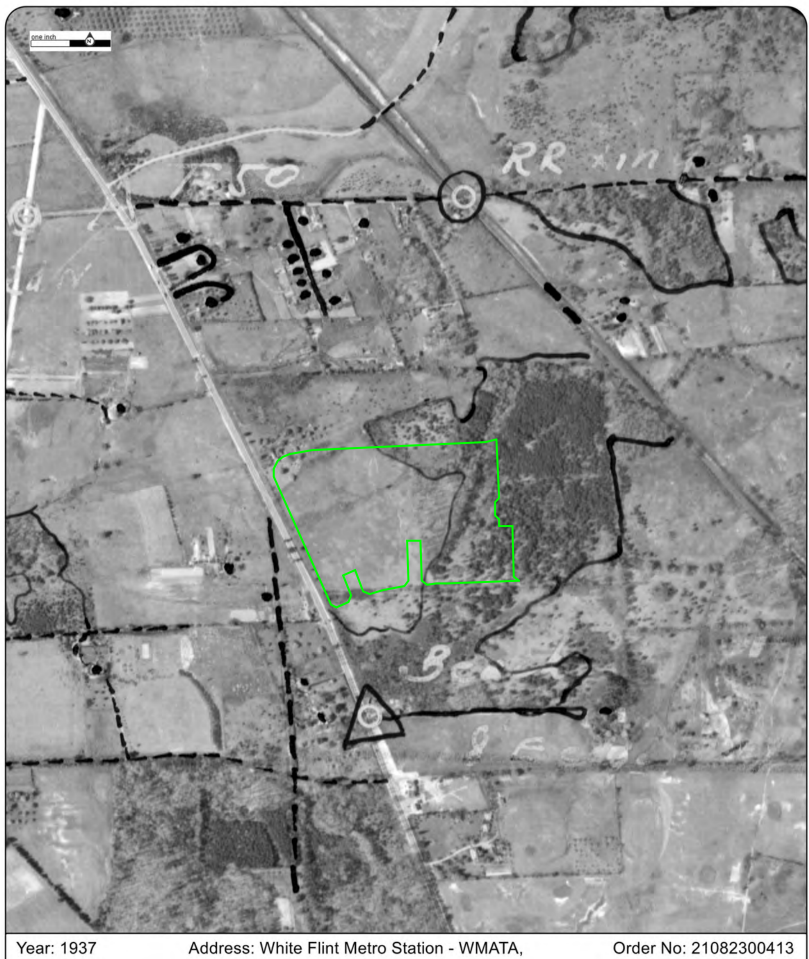
Scale: 1" = 500' Approx Center: -77.11148287,39.04869032

Comment: Photo Index-Best Available









Source: ASCS

Approx Center: -77.11148287,39.04869032

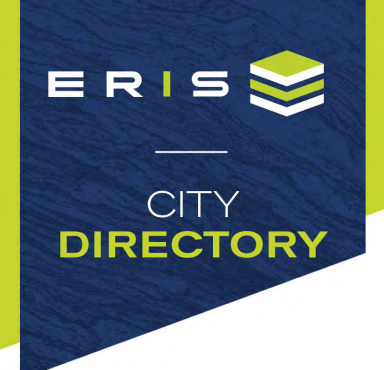
White Flint, MD

Scale: 1" = 500' Comment:









Project Property: White Flint Metro Sta on - WMATA

White Flint Metro Sta on - WMATA

White Flint, MD 20852

Project No: Project #192809U Task 9510.02.13

Requested By: WSP USA Order No: 21082300413 Date Completed: August 26, 2021 August 26, 2021
RE: CITY DIRECTORY RESEARCH
White Flint Metro Sta on - WMATA
White Flint Metro Sta on - WMATA White Flint, MD

Thank you for contac ng ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse lis ng City Directory search to determine prior occupants of the subject site and adjacent proper es. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Lis ng Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either u lized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as mul ple digi zed directories. These do not claim to be a complete collec on of all reverse lis ng city directories produced.

ERIS has made every effort to provide accurate and complete informa on but shall not be held liable for missing, incomplete or inaccurate informa on. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are addi onal addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

All of Marinelli Rd 11500-11900 of Rockville Pike

Search Results Summary

Date	Source	Comment	
2020	DIGITAL BUSINESS DIRECTORY		
2016	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	DIGITAL BUSINESS DIRECTORY		
2003	DIGITAL BUSINESS DIRECTORY		
1998	DIGITAL BUSINESS DIRECTORY		
1992	HAINES		
1987	HAINES		
1984	HAINES		
1972	HAINES		
1970	CHESAPEAKE AND POTOMAC TELE CO		
1965	CHESAPEAKE AND POTOMAC TELE CO		
1955	CHESAPEAKE AND POTOMAC TELE CO		
1950	CHESAPEAKE AND POTOMAC TELE CO		
1943	CHESAPEAKE AND POTOMAC TELE CO		
1941	CHESAPEAKE AND POTOMAC TELE CO		
1936	CHESAPEAKE AND POTOMAC TELE CO		

SOURCE: DIGITAL BUSINESS DIRECTORY

SPECTRUM PRINTING & GRAPHICS...Commercial Printing Nec (mfrs)

DAYCON PRODUCTS CO...Janitors Equipment & Supplies-mfrs

CATHOLIC CHARITIES Charitable Institutions 5430

5440 STRATHMORE COURT-WHITE FLINT...Apartments

5440 ZOLAI LASHES...Nonclassified Establishments

5700 WISCONSIN...Real Estate

ASENT EXECUTIVE OFFICE...Nonclassified Establishments 5701

MARRIOTT-BETHESDA NORTH...Construction Companies 5701

MARRIOTT-BETHESDA NORTH...Ecommerce 5701

5701 MARRIOTT-BETHESDA NORTH...Federal Government Contractors

5701 MARRIOTT-BETHESDA NORTH...Hotels & Motels

MERITAGE...Restaurants 5701

MERITAGE RESTAURANT AT...Restaurants 5701

SCHAFER CORP...Nonclassified Establishments 5701

SCHAFER CORP Business Solutions 5701

5701 TAXMASTERS INC ... Accounting & Bookkeeping General Svc

ROCKVILLE PIKE SOURCE: DIGITAL BUSINESS DIRECTORY

129 total records. Part 1 of 3

11500 PORCELANOSA USA... Tile-ceramic-contractors & Dealers

11503 CASUAL MALE XL...Men's Clothing & Furnishings-retail

11503 CASUAL MALE XL...Clothing & Accessories Men Big & Tall

11503 DR BOYD'S VETERINARY RESORT... Veterinarians

11510 GOURMET BEER WINE...Liquors-retail

11510 GOURMET BEER & WINE ... Beer & Ale-retail

11510 LAN FOOT SPA...Manicuring

11510 STELLA'S BAKERY INC...Bakers-retail

11510 STELLA'S BAKERY INC ... Wedding Bakeries

11510 TAIPEI TOKYO CAFE...Restaurants

11510 TAIPEI TOKYO CAFE...Foodscarry Out

11520 ACE MEDICAL CLINIC...Clinics

11520 DUNKIN' DONUTS...Doughnuts

11520 IBEX PHARMACY...Pharmacies

11520 INTELLECT COMPUTER INC...Computer & Equipment Dealers

11520 KIM ANDREW K...Offices-mental Health Practitioners (exc Physcns)

11520 LIBERTY TAX SVC... Tax Return Preparation & Filing

11520 OVEISI SHAHIN MD...Physicians & Surgeons

11520 PISHDAD BAHRAM MD...Medical & Surgical Svc Organizations

11520 PISHDAD BAHRAM MD...Physicians & Surgeons

11520 PRINCESS JEWELERS...Importers (whis)

11520 PRINCESS JEWELERS...Jewelry-manufacturers

11520 PRINCESS JEWELERS...Jewelers-wholesale

11520 SWEET FROG... Yogurt

11530 7-ELEVEN...Convenience Stores

11530 7-ELEVEN...Grocers-retail

11530 DRYCLEAN PLUS...Laundries

11530 DRYCLEAN PLUS... Cleaners

11530 MILL END SHOP...Draperies & Curtains-retail/custom Made

11530 QUALITY HOME IMPROVEMENT SVC...Construction Companies

11530 QUALITY HOME IMPROVEMENT SVC...Construction Companies

11540 BOLI'S PIZZA...Pizza

11540 CHAMPION BOXING FITNESS...Boxing Instruction

11540 DOMINO'S PIZZA...Foodscarry Out

11540 DOMINO'S PIZZA...Restaurants

11540 MIRAGE NAILS SALON...Manicuring

11540 SMILY DENTAL...Dentists

11540 TROJAN MODELS... Nonclassified Establishments

11545 ATOMIC SAFETY LICENSING BOARD... Safety Consultants

11545 NINE MILE POINT NUCLEAR STA... Nonclassified Establishments

11545 NUCLEAR REGULATORY COMM US...Federal Govt-reg & Adm-comms/utilities

11550 DAVID'S BRIDAL...Bridal Gown Preservation Service

11550 DAVID'S BRIDAL...Cleaners

11550 MATTRESS WAREHOUSE...Mattresses

11550 PALM BEACH TAN...Health & Fitness Program Consultants

11550 PALM BEACH TAN... Tanning Salons

11555 DOGWATCH INC...Fence (whis)

11555 US NUCLEAR REGULATORY COMM... Construction Companies

11555 US NUCLEAR REGULATORY COMM...Energy Management Systems & Products

11555 US NUCLEAR REGULATORY COMM...Federal Government Contractors

11555 US NUCLEAR REGULATORY COMM...Federal Govt-reg & Adm-comms/utilities

11555 US REGULATORY COMMISSION...Government Offices-us

11560 FEDEX OFFICE PRINT & SHIP CTR...Commercial Printing Nec (mfrs)

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 3

11560 FEDEX OFFICE PRINT & SHIP CTR...Mailing & Shipping Services

11560 FEDEX OFFICE PRINT & SHIP CTR...Business Service Centers

11560 FEDEX OFFICE PRINT & SHIP CTR...Copying & Duplicating Service

11564 MC DONALD'S...Restaurants

11564 MC DONALD'S...Cafes

11564 MC DONALD'S ... Foods-carry Out

11610 LE TACHE...Lingerie

11616 SARASAMAN CORP...Restaurants

11618 PHO EATERY...Full-service Restaurants

11620 CREIG NORTHROP TEAM-LONG...Real Estate

11620 NORTHROP, CREIG...Real Estate

11622 GREENBERG GOURMET INC...Gourmet Shops

11622 IZES DELI & BAGELRY...Bagels

11622 IZES DELI & BAGELRY...Foodscarry Out

11622 IZES DELI & BAGELRY...Restaurants

11622 IZES DELI & BAGELRY...Coffee & Tea

11630 MASSAGE SPRING...Massage Therapists

11632 DAVIDUS CIGARS...Cigar Cigarette & Tobacco Dealers-retail 11632 DAVIDUS CIGARS...Cigar Cigarette & Tobacco Dealers-whls

11636 CINDY NAIL...Beauty Salons

11636 CINDY NAIL...Manicuring

11636 CINDY NAIL...Health Spas

11638 PAPA JOHN'S PIZZA...Restaurants

11638 PAPA JOHN'S PIZZA...Hotels & Motels

11638 PAPA JOHN'S PIZZA...Pizza

11640 X30 EMERGING TECHNOLOGIES...Computer & Equipment Dealers

11640 X30 EMERGING TECHNOLOGIES...Computer Services

11710 HOME CAFE...Foodscarry Out

11710 HOME CAFE...Restaurants

11720 POPEYE'S CHICKEN & BISCUITS...Restaurants

11720 POPEYE'S CHICKEN & BISCUITS...Foods-carry Out

11721 POPEYE'S CHICKEN BISCUITS...Full-service Restaurants

11759 NORTH BESTHESDA DENTAL DESIGN...Dentists

11763 MASICA INC...Diamond Cutting (mfrs)

11800 BANK OF AMERICA...Banks

11800 CVS PHARMACY... Variety Stores

11800 CVS PHARMACY...Craft Supplies

11800 CVS/PHARMACY...Pharmacies

11800 CVS/PHARMACY...Grocerswholesale

11800 PIKE & ROSE...Shopping Centers & Malls

11801 A1 SUPER SVC...Handyman Services

11801 FORUM CONDOMINIUM...Real Estate Buyers & Brokers

11801 FORUM CONDOMINIUM...Condominiums

11801 J G INVESTMENTS CO...Investments

11801 MILLER, RICHARD A DDS...Offices Of Dentists 11801 MILLER, RICHARD A DDS...Dentists

11801 NANKO CONSULTING LLC... Electronic Stores

11801 ROSEN, SAUL W MD...Physicians & Surgeons

11801 ROSEN, SAUL W MD...Medical & Surgical Svc Organizations

11801 TODD TREANGEN...Nonclassified Establishments 11801 TRITTO, MICHAEL DPM...Physicians & Surgeons

11801 TRITTO, MICHAEL DPM...Medical & Surgical Svc Organizations

2020 SOURCE: DIGITAL BUSINESS DIRECTORY

Part 3 of 3

11801 WEBER, DENNIS M DPM...Podiatrists

11802 CHIPOTLE MEXICAN GRILL...Restaurants

11802 DRY CLEAN-PRO...Cleaners

11802 MEXICAN GRILL INC...Restaurants

11802 STARBUCKS...Coffee Shops

11802 STARBUCKS...Restaurants 11802 STARBUCKS...Espresso & Espresso Bars

11802 STARBUCKS...Foodscarry Out

11802 T F NORTH BETHESDA INC ZONG...Nonclassified Establishments

11802 TF NORTH BETHESDA INC ZONG... Yogurt

11802 TF NORTH BETHESDA INC ZONG...Ice Cream Parlors

11802 VISIONWORKS...Contact Lenses

11802 VISIONWORKS...Optometrists Od

11802 VISIONWORKS...Optical Goods-retail

11802 VISIONWORKS...Opticians

11828 NEW WAVE SALON...Beauty Salons

11828 NEW WAVE SALON...Manicuring

11828 ROCKVILLE CARPET CLEANERS...Carpet & Rug Cleaners

11830 CHIPOTLE MEXICAN GRILL...Restaurants

11832 AT&T STORE...Cellular Telephones (services)

11834 FIRST CITIZENS BANK...Real Estate Loans

11834 FIRST CITIZENS BANK...Banks

11834 SONABANK...Medical & Surgical Svc Organizations

11834 SONABANK...Physicians & Surgeons

ROCKVILLE PIKE

MARINELLI RD 2016 ROCKVILLE PIKE SOURCE: DIGITAL BUSINESS DIRECTORY

5301 SPECTRUM PRINTING & GRAPHICS...Commercial Printing Nec (mfrs)

5301 SPECTRUM PRINTING & GRAPHICS...Publishers (mfrs)

5330 DAYCON PRODUCTS CO...Janitors Equipment & Supplies-mfrs

 $5330 \quad \textbf{DAYCON PRODUCTS CO}... \textit{Hardware-wholesale}$

 $5334 \quad \textbf{BENTLEY BETHESDA SVC}... \textit{Automobile Dealers-new Cars}$

5334 EURO MOTORCARS ROLLS ROYCE... Automobile Body-repairing & Painting

5334 ROLLS ROYCE BENTLEY PARTS... Automobile Repairing & Service

5430 CATHOLIC CHARITIES...Charitable Institutions

5440 ABSOLUTE DECK LLC...Patio & Deck Builders

5440 STRATHMORE COURT-WHITE FLINT...Lessors Of Residential Buildings & Dwellings

5440 STRATHMORE COURT-WHITE FLINT... Apartments

5700 WISCONSIN...Real Estate

5701 ASENT EXECUTIVE OFFICE...Nonclassified Establishments

5701 ATM...Automated Teller Machines

5701 MARRIOTT-BETHESDA...Hotels & Motels

5701 MARRIOTT-BETHESDA NORTH...Federal Government Contractors

5701 MARRIOTT-BETHESDA NORTH...Hotels & Motels

5701 MERITAGE...Restaurants

- 141 total records. Part 1 of 3
- 11500 PORCELANOSA...Porcelain Products-retail
- 11503 CASUAL MALE XL...Men's Clothing & Furnishings-retail
- 11503 CASUAL MALE XL...Clothing & Accessories Men Big & Tall
- 11503 STAPLES...Office Supplies
- 11510 GOURMET BEER & WINE...Beer & Ale-retail
- 11510 I FIX...Repair Shops & Related Services Nec
- 11510 LAN FOOT SPA...Manicuring
- 11510 PARVIN CORP...Nonclassified Establishments
- 11510 STELLA'S BAKERY INC...Bakers-retail
- 11510 TAIPEI TOKYO CAFE...Restaurants
- 11520 ACE MEDICAL CLINIC...Clinics
- 11520 DUNKIN' DONUTS...Doughnuts
- 11520 DUNKIN' DONUTS...Bagels
- 11520 IBEX PHARMACY...Pharmacies
- 11520 INTELLECT COMPUTER INC...Computer & Equipment Dealers
- 11520 JUST DIAMOND IMPORTER & MFR...Manufacturers
- 11520 KIM ANDREW K... Offices-mental Health Practitioners (exc Physcns)
- 11520 OVEISI SHAHIN MD...Physicians & Surgeons
- 11520 PRINCESS JEWELERS...Jewelers-wholesale
- 11520 PRINCESS JEWELERS...Jewelry-manufacturers
- 11520 SWEET FROG... Yogurt
- 11530 7-ELEVEN...Grocers-retail
- 11530 **7-ELEVEN**...Convenience Stores
- 11530 CITIBANK ATM...Automated Teller Machines
- 11530 DRYCLEAN PLUS...Cleaners
- 11530 EUROPEAN CLOSET...Closets & Closet Accessories (whls)
- 11530 MILL END SHOP...Draperies & Curtains-retail/custom Made
- 11530 QUALITY HOME IMPROVEMENT SVC... Construction Companies
- 11540 BAUTISTA...Churches
- 11540 BOLI'S PIZZA...Pizza
- 11540 BOLI'S PIZZA...Pizza
- 11540 DOMINO'S PIZZA...Restaurants
- 11540 MIRAGE NAILS SALON...Manicuring
- 11540 PREMIER MORTGAGE...Real Estate Loans
- 11540 SMILY DENTAL...Dentists
- 11545 ATOMIC SAFETY LICENSING BOARD... Safety Consultants
- 11545 CLASSIC FARE CATERING... Food Service-management
- 11545 GUEST SERVICES...Hotels & Motels
- 11545 NUCLEAR REGULATORY COMM US...Federal Govt-reg & Adm-comms/utilities
- 11545 SNACK-N-GO...Convenience Stores
- 11545 SNACK-N-GO...Grocers-retail
- 11550 DAVID'S BRIDAL...Bridal Gown Preservation Service
- 11550 MATTRESS WAREHOUSE...Mattresses
- 11550 PALM BEACH TAN...Tanning Salons
- 11555 DAVID'S CAFE...Restaurants
- 11555 STANDARD GINA L MD...Physicians & Surgeons
- 11555 US NUCLEAR REGULATORY COMM...Federal Government Contractors
- 11555 US NUCLEAR REGULATORY COMM...Federal Govt-reg & Adm-comms/utilities
- $11555 \ \textbf{WW CONTRACTORS INC}... \textit{New Single-family Hsng Constr (exc For-sale Bldrs)}$
- 11560 FEDEX OFFICE PRINT & SHIP CTR...Mailing & Shipping Services 11560 FEDEX OFFICE PRINT & SHIP CTR...Business Service Centers
- 11564 MC DONALD'S...Restaurants
- 11564 MC DONALD`S...Foods-carry Out

Part 2 of 3

11610 LE TACHE...Lingerie

11614 JEWELRY DESIGN CO...Jewelers-retail

11614 ST COLETTA OF GREATER WA...Gift Novelty & Souvenir Stores

11616 MEDITERRANEAN HOUSE OF KABOB...Restaurants

11618 PHO EATERY...Full-service Restaurants

11620 CREIG NORTHROP TEAM-LONG...Real Estate

11620 NORTHROP, CREIG...Real Estate

11622 IZES DELI & BAGELRY...Bagels

11622 IZES DELI & BAGELRY...Restaurants

11630 ATM...Automated Teller Machines

11630 MASSAGE SPRING...Massage Therapists

11632 DAVIDUS CIGARS...Cigar Cigarette & Tobacco Dealers-whls

11636 CINDY NAIL...Manicuring

11638 PAPA JOHN'S PIZZA...Pizza

11638 PAPA JOHN'S PIZZA...Restaurants

11640 X30 EMERGING TECHNOLOGIES...Computer Services

11710 HOME CAFE...Restaurants

11720 POPEYE'S CHICKEN & BISCUITS...Foods-carry Out

11720 POPEYE'S CHICKEN & BISCUITS...Restaurants

11721 POPEYE'S CHICKEN BISCUITS...Full-service Restaurants

11755 STUDIO 355...Beauty Salons

11755 STUDIO 355...Boutique Items-retail

11759 NORTH BESTHESDA DENTAL DESIGN...Dentists

11759 SHIN, KIM DDS...Dentists

11759 YI, JASON C DDS...Dentists

11763 MASICA INC...Diamond Buyers (whls)

11763 MASICA INC...Diamond Cutting (mfrs)

11767 JEFF LIN CPA...Accountants

11767 LIN, JEFF CPA... Offices Of Certified Public Accountants

11767 LONGVIEW GROUP LLC...Computers-networking

11767 LONGVIEW GROUP LLC... Veterinarians

11771 ZOOM ROOM ROCKVILLE...Nonclassified Establishments

11771 ZOOM ROOM ROCKVILLE...Dog Training

11800 BANK OF AMERICA...Automated Teller Machines

11800 BANK OF AMERICA...Banks

11800 BANK OF AMERICA ATM... Automated Teller Machines

11800 CVS PHARMACY...Variety Stores

11800 CVS/PHARMACY...Pharmacies

11800 PIKE & ROSE...Shopping Centers & Malls

11801 A1 SUPER SVC...Handyman Services

11801 FORUM CONDOMINIUM...Condominiums

11801 FORUM SWIMMING...Swimming Pool-service

11801 J G INVESTMENTS CO...Investments

11801 MIKI'S MOVERS ON THE GO...Moving-self-service

11801 MILLER, RICHARD A DDS...Offices Of Dentists

11801 MILLER, RICHARD A DDS...Dentists

11801 NANKO CONSULTING LLC...Electronic Stores

11801 ROSEN, SAUL W MD...Physicians & Surgeons

11801 VENEGONIA, DANIELLE M DPM...Offices Of Podiatrists

11801 WEBER, DENNIS M DPM...Podiatrists

11802 CHIPOTLE MEXICAN GRILL...Restaurants

11802 DRY CLEAN-PRO...Cleaners

2016
SOURCE: DIGITAL BUSINESS DIRECTORY

Part 3 of 3

11802 ELECTRIC CHARGING STATION...Electric Charging Station

11802 GREEN BERRY... Yogurt

11802 MEXICAN GRILL INC...Restaurants

11802 QUIZNOS...Delicatessens

11802 QUIZNOS...Restaurants

11802 STARBUCKS...Restaurants 11802 STARBUCKS...Coffee Shops

11802 T F NORTH BETHESDA INC ZONG...Nonclassified Establishments

11802 VISIONWORKS...Optometrists Od

11802 VISIONWORKS...Optical Goods-retail

11806 PINCH...Nonclassified Establishments

11810 MID-PIKE PLAZA...Shopping Centers & Malls

11810 TOYS R US... Toys-retail

11818 COST PLUS WORLD MARKET...Wine Brokers (whls)

11820 SURF CITY SQUEEZE...Juices-retail

11820 SURF CITY SQUEEZE...Juice Bars

11824 NIRVANA REFLEXOLOGY...Massage Therapists

11828 CANDACE'S FINE JEWELRY...Jewelers-retail

11828 NEW WAVE BEAUTY SUPPLY...Cosmetics & Perfumes-retail

11828 NEW WAVE BEAUTY SUPPLY...Beauty Salons-equipment & Supls (whls)

11828 NEW WAVE SALON...Manicuring

11828 ROCKVILLE CARPET CLEANERS...Carpet & Rug Cleaners

11830 CHIPOTLE MEXICAN GRILL...Foods-carry Out

11830 CHIPOTLE MEXICAN GRILL...Restaurants

11832 AT&T STORE...Cellular Telephones-equipment & Supls

11832 AT&T STORE...Cellular Telephones (services)

11834 FIRST CITIZENS BANK...Banks

11834 SONABANK...Physicians & Surgeons

11840 ANGEL FURNITURE CORP LTD...Furniture-dealers-retail

11844 KNIGHTSBRIDGE TRADING CO...Trading Posts

11844 KNIGHTSBRIDGE TRADING CO... If Shops

11852 ANGEL FURNITURE...Furniture-dealers-retail

11852 CARDTRONICS ATM...Automated Teller Machines

11852 CVS PHARMACY... Variety Stores 11852 THREE SPOOKS INC... Nonclassified Establishments

11858 LA MADELEINE...Restaurants

MARINELLI RD 2012 ROCKVILLE PIKE SOURCE: DIGITAL BUSINESS DIRECTORY

SPECTRUM PRINTING & GRAPHICS...Commercial Printing Nec (mfrs)

DAYCON PRODUCTS CO...Janitors Equipment & Supplies-mfrs

5334 BENTLEY BETHESDA SVC...Automobile Body-repairing & Painting
5334 EURO MOTORCARS ROLLS ROYCE...Automobile Dealers-new Cars

5334 ROLLS ROYCE BENTLEY PARTS...Automobile Repairing & Service

5440 HOMES INC INTERIM...Home Builders

5440 STRATHMORE COURT...Apartments

5701 CVB OF MONTGOMERY COUNTY...County Government-general Offices

5701 MARRIOTT-BETHESDA NORTH...Hotels & Motels

- 90 total records. Part 1 of 2
- 11503 CASUAL MALE XL...Men's Clothing & Furnishings-retail
- 11503 STAPLES...Office Supplies
- 11510 GOURMET BEER & WINE...Beer & Ale-retail
- 11510 STELLA'S BAKERY INC...Bakers-retail
- 11510 SUBURBAN TRAVEL...Travel Agencies & Bureaus
- 11510 TAIPEI TOKYO CAFE...Restaurants
- 11520 AUBURNDALE DONUT GROUP...Doughnuts
- 11520 DAVIDSEN SALON...Beauty Salons
- 11520 DIGITAL PCS CTR INC...Cellular Telephones (services)
- 11520 INTELLECT COMPUTER INC...Computer & Equipment Dealers
- 11520 LIBERTY TAX SVC...Tax Return Preparation & Filing
- 11520 PRINCESS JEWELERS...Jewelers-wholesale
- 11530 **7-ELEVEN**...Convenience Stores
- 11530 CITIBANK ATM ... Automated Teller Machines
- 11530 DRYCLEAN PLUS...Cleaners
- 11530 MILL END SHOP...Draperies & Curtains-retail/custom Made
- 11540 BAUTISTA...Churches
- 11540 DOMINO'S PIZZA...Pizza
- 11540 MIRAGE NAILS SALON...Manicuring
- 11540 NICHIREN SHOSHU...Temples-buddhist
- 11540 SMILY DENTAL...Dentists
- 11540 YAO KO CHEN DDS...Dentists
- 11545 ATOMIC SAFETY LICENSING BOARD...Nonclassified Establishments
- 11545 CLASSIC FARE CATERING...Food Service-management
- 11545 NUCLEAR REGULATORY COMM US...Federal Govt-reg & Adm-comms/utilities
- 11545 SNACK-N-GO...Convenience Stores
- 11550 DAVID'S BRIDAL...Bridal Shops
- 11550 NIGHT DREAMS OF MD INC...Lingerie
- 11550 PALM BEACH TAN... Tanning Salons
- 11555 DAWN'S CAFE...Restaurants
- 11555 US NUCLEAR REGULATORY COMM...Federal Govt-reg & Adm-comms/utilities
- 11555 US REGULATORY COMMISSION...Government Offices-us
- 11560 FEDEX OFFICE PRINT & SHIP CTR...Business Service Centers
- 11564 MC DONALD'S...Restaurants
- 11614 ST COLETTA OF GREATER WA...Novelties-retail
- 11616 MEDITERRANEAN HOUSE OF KABOB...Restaurants
- 11618 VEGETABLE GARDEN...Restaurants
- 11620 CREIG NORTHRUP & THE NORTHRUP...Real Estate
- 11620 NORTHROP CREIG...Real Estate
- 11622 IZES DELI & BAGELRY...Bagels
- 11630 CINDY NAIL...Manicuring
- 11632 DAVIDUS CIGARS...Cigar Cigarette & Tobacco Dealers-retail
- 11638 PAPA JOHN'S PIZZA...Pizza
- 11638 ROCKVILLE LOCKSMITH...Locks & Locksmiths
- 11640 X30 EMERGING TECHNOLOGIES...Computer Software
- 11710 HOME CAFE...Restaurants
- 11720 POPEYE'S CHICKEN & BISCUITS...Restaurants
- 11751 LIN JEFF W S CPA...Accountants
- 11759 NORTH BETHESDA DENTAL DESIGN...Dentists
- 11763 MASICA INC...Diamond Cutting (mfrs)
- 11767 JEFF LIN CPA...Accountants
- 11767 LIN JEFF CPA...Accountants
- 11767 LONGVIEW GROUP LLC...Computers-networking

SOURCE: DIGITAL BUSINESS DIRECTORY

11767 LONGVIEW-FED CONSULTING JV...Federal Government Contractors

11771 PANDA KITCHEN & BATH EXPO CTR...Kitchen Accessories

11800 BANK OF AMERICA...Banks

11800 CVS PHARMACY...Pharmacies

11800 JOHN CABIN GARDEN CTR...Garden Centers

11800 ROCKVILLE FLORAL & GARDEN SPOT...Florists-retail

11801 FORUM CONDOMINIUM...Condominiums

11801 FORUM SWIMMING...Swimming Pool-service

11801 J G INVESTMENTS CO...Investments

11801 MILLER, RICHARD A DDS...Dentists

11801 TRITTO, MICHAEL DPM...Podiatrists 11801 WEBER, DENNIS M DPM...Podiatrists

11802 DRY CLEAN-PRO...Cleaners

11802 GREEN BERRY... Yogurt

11802 HOUR EYES DOCTORS OF OPTOMETRY...Optometrists Od

11802 QUIZNOS...Restaurants

11802 STARBUCKS...Coffee Shops

11810 MID-PIKE PLAZA...Shopping Centers & Malls

11810 TOYS R US...Toys-retail

11816 FURNITURE OUTLET...Furniture-dealers-retail

11818 COST PLUS WORLD MARKET...Furniture-dealers-retail

11820 BALLY TOTAL FITNESS...Health Clubs Studios & Gymnasiums

11820 SURF CITY SQUEEZE...Juice Bars

11824 NIRVANA REFLEXOLOGY...Massage Therapists

11828 CANDACE'S FINE JEWELRY...Jewelers-retail

11828 NEW WAVE SALON...Manicuring

11830 CHIPOTLE MEXICAN GRILL...Restaurants

11832 AT&T STORE...Cellular Telephones (services)

11834 FIRST CITIZENS BANK...Banks

11834 SONABANK...Banks

11836 BEAUTY FIRST...Beauty Salons

11838 L A NAILS...Manicuring

11840 AC MOORE...Craft Supplies

11852 CARDTRONICS ATM...Automated Teller Machines

11852 CVS PHARMACY...Pharmacies

11854 G STREET FABRICS...Sewing Machines-household

11858 LA MADELEINE...Restaurants

2008 SOURCE: DIGITAL BUSINESS DIRECTORY

ROCKVILLE PIKE

5330 DAYCON PRODUCTS CO...Janitors Equipment & Supplies-mfrs

MC CORMICK PAINTS ... Paint-retail

5334 ROLLS ROYCE BENTLEY PARTS...Automobile Repairing & Service

MARINELLI RD

5440 HARMONY POND PRESS...Misc Publishing

5440 HOME DECK CO...Single-family House Construction

5440 JOBERT INC...Business Management Consultants

5440 JOSEPH KELLY...Industrial Hygiene Consulting 5440 NJANG INC...Management Consulting Services

5440 RHINO INTERNATIONAL INC...Training Consultants 5440 STRATHMORE COURT-WHITE FLINT...Apartments

5701 BETHESDA NORTH MARRIOTT...Hotels & Motels

5701 FEDERAL PARKING INC...Parking Stations & Garages

Report ID: 21082300413 - 8/26/2021

SOURCE: DIGITAL BUSINESS DIRECTORY

81 total records. Part 1 of 2

- 11500 ANTHROPOLOGIE...Department Stores
- 11503 CASUAL MALE BIG & TALL...Men's Clothing & Furnishings-retail
- 11503 EAT ZIS MARKET & BAKERY...Bakers-retail
- 11510 GOURMET BEER & WINE ... Beer & Ale-retail
- 11510 L A WEIGHT LOSS CTR... Weight Control Services
- 11510 STELLAS BAKERY INC...Bakers-retail
- 11510 SUBURBAN TRAVEL... Travel Agencies & Bureaus
- 11510 SUBURBAN TRAVEL AGENCY... Travel Agency
- 11510 TAIPEI TOKYO CAFE...Restaurants
- 11520 AIRTIME COMMUNICATIONS...Communications
- 11520 DAVID NESS SALON...Beauty Salons
- 11520 DIGITAL PCS CTR INC...Cellular Telephones (services)
- 11520 JENNIFER CONVERTIBLES INC...Furniture-dealers-retail
- 11520 PRINCESS JEWELERS...Jewelers-retail
- 11530 7-ELEVEN...Convenience Stores
- 11530 C & C ART & FRAMING...Art Galleries & Dealers
- 11530 DRYCLEAN PLUS... Cleaners
- 11530 H & R BLOCK TAX SVC... Tax Return Preparation & Filing
- 11530 MAHLERS ETHAN ALLEN GALLERY...Furniture-dealers-retail
- 11530 ORECK VACUUMS... Vacuum Cleaners-household-dealers
- 11530 WHITE MOUNTAIN CREAMERY...Ice Cream Parlors 11540 DOMINOS PIZZA...Restaurants
- 11540 LONG & FOSTER REALTORS...Real Estate
- 11540 MIRAGE NAILS...Manicuring
- 11540 SMILY DENTAL...Dentists
- 11545 CLASSIC FARE CATERING...Food Service-management
- 11545 SNACK-N-GO...Convenience Stores
- 11550 CAPITOL ENTERTAINMENT... Video Tapes Discs & Cassettes
- 11550 DAVIDS BRIDAL...Bridal Gown Preservation Service
- 11550 PALM BEACH TAN... Tanning Salons
- 11550 ROCKYS VIDEO... Video Tapes & Discs-renting & Leasing
- 11555 FEDERAL GOVERNMENT...Regulation/administrative Utilities
- 11555 LINDAS CAFE...Restaurants
- 11555 NVT TECHNOLOGIES INC...Engineers-consulting
- 11555 US NUCLEAR REGULATORY COMM...Federal Govt-reg & Adm-comms/utilities
- 11560 FED EX KINKOS OFC & PRINT CTR...Printers
- 11564 HARRIS BANK...Banks
- 11564 MC DONALDS...Restaurants
- 11564 MCDONALDS...Eating Place
- 11610 BLINDS TO GO... Venetian Blinds-retail
- 11614 PR & PARTNERS...Beauty Salons
- 11616 MEDITERRANEAN HOUSE OF KABOB...Restaurants
- 11618 VEGETABLE GARDEN...Restaurants
- 11620 ASYLUM WAKE SKATE & SNOW...Skateboards & Equipment
- 11622 MANHATTAN BAGEL...Bagels
- 11630 TLC NAILS...Manicuring
- 11638 GYM SOURCE...Exercise Equipment-retail
- 11710 ARBYS...Restaurants
- 11800 BANK OF AMERICA...Banks
- 11800 CVS...Ret Drugs/sundries
- 11800 ROCKVILLE FLORAL & GARDEN SPOT...Florists-retail
- 11801 CHARMER PRODUCTIONS...Entertainment Bureaus
- 11801 FORUM CONDOMINIUM... Condominiums

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 2

- 11801 JOHN FREID DPM...Podiatrists 11801 MATTHEW SEGAL... Transportation Services
- 11801 RICHARD A MILLER DDS...Dentists
- 11801 SHELEG ZHANNA...Biological Research
- 11801 SOUTHWOOD LANDSCAPES LLC...Lawn/garden Services
- 11801 V R CONSTRUCTION LLC...General Contractors
- 11802 DRY CLEAN-PRO...Cleaners
- 11802 HOUR EYES...Optometrists Od
- 11802 MOTO PHOTO INC...Photo Finishing-retail
- 11802 QUIZNOS SUB...Restaurants
- 11802 STARBUCKS...Coffee Shops
- 11806 SILVER DINER-ROCKVILLE...Restaurants
- 11810 TOYS R US... Toys-retail
- 11816 LINENS N THINGS...Linens-retail
- 11820 BALLY TOTAL FITNESS...Health Clubs Studios & Gymnasiums
- 11820 WANDER FAMILY CHIROPRACTIC... Chiropractors Dc
- 11824 GREAT AMERICAN BUNKBED CO...Furniture-childrens
- 11828 NEW WAVE SALON...Manicuring
- 11830 CHIPOTLE MEXICAN GRILL...Restaurants
- 11832 CINGULAR WIRELESS...Cellular Telephones (services)
- 11834 GREATER ATLANTIC BANK...Banks
- 11836 BEAUTYFIRST...Beauty Salons
- 11838 L A NAILS...Manicuring
- 11840 A C MOORE...Craft Supplies
- 11840 FILENES BASEMENT...Department Stores
- 11844 FURNITURE AMERICA INC...Furniture-dealers-retail
- 11854 G STREET FABRICS...Fabric Shops 11858 LA MADELEINE FRENCH BAKERY...Restaurants

ROCKVILLE PIKE

2003 ROCKVILLE PIKE
SOURCE: DIGITAL BUSINESS DIRECTORY

5301 **DECATUR PRESS INC...**Promotional Printing, Lithographic

5320 FOUNDATION SCHOOL MONTGOMERY...

5330 DAYCON PRODUCTS CO...

5332 MC CORMICK PAINTS..

5334 ROLLS ROYCE BENTLEY PARTS...Engine Repair

5440 CYBEREX INC..

5440 RHINO INTERNATIONAL INC... Urban Planning And Consulting Services

5440 STRATHMORE COURT-WHITE FLINT...

5451 WHITE FLINT GOLF PARK...

- 84 total records. Part 1 of 2
- 11500 ANTHROPOLOGIE
- 11503 EAT ZI'S MARKET & BAKERY...Pizza Restaurants
- 11503 EATZI'S CATERING
- 11503 GALLERY L'CHAIM...
- 11503 REPP PREMIER...
- 11510 GOURMET BEER & WINE...
- 11510 HIRO SUSHI...Steak And Barbecue Restaurants
- 11510 L A WEIGHT LOSS CTR...
- 11510 STELLA'S BAKERY INC ...
- 11510 SUBURBAN TRAVEL AGENCY...
- 11510 TAIPEI TOKYO CAFE... Steak And Barbecue Restaurants
- 11520 CELLULAR PHONE STORE... Art And Architectural Supplies
- 11520 DUNKIN DONUTS...
- 11520 JENNIFER CONVERTIBLES INC...
- 11520 JENNIFER LEATHER STORES...
- 11520 JUST DIAMOND IMPORTER & MFRS...
- 11520 PRINCESS JEWELERS..
- 11520 SALON NESS..
- 11530 7-ELEVEN FOOD STORE...
- 11530 C & C FRAMING.
- 11530 DRYCLEAN PLUS...Laundry And Drycleaner Agents
- 11530 H & R BLOCK TAX SVC.
- 11530 MAHLER'S ETHAN ALLEN GALLERY...
- 11530 ORECK FLOOR CARE CTR.
- 11530 WHITE MOUNTAIN CREAMERY...Fast Food Restaurants And Stands
- 11540 DOMINO'S PIZZA...
- 11540 LONG & FOSTER REALTORS...
- 11540 MIRAGE NAILS...Beauty Schools
- 11540 SIGNS BY TOMORROW...Hand Woven And Crocheted Products
- 11540 SMILY DENTAL... Specialized Dental Practitioners
- 11540 YAO KO CHEN DDS... Specialized Dental Practitioners
- 11545 CLASSIC FARE CATERING...
- 11545 SNACK-N-GO...
- 11550 DAVID'S BRIDAL...
- 11550 ROCKY'S VIDEO...
- 11555 LINDA'S CAFE... Steak And Barbecue Restaurants
- 11555 NVT TECHNOLOGIES INC.
- 11555 US NUCLEAR REGULATORY COMM.
- 11560 KINKO'S COPIES...Promotional Printing Lithographic
- 11564 MC DONALD'S... Steak And Barbecue Restaurants
- 11610 BLINDS TO GO ...
- 11614 SANKTUARY...
- 11616 MEDITERRANEAN HOUSE OF KABOB... Steak And Barbecue Restaurants
- 11618 VEGETABLE GARDEN...Steak And Barbecue Restaurants
- 11620 CASUAL MALE BIG & TALL.
- 11622 MANHATTAN BAGEL CO...Steak And Barbecue Restaurants
- 11630 ARDEN BOUTIQUE...
- 11630 TLC NAILS INC...Beauty Schools
- 11632 COACH VALET CLEANERS...Laundry And Drycleaner Agents
- 11638 CALICO CORNERS...Sewing And Needlework
- 11638 DANNEMANN FABRICS... Sewing And Needlework
- 11710 ARBY'S...Steak And Barbecue Restaurants
- 11720 POPEYE'S RESTAURANT...Pizza Restaurants

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 2

11800 BANK OF AMERICA... Automobile And Consumer Finance Companies

11800 ROCKVILLE FLORAL & GARDEN INC...

11800 ROCKVILLE FLORAL & GARDEN SPOT...

11801 FORUM CONDOMINIUM...

11801 MARTIN ANITA S...

11801 MILLER RICHARD A DDS...Specialized Dental Practitioners

11801 TRITTO MICHAEL DPM...

11802 DRY CLEAN-PRO...

11802 HOUR EYES... Specialized Optometrists

11802 MOTO PHOTO...Photographic Services

11806 SILVER DINER DEVELOPMENT INC... Steak And Barbecue Restaurants

11806 SILVER DINER INC...Steak And Barbecue Restaurants

11806 SILVER DINER RESTAURANT...Steak And Barbecue Restaurants

11810 TOYS R US..

11816 LINENS 'N THINGS...

11818 KIDS R US..

11820 BALLY TOTAL FITNESS...Physical Fitness Clubs With Training Equipment

11820 BALLY'S HOLIDAY RESTAURANT... Steak And Barbecue Restaurants

11824 GREAT AMERICAN BUNKBED CO...Customized Furniture And Cabinets

11828 CANDACE'S FINE JEWELRY...

11828 NEW WAVE SALON...Beauty Schools

11830 CHIPOTLE MEXICAN GRILL...Steak And Barbecue Restaurants

11832 A T & T WIRELESS SVC...Art And Architectural Supplies

11834 GREATER ATLANTIC BANK...

11836 BEAUTYFIRST...

11838 L A NAILS...Beauty Schools

11840 A C MOORE...Hobby And Craft Supplies

11840 FRUGAL FOOTWARE...Custom And Orthopedic Shoes

11844 ROCKVILLE ORIENTAL RUG CTR...

11854 G STREET FABRICS...Sewing And Needlework

11858 LA MADELEINE FRENCH BAKERY... Steak And Barbecue Restaurants

1998
SOURCE: DIGITAL BUSINESS DIRECTORY

5301 DECATUR PRESS INC...Manifold Business Forms

5320 ANOTHER PATH...

5320 FOUNDATION SCHOOL MONTGOMERY COUNTY...Elementary And Secondary Schools

MARINELLI RD

MCCORMICK PAINTS MD LOCATIONS ROCKVILLE...Paint Glass And Wallpaper Stores

5440 A-1 CLEANING...Building Maintenance Services, Nec

5440 LERNER CORPORATION...

5440 RHINO INTERNATIONAL INC...

5440 STRATHMORE COURT AT WHITE FLINT...
5451 WHITE FLINT GOLF PARK...Public Golf Courses

5710 FORE CITY RESIDENTIAL CONSTRUCTION...

Report ID: 21082300413 - 8/26/2021

SOURCE: DIGITAL BUSINESS DIRECTORY

69 total records. Part 1 of 2

11500 ANTHROPOLOGIE...Department Stores

11503 BLOCKBUSTER MUSIC PLUS...Record And Prerecorded Tape Stores

11503 FRESH FIELDS MARKETS ROCKVILLE...

11503 REPP LTD BIG TALL & ATHLETIC...Men's And Boys' Clothing Stores

11510 GOURMET BEER & WINE...Liquor Stores

11510 HIRO SUSHI... Eating Places

11510 STELLAS BAKERY INC...Retail Bakeries

11510 SUBURBAN TRAVEL AGENCY... Travel Agencies

11510 SUBURBAN TRAVEL AGENCY... Travel Agencies

11510 TAIPEI TOKYO CAFE... Eating Places

11520 CELLULAR ONE...

11520 COUNTRYWIDE FUNDING CORP... Security Brokers And Dealers

11520 DUNKIN DONUTS OF ROCKVILLE... Eating Places

11520 INTELLECT COMPUTERS INC...

11520 JENNIFER CONVERTIBLES...

11520 JUST DIAMOND IMPORTER AND MANUFACTURERS..

11520 PRINCESS JEWELERS THE...Jewelry Stores

11530 DRYCLEAN PLUS...Drycleaning Plants Except Rugs

11530 WHITE MOUNTAIN CREAMERY...Dairy Products Except Dried Or Canned

11540 MIRAGE NAILS & HAIR...Beauty Shops

11540 YAO KO CHEN DMD... Offices And Clinics Of Dentists

11545 CLASSIC FARE CATERING...Business Consulting Nec

11550 D & F DESKS & FURNISHINGS...Office Equipment

11550 DAVIDS BRIDAL...Women's Clothing Stores

11550 PREMIER VIDEO DELIVERY...

11550 ROCKYS VIDEO... Video Tape Rental

11555 LINDAS CAFE...Eating Places

11555 **TECOM INC.**

11560 KINKOS COPIES... Stationery Stores

11610 UNIVERSAL CARPET & RUG...Floor Covering Stores

11616 ON LINE CAFE INC.

11618 VEGETABLE GARDEN...Eating Places

11620 CASUAL MALE BIG & TALL...Men's And Boys' Clothing Stores

11622 MANHATTAN BAGEL COMPANY INC...

11630 TROPITAN TANNING SALON...Miscellaneous Personal Services

11634 DESIGN FURNITURE & INTERIORS LTD...Furniture Stores

11638 CALICO CORNERS...Drapery And Upholstery Stores

11710 ARBYS RESTAURANT... Eating Places

11721 POPEYES RESTAURANT... Eating Places

11721 POPEYES RESTAURANT.

11800 CVS PHARMACY ROCKVILLE STORE PHONE...Drug Stores And Proprietary Stores

11801 FORUM CONDOMINIUM THE...

11801 GERALD ALFRED M DR.

11801 HOLLANDER & KOERNER ARCHTRL ENGR...Engineering Services

11801 MILLER RICHARD A DDS...

11801 MILLER RICHARD A DDS...

11801 POLITZ MURRAY J DR.

11801 STARR A T DR & JULIETTE ... 11801 TRITTO MICHAEL DR.

11802 DRY CLEAN PRO.

11802 HOUR EYES OPTOMETRISTS...

11802 I CANT BELIEVE ITS YOGURT...Dairy Products Except Dried Or Canned

11802 OUR EYES...

1998 SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 of 2

11802 SHWARTZ RONALD DR...

11806 SILVER DINER DEVELOPMENT INC... Eating Places

11806 SILVER DINER RESTAURANT... Eating Places

11810 TOYS R US...Children's And Infants' Wear Stores

11816 LINENS N THINGS INC...Miscellaneous Homefurnishings

11818 KIDS R US...Children's And Infants' Wear Stores

11820 SURF CITY SQUEEZE... Eating Places

11824 SWEETERY THE...Candy, Nut, And Confectionery Stores 11828 NEW WAVE SALON...Beauty Shops

11830 BRUEGGERS BAGEL BAKERY...Retail Bakeries 11832 SHOE LOFT INC STORE... Shoe Stores

11836 PARADE OF SHOES...Shoe Stores

11838 GOLD MINE...Business Services, Nec

11844 TECHTREK INC..

11854 G STREET FABRICS FABRICS...Women's Clothing Stores

11858 LA MADELEINE FRENCH BAKERY & CAFE...Retail Bakeries

ROCKVILLE PIKE

MARINELLI RD

MARINELLI RD 20852 ROCKVILLE MD

1992

5301 *DECATUR PRESS INC 881-7300 00 5320 XXXX 00 5330 XXXX 881-2200 5332 *SWINGIN DOOR INC 00 5334 XXXX 00 5400 XXXX O NEW 2 BUS 4 RES

_			
	L992 OURCE: HAINES		ROCKVILLE PIKE - A
		*WHITE FLINT EXXON *T V MASSOC *THEATER VISION *THEATERVISION	881-5689 816-0300 816-0300 816-0300
		*VIDEOM TECH SRV INC *VIDEOM TECH SRV INC *WORLD WIDE THTRVSN	816-2301 1 816-2300 1 816-0300 1
		ZIP CODE 208	352

ROCKVILLE

```
816-1067
11500 *BORDERS BOOK SHOP
11501
                              00
        XXXX
11503 *FRESH FIELDS MARKET
                              984-4880 +
                              230-9224+
     A * BIGATALL J LEONARD
                              468-8838+
11510 * WHITE FLINT TRAVEL
     A * A C C E L INC
                              770-3333+
     D * STELLAS BAKERY INC
                              231-9026+
115200 * GLORY OPTICS
                              881-9500+
     D * MORRIS GEORGIA
                              881-9500+
                              770-6463
     J * PREMAMAN
11530A + FIRST NTL BK MRYLND
                              231-5677+
     C * COLORFAX PHOTO
                              468-3686+
     D * WHITE MTN CREAMERY
                              468-6810+
                              231-9445+
     E * DRYCLEAN PLUS
     G * SEVEN 11 FOOD
                              468-1126+
11534
                              00
         XXXX
11536
                              00
         XXXX
                              770-6616+
11540H * SHEAR EXTRAVAGANCE
                              770-5001+
11555 * NELSON GARBER
                              492-7000
       *US NUCLEAR REGULTRY
 11560 *B GORDONS MARKET
                              230-0966 +
       *GORDONS B MARKET
                               230-0966 +
 11564 *ROY ROGERS RSTRNT
                               881-2435
 11610 *UNIVEST CEPTARUG
                               984-3220+
 11611
         XXXX
                               00
 11614 *CORT FRNTR RNTL CTR
                               230-0991
 11616 * DOMINION BANK
                               961-5230
                               984-1300+
 11620 *LONG&FOSTER MANGMN
       *LONGAFOSTER RLTRS
                               468-0606
 11710 *ARBYS RESTAURANT
                               468-6981
                               881-5802
 11721 *POPEYES
                               231-4844
 11800 *NEW WAVE HAIR DSGN
        *SOVRAN BK NEW ACCTS
                               493-7125
                               770-3376
        *TOYS R US
```

