

PRIVILEGED AND CONFIDENTIAL

PHASE I ENVIRONMENTAL SITE ASSESSMENT AUSTIN-WESTRAN 602 EAST BLACKHAWK DRIVE BYRON, ILLINOIS 61010

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1.0 EXECUTIVE SUMMARY

At the request of Mr. Gregg Sibert of Spirit Finance Corporation (Spirit), Expedited Environmental Services, Inc. (EESI) performed a Phase I Environmental Assessment (ESA) of the property located at 602 East Blackhawk Drive, Byron, Illinois (herein referred to as the "Site"). The main objective of this Phase I ESA was to identify the presence or likely presence, use, or release at the Site of hazardous substances or petroleum products under circumstances that are defined as recognized environmental conditions in the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM designation E 1527-05 governed by the "All Appropriate Inquiry: Final Rule, 40 CFR Part 312 and Spirit Finance Corporations "Phase I Environmental Sites Assessment Requirement" dated July 3, 2006.

Accordingly, this Phase I ESA included a preliminary evaluation, including screening tests, of certain potential environmental conditions that are outside the scope of ASTM Practice E 1527-05. Specifically, evaluations of the known or potential on-site presence of asbestos-containing materials (ACMs), lead-based paints (LBPs), and mold/water intrusion, which are beyond the purview of CERCLA, was included within this assessment's scope of work, as well as a limited inspection of the Site for potential issues of environmental (e.g., regulatory or material) non-compliance.

In the professional opinion of EESI, an appropriate level of inquiry has been made into the previous ownership and uses of the property consistent with good commercial and customary practice in an effort to minimize liability, and no evidence or indication of Recognized Environmental Conditions has been revealed. Therefore, EESI does not recommend any further action at this time.

2.0 INTRODUCTION

2.1 Purpose

EESI performed this Phase I ESA for Spirit to identify the presence or likely presence, use, or release on the Site of hazardous substances or petroleum products under circumstances that are defined as recognized environmental conditions (RECs) or historical recognized environmental conditions (HRECs) in the Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (E 1527-05) issued by the American Society for Testing and Materials (ASTM).

2.2 Detailed Scope-of-Services

This ESA was conducted utilizing a standard of good commercial and customary practice that was consistent with the ASTM Standard Practice E 1527-05. Any significant scope-of-service additions, as well as any deletions or deviations from the recommended exercises set forth in ASTM Practice E 1527-05. The scope-of-services for this assessment included an evaluation of the following:

- Physical characteristics of the Site through a review of referenced sources for topographic and geologic data;
- Site history through a review of referenced sources such as land deeds (if provided by the client), fire insurance maps, city directories, aerial photographs, prior reports and interviews;
- Current Site conditions, including observations and interviews regarding the presence or absence of hazardous substances or petroleum products; generation, treatment, storage, or disposal of hazardous, regulated, or medical waste; equipment that utilizes oils which potentially contain PCBs; and storage tanks (aboveground or underground);
- Usage of surrounding area properties and the likelihood for releases of hazardous substances and petroleum products (if known and/or suspected) to migrate onto the Site;
- Information in referenced environmental agency databases and local environmental records, within specified minimum search distances;
- Readily visible and physically accessible building materials (except roofing materials) to evaluate the possible presence and condition of asbestos-containing materials (ACMs);
- Readily visible and physically accessible building surfaces to evaluate the possible presence of lead-based paints (LBPs);
- Readily visible and physically accessible building surfaces to evaluate the possible presence of mold and/or water intrusion; and
- Potential issues of environmental (e.g., regulatory or material) non-compliance as may be noted during the Site inspection.

EESI did not significantly delete or deviate from the recommended exercises set forth in ASTM Practice E 1527-05. The scope-of-services did not include consideration of any potential environmental conditions that are outside the scope of ASTM Practice E 1527-05, except as noted above.

2.3 Assumptions, Limitations and Exceptions

EESI has prepared this Phase I ESA using reasonable efforts in each phase of its work to identify recognized environmental conditions associated with hazardous substances, wastes and petroleum products at the Site. The methodology of the Phase I ESA was consistent with the ASTM E 1527-05. Findings within this report are based on information collected from observations made on the day of the site inspection and from reasonably ascertainable information obtained from governing public agencies and private sources. EESI was unable to access the southern portion of the Site, which is observed as overgrown brush.

This report is not definitive and should not be assumed to be a complete or specific definition of the conditions above or below grade. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes. EESI makes no representation or warranty that the past or current operations at the Site are or have been in compliance with all applicable federal, state and local laws, regulations and codes.

Regardless of the findings stated in this report, EESI is not responsible for consequences or conditions arising from facts that were concealed, withheld, or not fully disclosed at the time the evaluation was conducted.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

The regulatory database report provided is based on an evaluation of the data collected and compiled by a contracted data research company. The report focuses on the Site and neighboring properties that could impact the Site. Neighboring properties listed in governmental environmental records are identified within specific search distances. The search distance varies depending upon the particular government record being checked. The regulatory research is designed to meet the requirements of ASTM Practice E 1527-05. The information provided in the regulatory database report is assumed to be correct and complete unless obviously contradicted by field observation or other reviewed sources.

EESI also reviewed the "unmappable" (also referred to as "orphan") listings identified on the regulatory agency environmental database report. Unmappable sites are database listings that could not be plotted with confidence by the data research company, but are identified as having the potential to be located within the general area of the Site due to considerations of the limited information (e.g., a partial, conflicting, or inaccurate street address, city, zip code, property name, etc.) provided to the data research company. EESI cross-referenced available address information and property names and verified the locations of the identified orphan sites during the Site reconnaissance. Discussions about any and all orphan sites found by EESI to be located within the applicable search radius are presented in the appropriate and relevant portions of Section 5.3.

Reasonable efforts have been made during this assessment to identify aboveground and underground storage tanks and ancillary equipment. "Reasonable efforts" are limited to information gained from visual observation of largely unobstructed areas, recorded database information held in public record and available information gathered from interviews. Such methods may not identify subsurface equipment that may have been hidden from view due to snow cover, paving, construction or debris pile storage, or incorrect information from sources.

EESI is not a professional title insurance firm and makes no guarantee, explicit or implied that any land title records reviewed represent a comprehensive or precise delineation of past Site ownership or occupancy for legal purposes. With the exceptions of performing a limited inspection of the Site for potential issues of environmental non-compliance, and limited surveys of the subject buildings for the presence of ACMs, LBPs, and mold/water intrusion, EESI did not address as part of this Phase I ESA any other potential environmental conditions that are outside the scope of ASTM Practice E 1527-05, such as those that pertain to radon, lead in drinking water, wetlands, cultural & historic resources, industrial hygiene, health & safety, ecological resources, endangered species, indoor air quality, and/or high voltage power lines.

2.4 Special Terms and Conditions (User Reliance)

This report is for the use and benefit of, and may be relied upon by Spirit Master Funding III, LLC, a Delaware limited liability company, Spirit Finance Corporation, a Maryland corporation and its affiliates and their respective successors and assigns. Any other distribution without EESI's written consent is prohibited. Any third party agrees by accepting this report that any use or reliance on this report shall be limited by the exceptions and limitations in this report, and with the acknowledgment that actual property conditions may change with time, and that hidden conditions may exist at the Site that were not discoverable within the authorized scope of the assessment.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The Site is located at 602 East Blackhawk Drive, Byron, Illinois and is developed with a one-story warehouse building that produces custom metal boxes and trailer jacks are fabricated at this plant. The fabrication process consists of cutting and fabricating the raw material, assembly, finishing including painting and power coating, and preparation for transport. The Site is located along the southern section of East Blackhawk Drive. The size of the lot is approximately 33 acres and the total square footage of the Site building is approximately 180,000 square feet. Site Photographs are provided in Appendix A and a Site Map & Site Plan is provided as Figures 1 and 2, respectively.

3.2 Site and Vicinity General Characteristics

The Site is located in a residential-industrial area on the east side of Bryron, Illinois. According to EDR, the Site lies approximately 685 feet above mean sea level.

The general topographic gradient at the Site is to the southeast. Based on regional groundwater flow, topographical gradient and EDR groundwater data, the assumed hydraulic gradient at the Site is to the southeast toward the nearest body of water.

3.3 Physical Setting

The following paragraphs summarize the Site's physical setting.

Topography

According to the 1971 42089-B2 Kishwaukee, *IL* USGS topographical map supplied by Environmental Data Resources, Inc. (EDR) as part of the radius map search report, the Site is situated approximately 685 feet above sea level. Surface drainage from the Site and adjacent properties is by surface runoff, which drains generally to the west. A copy of the topographic map is included as an attachment in Appendix B and provided in Figure 1.

Geology

According to EDR, the Site soil is classified as warsaw land. The Site is underlain predominantly by silty loam soils on a >60" bedrock base from the Paleozoic era. This information is based on information published by the USGS. The area is hydraulically classified as Class B indicating moderate infiltration rates and soil drainage is classified as well.

Hydrology

Preliminary estimates of groundwater flow direction usually consider surface topography and the presence of nearby surface water bodies. Based on the general topographic gradient for the Site area, groundwater in the vicinity of the Site is expected to flow southeast is greater than 6 feet below graded surface. However, estimated groundwater levels and/or flow direction(s) may vary due to seasonal fluctuations in precipitation, local usage demands, soil and bedrock geology, production wells, underground structures, dewatering operations, and other factors beyond the scope of this study. According to the National Wetland Inventory, the Site is not located within any national wetland and according to the FEMA map, the Site is not located in any flood zones.

3.4 Current Use of the Site

At the time of this Phase I ESA Site reconnaissance, the Site was occupied by Austin-Westran, which manufactures trailer jacks and custom metal boxes . According to Mr. Gordon Murphy, the Site building was constructed in 1965 and renovated in 1985.

3.5 Description of Site Improvements

The following table includes descriptions of the Site:

SITE IMPROVEMENTS		
Size of Site (approximate)	33 acres	
General Topography of Site	Slightly to the southeast.	
Adjoining and/or Access/Egress Roads	Access to the Site is available through East Blackhawk Drive.	
Paved or Concrete Areas (including	Sidewalks are paved with concrete and the parking lots are	
parking)	paved with asphalt.	
Unimproved Areas	The southern and eastern portion of the Site (approximately six	
	acres) is undeveloped brush.	
Landscaped Areas	Grass and shrubbery is located throughout the Site.	
Surface Water	No surface water was observed on the Site.	
Potable Water Source	The building is connected to the municipal potable water	
	system.	
Sanitary Sewer Utility	The building is connected to the municipal sewer system	
Storm Sewer Utility	The building is connected to the municipal stormwater system.	
Electrical Utility	Electricity is provided to the Site by Comed.	
Natural Gas Utility	As Utility Natural gas is provided to the Site by Nicor.	
Current Occupancy Status Approximately 100%		
Unoccupied Buildings/Spaces/Structures	None	
Number of Occupied Buildings	One	
General Building Description	The Site is developed with a one-story industrial building.	
Number of Floors	One.	
Total Square Feet of Space (approximate)	100,000 square feet	
Construction Completion Date (year)	1965 and renovated in 1985	
Construction Type	Poured reinforced concrete footings, steel I-beam constriction	
	with concrete block walls and a poured concrete floor.	
Interior Finishes Description	Interior components consist of gypsumboard walls and ceilings,	
	vinyl floor tiles, ceramic floor tiles, acoustical ceiling tiles, and	
exposed concrete flooring in warehouse areas.		
Exterior Finishes Description The exterior consists of concrete and aluminum siding.		
Cooling System Type The Site building is cooled by an HVAC system via natural		
Heating System Type The Site building is heated by two boilers via natural gas.		
Emergency Power	None	
Petroleum Fuel System Type	None	

3.6 Current Use of the Adjoining Properties

Current uses of the adjoining properties were observed to be as follows:

North – The Site is bordered to the north by railroad tracks and residential dwellings;

South – The Site is bordered to the south by undeveloped farmland and a vacant building;

East – The Site is bordered to the east by undeveloped farmland, propane company and light industrial;

West – The Site is bordered to the west by private dwellings.

During EESI's area reconnaissance, the adjoining properties were not identified as a potential environmental concern for the Site. Additionally, EESI did not observe any evidence of USTs/ASTs or waste drums at the adjoining properties. EESI did not observe any signs of

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material spillage (e.g., stressed vegetation, surface stains, etc.) at these properties. Therefore, based on observations and the EDR database report, EESI concludes that these adjacent properties doe not represent an environmental concern for the Site. Please refer to Section 5.3 for additional information.

It should be noted that a large propane tanks was identified to the east of the property that was in good conditions and utilized for residential and commercial filling.

4.0 USER PROVIDED INFORMATION

4.1 Title Record Information

Title records were provided to EESI. This document is provided in Appendix H of this report. No REC's were observed.

4.2 Environmental Liens or Activity or Use Limitations

Based on a review of the Deed and Title as provided in Appendix H, EESI did not observe any evidence of environmental liens or deed restrictions for the Site.

4.3 Client Provided Report(s)

Environmental reports pertaining to this Site was to provided to EESI.

4.4 Specialized Knowledge

EESI and Spirit has no specialized knowledge regarding recognized environmental conditions associated with the Site.

4.5 Valuation Reduction for Environmental Issues

EESI and Spirit are not aware of a reduction in the Site's value on account of environmental issues associated with the Site.

4.6 Owner, Property Manager, and Occupant Information

The Site is currently owned by Austin-Westran.

4.7 Reason for Performing the Phase I ESA

According to Spirit, the reason for conducting this ESA is for due diligence purposes in conjunction with a financial transaction.

5.0 RECORDS REVIEW

5.1 Regulatory Database Review

Environmental Data Resources, Inc. (EDR) of Southport, Connecticut was retained to provide a computerized database search of the project area in accordance with ASTM E1527-05 standards for search distance and accuracy. The EDR database search is included in Appendix B. The database output was reviewed to determine if the Site appears on the following lists:

Federal List

- National Priorities List (Superfund)
- Comprehensive Environmental Response Compensation & Liability
- Information System (CERCLIS)
- CERCLIS No Further Remedial Action Planned (CERCLIS-NFRAP)
- Resource Conservation and Recovery Act (RCRA) Treatment, Storage and Disposal (TSD)
- RCRA Small and Large Quantity Hazardous Waste Generators (SQG, LQG)
- RCRA Corrective Action Activity (CORRACTS)
- Emergency Response Notification System (ERNS)
- Facility Index System (FINDS)
- Material Licensing Tracking System (MLTS)

State List

- State Hazardous Waste Sites (SHWS)
- Permitted Solid Waste Disposal Facilities/Landfill (SWF/LF)
- Leaking Underground Storage Tanks (LUSTs)
- Registered Petroleum Bulk Storage Sites (UST/AST)
- Voluntary Cleanup Program Applicants/Participants (VCP)
- Recycling/Recovered Materials Processors Directory (SWRCY)

The following is a summary of the findings of the database review:

SUMMARY OF FEDERAL & STATE AGENCY DATABASE FINDINGS			NGS
Regulatory Database	Approx. Minimum Search Distance	Site Listed?	# Properties Listed Within Search Radii
Federal National Priority List (NPL)	1 mile	No	0
Federal CERCLIS list	½ mile	No	0
Federal CERCLIS NFRAP	Site & Adjoining	No	0
Federal RCRA CORRACTS	1 mile	No	0
Federal RCRA non- CORRACTS TSD	½ mile	No	0
Federal RCRA Generators	Site & Adjoining	Yes	2
Federal ERNS list	Site	No	0
State-equivalent NPL	1 mile	No	0
State-equivalent CERCLIS	½ mile	No	0
Hazardous Substance Disposal Site	1 mile	No	0
State Hazardous Waste Site (SHWS)	1 mile	No	0
Leaking Underground Storage Tank Incident Reports (LUST)	½ mile	No	3
State Registered Underground Storage Tanks (UST)	Site & Adjoining	No	2
State Registered Aboveground Storage Tanks (AST)	Site & Adjoining	No	0
US Brownfields	½ mile	No	0

5.2 Site

The Site is identified in the RCRA-SQG database. According to EDR, one violation had been reported. The violations is considered oversight violation reported on November 22, 1988 and as a noted date of compliance on March 17, 1989. Since there are currently no active releases and violations associated with the Site, the RCRA-SQG designation is not considered a REC.

5.3 Surrounding Properties Federal and State Database Sites

The following subsections provide a discussion of the surrounding properties, which have been identified within the search radius.

RCRA-SQG

The RCRA-SQG database contains an inventory of sites that generate small quantities of hazardous waste. Two (2) LUST site were identified within a 0.25 mile radius of the Site, which are as follows:

Listing	Distance/ Direction	Assumed Hydraulic Gradient	Status/Available Data
Bobs Garage	796 feet	Cross-Gradient	No listed violations.
	East		
Roscoes Body Shop	1,240 feet	Cross-Gradient	No listed violations.
, , , ,	East		

Since these RCRA-SQG sites do not have any noted violations, impacts to the subsurface conditions at the Site are not likely.

LUST

The LUST database contains an inventory of reported leaking underground storage tank incidents. Three (3) LUST sites were identified within a 0.5 mile radius of the Site, which are as follows:

Listing	Distance/ Direction	Assumed Hydraulic Gradient	Status/Available Data
Amoco Oil Co #24024	2526 feet WSW	Cross-Gradient	No Further Action Issued
Byron Oil	2576 feet WSW	Cross-Gradient	Active
Lace Used Cars	2612 feet WSW	Cross-Gradient	Active

Since the two active LUST facilities are not located within the inferred groundwater flow path to the Site, impacts to the subsurface conditions at the Site are not likely.

5.4 Regulatory File Review

On November 18, 2006, FOIA requests were sent to the United States Environmental Protection Agency (EPA), Illinois Department of Environmental Management, and the Illinois Department of Health. Agencies take approximately six to eight weeks to respond to FOIA requests.

As of this time, responses have not been received. Upon receipt, EESI will review the responses and if the information is determined to be pertinent to this Phase I ESA, the responses will be forwarded as an addendum to this report. Based on the database review and review of the EPA database, EESI does not anticipate FOIA response to change the findings of this report.

Copies of the requests and response are provided in Appendix C.

5.5 Historical Use Information

In order to ascertain prior usage and ownership information at the Site, requests were made to Environmental Data Resources (EDR) for historical Sanborn Fire Insurance maps, aerial photographs, historic topographical maps, and city directories. A review of these historic documents is as follows:

5.5.1 Sanborn Fire Insurance Maps

A search for fire insurance maps for the Site and surrounding area was conducted by EDR. No such maps for the Site were available.

A copy of the No Coverage letter is provided in Appendix D.

5.5.2 Aerial Photographs

A search for aerial photographs for the Site and surrounding area was conducted by EDR. No such photos for the Site were available.

A copy of the no aerial document is provided in Appendix E.

5.5.3 City Directory

EESI obtained and reviewed the city directory provided by EDR. EESI's review is as follows:

Site

Year (s)	Description	
1998	The Site and surrounding properties are not listed for these years.	
2002	The Site is listed as Austin Westran.	
2006	The Site is listed as Austin Westran.	

Surrounding Properties

Year (s)	Description
1998	Residential.
2002	Residential.
2006	Residential.

A copy of the city directory is provided in Appendix F.

5.5.4 Historical Topographical Maps

EESI obtained and reviewed the historical topographical maps provided by EDR. EESI's review is as follows:

Map Year (s)	Description		
1918 & 1971	The Site is depicted with no building structures. No building structures are		

Target Topo	not depicted.
Map	
1950 & 1983	The Site is depicted with no building structures. No building structures are
Adajcent Topo	depicted.
Map	

The review of historical topographic maps did not identify past uses indicating any *recognized* environmental conditions at the Site or surrounding areas.

A copy of the historical topographical maps is provided in Appendix G.

5.5.5 Year Chain-of-Title

EESI obtained and reviewed the 50 year chain-of-title provided by Spirit. EESI's reviews determined that the Site was utilized as farm land prior to the construction of Austin Westran in approximately 1965.

A copy of the chain-of-title is provided in Appendix H.

Based on EESI's review of the reasonable attainable historical documentation and the EDR radius map, the historic use of the Site and surrounding properties is not considered a REC. In addition, it should be noted that the historical information provided in this report is sufficient in providing historical information of the Site and surrounding properties according to the current ASTM standard.

6.0 SITE RECONNAISSANCE

6.1 Methodology and Limiting Conditions

EESI representative performed the Site reconnaissance on December 14, 2006. The Site was visually inspected to the practical extent possible for environmental liabilities including, but not limited to, stained/stressed soils or vegetation, drums, tanks, lagoons, drywells/septic systems, storage of hazardous or industrial wastes, and groundwater monitoring wells. At the time of this reconnaissance, it was sunny with a temperature of approximately 50°F with slight rain.

6.2 General Site Observations

6.2.1 Site Exterior and Interior

No evidence of a material release (e.g., staining, stressed vegetation, or unusual odors) was observed in the vicinity of these drums. In general, the interior of the Site building appeared clean and well-maintained. EESI did not observe any evidence of staining within the interior portions of the Site.

6.2.2 Adjacent Property Exteriors

The adjacent properties consisted of concrete and wood framed structures. Also, EESI did not observe any evidence of USTs/ASTs or waste drums at these properties. EESI did not observe any signs of material spillage (e.g., stressed vegetation, surface stains, etc.) at these facilities. Therefore, based on observations and the EDR database report, EESI concludes that these facilities do not represent an environmental concern for the Site.

6.3 Storage Tanks

6.3.1 Site Storage Tanks

EESI did not observe any evidence of fuel oil, gasoline or chemical storage tanks (aboveground or underground) at the Site.

6.3.2 Adjacent Property Storage Tanks

EESI did not observe any ASTs or physical evidence of USTs on the adjacent properties.

6.4 Hazardous Substances/Petroleum Products Storage & Use

6.4.1 Site Hazardous Substances/Petroleum Products Storage & Use

In addition to the common janitorial supplies used at the Site, hazardous substances and petroleum products currently used include gear oil, rust inhibitor, and mobile DTE 26. All of these substances are used in the manufacturing process at the Site. EESI observed no indications of an improper release or that such materials are not being used and stored as intended. Based on observations, EESI concludes that the use and storage of these products does not represent an environmental concern for the Site.

6.4.2 Adjacent Property Hazardous Substances/Petroleum Products Storage & Use

No other adjacent properties appear to be used for any purposes that are likely to entail the storage or use of significant quantities of hazardous substances or petroleum products.

6.5 Waste Generation & Disposal

6.5.1 Site Waste Generation & Disposal

Non-hazardous waste generated at the Site includes municipal waste and scrap metal. The scrap metal is transported off site for recycling. No evidence of spillage, staining, or material mismanagement was observed in the identified waste storage areas. Based on observations, EESI concludes that all of the types of wastes generated and disposed of do not represent an environmental concern for the Site. No evidence of past and/or present releases was observed.

6.5.2 Adjacent Property Waste Generation & Disposal

No other adjacent properties appear to be used for any purposes that are likely to entail the storage or use of significant quantities of hazardous substances or petroleum products.

6.6 Polychlorinated Biphenyls (PCBs)

EESI did not observe any hydraulic trash compactors, lifts or elevators at the Site. Fluorescent lights were observed within various accessible areas of the Property building. Fluorescent light ballasts manufactured prior to 1979 may contain small quantities of PCBs. Based on the age of the building, it is not likely that PCB ballasts are present. Additionally, EESI did not observe any evidence of leaks or releases associated with the fluorescent light fixtures. Based on observations, EESI concludes that light fixture ballasts are unlikely to represent an environmental concern for the Site.

6.7 Utilities, Wells, & Septic Systems

The Site is supplied potable water and sewer connections. EESI did not observe evidence of drinking water wells or septic systems on the Site.

Floor drains are connected to the public sewer.

6.8 Environmental Non-Compliance

Although this Phase I ESA should not be misconstrued as a formal compliance audit, EESI did not note any obvious issues of potential environmental (e.g., regulatory or material) non-compliance during the Site inspection.

7.0 INTERVIEWS

7.1 Interview with Owner

During the Site reconnaissance, Mr. Gordon Murphy (Financial Director) and Mr. Gary Schreiber (Process Engineer/Environmental Coordinator) was present and interviewed. Prior owners were not reasonable attainable to interview. In addition, additional information utilized for this report were provided by the broker on an as need basis. Information provided by the personnel interviewed as part of this Phase I ESA is provided in the appropriate sections of this report.

7.2 Interview with Site Manager

The information provided by Mr. Murphy and Mr. Schreiber is provided in the appropriate section of this report.

7.3 Interview with Occupants

The Site occupants did not divulge any information pertaining to the Site.

7.4 Interview with Local Government Officials

<u>Building Department</u> – Based on a conversation with the local building department, they indicated that environmental documentation is not maintained by the building department.

<u>Department of Health</u> – EESI spoke to the local health department. The clerk stated that local health department does not hold health department related records.

<u>Local Fire Department</u> – EESI contacted the local fire department at the time of the Site reconnaissance. The local fire department indicated that environmental records are not maintained by the local fire department.

7.5 Interviews with Others

As part of this Phase I ESA, EESI searched the Illinois DEM UST/LUST database and EPA EnviroFacts database. This document did not contain any additional information then what was identified in the database report.

8.0 FINDINGS, OPINIONS, CONCLUSIONS

In the professional opinion of EESI, an appropriate level of inquiry has been made into the previous ownership and uses of the Site consistent with good commercial and customary practice in an effort to minimize liability, and no evidence or indication of Recognized Environmental Conditions has been revealed. Therefore, EESI does not recommend any further environmental assessments at this time.

9.0 DEVIATIONS AND DEFICIANCIES

EESI performed this Phase I Environmental Site Assessment for the property located at 602 East Blackhawk Drive, Byron, Illinois according to the current ASTM standard and based on reasonable attainable information.

No additional deviations and deficiencies were noted as part of this Phase I ESA.

10.0 NON-ASTM ADDITIONAL SERVICES

In order to assist Spirit and Marcus & Millichap in quantifying the level of acceptable *business environmental risk* associated with this lease transaction, several non-ASTM scope considerations were reviewed. These consist of:

- Asbestos-containing materials;
- Radon:
- Lead-Based Paint; and
- Wetlands

10.1 Asbestos

EESI conducted a limited survey of the Site for suspect ACM. It should be noted that suspect ACM that has not been identified in this report may be located within walls, ceiling cavities and other non-accessible areas. Precaution should be used in relation to these currently unidentified materials until proper sampling and analysis have determined the asbestos content. Additionally, non-friable suspect roofing materials were not sampled, as sampling may impair the integrity of the roof system and/or invalidate existing roof warranties.

Suspect ACM identified by EESI included pipe insulation, gypsumboard walls and ceilings, acoustical ceiling tiles, 12" x 12" vinyl floor tiles, 9" x 9" vinyl floor tiles and roofing materials. Based on the scope of work for this Site, EESI did not conduct a screening for the presence of ACM. All such building materials and finishes were noted to be in good condition at the time of the Site visit. Based on observations, EESI did not identify any immediate concerns regarding suspect ACM. suspect materials must be tested prior to disturbance associated with renovation, alteration or major repair work. It should be noted that all materials were observed to be in good conditions at the time of this Phase I ESA.

10.2 Lead-Based Paint

Based on the commercial usage of the Site, LBP was not addressed for this ESA and no additional investigation is recommended at this time. It should be noted that painted surfaces were in good condition at the time of this Phase I ESA.

10.3 Radon

Radon is a colorless, odorless radioactive gas that results from the natural breakdown of uranium minerals in soil, rock, and water, which subsequently enters the atmosphere. It can concentrate in buildings, entering through cracks and other penetrations of a building foundation. Some areas are more likely to have elevated concentrations of radon than others, reflecting subsurface lithologic conditions. The USEPA maintains a database of radon test results on a county level. According to the USEPA Ogle county is designated as a radon zone 1 indicating that the average radon levels are greater than 4.0 pCi/L. Therefore, the Site is in an area that is greater than the USEPA action level of 4.0 pCi/L. Since there is not basement area for radon gas to accumulate, no further action is recommended by EESI at this time.

10.4 Ecologically Sensitive Areas

No wetlands or other ecologically sensitive areas were identified on the Site during the Site reconnaissance. Additionally, the Site is not located within any flood zones according to the FEMA database and not located in the NWI database as a protected area.

10.5 Mold

No evidence of microbiological growth was observed during the Site reconnaissance. In addition, no evidence of water damage was observed.

11.0 REFERENCES

- ASTM, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E 1527-05.
- All Appropriate Inquiry: Final Rule, 40 CFR Part 312.
- Environmental Data Resources, Inc., Radius Map with GeoCheck, 602 East Blackhawk Drive, Byron, Illinois, December 13, 2006.
- Environmental Data Resources, Inc., Sanborn Maps No Coverage Letter, 602 East Blackhawk Drive, Byron, Illinois, December 13, 2006.
- Environmental Data Resources, Inc., The EDR Aerial Photo Decade Package, 602 East Blackhawk Drive, Byron, Illinois, December 13, 2006.
- Environmental Data Resources, Inc., The EDR-City Directory Abstract, 602 East Blackhawk Drive, Byron, Illinois, December 15, 2006.
- Environmental Data Resources, Inc., EDR Historical Topographical Map Report, 602 East Blackhawk Drive, Byron, Illinois, December 13, 2006.
- *Illinois Department of Environmental Management*, UST/LUST Database, Searched December 20, 2006.
- United State Environmental Protection Agency, Envirofacts Database, Searched December 20, 2006.
- 50 Year Chain-of-Title
- National Wetland Inventory Maps
- Federal Emergency Management Agency Maps

12.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

EESI has performed this Phase I ESA at the property located 602 East Blackhawk Drive, Byron, Illinois consistent with the current ASTM standard.

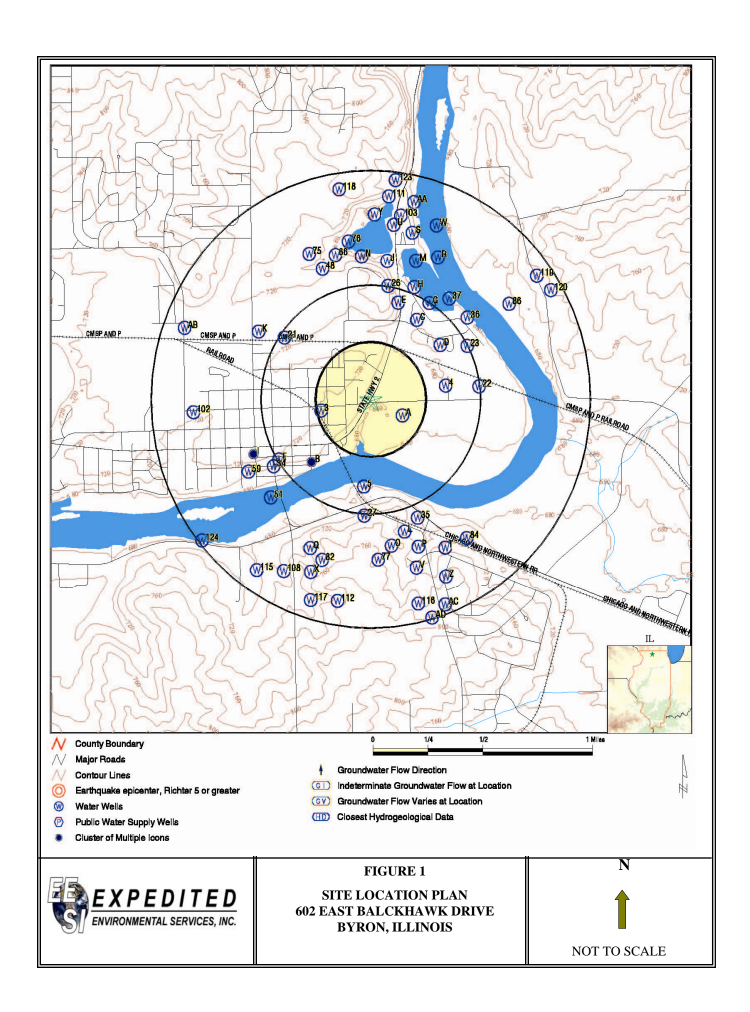
I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined by §312.10 of 40 CFR 312 and I have the specific qualifications based on education, training and experience to access a *property* of the nature history and settings of the *subject property*. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

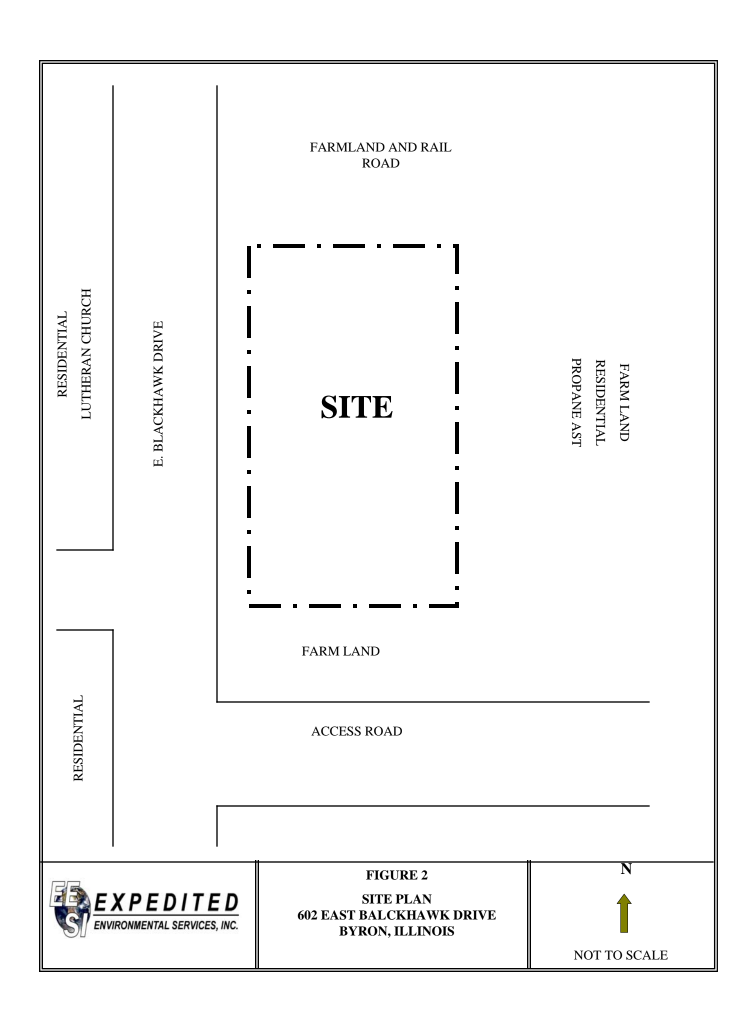
Resume(s) of the environmental professional(s) are provided in Appendix I.

