PHASE I ENVIRONMENTAL ASSESSMENT

WAUKESHA CHERRY-BURRELL PROCESS EQUIPMENT

LITTLE FALLS, NEW YORK

DELTA PROJECT NO: S097-016-1.0011

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This report was prepared by:

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PHASE I ENVIRONMENTAL ASSESSMENT WAUKESHA CHERRY-BURRELL PROCESS EQUIPMENT LITTLE FALLS, NEW YORK DELTA PROJECT NO. S097-016-1.0011

1.0 INTRODUCTION

1.1 Purpose

Delta has been retained by United Dominion Industries (UDI) to conduct a Phase I Environmental Assessment (Phase I) at the Waukesha Cherry-Burrell (Cherry-Burrell) facility located in Little Falls, NY. This assessment was performed in conformance with the scope and limitations of ASTM Standard E1527-97. The purpose of the Phase I is to document current site conditions and determine areas of environmental concern for the site and/or surrounding properties.

1.2 Methodology

The following activities were conducted as part of the Phase I:

- a) Site reconnaissance
 - interview(s) were conducted with personnel familiar with past and present operations and environmental history of the site;
 - visual observations were made at the site for evidence of activities indicating use, treatment, storage, or disposal of hazardous substances or wastes;
 - visual review was made of adjacent properties for potential environmental impact on the subject property; and,
 - photo-documentation of current site activities and conditions was obtained.

b) Site data review

- aerial photographs were reviewed;
- interviews were conducted with persons knowledgeable of historic site activities;
- a topographic map was reviewed;
- documents provided by Cherry-Burrell were reviewed; and,
- applicable databases provided by EDR, Inc., a private firm that conducts federal and state database searches, were reviewed.

2.0 SITE DESCRIPTION

The facility is located at 575 E. Mill Street, as shown in Figures 1 and 2. Cherry-Burrell manufactures metal tanks for use in pharmaceutical and food processing industries.

The facility consists of:

- five buildings which were constructed in various phases from 1915 to 1990 and encompass approximately 135,000 square feet;
- two 20,000-gallon above-ground storage tanks (ASTs) that contain fuel oil; and
- staff parking areas.

Cherry-Burrell is bordered to the north and east by commercial/light industrial facilities. CSX railroad borders the boiler room to the north. The Mohawk River borders the site to the south and retail/commercial dwellings border the site to the west.

Based on our review of the Little Falls USGS topographic map (Figure 1), surface elevation at the site ranges from approximately 360 to 340 feet above mean sea level with a downward slope towards the south.

The site is currently serviced by municipal drinking water and municipal sanitary sewer and reportedly has been serviced by these utilities since the facility was purchased by Cherry-Burrell in the 1940's.

2.1 Site Reconnaissance

Delta representative, Stephen A. Zbur, visited the site on October 23, 1997 to document current site conditions. Mr. Zbur was escorted through the facility by Mr. Greg Santry of Cherry-Burrell. Photographs were taken during the reconnaissance and are presented as Appendix A.

Structures at the facility consist of:

- One 4-story office/small tank process building (the entire fourth floor and 1/3 of the third floor are rented to an outside tenant and used for storing cosmetic material).
- One 7-story vacant building (has been vacant since the late 1970's, prior to this time, finished goods were assembled in this building).
- Old tank shop.

- New tank shop.
- Boiler building.

The location of each building is shown in Figure 2.

Asphalt paved parking areas are present to the east of the four-story office/small tank process building west, of the new tank shop and east of the boiler building.

A discussion of the activities performed in each building is presented below:

Office/Small Tank Process Building

This building consists of four floors and was reportedly constructed in 1911. An overview of the activities performed on each floor is discussed below:

• First Floor: The first floor includes receiving, material storage, plasma cutter, hazardous waste storage area, paint storage room, machine shop and one stainless steel AST (for the small tank cleaning area located on the second floor).

A stainless steel plasma cutting area is located in the northcentral portion of the first floor, as illustrated in Figure 2. The plasma cutter is powered by a nitrogen/oxygen gas. Liquid in the plasma cutting apparatus is reused numerous times prior to being containerized and transported off site for disposal as a non-hazardous media.

One 750-gallon stainless steel AST is located in the northeast portion of the first floor. This AST collects wastewater from the small tank cleaning area. Wastewater is pumped directly from the AST to the wastewater treatment system (located in the old tank shop) via above-ground PVC lines. A steel containment berm is present around the perimeter of the AST. This berm, which is bolted to the floor, extends approximately two feet above ground surface and is constructed of scrap steel.

Paints and other products (mineral spirits, lacquer, etc.) are stored in a small concrete room (identified as the paint storage/fire room in Figure 2) in the southeast corner of the first floor. Concrete staining was not observed in this room. A hazardous waste storage area is also located in the southeast portion of this building and consist of a former process tank in which 55-gallon drums are stored. Drums were not observed in the storage area at the time of our reconnaissance.

A machine shop is located in the southern portion of the first floor. Machining activities include press breaks and dimple heads used for the bending and pounding of raw steel products.

- Second Floor: The second floor consists of the Cherry-Burrell office and small tank area. The small tank parts assembly and manufacturing process is located in the south and east portion of the second floor. The process consists of metal bending, grinding, welding and tank assembly. A tank cleaning area is located in the east portion of the small tank process area. Phosphoric acid is mixed with water and soap and used to clean the interior and exterior of the finished tanks. At the time of the site reconnaissance, two 55-gallon drums of phosphoric acid were observed in the cleaning area. The floor in the cleaning area consists of concrete; no spalling or cracks were observed in the floor. Wastewater from the tank cleaning process is directed to a floor drain and is discharged to a 750-gallon stainless steel AST located on the first floor of this building. Wastewater collected in this tank is discharged to the wastewater treatment plant via aboveground PVC piping.
- Third and Fourth Floor: Approximately 1/3 of the third floor and the entire fourth floor are rented to an outside tenant and used for storing cosmetic material (these areas were inaccessible during our site reconnaissance).

A second machine shop is located in the southern portion of the third floor. Cutting oil/coolant and mineral spirits are used as part of the machining process. The coolant and cutting oils associated with each machine are contained in above-ground containment troughs located immediately below the machines. Used coolant and oil is removed from the trough and transferred to a 55-gallon drum and transported off-site for recycling. Noticeable coolant or oil staining was not observed on the concrete floor in this area. Mineral spirits are applied, as needed, to the machines for cleaning and are removed from the machines using cleaning rags.

A raw product/used oil and coolant storage area is also present on the third floor. At the time of our site reconnaissance, approximately fifteen 55-gallon drums, three 30-gallon drums and thirty 5-gallon pails were present in the storage area. No visible evidence of stained concrete was observed in the storage area. Metal containment is present around approximately half of the storage area.

One PCB containing transformer is located adjacent to the raw product storage area. Stained oil was not observed at or around the perimeter of the transformer. There are no known historical releases of oil from the transformer.

Seven-Story Vacant Building

This building was constructed in 1921 and has been vacant since the late 1970's. Prior to this time, finished goods were assembled by Cherry-Burrell in this building.

Old Tank Shop

The old tank shop building was constructed in 1957 and consists of a one-story metal fabricated structure. Tanks ranging from 1,000-30,000 gallons in capacity are constructed in the old tank shop. The manufacturing activities include: shearing, welding, lining, head spinning and polishing. Mineral spirits are used to clean the tank heads and lubricating oils are used as part of the head spinning process. Oil stains were not observed within the manufacturing area.

An electropolishing process area is located in the northwest portion of the old tank shop building. The process includes spraying or immersing stainless products in a heated phosphoric acid bath. The phosphoric acid is stored in a 750-gallon AST. Upon completion of the electropolishing process, the used bath material is directed towards two floor drains which discharge directly to a collection pit located underneath the concrete floor. The electropolishing process was initiated in the mid-1980's and is utilized on an average of 1-2 times per week. The collection pit, located underneath the electropolishing area, is constructed of concrete and was lined with fiberglass in the early 1990's. Wastewater that accumulates in this collection pit is pumped through above-ground PVC piping to the wastewater treatment system located in the northeast portion of the old tank shop. A steel containment berm is present around the perimeter of the electropolishing area. This berm, which is bolted to the floor, extends approximately two feet above ground surface and is constructed of scrap steel. Minor amounts of concrete spalling were observed within the electropolishing area.

A process wastewater treatment system was installed in 1994 and is located in the northeast portion of the old tank shop. The wastewater treatment system was installed in 1994. Prior to installation and operation of this system, all process wastewater and sludges were disposed of off-site as hazardous waste. This treatment system collects wastewater from the tank cleaning areas associated with the small tank process, new tank shop and electropolishing processes. The wastewater treatment process includes chemical treatment (pH neutralization with sodium hydroxide) and precipitation methods to remove metals and solids. The wastewater treatment system consists of a 7,500-gallon, double walled, steel AST; one 1,000-gallon reactor; one sludge collection tank and associated filters and monitoring devices. Wastewater is discharged to the City of Little Falls sanitary sewer system. The facility has a process wastewater discharge permit from the city.

Solids generated from the wastewater treatment process are containerized in 55-gallon drums and disposed of as a non-hazardous waste by an outside vendor. A steel containment berm is present around the perimeter of the treatment system. This berm, which is bolted to the floor, extends approximately two feet above ground surface and is constructed of scrap steel. Evidence of concrete spalling or cracks was not observed beneath the wastewater treatment area.

New Tank Shop

The new tank shop building was constructed in 1990 and consists of a one-story, metal fabricated structure. Tanks ranging in size from 30,000 to 60,000 gallons are constructed in the new tank shop area. The manufacturing processes in this tank shop are similar to those performed in the old tank shop area. A tank wash area is located in the northeast portion of the new tank shop building. Tank wash activities are similar to those described and observed in the small tank process area. One 750-gallon stainless steel AST is located in the new tank shop. This AST collects wastewater from the tank cleaning process. Wastewater collected in this tank is discharged to the wastewater treatment plant via aboveground PVC piping.

A paint booth is located in the west portion of the new tank shop. The paint booth is used for tanks that are constructed of carbon steel. Oil based paints are used in the painting process and the associated used paint thinner and filters are disposed of as a hazardous waste. Used paint was not observed on the floor of the paint booth.

Boiler Building

The boiler building is located immediately north of East Mill Street, as illustrated in Figure 2. This one-story structure was constructed in approximately 1948 and consists of block and brick. One fuel operated boiler and two ASTs containing water softening chemicals are present within the boiler building. Numerous trenches and floor drains are present within the boiler building. Water that accumulates in these trenches discharges directly to the sanitary sewer.

Fuel oil is contained in two 20,000-gallon ASTs. These ASTs were installed in 1965. The area directly beneath the ASTs is comprised of concrete and secondary containment is present around the perimeter of the tanks. Fuel oil is discharged from the ASTs via above-ground piping to the boiler building. Noticeable stains were not observed around the fuel pipe or beneath the ASTs or associated piping.

2.2 Asbestos Containing Materials

An asbestos survey was performed by Lozier Environmental in 1994 and removal of friable asbestos material (within the boiler building and other various parts of the facility) was performed by Lozier in 1995. A draft

asbestos management plan has also been prepared by Lozier. This plan details procedures for managing asbestos in place at the facility.

2.3 Hazardous Waste Generation

The facility is currently a small quantity generator of hazardous waste. Waste streams include paint filters and used paint thinner generated as part of the painting process.

2.4 Surrounding Land Use Survey

The site is bordered to the north by commercial/light industrial facilities including: Sunbelt Industries (retail distributor of abrasives), Vincent Manufacturing (distributor of mattresses and beds) and Castle Trucking (storage company of boxes and cardboard for the cosmetic industry). CSX railroad borders the boiler room to the north. The facility is bordered by Burrows Paper Company (pulp and paper mill) to the east, the Mohawk River to the south and retail/commercial dwellings to the west.

3.0 RECORDS REVIEW

3.1 Aerial Photographs

Aerial photographs were reviewed for the years 1960, 1970, 1978, 1981 and 1990. Copies of these photographs are presented as Appendix B, with the exception of the 1978 aerial photograph which is presented as Figure 3. The 1978 photograph was obtained from the Herkimer Country Tax Assessor's office. All other aerial photographs were obtained from the United States Department of Agriculture office located in Herkimer, New York.

The site conditions in each aerial photograph are similar to those present during site reconnaissance with the exception of the new tank shop building (which was constructed by Cherry-Burrell in 1990). Structures in each photograph appear consistent with those identified during the site reconnaissance.

3.2 Database Search

Delta retained EDR to conduct environmental database searches on the Federal and State levels. The search was conducted to identify facilities of potential environmental concern located within one mile of the subject area. The listed properties and a summary of the databases in which they were reported are outlined in the following sections. A complete list of searched databases is referenced in Appendix C.

3.2.1 Federal Databases

The following Federal databases were search for facilities of potential environmental concern within a one mile radius of the site:

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

Contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

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

NPL: National Priority List

DELISTED NPL: NPL Deletions.

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

CORRACTS: Corrective Action Report. Identifies hazardous waste handlers with RCRA corrective action activity.

BRS: Biennial Reporting System. A national system administered by the EPA that collects data on the generation and management of hazardous waste.

CONSENT: Superfund (CERCLA) Consent Decrees. Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites.

FINDS: Facility Index System. Contains both facility information and "pointers" to other sources that contain more detail.

HMIRS: Hazardous Materials Information Reporting System. HMIRS contains hazardous material spill incidents reported to DOT.

MLTS: Material Licensing Tracking System. Maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements.

NPL LIENS: Federal Superfund Liens

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

RAATS: RCRA Administrative Action Tracking System. Contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA.

ROD: Records Of Decision. Documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

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

TSCA: Toxic Substances Control Act. Identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list.

3.2.2 State Databases

The following State databases were search for facilities of potential environmental within a one mile radius of the site:

LUST: List of Confirmed Releases of leaking Underground Storage Tanks.

SHWS: Hazardous Sites Cleanup Act Site Lists & Site Descriptions. State hazardous waste site records are the states' equivalent to CERCLIS.

SWF/LF: Solid Waste Facility Inventory/Transfer Stations. Contain an inventory of solid waste disposal facilities or landfills in a particular state.

UST: Listing of New York Regulated Underground Storage Tanks

AST: Listing of New York Regulated Above-ground Storage Tanks

NY SPILLS: Data collected on spills reported to NYSDEC. Includes spills active as of April 1, 1986, as well as spills occurring since this date.

AFS (Airs Facility System): Facilities which are monitored or permitted for air emission under the Clean Air Act.

3.2.3 Database Findings

Cherry-Burrell was identified on four databases and the following information was reported:

- FINDS Reports the subject site is monitored or permitted for air emissions under the Clean Air Act.
- RCRIS Lists the subject property as a small and large quantity generator of characteristic and listed hazardous
 waste. No violations have been reported. A complete description of each waste classification can be found in
 Appendix C.

AST - Reports the subject property has two 20,000-gallon capacity ASTs in-service. These ASTs contain fuel
 oil. One 660-gallon fuel oil AST was reportedly removed and closed in February 1993.

The database search revealed the following facilities within a 1/4 mile radius of the site:

Little Falls City School Dist. (located at 770 East Main Street): Listed as a small quantity generator of hazardous waste on the RCRIS database. No violations are reported. Also listed on the UST database and reported to have two active and two closed USTs - one 3,000-gallon UST containing fuel oil (closed before April 1, 1991), one active 2,000-gallon UST containing diesel, one 2,000-gallon UST containing fuel oil (closed August 1991) and one active 500-gallon UST containing unleaded gasoline

Little Falls T.S. (located at 525 East Mill Street): Listed as on the SWF/LF database and reported to be a municipal solid waste facility or landfill site containing residential waste. A permit to operate the facility expired in 1988 and the facility is not included on the SHWS.

The database search revealed the following facilities within a 1/2 mile radius of the site:

Little Falls Eve. Times: Listed on the LUST database. A spill from a 550-gallon fuel oil UST was reported on December 18, 1996 due to tank failure. Cleanup was ceased on January 6, 1997.

Stewart's Ice Cream Co.: Listed on the LUST database. A spill from five 2,000-gallon USTs was reported on December 15, 1992 due to tank failure. Cleanup was ceased on September 26, 1994.

The Herkimer Co. Jail: Listed on the LUST database. A spill was reported on November 18, 1988 due to a tank test failure.

Bonfare #110: List on the LUST database. A spill was reported on March 12, 1993 due to tank test failure. Cleanup was ceased on March 27, 1993.

Lynch Residence: Listed on the LUST database. A spill was reported on March 8, 1994 due to a tank overfill.

Stewart's Store #171: Listed on the LUST database. A spill was reported on March 6, 1991 due to a tank test failure. Cleanup was ceased on March 20, 1991.

Mill Street Lumber: Listed on the LUST database. A spill was reported on May 2, 1992 due to a gas leak from a pickup truck. Cleanup was ceased on February 23, 1995.

3.2.4 Unplottable Sites

Twenty-three additional sites are located on Federal and State databases and listed in the EDR Orphan Summary. These sites were unplottable on the radius map due to incomplete address information. Through the use of internet directories, telephone books and maps, Delta attempted to find the specific location for each site.

Two sites were determined to be within one mile of the target property. Information regarding these sites is as follows:

Redco Foods Distribution Ctr.: Listed on the UST database.

Farber's Collision Service: Listed on the UST database.

Nine sites were determined to be potentially located with one mile of the site. Information regarding these sites is as follows:

Salisbury SLF: Listed on the SWF/LF database.

ADE Sanitation T.S.: Listed on the SWF/LF database.

Ohio T.S.: Listed on the SWF/LF database.

Waste Management T.S.: Listed on the SWF/LF database.

Little Falls SLF: Listed on the SWF/LF database.

Conrail Little Falls Yard: Listed as a small quantity generator of hazardous waste on the RCRIS database.

NYSDOT Bridge Bin 4038920: Listed as a large quantity generator of hazardous waste on the RCRIS database.

NYS Canal Corp. / Lock 18: Listed on the UST database.

All other sites listed on the orphan summary were determined to be outside the applicable search radii (greater than one mile from the subject property).

3.2.5 Specific Site Searches

Based on the findings of the surrounding land use survey and site visit discussed in Section 2.4, a specific site database search was requested for Burrows Paper Corporation located at 730 East Mill Street (approximately 180 feet west of the subject site) and Sumbelt Industries located at 540 West Mill Street (adjacent to the site). The EDR Site Report revealed the following information:

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Burrows Paper Corp.

The site was identified on four databases and the following information was reported:

- RCRIS large quantity generator of characteristic and listed hazardous waste.
- FINDS hazardous waste generator, transporter, treatment, storage or disposal facility and also as a facility with active water discharge permits.
- AST reported to have four ASTs two in-service 275-gallon ASTs containing used oil and two closed or removed 6,770-gallon ASTs containing fuel oil.
- LOCAL (NY SPILLS) Two reported spills. The first spill was reported on August 22, 1990 due to human error. Four drums of unknown material fell from a truck skid and the contents were spilled into the storm sewer. Cleanup ceased August 22, 1990. The second spill was reported on February 1, 1991 due to equipment failure of a portion of the wastewater treatment plant. Cleanup ceased on February 1, 1991.
- AFS Facility is monitored or permitted for air emissions under the Clean Air Act.

Sunbelt Industries

No additional information was available from EDR regarding this site.

3.3 Well Information

According to the EDR report, the Federal database lists three water wells located within two miles of the subject property. Two of these wells are used for domestic water supply and one is used for livestock water supply. The State database lists one water well within two miles of the subject property. This well is used for domestic water supply to the Sunset View Mobile Home Park. A public water supply was identified within 1/2 mile west of the subject property. This water supply is operated by the City of Little Falls and is located at Moreland Park.

3.4 Radon Findings

Twenty-nine sites are reported to have been tested for radon within the ASTM search radius. Living area readings indicated 83% of these sites showed activity of <4 picocuries per liter (pCi/l) and 15% showed activity of 4-20 pCi/l. Basement readings revealed 52% of the sites showed activity <4 pCi/l, 38% showed activity between 4-20 pCi/l and 10% showed activity above 20 pCi/l. The action level by which EPA generally recommends further investigation or testing is >4.0 pCi/l.