1992 ROCKVILLE PIKE - B 1987 MARINELLI RD

SOURCE: HA	INES				
ROCK	VILLE PKE	20852 CONT	ROCKVIL		20852 CONT.
11801	FORUM APTS AARONID Mordecal	816-2040 1		SABERI Mahmood SAFIR K	984-3674 8 230-1929 1
	ADLER S AFSHARI Sharareh	770-6393 5 881-3850 0		SAKS Benjamin SANDLER Robert	770-7471 468-6619 +2
	AMANEEN Minoo AKMAL Nouchin	230-1266 7 984-0762 3		SAYAG O SCHLUSSEL A F	770-6572 8 468-6163 9
	AKMAL Nouchin Mrs ALLEN Hilary W	770-3561 881-1677 +2		SCHULLER Esther E SCHULLER George J	770-0694 9
	AMINI F ANDRUSIA Irving A	468-4867 5 881-8505		SCHWARTZ Edward SCHWARTZ Irwin	881-5622 8
	ANGEL Jack Mrs BEIGUN M	770-5568 770-0147		SEGAL N SHAHBAZI Gholamreza	881-1453 +2 984-0000 +2
	BELMONT Rose BENSIMON Raymond	881-6798 881-3532 0		SHAHBAZI R SHAW G	468-3925 9 770-3569
	BHARGAVA AMIT DR	231-9015 1		SHENKER Arthur SMART Jean	468-0843 984-5671 9
	BUTKUS Zigmus CALDERON C B	881-1680 3 770-9143 0		SMITH H J SPITZ E	231-9137 9 984-0652
5	CARP Allen A CASTILLO Jorge	881-0962 468-0940 1		STARR A T DR STARR Juliette	468-0958 468-0958
5	CHAUBE Shakuntala CHERNAUSKAS M A	770-3042 984-6810 1		STARR Philip M STARR Phyllis	231-0797 231-0797 5
,	CLAR Milton CLARK Richard A	230-0848 1 770-3506		STEIERMAN B	816-0830 1
7	CLARK Richard A COHEN Leo B	468-2216 4 468-3949 9		STEUER Kermil STIERMAN Bernard L	770-0526 816-9729
1	COMEN Nancy COMEN Phillip	770-3574 770-3574		STREETER R D THOMPSON M I	881-1342 4
9	COHEN Sidney L COVELL Charles 30	881-8049 881-3839 9		TUCKER Clinton R VALLONE Antonio	984-0217 468-5798 3
4	CSIFFARY Attila DAMAN Claude	816-9063 1 881-0640		VORTMAN A WACHTEL E	468-2472 1 881-5275 9
0	DAHAN Esther DALOISIO Sherri	881-0640 881-3839 9		WEISFIELD Herbert WEISS L	881-1514 231-7658 +2
2	DAVIS Michael D DESOUZA Marie F DDS	881-8788 8 770-6264 0		WEIZMANN Orlie WOLKIN Jan	881-8714 +2 231-5094 5
7	DIXON H Pat DUBY Mark	984-8869 881-8217 9		WONG Dick S WONG Vincent	770-5726 881-6750
9	DWYER Joanne EDELSTEIN Lillian	816-9784 1 770-7619 +2		WYVELL Conrad B YAKOV Epahteyn	770-4759 230-0164 7
9	ELAZAR Rony ELCI Rebah	881-4684 0		YARROW Joseph ZABAVSKY Natalie	770-5055 770-5969 8
ő	ELCI Sound EMSELLEM Albert E	230-0174 +2 468-1099		ZANGER Joenne ZANGER Paul	816-9784
	ESPOSITO Anthony J	468-1839 3 881-6179 8		ZARBOUGH S ZELAYA Frank	881-3643 +2 230-8954 +2
9	FATTMAN I FEDER E S	984-7828 3 881-2922		+MONTG DONUTS INC	
9 8	FILIE Armando FILIE Jane	816-2123 816-2123 1	8	*HOUR EYES *I CANT BELIEVE YGRT	816-0585 1 770-7780 1 881-9582 1
9	FISCHER N FORMAN Leon	231-7560 +2 984-6878 6	F	*DRY CLEAN USA	468-5890 1
6	*FORUM CONDOMINIUM FOURARIS Venerica	881-8247 468-5892	11804	*XXXX	00 770-2828 0
9	FOURNIER C FRANKEL Kenneth	770-5387 230-9119		SILVER DINER	770-1444 0 770-0333 0
	FRANKEL Sheri FURMAN C	230-9119 1		*XXXX *LINENS N THINGS INC	00 468-1573+2
	GANTZER Bud GERALD Allred M DR	468-3586 7 770-3845 3	11818	*KIDS R US *HOLIDAY FITNESS CTR	770-0660 7 984-6262+2
	GERMAN C A GERMAN Linds	231-7851 +2 230-9063	11824	*SURF CITY SQUEEZE *SWEETERY THE	816-8955+2 770-5065 8
8	GERMAN Philip	230-9063 881-8285	11830	*SHOE LOFT *SHOE LOFT INC	231-9060 4
7 8	GIBSON Frank Jr MD	881-8285	1 11834	* GOOZH GIFTS	294-7591+2 231-8050 4
9	GLAUBERMAN E L GOELMAN Fannie	984-1998 1 881-3093		*LUGGAGE LANE LANE !	881-2247 8 881-2247
+2	GOLDFARB Paul M GREEN Lyle		11838	*GOLD MINE *SYMS	468-4992 4 984-3335 3
7 7	GREENE JOANN M GREENSPON R		11848	*EROLS INC	231-9566 5
5 7	GROSSMAN Garry S GROVER B L		3 11852	+DAF DESKSAFURN	881-3450
0	GUREWITZ Polly HA Suki	468-9329	3 11854	*G ST FABRICS CLASS *G ST FABRICS FABRCS *G ST FABRICS ORDER	231-8982 0 231-8998
0	HAMMEDI Ezzeddine HANLON Todd	816-0195 881-5462 + 770-9018	11858	OSCAR TAYLOR RSTRN	231-8960 0 T 468-6600 6 Y 468-6601 8
2 0	HARI Shichiku HARPER B C HELLINGS John	770-2088	11921	BUILDING *ADVANTAGE TEMP HEL	
2 0	HILDEBRAND Bernard HILSBERG Norbert V		1	*ALPHA FINANCIAL	770-9864+2
7 7	HO Tan HOLLANDER Gerald N	468-0127	1 0	*ARBOR NATL MRTG INC	468-2244+2 770-9864+2
9 1	- HOLLANDERAKOFRN	ER 816-9380 770-2757	0	*BELL LAWRENCE ATTY *BERGER STANLEY CPA	230-5242 0 770-1400
8 1	HOLZ Betty W HUME Gregory HYMAN Judy	984-7571 468-6619 +	2	*BERGERAHILLMAN PA *BUCHBINDER TUNICK	770-1400 770-9110 1
6 9 10 7 15 4	JACKSON Eather C JAFFE Irving Atty		0	*CANTER ROBERT ATTY *CENTRL MONEY MRTG	816-4990+2
8 20	JOSEPH P M JUNGFLEISCH J	770-4252	9	+CHERNER NORMA ATTY	230-5219 0
14 5	KARN Judith Bleich KARLIN K	770-5756 984-4417	1	*CLAYBAUGH JULIE CPA *COHEN DAVID R	230-5253 1
25	KATZMAN Stanley KHABIR Parviz	881-3012 468-7767 984-7429	6	*CONN JOSEPH B *CRANDUS GROUP THE	230-5240+2 230-0034+2 N 230-8025+2
13 8	KIM E Soo KIRBY Kimberly KLEMPNER Bentsion	881-6604 4		+ CRESTAR BK CMRCL LI + CRESTAR BK 24 HOUR + DEAN WILLIAM J	230-8000+2
55 7	KOURI S Ma KWALOFF Norman	984-8623 984-8308	4	*DEVLIN MICHAEL CPA *DIAMOND CORP OF AM	770-5500+2
20 5 55 9 55 5	LAKE V Z LAMPERTH Lajos	770-7055 468-8933	7	*DIPLOMAT PARKING *ECKER KARL L ATTY	770-0563 8 230-5204 0
99	LANIO Jose A LANN Rite	881-0316 770-6192	8	* EXCEL SERVICES CORF	P 984-4400 9 770-5500 8
99 99 88 +2	LEIFER Eric S	468-5828 4	+2	*FOSTER BARNES	230-0444 8
89	LEVENTHAL Jeanette	468-5749 • 770-3158 770-3158 984-0470	9	*FRIEDMAN MARC A	984-8464 A 984-8464
100	LIBYS Robert B	770-0143 881-3403	9	+ GANDAL LARRY N ATT	230-5221 0 Y 230-5203 0 TY 230-5218 0
100 1	MAGHSOUDLOU K MARINO Mark	984-5739 881-0472	3	GARDNER ASHLEY ATT	770-1555+2
100 1	MARTIN A S MATINI Houman	770-5442 984-0260	8	* GREEN LEONARD N MI	770-0150 +2 230-5210
	MCCARTHY Thomas MEHDIYOUN Bahma	F 770-4370 n 881-4239	7 9	*HANSON E M JR ATTY *HARTFORD LIFE THE *HERBERT H JOSEPH	770-9090 +2 770-1780 8
1	MELIN Arnold J MEYER Patricia	984-0831 984-3521	+2	*HERITAGE MANAGEME *HEYMANN ELLYN CPA	770-5500
	MILAN Carlos P MILAN Carmen A	770-4695 770-4695		*HILLMAN ALLEN M CP *HIMES DAVID R CPA	770-5500
880 +2	*MILLER R A DDS	468-9383 468-0770 881-0893	7 8	*HOFFMAN JAMES ATT *IMPARA AUDREY CPA *JOSEPH HERBERT H M	770-5500+2 1D 770-5884 8
224 +2 838 +2	MONSOUR R M MONTELEONE C H NAHMANI Esther	984-3160 231-5241	5	*KEFAUVER JAMES AT	TY 230-5227 0 770-1400+2
333 + 2	NEWHOUSE Lawren	ce N 468-2325 468-2663	9	*KOCHANSKI D M ATTY	230-5211
500 +2	OLER David DR OLEHIN John S	984-9114 984-0275		*KRAKOWER D S ATTY *LEISHERAASSOCIATES	230-5222 0
677 +2	PAGE DH PAINTER A	231-9619	8	*LEWKIN SUSAN CPA *LEVINE MARTIN	770-5500 230-5228
810+2	PAPILSKY D PAUTRAT Consuelo	984-6230 881-2539	1	*LOUIS MELINDA CPA *MATHEWS C A CPA *MCNUTT PHILIP J	770-5500 6 770-5500 +2
126+2	PEARSON BILL F	881-7811 881-7811 881-0437	1	*MERO JUDITH C ATTY	230-5252 +2 230-5212 0 TH 468-3000 9
3616+2	PERCY C L	881-1982 881-4573	9	*MERRILL LYNCHASMIT *MERRILL LYNCHASMIT *MERVIS DIAMOND COR	TH 468-3352+2 RP 984-9090
5001+2 7000 1	PHENIX Lynda See PHENIX P J PITTS Rebecce	770-0449 881-0983	+2	*MONTROSE PHYS THR *MUSHER JOSEPH S CE	PA 770-3787 8
2966 + 2 2966 + 2	POLACHEK Harry	08 881-5062 08 881-6222	4	*N R I FOSTER BARNES	230-0444 8
3220+2	QUINTAS Jack	984-3521	+2	*N R I ROCKVILLE *NEUROLOGY CONSLT!	230-0440 B
0991 0	RAY Rodney N REBIBO David	468-0785 468-3655 468-3655	3	* NUTRI SYS WGHT LOS * OBRIEN TIMOTHY CPA * OLENIEWSKI W A ATT * ONE MONTROSE DELI	55 468-2332 5 770-5500 8 Y 230-5215 6
5230 9 1300+2 0606	REBIBO Solange REINHARDT Mary RIOJA Vilma	230-2918 770-0736	7	*OSHOWAY R ATTY	230-5216
5981 5802 8	RIOJA VIIMA ROBB Louise U ROSENBLAT Izy	881-4088 770-2615		*PHYSICIANS PLNNG S *POPECK MUSHER CPA	V 770-5530 8

MARINELLI RD 20852

MARINELLI RD 20852 ROCKVILLE MD

5301	*DECATUR	PRESS INC	881-7300	
5320	XXXX		00	- 1
5330	XXXX		00	
5332	*ARCHITEC	TURAL WOWRK	881-1343	-7
	*CONTRAC	T HARDWARE	881-2200	1
	*SWINGIN	DOOR INC	881-2200	0
5334	XXXX		00	
5400	XXXX		00	
,	4 BUS	4 RES	1 NEW	

Report ID: 21082300413 - 8/26/2021

ROCKVILLE PIKE 1984 MARINELLI RD SOURCE: HAINES

1987 ROCKVILLE P

ORCE. HAINES			
ROCKVILLE PKE	20852 CONT	ROCKVILLE PKE JACKSON MICHAEL J	770-2646
+ AXMAL G R CO INC + BNAI BRITH YTH ORG + BRASSMAN RSRCHAINST	984-9605 3 984-6073 3	JUNGFLEISCH J JYDSTRUP LYLA	770-4252 984-4029 +
*BRASSMAN RSRCHAINST	231-3752+7	JYDSTRUP LYLA JYDSTRUP RONALD KAHN HARRY W	984-4029 +
*BRASSMAN RSRCHAINS' *BUTLER GORDON R *CASINO PARTY PCKCS *CONNECTIONS WIMN BU *D C SATELLTE TV SYS *FORUM INTI. TRADERS *GORDON R BUTLER *HOUSEASENATE DLVRY *INTRCONT. FOOD IMP *LAWRENCE ASSOCIATE!	231-3844 + 7	KAHN JUDITH BIEICH	770-5756
+D C SATELLTE TV SYS	231-4232 +7	KANAKIS GEORGIOS KARAMI MANOOCHEHR	984-6118 +
*FORUM INTL TRADERS *GORDON R BUTLER	984-9605 4 231-3955 +7	KATZMAN STANLEY KEANE LAWRENCE	881-3012 984-9027
HOUSEASENATE DLVRY	231-3844 6	KEEGIN K KELLY TIMOTHY	231-5242 231-9326
*LAWRENCE ASSOCIATE	984-8588 3 984-1480 6	KHABIR PARVIZ	468-7767 984-3674 +
*LEARNING SYSTEM CO +MADISON ASSOCIATES +MARINELLI P ENTPRS	984-1480 6 984-7962 + 7 984-7588 5	KIM E SOO	984-7429
*METRO FINANCIAL SYS	231-3904 +7	KOCIOL STUART KOURI S MS	468-6183 984-8623
*P D C *PATRICIA STEVENS SC	468-1785 +7 984-1252 5	KWALOFF NORMAN LAKE V Z	984-8308 770-7055
*PRO INC *STOP	468-0196+7 231-4039+7	LAMPERTH LAJOS	468-8933 4
ASSISTED WINESALTD	468-2210+7 984-1555 5	LEIBOWITZ PAULA LEVENTHAL JEANETTE	230-2753 4
UNION REALTY CO WHITE MACHINE CO WHITE OFFICE SYSTEM WHITE STRGARETREIVL	468-5999	LEVENTHAL LEON	770-3158 881-8649
. WHITE STRGARETREIVL	468-5999	LEVY A	881-8649
11428 - WOMENS INFO NETWOR		LOU SIMON LUINI ALBERTO G	881-3716 770-7239
11430 * WHITE FUNT EXXON 11431 * AUDIOKRAFTERS	881-5689 881-8743 5	MADISON B	881-3403 770-5222
11431 *AUDIOKRAFTERS *AUDIOKRAFTERS INSTI- *MCGUIRES STEREO BY	231-9322 6 881-8743	MARINCOLA DIAN MARTINEZ A	984-5739
- accounts situate of		MARTINEZ A	468-9115 770-4370 +
ZIP CODE 208	152	MCCARTHY THOMAS F	468-6471
ROCKVILLE		MEDNICK N MEHTA D B	881-1272 770-4379 4
		MELIN ARNOLD J MILES HAZELWOOD F	984-0831 881-4762
11500 *ALCOTTAANDREWS 11501 *KING SIZE MENS SHOP *RUG MAN	231-0704 5 881-2436 9	MILLER JOHN MILLER RICHARD DOS MILLER RICHARD DOS MIRHADI F SOUSAN	468-6658
+RUG MAN	881-2436 9 770-4696 9	MILLER RICHARD DOS	468-9383 + 984-8305
THE KING SIZE MENS	881-2436 9 984-1005+7		984-8671
+SCANDINAVIAN GLLRYS +SCANDINAVIAN GLLRYS +SCANDNYN GALLERIES	231-9231 6	MOFRAD J MOHEBALI HAMID	881-1459 +
*SCANDNYN GALLERIES	231-5027 6 984-9773 3	MONTELEONE C H NAHMANI ESTHER	984-3160
11536 * MILL END SHOPS 11555 * ELECTRL MNTCACONST	881-6585 R 468-3550 6	MONEBALI HAMID MONTELEONE C H NAHMANI ESTHER NORMAN DON O NOURBAKSHS MOHAMMA OCONNELL B OCONNELL L MISS EST	881-3224
*LERNER CORPORATION	231-5458 6	OCONNELL B	770-2530 +
*SCAMONYM GALLERIES 11534 ** MILLE RID SNO'S 11535 ** MILLE RID SNO'S 11535 ** LERNER CORPORATION *SALUS CORP 11560 *SEYEM 11 FOOD 11589 11562 ** SERROS PRODUCE **SERROS PRODUCE	231-9193 6 468-1126 0	OCCURRON DANIEL F	
11562 *SERIOS PRODUCE *SERIOS PRODUCE	881-5967 1 881-9582 3	OLER A	468-1340 984-9114
11610 +LAMPS UNLIMITED	881-5623	OLSHIN JOHN S ORANBURG T	984-0275
11614 +CORT FURN RENTAL	881-7388 5	ORANBURG T ORTEGA CHUONG ORTIZ GARAYCOCHEA	231-0158 230-0877 230-2869
11616 XXXX 11620 +LONGAFOSTER REALTRE	231-5166+7	OVADIA S	231-5306 4
11620 +LONGAFOSTER REALTRE +LONGAFOSTER SALES 11710 +ARBYS RESTAURANT	468-0606 2 468-6981 0	OVADIA S PANG CHARLES E PENA DOLORES	881-0437
11721 *GINOS INC 11800 *GOODYEAR TIREARBER	881-7469 8 881-8440+7	PERCY C L	881-1982
*SOVRAN BK ACCNT SRY *SOVRAN BK NEW ACCTS	891-7400 +7	POLITZ MURRAY DR	881-6222
*TOYS R US	770-3376 1	RANKIN KENNETH R JR	468-6389
11801 FORUM APTS	231-7092 6	RAY RODNEY N REINHARDT MARY	468-0785 230-2918
ADELMAN EDWIN	231-7922 4 770-6393 5	RIOJA VILMA ROBB LOUISE U	770-0736 881-4088
AHANEEN MINOO	230-1266 +7 984-0762 3	ROSENBLAT IZY	770-2615 881-3551
AKMAL GHOLAMREZA AKMAL NOUCHIN MRS	770-3561 9 881-8489+7	SAKS BENJAMIN SALEK AMIR H	770-7471
*ALAMEN DEVLP INC ALEXANDER VLADIMIR	881-6709 9	SCHIFFMAN LEONARD	468-2919
AMINI F AMINI FAKHRI	468-4867 5 770-4140 +7	SCHWARTZ IRVING SCHWARTZ ROSE	881-0151 770-6585
ANDRUSIA IRVING A ANDRUSIA MATTHEW	881-8505 8 881-3865 +7	SELIGSON LEO L SHAMS ARAGHI M	231-7192 468-2307
ANGEL JACK MRS	770-5568	SHAW GLORIA SHEAFFER ROBERT SR	770-3569 770-3196
BARTON ROBERT B	984-0673 2 231-7574 +7	SHENKER ARTHUR	468-0843
BELMONT ROSE	770-0147 881-6798	SLATER JACKIE SMALLIS K	231-0738 984-0388
BERTOLUCCI DARRYL	984-7871 6 468-1869 5	SMITH IVAN J SMITS WALTER	468-1122
BICIOCCHI PAUL E	770-3477 6 984-9693 6	SMUTNY T SOLOMON SAM	468-1122 230-2857 984-2917
BRISSE THOMAS BRISSON MICHELE	468-7757 6	SPITZ E STARR A T DR	984-0652 468-0958
BROUMAND SHARZAD	230-1427 +7 954-0374 6	STARR JULIETTE	468-0958 231-0797
BUSCH HON F	881-1680 3	STARR PHILIP M STARR PHYLLIS	231-0797
CAMILL JOHN GREGORY	468-0387 +7 230-1246 +7	STEUER KERMIT STREETER R D	770-0526 881-1342
CARP ALLEN A	881-0962 9 230-0076 +7	STURM M L SUZUKI KENJI	231-6523 984-9335
CARROLL LAWRENCE	230-0076 +7 984-4335 +7	TARHAN M ORHAN	468-0134
CAVILL SEAN CHANDLER W	770-5979 8	TAYLOR MARK C TECEC THOMAS G	468-5996 468-2980 231-6089
CHAUBE SHAKUNTALA CHRISTINA JAMES DR	770-3042 881-6222 +7	THOMAS JILL C THOMPSON M I	881-7557
CHUNG NORMAN CLARK RICHARD A	230-2965 +7 770-3506 8		881-7557 984-0217 468-5798 881-9387
CLARK RICHARD A	468-2216 4 231-6673 6	WADDLE MICHAEL	881-9387 468-3691
CLARKE C P CLOUET D H COMEN AL	984-9784 6 468-1605 8	WEAVER KENNETH F	231-6696
COHEN SIDNEY L	881-8049 468-1237 6	WEISFIELD HERBERT	881-1514
DAVANZO L	984-1017 6	WITTENBERG PETER WITTENBERG SHOSHANA	468-3981
DEUTSCH ROBERT H	231-5844 5	WITIMAN J M	770-4647
DIXON H PAT		WOLKIN JAN WOLPERT T	231-5094 770-5138
DOUEK ANDRE M DOYLE P L	984-8869 2 984-3469 +7 468-3607 6 468-0387 +7	WONG DICK S WONG VINCENT	770-5726
DUIGNAN CHRIS EHRLICH HANNA P		WOO M TUCK	881-6750 231-7854
EMSELLEM ALBERT E	881-3837 468-1099 0	WOODS M WYVELL CONRAD B	468-3658 770-4759
ESPOSITO ANTHONY J	468-1839 3 984-7828 3	YAKOV EPSHTEYN YARROW JOSEPH	230-0164 770-5055
FEDER E S FISCHER N	881-2922 8	YAZAKI MITSUHIDE ZATCOFF SAMUEL	231-5968 681-3767 468-6809
FORMAN LEON FORUM CONDOMINIUM	984-E878 6	ZEPPOS GEORGE N	468-6809
FOURARIS VENERICA	468-5892 1 770-5387 9	11804 SCHWARTZ LEON 11816 +FRANKS NURSERY&CRFT	468-0465 468-0750
FURMAN C GANTZER BUD	231-9486 +7	11818 *KIDS R US *SHOES R US	770-0660
GERALD ALFRED M DR	468-3586 +7 770-3845 3	11820 *HOLIDAY ESPRE CENTR	770-0250 984-7097
GERMAN LINDA GERMAN PHILIP	230-9063 +7 230-9063 +7	11820 *HOLIDAY ESPRE CENTR *HOLIDAY ESPRE CENTR *HOLIDAY SPA	984-6262 984-6262
GIBSON FRANK JR MO GIBSON P F	881-8285	*TODAYS RESTAURANT	984-7097 468-6575
GLAUBERMAN E L GLAUBERMAN ROBERT	881-4321 +7 984-1998 5 984-8741 3	11830 * CRACKERS 11832 * SHOE LOFT	231-9250 231-9060
GOELMAN FANNIE	881-3093 881-3093	11834 +GOOZH GIFTS 11836 +LUGGAGE LANE	231-8050
GOLDBERG GEORGE GOLDFARB PAUL M	770-6418	*LUGGAGE LANE LANE S	
GREENLEE DANIEL	770-1944 1 468-7757 6		468-4992 984-3335
GREENSPON R GROVER B L	770-8515 3 881-2257 3	TIBAR - BULL CAODET WOULE	231-9566 468-0505
GUERON R GUREWITZ POLLY	881-4269 +7	11850 +DAF DESKS AND FURN 11852 +G STREET FABRICS	881-3450
HA SUKI HARPER B C	468-9329 5 770-2088	*G STREET FABRICS	231-8960
HAYDEN JAMES M	770-3285 8 881-3144 1	11858 + OSCAR TAYLOR RSTRNT	468-6600 468-0010
HENDLER STANLEY K	230-0892 +7	12021 .FL TORITO	984-5880
HILSBERG NORBERT V	881-1193 770-2757 8	12047 . CHANNEL HOME CENTE	881-4541
MOOTEN L M MSU L L JACKSON ESTHER C	231-5496 6 468-0519 +7	12047 • CHANNEL HOME CENTEL 12051 • GIANT FOOD GRMT SRV • GIANT FOOD PHAR • GIANT GOURMET	881-2225
JACKSON ESTHER C	881-4975	12059 - MARSHALLS INC	984-3440

MARINELLI RD 20852 ROCKVILLE MD

5301	DECATUR P	RESS INC	881-7300
5320	INTEGRATE	D MICROCMP	984-8434
5330	POTOMAC I	MILLS INC	881-5100
	POTOMAC I	MILLS INC	340-9505
5332	CONTRACT		881-2200
	SWINGIN D	OOR INC	881-2200
5334	XXXX		00
5400	WMATA		984-8381
*	7 BUS	1 RES	0 NEW

Page: 14 Report ID: 21082300413 - 8/26/2021 www.erisinfo.com

1984 SOURCE: HAIN	ES			ľ	ROCKVILLE PI
ROCKVII	LLE PKE 20	852 CONT	ROCKVILLI	E PKE	20852 CONT
	KUPERSMIDT E M 9	184-3225+4 184-3225+4 168-0100 2	K	OURI S MS WALOFF NORMAN ADD JONATHAN W	984-8623 2 984-8308 +4 984-3936 +4
	MURRAY KAYESASC INC	84-3885 2 84-8006+4	U	IDJIMI F IKE V Z	468-6877 3 770-7055 7
11426	WELCON INC T	770-5311+4	U	ANN RITA	881-0316 5 770-6192 7 231-8732 +4
11420	A L S INC	984-1480 2 984-9605 3	LI	ETHBRIDGE JACK	770-2756 9 770-3158 6
	BNAI BRITH YTH ORG	984-1480	LE	EVIN WILLIAM EVY N	984-9633 +4 881-8649 0 984-7532 3
	HUNGARIAN REFRM FED	984-9605+4 773-1144 9 984-8588 3	LI	LLO RICARDO PPMAN LEONARD SS M	468-5710 1 468-2145 +4
	P D I FOODS	984-1100 3	L	DU SIMON UISTRO J A	881-3716 9 468-1677 +4
	SEASPEED OVESEA SHP	984-7962 +4 468-1210 3 984-1252 +4	M	UTTRELL C W	881-3403 770-3279 2 770-5722 5
	UNIVEST BEERAWINE	468-2210 468-2210 3		AGHSOUDLOU K	984-5739 3 984-7785 +4
11428		881-5689 6 881-8743 6	M	ARTINEZ A IATHEW JACOB B ICMURTRIE B	468-9115 0 468-0482 +4 984-8372 3
11433		00	M	EDNICK N	881-1272 3 984-5970 3
7	ZIP CODE 2085	52	N.	ILES HAZLEWOOD F	468-8933 3 881-4762 8 984-8671 2
2	ROCKVILLE		N.	IOYLE A	984-7310 3 770-2394 9
11501	KING SIZE MENS SHOP	881-2436 9	N N	ABAVIAN H	468-8845 +4 984-0817 +4
8 3 6 11503	THE KING SIZE MENS	770-4696 9 881-2436 9		OEL DAVID ORMAN DON O	984-7247 +4 881-3224 984-9114 2
8 11520	ETHAN ALLEN GALRS	881-1776 1	0	OLSHIN JOHN S	984-0275 2 770-4394 9
7 7 11534 6 11535	MAHLERS ETHAN ALLEN LEATHER LIVING INC XXXX	881-1776 5 984-9773 3	F	STERWEIL JOSEF PANG CHARLES E PENA DOLORES	468-9119 8 468-9244 8 881-0437 7
11536	MILL END SHOPS	881-6585 00		PERCY C L	881-1982 881-5062 7
6 11560 3 11562	SEVEN 11 FOOD 53 SERIOS PRODUCE	468-1126 0 881-5967 1		OLYAK E	881-6222+4 881-3966 7 984-7432 3
7 11564	SERIOS PRODUCE XXXX XXXX	881-9582 3 00 00		PRAKASH SANJIV PRICE S PUGLIESE ANTONIO	984-7432 3 468-1788 +4 984-9371 +4
8 11607 11608	XXXX	00		RANKIN KENNETH R JR	468-6389 0 468-0785 3
1 11610	CUSTOM COMMUNICATING V L C VIDEO SYSTEMS	881-5623 7 \$463-0830+4 468-0820	1	RIOJA VILMA ROBB LOUISE U ROSENBLAT IZY	770-0736 9 881-4088 1 770-2615
8 11614	VIDEO LABS CORP CORT FURNITURE RNTL	468-0820 1 773-3300 0		ROSS L A.	881-3551 9 468-0079 3
0 11616	STATE NTL BANK AIRWAYS AMERICAR AMERICAR RENTAL SYS	881-7000 468-1200 468-1200 2		RYAN MILLICENT SAKS BENJAMIN SCHIFFMAN LEONARD	770-5925 7 770-7471 8 468-2919 0
1	LONGAFOSTER LAUREL LONGAFOSTER ROCKVLE	468-0606 2 770-5151 2		SCHWARTZ IRWIN	881-0151 770-6585 3
+4 11710 11721 +4 11800	ARBYS DIST OFC	468-6981 0 881-7469 8 984-6226 3		SEFEKAR WILLIAM C SHAW GLORIA SHEAFFER ROBERT SR	468-6884 3 770-3569 1 770-3196 1
8	MARKET TIRE CO SCOTTS HOME&GRON CT	881-8440+4 468-0750 3		SHENKER ARTHUR SILVA RUBEM M	468-0843 0 984-9174 3
1 11801	SUBURBAN BK MONTRSE TOYS R US	270-7725 3 770-3378 1		SIMENDINGER J HULL SMART J S SMUNTY TAMMY	984-8837 +4 770-1643 9 984-7249 3
+4	ADELMAN EDWIN AXMAL GHOLAMREZA	231-7922 +4 984-0762 3		SOBEL PAMELA H SOLIS PATRICIO E	984-1235 2 881-0758 9
+4	AKMAL NOUCHIN MRS ALEXANDER VLADIMIR ALSPAUGH G B	770-3561 9 881-6709 9 984-1574 2		SOLOMON DIANE LYNN SPITZ E STARR A T DR	984-7292 +4 984-0652 2 468-0958 0
9	ANDRUSIA IVRING A ANGEL JACK MRS AYLOR B J	881-8505 8 770-5568 6		STEINBERG IRA STEUER KERMIT	881-6649 1 770-0526 1
+4	BABIN GREGORY BEIGUN M	984-0673 2 984-1931 3 770-0147 7	1	STREETER R D STRUMEIER DAVID TECEC THOMAS G	984-6153 +4 468-2980 +4
3 8	BELMONT ROSE BENMAMAN A	881-6798 984-8897 3		THIVOLET CHARLES THOMPSON M	231-9308 +4 881-7557 S
	BENNETT ELMER F BENNETT SEWELL M BLOCH LINDA L	468-0835 468-0835 231-8726 +4		TRAINOR E TRUITT G J TUCKER CLINTON R	984-7617 3 881-4238 984-0217 2
1+4	BRODIE PAUL M	468-6658 0 984-5674 3 984-7641 3	3	URZUA HUMBERTO R VALLONE ANTONIO VAZIRI MARYAM	984-0568 468-5798 468-9410
5 2	BRUNSTETTER R W DR BUSCH RON F BUTKUS DANUGE DR	231-8603 +4 881-1680 3	3	VRIES MATHILDE WALLACE L A	881-9387 984-9575
0+4	CAGAN MAHTIN CARMODY JOHN J CARP ALLEN A	984-6108 3 881-3757 881-0962 5	1	WEIMAN C WEINER B WEISFIELD HERBERT	984-7247 +4 468-6927 +4 881-1514 (
5 6	CARRANDI ALNUNFO R CHANDLER W	770-2593 1 770-5979 8	8	WENZEL BRUCE A DR WILLIAMSON RICHARD	881-6222 +4 231-9205 +4
5	CHAUBE SHAKUNTALA CHERNER JERRY CLARK RICHARD A	984-3398 +4 770-3506	8	WOLFLE THOMAS L DE WOLPERT T	770-4647 984-8350 770-5138
5 8	CLARK RICHARD A COHEN AL COHEN SIDNEY L	468-2216 +4	8	WONG DICK S WONG VINCENT WYATT K	770-5726 881-6750 468-2941
7 8 2 5	CUNNANE MICHAEL	770-0330 984-7205 +	5	WYVELL CONRAD B YARROW JOSEPH ZATCOFF SAMUEL	770-4759 770-5055
0 + 4 5 8 18 3	DEMETZ R Y DIAZ RUBEN DIXON H PAT	984-7090 984-8869	3 2	ZEFF KARL N ZUTOVSKY L	881-3767 984-0076 770-5371
16 + 4 10 0 18 2	DOUGLAS RICHARD J EHRLICH HANNA P EINBLUM DAVID	468-2215 + 881-3837 770-1981 +	11801	ZWEIG BENJAMIN SCHWARTZ LEON	984-5878
75	ELYAHOUZADEN JACK EMSELLEM ALBERT E	881-7139 468-1099	0 11824	HOLIDAY SPAS	954-6262 + IRD 984-7946 +
75 21 1 45+4	ESPOSITO ANTHONY J FATTMAN I FEDER E S	984-7828	3 11830 3 11832 8 11834	CRACKERS SHOE LOFT GOOZH GIFTS	231-9250 + 231-9060 + 231-8050 +
75 5 14 2	FISCHER MORRIS FISCHER R E FLEISHMAN STEPHEN	881-2775 984-9360 +	1 11836	FRIENDLY FORMALWA	984-0116+ RE 984-0116+
68 1	FLORES D FORMAN LEON	984-8372 881-3802	3 11840	GOLD MINE SYMS INC CONTEMPORY SOUND	468-4992 + 984-3335 5 770-7810 +
75 8	FORUM CONDOMINIUM FOURARIS VENERICA FOURNIER C	881-8247 468-5892 770-5387	6 11848 1 11850	BILLS CARPET WRHSI DAF OFFICE FURN ME DESKSAFURNISHINGS	881-3450+
95	GAVIN THOMAS J GERALD ALFRED M DR	984-7816 231-8625 +	3 11852 4 11858 3 11921	G STREET FABRIC GREAT FOODINI THE DIAZ NARCISO	231-8960 + 984-7080 + 468-0010
95 3	GIBSON FRANK E JR GIBSON FRANK JR MD	881-8285 881-8285	5	RIO GRANDE RESTRA	T 468-0010
00 9	GLAUBERMAN E L GLAUBERMAN ROBERT GOELMAN ISIDORE	881-3093	3 12000 5 12021	XXXX XXXX HOT SHPS CAFE	00 00 881-8540
133 9 100+4	GOLDAMMER FREELAN GOLDBERG GEORGE GOLDFARB PAUL M	770-6418 770-1944	9 12047 5 12051	AUTO WASH COMNTY SYNGSALN	00 881-8838 INC 468-1185
199 3	GOUSE A GREEN E E	984-0237 468-0815	3	JOHNSONS FLWRAGA	RDN 984-7711 S 468-1742 +
500 2 500 9 699 1	GREENSPON R GROVER B L GUREWITZ POLLY	770-6515 681-2257 681-2863	3 12061 3 12075	GIANT FOOD PANTS GIANT FOOD PHAR HAIR PEOPLE THE	770-2076 881-2225 881-0030
187 8 000 000 2	HAFER BRETT P HAIDOPOULOS ALEX HARMAN W L	984-0388 984-7825	3 12081	GODFATHERS PIZZA	G 881-8797 984-0326+ 770-0070
277 0	HARRIS J B	770-2088 984-9284 770-3285	2 12089 8 12101	GOLDEN CHINA STIDHAM TIRE EQUITABLE BHK BRN	881-2377
107 8 444 0 291 3	HAYDEN JAMES M HAYNE J HILSBERG NORBERT V	881-3144	5 12105	EQUITABLE BNK BRM METROPUN FED SYG NATIONWO BRAKE T PIKE BARBER SHOP PIKE SANDWICH SHO PIKE THEATRE	UNE 881-1916 881-9722
711 +4 580 2	JACKSON ESTHER C JACKSON MICHAEL J	770-2757 881-4975 770-2646	6 12107 6 12109 12111	PIKE SANDWICH SHO PIKE THEATRE CROWN BOOKS	
400 + 4 815 2 673 3	JORDAN F W JUNGFLEISCH J KAHANE STUART	984-1622 770-4252 881-3744	2 12117 7 12119 1 12121	BAGEL CITY INC	231-8080
1512 3	KAHN JUDITH BLEICH	770-5756 468-9473	7 2	DAVIDS BEAUTIFL PE DAVIDS BEAUTY SAL FACE PLACE THE	ON 881-2540 231-9353 984-3300
630 2 6009 + 4	KATZMAN STANLEY KAYADOY MANUEL J KIM E SOO	681-3012 770-3640 984-7429	0 12125 8 +4 12137	MATTRESS CENTER SEVENTH HEAVEN F DART DRUG ROCKVI DART DRUG ROCKVI	SHN 231-9077
5005 B	KOCIOL STUART	468-6183	2	DART DRUG ROCKVI	LLE 881-2747

MARINELLI DR 20853 ROCKVL MD

5320*BERKELEY EQUPMNT C0881-3739 1 *080YLE TANK LINES 881-8300+2 * 2 BUS O RES 1 NEW

MARINELLI RD

Report ID: 21082300413 - 8/26/2021

**ROCKVILLE PIKE 20852 CONT -IMBRESCIA FRANCIS 881-4152 1
IDANNOU PLATO 881-1475+2
JACKSON ESTER C 881-0618+2
KARSH RICHARD B MD 881-4723 1
KAYE CHARLES M 881-1453+2
KEATING JOHN F 881-3738 1
KEEN N B 881-7326 1
KEEN N B 881-7326 1 JACKSON ESTER C
JANZEN DAN J
KARSH RICHARD B MD
KAYE CHARLES M
KEATING JOHN F
KEELY JOHN W
KNOX ROBERT O
KORMAN RICHARD S
KREMEN I
LAFFIN GEO T
LEBBOS G J
LICHTENBERG JAY B 881-6683 881-6753 881-8899+ 881-0798 881-1109 881-4844 1 881-7595+2 881-6746 1 881-4369 1 LIEF S LONG CEDRIC W LONKAY MIKLOS L LOTT FRANK E 881-5984 881-4074 881-3403 LOWEN K
LUTTRELL C M
LYONS JOHN F
MADIGAN ELEANOR L
MAHLE CHRISTOPH E 881-3089 881-4923 MAHLE CHRISTOPH E MARQUEZ GABRIEL GEN MCCATEE JON R MCCAIN JA MCCONNELL WILLIAM MCINTOSH D K MEDLEY J INGRAM MILLS C A MOFFET MAX MOHRING MENRY B MONTEITH GARY MOORE B 881-1608 881-3092+2 881-3092+2 881-5746-1 881-0810-1 881-0810-1 881-4297-1 881-0888+2 881-4472-1 881-0371-0 881-3122+2 881-7450-1 881-5642+2 MONTE ITH GAMY
MODRE B
MUTH L R
MEI-5645-2
NEILL ARTHUR H JR
NEIVA ANTONIO F MAJ881-1236-2
NEWTON EVELYNE M
NEIVA ANTONIO F MAJ881-1236-2
NEWTON EVELYNE M
NEHTON RALPH T
NORMAN DON O
MENSCHED
NORMAN NEIL
NUZZACI LAWRENCE J
NEFRYS DUUGLAS A
PAINE S M
PAINE S M
PAUS W
RESTORMAN HENRY H
PRUSKY BURTON L
PETERSONN HENRY H
PRUSKY BURTON L
PRUSKY BURTON L
PRUSKY BURTON L
PRUSKY BURTON L
ROBERTS EMILY E
NORMAN REST
RICE JACK D
ROBERTS EMILY E
NORMAN REST
ROBERTS EMILY B
ROBERTS EMILY B
ROBERTS EMILY B
ROBINSON MAYNE G
SALLY DAVIO L
ROBINSON MAYNE G
SALLY DAVIO L
ROBINSON MAYNE G
SALLY DAVIO L
ROBINSON HAYNE G
SALLY DAVIO L
ROBERTS MORTON J
ROBERTS MORTON J
ROBERTS MORTON J
ROBERTS MORTON J
ROBERTS EMILY B
ROBERTS EMILY
ROBERTS EMILY B
ROBERTS EMILY B
ROBERTS EMILY B
ROBERTS EMILY B

STREET NOT LISTED

Report ID: 21082300413 - 8/26/2021

1970

TYEAT BARRET HILL A	
11501 Robert Hall Clothes Rockville 11503 A & W Camping Supply Inc	881-5999
11530 P. grim House Furniture Inc.	881-1776
AADDA LIDING THE	881-9802
11536 Mill End Shops 11555 Brae Burn Pilching Practice Rang	881-6585
201	DOT DOTE
aasoo seven Eleven Food Stores Mary a	nd -
No. 53	801 0004
11564 Burger Chef Restaurants Maryland	001 0000
Restourants 11600 Montrose Motors Inc. 11607 Greenbrier Golf Driving Range. 11608 B and X Barber Shop 11608 Gene's Restaurant 11608 Hawa Frenda	881.5110
11607 Greenbrier Golf Driving Range	881-9893
11608 B and X Barber Shop	881-9809
11608 Hawa Frenda:	881-5848
11608 Kalyjian Jack	881-6864
11608 Montrose Wheel Service	881-5882
ALCOY MICHEUSTI F L	RRILETTO
11610 Eagle Barber & Beauty Supply Co	881-540
11614 Reille Paint Maryland Stores	881-5666 881-4300
A1010 State Mational Bank	656-7000
11010 State National Bank for direct ter	WILLIAM
11620 Green House Fabrics Inc. dial	881-5322 881-5500
11620 Green House Fabrics Inc.	881-5500
11800 Food Fair Stores Inc	881-9897
11800 Korvette E J Pharmacy	881-3536
11800 Food Fair Stores Inc 11800 Korvette E J Pharmacy 11800 Korvette Optical Cinter 11800 Korvettes Tire & Auto Centers 11801 Abdul-Gabbar Roshdi I 11901 Al-Azma Yousuf A	881-3398
11801 Abdul-Gabbar Roshde I	881-6080
11801 Augustin Richard	881-4564
11801 Barrer Martin W. Jr	881-4339
11801 Berger Michael	881.3070
11601 Bierman Prart	881-3126
11801 Boursely A R	881-1474
11801 Brave Wm J Dr	881-3078
11801 Bruni Carmelo	881-7376
11801 Calement Louis P	881-5729
11801 Catalanotto Frank A De	881-0876
11801 Christensen Georgia Mrs	881-4-188
11801 Clark Marcia F	881-0509
11801 Crosthwait William R 11801 Cymbalski Michael 11801 Dawson Rose A Mrs	881-6812
11801 Dawson Rose A Mrs	881-5867
11901 Diez Rafael E	881-5867 881-3585 881-3263
11801 Dixon John R	881-3263
11801 Diez Rafael E 11801 Diez Rafael E 11801 Diez Rafael E 11801 Enaka Yasuhiko 11801 Fish George J 11801 Fishman J M 11801 Forum Apis The 11801 Fraust Ramon	881-0644
11801 Fishman J M	881-0476
11801 Forum Apis The	881-1900
11801 Friedman Richard L	881-4373 881-0341
11801 Fuller Gregory A	881-6340
11MO1 Garrer Robert E	881-3479
11801 Gates Margaret L Mrs	
11801 Cleaves Considers &	881-4663
11801 Gates Margaret L Mrs 11801 Gleeson Geraldine A 11901 Geldman Charles	
11901 Gray F Christing Da Motta Mrs	881-67*4
11901 Gray F Christing Da Motta Mrs	881-67°4 881-5789
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray & Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11801 Gray E Christine Da Motta Mrs 11801 Hardy Ages G Mrs 11801 Haasjes Kleas H S	881-67°4 881-5789 881-5129
11901 Gray E Christine Da Motta Mrs 11901 Hardw Agres G Mrs 11801 Haspes Kleas H S 11801 Haspes Kleas H S 11801 Haspes Kleas H S 11801 Habat Henz 11801 Habat Henz 11801 Habat John A 11801 Heyrran Bonnie 11901 Hetrick Charles R 11801 Hewitt F ! III 11901 Hinden Arnold L 11801 Hispes Robin Miss 11901 Jeckson Esther C 11901 Jeckson Esther C 11901 Jeckson Esther C 11801 Kauffman Adam L 11801 Kesmar Paul M 11801 Kesmar N B 11901 Keilly John W 11801 Kerby M A 11801 Kerby M A 11901 Kirby M A 11901 Kirby M A 11901 Loker Susan Miss 11801 Krabo Paul 11901 Lesser Elfictt 11901 Lesser Elfictt 11901 Lesser Elfictt 11901 Lesser Elfictt 11901 Loky Robt 11801 Madigan Elcanor 11901 Major Jack RON 11901 Major J	881-67°4 881-5789 881-5129

ROCKVILLE PIKE - C 1970 SOURCE: CHESAPEAKE AND POTOMAC TELE CO 11801 Schmitt Jochen 881 - 3685 11801 Schroeder William E 11801 Semmel Ben 881-0891 881-5143 11801 Shaw Eldon E 881-1864 881-1941 881-1864 11801 Shea E R 881-0965 11801 Simon Philip D 881-1621 11801 Steate Nothan 11801 Spercer George Olin 881-3109 11801 Spein Edward H 881-3927 11801 Suttle Amelia M Mrs 881-0743 11801 Swesnik H Bruce 881-1631 11801 Taja Yamil
11801 Tajiner Leonard R
11801 Taylor Ennis W Mrs
11801 Thomas Lawrence J MD
11801 Thomas Lawrence J MD
11801 Thomas Lawrence J MD
11801 Tomey James H
11801 Tutlis James F
11801 Tutlis James F
11801 Tumas A C
11801 Updike Vera M
881-5385
11801 Updike Vera M
881-5372
11801 Wadsworth R J
11801 Wadsworth R J
11801 Walden David A
11801 Welborn Charles B
11801 Welborn Charles B
11801 Whitlock Ward P
11801 Williams Miriam A
881-4636
11801 Williams Miriam A
881-4636 881-1190 11801 Wilson Bruce 881-3806 11801 Wynte John B 881-1387 11801 Yackel Renee 881-4279 11F01 Yackel Renee 881-4279
11F01 Zatcoff Sanuel 881-3767
11F01 Zeanah J 881-6839
11F01 Zimmerman Richard M 881-1924
11F01 Diaz Lydia Grace 881-5942 11921 Mexican Rio Grande Restaurant 881-5455

427 3311

RANDOLPH RD

STREET NOT LISTED

1965 ROCKVILLE PIKE - A OURCE: CHESAPEAKE AND POTOMAC TELE CO
11430 Wright's Esso Servicentr942-0836 11431 Sew & Save CentrsWH 2-3454
11433 Garrett Park Esso Sta 942-9618 WALL LA
Pilorim House Furniture Inc933-1775
Vilder Maurice 933-1775
11520 Crain Lilian Mrs 942-2901 11520 Rainbow Motor Lodge 942-2901

1965 OURCE: CHESAPEAKE AND POTOMAC TELE CO	ROCKVILLE PIKE - B
11534 Home Inc 11550 Serio's Produce Stand	942-9835
11534 Home Inc	946-9811
11550 Serio's Produce Stand	nne
11550 Serio's Produce Stand 11555 Brae Burn Pitching Practice Ra	1-946-9858
- 151	11-740 7555
11560 Seven Eleven Food Stores— Maryland No 53— 11564 Burger Chef Drive Inc.———	942-9778
Maryland No 53	949-9232
11564 Burger Chef Drive Inc.	WH 6-4010
11600 Montrose motors and	WH 2-5882
11608 Jack's Restrict	949-8287
11608 Macintosh Alan G	942.7049
11608 Time Master Watch Representation	946-9893
11609 Greenbrier doll Ditte	946-9893
11609 Greenbrier Par 3 Golf Course-	946-9200
11612 Worth's Inc 11612 Worth's Men's Shop	946-9200
11612 Worth's Men's Silve	946-9200
11612 Worth's on the Pike-	
11616 State National Bank— Rockville Ofc	656-7000
11800 Harper Vending Inc	942-3646
11800 Korvette E J Inc-	040 4000
Dent Store	-949-4930
11800 Korvette E J Inc— Dept Store Furniture Center	049-4944
Pharmacy	942-5050
Pharmacy 11800 Korvette Tire & Auto Centr	/ 12 3030
11800 Suburban Hase dames	588-5000
11800 Korvette Tire & Auto Company— 11800 Suburban Trust Company— Montrose Ofc	WH 0-4942
Montrose Ofc	WH 6-5455
11921 Diaz Marciso	WH 6-5433
11921 Diaz Lydia Grace 11921 Diaz Narciso 11921 Mexican Rio Grande Restrnt_ 11921 Rio Grande Restrnt	_WH 6-5455
11921 Rio Grande Resumt	

1955 SOURCE: CHESAPEAKE AND POTOMAC TELE CO

MARINELLI RD

1955 SOURCE: CHESAPEAKE AND POTOMAC TELE CO

STREET NOT LISTED NO LISTINGS IN RANGE

Report ID: 21082300413 - 8/26/2021

ROCKVILLE PIKE

1950 SOURCE: CHESAPEAKE AND POTOMAC TELE CO MARINELLI RD 1950 SOURCE: CHESAPEAKE AND POTOMAC TELE CO **ROCKVILLE PIKE**

STREET NOT LISTED NO LISTINGS IN RANGE

1943 SOURCE: CHESAPEAKE AND POTOMAC TELE CO MARINELLI RD

1943 SOURCE: CHESAPEAKE AND POTOMAC TELE CO

STREET NOT LISTED NO LISTINGS IN RANGE **ROCKVILLE PIKE**

1941
SOURCE: CHESAPEAKE AND POTOMAC TELE CO

MARINELLI RD

1941
SOURCE: CHESAPEAKE AND POTOMAC TELE CO

STREET NOT LISTED NO LISTINGS IN RANGE

Page: 23

1936 MARINELLI RD SOURCE: CHESAPEAKE AND POTOMAC TELE CO

Page: 24

1936 SOURCE: CHESAPEAKE AND POTOMAC TELE CO **ROCKVILLE PIKE**

STREET NOT LISTED NO LISTINGS IN RANGE

Report ID: 21082300413 - 8/26/2021 www.erisinfo.com --- END REPORT ---



Project Property: White Flint Metro Station - WMATA

White Flint Metro Station - WMATA

White Flint MD 20852

Project No: Project #192809U Task 9510.02.13

Requested By: **WSP USA**

Order No: 21082300413

Date Completed: August 24, 2021

Please note that no information was found for your site or adjacent properties.



Project Property: *O ROCKVILLE PIKE*

WHITE FLINT, MD 20852

Order No: 21082300413 **Date Completed:** 08/26/2021

The following is the current property legal description (See deed for full legal description):

20.25 ACRES, DISTRICT 4, WHITE FLINT METRO STATION

Assessor's Parcel Number(s): 00052606

ENVIRONMENTAL LIEN REPORT

The ERIS Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied property information to:

- Search for parcel information and / or legal description
- Search for ownership information
- Research official land title documents recorded at jurisdictional agencies such as recorder's' office, registries of deeds, county clerks' offices, etc.
- Access a copy of the deed
- Search for environmental encumbrance(s) associate with the deed
- Provide a copy of any environmental encumbrance(s) based upon a review of keywords in the instrument(s) (title, parties involved and description)
- Provide a copy of the deed or cite documents reviewed

Thank You for Your Business

Please contact ERIS at 416-510-5204 or info@erisinfo.com

with any questions or comments

LIMITATION

This report is neither a guarantee of title, a commitment to insure, or a policy of title insurance. ERIS — Environmental Risk Information Services does not guarantee nor include any warranty of any kind whether expressed or implied, about the validity of all information included in this report since this information is retrieved as it is recorded from various agencies that make it available. The total liability is limited to the fee paid for this report.

Order No: 21082300413

ENVIRONMENTAL LIEN REPORT

The ERIS Environmental Lien Search Report is intended to assist in the search for environmental liens filed in land title records.