Expedited Environmental Services, Inc.

REG.C. MORIATES, CHMM

resident





APPENDIX A PHOTOS



Office Area.



Properly stored tanks



View of the warehouse area.



View of the space heaters (gas fired).



View of the welding area.



View of dyes that were received.



View of the surrounding area.



View of Site and surrounding areas.



View of a typical waste container.



View of the parking lot and surrounding area.

APPENDIX B EDR SITE ASSESSMENT REPORT



The EDR Radius Map with GeoCheck®

Austin-Westran 602 East Blackhawk Drive Byron, IL 61010

Inquiry Number: 1816588.10s

December 13, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

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.

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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

602 EAST BLACKHAWK DRIVE BYRON, IL 61010

COORDINATES

Latitude (North): 42.128400 - 42° 7' 42.2" Longitude (West): 89.247300 - 89° 14' 50.3"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 314248.6 UTM Y (Meters): 4666263.0

Elevation: 685 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 42089-B2 KISHWAUKEE, IL

Most Recent Revision: 1971

South Map: 42089-A2 STILLMAN VALLEY, IL

Most Recent Revision: 1971

Southwest Map: 42089-A3 OREGON, IL

Most Recent Revision: 1971

West Map: 42089-B3 SEWARD, IL

Most Recent Revision: 1971

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
AUSTIN- WESTRAN LLC 602 E BLACKHAWK DR BYRON, IL 61010	AIRS	N/A
AUSTIN WESTRAN LLC 602 EAST BLACKHAWK DRIVE BYRON, IL 61010	RCRA-SQG FINDS TRIS	61010KYSRW60

DATABASES WITH NO MAPPED SITES

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

FEDERAL RECORDS

NPL...... National Priority List

System

CERC-NFRAP CERCLIS No Further Remedial Action Planned

CORRACTS..... Corrective Action Report

ERNS..... Emergency Response Notification System

HMIRS..... Hazardous Materials Information Reporting System

US ENG CONTROLS...... Engineering Controls Sites List
US INST CONTROL...... Sites with Institutional Controls
DOD......... Department of Defense Sites
FUDS.......... Formerly Used Defense Sites
US BROWNFIELDS........ A Listing of Brownfields Sites

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

Rodenticide Act)/TSCA (Toxic Substances Control Act)

SSTS______Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

PADS PCB Activity Database System
MLTS Material Licensing Tracking System

MINES..... Mines Master Index File

STATE AND LOCAL RECORDS

SHWS..... State Oversight List

SWF/LF...... Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject

to State Surcharge

IL NIPC..... Solid Waste Landfill Inventory

LUST TRUST..... Underground Storage Tank Fund Payment Prioirty List

SPILLS..... State spills

ENG CONTROLS..... Sites with Engineering Controls

Inst Control Institutional Controls

SRP....... Site Remediation Program Database DRYCLEANERS....... Illinois Licensed Drycleaners IMPDMENT....... Surface Impoundment Inventory

BROWNFIELDS...... Municipal Brownfields Redevelopment Grant Program Project Descriptions

CDL..... Meth Drug Lab Site Listing

TRIBAL RECORDS

INDIAN RESERV...... Indian Reservations

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

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

EDR PROPRIETARY RECORDS

Manufactured Gas Plants ... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

FEDERAL RECORDS

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 2 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page 43	
BOBS GARAGE	1255 KYSOR DR	1/8 - 1/4 <i>E</i>	4		
Lower Elevation	Address	Dist / Dir	Map ID	Page	
ROSCOES BODY SHOP	1383 KYSOR DR	1/8 - 1/4E	6	45	

STATE AND LOCAL RECORDS

CAT: Illinois Category List.

A review of the CAT list, as provided by EDR, and dated 06/01/1997 has revealed that there is 1 CAT site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BYRON SALVAGE YARD		1/2 - 1 W	NW 10	47
Facility Type: NATIONAL PRIORITY LIS	STING (NPL)			
Facility Type: CLEANUPS STARTED A	ND, OR COMPLETED			

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Illinois Environmental Protection Agency's LUST Incident Report.

A review of the LUST list, as provided by EDR, and dated 08/18/2006 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
AMOCO OIL CO. #24042 NFA/NFR Letter: 1994-06-17	RT. 2 / 72	1/4 - 1/2WSW	B7	46	
BYRON MOBIL LACE USED CARS	100 SOUTH UNION ST. 111 WEST BLACKHAWK ROAD	1/4 - 1/2WSW 1/4 - 1/2WSW		46 47	

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 come from the Illinois State Fire Marshal's STC Facility List.

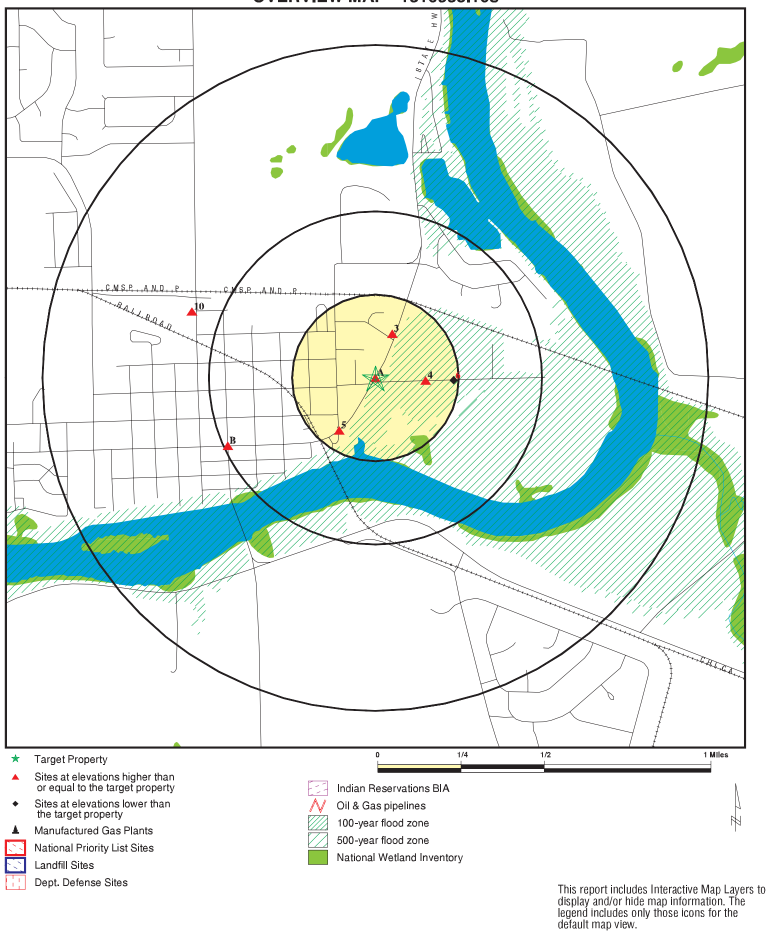
A review of the UST list, as provided by EDR, and dated 09/15/2006 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GTE NORTH	213 W SECOND ST	1/8 - 1/4NNE	3	43
PUBLIC WORKS GARAGE	504 E BLACKHAWK DR	1/8 - 1/4SW	5	44

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

Site Name	Database(s)
ROCK RIVER FARMERS CO OP JOHNSON HESS#ALFRED S# WYLLIE, GERALD SEEBERG, MRS. FRANCES DEVRIES, DOROTHY ANGLE ASSOCIATES, L.P. ROCK RIVER FARMERS COOP MERIDIAN MANOR	CERC-NFRAP FINDS, SWF/LF SWF/LF SWF/LF SWF/LF LUST LUST UST UST

OVERVIEW MAP - 1816588.10s



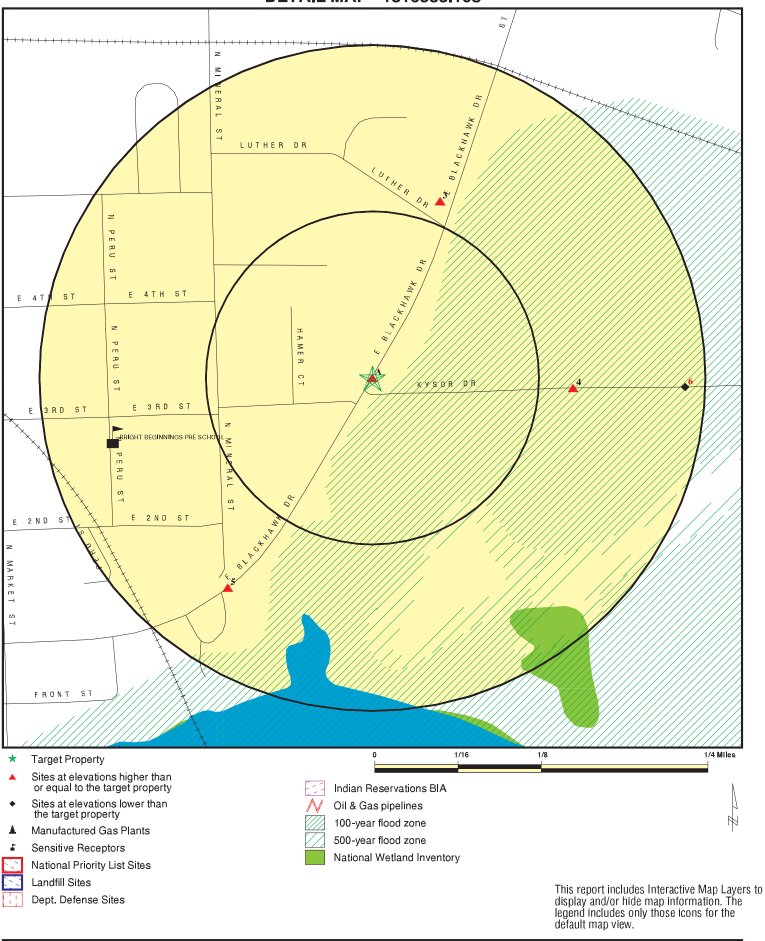
SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive
Byron IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.
CONTACT: Moriates
INQUIRY #: 1816588.10s
DATE: December 13, 2006 1:06 pm

DETAIL MAP - 1816588.10s



SITE NAME: Austin-Westran
ADDRESS: 602 East Blackhawk Drive

CLIENT: Expedited Env. Svcs. Inc.
CONTACT: Moriates

Byron IL 61010 LAT/LONG: 42.1284 / 89.2473 INQUIRY#: 1816588.10s DATE: December 13, 2006 1:06 pm

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MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL RECOVERY CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS ICIS PADS MLTS MINES FINDS RAATS	x x	1.000 1.000 1.000 TP 0.500 0.500 0.500 0.250 TP TP 0.500 0.500 1.000 1.000 1.000 1.000 0.500 TP	0 0 0 R 0 0 0 0 0 0 R R 0 0 0 0 0 0 0 0	0 0 0 NR 0 0 0 0 2 NR NR 0 0 0 0 0 0 0 0 NR	0 0 0 R 0 0 0 0 0 R N N R R O O O O O O O O R R R R R R R R N N N N N N N N N N N N	0 0 0 R R R O R R R R R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE AND LOCAL RECOR	DS							
State Haz. Waste CAT State Landfill IL NIPC LUST LUST TRUST UST SPILLS ENG CONTROLS Inst Control SRP DRYCLEANERS IMPDMENT BROWNFIELDS		1.000 1.000 0.500 0.500 0.500 0.500 0.250 TP 0.500 0.500 0.500 0.250 0.500	0 0 0 0 0 0 0 NR 0 0	0 0 0 0 0 0 2 NR 0 0 0	0 0 0 3 0 NR NR 0 0 0 NR	0 1 NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	0 1 0 0 3 0 2 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
CDL AIRS	Х	TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0
TRIBAL RECORDS								
INDIAN RESERV INDIAN LUST INDIAN UST		1.000 0.500 0.250	0 0 0	0 0 0	0 0 NR	0 NR NR	NR NR NR	0 0 0
EDR PROPRIETARY RECOR	<u>DS</u>							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

A1 AUSTIN- WESTRAN LLC AIRS 1008141225
Target 602 E BLACKHAWK DR N/A

Property BYRON, IL 61010

Site 1 of 2 in cluster A

Actual: 686 ft.

IL AIRS:

Facility ID: 8403
Facility Address 2: Not reported
Contact Name: Gary Schreiber
Contact Title: Not reported
Contact Tele: 815-234-2811
Contact Extention: 5205
Contact EMail: Not reported

Contact Fax: 815-234-3009
ID Number: 141802AAB
Cease Operation Date: Not reported
SIC Code: 3714

Address Type Code: LOC

Austin- Westran LLC Company Name: Company Address: 602 E Blackhawk Dr Company City, St, Zip: Byron, IL 61010 Contact Name: Gary Schreiber Contact Title: Not reported Contact Phone: 815-234-2811 Contact Fax: 815-234-3009 Contact Extention: 5205

Contact Email: Not reported ID Number: 141802AAB Ceased Operation Date: Not reported SIC Code: 3714 COMP Address Type: Not reported Point ID: Control ID: Not reported Stack ID: Not reported Latitude: 42:07:36.1200 Lonitude: 89:14:57.8400 42.1267 Decimal Latitude: Decimal Longitude: 89.2494 Zone: 16 4666.079 Vertical: Horizontal: 314.07

Method: Not reported
Datum: NAD27
Map Scale: Not reported
Where Measured: Not reported
Date Measured: Not reported
Accuracy: Not reported
Last Updated By: ACES

Last Update Date: 7/10/2003 5:13:54 PM

Forced Vertical: 4666.079 Forced Horizontal: 314.07 3309812.529 Lambert North: Lambert East: 3067709.732 Not reported Coordinate Source: Reference Point: Not reported County Code: Not reported Year: 2004

Emissions Type: IEPA Estimated Emissions (tons per year)

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: MIBK
Tons per Year: 2.87000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code: Not reported
CAS Short: 108101
CAS Long: 108-10-1
Rapids Code: METH ISOBUT
NEI Pollutants: 108101

Year: 2004 Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.62417
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 2004

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2004

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: **TOLUENE** Tons per Year: 1.17000 Last Updated By: EPA2110 Last Updated Date: 12/16/03 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE** NEI Pollutants: 108883 Year: 2004

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: VOC Year: 1992

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 34.62800
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1992

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0.19800
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1993

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART Tons per Year: 0

Last Updated By: Not reported

Last Updated Date: //

Chemical Name: PARTICULATE MATTER

AIRS Code: PT CAS Short: Not reported

CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2005

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: MIBK
Tons per Year: 2.87000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code: Not reported
CAS Short: 108101
CAS Long: 108-10-1
Rapids Code: METH ISOBUT
NEI Pollutants: 108101
Year: 2005

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.62417
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2005

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2005

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: **TOLUENE** Tons per Year: 1.17000 Last Updated By: EPA2110 Last Updated Date: 12/16/03 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE NEI Pollutants:** 108883 Year: 2005

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1998

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 1.28940
Last Updated By: EPA2499
Last Updated Date: 12/06/99

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1998

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 1.53510
Last Updated By: EPA2499

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: 12/06/99

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1998

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.43920
Last Updated By: EPA2499
Last Updated Date: 12/06/99

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 1998

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 20.95890
Last Updated By: EPA2499
Last Updated Date: 12/06/99

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1998

Emissions Type: Facility Reported

Pollutant Code: PM10
Tons per Year: 0.11670
Last Updated By: EPA2499
Last Updated Date: 12/06/99

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 1998

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 12/06/99

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 1998

Emissions Type: Facility Reported

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: MIBK
Tons per Year: 6.79400
Last Updated By: EPA2499
Last Updated Date: 12/06/99

Chemical Name: METHYL ISOBUTYL KETONE

 AIRS Code:
 Not reported

 CAS Short:
 108101

 CAS Long:
 108-10-1

 Rapids Code:
 METH ISOBUT

 NEI Pollutants:
 108101

 Year:
 1998

Facility Reported Emissions Type: Pollutant Code: TOLUENE Tons per Year: 2.72580 Last Updated By: EPA2499 Last Updated Date: 12/06/99 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 108-88-3 CAS Long: Rapids Code: **TOLUENE NEI Pollutants:** 108883 1998 Year:

Emissions Type: Facility Reported

Pollutant Code: 91203 Tons per Year: 0 Last Updated By: EPA2499 Last Updated Date: 12/06/99 NAPHTHALENE Chemical Name: AIRS Code: Not reported CAS Short: 91203 CAS Long: 91-20-3 Rapids Code: **NAPHTHALENE**

NEI Pollutants: 91203 Year: 2005

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/26/06

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 2005

Emissions Type: Facility Reported

Pollutant Code: MIBK
Tons per Year: 4.84090
Last Updated By: EPA2499
Last Updated Date: 04/26/06

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code: Not reported
CAS Short: 108101
CAS Long: 108-10-1
Rapids Code: METH ISOBUT

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: 108101 Year: 2005

Emissions Type: Facility Reported

Pollutant Code: NH3 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 04/26/06 Chemical Name: **AMMONIA** AIRS Code: Not reported CAS Short: 7664417 CAS Long: 7664-41-7 Rapids Code: Not reported NEI Pollutants: NH3 Year: 2005

Emissions Type: Facility Reported

Pollutant Code: NOX Tons per Year: 0

Last Updated By: EPA2499 Last Updated Date: 04/26/06

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2

CAS Short: Not reported CAS Long: Not reported Rapids Code: NOX NEI Pollutants: NOX Year: 2005

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.21350
Last Updated By: EPA2499
Last Updated Date: 04/26/06

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2005

Emissions Type: Facility Reported

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/26/06

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2005

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/26/06

Chemical Name: SULFUR DIOXIDE

AIRS Code: SO2

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 2005

Emissions Type: Facility Reported Pollutant Code: TOLUENE Tons per Year: 1.36290 Last Updated By: EPA2499 Last Updated Date: 04/26/06 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE** NEI Pollutants: 108883 2005 Year:

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 13.86650
Last Updated By: EPA2499
Last Updated Date: 04/26/06

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC

CAS Short: Not reported CAS Long: Not reported Rapids Code: VOC NEI Pollutants: VOC Year: 1999

Emissions Type: Facility Reported

Pollutant Code: 91203 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 04/25/00 Chemical Name: NAPHTHALENE AIRS Code: Not reported CAS Short: 91203 CAS Long: 91-20-3 NAPHTHALENE Rapids Code:

NEI Pollutants: 91203 Year: 91203

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 1.19830
Last Updated By: EPA2499
Last Updated Date: 04/25/00

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1999

Emissions Type: Facility Reported

Pollutant Code: MIBK
Tons per Year: 7.67530
Last Updated By: EPA2499

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: 04/25/00

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code: Not reported
CAS Short: 108101
CAS Long: 108-10-1
Rapids Code: METH ISOBUT
NEI Pollutants: 108101
Year: 1999

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 1.42660
Last Updated By: EPA2499
Last Updated Date: 04/25/00

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1999

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.33240
Last Updated By: EPA2499
Last Updated Date: 05/16/01

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 1999

Emissions Type: Facility Reported

Pollutant Code: PM10
Tons per Year: 0.10840
Last Updated By: EPA2499
Last Updated Date: 04/25/00

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 1999

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/25/00

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 1999

Emissions Type: Facility Reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: **TOLUENE** 2.72580 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 04/25/00 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE NEI Pollutants:** 108883 1999 Year:

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 22.67180
Last Updated By: EPA2499
Last Updated Date: 04/25/00

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2006

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: MIBK
Tons per Year: 2.87000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code:

CAS Short:

CAS Long:

Rapids Code:

Not reported
108101

108-10-1

METH ISOBUT

NEI Pollutants:
108101

Year:

2006

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.62417
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2006

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: PM10-PRI Year: 2006

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: **TOLUENE** Tons per Year: 1.17000 Last Updated By: EPA2110 Last Updated Date: 12/16/03 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE** NEI Pollutants: 108883 Year: 2006

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC

CAS Short: Not reported CAS Long: Not reported Rapids Code: VOC NEI Pollutants: VOC Year: 2000

Emissions Type: Facility Reported

Pollutant Code: 91203 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 05/16/01 Chemical Name: NAPHTHALENE AIRS Code: Not reported CAS Short: 91203 91-20-3 CAS Long: Rapids Code: NAPHTHALENE

NEI Pollutants: 91203 Year: 2000

Emissions Type: Facility Reported

Pollutant Code: CO Tons per Year: 0

Last Updated By: EPA2499
Last Updated Date: 05/16/01

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 2000

Emissions Type: Facility Reported

Pollutant Code: MIBK
Tons per Year: 7.39800
Last Updated By: EPA2499
Last Updated Date: 05/16/01

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

 CAS Short:
 108101

 CAS Long:
 108-10-1

 Rapids Code:
 METH ISOBUT

 NEI Pollutants:
 108101

 Year:
 2000

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 05/16/01

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 2000

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0
Last Updated By: EPA2499

Last Updated Date: 05/16/01

Chemical Name: PARTICULATE MATTER

AIRS Code: P

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2000

Emissions Type: Facility Reported

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2000

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0

Last Updated By: EPA2499
Last Updated Date: 05/16/01

Chemical Name: SULFUR DIOXIDE

AIRS Code: SO2
CAS Short: 7446095
CAS Long: 7446-09-5
Rapids Code: SO2
NEI Pollutants: SO2
Year: 2000

Emissions Type: Facility Reported Pollutant Code: TOLUENE Tons per Year: 2.53110 Last Updated By: EPA2499

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: 05/16/01 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 **TOLUENE** Rapids Code: NEI Pollutants: 108883 Year: 2000

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 21.52640
Last Updated By: EPA2499
Last Updated Date: 05/16/01

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1992

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0.19800
Last Updated By: Not reported

Last Updated Date:

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1992

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 1.65400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1992

Emissions Type: Facility Reported

Pollutant Code: PART Tons per Year: 0

Last Updated By: Not reported

Last Updated Date:

Chemical Name: PARTICULATE MATTER

AIRS Code: P7

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 1992

Emissions Type: Facility Reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: VOM
Tons per Year: 24.10000
Last Updated By: Not reported

Last Updated Date: //

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2001

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 2001

Emissions Type: Facility Reported

Pollutant Code: MIBK
Tons per Year: 3.15185
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: METHYL ISOBUTYL KETONE

 AIRS Code:
 Not reported

 CAS Short:
 108101

 CAS Long:
 108-10-1

 Rapids Code:
 METH ISOBUT

 NEI Pollutants:
 108101

 Year:
 2001

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported

CAS Long: Not reported Rapids Code: NOX NEI Pollutants: NOX Year: 2001

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.28252
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported

Rapids Code: PM

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: PM-PRI Year: 2001

Emissions Type: Facility Reported

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2001

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0

Last Updated By: EPA2499 Last Updated Date: 06/03/02

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 2001

Emissions Type: Facility Reported Pollutant Code: **TOLUENE** Tons per Year: 1.16820 Last Updated By: EPA2499 Last Updated Date: 06/03/02 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE** NEI Pollutants: 108883 Year: 2001

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 9.15215
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: VOLATILE ORGANIC MATERIAL

2001

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC

Emissions Type: Facility Reported

Pollutant Code: LEADC
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/02

Chemical Name: LEAD COMPOUNDS

AIRS Code: PBC

Year:

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

CAS Short: Not reported CAS Long: Not reported Rapids Code: LEAD CMP NEI Pollutants: 195
Year: 1994

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0.35400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1994

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 2.79000
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1994

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.10400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 1994

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 31.70000
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1993

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0.19800
Last Updated By: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1993

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 1.65400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1993

Emissions Type: Facility Reported

Pollutant Code: PART Tons per Year: 0

Last Updated By: Not reported

Last Updated Date:

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 1993

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 26.40000
Last Updated By: Not reported

Last Updated Date: //

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2002

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/03

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 2002

Emissions Type: Facility Reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUSTIN- WESTRAN LLC (Continued)

Pollutant Code: **LEADC** Tons per Year: 0 Last Updated By: EPA2499

Last Updated Date: LEAD COMPOUNDS Chemical Name:

06/03/03

AIRS Code: **PBC** CAS Short: Not reported Not reported CAS Long: Rapids Code: LEAD CMP **NEI Pollutants:** 195 2002 Year:

Facility Reported Emissions Type:

Pollutant Code: NH3 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 06/03/03 Chemical Name: **AMMONIA** AIRS Code: Not reported CAS Short: 7664417 CAS Long: 7664-41-7 Rapids Code: Not reported **NEI Pollutants:** NH3 2002 Year:

Emissions Type: Facility Reported

Pollutant Code: MIBK Tons per Year: 2.86881 Last Updated By: EPA2499 Last Updated Date: 06/03/03

METHYL ISOBUTYL KETONE Chemical Name:

AIRS Code: Not reported CAS Short: 108101 CAS Long: 108-10-1 Rapids Code: METH ISOBUT **NEI Pollutants:** 108101 Year: 2002

Emissions Type: Facility Reported

Pollutant Code: NOX Tons per Year: Last Updated By: EPA2499 Last Updated Date: 06/03/03

NITROGEN OXIDES Chemical Name:

AIRS Code: NO2 CAS Short: Not reported

CAS Long: Not reported NOX Rapids Code: NEI Pollutants: NOX Year: 2002

Emissions Type: Facility Reported

Pollutant Code: **PART** Tons per Year: 0.20024 Last Updated By: EPA2499 Last Updated Date: 06/03/03

Chemical Name: PARTICULATE MATTER

AIRS Code:

CAS Short: Not reported CAS Long: Not reported

Rapids Code: PM 1008141225

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: PM-PRI Year: 2002

Emissions Type: Facility Reported

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 06/03/03

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2002

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0

Last Updated By: EPA2499
Last Updated Date: 06/03/03

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 2002

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 8.42245
Last Updated By: EPA2499
Last Updated Date: 06/03/03

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2002

Emissions Type: Facility Reported TOLUENE Pollutant Code: Tons per Year: 1.16820 Last Updated By: EPA2499 Last Updated Date: 06/03/03 Chemical Name: **TOLUENE** AIRS Code: **TOLU** 108883 CAS Short: CAS Long: 108-88-3 Rapids Code: **TOLUENE NEI Pollutants:** 108883 Year: 1993

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 1.65400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1993

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 34.62800
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1994

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 2.79000
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1993

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0.19800
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1994

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0.35400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1997

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0.26440
Last Updated By: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 1996

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0.22400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 1997

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 4.79960
Last Updated By: Not reported

Last Updated Date:

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1997

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 37.19360
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1997

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.93760
Last Updated By: Not reported
Last Updated Date: / /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 1999

Emissions Type: IEPA Estimated Emissions (tons per year)

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: CO
Tons per Year: 0.26440
Last Updated By: EPA2110
Last Updated Date: 06/30/99

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 1999

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 4.79960
Last Updated By: EPA2110
Last Updated Date: 06/30/99

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1999

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.93760
Last Updated By: EPA2110
Last Updated Date: 06/30/99

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 1999

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 37.19360
Last Updated By: EPA2110
Last Updated Date: 06/30/99

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2000

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.43680
Last Updated By: EPA2110
Last Updated Date: 10/30/00

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported

Rapids Code: PM

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: PM-PRI Year: 2000

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30000
Last Updated By: EPA2110
Last Updated Date: 10/30/00

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0
Last Undated By: EPA

Last Updated By: EPA2110 Last Updated Date: 11/20/02

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NH3 Tons per Year: Last Updated By: EPA2110 Last Updated Date: 11/20/02 Chemical Name: **AMMONIA** AIRS Code: Not reported CAS Short: 7664417 7664-41-7 CAS Long: Rapids Code: Not reported NEI Pollutants: NH3 Year: 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 0
Last Updated By: EPA2110
Last Updated Date: 11/20/02

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.44117
Last Updated By: EPA2110
Last Updated Date: 11/20/02

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2110
Last Updated Date: 11/20/02

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: SO2
Tons per Year: 0

Last Updated By: EPA2110 Last Updated Date: 11/20/02

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 2002

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30315
Last Updated By: EPA2110
Last Updated Date: 11/20/02

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2001

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.43680
Last Updated By: EPA2110
Last Updated Date: 10/30/00

Chemical Name: PARTICULATE MATTER

AIRS Code:

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2001

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30000
Last Updated By: EPA2110

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: 10/30/00

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1995

Emissions Type: Facility Reported

Pollutant Code: CO
Tons per Year: 0.34000
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

AIRS Code: CO
CAS Short: 630080
CAS Long: 630-08-0
Rapids Code: CO
NEI Pollutants: CO
Year: 1995

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 1.37000
Last Updated By: Not reported

Last Updated Date:

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1995

Emissions Type: Facility Reported

Pollutant Code: PART Tons per Year: 0

Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI

Year: 1995

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 24.65000
Last Updated By: Not reported
Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 2003

Emissions Type: Facility Reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

Pollutant Code: CO
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 2003

Emissions Type: Facility Reported

Pollutant Code: LEADC
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: LEAD COMPOUNDS

AIRS Code: PBC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: LEAD CMP
NEI Pollutants: 195

Year: 2003

Emissions Type: Facility Reported

Pollutant Code: MIBK
Tons per Year: 4
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: METHYL ISOBUTYL KETONE

 AIRS Code:
 Not reported

 CAS Short:
 108101

 CAS Long:
 108-10-1

 Rapids Code:
 METH ISOBUT

 NEI Pollutants:
 108101

 Year:
 2003

Emissions Type: Facility Reported

Pollutant Code: NH3 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 04/28/04 Chemical Name: **AMMONIA** AIRS Code: Not reported CAS Short: 7664417 CAS Long: 7664-41-7 Not reported Rapids Code: NEI Pollutants: NH3 Year: 2003

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX

1008141225

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: NOX Year: 2003

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.17976
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2003

Emissions Type: Facility Reported

Pollutant Code: PM10 Tons per Year: 0

Last Updated By: EPA2499 Last Updated Date: 04/28/04

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2003

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 2003

Emissions Type: Facility Reported Pollutant Code: **TOLUENE** Tons per Year: 1.55760 Last Updated By: EPA2499 Last Updated Date: 04/28/04 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE NEI Pollutants:** 108883 Year: 2003

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 11.83675
Last Updated By: EPA2499
Last Updated Date: 04/28/04

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1994

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.10400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 1994

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM Tons per Year: 39

Last Updated By: Not reported

Last Updated Date: //

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1995

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 2.79000
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX
Year: 1995

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.10400
Last Updated By: Not reported

Last Updated Date: //

Chemical Name: PARTICULATE MATTER

AIRS Code:

CAS Short:

CAS Long:

Rapids Code:

NEI Pollutants:

Year:

Not reported

PM

PM

PM-PRI

2003

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: MIBK
Tons per Year: 2.87000
Last Updated By: EPA2110

Map ID MAP FINDINGS
Direction

Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: 12/16/03

Chemical Name: METHYL ISOBUTYL KETONE

 AIRS Code:
 Not reported

 CAS Short:
 108101

 CAS Long:
 108-10-1

 Rapids Code:
 METH ISOBUT

 NEI Pollutants:
 108101

 Year:
 2003

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.62417
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short:

CAS Long:

Rapids Code:

NEI Pollutants:

Year:

Not reported

PM

PM

PM-PRI

PM-PRI

2003

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PM10
Tons per Year: 0
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2003

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: **TOLUENE** Tons per Year: 1.17000 Last Updated By: EPA2110 Last Updated Date: 12/16/03 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE NEI Pollutants:** 108883 Year: 2003

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 9.30000
Last Updated By: EPA2110
Last Updated Date: 12/16/03

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1997

Emissions Type: Facility Reported

Map ID MAP FINDINGS
Direction

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: CO
Tons per Year: 0.67000
Last Updated By: Not reported