3.5 Flood Plain Information

A Flood Insurance Rate Map (FIRM) effective April 4, 1983 for Little Falls, NY was reviewed. The FIRM designates the subject property as Zone A7. This designation indicates the site is within the limits of the 100-year flood zone. The FIRM is included as Appendix D.

3.6 Wetlands Information

A New York State Freshwater Wetlands Map of Herkimer County (Map #36 of 46) was obtained for the subject area. Review of this map shows the subject property is not designated as a wetland. The nearest wetland area is located approximately 1.5 miles southeast of the site. The wetland map is included as Appendix E.

3,7 City Directory Review

Review of City Directories for the years 1947, 1960, 1968, 1977, 1985, 1992 and 1995 indicate that Cherry-Burrell has operated at 561 through 571 East Mill Street since 1947. Various other businesses have occupied the proximate parcels including Sunbelt Industries, Vincent Manufacturing Companies and Jim Bonnell Trucking (Castle Industries) located at 540, 560 and 576 East Mill Street, respectively. These businesses are listed at their present locations in the 1985 and subsequent directories. A copy of the City Directories reviewed is included as Appendix F.

3.8 Sanborn Fire Insurance Map Review

Sanborn fire insurance maps were obtained for the City of Little Falls for the years 1884, 1891, 1897, 1900, 1906, 1911, 1918, 1928, 1948 and 1959. Copies of Sanborn maps reviewed are included as Appendix G. Review of the Sanborn maps indicate that Cherry-Burrell has operated at its current location since 1948. A brief review of each map is as follows:

1884: The site is occupied by a tannery facility and a meat packing house. Numerous one to three residential and commercial buildings are present on the site. These structures include an ice house, refrigerator building, cattle sheds, smoke house, slaughter house, tanning pits, leach pits and various storage facilities. Three kettles are present on the site of the packing house. Proximate properties include residential dwellings, lumber, hide and bark storage to the north and a knitting mill to the west. The Mohawk River is located immediately south of the site and an unnamed tributary runs along the northern portion of the property.

1891: Structures on the site are similar to those shown on the 1884 map. Additional leach pits, a beam house and a bark mill are now present at the tannery facility. The lumber yard to the north identified in the 1884 map is no longer present.

1897: Structures on the site are similar to those shown on the 1891 map. The cattle shed at the central portion of the site has been replaced by a two-story machine shop and boiler room. A coal yard is present north of the site, across East Mill St.

1900: Structures on the site are similar to those shown in 1897. The machine shop and boiler house are now vacant. A four-story box shop is present near the southwest portion of the site.

1906: Structures on the subject site and proximate sites are similar to those shown in 1900. The vacant building (former machine shop) has been replaced by a warehouse. A 15,000-gallon capacity sprinkler tank and plunger pump are indicated on the southeast side of the property, adjacent to the Mohawk River.

1911: The tannery buildings have been expanded. The sprinkler tank has been replaced with a 24,000-gallon capacity water tank. A three-story concrete building has been constructed across East Mill street and a bridge is shown connecting the original tannery building to this new structure. The unnamed tributary is no longer shown at the site.

1918: Residential dwellings on the northwest portion of the site have been replaced by a two-story office building, shipping warehouse and auto facility. Additional buildings are present at the tannery site including a seven-story concrete facility.

1928: Many of the tannery buildings have been replaced by a four-story concrete building which extends to the former warehouse located at the central portion of the site. Residential dwellings are no longer present on the site.

1948: The site is listed as being operated by Cherry-Burrell Corp. All structures present at the former packing company have been replaced by a parking lot. A boiler house is located north of the site (across East Mill St.) adjacent to the coal yard. A coal hopper is present behind (north) of the boiler house. The machine shop to the north of the seven-story tannery facility is no longer present.

1959. A three-story concrete building has been constructed at the location of the former parking lot. The coal yard is no longer present north of the site.

3.9 Chain of Title Review

A 50-year chain of title is not a requirement of ASTM E1527-97; therefore, a title was not procured for this assessment. Review of the 1997 tax map at the Herkimer County Assessor's office indicates that 11 parcels comprise the current Cherry-Burrell site (as illustrated in Figure 3) and are owned by the Carton Filler Acquisition.

4.0 FINDINGS

Delta has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527. This assessment revealed evidence of environmental conditions in connection with the property. Based upon the results of the Phase I Environmental Assessment, Delta provides the following findings:

- Electropolishing Collection Pit: The concrete pit collects acidic wastewater from the electropolishing
 process. This pit was lined with fiberglass in the early 1990's. The potential for historical releases from
 this pit has not been established.
- Fuel Oil ASTs: The fuel oil ASTs were installed in 1965 and secondary containment was installed in the early 1990's. The potential for releases associated with historical handing of petroleum products has not been evaluated.
- <u>Burrow Paper Corp.</u>: Review of the database indicated the potential presence of a landfill and previous spills at Burrows Paper Corp. (located approximately 500 feet east of the Cherry-Burrell property).
- Asbestos: ACM has been identified at the site. A draft asbestos management plan has been prepared which details procedures for managing asbestos in place at the facility.

5.0 LIMITATIONS TO ENVIRONMENTAL ASSESSMENTS

The findings contained in this report represent our professional opinions. These opinions were arrived at in accordance with currently accepted industry practices and hydrological and engineering practices at this time and location are subject to the current industry standard. Other than this, there are no warranties implied or intended.

5.1 Site Data Review

Delta obtained, reviewed, and evaluated information available from the client, and local, state, and federal offices. Delta's conclusions, opinions, and recommendations are based, in part, on this information. Delta's services did not include the verification of the authenticity of this information.

5.2 Site Reconnaissance

Delta performed a limited site reconnaissance to document current conditions. Delta focused on property areas deemed more likely to exhibit hazardous materials and conditions while others may have received limited attention or had been inaccessible at the time of our reconnaissance.

5.3 Interpretation of Results

Delta's report is based upon the information provided to Delta and Delta's observations made during the site reconnaissance. Given the inherent limitations of environmental assessment work, Delta does not guarantee that the site is free of hazardous or potentially hazardous materials or conditions.

This report was prepared by:

DELTA ENVIRONMENTAL CONSULTANTS, INC.

Terri Morris

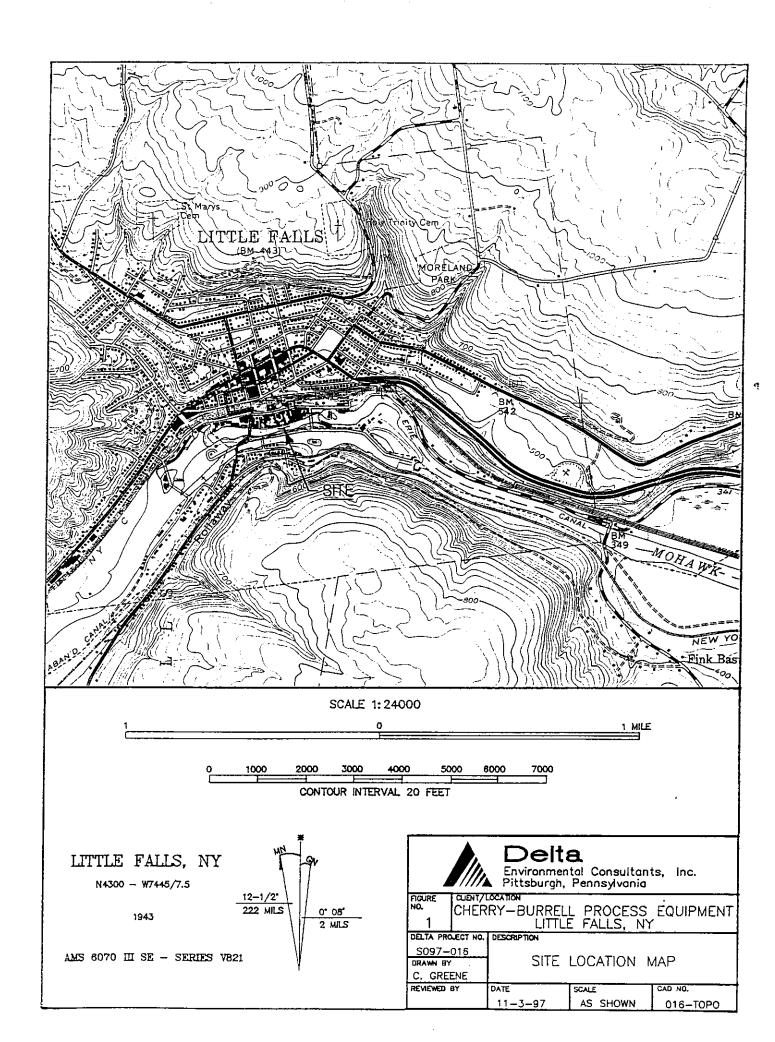
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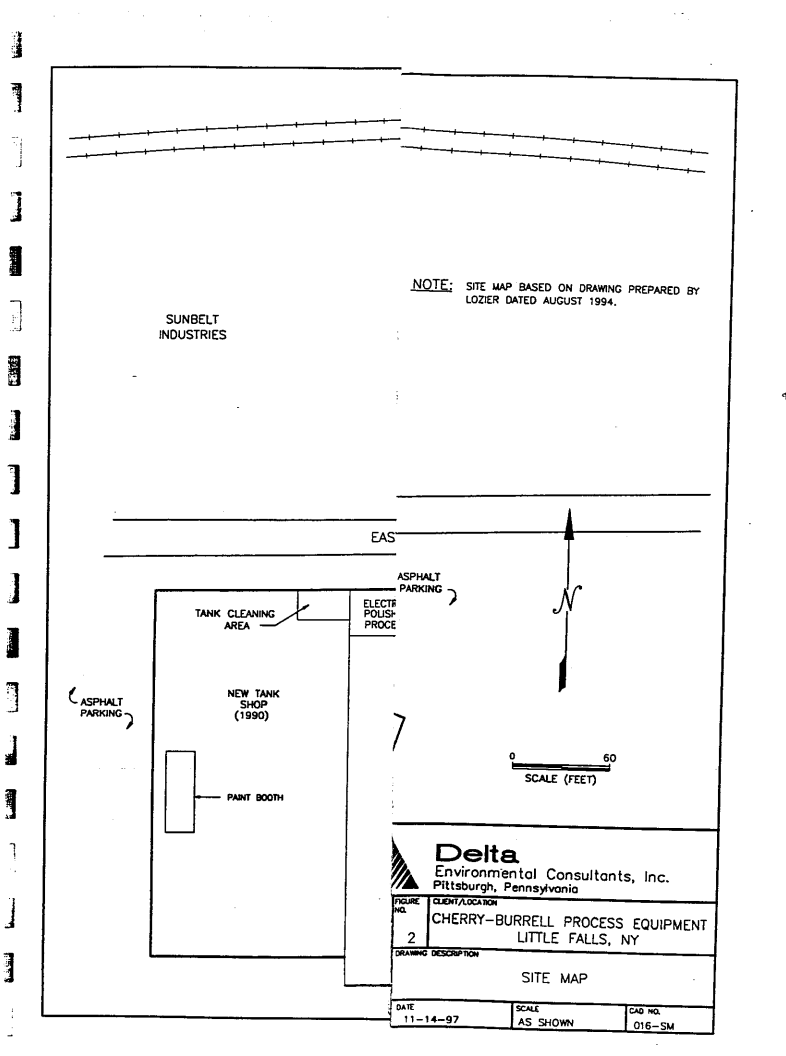
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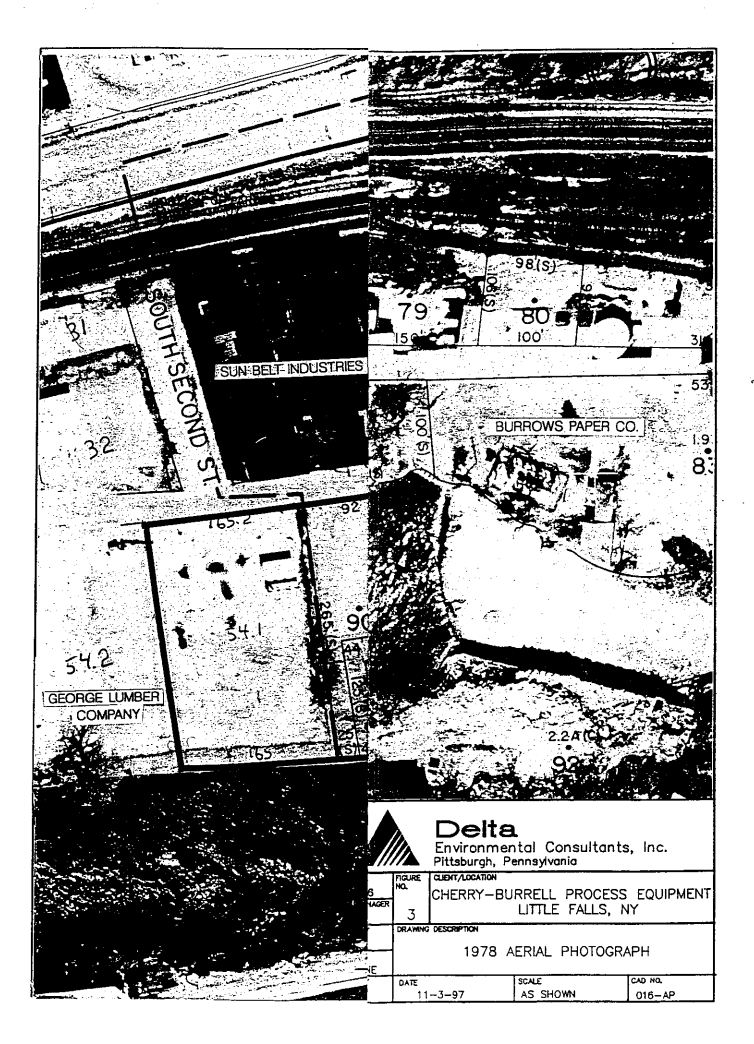
Stephen A Zbur

Project Manager

Date







APPENDICES

1

A Killing

APPENDIX A



New tank shop building, facing west.



Entrance to office, facing south.



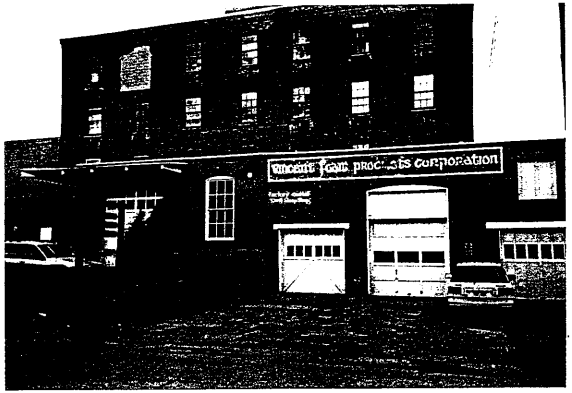
Parking lot west of new tank shop, facing south.



Seven-story vacant building and four-story building, facing west.



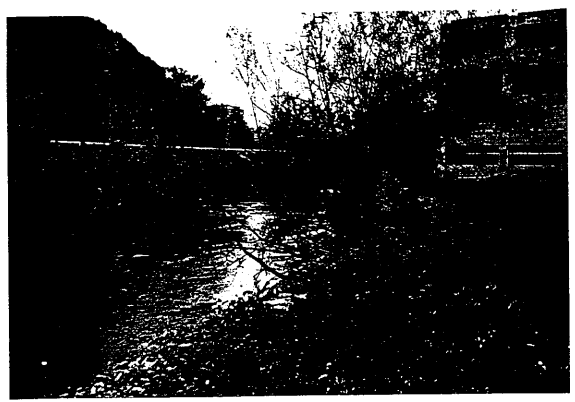
Sunbelt Industries, facing west.



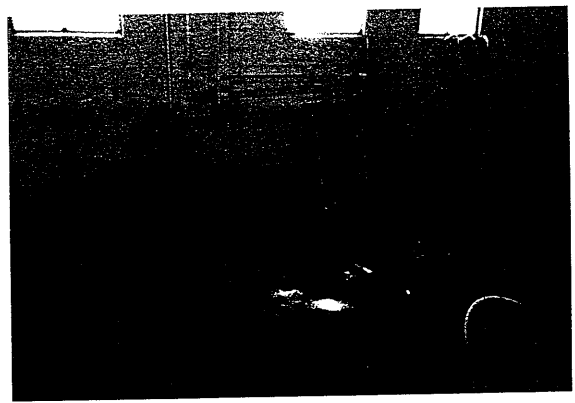
Vincent Farm Products.



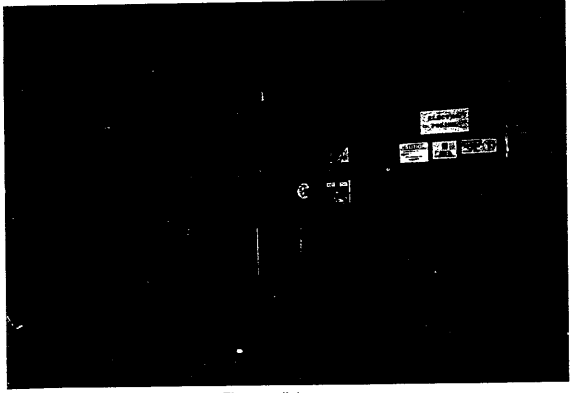
Castle Trucking, facing east.



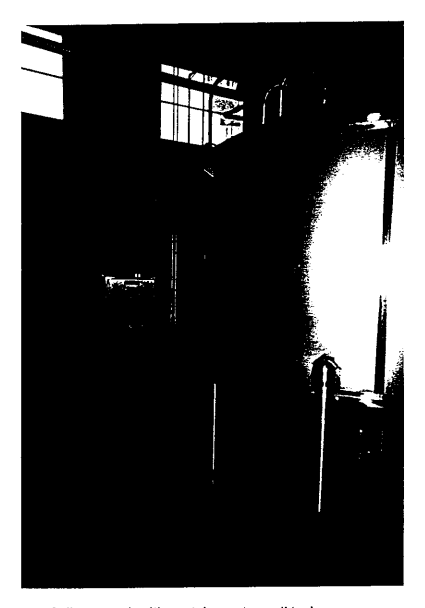
Mohawk River, south of site.



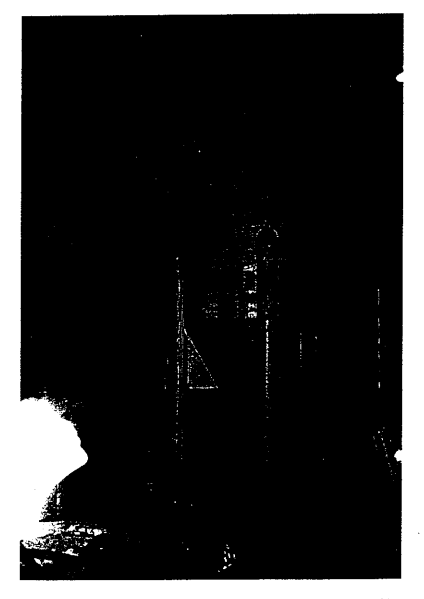
Tank wash area, 2nd floor small tank room.



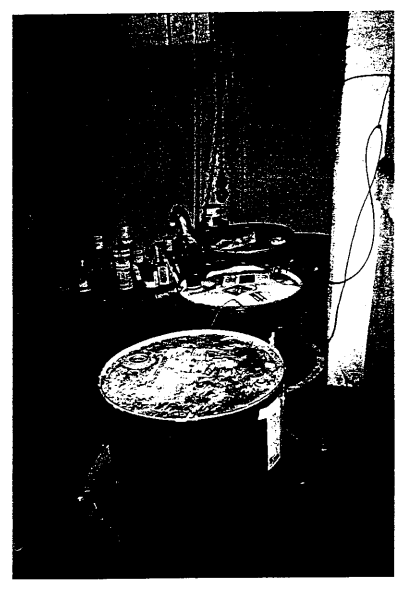
Electropolish area.



Collector tank with containment, small tank process.