TARGET PROPERTY INFORMATION

ADDRESS

0 ROCKVILLE PIKE WHITE FLINT, MD 20852

RESEARCH SOURCE

COUNTY: MONTGOMERY COUNTY RECORDER'S OFFICE

STATE: MARYLAND DEPARTMENT OF THE ENVIRONMENT

FEDERAL: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DEED INFORMATION

Type of Instrument: NO DEED FOUND 1980 - PRESENT

Grantor: NA

Grantee: WASHINGTON METRO AREA TRANSIT AUTHORITY

Deed Dated: NA
Deed Recorded: NA
Instrument: NA

LEGAL DESCRIPTION

20.25 ACRES, DISTRICT 4, WHITE FLINT METRO STATION

Assessor's Parcel Number (s): 00052606

Order No: 21082300413

ENVIRONMENTAL LIEN REPORT

Order No: 21082300413

ENVIRONMENTAL LIEN

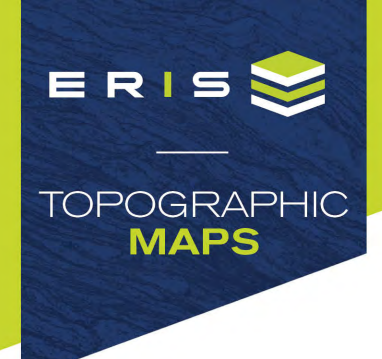
Environmental Lien: Found X Not Found

ACTIVITY AND USE LIMITATIONS (AULs)

AULs: Found X Not Found

LEASES

Comments: NONE IDENTIFIED.



Project Property: White Flint Metro Station - WMATA

White Flint Metro Station - WMATA

White Flint MD 20852

Project No: Project #192809U Task 9510.02.13

Requested By: WSP USA

Order No: 21082300413

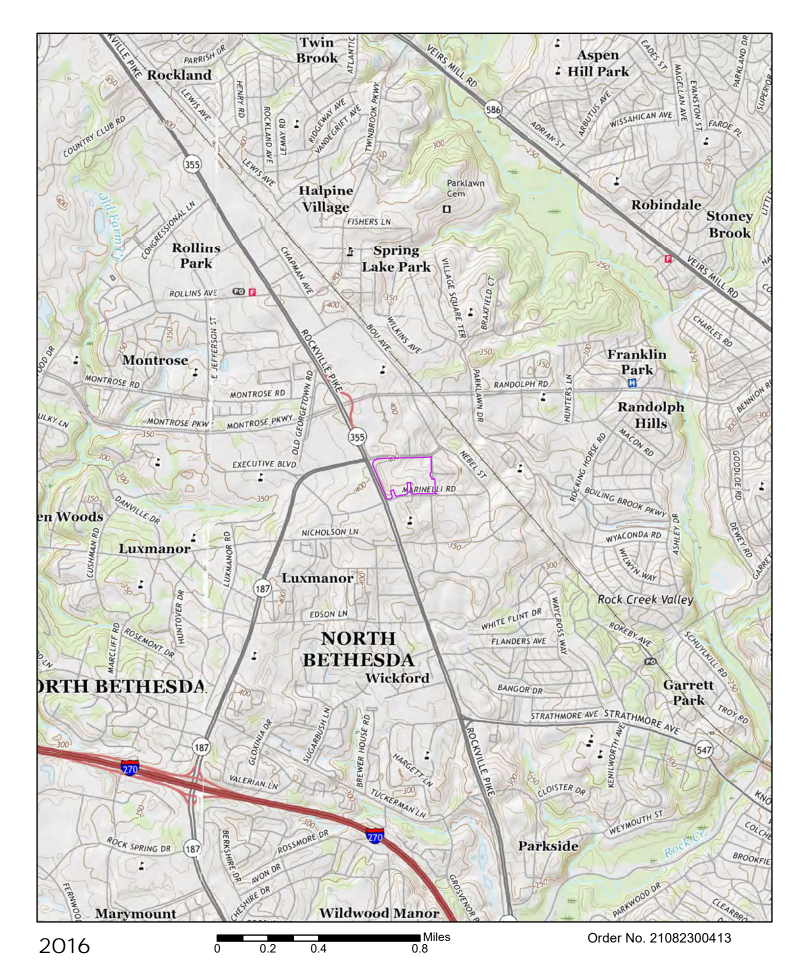
Date Completed: August 23, 2021

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

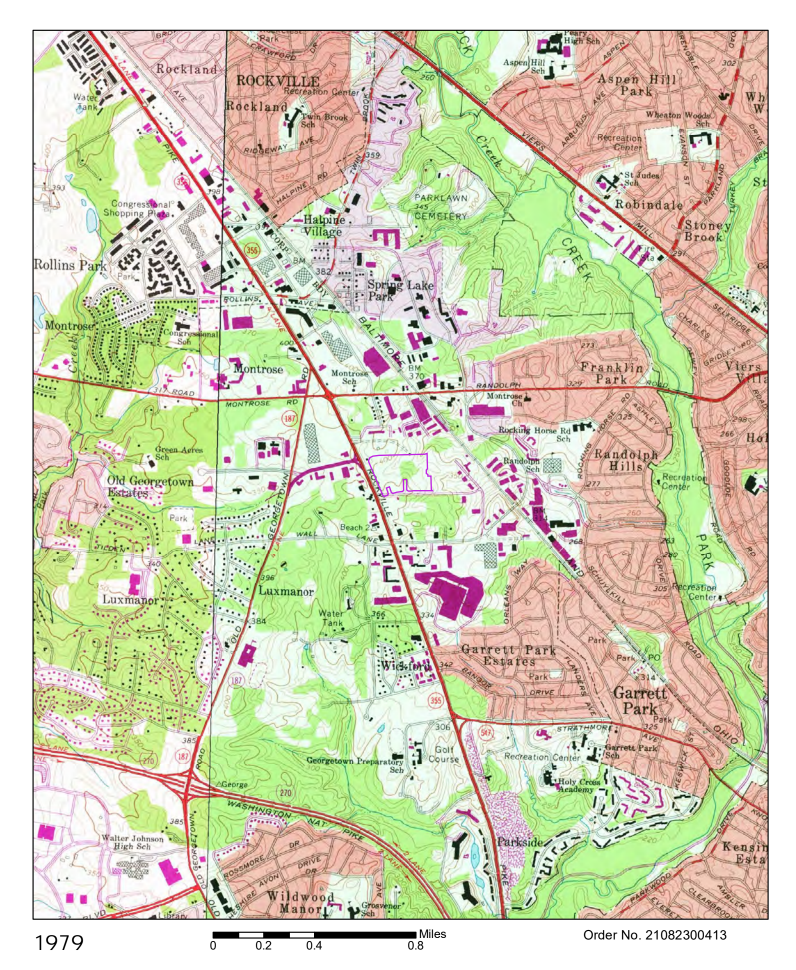
Year	Map Series
2016	7.5
1979	7.5
1971	7.5
1965	7.5
1956	7.5
1951	7.5
1945	7.5
1944	15
1923	15
1908	15

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

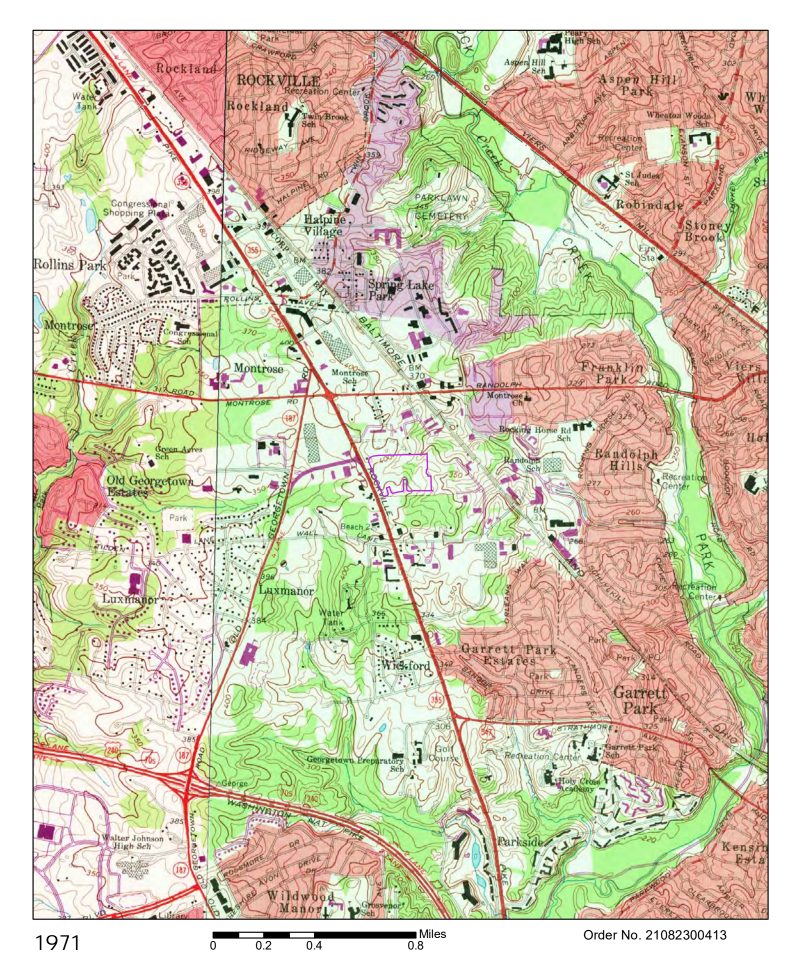
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.



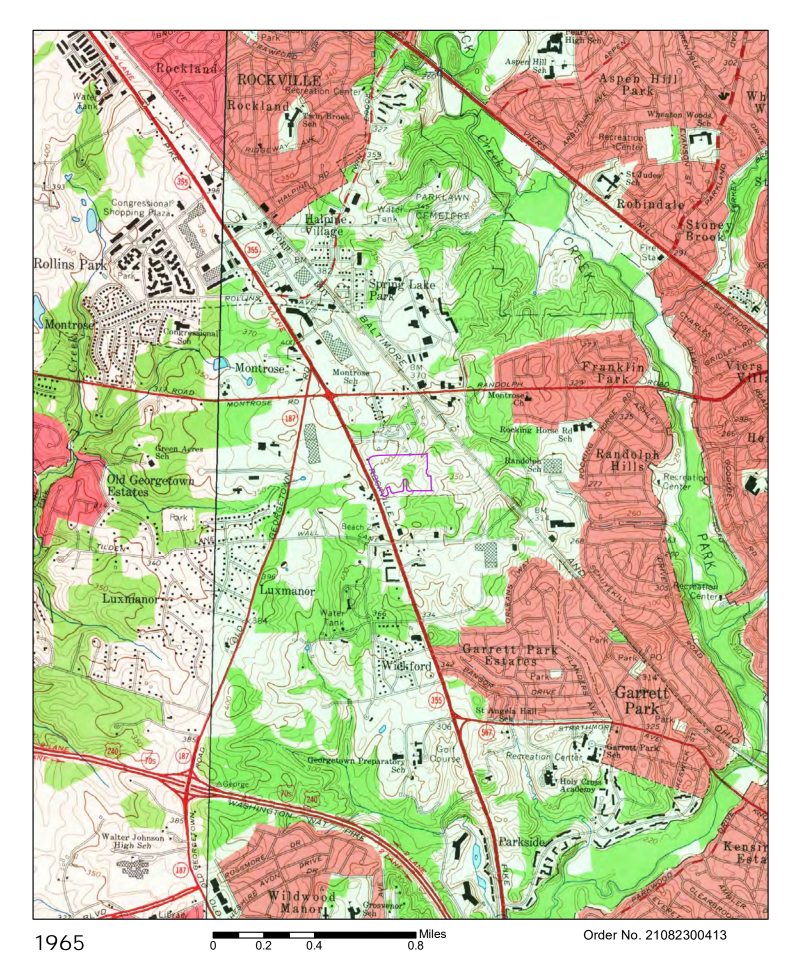




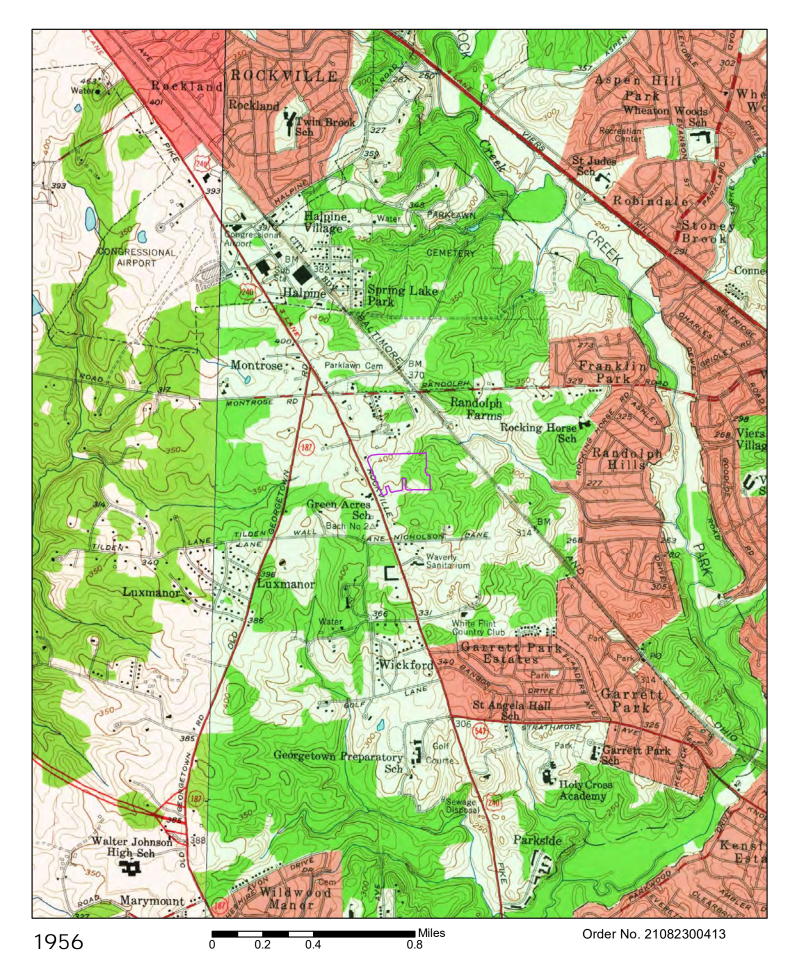




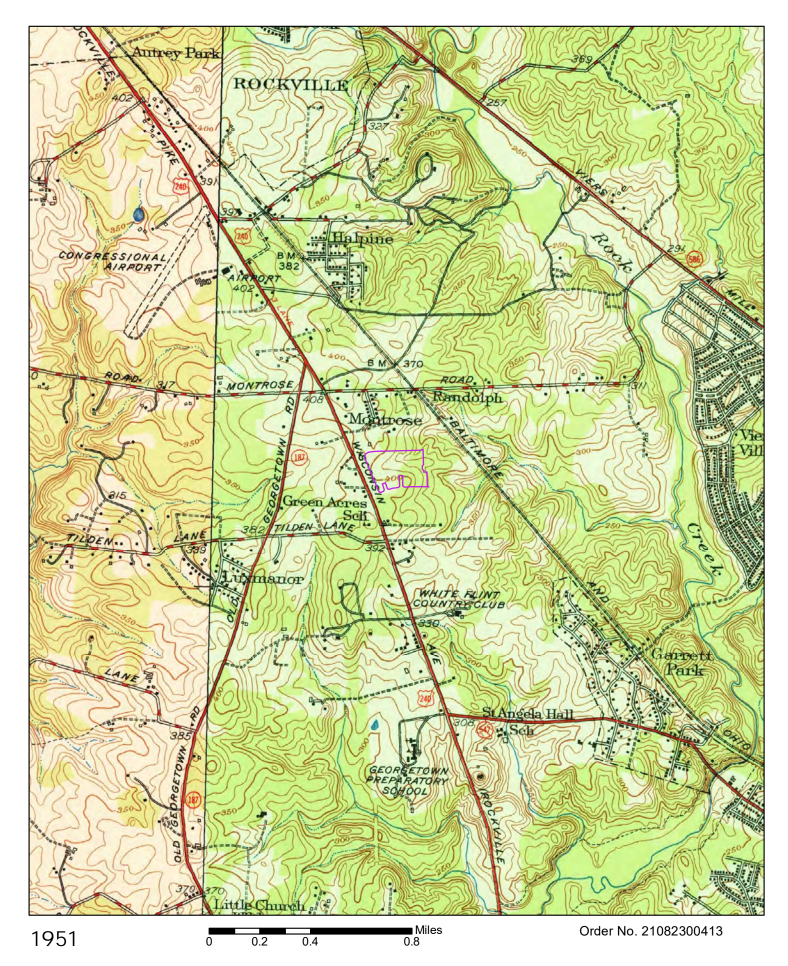




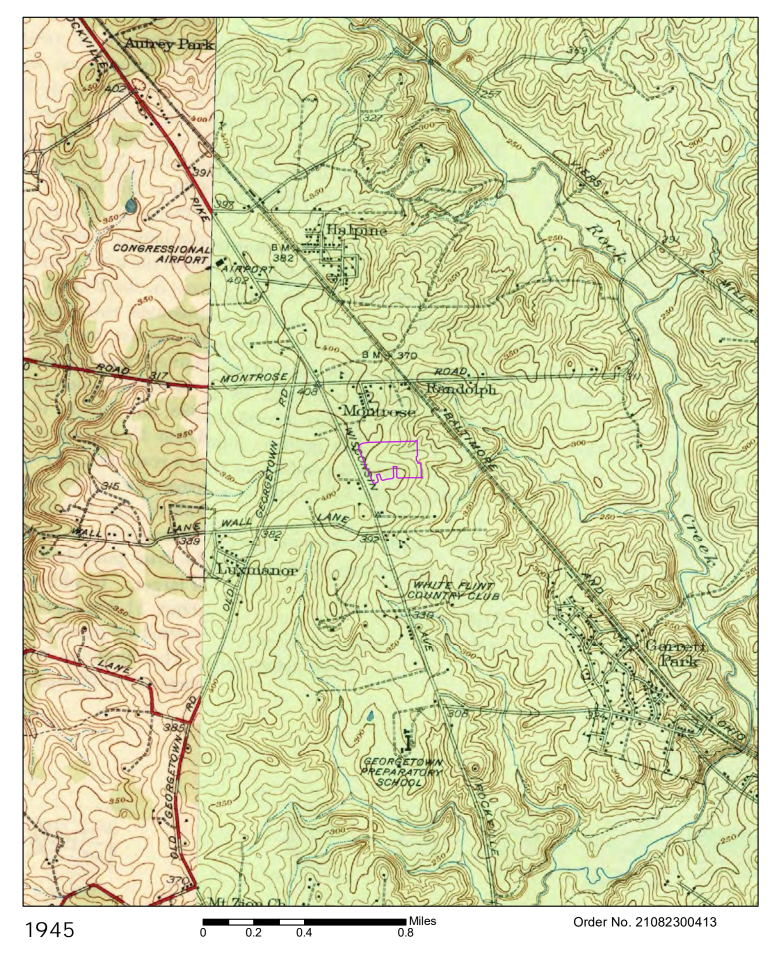




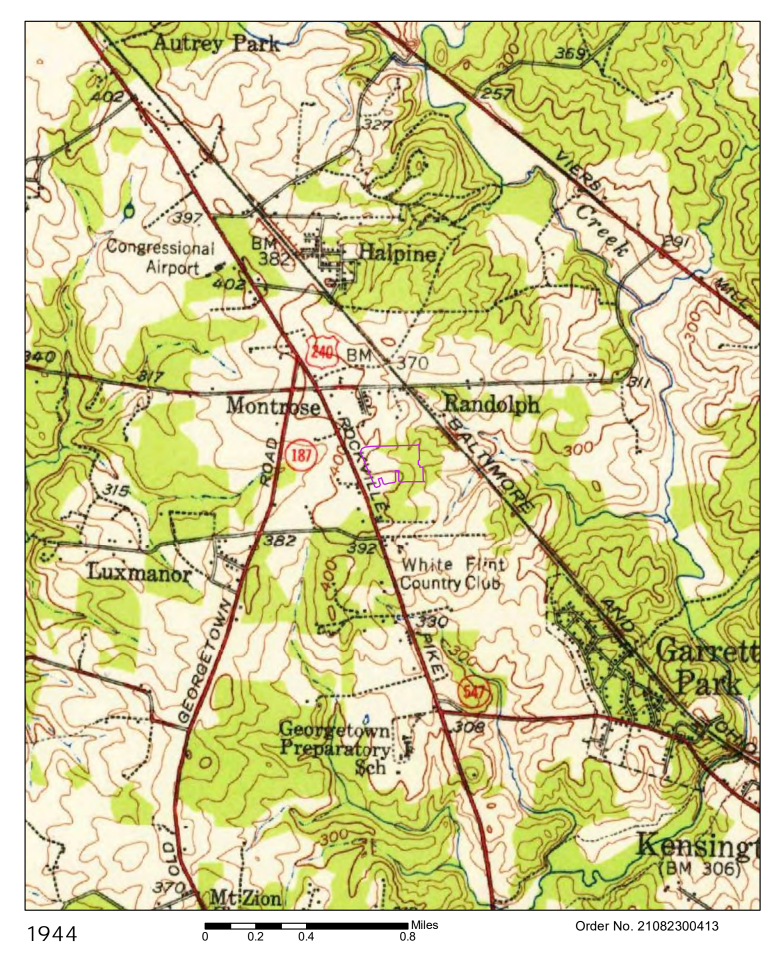






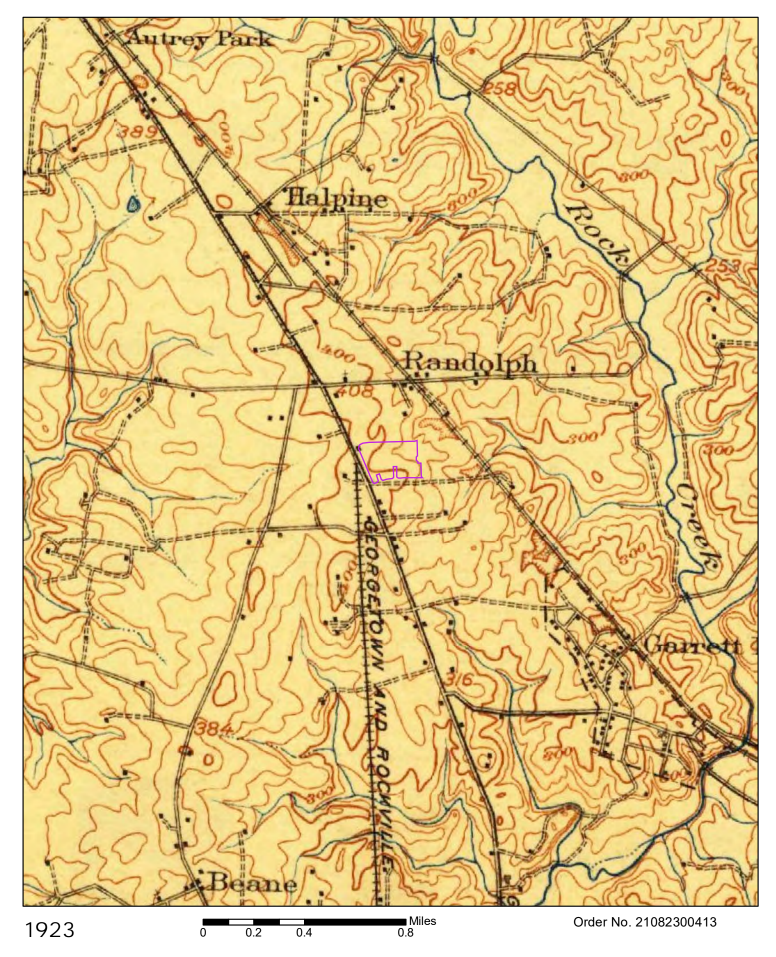






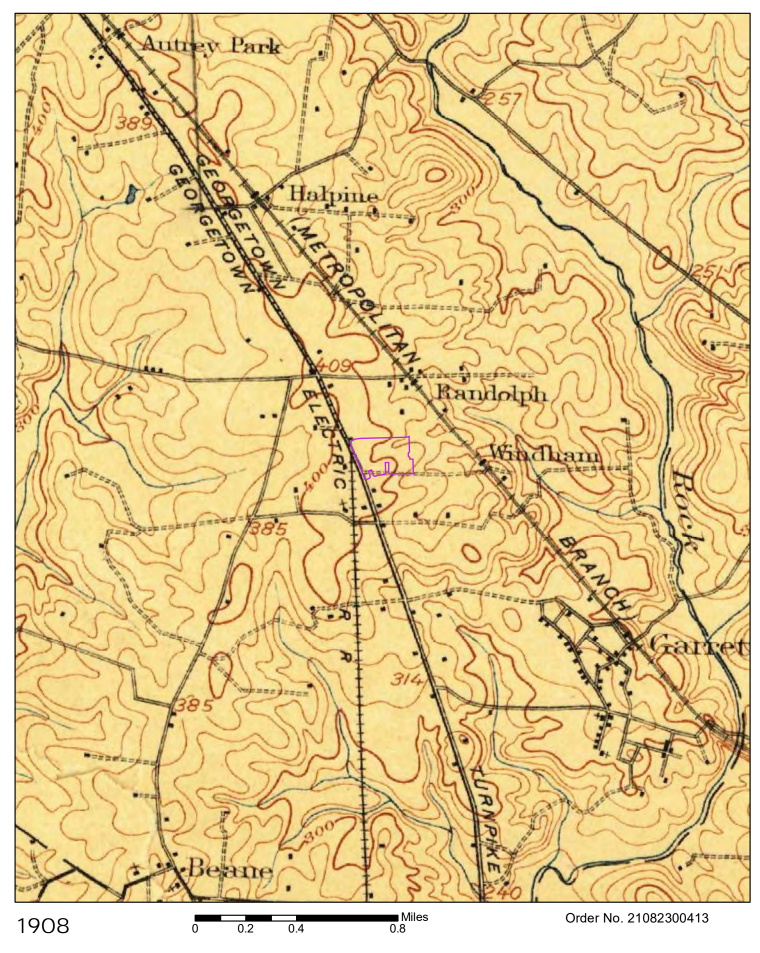
Quadrangle(s): Rockville,MD





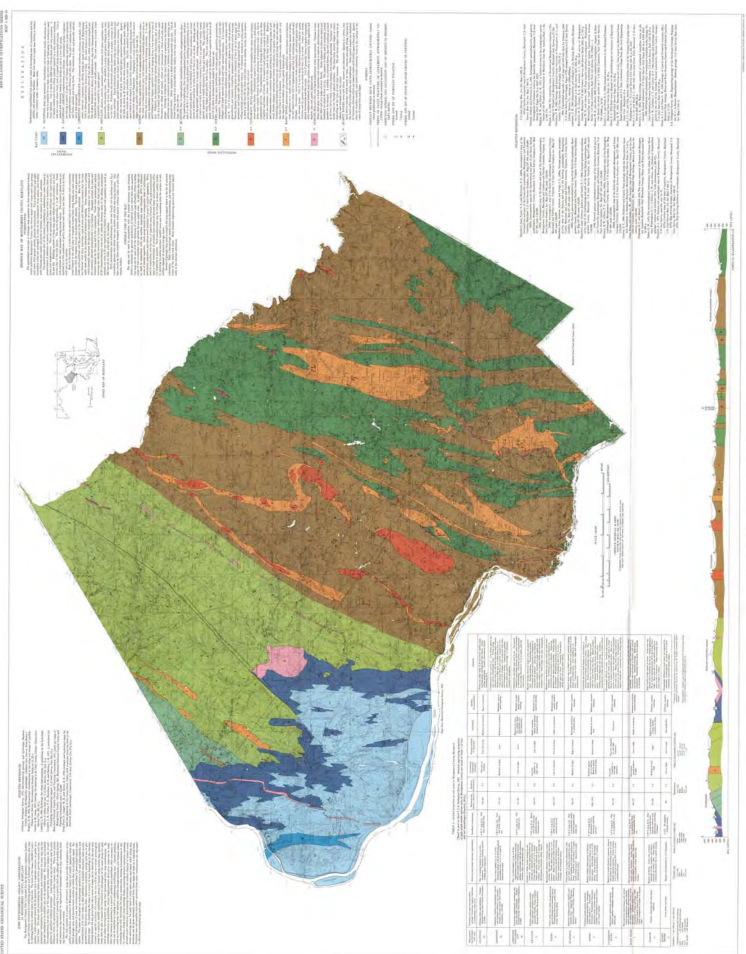
Quadrangle(s): Rockville,MD

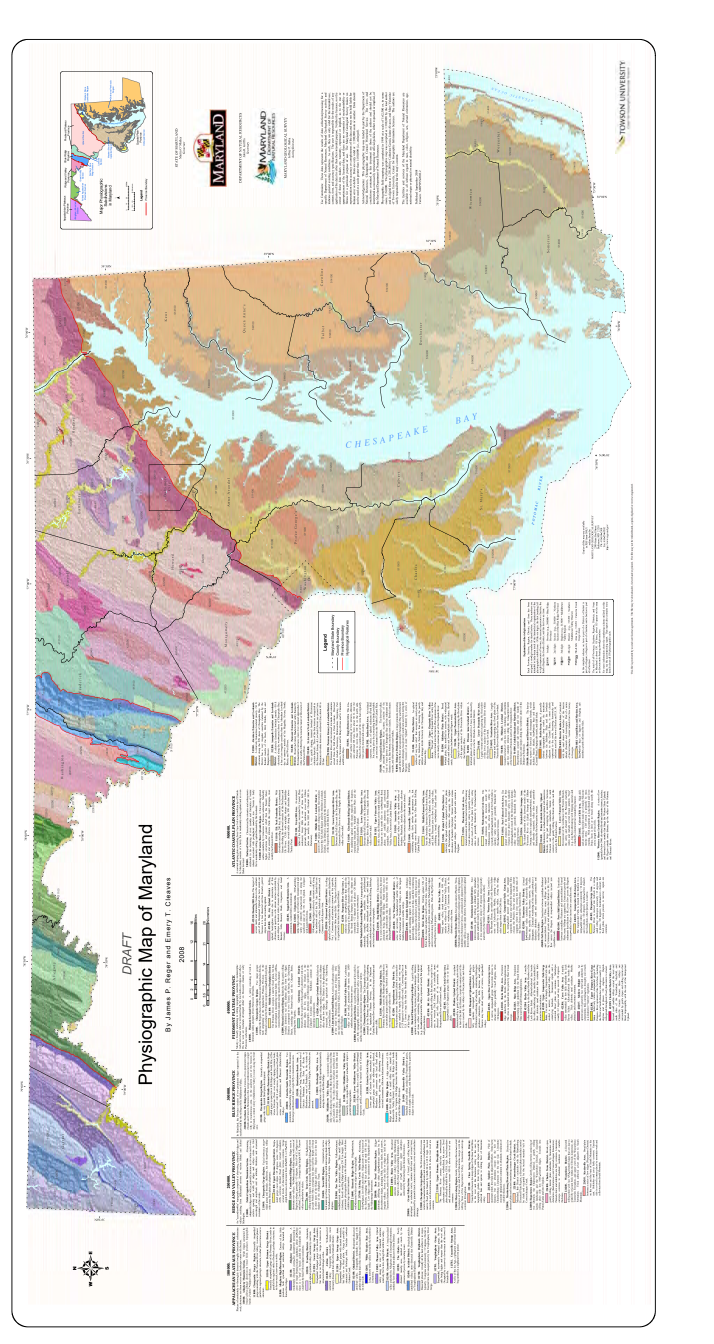




Quadrangle(s): Rockville,MD









Property Information

Order Number: 21082300413p

Date Completed: August 23, 2021

Project Number: Project #192809U Task 9510.02.13

Project Property: White Flint Metro Station - WMATA

White Flint Metro Station - WMATA White Flint MD 20852

Coordinates:

Latitude: 39.04869032 Longitude: -77.11148287

UTM Northing: 4324301.39595 Meters UTM Easting: 317279.748448 Meters

UTM Zone: UTM Zone 18S Elevation: 387.61 ft Slope Direction: NNW

Topographic Information	2
Hydrologic Information	4
Geologic Information	7
Soil Information	9
Wells and Additional Sources	17
Summary	
Detail Report	
Radon Information	213
AppendixLiability Notice	216

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

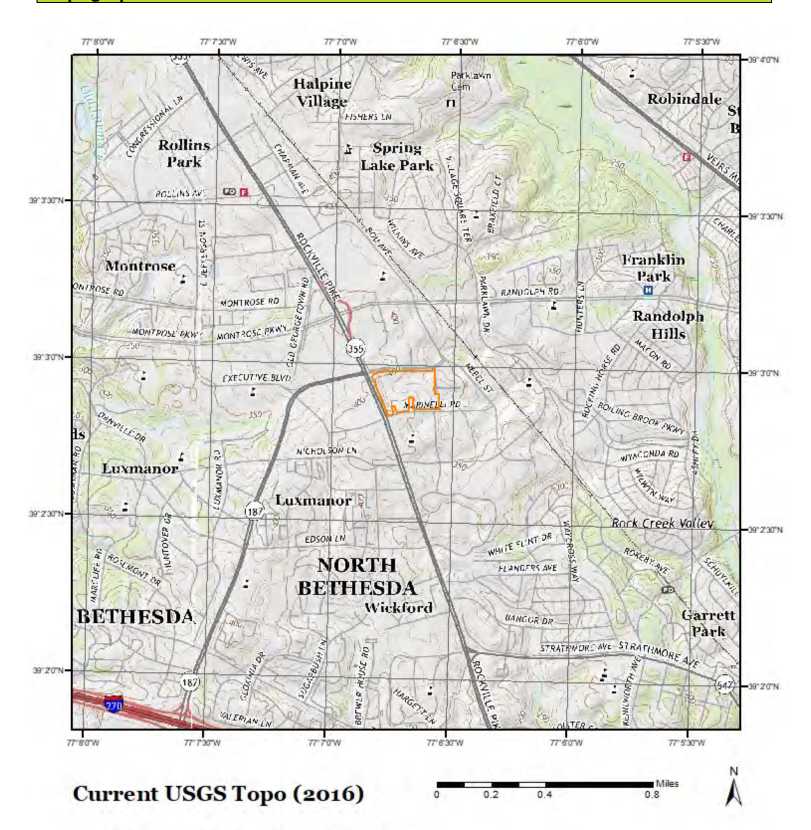
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 21082300413p

Topographic Information



Quadrangle(s): Kensington, MD; Rockville, MD

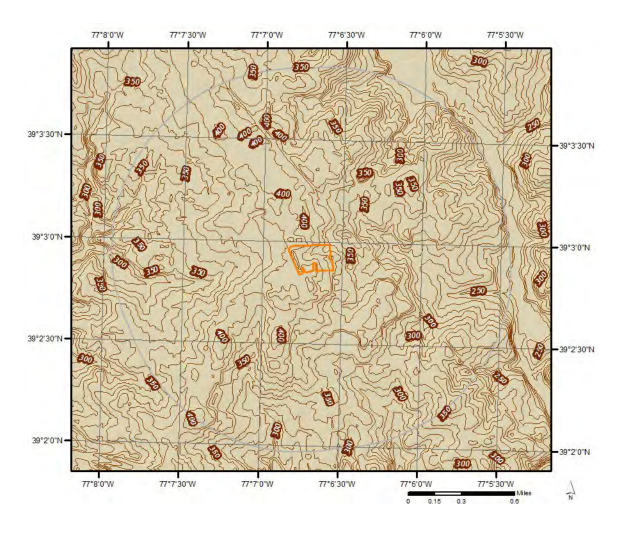


Topographic Information

The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

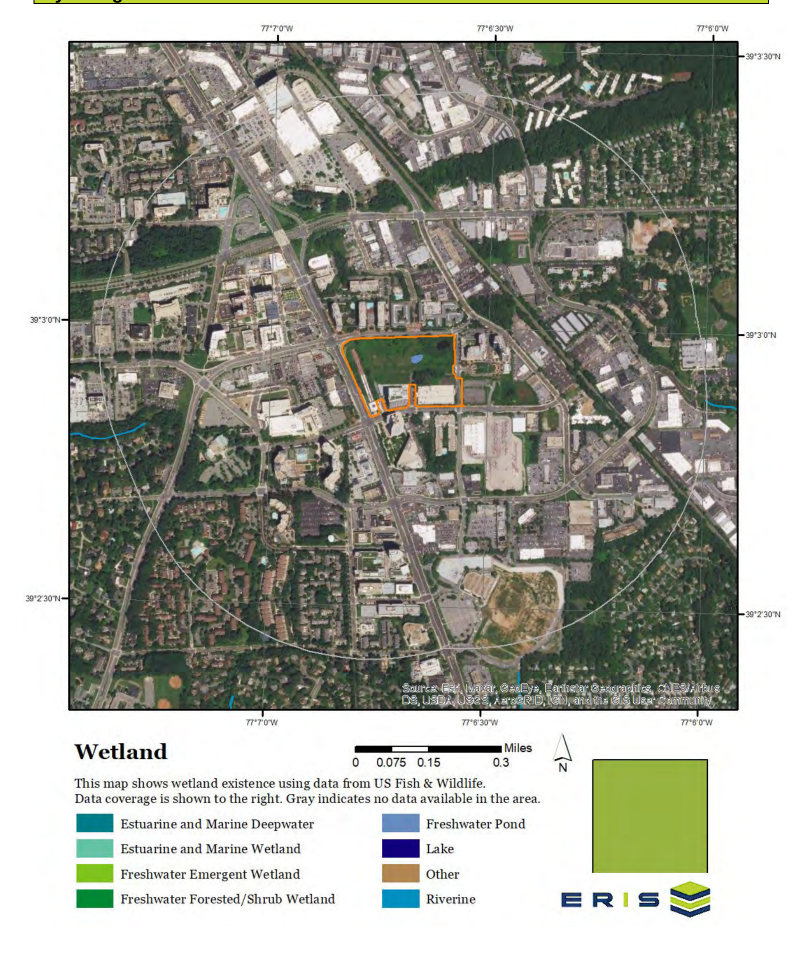
Elevation: 387.61 ft Slope Direction: NNW



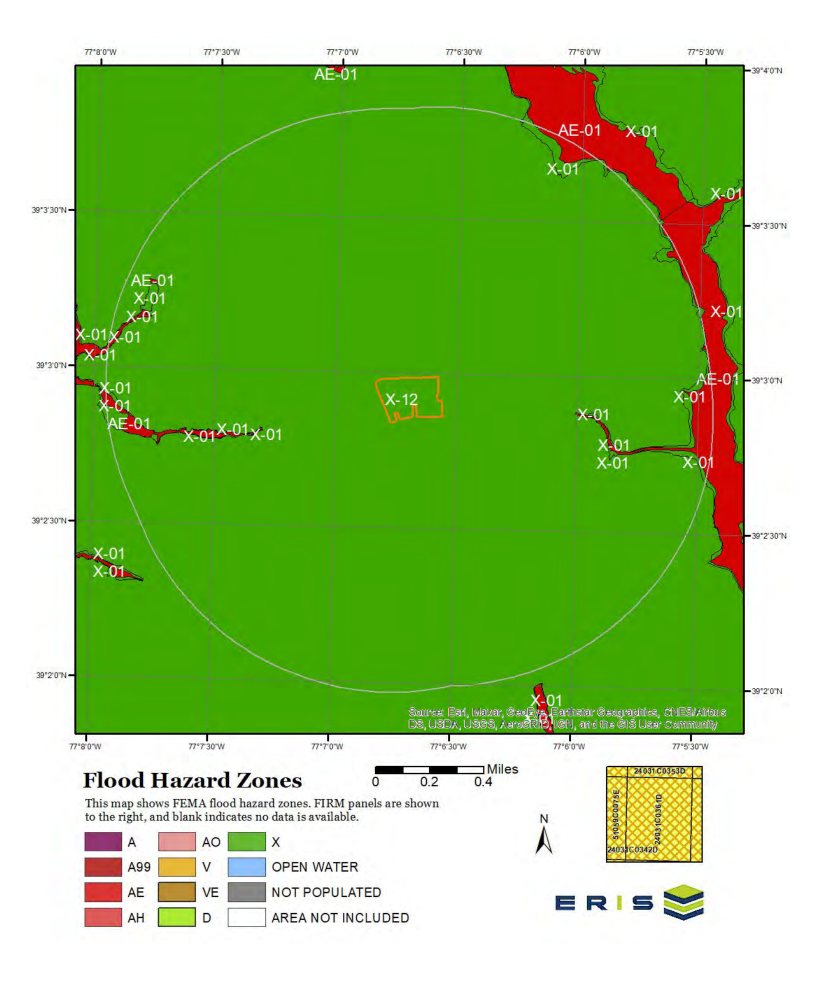
Order No: 21082300413p

3

Hydrologic Information



Hydrologic Information



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 51059C0075E(effective:2010-09-17) 24031C0353D(effective:2006-09-29)

24031C0365D(effective:2006-09-29) 24031C0361D(effective:2006-09-29)

Order No: 21082300413p

24031C0342D(effective:2006-09-29)

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone X-01

Zone: X

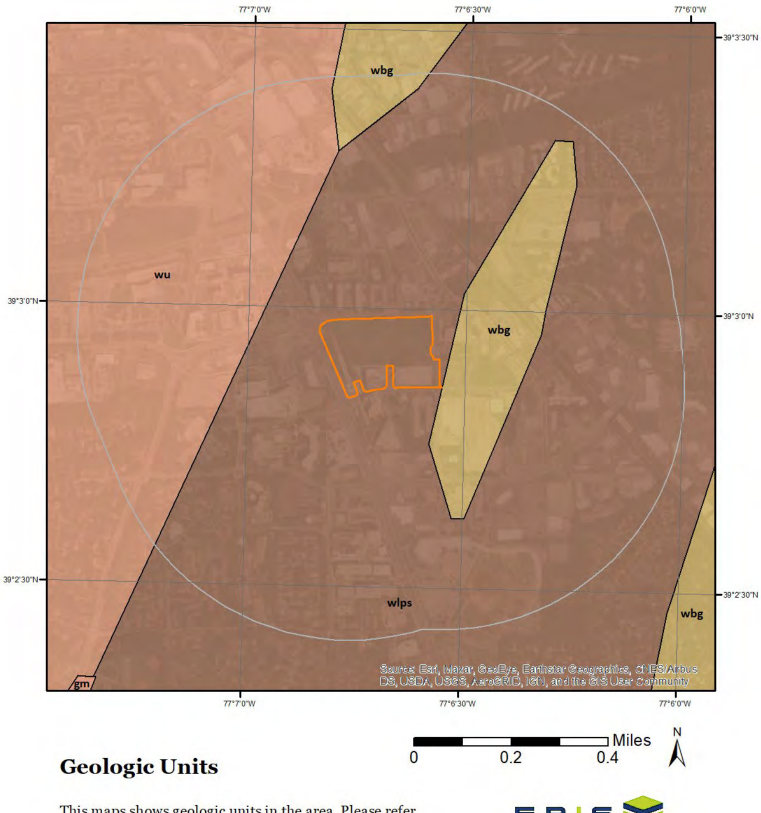
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit wu

Unit Name: Wissahickon Formation (Undivided)

Unit Age: Late Precambrian (?)

Primary Rock Type: schist
Secondary Rock Type: quartzite

Unit Description: Wissahickon Formation (Undivided) - Muscovite-chlorite-albite schist,

muscovite-chlorite schist, chloritoid schist, and quartzite; intensely folded and

cleaved

Geologic Unit wlps

Unit Name: Wissahickon Formation; Lower Pelitic Schist

Unit Age: Late Precambrian (?)
Primary Rock Type: quartz-feldspar schist

Secondary Rock Type: granulite

Unit Description: Wissahickon Formation; Lower Pelitic Schist - (Formerly mapped as oligoclase

facies of Wissahickon Formation.) Medium- to coarse-grained biotiteoligoclase-muscovite-quartz schist with garnet, staurolite, and kyanite; fine- to medium-grained semipelitic schist; and fine-grained granular to weakly schistose psammitic granulite; psammitic beds increase upward; apparent

thickness 5,500 feet or more.

Geologic Unit wbg

Unit Name: Wissahickon Formation; Boulder Gneiss

Unit Age: Late Precambrian (?)

Primary Rock Type: gneiss
Secondary Rock Type: schist

Unit Description: Wissahickon Formation; Boulder Gneiss - (Formerly mapped as Sykesville

and Laurel Formations.) Thick-bedded to massive, pebble- and boulder-bearing, arenaceous to pelitic metamorphic rock; typically a medium-grained, garnet-oligoclase-mica-quartz gneiss; locally an intensely foliated gneiss or

schist; apparent thickness 15,000 feet.

Geologic Unit wbg

Unit Name: Wissahickon Formation; Boulder Gneiss

Unit Age: Late Precambrian (?)

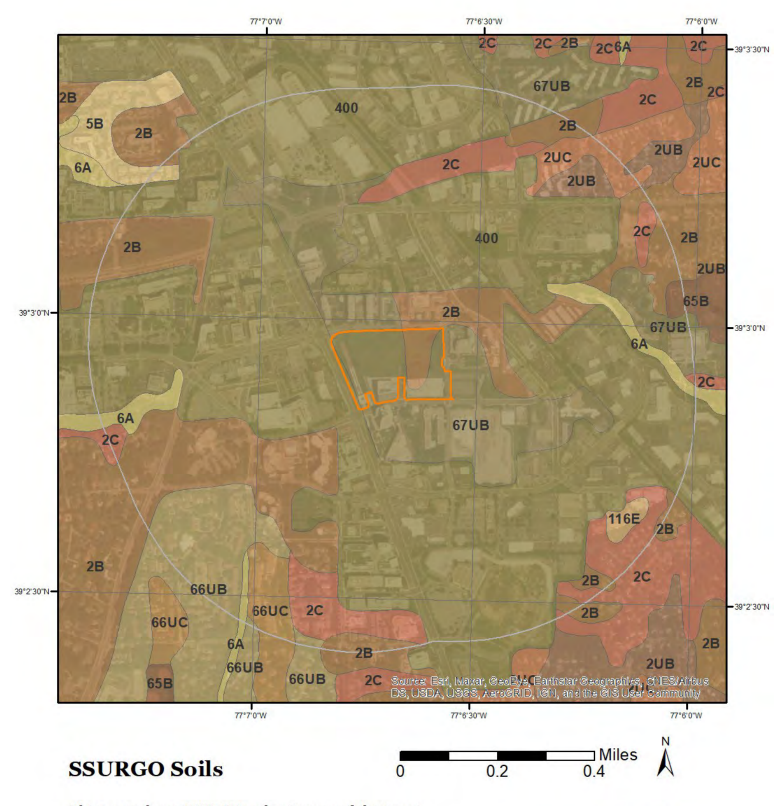
Primary Rock Type: gneiss
Secondary Rock Type: schist

Unit Description: Wissahickon Formation; Boulder Gneiss - (Formerly mapped as Sykesville

and Laurel Formations.) Thick-bedded to massive, pebble- and boulder-bearing, arenaceous to pelitic metamorphic rock; typically a medium-grained, garnet-oligoclase-mica-quartz gneiss; locally an intensely foliated gneiss or

Order No: 21082300413p

schist; apparent thickness 15,000 feet.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 116E (0.12%)

Map Unit Name: Blocktown channery silt loam, 25 to 45 percent slopes, very rocky

Bedrock Depth - Min: 38cm

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Blocktown(85%)

horizon Ap(0cm to 15cm) Channery silt loam

horizon Bt(15cm to 43cm) Extremely channery silt loam

horizon Cr(43cm to 53cm)

Bedrock
horizon R(53cm to 64cm)

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 116E - Blocktown channery silt loam, 25 to 45 percent slopes, very rocky

Component: Blocktown (85%)

The Blocktown component makes up 85 percent of the map unit. Slopes are 25 to 45 percent. This component is on knolls, uplands. The parent material consists of gravelly residuum weathered from low base phyllites and schists.. Depth to a root restrictive layer, bedrock, paralithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: BRINKLOW (10%)

Generated brief soil descriptions are created for major soil components. The BRINKLOW soil is a minor component.

Component: BAILE (5%)

Generated brief soil descriptions are created for major soil components. The BAILE soil is a minor component.

Map Unit 2B (27.61%)

Map Unit Name: Glenelg silt loam, 3 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 21082300413p

Major components are printed below

Glenelg(95%)

horizon H1(0cm to 20cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2B - Glenelg silt loam, 3 to 8 percent slopes

Component: Glenelg (85%)

The Glenelg component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on nearly level to steeply dissected hillslopes, upland piedmonts. The parent material consists of residuum weathered from mica schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Gaila (10%)

Generated brief soil descriptions are created for major soil components. The Gaila soil is a minor component.

Component: Glenville (5%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Map Unit 2C (5.66%)

Map Unit Name: Glenelg silt loam, 8 to 15 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Glenelg(95%)

horizon H1(0cm to 20cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2C - Glenelg silt loam, 8 to 15 percent slopes

Component: Glenelg (85%)

The Glenelg component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on hillslopes, upland piedmonts. The parent material consists of residuum weathered from mica schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Gaila (10%)

Generated brief soil descriptions are created for major soil components. The Gaila soil is a minor component.

Component: Glenville (5%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Map Unit 2UB (0.49%)

Map Unit Name: Glenelg-Urban land complex, 0 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 21082300413p

Major components are printed below

Glenelg(45%)

horizon Ap(0cm to 25cm) Loam horizon Bt1,Bt2,BCt1(25cm to 76cm) Clay loam

horizon BCt2, CBt(76cm to 137cm) horizon C(137cm to 193cm)

Very channery sandy loam

Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2UB - Glenelg-Urban land complex, 0 to 8 percent slopes

Component: Glenelg (45%)

The Glenelg component makes up 45 percent of the map unit. Slopes are 0 to 8 percent. This component is on hillslopes, piedmonts. The parent material consists of loamy residuum weathered from phyllite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Urban land (35%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Udorthents (15%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Glenville (5%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Map Unit 2UC (0.64%)

Map Unit Name: Glenelg-Urban land complex, 8 to 15 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 21082300413p

Major components are printed below

Glenelg(45%)

horizon Ap(0cm to 25cm)

horizon Bt1,Bt2,BCt1(25cm to 76cm)

horizon BCt2, CBt(76cm to 137cm)

Loam

horizon C(137cm to 193cm) Very channery sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2UC - Glenelg-Urban land complex, 8 to 15 percent slopes

Component: Glenelg (45%)

The Glenelg component makes up 45 percent of the map unit. Slopes are 8 to 15 percent. This component is on hillslopes, piedmonts. The parent material consists of loamy residuum weathered from phyllite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Urban land (30%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Udorthents (15%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Manor (10%)

Generated brief soil descriptions are created for major soil components. The Manor soil is a minor component.

Map Unit 400 (50.67%)

Map Unit Name: Urban land

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 400 - Urban land

Component: Urban land (85%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Udorthents (15%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Map Unit 5B (0.67%)

Map Unit Name: Glenville silt loam, 3 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 76cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Glenville(85%)

horizon Ap(0cm to 20cm)

horizon Bt1, Bt2(20cm to 76cm)

horizon Btx(76cm to 102cm)

horizon C1, C2(102cm to 178cm)

Silt loam

Loam

Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 5B - Glenville silt loam, 3 to 8 percent slopes

Component: Glenville (75%)

The Glenville component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on drainageways, piedmonts. The parent material consists of colluvium derived from metamorphic rock over schist, gneiss or phyllite residuum. Depth to a root restrictive layer, fragipan, is 29 to 31 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 20 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Unnamed (15%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Baile (10%)

Generated brief soil descriptions are created for major soil components. The Baile soil is a minor component.

Map Unit 65B (0.43%)

Map Unit Name: Wheaton silt loam, 0 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Wheaton(100%)

horizon H1(0cm to 15cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 65B - Wheaton silt loam, 0 to 8 percent slopes

Component: Wheaton (100%)

The Wheaton component makes up 100 percent of the map unit. Slopes are 0 to 8 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 percent.

Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map Unit 66UB (4.61%)

Map Unit Name: Wheaton-Urban land complex, 0 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 21082300413p

Major components are printed below

Wheaton(50%)

horizon H1(0cm to 15cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 66UB - Wheaton-Urban land complex, 0 to 8 percent slopes

Component: Wheaton (50%)

The Wheaton component makes up 50 percent of the map unit. Slopes are 0 to 8 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 percent.

Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Urban land (30%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: BAILE (5%)

Generated brief soil descriptions are created for major soil components. The BAILE soil is a minor component.

Component: BLOCKTOWN (5%)

Generated brief soil descriptions are created for major soil components. The BLOCKTOWN soil is a minor component.

Component: Glenville (5%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Component: BRINKLOW (5%)

Generated brief soil descriptions are created for major soil components. The BRINKLOW soil is a minor component.

Map Unit 66UC (0.7%)

Map Unit Name: Wheaton-Urban land complex, 8 to 15 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Wheaton(50%)

horizon H1(0cm to 15cm)
Silt loam
horizon H2(15cm to 173cm)
Channery loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 66UC - Wheaton-Urban land complex, 8 to 15 percent slopes

Component: Wheaton (50%)

The Wheaton component makes up 50 percent of the map unit. Slopes are 8 to 15 percent. This component is on interfluves. The parent material consists of human transported material derived from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Urban land (30%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Glenville (5%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Component: BRINKLOW (5%)

Generated brief soil descriptions are created for major soil components. The BRINKLOW soil is a minor component.

Component: BLOCKTOWN (5%)

Generated brief soil descriptions are created for major soil components. The BLOCKTOWN soil is a minor component.

Component: BAILE (5%)

Generated brief soil descriptions are created for major soil components. The BAILE soil is a minor component.

Map Unit 67UB (5.74%)

Map Unit Name: Urban land-Wheaton complex, 0 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: Drainage Class - Dominant:

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 21082300413p

Major components are printed below

Wheaton(25%)

horizon H1(0cm to 15cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 67UB - Urban land-Wheaton complex, 0 to 8 percent slopes

Component: Urban land (60%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Wheaton (25%)

The Wheaton component makes up 25 percent of the map unit. Slopes are 0 to 8 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Glenville (10%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Component: BAILE (5%)

Generated brief soil descriptions are created for major soil components. The BAILE soil is a minor component.

Map Unit 6A (2.66%)

Map Unit Name: Baile silt loam, 0 to 3 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 8cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Baile(85%)

horizon A(0cm to 23cm) Silt loam horizon Btg(23cm to 81cm) Silty clay loam

horizon Cg(81cm to 165cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 6A - Baile silt loam, 0 to 3 percent slopes

Component: Baile (85%)

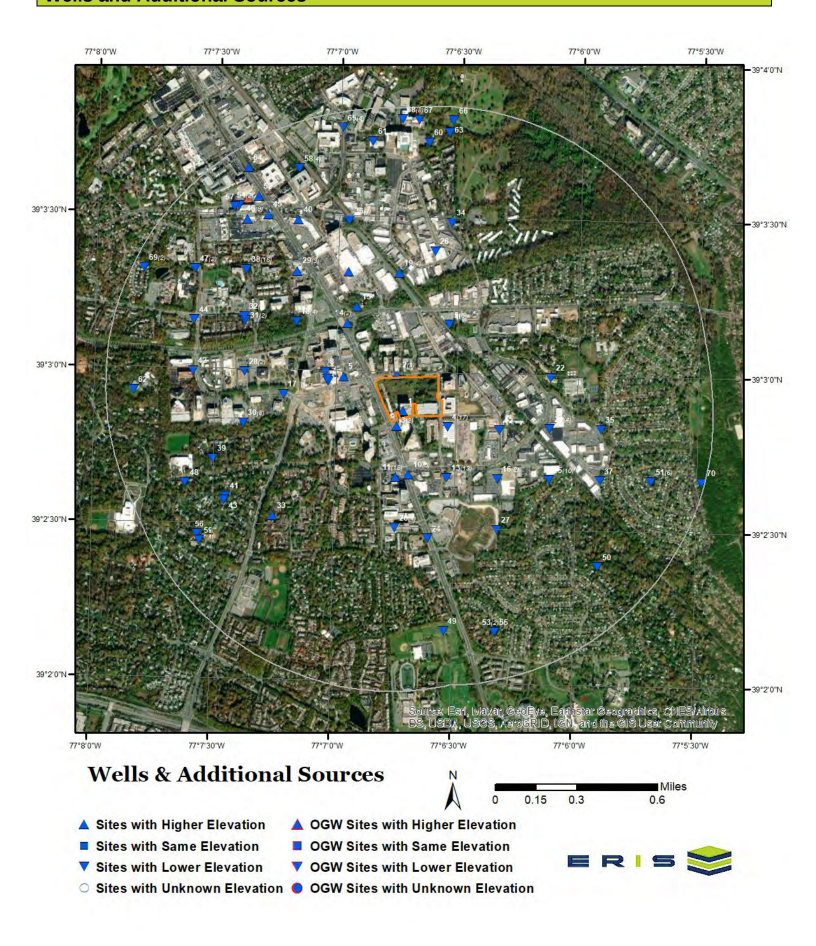
The Baile component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions, drainageways, swales, piedmonts. The parent material consists of loamy colluvium derived from phyllite and/or loamy colluvium derived from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrinkswell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Order No: 21082300413p

Component: Glenville (15%)

Generated brief soil descriptions are created for major soil components. The Glenville soil is a minor component.

Wells and Additional Sources



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
17	MD1141022	1811.74	W	
24	MD0300003	2396.79	S	
32	MD1121122	2872.95	WNW	
54	PA7280888	4357.97	NW	
54	PA7280887	4357.97	NW	
57	MD1150043	4393.94	NW	

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction	
32	MD1121122	2872.95	WNW	

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	Direction	
1	USGS-390252077064401	0.00	<u>-</u>		
12	MD007-390249077061901	1132.93	ESE		
15	USGS-390312077065601	1479.60	NNW		
26	USGS-390323077063701	2435.41	N		
39	USGS-390242077073101	3492.72	WSW		
41	USGS-390236077072801	3560.50	WSW		
43	USGS-390234077072801	3611.81	WSW		
52	USGS-390333077072101	4286.15	NW		
53	MD007-390210077061902	4357.22	SSE		
53	MD007-390210077061901	4357.22	SSE		
60	USGS-390344077063901	4565.38	N		
61	USGS-390344077065301	4632.04	N		
62	USGS-390255077075101	4732.69	W		
63	USGS-390346077063401	4761.83	N		

State Sources

Oil and Gas Wells

No records found

Water Wells

Map Key	Permit	Distance (ft)	Direction	
2	MO940768	50.17	NNW	
2	MO940767	50.17	NNW	
2	MO940766	50.17	NNW	
3	MO951787	110.06	SSW	
3	MO813028	110.06	SSW	
4	MO920575	237.41	SE	

4	MO920573	237.41	SE
4	MO940662	237.41	SE
4	MO940663	237.41	SE
4	MO940661	237.41	SE
4	MO940665	237.41	SE
4	MO940664	237.41	SE
4	MO920582	237.41	SE
4	MO920583	237.41	SE
4	MO920579	237.41	SE
4	MO920581	237.41	SE
4	MO920584	237.41	SE
4	MO920580	237.41	SE
4	MO920574	237.41	SE
4	MO920576 MO920578	237.41 237.41	SE SE
4 4	MO920578 MO920577	237.41	SE
5	MO100615	639.19	WNW
6	MO100618	929.20	W
7	MO100616	949.24	WNW
8	MO100617	1008.96	WNW
9	MO812678	1024.08	NNE
9	MO812680	1024.08	NNE
9	MO812679	1024.08	NNE
9	MO943770	1024.08	NNE
9	MO812677	1024.08	NNE
10	MO951749	1084.10	S
10	MO951724	1084.10	S
10	MO951751	1084.10	S
10	MO951750	1084.10	S S
10	MO951748	1084.10	S
11	MO941273	1089.18	S S
11	MO941197 MO942094	1089.18	S
11 11	MO942094 MO941876	1089.18 1089.18	S S
11	MO941876 MO940717	1089.18	3
11	MO940717 MO940716	1089.18	S S S S
11	MO880052	1089.18	S
11	MO880050	1089.18	Š
11	MO940714	1089.18	S
11	MO880047	1089.18	S
11	MO880049	1089.18	S S
11	MO942093	1089.18	S
11	MO941196	1089.18	S
11	MO813034	1089.18	S
11	MO880048	1089.18	S
11	MO941195	1089.18	S S S S
11	MO940715	1089.18	5
11 13	MO940713 MO881801	1089.18 1224.76	S SSE
13	MO813062	1224.76	SSE
13	MO813002 MO881802	1224.76	SSE
13	MO940666	1224.76	SSE
13	MO813061	1224.76	SSE
13	MO880354	1224.76	SSE
13	MO881800	1224.76	SSE
13	MO880356	1224.76	SSE
13	MO813063	1224.76	SSE
13	MO881803	1224.76	SSE
13	MO880355	1224.76	SSE
13	MO882456	1224.76	SSE
13	MO882457	1224.76	SSE
14	MO920556	1262.13	NW
14	MO812803	1262.13	NW
16	MO950857	1634.17	SE
16	MO950856	1634.17	SE
18	MO930187	1947.34	WNW

18	MO920561	1947.34	WNW
18	MO920562	1947.34	WNW
18	MO920560	1947.34	WNW
19	MO881436	2048.34	N
19	MO943507	2048.34	N
19	MO943493	2048.34	N
19	MO943506	2048.34	N
20	MO943561	2087.70	S
20	MO943562	2087.70	S
20	MO943563	2087.70	S
20	MO943564	2087.70	S
21	MO880353	2096.95	ESE
21	MO941565	2096.95	ESE
21	MO941564	2096.95	ESE
21	MO880352	2096.95	ESE
22	MO951514	2175.45	E
23	MO943054	2182.75	NNW
23	MO943056	2182.75	NNW
23	MO943055	2182.75	NNW
23	MO943053	2182.75	NNW
25	MO733178	2416.68	ESE
25	MO943811	2416.68	ESE
25	MO950005	2416.68	ESE
25	MO733160	2416.68	ESE
25	MO943900	2416.68	ESE
25	MO950004	2416.68	ESE
25	MO950006	2416.68	ESE
25	MO950002	2416.68	ESE
25	MO950001	2416.68	ESE
25	MO950003	2416.68	ESE
27	MO730722	2472.53	SSE
28	MO920652	2576.86	W
28	MO950851	2576.86	W
29	MO920547	2652.61	NW
29	MO920544	2652.61	NW
29	MO920534	2652.61	NW
30	MO941053	2691.19	W
30	MO941051	2691.19	W
30	MO941049	2691.19	W
30	MO941052	2691.19	W
30	MO941369	2691.19	W
30	MO941050	2691.19	W
30	MO941370	2691.19	W
30	MO941054	2691.19	W
31	MO940048	2822.08	WNW
31	MO940862	2822.08	WNW
33	MO130275	2960.46	SW
34	MO940750	3009.67	NNE
35	MO920761	3093.19	E
36	MO881821	3150.72	NNW
36	MO881819	3150.72	NNW
36	MO881817	3150.72	NNW
	MO881822	3150.72	NNW
36			
36	MO881820	3150.72	NNW
36	MO881818	3150.72	NNW
36	MO951091	3150.72	NNW
37	MO951080	3318.32	ESE
38	MO941407	3350.36	NW
38	MO950552	3350.36	NW
38	MO950553	3350.36	NW
38	MO950550	3350.36	NW
38	MO930053	3350.36	NW
38	MO930054	3350.36	NW
38	MO950503	3350.36	NW
38	MO950551	3350.36	NW
38	MO940995	3350.36	NW
		3000.00	
20	erisinfo.com Environmental Risk Information Services		Order No: 21082300413p

38	MO730714	3350.36	NW
			NW
38	MO941408	3350.36	
38	MO941410	3350.36	NW
38	MO920109	3350.36	NW
38	MO940996	3350.36	NW
38	MO941409	3350.36	NW
38	MO920110	3350.36	NW
40	MO881812	3497.34	NNW
42	MO950852	3575.06	W
44	MO942905	3757.54	WNW
45	MO100578	3887.03	NW
46	MO951760	4058.02	NW
46	MO951758	4058.02	NW
46	MO880783	4058.02	NW
46	MO920108	4058.02	NW
46	MO951757	4058.02	NW
46	MO951757 MO951761	4058.02	NW
46	MO880781	4058.02	NW
46	MO880782	4058.02	NW
46	MO951759	4058.02	NW
47	MO950853	4170.98	WNW
47	MO942906	4170.98	WNW
48	MO951262	4178.34	WSW
49	MO920585	4222.83	S
50	MO951582	4234.94	SE
51	MO950640	4264.07	ESE
51	MO950635	4264.07	ESE
51	MO950639	4264.07	ESE
51	MO950638	4264.07	ESE
51	MO950636	4264.07	ESE
51	MO950637	4264.07	ESE
55	MO950037 MO950012	4359.33	SSE
56	MO951596	4392.64	WSW
58	MO881933	4405.52	NNW
58	MO881816	4405.52	NNW
58	MO881815	4405.52	NNW
58	MO881814	4405.52	NNW
59	MO100451	4417.39	SW
64	MO881862	4865.59	NW
65	MO951744	4965.17	NNW
65	MO951747	4965.17	NNW
65	MO951723	4965.17	NNW
65	MO951745	4965.17	NNW
66	MO920550	5006.68	N
67	MO100722	5017.16	N
68	MO920212	5045.24	N
68	MO920216	5045.24	N
68	MO920217	5045.24	N
68	MO920217 MO920214	5045.24	N
68	MO920214 MO920215	5045.24	N
68	MO820213 MO882487	5045.24	N
	MO882486		
68		5045.24 5045.24	N
68	MO920213	5045.24	N
69	MO942907	5056.45	WNW
69	MO930037	5056.45	WNW
70	MO950641	5230.15	ESE

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	W	0.34	1,811.74	365.81	PWSV

Address Line 2: 6000 EXECUTIVE BOULEVARD

State Code: MD
Zip Code: 20852
City Name: ROCKVILLE

Address Line 1:

PWS ID: MD1141022 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/07/1999

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: MD

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	S	0.45	2,396.79	345.54	PWSV

Order No: 21082300413p

Address Line 2: SUITE 250

State Code: MD
Zip Code: 20852
City Name: ROCKVILLE

Address Line 1: 11200 ROCKVILLE PIKE

PWS ID: MD0300003

PWS Type Code: CWS

PWS Type Description: Community Water System

Primary Source Code: SWP

Primary Source Desc: Purchased Surface Water

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 3019980413

--Details--

Population Served Count: 200

City Served: ROCKVILLE
County Served: Baltimore city

State Served: MD Zip Code Served: 20852

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32WNW0.542,872.95369.29PWSV

Address Line 2: 6101 MONTROSE ROAD SUITE 200E

State Code: MD

Zip Code: 20852

City Name: ROCKVILLE

Address Line 1: HABONIM CAMP ASSO. -MS. SILBER

PWS ID: MD1121122 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 410-616-8705

--Details--

Population Served Count: 105

City Served:

County Served: Harford State Served: MD

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	NW	0.83	4.357.97	381.13	PWSV

Order No: 21082300413p

Address Line 2:

State Code: MD

Zip Code: 20852

City Name: ROCKVILLE

Address Line 1: 133 ROLLINS AVE UNIT 4

PWS ID: PA7280888
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 28/06/2004
Phone Number: 717-794-2177

--Details--

Population Served Count: 400

City Served: County Served:

State Served: PA

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	NW	0.83	4,357.97	381.13	PWSV

Address Line 2:

State Code: MD

Zip Code: 20852

City Name: ROCKVILLE

Address Line 1: 133 ROLLINS AVE UNIT 4

PWS ID: PA7280887 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 28/06/2004
Phone Number: 717-794-5789

--Details--

Population Served Count: 240

City Served: County Served:

State Served: PA

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	NW	0.83	4,393.94	377.41	PWSV

Order No: 21082300413p

Address Line 2: 152 ROLLINS AVE, SUITE 100

State Code: MD

Zip Code: 20852

City Name: ROCKVILLE

Address Line 1: ROLLINS REALTY MGMT. CO. INC.

PWS ID: MD1150043
PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

GW Primary Source Code:

Primary Source Desc: Groundwater

PWS Activity Code: Α PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 301-770-3360

--Details--

Population Served Count: 45

City Served:

County Served: Montgomery

State Served: MD

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WNW	0.54	2.872.95	369.29	SDWIS

PWS ID: MD1121122

PWS Type: Transient non-community system

No of Facilities: 6 No of Violations: 1 No of Site Visits: 4 Cities Served:

Counties Served: Harford **Population Served Count:** 105 Primacy Agency: Maryland EPA Region: Region 3

USGS National Water Information System

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	402.20	FED USGS
Organiz Identifier:	USGS	S-MD	Formation Type:	Upper Pelitic Schist Formation	of Wissahickon
Organiz Name:		Maryland Water Science	Aquifer Name:	Piedmont and Blue	•
Well Depth:	Cente 115	er	Aquifer Type:	crystalline-rock aqui	ters
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:	115		Provider Name:	NWIS	
W Hole Depth Unit	: ft		County:	MONTGOMERY	
Construction Date:	19470)405	Latitude:	39.0478868	
Source Map Scale:	24000)	Longitude:	-77.1119232	
Monitoring Loc Nar	me: MO E	f 22			
Monitoring Loc Idea	ntifier: USGS	S-390252077064401			

Order No: 21082300413p

Well

Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 400.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	ESE	0.21	1,132.93	335.62	FED USGS

Organiz Identifier: **USGS-MD**

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth:

Well Depth Unit: Well Hole Depth: W Hole Depth Unit:

Construction Date: Source Map Scale:

Monitoring Loc Name: MO2005G005

MD007-390249077061901 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: Unknown Horizontal Accuracy Unit: Unknown Horizontal Collection Unknown.

Mthd:

Horiz Coord Refer

System:

Vertical Measure: Vertical Measure Unit: Formation Type: Lower Pelitic Schist of Wissahickon

Formation

Order No: 21082300413p

Aquifer Name: Piedmont and Blue Ridge crystalline-rock aquifers

Aquifer Type:

Country Code: US **NWIS** Provider Name:

County: **MONTGOMERY** Latitude: 39.0469444 Longitude: -77.1052778

NAD83

26

Vertical Accuracy: Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NNW	0.28	1,479.60	413.19	FED USGS

Organiz Identifier: **USGS-MD**

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth: 80 Well Depth Unit: ft Well Hole Depth: 80 ft W Hole Depth Unit:

Construction Date: 1922 Source Map Scale: 24000

Monitoring Loc Name: MO Ef 45

Monitoring Loc Identifier: USGS-390312077065601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

410.00 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Interpolated from MAP.

Vert Coord Refer System: NGVD29

Formation Type:	Lower Pelitic Schist of Wissahickon
• •	Formation
Aquifer Name:	Piedmont and Blue Ridge crystalline-rock aquifers
Aquifer Type:	crystalline-rock aquilers

Country Code: US Provider Name: **NWIS**

County: **MONTGOMERY** Latitude: 39.0534423 Longitude: -77.1152567

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	N	0.46	2,435.41	378.45	FED USGS
Organiz Identifier:	USGS	S-MD	Formation Type:	Upper Pelitic So Formation	chist of Wissahickon
Organiz Name:	USGS Cente	S Maryland Water Science	Aquifer Name:	Piedmont and B crystalline-rock	9
Well Depth:	250		Aquifer Type:	.,	
Well Depth Unit:	ft		Country Code:	US	
erisinfo.com Environmental Risk Information Services				Order N	No: 21082300413p

Well Hole Depth: 250 Provider Name: NWIS

W Hole Depth Unit: ft County: MONTGOMERY
Construction Date: 1900 Latitude: 39.0564978
Source Map Scale: 24000 Longitude: -77.1099788

Monitoring Loc Name: MO Ef 33

Monitoring Loc Identifier: USGS-390323077063701

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 320.00

Vertical Measure Unit: feet

Vertical Accuracy: 10

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB39WSW0.663,492.72346.76FED USGS

Organiz Identifier: USGS-MD Formation Type: Upper Pelitic Schist of Wissahickon Formation

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Piedmont and Blue Ridge

Order No: 21082300413p

crystalline-rock aquifers

US

NWIS

MONTGOMERY

39.0451091

-77.124979

Organiz Name: USGS Maryland Water Science

Center

Well Depth: 120
Well Depth Unit: ft
Well Hole Depth: 120

W Hole Depth Unit: ft

Construction Date: 19451101
Source Map Scale: 24000

Monitoring Loc Name: MO Ef 16

Monitoring Loc Identifier: USGS-39024207707310

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070008

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area
Unit:

USGS-390242077073101 Well 02070008

1 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

360.00 Vertical Measure: Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Distance (ft) Elevation (ft) DB Map Key Direction Distance (mi) 41 WSW 0.67 3,560.50 364.78 **FED USGS**

Aquifer Type:

crystalline-rock aquifers

USGS-MD Organiz Identifier: Formation Type: Wissahickon Formation Piedmont and Blue Ridge Aquifer Name:

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth: 88

Well Depth Unit: ft Country Code: US 88 **NWIS** Well Hole Depth: Provider Name:

ft W Hole Depth Unit: County: **MONTGOMERY** Construction Date: 1934 Latitude: 39.0431028 Source Map Scale: Longitude: 24000 -77.1240806

Monitoring Loc Name: MO Ef 56

Monitoring Loc Identifier: USGS-390236077072801

Well Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02070008

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .01 Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer NAD83

System:

351 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 5 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Global Positioning System.

Vert Coord Refer System: NGVD29

Map Key Elevation (ft) DB Direction Distance (mi) Distance (ft) 43 **WSW** 0.68 3,611.81 366.44 FED USGS Order No: 21082300413p

Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Organiz Identifier: **USGS-MD**

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth: 102 Well Depth Unit: ft

Well Hole Depth: 102 W Hole Depth Unit: ft

Construction Date: 19490618 Source Map Scale: 24000

Monitoring Loc Name: MO Ef 15

USGS-390234077072801 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070008

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

370.00 Vertical Measure: Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

NAD83

Interpolated from MAP.

Vert Coord Refer System: NGVD29 Formation Type: Upper Pelitic Schist of Wissahickon

Formation

Aquifer Name: Piedmont and Blue Ridge crystalline-rock aquifers

Aquifer Type:

US Country Code: Provider Name: **NWIS**

MONTGOMERY County: Latitude: 39.0428869 Longitude: -77.1241456

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	NW	0.81	4,286.15	399.34	FED USGS
		0.145			

Organiz Identifier: **USGS-MD** Formation

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth: 100 Well Depth Unit: ft

Well Hole Depth: 100 W Hole Depth Unit: ft

Construction Date: 19510420 Source Map Scale: 24000

Monitoring Loc Name: MO Ef 21

Monitoring Loc Identifier: USGS-390333077072101

Monitoring Loc Type: Well

Upper Pelitic Schist of Wissahickon Formation Type:

Aquifer Name: Piedmont and Blue Ridge

crystalline-rock aquifers

Order No: 21082300413p

Aquifer Type:

US Country Code: Provider Name: **NWIS**

MONTGOMERY County: Latitude: 39.0592755 Longitude: -77.1222013

Monitoring Loc Desc:

HUC Eight Digit Code: 02070008

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 390.00 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.83	4,357.22	324.90	FED USGS

Organiz Identifier: **USGS-MD** Formation Type:

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth:

Well Hole Depth: W Hole Depth Unit: Construction Date: Source Map Scale:

Monitoring Loc Name: MO2005S009

MD007-390210077061902 Monitoring Loc Identifier:

Well Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit:

Well Depth Unit:

Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: Unknown Horizontal Accuracy Unit: Unknown Horizontal Collection Unknown.

Mthd:

Horiz Coord Refer

NAD83

System:

Vertical Measure: Vertical Measure Unit: Lower Pelitic Schist of Wissahickon

Formation

Order No: 21082300413p

Aquifer Name: Piedmont and Blue Ridge crystalline-rock aquifers

Aquifer Type:

Country Code: US Provider Name: **NWIS**

County: **MONTGOMERY** Latitude: 39.0361111 Longitude: -77.1052778

Vertical Accuracy: Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.83	4,357.22	324.90	FED USGS

Organiz Identifier: **USGS-MD**

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth:

Well Depth Unit: Well Hole Depth: W Hole Depth Unit:

Construction Date: Source Map Scale:

MO2005G010 Monitoring Loc Name:

Monitoring Loc Identifier: MD007-390210077061901

NAD83

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: Unknown Horizontal Accuracy Unit: Unknown **Horizontal Collection** Unknown.

Mthd:

Horiz Coord Refer

System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy:

Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Formation Type: Lower Pelitic Schist of Wissahickon

Formation

Aquifer Name: Piedmont and Blue Ridge crystalline-rock aquifers

Aquifer Type:

US Country Code: Provider Name: **NWIS**

County: **MONTGOMERY** Latitude: 39.0361111 Longitude: -77.1052778

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	N	0.86	4,565.38	340.88	FED USGS
Organiz Identifier:	USGS	S-MD	Formation Type:	Upper Pelitic So Formation	chist of Wissahickon
Organiz Name: USGS Maryland Water Science Center		-	Aquifer Name:	Piedmont and Blue Ridge crystalline-rock aquifers	
Well Depth:	43		Aquifer Type:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Well Depth Unit:	ft		Country Code:	US	
erisinfo.com Environmental Risk Information Services				Order N	No: 21082300413p

43 **NWIS** Well Hole Depth: Provider Name:

W Hole Depth Unit: ft County: **MONTGOMERY** Construction Date: 19500603 Latitude: 39.062331

Longitude:

Source Map Scale: 24000 MO Ef 20 Monitoring Loc Name:

Monitoring Loc Identifier: USGS-390344077063901

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

320.00 Vertical Measure: Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 61 Ν FED USGS 0.88 4,632.04 368.72

USGS-MD Upper Pelitic Schist of Wissahickon Organiz Identifier: Formation Type:

USGS Maryland Water Science Organiz Name:

Center

Well Depth: 300 ft Well Depth Unit: 300

Well Hole Depth: W Hole Depth Unit: ft

19500714 Construction Date: Source Map Scale: 24000

Monitoring Loc Name: MO Ef 32

USGS-390344077065301 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area Unit:

Formation

Order No: 21082300413p

-77.1105344

Aquifer Name: Piedmont and Blue Ridge crystalline-rock aquifers

Aquifer Type:

Longitude:

Country Code: US Provider Name: **NWIS**

County: **MONTGOMERY** Latitude: 39.062331

-77.1144234

1 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

370.00 Vertical Measure: Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	W	0.90	4,732.69	343.70	FED USGS

USGS-MD Organiz Identifier: Formation Type: Upper Pelitic Schist of Wissahickon Formation

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

Piedmont and Blue Ridge

Order No: 21082300413p

crystalline-rock aquifers

US

NWIS

MONTGOMERY 39.0487201

-77.1305347

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth: 184 ft Well Depth Unit:

Well Hole Depth: 184 W Hole Depth Unit:

Construction Date: 19560420

Source Map Scale: 24000

Monitoring Loc Name: MO Ef 53

Monitoring Loc Identifier: USGS-390255077075101

Well Monitoring Loc Type:

Monitoring Loc Desc:

HUC Eight Digit Code: 02070008

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 320.00 Vertical Measure Unit: feet 10 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Distance (ft) Elevation (ft) DB Map Key Direction Distance (mi)

Ν 0.90 299.54 FED USGS 63 4,761.83

Organiz Identifier: **USGS-MD** Formation Type: Upper Pelitic Schist of Wissahickon

Organiz Name: **USGS Maryland Water Science**

Center

Well Depth: 57

ft Well Depth Unit: Well Hole Depth: 57 ft

W Hole Depth Unit: Construction Date: 19470206

Source Map Scale: 24000 MO Ef 19 Monitoring Loc Name:

USGS-390346077063401 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 02070010

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP. NAD83

Mthd:

Horiz Coord Refer

System:

Vertical Measure: 310.00

Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

NNW

Water Wells

2

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 50.17

Capacity:

Pump Hp:

Permit: MO940768 Level Before: Driller ID: MGD 63 Level During: Approx Depth: 35 Test Pump Type: Drill Method: **BORED** Pump Installed: Replacement: Ν Install Pump Type:

0.01

WAP ID: Special Flag:

9999 C1 Seq: Column Length: C1 Recd: Closed:

Completion Date: Abandoned:

Formation

Piedmont and Blue Ridge

crystalline-rock aquifers

Aquifer Type:

Aquifer Name:

Country Code: US Provider Name: **NWIS**

County: **MONTGOMERY** Latitude: 39.0628866 -77.1091455 Longitude:

402.30

С

WATER WELLS

Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 2821

 Grout Type:
 B1 Recd:
 8/24/1998

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: State: MD Casing Type: Zip: 20852

Casing Diam: Driller Name: RICH KIMES
Casing Depth: Subdivision: WHITE FLINT

Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 3
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: ROCKVILLE PIKE

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 75 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 153543

 Telescoping:
 E Grid83:
 390273

 Log Type:
 Lat Dec Deg:
 39.04982

 Hrs Pumped:
 Lon Dec Deg:
 77.112376

 Pumping Rate:
 Issue Date:
 8/14/1998

Est Gpm Produced:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2NNW0.0150.17402.30WATER WELLS

Order No: 21082300413p

Permit:MO940767Level Before:Driller ID:MGD 63Level During:Approx Depth:35Test Pump Type:Drill Method:BOREDPump Installed:

Replacement: N Install Pump Type: WAP ID: Capacity:

Special Flag: Y Pump Hp:
C1 Seq: 9999 Column Length:

C1 Recd: Closed: C

Completion Date: Abandoned:

Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

Grouted: B1 Seq: 2820

 Grout Type:
 B1 Recd:
 8/24/1998

 Grout Top:
 City:
 ROCKVILLE

 Grout Bottom:
 State:
 MD

Casing Type: State: MD
Zip: 20852

Casing Diam: Driller Name: RICH KIMES
Casing Depth: Subdivision: WHITE FLINT

Casing Height: Section:
Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 3
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name:

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 250 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 153543

 Telescoping:
 E Grid83:
 390273

 Log Type:
 Lat Dec Deg:
 39.04982

 Hrs Pumped:
 Lon Dec Deg:
 77.112376

Pumping Rate: Est Gpm Produced:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2NNW0.0150.17402.30WATER WELLS

Issue Date:

Column Length:

8/24/1998

Order No: 21082300413p

Permit:MO940766Level Before:Driller ID:MGD 63Level During:Approx Depth:35Test Pump Type:Drill Method:BOREDPump Installed:Replacement:NInstall Pump Type:

WAP ID: Capacity: Special Flag: Y Pump Hp:

C1 Recd: Closed: C

Completion Date: Abandoned: Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

9999

 Grouted:
 B1 Seq:
 2819

 Grout Type:
 B1 Recd:
 8/24/1998

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: State: MD
Casing Type: Zip: 20852

C1 Seq:

Casing Diam:Driller Name:RICH KIMESCasing Depth:Subdivision:WHITE FLINTCasing Height:Section:

Lot:

Issue Date:

153543

8/24/1998

Order No: 21082300413p

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 3
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: ROCKVILLE

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 125 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:
Flowing Well: N Grid83:

 Telescoping:
 E Grid83:
 390273

 Log Type:
 Lat Dec Deg:
 39.04982

 Hrs Pumped:
 Lon Dec Deg:
 77.112376

Est Gpm Produced:

Pumping Rate:

Screen Type 1:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW	0.02	110.06	406.78	WATER WELLS
D "	1400	54 7 07			
Permit:		51787	Level Before:	1	
Driller ID:	MWD	0 572	Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:	BORI	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7651		Column Length:		
C1 Recd:	7/29/	2009	Closed:		
Completion Date:	7/1/2	009	Abandoned:		
Total Depth:	40		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	1835	
Grout Type:	ВС		B1 Recd:	6/12/2009	
Grout Top:			City:	CHEVY CHASI	E
Grout Bottom:	18		State:	MD	
Casing Type:	PL		Zip:	20815	
Casing Diam:	2		Driller Name:	SAMUEL A CO	NNELLY
Casing Depth:	20		Subdivision:	1	
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	P16	

Top Screen 1:	20	Nearest Town:	ROCKVILLE
Bottom Screen 1:	40	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	15-5FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.047075
Hrs Pumped:	1	Lon Dec Deg:	77.112372
Pumping Rate:	1	Issue Date:	6/8/2009
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW	0.02	110.06	406.78	WATER WELLS
.					
Permit:	MO81		Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	50		Test Pump Type:	0	
Drill Method:	AIR-R	ЮТ	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/6/19		Closed:		
Completion Date:	1/28/1	988	Abandoned:	Υ	
Total Depth:	37		Abandon Date:	5/15/2006	
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	1/29/1988	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	17		State:	MD	
Casing Type:	PL		Zip:	20895	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	THONY R.
Casing Depth:	17		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	17		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	37		Town Distance:	3.3 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILLE PH	<

Т

Use For Water Sim:

Bottom Screen 2: Road Side: Е Screen Type 3: Road Distance: 100 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 153238 Telescoping: E Grid83: 390273 Log Type: Lat Dec Deg: 39.047075 Hrs Pumped: 1 Lon Dec Deg: 77.112372 Pumping Rate: 1 Issue Date: 2/5/1988 Est Gpm Produced:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO9	20575	Level Before:	1	
Driller ID:	MWD	0421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7201		Column Length:		
C1 Recd:	1/6/1	994	Closed:		
Completion Date:	6/30/	1993	Abandoned:		
Total Depth:	23		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7425	
Grout Type:	CM		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	3		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	WHITE FLINT	
Bottom Screen 1:	23		Town Distance:	0	
Screen Type 2:			Town Direction:	T	
Top Screen 2:			Road Name:	MARINELLI RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	200 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		

Т

Use For Water Sim:

Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:	1	Lon Dec Deg:	77.108851
Pumping Rate:	1	Issue Date:	5/25/1993
Est Gpm Produced:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO9	20573	Level Before:	1	
Driller ID:	MWE	0421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8099		Column Length:		
C1 Recd:	6/6/1	994	Closed:		
Completion Date:	6/30/	1993	Abandoned:		
Total Depth:	23		Abandon Date:		
Num Unsuccessfu	ıl:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7427	
Grout Type:	CM		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	3		Subdivision:		
Casing Height:	-01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	WHITE FLINT	
Bottom Screen 1:	23		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	MARINELLI RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	960 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.047078	

 Hrs Pumped:
 1
 Lon Dec Deg:
 77.108851

 Pumping Rate:
 1
 Issue Date:
 5/25/1993

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO9	40662	Level Before:		
Driller ID:	MWE	500	Level During:		
Approx Depth:	15		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0088		Column Length:		
C1 Recd:	6/24/	1998	Closed:		
Completion Date:	5/29/	1998	Abandoned:		
Total Depth:	15		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8151	
Grout Type:	CM		B1 Recd:	5/6/1998	
Grout Top:			City:	WASHINGTON	١
Grout Bottom:	3		State:	DC	
Casing Type:	PL		Zip:	20011	
Casing Diam:	4		Driller Name:	THOMAS L BF	ROWN
Casing Depth:	3		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	15		Town Distance:		
Screen Type 2:			Town Direction:	T	
Top Screen 2:			Road Name:	MARINELLI RO	DAD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	530 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.047078	
Hrs Pumped:			Lon Dec Deg:	77.108851	
Pumping Rate:			Issue Date:	5/7/1998	
Est Gpm Produced	:				
Use For Water Sim	ı: T				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:		40663	Level Before:		
Driller ID:	MWD	500	Level During:		
Approx Depth:	15		Test Pump Type:		
Drill Method:	BORI	ΞD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0089		Column Length:		
C1 Recd:	6/24/		Closed:		
Completion Date:	5/29/	1998	Abandoned:		
Total Depth:	15		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8152	
Grout Type:	CM		B1 Recd:	5/11/1998	
Grout Top:			City:	WASHINGTON	N
Grout Bottom:	3		State:	DC	
Casing Type:	PL		Zip:	20011	
Casing Diam:	4		Driller Name:	THOMAS L BF	ROWN
Casing Depth:	3		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	15		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	MARINELLI R	OAD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	485 FT	
Top Screen 3:			Тах Мар:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.047078	
Hrs Pumped:			Lon Dec Deg:	77.108851	
Pumping Rate:			Issue Date:	5/7/1998	
Est Gpm Produced	:				
Use For Water Sim					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

		2101011100 (1111)	2101011100 (11)		
4	SE	0.04	237.41	358.71	WATER WELLS

MO940661 Level Before: Permit: Driller ID: MWD 500 Level During: Approx Depth: 15 Test Pump Type: Drill Method: **BORED** Pump Installed: Ν Replacement: Ν Install Pump Type: WAP ID: Capacity: Υ Special Flag: Pump Hp: 0087 C1 Seq: Column Length: C1 Recd: 6/24/1998 Closed: Completion Date: 5/29/1998 Abandoned: Total Depth: Abandon Date: 15 County Letter: Num Unsuccessful: MO Hydrofracture: Ν Mgs ID: Grouted: Υ B1 Seq: 8160 CM 5/6/1998 Grout Type: B1 Recd: Grout Top: City: WASHINGTON Grout Bottom: 3 State: DC PL20011 Casing Type: Zip: Casing Diam: 4 THOMAS L BROWN Driller Name: Casing Depth: 3 Subdivision: Section: Casing Height: Screen Type 1: PL Lot: 3 Nearest Town: **ROCKVILLE** Top Screen 1: Bottom Screen 1: 15 Town Distance: Town Direction: Т Screen Type 2:

Top Screen 2: Road Name: MARINELLI RD

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 480 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 4 Parcel:

 Flowing Well:
 N Grid83:
 153238

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.047078

 Hrs Pumped:
 Lon Dec Deg:
 77.108851

 Pumping Rate:
 Issue Date:
 5/7/1998

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO94	0665	Level Before:		
Driller ID:	MWD 500		Level During:		
Approx Depth:	15		Test Pump Type:		
Drill Method:	BORE	ED	Pump Installed:	N	

Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:	Υ	Pump Hp:	
C1 Seq:	0091	Column Length:	
C1 Recd:	6/24/1998	Closed:	
Completion Date:	5/29/1998	Abandoned:	
Total Depth:	15	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	8154
Grout Type:	СМ	B1 Recd:	5/6/1998
Grout Top:		City:	WASHINGTON
Grout Bottom:	3	State:	DC
Casing Type:	PL	Zip:	20011
Casing Diam:	4	Driller Name:	THOMAS L BROWN
Casing Depth:	3	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	3	Nearest Town:	ROCKVILLE
Bottom Screen 1:	15	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	MARINELLI ROAD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	450 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:		Lon Dec Deg:	77.108851
Pumping Rate:		Issue Date:	5/7/1998
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO94	40664	Level Before:		
Driller ID:	MWD	500	Level During:		
Approx Depth:	15		Test Pump Type:		
Drill Method:	BORE	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0090		Column Length:		

C1 Recd:	6/24/1998	Closed:	
Completion Date:	5/29/1998	Abandoned:	
Total Depth:	15	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	8153
Grout Type:	CM	B1 Recd:	5/6/1998
Grout Top:		City:	WASHINGTON
Grout Bottom:	3	State:	DC
Casing Type:	PL	Zip:	20011
Casing Diam:	4	Driller Name:	THOMAS L BROWN
Casing Depth:	3	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	3	Nearest Town:	ROCKVILLE
Bottom Screen 1:	15	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	MARINELLI ROAD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	475 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:		Lon Dec Deg:	77.108851
Pumping Rate:		Issue Date:	5/7/1998
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
wap ney	Direction	Distance (IIII)	Distance (it)	Lievation (it)	00
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO92	20582	Level Before:	1	
Driller ID:	MWD	421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7208		Column Length:		
C1 Recd:	1/6/19	994	Closed:		
Completion Date:	7/1/19	993	Abandoned:		
Total Depth:	18		Abandon Date:		
Num Unsuccessful	l:		County Letter:	MO	

Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	7418
Grout Type:	CM	B1 Recd:	5/21/1993
Grout Top:	1	City:	ROCKVILLE
Grout Bottom:	2	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	STEVE SAUL
Casing Depth:	3	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	3	Nearest Town:	WHITE FLINT
Bottom Screen 1:	18	Town Distance:	0
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	MARINELLI RD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:	1	Lon Dec Deg:	77.108851
Pumping Rate:	1	Issue Date:	5/25/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO92	20583	Level Before:	1	
Driller ID:	MWD	421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-R	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7209		Column Length:		
C1 Recd:	1/6/19	994	Closed:		
Completion Date:	7/1/19	993	Abandoned:		
Total Depth:	18		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7417	
Grout Type:	CM		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	

Grout Bottom:	2	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	STEVE SAUL
Casing Depth:	3	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	3	Nearest Town:	WHITE FLINT
Bottom Screen 1:	18	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	MARINELLI RD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	250 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:	1	Lon Dec Deg:	77.108851
Pumping Rate:	1	Issue Date:	5/25/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

ection Dis	stance (mi)	Distance (ft)	Elevation (ft)	DB
0.0	4	237.41	358.71	WATER WELLS
MO920579		Level Before:	1	
MWD421		Level During:	1	
25		Test Pump Type:	0	
AIR-ROT		Pump Installed:	N	
N		Install Pump Type:		
		Capacity:		
		Pump Hp:		
7205		Column Length:		
1/6/1994		Closed:		
7/1/1993		Abandoned:		
18		Abandon Date:		
		County Letter:	MO	
		Mgs ID:		
Υ		B1 Seq:	7421	
CM		B1 Recd:	5/21/1993	
1		City:	ROCKVILLE	
2		State:	MD	
PL		Zip:	20852	
4		Driller Name:	STEVE SAUL	
3		Subdivision:		
	0.0 MO920579 MWD421 25 AIR-ROT N 7205 1/6/1994 7/1/1993 18 Y CM 1 2 PL 4	0.04 MO920579 MWD421 25 AIR-ROT N 7205 1/6/1994 7/1/1993 18 Y CM 1 2 PL 4	0.04 237.41 MO920579 Level Before: MWD421 Level During: 25 Test Pump Type: AIR-ROT Pump Installed: N Install Pump Type: Capacity: Pump Hp: 7205 Column Length: 1/6/1994 Closed: 7/1/1993 Abandoned: 18 Abandon Date: County Letter: Mgs ID: Y B1 Seq: CM B1 Recd: 1 City: 2 State: PL Zip: 4 Driller Name:	0.04 237.41 358.71 MO920579 Level Before: 1 MWD421 Level During: 1 25 Test Pump Type: O AIR-ROT Pump Installed: N N Install Pump Type: Capacity: Pump Hp: Column Length: Closed: 1/6/1994 Closed: Abandoned: 18 Abandon Date: County Letter: MO Mgs ID: MS Y B1 Seq: 7421 CM B1 Recd: 5/21/1993 1 City: ROCKVILLE 2 State: MD PL Zip: 20852 4 Driller Name: STEVE SAUL

Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	3	Nearest Town:	WHITE FLINT
Bottom Screen 1:	18	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	MARINELLI RD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	150 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:	1	Lon Dec Deg:	77.108851
Pumping Rate:	1	Issue Date:	5/25/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO9	20581	Level Before:	1	
Driller ID:	MWD)421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7207		Column Length:		
C1 Recd:	1/6/1	994	Closed:		
Completion Date:	7/1/1	993	Abandoned:		
Total Depth:	18		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7419	
Grout Type:	CM		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	3		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	WHITE FLINT	
Bottom Screen 1:	18		Town Distance:	0	

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: MARINELLI RD

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 230 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 4 Parcel:

Flowing Well: N Grid83: 153238 Telescoping: E Grid83: 390577 Log Type: Lat Dec Deg: 39.047078 Lon Dec Deg: 77.108851 Hrs Pumped: 1 1 Issue Date: 5/25/1993 Pumping Rate:

Est Gpm Produced:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB4SE0.04237.41358.71WATER WELLS

Permit: MO920584 Level Before:
Driller ID: MWD421 Level During:
Approx Depth: 25 Test Pump Type:
Drill Method: AIR-ROT Pump Installed:
Replacement: No Install Pump Type:

Replacement: N Install Pump Type: WAP ID: Capacity:

Special Flag: Pump Hp: C1 Seq: Column Length:

C1 Recd: Closed: C

Completion Date: Abandoned:

Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 7415

 Grout Type:
 B1 Recd:
 5/21/1993

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: State: MD
Casing Type: Zip: 20852

Casing Diam: Driller Name: STEVE SAUL

Casing Depth:Subdivision:Casing Height:Section:Screen Type 1:Lot:

Top Screen 1: Nearest Town: WHITE FLINT

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: T

Top Screen 2: Road Name: MARINELLI RD

Order No: 21082300413p

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 20 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:
Flowing Well: N Grid83:

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.047078

 Hrs Pumped:
 Lon Dec Deg:
 77.108851

 Pumping Rate:
 Issue Date:
 5/25/1993

153238

Order No: 21082300413p

Est Gpm Produced: 0
Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO92		Level Before:	1	
Driller ID:	MWD	421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7206		Column Length:		
C1 Recd:	1/6/19	994	Closed:		
Completion Date:	7/1/19	993	Abandoned:		
Total Depth:	18		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7420	
Grout Type:	CM		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	3		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	WHITE FLINT	
Bottom Screen 1:	18		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	MARINELLI RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	150 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.047078

 Hrs Pumped:
 1
 Lon Dec Deg:
 77.108851

 Pumping Rate:
 1
 Issue Date:
 5/25/1993

Est Gpm Produced:
Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO92	20574	Level Before:	1	
Driller ID:	MWD	0421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8100		Column Length:		
C1 Recd:	1/6/19	994	Closed:		
Completion Date:	6/30/	1993	Abandoned:		
Total Depth:	23		Abandon Date:		
Num Unsuccessful:	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7426	
Grout Type:	CM		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	3		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	WHITE FLINT	
Bottom Screen 1:	23		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	MARINELLI RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	250 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.047078	
Hrs Pumped:	1		Lon Dec Deg:	77.108851	
Pumping Rate:	1		Issue Date:	5/25/1993	

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO9	20576	Level Before:	1	
Driller ID:	MWD)421	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7202		Column Length:		
C1 Recd:	1/6/1	994	Closed:		
Completion Date:	6/30/	1993	Abandoned:		
Total Depth:	23		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	7424	
Grout Type:	СМ		B1 Recd:	5/21/1993	
Grout Top:	1		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	3		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	3		Nearest Town:	WHITE FLINT	
Bottom Screen 1:	23		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	MARINELLI RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	200 FT	
Top Screen 3:			Тах Мар:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.047078	
Hrs Pumped:	1		Lon Dec Deg:	77.108851	
Pumping Rate:	1		Issue Date:	5/25/1993	
Est Gpm Produced	l:				
Use For Water Sim					

Distance (ft)

Direction

Distance (mi)

Map Key

DB

Elevation (ft)

4	SE	0.04	237.41	358.71	WATER WELLS
Permit:		MO920578	Level Before:	1	
Driller ID:		MWD421	Level During:	1	
Approx Depth:		25	Test Pump Type:	0	
Drill Method:		AIR-ROT	Pump Installed:	N	
Replacement:		N	Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:		7204	Column Length:		
C1 Recd:		1/6/1994	Closed:		
Completion Date:		7/1/1993	Abandoned:		
Total Depth:		18	Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:		Υ	B1 Seq:	7422	
Grout Type:		СМ	B1 Recd:	5/21/1993	
Grout Top:		1	City:	ROCKVILLE	
Grout Bottom:		2	State:	MD	
Casing Type:		PL	Zip:	20852	
Casing Diam:		4	Driller Name:	STEVE SAUL	
Casing Depth:		3	Subdivision:		
Casing Height:		+01	Section:		
Screen Type 1:		PL	Lot:		
Top Screen 1:		3	Nearest Town:		
Bottom Screen 1:		18	Town Distance:		
Screen Type 2:			Town Direction:		
Top Screen 2:			Road Name:	MARINELLI RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	175 FT	
Top Screen 3:			Тах Мар:		
Bottom Screen 3:			Block:		
Screen Diam:		4	Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.047078	
Hrs Pumped:		1	Lon Dec Deg:	77.108851	
Pumping Rate:		1	Issue Date:	5/25/1993	
Est Gpm Produced	i :				
Use For Water Sim	ո:	Т			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.04	237.41	358.71	WATER WELLS
Permit:	MO920577		Level Before:	1	
Driller ID:	MWD421		Level During:	1	

Approx Depth:	25	Test Pump Type:	0
Drill Method:	AIR-ROT	Pump Installed:	N
Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:	7203	Column Length:	
C1 Recd:	1/6/1994	Closed:	
Completion Date:	7/1/1993	Abandoned:	
Total Depth:	18	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	7423
Grout Type:	CM	B1 Recd:	5/21/1993
Grout Top:	1	City:	ROCKVILLE
Grout Bottom:	2	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	STEVE SAUL
Casing Depth:	3	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	3	Nearest Town:	WHITE FLINT
Bottom Screen 1:	18	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	MARINELLI RD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	175 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.047078
Hrs Pumped:	1	Lon Dec Deg:	77.108851
Pumping Rate:	1	Issue Date:	5/25/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	WNW	0.12	639.19	389.01	WATER WELLS
Permit:	MO10	00615	Level Before:	20	
Driller ID:	MWD	40	Level During:	40	
Approx Depth:	40		Test Pump Type:	S	
Drill Method:	AIR-R	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		

Special Flag:	Υ	Pump Hp:	
C1 Seq:	15562	Column Length:	
C1 Recd:	1/18/2013	Closed:	
Completion Date:	12/6/2012	Abandoned:	
Total Depth:	40	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	N	B1 Seq:	6696
Grout Type:		B1 Recd:	12/5/2012
Grout Top:		City:	OWINGS MILLS
Grout Bottom:		State:	MD
Casing Type:	PL	Zip:	21117
Casing Diam:	6	Driller Name:	GEORGE F EASTERDAY
Casing Depth:	20	Subdivision:	MID PIKE PLAZA
Casing Height:	+2	Section:	
Screen Type 1:	PL	Lot:	W4
Top Screen 1:	20	Nearest Town:	ROCKVILLE
Bottom Screen 1:	40	Town Distance:	
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	11848 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	
Telescoping:		E Grid83:	
Log Type:		Lat Dec Deg:	39.04968
Hrs Pumped:	2	Lon Dec Deg:	77.116095
Pumping Rate:	3	Issue Date:	12/5/2012
Est Gpm Produced:	5		
Use For Water Sim:	I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	W	0.18	929.20	382.43	WATER WELLS
Permit:	MO10	00618	Level Before:	22	
Driller ID:	MWD	40	Level During:	40	
Approx Depth:	40		Test Pump Type:	S	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	1556	1	Column Length:		
C1 Recd:	1/18/2	2013	Closed:		
Completion Date:	12/6/2	2012	Abandoned:		

Total Depth:	40	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	N	B1 Seq:	6695
Grout Type:		B1 Recd:	12/5/2012
Grout Top:		City:	OWINGS MILLS
Grout Bottom:		State:	MD
Casing Type:	PL	Zip:	21117
Casing Diam:	6	Driller Name:	GEORGE F EASTERDAY
Casing Depth:	20	Subdivision:	MID PIKE PLAZA
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	W3
Top Screen 1:	20	Nearest Town:	ROCKVILLE
Bottom Screen 1:	40	Town Distance:	
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	11848 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	
Telescoping:		E Grid83:	
Log Type:		Lat Dec Deg:	39.049366
Hrs Pumped:	2	Lon Dec Deg:	77.11716
Pumping Rate:	16	Issue Date:	12/5/2012
Est Gpm Produced:	5		
Use For Water Sim:	I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	WNW	0.18	949.24	382.21	WATER WELLS
Permit:	MO10	00616	Level Before:	33	
Driller ID:	MWD	40	Level During:	41	
Approx Depth:	40		Test Pump Type:	S	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	15560)	Column Length:		
C1 Recd:	1/12/2	2013	Closed:		
Completion Date:	12/6/2	2012	Abandoned:		
Total Depth:	42		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	N		B1 Seq:	6694	

Grout Type:		B1 Recd:	12/5/2012
Grout Top:		City:	OWINGS MILLS
Grout Bottom:		State:	MD
Casing Type:	PL	Zip:	21117
Casing Diam:	6	Driller Name:	GEORGE F EASTERDAY
Casing Depth:	23	Subdivision:	MID PIKE PLAZA
Casing Height:	+2	Section:	
Screen Type 1:	PL	Lot:	W2
Top Screen 1:	23	Nearest Town:	ROCKVILLE
Bottom Screen 1:	42	Town Distance:	
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	11848 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	
Telescoping:		E Grid83:	
Log Type:		Lat Dec Deg:	39.049511
Hrs Pumped:	1	Lon Dec Deg:	77.117222
Pumping Rate:	2	Issue Date:	12/5/2012
Est Gpm Produced:	5		
Use For Water Sim:	I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WNW	0.19	1,008.96	384.95	WATER WELLS
Permit:	MO10	00617	Level Before:	20	
Driller ID:	MWD	40	Level During:	37	
Approx Depth:	40		Test Pump Type:	S	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	15559	9	Column Length:		
C1 Recd:	1/18/2	2013	Closed:		
Completion Date:	12/6/2	2012	Abandoned:		
Total Depth:	40		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	N		B1 Seq:	6693	
Grout Type:			B1 Recd:	12/5/2012	
Grout Top:			City:	OWINGS MILLS	
Grout Bottom:			State:	MD	
Casing Type:	PL		Zip:	21117	

Casing Diam:	6	Driller Name:	GEORGE F EASTERDAY
Casing Depth:	20	Subdivision:	MID PIKE PLAZA
Casing Height:	+2.5	Section:	
Screen Type 1:	PL	Lot:	W1
Top Screen 1:	20	Nearest Town:	ROCKVILLE
Bottom Screen 1:	40	Town Distance:	
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	11848 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	
Telescoping:		E Grid83:	
Log Type:		Lat Dec Deg:	39.049895
Hrs Pumped:	2	Lon Dec Deg:	77.117368
Pumping Rate:	4	Issue Date:	12/5/2012
Est Gpm Produced:	5		
Use For Water Sim:	I		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.19	1,024.08	355.41	WATER WELLS
Permit:	MO8 ²	12678	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	20		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	7/14/	1987	Closed:		
Completion Date:	7/13/	1987	Abandoned:		
Total Depth:	19		Abandon Date:		
Num Unsuccessful	•		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	7/9/1987	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	4		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	THONY R.
Casing Depth:	4		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		

MO812680

Nearest Town: **ROCKVILLE** Top Screen 1: 4 Bottom Screen 1: 19 Town Distance: 1 MI Screen Type 2: Town Direction: SE Top Screen 2: Road Name: RANDOLPH RD Bottom Screen 2: Road Side: S Screen Type 3: Road Distance: 30 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 153848 E Grid83: 390577 Telescoping: Lat Dec Deg: 39.052569 Log Type: Hrs Pumped: 1 Lon Dec Deg: 77.108859 Pumping Rate: 1 Issue Date: 7/20/1987 Est Gpm Produced: Use For Water Sim: Т

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.19	1,024.08	355.41	WATER WELLS

Level Before:

Driller ID: MWD0346 Level During: Approx Depth: 20 Test Pump Type: Drill Method: AIR-ROT Pump Installed: Replacement: Ν Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: Column Length: С C1 Recd: Closed: Completion Date: Abandoned: Abandon Date: Total Depth: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Grouted: B1 Seq:

 Grout Type:
 B1 Recd:
 7/9/1987

 Grout Top:
 City:
 ROCKVILLE

 Grout Bottom:
 State:
 MD

Casing Type: Zip: 20852
Casing Diam: Driller Name: D'AMIANO, ANTHONY R.