Last Updated Date: //

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 1997

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 2.67300
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX
NEI Pollutants: NOX

NEI Pollutants: NOX Year: 1997

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.11900
Last Updated By: Not reported

Last Updated Date: /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 1997

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 11.48600
Last Updated By: Not reported

Last Updated Date: //

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1996

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 11.48600
Last Updated By: Not reported

Last Updated Date:

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUSTIN- WESTRAN LLC (Continued)

Year:

VOC **NEI Pollutants:** 1996

Emissions Type: Facility Reported

Pollutant Code: PART Tons per Year: 0.11900 Last Updated By: Not reported

Last Updated Date:

Chemical Name: PARTICULATE MATTER

AIRS Code:

CAS Short: Not reported CAS Long: Not reported Rapids Code: PMNEI Pollutants: PM-PRI Year: 1996

Emissions Type: Facility Reported

Pollutant Code: NOX Tons per Year: 2.67300 Last Updated By: Not reported

Last Updated Date:

NITROGEN OXIDES Chemical Name:

AIRS Code: NO2

CAS Short: Not reported CAS Long: Not reported Rapids Code: NOX NEI Pollutants: NOX Year: 1996

Emissions Type: Facility Reported

Pollutant Code: CO 0.67000 Tons per Year: Last Updated By: Not reported

Last Updated Date:

Chemical Name: **CARBON MONOXIDE**

AIRS Code: CAS Short: 630080 630-08-0 CAS Long: Rapids Code: СО NEI Pollutants: CO Year: 2004

Emissions Type: Facility Reported

Pollutant Code: CO Tons per Year: 0

Last Updated By: EPA2499 Last Updated Date: 06/01/05

CARBON MONOXIDE Chemical Name:

AIRS Code: CO CAS Short: 630080 CAS Long: 630-08-0 Rapids Code: CO CO **NEI Pollutants:** Year: 2004

Emissions Type: Facility Reported

Pollutant Code: MIBK Tons per Year: 3.44059 Last Updated By: EPA2499 Last Updated Date: 06/01/05

Chemical Name: METHYL ISOBUTYL KETONE

AIRS Code: Not reported 1008141225

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

 CAS Short:
 108101

 CAS Long:
 108-10-1

 Rapids Code:
 METH ISOBUT

 NEI Pollutants:
 108101

 Year:
 2004

Emissions Type: Facility Reported

Pollutant Code: NH3 Tons per Year: Last Updated By: EPA2499 Last Updated Date: 06/01/05 **AMMONIA** Chemical Name: AIRS Code: Not reported 7664417 CAS Short: CAS Long: 7664-41-7 Rapids Code: Not reported NEI Pollutants: NH3 2004 Year:

Emissions Type: Facility Reported

Pollutant Code: NOX
Tons per Year: 0

Last Updated By: EPA2499 Last Updated Date: 06/01/05

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported

CAS Long: Not reported Rapids Code: NOX NEI Pollutants: NOX Year: 2004

Emissions Type: Facility Reported

Pollutant Code: PART
Tons per Year: 0.25347
Last Updated By: EPA2499
Last Updated Date: 06/01/05

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 2004

Emissions Type: Facility Reported

Pollutant Code: PM10 Tons per Year: 0

Last Updated By: EPA2499 Last Updated Date: 06/01/05

Chemical Name: PARTICULATE MATTER < 10 MICRONS

AIRS Code: PM10
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM10
NEI Pollutants: PM10-PRI
Year: 2004

Emissions Type: Facility Reported

Pollutant Code: SO2
Tons per Year: 0
Last Updated By: EPA2499

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Last Updated Date: 06/01/05

Chemical Name: SULFUR DIOXIDE

 AIRS Code:
 SO2

 CAS Short:
 7446095

 CAS Long:
 7446-09-5

 Rapids Code:
 SO2

 NEI Pollutants:
 SO2

 Year:
 2004

Emissions Type: Facility Reported Pollutant Code: **TOLUENE** Tons per Year: 1.75230 Last Updated By: EPA2499 Last Updated Date: 06/01/05 Chemical Name: **TOLUENE** AIRS Code: **TOLU** CAS Short: 108883 CAS Long: 108-88-3 Rapids Code: **TOLUENE NEI Pollutants:** 108883 Year: 2004

Emissions Type: Facility Reported

Pollutant Code: VOM
Tons per Year: 10.49786
Last Updated By: EPA2499
Last Updated Date: 06/01/05

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1995

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 39

Last Updated By: Not reported

Last Updated Date: //

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1996

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.93760
Last Updated By: Not reported
Last Updated Date: / /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 1995

Emissions Type: IEPA Estimated Emissions (tons per year)

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Pollutant Code: CO
Tons per Year: 0.35400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 1996

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX Tons per Year: 4

Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX

Rapids Code: NOX
NEI Pollutants: NOX
Year: 1996

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 37.19360
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: VOC
NEI Pollutants: VOC
Year: 1998

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: CO
Tons per Year: 0.26440
Last Updated By: Not reported

Last Updated Date: //

Chemical Name: CARBON MONOXIDE

 AIRS Code:
 CO

 CAS Short:
 630080

 CAS Long:
 630-08-0

 Rapids Code:
 CO

 NEI Pollutants:
 CO

 Year:
 1998

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 4.79960
Last Updated By: Not reported

Last Updated Date: /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2
CAS Short: Not reported
CAS Long: Not reported
Rapids Code: NOX

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

NEI Pollutants: NOX Year: 1998

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART
Tons per Year: 0.93760
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported
CAS Long: Not reported
Rapids Code: PM
NEI Pollutants: PM-PRI
Year: 1998

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: VOM
Tons per Year: 37.19360
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: VOLATILE ORGANIC MATERIAL

AIRS Code: VOC

CAS Short:

CAS Long:

Rapids Code:

NOC

NEI Pollutants:

YOC

Year:

Not reported

VOC

VOC

1992

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: PART Tons per Year: 0

Last Updated By: Not reported

Last Updated Date: //

Chemical Name: PARTICULATE MATTER

AIRS Code: PT

CAS Short: Not reported CAS Long: Not reported Rapids Code: PM NEI Pollutants: PM-PRI Year: 1992

Emissions Type: IEPA Estimated Emissions (tons per year)

Pollutant Code: NOX
Tons per Year: 1.65400
Last Updated By: Not reported

Last Updated Date: / /

Chemical Name: NITROGEN OXIDES

AIRS Code: NO2

CAS Short: Not reported CAS Long: Not reported Rapids Code: NOX **NEI Pollutants:** NOX ID Number: AAB AIRS ID: 0041 County FIPS: 141 City Township FIPS: 802

 DUN BradStreet Number:
 02-304-4300

 FEIN Number:
 Not reported

 FINDS Number:
 ILD984803858

 Start Operation Date:
 10/1/1972

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

AUSTIN- WESTRAN LLC (Continued)

1008141225

Ceased Operation Date: Not reported No Employees: Not reported

Products: COMMERCIAL TRUCK ASSESSORIES

ERMS: N

Fill ID Number: 141802AAB Last Updated By: AC_TIEC Last Updated ID: 6/28/2003 Aces Site ID: 170000132274 Aces Interest: **PERMIT** SIC Code: 3714 SIC Code 2: Not reported SIC Code 3: Not reported Not reported SIC Code 4: SIC Code 5: Not reported SIC Code 6: Not reported NAICS 1: 336399 NAICS 2: Not reported NAICS 3: Not reported NAICS 4: Not reported NAICS 5: Not reported NAICS 6: Not reported Permits ID Number: 2026

Operation Name: COATING OPERATION

73010131

Location: FILE ROOM

Number:

Location Date: 7/17/2003 2:10:48 PM

Expiration Date: Not reported Status Date: 7/16/2003 Permit Type: **LIFETIME** Permit Status: **GRANTED** 4/25/2003 Date Received: Analyst: **JDK** Confidential: Ν Permits ID Number: 23159 96060045 Number:

Operation Name: 5-STAGE PARTS WASHER

Location: FILE ROOM

Location Date: 7/24/1996 8:55:25 AM

Expiration Date: Not reported

Status Date: 7/24/1996 9:21:50 AM
Permit Type: CONSTRUCTION
Permit Status: INCORPORATED

 Date Received:
 6/11/1996

 Analyst:
 RAS

 Confidential:
 N

 Permits ID Number:
 50321

 Number:
 03040067

 Operation Name:
 SPRAY BOOTH

 Location:
 FILE ROOM

Location Date: 7/17/2003 2:30:14 PM

Expiration Date: Not reported
Status Date: 7/16/2003
Permit Type: CONSTRUCTION

Permit Status: DENIED
Date Received: 4/25/2003
Analyst: JDK
Confidential: N

MAP FINDINGS

Map ID Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUSTIN WESTRAN LLC RCRA-SQG 1000340727 **Target 602 EAST BLACKHAWK DRIVE FINDS** 61010KYSRW60 **Property BYRON, IL 61010 TRIS**

Site 2 of 2 in cluster A

Actual: 686 ft.

A2

RCRAInfo:

BERGSTROM CLIMATE SYSTEMS LLC Owner:

(815) 874-7821

EPA ID: ILD005433644 Contact: Not reported

Small Quantity Generator Classification:

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 11/22/1988 Actual Date Achieved Compliance: 03/17/1989

Enforcement Action: VIOLATION NOTICE (VN)

Enforcement Action Date: 12/22/1988 Penalty Type: Not reported

There are 1 violation record(s) reported at this site:

Area of Violation Compliance 19890317

Compliance Evaluation Inspection GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

FINDS:

Other Pertinent Environmental Activity Identified at Site

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

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

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required

Date of

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

AUSTIN WESTRAN LLC (Continued)

1000340727

N/A

under RCRA.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

3 GTE NORTH UST U001139359

NNE 213 W SECOND ST 1/8-1/4 BYRON, IL 61010

750 ft.

Relative: UST:

Higher Actual:

690 ft.

Facility ID: 1022061
Tank Number: 1
Tank Capacity: 500
Tank Substance: Diesel

Tank Age: 13 Tank Last Used: 11/1/1993 00:00:00

Tank Status: Removed
Tank Red Tag: No

Facility ID 2: Not reported Status: Not reported 1998 green decal: Not reported Contact: Not reported Not reported Phone #: Not reported Owner Name: Owner Address: Not reported Owner Address 2: Not reported Owner City, St, Zip: Not reported Enforcement: Not reported Fee Owed: Not reported Permit Number: Not reported Permit Expires: Not reported

4 BOBS GARAGE East 1255 KYSOR DR 1/8-1/4 BYRON, IL 61010

796 ft.

Relative: Higher

Actual: 687 ft.

RCRA-SQG 1000374861 FINDS ILD982638553

Direction
Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BOBS GARAGE (Continued)

1000374861

RCRAInfo:

Owner: BABBITT ROBERT

(312) 555-1212

EPA ID: ILD982638553

Contact: ROBERT BABBITT

(815) 234-8234

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

5 PUBLIC WORKS GARAGE SW 504 E BLACKHAWK DR 1/8-1/4 BYRON, IL 61010 1010 ft.

UST:

Relative: Higher Actual:

692 ft.

Facility ID: 1031925
Tank Number: 1
Tank Capacity: 1000
Tank Substance: Gasoline

Tank Age: 20 Tank Last Used: 7/7/1998 00:00:00

Tank Status: Removed
Tank Red Tag: No

Facility ID 2: Not reported Status: Not reported 1998 green decal: Not reported Contact: Not reported Phone #: Not reported Not reported Owner Name: Not reported Owner Address: Owner Address 2: Not reported Owner City, St, Zip: Not reported Not reported Enforcement: Fee Owed: Not reported Permit Number: Not reported Permit Expires: Not reported

UST U001386373 N/A Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PUBLIC WORKS GARAGE (Continued)

U001386373

Facility ID: 1031925 Tank Number: 2 Tank Capacity: 500 Tank Substance: Diesel Tank Age: 20

7/6/1998 00:00:00 Tank Last Used:

Tank Status: Removed Tank Red Tag: Nο

Facility ID 2: Not reported Status: Not reported 1998 green decal: Not reported Not reported Contact: Phone #: Not reported Owner Name: Not reported Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City, St, Zip: Enforcement: Not reported Fee Owed: Not reported Permit Number: Not reported Not reported

ROSCOES BODY SHOP RCRA-SQG 1000178735 1383 KYSOR DR FINDS ILD982220634

1/8-1/4 1240 ft.

6

East

RCRAInfo: Relative:

NAME NOT REPORTED Owner: Lower

(312) 555-1212

Actual: EPA ID: ILD982220634 684 ft. Contact: Not reported

BYRON, IL 61010

Permit Expires:

Classification: **Small Quantity Generator**

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B7 AMOCO OIL CO. #24042 LUST S104004324 N/A

wsw RT. 2 / 72 1/4-1/2 **BYRON, IL 61010**

2526 ft.

Site 1 of 3 in cluster B

Relative: Equal

LUST:

Incident Num: 881252 IL EPA Id: Actual: 1410105011 685 ft. IEMA Date: 1988-09-19 00:00:00

PRP Name: Amoco Oil Co. PRP Contact: Lyle Bruce

PRP Address: 28100 Torch Pkwy., 6-S PRP City,St,Zip: Warrenville, IL 60555

PRP Phone: Not reported Product: Not reported Project Manager: D. Hollis Site Classification: Not reported

Section 57.59(g) Letter: 731

Project Manager Phone: Not reported Email: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 1992-02-29 45 Report Received: 1992-02-29 Section 57.59(g) Letter: Not reported NFA/NFR Letter: 1994-06-17

NFR Date Recorded: Not reported

BYRON MOBIL LUST S103295586 **B8** wsw 100 SOUTH UNION ST. N/A

1/4-1/2 2576 ft.

Site 2 of 3 in cluster B

BYRON, IL 61010

Relative:

LUST:

Equal

901072 Incident Num: Actual: IL EPA Id: 1410105014

1990-04-23 00:00:00 685 ft. IEMA Date: PRP Name: Kelley Williamson Co. John Giffing PRP Contact:

PRP Address: 1132 Harrison Ave. Rockford, IL 61108 PRP City,St,Zip: PRP Phone: Not reported Product: Deisel, Fuel Oil Project Manager: **NOT ASSIGNED** Site Classification: Not reported

Section 57.59(g) Letter: 731

Project Manager Phone: Not reported Email: Not reported Not reported Non LUST Determination Letter: 20 Report Received: Not reported 45 Report Received: Not reported Section 57.59(g) Letter: Not reported NFA/NFR Letter: Not reported NFR Date Recorded: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

B9 LACE USED CARS LUST S104004327

WSW 111 WEST BLACKHAWK ROAD N/A 1/4-1/2 BYRON, IL 61010

2612 ft.

Site 3 of 3 in cluster B

Relative: Equal LUST:

Incident Num: 00000M **Actual:** IL EPA Id: 1410105016

685 ft. IEMA Date: 1989-03-24 00:00:00

PRP Name: Virginia Cates & Janet Weeks

PRP Contact: Not reported
PRP Address: R.R. 3, Box 122
PRP City,St,Zip: Oregon, IL 61061
PRP Phone: Not reported

Product: Unleaded Gas, Non Petro

Project Manager: NOT ASSIGNED Site Classification: Not reported

Section 57.59(g) Letter: 731

Project Manager Phone: Not reported Email: Not reported Non LUST Determination Letter: Not reported 20 Report Received: Not reported 45 Report Received: 1990-01-16 Section 57.59(g) Letter: Not reported NFA/NFR Letter: Not reported NFR Date Recorded: Not reported

10 BYRON SALVAGE YARD CAT 1000337756

WNW

1/2-1 BYRON, IL

3094 ft.

Relative: CAT:

Equal Facility ID: Not reported

Facility Type: NATIONAL PRIORITY LISTING (NPL)

Actual:

685 ft. Facility ID: Not reported

Facility Type: CLEANUPS STARTED AND, OR COMPLETED

N/A

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	
BYRON	S104190945	DEVRIES, DOROTHY	RT. 2 / 72	61010	LUST	
BYRON	1002885899	ROCK RIVER FARMERS CO OP	HWY 72 WEST	61010	CERC-NFRAP	
BYRON	U001139362	ROCK RIVER FARMERS COOP	RT 72 W	61010	UST	
BYRON	S106526668	ANGLE ASSOCIATES, L.P.	WEST BLACKHAWK ST. (MAIN ST. OR RT.	61010	LUST	
BYRON	1008119649	JOHNSON	RAZORVILLE RD	61010	FINDS, SWF/LF	
BYRON	S108111711	HESS#ALFRED S#	W#2ND ST	61010	SWF/LF	
STILLMAN VALLEY	U003193876	MERIDIAN MANOR	RT 72	61084	UST	
STILLMANVALLEY	S108113554	WYLLIE, GERALD	220 N MAPLE	61010	SWF/LF	
STILLMANVALLEY	S108113008	SEEBERG, MRS. FRANCES	P.O.BOX35A	61084	SWF/LF	

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

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

FEDERAL RECORDS

NPL: National Priority List

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

Date of Government Version: 09/27/2006 Source: EPA
Date Data Arrived at EDR: 11/01/2006 Telephone: N/A

Date Made Active in Reports: 11/22/2006 Last EDR Contact: 11/01/2006

Number of Days to Update: 21 Next Scheduled EDR Contact: 01/29/2007
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 09/27/2006 Source: EPA
Date Data Arrived at EDR: 11/01/2006 Telephone: N/A

Date Made Active in Reports: 11/22/2006 Last EDR Contact: 11/01/2006

Number of Days to Update: 21 Next Scheduled EDR Contact: 01/29/2007
Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 09/27/2006
Date Data Arrived at EDR: 11/01/2006
Date Made Active in Reports: 11/22/2006

Date Made Active in Reports: 11/22/2006

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 11/01/2006

Next Scheduled EDR Contact: 01/29/2007 Data Release Frequency: Quarterly

NPL RECOVERY: Federal Superfund Liens

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

Source: EPA

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

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: No Update Planned

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

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

Date of Government Version: 08/09/2006 Date Data Arrived at EDR: 09/21/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 62

Source: EPA

Telephone: 703-603-8960 Last EDR Contact: 09/21/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/10/2006 Date Data Arrived at EDR: 10/25/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 28

Source: EPA

Telephone: 703-603-8960 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/27/2006 Date Data Arrived at EDR: 10/11/2006 Date Made Active in Reports: 12/13/2006

Number of Days to Update: 63

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/04/2006

Next Scheduled EDR Contact: 03/05/2007 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 56

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/13/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 01/12/2006 Date Made Active in Reports: 02/21/2006

Number of Days to Update: 40

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342 Last EDR Contact: 10/24/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 10/18/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 35

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 10/18/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 09/07/2006

Next Scheduled EDR Contact: 10/02/2006 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 09/07/2006

Next Scheduled EDR Contact: 10/02/2006

Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 11/10/2006

Next Scheduled EDR Contact: 02/05/2007 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 63

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 10/17/2006 Date Data Arrived at EDR: 10/20/2006 Date Made Active in Reports: 12/13/2006

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/11/2006

Next Scheduled EDR Contact: 03/12/2007 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/14/2004 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 04/25/2005

Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 10/07/2006 Date Data Arrived at EDR: 10/13/2006 Date Made Active in Reports: 12/13/2006

Number of Days to Update: 61

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 11/04/2005 Date Data Arrived at EDR: 11/28/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 63

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 62

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 09/22/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

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

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

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 10/18/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Every 4 Years

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/27/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 26

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

Telephone: 202-566-1667 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/27/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 26

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 05/22/2006

Number of Days to Update: 11

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 11/07/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 02/13/2006 Date Data Arrived at EDR: 04/21/2006 Date Made Active in Reports: 05/11/2006

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 07/17/2006

Next Scheduled EDR Contact: 10/16/2006 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 07/07/2006 Date Data Arrived at EDR: 08/09/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 28

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 11/29/2006

Next Scheduled EDR Contact: 02/05/2007 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 10/31/2006 Date Made Active in Reports: 12/13/2006

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

MINES: Mines Master Index File

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

Date of Government Version: 08/09/2006 Date Data Arrived at EDR: 09/27/2006 Date Made Active in Reports: 11/27/2006

Number of Days to Update: 61

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/27/2006

Next Scheduled EDR Contact: 12/25/2006 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 10/11/2006 Date Data Arrived at EDR: 10/18/2006 Date Made Active in Reports: 12/13/2006

Number of Days to Update: 56

Source: EPA Telephone: N/A

Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 12/04/2006

Next Scheduled EDR Contact: 03/05/2007 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2003
Date Data Arrived at EDR: 06/17/2005
Date Made Active in Reports: 08/04/2005

Number of Days to Update: 48

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 10/20/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: State Oversight List

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: 09/13/2006 Date Data Arrived at EDR: 09/22/2006 Date Made Active in Reports: 11/06/2006

Number of Days to Update: 45

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4863 Last EDR Contact: 11/20/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

CAT: Category List

Sites on this list are: Notice of Response Action, NPL, Pre/proposed NPL, Completed Remedial Action, Site Remediation Program, Federal Facilities, and Cleanup Started and/or Completed Sites.

Date of Government Version: 06/01/1997 Date Data Arrived at EDR: 07/07/1997 Date Made Active in Reports: 08/14/1997

Number of Days to Update: 38

Source: Illinois EPA Telephone: N/A

Last EDR Contact: 02/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWF/LF: Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge

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: 12/01/2005 Date Data Arrived at EDR: 03/31/2006 Date Made Active in Reports: 05/04/2006

Number of Days to Update: 34

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 11/22/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Annually

LF WMRC: Waste Management & Research Center Landfill Database

The Waste Management & Research Center Landfill Database includes records from the Department of Public Health, Department of Mines & Minerals, Illinois Environmental Protection Agency, State Geological Survey, Northeastern Illinois Planning Commission and Pollution Control Board.

Date of Government Version: 12/31/2001 Date Data Arrived at EDR: 10/06/2006 Date Made Active in Reports: 11/06/2006

Number of Days to Update: 31

Source: Department of Natural Resources

Telephone: 217-333-8940 Last EDR Contact: 09/19/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: No Update Planned

IL NIPC: Solid Waste Landfill Inventory

Solid Waste Landfill Inventory. NIPC is an inventory of active and inactive solid waste disposal sites, based on state, local government and historical archive data. Included are numerous sites which previously had never been identified largely because there was no obligation to register such sites prior to 1971.

Date of Government Version: 08/01/1988 Date Data Arrived at EDR: 08/01/1994 Date Made Active in Reports: 08/12/1994

Number of Days to Update: 11

Source: Northeastern Illinois Planning Commission

Telephone: 312-454-0400 Last EDR Contact: 05/23/2006 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LUST: Leaking Underground Storage Tank Sites

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

Date of Government Version: 08/18/2006 Date Data Arrived at EDR: 08/23/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 35

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6762 Last EDR Contact: 11/22/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

LUST TRUST: Underground Storage Tank Fund Payment Prioirty List

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 21

Source: Illinois EPA Telephone: 217-782-6762 Last EDR Contact: 11/21/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

UST: Underground Storage Tank Facility List

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

Date of Government Version: 09/15/2006 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 10/23/2006

Number of Days to Update: 33

Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

SPILLS: State spills

A listing of incidents reported to the Office of Emergency Response.

Date of Government Version: 07/26/2006 Date Data Arrived at EDR: 08/29/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 29

Source: Illinois EPA Telephone: 217-558-1677 Last EDR Contact: 06/22/2006

Next Scheduled EDR Contact: 11/06/2006 Data Release Frequency: Varies

ENG CONTROLS: Sites with Engineering Controls

Sites using of engineered barriers (e.g., asphalt or concrete paving).

Date of Government Version: 08/15/2006 Date Data Arrived at EDR: 08/16/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 42

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 11/15/2006

Next Scheduled EDR Contact: 02/12/2007 Data Release Frequency: Quarterly

Inst Control: Institutional Controls

Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions) which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

Date of Government Version: 08/15/2006 Date Data Arrived at EDR: 08/16/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 42

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 11/15/2006

Next Scheduled EDR Contact: 02/12/2007 Data Release Frequency: Quarterly

SRP: Site Remediation Program Database

The database identifies the status of all voluntary remediation projects administered through the pre-notice site cleanup program (1989 to 1995) and the site remediation program (1996 to the present).

Date of Government Version: 08/15/2006 Date Data Arrived at EDR: 08/16/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 42

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 11/15/2006

Next Scheduled EDR Contact: 02/12/2007 Data Release Frequency: Semi-Annually

DRYCLEANERS: Illinois Licensed Drycleaners

Any retail drycleaning facility in Illinois must apply for a license through the Illinois Drycleaner Environmental Response Trust Fund. Drycleaner Environmental Response Trust Fund of Illinois.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 10/02/2006 Date Made Active in Reports: 11/06/2006

Number of Days to Update: 35

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006

Data Release Frequency: Varies

IMPDMENT: Surface Impoundment Inventory

Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potentail for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 03/08/2002 Date Made Active in Reports: 06/03/2002

Number of Days to Update: 87

Source: Illinois Waste Management & Research Center

Telephone: 217-333-8940 Last EDR Contact: 02/20/2002 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

BROWNFIELDS: Municipal Brownfields Redevelopment Grant Program Project Descriptions

The Illinois Municipal Brownfields Redevelopment Grant Program (MBRGP) offers grants worth a maximum of \$240,000 each to municipalities to assist in site investigation activities, development of cleanup objectives, and performance of cleanup activities. Brownfields are abandoned or underused industrial and/or commercial properties that are contaminated (or thought to be contaminated) and have an active potential for redevelopment.

Date of Government Version: 08/22/2006 Date Data Arrived at EDR: 08/22/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 36

Source: Illinois Environmental Protection Agency

Telephone: 217-785-3486 Last EDR Contact: 11/20/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

BROWNFIELDS: Redevelopment Assessment Database

The Office of Site Evaluations Redevelopment Assessment database identifies the status of all properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a municipal Brownfield Redevelopment Assessment.

Date of Government Version: 08/22/2006 Date Data Arrived at EDR: 08/23/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 35

Source: Illinois Environmental Protection Agency

Telephone: 217-524-1658 Last EDR Contact: 11/22/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 07/28/2006 Date Data Arrived at EDR: 08/15/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 43

Source: Department of Public Health

Telephone: 217-782-5750 Last EDR Contact: 11/06/2006

Next Scheduled EDR Contact: 02/05/2007

Data Release Frequency: Varies

AIRS: AIRS

A listing of air permits and emissions information.

Date of Government Version: 05/10/2006 Date Data Arrived at EDR: 05/15/2006 Date Made Active in Reports: 06/19/2006

Number of Days to Update: 35

Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 05/03/2006

Next Scheduled EDR Contact: 07/30/2006

Data Release Frequency: Varies

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 177

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 11/10/2006

Next Scheduled EDR Contact: 02/05/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/07/2006 Date Data Arrived at EDR: 09/08/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 61

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

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

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/30/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

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

Date of Government Version: 09/11/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

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

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

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

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Minnesota, Mississippi and North Carolina.

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 08/24/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004 Date Data Arrived at EDR: 12/29/2004 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 37

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 08/30/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 09/11/2006 Date Data Arrived at EDR: 09/11/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 58

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land
A listing of underground storage tank locations on Indian Land.

Date of Government Version: 09/07/2006 Date Data Arrived at EDR: 09/08/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 61

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 08/28/2006 Date Data Arrived at EDR: 08/29/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 09/06/2006 Date Data Arrived at EDR: 10/04/2006 Date Made Active in Reports: 11/08/2006

Number of Days to Update: 35

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/17/2006

Next Scheduled EDR Contact: 02/19/2007 Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

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

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006

Number of Days to Update: 49

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 12/11/2006

Next Scheduled EDR Contact: 03/12/2007 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 11/01/2006 Date Data Arrived at EDR: 11/13/2006 Date Made Active in Reports: 12/13/2006

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 11/13/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

facility.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 08/30/2006 Date Made Active in Reports: 10/16/2006

Number of Days to Update: 47

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/29/2006

Next Scheduled EDR Contact: 02/26/2007 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 06/06/2006

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 12/11/2006

Next Scheduled EDR Contact: 03/12/2007 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 09/30/2005 Date Data Arrived at EDR: 05/09/2006 Date Made Active in Reports: 05/24/2006

Number of Days to Update: 15

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 05/02/2006

Number of Days to Update: 46

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/08/2007 Data Release Frequency: Annually

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

Electric Power Transmission Line Data

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

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Homes & Centers Listing

Source: Department of Children & Family Services

Telephone: 312-814-4150

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

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

AUSTIN-WESTRAN 602 EAST BLACKHAWK DRIVE BYRON, IL 61010

TARGET PROPERTY COORDINATES

Latitude (North): 42.12840 - 42° 7' 42.2" Longitude (West): 89.2473 - 89° 14' 50.3"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 314248.6 UTM Y (Meters): 4666263.0

Elevation: 685 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 42089-B2 KISHWAUKEE, IL

Most Recent Revision: 1971

South Map: 42089-A2 STILLMAN VALLEY, IL

Most Recent Revision: 1971

Southwest Map: 42089-A3 OREGON, IL

Most Recent Revision: 1971

West Map: 42089-B3 SEWARD, IL

Most Recent Revision: 1971

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

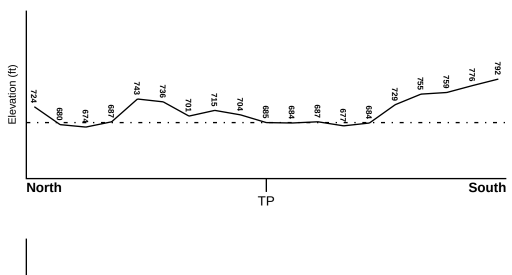
TOPOGRAPHIC INFORMATION

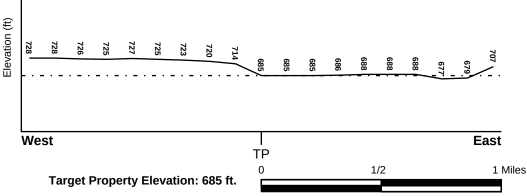
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

FEMA Flood

<u>Target Property County</u> <u>Electronic Data</u>

OGLE, IL YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 1705260001B

Additional Panels in search area: 1705250115A

1705250095A 1705250235A 1705250255A

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property

NWI Electronic Data Coverage

KISHWAUKEE YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Stratified Sequence

System: Ordovician

Series: Middle Ordovician (Mohawkian)

Code: O2 (decoded above as Era, System & Series)

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

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Component Name: WARSAW

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

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

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Boundary			Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	17 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 7.30 Min: 5.60
2	17 inches	33 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 2.00 Min: 0.60	Max: 6.50 Min: 5.10
3	33 inches	35 inches	gravelly - sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 8.40 Min: 6.10
4	35 inches	60 inches	stratified	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 8.40 Min: 7.90

OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: clay loam

loam

silty clay loam sandy loam

gravelly - sandy loam gravelly - loam

Surficial Soil Types: clay loam

loam

silty clay loam sandy loam

gravelly - sandy loam gravelly - loam

Shallow Soil Types: clay loam

loam

silty clay loam sandy loam

Deeper Soil Types: gravelly - coarse sand

sand and gravel sand silty clay loam

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
138	USGS2426051	1/2 - 1 Mile WSW
139	USGS2426050	1/2 - 1 Mile WSW
118	USGS2426054	1/2 - 1 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B7	IL1410100	1/4 - 1/2 Mile SW