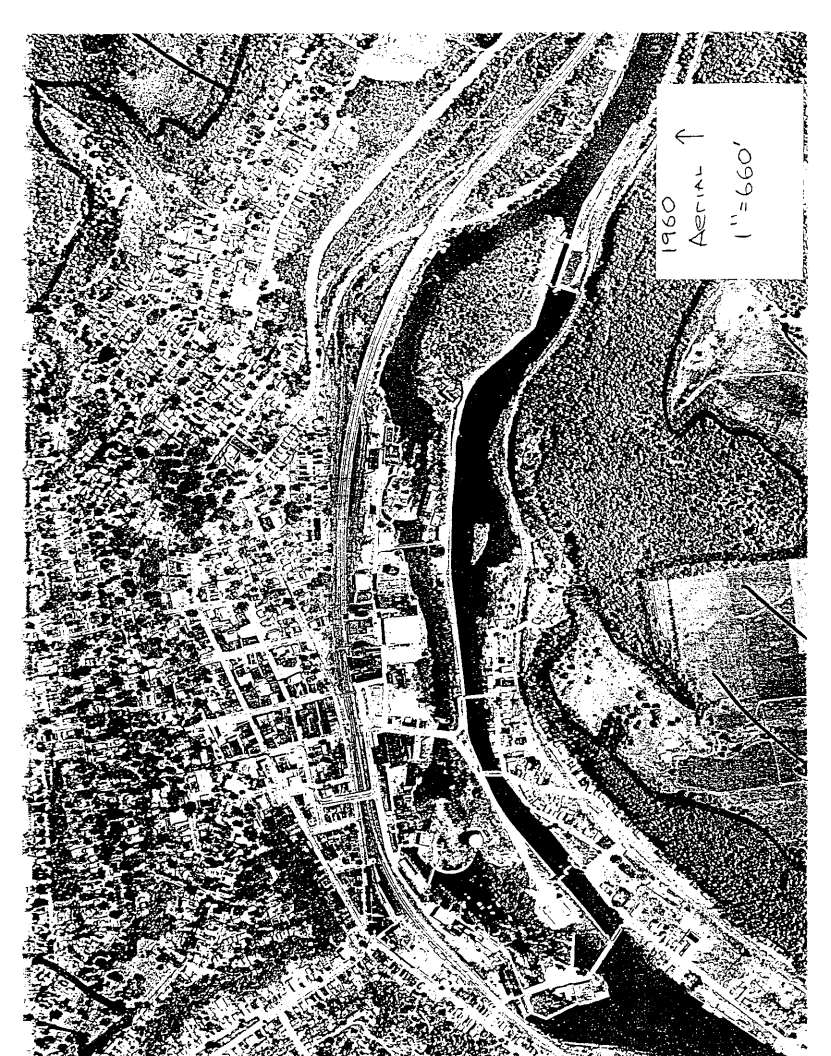
Wastewater treatment system (reactor/neutralization tank).



55-gallon drums in containment. Paint storage room.

APPENDIX B

Lining





("= 1330'



APPENDIX C



The EDR-Radius Map with $GeoCheck^{TM}$

Cherry-Burrell 575 E. Mill Street Litle Falls, NY 13365

Inquiry Number: 205995.1s

October 22, 1997

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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

Disclaimer

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-97. Search distances are per ASTM standard or custom distances requested by the user.

The address of the subject property for which the search was intended is:

575 E. MILL STREET LITLE FALLS, NY 13365

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the subject property or within the ASTM E 1527-97 search radius around the subject property for the following Databases:

NPL:	National Priority List
Delisted NPL:	NPL Deletions
RCRIS-TSD:	Resource Conservation and Recovery Information System
SHWS:	Inactive Hazardous Waste Disposal Sites in New York State
CERCLIS:	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP:	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CORRACTS:	
RAATS:	RCRA Administrative Action Tracking System
HMIRS:	Hazardous Materials Information Reporting System
PADS:	PCB Activity Database System
ERNS:	Emergency Response Notification System
	. Toxic Chemical Release Inventory System
NPL Lien:	
	, Toxic Substances Control Act
	. Material Licensing Tracking System
NY Spills:	_ Spills Information Database
ROD:	
	Superfund (CERCLA) Consent Decrees
Coal Gas:	Former Manufactured gas (Coal Gas) Sites.

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

Search Results:

Search results for the subject property and the search radius, are listed below:

Subject Property:

The subject property was identified in the following government records. For more information on this property see page 9 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
CHERRY BURRELL 575 E MILL ST LITTLE FALLS, NY 13365	RCRIS-SQG FINDS	NYD070860887
CHERRY-BURRELL CORP 575 E MILL ST LITTLEFALLS, NY 13365	RCRIS-LQG	NYD981075963

TC205995.1s EXECUTIVE SUMMARY 1

43

CHERRY BURRELL CORPORATION 575 EAST MILL STREET LITTLE FALLS, NY 13365

AST

N/A

4

Surrounding Properties:

Elevations have been determined from the USGS 1 degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. EDR's definition of a site with an elevation equal to the subject property includes a tolerance of -10 feet. Sites with an elevation equal to or higher than the subject property have been differentiated below from sites with an elevation lower than the subject property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data comes from the list.

A review of the SWF/LF list, as provided by EDR, and dated 12/31/1996 has revealed that there is 1 SWF/LF site within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
LITTLE FALLS T.S.	525 E MILL ST	1/8 - 1/4 W	5	15	

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data comes from the Department of Environmental Conservation's Spills Information Database.

A review of the LUST list, as provided by EDR, and dated 12/31/1996 has revealed that there are 7 LUST sites within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
LITTLE FALLS EVE. TIMES	347 S 2ND ST	1/4 - 1/2WNW 6	16
STEWART'S ICE CREAM CO.	14 E ALBANY ST	1/4 - 1/2W 7	17
OLD HERKIMER CO. JAIL	MAIN / CHURCH ST	1/4 - 1/2WNW B8	17
BONFARE #110	4 N ANN ST	1/4 - 1/2WNW B9	18
LYNCH RESIDENCE	33 LOOMIS ST	1/4 - 1/2 NNE 10	19
STEWART'S STORE #171	22 N ANN ST	1/4 - 1/2WNW 11	19
MILL STREET LUMBER	55 W MILL ST	1/4 - 1/2W 12	20

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data comes from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS, CBS, MOSF) Database.

A review of the UST list, as provided by EDR, and dated 12/31/1996 has revealed that there is 1 UST site within approximately 0.25 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LITTLE FALLS CITY SCHOOL DIST	770 E MAIN ST	1/8 - 1/4 N	4	11

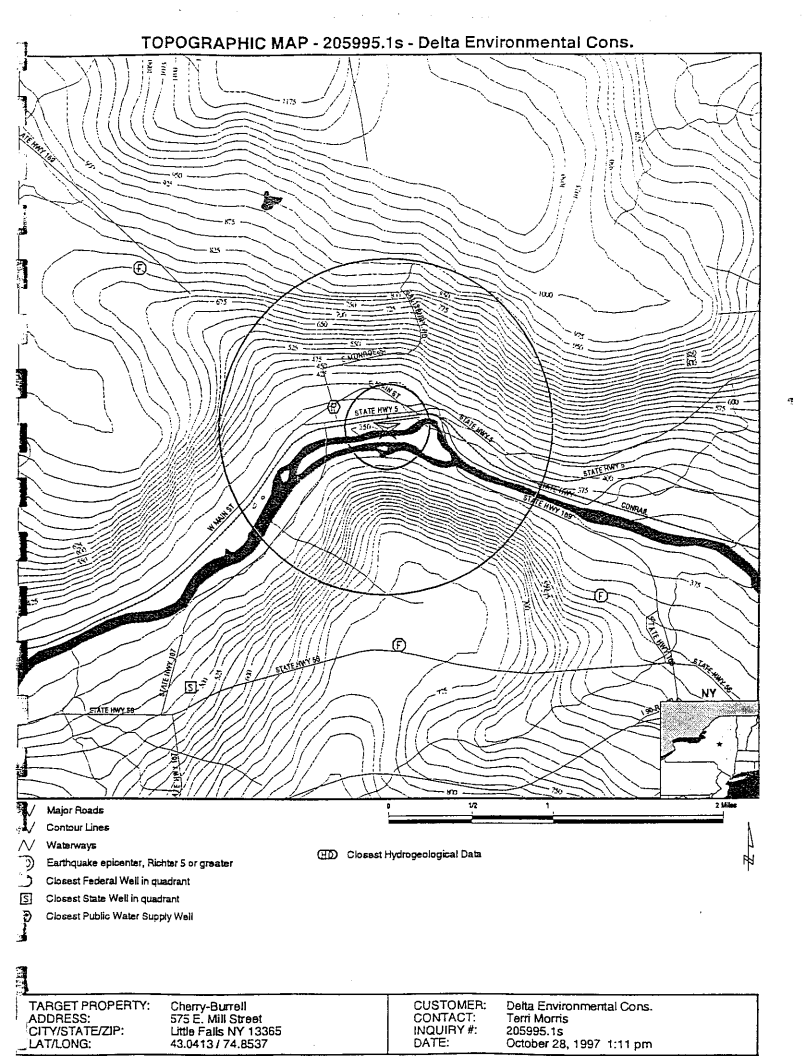
RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 04/01/1997 has revealed that there is 1 RCRIS-SQG site within approximately 0.25 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LITTLE FALLS CITY SCHOOL DIST	770 E MAIN ST	1/8 - 1/4 N	4	11

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

Site Name	Database(s)
JOHNNY CAKE ROAD FARM SITE DAN BEEBE MANHEIM T.S. (T) SALISBURY SLF (T) ADE SANITATION T.S. #1 ADE SANITATION T.S. #2 OHIO T.S. (T) WASTE MANAGEMENT T.S. LITTLE FALLS SLF (C) STEWART'S SHOP #171 HERKIMER HOME HISTORIC SITE IROQUOIS SERVICE AREA REDCO FOODS DISTRIBUTION CTR. NYS CANAL CORP. / LOCK 18 FARBER'S COLLISION SERVICE WALRATH'S CHEVRON SERVICE STAT	SHWS SWF/LF SWF/LF SWF/LF SWF/LF SWF/LF SWF/LF SWF/LF SWF/LF SWF/LF LUST UST UST UST UST UST UST UST UST UST



GEOCHECK VERSION 2.1 SUMMARY

TARGET PROPERTY COORDINATES

Latitude (North):

43,041328 - 43* 2' 28.8"

Longitude (West):

74.853691 - 74" 51" 13.3"

Universal Transverse Mercator: Zone 18 UTM X (Meters):

511917.8

UTM Y (Meters):

4765200.0

GEOLOGIC AGE IDENTIFICATION[†]

Geologic Code:

Era:

Paleozoic

System: Series:

Cambrian Cambrian

ROCK STRATIGRAPHIC UNIT

Category:

Stratified Sequence

GROUNDWATER FLOW INFORMATION

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

General Topographic Gradient: General WSW

General Hydrogeologic Gradient: No hydrogeologic data available.

Site-Specific Hydrogeological Data*:

Search Radius:

2.0 miles

Status:

Not found

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2443074-A7 LITTLE FALLS, NY

FEDERAL DATABASE WELL INFORMATION

WELL QUADRANT	DISTANCE FROM TP	LITHOLOGY	DEPTH TO WATER TABLE
Eastern	1 - 2 Miles	Sand	35 ft.
Southern	1 - 2 Miles	Limestone	142 ft.
Western	1 - 2 Miles	Limestone	35 ft.

STATE DATABASE WELL INFORMATION

WELL DISTANCE QUADRANT FROM TP Southern 1 - 2 Miles

PUBLIC WATER SUPPLY SYSTEM INFORMATION (EPA-FRDS)

Searched by Nearest Well.

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

PWS Name:

MOORELAND PARK

LITTLE FALLS, NY 13365

Location Relative to TP:

1/4 - 1/2 Mile West

Well currently has or has had major violation(s): No

GEOCHECK VERSION 2.1 SUMMARY

AREA RADON INFORMATION

EPA Radon Zone for HERKIMER County: 3.

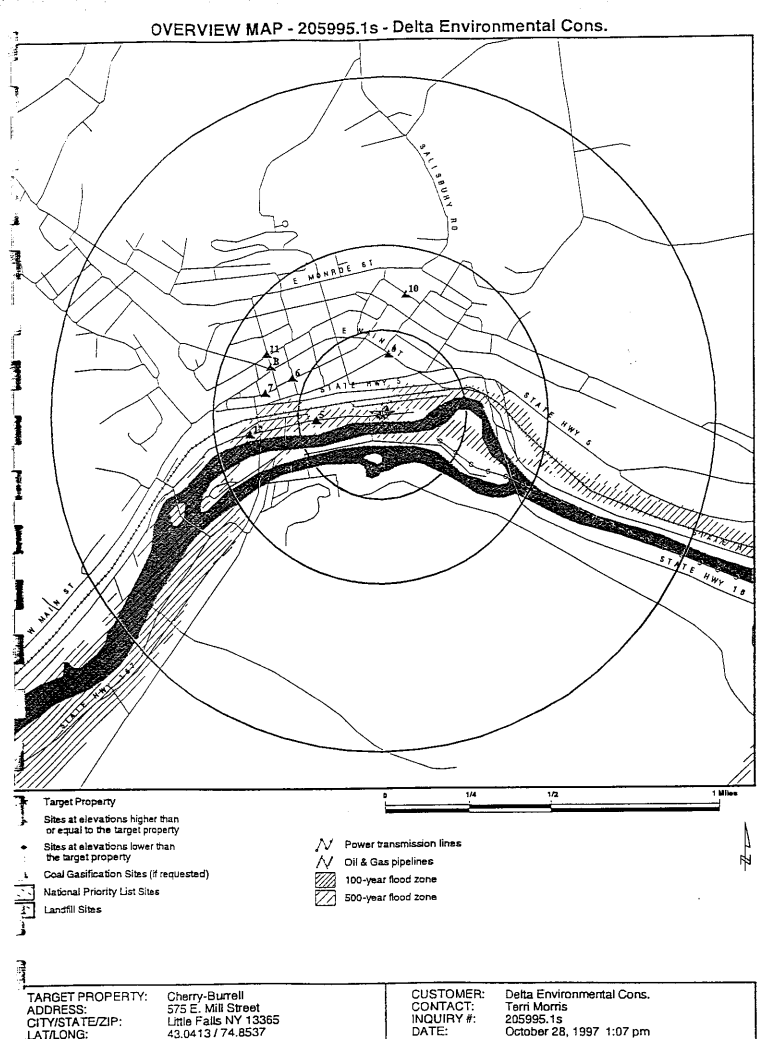
Note: Zone 1 indoor average level > 4pCi/L. : Zone 2 indoor average level >= 2pCi/L.

: Zone 3 indoor average level < 2pCi/L.

HERKIMER COUNTY, NY

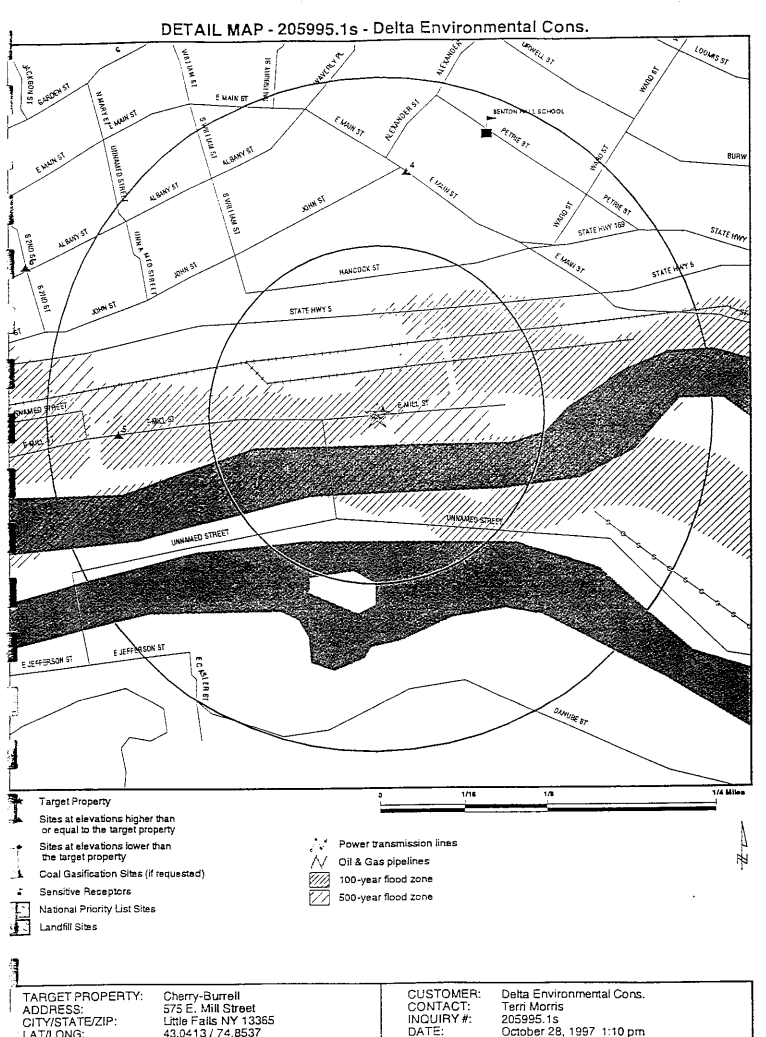
Number of sites tested: 29

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	1.690 pCi/L	85%	15%	0%
Basement	3.500 pCi/L	52%	38%	10%



43.0413 / 74.8537

October 28, 1997 1:07 pm



LAT/LONG:

43.0413 / 74.8537

October 28, 1997 1:10 pm

MAP FINDINGS SUMMARY SHOWING ALL SITES

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL		1.000	0	0	0	0	NR	0
Delisted NPL		TP	NR	NR	NR	NR	NR	0
RCRIS-TSD		0.500	0	0	0	NR	NR	0
State Haz. Waste		1.000	0	0	0	0	NR	0
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		TP	NR	NR	NR	NR	NR	0
CORRACTS		1.000	0	0	0	0	NR	0
State Landfill		0.500	0	1	0	NR	NR.	1
LUST		0.500	0	0	7	NR	NR · ·	7
UST		0.250	0	1	NR	NR	NR	1
AST	X	TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
RCRIS Sm. Quan. Gen.	X	0.250	0	1	NR	NR	NR	1
RCRIS Lg. Quan. Gen.	X	0.250	0	0	NR	NR	NR	0
HMIRS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
ERNS		TP	NR	NR	NR	NR	NR	0
FINDS	X	TP	NR	NR	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
NPL Liens		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
NY Spills		TP	NR	NR	NR	NR	NR	0
ROD		1.000	0	0	0	0	NR	0
CONSENT		1.000	0	0	0	0	NR	0
Coal Gas		1.000	0	0	0	0	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

MAP FINDINGS SUMMARY SHOWING ONLY SITES HIGHER THAN OR THE SAME ELEVATION AS TP

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL		1.000	0	0	0	0	NR	0
Delisted NPL		TP	NR	NR	NR	NR	NR	0
RCRIS-TSD		0.500	0	0	0	NR	NR	0
State Haz. Waste		1.000	0	0	0	0	NR	0
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		TP	NR	NR	NR	NR	NR.	0
CORRACTS		1.000	0	0	0	0	NR	0
State Landfill		0.500	0	1	0	NR	NR.	1
LUST		0.500	0	0	7	NR	NR.	7
UST		0.250	0	1	NR	NR	NR	1
AST	X	TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
RCRIS Sm. Quan. Gen.	Х	0.250	0	1	NR	NR	NR	1
RCRIS Lg. Quan. Gen.	X	0.250	0	0	NR	NR	NR	0
HMIRS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
ERNS		TP	NR	NR	NR	NR	NR	0
FINDS	Х	TP	NR	NR	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
NPL Liens		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
NY Spills		TP	NR	NR	NR	NR	NR	0
ROD		1.000	0	0	0	0	NR	0
CONSENT		1.000	0	0	0	0	NR	0
Coal Gas		1.000	0	0	0	0	NR	0
Coal Gas		1.000	0	0	0	0	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

MAP FINDINGS Мар Ю Direction Distance Database(s) Elevation Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database. CHERRY BURRELL **RCRIS-SQG** A1 **FINDS** 575 E MILL ST Target LITTLE FALLS, NY 13365 Property **RCRIS:** Owner: Not reported Not reported Contact: 12/31/79 Record Date: Classification: Not reported -Used Oil Recyc: No Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: - Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS) RCRIS-LQG CHERRY-BURRELL CORP A2 Target 575 E MILL ST LITTLEFALLS, NY 13365 Property **RCRIS:** Owner: Not reported ROBERT W RITZ Contact: (315) 823-2000 04/19/85 Record Date: Large Quantity Generator Classification: **BIENNIAL REPORTS:** Last Biennial Reporting Year: 1993