Casing Depth: Subdivision: Casing Height: +00 Section:

Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 1 MI Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: RANDOLPH RD

Order No: 21082300413p

Permit:

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 80 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Screen Diam:
 Parcel:

 Flowing Well:
 N Grid83:
 153848

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.052569

 Hrs Pumped:
 Lon Dec Deg:
 77.108859

 Pumping Rate:
 Issue Date:
 7/20/1987

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.19	1,024.08	355.41	WATER WELLS
Permit:	MO8	12679	Level Before:	1	
Driller ID:	MWE	00346	Level During:	1	
Approx Depth:	20		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	7/24/	1987	Closed:		
Completion Date:	7/13/	1987	Abandoned:		
Total Depth:	19		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	7/9/1987	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	4		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	NTHONY R.
Casing Depth:	4		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	4		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	19		Town Distance:	1 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	RANDOLPH R	RD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	25 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		

Т

Use For Water Sim:

Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.052569
Hrs Pumped:	1	Lon Dec Deg:	77.108859
Pumping Rate:	1	Issue Date:	7/20/1987
Est Gpm Produced:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.19	1,024.08	355.41	WATER WELLS
Permit:	MO94	13770	Level Before:		
Driller ID:	MGD	075	Level During:		
Approx Depth:	20		Test Pump Type:		
Drill Method:			Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	5685		Column Length:		
C1 Recd:	8/8/20	005	Closed:		
Completion Date:	7/13/2	2005	Abandoned:	Υ	
Total Depth:	32		Abandon Date:	7/13/2005	
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	0259	
Grout Type:			B1 Recd:	7/12/2005	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:			State:	MD	
Casing Type:			Zip:	20852	
Casing Diam:			Driller Name:	SCOTT A. LEN	GLET
Casing Depth:			Subdivision:	RANDOLF SHO	PPING CTR
Casing Height:			Section:		
Screen Type 1:			Lot:		
Top Screen 1:			Nearest Town:	ROCKVILLE	
Bottom Screen 1:			Town Distance:	1	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	NEBEL ST	
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	100 FT	
Top Screen 3:			Tax Map:	HQ12	
Bottom Screen 3:			Block:		
Screen Diam:			Parcel:	N228	
Flowing Well:			N Grid83:	153848	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.052569	

 Hrs Pumped:
 Lon Dec Deg:
 77.108859

 Pumping Rate:
 Issue Date:
 7/11/2005

Est Gpm Produced: 0
Use For Water Sim: T

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	355.41	1,024.08	0.19	NNE	9
	1	Level Before:	12677	MO81	Permit:
	1	Level During:	00346	MWD	Driller ID:
	0	Test Pump Type:		20	Approx Depth:
		Pump Installed:	ROT	AIR-R	Drill Method:
		Install Pump Type:		N	Replacement:
		Capacity:			WAP ID:
		Pump Hp:			Special Flag:
		Column Length:			C1 Seq:
		Closed:	1987	7/24/1	C1 Recd:
		Abandoned:	1987	7/13/1	Completion Date:
		Abandon Date:		19	Total Depth:
	MO	County Letter:			Num Unsuccessful:
		Mgs ID:			Hydrofracture:
		B1 Seq:		Υ	Grouted:
	7/9/1987	B1 Recd:		ВС	Grout Type:
	ROCKVILLE	City:		0	Grout Top:
	MD	State:		4	Grout Bottom:
	20852	Zip:		PL	Casing Type:
NTHONY R.	D'AMIANO, AN	Driller Name:		4	Casing Diam:
		Subdivision:		4	Casing Depth:
		Section:		-01	Casing Height:
		Lot:		PL	Screen Type 1:
	ROCKVILLE	Nearest Town:		4	Top Screen 1:
	1 MI	Town Distance:		19	Bottom Screen 1:
	SE	Town Direction:			Screen Type 2:
RD	RANDOLPH R	Road Name:			Top Screen 2:
	S	Road Side:			Bottom Screen 2:
	75 FT	Road Distance:			Screen Type 3:
		Тах Мар:			Top Screen 3:
		Block:			Bottom Screen 3:
		Parcel:		4	Screen Diam:
	153848	N Grid83:			Flowing Well:
	390577	E Grid83:			Telescoping:
	39.052569	Lat Dec Deg:			Log Type:
	77.108859	Lon Dec Deg:		1	Hrs Pumped:
	7/20/1987	Issue Date:		1	Pumping Rate:
					Est Gpm Produced:
				Т	Use For Water Sim

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.21	1,084.10	390.87	WATER WELLS
Permit:	MO9	51749	Level Before:		
Driller ID:	MWD	552	Level During:		
Approx Depth:	30		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	4303		Column Length:		
C1 Recd:	1/13/	2010	Closed:		
Completion Date:			Abandoned:		
Total Depth:			Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	6152	
Grout Type:			B1 Recd:	5/6/2009	
Grout Top:			City:	INWOOD	
Grout Bottom:			State:	NY	
Casing Type:			Zip:	11096	
Casing Diam:			Driller Name:	KEVIN P WEIG	iLE
Casing Depth:			Subdivision:		
Casing Height:			Section:		
Screen Type 1:			Lot:		
Top Screen 1:			Nearest Town:	ROCKVILLE	
Bottom Screen 1:			Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	11433 ROCKV	ILLE PIKE
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	82 FT	
Top Screen 3:			Tax Map:	HQ12	
Bottom Screen 3:			Block:		
Screen Diam:			Parcel:	N910	
Flowing Well:			N Grid83:		
Telescoping:			E Grid83:		
Log Type:			Lat Dec Deg:		
Hrs Pumped:			Lon Dec Deg:		
Pumping Rate:			Issue Date:	5/4/2009	
Est Gpm Produced	d:				
Use For Water Sim	n: T				
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

мар кеу	Direction	Distance (mi)	Distance (1t)	Elevation (ft)	DB
10	S	0.21	1,084.10	390.87	WATER WELLS

Permit: MO951724 Level Before:
Driller ID: MWD 552 Level During:
Approx Depth: 30 Test Pump Type:
Drill Method: BORED Pump Installed:

Replacement: N Install Pump Type: WAP ID: Capacity:

Special Flag: Pump Hp:

C1 Seq: 7176 Column Length:

C1 Recd: 1/13/2010 Closed:
Completion Date: Abandoned:

Total Depth: Abandon Date:

Num Unsuccessful: County Letter:

National Depth: Abandon Date:

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 6154

 Grout Type:
 B1 Recd:
 5/6/2009

 Grout Top:
 City:
 INWOOD

 Grout Bottom:
 State:
 NY

 Casing Type:
 Zip:
 11096

Casing Diam: Driller Name: KEVIN P WEIGLE

Casing Depth: Subdivision: Casing Height: Section:

Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 11433 ROCKVILLE PIKE

Parcel:

N90

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 95 FT
Top Screen 3: Tax Map: HQ12

Top Screen 3: Tax Map: HQ12
Bottom Screen 3: Block:

Flowing Well:

Telescoping:

Log Type:

Hrs Pumped:

N Grid83:

E Grid83:

Lat Dec Deg:

Lon Dec Deg:

Pumping Rate: Issue Date: 5/4/2009

Est Gpm Produced:

Screen Diam:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.21	1,084.10	390.87	WATER WELLS
Permit:	MO951751		Level Before:		
Driller ID:	MWD 552		Level During:		
Approx Depth:	30		Test Pump Type:		
Drill Method:	BORED		Pump Installed:		

Replacement: N Install Pump Type: WAP ID: Capacity:

Special Flag: Pump Hp:

C1 Seq: 4305 Column Length: C1 Recd: 1/13/2010 Closed:

Completion Date: Abandoned:
Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 6150

 Grout Type:
 B1 Recd:
 5/6/2009

 Grout Top:
 City:
 INWOOD

 Grout Bottom:
 State:
 NY

Casing Type: Zip: 11096

Casing Diam: Driller Name: KEVIN P WEIGLE

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 11433 ROCKVILLE PIKE

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 12 FT
Top Screen 3: Tax Map: HQ12

Bottom Screen 3: Block:

Screen Diam: Parcel: N910

Flowing Well:

Telescoping:

Log Type:

Hrs Pumped:

N Grid83:

E Grid83:

Lat Dec Deg:

Lon Dec Deg:

Pumping Rate: Issue Date: 5/4/2009

Est Gpm Produced:

Use For Water Sim: T

Direction Distance (mi) Distance (ft) Elevation (ft) Map Key DB S 10 0.21 1,084.10 390.87 WATER WELLS Permit: MO951750 Level Before: Driller ID: MWD 552 Level During: Approx Depth: 30 Test Pump Type: **BORED** Drill Method: Pump Installed: Replacement: Ν Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp:

Column Length:

Order No: 21082300413p

4304

C1 Seq:

C1 Recd: 1/18/2010 Closed:
Completion Date: Abandoned:
Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 6151

 Grout Type:
 B1 Recd:
 5/6/2009

 Grout Top:
 City:
 INWOOD

 Grout Bottom:
 State:
 NY

Casing Type: Zip: 11096

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 11433 ROCKVILLE PIKE

Driller Name:

KEVIN P WEIGLE

Bottom Screen 2:Road Side:EScreen Type 3:Road Distance:60 FTTop Screen 3:Tax Map:HQ12

Bottom Screen 3: Block:

Screen Diam: Parcel: N910

Flowing Well:

Telescoping:

Log Type:

Hrs Pumped:

N Grid83:

E Grid83:

Lat Dec Deg:

Lon Dec Deg:

Pumping Rate: Issue Date: 5/4/2009

Est Gpm Produced:

Casing Diam:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	S	0.21	1,084.10	390.87	WATER WELLS
Permit:	MO9	51748	Level Before:		

Driller ID: MWD 552 Level During: Approx Depth: 30 Test Pump Type: Drill Method: **BORED** Pump Installed: Install Pump Type: Replacement: Ν WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: 4302 Column Length: C1 Recd: 1/13/2010 Closed: Abandoned: Completion Date: Total Depth: Abandon Date: Num Unsuccessful: County Letter:

Grouted: B1 Seq: 6153 Grout Type: B1 Recd: 5/6/2009 Grout Top: City: **INWOOD** NY Grout Bottom: State: Casing Type: Zip: 11096 Casing Diam: Driller Name: **KEVIN P WEIGLE** Subdivision: Casing Depth: Casing Height: Section: Screen Type 1: Lot: Top Screen 1: Nearest Town: **ROCKVILLE**

Mgs ID:

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 11433 ROCKVILLE PIKE

Bottom Screen 2:Road Side:EScreen Type 3:Road Distance:90 FTTop Screen 3:Tax Map:HQ12

Bottom Screen 3: Block:

Screen Diam: Parcel: N910

Flowing Well:

Telescoping:

Log Type:

Hrs Pumped:

N Grid83:

E Grid83:

Lat Dec Deg:

Lon Dec Deg:

Pumping Rate: Issue Date: 5/4/2009

Est Gpm Produced:

Hydrofracture:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO9	41273	Level Before:	1	
Driller ID:	MWE	523	Level During:	1	
Approx Depth:	35		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:	1	
Special Flag:	Υ		Pump Hp:	1	
C1 Seq:	3939		Column Length:	1	
C1 Recd:	10/21	1/1999	Closed:		
Completion Date:	9/23/	1999	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	5705	
Grout Type:	CM		B1 Recd:	9/27/1999	
Grout Top:			City:	ROCKVILLE	

Grout Bottom:	5	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	GREGG MYERS
Casing Depth:	10	Subdivision:	
Casing Height:	-1	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	10	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	1
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	20 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	9/27/1999
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO94	41197	Level Before:	1	
Driller ID:	MGD	91	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BORE	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0989		Column Length:		
C1 Recd:	11/2/	1999	Closed:		
Completion Date:	9/23/	1999	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8998	
Grout Type:	CM		B1 Recd:	7/22/1999	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20891	
Casing Diam:	4		Driller Name:	CHRIS OSHAU	GHNESSY
Casing Depth:	10		Subdivision:		

Casing Height:	-1	Section:	
Screen Type 1:	PL	Lot:	16
Top Screen 1:	10	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	.25
Screen Type 2:		Town Direction:	S
Top Screen 2:		Road Name:	11426 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	80 FT
Top Screen 3:		Tax Map:	HQ12
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	7/28/1999
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO9	42094	Level Before:		
Driller ID:	MWE	523	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	3191		Column Length:		
C1 Recd:	12/12	2/2001	Closed:		
Completion Date:	11/8/	2001	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	7804	
Grout Type:	CM		B1 Recd:	10/15/2001	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	4		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	GREGG P MYE	RS
Casing Depth:	5		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	5		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	20		Town Distance:	1	

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: **ROCKVILLE PIKE**

Bottom Screen 2: Road Side: W Screen Type 3: Road Distance: 130 FT Top Screen 3: Tax Map: HQ12

Bottom Screen 3: Block:

Screen Diam: 4 Parcel: N925 Flowing Well: N Grid83: 152933 Telescoping: E Grid83: 390273 Log Type: Lat Dec Deg: 39.044329 Lon Dec Deg: 77.112368 Hrs Pumped: Issue Date: 10/19/2001 Pumping Rate:

Est Gpm Produced:

Use For Water Sim: Т

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1 089 18	389 10	WATER WELLS

Permit: MO941876 Level Before: Driller ID: MWD 523 Level During: Approx Depth: 35 Test Pump Type: Drill Method: AIR-ROT Pump Installed:

Ν

Replacement: Ν Install Pump Type: WAP ID: Capacity:

Special Flag: Υ Pump Hp: 3973 C1 Seq: Column Length:

C1 Recd: 6/14/2001 Closed: Completion Date: 5/11/2001 Abandoned: Total Depth: 35 Abandon Date:

MO

Num Unsuccessful: County Letter:

Hydrofracture: Ν Mgs ID: Grouted: B1 Seq:

1208 CM 4/17/2001 Grout Type: B1 Recd: Grout Top: City: **ROCKVILLE**

Grout Bottom: 8 State: MD

PLCasing Type: Zip:

Casing Diam: 4 Driller Name: **GREGG P MYERS**

Casing Depth: 10 Subdivision:

Casing Height: Section:

ΡL Lot: P15 Screen Type 1:

Top Screen 1: 10 Nearest Town: **ROCKVILLE**

Bottom Screen 1: 35 Town Distance: 1 Screen Type 2: Town Direction: SE

Road Name: **ROCKVILLE PIKE** Top Screen 2:

Order No: 21082300413p

Road Side: Bottom Screen 2: W

145 FT Screen Type 3: Road Distance:

Top Screen 3: Tax Map: HQ12 Bottom Screen 3: Block: Screen Diam: 4 Parcel: N925 N Grid83: Flowing Well: 152933 Telescoping: E Grid83: 390273 Log Type: Lat Dec Deg: 39.044329 Hrs Pumped: Lon Dec Deg: 77.112368 Pumping Rate: Issue Date: 4/18/2001

Est Gpm Produced:

Use For Water Sim: T

Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	S	0.21	1,089.18	389.10	WATER WELLS
nit:	MO9	40717	Level Before:		
er ID:	MGD	63	Level During:		
ox Depth:	35		Test Pump Type:		
Method:	BOR	ED	Pump Installed:	N	
acement:	N		Install Pump Type:		
ID:			Capacity:		
ial Flag:			Pump Hp:		
eq:	0242		Column Length:		
ecd:	7/16/	1998	Closed:		
pletion Date:	7/3/1	998	Abandoned:		
Depth:	33		Abandon Date:		
Unsuccessful:			County Letter:	MO	
ofracture:	N		Mgs ID:		
ted:			B1 Seq:	2811	
t Type:	CM		B1 Recd:	6/26/1998	
t Top:			City:	ROCKVILLE	
t Bottom:	12		State:	MD	
ng Type:	PL		Zip:	20852	
ng Diam:	4		Driller Name:	RICH KIMES	
ng Depth:	13		Subdivision:	WHITE FLINT	
ng Height:			Section:		
en Type 1:	PL		Lot:		
Screen 1:	13		Nearest Town:	ROCKVILLE	
om Screen 1:	33		Town Distance:	3	
en Type 2:			Town Direction:	SE	
Screen 2:			Road Name:	ROCKVILLE PIK	Œ
om Screen 2:			Road Side:	W	
en Type 3:			Road Distance:	60 FT	
Screen 3:			Tax Map:		
om Screen 3:			Block:		
en Diam:	4		Parcel:		
ing Well:			N Grid83:	152933	

Telescoping: E Grid83: 390273 Log Type: Lat Dec Deg: 39.044329 Hrs Pumped: Lon Dec Deg: 77.112368 Pumping Rate: Issue Date: 6/29/1998

Est Gpm Produced:

Use For Water Sim: T					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO9	40716	Level Before:		
Driller ID:	MGD	0 63	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0241		Column Length:		
C1 Recd:	7/16/	/1998	Closed:		
Completion Date:	7/3/1	998	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:			B1 Seq:	2808	
Grout Type:	CM		B1 Recd:	6/26/1998	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	13		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	RICH KIMES	
Casing Depth:	15		Subdivision:	WHITE FLINT	
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	15		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:	3	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILLE PIKE	=
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	150 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.044329	
Hrs Pumped:			Lon Dec Deg:	77.112368	
Pumping Rate:			Issue Date:	6/29/1998	

Est Gpm Produced:

Use For Water Sim: T

Key Direction Distance (mi)	Distance (ft)	Elevation (ft)	DB
S 0.21	1,089.18	389.10	WATER WELLS
nit: MO880052	Level Before:		
r ID: MWD0346	Level During:		
ox Depth: 40	Test Pump Type:		
Method: AIR-ROT	Pump Installed:		
acement: N	Install Pump Type:		
ID:	Capacity:		
ial Flag:	Pump Hp:		
eq:	Column Length:		
ecd:	Closed:		
pletion Date:	Abandoned:		
Depth:	Abandon Date:		
Unsuccessful:	County Letter:	MO	
ofracture:	Mgs ID:		
ted:	B1 Seq:		
t Type:	B1 Recd:	4/1/1988	
t Top:	City:	ROCKVILLE	
t Bottom:	State:	MD	
ng Type:	Zip:	20895	
ng Diam:	Driller Name:	D'AMIANO, AI	NTHONY R.
ng Depth:	Subdivision:		
ng Height: +00	Section:		
en Type 1:	Lot:		
Screen 1:	Nearest Town:	ROCKVILLE	
om Screen 1:	Town Distance:	2 MI	
en Type 2:	Town Direction:	SE	
Screen 2:	Road Name:	ROCKVILLE F	PK
om Screen 2:	Road Side:	E	
en Type 3:	Road Distance:	210 FT	
Screen 3:	Tax Map:		
om Screen 3:	Block:		
en Diam:	Parcel:		
ing Well:	N Grid83:	152933	
scoping:	E Grid83:	390273	
Гуре:	Lat Dec Deg:	39.044329	
Pumped:	Lon Dec Deg:	77.112368	
ping Rate:	Issue Date:	4/7/1988	
Spm Produced:			
For Water Sim: T			

Distance (ft)

Direction

Distance (mi)

Map Key

DB

Elevation (ft)

11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:		MO880050	Level Before:	1	
Driller ID:		MWD0346	Level During:	1	
Approx Depth:		40	Test Pump Type:	0	
Drill Method:		AIR-ROT	Pump Installed:		
Replacement:		N	Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:		5/11/1988	Closed:		
Completion Date:		3/30/1988	Abandoned:	Υ	
Total Depth:		38	Abandon Date:	5/25/2006	
Num Unsuccessfo	ul:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:		Υ	B1 Seq:		
Grout Type:		ВС	B1 Recd:	4/1/1988	
Grout Top:		0	City:	ROCKVILL	E
Grout Bottom:		18	State:	MD	
Casing Type:		PL	Zip:	20895	
Casing Diam:		4	Driller Name:	D'AMIANO	ANTHONY R.
Casing Depth:		18	Subdivision:		
Casing Height:		+01	Section:		
Screen Type 1:		PL	Lot:		
Top Screen 1:		18	Nearest Town:	ROCKVILL	E
Bottom Screen 1:		38	Town Distance:	2 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILL	E
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	90 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:		4	Parcel:		
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.044329	
Hrs Pumped:		1	Lon Dec Deg:	77.112368	
Pumping Rate:		1	Issue Date:	4/7/1988	
Est Gpm Produce	ed:				
Use For Water Si	m:	Т			
-					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO94	l0714	Level Before:		
Driller ID:	MGD	63	Level During:		

Approx Depth: 35 Test Pump Type: **BORED Drill Method:** Pump Installed: Ν Replacement: Ν Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: 0239 Column Length: C1 Recd: 7/16/1998 Closed: 7/3/1998 Completion Date: Abandoned: Total Depth: 38 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Ν Mgs ID: 2805 Grouted: B1 Seq: Grout Type: CM B1 Recd: 6/26/1998 Grout Top: City: **ROCKVILLE** State: MD Grout Bottom: 15 Casing Type: PLZip: 20852 Casing Diam: 4 Driller Name: **RICH KIMES** 18 Subdivision: WHITE FLINT Casing Depth: Casing Height: Section: Screen Type 1: PLLot: 18 Nearest Town: **ROCKVILLE** Top Screen 1: Bottom Screen 1: 38 Town Distance: 3 Screen Type 2: Town Direction: SE Top Screen 2: Road Name: **ROCKVILLE PIKE** Bottom Screen 2: Road Side: Road Distance: Screen Type 3: 150 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 152933 E Grid83: 390273 Telescoping: Log Type: Lat Dec Deg: 39.044329 Hrs Pumped: Lon Dec Deg: 77.112368 Issue Date: 6/29/1998 Pumping Rate: Est Gpm Produced: Use For Water Sim: Т

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO88	30047	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	40		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		

Special Flag:		Pump Hp:	
C1 Seq:		Column Length:	
C1 Recd:	5/11/1988	Closed:	
Completion Date:	3/30/1988	Abandoned:	Υ
Total Depth:	38	Abandon Date:	5/25/2006
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	BC	B1 Recd:	4/1/1988
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	18	State:	MD
Casing Type:	PL	Zip:	20895
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	18	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	18	Nearest Town:	ROCKVILLE
Bottom Screen 1:	38	Town Distance:	2 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE
Bottom Screen 2:		Road Side:	E
Screen Type 3:		Road Distance:	120 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	4/7/1988
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO88	30049	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	40		Test Pump Type:	0	
Drill Method:	AIR-R	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	5/11/1	1988	Closed:		
Completion Date:	3/30/1	1988	Abandoned:	Υ	

Total Depth:	38	Abandon Date:	5/25/2006
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	BC	B1 Recd:	4/1/1988
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	18	State:	MD
Casing Type:	PL	Zip:	20895
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	18	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	18	Nearest Town:	ROCKVILLE
Bottom Screen 1:	38	Town Distance:	2 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PK
Bottom Screen 2:		Road Side:	E
Screen Type 3:		Road Distance:	110 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	4/7/1988
Est Gpm Produced:			
Use For Water Sim:	Т		
·			·

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO94	12093	Level Before:		
Driller ID:	MWD	523	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	AIR-R	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	3192		Column Length:		
C1 Recd:	12/12	/2001	Closed:		
Completion Date:	11/8/2	2001	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	7805	

Grout Type:	СМ	B1 Recd:	10/15/2001
Grout Top:		City:	ROCKVILLE
Grout Bottom:	4	State:	MD
Casing Type:	PL	Zip:	
Casing Diam:	4	Driller Name:	GREGG P MYERS
Casing Depth:	5	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	20	Town Distance:	1
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	180 FT
Top Screen 3:		Tax Map:	HQ12
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N925
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:		Lon Dec Deg:	77.112368
Pumping Rate:		Issue Date:	10/19/2001
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO94	41196	Level Before:	1	
Driller ID:	MGD	91	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0987		Column Length:		
C1 Recd:	11/2/	1999	Closed:		
Completion Date:	9/23/	1999	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8997	
Grout Type:	CM		B1 Recd:	7/22/1999	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20891	

Casing Diam:	4	Driller Name:	CHRIS OSHAUGHNESSY
Casing Depth:	10	Subdivision:	
Casing Height:	-1	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	10	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	.25
Screen Type 2:		Town Direction:	S
Top Screen 2:		Road Name:	11426 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	50 FT
Top Screen 3:		Tax Map:	HQ12
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	7/28/1999
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO81	13034	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	50		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/6/19	988	Closed:		
Completion Date:	2/17/	1988	Abandoned:	Υ	
Total Depth:	39		Abandon Date:	5/25/2006	
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	BC		B1 Recd:	2/17/1988	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	19		State:	MD	
Casing Type:	PL		Zip:	20895	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	NTHONY R.
Casing Depth:	19		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		

Top Screen 1:	19	Nearest Town:	ROCKVILLE
Bottom Screen 1:	39	Town Distance:	3.3 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	Е
Screen Type 3:		Road Distance:	10 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	3/3/1988
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO	880048	Level Before:	1	
Driller ID:	MW	D0346	Level During:	1	
Approx Depth:	40		Test Pump Type:	0	
Drill Method:	AIR-	-ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	5/11	/1988	Closed:		
Completion Date:	3/30)/1988	Abandoned:	Υ	
Total Depth:	38		Abandon Date:	5/25/2006	
Num Unsuccessfu	l: 0		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	4/1/1988	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	18		State:	MD	
Casing Type:	PL		Zip:	20895	
Casing Diam:	4		Driller Name:	ANTHONY R.	D'AMIANO
Casing Depth:	18		Subdivision:		
Casing Height:	-1		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	18		Nearest Town:		
Bottom Screen 1:	38		Town Distance:		
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILLE P	K

Т

Use For Water Sim:

Ε Bottom Screen 2: Road Side: Screen Type 3: Road Distance: 200 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 152933 Telescoping: E Grid83: 390273 Log Type: Lat Dec Deg: 39.044329 Hrs Pumped: 1 Lon Dec Deg: 77.112368 1 Pumping Rate: Issue Date: 4/7/1988 Est Gpm Produced:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO94	41195	Level Before:	1	
Driller ID:	MGD	91	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0988		Column Length:		
C1 Recd:	11/2/	1999	Closed:		
Completion Date:	9/23/	1999	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8999	
Grout Type:	CM		B1 Recd:	7/22/1999	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20891	
Casing Diam:	4		Driller Name:	CHRIS OSHAL	JGHNESSY
Casing Depth:	10		Subdivision:		
Casing Height:	+1		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:	.25	
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	11426 ROCKV	ILLE PIKE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	20 FT	
Top Screen 3:			Tax Map:	HQ12	
Bottom Screen 3:			Block:		

Т

Use For Water Sim:

Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.044329
Hrs Pumped:	1	Lon Dec Deg:	77.112368
Pumping Rate:	1	Issue Date:	7/28/1999
Est Gpm Produced:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO9	40715	Level Before:		
Driller ID:	MGD	63	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0240		Column Length:		
C1 Recd:	7/16/	1998	Closed:		
Completion Date:	7/3/1	998	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	2809	
Grout Type:	CM		B1 Recd:	6/26/1998	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	13		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	RICHARD KIMES	;
Casing Depth:	15		Subdivision:	WHITE FLINT	
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	15		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:	3	
Screen Type 2:			Town Direction:	SE	_
Top Screen 2:			Road Name:	ROCKVILLE PIKI	Ē
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	40 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:	450000	
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.044329	

 Hrs Pumped:
 Lon Dec Deg:
 77.112368

 Pumping Rate:
 Issue Date:
 6/29/1998

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	S	0.21	1,089.18	389.10	WATER WELLS
Permit:	MO9	40713	Level Before:		
Driller ID:	MGD	63	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0238		Column Length:		
C1 Recd:	7/16/	1998	Closed:		
Completion Date:	7/3/1	998	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	2810	
Grout Type:	CM		B1 Recd:	6/26/1998	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	13		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	RICHARD KIMES	
Casing Depth:	15		Subdivision:	WHITE FLINT	
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	15		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:	3	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILLE PIKE	
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	40 FT	
Top Screen 3:			Тах Мар:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.044329	
Hrs Pumped:			Lon Dec Deg:	77.112368	
Pumping Rate:			Issue Date:	6/29/1998	
Est Gpm Produced	d:				
Use For Water Sin	n: T				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:		81801	Level Before:		
Driller ID:	MWE) 421	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	AIR-I	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:			Abandoned:	Υ	
Total Depth:			Abandon Date:	5/25/2006	
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	2687	
Grout Type:			B1 Recd:	2/15/1991	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:			State:	MD	
Casing Type:			Zip:	20850	
Casing Diam:			Driller Name:	STEPHEN W. S	SAUL
Casing Depth:			Subdivision:		
Casing Height:			Section:		
Screen Type 1:			Lot:		
Top Screen 1:			Nearest Town:	ROCKVILLE	
Bottom Screen 1:			Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	11433 ROCKVI	LLE PIKE
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	30 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:			Parcel:		
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.044332	
Hrs Pumped:			Lon Dec Deg:	77.108847	
Pumping Rate:			Issue Date:	2/20/1991	
Est Gpm Produced	d: 0				
Use For Water Sin					

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DR
13	SSE	0.23	1,224.76	359.99	WATER WELLS

Permit:	MO813062	Level Before:	1
Driller ID:	MWD0346	Level During:	1
Approx Depth:	50	Test Pump Type:	0
Drill Method:	AIR-ROT	Pump Installed:	
Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:		Column Length:	
C1 Recd:	4/6/1988	Closed:	
Completion Date:	2/17/1988	Abandoned:	Υ
Total Depth:	39	Abandon Date:	5/25/2006
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	BC	B1 Recd:	2/17/1988
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	19	State:	MD
Casing Type:	PL	Zip:	20895
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	19	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	19	Nearest Town:	ROCKVILLE
Bottom Screen 1:	39	Town Distance:	.8 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	E
Screen Type 3:		Road Distance:	10 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.044332
Hrs Pumped:	1	Lon Dec Deg:	77.108847
Pumping Rate:	1	Issue Date:	3/3/1988
Est Gpm Produced:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit: Driller ID: Approx Depth:	MO88 MWD 40	421	Level Before: Level During: Test Pump Type:		
Drill Method:	AIR-R	ОТ	Pump Installed:		

Order No: 21082300413p

Т

Use For Water Sim:

Ν

Replacement:

Screen Type 2:

• • • • • • • • • • • • • • • • • • • •			
WAP ID:	Capacity:		
Special Flag:	Pump Hp:		
C1 Seq:	Column Length:		
C1 Recd:	Closed:		
Completion Date:	Abandoned:		
Total Depth:	Abandon Date:		
Num Unsuccessful:	County Letter:	MO	
Hydrofracture:	Mgs ID:		
Grouted:	B1 Seq:	4191	
Grout Type:	B1 Recd:	2/19/1991	
Grout Top:	City:	ROCKVILLE	
Grout Bottom:	State:	MD	
Casing Type:	Zip:	20850	
Casing Diam:	Driller Name:	STEVE SAUL	
Casing Depth:	Subdivision:		
Casing Height:	Section:		
Screen Type 1:	Lot:		
Top Screen 1:	Nearest Town:	ROCKIVLLE	
Bottom Screen 1:	Town Distance:	0	

Install Pump Type:

Top Screen 2:	Road Name:	11433 ROCKVILLE PIKE
Pottom Caroon 2:	Pood Cido:	-

Town Direction:

Т

Order No: 21082300413p

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 45 FT

Top Screen 3: Tax Map:

Bottom Screen 3: Block:

Screen Diam: Parcel:

Flowing Well: N Grid83:

 Flowing Well:
 N Grid83:
 152933

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.044332

 Hrs Pumped:
 Lon Dec Deg:
 77.108847

 Pumping Rate:
 Issue Date:
 2/20/1991

Est Gpm Produced: 0
Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO94	40666	Level Before:		
Driller ID:	MWD	500	Level During:		
Approx Depth:	15		Test Pump Type:		
Drill Method:	BORI	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:			Column Length:		

C1 Recd: Closed:

Completion Date: Abandoned:

Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 8155

 Grout Type:
 B1 Recd:
 5/6/1998

Grout Top: City: WASHINGTON

Grout Bottom: State: DC Casing Type: Zip: 20011

Casing Diam: Driller Name: THOMAS L BROWN

Casing Depth:Subdivision:Casing Height:Section:Screen Type 1:Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: MARINELLI ROAD

Bottom Screen 2: Road Side:

Screen Type 3: Road Distance: 530 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 152933

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.044332

 Hrs Pumped:
 Lon Dec Deg:
 77.108847

 Pumping Rate:
 Issue Date:
 5/7/1998

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO8	13061	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	50		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/6/19	988	Closed:		
Completion Date:	3/10/	1988	Abandoned:	Υ	
Total Depth:	38		Abandon Date:	5/25/2006	
Num Unsuccessfu	l:		County Letter:	MO	

Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	BC	B1 Recd:	2/17/1988
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	18	State:	MD
Casing Type:	PL	Zip:	20895
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	18	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	18	Nearest Town:	ROCKVILLE
Bottom Screen 1:	38	Town Distance:	.8 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	E
Screen Type 3:		Road Distance:	180 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.044332
Hrs Pumped:	1	Lon Dec Deg:	77.108847
Pumping Rate:	1	Issue Date:	3/3/1988
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO88	30354	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	AIR-R	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	11/2/	1988	Closed:		
Completion Date:	9/2/19	988	Abandoned:		
Total Depth:	43		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	8/29/1988	
Grout Top:	0		City:	KENSINGTON	I

Grout Bottom:	23	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	23	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	23	Nearest Town:	KENSINGTON
Bottom Screen 1:	42	Town Distance:	1 MI
Screen Type 2:		Town Direction:	NW
Top Screen 2:		Road Name:	NICHOLSON LA
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	50 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.044332
Hrs Pumped:	1	Lon Dec Deg:	77.108847
Pumping Rate:	1	Issue Date:	9/9/1988
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO88	31800	Level Before:		
Driller ID:	MWD	421	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:			Abandoned:	Υ	
Total Depth:			Abandon Date:	5/25/2006	
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	2688	
Grout Type:			B1 Recd:	2/19/1991	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:			State:	MD	
Casing Type:			Zip:	20850	
Casing Diam:			Driller Name:	STEPHEN W. S	AUL
Casing Depth:			Subdivision:		

Casing Height: Section:
Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 11433 ROCKVILLE PIKE

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 30 FT
Top Screen 3: Tax Map:

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 152933

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.044332

 Hrs Pumped:
 Lon Dec Deg:
 77.108847

 Pumping Rate:
 Issue Date:
 2/20/1991

Est Gpm Produced: 0
Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO88	80356	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	AIR-R	OT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	11/2/1	988	Closed:		
Completion Date:	9/2/19	988	Abandoned:		
Total Depth:	38		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	8/29/1988	
Grout Top:	0		City:	KENSINGTON	
Grout Bottom:	18		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	ITHONY R.
Casing Depth:	18		Subdivision:		
Casing Height:	-01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	18		Nearest Town:	KENSINGTON	
Bottom Screen 1:	37		Town Distance:	1 MI	

Screen Type 2: Town Direction: NW Top Screen 2: Road Name: NICHOLSON LA Road Side: Bottom Screen 2: S Screen Type 3: Road Distance: 30 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 152933 Telescoping: E Grid83: 390577 Log Type: Lat Dec Deg: 39.044332 Hrs Pumped: 1 Lon Dec Deg: 77.108847 Pumping Rate: 1 Issue Date: 9/9/1988 Est Gpm Produced: Use For Water Sim: Т

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO8 ⁻	13063	Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	50		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/6/19	988	Closed:		
Completion Date:	2/17/	1988	Abandoned:	Υ	
Total Depth:	38		Abandon Date:	5/25/2006	
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	2/17/1988	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	18		State:	MD	
Casing Type:	PL		Zip:	20895	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	NTHONY R.
Casing Depth:	18		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	18		Nearest Town:	GARRETT PA	RK
Bottom Screen 1:	38		Town Distance:	.8 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILLE P	PIKE
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	100 FT	

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 4 Parcel:
Flowing Well: N Grid83:

Flowing Well: N Grid83: 152933 Telescoping: E Grid83: 390577 Log Type: Lat Dec Deg: 39.044332 Hrs Pumped: 1 Lon Dec Deg: 77.108847 1 Issue Date: Pumping Rate: 3/3/1988

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS

Permit: MO881803 Level Before:
Driller ID: MWD 421 Level During:
Approx Depth: 40 Test Pump Type:
Drill Method: AIR-ROT Pump Installed:
Replacement: N Install Pump Type:

WAP ID: Capacity:
Special Flag: Pump Hp:
C1 Seq: Column Length:

C1 Recd: Closed:
Completion Date: Abandoned:
Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 4190

 Grout Type:
 B1 Recd:
 2/19/1991

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: State: MD
Casing Type: Zip: 20850

Casing Diam: Driller Name: STEVE SAUL

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 11433 ROCKVILLE PIKE

Order No: 21082300413p

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 65 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

Flowing Well: N Grid83: 152933

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.044332

 Hrs Pumped:
 Lon Dec Deg:
 77.108847

 Pumping Rate:
 Issue Date:
 2/20/1991

Est Gpm Produced: 0
Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO8	80355	Level Before:	1	
Driller ID:	MWE	00346	Level During:	1	
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	11/2/	1988	Closed:		
Completion Date:	9/2/1	988	Abandoned:		
Total Depth:	43		Abandon Date:		
Num Unsuccessfu	ıl:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	BC		B1 Recd:	8/29/1988	
Grout Top:	0		City:	KENSINGTON	l
Grout Bottom:	23		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	D'AMIANO, AN	NTHONY R.
Casing Depth:	23		Subdivision:		
Casing Height:	-01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	23		Nearest Town:	KENSINGTON	
Bottom Screen 1:	42		Town Distance:	1 MI	
Screen Type 2:			Town Direction:	NW	
Top Screen 2:			Road Name:	NICHOLSON I	_A
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	20 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.044332	
Hrs Pumped:	1		Lon Dec Deg:	77.108847	
Pumping Rate:	1		Issue Date:	9/9/1988	

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.23	1,224.76	359.99	WATER WELLS
Permit:	MO8	82456	Level Before:		
Driller ID:	MWE	525	Level During:		
Approx Depth:	30		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:			Abandoned:		
Total Depth:			Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	7024	
Grout Type:			B1 Recd:	5/27/1992	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:			State:	MD	
Casing Type:			Zip:	20850	
Casing Diam:			Driller Name:	FRANK KLECKA	
Casing Depth:			Subdivision:		
Casing Height:			Section:		
Screen Type 1:			Lot:	#7	
Top Screen 1:			Nearest Town:	ROCKVILLE	
Bottom Screen 1:			Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	ROCKVILLE PIKE	
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	50 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:			Parcel:		
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.044332	
Hrs Pumped:			Lon Dec Deg:	77.108847	
Pumping Rate:			Issue Date:	5/27/1992	
Est Gpm Produced	. 0				
Use For Water Sim	: Т				

Distance (ft)

Direction

Distance (mi)

Map Key

DB

Elevation (ft)

13 SSE 0.23 1,224.76 359.99 WATER WELLS

Permit: MO882457 Level Before:
Driller ID: MWD 515 Level During:
Approx Depth: 30 Test Pump Type:
Drill Method: AIR-ROT Pump Installed:
Replacement: N Install Pump Type:

WAP ID: Capacity:
Special Flag: Pump Hp:
C1 Seq: Column Length:

C1 Recd: Closed:
Completion Date: Abandoned:
Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID:

 Hydrofracture:
 Mgs ID:

 Grouted:
 B1 Seq:
 7025

 Grout Type:
 B1 Recd:
 5/27/1992

Grout Bottom: State: MD
Casing Type: Zip: 20850

Casing Diam: Driller Name: FRANK KLECKA

City:

ROCKVILLE

Casing Depth: Subdivision: Casing Height: Section:

Screen Type 1: Lot: #8

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: T

Top Screen 2: Road Name: ROCKVILLE PIKE

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 55 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:
Flowing Well: N Grid83:

 Flowing Well:
 N Grid83:
 152933

 Telescoping:
 E Grid83:
 390577

 Log Type:
 Lat Dec Deg:
 39.044332

 Hrs Pumped:
 Lon Dec Deg:
 77.108847

 Pumping Rate:
 Issue Date:
 5/27/1992

Est Gpm Produced: 0
Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	NW	0.24	1,262.13	407.84	WATER WELLS
Permit:	MO92	20556	Level Before:	1	
Driller ID:	MWD	421	Level During:	1	

Grout Top:

Approx Depth:	40	Test Pump Type:	0
Drill Method:	AIR-ROT	Pump Installed: N	
Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:	8082	Column Length:	
C1 Recd:	6/3/1993	Closed:	
Completion Date:	5/24/1993	Abandoned:	
Total Depth:	28	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	7163
Grout Type:	CM	B1 Recd:	5/13/1993
Grout Top:	1	City:	ROCKVILLE
Grout Bottom:	6	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	STEVE SAUL
Casing Depth:	8	Subdivision:	
Casing Height:	+00	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	8	Nearest Town:	ROCKVILLE
Bottom Screen 1:	30	Town Distance:	0
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	RANDOLPH RD
Bottom Screen 2:		Road Side:	N
Screen Type 3:		Road Distance:	83 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389968
Log Type:		Lat Dec Deg:	39.052562
Hrs Pumped:	1	Lon Dec Deg:	77.115902
Pumping Rate:	1	Issue Date:	5/18/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	NW	0.24	1,262.13	407.84	WATER WELLS
Dormit	MOO	12002	Loyal Defere	4	
Permit:	MO81		Level Before:	1	
Driller ID:	MWD	0346	Level During:	1	
Approx Depth:	20		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		

Special Flag:		Pump Hp:	
C1 Seq:		Column Length:	
C1 Recd:	10/5/1987	Closed:	
Completion Date:	9/18/1987	Abandoned:	
Total Depth:	30	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	BC	B1 Recd:	9/16/1987
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	10	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	10	Subdivision:	
Casing Height:	+01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	10	Nearest Town:	ROCKVILLE
Bottom Screen 1:	30	Town Distance:	.5 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	MONTROSE RD
Bottom Screen 2:		Road Side:	N
Screen Type 3:		Road Distance:	1000FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389968
Log Type:		Lat Dec Deg:	39.052562
Hrs Pumped:	1	Lon Dec Deg:	77.115902
Pumping Rate:	1	Issue Date:	9/21/1987
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.31	1,634.17	368.69	WATER WELLS
Permit:	MO95	50857	Level Before:	1	
Driller ID:	MGD	1	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BORE	ΞD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8178		Column Length:		
C1 Recd:	6/27/2	2008	Closed:		
Completion Date:	5/19/2	2008	Abandoned:		

Total Depth:	41	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	8432
Grout Type:	CM	B1 Recd:	5/19/2008
Grout Top:		City:	ROCKVILLE
Grout Bottom:	6	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	ART BECKER
Casing Depth:		Subdivision:	
Casing Height:	+2	Section:	
Screen Type 1:	PL	Lot:	RW-23
Top Screen 1:	11	Nearest Town:	ROCKVILLE
Bottom Screen 1:	41	Town Distance:	
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	11800 PARKLAWN DR
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	100 FT
Top Screen 3:		Tax Map:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390882
Log Type:		Lat Dec Deg:	39.044335
Hrs Pumped:	1	Lon Dec Deg:	77.105326
Pumping Rate:	1	Issue Date:	5/7/2008
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16 SE	0.31	1,634.17	368.69	WATER WELLS
Permit: MO9	950856	Level Before:	1	
Driller ID: MGI	0 1	Level During:	1	
Approx Depth: 40		Test Pump Type:		
Drill Method: BOR	RED	Pump Installed:	N	
Replacement: N		Install Pump Type:		
WAP ID:		Capacity:		
Special Flag:		Pump Hp:		
C1 Seq: 8177	7	Column Length:		
C1 Recd: 6/27	/2008	Closed:		
Completion Date: 5/20	/2008	Abandoned:		
Total Depth: 40		Abandon Date:		
Num Unsuccessful:		County Letter:		
Hydrofracture: N		Mgs ID:		
Grouted: Y		B1 Seq:	8436	

Grout Type:	CM	B1 Recd:	5/19/2008
Grout Top:		City:	ROCKVILLE
Grout Bottom:	5	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	ART BECKER
Casing Depth:	10	Subdivision:	
Casing Height:	+2	Section:	
Screen Type 1:	PL	Lot:	RW-24
Top Screen 1:	10	Nearest Town:	ROCKVILLE
Bottom Screen 1:	40	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	11800 PARKLAWN DR
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	80 FT
Top Screen 3:		Tax Map:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	390882
Log Type:		Lat Dec Deg:	39.044335
Hrs Pumped:	1	Lon Dec Deg:	77.105326
Pumping Rate:	1	Issue Date:	5/7/2008
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.37	1,947.34	385.97	WATER WELLS
Permit:	MO9	30187	Level Before:		
Driller ID:	MWD	00000	Level During:		
Approx Depth:	40		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	6/9/1	994	Closed:		
Completion Date	: 5/25/	1994	Abandoned:		
Total Depth:	18		Abandon Date:		
Num Unsuccess	ful:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	5/5/1994	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	4		State:	MD	
Casing Type:	PL		Zip:	20852	

Casing Diam:	2	Driller Name:	MICHAEL W HUBER
Casing Depth:	8	Subdivision:	
Casing Height:	-00	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	8	Nearest Town:	
Bottom Screen 1:	18	Town Distance:	
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	EXECUTIVE BLVD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	270 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.052559
Hrs Pumped:		Lon Dec Deg:	77.119423
Pumping Rate:		Issue Date:	5/6/1994
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.37	1,947.34	385.97	WATER WELLS
Permit:	MO92	20561	Level Before:	1	
Driller ID:	MWD	336	Level During:	1	
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	BOR	ΕD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8087		Column Length:		
C1 Recd:	2/4/19	994	Closed:		
Completion Date:	6/4/19	993	Abandoned:		
Total Depth:	20		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	0881	
Grout Type:	CM		B1 Recd:	5/17/1993	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	MICHAEL HUBE	:R
Casing Depth:	5		Subdivision:		
Casing Height:	-00		Section:		
Screen Type 1:	PL		Lot:		

Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	20	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	EXECUTIVE BLVD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.052559
Hrs Pumped:	1	Lon Dec Deg:	77.119423
Pumping Rate:	1	Issue Date:	5/21/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.37	1,947.34	385.97	WATER WELLS
Permit:		20562	Level Before:	1	
Driller ID:	MWE	0336	Level During:	1	
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8088		Column Length:		
C1 Recd:	2/4/1	994	Closed:		
Completion Date:	6/4/1	993	Abandoned:		
Total Depth:	26		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	3914	
Grout Type:	CM		B1 Recd:	5/17/1993	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	7		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	MICHAEL W HU	JBER
Casing Depth:	11		Subdivision:		
Casing Height:	-00		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	11		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	26		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	EXECUTIVE BL	_VD

Т

Use For Water Sim:

Bottom Screen 2: Road Side: S Screen Type 3: Road Distance: 200 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 153848 Telescoping: E Grid83: 389663 Log Type: Lat Dec Deg: 39.052559 Hrs Pumped: 1 Lon Dec Deg: 77.119423 1 Pumping Rate: Issue Date: 5/21/1993 Est Gpm Produced:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.37	1,947.34	385.97	WATER WELLS
Permit:	MO9	20560	Level Before:	1	
Driller ID:	MWE	0336	Level During:	1	
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8086		Column Length:		
C1 Recd:	2/4/1	994	Closed:		
Completion Date:	6/3/1	993	Abandoned:		
Total Depth:	30		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	3916	
Grout Type:	CM		B1 Recd:	5/17/1993	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	11		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	MICHAEL HUBE	₽
Casing Depth:	15		Subdivision:		
Casing Height:	-00		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	15		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	30		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	EXECUTIVE BL	VD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	20 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		

Т

Use For Water Sim:

Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.052559
Hrs Pumped:	1	Lon Dec Deg:	77.119423
Pumping Rate:	1	Issue Date:	5/21/1993
Est Gpm Produced:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	N	0.39	2,048.34	390.02	WATER WELLS
Permit:	MO88	31436	Level Before:	10	
Driller ID:	MWD	0354	Level During:	16	
Approx Depth:	40		Test Pump Type:	S	
Drill Method:	BORE	ΕD	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/17/	1990	Closed:		
Completion Date:	4/9/19	990	Abandoned:		
Total Depth:	18		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	3/19/1990	
Grout Top:	0		City:	SILVER SPRIN	IG
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20910	
Casing Diam:	4		Driller Name:	COHEN, STAN	ILEY J.
Casing Depth:	8		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	8		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	18		Town Distance:	1 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	RANDOLPH R	D
Bottom Screen 2:			Road Side:	N	
Screen Type 3:			Road Distance:	30 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.055312	