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	TL10214820	1/8 - 1/4 Mile ESE
A2	IL10214821	1/8 - 1/4 Mile ESE
3	IL10214899	1/8 - 1/4 Mile WSW
4	IL10215020	1/4 - 1/2 Mile East
5	IL10214447	1/4 - 1/2 Mile South
B6	IL20003624	1/4 - 1/2 Mile SW
C8	IL10215339	1/4 - 1/2 Mile NNE
D9	IL10215233	1/4 - 1/2 Mile NE
D10	IL10215232	1/4 - 1/2 Mile NE
D11	IL10215234	1/4 - 1/2 Mile NE
D12	IL10215235	1/4 - 1/2 Mile NE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
	ĪL10215236	1/4 - 1/2 Mile NE
C14	IL10215292	1/4 - 1/2 Mile NE
C15	IL10215370	1/4 - 1/2 Mile NNE
C16	IL10215371	1/4 - 1/2 Mile NNE
C17	IL10215372	1/4 - 1/2 Mile NNE
E18	IL10215398	1/4 - 1/2 Mile NNE
E19	IL10215419	1/4 - 1/2 Mile NNE
F20	IL10214643	1/4 - 1/2 Mile WSW
21	IL10215266	1/4 - 1/2 Mile NW
22	IL10215009	1/4 - 1/2 Mile East
23	IL10215230	1/4 - 1/2 Mile ENE
G24	IL10215412	1/4 - 1/2 Mile NNE
G25	IL10215401	1/4 - 1/2 Mile NNE
26	IL10215499	1/2 - 1 Mile North
27	IL10214196	1/2 - 1 Mile South
F28	IL10214601	1/2 - 1 Mile WSW
H29	IL10215486	1/2 - 1 Mile NNE
H30	IL10215485	1/2 - 1 Mile NNE
H31	IL10215487	1/2 - 1 Mile NNE
H32	IL10215489	1/2 - 1 Mile NNE
H33	IL10215488	1/2 - 1 Mile NNE
34	IL10214587	1/2 - 1 Mile WSW
35	IL10214188	1/2 - 1 Mile SSE
36	IL10215366	1/2 - 1 Mile NE
37	IL10215432	1/2 - 1 Mile NE
J40	IL10215588	1/2 - 1 Mile North
K41	IL10215271	1/2 - 1 Mile WNW
K42	IL10215272	1/2 - 1 Mile WNW 1/2 - 1 Mile WSW
143 144	IL20003626 IL20003625	1/2 - 1 Mile WSW
L45	IL10214091	1/2 - 1 Mile WSW
L45 L46	IL10214091	1/2 - 1 Mile SSE
L47	IL10214090	1/2 - 1 Mile SSE
48	IL10215584	1/2 - 1 Mile SSL
K49	IL10215364	1/2 - 1 Mile WNW
M50	IL10215576	1/2 - 1 Mile NNE
51	IL10214375	1/2 - 1 Mile SW
J52	IL10215638	1/2 - 1 Mile North
J53	IL10215639	1/2 - 1 Mile North
N54	IL10215646	1/2 - 1 Mile North
N55	IL10215645	1/2 - 1 Mile North
N56	IL10215647	1/2 - 1 Mile North
N57	IL10215649	1/2 - 1 Mile North
N58	IL10215648	1/2 - 1 Mile North
59	IL10214535	1/2 - 1 Mile WSW
O60	IL10214011	1/2 - 1 Mile South
O61	IL10214012	1/2 - 1 Mile South
M62	IL10215629	1/2 - 1 Mile NNE
M63	IL10215628	1/2 - 1 Mile NNE
M64	IL10215631	1/2 - 1 Mile NNE
M65	IL10215630	1/2 - 1 Mile NNE
66	IL10215651	1/2 - 1 Mile NNW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

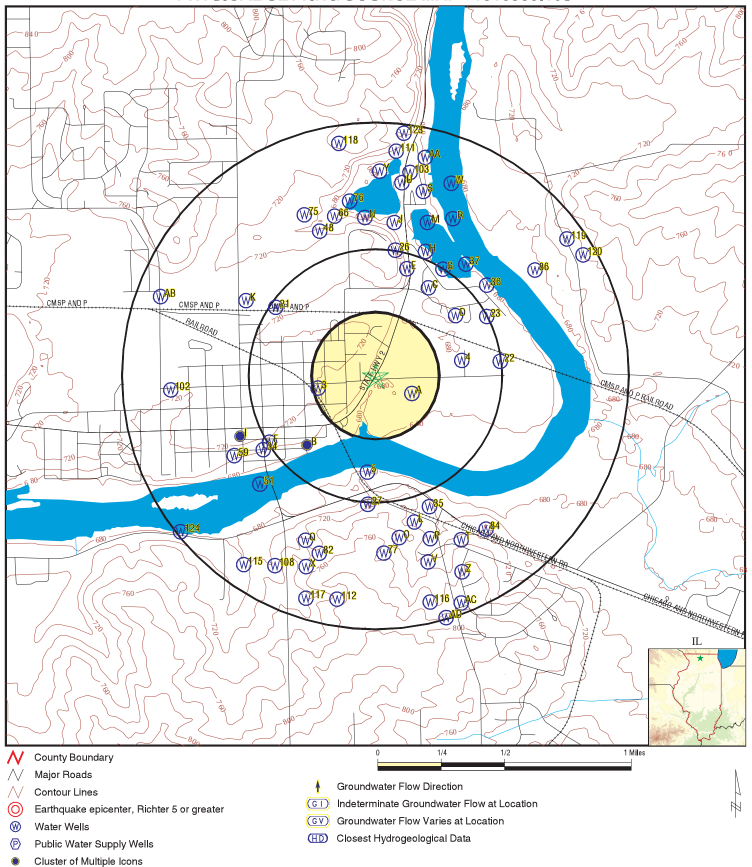
		LOCATION
MAP ID	WELL ID	FROM TP
		4/0 4 Mile CCE
P67 P68	IL10214008 IL10214007	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
Q69	IL10214007 IL10214016	1/2 - 1 Mile SSE
R70	IL10215632	1/2 - 1 Mile 33W
R71	IL10215632 IL10215624	1/2 - 1 Mile NNE
R72	IL10215625	1/2 - 1 Mile NNE
Q73	IL10214000	1/2 - 1 Mile NNL
R74	IL10215627	1/2 - 1 Mile SSVV
75	IL10215661	1/2 - 1 Mile NNW
76	IL10215736	1/2 - 1 Mile North
77	IL10213925	1/2 - 1 Mile South
R78	IL10215673	1/2 - 1 Mile NNE
S79	IL10215743	1/2 - 1 Mile NNE
T80	IL10213998	1/2 - 1 Mile SSE
T81	IL10213999	1/2 - 1 Mile SSE
82	IL10213922	1/2 - 1 Mile SSW
Q83	IL10213945	1/2 - 1 Mile SSW
84	IL10214031	1/2 - 1 Mile SE
U85	IL10215802	1/2 - 1 Mile North
86	IL10215405	1/2 - 1 Mile ENE
V87	IL20003607	1/2 - 1 Mile SSE
V88	IL10213850	1/2 - 1 Mile SSE
V89	IL10213849	1/2 - 1 Mile SSE
S90	IL10215794	1/2 - 1 Mile NNE
S91	IL10215795	1/2 - 1 Mile NNE
S92	IL10215796	1/2 - 1 Mile NNE
V93	IL20003606	1/2 - 1 Mile SSE
U94	IL20003636	1/2 - 1 Mile North
W95	IL10215789	1/2 - 1 Mile NNE
X96	IL10213806	1/2 - 1 Mile SSW
X97	IL10213804	1/2 - 1 Mile SSW
X98	IL10213805	1/2 - 1 Mile SSW
Y99	IL10215927	1/2 - 1 Mile North
Y100	IL10215926	1/2 - 1 Mile North
Y101	IL10215928	1/2 - 1 Mile North
102	IL10214875	1/2 - 1 Mile West 1/2 - 1 Mile North
103 W104	IL10215909 IL10215871	1/2 - 1 Mile NOIth
Z105	IL10213791	1/2 - 1 Mile NNE 1/2 - 1 Mile SSE
Z105 Z106	IL10213791	1/2 - 1 Mile SSE
Z100 Z107	IL10213790 IL10213789	1/2 - 1 Mile SSE
108	IL10213816	1/2 - 1 Mile SSU
AA109	IL10215996	1/2 - 1 Mile OOV
AA110	IL10215997	1/2 - 1 Mile NNE
111	IL10216014	1/2 - 1 Mile North
112	IL10213592	1/2 - 1 Mile South
AB113	IL10215316	1/2 - 1 Mile WNW
AB114	IL10215298	1/2 - 1 Mile WNW
115	IL10213818	1/2 - 1 Mile SW
116	IL10213585	1/2 - 1 Mile SSE
117	IL10213598	1/2 - 1 Mile SSW
119	IL10215533	1/2 - 1 Mile NE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
120 AC121	ĪL10215478 IL10213582	1/2 - 1 Mile ENE 1/2 - 1 Mile SSE
AC121 AC122	IL10213583	1/2 - 1 Mile SSE
123 124	IL10216126 IL10214022	1/2 - 1 Mile North 1/2 - 1 Mile SW
AD125	IL10213472	1/2 - 1 Mile SSE
AD126	IL10213473	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 1816588.10s



SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron IL 61010

LAT/LONG: 42 1284 / 89 2473 Expedited Env. Svcs. Inc.

CLIENT: Expedite CONTACT: Moriates

INQUIRY #: 1816588.10s DATE: December 13, 2006 1:06 pm

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Map ID Direction Distance

Elevation Database EDR ID Number

A1 ESE IL WELLS IL10214820

1/8 - 1/4 Mile Higher

Source: IL Water Wells Records

Objectid: 112384

Api: 121412377400 Status: WATER

 Longitude:
 -89.244303

 Latitude:
 42.127362

 Section:
 32

Twp: 25
Tdir: N
Rng: 11

Rdir: E Farm name: McGee, Rick Farm num: One Reported Company na: Smeja, Robert B.

Elevation: 0

Elevref: Not Reported

Total dept: 115
Wformation: gravel
Wfmfrom: 0
Wfmto: 115
Pumpgpm: 0

 Shapex:
 -89.24449296

 Shapey:
 42.12739476

 Site id:
 IL10214820

A2 ESE IL WELLS IL10214821

1/8 - 1/4 Mile Higher

Source: IL Water Wells Records

Objectid: 140170

Api: 121412342300 Status: WATER

 Longitude:
 -89.244303

 Latitude:
 42.127362

 Section:
 32

Twp: 25
Tdir: N
Rng: 11

Rdir:EFarm name:McGee, RickFarm num:1Company na:Smeja, Robert B.Elevation:0

Elevref: Not Reported

Total dept: 160

Wformation: Not Reported

 Wfmfrom:
 0

 Wfmto:
 0

 Pumpgpm:
 30

 Shapex:
 -89.24449296

 Shapey:
 42.12739476

 Site id:
 IL10214821

Map ID Direction Distance

Elevation Database EDR ID Number

3 WSW IL WELLS IL10214899

1/8 - 1/4 Mile Higher

Source: IL Water Wells Records

Objectid: 11131

Api: 121410114700 Status: WATER

Longitude: -89.251512 Latitude: 42.127672

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 F

Rdir: E Farm name: Byron-City

Farm num: 3 Company na: Layne Western Co., Inc.

Elevation: 0
Elevref: Not Reported

Total dept: 715

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.25170214

 Shapey:
 42.12770477

 Site id:
 IL10214899

4 East IL WELLS IL10215020

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 270364

Api: 121410130900 Status: WATER

Longitude: -89.240476 Latitude: 42.129250 Section: 32

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Jackson Dave
Farm num: 35 Company na: Olson Well & Pump Co

Farm num: 35 Company na: Elevation: 0

Elevref: Not Reported

Total dept: 40

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24066592

 Shapey:
 42.12928269

 Site id:
 IL10215020

Map ID Direction Distance

Elevation Database EDR ID Number

South IL WELLS IL10214447

1/4 - 1/2 Mile Lower

Source: IL Water Wells Records

Objectid: 49803

Api: 121412389100 Status: WATER

Longitude: -89.247721 Latitude: 42.122870

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Rdir: E Farm name: Swalve, Richard D. Farm num: Not Reported Company na: Rosenquist, Gerald Wilbur

Elevation: 0

Elevref: Not Reported

Total dept: 188
Wformation: sandstone
Wfmfrom: 102
Wfmto: 188
Pumpgpm: 15

 Shapex:
 -89.24791094

 Shapey:
 42.12290292

 Site id:
 IL10214447

B6 SW IL WELLS IL20003624

1/4 - 1/2 Mile Higher

Source: IL Water Well Location Information

Syskey: 717502

Facilityid: WL11778 Watertype: GW

Avail: P Facname: WELL 3 (11778)

 Facstatus:
 A

 Depth draw:
 95

 Depth toca:
 250

 Depth comp:
 740

 Lat dd:
 42.124444

 Long dd:
 -89.2525

Syskey: 717502

BYRON Systemid: IL1410100 Sysname: Acname: FLETCHER, HARRY Addr1: WATER DEPT. Addr2: PO BOX 916 City: **BYRON** IL 61010-0916 St: Zip:

Phoneno: 815-234-2762

B7

SW 1/4 - 1/2 Mile Higher

IL1410100

FRDS PWS

PWS ID: IL1410100 PWS Status: Not Reported

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: BYRON

BYRON, IL 61010

Source: Ground water

Treatment Objective: DISINFECTION Process: GASEOUS CHLORINATION, PRE
Treatment Objective: DISINFECTION Process: HYPOCHLORINATION, POST
Treatment Objective: DISINFECTION Process: HYPOCHLORINATION, PRE

Treatment Objective: OTHER Process: FLUORIDATION

Addressee / Facility: Not Reported

 Facility Latitude:
 42 7 28.0000
 Facility Longitude:
 89 15 9.0000

 Facility Latitude:
 42 7 29.0000
 Facility Longitude:
 89 15 28.0000

 Facility Latitude:
 42 7 30.0000
 Facility Longitude:
 89 15 28.0000

City Served: BYRON
Treatment Class: Treated Population: 4100

PWS currently has or had major violation(s) or enforcement:

Yes

VIOLATIONS INFORMATION:

Violation ID: 9425004 Source ID: Not Reported PWS Phone: Not Reported Vio. beginning Date: 05/01/94 Vio. end Date: 05/31/94 Vio. Period: 001 Months

Num required Samples: Not Reported Number of Samples Taken: Not Reported Analysis Result: Not Reported Maximum Contaminant Level: Not Reported

Analysis Method: Not Reported

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Vio. Awareness Date: Not Reported

ENFORCEMENT INFORMATION:

System Name: BYRON

Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2004 0:00:00 - 7/6/2004 0:00:00

Violation ID: 7062604

Enforcement Date: 7/10/2004 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: BYRON

Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2004 0:00:00 - 7/6/2004 0:00:00

Violation ID: 7062604

Enforcement Date: 7/6/2004 0:00:00 Enf. Action: State Compliance Achieved

System Name: BYRON

Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2004 0:00:00 - 7/6/2004 0:00:00

Violation ID: 7062604

Enforcement Date: 8/23/2004 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: BYRON
Violation Type: 3
Contaminant: NITRATE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7062806

Enforcement Date: 11/1/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: BYRON Violation Type: 3

Contaminant: NITRATE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7062806

Enforcement Date: 11/1/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: BYRON
Violation Type: 3
Contaminant: NITRATE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7062806

Enforcement Date: 12/29/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: BYRON Violation Type: 3

Contaminant: TRICHLOROETHYLENE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7062906

Enforcement Date: 11/28/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: BYRON

Violation Type: 3

Contaminant: TRICHLOROETHYLENE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7062906

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: BYRON Violation Type: 3

Contaminant: TRICHLOROETHYLENE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7062906

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: BYRON Violation Type: 3

Contaminant: TETRACHLOROETHYLENE
Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063006

Enforcement Date: 11/28/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: BYRON Violation Type: 3

Contaminant: TETRACHLOROETHYLENE
Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063006

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: BYRON

Violation Type: 3

Contaminant: TETRACHLOROETHYLENE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063006

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: BYRON Violation Type: 3

Contaminant: 1,1,2-TRICHLOROETHANE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063106

Enforcement Date: 11/28/2005 0:00:00 Enf. Action: State Compliance Achieved

ENFORCEMENT INFORMATION:

System Name: BYRON

Violation Type: 3

Contaminant: 1,1,2-TRICHLOROETHANE
Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063106

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: BYRON Violation Type: 3

Contaminant: 1,1,2-TRICHLOROETHANE Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063106

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: BYRON Violation Type: 3

Contaminant: VINYL CHLORIDE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063206

Enforcement Date: 11/28/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: BYRON Violation Type: 3

Contaminant: VINYL CHLORIDE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063206

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: BYRON Violation Type: 3

Contaminant: VINYL CHLORIDE

Compliance Period: 7/1/2005 0:00:00 - 9/30/2005 0:00:00

Violation ID: 7063206

Enforcement Date: 11/3/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: BYRON

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-05-01 - 1994-05-31

Violation ID: 9425004

Enforcement Date: 1994-07-30 Enf. Action: State Violation/Reminder Notice

System Name: BYRON

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-05-01 - 1994-05-31

Violation ID: 9425004 Enforcement Date: 9425004

Enforcement Date: 1994-07-30 Enf. Action: State Public Notif Requested

System Name: BYRON

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-05-01 - 1994-05-31

Violation ID: 9425004 Enforcement Date: 1994-08-02

Enforcement Date: 1994-08-02 Enf. Action: State Public Notif Received

System Name: BYRON

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-08-01 - 1994-08-31

Violation ID: 9426544

Enforcement Date: 1994-10-29 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: BYRON

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-08-01 - 1994-08-31

Violation ID: 9426544
Enforcement Date: 1994-10-29

Enforcement Date: 1994-10-29 Enf. Action: State Public Notif Requested

System Name: BYRON

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-08-01 - 1994-08-31

Violation ID: 9426544

Enforcement Date: 1994-11-01 Enf. Action: State Public Notif Received

System Name: BYRON

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1995-12-01 - 1995-12-31

Violation ID: 9632911 Enforcement Date: 1996-03-03

Enforcement Date: 1996-03-03 Enf. Action: State Violation/Reminder Notice

System Name: BYRON

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1995-12-01 - 1995-12-31

Violation ID: 9632911

Enforcement Date: 1996-03-03 Enf. Action: State Public Notif Requested

CONTACT INFORMATION:

Name: BYRON Population: 4101

Contact: FLETCHER, HARRY Phone: 815-234-5261

Address: WATER DEPT.
Address 2: PO BOX 916
BYRON, IL 61010

Britain, in ordina

NNE IL WELLS IL10215339
1/4 - 1/2 Mile
Higher

Source: IL Water Wells Records

Objectid: 195194

Api: 121410130800 Status: WATER

Longitude: -89.243311 Latitude: 42.133207

Section: 29
Twp: 25
Tdir: N
Rng: 11

Rdir: E Farm name: Jackson Harry

Farm num: 36 Company na: Olson Well & Pump Co

Elevation: 0

Elevref: Not Reported

Total dept: 99

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24350108

 Shapey:
 42.13323956

 Site id:
 IL10215339

NE IL WELLS IL10215233

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 213185

Api: 121412516000 Status: WATER

Longitude: -89.240951 Latitude: 42.131816

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Hopkins, Doug

Farm num: Not Reported Company na: Jack Bull Well & Septic

Elevation: 0

Elevref: Not Reported

 Total dept:
 115

 Wformation:
 St. Peter

 Wfmfrom:
 65

 Wfmto:
 115

 Pumpgpm:
 10

Shapex: -89.24114099 Shapey: 42.1318486 Site id: IL10215233

D10
NE
IL WELLS
IL10215232
1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 85056

Api: 121412432500 Status: WATER

 Longitude:
 -89.240951

 Latitude:
 42.131816

 Section :
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Eisle, Todd Farm num: Not Reported Company na: Bull, Jack D.

Elevation: 0

Elevref: Not Reported

Total dept: 70

Wformation: sand gravel

 Wfmfrom:
 60

 Wfmto:
 70

 Pumpgpm:
 10

Shapex: -89.24114099 Shapey: 42.1318486 Site id: IL10215232

D11 NE **IL WELLS** IL10215234

1/4 - 1/2 Mile Higher

> IL Water Wells Records Source:

Objectid: 217915

Api: 121412358200 Status: WATER

Longitude: -89.240951 Latitude: 42.131816

Section: 29 Twp: 25 Tdir: Ν 11 Rng:

Е McGee, Rick Rdir: Farm name: Farm num: Company na: Smeja, Robert B. 1

Elevation: 0

Elevref: Not Reported

Total dept: 85

Wformation: sand & gravel

Wfmfrom: 0 Wfmto: 85 Pumpgpm:

Shapex: -89.24114099 Shapey: 42.1318486 Site id: IL10215234

D12 NE 1/4 - 1/2 Mile **IL WELLS** IL10215235

Higher

IL Water Wells Records Source:

Objectid: 240708

121412497600 Status: WATER

-89.240951 Longitude: 42.131816 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: McGee, Rick Blackhawk Well Co. Farm num: 1 Company na:

Elevation: 0 Not Reported Elevref:

Total dept: 85 Wformation:

sand & gravel

Wfmfrom: 83 Wfmto: 85 Pumpgpm: 0

 Shapex:
 -89.24114099

 Shapey:
 42.1318486

 Site id:
 IL10215235

D13
NE
IL WELLS
IL10215236

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 252049

Api: 121412404400 Status: WATER

 Longitude:
 -89.240951

 Latitude:
 42.131816

 Section :
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir:EFarm name:Palmer, DouglasFarm num:Not ReportedCompany na:Bull, Jack D.

Elevation: 0

Elevref: Not Reported

Total dept: 67

Wformation: sand gravel

 Wfmfrom:
 20

 Wfmto:
 67

 Pumpgpm:
 0

 Shapex:
 -89.24114099

 Shapey:
 42.1318486

 Site id:
 IL10215236

C14
NE IL WELLS IL10215292

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 114682

Api: 121412402000 Status: WATER

 Longitude:
 -89.242103

 Latitude:
 42.132753

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: McGee, Rick #1
Farm num: Not Reported Company na: Smeja, Robert B.

Elevation: 0

Elevref: Not Reported

 Total dept:
 85

 Wformation:
 gravel

 Wfmfrom:
 82

 Wfmto:
 85

 Pumpgpm:
 10

-89.24229304 Shapex: Shapey: 42.13278457 Site id: IL10215292

NNE 1/4 - 1/2 Mile **IL WELLS** IL10215370

Higher

IL Water Wells Records Source:

Objectid: 82823

Api: 121412411100 Status: WATER

Longitude: -89.243258 42.133686 Latitude: Section: 29 Twp: 25 Tdir: Ν Rng: 11

McGee, R. G. Development Rdir: Ε Farm name:

Farm num: Not Reported Company na: Olson, Alan R.

Elevation: 0

Elevref: Not Reported

Total dept: 65

Wformation: sand & gravel

Wfmfrom: 15 Wfmto: 65 Pumpgpm:

Shapex: -89.24344809 Shapey: 42.13371854 Site id: IL10215370

C16 **IL WELLS** IL10215371

NNE 1/4 - 1/2 Mile Higher

> IL Water Wells Records Source:

Objectid: 108587

Api: 121412193500 Status: WATER

Longitude: -89.243258 42.133686 Latitude: Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Farm num: Not Reported Company na:

Elevation: 730 GL Elevref: 135 Total dept:

Not Reported Wformation:

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0 Cunningham Allen Martin, Jonas

-89.24344809 Shapex: Shapey: 42.13371854 Site id: IL10215371

NNE 1/4 - 1/2 Mile **IL WELLS** IL10215372

Status:

WATER

Higher

IL Water Wells Records Source:

Objectid: 127476

Api: 121412417900 Longitude: -89.243258

42.133686 Latitude: Section: 29 Twp: 25 Tdir: Ν Rng: 11

McGee, R.G. Construction Rdir: Ε Farm name:

Farm num: Not Reported Company na: Olson, Alan R.

Elevation: 0

Elevref: Not Reported

Total dept: 65

Wformation: sand & gravel

Wfmfrom: 30 Wfmto: 65 Pumpgpm:

Shapex: -89.24344809 Shapey: 42.13371854 Site id: IL10215372

E18 **IL WELLS** IL10215398

NNE 1/4 - 1/2 Mile Higher

IL Water Wells Records Source:

Objectid: 234905

Api: 121410146900 Status: WATER

Longitude: -89.244965 42.134365 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Jackson Harry 56 Olson Well & Pump Co Farm num: Company na:

Elevation: 0

Not Reported Elevref:

Total dept: 145

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.24515514 Shapey: 42.13439652 Site id: IL10215398

NNE 1/4 - 1/2 Mile **IL WELLS** IL10215419

Higher

IL Water Wells Records Source:

Objectid: 224123

Api: 121412300200 Status: WATER

Longitude: -89.244416 42.134623 Latitude: Section: 29

Twp: 25 Tdir: Ν Rng: 11

Rdir: Druien, Ken Ε Farm name: Farm num: Not Reported Company na: Livingston, Lowell

Elevation: 0

Elevref: Not Reported

Total dept: 95 Wformation: rock Wfmfrom: 0 Wfmto: 0 Pumpgpm: 10

Shapex: -89.24460614 Shapey: 42.13465451 Site id: IL10215419

F20 WSW 1/4 - 1/2 Mile **IL WELLS** IL10214643

Lower

IL Water Wells Records Source:

Objectid: 64842

Api: 121412504500 Status: WATER

Longitude: -89.254779 42.124921 Latitude:

Section: 32 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Byron, Town of Farm num: Not Reported 1 Company na:

Elevation: 0

Not Reported Elevref: Total dept: 1300

Not Reported Wformation:

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.25496915

 Shapey:
 42.12495388

 Site id:
 IL10214643

NW IL WELLS IL10215266

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 282365

Api: 121410057900 Status: WATER

 Longitude:
 -89.25476

 Latitude:
 42.132288

 Section :
 29

 Twp:
 25

 Tdir:
 N

Tdir: N Rng: 11

Rdir:EFarm name:DresserFarm num:Not ReportedCompany na:Not Reported

Elevation: 0

Elevref: Not Reported

Total dept: 64

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.25495032

 Shapey:
 42.13232063

 Site id:
 IL10215266

East IL WELLS IL10215009

Farm name:

Company na:

1/4 - 1/2 Mile Higher

Source: IL Water Wells Records

Objectid: 7753

Api: 121412184300 Status: WATER

Longitude: -89.237516 Latitude: 42.129202

 Section:
 33

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Farm num: Not Reported

Elevation: 700 Elevref: GL Total dept: 61

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0 Hayenga Florence

Martin, Jonas

Shapex: -89.23770485 Shapey: 42.12923468 Site id: IL10215009

IL WELLS IL10215230

1/4 - 1/2 Mile Higher

> IL Water Wells Records Source:

Objectid: 214040

Api: 121412397300 Status: WATER

Longitude: -89.23856 Latitude: 42.131764 Section: 28 Twp: 25 Tdir: Ν

Rng: 11

Rdir: Ε Farm name: Romine, Mark

Farm num: Not Reported Company na: Rosenquist, Gerald Wilbur

Elevation: 0

Elevref: Not Reported

Total dept: 64

Wformation: sand & gravel

Wfmfrom: 61 Wfmto: 64 Pumpgpm: 26

Shapex: -89.23874993 Shapey: 42.13179659 Site id: IL10215230

G24 NNE 1/4 - 1/2 Mile **IL WELLS** IL10215412

Lower

IL Water Wells Records Source:

Objectid: 196878

Api: 121412451400 Status: WATER

Longitude: -89.242103 Latitude: 42.134546 Section: 29 Twp: 25 Tdir: Ν Rng: 11

McGee, Rick Rdir: Ε Farm name: Farm num: Not Reported Company na: Smeja, Robert B.

Elevation: 0

Not Reported Elevref:

Total dept: 67

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 10

Shapex: -89.24229308 Shapey: 42.13457851 Site id: IL10215412

NNE 1/4 - 1/2 Mile **IL WELLS** IL10215401

Lower

IL Water Wells Records Source:

Objectid: 256428

Api: 121412300400 Status: WATER

Longitude: -89.241734 42.134394 Latitude: Section: 29

Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Hogen, Randy Farm num: Not Reported Company na: Martin, Jonas Willard

Elevation: 690 Elevref: GL Total dept: 122 Wformation: sandstone Wfmfrom: 50 122 Wfmto: Pumpgpm: 40

Shapex: -89.24192407 Shapey: 42.13442551 Site id: IL10215401

26 North 1/2 - 1 Mile Higher **IL WELLS** IL10215499

IL Water Wells Records Source:

Objectid: 234827

121412402100 Status: WATER

Longitude: -89.245579 42.135556 Latitude: Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Winkleman, Dean Farm num: Not Reported Company na: Smeja, Robert B.

Elevation: 0

Not Reported Elevref:

Total dept: 260 Wformation: sandstone Wfmfrom: 180 Wfmto: 260 Pumpgpm: 10

 Shapex:
 -89.24576918

 Shapey:
 42.13558848

 Site id:
 IL10215499

27
South IL WELLS IL10214196

27 South 1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 279541

Api: 121412412400 Status: WATER

 Longitude:
 -89.247691

 Latitude:
 42.121027

 Section :
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Last, Doug Farm num: Not Reported Company na: Olson, Alan R.

Elevation: 0

Elevref: Not Reported

Total dept: 150
Wformation: sandstone
Wfmfrom: 48
Wfmto: 150
Pumpgpm: 0

 Shapex:
 -89.24788089

 Shapey:
 42.12105998

 Site id:
 IL10214196

F28
WSW
IL WELLS IL10214601

WSW 1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 258271

Api: 121410100700 Status: WATER

Longitude: -89.255714 Latitude: 42.124234

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Politics
 F

Rdir:EFarm name:Byron City WellFarm num:2Company na:No Company

Elevation: 725 Elevref: GL Total dept: 670

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.25590415

 Shapey:
 42.12426691

 Site id:
 IL10214601

NNE IL WELLS IL10215486

Status:

Farm name:

Company na:

WATER

Celletti, Tony

Martin, Jonas Willard

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 192627

 Api:
 121412393900

 Longitude:
 -89.243266

 Latitude:
 42.135480

 Section:
 29

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Farm num: Not Reported

Elevation: 670
Elevref: GL
Total dept: 140
Wformation: sandstone
Wfmfrom: 80
Wfmto: 140

 Shapex:
 -89.24345613

 Shapey:
 42.13551148

 Site id:
 IL10215486

H30
NNE
IL WELLS
IL10215485
1/2 - 1 Mile

Farm name:

Company na:

Lower

Pumpgpm:

Source: IL Water Wells Records

25

Objectid: 151289

Api: 121412432400 Status: WATER

Longitude: -89.243266 Latitude: 42.135480

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Farm num: Not Reported

Elevation: 700 Elevref: GL Total dept: 135

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 30 Celletli, Tony #1

Martin, Jonas Willard

Shapex: -89.24345613 Shapey: 42.13551148 Site id: IL10215485

NNE **IL WELLS** IL10215487

1/2 - 1 Mile Lower

> IL Water Wells Records Source:

Objectid: 197790

Api: 121412318800 Status: WATER

Longitude: -89.243266 42.135480 Latitude: Section: 29 Twp: 25 Tdir: Ν Rng: 11

McGee, Rick Rdir: Ε Farm name: Farm num: Not Reported Company na: Smeja, Robert B.

Elevation: 0

Elevref: Not Reported

Total dept: 52

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 52 Pumpgpm: 0

Shapex: -89.24345613 Shapey: 42.13551148 Site id: IL10215487

H32 NNE 1/2 - 1 Mile **IL WELLS** IL10215489

Farm name:

Company na:

Lower

IL Water Wells Records Source:

Objectid: 271775

121412340900 Status: WATER

Longitude: -89.243266 42.135480 Latitude: Section: 29

Twp: 25 Tdir: Ν Rng: 11 Rdir: Ε

Farm num: Not Reported

Elevation: 695 GL Elevref: Total dept: 130 Wformation: sandstone Wfmfrom: 62 Wfmto: 130 Pumpgpm: 30

TC1816588.10s Page A-29

Fram, George N. Martin, Jonas Willard

 Shapex:
 -89.24345613

 Shapey:
 42.13551148

 Site id:
 IL10215489

NNE IL WELLS IL10215488

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 198938

Api: 121412318900 Status: WATER

 Longitude:
 -89.243266

 Latitude:
 42.135480

 Section :
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: McGee, Rick Farm num: One Reported Company na: Smeja, Robert B.

Elevation: 0

Elevref: Not Reported

Total dept: 52

Wformation: Not Reported

 Wfmfrom:
 0

 Wfmto:
 52

 Pumpgpm:
 0

Shapex: -89.24345613 Shapey: 42.13551148 Site id: IL10215488

34
WSW IL WELLS IL10214587

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 186317

Api: 121410100800 Status: WATER

Longitude: -89.255718 Latitude: 42.124151

Section: 32
Twp: 25
Tdir: N
Rng: 11

Rdir: E Farm name: Byron-Village

Farm num: 1 Company na: Layne Western Co., Inc.