Waste	Quantity (Lbs)	Waste	Quantity (Lbs)
D001	4856.70	D002	145649.50
D007	161498.70	D011	14127.70
D018	1002.40	D035	383.30
D039	20.00	D040	413.10
F001	1008.90	F002	20.00
F003	7901.00	F005	4312.40
U007	71979.60	U159	383.30
U220	1248.70	U239	1248.70

Used Oil Recyc: No

Violation Status: No violations found

CHERRY BURRELL CORPORATION АЗ 575 EAST MILL STREET Target LITTLE FALLS, NY 13365 Property

AST

A100071162 N/A

EDR ID Number

EPA ID Number

1000368831

1000368918

NYD981075963

NYD070860887

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number EPA ID Number

Ģ

CHERRY BURRELL CORPORATION (Continued)

A100071162

PBS AST:

Facility ID:

6-072591

Telephone:

(315) 823-2000

Facility Status:

Active

Total Ast's:

3

Owner:

CHERRY BURRELL CORPORATION

575 EAST MILL STREET LITTLE FALLS, NY 13365

(315) 823-2000

Capacity (Gal):

20000

Tank ID: Tank Status: 001

In Service

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Tank Location: Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type: Tank Internal: Steel/carbon steel

Install Date:

12/65

NONE

Tank External: Tank Containment:

FIBERGLASS/JACKETED

CONCRETE DIKE

Pipe Type:

Pipe Location: Pipe Internal:

NONE

Aboveground

STEEL/IRON

Pipe External: Leak Detection:

FIBERGLASS/JACKETED

NONE

Product Level Gauge, Catch Basin

Dispenser:

Suction

Overfill Prot: Date Tested:

Not reported

Next Test Date:

N.T.R

Date Closed:

Not reported

6-072591

Test Method:

Not reported

Region:

ST

Telephone:

(315) 823-2000

Facility ID: Facility Status:

Active

Total Ast's:

3

20000

Owner:

CHERRY BURRELL CORPORATION

575 EAST MILL STREET

LITTLE FALLS, NY 13365

(315) 823-2000

002

Capacity (Gal):

Tank ID:

In Service

Tank Status: Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type:

Steel/carbon steel

Install Date:

Tank Internal:

12/65

NONE

Tank External: Tank Containment: FIBERGLASS/JACKETED

CONCRETE DIKE

Pipe Type:

STEEL/IRON

Pipe Location: Pipe Internal: Pipe External:

Aboveground

NONE

FIBERGLASS/JACKETED

Dispenser:

Suction

Leak Detection: Overfill Prot: Date Tested:

Product Level Gauge, Catch Basin Not reported

Next Test Date: Test Method:

N.T.R Not reported

Date Closed: Region:

Not reported ST

Map ID	
Direction	
Distance	
Elevation	

Site

Database(s)

EDR ID Number EPA ID Number

CHERRY BURRELL CORPORATION (Continued)

A100071162

Facility ID:

6-072591

Telephone:

(315) 823-2000

Facility Status:

Active

Total Ast's:

Owner:

CHERRY BURRELL CORPORATION

575 EAST MILL STREET LITTLE FALLS, NY 13365

(315) 823-2000

003

Capacity (Gal):

600

Tank ID: Tank Status: Tank Location:

Closed-Removed ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL 08/81

Tank Type:

Steel/carbon steel

Install Date:

NONE

Tank Internal:

Pipe Type:

NONE

Tank External: Tank Containment:

NONE

Pipe Location: Pipe Internal:

Aboveground

NONE

Pipe External: Leak Detection: NONE NONE

Overfill Prot: Date Tested: Date Closed:

Other Not reported 02/93

Dispenser: Next Test Date:

Suction Not reported

STEEL/IRON

Test Method:

Not reported

FINDS

UST

Region:

ST

RCRIS-SQG 1000414295

NYD982183816

North 1/8-1/4 Higher LITTLE FALLS CITY SCHOOL DIST

770 E MAIN ST

LITTLE FALLS, NY 13365

RCRIS:

Owner:

LITTLE FALLS SCHOOL

(212) 555-1212

Contact:

CLETUS MCLAUGHLIN

(315) 823-1479

Record Date:

05/13/87

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

Map ID
Direction
Distance
⊟evation

Site

Database(s)

EDR ID Number EPA ID Number

LITTLE FALLS CITY SCHOOL DIST (Continued)

1000414295

47

	1107	
PBS	1781	٠
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\sim \sim \cdot$	٠

Facility ID: Town:

Telephone:

6-006319 Not reported

Not reported

(315) 823-4035 DAVID WALRATH

Operator: Contact:

Emergency Contact:

Facility Type:

Total Tanks:

Owner:

Owner Type:

SCHOOL

LITTLE FALLS CITY SCHOOL DISTRICT

CLETUS MCLAUGHLIN, (315) 823-1470

770 EAST MAIN ST LITTLE FALLS, NY 13365

(315) 823-1479 Local Government

Owner Subtype:

Not reported Mailing Address:

LITTLE FALLS CITY SCHOOL DISTRICT 770 EAST MAIN ST

NY 13365 (315) 823-1479

ATTN: MICHAEL J. KELLY

Facility Status: Certification:

Active 02/23/1996

Tank Status: Closed Before April 1, 1991 UNDERGROUND

Tank Location:

Tank ID: 001 Product Stored:

NOS 1,2, OR 4 FUEL OIL Tank Internal: Not reported Pipe Location: Not reported

Tank External: Not reported Pipe External: Not reported Second Containment: NONE Leak Detection: NONE

Overfill Prot:

Product Level Gauge Date Tested: Not reported Date Closed: 00/00 Not reported Database Type:

CBS Number:

SWIS ID: Location:

Not reported 2109 Not reported

Old PBS Num: Not reported

First Owner

Owner Mark:

Total Capacity: 3000 Expiration: 05/23/1901

Install Date: 06/76

Tank Type: Steel/carbon steel Pipe Internal: Not reported Pipe Type: STEELIRON

Dispenser: Next Test Date:

Test Method:

Suction Not reported Not reported

	MAP FINDINGS			
Site			Database(s)	EDR ID Number EPA ID Number
LITTLE FALLS CITY SCH	OOL DIST (Continued)			1000414295
Facility ID:	6-006319	CBS Number:	Not reported	
Town:	Not reported	SWIS ID:	2109	
Telephone:	(315) 823-4035	Location:	Not reported	
Operator:	DAVID WALRATH			
Contact:	Not reported			
Emergency Contact:	CLETUS MCLAUGHLIN, (315) 823-1470			
Facility Type:	SCHOOL	Old PBS Num:	Not reported	
Total Tanks:	4 LITTLE FALLS CITY SCHOOL DISTRICT		not reported	
Owner:	770 EAST MAIN ST			
	LITTLE FALLS, NY 13365			
	(315) 823-1479			
Owner Type:	Local Government	Owner Mark:	First Owner	•
Owner Subtype:	Not reported			
Mailing Address:	LITTLE FALLS CITY SCHOOL DISTRICT	٢		
maining i ibaraasi	770 EAST MAIN ST			
	NY 13365			
	(315) 823-1479			
	ATTN: MICHAEL J. KELLY			
Facility Status:	Active	Total Capacity:	2000	
Certification:	02/23/1996	Expiration:	05/23/1901	
Tank Status:	In Service			
Tank Location:	UNDERGROUND	Install Dates	06/71	
Tank ID:	002	Install Date:	Steel/carbon steel	
Product Stored:	DIESEL	Tank Type: Pipe Internal:	Not reported	
Tank Internal:	Not reported	Pipe Type:	STEEL/IRON	
Pipe Location:	Not reported	i ibe i ybe.		

Dispenser

Test Method:

Next Test Date: 06/00

Suction

PETRO-TITE

Not reported

Not reported

Not reported

Not reported

Not reported

NONE

06/95

Tank External:

Pipe External: Second Containment:

Leak Detection:

Overfill Prot:

Date Tested:

Date Closed:

Database Type:

17

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number EPA ID Number

LITTLE FALLS CITY SCHOOL DIST (Continued)

1000414295

Facility ID:	
Town:	

6-006319 Not reported

CBS Number: SWIS ID: Location:

Not reported 2109 Not reported

Telephone: Operator: Contact:

(315) 823-4035 DAVID WALRATH

Not reported

Emergency Contact:

CLETUS MCLAUGHLIN, (315) 823-1470

Facility Type: Total Tanks:

SCHOOL

Old PBS Num:

Owner:

LITTLE FALLS CITY SCHOOL DISTRICT

770 EAST MAIN ST LITTLE FALLS, NY 13365

(315) 823-1479 Local Government

Owner Mark:

First Owner

Not reported

Owner Subtype: Mailing Address:

Owner Type:

Not reported

LITTLE FALLS CITY SCHOOL DISTRICT

770 EAST MAIN ST NY 13365 (315) 823-1479

ATTN: MICHAEL J. KELLY

Facility Status: Certification: Tank Status:

Active 02/23/1996 Closed-Removed **UNDERGROUND**

Tank Location: Tank ID: Product Stored:

003 NOS 1,2, OR 4 FUEL OIL

Tank Internal: NONE Pipe Location: Underground Tank External: NONE Pipe External: NONE Second Containment: NONE

NONE

Leak Detection: Overfill Prot: Date Tested:

None 08/87 Date Closed: 08/91 Database Type: Not reported Total Capacity:

2000 Expiration: 05/23/1901

Install Date: 06/71

Tank Type: Steel/carbon steel Pipe Internal: NONE Pipe Type:

STEEL/IRON

Dispenser: Next Test Date:

Test Method:

Suction Not reported PETRO-TITE

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•

		WATER STATES					
Map ID							
Direction Distance					EDR ID Number		
Elevation	Site			Database(s)	EPA ID Number		
Elevation	<u> </u>						
					100041420E		
	LITTLE FALLS CITY SCH	OOL DIST (Continued)			1000414295		
	Facility ID:	6-006319	CBS Number:	Not reported			
	Town:	Not reported	SWIS ID:	2109			
	Telephone:	(315) 823-4035	Location:	Not reported			
	Operator:	DAVID WALRATH					
	Contact:	Not reported					
	Emergency Contact:	CLETUS MCLAUGHLIN, (315) 823-1470					
	Facility Type:	SCHOOL					
	Total Tanks:	4	Old PBS Num:	Not reported			
	Owner:	LITTLE FALLS CITY SCHOOL DISTRICT	Γ	,			
		770 EAST MAIN ST					
		LITTLE FALLS, NY 13365					
		(315) 823-1479			4		
	Owner Type:	Local Government	Owner Mark:	First Owner			
	Owner Subtype:	Not reported	_				
	Mailing Address: LITTLE FALLS CITY SCHOOL DISTRICT						
		770 EAST MAIN ST					
		NY 13365					
		(315) 823-1479					
		ATTN: MICHAEL J. KELLY					
	Facility Status:	Active	Total Capacity:	500			
	Certification:	02/23/1996	Expiration:	05/23/1901			
	Tank Status:	In Service					
	Tank Location:	UNDERGROUND					
	Tank ID:	004	Install Date:	06/71			
	Product Stored:	UNLEADED GASOLINE	Tank Type:	Steel/carbon steel			
	Tank Internal:	Not reported	Pipe Internal:	Not reported			
	Pipe Location:	Not reported	Pipe Type:	STEELIRON			
	Tank External:	Not reported		•			
	Pipe External:	Not reported					
	Second Containment:	NONE					
	Leak Detection:	NONE					
	Overfill Prot:	Not reported	Dispenser:	Suction			
	Date Tested:	08/87	Next Test Date:	N.T.R			
	Date Closed:	Not reported	Test Method:	PETRO-TITE			
	Database Type:	Not reported					
							

5 West 1/8-1/4 Higher LITTLE FALLS T.S.
525 E MILL ST

LITTLE FALLS, NY 13365

SWF/LF

S101650181 N/A

15		MAP FIND	DINGS		
Map ID Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	LITTLE FALLS T.S. (Continued)			S101650181
	15.				
	LF: Facility ID:	22T03	Telephone	: (315) 823-0162	
	DEC Region:	6	Permit #:	1314	
	Permit issue date:	Not reported	Permit Exp		
	Authrzd/Operate D			erm #: Not reported	
	Auth, to Construct	•		mit Exp:Not reported	
	Regulatory Status:			Waste: False Waste: Not reported	
	Started Rec Waste	e: Not reported none	Stop Nec 1	rrasie. 1401 reported	
	Aquifer: Date Ordered On (Not reporte	ed	
	Accomplish Date (<u> </u>	Not reporte		
	Inactive HWS:	False	Inactive H	WS Numu	
	Inactive HWS Clas	ss: Not reported			*
	Waste type:	Residential			•
	Owner Name:	EARL MOYER	Owner Typ	e: Municipal	
	Mail Address:	525 E. MILL STREET			
	Owner Phone Nun	LITTLE FALLS, NY 13365 n: (315) 823-0162	Operator N	lame: MIKE GEORGE	
		rcator Coordinates East:	Not reporte		
		rcator Coordinates North:	Not reporte	ed	
	Annual Report Sub				
	1989:	False	1990:	False	
	1991:	False	1992:	False	
	1993:	False	1994:	False	
	1995: 1996:	False False			
	Primary Liner:	Not reported	Secondary	Liner: Not reported	
	Annual Rprt Waive	•		Rprtd: Not reported	
6 WNW 1/4-1/2 Higher	LITTLE FALLS EVE. 1 347 S 2ND ST LITTLE FALLS, NY	TIMES		LUST	S102448221 N/A
i iigiici	LUST:				
	Spill Number:	9611529	Region of Spill:	6	
	Facility Contact:		Facility Tele:	(315) 823-3680	
	Investigator:	JOHNSON	Spill Type:	UST	
	Caller Name:	GEORGE BUNK	Caller Agency:	CONSULTING ENGINE	ER
	Caller Phone:	(315) 823-0582	Caller Extension:		ED
	Notifier Name: Notifier Phone:	GEORGE BUNK	Notifier Agency: Notifier Extension:	CONSULTING ENGINE	
	Spiller Contact:	(315) 823-0582 DONALD PAPARELLA	Spiller Phone:	(315) 823-3680	
	Spiller:	LITTLE FALLS EVE. TIMES	-	,,	
	Address	347 SOUTH SECOND STREET			
		LITTLE FALLS, NY 13365			
	Spill Class:	Possible release with minimal potent			
		release with no damage. DEC Response	onse. Willing Hesponsible	e Party.	
	Call Classed Day	Corrective action taken.			
	Spill Closed Dt: Spill Cause:	01/06/1997 Tank Failure	Resource Affected	: On Land	
	Water Affected:	Not reported	Spill Source:	Private Dwelling	
	Spill Notifier:	Other	PBS Number:	Not reported	,
	Spill Date:	12/18/1996 10:30		12/19/1996 14:45	
	Cleanup Ceased:		•		
	Last Inspection:				
	Cleanup Meets S				
	Recommended P	enalty: No Penalty			

Recommended Penalty: No Penalty

7

Man ID			MAP FINE	DINGS		
Map ID Drection Dstance Eevation	Site				Database(s)	EDR ID Number EPA ID Number
	LITTLE FALLS EVE.	TIMES (Continu	red)			S102448221
	Corrective Action	te: Not re mplete: Not re tt: False tt Update: 01/27, n Plan Submitted: ed In Computer D CALLER WORL A 550 GALLON	: Not reporte ata File: 12/19/1996 K FOR ABOVE SUB.	S JECT WHO IS PURCHA SEMENT THAT HAD A F	SING PROERTY - THEY HOLE IN IT - SOIL	DISCOVERED
7 West 1/41/2 Higher	STEWART'S ICE CRE 14 E ALBANY ST HERKIMER V, NY	EAM CO.		· · · · · · · · · · · · · · · · · · ·	LUST	. S100494527 N/A
rigitor	LUST:				•	
	Spill Number: Facility Contact: Investigator: Caller Name: Caller Phone: Notifier Name: Notifier Phone: Spiller Contact: Spiller: Address Spill Class:	P.O. BOX 435 SARATOGA SP Known release	ARKETING CORP. PRINGS, NY 12866	Region of Spill: Facility Tele: Spill Type: Caller Agency: Caller Extension: Notifier Agency: Notifier Extension: Spiller Phone:	Not reported .	
	Spill Closed Dt: Spill Cause:	09/26/1994 Tank Failure	•	Resource Affected:	: Groundwater	
	Corrective Action	Not reported tandard: True lenalty: No Per lete: Not reported: Not reported: True Update: 09/29/7 Plan Submitted: In Computer Da HOLES NOTED	nalty ported ported ported 1994 Not reported ta File: 12/29/1992 IN ALL FIVE 2000 G	1	Gas Station Not reported 12/15/1992 11:30 EE STILL HAD PRODUCTED IN EXCAVATION.	г
B8	OLD HERKIMER CO.	JAIL			LUST	S100131716,

B8 WNW 1/4-1/2 Higher

OLD HERKIMER CO. JAIL MAIN / CHURCH ST HERKIMER V, NY

\$100131716. N/A

LUST:

Spiil Number:

8806934

Region of Spill: 6

		MAP FIND	INGS		
Map ID Direction Distance Elevation	Site	Ч		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	EDR ID Numbe EPA ID Numbe
	OLD HERKIMER CO.	JAIL (Continued)			S100131716
	Facility Contact:	Not reported	Facility Tele:	Not reported	
	investigator:	MARSCH	Spill Type:	UST	
	Caller Name:	ROGER HARPER	Caller Agency:	PETROTEST, INC.	
	Caller Phone:	(315) 797-7760	Caller Extension:	Not reported	
	Notifier Name:	Not reported	Notifier Agency:	Not reported	
	Notifier Phone:	Not reported	Notifier Extension:		
	Spiller Contact:	Not reported	Spiller Phone:	(315) 867-1199	
	Spiller:	HERKIMER COUNTY			
	Address	P.O. BOX 471, MARY ST. HERKIMER, NY 13350			
	Spill Class:	Known release with minimal potentia	I for fire or hazard. DEC	Response.	
	4 F 4	Willing Responsible Party. Corrective	action taken.		
	Spill Closed Dt:	Not reported			*
	Spill Cause:	Tank Test Failure	Resource Affected		
	Water Affected:	Not reported	Spill Source:	Other Non Commercial	/Industrial
	Spill Notifier:	Tank Tester	PBS Number:	Not reported	
	Spill Date:	11/18/1988 13:00	Reported to Dept:	11/18/1988 14:21	
	Cleanup Ceased:	•			
	Last Inspection:				
	Cleanup Meets S				
	Recommended P	-			
	Spiller Cleanup D				
	Enforcement Date				
	Investigation Con	•			
	UST Involvement				
		Update: 09/25/1996 Plan Submitted: Not reported	d		
		Plan Submitted: Not reported In Computer Data File: 12/05/1988			
	Remark:	TANK PUMPED OUT/CALLED JACK	K MARSCH		
B9	BONFARE #110			LUST	S100494871
WNW	4 N ANN ST				N/A
1/4-1/2	LITTLE FALLS, NY				
Higher					
	LUST:		D - ' t O - '''		
	Spill Number:	9213715	Region of Spill:	6	
	Facility Contact:	· · · · · · · · · · · · · · · · · · ·	Facility Tele:	Not reported	
	Investigator:	JOHNSON	Spill Type:	Facility	
	Caller Name:	RANDY LEE	Caller Agency:	BONFARE CO.	
	Caller Phone:	(315) 942-4396	Caller Extension:	Not reported	
	Notifier Name:	Not reported	Notifier Agency:	Not reported	
	Notifier Phone:	Not reported	Notifier Extension: Spiller Phone:	. *	
	Spiller Contact:	Not reported	эршег гионе:	(315) 942-4396	
	Spiller:	BONFARE FOODSTORES, INC.			
	Address	104 WATER ST. BOONVILLE, NY 13309			
	Spill Class:	Known release with minimal potential	I for fire or hazard. DEC	Response.	
	•	Willing Responsible Party. Corrective			
	Spill Closed Dt:	05/04/1993			
	Spill Cause:	Tank Test Failure	Resource Affected	: On Land	
	Water Affected:	Not reported	Spill Source:	Gas Station	
	Spill Notifier:	Responsible Party	PBS Number:	6-299782	
	Spill Date:	03/12/1993 12:00	Reported to Dept:	03/12/1993 15:18	
	Classus Cassed	02/27/1002			