 Hrs Pumped:
 2
 Lon Dec Deg:
 77.112385

 Pumping Rate:
 1
 Issue Date:
 3/26/1990

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	N	0.39	2,048.34	390.02	WATER WELLS
Permit:	MO9	43507	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	25		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	8908		Column Length:		
C1 Recd:	11/15	5/2004	Closed:		
Completion Date:	10/18	3/2004	Abandoned:	Υ	
Total Depth:	40		Abandon Date:	2/18/2005	
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	3684	
Grout Type:	CM		B1 Recd:	10/15/2004	
Grout Top:			City:	HOUSTON	
Grout Bottom:	15		State:	TX	
Casing Type:	PL		Zip:	77067	
Casing Diam:	4		Driller Name:	ROBERT ATK	INSON
Casing Depth:	20		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	MW-1	
Top Screen 1:	20		Nearest Town:	SILVER SPRI	NGS
Bottom Screen 1:	40		Town Distance:		
Screen Type 2:			Town Direction:		
Top Screen 2:			Road Name:	RANDOLPH R	lD.
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	50 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.055312	
Hrs Pumped:	1		Lon Dec Deg:	77.112385	
Pumping Rate:	1		Issue Date:	10/13/2004	
Est Gpm Produced	l:				
Use For Water Sim	n: T				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	N	0.39	2,048.34	390.02	WATER WELLS
Permit:	MO9	43493	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	25		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	8909		Column Length:		
C1 Recd:	11/15	5/2004	Closed:		
Completion Date:	10/19	9/2004	Abandoned:	Υ	
Total Depth:	40		Abandon Date:	2/18/2005	
Num Unsuccessfu	ıl:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	3682	
Grout Type:	CM		B1 Recd:	10/15/2004	
Grout Top:			City:	HOUSTON	
Grout Bottom:	15		State:	TX	
Casing Type:	PL		Zip:	77067	
Casing Diam:	4		Driller Name:	ROBERT ATKI	NSON
Casing Depth:	20		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	MW-3	
Top Screen 1:	20		Nearest Town:	SILVER SPRIN	IGS
Bottom Screen 1:	40		Town Distance:		
Screen Type 2:			Town Direction:		
Top Screen 2:			Road Name:	RANDOLPH R	D
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	50 FT	
Top Screen 3:			Тах Мар:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	390273	
Log Type:			Lat Dec Deg:	39.055312	
Hrs Pumped:	1		Lon Dec Deg:	77.112385	
Pumping Rate:	1		Issue Date:	10/13/2004	
Est Gpm Produce	d:				
Use For Water Sir					
-					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

2,048.34

390.02

WATER WELLS

Order No: 21082300413p

0.39

Ν

19

Driller ID: MGD 67 Level During: 1 Approx Depth: 25 Test Pump Type: Drill Method: BORED Pump Installed: N Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Y Pump Hp: C1 Seq: 8907 Column Length:
Drill Method: Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Y Pump Installed: N Capacity: Pump Hp:
Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Y Pump Hp:
WAP ID: Capacity: Special Flag: Y Pump Hp:
Special Flag: Y Pump Hp:
C1 Sea: 8907 Column Length:
o. oog. ood.
C1 Recd: 11/15/2004 Closed:
Completion Date: 10/19/2004 Abandoned: Y
Total Depth: 35 Abandon Date: 2/18/2005
Num Unsuccessful: County Letter:
Hydrofracture: N Mgs ID:
Grouted: Y B1 Seq: 3683
Grout Type: CM B1 Recd: 10/15/2004
Grout Top: City: HOUSTON
Grout Bottom: 10 State: TX
Casing Type: PL Zip: 77067
Casing Diam: 4 Driller Name: ROBERT ATKINSON
Casing Depth: 15 Subdivision:
Casing Height: Section:
Screen Type 1: PL Lot: MW-2
Top Screen 1: 15 Nearest Town: SILVER SPRINGS
Bottom Screen 1: 35 Town Distance:
Screen Type 2: Town Direction:
Top Screen 2: Road Name: RANDOLPH RD
Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 50 FT
Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 4 Parcel:
Flowing Well: N Grid83: 154152
Telescoping: E Grid83: 390273
Log Type: Lat Dec Deg: 39.055312
Hrs Pumped: 1 Lon Dec Deg: 77.112385
Pumping Rate: 1 Issue Date: 10/13/2004
Est Gpm Produced:
Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.40	2,087.70	364.57	WATER WELLS
Permit:	MO94	13561	Level Before:	26	
Driller ID:	MGD	36	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	BORI	ΞD	Pump Installed:	N	

Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:	Υ	Pump Hp:	
C1 Seq:	8963	Column Length:	
C1 Recd:	2/15/2005	Closed:	
Completion Date:	1/18/2005	Abandoned:	
Total Depth:	41	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	6938
Grout Type:	CM	B1 Recd:	12/9/2004
Grout Top:		City:	WASHINGTON
Grout Bottom:	17	State:	DC
Casing Type:	PL	Zip:	20037
Casing Diam:	2	Driller Name:	J A PADGETT JR
Casing Depth:	21	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	P4
Top Screen 1:	21	Nearest Town:	ROCKVILLE
Bottom Screen 1:	41	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	100 FT
Top Screen 3:		Tax Map:	HQ11
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	NO62
Flowing Well:		N Grid83:	152628
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.041583
Hrs Pumped:		Lon Dec Deg:	77.112363
Pumping Rate:		Issue Date:	12/7/2004
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.40	2,087.70	364.57	WATER WELLS
Permit:	MO94	13562	Level Before:	34	
Driller ID:	MGD	36	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	BORE	ΞD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	8964		Column Length:		

C1 Recd:	2/15/2005	Closed:	
Completion Date:	1/14/2005	Abandoned:	
Total Depth:	41	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	6939
Grout Type:	CM	B1 Recd:	12/9/2004
Grout Top:		City:	WASHINGTON
Grout Bottom:	18	State:	DC
Casing Type:	PL	Zip:	20037
Casing Diam:	2	Driller Name:	J A PADGETT JR
Casing Depth:	21	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	P4
Top Screen 1:	21	Nearest Town:	ROCKVILLE
Bottom Screen 1:	41	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	10 FT
Top Screen 3:		Tax Map:	HQ11
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	NO62
Flowing Well:		N Grid83:	152628
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.041583
Hrs Pumped:		Lon Dec Deg:	77.112363
Pumping Rate:		Issue Date:	12/7/2004
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.40	2,087.70	364.57	WATER WELLS
Permit:	MO9	43563	Level Before	e: 32	
Driller ID:	MGD	36	Level During	ງ :	
Approx Depth:	40		Test Pump 1	Гуре:	
Drill Method:	BOR	ED	Pump Install	led: N	
Replacement:	N		Install Pump	Type:	
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	8965		Column Len	gth:	
C1 Recd:	2/15/	2005	Closed:		
Completion Date:	1/20/	2005	Abandoned:		
Total Depth:	41		Abandon Da	ate:	
Num Unsuccessful	:		County Lette	er:	

Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	6940
Grout Type:	CM	B1 Recd:	12/9/2004
Grout Top:		City:	WASHINGTON
Grout Bottom:	17	State:	DC
Casing Type:	PL	Zip:	20037
Casing Diam:	2	Driller Name:	J A PADGETT JR
Casing Depth:	21	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	P4
Top Screen 1:	21	Nearest Town:	ROCKVILLE
Bottom Screen 1:	41	Town Distance:	
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	100 FT
Top Screen 3:		Tax Map:	HQ11
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	NO62
Flowing Well:		N Grid83:	152628
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.041583
Hrs Pumped:		Lon Dec Deg:	77.112363
Pumping Rate:		Issue Date:	12/7/2004
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S	0.40	2,087.70	364.57	WATER WELLS
Permit:	MO94	43564	Level Before:	31	
Driller ID:	MGD	36	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	8966		Column Length:		
C1 Recd:	2/15/2	2005	Closed:		
Completion Date:	1/13/	2005	Abandoned:		
Total Depth:	41		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6941	
Grout Type:	CM		B1 Recd:	12/9/2004	
Grout Top:			City:	WASHINGTON	N

Grout Bottom:	17	State:	DC
Casing Type:	PL	Zip:	20037
Casing Diam:	2	Driller Name:	J A PADGETT JR
Casing Depth:	21	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	P4
Top Screen 1:	21	Nearest Town:	ROCKVILLE
Bottom Screen 1:	41	Town Distance:	
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	130 FT
Top Screen 3:		Tax Map:	HQ11
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	NO62
Flowing Well:		N Grid83:	152628
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.041583
Hrs Pumped:		Lon Dec Deg:	77.112363
Pumping Rate:		Issue Date:	12/7/2004
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.40	2,096.95	326.52	WATER WELLS
Permit:	MO8	80353	Level Before:	1	
Driller ID:	MWE	00346	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-I	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	12/2/	1988	Closed:		
Completion Date:	9/6/1	988	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	BC		B1 Recd:	8/29/1988	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	6		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	D'AMIANO, AN	THONY R.
Casing Depth:	6		Subdivision:		

Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	6	Nearest Town:	ROCKVILLE
Bottom Screen 1:	25	Town Distance:	6 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	PARKLAWN DR
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	60 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.047084
Hrs Pumped:	1	Lon Dec Deg:	77.101809
Pumping Rate:	1	Issue Date:	9/9/1988
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.40	2,096.95	326.52	WATER WELLS
Permit:	MO94	41565	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	30		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	6951		Column Length:		
C1 Recd:	7/17/	2000	Closed:		
Completion Date:	6/30/	2000	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6709	
Grout Type:	CM		B1 Recd:	6/19/2000	
Grout Top:			City:	HOUSTON	
Grout Bottom:	6		State:	TX	
Casing Type:	PL		Zip:	77002	
Casing Diam:	4		Driller Name:	ROBERT ATK	NSON
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	25		Town Distance:	1.5	

Т

Screen Type 2: Town Direction: SE Top Screen 2: Road Name: PARKLAWN DR Road Side: Bottom Screen 2: W Screen Type 3: Road Distance: 20 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 153238 Telescoping: E Grid83: 391187 Log Type: Lat Dec Deg: 39.047084 Hrs Pumped: 1 Lon Dec Deg: 77.101809 Pumping Rate: 1 Issue Date: 6/28/2000 Est Gpm Produced:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.40	2,096.95	326.52	WATER WELLS
Permit:	MO94	41564	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	30		Test Pump Type:		
Drill Method:	BORI	ΕD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	6950		Column Length:		
C1 Recd:	7/17/2	2000	Closed:		
Completion Date:	6/30/2	2000	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6710	
Grout Type:	CM		B1 Recd:	6/19/2000	
Grout Top:			City:	HOUSTON	
Grout Bottom:	6		State:	TX	
Casing Type:	PL		Zip:	77002	
Casing Diam:	4		Driller Name:	ROBERT ATK	NSON
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	25		Town Distance:	1.5	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	PARKLAWN D	R
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	40 FT	

Order No: 21082300413p

Use For Water Sim:

Т

Use For Water Sim:

Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: N Grid83: Flowing Well: 153238 Telescoping: E Grid83: 391187 Lat Dec Deg: Log Type: 39.047084 Hrs Pumped: 1 Lon Dec Deg: 77.101809 Pumping Rate: 1 Issue Date: 6/28/2000 Est Gpm Produced:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.40	2,096.95	326.52	WATER WELLS
Permit:	MO8	80352	Level Before:	1	
Driller ID:	MWE	00346	Level During:	1	
Approx Depth:	25		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	12/2/	1988	Closed:		
Completion Date:	9/6/1	988	Abandoned:		
Total Depth:	26		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	ВС		B1 Recd:	8/29/1988	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	6		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	D'AMIANO, AN	ITHONY R.
Casing Depth:	6		Subdivision:		
Casing Height:	-01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	6		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	25		Town Distance:	6 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	PARKLAWN D	R
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	25 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	

Т

 Telescoping:
 E Grid83:
 391187

 Log Type:
 Lat Dec Deg:
 39.047084

 Hrs Pumped:
 1
 Lon Dec Deg:
 77.101809

 Pumping Rate:
 1
 Issue Date:
 9/9/1988

Est Gpm Produced:
Use For Water Sim:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	E	0.41	2,175.45	313.09	WATER WELLS
Permit:	MO9	51514	Level Before:	1	
Driller ID:	MWE	572	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7775		Column Length:		
C1 Recd:	12/1/	2009	Closed:		
Completion Date:	11/23	3/2009	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	4439	
Grout Type:	BC		B1 Recd:	11/5/2009	
Grout Top:	2		City:	ROCKVILLE	
Grout Bottom:	8		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	SAMUEL A CO	ONNELLY
Casing Depth:	25		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	PARKLAWN D	PR
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	50 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153543	
Telescoping:			E Grid83:	391187	
Log Type:			Lat Dec Deg:	39.04983	
Hrs Pumped:	1		Lon Dec Deg:	77.101813	
Pumping Rate:	1		Issue Date:	10/30/2009	

Est Gpm Produced:

Use For Water Sim: T

Иар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NNW	0.41	2,182.75	395.82	WATER WELLS
Permit:	MO94	43054	Level Before:	1	
Oriller ID:	MGD	67	Level During:	1	
Approx Depth:	35		Test Pump Type:		
Orill Method:	BORI	ED	Pump Installed:	N	
Replacement:			Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	6444		Column Length:		
C1 Recd:	5/28/2	2003	Closed:		
Completion Date:	4/21/2	2003	Abandoned:		
Γotal Depth:	50		Abandon Date:		
Num Unsuccessful:			County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8402	
Grout Type:	CM		B1 Recd:	4/16/2003	
Grout Top:			City:	FAIRFAX	
Grout Bottom:	5		State:	VA	
Casing Type:	PL		Zip:	22031	
Casing Diam:	2		Driller Name:	ROBERT ATK	INSON
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	MW2	
Гор Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	50		Town Distance:		
Screen Type 2:			Town Direction:	SE	
Гор Screen 2:			Road Name:	12151 ROCK\	/ILLE PIKE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	50 FT	
Гор Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	2		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	389968	
₋og Type:			Lat Dec Deg:	39.055308	
Hrs Pumped:	1		Lon Dec Deg:	77.115906	
Pumping Rate:	1		Issue Date:	4/14/2003	
Est Gpm Produced:					
Jse For Water Sim:	Т				

Distance (ft)

Direction

Distance (mi)

DB

Elevation (ft)

Map Key

23	NNW	0.41	2,182.75	395.82	WATER WELLS
Permit:		MO943056	Level Before:	1	
Driller ID:		MGD 67	Level During:	1	
Approx Depth:		35	Test Pump Type:		
Drill Method:		BORED	Pump Installed:	N	
Replacement:			Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:		6446	Column Length:		
C1 Recd:		5/28/2003	Closed:		
Completion Date:		4/22/2003	Abandoned:		
Total Depth:		35	Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:		N	Mgs ID:		
Grouted:		Υ	B1 Seq:	8404	
Grout Type:		CM	B1 Recd:	4/16/2003	
Grout Top:			City:	FAIRFAX	
Grout Bottom:		1	State:	VA	
Casing Type:		PL	Zip:	22031	
Casing Diam:		2	Driller Name:	ROBERT	ATKINSON
Casing Depth:		5	Subdivision:		
Casing Height:			Section:		
Screen Type 1:		PL	Lot:	MW4	
Top Screen 1:		5	Nearest Town:	ROCKVILI	LE
Bottom Screen 1:		35	Town Distance:		
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	12151 RO	CKVILLE PIKE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	100 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:		2	Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	389968	
Log Type:			Lat Dec Deg:	39.055308	3
Hrs Pumped:		1	Lon Dec Deg:	77.115906	3
Pumping Rate:		1	Issue Date:	4/14/2003	
Est Gpm Produced	l:				
Use For Water Sim	n:	Т			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NNW	0.41	2,182.75	395.82	WATER WELLS
Permit: Driller ID:	MO94 MGD		Level Before: Level During:	1 1	

Approx Depth:	35	Test Pump Type:	
Drill Method:	BORED	Pump Installed:	N
Replacement:		Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:	6445	Column Length:	
C1 Recd:	5/28/2003	Closed:	
Completion Date:	4/21/2003	Abandoned:	
Total Depth:	35	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	8403
Grout Type:	CM	B1 Recd:	4/16/2003
Grout Top:		City:	FAIRFAX
Grout Bottom:	1	State:	VA
Casing Type:	PL	Zip:	22031
Casing Diam:	2	Driller Name:	ROBERT ATKINSON
Casing Depth:	5	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	MW3
Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	12151 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	100 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	154152
Telescoping:		E Grid83:	389968
Log Type:		Lat Dec Deg:	39.055308
Hrs Pumped:	1	Lon Dec Deg:	77.115906
Pumping Rate:	1	Issue Date:	4/14/2003
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NNW	0.41	2,182.75	395.82	WATER WELLS
Permit:	MO94	3053	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	35		Test Pump Type:		
Drill Method:	BORE	ED .	Pump Installed:	N	
Replacement:			Install Pump Type:		
WAP ID:			Capacity:		

Special Flag:		Pump Hp:	
C1 Seq:	6443	Column Length:	
C1 Recd:	5/28/2003	Closed:	
Completion Date:	4/21/2003	Abandoned:	
Total Depth:	55	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	8401
Grout Type:	CM	B1 Recd:	4/16/2003
Grout Top:		City:	FAIRFAX
Grout Bottom:	10	State:	VA
Casing Type:	PL	Zip:	22031
Casing Diam:	2	Driller Name:	ROBERT ATKINSON
Casing Depth:	15	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	MW1
Top Screen 1:	15	Nearest Town:	ROCKVILLE
Bottom Screen 1:	55	Town Distance:	
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	12151 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	50 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	154152
Telescoping:		E Grid83:	389968
Log Type:		Lat Dec Deg:	39.055308
Hrs Pumped:	1	Lon Dec Deg:	77.115906
Pumping Rate:	1	Issue Date:	4/14/2003
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.46	2,416.68	343.90	WATER WELLS
Permit:	MO7	33178	Level Before:	28	
Driller ID:	MWD	0144	Level During:	275	
Approx Depth:	300		Test Pump Type:	Α	
Drill Method:	AIR-F	PER	Pump Installed:		
Replacement:	S		Install Pump Type:		
WAP ID:	MO19	980G009	Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/2/1	981	Closed:		
Completion Date:	12/17	7/1980	Abandoned:		

Total Depth:	300	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	CM	B1 Recd:	1/22/1981
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	62	State:	MD
Casing Type:	ST	Zip:	20852
Casing Diam:	6	Driller Name:	GARVER, AUSTIN N.
Casing Depth:	62	Subdivision:	
Casing Height:	+02	Section:	
Screen Type 1:	НО	Lot:	
Top Screen 1:	62	Nearest Town:	GARRETT PARK
Bottom Screen 1:	300	Town Distance:	0 MI
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	WYACONDA RD
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	300 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.044339
Hrs Pumped:	4	Lon Dec Deg:	77.101805
Pumping Rate:	7	Issue Date:	1/26/1981
Est Gpm Produced:	30		
Use For Water Sim:	I		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.46	2,416.68	343.90	WATER WELLS
Permit:	MO94	13811	Level Before:		
Driller ID:	MWD	421	Level During:		
Approx Depth:	30		Test Pump Type:		
Drill Method:			Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	5724		Column Length:		
C1 Recd:	10/28	/2005	Closed:	Α	
Completion Date:	10/18	/2005	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessful:			County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:			B1 Seq:	9080	

 Grout Type:
 B1 Recd:
 9/15/2005

 Grout Top:
 City:
 BETHESDA

Grout Bottom: State: MD
Casing Type: Zip: 20816

Casing Diam: Driller Name: STEPHEN SAUL
Casing Depth: Subdivision:

Casing Depth: Subdivision Casing Height: Section:

Screen Type 1: Lot: SB-13
Top Screen 1: Nearest Town: BETHESDA

Bottom Screen 1: Town Distance: 1
Screen Type 2: Town Direction: SW

Top Screen 2: Road Name: 5054 RIVER ROAD

Bottom Screen 2:Road Side:SScreen Type 3:Road Distance:25 FTTop Screen 3:Tax Map:HM23

Bottom Screen 3: Block:

Screen Diam: Parcel: N331 Flowing Well: N Grid83: 152933 E Grid83: Telescoping: 391187 Lat Dec Deg: 39.044339 Log Type: Hrs Pumped: Lon Dec Deg: 77.101805 Pumping Rate: Issue Date: 9/12/2005

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.46	2,416.68	343.90	WATER WELLS
Permit:	MO9	50005	Level Before:	1	
Driller ID:	MGE	0 67	Level During:	1	
Approx Depth:	30		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Y		Pump Hp:		
C1 Seq:	3178	3	Column Length:		
C1 Recd:	12/1:	2/2005	Closed:		
Completion Da	te: 8/25/	/2005	Abandoned:		
Total Depth:	29		Abandon Date:		
Num Unsucces	sful:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6621	
Grout Type:	CM		B1 Recd:	12/8/2005	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	3		State:	MD	
Casing Type:	PL		Zip:	20852	

Casing Diam:	4	Driller Name:	ROBERT ATKINSON
Casing Depth:	9	Subdivision:	
Casing Height:		Section:	
Screen Type 1:		Lot:	MW-11
Top Screen 1:	9	Nearest Town:	ROCKVILLE
Bottom Screen 1:	29	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	PARKLAWN DRIVE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	30 FT
Top Screen 3:		Tax Map:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.044339
Hrs Pumped:	1	Lon Dec Deg:	77.101805
Pumping Rate:	1	Issue Date:	12/6/2005
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.46	2,416.68	343.90	WATER WELLS
Permit:	MO7	33160	Level Before:	28	
Driller ID:	MWE	00144	Level During:	380	
Approx Depth:	300		Test Pump Type:	Α	
Drill Method:	AIR-F	PER	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:	MO1	980G009	Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	4/2/1	981	Closed:		
Completion Date:	12/16	6/1981	Abandoned:		
Total Depth:	400		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	11/17/1980	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	62		State:	MD	
Casing Type:	ST		Zip:	20852	
Casing Diam:	6		Driller Name:	GARVER, AUS	ΓΙΝ Ν.
Casing Depth:	62		Subdivision:		
Casing Height:	+02		Section:		
Screen Type 1:	НО		Lot:		

Top Screen 1:	62	Nearest Town:	GARRETT PARK
Bottom Screen 1:	400	Town Distance:	1 MI
Screen Type 2:		Town Direction:	N
Top Screen 2:		Road Name:	WYACONDA RD
Bottom Screen 2:		Road Side:	N
Screen Type 3:		Road Distance:	300 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.044339
Hrs Pumped:	4	Lon Dec Deg:	77.101805
Pumping Rate:	10	Issue Date:	12/2/1980
Est Gpm Produced:	25		
Use For Water Sim:	1		

Map Key	Direction	Distance (mi)	Dist	tance (ft)	Elevation	(ft) DB
25	ESE	0.46	2,410	6.68	343.90	WATER WELLS
Permit:	МС	0943900	L	evel Before:	1	
Driller ID:	MG	GD 67	L	evel During:	1	
Approx Depth:	30		Т	est Pump Type:		
Drill Method:			F	Pump Installed:	N	
Replacement:	N		li	nstall Pump Type:		
WAP ID:			C	Capacity:		
Special Flag:	Υ		F	Pump Hp:		
C1 Seq:	317	73	C	Column Length:		
C1 Recd:	12/	12/2005	C	Closed:		
Completion Date:	8/2	0/2005	P	Abandoned:		
Total Depth:	28		P	Abandon Date:		
Num Unsuccessful:			C	County Letter:		
Hydrofracture:	N		N	/lgs ID:		
Grouted:	Υ		E	31 Seq:	6616	
Grout Type:	CM	1	E	31 Recd:	12/8/2	005
Grout Top:			C	City:	ROCK	VILLE
Grout Bottom:	3		8	State:	MD	
Casing Type:	PL		Z	ip:	20852	
Casing Diam:	4			Oriller Name:	ROBE	RT ATKINSON
Casing Depth:	8		5	Subdivision:		
Casing Height:			5	Section:		
Screen Type 1:			L	.ot:	MW-6	
Top Screen 1:	8		١	learest Town:	ROCK	VILLE
Bottom Screen 1:	28		Т	own Distance:		
Screen Type 2:			Т	own Direction:	Т	
Top Screen 2:			F	Road Name:	PARKI	LAWN DRIVE

Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	50 FT
Top Screen 3:		Тах Мар:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.044339
Hrs Pumped:	1	Lon Dec Deg:	77.101805
Pumping Rate:	1	Issue Date:	12/6/2005
Est Gpm Produced:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.46	2,416.68	343.90	WATER WELLS
Permit:	MO9	50004	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	30		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	3177		Column Length:		
C1 Recd:	12/12	2/2005	Closed:		
Completion Date:	8/23/	2005	Abandoned:		
Total Depth:	29		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6620	
Grout Type:	CM		B1 Recd:	12/8/2005	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	3		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	ROBERT ATK	INSON
Casing Depth:	9		Subdivision:		
Casing Height:			Section:		
Screen Type 1:			Lot:	MW-10	
Top Screen 1:	9		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	29		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	PARKLAWN [DRIVE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	30 FT	
Top Screen 3:			Tax Map:	HQ22	
Bottom Screen 3:			Block:		

Order No: 21082300413p

Use For Water Sim:

Т

Use For Water Sim:

Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.044339
Hrs Pumped:	1	Lon Dec Deg:	77.101805
Pumping Rate:	1	Issue Date:	12/6/2005
Est Gpm Produced:			

Permit: MO950006 Level Before: 1 Driller ID: MGD 67 Level During: 1 Approx Depth: 30 Test Pump Type: Drill Method: Pump Installed: N Replacement: N Install Pump Type: WAP ID: Capacity:	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Driller ID: MGD 67 Level During: 1 Approx Depth: 30 Test Pump Type: Drill Method: Pump Installed: N Replacement: N Install Pump Type: WAP ID: Capacity:	25	ESE	0.46	2,416.68	343.90	WATER WELLS
Driller ID: MGD 67 Level During: 1 Approx Depth: 30 Test Pump Type: Drill Method: Pump Installed: N Replacement: N Install Pump Type: WAP ID: Capacity:						
Approx Depth: 30 Test Pump Type: Drill Method: Pump Installed: N Replacement: N Install Pump Type: WAP ID: Capacity:	Permit:	MO95	50006	Level Before:	1	
Drill Method:Pump Installed:NReplacement:NInstall Pump Type:WAP ID:Capacity:	Driller ID:	MGD	67	Level During:	1	
Replacement: N Install Pump Type: WAP ID: Capacity:	Approx Depth:	30		Test Pump Type:		
WAP ID: Capacity:	Drill Method:			Pump Installed:	N	
• • • • • • • • • • • • • • • • • • • •	Replacement:	N		Install Pump Type:		
Charles Flory V	WAP ID:			Capacity:		
Special Flag: Y Pump Hp:	Special Flag:	Υ		Pump Hp:		
C1 Seq: 3179 Column Length:	C1 Seq:	3179		Column Length:		
C1 Recd: 12/12/2005 Closed:	C1 Recd:	12/12	/2005	Closed:		
Completion Date: 9/1/2005 Abandoned:	Completion Date:	9/1/20	005	Abandoned:		
Total Depth: 27 Abandon Date:	Total Depth:	27		Abandon Date:		
Num Unsuccessful: County Letter:	Num Unsuccessful:			County Letter:		
Hydrofracture: N Mgs ID:	Hydrofracture:					
Grouted: Y B1 Seq: 6622				·		
Grout Type: CM B1 Recd: 12/8/2005	- ·	CM				
Grout Top: City: ROCKVILLE	· ·			City:		
Grout Bottom: 3 State: MD					MD	
Casing Type: PL Zip: 20852		PL		·		
Casing Diam: 2 Driller Name: ROBERT ATKINSON					ROBERT ATKII	NSON
Casing Depth: 7 Subdivision:		7				
Casing Height: Section:						
Screen Type 1: PL Lot: MW-12						
Top Screen 1: 7 Nearest Town: ROCKVILLE	•				ROCKVILLE	
Bottom Screen 1: 27 Town Distance:		27				
Screen Type 2: Town Direction: T						
Top Screen 2: Road Name: PARKLAWN DRIVE	•					RIVE
Bottom Screen 2: Road Side: E						
Screen Type 3: Road Distance: 40 FT						
Top Screen 3: Tax Map: HQ22	•			·	HQ22	
Bottom Screen 3: Block:						
Screen Diam: 2 Parcel: N491		2				
Flowing Well: N Grid83: 152933	-					
Telescoping: E Grid83: 391187						
Log Type: Lat Dec Deg: 39.044339	Log Type:			Lat Dec Deg:	39.044339	

Lon Dec Deg: Hrs Pumped: 1 77.101805 Pumping Rate: 1 Issue Date: 12/6/2005

Est Gpm Produced:

				n: T	Use For Water Sim
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	343.90	2,416.68	0.46	ESE	25
	1	Level Before:	50002	MO95	Permit:
	1	Level During:	67	MGD	Driller ID:
		Test Pump Type:		30	Approx Depth:
	N	Pump Installed:			Drill Method:
		Install Pump Type:		N	Replacement:
		Capacity:			WAP ID:
		Pump Hp:		Υ	Special Flag:
		Column Length:		3175	C1 Seq:
		Closed:	2/2005	12/12	C1 Recd:
		Abandoned:	2005	8/23/2	Completion Date:
		Abandon Date:		28	Total Depth:
		County Letter:		l:	Num Unsuccessful:
		Mgs ID:		N	Hydrofracture:
	6618	B1 Seq:		Y	Grouted:
	12/8/2005	B1 Recd:		CM	Grout Type:
	ROCKVILLE	City:			Grout Top:
	MD	State:		3	Grout Bottom:
	20852	Zip:		PL	Casing Type:
NSON	ROBERT ATKIN	Driller Name:		4	Casing Diam:
		Subdivision:		8	Casing Depth:
		Section:			Casing Height:
	MW-8	Lot:			Screen Type 1:
	ROCKVILLE	Nearest Town:		8	Top Screen 1:
		Town Distance:		28	Bottom Screen 1:
	Т	Town Direction:			Screen Type 2:
RIVE	PARKLAWN DR	Road Name:			Top Screen 2:
	W	Road Side:			Bottom Screen 2:
	40 FT	Road Distance:			Screen Type 3:
	HQ22	Tax Map:			Top Screen 3:
		Block:			Bottom Screen 3:
	N491	Parcel:		4	Screen Diam:
	152933	N Grid83:			Flowing Well:
	391187	E Grid83:			Telescoping:
	39.044339	Lat Dec Deg:			Log Type:
	77.101805	Lon Dec Deg:		1	Hrs Pumped:
	12/6/2005	Issue Date:		1	Pumping Rate:
				d:	Est Gpm Produced:
				n: T	Use For Water Sim

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.46	2,416.68	343.90	WATER WELLS
Permit:	MO9	50001	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	30		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	3174		Column Length:		
C1 Recd:	12/12	2/2005	Closed:		
Completion Date:	8/20/	2005	Abandoned:		
Total Depth:	28		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6617	
Grout Type:	CM		B1 Recd:	12/8/2005	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	3		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	ROBERT ATK	NSON
Casing Depth:	8		Subdivision:		
Casing Height:			Section:		
Screen Type 1:			Lot:	MW-7	
Top Screen 1:	8		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	28		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	PARKLAWN D	RIVE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	60 FT	
Top Screen 3:			Tax Map:	HQ22	
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:	N491	
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	391187	
Log Type:			Lat Dec Deg:	39.044339	
Hrs Pumped:	1		Lon Dec Deg:	77.101805	
Pumping Rate:	1		Issue Date:	12/6/2005	
Est Gpm Produced	d:				
Use For Water Sin	n: T				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

2,416.68

343.90

WATER WELLS

Order No: 21082300413p

0.46

ESE

25

Permit:	MO950003	Level Before:	1
Driller ID:	MGD 67	Level During:	1
Approx Depth:	30	Test Pump Type:	
Drill Method:		Pump Installed:	N
Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:	Υ	Pump Hp:	
C1 Seq:	3176	Column Length:	
C1 Recd:	12/12/2005	Closed:	
Completion Date:	8/23/2005	Abandoned:	
Total Depth:	29	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	6619
Grout Type:	CM	B1 Recd:	12/8/2005
Grout Top:		City:	ROCKVILLE
Grout Bottom:	3	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	ROBERT ATKINSON
Casing Depth:	9	Subdivision:	
Casing Height:		Section:	
Screen Type 1:		Lot:	MW-9
Top Screen 1:	9	Nearest Town:	ROCKVILLE
Bottom Screen 1:	29	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	PARKLAWN DRIVE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	80 FT
Top Screen 3:		Tax Map:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391187
Log Type:		Lat Dec Deg:	39.044339
Hrs Pumped:	1	Lon Dec Deg:	77.101805
Pumping Rate:	1	Issue Date:	12/6/2005
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SSE	0.47	2,472.53	357.99	WATER WELLS
Permit:	MO73	0722	Level Before:	26	
Driller ID:	MWD	0111	Level During:	87	
Approx Depth:	165		Test Pump Type:	Α	
Drill Method:	AIR-P	ER	Pump Installed:		

Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:		Column Length:	
C1 Recd:	6/5/1975	Closed:	
Completion Date:	5/29/1975	Abandoned:	
Total Depth:	105	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	CM	B1 Recd:	2/11/1975
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	20	State:	MD
Casing Type:	ST	Zip:	
Casing Diam:	6	Driller Name:	HILTON'S WELL DRLG
Casing Depth:	22	Subdivision:	RIVERWOOD
Casing Height:	+02	Section:	
Screen Type 1:	НО	Lot:	8
Top Screen 1:	22	Nearest Town:	SENECA
Bottom Screen 1:	105	Town Distance:	2 MI
Screen Type 2:		Town Direction:	NE
Top Screen 2:		Road Name:	PETTET WAY & RIVER
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	100 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	152628
Telescoping:		E Grid83:	390882
Log Type:		Lat Dec Deg:	39.04159
Hrs Pumped:	2	Lon Dec Deg:	77.105322
Pumping Rate:	6	Issue Date:	3/8/1973
Est Gpm Produced:	5		
Use For Water Sim:	DW		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.49	2,576.86	366.55	WATER WELLS
Permit:	MO9	20652	Level Before:	1	
Driller ID:	MGD046		Level During:	1	
Approx Depth:	20		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7278		Column Length:		

C1 Recd:	1/25/1994	Closed:	
Completion Date:	7/22/1993	Abandoned:	
Total Depth:	20	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	3750
Grout Type:	CM	B1 Recd:	7/9/1993
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	3	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	MICHAEL HUBER
Casing Depth:	5	Subdivision:	
Casing Height:	-00	Section:	
Screen Type 1:	PL	Lot:	MW5
Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	20	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	EXECUTIVE BLVD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	250 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153543
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.04981
Hrs Pumped:	1	Lon Dec Deg:	77.12294
Pumping Rate:	1	Issue Date:	7/14/1993
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.49	2,576.86	366.55	WATER WELLS
Permit:	MO9	50851	Level Before:	1	
Driller ID:	MGD	119	Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:	BORE	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8173		Column Length:		
C1 Recd:	5/16/2	2008	Closed:		
Completion Date:	5/7/20	008	Abandoned:		
Total Depth:	50		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	

Hydrofracture: N	Mgs ID:	
Grouted: Y	B1 Seq:	3352
Grout Type: BC	B1 Recd:	5/28/2008
Grout Top:	City:	BETHESDA
Grout Bottom: 18	State:	MD
Casing Type: PL	Zip:	20817
Casing Diam: 4	Driller Name:	STEPHEN DELOSH
Casing Depth: 20	Subdivision:	
Casing Height:	Section:	
Screen Type 1: PL	Lot:	MW-1
Top Screen 1: 20	Nearest Town:	BETHESDA
Bottom Screen 1: 50	Town Distance:	
Screen Type 2:	Town Direction:	Т
Top Screen 2:	Road Name:	WESTLAKE DR
Bottom Screen 2:	Road Side:	E
Screen Type 3:	Road Distance:	100 FT
Top Screen 3:	Tax Map:	
Bottom Screen 3:	Block:	
Screen Diam: 4	Parcel:	
Flowing Well:	N Grid83:	153543
Telescoping:	E Grid83:	389358
Log Type:	Lat Dec Deg:	39.04981
Hrs Pumped: 1	Lon Dec Deg:	77.12294
Pumping Rate: 1	Issue Date:	4/29/2008
Est Gpm Produced:		
Use For Water Sim: T		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NW	0.50	2,652.61	403.52	WATER WELLS
Permit:	MO92	20547	Level Before:		
Driller ID:	MWD	505	Level During:		
Approx Depth:	25		Test Pump Type:		
Drill Method:	BORI	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:			Abandoned:		
Total Depth:			Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	3972	
Grout Type:			B1 Recd:	5/5/1993	
Grout Top:			City:	GREENBELT	

Grout Bottom: State: MD
Casing Type: Zip: 20770

Casing Diam: Driller Name: ROBERT STEVENS
Casing Depth: Subdivision: PAVILION APTS

Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: WHITE FLINT

Bottom Screen 1: Town Distance: 1
Screen Type 2: Town Direction: NW

Top Screen 2: Road Name: MONTROSE RD

Bottom Screen 2: Road Side: N
Screen Type 3: Road Distance: 200 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389663

 Log Type:
 Lat Dec Deg:
 39.055305

 Hrs Pumped:
 Lon Dec Deg:
 77.119428

 Pumping Rate:
 Issue Date:
 5/10/1993

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NW	0.50	2,652.61	403.52	WATER WELLS

Permit: MO920544 Level Before: Driller ID: MWD 505 Level During: Approx Depth: 25 Test Pump Type: Drill Method: **BORED** Pump Installed: Ν Install Pump Type: Replacement: WAP ID: Capacity:

Special Flag: Y Pump Hp:
C1 Seq: Column Length:

C1 Recd: Closed: Closed: Abandoned: Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 3971

 Grout Type:
 B1 Recd:
 5/5/1993

 Grout Top:
 City:
 GREENBELT

Grout Bottom: State: MD
Casing Type: Zip: 20770

Casing Diam: Driller Name: ROBERT STEVENS
Casing Depth: Subdivision: PAVILION APT

Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: WHITE FLINT

Bottom Screen 1: Town Distance: 1
Screen Type 2: Town Direction: NW

Top Screen 2: Road Name: MONTROSE

Bottom Screen 2: Road Side: N
Screen Type 3: Road Distance: 200 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389663

 Log Type:
 Lat Dec Deg:
 39.055305

 Hrs Pumped:
 Lon Dec Deg:
 77.119428

 Pumping Rate:
 Issue Date:
 5/10/1993

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	NW	0.50	2,652.61	403.52	WATER WELLS

Permit: MO920534 Level Before: Driller ID: MWD 505 Level During: Approx Depth: 30 Test Pump Type: **BORED Drill Method:** Pump Installed: Ν Install Pump Type: Replacement: WAP ID: Capacity:

Special Flag: Y Pump Hp: C1 Seq: Column Length:

C1 Recd: Closed:

Completion Date: Abandoned: Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

 Hydrofracture:
 Mgs ID:

 Grouted:
 B1 Seq:
 3969

 Grout Type:
 B1 Recd:
 4/19/1993

Grout Top: City: GREENBELT
Grout Bottom: State: MD
Casing Type: Zip: 20770

Casing Diam: Driller Name: ROBERT STEVENS
Casing Depth: Subdivision: PAVILION APT

Order No: 21082300413p

Casing Height: Section:
Screen Type 1: Lot:

Top Screen 1: Nearest Town: WHITE FLINT

Bottom Screen 1: Town Distance: 1

Screen Type 2: Town Direction: NW

Top Screen 2: Road Name: MONTROSE RD

Bottom Screen 2: Road Side: N
Screen Type 3: Road Distance: 200 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:
Flowing Well: N Grid83:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389663

 Log Type:
 Lat Dec Deg:
 39.055305

 Hrs Pumped:
 Lon Dec Deg:
 77.119428

 Pumping Rate:
 Issue Date:
 4/22/1993

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:	MO9	41053	Level Before:	37	
Driller ID:	MGD	63	Level During:	45	
Approx Depth:	35		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0844		Column Length:		
C1 Recd:	3/30/	1999	Closed:		
Completion Date:			Abandoned:		
Total Depth:	50		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	2864	
Grout Type:	CM		B1 Recd:	3/3/1999	
Grout Top:			City:	MCLEAN	
Grout Bottom:	20		State:	VA	
Casing Type:	PL		Zip:	22102	
Casing Diam:	4		Driller Name:	RICH KIMES	
Casing Depth:	30		Subdivision:	EXECUTIVE P	LAZA
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	30		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	50		Town Distance:	1	
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	EXECUTIVE B	LVD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	285 FT	

Т

Use For Water Sim:

Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: N Grid83: Flowing Well: 153238 Telescoping: E Grid83: 389358 Lat Dec Deg: Log Type: 39.047064 Hrs Pumped: 2 Lon Dec Deg: 77.122935 Pumping Rate: 1 Issue Date: 3/3/1999 Est Gpm Produced:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:	MO9	41051	Level Before:	37	
Driller ID:	MGD	63	Level During:	48	
Approx Depth:	35		Test Pump Type:	S	
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0842		Column Length:		
C1 Recd:	3/30/	1999	Closed:		
Completion Date:			Abandoned:		
Total Depth:	50		Abandon Date:		
Num Unsuccessful	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	2861	
Grout Type:	CM		B1 Recd:	3/3/1999	
Grout Top:			City:	MCLEAN	
Grout Bottom:	20		State:	VA	
Casing Type:	PL		Zip:	22102	
Casing Diam:	4		Driller Name:	RICH KIMES	
Casing Depth:	30		Subdivision:	EXECUTIVE P	LAZA
Casing Height:	+1		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	30		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	50		Town Distance:	1	
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	EXECUTIVE B	LVD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	250 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.047064

 Hrs Pumped:
 2
 Lon Dec Deg:
 77.122935

 Pumping Rate:
 1
 Issue Date:
 3/3/1999

Est Gpm Produced:
Use For Water Sim: T

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELLS	350.35	2,691.19	0.51	W	30
	35	Level Before:	41049	MO94	Permit:
	44	Level During:	63	MGD	Driller ID:
	S	Test Pump Type:		35	Approx Depth:
	N	Pump Installed:	ED	BORE	Drill Method:
		Install Pump Type:		N	Replacement:
		Capacity:			WAP ID:
		Pump Hp:		Υ	Special Flag:
		Column Length:		0840	C1 Seq:
		Closed:	1999	3/30/1	C1 Recd:
		Abandoned:	1999	3/18/1	Completion Date:
		Abandon Date:		45	Total Depth:
	MO	County Letter:			Num Unsuccessful:
		Mgs ID:			Hydrofracture:
	2860	B1 Seq:		Υ	Grouted:
	3/3/1999	B1 Recd:		CM	Grout Type:
	MCLEAN	City:			Grout Top:
	VA	State:		20	Grout Bottom:
	22102	Zip:		PL	Casing Type:
S	RICH KIMES	Driller Name:		4	Casing Diam:
E PLAZA	EXECUTIVE I	Subdivision:		25	Casing Depth:
		Section:			Casing Height:
		Lot:		PL	Screen Type 1:
E	ROCKVILLE	Nearest Town:		25	Top Screen 1:
	1	Town Distance:		45	Bottom Screen 1:
	S	Town Direction:			Screen Type 2:
E BLVD	EXECUTIVE E	Road Name:			Top Screen 2:
	S	Road Side:			Bottom Screen 2:
	300 FT	Road Distance:			Screen Type 3:
		Tax Map:			Top Screen 3:
		Block:			Bottom Screen 3:
		Parcel:		4	Screen Diam:
	153238	N Grid83:			Flowing Well:
	389358	E Grid83:			Telescoping:
	39.047064	Lat Dec Deg:			Log Type:
	77.122935	Lon Dec Deg:		2	Hrs Pumped:
	3/3/1999	Issue Date:		1	Pumping Rate:

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:	MO94	41052	Level Before:	37	
Driller ID:	MGD	63	Level During:	45	
Approx Depth:	35		Test Pump Type:	S	
Drill Method:	BORI	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0843		Column Length:		
C1 Recd:	3/30/	1999	Closed:		
Completion Date:			Abandoned:		
Total Depth:	50		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	2863	
Grout Type:	CM		B1 Recd:	3/3/1999	
Grout Top:			City:	MCLEAN	
Grout Bottom:	20		State:	VA	
Casing Type:	PL		Zip:	22102	
Casing Diam:	4		Driller Name:	RICH KIMES	
Casing Depth:	30		Subdivision:	EXECUTIVE P	PLAZA
Casing Height:	+1		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	30		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	50		Town Distance:	1	
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	EXECUTIVE B	BLVD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	200 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	389358	
Log Type:			Lat Dec Deg:	39.047064	
Hrs Pumped:	2		Lon Dec Deg:	77.122935	
Pumping Rate:	1		Issue Date:	3/3/1999	
Est Gpm Produced	:				
Use For Water Sim	: Т				

Distance (ft)

Direction

Distance (mi)

Map Key

DB

Elevation (ft)

30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:		MO941369	Level Before:		
Driller ID:		MGD 63	Level During:		
Approx Depth:		50	Test Pump Type:		
Drill Method:		BORED	Pump Installed:	N	
Replacement:		N	Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:		5919	Column Length:		
C1 Recd:		1/3/2000	Closed:		
Completion Date:		12/24/1999	Abandoned:		
Total Depth:		48	Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:		N	Mgs ID:		
Grouted:		Υ	B1 Seq:	8172	
Grout Type:		CM	B1 Recd:	11/30/1999	
Grout Top:		1	City:	MCLEAN	
Grout Bottom:		11	State:	VA	
Casing Type:		PL	Zip:	22102	
Casing Diam:		1	Driller Name:	RICHARD KIMES	3
Casing Depth:		13	Subdivision:	EXECUTIVE PLA	ZA
Casing Height:		50	Section:		
Screen Type 1:		PL	Lot:		
Top Screen 1:		13	Nearest Town:	ROCKVILLE	
Bottom Screen 1:		48	Town Distance:	1	
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	EXECUTIVE BLD)
Bottom Screen 2:			Road Side:	N	
Screen Type 3:			Road Distance:	300 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:		4	Parcel:		
Flowing Well:			N Grid83:	153238	
Telescoping:			E Grid83:	389358	
Log Type:			Lat Dec Deg:	39.047064	
Hrs Pumped:			Lon Dec Deg:	77.122935	
Pumping Rate:			Issue Date:	11/30/1999	
Est Gpm Produced	:				
Use For Water Sim):	Т			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:	MO94	11050	Level Before:	37	
Driller ID:	MGD	63	Level During:	48	

Approx Depth: 35 Test Pump Type: **BORED Drill Method:** Pump Installed: Ν Replacement: Ν Install Pump Type: WAP ID: Capacity: Special Flag: Υ Pump Hp: C1 Seq: 0841 Column Length: 3/30/1999 C1 Recd: Closed: Completion Date: 3/18/1999 Abandoned: Total Depth: 50 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Ν Mgs ID: Υ 2862 Grouted: B1 Seq: CM Grout Type: B1 Recd: 3/3/1999 Grout Top: City: **MCLEAN** State: Grout Bottom: 20 VA 22102 Casing Type: PLZip: Casing Diam: 4 Driller Name: **RICH KIMES** 30 Subdivision: **EXECUTIVE PLAZA** Casing Depth: Casing Height: Section: +1 PLLot: Screen Type 1: 30 Nearest Town: **ROCKVILLE** Top Screen 1: Bottom Screen 1: 50 Town Distance: 1 Screen Type 2: Town Direction: S Top Screen 2: Road Name: **EXECUTIVE BLVD** Bottom Screen 2: Road Side: S Road Distance: Screen Type 3: 275 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 153238 E Grid83: Telescoping: 389358 Log Type: Lat Dec Deg: 39.047064 Hrs Pumped: 2 Lon Dec Deg: 77.122935 1 Issue Date: 3/3/1999 Pumping Rate: Est Gpm Produced: Use For Water Sim: Т

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:	MO94	41370	Level Before:		
Driller ID:	MGD	63	Level During:		
Approx Depth:	50		Test Pump Type:		
Drill Method:	BORE	ΞD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		

Special Flag:		Pump Hp:	
C1 Seq:	4557	Column Length:	
C1 Recd:	1/3/2000	Closed:	
Completion Date:	12/23/1999	Abandoned:	
Total Depth:	55	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	8174
Grout Type:	CM	B1 Recd:	11/30/1999
Grout Top:	1	City:	MCLEAN
Grout Bottom:	13	State:	VA
Casing Type:	PL	Zip:	22102
Casing Diam:	1	Driller Name:	RICHARD KIMES
Casing Depth:	15	Subdivision:	EXECUTIVE PLAZA
Casing Height:	50	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	15	Nearest Town:	ROCKVILLE
Bottom Screen 1:	55	Town Distance:	1
Screen Type 2:		Town Direction:	S
Top Screen 2:		Road Name:	EXECUTIVE BLVD
Bottom Screen 2:		Road Side:	N
Screen Type 3:		Road Distance:	300 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.047064
Hrs Pumped:		Lon Dec Deg:	77.122935
Pumping Rate:		Issue Date:	11/30/1999
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	W	0.51	2,691.19	350.35	WATER WELLS
Permit:	MO94	41054	Level Before:	34	
Driller ID:	MGD	63	Level During:	45	
Approx Depth:	35		Test Pump Type:		
Drill Method:	BORE	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	0845		Column Length:		
C1 Recd:	3/30/	1999	Closed:		
Completion Date:			Abandoned:		

Total Depth:	45	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	2866
Grout Type:	CM	B1 Recd:	3/3/1999
Grout Top:		City:	MCLEAN
Grout Bottom:	20	State:	VA
Casing Type:	PL	Zip:	22102
Casing Diam:	4	Driller Name:	RICH KIMES
Casing Depth:	25	Subdivision:	EXECUTIVE PLAZA
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	25	Nearest Town:	ROCKVILLE
Bottom Screen 1:	45	Town Distance:	1
Screen Type 2:		Town Direction:	S
Top Screen 2:		Road Name:	EXECUTIVE PLAZA
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	300 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153238
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.047064
Hrs Pumped:	2	Lon Dec Deg:	77.122935
Pumping Rate:	1	Issue Date:	3/3/1999
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	WNW	0.53	2,822.08	369.26	WATER WELLS
Permit:	MO94	40048	Level Before:	50	
Driller ID:	MWD	40	Level During:	400	
Approx Depth:	200		Test Pump Type:	Α	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:	MO19	996G009	Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8135		Column Length:		
C1 Recd:	11/8/	1996	Closed:		
Completion Date:	7/3/19	996	Abandoned:		
Total Depth:	400		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	3350	

Grout Type:	CM	B1 Recd:	6/5/1996
Grout Top:		City:	ALEXANDRIA
Grout Bottom:	40	State:	VA
Casing Type:	ST	Zip:	22303
Casing Diam:	6	Driller Name:	GEORGE F EASTERDAY
Casing Depth:	120	Subdivision:	
Casing Height:	+2	Section:	
Screen Type 1:	НО	Lot:	
Top Screen 1:	118	Nearest Town:	ROCKVILLE
Bottom Screen 1:	400	Town Distance:	1
Screen Type 2:		Town Direction:	S
Top Screen 2:		Road Name:	5903 MONTROSE RD
Bottom Screen 2:		Road Side:	N
Screen Type 3:		Road Distance:	100 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.052555
Hrs Pumped:	3	Lon Dec Deg:	77.122945
Pumping Rate:	100	Issue Date:	6/25/1996
Est Gpm Produced:	10		
Use For Water Sim:	F		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	WNW	0.53	2,822.08	369.26	WATER WELLS
Permit:	MO94	10862	Level Before:		
Driller ID:	MGD	46	Level During:		
Approx Depth:	20		Test Pump Type:	0	
Drill Method:	BORE	ΞD	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	4489		Column Length:		
C1 Recd:	3/3/19	999	Closed:		
Completion Date:	12/2/	1998	Abandoned:		
Total Depth:	15		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	8669	
Grout Type:	CM		B1 Recd:	11/18/1998	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	3		State:	MD	
Casing Type:	PL		Zip:	20852	