Elevation: 720
Elevref: GL
Total dept: 206

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.25590815

 Shapey:
 42.12418392

 Site id:
 IL10214587

35 SSE IL WELLS IL10214188

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 101487

 Api:
 121412486100
 Status:
 WATER

 Longitude:
 -89.242955

 Latitude:
 42.120898

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Blankenship, Les
Farm num: Not Reported Company na: Jack Bull Well & Septic

Elevation: 0

Elevref: Not Reported

 Total dept:
 205

 Wformation:
 rock

 Wfmfrom:
 80

 Wfmto:
 205

 Pumpgpm:
 10

 Shapex:
 -89.24314378

 Shapey:
 42.12093098

 Site id:
 IL10214188

36 NE IL WELLS IL10215366

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 179883

Api: 121412457600 Status: WATER

Longitude: -89.238557 Latitude: 42.133558

 Section :
 28

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Rdir: E Farm name: Mastricola, Randy & Alice Farm num: 1 Company na: Martin, Jonas Willard

Elevation: 0

Elevref: Not Reported

 Total dept:
 225

 Wformation:
 sandstone

 Wfmfrom:
 170

 Wfmto:
 225

 Pumpgpm:
 25

 Shapex:
 -89.23874697

 Shapey:
 42.13358954

 Site id:
 IL10215366

NE IL WELLS IL10215432

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 263584

Api: 121412205100 Status: WATER

Longitude: -89.240163 Latitude: 42.134754

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Stewart Chuck Farm num: Not Reported Company na: Greenfield, Ed

Elevation: 0

Elevref: Not Reported

Total dept: 65

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24035304

 Shapey:
 42.1347865

 Site id:
 IL10215432

I38
WSW FED USGS USGS2426051

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 420730089152702

Site name: 25N11E-32.7e2 Latitude: 420730

42.1250249 Longitude: Dec lat: 0891527 Dec Ion: Coor meth: -89.25760622 Μ NAD27 Coor accr: Latlong datum: Dec latlong datum: NAD83 District: 17 17 County: 141

Country: US Land net: SWSWNWS32 T 25N R 11E 4

Location map:SEWARDMap scale:24000Altitude:732Altitude method:MAltitude accuracy:Not ReportedAltitude datum:NGVD29

Hydrologic: Lower Rock. Illinois, Wisconsin. Area = 2180 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: ORDOVICIAN-CAMBRIAN SYSTEM

Well depth: 673 Hole depth: Not Reported 441706200 Source of depth data: Not Reported Project number: Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data end date: Peak flow data begin date: Not Reported Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

139
WSW FED USGS USGS2426050

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 420730089152701

Site name: 25N11E-32.7e1 Latitude: 420730

 Longitude:
 0891527
 Dec lat:
 42.1250249

 Dec lon:
 -89.25760622
 Coor meth:
 M

 Coor accr:
 F
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 17

 State:
 17
 County:
 141

 Country:
 US
 Land net:
 SWSWNWS32 T 25N R 11E 4

Location map:SEWARDMap scale:24000Altitude:732Altitude method:MAltitude accuracy:Not ReportedAltitude datum:NGVD29

Hydrologic: Lower Rock. Illinois, Wisconsin. Area = 2180 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: ORDOVICIAN-CAMBRIAN SYSTEM

1300 Not Reported Well depth: Hole depth: Source of depth data: Project number: 441706200 Not Reported Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Not Reported Peak flow data end date: Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

J40
North
IL WELLS IL10215588
1/2 - 1 Mile

Source: IL Water Wells Records

Objectid: 53287

Higher

Api: 121410040900 Status: WATER

 Longitude:
 -89.245782

 Latitude:
 42.136709

 Section:
 29

Twp: 25
Tdir: N
Rng: 11

Farm name:

Company na:

Hendrickson

Central IL Electric

Jennings, Tom

Hinkle, James A.

Rdir: Е Farm num: 44Sv Elevation: 704 Elevref: GL Total dept: 158

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 0 Pumpgpm:

-89.24597222 Shapex: Shapey: 42.13674044 Site id: IL10215588

K41 WNW **IL WELLS** IL10215271

Farm name:

Company na:

1/2 - 1 Mile Higher

IL Water Wells Records Source:

Objectid: 4253

Api: 121412341000 Status: WATER

Longitude: -89.257062 Latitude: 42.132364 Section: 29 Twp: 25 Ν Tdir: 11 Rng:

Rdir: Е Farm num: Not Reported

Elevation: 0

Elevref: Not Reported

Total dept: 170 Wformation: rock Wfmfrom: 130 Wfmto: 170 Pumpgpm: 10

Shapex: -89.25725237 Shapey: 42.13239664 IL10215271 Site id:

K42 WNW 1/2 - 1 Mile Higher **IL WELLS** IL10215272

IL Water Wells Records Source:

Objectid: 27756

121412422600 Api: Status: WATER

Longitude: -89.257062 42.132364 Latitude: Section: 29

Twp: 25 Tdir: Ν Rng: 11

Farm name:

Company na:

Bullock, Grant

McKinney, Melvin D.

Rdir: E Farm num: Not

Farm num: Not Reported Elevation: 0

Not Reported

 Total dept:
 230

 Wformation:
 rock

 Wfmfrom:
 120

 Wfmto:
 230

 Pumpgpm:
 0

 Shapex:
 -89.25725237

 Shapey:
 42.13239664

 Site id:
 IL10215272

I43 WSW IL WELLS IL20003626

1/2 - 1 Mile Lower

Elevref:

Source: IL Water Well Location Information

Syskey: 717502 Facilityid: WL11776

Facilityid: WL11776 Watertype: GW
Avail: O Facname: WELL 1 (11776) ABANDONED

 Facstatus:
 I

 Depth draw:
 0

 Depth toca:
 213

 Depth comp:
 1300

 Lat dd:
 42.125

 Long dd:
 -89.257778

Syskey: 717502

Systemid: IL1410100 Sysname: BYRON
Acname: FLETCHER, HARRY Addr1: WATER DEPT.

 Addr2:
 PO BOX 916
 City:
 BYRON

 St:
 IL
 Zip:
 61010-0916

Phoneno: 815-234-2762

I44 WSW 1/2 - 1 Mile Higher

Source: IL Water Well Location Information

Syskey: 717502

Facilityid: WL11777 Watertype: GW

Avail: O Facname: WELL 2 (11777) ABANDONED

 Facstatus:
 I

 Depth draw:
 0

 Depth toca:
 212

 Depth comp:
 673

 Lat dd:
 42.124778

 Long dd:
 -89.257778

IL WELLS

IL20003625

Sysname:

BYRON

717502 Syskey:

Systemid: IL1410100

Acname: FLETCHER, HARRY Addr1: WATER DEPT. PO BOX 916 City: **BYRON** Addr2: 61010-0916 St: IL Zip:

Phoneno: 815-234-2762

L45 SSE 1/2 - 1 Mile IL WELLS IL10214091

Higher

IL Water Wells Records Source:

Objectid: 174046

121412174800 Status: WATER Api:

Longitude: -89.244116 Latitude: 42.120014

Section: 32 25 Twp: Tdir: Ν Rng: 11

Е Boehm Robert Rdir: Farm name: Farm num: 1 Company na: Livingston, Lowell

Elevation: 0

Elevref: Not Reported

Total dept: 90

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.24430578 42.12004701 Shapey: IL10214091 Site id:

IL WELLS IL10214092

L46 SSE 1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 182942

121412185400 Status: WATER Api:

Longitude: -89.244116 Latitude: 42.120014

Section: 32 Twp: 25 Tdir: Ν Rng: 11

Е Farm name: Boehm Robert Rdir: Farm num: 149 Company na: Livingston, Lowell Elevation: 0

Elevref: Not Reported

Total dept: 105

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24430578

 Shapey:
 42.12004701

 Site id:
 IL10214092

L47 SSE IL WELLS IL10214090

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 172799

Api: 121412197900 Status: WATER

 Longitude:
 -89.244116

 Latitude:
 42.120014

 Section :
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Boehm Robert Farm num: 109 Company na: Livingston, Lowell

Elevation: 0

Elevref: Not Reported

Total dept: 95

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24430578

 Shapey:
 42.12004701

 Site id:
 IL10214090

48 NNW IL WELLS IL10215584

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 280075

Api: 121412406700 Status: WATER

 Longitude:
 -89.251386

 Latitude:
 42.136643

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: McNames, Alan E. Farm num: Not Reported Company na: Bull, Jack D.

Elevation: 0

Elevref: Not Reported

Total dept: 65

Wformation: sand gravel

 Wfmfrom:
 30

 Wfmto:
 65

 Pumpgpm:
 0

Shapex: -89.25157734 Shapey: 42.13667447 Site id: IL10215584

K49 WNW 1/2 - 1 Mile Higher **IL WELLS** IL10215343

IL Water Wells Records Source:

Objectid: 83248

Api: 121410052800 Status: WATER

Longitude: -89.257018 42.133290 Latitude: Section: 29 Twp: 25 Tdir: Ν

Rng: 11 Ε

Byron Ready Mix Rdir: Farm name: Farm num: Not Reported Company na: Martin, Jonas

Elevation: 720 Elevref: GL Total dept: 250

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.25720839 Shapey: 42.13332261 Site id: IL10215343

M50 NNE 1/2 - 1 Mile **IL WELLS** IL10215576

Lower

IL Water Wells Records Source:

Objectid: 192810

Api: 121412300300 Status: WATER

Longitude: -89.242477 42.136624 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11 Rdir: Ε

John Ferb/Blackhawk Builders Farm name:

Farm num: Not Reported Martin, Jonas Willard Company na:

Elevation: 700 GL Elevref: 68 Total dept: Wformation: gravel Wfmfrom: 64 Wfmto: 68 Pumpgpm: 45

 Shapex:
 -89.24266714

 Shapey:
 42.13665644

 Site id:
 IL10215576

51 SW IL WELLS IL10214375

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 19494

Api: 121410147000 Status: WATER

 Longitude:
 -89.255977

 Latitude:
 42.122179

 Section:
 32

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir:EFarm name:Wylle JennyFarm num:Not ReportedCompany na:Raymond Int'I., Inc.

Elevation: 680
Elevref: GL
Total dept: 20

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.25616711 Shapey: 42.12221198 Site id: IL10214375

J52
North IL WELLS IL10215638

Farm name:

Company na:

North 1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 26734

Api: 121412417800 Status: WATER

 Longitude:
 -89.245594

 Latitude:
 42.137347

 Section:
 29

 Two:
 25

Twp: 25
Tdir: N
Rng: 11
Rdir: E

Farm num: Not Reported

Elevation: 720
Elevref: GL
Total dept: 185
Wformation: sandstone

 Wfmfrom:
 0

 Wfmto:
 0

 Pumpgpm:
 30

Riley, Jim #2

Martin, Jonas Willard

Shapex: -89.24578523 Shapey: 42.13737942 Site id: IL10215638

IL WELLS IL10215639

North 1/2 - 1 Mile Higher

IL Water Wells Records Source:

Objectid: 37717

Api: 121412341200 Status: WATER

Longitude: -89.245594 Latitude: 42.137347 Section: 29 Twp: 25 Tdir: Ν Rng: 11

McGee, Rick Rdir: Ε Farm name: Farm num: Not Reported Company na: Smeja, Robert B.

Elevation: 0

Elevref: Not Reported

Total dept: 145

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.24578523 Shapey: 42.13737942 Site id: IL10215639

N54 North 1/2 - 1 Mile Lower **IL WELLS** IL10215646

IL Water Wells Records Source:

Objectid: 110380

121412376900 Status: WATER

Longitude: -89.247915 Latitude: 42.137424

Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Top Notch Builders Farm num: 1 Company na: Smeja, Robert B.

Elevation: 0

Not Reported Elevref:

Total dept: 76

Wformation: sand & gravel

Wfmfrom: 76 Wfmto: 78 Pumpgpm: 0

Shapex: -89.24810528 Shapey: 42.13745542 Site id: IL10215646

N55 **IL WELLS** IL10215645

North 1/2 - 1 Mile Lower

IL Water Wells Records Source:

Objectid: 66869

Api: 121412451300 Status: WATER

Longitude: -89.247915 Latitude: 42.137424 Section: 29

Twp: 25 Tdir: Ν 11 Rng:

Rdir: Е McGee, Rick Farm name: Farm num: Company na: Smeja, Robert B. 1 Elevation: 0

Elevref: Not Reported

Total dept: 85 Wformation: gravel Wfmfrom: 81 Wfmto: 84 Pumpgpm: 10

Shapex: -89.24810528 Shapey: 42.13745542 Site id: IL10215645

N56 North 1/2 - 1 Mile Lower **IL WELLS** IL10215647

IL Water Wells Records Source:

Objectid: 119140

121412341100 Status: WATER

Longitude: -89.247915 42.137424 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11

McGee, Rick Rdir: Ε Farm name: Farm num: 1 Company na: Smeja, Robert B.

Elevation: 0

Not Reported Elevref:

Total dept: 110

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.24810528 Shapey: 42.13745542 Site id: IL10215647

N57 North 1/2 - 1 Mile Lower **IL WELLS** IL10215649

IL Water Wells Records Source:

Objectid: 164738

Api: 121412479600 Status: WATER

Longitude: -89.247915 Latitude: 42.137424 Section: 29

Twp: 25 Tdir: Ν Rng: 11

Three Hammers Rdir: Ε Farm name: Farm num: Not Reported Company na: Beaman, Jessie J.

Elevation: 0

Elevref: Not Reported

Total dept: 240 Wformation: sandstone Wfmfrom: 180 Wfmto: 240 Pumpgpm: 12

Shapex: -89.24810528 Shapey: 42.13745542 Site id: IL10215649

N58 North 1/2 - 1 Mile Lower **IL WELLS** IL10215648

IL Water Wells Records Source:

Objectid: 131370

121412340800 Status: WATER

Longitude: -89.247915 42.137424 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Carlson, Ken Smeja, Robert B. Farm num: 1 Company na:

Elevation: 0

Not Reported Elevref:

Total dept: 110

Wformation: sand & gravel

Wfmfrom: 0 Wfmto: 110 Pumpgpm: 0

Shapex: -89.24810528 Shapey: 42.13745542 Site id: IL10215648

59 WSW **IL WELLS** IL10214535

1/2 - 1 Mile Higher

IL Water Wells Records Source:

Objectid: 214519

Api: 121412301900 Status: WATER -89.257943

Longitude: Latitude: 42.123811 Section: 32 Twp: 25 Tdir: Ν

Rng: 11

Rdir: Ε Farm name: Norris, Tom Company na: Martin, Jonas Willard

Farm num: Not Reported

Elevation: 700 Elevref: GL Total dept: 79 Wformation: gravel Wfmfrom: 74 79 Wfmto: Pumpgpm: 40

Shapex: -89.2581342 Shapey: 42.12384394 Site id: IL10214535

O60 South 1/2 - 1 Mile Higher **IL WELLS** IL10214011

Farm name:

Company na:

IL Water Wells Records Source:

Objectid: 43265

121412311100 Status: WATER

Longitude: -89.245282 42.119123 Latitude: Section: 32 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm num: Not Reported

Elevation: 0

Not Reported Elevref:

Total dept: 40 Wformation: rock Wfmfrom: 0 Wfmto: 0 Pumpgpm: 10

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Arn, Don Construction Livingston, Lowell

Shapex: -89.24547079 Shapey: 42.11915604 Site id: IL10214011

O61 IL WELLS IL10214012

South 1/2 - 1 Mile Higher

Rng:

IL Water Wells Records Source:

Objectid: 167365

Api: 121412342200 Status: WATER

Longitude: -89.245282 Latitude: 42.119123 Section: 32 Twp: 25 Tdir: Ν

Rdir: Ε Farm name: Farm num: Not Reported Company na:

11

Elevation:

Elevref: Not Reported

Total dept: 180 Wformation: sandstone Wfmfrom: 100 Wfmto: 180 Pumpgpm: 10

Shapex: -89.24547079 Shapey: 42.11915604 Site id: IL10214012

M62 NNE 1/2 - 1 Mile **IL WELLS** IL10215629

Lower

IL Water Wells Records Source:

Objectid: 119795

Api: 121412376600 Status: WATER

Longitude: -89.24327 Latitude: 42.137271 Section: 29

Twp: 25 Tdir: Ν Rng: 11 Rdir: Ε

Buskohl, Clarence Farm name: Farm num: Bull, Jack D. Not Reported Company na:

Elevation: 0

Not Reported Elevref:

Total dept: 66

Wformation: sand & gravel

Wfmfrom: 20 Wfmto: 66 Pumpgpm: 0

Leason, Jeff

Beaman, Jessie J.

Shapex: -89.24346017 Shapey: 42.13730242 Site id: IL10215629

NNE 1/2 - 1 Mile **IL WELLS** IL10215628

Lower

IL Water Wells Records Source:

Objectid: 49640

Api: 121412536500 Status: WATER

Longitude: -89.24327 Latitude: 42.137271 Section: 29

Twp: 25 Tdir: Ν Rng: 11

Vyborny, J.P. Rdir: Ε Farm name: Farm num: Not Reported Company na: Stevens, Dale O.

Elevation: 0

Elevref: Not Reported

Total dept: 140 Wformation: limerock Wfmfrom: 80 Wfmto: 140 Pumpgpm: 25

Shapex: -89.24346017 Shapey: 42.13730242 Site id: IL10215628

M64 NNE 1/2 - 1 Mile **IL WELLS** IL10215631

Lower

IL Water Wells Records Source:

Objectid: 265477

121412270000 Status: WATER

Longitude: -89.24327 Latitude: 42.137271 Section: 29

Twp: 25 Tdir: Ν Rng: 11 Rdir: Ε

Farm name: Carter, Mike Smeja, Robert B. Farm num: Not Reported Company na:

Elevation: 0

Not Reported Elevref:

Total dept: 52 Wformation: gravel Wfmfrom: 52 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24346017

 Shapey:
 42.13730242

 Site id:
 IL10215631

NNE IL WELLS IL10215630

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 129534

Api: 121412376700 Status: WATER

 Longitude:
 -89.24327

 Latitude:
 42.137271

 Section :
 29

 Twp:
 25

Tdir: N Rng: 11

Rdir: E Farm name: Falk Construction
Farm num: Not Reported Company na: Martin, Jonas Willard

Elevation: 696
Elevref: GL
Total dept: 130
Wformation: sandstone
Wfmfrom: 79
Wfmto: 130
Pumpgpm: 25

 Shapex:
 -89.24346017

 Shapey:
 42.13730242

 Site id:
 IL10215630

66 NNW IL WELLS IL10215651

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 68835

Api: 121412457700 Status: WATER

 Longitude:
 -89.250239

 Latitude:
 42.137500

 Section:
 29

 Twp:
 25

 Table:
 NI

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Rdir: E Farm name: McGarry, Robert Jr. Farm num: McGarry, Robert Jr. Company na: Beaman, Jessie J.

Elevation: 0

Elevref: Not Reported

 Total dept:
 160

 Wformation:
 sandstone

 Wfmfrom:
 115

 Wfmto:
 160

 Pumpgpm:
 12

 Shapex:
 -89.25043034

 Shapey:
 42.13753243

 Site id:
 IL10215651

P67
SSE IL WELLS IL10214008

Status:

Farm name:

Company na:

WATER

Spencer, Tom

Martin, Jonas Willard

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 245685

Api: 121412342500 Longitude: -89.242899 Latitude: 42.119063

Section: 32
Twp: 25
Tdir: N
Rng: 11

Rdir: E Farm num: Not Reported

Elevation: 790
Elevref: GL
Total dept: 208
Wformation: sandstone
Wfmfrom: 120
Wfmto: 208
Pumpgpm: 40

 Shapex:
 -89.24308773

 Shapey:
 42.11909604

 Site id:
 IL10214008

P68
SSE
IL WELLS
IL10214007
1/2 - 1 Mile

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 145489

Api: 121412342600 Status: WATER

Longitude: -89.242899 Latitude: 42.119063

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Rdir: E Farm name: Stark, Barry

Farm num: 1 Company na: Martin, Jonas Willard

 Elevation:
 680

 Elevref:
 GL

 Total dept:
 238

 Wformation:
 sandstone

 Wfmfrom:
 126

 Wfmto:
 238

 Pumpgpm:
 20

Shapex: -89.24308773 Shapey: 42.11909604 Site id: IL10214007

Q69 SSW 1/2 - 1 Mile **IL WELLS** IL10214016

Higher

IL Water Wells Records Source:

Objectid: 148659

Api: 121410113700 Status: WATER

Longitude: -89.252468 Latitude: 42.119295 Section: 32 Twp: 25 Tdir: Ν Rng: 11

Maaux Bill Rdir: Ε Farm name: Farm num: Not Reported Company na: Not Reported

Elevation: 720 Elevref: GL Total dept: 210

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.25265796 Shapey: 42.11932806 Site id: IL10214016

R70 NNE 1/2 - 1 Mile **IL WELLS** IL10215632

Lower

IL Water Wells Records Source:

Objectid: 95762

Api: 121412170800 Status: WATER

Longitude: -89.241264 Latitude: 42.137275 Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: **Aurand Emery** Farm num: Not Reported Martin, Jonas Company na:

Elevation: 697 GL Elevref: 185 Total dept:

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24145413

 Shapey:
 42.13730641

 Site id:
 IL10215632

NNE IL WELLS IL10215624

Farm name:

Company na:

WATER

Snodgrass, Rick

Martin, Jonas Willard

1/2 - 1 Mile Lower

Rng:

Source: IL Water Wells Records

11

Objectid: 123856

 Api:
 121412319000
 Status:

 Longitude:
 -89.240949

Latitude: 42.137197
Section: 29
Twp: 25
Tdir: N

Rdir: E Farm num: Not Reported

Farm num:

Elevation:
690

Elevref:
GL

Total dept:
60

Wformation:
gravel

 Wiffination:
 graw

 Wfmfrom:
 20

 Wfmto:
 70

 Pumpgpm:
 40

Shapex: -89.24113912 Shapey: 42.13722842 Site id: IL10215624

R72 NNE IL WELLS IL10215625 1/2 - 1 Mile

Farm name:

Lower

Source: IL Water Wells Records

Objectid: 279106

Api: 121412492100 Status: WATER

 Longitude:
 -89.240949

 Latitude:
 42.137197

 Section:
 29

 Twp:
 25

Twp: 25
Tdir: N
Rng: 11
Rdir: E

Farm num: Not Reported Company na:

Elevation: 0

Elevref: Not Reported

 Total dept:
 70

 Wformation:
 gravel

 Wfmfrom:
 65

 Wfmto:
 70

 Pumpgpm:
 10

Goodwin, Roger Bloyer Well Co.

Shapex: -89.24113912 Shapey: 42.13722842 Site id: IL10215625

Q73 SSW 1/2 - 1 Mile **IL WELLS** IL10214000

Higher

Rng:

IL Water Wells Records Source:

11

Objectid: 244760

Api: 121410062500 Status: WATER

Longitude: -89.251732 42.119002 Latitude: Section: 32 Twp: 25 Tdir: Ν

Rdir: Ε Farm name: Not Reported Company na:

Farm num: Elevation: 745 Elevref: GL Total dept: 175

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.25192194 Shapey: 42.11903507 Site id: IL10214000

R74 NNE 1/2 - 1 Mile **IL WELLS** IL10215627

Lower

IL Water Wells Records Source:

Objectid: 137740

Api: 121412300600 Status: WATER

-89.240897 Longitude: 42.137263 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11 Rdir:

Ε Farm name: Schiferl, Charles Not Reported Martin, Jonas Willard Farm num: Company na:

Elevation: 700 GL Elevref: 68 Total dept: Wformation: gravel Wfmfrom: 64 Wfmto: 68 Pumpgpm: 60

McGill

Not Reported

Shapex: -89.24108712 Shapey: 42.13729541 Site id: IL10215627

75 NNW **IL WELLS** IL10215661

Farm name:

Company na:

WATER

Top Notch Builders

Blackhawk Well Co.

1/2 - 1 Mile Higher

IL Water Wells Records Source:

Objectid: 71197

Api: 121412497500 Status: Longitude: -89.252564

Latitude: 42.137577 Section: 29 Twp: 25 Tdir: Ν 11 Rng:

Rdir: Е Farm num: 1

Elevation: 0

Elevref: Not Reported

Total dept: 81

Wformation: sand & gravel

Wfmfrom: 79 81 Wfmto: Pumpgpm:

Shapex: -89.25275439 Shapey: 42.13760844 Site id: IL10215661

76 North 1/2 - 1 Mile Lower **IL WELLS** IL10215736

IL Water Wells Records Source:

Objectid: 271814

Api: 121410100300 Status: WATER

Longitude: -89.249089 42.138358 Latitude: Section: 29

Twp: 25 Tdir: Ν Rng: 11 Rdir: Ε

Copper W P Farm name: Farm num: Not Reported 1 Company na: Elevation: 0

Not Reported Elevref:

Total dept: 126 Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

-89.24927933 Shapex: Shapey: 42.1383894 Site id: IL10215736

IL WELLS IL10213925

77 South 1/2 - 1 Mile Higher

IL Water Wells Records Source:

Objectid: 201750

Api: 121412353000 Status: WATER Longitude: -89.246458

42.118236 Latitude: Section: 32 Twp: 25 Tdir: Ν 11 Rng:

Е Rdir: Farm name: DeVoe, Bruce Farm num: Company na: Allabaugh, John H. 1 Elevation: 0

Elevref: Not Reported

Total dept: 202

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 15

Shapex: -89.2466478 Shapey: 42.11826908 Site id: IL10213925

R78 NNE 1/2 - 1 Mile **IL WELLS** IL10215673

Lower

IL Water Wells Records Source:

Objectid: 51616

Api: 121412300500 Status: WATER

Longitude: -89.241739 Latitude: 42.137844

Section: 29 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm name: McClenthen, Clark Martin, Jonas Willard Farm num: Not Reported Company na:

Elevation: 700 GL Elevref: Total dept: 68

Wformation: sand gravel

Wfmfrom: 64 Wfmto: 68 Pumpgpm: 50

 Shapex:
 -89.24192915

 Shapey:
 42.1378754

 Site id:
 IL10215673

S79
NNE
IL WELLS
IL10215743

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 199143

Api: 121410157400 Status: WATER

 Longitude:
 -89.243854

 Latitude:
 42.138462

 Section :
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Jackson Gerald Farm num: Not Reported Company na: Martin, Jonas

Elevation: 780
Elevref: GL
Total dept: 150

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24404421

 Shapey:
 42.13849438

 Site id:
 IL10215743

T80
SSE
IL WELLS
IL10213998
1/2 - 1 Mile

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 31819

Api: 121412342700 Status: WATER

 Longitude:
 -89.240516

 Latitude:
 42.119000

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Wellington, Bill Farm num: Not Reported Company na: Martin, Jonas Willard

Elevation: 775
Elevref: GL
Total dept: 265

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 30

 Shapex:
 -89.24070468

 Shapey:
 42.11903303

 Site id:
 IL10213998

T81 SSE IL WELLS IL10213999

Status:

Farm name:

Company na:

WATER

Falk Construction

Martin, Jonas Willard

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 162707

 Api:
 121412311200

 Longitude:
 -89.240516

 Latitude:
 42.119000

 Section:
 32

 Section :
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Farm num: Not Reported

 Elevation:
 740

 Elevref:
 GL

 Total dept:
 205

 Wformation:
 sandstone

 Wfmfrom:
 117

 Wfmto:
 208

 Pumpgpm:
 40

Shapex: -89.24070468 Shapey: 42.11903303 Site id: IL10213999

82 SSW IL WELLS IL10213922 1/2 - 1 Mile

Farm name:

Company na:

1/2 - 1 Mil Higher

Source: IL Water Wells Records

Objectid: 125789

Api: 121412270500 Status: WATER

Longitude: -89.251421 Latitude: 42.118224 Section: 32 Two: 25

Twp: 25
Tdir: N
Rng: 11
Rdir: E

Farm num: Not Reported

 Elevation:
 740

 Elevref:
 GL

 Total dept:
 185

 Wformation:
 sandstone

 Wfmfrom:
 120

 Wfmto:
 185

 Pumpgpm:
 40

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Slack, John Construction

Martin, Jonas Willard

Shapex: -89.25161091 Shapey: 42.11825709 Site id: IL10213922

Q83 SSW 1/2 - 1 Mile **IL WELLS** IL10213945

Status:

Farm name:

Company na:

WATER

Skelly Gerald

Not Reported

Higher

IL Water Wells Records Source:

Objectid: 84791

Api: 121410121300 Longitude: -89.253221 42.118624 Latitude:

Section: 32 Twp: 25 Tdir: Ν Rng: 11

Rdir: Ε Farm num: Not Reported

Elevation: 735 Elevref: GL 215 Total dept:

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.25341097 Shapey: 42.11865809 Site id: IL10213945

SE 1/2 - 1 Mile **IL WELLS** IL10214031

Farm name:

Higher

IL Water Wells Records Source:

Objectid: 34199

Api: 121412302000 Status: WATER

-89.238611 Longitude: 42.119608 Latitude: Section: 33 Twp: 25

Tdir: Ν Rng: 11 Rdir: Ε

Farm num: Not Reported Company na:

Elevation: 720 GL Elevref: Total dept: 170 Wformation: sandstone Wfmfrom: 76 Wfmto: 170 Pumpgpm: 40

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Glendening, Floyd Martin, Jonas Willard

 Shapex:
 -89.23880065

 Shapey:
 42.11964101

 Site id:
 IL10214031

U85
North IL WELLS IL10215802

North 1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 15533

Api: 121412300100 Status: WATER

 Longitude:
 -89.245606

 Latitude:
 42.139138

 Section :
 29

 Twp:
 25

 Tdir:
 N

Rng: 11

Rdir: E Farm name: Pederson, Leroy Farm num: Ont Reported Company na: Smeja, Robert B.

Elevation: 0

Elevref: Not Reported

Total dept: 205
Wformation: sandstone
Wfmfrom: 185
Wfmto: 205
Pumpgpm: 10

 Shapex:
 -89.24579627

 Shapey:
 42.13917036

 Site id:
 IL10215802

86 ENE IL WELLS IL10215405

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 30677

Api: 121412195100 Status: WATER

Longitude: -89.234852 Latitude: 42.134420

 Section :
 28

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Rdir:
 E

Rdir:EFarm name:Hess A FFarm num:77Company na:Livingston, Lowell

Elevation: 0

Elevref: Not Reported

Total dept: 52

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.23504191

 Shapey:
 42.1344525

 Site id:
 IL10215405

V87 SSE IL WELLS IL20003607

1/2 - 1 Mile Higher

Source: IL Water Well Location Information

Syskey: 717526

Facilityid: WL11839 Watertype: GW

Avail: P Facname: WELL 1 (11839)

 Facstatus:
 A

 Depth draw:
 0

 Depth toca:
 170

 Depth comp:
 200

 Lat dd:
 42.117778

 Long dd:
 -89.243611

Syskey: 717526

Systemid: IL1415330 Sysname: NORDIC WOODS SUBDIVISION

 Acname:
 BERG, MITCHELL W.
 Addr1:
 3127 WALLIN AVE

 Addr2:
 Not Reported
 City:
 ROCKFORD

 St:
 IL
 Zip:
 61101

Phoneno: 800-348-8340

N/OO

SSE 1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 55109

Api: 121410142800 Status: WATER

 Longitude:
 -89.242796

 Latitude:
 42.117823

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir:EFarm name:Boehm RobertFarm num:Not ReportedCompany na:Gafford Howard

Elevation: 775
Elevref: GL
Total dept: 125

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.2429857

 Shapey:
 42.11785608

 Site id:
 IL10213850

IL WELLS

IL10213850

Map ID Direction Distance

Elevation Database EDR ID Number

V89
SSE IL WELLS IL10213849
1/2 - 1 Mile

Higher

Source: IL Water Wells Records

Objectid: 111080

Api: 121410148100 Status: WATER

Longitude: -89.242611 Latitude: 42.117820

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Politics:
 F

Rdir: E Farm name: Boehm Robert Farm num: 37 Company na: Livingston, Lowell

Elevation: 725 Elevref: GL Total dept: 95

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.2428007

 Shapey:
 42.11785308

 Site id:
 IL10213849

\$90 NNE IL WELLS IL10215794

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 26579

Api: 121412362100 Status: WATER

 Longitude:
 -89.243278

 Latitude:
 42.139065

 Section:
 29

 Twp:
 25

 T-time
 NI

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Burpo, Gary Farm num: Not Reported Company na: Beaman, John

Elevation: 0

Elevref: Not Reported

Total dept: 180
Wformation: gravel
Wfmfrom: 0
Wfmto: 72
Pumpgpm: 0

 Shapex:
 -89.24346821

 Shapey:
 42.13909636

 Site id:
 IL10215794

Map ID Direction Distance

Elevation Database EDR ID Number

S91 NNE **IL WELLS** IL10215795

1/2 - 1 Mile Lower

> Source: IL Water Wells Records

Objectid: 59221

121412490900 WATER Status: Api:

Longitude: -89.243278 Latitude: 42.139065 Section:

29 25 Twp: Ν Tdir: 11 Rng:

Rdir: Е Farm name: Lakeview Mobile Home Park

Not Reported Farm num: 1 Company na:

Elevation: 0 Elevref:

Not Reported Total dept: 90

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.24346821 42.13909636 Shapey: Site id: IL10215795

S92 NNE IL WELLS IL10215796

1/2 - 1 Mile Lower

> Source: IL Water Wells Records

Objectid: 119083

121412545400 WATER Api: Status:

Longitude: -89.243278 Latitude: 42.139065 Section: 29 25 Twp: Tdir: Ν Rng: 11

Rdir: Ε Farm name: Autoland - B.J. Vansgness Company na: Schuur, Bill

Farm num: Not Reported

Elevation: 0 Elevref: Not Reported

Total dept: 60

Wformation: sand gravel

20 Wfmfrom: 60 Wfmto: Pumpgpm: 10

Shapex: -89.24346821 Shapey: 42.13909636 Site id: IL10215796

Map ID Direction Distance

Elevation Database EDR ID Number

V93 SSE IL WELLS IL20003606 1/2 - 1 Mile

Higher

Source: IL Water Well Location Information

Syskey: 717526

Facilityid: WL00182 Watertype: GW

Avail: O Facname: WELL 2 (00182) ABANDONED

 Facstatus:
 I

 Depth draw:
 0

 Depth toca:
 0

 Depth comp:
 365

 Lat dd:
 42.117583

 Long dd:
 -89.243611

Syskey: 717526

Systemid: IL1415330 Sysname: NORDIC WOODS SUBDIVISION

 Acname:
 BERG, MITCHELL W.
 Addr1:
 3127 WALLIN AVE

 Addr2:
 Not Reported
 City:
 ROCKFORD

 St:
 IL
 Zip:
 61101

Phoneno: 800-348-8340

U94 North IL WELLS IL20003636

1/2 - 1 Mile Higher

Lower

Source: IL Water Well Location Information

Syskey: 717514

Facilityid: WL11071 Watertype: GW

Avail: P Facname: WELL MIDDLE OF PARK BY LAUNDRY BLDG

 Facstatus:
 A

 Depth draw:
 0

 Depth toca:
 0

 Depth comp:
 90

 Lat dd:
 42.139722

 Long dd:
 -89.244722

Syskey: 717514

 Systemid:
 IL1415145
 Sysname:
 LAKEVIEW MHP

 Acname:
 AUKER, BRADLEY
 Addr1:
 BOX 931

 Addr2:
 Not Reported
 City:
 BYRON

 St:
 IL
 Zip:
 61010

Phoneno: 815-234-7121

W95 NNE 1/2 - 1 Mile

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IL WELLS

IL10215789

Source: IL Water Wells Records

Objectid: 126046

Api: 121412532000 Status: WATER

 Longitude:
 -89.240946

 Latitude:
 42.138988

 Section:
 29

 Two:
 25

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Ekstrom, Russell & Arlene Farm num: Company na: Ekstrom, Russell & Arlene Randy Roop/Jonas Martin Drlg.