Cleanup Ceased: 03/27/1993
Last Inspection: Not reported
Cleanup Meets Standard: True
Recommended Penalty: No Penalty

			MAP FINDINGS		_]		
Map ID Direction Distance Elevation	Site					Database(s)	EDR ID Number EPA ID Number
	BONFARE #110 (Contin	ued)					S100494871
	Spiller Cleanup Date Enforcement Date: Investigation Comple UST Involvement: Spill Record Last Up Corrective Action Plate Date Spill Entered In	Not reported Not reported ete: Not reported True odate: 05/05/1993	Not reported 03/22/1993 EAK. WILL PUN	MP TANKS & RE-TE	EST.		
10 NNE 1/4-1/2 Higher	LYNCH RESIDENCE 33 LOOMIS ST LITTLE FALLS, NY					LUST	S101103034 , N/A
	Facility Contact: No Investigator: PI Caller Name: Di Caller Phone: (3 Notifier Phone: No Spiller Contact: No Spiller Contact: No Spiller: R. Address 34 LI' Spill Class: Po Spill Class: Po Spill Class: Po Spill Class: Po Spill Class: Ta Water Affected: No Spill Notifier: Ci Spill Date: O3 Cleanup Ceased: O3 Last Inspection: No Cleanup Meets Stan Recommended Pena Spiller Cleanup Date Enforcement Date: Investigation Complet UST Involvement: Spill Record Last Up Corrective Action Plate Date Spill Entered In Date Spill Entered	ot reported clard: True alty: No Penalty e: Not reported Not reported ete: Not reported False clate: Not reported	nimal potential for DEC Response.	Region of Spill: Facility Tele: Spill Type: Caller Agency: Caller Extension: Notifier Agency: Notifier Extension: Spiller Phone: r fire or hazard or Kr Willing Responsible Resource Affected: Spill Source: PBS Number: Reported to Dept:	nown Party. On Land Private D Not report	rted rted 3-1480 welling	
11 WNW 1/4-1/2 Higher	STEWART'S STORE #17 22 N ANN ST LITTLE FALLS, NY	1				LUST	S100159200 N/A
	Facility Contact: No	012544 ot reported ARRIER		Region of Spill: Facility Tele: Spill Type:	6 Not repor Facility	ted	·

		MAP FINDING			
Map ID		Ц		_	
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
					0400450000
	STEWART'S STORE	#171 (Continued)			S100159200
	Caller Name:	CHRIS MUNRO	Caller Agency:	M. R. DALRYMPLE CO.	
	Caller Phone:	(518) 587-5566	Caller Extension:	Not reported	
	Notifier Name:	Not reported	Notifier Agency: Notifier Extension:	Not reported	
	Notifier Phone:	Not reported	Spiller Phone:	(518) 584-8700	
	Spiller Contact:	Not reported STEWART'S ICE CREAM CO.	Opiner i none:	(315) 554 57 55	
	Spiller: Address	P.O. BOX 435			
	Addiess	SARATOGA SPRINGS/NY 12866			
	Spill Class:	Not reported			
	Spill Closed Dt:	04/08/1991			
	Spill Cause:	Tank Test Failure	Resource Affected		
	Water Affected:	•	Spill Source:	Gas Station	
	Spill Notifier:	Tank Tester	PBS Number:	6-394521	
	Spill Date:	03/06/1991 15:15	неропеа то рерг	03/06/1991 16:33	•
	Cleanup Ceased:				
	Last Inspection: Cleanup Meets S				
	Recommended P				
	Spiller Cleanup D				
	Enforcement Date	·			
	Investigation Con	nplete: Not reported			
	UST Involvement				
		Update: 04/09/1991			
		Plan Submitted: Not reported			
		d In Computer Data File: 03/08/1991	ATE OD NOT ELINO	TIONING DESIITS	
	Remark:	TEMP READ OUT MODULE INACCUR.	ATE OR NOT FUNC	HONING, NESOLIS	
		INCONCLUSIVE			
40	MILL STREET LUMBE	D .		LUST	S100667743
12 West	55 W MILL ST	-n			N/A
1/4-1/2	LITTLE FALLS, NY				
Higher	 ,				
J	LUST:				
	Spill Number:	9202314	Region of Spill:	6	
	Facility Contact:		Facility Tele:	Not reported	
	Investigator:	JOHNSON	Spill Type:	Facility	
	Caller Name:	DON JOHNSON	Caller Agency:	NYSDEC	
	Caller Phone:	(315) 793-2554	Caller Extension:	Not reported	
	Notifier Name:	Not reported	Notifier Agency:	Not reported	
	Notifier Phone:	Not reported	Notifier Extension:	•	
	Spiller Contact:	Not reported	Spiller Phone:	(315) 823-4463	
	Spiller:	MILL STREET LUMBER			
	Address	55 WEST MILL STREET			
	Spill Class:	Possible release with minimal potential for	or fire or hazard or K	nown	
	Opin Olass.	release with no damage. DEC Response	. Willing Responsible	e Party.	
		Corrective action taken.	-	•	
	Spill Closed Dt:	02/27/1995			
	Spill Cause:	Other	Resource Affected	: On Land	
	Water Affected:	Not reported	Spill Source:	Passenger Vehicle	
	Spill Notifier:	DEC	PBS Number:	Not reported	¥
	Spill Date:	05/02/1992 11:37	Reported to Dept:	05/17/1992 20:00	
	Cleanup Ceased:	02/23/1995			

Cleanup Ceased: 02/23/1995 Last Inspection: Not reported Cleanup Meets Standard: True Recommended Penalty: No Penalty Spiller Cleanup Date: Not reported - 7

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

S100667743

MILL STREET LUMBER (Continued)

Enforcement Date:

Not reported

Investigation Complete:

Not reported

UST involvement:

False

Spill Record Last Update: 03/03/1995

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 06/04/1992

Not reported

Remark:

2000 HR.-RECEIVED CALL FROM JOHN HURLBUT, DEC RANGER, TO GIVE CALL TO L.F.F.D. RE: GENE CORRIGAN, MILL ST. LUMBER/HIS TRUCK HAS BEEN LEAKING

GAS & HE HAS NOT REPAIRED IT AS PER L.F.F.D. REQUEST.

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EDRID	Site Name	Sile Address	diZ	Dalabase(s)	Facility ID
000446805	NYSDOT BIN 1002740	HIE 55 OVEH NOWADAGA CHK	13366	FINDS, HCHIS-LOG	
\$100253731	JOHNNY CAKE ROAD FARM SITE	JOHNNY CAKE ROAD	13365	SHWS	
J000386124	HERKIMER HOME HISTORIC SITE	ROUTE 169	13365	UST	6-264334
J003077264	INOQUOIS SERVICE AREA	NYS TI INUWAY MP 210	13365	UST, NY Spills, AST	6-141364
\$100443676	DAN BEEBE	IOKE NOAD		SWF/LF	
\$100443677	MANHEIM T.S. (T)	TOWN OF MANHEIM HIGHWAY GARAGE		SWF/LF	
5101650173	SALISBURY SLF (T)	RD #1	13365	SWFALF	
\$101650182	ADE SANITATION T.S. #1	PO BOX 108	13365	SWFALF	
\$101650183	ADE SANITATION T.S. #2	PO BOX 108	13365	SWFALF	
5101650184	OHIO T.S. (T)	PO BOX 108	13365	SWF/LF	
\$101650185	WASTE MANAGEMENT T.S.	PO BOX 108	13365	SWF/LF	
1000552628	NEW YORK CANAL CORP	CANAL LOCK E17 RTE 169 7 MLI	13365	FINDS, RCRIS-LOG	
\$101650171	LITTLE FALLS SI.F (C)	CITY GARAGE	13365	SWF/LF	
1000554082	NIAGARA MOHAWK POWER CORP - INGHAMS SUBS	COUNTY RTE 127 & JOHNSON RD	13365	FINDS, RCRIS-LOG	
\$102234860	STEWART'S SHOP #171	22 N MAIN ST > 7 M i	13365	LUST	9507230
1000790863	CONRAIL LITTLE FALLS YARD	STATE RTE 5	13365	ACRIS-SOG, FINDS	
001124974	NYSDOL BRIDGE BIN 4038920	STATE BTE 167 OVER STATE RIE 5	13365	RCRIS-LOG	
J000386488	U000386488 REDCO FOODS DISTRIBUTION CTR.	ROUTE 5	13365	13365 UST	6-458856
U000415322	J000415322 NYS CANAL CORP, / LOCK 18	ROUTE 5S / JACKSONBURG	13365	13365 UST	6-504785
U003070177	J003070177 FARBER'S COLLISION SERVICE	ROUTE 5S & 167	13365	UST	6-600337
1001119480	N M P C - BEARDSLEE FALLS HYDRO	SALTSMAN RD - 1 MI N OF RTE 5	13365	RCRIS-LOG	
U001847602	WALRATH'S CHEVRON SERVICE STAT	ROUTE 167	13365	UST	6-389285
U003077602	U003077602 J.R.'S AUTOMOTIVE	ROUTE 167	13365	UST, AST	6-600222

H. Marie

_

Manage 11171 Library MANA Bearing

GEOCHECK VERSION 2.1 ADDENDUM FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Eastern Quadrant)

BASIC WELL DATA

Site ID:

430136074494201 Single well, other than collector or Ranney type

Distance from TP:

1 - 2 Miles

Site Type: Year Constructed:

1950

County:

Herkimer

Altitude: Well Depth: 425.00 ft. 83.00 ft.

State: Topographic Setting: Hillside (slope)

New York Withdrawal of water

Depth to Water Table:

35.00 ft.

Prim. Use of Site: Prim. Use of Water:

Date Measured:

Not Reported

Domestic

LITHOLOGIC DATA

Geologic Age ID (Era/System/Series):

Cenozoic-Quaternary-Pleistocene

Principal Lithology of Unit:

Further Description:

Sand Not Reported

WATER LEVEL VARIABILITY

Not Reported

GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Southern Quadrant)

BASIC WELL DATA

Site ID:

430121074510801

Distance from TP:

1 - 2 Miles

Site Type:

Single well, other than collector or Ranney type 1964

County:

Herkimer

Year Constructed: Altitude:

867.00 ft.

State:

New York

Well Depth:

267.00 ft. 142.00 ft.

Topographic Setting: Hilltop Prim. Use of Site:

Withdrawal of water

Depth to Water Table: Date Measured:

Not Reported

Prim. Use of Water:

Stock

LITHOLOGIC DATA

Geologic Age ID (Era/System/Series):

Principal Lithology of Unit: Further Description:

Ordovician-Lower Limestone Not Reported

WATER LEVEL VARIABILITY

Not Reported

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GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Western Quadrant)

BASIC WELL DATA

Site ID:

430318074525901

Distance from TP:

1 - 2 Miles

Site Type: Year Constructed: Single well, other than collector or Ranney type Not Reported

County:

Herkimer

Altitude: Well Depth:

755.00 ft. 125.00 ft. State:

New York Topographic Setting: Hillside (slope) Withdrawal of water

Depth to Water Table:

35.00 ft.

Prim. Use of Site:

Date Measured:

Not Reported

Prim. Use of Water. Domestic

LITHOLOGIC DATA

Geologic Age ID (Era/System/Series):

Principal Lithology of Unit:

Ordovician-Middle

Further Description:

Limestone INTERBEDDED

WATER LEVEL VARIABILITY

Not Reported

GEOCHECK VERSION 2.1 STATE DATABASE WELL INFORMATION

Water Well Information:

Well Within 1 - 2 Miles of Target Property (Southern Quadrant)

Public Water Supply #: PW Supply Name:

Source Name: Source Description:

Availability/Utilization: Latitude:

Source Prod Capacity: Watershed Basin: Treatment Plant ID: Water Type:

2100958

Source ID:

SUNSETVIEW MOBILE HOME PARK

SUNSET VIEW WELL Groundwater

Permanent Utilization

430108 0 12

002 Not Reported

Source Type:

Longitude: Fed ID of Seller: Watershed Sub-basin:

Date of rec Last Update: Record Tag:

001

Source Record -745236

Not Reported 01

Not Reported **Existing Record**

GEOCHECK VERSION 2.1 PUBLIC WATER SUPPLY SYSTEM INFORMATION

Searched by Nearest Well.

PWS SUMMARY:

PWS ID:

NY0022254

PWS Status:

Active

Distance from TP: 1/4 - 1/2 Mile

.

Date Initiated: PWS Name:

Not Reported MOORELAND PARK

Date Deactivated: Not Reported

Dir relative to TP: West

Addressee / Facility:

System Owner/Responsible Party

EWANEK JAY

CITY OF LITTLE FALLS 659 EAST MAIN ST LITTLE FALLS, NY 13365

LITTLE FALLS, NY 13365

Facility Latitude:

43 02 35

Facility Longitude: 074 51 36

City Served: Treatment Class

LITTLE FALLS (C) Not Reported

Population Served: Not Reported

Well currently has or has had major violation(s): No

EPA Waste Codes Addendum

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D007	CHROMIUM
D011	SILVER
D018	BENZENE
D035	METHYL ETHYL KETONE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND

EPA Waste Codes Addendum

Code	Description
•	F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
U007	ACRYLAMIDE
U007	2-PROPENAMIDE
U159	2-BUTANONE (I,T)
U159	METHYL ETHYL KETONE (MEK) (I,T)
U220	BENZENE, METHYL-
U220	TOLUENE
U239	BENZENE, DIMETHYL- (I,T)
U239	XYLENE (I)

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

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM RECORDS:

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

Source: EPA/NTIS Telephone: 703-413-0223

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

Date of Government Version: 04/30/97 Date Made Active at EDR: 06/30/97 Database Release Frequency: Monthly Date of Data Arrival at EDR: 05/19/97 Elapsed ASTM days: 42

Date of Last EDR Contact: 08/22/97

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

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

hazardous substances.

Date of Government Version: 06/01/97 Date Made Active at EDR: 10/09/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 08/29/97

Elapsed ASTM days: 41

Date of Last EDR Contact: 08/26/97

NPL: National Priority List

Source: EPA

Telephone: 703-603-8852

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

Date of Government Version: 04/01/97 Date Made Active at EDR: 05/29/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 04/21/97 Elapsed ASTM days: 38 Date of Last EDR Contact: 07/01/97

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 04/01/97 Date Made Active at EDR: 06/30/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 04/25/97 ⊟apsed ASTM days: 66

Date of Last EDR Contact: 08/04/97

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS: CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/01/96 Date Made Active at EDR: 03/03/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 12/30/96 Elapsed ASTM days: 63

Date of Last EDR Contact: 07/07/97

FEDERAL NON-ASTM RECORDS:

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

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

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/93

Database Release Frequency: Biennially

Date of Last EDR Contact: 08/04/97

Date of Next Scheduled EDR Contact: 09/22/97

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically

by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: Varies Database Release Frequency: Varies

Date of Last EDR Contact: Varies
Date of Next Scheduled EDR Contact: N/A

FINDS: Facility Index System Source: EPA/NTIS

Telephone: 703-908-2493

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

Date of Government Version: 09/30/95 Database Release Frequency: Quarterly Date of Last EDR Contact: 08/22/97
Date of Next Scheduled EDR Contact: 11/04/97

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

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

Date of Government Version: 12/31/96 Database Release Frequency: Annually Date of Last EDR Contact: 07/28/97
Date of Next Scheduled EDR Contact: 10/27/97

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

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

Date of Government Version: 01/15/97 Database Release Frequency: Quarterly Date of Last EDR Contact: 07/14/97
Date of Next Scheduled EDR Contact: 10/13/97

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

NPL LIENS: Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/25/97
Date of Next Scheduled EDR Contact: 11/24/97

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PADS: PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/27/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/19/97

Date of Next Scheduled EDR Contact: 11/17/97

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/01/97

Date of Next Scheduled EDR Contact: 09/15/97

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and

health information to aid in the cleanup.

Date of Government Version: 03/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 09/03/97

Date of Next Scheduled EDR Contact: 12/01/97

TRIS: Toxic Chemical Release Inventory System.

Source: EPA/NTIS

Telephone: 202-260-1531

TRIS: Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land

in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/92

Database Release Frequency: Annually

Date of Last EDR Contact: 07/02/97

Date of Next Scheduled EDR Contact: 09/29/97

TSCA: Toxic Substances Control Act

Source: EPA/NTIS Telephone: 202-260-1444

TSCA: Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on

the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site. USEPA has no current plan to update and/or re-issue this database.

Date of Government Version: 01/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 06/16/97

Date of Next Scheduled EDR Contact: 09/15/97

STATE OF NEW YORK ASTM RECORDS:

LUST: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-457-2462

LUST: Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 12/31/96 Date Made Active at EDR: 04/21/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 02/12/97 Elapsed ASTM days: 68

Date of Last EDR Contact: 07/28/97

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: 518-457-0747

SHWS: State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/30/96 Date Made Active at EDR: 06/06/96 Database Release Frequency: Annually Date of Data Arrival at EDR: 05/06/96 Elapsed ASTM days: 31

Date of Last EDR Contact: 08/11/97

SWF/LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

SWF/LF: Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/31/96 Date Made Active at EDR: 04/21/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 02/20/97 Elapsed ASTM days: 60 Date of Last EDR Contact: 08/11/97

UST: Petroleum Bulk Storage (PBS, CBS, MOSF) Database (UST)

Source: Department of Environmental Conservation

Telephone: 518-457-4351

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

Date of Government Version: 12/31/96 Date Made Active at EDR: 04/07/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 02/18/97 Elapsed ASTM days: 48 Date of Last EDR Contact: 08/04/97

STATE OF NEW YORK NON-ASTM RECORDS:

AST: Petroleum Bulk Storage (AST)

Source: Department of Environmental Conservation

Telephone: 518-457-4351

AST: Registered Aboveground Storage Tanks.

Date of Government Version: 09/30/96 Database Release Frequency: Quarterly Date of Last EDR Contact: 08/04/97 Date of Next Scheduled EDR Contact: 11/03/97

SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-457-2462

SPILLS: Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 12/31/96 Database Release Frequency: Quarterly Date of Last EDR Contact: 07/28/97 Date of Next Scheduled EDR Contact: 10/27/97

NEW YORK COUNTY RECORDS

CORTLAND COUNTY:

Cortland County UST Listing (AST)

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 03/25/97

Database Release Frequency: Quarterly

Cortland County UST Listing (UST)

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 06/20/97

Database Release Frequency: Quarterly

NASSAU COUNTY:

NCPHO Article XI Database (AST)

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 12/01/96

Database Release Frequency: Quarterly

NCPHO Article XI Database (UST)

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 02/04/97

Database Release Frequency: Quarterly

ROCKLAND COUNTY:

Petroleum Bulk Storage Database (AST)

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 03/28/97

Database Release Frequency: Quarterly

Petroleum Bulk Storage Database (UST)

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 06/01/97

Database Release Frequency: Quarterly

SUFFOLK COUNTY:

Underground Storage Tank Database (AST)

Source: Suffolk County Department of Health Services

Telephone: 516-854-2521

Date of Government Version: 03/01/96

Database Release Frequency: Annually

Date of Last EDR Contact: 09/08/97

Date of Next Scheduled EDR Contact: 12/08/97

Date of Last EDR Contact: 09/08/97

Date of Next Scheduled EDR Contact: 12/08/97

Date of Last EDR Contact: 07/08/97

Date of Next Scheduled EDR Contact: 10/06/97

Date of Last EDR Contact: 07/08/97

Date of Next Scheduled EDR Contact: 10/06/97

Date of Last EDR Contact: 09/08/97

Date of Next Scheduled EDR Contact: 12/08/97

Date of Last EDR Contact: 09/08/97

Date of Next Scheduled EDR Contact: 12/08/97

Date of Last EDR Contact: 09/08/97

Date of Next Scheduled EDR Contact: 12/08/97

Underground Storage Tank Database (UST)

Source: Suffolk County Department of Health Services

Telephone: 516-854-2521

Date of Government Version: 02/21/97 Database Release Frequency: Annually Date of Last EDR Contact: 09/08/97
Date of Next Scheduled EDR Contact: 12/08/97

Historical and Other Database(s)

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

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal coinion.