Casing Diam:	4	Driller Name:	MICHAEL W HUBER
Casing Depth:	5	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	15	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	EXECUTIVE BLVD
Bottom Screen 2:		Road Side:	N
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.052555
Hrs Pumped:		Lon Dec Deg:	77.122945
Pumping Rate:		Issue Date:	11/18/1998
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SW	0.56	2,960.46	401.48	WATER WELLS
Permit:	MO13	30275	Level Before:	80	
Driller ID:	MWD	572	Level During:		
Approx Depth:	320		Test Pump Type:		
Drill Method:	AIR-F	PER	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	3171	9	Column Length:		
C1 Recd:	10/29	9/2014	Closed:		
Completion Date:	8/31/2	2014	Abandoned:		
Total Depth:	320		Abandon Date:		
Num Unsuccessful	•		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6321	
Grout Type:	ВС		B1 Recd:	8/13/2014	
Grout Top:	3		City:	ROCKVILLE	
Grout Bottom:	320		State:	MD	
Casing Type:			Zip:	20850	
Casing Diam:			Driller Name:	SAMUEL A CO	ONNELLY
Casing Depth:			Subdivision:	NORTH GLEN	HILLS
Casing Height:	-3		Section:	2	
Screen Type 1:			Lot:	4	

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction:

Top Screen 2: Road Name: 13216 RIDGE DR

Bottom Screen 2:Road Side:WScreen Type 3:Road Distance:57 FTTop Screen 3:Tax Map:FR41Bottom Screen 3:Block:8

Screen Diam: Parcel:
Flowing Well: N Grid83:
Telescoping: E Grid83:

 Log Type:
 Lat Dec Deg:
 39.042115

 Hrs Pumped:
 Lon Dec Deg:
 77.120766

 Pumping Rate:
 Issue Date:
 8/22/2014

Est Gpm Produced:

Use For Water Sim: C

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	NNE	0.57	3,009.67	365.98	WATER WELLS
Permit:	MO94	40750	Level Before:		

Ν

Order No: 21082300413p

Driller ID: MGD 39 Level During:
Approx Depth: 20 Test Pump Type:
Drill Method: Pump Installed:
Replacement: N Install Pump Type:
WAP ID: Capacity:

Special Flag: Y Pump Hp:
C1 Seq: 0277 Column Length:
C1 Recd: 9/1/1998 Closed:

Completion Date: 8/7/1998 Abandoned: Total Depth: 32 Abandon Date:

Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID:

 Hydrofracture:
 Mgs ID:

 Grouted:
 Y
 B1 Seq:
 1821

 Grout Type:
 CM
 B1 Recd:
 8/6/1998

Grout Top:

Grout Bottom:

12

City: ROCKVILLE

MD

Casing Type: Zip: 20852

Casing Diam: Driller Name: STEPHEN SAUL

Casing Depth:Subdivision:35Casing Height:Section:4Screen Type 1:Lot:1

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 1
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: PARKLAWN DRIVE

Е Bottom Screen 2: Road Side: Screen Type 3: Road Distance: 240 FT Top Screen 3: Tax Map:

Bottom Screen 3: Block: Ε

Screen Diam: Parcel:

Flowing Well: N Grid83: 154457 Telescoping: E Grid83: 390577 Log Type: Lat Dec Deg: 39.058061 Hrs Pumped: Lon Dec Deg: 77.108868 Pumping Rate: Issue Date: 8/5/1998

Est Gpm Produced:

Use For Water Sim: Т

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	E	0.59	3,093.19	275.14	WATER WELLS
Permit:	MO9	20761	Level Before:	31	
Driller ID:	MGD	042	Level During:	0	
Approx Depth:	4		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	7987		Column Length:		
C1 Recd:	9/27/	1993	Closed:		
Completion Date:	9/7/1	993	Abandoned:		
Total Depth:	40		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	3984	
Grout Type:	CM		B1 Recd:	8/25/1993	
Grout Top:	0		City:	BETHESDA	
Grout Bottom:	16		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	ROBERT STE	VENS
Casing Depth:	20		Subdivision:		
Casing Height:	-1		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	20		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	40		Town Distance:	7	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	11501 HUFF C	OURT
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	200 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		

Т

Use For Water Sim:

4 Screen Diam: Parcel: Flowing Well: N Grid83: 153238 Telescoping: E Grid83: 391492 Log Type: Lat Dec Deg: 39.047087 Hrs Pumped: 0 Lon Dec Deg: 77.098288 0 Pumping Rate: Issue Date: 8/26/1993 Est Gpm Produced:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB36NNW0.603,150.72370.41WATER WELLS

Permit: MO881821 Level Before: Driller ID: MWD 336 Level During: Approx Depth: 30 Test Pump Type: Drill Method: **BORED** Pump Installed: Replacement: Install Pump Type: WAP ID: Capacity:

Special Flag: Pump Hp: C1 Seq: Column Length:

C1 Recd: Closed: C

Completion Date: Abandoned:

Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 6768

 Grout Type:
 B1 Recd:
 2/25/1991

 Grout Top:
 City:
 WASINGTON

Grout Bottom: State: DC Casing Type: Zip: 20006

Casing Diam: Driller Name: MICHAEL W. HUBER

Casing Depth:Subdivision:Casing Height:Section:Screen Type 1:Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: NW

Top Screen 2: Road Name: TWINBROOK PKWY

Order No: 21082300413p

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 20 FT

Top Screen 3: Tax Map:

Bottom Screen 3: Block:

Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154457

 Telescoping:
 E Grid83:
 389968

 Log Type:
 Lat Dec Deg:
 39.058054

 Hrs Pumped:
 Lon Dec Deg:
 77.115911

 Pumping Rate:
 Issue Date:
 2/25/1991

Est Gpm Produced: 0
Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	NNW	0.60	3,150.72	370.41	WATER WELLS
Permit:	MO8	81819	Level Before:		
Driller ID:	MWD		Level During:		
Approx Depth:	30		Test Pump Type:	0	
Drill Method:	BORI	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	2/18/	1992	Closed:		
Completion Date:	3/8/1	991	Abandoned:		
Total Depth:	25		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	2/25/1991	
Grout Top:	0		City:	WASHINGTON	N
Grout Bottom:	8		State:	DC	
Casing Type:	PL		Zip:	20006	
Casing Diam:	2		Driller Name:	MICHAEL W H	IUBER
Casing Depth:	10		Subdivision:		
Casing Height:	-00		Section:		
Screen Type 1:	PL		Lot:	MW-1	
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	25		Town Distance:	0	
Screen Type 2:			Town Direction:	NW	
Top Screen 2:			Road Name:	TWINBROOK	PKWY
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	40 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	2		Parcel:		
Flowing Well:			N Grid83:	154457	
Telescoping:			E Grid83:	389968	
Log Type:			Lat Dec Deg:	39.058054	
Hrs Pumped:			Lon Dec Deg:	77.115911	
Pumping Rate:			Issue Date:	2/25/1991	
Est Gpm Produced					
Use For Water Sim	n: T				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	NNW	0.60	3,150.72	370.41	WATER WELLS
Permit:	MO8	81817	Level Before:		
Driller ID:	MWD	336	Level During:		
Approx Depth:	30		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	2/18/	1992	Closed:		
Completion Date:	3/5/1	991	Abandoned:		
Total Depth:	30		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	СМ		B1 Recd:	2/25/1991	
Grout Top:	0		City:	WASHINGTON	
Grout Bottom:	18		State:	DC	
Casing Type:	PL		Zip:	20006	
Casing Diam:	2		Driller Name:	MICHAEL W H	JBER
Casing Depth:	20		Subdivision:		
Casing Height:	-01		Section:		
Screen Type 1:	PL		Lot:	MW-2	
Top Screen 1:	20		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	30		Town Distance:	0	
Screen Type 2:			Town Direction:	NW	
Top Screen 2:			Road Name:	TWINBROOK F	YKWY
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	20 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	2		Parcel:		
Flowing Well:			N Grid83:	154457	
Telescoping:			E Grid83:	389968	
Log Type:			Lat Dec Deg:	39.058054	
Hrs Pumped:			Lon Dec Deg:	77.115911	
Pumping Rate:			Issue Date:	2/25/1991	
Est Gpm Produced	l:				
Use For Water Sim	n: T				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

36	NNW	0.60	3,150.72	370.41	WATER WELLS

MO881822 Level Before: Permit: Driller ID: **MWD336** Level Durina: Approx Depth: 30 Test Pump Type: 0 Drill Method: **BORED** Pump Installed: Ν Install Pump Type: Replacement: WAP ID: Capacity:

Special Flag: Pump Hp:
C1 Seq: Column Length:

C1 Recd: 2/18/1992 Closed:
Completion Date: 3/11/1991 Abandoned:
Total Depth: 44 Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID: Grouted: Y B1 Seq:

 Grout Type:
 CM
 B1 Recd:
 2/25/1991

 Grout Top:
 0
 City:
 WASHINGTON

Grout Bottom: 25 State: DC Casing Type: PL Zip: 20006

Casing Diam: 2 Driller Name: MICHAEL W HUBER

Casing Depth: 29 Subdivision:

Casing Height: -01 Section:
Screen Type 1: PL Lot:

Screen Type 1: PL Lot: MW-2
Top Screen 1: 29 Nearest Town: ROCKVILLE

Bottom Screen 1: 44 Town Distance: 0
Screen Type 2: Town Direction: NW

Top Screen 2: Road Name: TWINBROOK PKWY

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 20 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 2 Parcel:

 Flowing Well:
 N Grid83:
 154457

 Telescoping:
 E Grid83:
 389968

 Log Type:
 Lat Dec Deg:
 39.058054

 Hrs Pumped:
 Lon Dec Deg:
 77.115911

 Pumping Rate:
 Issue Date:
 2/25/1991

Est Gpm Produced:

Use For Water Sim: T

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

36 NNW 0.60 3,150.72 370.41 WATER WELLS

Order No: 21082300413p

Permit: MO881820 Level Before:
Driller ID: MWD 336 Level During:
Approx Depth: 30 Test Pump Type:
Drill Method: BORED Pump Installed:

Ν

Replacement:

•	• • •	
WAP ID:	Capacity:	
Special Flag:	Pump Hp:	
C1 Seq:	Column Length:	
C1 Recd:	Closed:	С
Completion Date:	Abandoned:	
Total Depth:	Abandon Date:	
Num Unsuccessful:	County Letter:	MO
Hydrofracture:	Mgs ID:	

 Grouted:
 B1 Seq:
 6763

 Grout Type:
 B1 Recd:
 2/25/1991

 Grout Top:
 City:
 WASHINGTON

Grout Bottom: State: DC
Casing Type: Zip: 20006

Casing Diam: Driller Name: MICHAEL W. HUBER

Install Pump Type:

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: NW

Top Screen 2: Road Name: TWINBROOK PKWY

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 40 FT

Top Screen 3: Tax Map:

Bottom Screen 3: Block:

Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154457

 Telescoping:
 E Grid83:
 389968

 Log Type:
 Lat Dec Deg:
 39.058054

 Hrs Pumped:
 Lon Dec Deg:
 77.115911

 Pumping Rate:
 Issue Date:
 2/25/1991

Est Gpm Produced: 0
Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	NNW	0.60	3,150.72	370.41	WATER WELLS
Permit:	MO88	31818	Level Before:		
Driller ID:	MWD336		Level During:		
Approx Depth:	30		Test Pump Type:	0	
Drill Method:	BORI	ΞD	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		

C1 Recd: 2/13/1992 Closed: Completion Date: 3/5/1991 Abandoned: Total Depth: 34 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Υ Grouted: B1 Seq: CM 2/25/1991 Grout Type: B1 Recd: 0 WASHINGTON Grout Top: City: Grout Bottom: 22 State: DC PL20006 Casing Type: Zip: Casing Diam: 2 Driller Name: MICHAEL W HUBER 25 Subdivision: Casing Depth: Section: Casing Height: -00 Screen Type 1: PLLot: MW-3 Nearest Town: **ROCKVILLE** Top Screen 1: 25 Bottom Screen 1: 35 Town Distance: 0 Screen Type 2: Town Direction: NW Road Name: TWINBROOK PKWY Top Screen 2: Road Side: Ε Bottom Screen 2: Screen Type 3: Road Distance: 20 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 2 Parcel: N Grid83: Flowing Well: 154457 E Grid83: Telescoping: 389968 Log Type: Lat Dec Deg: 39.058054 Hrs Pumped: Lon Dec Deg: 77.115911 Pumping Rate: Issue Date: 2/25/1991 Est Gpm Produced: Use For Water Sim: Τ

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	NNW	0.60	3,150.72	370.41	WATER WELLS
Permit:	MO9	51091	Level Before:		
Driller ID:	MGD	122	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:			Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	3820		Column Length:		
C1 Recd:	3/23/2	2009	Closed:		
Completion Date:	3/10/2	2009	Abandoned:	Υ	
Total Depth:	20		Abandon Date:	3/10/2009	
Num Unsuccessfu	l:		County Letter:	MO	

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 3679

 Grout Type:
 B1 Recd:
 2/26/2009

Grout Top: City: GAITHERSBURG

Grout Bottom: State: MD

Casing Type: Zip: 20878-5740

Casing Diam: Driller Name: WESLEY EICHFELD

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: ROLLINS AVE

Bottom Screen 2: Road Side:

Screen Type 3: Road Distance: 30 FT Top Screen 3: Tax Map: GQ63

Bottom Screen 3: Block:

 Screen Diam:
 Parcel:
 N587

 Flowing Well:
 N Grid83:
 154457

 Telescoping:
 E Grid83:
 389968

 Log Type:
 Lat Dec Deg:
 39.058054

 Hrs Pumped:
 Lon Dec Deg:
 77.115911

 Pumping Rate:
 Issue Date:
 2/13/2009

Pumping Rate:

Est Gpm Produced: 0

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37ESE0.633,318.32280.98WATER WELLS

Order No: 21082300413p

Permit: MO951080 Level Before:
Driller ID: MWD 421 Level During:
Approx Depth: 25 Test Pump Type:
Drill Method: Pump Installed:
Replacement: N Install Pump Type:

WAP ID: Capacity:

Special Flag: Pump Hp:
C1 Seq: 3809 Column Length:

C1 Recd: 3/9/2009 Closed:

Completion Date: 2/5/2009 Abandoned: Y

Total Depth: 20 Abandon Date: 2/5/2009

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 4996

 Grout Type:
 B1 Recd:
 2/6/2009

 Grout Top:
 City:
 ROCKVILLE

Screen Type 1:

Grout Bottom: State: MD
Casing Type: Zip: 20852

Casing Diam: Driller Name: STEPHEN SAUL

Casing Depth: Subdivision: Casing Height: Section:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 1
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: 11500 SCHUYLKILL RD

Lot:

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 50 FT
Top Screen 3: Tax Map: HQ22

 Bottom Screen 3:
 Block:

 Screen Diam:
 Parcel:
 N849

 Flowing Well:
 N Grid83:
 152933

 Telescoping:
 E Grid83:
 391492

 Telescoping:
 E Grid83:
 391492

 Log Type:
 Lat Dec Deg:
 39.044342

 Hrs Pumped:
 Lon Dec Deg:
 77.098284

Pumping Rate: Issue Date:

Est Gpm Produced: 0

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38NW0.633,350.36364.91WATER WELLS

Level Before:

Capacity:

2/2/2009

Ν

Order No: 21082300413p

Driller ID: MGD 39 Level During:
Approx Depth: 35 Test Pump Type:
Drill Method: AIR-ROT Pump Installed:
Replacement: N Install Pump Type:

 Special Flag:
 Y
 Pump Hp:

 C1 Seq:
 1093
 Column Length:

 C1 Recd:
 10/27/2000
 Closed:

MO941407

Completion Date: 10/10/2000 Abandoned:
Total Depth: 36 Abandon Date:

Num Unsuccessful: County Letter: MO
Hydrofracture: N Mgs ID:

 Grouted:
 Y
 B1 Seq:
 8977

 Grout Type:
 CM
 B1 Recd:
 2/3/2000

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: 7 State: MD
Casing Type: PL Zip: 20852

Casing Diam: 4 Driller Name: STEVE SAUL

Casing Depth: 9 Subdivision: OLD GEORGETOWN VIL

Permit:

WAP ID:

Casing Height: Section:
Screen Type 1: PL Lot:
Top Screen 1: 9 Nearest Town:

Bottom Screen 1: 36 Town Distance:
Screen Type 2: Town Direction: T

Top Screen 2: Road Name: ROCKVILLE PIKE

ROCKVILLE

Order No: 21082300413p

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 65 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 4 Parcel:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.055301

 Hrs Pumped:
 Lon Dec Deg:
 77.122949

 Pumping Rate:
 Issue Date:
 2/1/2000

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO9	50552	Level Before:		
Driller ID:	MWD	421	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	1472		Column Length:		
C1 Recd:	8/21/2	2007	Closed:		
Completion Date:	7/2/20	007	Abandoned:		
Total Depth:	40		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	0927	
Grout Type:	CM		B1 Recd:	6/25/2007	
Grout Top:			City:	HOUSTON	
Grout Bottom:	18		State:	TX	
Casing Type:	PL		Zip:	77210	
Casing Diam:	2		Driller Name:	STEPHEN SAUL	
Casing Depth:	20		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	20		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	40		Town Distance:	1	

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: 12151 ROCKVILLE PIKE

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 100 FT
Top Screen 3: Tax Map: GO63

Top Screen 3: Tax Map: GQ63

Bottom Screen 3: Block: 7

Screen Diam: 2 Parcel: 1

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.055301

 Hrs Pumped:
 Lon Dec Deg:
 77.122949

 Pumping Rate:
 Issue Date:
 6/19/2007

Est Gpm Produced:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38NW0.633,350.36364.91WATER WELLS

Ν

Order No: 21082300413p

Permit:MO950553Level Before:Driller ID:MWD 421Level During:Approx Depth:40Test Pump Type:

Drill Method: AIR-ROT Pump Installed:

Replacement: N Install Pump Type:

WAP ID: Capacity: Special Flag: Pump Hp:

C1 Seq: 1473 Column Length: C1 Recd: 8/21/2007 Closed:

Completion Date: 7/2/2007 Abandoned:
Total Depth: 40 Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: N Mgs ID:

 Grouted:
 Y
 B1 Seq:
 0928

 Grout Type:
 BC
 B1 Recd:
 6/25/2007

 Grout Top:
 City:
 HOUSTON

 Grout Bottom:
 18
 State:
 TX

 Casing Type:
 PL
 Zip:
 77210

Casing Diam: 2 Driller Name: STEPHEN SAUL

Casing Depth: 20 Subdivision:

Casing Height: Section:

Screen Type 1: PL Lot:

Top Screen 1: 20 Nearest Town: ROCKVILLE

Bottom Screen 1: 40 Town Distance: 1
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: 12151 ROCKVILLE PIKE

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 45 FT

Top Screen 3: Tax Map: **GQ63** Bottom Screen 3: Block: 7 Screen Diam: 2 Parcel: N Grid83: Flowing Well: 154152 Telescoping: E Grid83: 389358 Log Type: Lat Dec Deg: 39.055301 Hrs Pumped: Lon Dec Deg: 77.122949 Pumping Rate: Issue Date: 6/19/2007

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO9	50550	Level Before:		
Driller ID:	MWE) 421	Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	AIR-I	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	1470		Column Length:		
C1 Recd:	8/21/	2007	Closed:		
Completion Date:	7/2/2	007	Abandoned:		
Total Depth:	40		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	0954	
Grout Type:	ВС		B1 Recd:	6/25/2007	
Grout Top:			City:	HOUSTON	
Grout Bottom:	18		State:	TX	
Casing Type:	PL		Zip:	77210	
Casing Diam:	2		Driller Name:	STEPHEN SAUL	
Casing Depth:	20		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	20		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	40		Town Distance:	1	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	12151 ROCKVIL	LE PIKE
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	90 FT	
Top Screen 3:			Tax Map:	GQ63	
Bottom Screen 3:	•		Block:	7	
Screen Diam:	2		Parcel:	1	
Flowing Well:			N Grid83:	154152	

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.055301

 Hrs Pumped:
 Lon Dec Deg:
 77.122949

 Pumping Rate:
 Issue Date:
 6/19/2007

Est Gpm Produced:

Use For Water Sim: T

Man Kay	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO9	30053	Level Before:		
Driller ID:	MWE	00000	Level During:		
Approx Depth:	30		Test Pump Type:	Ο	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	3/18/	1994	Closed:		
Completion Date:	: 2/15/	1994	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessf	ful:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	1/12/1994	
Grout Top:	0		City:	DALLAS	
Grout Bottom:	13		State:	TX	
Casing Type:	PL		Zip:	75219	
Casing Diam:	4		Driller Name:	JOSEPH SERIBELLITO	
Casing Depth:	20		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	20		Nearest Town:		
Bottom Screen 1:	: 35		Town Distance:		
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	MONTROSE F	RD
Bottom Screen 2:	:		Road Side:	N	
Screen Type 3:			Road Distance:	130 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:	:		Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	389358	
Log Type:			Lat Dec Deg:	39.055301	
Hrs Pumped:			Lon Dec Deg:	77.122949	
Pumping Rate:			Issue Date:	1/25/1994	

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO9	30054	Level Before:		
Driller ID:	MWD	0000	Level During:		
Approx Depth:	30		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	3/18/	1994	Closed:		
Completion Date:	2/15/	1994	Abandoned:		
Total Depth:	32		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	1/24/1994	
Grout Top:	0		City:	DALLAS	
Grout Bottom:	5		State:	TX	
Casing Type:	PL		Zip:	75219	
Casing Diam:	4		Driller Name:	JOSEPH SERIBELLITO	
Casing Depth:	12		Subdivision:		
Casing Height:	+01		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	12		Nearest Town:		
Bottom Screen 1:	32		Town Distance:		
Screen Type 2:			Town Direction:	S	
Top Screen 2:			Road Name:	MONTROSE F	RD
Bottom Screen 2:			Road Side:	N	
Screen Type 3:			Road Distance:	225 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	389358	
Log Type:			Lat Dec Deg:	39.055301	
Hrs Pumped:			Lon Dec Deg:	77.122949	
Pumping Rate:			Issue Date:	1/25/1994	
Est Gpm Produced	i :				
Use For Water Sim	n: T				

Distance (ft)

Direction

Distance (mi)

Map Key

DB

Elevation (ft)

38 NW 0.63 3,350.36 364.91 WATER WELLS

Α

Permit: MO950503 Level Before:
Driller ID: MWD 421 Level During:
Approx Depth: 25 Test Pump Type:
Drill Method: Pump Installed:

Replacement: N Install Pump Type:

WAP ID: Capacity: Special Flag: Pump Hp:

C1 Seq: 3949 Column Length:
C1 Recd: 7/16/2007 Closed:

Completion Date: 5/31/2007 Abandoned:

Total Depth: 25 Abandon Date:

Num Unsuccessful: 4 County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 8862

 Grout Type:
 B1 Recd:
 5/30/2007

 Grout Top:
 City:
 HOUSTON

 Grout Bottom:
 State:
 TX

Casing Type: Zip: 77210

Casing Diam: Driller Name: STEPHEN SAUL

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 1
Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: 12151 ROCKVILLE PIKE

Bottom Screen 2: Road Side: Ε Road Distance: 120 FT Screen Type 3: Top Screen 3: Tax Map: **GQ63** Bottom Screen 3: Block: 7 Screen Diam: Parcel: 1&2 Flowing Well: N Grid83: 154152 Telescoping: E Grid83: 389358 39.055301 Log Type: Lat Dec Deg: Hrs Pumped: Lon Dec Deg: 77.122949

Est Gpm Produced:

Pumping Rate:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS

Issue Date:

Permit: MO950551 Level Before: Driller ID: MWD 421 Level During:

5/24/2007

Approx Depth: 40 Test Pump Type: AIR-ROT **Drill Method:** Pump Installed: Ν Replacement: Ν Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: 1471 Column Length: C1 Recd: 8/21/2007 Closed: 7/2/2007 Completion Date: Abandoned: Total Depth: 40 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Ν Mgs ID: Υ 0926 Grouted: B1 Seq: BC Grout Type: B1 Recd: 6/25/2007 Grout Top: City: **HOUSTON** State: TX Grout Bottom: 18 ΡL Casing Type: Zip: 77210 2 Casing Diam: Driller Name: STEPHEN SAUL Subdivision: Casing Depth: 20 Casing Height: Section: Screen Type 1: PLLot: 20 Nearest Town: **ROCKVILLE** Top Screen 1: Bottom Screen 1: 40 Town Distance: 1 Screen Type 2: Town Direction: SE Top Screen 2: Road Name: 12151 ROCKVILLE PIKE Bottom Screen 2: Road Side: Ε Road Distance: 50 FT Screen Type 3: Top Screen 3: Tax Map: **GQ63** 7 Bottom Screen 3: Block:

2 Screen Diam: Parcel: 1 Flowing Well: N Grid83: 154152 E Grid83: 389358 Telescoping: Log Type: Lat Dec Deg: 39.055301 Hrs Pumped: Lon Dec Deg: 77.122949

Est Gpm Produced:

Pumping Rate:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MOQ	10005	Level Before:		
Driller ID:	MO940995 MGD 91		Level During:		
Approx Depth:	40		Test Pump Type:		
Drill Method:	BORED		Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		

Issue Date:

6/19/2007

Special Flag: Υ Pump Hp: C1 Seq: 4607 Column Length: C1 Recd: 4/19/1999 Closed: Completion Date: 2/10/1999 Abandoned: Total Depth: 35 Abandon Date: Num Unsuccessful: County Letter: MO Ν Hydrofracture: Mgs ID: Grouted: Υ B1 Seq: 8927 Grout Type: CM B1 Recd: 1/29/1999 Grout Top: City: **ROCKVILLE** Grout Bottom: 6 State: MD PL20891 Casing Type: Zip: **CHRIS OSHAUGHNESSY** Casing Diam: 4 Driller Name: Casing Depth: 10 Subdivision: Section: Casing Height: PLScreen Type 1: Lot: Top Screen 1: 10 Nearest Town: **ROCKVILLE** 35 Town Distance: Bottom Screen 1: .25 S Screen Type 2: Town Direction: Top Screen 2: Road Name: **ROCKVILLE PIKE** Bottom Screen 2: Road Side: W Screen Type 3: Road Distance: 85 FT Tax Map: AQ12 Top Screen 3: Bottom Screen 3: Block: Screen Diam: Parcel: 15 4 N Grid83: Flowing Well: 154152 Telescoping: E Grid83: 389358 Log Type: Lat Dec Deg: 39.055301 Hrs Pumped: Lon Dec Deg: 77.122949 Pumping Rate: Issue Date: 2/1/1999 Est Gpm Produced: Use For Water Sim: Т

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO73	30714	Level Before:	50	
Driller ID:	MWD0042		Level During:	250	
Approx Depth:	100		Test Pump Type:	Α	
Drill Method:	AIR-PER		Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	5/19/ ⁻	1975	Closed:		
Completion Date:	3/7/19	975	Abandoned:		

Total Depth:	250	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	CM	B1 Recd:	1/27/1975
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	42	State:	MD
Casing Type:	ST	Zip:	
Casing Diam:	6	Driller Name:	EASTERDAY, LOUIS F
Casing Depth:	101	Subdivision:	
Casing Height:	+02	Section:	
Screen Type 1:	НО	Lot:	
Top Screen 1:	99	Nearest Town:	ROCKVILLE
Bottom Screen 1:	250	Town Distance:	3 MI
Screen Type 2:		Town Direction:	S
Top Screen 2:		Road Name:	PARKWAY
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	200 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:		Parcel:	
Flowing Well:		N Grid83:	154152
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.055301
Hrs Pumped:	1	Lon Dec Deg:	77.122949
Pumping Rate:	4	Issue Date:	1/7/1975
Est Gpm Produced:	5		
Use For Water Sim:	F		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO94	11408	Level Before:		
Driller ID:	MGD	39	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	AIR-R	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Y		Pump Hp:		
C1 Seq:	1094		Column Length:		
C1 Recd:	10/27	/2000	Closed:		
Completion Date:	10/9/2	2000	Abandoned:		
Total Depth:	36		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8976	

CM	B1 Recd:	2/3/2000
	City:	ROCKVILLE
7	State:	MD
PL	Zip:	20852
4	Driller Name:	STEPHEN SAUL
9	Subdivision:	OLD GEORGETOWN VIL
	Section:	
PL	Lot:	
9	Nearest Town:	ROCKVILLE
36	Town Distance:	
	Town Direction:	Т
	Road Name:	ROCKVILLE PIKE
	Road Side:	W
	Road Distance:	150 FT
	Tax Map:	
	Block:	
4	Parcel:	
	N Grid83:	154152
	E Grid83:	389358
	Lat Dec Deg:	39.055301
	Lon Dec Deg:	77.122949
	Issue Date:	2/1/2000
Т		
	7 PL 4 9 PL 9 36	City: 7 State: PL Zip: 4 Driller Name: 9 Subdivision: Section: PL Lot: 9 Nearest Town: 36 Town Distance: Town Direction: Road Name: Road Side: Road Distance: Tax Map: Block: 4 Parcel: N Grid83: E Grid83: Lat Dec Deg: Lon Dec Deg: Issue Date:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO94	11410	Level Before:		
Driller ID:	MGD	39	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	1096		Column Length:		
C1 Recd:	10/27	7/2000	Closed:		
Completion Date:	10/9/2	2000	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessful	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8975	
Grout Type:	CM		B1 Recd:	2/3/2000	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	6		State:	MD	
Casing Type:	PL		Zip:	20852	

PL

Casing Diam: 4 Driller Name: STEVE SAUL

Casing Depth: 8 Subdivision: OLD GEORGETOWN VIL

Lot:

Casing Height: Section:

Top Screen 1: 8 Nearest Town: ROCKVILLE

Bottom Screen 1: 35 Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: ROCKVILLE PIKE

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 75 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: 4 Parcel:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.055301

 Hrs Pumped:
 Lon Dec Deg:
 77.122949

 Pumping Rate:
 Issue Date:
 2/1/2000

Est Gpm Produced:

Screen Type 1:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38NW0.633.350.36364.91WATER WELLS

Permit: MO920109 Level Before:
Driller ID: MWD 430 Level During:
Approx Depth: 50 Test Pump Type:
Drill Method: BORED Pump Installed:
Replacement: N Install Pump Type:

WAP ID: Capacity:
Special Flag: Pump Hp:
C1 Seq: Column Length:
C1 Recd: Closed:
Completion Date: Abandoned:

Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 5075

 Grout Type:
 B1 Recd:
 8/28/1992

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: State: MD

Casing Type: Zip:

Casing Diam: Driller Name: BRENARD J TAYLOR

Casing Depth: Subdivision: Casing Height: Section: Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: THOMPSON AVE

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 85

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.055301

 Hrs Pumped:
 Lon Dec Deg:
 77.122949

 Pumping Rate:
 Issue Date:
 8/28/1992

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS

Permit: MO940996 Level Before: Driller ID: **MGD 91** Level During: Approx Depth: 40 Test Pump Type: Drill Method: **BORED** Ν Pump Installed: Replacement: Ν Install Pump Type: WAP ID: Capacity: Υ Special Flag: Pump Hp: 4608 C1 Seq: Column Length: C1 Recd: 4/19/1999 Closed: Completion Date: 2/10/1999 Abandoned: Abandon Date: Total Depth: 35 Num Unsuccessful: County Letter: MO Hydrofracture: Ν Mgs ID: Υ Grouted: B1 Seq: 8925 Grout Type: CM B1 Recd: 1/29/1999 Grout Top: City: **ROCKVILLE** Grout Bottom: 6 State: MD

Grout Bottom: 6 State: MD

Casing Type: PL Zip: 20891

Casing Diam: 4 Driller Name: CHRIS OSHAUGHNESSY

Lot:

Order No: 21082300413p

Casing Depth: 10 Subdivision: Casing Height: Section:

ΡL

Top Screen 1: 10 Nearest Town: ROCKVILLE

Bottom Screen 1: 35 Town Distance: .25
Screen Type 2: Town Direction: S

Top Screen 2: Road Name: ROCKVILLE PIKE

Screen Type 1:

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 40 FT
Top Screen 3: Tax Map: HQ12
Bottom Screen 3: Block:

Screen Diam: Parcel: 15 4 F Flowing Well: N Grid83: 154152 Telescoping: E Grid83: 389358 Log Type: Lat Dec Deg: 39.055301 Hrs Pumped: Lon Dec Deg: 77.122949 Issue Date: 2/1/1999 Pumping Rate:

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:		41409	Level Before:		
Driller ID:	MGD	39	Level During:		
Approx Depth:	35		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Y		Pump Hp:		
C1 Seq:	1095		Column Length:		
C1 Recd:		7/2000	Closed:		
Completion Date:)/2000	Abandoned:		
Total Depth:	36		Abandon Date:		
Num Unsuccessful			County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	8974	
Grout Type:	СМ		B1 Recd:	2/3/2000	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	7		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	STEVE SAUL	
Casing Depth:	9		Subdivision:	OLD GEORGE	TOWN VIL
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	9		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	36		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	ROCKVILLE P	IKE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	175 FT	
Top Screen 3:			Tax Map:		

Block:

Order No: 21082300413p

Bottom Screen 3:

4 Screen Diam: Parcel: Flowing Well: N Grid83: 154152 Telescoping: E Grid83: 389358 Log Type: Lat Dec Deg: 39.055301 Hrs Pumped: Lon Dec Deg: 77.122949 Pumping Rate: Issue Date: 2/1/2000

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.63	3,350.36	364.91	WATER WELLS
Permit:	MO9	20110	Level Before		

Driller ID: MWD 430 Level During:

Approx Depth: 50 Test Pump Type:

Drill Method: BORED Pump Installed:

Replacement: N Install Pump Type:

WAP ID: Capacity:

Special Flag: Pump Ho:

Special Flag: Pump Hp:
C1 Seq: Column Length:
C1 Recd: Closed:

Completion Date: Abandoned: Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 5076

 Grout Type:
 B1 Recd:
 8/28/1992

 Grout Top:
 City:
 ROCKVILLE

Grout Bottom: State: MD

Casing Type: Zip:

Casing Diam: Driller Name: BRENARD J TAYLOR

Casing Depth: Subdivision:
Casing Height: Section:
Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: THOMPSON AVE

Bottom Screen 2: Road Side: S

Screen Type 3: Road Distance: 135 FT

Top Screen 3: Tax Map:

Bottom Screen 3: Block:

Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154152

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.055301

 Hrs Pumped:
 Lon Dec Deg:
 77.122949

 Pumping Rate:
 Issue Date:
 8/28/1992

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	NNW	0.66	3,497.34	396.70	WATER WELLS
Permit:	MO8	81812	Level Before:		
Driller ID:	MWE) 486	Level During:		
Approx Depth:	25		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:			Abandoned:		
Total Depth:			Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	6979	
Grout Type:			B1 Recd:	2/19/1991	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:			State:	MD	
Casing Type:			Zip:	20852	
Casing Diam:			Driller Name:	RICHARD L. S	SHOCKLEY
Casing Depth:			Subdivision:		
Casing Height:			Section:		
Screen Type 1:			Lot:		
Top Screen 1:			Nearest Town:	ROCKVILLE	
Bottom Screen 1:			Town Distance:	0	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROCKVILLE P	PIKE
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	117 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:			Parcel:		
Flowing Well:			N Grid83:	154457	
Telescoping:			E Grid83:	389663	
Log Type:			Lat Dec Deg:	39.05805	
Hrs Pumped:			Lon Dec Deg:	77.119433	
Pumping Rate:			Issue Date:	2/21/1991	
Est Gpm Produced	l: 0				
Use For Water Sim	n: T				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	W	0.68	3,575.06	349.42	WATER WELLS
Permit:	MO9	50852	Level Before:	1	
Driller ID:	MGD	119	Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	8172		Column Length:		
C1 Recd:	5/16/	2008	Closed:		
Completion Date:	5/6/2	008	Abandoned:		
Total Depth:	50		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	3351	
Grout Type:	ВС		B1 Recd:		
Grout Top:			City:	BETHESDA	
Grout Bottom:	18		State:	MD	
Casing Type:	PL		Zip:	20817	
Casing Diam:	4		Driller Name:	STEPHEN DEI	_OSH
Casing Depth:	20		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	MW-2	
Top Screen 1:	20		Nearest Town:	BETHESDA	
Bottom Screen 1:	50		Town Distance:		
Screen Type 2:			Town Direction:	T	
Top Screen 2:			Road Name:	WESTLAKE DI	RIVE
Bottom Screen 2:			Road Side:	Е	
Screen Type 3:			Road Distance:	120 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	153543	
Telescoping:			E Grid83:	389053	
Log Type:			Lat Dec Deg:	39.049806	
Hrs Pumped:	1		Lon Dec Deg:	77.126461	
Pumping Rate:	1		Issue Date:	5/5/2008	
Est Gpm Produced					
Use For Water Sin	n: T				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

3,757.54

350.41

WATER WELLS

Order No: 21082300413p

0.71

WNW

44

Permit:	MO942905	Level Before:	1
Driller ID:	MGD 35	Level During:	1
Approx Depth:	25	Test Pump Type:	
Drill Method:	BORED	Pump Installed:	N
Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:	8914	Column Length:	
C1 Recd:	12/10/2002	Closed:	
Completion Date:	12/3/2002	Abandoned:	
Total Depth:	35	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	2626
Grout Type:	BC	B1 Recd:	11/29/2002
Grout Top:	1	City:	BETHESDA
Grout Bottom:	3	State:	MD
Casing Type:	PL	Zip:	20817
Casing Diam:	4	Driller Name:	WALTER CONNELLY
Casing Depth:	5	Subdivision:	218-MONTROSE
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	4A & B
Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	HALPINE RD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	500
Top Screen 3:		Тах Мар:	GQ63
Bottom Screen 3:		Block:	P
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	153848
Telescoping:		E Grid83:	389053
Log Type:		Lat Dec Deg:	39.052551
Hrs Pumped:	1	Lon Dec Deg:	77.126466
Pumping Rate:	1	Issue Date:	11/29/2002
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	NW	0.74	3,887.03	402.59	WATER WELLS
Permit: Driller ID:	MO1	00578 0 421	Level Before: Level During:		
Approx Depth: Drill Method:	30 AIR-I		Test Pump Type: Pump Installed:	N	

Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:	2478	Column Length:	
C1 Recd:	12/19/2012	Closed:	
Completion Date:	11/2/2012	Abandoned:	
Total Depth:	45	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	7963
Grout Type:	CM	B1 Recd:	10/19/2012
Grout Top:		City:	LA PLATA
Grout Bottom:	18	State:	MD
Casing Type:	PL	Zip:	20646
Casing Diam:	4	Driller Name:	STEPHEN SAUL
Casing Depth:	20	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	20	Nearest Town:	ROCKVILLE
Bottom Screen 1:	45	Town Distance:	
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	1911 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	20 FT
Top Screen 3:		Tax Map:	G963
Bottom Screen 3:		Block:	A
Screen Diam:	4	Parcel:	N639
Flowing Well:		N Grid83:	
Telescoping:		E Grid83:	
Log Type:		Lat Dec Deg:	39.058313
Hrs Pumped:		Lon Dec Deg:	77.121516
Pumping Rate:		Issue Date:	11/2/2012
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO9:	51760	Level Before:	1	
Driller ID:	MGD	122	Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	4315		Column Length:		

C1 Recd:	7/28/2009	Closed:	
Completion Date:	6/4/2009	Abandoned:	
Total Depth:	46	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	6633
Grout Type:	CM	B1 Recd:	5/20/2009
Grout Top:		City:	ROCKVILLE
Grout Bottom:	20	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	WESLEY EICHFELD
Casing Depth:	26	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	26	Nearest Town:	ROCKVILLE
Bottom Screen 1:	46	Town Distance:	
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	30 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	154457
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.058047
Hrs Pumped:	1	Lon Dec Deg:	77.122954
Pumping Rate:	1	Issue Date:	5/13/2009
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MOQ	51758	Level Before:	1	
Driller ID:	MGD		Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	4313		Column Length:		
C1 Recd:	7/28/	2009	Closed:		
Completion Date:	6/10/	2009	Abandoned:		
Total Depth:	46		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		

Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	6635
Grout Type:	CM	B1 Recd:	5/20/2009
Grout Top:		City:	ROCKVILLE
Grout Bottom:	20	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	WESLEY EICHFELD
Casing Depth:	26	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	26	Nearest Town:	ROCKVILLE
Bottom Screen 1:	46	Town Distance:	
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	80 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	154457
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.058047
Hrs Pumped:	1	Lon Dec Deg:	77.122954
Pumping Rate:	1	Issue Date:	5/13/2009
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO88	80783	Level Before:	1	
Driller ID:	MWD	00346	Level During:	1	
Approx Depth:	40		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	4082		Column Length:		
C1 Recd:	8/23/	1989	Closed:		
Completion Date:	4/18/	1989	Abandoned:	Υ	
Total Depth:	35		Abandon Date:	2/9/2011	
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	4/3/1989	
Grout Top:	0		City:	ROCKVILLE	

Grout Bottom:	11	State:	MD
Casing Type:	PL	Zip:	
Casing Diam:	4	Driller Name:	D'AMIANO, ANTHONY R.
Casing Depth:	14	Subdivision:	
Casing Height:	-0	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	14	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	0 MI
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	55 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	154457
Telescoping:		E Grid83:	389358
Log Type:		Lat Dec Deg:	39.058047
Hrs Pumped:	1	Lon Dec Deg:	77.122954
Pumping Rate:	1	Issue Date:	4/18/1989
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO9	20108	Level Before:		
Driller ID:	MWD	430	Level During:		
Approx Depth:	50		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:			Abandoned:		
Total Depth:			Abandon Date:		
Num Unsuccessfu	ıl:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	5044	
Grout Type:			B1 Recd:	8/28/1992	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:			State:	MD	
Casing Type:			Zip:		
Casing Diam:			Driller Name:	BRENARD J TA	YLOR
Casing Depth:			Subdivision:		

Casing Height: Section:
Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: ROCKVILLE PIKE

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 115 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 154457

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.058047

 Hrs Pumped:
 Lon Dec Deg:
 77.122954

 Pumping Rate:
 Issue Date:
 8/28/1992

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO95	51757	Level Before:	1	
Driller ID:	MGD	122	Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	4312		Column Length:		
C1 Recd:	7/28/2	2009	Closed:		
Completion Date:	6/11/2	2009	Abandoned:		
Total Depth:	46		Abandon Date:		
Num Unsuccessful:	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6636	
Grout Type:	CM		B1 Recd:	5/20/2009	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	20		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	WESLEY EICH	IFELD
Casing Depth:	26		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	26		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	46		Town Distance:		

Screen Type 2: Town Direction: SE Top Screen 2: Road Name: **ROCKVILLE PIKE** Bottom Screen 2: Road Side: W Screen Type 3: Road Distance: 20 FT Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: Flowing Well: N Grid83: 154457 Telescoping: E Grid83: 389358 Log Type: Lat Dec Deg: 39.058047 Hrs Pumped: 1 Lon Dec Deg: 77.122954 Pumping Rate: 1 Issue Date: 5/13/2009

Est Gpm Produced:

Use For Water Sim: Т

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO9	51761	Level Before:	1	
Driller ID:	MGD	122	Level During:	1	
Approx Depth:	50		Test Pump Type:		
Drill Method:			Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	4316		Column Length:		
C1 Recd:	7/28/	2009	Closed:		
Completion Date:	6/3/2	009	Abandoned:		
Total Depth:	48		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6632	
Grout Type:	CM		B1 Recd:	5/20/2009	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	22		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	WESLEY EICH	IFELD
Casing Depth:	28		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	28		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	48		Town Distance:		
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	ROLLINS AVE	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	30 FT	

Т

Use For Water Sim:

Top Screen 3: Tax Map: Bottom Screen 3: Block: Screen Diam: 4 Parcel: N Grid83: Flowing Well: 154457 Telescoping: E Grid83: 389358 Log Type: Lat Dec Deg: 39.058047 Hrs Pumped: 1 Lon Dec Deg: 77.122954 Pumping Rate: 1 Issue Date: 5/13/2009 Est Gpm Produced:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO8	80781	Level Before:	1	
Driller ID:	MWE	00346	Level During:	1	
Approx Depth:	40		Test Pump Type:	Ο	
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	4247		Column Length:		
C1 Recd:	8/23/	1989	Closed:		
Completion Date:	4/18/	1989	Abandoned:	Υ	
Total Depth:	34		Abandon Date:	11/3/2011	
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	4/3/1989	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	11		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	D'AMIANO, AN	THONY R.
Casing Depth:	14		Subdivision:		
Casing Height:	-0		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	14		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	34		Town Distance:	0 MI	
Screen Type 2:			Town Direction:		
Top Screen 2:			Road Name:	ROCKVILLE PI	KE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	160 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154457	

Т

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.058047

 Hrs Pumped:
 1
 Lon Dec Deg:
 77.122954

 Pumping Rate:
 1
 Issue Date:
 4/18/1989

Est Gpm Produced:
Use For Water Sim:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	NW	0.77	4,058.02	388.68	WATER WELLS
Permit:	MO88	80782	Level Before:	1	
Driller ID:	MWD	00346	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	4110		Column Length:		
C1 Recd:	8/23/	1989	Closed:		
Completion Date:	4/18/	1989	Abandoned:		
Total Depth:	34		Abandon Date:		
Num Unsuccessful:			County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	СМ		B1 Recd:	4/3/1989	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	11		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	D'AMIANO, AN	ITHONY R.
Casing Depth:	14		Subdivision:		
Casing Height:	-0		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	14		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	34		Town Distance:	0 MI	
Screen Type 2:			Town Direction:		
Top Screen 2:			Road Name:	ROCKVILLE P	IKE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	90 FT	
Top Screen 3:			Тах Мар:		
Bottom Screen 3:			Block:		
Screen Diam:			Parcel:		
Flowing Well:			N Grid83:	154457	
Telescoping:			E Grid83:	389358	
Log Type:			Lat Dec Deg:	39.058047	
Hrs Pumped:	1		Lon Dec Deg:	77.122954	
Pumping Rate:	1		Issue Date:	4/18/1989	

Est Gpm Produced:

Use For Water Sim: T

D	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELL	388.68	4,058.02	0.77	NW	46
	1	Level Before:	51759	MO95	Permit:
	1	Level During:	122	MGD	Driller ID:
		Test Pump Type:		50	Approx Depth:
	N	Pump Installed:			Drill Method:
		Install Pump Type:		N	Replacement:
		Capacity:			WAP ID:
		Pump Hp:			Special Flag:
		Column Length:		4314	C1 Seq:
		Closed:	2009	7/28/2	C1 Recd:
		Abandoned:	009	6/9/20	Completion Date:
		Abandon Date:		45	Total Depth:
		County Letter:		:	Num Unsuccessful:
		Mgs ID:		N	Hydrofracture:
	6634	B1 Seq:		Υ	Grouted:
	5/20/2009	B1 Recd:		CM	Grout Type:
	ROCKVILLE	City:			Grout Top:
	MD	State:		19	Grout Bottom:
	20852	Zip:		PL	Casing Type:
CHFELD	WESLEY EICH	Driller Name:		4	Casing Diam:
		Subdivision:		25	Casing Depth:
		Section:			Casing Height:
		Lot:		PL	Screen Type 1:
	ROCKVILLE	Nearest Town:		25	Top Screen 1:
		Town Distance:		45	Bottom Screen 1:
	SE	Town Direction:			Screen Type 2:
PIKE	ROCKVILLE PI	Road Name:			Top Screen 2:
	W	Road Side:			Bottom Screen 2:
	100 FT	Road Distance:			Screen Type 3:
		Тах Мар:			Top Screen 3:
		Block:			Bottom Screen 3:
		Parcel:		4	Screen Diam:
	154457	N Grid83:			Flowing Well:
	389358	E Grid83:			Telescoping:
	39.058047	Lat Dec Deg:			Log Type:
	77.122954	Lon Dec Deg:		1	Hrs Pumped:
	5/13/2009	Issue Date:		1	Pumping Rate:
				:	Est Gpm Produced:
					Use For Water Sim

Distance (ft)

Direction

Distance (mi)

Map Key

DB

Elevation (ft)

47	WNW	0.79	4,170.98	344.94	WATER WELLS
Permit:		MO950853	Level Before:	1	
Driller ID:		MGD 119	Level During:	1	
Approx Depth:		50	Test Pump Type	:	
Drill Method:		BORED	Pump Installed:	N	
Replacement:		N	Install Pump Typ	e:	
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:		8171	Column Length:		
C1 Recd:		5/16/2008	Closed:		
Completion Date:		5/6/2008	Abandoned:		
Total Depth:		50	Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:		N	Mgs ID:		
Grouted:		Υ	B1 Seq:	3350	
Grout Type:		BC	B1 Recd:	5/28/2	2008
Grout Top:			City:	BETH	ESDA
Grout Bottom:		18	State:	MD	
Casing Type:		PL	Zip:	20817	,
Casing Diam:		4	Driller Name:	STEP	HEN DELOSH
Casing Depth:		20	Subdivision:		
Casing Height:			Section:		
Screen Type 1:		PL	Lot:	MW-3	
Top Screen 1:		20	Nearest Town:	BETH	ESDA
Bottom Screen 1:		50	Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	WEST	LAKE DRIVE
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	250 F	Т
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:		4	Parcel:		
Flowing Well:			N Grid83:	15415	2
Telescoping:			E Grid83:	38905	3
Log Type:			Lat Dec Deg:	39.05	5297
Hrs Pumped:		1	Lon Dec Deg:	77.120	6471
Pumping Rate:		1	Issue Date:	5/5/20	008
Est Gpm Produced	d:				
Use For Water Sim	n:	Т			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WNW	0.79	4,170.98	344.94	WATER WELLS
Permit: Driller ID:	MO9- MGD	42906 35	Level Before: Level During:	1 1	

Approx Depth:	25	Test Pump Type:	
Drill Method:	BORED	Pump Installed:	N
Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:	8912	Column Length:	
C1 Recd:	12/10/2002	Closed:	
Completion Date:	12/3/2002	Abandoned:	
Total Depth:	35	Abandon Date:	
Num Unsuccessful:		County Letter:	
Hydrofracture:	N	Mgs ID:	
Grouted:	Υ	B1 Seq:	2625
Grout Type:	BC	B1 Recd:	11/29/2002
Grout Top:	1	City:	BETHESDA
Grout Bottom:	3	State:	MD
Casing Type:	PL	Zip:	20817
Casing Diam:	4	Driller Name:	WALTER T CONNELLY
Casing Depth:	5	Subdivision:	218-MONTROSE
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	4A & B
Top Screen 1:	5	Nearest Town:	ROCKVILLE
Bottom Screen 1:	35	Town Distance:	
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	HALPINE RD
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	500 FT
Top Screen 3:		Тах Мар:	CQ63
Bottom Screen 3:		Block:	Р
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	154152
Telescoping:		E Grid83:	389053
Log Type:		Lat Dec Deg:	39.055297
Hrs Pumped:	1	Lon Dec Deg:	77.126471
Pumping Rate:	1	Issue Date:	11/29/2002
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	WSW	0.79	4,178.34	338.34	WATER WELLS
Permit:	MO951262		Level Before:		
Driller ID:	MSD	106	Level During:		
Approx Depth:	325		Test Pump Type:		
Drill Method:	AIR-PER		Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		

Special Flag:

C1 Seq:

0752

Column Length:

C1 Recd:

1/4/2010

Closed:

Completion Date:

12/2/2010

Abandoned:

Total Depth: 325 Abandon Date:

Num Unsuccessful: County Letter:

Hydrofracture: Mgs ID:

 Grouted:
 Y
 B1 Seq:
 4369

 Grout Type:
 BC
 B1 Recd:
 8/24/2010

 Grout Top:
 City:
 ROCKVILLE

 Grout Bottom:
 325
 State:
 MD

 Casing Type:
 PL
 Zip:
 20852

Casing Diam: 6 Driller Name: MARSHAL ARNETTE

Casing Depth: 125 Subdivision: LUXMANOR

Casing Height: Section:

Screen Type 1: Lot: 1

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 6130 ROSELAND DR

Bottom Screen 2: Road Side:
Screen Type 3: Road Distance:

Top Screen 3: Tax Map: GQ52

Bottom Screen 3:

Screen Diam:

Flowing Well:

Telescoping:

Log Type:

Hrs Pumped:

Block:

Parcel:

N Grid83:

E Grid83:

Lat Dec Deg:

Lon Dec Deg:

Pumping Rate: Issue Date: 8/19/2010

Est Gpm Produced:

Use For Water Sim: G

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	S	0.80	4,222.83	335.44	WATER WELLS
Dit-	MOO	20505	Lavel Defense		
Permit:		20585	Level Before:		
Driller ID:	MWD	040	Level During:		
Approx Depth:	40		Test Pump Type:	0	
Drill Method:	AIR-F	ROT	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	6/28/	1993	Closed:		
Completion Date:	6/2/19	993	Abandoned:	Υ	

Total Depth:	32	Abandon Date:	4/20/2000
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	5451
Grout Type:	CM	B1 Recd:	5/25/1993
Grout Top:	0	City:	ROCKVILLE
Grout Bottom:	7	State:	MD
Casing Type:	PL	Zip:	
Casing Diam:	4	Driller Name:	GEORGE F EASTERDAY
Casing Depth:	10	Subdivision:	
Casing Height:	+00	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	10	Nearest Town:	WHITE FLINT
Bottom Screen 1:	30	Town Distance:	1 MI
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	10900 ROCKVILLE PIKE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	2000FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	152019
Telescoping:		E Grid83:	390577
Log Type:		Lat Dec Deg:	39.036095
Hrs Pumped:		Lon Dec Deg:	77.108834
Pumping Rate:		Issue Date:	5/26/1993
Est Gpm Produced:	1		
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SE	0.80	4,234.94	337.07	WATER WELLS
Permit:	MO95	51582	Level Before:		
Driller ID:	MSD	106	Level During:		
Approx Depth:	400		Test Pump Type:		
Drill Method:	AIR-P	PER	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	3368		Column Length:		
C1 Recd:			Closed:		
Completion Date:	1/28/2	2011	Abandoned:		
Total Depth:	400		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:	6701	

Grout Type: ВС B1 Recd: 3/26/2010 Grout Top: City: SILVER SPRING Grout Bottom: 400 State: MD Casing Type: PLZip: 20904 6 Casing Diam: Driller Name: MARSHAL ARNETTE Casing Depth: 94 Subdivision: **GARRETT PARK SEC 1** Section: Casing Height: Lot: 75 Screen Type 1: Top Screen 1: Nearest Town: **GARRETT PARK** Bottom Screen 1: Town Distance: Screen Type 2: Town Direction: Road Name: 11204 KENILWORTH AVE Top Screen 2: Bottom Screen 2: Road Side: Screen Type 3: Road Distance: Top Screen 3: Tax Map: HQ21 102 Bottom Screen 3: Block: Screen Diam: Parcel: Flowing Well: N Grid83: E Grid83: Telescoping: Lat Dec Deg: Log Type: Hrs Pumped: Lon Dec Deg: Pumping Rate: Issue Date: 3/22/2010 Est Gpm Produced:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.81	4,264.07	296.37	WATER WELLS
Permit:	MO	950640	Level Before:	1	
Driller ID:	MGI	D 67	Level During:	1	
Approx Depth:	20		Test Pump Type:		
Drill Method:	BOF	RED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	076	3	Column Length:		
C1 Recd:	9/24	1/2007	Closed:		
Completion Date:	8/15	5/2007	Abandoned:		
Total Depth:	24		Abandon Date:		
Num Unsuccessful	•		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	9694	
Grout Type:	CM		B1 Recd:	8/16/2007	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	9		State:	MD	
Casing Type:	PL		Zip:	20852	

Order No: 21082300413p

Use For Water Sim:

G

Casing Diam:	4	Driller Name:	R ATKINSON
Casing Depth:	14	Subdivision:	
Casing Height:		Section:	
Screen Type 1:	PL	Lot:	MW-21
Top Screen 1:	14	Nearest Town:	ROCKVILLE
Bottom Screen 1:	24	Town Distance:	
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	PARKLAWN DRIVE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	60 FT
Top Screen 3:		Tax Map:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391797
Log Type:		Lat Dec Deg:	39.044345
Hrs Pumped:	1	Lon Dec Deg:	77.094763
Pumping Rate:	1	Issue Date:	8/14/2007
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.81	4,264.07	296.37	WATER WELLS
Permit:	MO9	50635	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	20		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0758		Column Length:		
C1 Recd:	9/24/	2007	Closed:		
Completion Date:	8/20/	2007	Abandoned:		
Total Depth:	39		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	9690	
Grout Type:	CM		B1 Recd:	8/16/2007	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	4		Driller Name:	R ATKINSON	
Casing Depth:	9		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	MW-22	

Top Screen 1:	9	Nearest Town:	ROCKVILLE
Bottom Screen 1:	39	Town Distance:	
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	PARKLAWN DRIVE
Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	60 FT
Top Screen 3:		Tax Map:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391797
Log Type:		Lat Dec Deg:	39.044345
Hrs Pumped:	1	Lon Dec Deg:	77.094763
Pumping Rate:	1	Issue Date:	8/14/2007
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.81	4,264.07	296.37	WATER WELLS
Permit:	MOS	950639	Level Before:	1	
Driller ID:	MG	O 67	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	RED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0762	2	Column Length:		
C1 Recd:	9/24	/2007	Closed:		
Completion Date:	8/16	/2007	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	9686	
Grout Type:	CM		B1 Recd:	8/16/2007	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	2		Driller Name:	R ATKINSON	
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	PT-1	
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:		
Screen Type 2:			Town Direction:	Ţ	
Top Screen 2:			Road Name:	PARKLAWN DR	IVE

Т

Bottom Screen 2:		Road Side:	W
Screen Type 3:		Road Distance:	35 FT
Top Screen 3:		Тах Мар:	HQ22
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391797
Log Type:		Lat Dec Deg:	39.044345
Hrs Pumped:	1	Lon Dec Deg:	77.094763
Pumping Rate:	1	Issue Date:	8/14/2007
Est Gpm Produced:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.81	4,264.07	296.37	WATER WELLS
Permit:	MO9	50638	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0761		Column Length:		
C1 Recd:	9/24/	2007	Closed:		
Completion Date:	8/17/	2007	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	ıl:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	9687	
Grout Type:	CM		B1 Recd:	8/16/2007	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	2		Driller Name:	R ATKINSON	
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	PT-3	
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:		
Screen Type 2:			Town Direction:	T	
Top Screen 2:			Road Name:	PARKLAWN DR	
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	35 FT	
Top Screen 3:			Tax Map:	HQ22	
Bottom Screen 3:			Block:		

Order No: 21082300413p

Use For Water Sim:

Т

Use For Water Sim:

Screen Diam:	2	Parcel:	N491
Flowing Well:		N Grid83:	152933
Telescoping:		E Grid83:	391797
Log Type:		Lat Dec Deg:	39.044345
Hrs Pumped:	1	Lon Dec Deg:	77.094763
Pumping Rate:	1	Issue Date:	8/14/2007
Est Gnm Produced:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.81	4,264.07	296.37	WATER WELLS
Permit:	MOS	950636	Level Before:	1	
Driller ID:	MG	O 67	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	RED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0759)	Column Length:		
C1 Recd:	9/24	/2007	Closed:		
Completion Date:	8/17	/2007	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessfu	ıl:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	9689	
Grout Type:	CM		B1 Recd:	8/16/2007	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	2		Driller Name:	R ATKINSON	
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	PT-4	
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	PARKLAWN DR	
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	40 FT	
Top Screen 3:			Tax Map:	HQ22	
Bottom Screen 3:			Block:		
Screen Diam:	2		Parcel:	N491	
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	391797	
Log Type:			Lat Dec Deg:	39.044345	

 Hrs Pumped:
 1
 Lon Dec Deg:
 77.094763

 Pumping Rate:
 1
 Issue Date:
 8/14/2007

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.81	4,264.07	296.37	WATER WELLS
Permit:	MO9	50637	Level Before:	1	
Driller ID:	MGD	67	Level During:	1	
Approx Depth:	40		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	0760		Column Length:		
C1 Recd:	9/24/	2007	Closed:		
Completion Date:	8/16/	2007	Abandoned:		
Total Depth:	35		Abandon Date:		
Num Unsuccessful	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	9688	
Grout Type:	CM		B1 Recd:	8/16/2007	
Grout Top:			City:	ROCKVILLE	
Grout Bottom:	5		State:	MD	
Casing Type:	PL		Zip:	20852	
Casing Diam:	2		Driller Name:	R ATKINSON	
Casing Depth:	10		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	PT-2	
Top Screen 1:	10		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	35		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	PARKLAWN DI	RIVE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	30 FT	
Top Screen 3:			Tax Map:	HQ22	
Bottom Screen 3:			Block:		
Screen Diam:	2		Parcel:	N491	
Flowing Well:			N Grid83:	152933	
Telescoping:			E Grid83:	391797	
Log Type:			Lat Dec Deg:	39.044345	
Hrs Pumped:	1		Lon Dec Deg:	77.094763	
Pumping Rate:	1		Issue Date:	8/14/2007	
Est Gpm Produced	l:				
Use For Water Sim					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	SSE	0.83	4,359.33	324.90	WATER WELLS
Permit:		50012	Level Before:		
Driller ID:	MWD	552	Level During:		
Approx Depth:	400		Test Pump Type:		
Drill Method:	AIR-F	ROT	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:	MO20	005G010	Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	1331		Column Length:		
C1 Recd:		3/2006	Closed:		
Completion Date:	9/5/20	006	Abandoned:		
Total Depth:	313		Abandon Date:		
Num Unsuccessful:	: 1		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	N		B1 Seq:	8661	
Grout Type:			B1 Recd:	11/29/2005	
Grout Top:			City:	NORTH BETH	ESD
Grout Bottom:			State:	MD	
Casing Type:	ST		Zip:	20852	
Casing Diam:			Driller Name:	KEVIN P WEIG	SLE
Casing Depth:	40		Subdivision:		
Casing Height:	+2		Section:		
Screen Type 1:	НО		Lot:		
Top Screen 1:	40		Nearest Town:	NORTH BETH	ESDA
Bottom Screen 1:	313		Town Distance:		
Screen Type 2:			Town Direction:	N	
Top Screen 2:			Road Name:	ROCKVILLE P	IKE
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	300 FT	
Top Screen 3:			Tax Map:	13	
Bottom Screen 3:			Block:		
Screen Diam:	6		Parcel:	N070	
Flowing Well:			N Grid83:	152019	
Telescoping:			E Grid83:	390882	
Log Type:			Lat Dec Deg:	39.036098	
Hrs Pumped:			Lon Dec Deg:	77.105313	
Pumping Rate:			Issue Date:	11/22/2005	
Est Gpm Produced	: 10				
Use For Water Sim					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

		,			
56	WSW	0.83	4,392.64	354.81	WATER WELLS

MO951596

Permit:

Driller ID: MWD 40 Level During: Approx Depth: 300 Test Pump Type: Drill Method: AIR-ROT Pump Installed: Replacement: Ν Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: 3371 Column Length: C1 Recd: 6/9/2010 Closed: Completion Date: 3/10/2010 Abandoned: Total Depth: 375 Abandon Date: County Letter: Num Unsuccessful: Hydrofracture: Ν Mgs ID: Grouted: Υ 4982

Level Before:

 Grouted:
 Y
 B1 Seq:
 4982

 Grout Type:
 BC
 B1 Recd:
 3/12/2010

 Grout Top:
 City:
 ROCKVILLE

 Grout Bottom:
 375
 State:
 MD

 Casing Type:
 PL
 Zip:
 20852

Casing Diam: 6 Driller Name: GEORGE F EASTERDAY

Casing Depth: 50 Subdivision:
Casing Height: +2 Section:
Screen Type 1: HO Lot:

Top Screen 1: 48 Nearest Town: GARRETT PARK

Bottom Screen 1: 375 Town Distance: 1
Screen Type 2: Town Direction: W

Top Screen 2: Road Name: 6109 POINDEXTER LANE

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 50 FT

Top Screen 3: Tax Map:

Bottom Screen 3: Block:

Screen Diam: Parcel:

Flowing Well: N Grid83:

Telescoping: E Grid83:

Log Type: Lat Dec Deg:

Hrs Pumped: Lon Dec Deg:

Pumping Rate: Issue Date:

Pumping Rate:

Est Gpm Produced: 5

Use For Water Sim: G

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	NNW	0.83	4,405.52	371.94	WATER WELLS
Permit:	MO88	1933	Level Before:	25	
Driller ID:	MWD.	486	Level During:	26	
Approx Depth:	40		Test Pump Type:	Ο	
Drill Method:	BORE	D	Pump Installed:	N	

Replacement:	N	Install Pump Type:	
WAP ID:		Capacity:	
Special Flag:		Pump Hp:	
C1 Seq:		Column Length:	
C1 Recd:	6/17/1991	Closed:	
Completion Date:	6/3/1991	Abandoned:	
Total Depth:	30	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	BC	B1 Recd:	5/23/1991
Grout Top:	1	City:	ROCKVILLE
Grout Bottom:	19	State:	MD
Casing Type:	PL	Zip:	20852
Casing Diam:	4	Driller Name:	RICHARD L SHOCKLEY
Casing Depth:	20	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	
Top Screen 1:	20	Nearest Town:	ROCKVILLE
Bottom Screen 1:	30	Town Distance:	0
Screen Type 2:		Town Direction:	
Top Screen 2:		Road Name:	THOMPSON AVE
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	78 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	154762
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.060796
Hrs Pumped:	1	Lon Dec Deg:	77.119437
Pumping Rate:	1	Issue Date:	5/28/1991
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	NNW	0.83	4,405.52	371.94	WATER WELLS
Permit: Driller ID: Approx Depth: Drill Method: Replacement: WAP ID: Special Flag:	MO88 MWD 30 BORI N		Level Before: Level During: Test Pump Type: Pump Installed: Install Pump Type: Capacity: Pump Hp:	Ο	
C1 Seq:			Column Length:		

C1 Recd:	2/18/1992	Closed:	
Completion Date:	3/8/1992	Abandoned:	
Total Depth:	34	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	CM	B1 Recd:	2/25/1991
Grout Top:	0	City:	WASHINGTON
Grout Bottom:	12	State:	DC
Casing Type:	PL	Zip:	20006
Casing Diam:	2	Driller Name:	MICHAEL W HUBER
Casing Depth:	14	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	MW-3
Top Screen 1:	14	Nearest Town:	ROCKVILLE
Bottom Screen 1:	24	Town Distance:	0
Screen Type 2:		Town Direction:	T
Top Screen 2:		Road Name:	1901 THOMPSON AVE
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	20 FT
Top Screen 3:		Тах Мар:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	154762
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.060796
Hrs Pumped:		Lon Dec Deg:	77.119437
Pumping Rate:		Issue Date:	2/25/1991
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	NNW	0.83	4,405.52	371.94	WATER WELLS
Permit:	MO8	81815	Level Before:		
Driller ID:	MWD	0336	Level During:		
Approx Depth:	30		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	2/18/	1992	Closed:		
Completion Date:	3/7/1	991	Abandoned:		
Total Depth:	39		Abandon Date:		
Num Unsuccessful	l:		County Letter:	MO	

Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	CM	B1 Recd:	2/25/1991
Grout Top:	0	City:	WASHINGTON
Grout Bottom:	21	State:	DC
Casing Type:	PL	Zip:	20006
Casing Diam:	2	Driller Name:	MICHAEL W HUBER
Casing Depth:	24	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	MW-2
Top Screen 1:	24	Nearest Town:	ROCKVILLE
Bottom Screen 1:	39	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	1901 THOMPSON AVE
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	40 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	154762
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.060796
Hrs Pumped:		Lon Dec Deg:	77.119437
Pumping Rate:		Issue Date:	2/25/1991
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	NNW	0.83	4,405.52	371.94	WATER WELLS
Permit: Driller ID:	MO88	81814 0.336	Level Before: Level During:		
Approx Depth:	30	, 000	Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	2/18/	1992	Closed:		
Completion Date:	3/6/1	991	Abandoned:		
Total Depth:	44		Abandon Date:		
Num Unsuccessfu	l:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	2/25/1991	
Grout Top:	0		City:	WASHINGTO	N

Grout Bottom:	25	State:	DC
Casing Type:	PL	Zip:	20006
Casing Diam:	2	Driller Name: MICHAEL W HUE	
Casing Depth:	29	Subdivision:	
Casing Height:	-00	Section:	
Screen Type 1:	PL	Lot:	MW-1
Top Screen 1:	29	Nearest Town:	ROCKVILLE
Bottom Screen 1:	44	Town Distance:	0
Screen Type 2:		Town Direction:	Т
Top Screen 2:		Road Name:	1901 THOMPSON AVE
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	20 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	2	Parcel:	
Flowing Well:		N Grid83:	154762
Telescoping:		E Grid83:	389663
Log Type:		Lat Dec Deg:	39.060796
Hrs Pumped:		Lon Dec Deg:	77.119437
Pumping Rate:		Issue Date:	2/25/1991
Est Gpm Produced:			
Use For Water Sim:	Т		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	SW	0.84	4,417.39	356.77	WATER WELLS
Damait	MOA	00454	Lavel Defense	000	
Permit: Driller ID:	MWD	00451	Level Before:	300	
		0.572	Level During:		
Approx Depth:	455		Test Pump Type:		
Drill Method:	AIR-F	PER	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:	1416	6	Column Length:		
C1 Recd:	11/15	5/2012	Closed:		
Completion Date:	10/1/2	2012	Abandoned:		
Total Depth:	450		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	0037	
Grout Type:	BC		B1 Recd:	8/23/2012	
Grout Top:	3		City:	ROCKVILLE	
Grout Bottom:	450		State:	MD	
Casing Type:			Zip:	20852	
Casing Diam:			Driller Name:	SAM CONNELLY	,
Casing Depth:			Subdivision:	LUXMANOR	

Casing Height: Section:

Screen Type 1: Lot:

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:
Screen Type 2: Town Direction:

Top Screen 2: Road Name: 6108 POINDEXTER LANE

Bottom Screen 2:Road Side:SScreen Type 3:Road Distance:58 FTTop Screen 3:Tax Map:GQ51Bottom Screen 3:Block:K

Screen Diam:Parcel:Flowing Well:N Grid83:Telescoping:E Grid83:

 Log Type:
 Lat Dec Deg:
 39.040695

 Hrs Pumped:
 Lon Dec Deg:
 77.125793

 Pumping Rate:
 Issue Date:
 8/23/2012

Est Gpm Produced:

Use For Water Sim: C

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NW	0.92	4,865.59	395.99	WATER WELLS

Permit: MO881862 Level Before:

Driller ID: MWD 430 Level During:

Approx Depth: 35 Test Pump Type:

Drill Method: BORED Pump Installed:

Replacement: N Install Pump Type:

Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp:

C1 Seq: Column Length: C1 Recd: Closed:

Completion Date: Abandoned: Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 6365

 Grout Type:
 B1 Recd:
 3/22/1991

 Grout Top:
 City:
 FAIRFAX

 Grout Bottom:
 State:
 VA

Grout Bottom: State: VA
Casing Type: Zip: 22031

Casing Diam: Driller Name: BRENARD TAYLOR

Order No: 21082300413p

Casing Depth: Subdivision: Casing Height: Section:

Screen Type 1: Lot: MW1

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance: 0

Screen Type 2: Town Direction: T

Top Screen 2: Road Name: 1911 ROCKVILLE PIKE

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 20 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:
Flowing Well: N Grid83:

 Flowing Well:
 N Grid83:
 154762

 Telescoping:
 E Grid83:
 389358

 Log Type:
 Lat Dec Deg:
 39.060792

 Hrs Pumped:
 Lon Dec Deg:
 77.122959

 Pumping Rate:
 Issue Date:
 3/26/1991

Est Gpm Produced: 0
Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB65NNW0.944,965.17362.68WATER WELLS

Permit: MO951744 Level Before: Driller ID: MWD 552 Level During: Approx Depth: 30 Test Pump Type: Drill Method: **BORED** Pump Installed: Replacement: Ν Install Pump Type: WAP ID: Capacity:

Special Flag:
C1 Seq: 7196
C1 Recd: 1/13/2010
Pump Hp:
Column Length:
Closed:

Completion Date: 8/25/2009 Abandoned: Y

Total Depth: 50 Abandon Date: 3/19/2011

Num Unsuccessful: County Letter:

 Hydrofracture:
 N
 Mgs ID:

 Grouted:
 Y
 B1 Seq:
 6120

 Grout Type:
 CM
 B1 Recd:
 5/6/2009

 Grout Top:
 1
 City:
 INWOOD

 Grout Bottom:
 28
 State:
 NY

 Casing Type:
 PL
 Zip:
 11096

Casing Diam: 2 Driller Name: KEVIN P WEIGLE

Casing Depth: 30 Subdivision:
Casing Height: Section:

Screen Type 1: PL Lot: 4

Top Screen 1: 30 Nearest Town: ROCKVILLE

Bottom Screen 1: 50 Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: 12600 TWINBROOK PKWY

Order No: 21082300413p

Bottom Screen 2: Road Side: W
Screen Type 3: Road Distance: 51 FT

Top Screen 3: Tax Map: GQ63
Bottom Screen 3: Block: A

Screen Diam: 2 Parcel:
Flowing Well: N Grid83:
Telescoping: E Grid83:
Log Type: Lat Dec Deg:
Hrs Pumped: Lon Dec Deg:

Pumping Rate: Issue Date: 5/1/2009

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NNW	0.94	4,965.17	362.68	WATER WELLS
Permit:	MO9	51747	Level Before:		
Driller ID:	MWD	552	Level During:		
Approx Depth:	30		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	4301		Column Length:		
C1 Recd:	1/13/	2010	Closed:		
Completion Date:	8/26/	2009	Abandoned:	Υ	
Total Depth:	50		Abandon Date:	3/19/2011	
Num Unsuccessful:			County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6123	
Grout Type:	CM		B1 Recd:	5/6/2009	
Grout Top:	1		City:	INWOOD	
Grout Bottom:	28		State:	NY	
Casing Type:	PL		Zip:	11096	
Casing Diam:	2		Driller Name:	KEVIN P WEIG	BLE
Casing Depth:	30		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	4	
Top Screen 1:	30		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	50		Town Distance:		
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	12600 TWINBF	ROOK PKWY
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	152 FT	
Top Screen 3:			Tax Map:	GQ63	
Bottom Screen 3:			Block:	Α	
Screen Diam:	2		Parcel:		
Flowing Well:			N Grid83:		

Telescoping: E Grid83:
Log Type: Lat Dec Deg:
Hrs Pumped: Lon Dec Deg:

Pumping Rate: Issue Date: 5/1/2009

Est Gpm Produced:

Use For Water Sim: T

D	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key
WATER WELL	362.68	4,965.17	0.94	NNW	65
		Level Before:	51723	MO95	Permit:
		Level During:	552	MWD	Driller ID:
		Test Pump Type:		30	Approx Depth:
		Pump Installed:	ED	BORE	Drill Method:
		Install Pump Type:		N	Replacement:
		Capacity:			WAP ID:
		Pump Hp:			Special Flag:
		Column Length:		7175	C1 Seq:
		Closed:	2010	1/13/2	C1 Recd:
	Υ	Abandoned:	2009	8/24/2	Completion Date:
	3/9/2011	Abandon Date:		50	Total Depth:
		County Letter:			Num Unsuccessful:
		Mgs ID:		N	Hydrofracture:
	6119	B1 Seq:		Υ	Grouted:
	5/6/2009	B1 Recd:		CM	Grout Type:
	INWOOD	City:		1	Grout Top:
	NY	State:		28	Grout Bottom:
	11096	Zip:		PL	Casing Type:
GLE	KEVIN P WEIG	Driller Name:		2	Casing Diam:
		Subdivision:		30	Casing Depth:
		Section:			Casing Height:
	4	Lot:		PL	Screen Type 1:
	ROCKVILLE	Nearest Town:		30	Top Screen 1:
		Town Distance:		50	Bottom Screen 1:
	SE	Town Direction:			Screen Type 2:
ROOK PKWY	12600 TWINBR	Road Name:			Top Screen 2:
	W	Road Side:			Bottom Screen 2:
	87 FT	Road Distance:			Screen Type 3:
	GQ63	Tax Map:			Top Screen 3:
	Α	Block:			Bottom Screen 3:
		Parcel:		2	Screen Diam:
		N Grid83:			Flowing Well:
		E Grid83:			Telescoping:
		Lat Dec Deg:			Log Type:
		Lon Dec Deg:			Hrs Pumped:
	5/1/2009	Issue Date:			Pumping Rate:

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
65	NNW	0.94	4,965.17	362.68	WATER WELL
Permit:	MO9	51745	Level Before:		
Driller ID:	MWD	552	Level During:		
Approx Depth:	30		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	7197		Column Length:		
C1 Recd:	1/13/	2010	Closed:		
Completion Date:			Abandoned:	Υ	
Total Depth:			Abandon Date:	3/19/2011	
Num Unsuccessful:	:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	6121	
Grout Type:	СМ		B1 Recd:	5/6/2009	
Grout Top:	1		City:	INWOOD	
Grout Bottom:	28		State:	NY	
Casing Type:	PL		Zip:	11096	
Casing Diam:	2		Driller Name:	KEVIN P WEI	GLE
Casing Depth:	28		Subdivision:		
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	4	
Top Screen 1:	30		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	50		Town Distance:		
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	12600 TWINBI	ROOK PKWY
Bottom Screen 2:			Road Side:	W	
Screen Type 3:			Road Distance:	51 FT	
Top Screen 3:			Tax Map:	GQ63	
Bottom Screen 3:			Block:	Α	
Screen Diam:	2		Parcel:		
Flowing Well:			N Grid83:		
Telescoping:			E Grid83:		
Log Type:			Lat Dec Deg:		
Hrs Pumped:			Lon Dec Deg:		
Pumping Rate:			Issue Date:	5/1/2009	
Est Gpm Produced	:				
Use For Water Sim					

Distance (ft)

Distance (mi)

Elevation (ft)

DB

Order No: 21082300413p

Direction

Map Key

66	N	0.95	5,006.68	320.79	WATER WELLS
Permit:		MO920550	Level Before:	1	
Driller ID:		MWD399	Level During:	1	
Approx Depth:		25	Test Pump Type:	0	
Drill Method:		BORED	Pump Installed:	N	
Replacement:		N	Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:		8076	Column Length:		
C1 Recd:		7/12/1993	Closed:		
Completion Date:		5/27/1993	Abandoned:		
Total Depth:		24	Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:		Υ	B1 Seq:	2871	
Grout Type:		CM	B1 Recd:	5/5/1993	
Grout Top:		0	City:	ROCKVILLE	
Grout Bottom:		3	State:	MD	
Casing Type:		PL	Zip:	20851	
Casing Diam:		4	Driller Name:	PAUL FABISZAŁ	<
Casing Depth:		4	Subdivision:		
Casing Height:		-01	Section:		
Screen Type 1:		PL	Lot:		
Top Screen 1:		4	Nearest Town:	ROCKVILLE	
Bottom Screen 1:		24	Town Distance:	1 MI	
Screen Type 2:			Town Direction:	SE	
Top Screen 2:			Road Name:	12800 VEIRS MI	LL RD
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	2000FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:		4	Parcel:		
Flowing Well:			N Grid83:	155067	
Telescoping:			E Grid83:	390577	
Log Type:			Lat Dec Deg:	39.063552	
Hrs Pumped:		1	Lon Dec Deg:	77.108876	
Pumping Rate:		1	Issue Date:	5/10/1993	
Est Gpm Produced	d:				
Use For Water Sim	n:	Т			
	Diag 1	. 5: ()	Distance (60)		55

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	N	0.95	5,017.16	354.00	WATER WELLS
Permit:	MO100722		Level Before:	50	
Driller ID:	MWD 040		Level During:	1000	

Ν

Approx Deptn:	300	rest Pump Type:	А
Drill Method:	AIR-ROT	Pump Installed:	Ν
Replacement:	N	Install Pump Type:	

WAP ID: Capacity:
Special Flag: Y Pump Hp:
C1 Seq: 2340 Column Length:

C1 Recd: 11/4/2013 Closed:
Completion Date: 10/2/2013 Abandoned:

Total Depth: 1000 Abandon Date: 4/28/2014

Num Unsuccessful: County Letter:

 Grouted:
 Y
 B1 Seq:
 5038

 Grout Type:
 CM
 B1 Recd:
 7/8/2013

 Grout Top:
 City:
 ROCKVILLE

 Grout Bottom:
 45
 State:
 MD

 Casing Type:
 ST
 Zip:
 20852

Casing Diam: 8 Driller Name: GEORGE F EASTERDAY

Mgs ID:

Υ

Order No: 21082300413p

Casing Depth: 80 Subdivision:
Casing Height: +2 Section:
Screen Type 1: HO Lot:

Top Screen 1: 78 Nearest Town: ROCKVILLE

Bottom Screen 1: 1000 Town Distance:

Screen Type 2: Town Direction:

Top Screen 2: Road Name: 5601 FISHERS LANE

Bottom Screen 2:Road Side:NScreen Type 3:Road Distance:50 FTTop Screen 3:Tax Map:HQ13Bottom Screen 3:Block:E4E

Screen Diam: Parcel:
Flowing Well: N Grid83:
Telescoping: E Grid83:

 Log Type:
 Lat Dec Deg:
 39.06353

 Hrs Pumped:
 3
 Lon Dec Deg:
 77.111283

 Pumping Rate:
 22
 Issue Date:
 8/15/2013

Est Gpm Produced: 5
Use For Water Sim: T

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

68 N 0.96 5,045.24 360.28 WATER WELLS

Permit:MO920212Level Before:Driller ID:MWD 304Level During:Approx Depth:50Test Pump Type:Drill Method:BOREDPump Installed:Replacement:NInstall Pump Type:

WAP ID: Capacity:

Hydrofracture:

Special Flag: Y Pump Hp:
C1 Seq: Column Length:
C1 Recd: Closed:

Completion Date: Abandoned: Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 0854

 Grout Type:
 B1 Recd:
 11/17/1992

 Grout Top:
 City:
 WASHINGTON

Grout Bottom: State: DC Casing Type: Zip: 20036

Casing Diam: Driller Name: DAVE KELLY

Casing Depth: Subdivision: Casing Height: Section:

Screen Type 1: Lot: RW-3
Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: THOMPSON AVE

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 95 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 155067

 Telescoping:
 E Grid83:
 390273

 Log Type:
 Lat Dec Deg:
 39.063549

 Hrs Pumped:
 Lon Dec Deg:
 77.112398

 Pumping Rate:
 Issue Date:
 11/17/1992

Est Gpm Produced:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB68N0.965,045.24360.28WATER WELLS

Order No: 21082300413p

Permit:MO920216Level Before:Driller ID:MWD0000Level During:

Approx Depth: 50 Test Pump Type: O

Drill Method: BORED Pump Installed: Replacement: N Install Pump Type:

WAP ID: Capacity: Special Flag: Pump Hp:

C1 Seq: Column Length: C1 Recd: 1/12/1993 Closed:

Completion Date: 11/24/1992 Abandoned:

Total Depth:	52	Abandon Date:	
Num Unsuccessful:		County Letter:	MO
Hydrofracture:		Mgs ID:	
Grouted:	Υ	B1 Seq:	
Grout Type:	CM	B1 Recd:	11/17/1992
Grout Top:	0	City:	WASHINGTON
Grout Bottom:	18	State:	DC
Casing Type:	PL	Zip:	20036
Casing Diam:	4	Driller Name:	DAVE KELLY
Casing Depth:	20	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	RW-3
Top Screen 1:	20	Nearest Town:	
Bottom Screen 1:	50	Town Distance:	
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	THOMPSON AVE
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	55 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	155067
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.063549
Hrs Pumped:		Lon Dec Deg:	77.112398
Pumping Rate:		Issue Date:	11/17/1992
Est Gpm Produced:			
Use For Water Sim:	Т		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	N	0.96	5,045.24	360.28	WATER WELLS
Permit:	MO92	20217	Level Before:	36	
Driller ID:	MWD	0000	Level During:	50	
Approx Depth:	50		Test Pump Type:	Ο	
Drill Method:	BORE	ED .	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	1/12/1	1993	Closed:		
Completion Date:	11/25	/1992	Abandoned:		
Total Depth:	52		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		

Crosst Turnes	CM	D4 Deed	44/47/4000
Grout Type:	CM	B1 Recd:	11/17/1992
Grout Top:	0	City:	WASHINGTON
Grout Bottom:	18	State:	DC
Casing Type:	PL	Zip:	20036
Casing Diam:	4	Driller Name:	DAVE KELLY
Casing Depth:	21	Subdivision:	
Casing Height:	-01	Section:	
Screen Type 1:	PL	Lot:	RW-4
Top Screen 1:	21	Nearest Town:	
Bottom Screen 1:	51	Town Distance:	
Screen Type 2:		Town Direction:	SE
Top Screen 2:		Road Name:	THOMPSON AVE
Bottom Screen 2:		Road Side:	S
Screen Type 3:		Road Distance:	135 FT
Top Screen 3:		Tax Map:	
Bottom Screen 3:		Block:	
Screen Diam:	4	Parcel:	
Flowing Well:		N Grid83:	155067
Telescoping:		E Grid83:	390273
Log Type:		Lat Dec Deg:	39.063549
Hrs Pumped:	1	Lon Dec Deg:	77.112398
Pumping Rate:	1.5	Issue Date:	11/17/1992
Est Gpm Produced:			
Use For Water Sim:	T		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	N	0.96	5,045.24	360.28	WATER WELLS
Permit:	MO9.	20214	Level Before:		
Driller ID:	MWE	304	Level During:		
Approx Depth:	50		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:	Υ		Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:			Closed:		
Completion Date:	:		Abandoned:		
Total Depth:			Abandon Date:		
Num Unsuccessf	ul:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:			B1 Seq:	0856	
Grout Type:			B1 Recd:	11/17/1992	
Grout Top:			City:	WASHINGTON	
Grout Bottom:			State:	DC	
Casing Type:			Zip:	20036	

Casing Diam: Driller Name: DAVID KELLY

Casing Depth: Subdivision:

Casing Height: Section:

Screen Type 1: Lot: MW-18
Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: THOMPSON AVE

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 175 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 155067

 Telescoping:
 E Grid83:
 390273

 Log Type:
 Lat Dec Deg:
 39.063549

 Hrs Pumped:
 Lon Dec Deg:
 77.112398

 Pumping Rate:
 Issue Date:
 11/17/1992

Est Gpm Produced:

Use For Water Sim: T

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB68N0.965.045.24360.28WATER WELLS

Permit: MO920215 Level Before:
Driller ID: MWD 304 Level During:
Approx Depth: 50 Test Pump Type:
Drill Method: BORED Pump Installed:
Replacement: N Install Pump Type:

WAP ID: Capacity:
Special Flag: Y Pump Hp:
C1 Seq: Column Length:

C1 Recd: Closed:
Completion Date: Abandoned:
Total Depth: Abandon Date:

Num Unsuccessful: County Letter: MO

Hydrofracture: Mgs ID:

 Grouted:
 B1 Seq:
 0851

 Grout Type:
 B1 Recd:
 11/17/1992

Grout Top:

Grout Bottom:

City: WASHINGTON

State: DC

Casing Type: Zip: 20036
Casing Diam: Driller Name: DAVE KELLY

Casing Depth: Subdivision:

Casing Height: Section:

Screen Type 1: Lot: MW-19

Top Screen 1: Nearest Town: ROCKVILLE

Bottom Screen 1: Town Distance:

Screen Type 2: Town Direction: SE

Top Screen 2: Road Name: THOMPSON AVE

Bottom Screen 2: Road Side: S
Screen Type 3: Road Distance: 12 FT

Top Screen 3: Tax Map:
Bottom Screen 3: Block:
Screen Diam: Parcel:

 Flowing Well:
 N Grid83:
 155067

 Telescoping:
 E Grid83:
 390273

 Log Type:
 Lat Dec Deg:
 39.063549

 Hrs Pumped:
 Lon Dec Deg:
 77.112398

 Pumping Rate:
 Issue Date:
 11/17/1992

Est Gpm Produced:

Use For Water Sim: T

MO882487 Level Before: 17	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Driller ID: MWD 430 Level During: Approx Depth: 35 Test Pump Type: O Drill Method: BORED Pump Installed: Install Pump Type: O Replacement: N Install Pump Type: Ins	68	N	0.96	5,045.24	360.28	WATER WELLS
Driller ID: MWD 430 Level During: Approx Depth: 35 Test Pump Type: O Drill Method: BORED Pump Installed: Install Pump Type: O Replacement: N Install Pump Type: Ins						
Approx Depth: 35 Test Pump Type: O Drill Method: BORED Pump Installed: Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: Column Length: C1 Seq: Column Length: C1 Recd: 12/11/1992 Closed: Completion Date: 10/28/1992 Abandoned: Total Depth: 37 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: MO Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Height: -00 Section: Screen Type 1: PL Lot: Tops Creen 1: <t< td=""><td>Permit:</td><td>MO8</td><td>882487</td><td>Level Before:</td><td>17</td><td></td></t<>	Permit:	MO8	882487	Level Before:	17	
Drill Method: BORED Pump Installed: Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: Column Length: C1 Recd: 12/11/1992 Closed: Completion Date: 10/28/1992 Abandoned: Total Depth: 37 Abandon Date: Num Unsuccessful: Mo MO Hydrofracture: Mgs ID: MO Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0	Driller ID:	MWI	O 430	Level During:		
Replacement: N Install Pump Type: WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: Column Length: C1 Recd: 12/11/1992 Completion Date: 10/28/1992 Abandoned: Mo Total Depth: 37 Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Approx Depth:	35		Test Pump Type:	0	
WAP ID: Capacity: Special Flag: Pump Hp: C1 Seq: Column Length: C1 Recd: 12/11/1992 Closed: Completion Date: 10/28/1992 Abandoned: Total Depth: 37 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Drill Method:	BOR	ED	Pump Installed:		
Special Flag: Pump Hp: C1 Seq: Column Length: C1 Recd: 12/11/1992 Closed: Completion Date: 10/28/1992 Abandoned: Total Depth: 37 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: MO Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Bepth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Replacement:	N		Install Pump Type:		
C1 Seq: Column Length: C1 Recd: 12/11/1992 Closed: Completion Date: 10/28/1992 Abandoned: Total Depth: 37 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	WAP ID:			Capacity:		
C1 Recd: 12/11/1992 Closed: Completion Date: 10/28/1992 Abandoned: Total Depth: 37 Abandon Date: Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Mo Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Special Flag:			Pump Hp:		
Completion Date:10/28/1992Abandoned:Total Depth:37Abandon Date:Num Unsuccessful:County Letter:MOHydrofracture:Mgs ID:Grouted:YB1 Seq:Grout Type:CMB1 Recd:6/22/1992Grout Top:0City:ROCKVILLEGrout Bottom:2State:MDCasing Type:PLZip:Casing Diam:4Driller Name:BRENARD J TAYLORCasing Depth:5Subdivision:Casing Height:-00Section:Screen Type 1:PLLot:Top Screen 1:5Nearest Town:ROCKVILLEBottom Screen 1:37Town Distance:0Screen Type 2:Town Direction:SE	C1 Seq:			Column Length:		
Total Depth:37Abandon Date:Num Unsuccessful:County Letter:MOHydrofracture:Mgs ID:Grouted:YB1 Seq:Grout Type:CMB1 Recd:6/22/1992Grout Top:0City:ROCKVILLEGrout Bottom:2State:MDCasing Type:PLZip:Casing Diam:4Driller Name:BRENARD J TAYLORCasing Depth:5Subdivision:Casing Height:-00Section:Screen Type 1:PLLot:Top Screen 1:5Nearest Town:ROCKVILLEBottom Screen 1:37Town Distance:0Screen Type 2:Town Direction:SE	C1 Recd:	12/1	1/1992	Closed:		
Num Unsuccessful: County Letter: MO Hydrofracture: Mgs ID: Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Completion Date	10/28	8/1992	Abandoned:		
Hydrofracture: Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Direction: SE	Total Depth:	37		Abandon Date:		
Grouted: Y B1 Seq: Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Num Unsuccessf	ul:		County Letter:	MO	
Grout Type: CM B1 Recd: 6/22/1992 Grout Top: 0 City: ROCKVILLE Grout Bottom: 2 State: MD Casing Type: PL Zip: Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Hydrofracture:			Mgs ID:		
Grout Top: Grout Top: Grout Bottom: Casing Type: PL Casing Diam: Casing Depth: Casing Height: Screen Type 1: Top Screen 1: Screen Type 2: City: ROCKVILLE MD ROCKVILLE MD State: MD State: MD State: MD State: MD Section: Screen State: MD Section: Subdivision: Section: Section: Lot: Town Distance: Town Distance: Town Direction: SE	Grouted:	Υ		B1 Seq:		
Grout Bottom: 2 State: MD Casing Type: PL Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Grout Type:	CM		B1 Recd:	6/22/1992	
Casing Type:PLZip:Casing Diam:4Driller Name:BRENARD J TAYLORCasing Depth:5Subdivision:Casing Height:-00Section:Screen Type 1:PLLot:Top Screen 1:5Nearest Town:ROCKVILLEBottom Screen 1:37Town Distance:0Screen Type 2:Town Direction:SE	Grout Top:	0		City:	ROCKVILLE	
Casing Diam: 4 Driller Name: BRENARD J TAYLOR Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Grout Bottom:	2		State:	MD	
Casing Depth: 5 Subdivision: Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Casing Type:	PL		Zip:		
Casing Height: -00 Section: Screen Type 1: PL Lot: Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Casing Diam:	4		Driller Name:	BRENARD J T	AYLOR
Screen Type 1:PLLot:Top Screen 1:5Nearest Town:ROCKVILLEBottom Screen 1:37Town Distance:0Screen Type 2:Town Direction:SE	Casing Depth:	5		Subdivision:		
Top Screen 1: 5 Nearest Town: ROCKVILLE Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Casing Height:	-00		Section:		
Bottom Screen 1: 37 Town Distance: 0 Screen Type 2: Town Direction: SE	Screen Type 1:	PL		Lot:		
Screen Type 2: Town Direction: SE	Top Screen 1:	5		Nearest Town:	ROCKVILLE	
<i>7</i> 1	Bottom Screen 1	37			0	
Top Screen 2: Road Name: TWINBROOK PKWY	Screen Type 2:			Town Direction:	SE	
	Top Screen 2:			Road Name:	TWINBROOK I	PKWY

Bottom Screen 2: Road Side: E
Screen Type 3: Road Distance: 5 FT
Top Screen 3: Tax Map:

Bottom Screen 3: Block:
Screen Diam: 4 Parcel:

Flowing Well:

Flowing Well:

N Grid83:

E Grid83:

Log Type:

Lat Dec Deg:

Parcel:

155067

E Grid83:

390273

Log Type:

Lat Dec Deg:

77.112398

Pumping Rate:

Issue Date:

6/24/1992

Est Gpm Produced:

Use For Water Sim: T

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	N	0.96	5,045.24	360.28	WATER WELLS
Permit:	MO8	82486	Level Before:	17	
Driller ID:	MWE	0430	Level During:		
Approx Depth:	35		Test Pump Type:	0	
Drill Method:	BOR	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	12/11	I/1992	Closed:		
Completion Date:	10/28	3/1992	Abandoned:		
Total Depth:	37		Abandon Date:		
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	6/22/1992	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	2		State:	MD	
Casing Type:	PL		Zip:		
Casing Diam:	4		Driller Name:	BRENARD J T	AYLOR
Casing Depth:	5		Subdivision:		
Casing Height:	-00		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	5		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	37		Town Distance:	0	
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	TWINBROOK I	PKWY
Bottom Screen 2:			Road Side:	E	
Screen Type 3:			Road Distance:	5 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		

4 Screen Diam: Parcel: Flowing Well: N Grid83: 155067 Telescoping: E Grid83: 390273 Log Type: Lat Dec Deg: 39.063549 Hrs Pumped: Lon Dec Deg: 77.112398 Pumping Rate: Issue Date: 6/24/1992

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
68	N	0.96	5,045.24	360.28	WATER WELLS	
Permit:	MO920213		Level Before:			
Driller ID:	MWD0000		Level During:			
Approx Depth:	50		Test Pump Type:	0		
Drill Method:	BORED		Pump Installed:			
Replacement:	N		Install Pump Type:			
WAP ID:			Capacity:			
Special Flag:			Pump Hp:			
C1 Seq:			Column Length:			
C1 Recd:	1/12/	1993	Closed:			
Completion Date:	11/25	5/1992	Abandoned:			
Total Depth:	46		Abandon Date:			
Num Unsuccessful	:		County Letter:	MO		
Hydrofracture:			Mgs ID:			
Grouted:	Υ		B1 Seq:			
Grout Type:	CM		B1 Recd:	11/17/1992	92	
Grout Top:	0		City:	ROCKVILLE		
Grout Bottom:	23		State:	MD		
Casing Type:	PL		Zip:	20852		
Casing Diam:	4		Driller Name:	DAVE KELLY		
Casing Depth:	25		Subdivision:			
Casing Height:	-01		Section:			
Screen Type 1:	PL		Lot:	MW-17		
Top Screen 1:	25		Nearest Town:			
Bottom Screen 1:	45		Town Distance:			
Screen Type 2:			Town Direction:	SE		
Top Screen 2:			Road Name:	THOMPSON AVI	E	
Bottom Screen 2:			Road Side:	S		
Screen Type 3:			Road Distance:	12 FT		
Top Screen 3:			Tax Map:			
Bottom Screen 3:			Block:			
Screen Diam:	4		Parcel:			
Flowing Well:			N Grid83:	155067		
Telescoping:			E Grid83:	390273		
Log Type:			Lat Dec Deg:	39.063549		

 Hrs Pumped:
 Lon Dec Deg:
 77.112398

 Pumping Rate:
 Issue Date:
 11/17/1992

Est Gpm Produced:

Use For Water Sim: T

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	WNW	0.96	5,056.45	355.60	WATER WELLS
Permit:	MO9	42907	Level Before:	1	
Driller ID:	MGD 35		Level During:	1	
Approx Depth:	25		Test Pump Type:		
Drill Method:	BOR	ED	Pump Installed:	N	
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:	6303		Column Length:		
C1 Recd:	12/10	0/2002	Closed:		
Completion Date:	12/3/	2002	Abandoned:		
Total Depth:	45		Abandon Date:		
Num Unsuccessfu	l:		County Letter:		
Hydrofracture:	N		Mgs ID:		
Grouted:	Υ		B1 Seq:	2624	
Grout Type:	ВС		B1 Recd:	11/29/2002	
Grout Top:			City:	BETHESDA	
Grout Bottom:	3		State:	MD	
Casing Type:	PL		Zip:	20817	
Casing Diam:	2		Driller Name:	WALTER CONNELLY	
Casing Depth:	5		Subdivision:	218-MONTROSE	
Casing Height:			Section:		
Screen Type 1:	PL		Lot:	4A & B	
Top Screen 1:	5		Nearest Town:	ROCKVILLE	
Bottom Screen 1:	45		Town Distance:		
Screen Type 2:			Town Direction:	Т	
Top Screen 2:			Road Name:	HALPINE RD	
Bottom Screen 2:			Road Side:	S	
Screen Type 3:			Road Distance:	400 FT	
Top Screen 3:			Тах Мар:	CQ63	
Bottom Screen 3:			Block:	Р	
Screen Diam:	2		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	388749	
Log Type:			Lat Dec Deg:	39.055293	
Hrs Pumped:	1		Lon Dec Deg:	77.129992	
Pumping Rate:	1		Issue Date:	11/29/2002	
Est Gpm Produced	d:				
Use For Water Sin					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	WNW	0.96	5,056.45	355.60	WATER WELLS
Permit:		30037	Level Before:		
Driller ID:	MWD	00000	Level During:		
Approx Depth:	30		Test Pump Type:	Ο	
Drill Method:	BORI	ED	Pump Installed:		
Replacement:	N		Install Pump Type:		
WAP ID:			Capacity:		
Special Flag:			Pump Hp:		
C1 Seq:			Column Length:		
C1 Recd:	1/11/		Closed:		
Completion Date:		3/1993	Abandoned:	Υ	
Total Depth:	30		Abandon Date:	7/26/1994	
Num Unsuccessful	:		County Letter:	MO	
Hydrofracture:			Mgs ID:		
Grouted:	Υ		B1 Seq:		
Grout Type:	CM		B1 Recd:	12/23/1993	
Grout Top:	0		City:	ROCKVILLE	
Grout Bottom:	8		State:	MD	
Casing Type:	PL		Zip:	20850	
Casing Diam:	4		Driller Name:	WALTER T CC	NNELLY
Casing Depth:	10		Subdivision:		
Casing Height:	+00		Section:		
Screen Type 1:	PL		Lot:		
Top Screen 1:	10		Nearest Town:		
Bottom Screen 1:	20		Town Distance:		
Screen Type 2:	PL		Town Direction:	S	
Top Screen 2:	20		Road Name:	EXECUTIVE B	LVD
Bottom Screen 2:	30		Road Side:	S	
Screen Type 3:			Road Distance:	500 FT	
Top Screen 3:			Tax Map:		
Bottom Screen 3:			Block:		
Screen Diam:	4		Parcel:		
Flowing Well:			N Grid83:	154152	
Telescoping:			E Grid83:	388749	
Log Type:			Lat Dec Deg:	39.055293	
Hrs Pumped:			Lon Dec Deg:	77.129992	
Pumping Rate:			Issue Date:	12/23/1993	
Est Gpm Produced	:				
Use For Water Sim	: T				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

. ,		` '	()	()	
70	ESE	0.99	5,230.15	259.70	WATER WELLS

Permit: MO950641 Level Before: 1 Driller ID: **MGD 67** Level During: 1

Approx Depth: 20 Test Pump Type:

Drill Method: **BORED** Pump Installed: Ν

Replacement: Ν Install Pump Type:

Capacity: Special Flag: Pump Hp:

0764 C1 Seq: Column Length:

C1 Recd: 9/24/2007 Closed: Completion Date: 8/15/2007 Abandoned: Total Depth: Abandon Date: 24 County Letter: Num Unsuccessful:

Hydrofracture: Ν Mgs ID:

Grouted: Υ B1 Seq: 9693 CM Grout Type: B1 Recd: 8/16/2007 Grout Top: City: **ROCKVILLE**

Grout Bottom: 9 State: MD PL20852 Casing Type: Zip:

Casing Diam: 4 R ATKINSON Driller Name:

Casing Depth: 14 Subdivision: Section: Casing Height:

Screen Type 1: PLLot: MW-20

14 Nearest Town: **ROCKVILLE** Top Screen 1: 24 Town Distance:

Bottom Screen 1: Town Direction: Т Screen Type 2:

Road Name: PARKLAWN DRIVE Top Screen 2:

Bottom Screen 2: Road Side: W Road Distance: Screen Type 3: 40 FT

HQ22 Top Screen 3: Tax Map: Bottom Screen 3: Block:

Screen Diam: 4 Parcel: N491 N Grid83: 152933 Flowing Well: Telescoping: E Grid83: 392101 Lat Dec Deg: 39.044347 Log Type:

Hrs Pumped: 1 Lon Dec Deg: 77.091242 Issue Date: 8/14/2007 Pumping Rate: 1

Order No: 21082300413p

Est Gpm Produced:

Т

Use For Water Sim:

WAP ID:

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for MONTGOMERY County: 1

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for MONTGOMERY County

No Measures/Homes: 101
Geometric Mean: 1.7
Arithmetic Mean: 3.1
Median: 1.8
Standard Deviation: 3.9
Maximum: 26.1
% >4 pCi/L: 24
% >20 pCi/L: 1

Notes on Data Table: TABLE 1. Screening indoor

radon data from the EPA/State Residential Radon Survey of Maryland conducted during 1990-91. Data represent 2-7 day charcoal canister from the lowest level of each home sted. measurements from the lowest level of each home tested

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

Order No: 21082300413p

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

A list of Natural Gas Wells maintained by Maryland's Department of Environment.

Appendix

Water Wells WATER WELLS

Water use types included are farm (livestock watering & agricultural irrigation), geo-thermal, industrial-commercial-state & federal government, municipal, test-observation-monitoring. This is provided by Maryland Department of the Environment (MDE).

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.