Elevation: 0
Elevref: Not Reported

Total dept: 150
Wformation: sandstone
Wfmfrom: 90
Wfmto: 150
Pumpgpm: 30

 Shapex:
 -89.24113616

 Shapey:
 42.13901935

 Site id:
 IL10215789

X96 SSW IL WELLS IL10213806 1/2 - 1 Mile

Higher

Source: IL Water Wells Records

Objectid: 268732

Api: 121412342400 Status: WATER

 Longitude:
 -89.25243

 Latitude:
 42.117463

 Section :
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Smith, Gene

Farm num: Not Reported Company na: Rosenquist, Gerald Wilbur

Elevation: 0
Elevref: Not Reported
Total dept: 230
Wformation: sandstone
Wfmfrom: 146
Wfmto: 230

Pumpgpm: 15 Shapex: -89.25261992 Shapey: 42.11749643

Shapey: -69.25261992 Shapey: 42.11749613 Site id: IL10213806

X97
SSW
IL WELLS
IL10213804
1/2 - 1 Mile
Higher

ingile:

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Source: IL Water Wells Records

Objectid: 45501

Api: 121412342100 Status: WATER

 Longitude:
 -89.25243

 Latitude:
 42.117463

 Section:
 32

 Twp:
 25

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir:EFarm name:Hyle, DonFarm num:2Company na:Martin, Jonas Willard

 Farm num:
 2

 Elevation:
 780

 Elevref:
 GL

 Total dept:
 230

Total dept: 230
Wformation: sandstone
Wfmfrom: 163
Wfmto: 230
Pumpgpm: 45

 Shapex:
 -89.25261992

 Shapey:
 42.11749613

 Site id:
 IL10213804

X98 SSW IL WELLS IL10213805 1/2 - 1 Mile

Higher

Source: IL Water Wells Records

Objectid: 224714

Api: 121412407700 Status: WATER

 Longitude:
 -89.25243

 Latitude:
 42.117463

 Section :
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Powless, Dan Farm num: Not Reported Company na: Martin, Jonas Willard

Farm num: Not Reporte
Elevation: 750
Elevref: GL
Total dept: 230
Wformation: sandstone
Wfmfrom: 142
Wfmto: 230
Pumpgpm: 25

 Shapex:
 -89.25261992

 Shapey:
 42.11749613

 Site id:
 IL10213805

Y99 North 1/2 - 1 Mile Lower

IL WELLS IL10215927

Source: IL Water Wells Records

Objectid: 42149

Api: 121412509400 Status: WATER

 Longitude:
 -89.24678

 Latitude:
 42.140072

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Lake Louise Campground

Farm num: Not Reported Company na: Not Reported

Elevation: 0
Elevref: Not Reported
Total dept: 0
Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24697032

 Shapey:
 42.14010333

 Site id:
 IL10215927

Y100
North
IL WELLS
IL10215926
1/2 - 1 Mile

1/2 - 1 Mile Lower

Source: IL Water Wells Records

Objectid: 23799

Api: 121412509300 Status: WATER

 Longitude:
 -89.24678

 Latitude:
 42.140072

 Section:
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Lake Louise Campground

Farm num: Not Reported Company na: Not Reported

Elevation: 0
Elevref: Not Reported

Total dept: 0
Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24697032

 Shapey:
 42.14010333

 Site id:
 IL10215926

Y101 North 1/2 - 1 Mile Lower

IL WELLS IL10215928

IL Water Wells Records Source:

Objectid: 203046

WATER Api: 121412509200 Status:

-89.24678 Longitude: 42.140072 Latitude: Section: 29 Twp: 25 Tdir: Ν Rng: 11

Lake Louise Campground Rdir: Farm name: Ε

Not Reported Farm num: Not Reported Company na:

Elevation: 0 Elevref: Not Reported Total dept: 0 Wformation: Not Reported

Wfmfrom: 0

Wfmto: 0 Pumpgpm: 0 Shapex: -89.24697032

Shapey: 42.14010333 Site id: IL10215928

102 West 1/2 - 1 Mile Higher **IL WELLS** IL10214875

Source: IL Water Wells Records

Objectid: 270986

Api: 121412301700 Status: WATER Longitude:

-89.260351 Latitude: 42.127582 Section: 31 Twp: 25 Ν Tdir: 11 Rng:

Patton, William C. Rdir: Е Farm name: Not Reported Martin, Jonas Willard Farm num: Company na:

Elevation: 730 Elevref: GL 90 Total dept:

Wformation: sand gravel Wfmfrom: 52 Wfmto: 90 Pumpgpm: 40

Shapex: -89.2630104 Shapey: 42.12759784 IL10214875 Site id:

103 North 1/2 - 1 Mile Higher

IL WELLS IL10215909

Source: IL Water Wells Records

Objectid: 39789

Api: 121412376800 Status: WATER

Longitude: -89.244448 Latitude: 42.139998

 Section :
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Pdir:
 F

Rdir:EFarm name:Laswell, Lucien K.Farm num:2Company na:Allabaugh, John H.

Elevation: 0

Elevref: Not Reported Total dept: 54
Wformation: Not Reported

Wfmfrom: 0
Wfmto: 0
Pumpgpm: 0

 Shapex:
 -89.24463826

 Shapey:
 42.14003033

 Site id:
 IL10215909

W104
NNE
IL WELLS
IL10215871
1/2 - 1 Mile

Lower

Source: IL Water Wells Records

Objectid: 246823

Api: 121412166400 Status: WATER

 Longitude:
 -89.241628

 Latitude:
 42.139769

 Section :
 29

 Twp:
 25

 Tdir.
 NI

Tdir: N
Rng: 11
Rdir: E

Rdir: E Farm name: Laswell Lucien
Farm num: Not Reported Company na: Martin, Jonas
Flevation: 698

Elevation: 698
Elevref: GL
Total dept: 57

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

 Shapex:
 -89.24181819

 Shapey:
 42.13980033

 Site id:
 IL10215871

Z105 SSE IL WELLS IL10213791

Z105 SSE 1/2 - 1 Mile Higher

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IL Water Wells Records Source:

Objectid: 175547 Api: 121412411200

WATER Status:

-89.240452 Longitude: Latitude: 42.117168 Section: 32 Twp: 25 Tdir: Ν

Rng: 11

Adams, Shawn Rdir: Farm name: Ε Bull, Jack D. Farm num: Not Reported Company na:

Elevation: 0

Elevref: Not Reported

Total dept: 165 Wformation: rock Wfmfrom: 80 Wfmto: 165 Pumpgpm: 0

-89.24064163 Shapex: Shapey: 42.1172011 Site id: IL10213791

Z106 SSE 1/2 - 1 Mile **IL WELLS** IL10213790

Higher

Source: IL Water Wells Records

Objectid: 60491

Api: 121412377300 Status: WATER

Longitude: -89.240452 42.117168 Latitude: Section: 32 Twp: 25 Ν Tdir:

11 Rng: Rdir: Е

Farm name: Kopecky, Keith Farm num: Not Reported Company na: Beaman, Jessie J.

Elevation: 0 Elevref: Not Reported Total dept: 200 Wformation: sandstone Wfmfrom: 140 Wfmto: 200

Pumpgpm: 10 Shapex: -89.24064163 Shapey: 42.1172011 IL10213790 Site id:

Z107 SSE 1/2 - 1 Mile Higher

IL WELLS IL10213789

Source: IL Water Wells Records

Objectid: 40535

Api: 121412409600 Status: WATER

 Longitude:
 -89.240452

 Latitude:
 42.117168

 Section:
 32

 Twp:
 25

 Tdir:
 NI

Tdir: N Rng: 11

Rdir: E Farm name: Pierson, Steve Farm num: Ont Reported Company na: Beaman, Jessie J.

Elevation: 0
Elevref: Not Reported
Total dept: 245
Wformation: sandstone
Wfmfrom: 140

 Wfmfrom:
 140

 Wfmto:
 245

 Pumpgpm:
 10

 Shapex:
 -89.24064163

 Shapey:
 42.1172011

 Site id:
 IL10213789

108 SSW IL WELLS IL10213816 1/2 - 1 Mile

Higher

Source: IL Water Wells Records

Objectid: 191369

Api: 121412397400 Status: WATER

 Longitude:
 -89.254824

 Latitude:
 42.117520

 Section:
 32

 Twp:
 25

Tdir: N Rng: 11

Rdir: E Farm name: Mastricola, Randall & Sherry#1 Farm num: Company na: Martin, Jonas Willard

 Elevation:
 688

 Elevref:
 GL

 Total dept:
 200

 Wformation:
 sandstone

 Wfmfrom:
 122

 Wfmto:
 200

 Pumpgpm:
 30

 Shapex:
 -89.25501398

 Shapey:
 42.11755314

 Site id:
 IL10213816

AA109 NNE 1/2 - 1 Mile Lower

IL WELLS IL10215996

Farm name:

Company na:

Leather, Myron

Martin, Jonas Willard

Source: IL Water Wells Records

Objectid: 99274

Api: 121412314200 Status: WATER

 Longitude:
 -89.243282

 Latitude:
 42.140855

 Section :
 29

 Two:
 25

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm num: Not Reported

Elevation: 0

Elevref: Not Reported
Total dept: 57
Wformation: gravel
Wfmfrom: 53
Wfmto: 57
Pumpgpm: 45

 Shapex:
 -89.24347226

 Shapey:
 42.1408873

 Site id:
 IL10215996

AA110
NNE
IL WELLS
IL10215997
1/2 - 1 Mile

1/2 - 1 Mi Lower

Source: IL Water Wells Records

Objectid: 194533

Api: 121412541800 Status: WATER

 Longitude:
 -89.243282

 Latitude:
 42.140855

 Section :
 29

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Meyers, Dorman & Greg

Farm num: Not Reported Company na: Joe Arwood

Elevation: 0
Elevref: Not Reported
Total dept: 170
Wformation: sandstone
Wfmfrom: 118
Wfmto: 170

 Pumpgpm:
 20

 Shapex:
 -89.24347226

 Shapey:
 42.1408873

 Site id:
 IL10215997

111 North 1/2 - 1 Mile Higher

IL WELLS IL10216014

IL Water Wells Records Source:

Objectid: 48610

WATER Api: 121410044100 Status:

-89.245513 Longitude: 42.141216 Latitude:

Section: 29 Twp: 25 Tdir: Ν Rng: 11

Lake Louise Rdir: Е Farm name: 57Sv Central IL Electric Farm num: Company na:

Elevation: 680 Elevref: GL Total dept: 178

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

-89.24570332 Shapex: Shapey: 42.14124729 Site id: IL10216014

112 South 1/2 - 1 Mile Higher **IL WELLS** IL10213592

Source: IL Water Wells Records

Objectid: 15836

Api: 121412333900 Status: WATER

Longitude: -89.250054 42.115604 Latitude:

Section: 5 Twp: 24 Ν Tdir: 11 Rng: Rdir: Е

Byron Forest Preserve Farm name: Not Reported Martin, Jonas Willard Farm num: Company na:

Elevation: 760 Elevref: GL 385 Total dept: Wformation: sandstone Wfmfrom: 140 Wfmto: 385 Pumpgpm: 75

Shapex: -89.25024382 Shapey: 42.11563717 IL10213592 Site id:

AB113 WNW 1/2 - 1 Mile Higher

IL WELLS IL10215316

Source: IL Water Wells Records

11

Objectid: 185974

Api: 121412254600 Status: WATER

 Longitude:
 -89.263544

 Latitude:
 42.132970

 Section :
 30

 Twp:
 25

 Tdir:
 N

Rdir: E Farm name: Bryon Comm School Dis. 22
Farm num: Not Reported Company na: Martin, Jonas Willard

 Elevation:
 735

 Elevref:
 GL

 Total dept:
 473

 Wformation:
 sandstone

 Wfmfrom:
 220

 Wfmto:
 473

 Pumpgpm:
 850

 Shapex:
 -89.26373554

 Shapey:
 42.13300166

 Site id:
 IL10215316

AB114
WNW
IL WELLS
1/2 - 1 Mile

1/2 - 1 Mil Higher

Higher

Rng:

Source: IL Water Wells Records

Objectid: 200865

Api: 121412160300 Status: WATER

 Longitude:
 -89.263674

 Latitude:
 42.132835

 Section :
 30

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir:EFarm name:Hess SamFarm num:Not ReportedCompany na:Martin, Jonas

Elevation: 0
Elevref: Not Reported

Total dept: 255

Wformation: Not Reported Wfmfrom: 0

Wfmto: 0
Pumpgpm: 0

 Shapex:
 -89.26386554

 Shapey:
 42.13286666

 Site id:
 IL10215298

115 SW IL WELLS IL10213818 1/2 - 1 Mile

TC1816588.10s Page A-70

Source: IL Water Wells Records

Objectid: 138186

Api: 121412342000 Status: WATER

Latitude: -89.257218 Latitude: 42.117580

 Section:
 32

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Pdir:
 F

Rdir: E Farm name: Byron Forest Preserve Farm num: 2 Company na: Martin, Jonas Willard

Elevation: 720 Elevref: GL Total dept: 728

Wformation: Not Reported

 Wfmfrom:
 0

 Wfmto:
 0

 Pumpgpm:
 1000

 Shapex:
 -89.25740803

 Shapey:
 42.11761315

 Site id:
 IL10213818

116
SSE
IL WELLS
IL10213585
1/2 - 1 Mile

Higher

Source: IL Water Wells Records

Objectid: 106167

Api: 121412312000 Status: WATER

Longitude: -89.242898 Latitude: 42.115440

Section: 5
Twp: 24
Tdir: N
Rng: 11

Rdir: E Farm name: Boudin, John Farm num: Company na: Martin, Jonas Willard

Elevation: 0
Elevref: Not Reported

 Total dept:
 230

 Wformation:
 sandstone

 Wfmfrom:
 160

 Wfmto:
 230

 Pumpgpm:
 30

 Shapex:
 -89.24308665

 Shapey:
 42.11547316

 Site id:
 IL10213585

117 SSW 1/2 - 1 Mile Higher

IL WELLS IL10213598

Source: IL Water Wells Records

Objectid: 3333

Api: 121412514800 Status: WATER

 Longitude:
 -89.25244

 Latitude:
 42.115658

 Section:
 5

 Twp:
 24

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Rodgers, Robert

Farm num: Not Reported Company na: Randy Roop/Jonas Martin Drlg.

Elevation: 0
Elevref: Not Reported
Total dept: 400
Wformation: sandstone
Wfmfrom: 127
Wfmto: 400
Pumpgpm: 20

 Shapex:
 -89.25262988

 Shapey:
 42.11569119

 Site id:
 IL10213598

118
North
1/2 - 1 Mile
FED USGS USGS2426054

Higher

Agency cd: USGS Site no: 420830089150001

 Site name:
 25N11E-29.

 Latitude:
 420830

 Longitude:
 0891500

Dec lat: 42.14169096 -89.25010643 Coor meth: M Dec Ion: Т Latlong datum: NAD27 Coor accr: Dec latlong datum: NAD83 District: 17 State: 17 County: 141

Not Reported Country: US Land net: **KISHWAUKEE** Location map: Map scale: 24000 Altitude: 700 Altitude method: М Altitude accuracy: 10 Altitude datum: NGVD29

Hydrologic: Lower Rock. Illinois, Wisconsin. Area = 2180 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Hole depth: Not Reported Source of depth data: other government (other than USC) ject number: Not Reported Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data end date: Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

119 NE IL WELLS IL10215533

1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 132680

Api: 121412401900 Status: WATER

Longitude: -89.232399 Latitude: 42.136198

 Section:
 28

 Twp:
 25

 Tdir:
 N

 Rng:
 11

 Pdir:
 E

Rdir: E Farm name: Smith, Terrance Mono

Farm num: Not Reported Company na: Bull, Jack D.

Elevation: 0

Elevref: Not Reported

 Total dept:
 155

 Wformation:
 rock

 Wfmfrom:
 130

 Wfmto:
 155

 Pumpgpm:
 0

 Shapex:
 -89.2325889

 Shapey:
 42.13622943

 Site id:
 IL10215533

120 ENE IL WELLS IL10215478

ENE 1/2 - 1 Mile Higher

Source: IL Water Wells Records

Objectid: 179556

Api: 121412388700 Status: WATER

Longitude: -89.231158 Latitude: 42.135286

 Section:
 28

 Twp:
 25

 Tdir:
 N

 Rng:
 11

Rdir: E Farm name: Kitzmiller, Leon
Farm num: Not Reported Company na: Martin, Jonas Willard

Elevation: 700
Elevref: GL
Total dept: 185
Wformation: sandstone
Wfmfrom: 130
Wfmto: 185
Pumpgpm: 25

 Shapex:
 -89.23134785

 Shapey:
 42.13531746

 Site id:
 IL10215478

Map ID Direction Distance

Elevation Database EDR ID Number

AC121 SSE 1/2 - 1 Mile **IL WELLS** IL10213582

Higher

Source: IL Water Wells Records

Objectid: 204979

121412416100 WATER Status: Api:

Longitude: -89.240515 Latitude: 42.115385

Section: 5 Twp: 24 Ν Tdir: 11 Rng:

Connelly, Scott & Charlene Rdir: Е Farm name:

Not Reported Bull, Jack D. Farm num: Company na:

Elevation: 0

Elevref: Not Reported

Total dept: 245 Wformation: rock Wfmfrom: 90 Wfmto: 245 Pumpgpm: 0

Shapex: -89.24070359 Shapey: 42.11541916 Site id: IL10213582

AC122 SSE 1/2 - 1 Mile **IL WELLS** IL10213583

Higher

Source: IL Water Wells Records

Objectid: 277187

121412370900 WATER Api: Status:

-89.240515 Longitude: Latitude: 42.115385

Section: 5 24 Twp: Tdir: Ν 11 Rng:

Rdir: Ε Farm name: Ulrich, Ron Farm num: Not Reported Company na: Bull, Jack D.

Elevation: 0

Elevref: Not Reported

Total dept: 205 Wformation: rock 110 Wfmfrom: 205 Wfmto: Pumpgpm: 0

Shapex: -89.24070359 Shapey: 42.11541916 Site id: IL10213583

Map ID Direction Distance

Elevation Database EDR ID Number

123 North 1/2 - 1 Mile **IL WELLS** IL10216126

Higher

Source: IL Water Wells Records

Objectid: 250459

121410044000 WATER Status: Api:

Longitude: -89.244917 Latitude: 42.142245

Section: 29 25 Twp: Ν Tdir: 11 Rng:

Sill'S Gate House Rdir: Е Farm name: 79Sv Central IL Electric Farm num: Company na:

Elevation: 695 Elevref: GL Total dept: 101

Wformation: Not Reported

Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

Shapex: -89.24510733 Shapey: 42.14227625 Site id: IL10216126

124 SW 1/2 - 1 Mile **IL WELLS** IL10214022

Lower

Source: IL Water Wells Records

Objectid: 198565

121412341900 WATER Api: Status:

-89.262067 Longitude: Latitude: 42.119458

Section: 31 25 Twp: Tdir: Ν Rng: 11

Rdir: Ε Farm name: Martin, Jerry W. Company na: Rosenquist, Gerald Wilbur

Farm num: Not Reported Elevation: 0

Elevref: Not Reported

Total dept: 127 Wformation: sandstone 65 Wfmfrom: Wfmto: 127 Pumpgpm: 15

Shapex: -89.26225719 Shapey: 42.11949111 Site id: IL10214022

Map ID Direction Distance

Elevation Database EDR ID Number

AD125 SSE 1/2 - 1 Mile **IL WELLS** IL10213472

Higher

Source: IL Water Wells Records

Objectid: 75858

121412271900 WATER Status: Api:

Longitude: -89.24168 Latitude: 42.114547

Section: 5 Twp: 24 Ν Tdir: 11 Rng:

Smeja, W/ Nordic Park Corp.#2 Rdir: Е Farm name:

Not Reported Smeja, Robert B. Farm num: Company na:

Elevation: 0

Elevref: Not Reported

Total dept: 365 Wformation: sandstone Wfmfrom: 210 Wfmto: 365 Pumpgpm: 30

Shapex: -89.2418686 Shapey: 42.11458119 Site id: IL10213472

AD126 SSE 1/2 - 1 Mile **IL WELLS** IL10213473

Higher

Source: IL Water Wells Records

Objectid: 82276

121412386300 WATER Api: Status:

-89.24168 Longitude: Latitude: 42.114547

Section: 5 24 Twp: Tdir: Ν 11 Rng:

Rdir: Ε Farm name: Foster, Lee Farm num: 1 Company na: Allabaugh, Neil M.

Elevation: 0 Elevref: Not Reported

Total dept: 200 Wformation: sandstone 135 Wfmfrom: 200 Wfmto: Pumpgpm: 0

Shapex: -89.2418686 Shapey: 42.11458119 Site id: IL10213473

AREA RADON INFORMATION

State Database: IL Radon

Radon Test Results

Floor	# Sites	Min pCi/L	Avg pCi/L	Max pCi/L	# Sites>4pCi/L	# Sites>20	County
							
Basement	28	0.6	3.9	16.8	10	0	OGLE
1st Floor living area	1	1.2	1.2	1.2	0	0	OGLE
Total	29	0.6	3.9	16.8	10	0	OGLE

Federal EPA Radon Zone for OGLE County: 1

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

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

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

Federal Area Radon Information for Zip Code: 61010

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.650 pCi/L	0%	100%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Records

Source: Illinois Geological Survey Telephone: 217-333-4747

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Water Well Location Information

Source: Illinois Environmental Protection Agency

Telephone: 217-782-0810

OTHER STATE DATABASE INFORMATION

RADON

State Database: IL Radon

Source: Department of Nuclear Safety

Telephone: 217-785-9958 County Radon Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX C FREEDOM OF INFORMATION REQUESTS

November 30, 2006 Job# SFC-06-026-01

Freedom of Information Officer U.S. EPA Region 5 (MI-9J) 77 West Jackson Blvd. Chicago, IL 60604-3590

Transmitted via e-mail to r5foia@epa.gov

Re: Freedom of Information Request

Dear FOIA Officer:

Expedited Environmental Services, Inc (EESI) requests copies of environmental files, records, and memoranda concerning the following property:

Austin-Westran 602 East Blackhawk Drive Byron, IL 61010

This information should include: 1) past and present underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations; and 5) environmental permits/violations.

Please let us know if you can accommodate this request in an expedient manner. We would like to schedule an appointment to copy the files/records if this is not possible.

Please call if you have any questions.

Very truly yours, EXPEDITED ENVIRONMENTAL SERVICES, INC.

GREG C. MORIATES, CHMM President

November 30, 2006 Job# SFC-06-026-01

Illinois Environmental Protection Agency 1021 North Grand Avenue East P.O. Box 19276 Springfield, Illinois 62794-9276

Re: Freedom of Information Request

To Whom It May Concern:

Expedited Environmental Services, Inc. (EESI) requests copies of environmental files, records, and memoranda concerning the following property:

Austin-Westran 602 East Blackhawk Drive Byron, IL 61010

This information should include: 1) past and present underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations; and 5) environmental permits/violations.

Please let us know if you can accommodate this request in an expedient manner. We would like to schedule an appointment to copy the files/records if this is not possible.

Please call if you have any questions.

Very truly yours, EXPEDITED ENVIRONMENTAL SERVICES, INC.

GREG C. MORIATES, CHMM President

APPENDIX D SANBORN FIRE INSURANCE MAPS



"Linking Technology with Tradition"®

Sanborn® Map Report

Ship To: Moriates Order Date: 12/13/2006 Completion Date: 12/13/2006

Expedited Env. Svcs. Inc. Inquiry #: 1816588.11

73 Prospect Street P.O. #: NA

Babylon, NY 11702 Site Name: Austin-Westran

Address: 602 East Blackhawk Drive

Customer Project: SFC City/State: Byron, IL 61010

9014891MIL 516-398-3855 **Cross Streets:**

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

NO COVERAGE

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

APPENDIX E AERIAL PHOTOGRAPHS



The EDR Aerial Photo Decade Package

Austin-Westran 602 East Blackhawk Drive Byron, IL 61010

Inquiry Number: 1816588.13

December 13, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

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

EDR Aerial Photo Decade Package

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

This document reports that EDR searched its own collection or select outside repository collections of aerial photography, and based on client-supplied target property information, aerial photography, including the target property was not deemed reasonably ascertainable by Environmental Data Resources, Inc. (EDR). This no coverage determination reflects a search only of aerial photography repository collections that EDR accessed. It can not be concluded from this search that no coverage for the target property exists anywhere, in any collection.

NO COVERAGE

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

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APPENDIX F CITY DIRECTORY



The EDR-City Directory Abstract

Austin-Westran 602 East Blackhawk Drive Byron, IL 61010

Inquiry Number: 1816588.14

Friday, December 15, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

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

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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SUMMARY

City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1998 through 2006. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources: December 15, 2006

Target Property:

602 East Blackhawk Drive Byron, IL 61010

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1998	Address Not Listed in Research Source	Polk's City Directory
2002	Austin Westran	Polk's City Directory
2006	Austin Westran	Polk's City Directory

Adjoining Properties

SURROUNDING

Multiple Addresses Byron, IL 61010

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1998	**E BLACKHAWK DR**	Polk's City Directory
	Address not listed in research source (547)	Polk's City Directory
	Residence (597)	Polk's City Directory
	Address not listed in research source (611)	Polk's City Directory
	Residence (617)	Polk's City Directory
	Not Verified (649)	Polk's City Directory
	No other addresses 500-649	Polk's City Directory
2002	**E BLACKHAWK DR**	Polk's City Directory
	Address not listed in research source (547)	Polk's City Directory
	Residence (597)	Polk's City Directory
	Residence (611)	Polk's City Directory
	Residence (617)	Polk's City Directory
	Not Verified (649)	Polk's City Directory
	No other addresses 500-649	Polk's City Directory
2006	**E BLACKHAWK DR**	Polk's City Directory

Year 2006	<u>Uses</u> Residence (547)	Source Polk's City Directory
	Residence (597)	Polk's City Directory
	Residence (611)	Polk's City Directory
	Residence (617)	Polk's City Directory
	Residence (649)	Polk's City Directory
	No other addresses 500-649	Polk's City Directory

APPENDIX G HISTORICAL TOPOGRAPHICAL MAPS



EDR Historical Topographic Map Report

Austin-Westran 602 East Blackhawk Drive Byron, IL 61010

Inquiry Number: 1816588.12

December 13, 2006

The Standard in Environmental Risk Management Information

440 Wheelers Farms Rd Milford, Connecticut 06461

Nationwide Customer Service

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

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

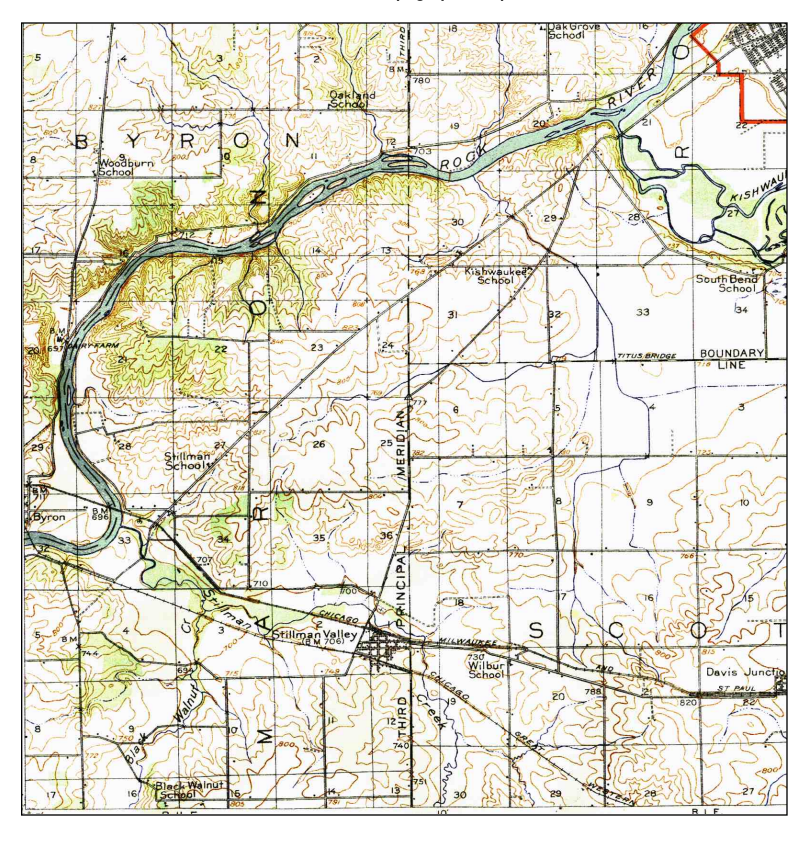
Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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TARGET QUAD

NAME: CAMP GRANT

MAP YEAR: 1918

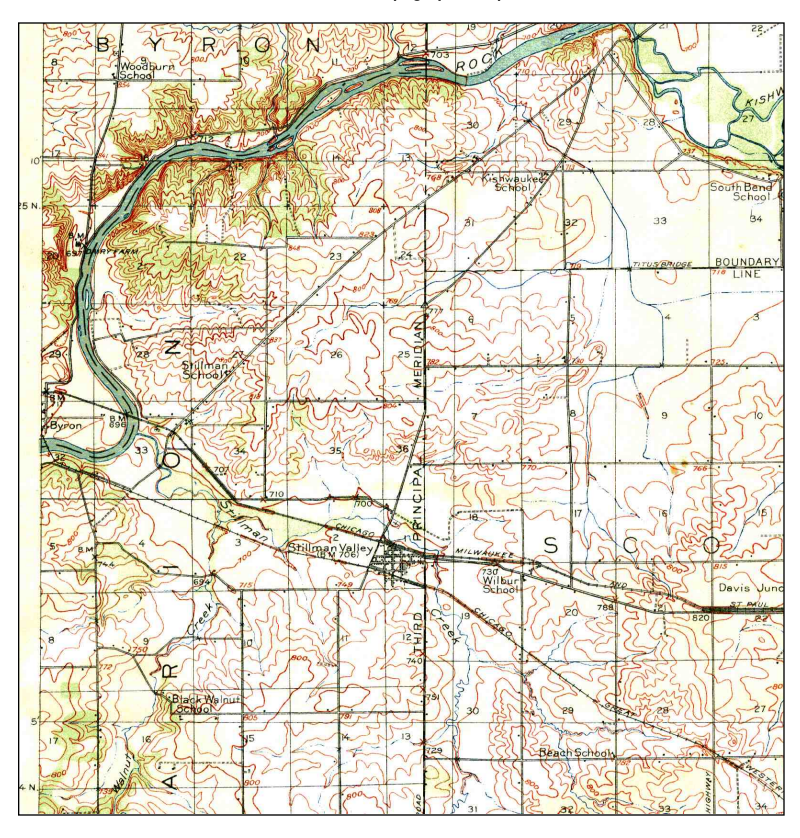
SERIES: 15 SCALE: 1:62500 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.





TARGET QUAD NAME: KINGS MAP YEAR: 1918

SERIES: 15 SCALE: 1:62500 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.