DELISTED NPL: Delisted NPL Sites

Source: EPA

Telephone: 703-603-8769

DELISTED 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.

NFRAP: No Further Remedial Action Planned

Source: EPA/NTIS Telephone: 703-413-0223

NFRAP: As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

FRDS: Federal Reporting Data System

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

FRDS provides information regarding public water supplies and their compliance with monitoring requirements, maximum contaminant levels (MCL's), and other requirements of the Safe Drinking Water Act of 1986.

Area Radon Information: The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

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

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

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1994 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Water Dams: National Inventory of Dams

Source: Federal Emergency Management Agency

Telephone: 202-646-2801

WATER DAMS: National computer database of more than 74,000 dams maintained by the Federal Emergency Management

Agency.

New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

e data resources, inc.

EDR-Site Report™

BURROWS PAPER CORPORATION-MILL EAST MILL ST LITTLE FALLS, NY 13365

Inquiry Number:

November 4, 1997

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edmet.com

TABLE OF CONTENTS

The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

Section 1: Facility Summary
Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.
Section 2: Facility Detail Reports
All available detailed information from databases where sites are identified

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

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Ronnell Denomination (Manager)

WASTE MANAGEMENT

1404-64-7221

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

BURROWS PAPER CORP E MILL ST LITTLE FALLS, NY 13365 EDR ID #1000368334

Facility Name:

BURROWS PAPER CORP

E MILL ST LITTLE FALLS, NY 13365

Contact

JAMES R PALMER, DIR POLL C (315) 823-2300

EPA-ID:

NYD002229920

Record Date:

08/18/80

Classification:

Large Quantity Generator

Description:

andler:

generates 1,000 kg or more of hazardous waste during any calendar morith; or
generates more than 1 kg of acutely hazardous waste during any calendar morith; or
generates more than 100 kg of any residue or contaminated soil, waste or other debris
resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month; or
generates 1 kg or less of acutely hazardous waste during any calendar month, and
accumulates more than 1 kg of acutely hazardous waste at any time; or
generates 100 kg or less of any residue or contaminated soil, waste or other debris
resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous
waste during any calendar month, and accumulates more than 100 kg of that material
at any time

at any time

SIC Code(s):

2621, PAPER MILLS 6711

Legal Status:

Private

Mailing Address:

501 E MAIN ST

LITTLE FALLS, NY 13365

Owner:

Not reported NOT REQUIRED NOT REQUIRED, WY 99999

(212) 555-1212

BIENNIAL REPORTS

Last Biennial Reporting Year: 1993

Annual Waste Handled:

Waste Code	Amount (Lbs)	Waste Code	Amount (Lbs)
-			
D001 D039 F003	7200.00 1200.00 6000.00	D018 F002 F005	1200.00 6000.00 6000.00

...Continued...

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

BURROWS PAPER CORP E MILL ST LITTLE FALLS, NY 13365 EDR ID #1000368334

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to out of date records formerly associated with the site.

EPA-ID:

NYD002229920

EPA Region:

02

Federal Facility:

Unknown

Indian Land:

Unknown

Database Creation Date:

10/05/92

Created By:

HTR

Last Government Update:

01/16/97

Updated By:

AXC

Duns Number:

002259240

Secondary Name:

Not reported

Sic Code:

Not Reported

EPA Records Indicate Facility Is Listed In;

FACILITY ACTIVE INDEX RECORD

Facility ID:

Not reported

EPA-ID:

NYD002229920

EPA Region:

02

Federal Facility:

No

Indian Land:

No

Database Creation Date: Last Government Update:

Created By:

HTR

10/05/92 01/17/97

Updated By:

R01

Duns Number;

Not reported

Secondary Name:

Not reported

Sic Code:

PAPER MILLS

6711 -

Not reported

EPA Records Indicate Facility Is Listed In:

HAZARDOUS WASTE DATA MANAGEMENT SYSTEM (HWDMS) / RESOURCE CONSERVATION RECOVERY INFORMATION SYSTEM (RICRIS)

Facility ID:

NYD002229920

GOVERNING LEGISLATION:

THE RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) OF 1976, HAZARDOUS SOLID WASTE AMENDMENTS (HSWA).

THIS LEGISLATION COVERS:

HAZARDOUS WASTE GENERATORS, TRANSPORTERS, TREATMENT, STORAGE OR DISPOSAL

FACILITIES (TSDFS).

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF SOLID WASTE

EPA-ID:

NYD002229920

EPA Region:

Federal Facility:

Unknown

Database Creation Date:

Unknown 10/05/92

Indian Land: Created By:

HTR

...Continued...

Last Government Update:

12/04/96

Updated By:

R60

Duns Number:

Not reported

Secondary Name:

Not reported

Sic Code:

PAPER MILLS

EPA Records Indicate Facility Is Listed In:

FACILITY ACTIVE D&B RECORD

Facility ID:

002259240

GOVERNING LEGISLATION:

THIS LEGISLATION COVERS:

N/A

N/A

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

N/A

EPA Waste Codes Addendum

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D018	BENZENE
D039	TETRACHLOROETHYLENE
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENTS
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 BURROWS PAPER CORPORATION-MILL EAST MILL ST LITTLE FALLS, NY 13365 EDR 10 #1001194772
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	NO
Facility treats, stores, or disposes of hazardous weste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRISMOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported feaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	но
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility is not a Superfund Site but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superlund Lien on il (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA unds: SARA Title III, Section 313 (TRIS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has enforcement actions under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	YES - p4
Facility is listed in a county/local unique database (LOCAL)	NO
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

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MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

BURROWS PAPER CORPORATION-MILL EAST MILL ST LITTLE FALLS, NY 13365

EDR ID #1001194772

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to cut of date records formerly associated with the site.

EPA-ID:

NYD981142357

EPA Region:

C2

Federal Facility:

Unknown

Indian Land:

Unknown

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Database Creation Date:

10/05/92

Created By:

HTR

Last Government Update:

05/29/96

Updated By:

060

Duns Number:

173002924.

Secondary Name:

Not reported

Sic Code:

Not Reported

EPA Records Indicate Facility is Listed in:

FACILITY ACTIVE INDEX RECORD

Facility ID:

Not reported

EPA-ID:

NYD981142367

EPA Region:

Federal Facility:

Unknown

Indian Land:

Unknown

Database Creation Date:

10/05/92

Created By:

HTH

02

Last Government Update:

10/11/96

Updated By:

802

Duns Number:

Not reported

Secondary Name:

LITTLE FALLS V

Sic Code:

2621 -

PAPER MILLS

EPA Records Indicate Facility Is Listed In:

PERMIT COMPLIANCE SYSTEM (PCS)

Facility ID:

NY0007269

GOVERNING LEGISLATION:

CLEAN WATER ACT, FEDERAL WATER POLLUTION CONTROL ACT AMENDMENTS OF 1972, WATER

QUALITY ACT OF 1987.

THIS LEGISLATION COVERS:

FACILITES WITH ACTIVE WATER DISCHARGE PERMITS.

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF WATER ENFORCEMENT AND PERMITS

EPA-ID:

NYD981142367

EPA Region:

02

Database Creation Date:

Unknown

Indian Land:

Unknown

10/05/92

Created By:

HTR

Last Government Update:

07/10/96

Updated By:

R03

Duns Number:

Federal Facility:

173002924

Secondary Name:

Not reported

...Continued...

Sic Code:

2621

PAPER MILLS

EPA Records Indicate Facility Is Listed In:

AIRS FACILITY SYSTEM (AFS)

Facility ID:

3604300021

GOVERNING LEGISLATION:

CLEAN AIR ACT.

THIS LEGISLATION COVERS:

FACILITIES WHICH ARE MONITORED OR PERMITTED FOR AIR EMISSIONS UNDER THE CLEAN AIR ACT.

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

EPA-ID:

NYD981142367

EPA Region:

02

Indian Land; Unknown

Database Creation Date:

Unknown 10/05/92

Created By:

HTR

Last Government Update:

12/04/96

Updated By:

R60

FACILITY ACTIVE D&B RECORD

Duns Number: Secondary Name:

Federal Facility:

Not reported

BURROWS PAPER MILL

Sic Code:

2621 •

PAPER MILLS

EPA Records Indicate Facility Is Listed In:

Facility ID:

173002924

GOVERNING LEGISLATION:

N/A

THIS LEGISLATION COVERS:

N/A

IMPLEMENTING THE LEGISLATION IS THE RESPONSIBILITY OF EPA'S:

NA

FACILITY	FACILITY 1 SURROWS PAPER CORPOMILE ST. DIV. EAST MILL STREET LITTLE FALLS C. NY 13365 EDR ID #A100071171
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	NO
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective acrons (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility menages registered aboveground storage tanks (AST)	YES - p4
Facility manages registered underground storage tanks (UST)	МО
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility is not a Supertund Site but has a known or suspent abandoned, inactive or uncontrolled nazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Fecility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has enforcement actions under FIFRA, TSCA or EPCRA (FITS)	NO
Facility is listed in EPA's index system (FINOS)	NO
Facility is listed in a county/local unique database (LOCAL)	NO
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

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(315) 823-2300

Steel/carbon steel

STEELIRON

NONE

Suction

Not reported

Not reported

WASTE MANAGEMENT

PBS AST:

Facility manages registered aboveground storage tanks

DATABASE: Aboveground Storage Tank Database (AST)

BURROWS PAPER CORPANILL ST. DIV. EAST MILL STREET LITTLE FALLS C, NY 13365 EDR ID #A100071171

Facility ID: 6-120561 Telephone: Facility Status: Inactive Total Ast's: BURROWS PAPER CORPORATION Owner. 501 WEST MAIN STREET LITTLE FALLS, NY 13365 (315) 823-2300 Tank ID: Capacity (Gai): Tank Status: Closed-Removed ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Tank Location: Product Stored; install Date: NOS 5 OR 6 FUEL OIL Tank Type: Tank Internal: 12/66 PAINTED/ASPHALT COATING CONCRETE DIKE Tank External: Tank Containment: Pipe Location: Aboveground Pipe Type: Pipe Internal: Pipe External: Leak Detection: PAINTED/ASPHALT COATING NONE Overfill Prot: None Dispenser. Date Tested: Not reported Next Test Date:

Date Closed: 06/96 Test Method: Not reported Region: Facility ID: Facility Status: 6-120561 Talephone: (315) 823-2300 Inactivo Total Ast's: BURROWS PAPER CORPORATION Owner:

501 WEST MAIN STREET LITTLE FALLS, NY 13365 (315) 823-2300

06/96

Tank ID: Capacity (Gal): 6770 Tank Status: Closed-Removed ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE NOS 5 OR 6 FUEL OIL Tank Type: Steel/carbo Tank Location: Product Stored: Tank Type: Tank Internal: Steel/carbon steel install Date: 12/66 NONE Tank External:

PAINTED/ASPHALT COATING CONCRETE DIKE Tank Containment: Pipe Location: Aboveground Pipe Type: STEELIRON Pipe Internal: Pipe External: NONE PAINTED/ASPHALT COATING Leak Detection: NONE Overfill Prot: None Dispenser: Suction Date Tested: Date Closed: Not reported Next Test Date: N.T.R

Region: ST Facility ID: 6-120561 Telephone: (315) 823-2300 Facility Status: Total Ast's: Owner: BURROWS PAPER CORPORATION 501 WEST MAIN STREET LITTLE FALLS, NY 13365

Test Method:

(315) 823-2300 Tank ID: Capacity (Gal): Tank Status:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE USED OIL Tank Type: Steel/carbr Tank Location: Product Stored: Steel/carbon steel Install Date: 08/94 Tank Internal: NONE PAINTED/ASPHALT COATING Tank External: Tank Containment PREFABRICATED STEEL DIKE Pipe Location:

Aboveground STEELIRON Pipe Type: Pipe Internal: NONE Pipe External: PAINTED/ASPHALT COATING

Leak Detection: NONE Product Level Gauge Overfill Prot: Dispenser: Suction Date Tested: Not reported N.T.R Next Test Date: Date Closed: Not reported Test Method: Not reported Region: ST

Facility ID: 6-120561 Telephone: (315) 823-2300 Facility Status: Inactive Total Ast's: Owner BURROWS PAPER CORPORATION

...Continued...

Tank ID: Tank Status: Tank Location: Product Stored: Install Date: Tank External:
Tank Containment:
Pipe Location:
Pipe Internal: Pipe External: Leak Detection: Overill Prot: Date Tested: Date Closed:

Region:

501 WEST MAIN STREET LITTLE FALLS, NY 13365 (315) 823-2300

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
USED OIL
CR/94

Tank Type:
Tank Internal:
NONE

C8/94
PAINTED/ASPHALT COATING
PREFABRICATED STEEL DIKE
Aboveground
NONE
PAINTED/ASPHALT COATING
NONE

Product Level Gauge Not reported Not reported ST

Capacity (Gal): 275

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Pipe Type: STEELIRON

Dispenser: Next Test Date: Test Method: Suction N.T.R Not reported

Donner Dannerden / st.

SECTION 1: FACILITY SUMMARY

	T
FACILITY	FACILITY 1 BURROWS PAPER MILL ST LITTLE FALLS C, NY
AREA	EDR ID #\$102162989
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	NO .
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	МО
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Supertund Site (NPL)	NO
Facility is not a Superfund Site but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCUS)	NO
Facility has a reported Superfund Lien on It (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has enforcement actions under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	NO
Facility is listed in a county/local unique database (LOCAL)	YES - p4
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

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SECTION 2: FACILITY DETAIL REPORTS

Region of Spill: 6
Facility Tele: Not reported
Spill Type: Facility
Caller Agency: BURHOWS I
Caller Extension: Not reported

Notifier Agency: Not reported Notifier Extension:Not reported Spiller Phone: (315) 823-2300

Reported to Dept: 02/01/1991 08:04

Resource Affectedin Sewer

Spill Source; PBS Number;

Not reported Facility BURROWS PAPER

Not reported

Other Commercial/Industrial

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

BURROWS PAPER MILL ST LITTLE FALLS C, NY EDR ID #\$102162989

Database: NY SPILLS

SPILLS: Spill Number: 9011497 Facility Contact: Not reported Investigator: JOHNSON Caller Name: JIM PALMEF Caller Phone: (315) 823-23 JIM PALMER (315) 823-2300 Notifier Name: Not reported Notifier Phone: Spiller Contact: Not reported Not reported BURROWS PAPER WEST MAIN STREET LITTLE FALLS, NY Spiller.

Address

Spill Class: Spill Closed Dt: Spill Cause: Not reported 02/04/1991 Equipment Failure Not reported Responsible Party Water Affected: Spill Notifier: Responsible O2/01/1991 Cleanup Ceased: 02/01/1991 02/01/1991 05:00

Last Inspection: Not reported
Cleanup Meets Standard: True
Recommended Penalty: No Penalty
Spiller Cleanup Date: Not reported Not reported Not reported Not reported Enforcement Date: Investigation Complete: UST Involvement: Faise

UST Involvement: Paise

Spil Record Last Update: Not reported

Corrective Action Plan Submitted: Not reported

Date Spill Entered In Computer Data File: 02/15/1991

Remark: FAULTY FITTING, L.F. WWTP OPERATOR & CITY ENGINEER ON SCENE, PH CHANGE

SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 BURROWS PAPER-MILL ST. E MILL ST LITTLE FALLS C, NY EDR ID #\$102162869
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	МО
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	но
Facility has received Notices of Violations (RCRIS/VIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	МО
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility Is a Superfund Site (NPL)	но
Facility is not a Superfund Site but has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCUS)	МО
Facility has a reported Superfund Lien on It (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	МО
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has enforcement actions under FIFRA, TSCA or EPCRA (FTTS)	ю
Facility is listed in EPA's index system (FINDS)	NO
Facility is listed in a county/local unique database (LOCAL)	YES - p4
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

Not reported

Not reported

BURROWS PAPER

Other Commercial/Industrial

TO

SECTION 2: FACILITY DETAIL REPORTS

Region of Spill:

Spill Type: Facility
Caller Agency: BURROWS F
Caller Extension: Not reported

Notifier Agency: Not reported Notifier Extension:Not reported Spiller Phone: (315) 823-2300

Reported to Dept 08/22/1990 16:37

Resource Affected Sewer

Facility Tele:

Spill Source:

PB\$ Number:

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

BURROWS PAPER-MILL ST. E MILL ST LITTLE FALLS C, NY EDR ID #S102162869

Database: NY SPILLS

SPILLS:

Spill Number: 9005672 Facility Contact: Not reported Investigator: NOSNHOL Caller Name: Caller Phone: JIM PALMER (315) 823-2300 Notifier Name: Notifier Phone: Not reported Not reported Spiller Contact:

Not reported BURROWS PAPER CORPORATION 501 E. MAIN STREET LITTLE FALLS, NY 13365 Spiller: Address

Spill Class: Spill Closed Dt: Not reported 08/23/1990 Human Error Spill Cause: Water Affected: MOHAWK RIVER Water Anected: MOHAWK HIVER
Spill Notifier: Responsible Party
Spill Date: 08/22/1990 15:42
Cleanup Ceased: 08/22/1990
Last Inspection: Not reported
Cleanup Meers Standard: True
Recommended Penalty: No Penalty
Spiller Cleanup Date:

No Penalty Spiller Cleanup Date: Enforcement Date: Investigation Complete: UST Involvement: Not reported Not reported Not reported UST Involvement: False
Spill Record Last Update: Not reported

Spill Record Last update: Not reported
Corrective Action Plan Submitted: Not reported
Date Spill Entered in Computer Data File: 08/24/1990
Tinopal-PT - Into Storm Sewer and River/Transferring Skid W/4 Drums From Truck/skid Broke-2 Drums Fell to Ground/rupTured and Spilled Contents.

Report# Prepared for / November 4 1997 Page# A of A TOTAL P.24

APPENDIX D

500-Year Flood Boundary -100-Year Flood Boundary -

100-Year Flood Boundary -Zone Designations*

500-Year Flood Boundary.

Base Flood Elevation Line With Elevation in Feet**

Where Uniform Within Zone** Base Flood Elevation in Feet

(EL 987)

Elevation Reference Mark

Zone D Boundary-

River Mile

RM7_X

*EXPLANATION OF ZONE DESIGNATIONS **Réferenced to the National Geodetic Vertical Datum of 1929 •M1.5

· EXPLANATION

ZONE

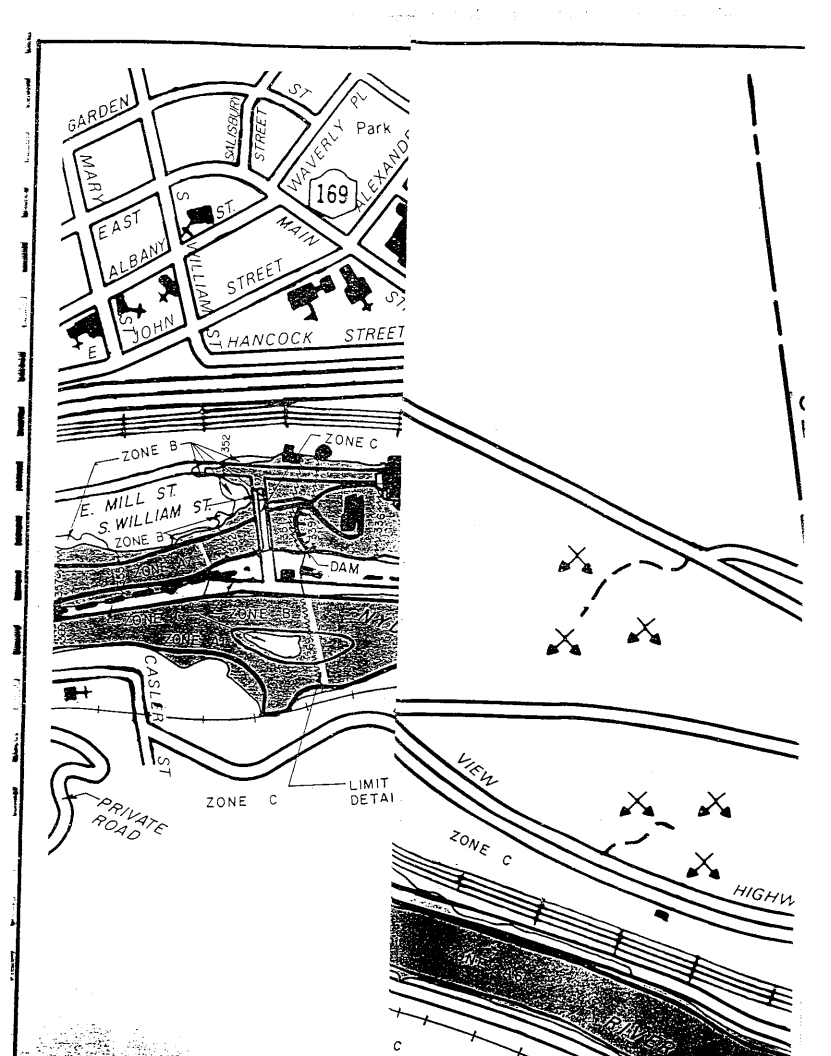
shown on this map to determine when actuarial rates apply to Refer to the FLOOD INSURANCE RATE MAP EFFECTIVE date structures in the zones where elevations or depths have been established.

To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program, at (800) 638-6620.

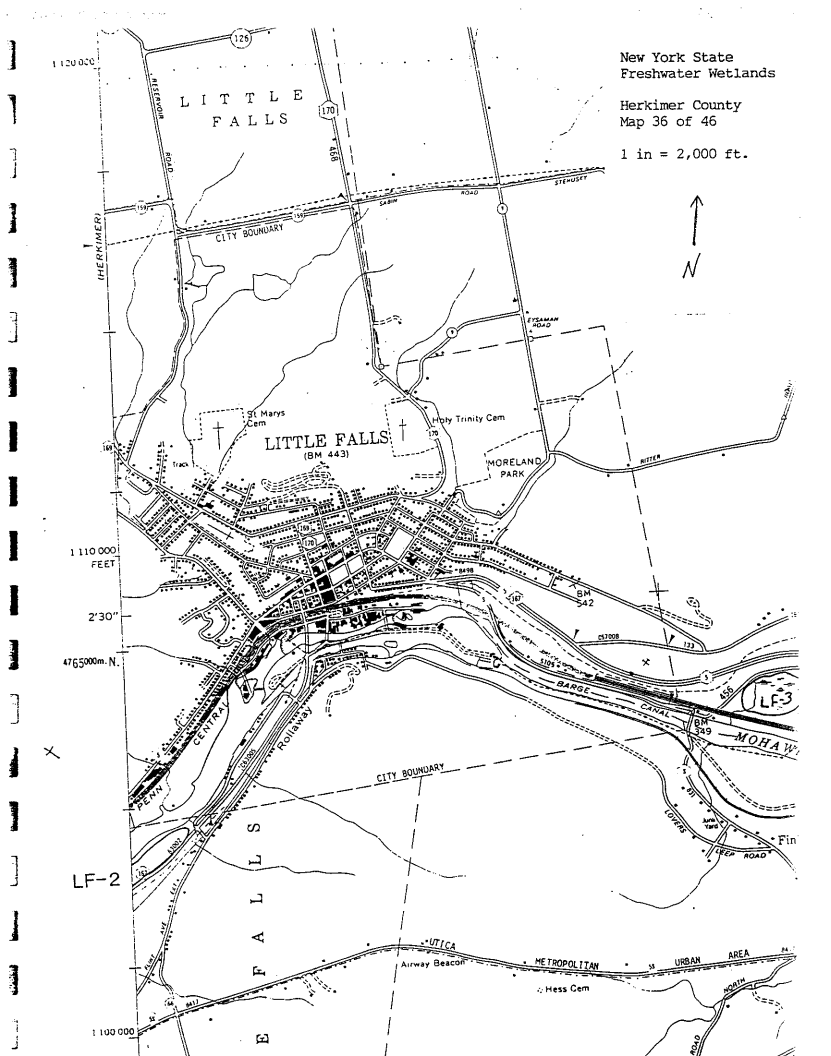


APPROXIMATE SCALE

400 FEET



APPENDIX E



APPENDIX F

LESALE

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MAIN

Falls

RETAIL

AUTOMOTIVE PARTS CO.

COMPLETE STOCK OF NEW PARTS

FOR ALL MAKES OF CARS

MAIN Corner FOURTH STREET

Telephone LITTLE FALLS 573

Main St W-Con

486 Fogarty Leonard B 7 A868-R Green Robt E 4 Saivemina Corrado D 4 488 Person Chas E ⊚ 2

Harrod Gerald F 3

Watson Russell R 2 491 Mohawk Valley Paper Co Inc △719

492 Bowie Millard E 2 4399-M Eysaman Ella Mrs 🔊 1

494 Pelzer John 2 496 Matis John M 2 4399-W

545 National Automotive Fibres Inc 41070

554 Felds Leo @ 4 558 Kissner Chas @ 4 4399-R 559 O'Brien Joseph Leather Finish Corp dye stuffs 4944 Nash Fuel Co 41011

567 Johnson Chevrolet Sales and Service 41093

570 Ferguson Chauncey D 3 Ferguson Chauncey jr 3

Hadcox Inez 5 574 Devecre Clifton 5 Bogardus Geo 8 Ferguson Jarvis 3 ns McEwen Chas © 5 ns Liddon Victor A 7

MANHEIM fr 16 Porteus north to Moreland Park

Moreland st crosses 12 Frazier Arth G 3 A667-J

Clingen Geo pntr 2 4801-J 22 O'Loughlin Hanna @ 1 801-R

23 Fitzpatrick P Edw 9 2 Helmer Philip R 3 A936-W 24 Hart Jeremiah © 2 A324

Woods Cath Mrs 4
25 Lally Geo A @ 3 4109 W
31 Bennett Fred J @ 5 41028

32 Outwater Jay M @ 4 0532

MARCO TERRACE fr 172 Furnace southeast to dead end 2 Donovan Wm J @ 4 A175-J 4 Grandons Wm H 3 A668-W-1

8 Wafer Anna U Mrs @ 5 4801-R

10 Graudons Fred E @ 5 △403-M

12 Chuck Mary Mrs 9 4 4175-W Kalinowski Saml 3

MARY N from 606 E Main north

to 549 Garden 3 Reynolds Jennie E Mrs 2

Leonard Chas I 4 Sullivan Julia 1

Dillon Edw J 4 4693-R VanSlyke Chas A 4 4693-W

Rhynehart Agnes Mrs 1

Perry Wm 1

Edick Adam W 3 Foster Wilson 3 10 Chickering Robt T 3 4568-J

MARY S from 591 E Main south to NYC RR

303 McTiernan Electric Co

storage 304 Vacant

308 Dudish Michl C. 2d hand furn

310 Welch John J, 2d hand furn 312 Osborn Thos C expressing 4

Dincik John 4 4174-R Brown Harry A 5 Richards Fred 1 314 Scullen Cath B 2

LaFleur Michl 4 Congdon Jesse E 3 Hackett Carl W 3 4174-J Dygert Edna M Mrs 3

318 Zuccaro Anthony shoe repr 320 Smith Ralph E 2 Baker Wm F 2

Lyman Nevada M 1 Vincent Mary S Mrs 1 Albany st crosses 324 Sherbeck's Cigar Store

334 Richmond Apts

Apartments: 1 Cramer Carl J 2 4418-J 2 Casler Alonzo F 3

Malone Kathryn C Mrs 7 Enright Hannah L Mrs 5

∆834-W Palmer Alice I Mrs 5

6 Owens Evan 2

335 Crocker Harry R 2 A834-M 337 Jule's Beauty Shoppe A366 Maiello John @ 3 A366

E John st crosses

355 VanSlyke Kenneth M 3 Vanigilia Benedetto 🥯 5 4236-W

357 Congdon Irving @ 3 Lambert Paul J 8 4236-R

McCRONE ROAD from opposite 735 E Monroe northwest to dead end

Simpson Stacey © 5 41066 Steele Chas jr @ 4 4453-J

MILL E from 381 S Ann east to dead end 500 NY Central Railroad pass

sta 4161 515 LiFalco Mfg Co Inc under-wear 498

523 Lundstrom C J Manufacturing Co cabinet mfrs 4849

S Second st ends

540 Mohawk Valley Mfg Co Inc clothing mirs 423 Rock City Storage Co whse △392

Falls Mfg Co Inc dresses ₽183

555-557 Burger Mtg Co Inc bookcases 427

561-571 Cherry Burrell plant No

READ'S FIA

Wedding Bouquets - Table B

520 CARDEN STREET

Phone 12

561 Rock City Beverage Co Inc soft beverage mfrs 4714

566 Ruby-Will Inc printers \$55 Reed Tissues Corp \$1021

580 Richmond Coal Co coal and fuel oil 4363

586 Warehouse

S Williams st begins

630 Brown Bros coal dirs 4932

679 Burrows Paper Corp △589

MILL W from 366 S Ann west to Fifth

24 Donovan Bros welders 470-J M & W Manufacturing Co machinists 470-R

25 Stafford & Holt Inc knitting machinery mfrs 4121
 53 Valley Mills Co flour and

feed 4234

55 Little Andrew & Sons lumber 4116

73 Cheney Henry Hammer Corp hardware mfrs 4777

MILLIGAN from 42 Lewis northwest to dead end

14 Baum Albert Neil @ 4 △284-R

Rice Mary E Mrs 2 18 Murphy Edmund 2 Gregorin Frank M 3 4518

33 Vacant 36 Zierow Walter © 3 4284-W 37 Stafford John A @ 3 4766

MOHAWK from end of S Ann west to Hansen av

2 Ray's Barber Shop

4 Vespi Guy 3 △396-R Maro Raymond D E 2 Maytan Saml 5

Storage

6 Pettinella Eustachio gro @ 2 4422-W

7 Paul's Garage

Riverside Grill 4422-M Vespi Frank © 3 4422-M

9 Mohawk Street Lift Bridge 4597

88 Storage

MONROE E from 73 N Ann east and northeast to Salisbury rd 500 Brundjar Michl E 4 4646-J 502 Wrobel Edw @ 4

504 Blumberg Arnold R @ 4 △43 506 Newitt Calvin A @ 6 △315

510 Wilson Harold B 4 4800-M Schuts Leo J 3
Darling Philip L @ 2 A652-J
Powers Mitchell M 2

515 Coffey Mary F Mrs @ 2 A103-J

516 Wright Robt H @ 4 4316 517 Tefft Burney A @ 2 4103-M

519 Sheldon Ernest H @ 2 Dalzell Chas B 2 450

522 Eysaman Ea 4865-R

524 Peckham Cla: △800-J Bowman Fra

2 △945-J 526 Engel Marie \$593

527 Bellinger Ge 4652-R

530 Conley Riche 534 Rose Howard

Jackson st 536 Sheard Harr:

4470 538 Zenger Arth

540 Vickers H D 546 Clifford Rob Thew Mario Young Jos A

Cummings G 547 Roche Patk

550 Brown Augus △690 553 Franko Jos

Evans Matile 4948-R Austin Ralph

555 Newell Sara 4929-R

556 Richards La: @ 4 4929-\

558 Blair Alf M Braun Hugo

559 Spotten Corn 4911-J

Tefft Nellie 560 Dillon Jas E 561 Thayer Loui

564 Herlehy Dar 568 Powers Mar; 4911-R

572 Reese Stanle 4754- W

574 Reese Stank N William

578 Radigan Joh 580 Rich Andrev

582 Murray Wa 584 Cheney Har 0323-M 586 Reed Minnie

589 Dorr Floren A372-W 590 Lucas Wm Petrie Marg

Donadio Fra

Catherine s 591 Brownwell I

447-R 593 Oppel LeRo

Lundstrom 595 Green Harm

Balderson P 596 City Taxi 4 Allen Wm 1

Askey Stew 597 Kretser Guy

MANHEIM-Contd 32 Outwater J Marie Mrs @ 2 4532 Outwater Jas 2

MARCO TERRACE-Fr 172 Furnace to a dead end west

2 Donovan Wm J @ 2 △175-J 4 Litto Willard A 4 41107-M

8 Daniels Robt H @ 7 A1141

10 Mornelli Harry F 3 △2406 Bielejec Stanley 3 41459-R

12 Ulrich Herbert A 4 A175-W.

MARY N-From 606 E Main north to 549 Garden

3 Reynolds Jennie E Mrs 2 △1410-W Leonard Chas paper hanger

4 Antoniak Tatiana Mrs 3 Peltier Sarah M 1

6 VanSyke Chas A 5 **4629**

Vacant

9 Whitford Leila M Mrs 1 Edick Adam W 3 41410-J

Quackenbush Lyle 2 A681-J Pierce Thorman 5

MARY S-From 591 E Main south to NYC RR

303 McTeirnan Electric Co storage

308 Private Parking Lot

314 bsmnt Woodruff Fred B barber

Apartments:

2 Mallette W Earl 3

4 Eagle Walter F 5 5 Guzik Adam 2 41487-R

6 Brown Edw S 1

Reed Jean M Mrs 4

8 Colwell Edw G 5 4531-J

Street continued

318 Vacant

320 Burns John E 2 41910 Smith Ralph E 2 41814 Wilbur Amelia Mrs 1 Cooney Grace B Mrs 1 Albany crosses

324 Sherbeck's Cigar Store

334 Vacant store

335 Vacant

Jule's Beauty Shoppe 4366 Maiello John © 2 E John crosses

340 Apartments

Apartments:

1 Hall Fred J 2 3 Figg Henry S 2

4 Checchi Eleanor M 1 42364

5 Sutherland Mabel E Mrs 1 4465-J

Brown Arthur M 2

8 Bergen Kath 3

9 Loucks Lyda M 1 42177

10 Grainer John C 3 A2286-W

11 Genatiempo Paul C 1 4869

12 Metz Ronald F 3

Street continued

355 Marchese Guiseppe 6 △236-M Vanigilla Benedetto 🛛 2 △1189-J

Tyoe Robt K 4 △808-J

357 Congdon Elena M Mrs 1 Barbric Edna 1 Balderston Burdette J @ 3

Δ1189-R

McCRONE ROAD-From opposite 735 E Monroe northwest to dead end

1 Simpson Stacey @ 5 **41066**

Steele Chas M jr 🖲 4 🕰 53

MILL E-From 381 S Ann east to dead end

500 N Y Central Railroad pass sta @ 4161

Railway Express Agency 4616

515 Vacant

523 Lundstrom C J Mig Co office supplies and equipment ₽849

S 2d ends

540 Merryl Dress Co Inc 4345 Miller Warehousing Corp 41331

555 Vacant

566 Ruby-Will Inc prntrs 455 Reed Tissues Corp 41087

575 Cherry Burrell Corp mig equip

580 Cherry Burrell Boiler Room

586 Cherry Burrell Corp storage P & K Dress Corp 42121 S William begins

630 Brown Bros coal dirs 4932

MILL W-From 366 S Ann west to Fifth

20 Vincent Mfg Co cotton batting **41361**

24 Donovan Bros welders △70-J M & W Manufacturing Co machinists 470-R

25 Stafford and Holt Inc knitting machine mfrs 4121

Valley Mills Co feed and bldg supplies △234

56 Little Andrew and Sons Inc lumber △1320

73 Art Backing and Coating Inc shoe mfrs 4394

MILLIGAN-From 42 Lewis northwest to dead end

14 Baum Albert Neil @ 5

41823 18 Murphy William A @ 5

4815 20 Zierow Matie L Mrs @ 2 **△1102-M**

33 Vacant

36 Zierow Walter E @ 2 **41007**

37 Stafford Marg **4766**

50 Lorenzoni Alt ∆648-31

MOHAWK-From west to Hansen :

> 4 Day Nursery Vespi Eliz Mr Watts Anna 1

5 Storage

6 Guy Avery fu 7 Nunno John

8 Roman Grill

Ottavini Pete: 9 Mohawk Stre

4597

28 Storage

MONROE E - Fr and northeast to 500 Dunn Wilfre

Noonan John

502 Dunn David

504 Blumberg Ar 506 Whitman Per

Newitt Nelly $\Delta 2262$

510 Powers Eliz Mahoney Da 4212

Gelber Paul

515 Read Jas M 516 Wright Robe

4316 517 Mendl Frank

519 Sheldon Ern 4800-R

Blumberg H. 522 Burrows Fr

Δ800-W Flynn Carl

524 Peckham Cl: 01081 Ricer Effa L

526 Engel Marie ∆593 527 Grandons P

4 A1927-J 530 Horton Jose

A2282 531 Darling Phil **△1576**

534 Rose Ruth

△1927-W Jackson CI

536 Vacant

538 Kauiman Ja 4865-W

540 Dussault Th 546 Young Fran △974

> Clifford Hel △1807 Magill Marg

Ough Nettie 547 Roche Patk

550 Mills E Bro

553 Franko Jos **△948-M** Kobylaz Ad

The Village Shop

ALICE AND DAN GREEN

Everything In Gifts

> Hamilton Vantage Watches

Speidel Bands

Greeting Cards

Costume Jewelry

> Watch Repair

30 S. MAIN STREET DOLGEVILLE

TEL. 429-9277

Willcox-Watts & Co.

REAL ESTATE—INSURANCE SEE US FIRST

16-18 W. Main St., Little Falls, N.Y.

Tel. 823-2222

MC CRONE RD -FROM OPPOSITE 735 E HONROE NORTHWEST TO DEAD END

---ZIP CODE 13365 1 SIMPSON STACEY . 823-1813 STEELE CHARLES M JR . 823-1784 SULLIVAN JOHN T . 823-2861

MC KINLEY AV (DOLGEVILLE)-FROM 60 W STATE NORTH TO DEPOT

---ZIP CODE 13365 22 SPERBECK EMMA M MRS . 429-4983

26 DUNNING HOWARD . 429-6591

---CAVALLI ST INTERSECTS ADIRONDACK INDUSTRIES INC SPORTING GOODS & MFR 429-5281

LOOMIS W H CO LBR DLR 429-2411 MC LAUGHLIN FORESTRY CO MILL 429-5281

MILL ST E -FROM 381 S ANN EAST TO DEAD END

---ZIP CODE 13365 500 PAPALED'S RESTAURANT AND DEPOT DRIVE-IN . 823-3240

-- S 20 ST ENDS

523 VACANT

540 MERRYL DRESS CO INC MFRS 823-1820

556 COLOR-PRINT 6 CONVERTING CORP PAPER PROD MERS 823-6550

566 RUBY-WILL INC PRNTRS 823-0870

575 CHERRY-BURRELL CORP DAIRY SUPS & EQUIP MFRS 823-2000

580 CHERRY BURRELL BOILER ROGM

586 CHERRY BURRELL CORPORATION STNAGR PEK DRESS CORP MERS 823-1810

--- S WILLIAMS ST BEGINS 630 BROWN BROTHERS COAL & FUEL DIL DLRS 823-1390 BURROWS PAPER CORP

MILL ST W -FROM 366 S ANN WEST TO FIFTH

---ZIP CODE 13365 20 VINCENT MANUFACTURING CO COTTON BATTING 823-0280

24 DONOVAN BROTHERS WLDR 823-0242 M & W MANUFACTURING CD MACH 823-1062

25 STAFFORD AND HOLT INC KNITTING MACH MERS 823-1910

53 HAPP'S GARAGE AUTO REPR · 823-0450

56 COMSTOCK EDWARD CO INC 823-3660

73 ART BACKING AND COATING INC SHOE & NOVELTY FABRIC MFG 823-3750

MILLETT LA (DOLGEVILLE)-FROM 30 HOWARD WEST TO 97 S MAIN

--- ZIP CODE 13365 3 DAVIS ANNA M MRS . 429-8045

5 ARNOLD FRANCES H MRS . 429-4792

6 ELLIS GARY E . 429-9211 7 KLUTE JAMES 429-9774 30% RONEY MAXINE MRS

MILLIGAN ST -FROM 42 LEWIS NORTHWEST TO DEAD END

-- ZIP CODE 13365 1 GREIF DAVID .