TARGET QUAD

NAME: KISHWAUKEE

MAP YEAR: 1971

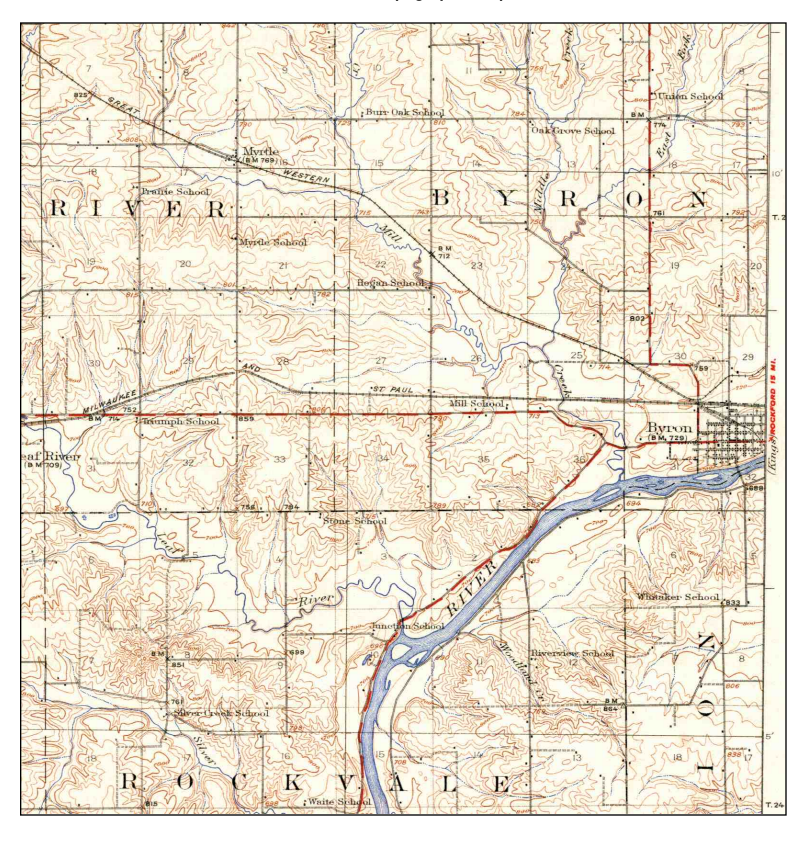
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.



N

ADJOINING QUAD NAME: OREGON

MAP YEAR: 1924

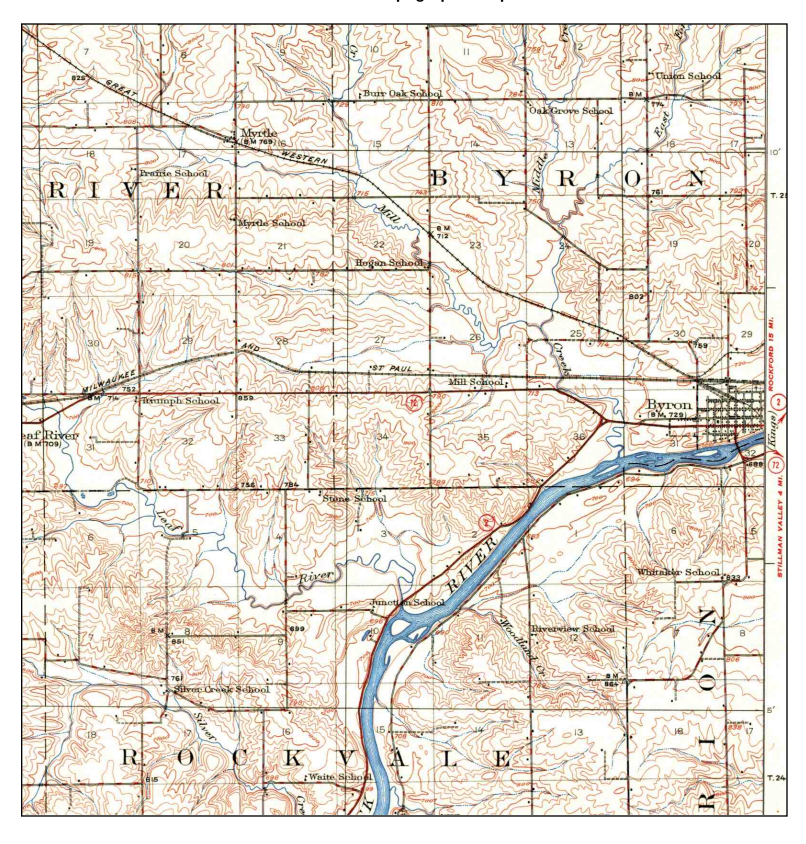
SERIES: 15 SCALE: 1:62500 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.



N ADJOINING QUAD NAME: OREGON

MAP YEAR: 1950

SERIES: 15 SCALE: 1:62500 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.





ADJOINING QUAD

NAME: STILLMAN VALLEY

MAP YEAR: 1971

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.





ADJOINING QUAD

NAME: STILLMAN VALLEY

MAP YEAR: 1976

PHOTOREVISED FROM:1971

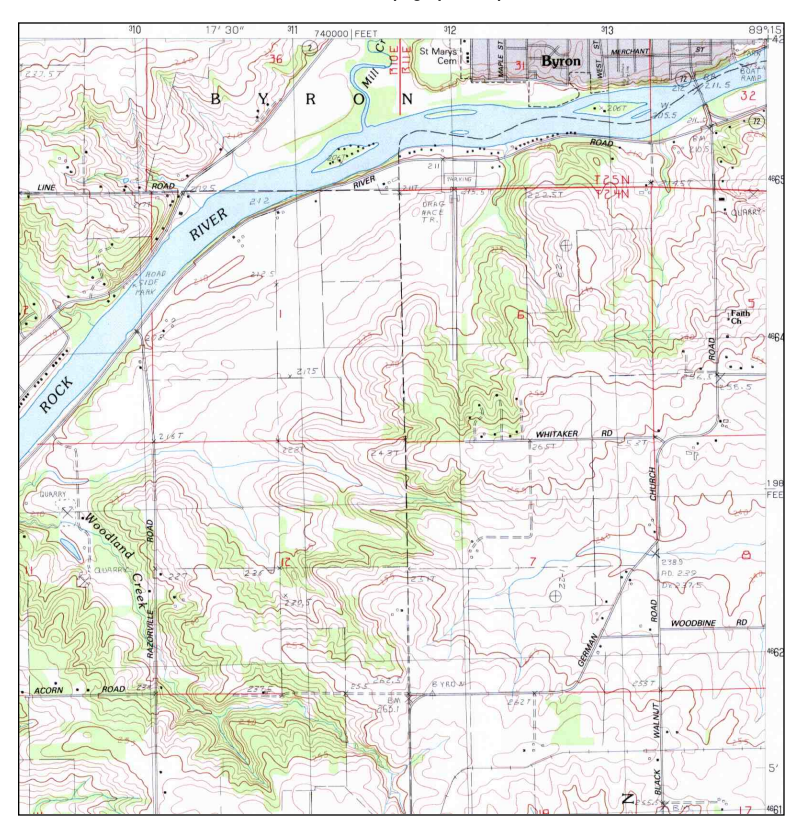
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.





ADJOINING QUAD NAME: OREGON MAP YEAR: 1983 PROVISIONAL

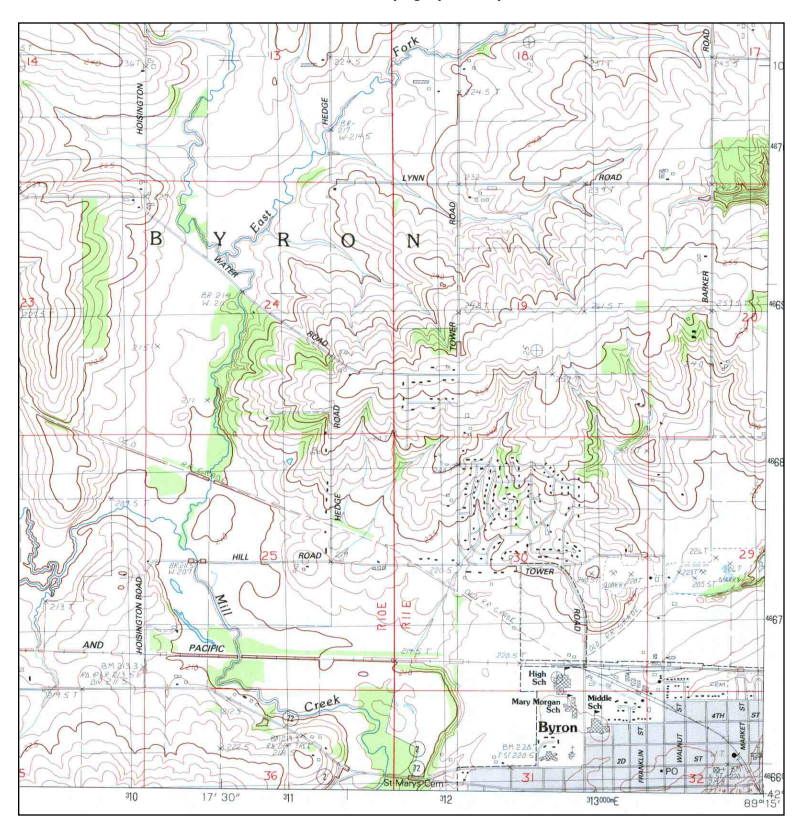
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010

LAT/LONG: 42.1284 / 89.2473

CLIENT: Expedited Env. Svcs. Inc.





ADJOINING QUAD
NAME: SEWARD
MAP YEAR: 1983
PROVISIONAL

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Austin-Westran

ADDRESS: 602 East Blackhawk Drive

Byron, IL 61010 LAT/LONG: 42.1284 / 89.2473 CLIENT: Expedited Env. Svcs. Inc.

APPENDIX H TITLE RECORDS

THIS INDENTURE WITNESSETH, That the Grantors, ROY V. SPALDING and ETHEL R. SPALDING, individually, and each as the spouse of the other,

of the

City of Glen Ellyn

in the County of

Du Page

and State of Illinois

for and in consideration of the sum of Ten Dollars and other valuable considerations

and WARRANT to in hand paid, CONVEY WILBUR P. COOPER and LAURA W.

of the City of Byron

County of Ogle

and State of Illinois

, not in tenancy in common, but in joint tenancy, the

following described Real Estate, to wit: TRACT Is A part of the North half of Section 32, Township 25 North, Range 11 East of the 4th P. M., bounded and described as follows: Beginning at a point on the West line of the Northeast quarter of said Section 32 which is 960.54 feet South of the Northeast quarter of said Section 32 which is 960.54 feet South of the Northeast quarter of said Section 32, thence Northeast corner of the Northeast quarter of said Section 32, thence North 810 301 East to the Westerly line of the right-of-way of Illinois State Route No. 2, thence Northeasterly along the Westerly line of said Illinois State Route No. 2 to a point which is 595.5 feet South of the North line of the Northeast quarter of said Section 32, thence South 820 331 West to the Easterly line of Mineral Street in the plat of the Town (now City) of Byron, Illinois, thence Southerly along the Easterly line of said Mineral Street 375.36 feet to a point, and thence Easterly to the point of beginning, containing 5 acres;

TRACT II: A part of the Northeast quarter of Section 32 and a part of the Southeast quarter of Section 29, both in Township 25 North, Range 11 East of the 4th P. M., bounded and described as follows:

Commencing at a point on the West line of the Northeast quarter of said Section 32 which is 969.54 feet South of the Northeast quarter of said Section 32, thence North 810 301 East to a point where said line intersects the Easterly boundary of the point first above mentioned, thence North 63 00 West (630 feet more or less) to the Southerly boundary line of the Chicage, Milwaukes, St. Paul & Pacific Railroad, thence Westerly upon the Southerly boundary of the right-of-way of said Illinois State Route No. 2, thence in a Southwesterly direction on the Easterly line of the right-of-way of said Illinois State Route No. 2, thence in a Southwesterly direction on the Easterly line of the right-of-way of said Illinois State Route No. 2 to State of the County of a southwesterly direction on the Easterly line of the right

Subject to the tenancy of John Shultz until 1 March 1948; hereby assigning the rights of said grantors to the grantees herein under said lease; and subject to the taxes for the year 1947.





















To Have and to Hold the above granted premises unto the said parties of the second part forever, not in tenancy in common, but in joint tenancy, with the right of survivorship.

Dated this Eleventh



, 1947.

?.....(SEAL)







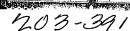












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STATE OF ILLINOIS,

WILBUR P. COOPER, et al

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FROM

(10INT TENANCY) **WARRANTY DEED**

BOX A SEVIDING

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TOWN 2118, Mar 322

1 - SPACEDING AND 1 - Life; both of an aforesaid, Do Hereby Cerbify that, BOY Individue 1:1, and as husband a

personally known to me to be the same persons whose names ap subscribed to the foregoing instrument appeared before me this signed, sealed and act, for the uses and purposes therein set forth, including the release and waiver of the right of homestead. delivered the said instrument as **thetr** day in person and acknowledged that

. Given under my hand and

Recorder. o'clock A.M., and recorded in

Recording Fee

On Page 39/

To Unio

HC 2000 OG 94

203-391

THE GRANTOR William P. Cooper, a widower,

of the Town of Byron County of Ogle and State of Illinois
for and in consideration of the sum of Ten Dollays and other sood and valuable considerations in hand paid CONVEY
and QUITCLAIM to Harold J. Gill, a backelor,

of the City of Byron. County of Ogle and State of Illinois
the following described Real Estate, to with A tract located partly in the SE 1/4 of Sec. 22 and partly in the NE 1/4 of Sec. 32, all in Twp 25 N., R. II E. of the 4th P. the point of beginning for which tract is described as follows: Commencing on the West line of said NE 1/4 of Sec. 32, at a point 969.54 Ft. South of the IW corner of said NE 1/4 of Said Sec. 32, and running thence on a line North 1° 30! East to the point of intersection of said line with the Easterly bound ry line of Ill. S. B. I. Route No. 2, which point of intersection is the point of beginning, said tract is bounded and described as follows: From said point of beginning continuing Easterly on the aforesaid line running N. 81° 30! E. to a point which, as measured along said line is 2515.92 Ft. easterly of the foresaid west line of said NE 1/4 of Sec. 32; thence North 6° 30! West 630 Pt., more or less, to the Southerly boundary line of the Chicago, Milwaukee St. Paul and Pacific Rail Road; thence Westerly on the Southerly boundary line of said Rail Road to the Easterly boundary line of Illinois S. B. I. Route No. 2; and thence Southwesterly on said Easterly boundary line of III.

S. B. I. Route No. 2, to the F. C. B., all of which real estate is

situated in the County of Ogle in the State of Illinois, hereby releasing and waiving all rights under and by virtue of the Homestead Exemption Laws of the State of Illinois.

The consideration herein is not subject to tax.

(SEAL) William P.	Cooper_ (SEAL)
(SEAL)	(SEAL)
	(SEAL)

State of Illinois) ss

I, the undersigned, a Notary Public, in and for said County and State aforesaid, DO HEREBY CERTIFY that Wilbur P. Cooper, a widower, who is

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personally known to me to be the same person whose name is subscribed to the foregoing instrument appeared before me this day in person and acknowledged that he signed, sealed and delivered the said instrument as his free and voluntary act, for the uses and purposes therein, set forth, including the release and waiver of the right of Homestead. GIVEN under my hand and Notarial Seal, this 19th

day of December A.D. 1955.

Notary Public (SEAL)

DOCUMENT NO.

312815

Filed for record in the Recorder's Office of Ogle County Illinois, A.D. 19 55

236 DEED / 34 BOOK 236 PAGE 134

マめ、CUTK Recorder.

THE GRANTOR FERTOLD IN GILL & DEGLETON County of Eyron County of Ogle and State of Illinois
Of and it consideration of the sum of Yen Dellays and other good and valuable considerations in hand paid CONVEY
and OUTGOALM TO WELDER P. Deoper, a Wildower, and Laura A. Whitney Cooper,
at Wildows, Socia situated in the County of Ogle In the State of Illinois, hereby releasing and waiving all rights under and by visities of the Homestead Examption Laws of the State of Illinois.

10 HAVE AND TO HOLD the above granted premises into the grantees herein forever, not in tenancy in common, but in stoint Jenancy. The case also soles soles as the state of th DAMBOUNG 1971 day of Placember Aid to 55. (SEAL) SARVELLE G. GUL. AUA CISTO ATA (SEAT) Shire of theory (2) Get Comby Dirthe undersigned a Notary Public, in and for said County and State aforesaid, DO HERDBY CERVITY had Herselfication of the constant of the wife of the constant of personally known to me to be the same person. Those name 1.5 subscribed to the observe incomment appears before the this day in person and acknowledged that the signed, series and relivered the said instrument as 14.5 free and voluntary actifies the uses and purposes therein; set forth, including the release the alternounce right on Fromespect, civen under my hand and Notarial Sail, this 10 and 10 persons.

(SEAL)

Notary Fields Fire the Brander Street of Celes County, and the Second Se

HC2006069999

Kerne Dini

Leura A. Whitney Cooper, a widow, THE GRANTOR Wilbur P. Cooper and Marguerite Marino Cooper, his wife,

Town of Byron County of Ogle and State of Illinois of the for and in consideration of the sum of Ten Dollars and other good and valuable considerations in hand paid, CONVEY and QUITCLAIM: to Nina Thompson, a spinster,

Illinois City of Byron County of Ogle and State of of the the following described Real Estate, to-wit: A part of the South East 1/4 of Section 29, and, a part of the North East 1/4 of Section 32, in Township 25 North, Range 11 East of the 4th P.M., described in one tract as follows:
Beginning on the West line of said North East 1/4 at a point 969,54 feet
South of the Northwest corner thereof, thence North 81° 30' East to the
point of intersection of said line with the Easterly right of way line of Illinois State Bond Issue Route No. 2, which is the FOINT OF BEGINNING. From said point of beginning continuing Easterly North 819 30' East to a rrom said point of beginning continuing Easterly North 810 30' East to a point which, as measured on said line, is 2515.92 feet Easterly of the West line of said North Erst 1/4: thence North 60 30' West 630 feet, more or less, to the Southerly right of way line of the Chicago, Milwaukee, St. Peul and Pacific Reilroad: thence Westerly on the Southerly right of way line of said Railroad to the Easterly right of way line of Illinois State Bond Issue Route No. 2: thence Southwesterly on said Easterly right of way line to the moint of basining. erly right of way line to the point of beginning, all

in the State of Illinois, hereby releasing and waiving all rights under Orle situated in the County of and by virtue of the Homestead Exemption Laws of the State of Illinois.

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Helbux P. Carper	TOERUP	
murguente marin Coroper	(SEAL)	(SEAL)

State of Illinois)
Ogle County

I, the undersigned, a Notary Public, in and for said County and State aforesaid, DO HEREBY CERTIFY that Laura A. Whitney Cooper, a widow, Wilbur P. Cooper and Marguerite Marino Cooper, his wife, each of whom is

personally known to me to be the same person B whose names are subscribed the foregoing instrument appeared before me this day in person and acknowled that they signed, sealed and delivered the said instrument as the said voluntary act, for the uses and purposes therein, set forth, including the proper and waiver of the right of Homestead, GIVEN under my hand and Notarial Scal, the Alice way A.D. 10 65.

Marcolpha	# 0°	(SEA)
Notary Public	05	(SIQ

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STATE OF ILLINOIS, FILED FOR RECORD on the 23 day of approx	cl 1965	W. 100%
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the Town of Byron	n County	vot Orle	and State of	llinois .
r and in consideration of the	sum of Ten Dollars	and other good and v	aluable considerations in hand pe	id, CONVEY and
ITCLAIM to Wilhu:	r P. Cooner	and Margueri	Le Marino Cooper, h	usband
and vi	ife, both			
the Town of Byro	County	or Orle	and State of	Tilinots
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ATED this 22nd	personally known to the foregoing	April (SEAL) (SEAL) I, the undersigner aforesaid, DO H. p. spring tested to me to be the satinstrument appeared signed, scaled	A.D. 19 65. A.D.	(SEAL (SEAL said County and State no Thompson, is subscribe and acknowledged that ent us her from
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ATED this 22nd	personally known to the foregoing Ethe and voluntary act waiver of the right	(SEAL) (SEAL) (SEAL) I, the undersigned aforesaid, DO H. P. Shins to: to me to be the satinstrument appeared signed, scaled, for the uses and p. the of Homestead, GIV.	A.D. 19 65. A.D.	(SEAL (SEAL and County and State on Thompson, 18 subscribe and acknowledged that on the release and acknowledged that the release and
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BOOK 259 PAGE 1095

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MILLIA THOMAS HICKEY & COLLINS		Recorder
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SCHOLFICED MILLS POLKIND FUL 216 SOUTH MILLS POLKIND FUL Send Tax Statements to: 507-10671640

HC2006069999

13

THIS INDENTURE WITNESSETH, That the Grantor Herbert F. Anderson, a widower.

Byron

City of the

County of Ogle

State of Illinois

FOR AND IN CONSIDERATION of

and other volumble considerations in hand paid, CONVEY and WARRANT to Schoffeld, Inc.

Ten DOLLARS

having its principal office in the

Byron

County of Ogla

stoptill and State of

a corporation duly organized and existing under and by virtue of the laws of the State of Illinois

the

following described Real Estate, to wit:— Part of the North East Quarter of Section 32. Township Twenty-Five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 70 33' East on the West line of the said North East quarter 969.54 feet; thence North 810 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the tract being described; thence extending North 810 30' East 1228.27 feet; thence North 80 30' West 623.0 feet; thence South 810 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2: thence Southwesterly on the said Easterly right-of-way line to the said point of beginning, all of way line to the said point of beginning, all

situated in the County of Ogle in the State of Illinois , hereby rele and waiving all rights under and by virtue of the Homestead Exemption Laws of the State of Illinois. , hereby releasing Subject to texes for the year 1965 and aubservent years.

(SEAL)

DATED this

day of

April

19 65.

(SEAL)

(SEAL)

(SEAL)

(SEAL)

(SEAL) (SEAL)

free maluntary act	ne to be the same person person and acknowledged th for the uses and purposes th	athe signe	d, scaled and deliver	ed the said instrun	nent as his
	and Notarial seal this	29th	day of Apr		A. D. 19.65.
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WARRANTY DEED INDIVIDUAL TO CORPORATION		RECORDER: OFFICE	AT & 20. ED IN BOOK 25. PAGE // AMAGEORDER DEPUTY RECORDER		61

THIS INDENTURE WITNESSETH, That the Grantor S. WILBUR P. COOPER and MARGUERITE MARINO COOPER, husband and wife, both

Byron of the Town of County of FOR AND IN CONSIDERATION of Tilinois State of TEN - - - DOLLARS in hand paid, CONVEY and WARRANT to Byron Industrial Development Association, Inc. a corporation duly organized and existing under and by virtue of the laws of the State of Illinois having its principal office in the City Illinois County of and State of Ogle following described Real Estate, to wit:— A part of the South East 1/4 of Section 29, and a part of the North East 1/4 of Section 32, in Township 25 North, Range 11 East of the 4th P. M., described in one tract as follows: Begining on the West line of spid North East 1/4 at a point 969.54 feet South of the Northwest corner thereof, thence North 819 30' East to the point of intersection of spid line with the Easterly right-of-way line of Illinois S. B. I. Route No. 2, which is the POINT OF BEGINNING. From said point of beginning continuing Easterly North 810 30' East to a point which, as measured in spid line, is 2515.92 feet Easterly of the West line of said North East 1/4: thence North 60 30' West 630 feet, more or less, to the Southerly right-of-way line of the Chicago. Milwaukee. St. less, to the Southerly right-of-way line of the Chicago, Milwaukee, St.

Paul and Pacific Railroad: thence Westerly on the Southerly right-of-way
line of said Railroad to the Easterly right-of-way line of said Illinois

S. B. I. Route No. 2: thence Southwesterly on said Easterly right-of-way
line to the point of beginning: EXCEPTING THEREFROM the following described of said North East 1/4 of said Section 32, bounded and tract: a part of said North East 1/4 of said Section 32, bounded and described as follows: Commencing at the Northwest corner of said Northeast 1/4; thence South 07° 33' East on the West line of the said Northeast 1/4, 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present easterly Right-of-way line of S. B. I. Route 2, said point also being the point of beginning of the tract being excepted herein; thence extending North 81° 30' East, 1228.27 feet; thence North 08° 30' West, 623.0 feet; thence South 81° 30' West, 899.32 feet to the said Easterly right-of-way line of S. B. I. Route 2; thence Southwesterly on the said Easterly right-of-way line, to the said point of beginning, all being tract: a part beginning, all being t Hawaiit $0\mu1e$ Illinois hereby releasing in the State of situated in the County of and waiving all rights under and by virtue of the Homestead Exemption Laws of the State of Illinois. Subject to taxes for the year 1965 and subsequent years of and subject to two sign rental agreements. 10th

(SEAL) und Confer (SEAL) (SEAL) (SEAL) (SEAL) (SEAL)

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DATED this

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a Notary Public 1bur P. (nopper.	and Marg	uerite	Merino	Coope	r, husba	nd and w	ify, that bo	th
Whom are personally know		he the some n	ereon B		s are	-1			
before me this t	lay in perso	n and acknowl	edged tha	t he y sign	ned, sealed	and delivered	the said instr	ilment ag . T	neir
free and volunts	ry act for t	he uses and pu	rposes the	4.2	including	Control of the Control	l waiver of th	e right of hor	nestead.
Given under my			1i8	10	day of_	Mey		A. D. 1	<u>65.</u>
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THIS INDENTURE WITNESSETH, That the Grantor, BYRON INDUSTRIAL DEVELOPMENT ASSOCIATION, INC.,

, a corporation duly organized and existing under

and by virtue of the laws of the State of

Illinois

, and duly authorized to

transact business in the State of

Illinois

for and in consideration of

One and more----

---Dollars, and of said corporation,

pursuant to authority given by the Board of Directors and the member of said not-for-profit corporation, CONVEYS and WARRANTS unto KYSOR OF BYRON, a division of Kysor Industrial Corporation,

a corporation duly organized and existing under and by virtue of the laws of the State of Michigan

XXXXXXXXXXXX

the following described real estate to-wit:

A tract located partly in the South East 1/4 of Section 29 and partly in the North East 1/4 of Section 32, Township 25 North, Range 11 East of the 4th Principal Meridian, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said North East 1/4; thence South 7° 33' East on the West line of the said North East 1/4 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route 2; thence extending North 81° 30' East, 1228.27 feet; thence North 8° 30' West 623 feet to a point, said point also being the point of beginning of the tract being described; thence North 80 30' West to the Southerly boundary line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence Westerly along the Southerly boundary of the right of way of said milroad to the Easterly line of the right of way of said Illinois State Route No. 2; thence in a Southwesterly direction on the Easterly line of the right of way of said Illinois State Route No. 2 to a point which is the Northwest corner of a tract of land conveyed by Warranty Deed dated April 29, 1965, from Herbert F. Anderson, a widower, grantor, to Schofield, Inc., grantee; thence Easterly along the North boundary of said aforementioned tract of land, 899.32 feet to the place of beginning, all situated in the County of Ogle and State of Illinois.

THE WARRENCE WARRANGE TO THE PROPERTY OF THE P

WXXXXXXXXXX

IN WITNESS WHEREOF, said Grantor has caused its corporate seal to be hereto affixed, and has President, and attested by its caused its name to be signed to these presents by its

Secretary, this /6 Th

day of MAY

Byron Industrial Development Phsocration

By Walter Hendrickson

President

462006069998

267-4-810

STATE OF ILLINOIS COUNTY OF WINNEBAGO in and for said County, in the State aforesaid, DO HEREBY CERTIFY that Walter Hendrickson President of the personally known to me to be the personally known to me to be the Robert Boger corporation, and Secretary of said corporation, and personally known to me to be the same persons whose names are subscribed to the foregoing instrument, appeared before me this day in person and severally acknowledged Secretary, they signed and delivered the said instrument President and that as such Secretary of said corporation, and caused the corporate seal of President and SEPTEMBER said corporation to be affixed thereto, pursuant to authority, given by the Board of of said corporation as their free and voluntary act, and as the free and voluntary act and deed of said corporation, for the uses and purposes therein set forth. GIVEN under my hand and Notation seal this 1644 day of governor without he say kart SPECIAL MORE MORE TAL Zule 2, then to axtense us Haren 810 Zulena els teet et a same, san Zulena els teet et a same, san befor agic groud the golden Trade, 1226.27 Cana, 'cal 30. Contact of the rouly uight roll-way line of Some this present tuping Mostly 61. 30. Rost 517.15 feet to the Commencial Commence erand as lettows. Combining at the Martinest egency of said North the County, Million, County, Million, bounded and desthe fourth case 1/2 of Section 22, Tearing 25 forth, Range 13 Fest. the lucated facily in the South Sout 1/2 of Coccion 29 and partly KREEKEEKK Paristing and Charles and Carles of the Control of Michigan and a contract of the property of the second standard by $O_{i,j}$ 2633.4.0 CORPORATION THE WARRA CORPORATION

267 PAGE 811

THIS INDENTURE WITNESSETH, That the Grantor BYRON INDUSTRIAL DEVELOPMENT ASSOCIATION, INC.,

, a corporation duly organized and existing under

and by virtue of the laws of the State of Illinois

, and duly authorized to

transact business in the State of Illinois

for and in consideration of

One and more-------- Dollars, and

pursuant to authority given by the Board of Directors of said corporation, and the members of said not-for-profit corporation, CONVEYS and WARRANTS unto KYSOR OF BYRON, DIVISION OF KYSOR INDUSTRIAL CORP.,

of the City

Byron

County of Ogle

State of Illinois the following described real estate to-wit: Part of the North East 1/4 of Section 32, in Township 25 North, Range 11 East of the 4th P. M., situated in the City of BYRON, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Quarter Section; thence South 7° 33' East along the West line of said Quarter Section a distance of 969.54 feet; thence North 81° 30' East a distance of 1745.42 feet to point of beginning of the tract being herein described; thence continuing North 81° 30' East a distance of 465.50 feet; thence North 80 30' West a distance of 753.29 feet to the Southerly right-of-way line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76° 39' West along said right-of-way line a distance of 501.53 feet; thence South 80 30' East a distance of 939.95 feet to the point of beginning, all situated in the County of Ogle and State of Illinois.

Subject to easements, covenants, restrictions, and highways of record or openly existing, if any. 3101,323 \$ may 5



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This deed is made, executed and delivered in pursuance of a resolution duly adopted at a special meeting of the Board of Directors of the said corporation held on the 8th

day of March

19 72

IN WITNESS WHEREOF, said Grantor has caused its corporate seal to be hereto affixed, and has caused its name to be signed to these presents by its President, and attested by its

Secretary, this

Slot day of March

A. D. 19 7 2

BYRON INDUSTRIAL DEVELOPMENT ASSOCIATION, INC.

(BOOK 273 PAGE 1027

HC2006069999

STATE OF ILLINOIS

WINNEBAGO ()

I, the undersigned Notary Public in and for said County, in the State aforesaid, DO HEREBY CERTIFY that Walter Hendrickson President of the

corporation, and Robert Boger

personally known to me to be the

personally known to me to be the

Secretary of said corporation, and personally known to me to be the same persons whose names are subscribed to the foregoing instrument, appeared before me this day in person and severally acknowledged Secretary, they signed and delivered the said instrument that as such President and

Secretary of said corporation, and caused the corporate seal of

said corporation to be affixed thereto, pursuant to authority, given by the Board of Directors of said corporation as their free and voluntary act, and as the free and voluntary act and deed of said corporation, for the uses and purposes therein set forth.

GIVEN under my hand and the seal this 3/2 day of

A. D. 19

Janula Store

CORPORATION TO INDIVIDUAL WARRANTY DEED

AC20060GAAAS

LED FOR RECORD THE 25th. DAY OF.

THE GRANTOR KYSOR INDUSTRIAL CORPORATION, a corporation created and existing under and by virtue of the laws of the State of Michigan and duly authorized to transact business in the State of Illinois, for the consideration of Ten Dollars (\$10), and other good and valuable consideration in hand paid, and pursuant to authority given by the Board of Directors of said corporation CONVEYS and QUIT CLAIMS unto WESTRAN CORPORATION, a corporation organized and existing under and by virtue of the laws of the State of Michigan having its principal office at One Madison Avenue, Cadillac, Michigan all interest in the following described Real Estate situated in the County of Ogle and State of Illinois, to wit:

Part of the North East & of Section 32, in Township 25 North, Range 11 East of the 4th P. M., situated in the City of BYRON, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Quarter Section; thence South 7°33' East along the West line of said Quarter Section a distance of 969.54 feet; thence North 81°30' East a distance of 1745.42 feet to point of beginning of the tract being herein described; thence continuing North 81°30' East a distance of 465.50 feet; thence North 8°30' West a distance of 753.29 feet to the Southerly right-of-way line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76°39' West along said right-of-way line a distance of 501.53 feet; thence South 8°30' East a distance of 939.95 feet to the point of beginning,

ÀLSO

Part of the North East Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 7°33' East on the West line of the said North East quarter 969.54 feet; thence North 81°30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the tract being described; thence extending North 81°30' East 1228.27 feet; thence North 8°30' West 623.0 feet; thence South 81°30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning,

ALSO

A tract located partly in the South East & of Section 29 and partly in the North East & of Section 32, Township 25 North, Range 11 East of the 4th Principal Meridian, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said North East & thence South 7°33' East on the West line of the said North East & 969.54 feet; thence North 81°30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I.