14 BAUM ALBERT N . 823-0331

18 MURPHY WM A . 823-1363

20 ZIEROW ALBERT H . 823-1387

33 BLASK MANYARD E 823-3383

36 ZIEROW WALTER E . 823-0994

MILLIGAN ST -Contd 37 STAFFORD MARGT L W 623-0454 50 LORENZONI ALBERT

823-2716

MOMAWK ST -FROM END ANN WEST TO HANSEN

---ZIP CODE 13365 4 VAN EVERA ISABELLE VACANT WATTS ANNA D MRS 823-2920

5 STORAGE

6 VACANT

MAROCCO CORINA MP 823-2016 TO BEAD UNDO JOHN GAS ST

8 ROMAN GRILL RESTE

823-9856 QUEENSBORD FARM PR INC DAIRY 923-326

MONROE ST E -FROM EAST AND NORTHEA SALISBURY RD

--- ZIP CODE 13365 500 NO RETURN 502 DUNN DAVID A

504 BLUMBERG ARNOL B23-1114

506 NEWITT NELLY 823-2112 WHITMAN MILOR

823-3103 510 MAHONEY DAVIS

823-3354 NOEL JOHN C & 511 KLC JOHN S RE

823-0702 515 READ JAMES M 823-1702

516 WRIGHT ROBT 823-2453

517 MENDL FRANK 823-0143

519 READ JAMES 823-0898 JONES DOUGL 823-1198

522 EDGERTON ROS 823-0422 EDWARDS DAV B23-1202

COLLECTIO

Serving the Tel. 866-4230

N MARY ST-Contd

7 Vacant

9 Whitford Leila M Mrs 823-0668 Моггоссо

10 Ribnikar John 823-0374 Chieka Christine Mrs 823-1762

MARY ST S -FROM 555 ALBANY SOUTH TO A DEAD END

ZIP CODE 13365 335 Vacant

MC CRONE RD -FROM OPPOSITE 735 E MONROE NORTHWEST TO DEAD END

ZIP CODE 13365 Simpson John M @ 823-0809 Beers James W @ 823-4390

MC KINLEY AV (DOLGEVILLE)-FROM 60 W STATE NORTH TO DEPOT

ZIP CODE 13329 22 Griffin Robert L @ 429-9805 26 Dunning Howard @ 429-6591 CAVALLI ST INTERSECTS Rallings Adirondack Div A T O sporting goods & mfr 429-8511 Vacant

MENGE ST (DOLGEVILLE) FROM END OF RANSOM TO A DEAD END

ZIP CODE 13329

MILL ST E -FROM 381 S ANN EAST TO DEAD END

ZIP CODE 13365 S 2D ST ENDS

540 B-Tech Industries Inc mfg circuit boards 823-0970

560 Little Falls Color-Print & Converting Corp 823-0550

575 A M C A International Corp (Cherry Burrell Div) 823-2000 Cherry-Burrell Co Mfrs Div A M C A Intl food

processing equip 823-2000 580 Cherry Burrell Boiler Room

630 Brown Brothers coal & fuel oil dlrs 823-1390

Burrows Paper Plant

MILL ST W -FROM 366 S ANN WEST TO FIFTH

ZIP CODE 13365

20 Vincent Manufacturing Co Inc. cotton batting 823-0280

24 Donovan Brothers wldr 823-0242

25 Coffin Printing Company 823-2180

53 Keppel's Warehouse 823-2494

58 Little Andrew & Sons Co lbr 823-3660

73 Vacant

MILLETT LA (DOLGEVILLE) FROM 30 HOWARD WEST TO 97 S MAIN

ZIP CODE 13329

3 Davis Anna M Mrs @ 429-8045

5 Bordwell Collier @ 429-8368

6 Pettingill Fred @ 429-9627

7 Kluge James @ 429-9774

MILLIGAN ST -FROM 42 LEWIS NORTHWEST TO DEAD END

ZIP CODE 13365

1 Getman Arth J ◎ 823-2546

14 Spraker Albert @ 823-2422

18 Murphy Wm A @ 823-1363

20 Zierow Albert H @ 823-1387

33 Vacant

36 Tomaso Charles R @ 823-0877

37 Stafford Margt L Mrs @ 823-0454

50 Lorenzoni Albert J © 823-2716

MOHAWK ST -FROM END OF S ANN WEST TO HANSEN

ZIP CODE 13365

4 Vacant

Phillips Stanley R 823-4603

5 Storage

6 Vacant

8 South Side Johnneys restr

MONROE ST E -FR ANN EAST AND NORTHEAST TO SALISBURY RD

ZIP CODE 13365

500 Dunn Zetta ©

★Ross Wm F 823-4

502 Leskovar Victor @ 504★Bender James Rev

506 Newitt Nelly H M: 823-2112

Whitman Mildred 823-3103

510 Mahoney David L Mc Evoy Ada P M

511 Zindle Kenneth Re

515 Read James M ©

516 Vincent Alan N @

517 Mendl Frank G. @ 519 Read James W ⊚

Vacant 522 Edgerton Cathy M:

823-0422 *Zukosky Frances

524 Crossett Hugh F @

Ricer Effa L 823-3 526 Leary Mary Engel

823-3684

527 Graudons Robt E

530 Lawrence Donald 531★Monroe E ⊚

Ciociola Clara T M

534 Rose Ruth E Mrs JACKSON ST INTER

536 Viskup Paul @ 82 Di Giambattista D

538 Vacant

540 Dussault Thos W 546 Tompkins Alecia S

Clifford Helen E N Park Dorothy 823-Mc Evoy Mary 823 Magill Margt A 8:

547 Perrino Vincent J

550 Mills E Brown @

553 Franko Irene Mrs Doyle Mary 823-27

554 Salls Donald M @

555 Harris James E @

556 Gamberdella Richc

823-2420 558 Donnelly Helen E

Murphy Leo

559 Spotten Cornelius 823-2467

560 Shepardson Donna 823-1034

561 Vacant

564 Herlehy David K

568 Palmer Walter K

572 J & J Market 823

Fine-Fit

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Charles E. Abraham K.A.D.
"N.Y. State Reg = 09103"

Emergency Tel. (578) 866-1124

Designers Furniture 823-2971

A International) hotel-restr

Cherry-Burrell Co Mfrs Div

processing equip 823-2000

575 Cherry-Burrell Corp (A M C

A M C A Intl food

576 Bonnel Jim Trucking Co

580 Cherry Burrell Boiler Room

730 Burrows Paper Corp Plant George Lumber & Building

Materials Inc 823-1709

MILL ST W -FROM 366 S

ANN WEST TO FIFTH

20 Vincent Manufacturing Co Inc

cotton batting 823-0280

25 Craft Laminating & Backing

53 Keppel's Warehouse 823-2494

MILLETT LA (DOLGEVILLE)

FROM 30 HOWARD WEST

3 Allen Kenneth R Jr @ 429-8061

5 Bordwell Collier @ 429-8368

6 Pettengill Fred @ 429-9627

7 Kluge James @ 429-9774

58 Little Andrew & Sons lbr

24 Donovan Brothers widr

Corp 823-4260

ZIP CODE 13365

823-0242

823-3660

TO 97 S MAIN

ZIP CODE 13329

sups 823-2000

823-2898

185 Green St., Herkimer, N.Y. 13350

Tel (315) 886-1124

36

N MARY ST—Contd 6 Hypnosis Louis

7 Vacant

9 Hoage Regina 823-1459

10 Ribnikar John 823-0374 Tucci Matthew

MARY ST S —FROM 555 ALBANY SOUTH TO A DEAD END

ZIP CODE 13365

MC CRONE RD —FROM OPPOSITE 735 E MONROE NORTHWEST TO DEAD END

ZIP CODE 13365 1 Pring Robt K @ 823-3161 Beers James W @ 823-4390

MC KINLEY AV
(DOLGEVILLE)—FROM 60 W
STATE NORTH TO DEPOT

ZIP CODE 13329

14 Luther Gary C 429-8156

22 Griffin Robert L

26 De May Chas J 429-9050

CAVALLI ST INTERSECTS

52 Rawlings Adirondack Div

Figgie International Inc

sporting goods mfrs 429-8511

MENGE ST (DOLGEVILLE)
FROM END OF RANSOM TO
A DEAD END

ZIP CODE 13329

MILL ST E —FROM 381 S ANN EAST TO DEAD END

ZIP CODE 13365 S 2D ST ENDS 540 Sunbelt Industries Inc aluminum oxide producers 823-2943 560 Allegro Shoe (Stge) Vincent Manufacturing Co Inc

furn designers 823-0280

MILLIGAN ST —FROM 42 LEWIS NORTHWEST TO DEAD END ZIP CODE 13365 1 Getman Arth J @ 823-2546 14 Spraker Albert A 823-2422

6

Spraker Albert A 823-2422
 Murphy Wm A @ 823-1363
 Bernos Remigio @ 823-0451
 Goldman Andrew 823-1024
 Tomaso Charles R @ 823-0877
 Vacant

50 Lorenzoni Albert J @ 823-2716

MOHAWK ST -S ANN WEST

ZIP CODE 133

4 Vacant

5 Storage

7 Randy's Garage Pasquale Rand

8 Vacant

MONROE ST E ANN EAST A NORTHEAST SALISBURY F

ZIP CODE 1336 500 Brown Ronal *Jones Marie 502*Oliver Jan & 504 Westerhoff Jan 823-2152 506 Whitman Mil

823-3103 510 Mahoney Dav 511 Gallagher Jon 823-0702

512 Mc Evoy Ma: 515 Read James .

516 Vincent Alan 517 Mendl Frank

519 Barlow John 522 Zukosky Fran

*George Rich 524 Crossett Hug 526 Leary Mary 1 823-3684

527 Graudons Rob 530 Mosher Timo: 823-3756

531 Condello Ang-823-4385 Ciociola Clara

534*O Boyle Kev JACKSON ST I 536 Viskup Paul

Di Giambattis 538 Fredericks Jos

540 Dussault Thos 546 Buehler Robt Clifford Heler

Clifford Heler. Magill Margt 547 Perrino Vince

Boucher Stepi

215-687-7708 FAX 215-975-0928 PHILADELPHIA (SALES OFFICE)

OBUSINESS OR CONSUMER LISTS
OCCUPATIONAL LISTS
LOCAL, STATE OR NATIONAL COVERACE
LISTS BY ESTIMATED INCOME

Lessand of the first transfer of the party of the party

0 0 00 MILL ST E -FROM 381 S ANN ST EAST TO A DEAD END

ZIP CODE 13365 S 2D ST ENDS 540 Sunbelt Industries Inc. aluminum oxide producers 823-2943 560 Vincent Manufacturing Co Inc

cotton batting retail 823-0280 575 Cherry-Burrell mfg stainless steel 823-2000

576 Bonnell Jim Trucking Inc 823-2898

580 Cherry Burrell Boiler Room

630 Vacant

730 Burrows Paper Corp Plant George Lumber & Building Materials Inc 823-1709

MILL ST W -FROM 366 S ANN WEST TO FIFTH

ZIP CODE 13365 20 Vincent Manufacturing Co Inc (whse) 823-0280 24-25 No Return (2 Hses) 53 Keppel's Warehouse 823-3635 58 No Return

MILLETT LA (DOLGEVILLE)-FROM 30 HOWARD WEST TO 97 S MAIN

ZIP CODE 13329

3 Allen Kenneth R Jr @ 429-8061 5 Bordwell Margory M @

429-8368

6 Pettengill Evelyn @ 429-9627 7 Kluge Jas E @ 429-9774

MILLIGAN ST -FROM 42 LEWIS NORTHWEST TO DEAD END

ZIP CODE 13365

1 Getman Arth J @ 823-2546

14 Spraker Albert A @ 823-2422 18 Murphy Wm A @ 823-1363

Murphy Wm M Jr 823-4372

20 Gwyn Philip R 823-0394

33 Goldman Andrew J @ 823-1024

36 Tomaso Chas @ 823-0877

37 Baum Thos R @ 823-3378

50 Lorenzoni Albert J @ 823-2716

MOHAWK ST -FROM END OF S ANN WEST TO HANSEN

ZIP CODE 13365 4-8 No Return (4 Hses) bx343*Grainer Jeff 823-2369

MONROE ST E -FROM 73 N ANN ST NORTHEAST TO SALISBURY RD

ZIP CODE 13365 500★Read Bill R 502 No Return 504≭Noble John A 506 Baum Neil F @ 823-0497

510 Romeo John E @ 823-2006

511 Blank David Rev 823-0702 512*Przstopník Tom

515 Read James M @ 823-1702

516 Vincent Alan N @ 823-2973

517 Mendl Frank G @ 823-0143 519 Barlow Jean M @ 823-1886

522 Vacant

524 Crossett Helen K @ 823-2717 526★Ribnikar John

527 Graudons Robt @ 823-3718

530≠Kazmierski Allen

531 Condello Angela M @ 823-4385

Ciociola Clara T 823-4385 534 Douglas Gordon W Jr

823-4920 No Return Douglas Michele day care

provider JACKSON ST INTERSECTS

536 Viskup Paul @ 823-1900 538-540 No Return (2 Hses)

546 Buehler Robt J @ 823-1990 Leach Vida G 823-1683

Delaney Beth 823-1200 547 Tschudin Emil @ 823-1625

550 Wright David B @ 823-3777 553 No Return

Doyle Mary E @ 823-2713

554 No Return

555 Harris Betty Realty 823-2366 Harris James E @ 823-2366

556 Gamberdella Richd J @ 823-2420

558 Vacant Vacant

559 Aufmuth Cynthia B @

560 Shepardson Donna ® 823-1034

561 Anderson Steve @ 823-2725

564 Herlehy Gail A @ 823-1754

568 Sadlon Richd L @ 823-4431

572 Kelly's Meat Market 823-3791

E MONROE ST-574 Crane Kevin .. N WILLIAM ST

578 Caiola Jos D @ 580★Stone Betsy is 584 No Return

586★Pontius Robt 589*Petras Pete ® 590 Grainer Kenne

823-2307 591 Begley Mildrec 593 Martin Bonnie

> Petras Saml S Lower Santry 823-141 Upper Andrilla

823-227 CATHERINE ST 596 Naugle Richd

597 Kuchma Michl 598 George Richd .

601 No Return

No Return 602 Skibinski Kene

603 Speranzo Mich

604 Tewfik Shoukr 605 Tyoe Mark J &

607 Burk Lynn

609 Sherman Heler 610 Krywka Nick

612 Krywka Nick : Upper Kamins 823-0

Lower Bucenec 615★Malayasic Geo

618 Sperbeck Haro 823-2840 619 Wojdan Rita A

620 Rank Jarvis A 624 Andrews Richc

626 Miller Darren 627 Darling Gary I

628 Bucenec Herbe 823-0612

629 Perkov John N 631 Kurchoff Bruce

Szuba John 82 **★Waufle Cindy**

632 Willman Ann 635 Linch Danl G

*Shwiler Laur: No Return No Return

636 Ciociola Arth A 637 Casadonte Ray:

823-0202 638 Verri Jean M @

643 No Return

644 Young Truman

646 La Quay Brian

647 No Return

כמטופט יצמג ט 🏎 ישיייייייייייייייייייייייייייייייייי	MARY ST N -FROM 606 E MAIN SI		1 19811
rerak John (1) 6	NORTH 5	MILLETT LA (DOLGEVILLE)-FROM 30 HOWARD ST WEST	
Congdon Terry L & Judy A Luporta Corey to John E & Roberta 9+ 823-1995 N Kelley 8 823-1995 CON ST INTERSECTS	• ZIP CODE 13365 • E MAIN ST INTERSECTS 4★ Reeves Jessica 4 Vacant 5 Baker Ann A 2 823-3261 Baker Norman J 2 823-3261	- ZIP CODE 13329 - HOWARD ST INTERSECTS 3* Young Margaret I ◎	HER
note in the state of the state	6 LOWER Holtz Marie 2	• S MAIN ST INTERSECTS HOUSEHOLDS 4	THE ERKIME
rupcak Stephen & Helen 🖫 ⊕ 823-2439 h Susan 🖫 ⊕ 823-2161 p Paul S ② 823-2161 ufle Jay & Cinthia M 🗐 ⊕823-2244	9 Vacant 10 Ribnikar John & Blanche A 2 .823-0374 Tucci Matthew W & Sharon M 🗓+ • GARDEN ST INTERSECTS HOUSEHOLDS 6	MILLIGAN ST -FROM 42 LEWIS ST NORTHWEST • ZIP CODE 13365	NER
vereese Craig J & Joyce S 5 ⊚ gan 2 cent Douglas L & Anita M 2 ⊗ 823-0407	MC KINLEY AV (DOLGEVILLE)-FROM 60 W STATE ST NORTH	• LEWIS ST INTERSECTS 1 Getman Arthur J & Elizabeth A 🗓+ ⊚	EVE
RROWS PAPER CORP (ADDL SP)	• ZIP CODE 13329 • W STATE ST INTERSECTS 14 Luther Gary C & Kathleen S 🖫 @	Murphy William M Jr & Jeanie N ∰+	FDIC FDIC FDIC
nson Gary 2 thois Stanley & Edna 9+ © 823-3328 hols Stanley Jr 9+ 823-3328 REPOWS PAPER CORP mirs	22 Hopson Florence M [II] 429-8397 25 De May Charles J & Emilie T [III+ @] 429-9050 • CAVALLI ST ENTERSECTS	36 Tomaso Charles & Celine	WE EARN TRUST D
823-2300 SALLE LABYS (ADDL SP) RPEN HOUSE THE kitchen cabinets 823-1717 TER COMPANY THE (addl sp)	52 RAWLINGS ADIRONDACK SPORTING GOODS sporting good mfrs	• DEAD END HOUSEHOLDS 8	N LIT 8 DOLGEVILLE 429-3151
neil Nora M ⊕	MILL ST E -FROM 381 S ANN ST EAST 2 ZIP CODE 13365	MOHAWK ST -FROM END OF S ANN ST WEST - ZIP CODE 13365 - S ANN ST INTERSECTS 4 Vacant 4 Comins Don J & Jackie J 21 23-0464	LITTLE FALLS 823-0300 //LLE
LANGE DICK CHRYSLER YMOUTH DODGE 823-2200 LIMITS ESSES 42 HOUSEHOLDS 123	• S ANN ST INTERSECTS • S 2D ST INTERSECTS 540 SUNBELT INDUSTRIES INC abrasive prod	5-7 Vacant (2 Hses) • DEAD END HOUSEHOLDS 1	ν.
EIM ST -FROM 16 PORTEUS ST RTH CODE 13365 TEUS ST INTERSECTS	LITTLE FALLS FOOTWEAR whole	MONROE ST E -FROM 73 N ANN ST NORTHEAST • ZIP CODE 13365	NORT 81 NEWPORT 845-1600
ELAND ST INTERSECTS otti William V & Delores G 9+ ⊕ 823-0705 Potti Joseph 9+ 823-0705	565 GEORGE LUMBER & BUILDING MATERIALS INC bldg matls 923-1709 575 CHERRY-BURRELL mfg stainless steel 823-2000 576 BONNELL JIM TRUCKING INC 823-2898	• N ANN ST INTERSECTS • W MONROE ST INTERSECTS 500 Malone Christopher & Carol M ② ◎	TH HERKIMER 367-2550 F
mek Marc D 2	599 COGENT POWER PLANT gas turbine powered plant 823-1006 580 CHERRY BURRELL (BOILER RM) 630 Vacant 730 BURROWS PAPER CORP (CORP PLANT)	* Jayachek Joel & Brooke 504 Noble John A & Gayle 2	ER SC FRANKFORT 894-5031
npett Dan & Lisa 2 @	* DEAD END BUSINESSES 10 MILL ST W -FROM 366 S ANN ST	512 Prestopnik Thomas (2)	SOUTH HERKIMER 867-2500 RT
D TER FROM 172 FURNACE ST CODE 13365 WACE ST INTERSECTS	WEST ZIP CODE 13365 S ANN ST INTERSECTS	517 Mendl Frank G ⊕	ERKIMER 2500
ht Verified Is Robert H & Dorothy W 19+ 4 823-2674	20 VINCENT MANUFACTURING CO INC (whse) 823-0280 24-25 Vacant (2 Hses) 823-3635	524 Vacant 526 Kazmerski Allen C & Geri 2 @ 823-4552	R ILION 894-4000
10 July	Little Falls, NY		·)

APPENDIX G