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Route 2; thence extending North 81°30' East, 1228.27 feet; thence North 8°30' West 623 feet to a point, said point also being the point of beginning of the tract being described; thence North 8°30' West to the Southerly boundary line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence Westerly along the Southerly boundary of the right of way of said railroad to the Easterly line of the right of way of said Illinois State Route No. 2; thence in a Southwesterly direction on the Easterly line of the right of way of said Illinois State Route No. 2 to a point which is the Northwest corner of a tract of land conveyed by Warranty Deed dated April 29, 1965, from Herbert F. Anderson, a widower, grantor, to Schofield, Inc., grantee; thence Easterly along the North boundary of said aforementioned tract of land, 899.32 feet to the place of beginning, all situated in the County of Ogle and State of Illinois.

This deed, given for consideration of less than \$100, is exempt from Real Estate Transfer Tax.

IN WITNESS WHEREOF, Grantor has executed this Deed as of the 1st day of January, 1987.

Witnesses:

GORPOR!

MICHIGAN) COUNTY OF WEXFORD)

Drafted By: Mark J. Henderson, Esq. WARNER, NORCROSS & JUDD 900 Old Kent Building Grand Rapids, MI 49503

Taxes to & return to:

Kysor/Westran P. O. Box U Byron, IL 61010

KYSOR INDUSTRIAL CORPORATION

GRANTOR

Its President

And By

Its Vice President/Segretary

The foregoing instrument was acknowledged before me this 1st day of January, 1987, by GEORGE R. KEMPTON and CLAYTON C. JESWEAK, the President and Vice President/Secretary of KYSOR INDUSTRIAL CORPORATION, a Michigan corporation, on behalf of the

corporation.

Mary C. Janik Notary Public Wexford County, MI

mission expires: 8-19-90

542173

SOLE COUNTY AND SELECT FOR RECORD THE 24thn

Feb. Ab 1987 At 8:44 Deeds PACE 160

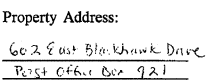
PACE 162 Jean Wolfe RECORDS

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9702879 04/08/1997 01:53P 1 of 5 Jean Wolfe, Clerk/Recorder, Ogle Illinois



Byron, Illineis 61010

Send Tax Statements To:

Transpro Group, Inc. Three Skidaway Village Place Savannah, Georgia 31411

97-335



OGLE COUNTY Road Estate Thanafer Stamp 4-8-97

*800.00 DK





QUIT CLAIM DEED

THE GRANTOR:

WESTRAN CORPORATION, a Michigan

corporation,

WHOSE ADDRESS IS:

602 East Blackhawk Drive

P.O. Box 921

Byron, Illinois 61010,

CONVEYS AND QUIT CLAIMS

TO THE GRANTEE:

TRANSPRO GROUP, INC., a Delaware

corporation,

WHOSE ADDRESS IS:

Three Skidaway Village Square Savannah, Georgia 31411,

the parcel of real estate situated in the City of Byron, Ogle County, Illinois, more fully described on Exhibit A attached to this Deed, together with all improvements, fixtures, easements, and appurtenances associated with the real estate.

This Deed is given for One Dollar (\$1.00) and other good and valuable consideration.

Dated: March /0, 1997.

Witnesses:

*ano2879

HC2006069998

	WESTRAN CORPORATION
Reter W. Gravelle	By: George R. Kempton
David W. Crook	Its: Chairman
(David W. Crooks	
STATE OF MICHIGAN) ss:	
COUNTY OF WEXFORD	
The foregoing instrument was by GEORGE R. KEMPTON, as Chairman Michigan corporation, on behalf of the corp	
	Marsha Anne Somers
	My commission expires: \(\frac{17-79}{17-79}\)
PREPARED BY:	¥ 10.32 0 v
Melissa N. Collar WARNER NORCROSS & JUDD LLP 111 Lyon Street, N.W. 900 Old Kent Building	O LAC.
Grand Rapids, Michigan 49503-2487	A STATE OF THE STA
Telephone: (616) 752-2000 Fax: (616) 752-2500	PIN+S:
UPON RECORDING RETURN TO: Richiek & Wolfe 203 N. La Salle St. Suit 1800	03-05-32-227-001

EXHIBIT A

LEGAL DESCRIPTION

Part of the North East 1/4 of Section 32, in Township 25 North, Range 11 East of the 4th P.M., situated in the City of Byron, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Quarter Section; thence South 7° 33' East along the West line of said Quarter Section a distance of 969.54 feet; thence North 81° 30' East of distance of 1745.42 feet to point of beginning of the tract being herein described; thence continuing North 81° 30' East a distance of 465.50 feet; thence North 8° 30' West a distance of 753.29 feet to the Southerly right-of-way line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76° 39' West along said right-of-way line a distance of 501.53 feet; thence South 8° 30' East a distance of 939.95 feet to the point of beginning.

ALSO

Part of the North East Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 7° 33' East on the West line of the said North East quarter 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the tract being described; thence extending North 81° 30' East 1228.27 feet; thence North 8° 30' West 623.0 feet; thence South 81° 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning, EXCEPTING THEREFROM: Commencing at the Northwest Corner of the said Northeast Quarter (NE 1/4); thence South 07° 33' East on the West line of the said Northeast Quarter (NE 1/4), 969.54 feet; thence North 81° 30' East, 517.15 feet to the point of intersection with the present Easterly Right of Way line of S.B.I. Route 2, said point also being the point of beginning of the tract being described; thence extending North 81° 30' East a distance of 167.48 feet; thence Northerly perpendicular to the last described course a distance of 78.45 feet; thence South 81° 30' West a distance of 59.07 feet to a point which is 50 feet measured normally distant from said Easterly right of way line of S.B.I. Route 2; thence Southwesterly and parallel to said Easterly Right of Way line a distance of 53.70 feet; thence South 81° 30' West a distance of 59.07 feet to the said Easterly Right of Way line; thence Southwesterly along the said Easterly Right of Way line a distance of 38.98 feet to the point of beginning;

ALSO

A tract located partly in the South East 1/4 of Section 29 and partly in the North East 1/4 of Section 32, Township 25 North Range 11 East of the 4th Principal Meridian, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Northeast Quarter thence South 7° 33' East on the West line of the said Northeast Quarter 969.54 feet thence North 81° 30' East 517.15 feet to the point of intersection with the

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present Easterly Right of Way line of S.B.I. Route No. 2; thence extending North 81° 30' East 1228.27 feet, thence North 8° 30' West 623 feet, to a point said point also being the point of beginning of the tract being described; thence North 8° 30' West, to the Southerly boundary line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence Westerly along the southerly boundary of the Right of Way of said Railroad to the Easterly line of the Right of Way of said Illinois State Route No. 2; thence in a Southwesterly direction on the Easterly line of the Right of Way of said Illinois State Route No. 2, to a point which is the Northwest corner of a tract of land conveyed by Warranty Deed dated April 29, 1965, from Herbert F. Anderson, a widower, grantor, to Schofield, Inc. grantee, thence Easterly along the North boundary of said aforementioned tract of land, 899.32 feet the place of beginning; all situated in the County of Ogle and the State of Illinois.

The legal description of said Anderson to Schofield, Inc. Tract is as follows:

Part of the Northeast Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the Northwest corner of the said Northeast Quarter; thence South 7° 33' East on the West line of the said Northeast Quarter 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the point of beginning of the tract being described; thence extending North 81° 30' East 1228.27 feet; thence North 8° 30' West 623.0 feet; thence South 81° 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning.

-2-

9702879 04/08/1997 01:53P 5 of 5 Jean Wolfe, Clerk/Recorder, Ogle Illinois

RECORDER OF DEEDS OF OGLE COUNTY AFFIDAVIT - PLAT ACT

STATE OF ILLINOIS)
COUNTY OF OGLE)

Notary Public

COU	INTY OF OGLE)
	NORMAN K. HORACK , being duly sworn on oath, states
that	he resides at MoRRISON, N That the attached
	is not in violation of the Section 1 of Chapter 109 of the Illinois Revised Statutes for one of
	ollowing reason:
\bigcirc	
D	The sale or exchange is of an entire tract of land not being a part of a larger tract of land
2.	The division or subdivision of land is into parcels or tracts of five acres or more in size which does not involve any new streets or easements of access.
3.	The division is of lots or blocks of less than one acre in any recorded subdivision which does not involve any new streets or easements of access.
4.	The sale or exchange of parcels of land is between owners of adjoining and contiguous land.
5. .	The conveyance is of parcels of land or interests therein for use as a right-of-way for
	railroads or other public utility facilities which does not involve any new streets or easements of access.
6.	The conveyance is of land owned by a railroad or other public utility which does not involve
	any new streets or easements of access.
7.	The conveyance is of land for highway or other public purpose or grants or conveyances
	relating to the dedication of land for public use or instruments relating to the vacation of land impressed with a public use.
8.	The conveyance is made to correct descriptions in prior conveyances.
9.	The sale or exchange is of parcels or tract of land following the division into no more than
	two parts of a particular parcel or tract of land existing on July 17, 1959, and not involving
	any new streets or easements of access.
10.	The sale is of a single lot of less than five acres from a larger tract, the dimensions and
	configurations of said larger tract having been determined by the dimensions and
	configuration of said larger tract on October 1, 1973, and no sales, prior to this sale, of any
	lot or lots from said larger tract having taken place since October 1, 1973, and a survey of
	said single lot having been made by a registered land surveyor.
CIRC	LE NUMBER ABOVE WHICH IS APPLICABLE TO ATTACHED DEED
	AFFIANT further states that _he makes this affidavit for the purpose of inducing the
Reco	rder of Deeds of Ogle County, Illinois, to accept the attached deed for recording, and that all
local descr	requirements applicable to the subdivision of land are met by the attached deed and the tract
	\(\sigma \)
	Jorman & Harails
~ 1 1 1 ~	/Signature
かつない	CRIBED AND SWORN to before me

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"OFFICIAL SEAL"

MARY L. WRIGHT

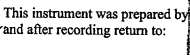
NOTARY PUBLIC, STATE OF ILLINOIS

MY COMMISSION EXPIRES 11-7-99

402006069998

1. 5/g.





M. Christine Graff, Esq. Winston & Strawn 35 West Wacker Drive Chicago, IL 60601-9703

WCT CB0+17 48114



This Indenture, made as of the 4th day of December, 2000 between BORGWARNER TURBO SYSTEMS, INC., a Delaware corporation (successor in interest to Transpro Group, Inc., a Delaware corporation) having an address at 200 South Michigan Avenue, Chicago, Illinois 60604 ("Grantor"), and Bergstrom Climate Systems L.L.C., an Illinois limited liability company, having an address at 2390 Blackhawk Road, P.O. Box 6007, Rockford, Illinois 61125 ("Grantee").

WITNESSETH

That Grantor, for and in consideration of the sum of Ten and 00/100 Dollars (\$10.00) and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged and confessed, hereby conveys and warrants specially unto Grantee all right, title and interest which Grantor has in the following described real property and rights and interests in real property situate, lying and being in Ogle County, Illinois, to wit:

See Exhibit "A" attached hereto and incorporated herein by reference

(The foregoing real property together with all improvements and fixtures located thereon are sometimes collectively referred to herein as the "Property.")

Together with all of the right, title and interest of Grantor, if any, in and to the following as the same pertains to the Property: (a) all improvements and fixtures located thereon, and (b) all easements, rights-of-way, streets and other appurtenances.

The conveyance of the Property is subject only to those encumbrances set forth on Exhibit "B" attached hereto and incorporated herein by reference, without intending to reimpose same.

And Grantor hereby covenants with said Grantee that Grantor hereby warrants the title to said real property and will defend the same against the lawful claims of all persons claiming by, through or under the Grantor, but not otherwise.

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OGLE
COUNTY
Real Estate
Transfer Stamp
12-2-200
#1235. 52

HC2006069998 #0010776

0010776 12/07/2000 02:10P Rebecca Huntley, Clerk/Recorder,

IN WITNESS WHEREOF, Grantor has hereunto executed this Special Warranty Deed as of the day and year first above written.

> BORGWARNER TURBO SYSTEMS INC., a Delaware corporation

Its: Vice President

STATE OF ILLINOIS

SS

COUNTY OF COOK

the undersigned, a Notary Public in and for said County, in the State aforesaid, DO HEREBY CERTIFY THAT LAURENE TH. HURISZNI) personally known to me to be the Mick PRESIDENT of BorgWarner Turbo Systems Inc., a Delaware corporation, personally known to me to be the same person whose name is subscribed to the foregoing instrument as such appeared before me this day in person and acknowledged that he signed and delivered the said instrument as his own free and voluntary act and as the free and voluntary act of said corporation, for the uses and purposes therein set forth.

Given under my hand and Notarial Seal this Ψ

day of December, 2000.

Notary Public

My commission expires: 11-5-2002

OFFICIAL SEA KIMBERLY MILLER NOTARY PUBLIC, STATE OF ILLINOIS MY COMMISSION EXPIRES 11-5-2002

Future takes to!
Bergstrom Climate Systems, L.L. (.
239 o Blackhawk Roach
Rockford, IL 61109

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0010776 12/07/2000 02:10P 3 of 7 Rebecca Huntley, Clerk/Recorder, Ogle Illinois

EXHIBIT B

Permitted Encumbrances

- 1. Rights of the Public, County of Ogle and State of Illinois in and to that part of the property in question falling in any road or highway.
- 2. Rights of way for drainage tiles, ditches, feeders and laterals, if any.
- 3. Liens for taxes or assessments which are not yet due or required to be paid.

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EXHIBIT A

Legal Description

The land referred to in this commitment/policy is situated in the State of Illinois, County of Ogle and is described as follows:

Part of the North East 1/4 of Section 32, in Township 25 North, Range 11 East of the 4th P.M., situated in the City of Byron, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Quarter Section; thence South 7° 33' East along the West line of said Quarter Section a distance of 969.54 feet; thence North 81° 30' East of distance of 1745.42 feet to point of beginning of the tract being herein described; thence continuing North 81° 30' East a distance of 465.50 feet; thence North 8° 30' West a distance of 753.29 feet to the Southerly right-of-way line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76° 39' West along said right-of-way line a distance of 501.53 feet; thence South 8° 30' East a distance of 939.95 feet to the point of beginning.

ALSO

Part of the North East Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 7° 33' East on the West line of the said North East quarter 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the tract being described; thence extending North 81° 30' East 1228.27 feet; thence North 8° 30' West 623.0 feet; thence South 81° 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning, EXCEPTING THEREFROM: Commencing at the Northwest Corner of the said Northeast Quarter (NE 1/4); thence South 07° 33' East on the West line of the said Northeast Quarter (NE 1/4), 969.54 feet; thence North 81° 30' East, 517.15 feet to the point of intersection with the present Easterly Right of Way line of S.B.I. Route 2, said point also being the point of beginning of the tract being described; thence extending North 81° 30' East a distance of 167.48 feet; thence Northerly perpendicular to the last described course a distance of 78.45 feet: thence South 81° 30' West a distance of 59.07 feet to a point which is 50 feet measured normally distant from said Easterly right of way line of S.B.I. Route 2; thence Southwesterly and parallel to said Easterly Right of Way line a distance of 53.70 feet; thence South 81° 30' West a distance of 59.07 feet to the said Easterly Right of Way line; thence Southwesterly along the said Easterly Right of Way line a distance of 38.98 feet to the point of beginning;

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ALSO

A tract located partly in the South East 1/4 of Section 29 and partly in the North East 1/4 of Section 32, Township 25 North Range 11 East of the 4th Principal Meridian, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Northeast Quarter thence South 7° 33' East on the West line of the said Northeast Quarter 969.54 feet thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly Right of Way line of S.B.I. Route No. 2; thence extending North 81° 30' East 1228.27 feet, thence North 8° 30' West 623 feet, to a point said point also being the point of beginning of the tract being described; thence North 8° 30' West, to the Southerly boundary line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence Westerly along the southerly boundary of the Right of Way of said Railroad to the Easterly line of the Right of Way of said Illinois State Route No. 2; thence in a Southwesterly direction on the Easterly line of the Right of Way of said Illinois State Route No. 2, to a point which is the Northwest corner of a tract of land conveyed by Warranty Deed dated April 29, 1965, from Herbert F. Anderson, a widower, grantor, to Schofield, Inc. grantee, thence Easterly along the North boundary of said aforementioned tract of land, 899.32 feet the place of beginning; all situated in the County of Ogle and the State of Illinois.

The legal description of said Anderson to Schofield, Inc. Tract is as follows:

Part of the Northeast Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the Northwest corner of the said Northeast Quarter; thence South 7° 33' East on the West line of the said Northeast Quarter 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the point of beginning of the tract being described; thence extending North 81° 30' East 1228.27 feet; thence North 8° 30' West 623.0 feet; thence South 81° 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning.

Tax Code Nos.

05-29-454-001 05-32-227-001

Continued...

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ALL MORE PARTICULARLY DESCRIBED AS:

Part of the North East Quarter of Section 32, Township Twenty-five (25) North, Range II East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 7'33' East on the West line of the said North East Quarter 969.54 feet; thence North 81°30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the following described parcel; thence extending North 81°30'00" East, One Thousand Six Hundred Ninety—three and Sixty—eight Hundredths (1,693.68) feet; thence North 08°30'00" West, Seven Hundred Fifty--two and Sixty--two Hundredths (752.62) feet, to a point in the Southerly Right of Way Line at the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76'40'28' West along said Southerly Right of Way Line, One Thousand Six and Forty-six Hundredths (1006.46) feet; thence Northwesterly along said Southerly Right of Way Line and along a circular curve to the left (radius point being South) having a radius of Two Thousand Eight Hundred Fourteen and Sixtynine Hundredths (2,814.69) feet, the chord across the last described circular curve course bears North 79'02'55" West, Two Hundred Thirty—three and Nineteen Hundredths (233.19) feet to a point in the Easterly Right of Way Line of S.B.I. Route No. 2; thence South 11'23'12" West, Six Hundred Eighteen and Fifty—six Hundredths (618.56) feet; thence Southwesterly along said Easterly Right of Way Line of S.B.I. Route No. 2 and along a circular curve to the right (radius point being West) having a radius of Two Thousand Three Hundred Thirty—two and One Hundredths (2,332.01) feet, the chord across the last described circular curve course bears South 17'51'17" West, Five Hundred Twenty—three and Eight Tenths (523.80) feet; thence South 23'40'00" West along said Easterly Right of Way line of S.B.I. Route No. 2, a distance of One Hundred Eighty—one and Fifty—one Hundredths (181.51) feet to the point of beginning. Situated in the County of Ogle and the State of Illinois.

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0010776 12/07/2000 02:10P 7 of 7 Rebecca Huntley, Clerk/Recorder, Ogle Illinois

RECORDER OF DEEDS OF OGLE COUNTY AFFIDAVIT-PLAT ACT

STATE OF ILLINOIS)
COUNTY OF OGLE)

being duly sworn on oath, states that S he resides at ROCK for of following reasons:

The sale or exchange is of an entire tract of land not being a part of a larger tract of land.

The division or subdivision of land is into parcels or tracts of five acres or more in size which does not involve any new streets or easements of access.

2. The division is of lots or blocks of less than one acre in any recorded subdivision which does not involve any new streets or easements of access.

3. The sale or exchange of parcels of land is between owners of adjoining and contiguous land.

4. The conveyance is of parcels of land or interests therein for use as a right-of-way for railroads or other public utility facilities which does not involve any new streets or easements of access.

5. The conveyance is of land owned by a railroad or other public utility which does not involve any new streets or easements of access.

6. The conveyance is of land for highway or other public purpose or grants or conveyances relating to the dedication of land for public use or instruments relating to the vacation of land impressed with a public use.

7. The conveyance is made to correct descriptions in prior conveyances.

8. The sale or exchange is of parcels or tract of land following the division into no more than two parts of a particular parcel or tract of land existing on July 17, 1959, and not involving any new streets or easements of access.

9. The sale is of a single lot of less than five acres from a larger tract, the dimensions and configurations of said larger tract having been determined by the dimensions and configuration of said larger tract on October 1, 1973, and no sales, prior to this sale, of any lot or lots from said larger tract having taken place since October 1, 1973, and a survey of said single lot having been made by a registered land approach to the same of the sam

having been made by a registered land surveyor.

10. A division for the purpose of the sale or transfer of ownership of one (1) lot which contains an existing residential building constructed prior to March 24, 1992 and said lot is not less than one (1) acre in area, with a minimum width of one hundred fifty (150) feet measured at the street or road right-of-way line, such division made in accordance with the requirement set forth in the Ogle County Amendatory Zoning Ordinance, Section 5.01.E(2). For the purposes of review, a plat of survey shall be required for said division. The Zoning Administrator's and Plat Officer's signature of approval shall be required on the survey prior to recording.

CIRCLE/CHECK ABOVE WHICH IS APPLICABLE TO ATTACHED DEED

AFFIANT further states that ____ he makes this affidavit for the purpose of inducing the Recorder of Deeds of Ogle County, Illinois, to accept the attached deed for recording, and that all local requirements applicable to the subdivision of land are met by the attached deed and the tract described therein.

OFFICIAL SEAL
KAREN FERGUSON
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES:00/22/02

Signature

SUBSCRIBED AND SWORN to before me

14th day of <u>Dec. 1920</u>20

Notary Public

#0010776

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OGLE COUNTY Real Estate Transfer Stamp 2/6/20e2 \$ 1,437-50 TV

SPECIAL WARRANTY DEED

This Indenture, made as of the 15 day of February, 2002 between BERGSTROM CLIMATE SYSTEMS L.L.C., an Illinois limited liability company, having an address at 2390 Blackhawk Road, Rockford, IL 61109 ("Grantor"), and WAINWRIGHT HOLDINGS LLC, an Illinois limited liability company, having an address at 14008 Hauley Road, Durand, IL 61024 ("Grantee").

WITNESSETH

That Grantor, for and in consideration of the sum of Ten and 00/100 Dollars (\$10.00) and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged and confessed, hereby conveys and warrants specially unto Grantee all right, title and interest which Grantor has in the following described real property and rights and interests in real property situate, lying and being in Ogle County, Illinois, to wit:

> See Exhibit "A" attached hereto and incorporated herein by reference

(The foregoing real property together with all improvements and fixtures located thereon are sometimes collectively referred to herein as the "Property.")

Together with all of the right, title and interest of Grantor, if any, in and to the following as the same pertains to the Property: (a) all improvements and fixtures located thereon, and (b) all easements, rights-of-way, streets and other appurtenances.

The conveyance of the Property is subject only to those encumbrances set forth on Exhibit "B" attached hereto and incorporated herein by reference, without intending to reimpose same.

And Grantor hereby covenants with said Grantee that Grantor hereby warrants the title to said real property and will defend the same against the lawful claims of all persons claiming by, through or under the Grantor, but not otherwise. **ILLINOIS** ILLINOIS

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0202009 02/06/2002 03:52P 2 of 6 Rebecca Huntley, Clerk/Recorder, Ogle Illinois

IN WITNESS WHEREOF, Grantor has hereunto executed this Special Warranty Deed as of the day and year first above written.

BERGSTROM CLIMATE SYSTEMS L.L.C., an Illinois limited liability company

By: BERGSTROM INC., Its Manager

David R Rydell President

STATE OF ILLINOIS

SS

COUNTY OF WINNEBAGO)

I, the undersigned, a Notary Public in and for said County, in the State aforesaid, DO HEREBY CERTIFY THAT DAVID R. RYDELL, personally known to me to be the President of Bergstrom Inc., personally known to me to be the same person whose name is subscribed to the foregoing instrument as such appeared before me this day in person and acknowledged that he signed and delivered the said instrument as his own free and voluntary act and as the free and voluntary act of said limited liability company, for the uses and purposes therein set forth.

Given under my hand and Notarial Seal this 15th day of February, 2002.

Notary Public

This instrument was prepared by and after recording return to: @TA#5

Terry D. Anderson Williams & McCarthy P.O. Box 219 Rockford, IL 61105 815-987-8963 TERRY D. ANDERSON
Notary Public, State of Illinois
My Commission Expires 6/08/2004

"OFFICIAL SEAL"

Future taxes to: Gene Berg, c/o Austin-Westran LLC, 602 Blackhawk Drive, Byron, IL 61010

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EXHIBIT A

Part of the North East 1/4 of Section 32, in Township 25 North, Range 11 East of the 4th P.M., situated in the City of Byron, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Quarter Section; thence South 7° 33' East along the West line of said Quarter Section a distance of 969.54 feet; thence North 81° 30' East of distance of 1745.42 feet to point of beginning of the tract being herein described; thence continuing North 81° 30' East a distance of 465.50 feet; thence North 8° 30' West a distance of 753.29 feet to the Southerly right-of-way line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76° 39' West along said right-of-way line a distance of 501.53 feet; thence South 8° 30' East a distance of 939.95 feet to the point of beginning.

ALSO

Part of the North East Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 7° 33' East on the West line of the said North East quarter 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the tract being described; thence extending North 81° 30' East 1228.27 feet; thence North 8° 30' West 623.0 feet; thence South 81° 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning, EXCEPTING THEREFROM: Commencing at the Northwest Corner of the said Northeast Quarter (NE 1/4); thence South 07° 33' East on the West line of the said Northeast Quarter (NE 1/4), 969.54 feet; thence North 81° 30' East, 517.15 feet to the point of intersection with the present Easterly Right of Way line of S.B.I. Route 2, said point also being the point of beginning of the tract being described; thence extending North 81° 30' East a distance of 167.48 feet; thence Northerly perpendicular to the last described course a distance of 78.45 feet: thence South 81° 30' West a distance of 59.07 feet to a point which is 50 feet measured normally distant from said Easterly right of way line of S.B.I. Route 2; thence Southwesterly and parallel to said Easterly Right of Way line a distance of 53.70 feet; thence South 81° 30' West a distance of 59.07 feet to the said Easterly Right of Way line; thence Southwesterly along the said Easterly Right of Way line a distance of 38.98 feet to the point of beginning;

ALSO

A tract located partly in the South East 1/4 of Section 29 and partly in the North East 1/4 of Section 32, Township 25 North Range 11 East of the 4th Principal Meridian, Ogle County, Illinois, bounded and described as follows: Commencing at the Northwest corner of said Northeast Quarter thence South 7° 33' East on the West line of the said Northeast Quarter 969.54 feet thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly Right of Way line of S.B.I. Route No. 2; thence extending North 81° 30' East 1228.27 feet, thence North 8° 30' West 623 feet, to a point said point also being the point of beginning of the tract being described; thence North 8° 30' West, to the Southerly boundary line of the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence Westerly along the southerly boundary of the Right of Way of said Railroad to the Easterly

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line of the Right of Way of said Illinois State Route No. 2; thence in a Southwesterly direction on the Easterly line of the Right of Way of said Illinois State Route No. 2, to a point which is the Northwest corner of a tract of land conveyed by Warranty Deed dated April 29, 1965, from Herbert F. Anderson, a widower, grantor, to Schofield, Inc. grantee, thence Easterly along the North boundary of said aforementioned tract of land, 899.32 feet the place of beginning; all situated in the County of Ogle and the State of Illinois.

The legal description of said Anderson to Schofield, Inc. Tract is as follows:

Part of the Northeast Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the Northwest corner of the said Northeast Quarter; thence South 7° 33' East on the West line of the said Northeast Quarter 969.54 feet; thence North 81° 30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the point of beginning of the tract being described; thence extending North 81° 30' East 1228.27 feet; thence North 8° 30' West 623.0 feet; thence South 81° 30' West 899.32 feet to the said Easterly right-of-way line of S.B.I. Route No. 2; thence Southwesterly on the said Easterly right-of-way line to the said point of beginning.

ALL MORE PARTICULARLY DESCRIBED AS:

Part of the North East Quarter of Section 32, Township Twenty-five (25) North, Range 11 East of the 4th P.M., in Ogle County, Illinois; bounded and described as follows: Commencing at the North West corner of the said North East Quarter; thence South 7°33' East on the West line of the said North East Quarter 969.54 feet; thence North 81°30' East 517.15 feet to the point of intersection with the present Easterly right-of-way line of S.B.I. Route No. 2, said point also being the POINT OF BEGINNING of the following described parcel; thence extending North 81°30'00" East, One Thousand Six Hundred Ninety-three and Sixty-eight Hundredths (1,693.68) feet; thence North 08°30'00' West, Seven Hundred Fifty-two and Sixty-two Hundredths (752.62) feet, to a point in the Southerly Right of Way Line at the Chicago, Milwaukee, St. Paul and Pacific Railroad; thence North 76°40'28' West along said Southerly Right of Way Line, One Thousand Six and Forty-six Hundredths (1006.46) feet; thence Northwesterly along said Southerly Right of Way Line and along a circular curve to the left (radius point being South) having a radius of Two Thousand Eight Hundred Fourteen and Sixty-nine Hundredths (2,814.69) feet, the chord across the last described circular curve course bears North 79°02'55" West, Two Hundred Thirty-three and Nineteen Hundredths (233.19) feet to a point in the Easterly Right of Way Line of S.B.I. Route No. 2; thence South 11°23'12" West, Six Hundred Eighteen and Fifty-six Hundredths (618.56) feet; thence Southwesterly along said Easterly Right of Way Line of S.B.I. Route No. 2 and along a circular curve to the right (radius point being West) having a radius of Two Thousand Three Hundred Thirty-two and One Hundredths (2,332.01) feet, the chord across the lost described circular curve course bears South 17°51'17" West, Five Hundred Twenty-three and Eight Tenths (523.80) feet; thence South 23°40'00" West along said Easterly Right of Way line of S.B.I. Route No. 2, a distance of One Hundred Eighty-one and Fifty-one Hundredths (181.51) feet to the point of beginning. Situated in the County of Ogle and the State of Illinois.

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EXCEPTING THEREFROM: Commencing at the Northwest Corner of the said Northeast Quarter (NE.1/4); thence South 07°33' East on the West line of the said Northeast Quarter (NE.1/4), 969.54 feet; thence North 81° 30' East, 517.15 feet to the point of intersection with the present Easterly Right of Way line of S.B.I. Route 2, said point also being the point of beginning of the tract being described; thence extending North 81°30' East a distant of 167.48 feet; thence Northerly perpendicular to the last described course a distance of 78.45 feet; thence South 81° 30' West a distance of 59.07 feet to a point which is 50 feet measured normally distance from said Easterly right of way line of S.B.I. Route 2; thence Southwesterly and parallel to said Easterly Right of Way line a distance of 53.70 feet; thence Southwesterly along the said Easterly Right of Way line a distance of 38.98 feet to the point of beginning; said parcel contains 32.51 acres, more or less.

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-5-

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0202009 02/06/2002 03:52P 6 of 6 Rebecca Huntley, Clerk/Recorder, Ogle Illinois

EXHIBIT B

Permitted Encumbrances

- 1. Rights of the Public, County of Ogle and State of Illinois in and to that part of the property in question falling in any road or highway.
- 2. Rights of way for drainage tiles, ditches, feeders and laterals, if any.
- 3. Liens for taxes or assessments which are not yet due or required to be paid.

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-6-

AN ORDINANCE TO ANNEX CERTAIN TERRITORY TO THE CITY OF BYRON, ILLINOIS

WHEREAS, the owners of all the property described hereafter, there being no electors residing thereon, residing with the City Clerk of the City of Byron, Illinois, petition for the annexation to the City of Byron, the property described hereafter, and,

WHEREAS, pursuant to the statutes in such case made and provided, the corporate authorities of said City of Byron to which annexation is sought, have considered the question of annexation of the property described hereafter,

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF BYRON, ILLINOIS:

Section 1. That the following described territory, to-wit:

A part of the Northeast Quarter (NE 1/4) of Section 32 and a part of the Southeast Quarter (SE 1/4) of Section 29, both in Township 25. North, Range 11 East of the Fourth Principal Meridian, bounded and described as follows: Commencing at a point on the West line of the Northeast Quarter (NE 1/4) of said Section 32 which is 969.54 feet South of the Northwest corner of the Northeast Quarter (NE 1/4) of said Section 32; thence North 81030' East to a point where said line intersects the centerline of Illinois State Route No. 2 for a point of beginning; thence on said line bearing North 810 30' East to a point which is 2515.92 feet from the point first above mentioned; thence North 60 30' West (630 feet more or less to the Southerly boundary line of the Chicago, Milwaukee, St. Paul & Pacific Railroad Company; thence Westerly upon the Southerly boundary of the right of way of said milroad to the said centerline of Illinois State Route No. 2; thence in a southwesterly direction on the said centerline of Illinois State Route No. 2 to the point of beginning, situated in the County of Ogle and State of Illinois.

Also: Part of the South Half (S 1/2) of Section 29 and part of the North Half (N 1/2) of Section 32, all in Township 25 North, Range 11 East of the Fourth Principal Meridian, Ogle County, Illinois, bounded and described as follows: Beginning at a point on the centerline of Illinois State Route 2, 595.5 South of the North line of said Section 32; thence northeasterly on the said centerline to the point of intersection with the southerly Right of Way line of the Chicago, Milwaukee, St. Paul, & Pacific Railroad Company; thence westerly on the said southerly Right of Way Line to the point of intersection with the easterly line of Mineral Street in the plat of the Original Town (now City of Byron); thence southerly on the said easterly line of Mineral Street to a point 175.6 feet north of the South line of Section 29; thence easterly parallel with the said South line of Section 29, 180 feet; thence southerly parallel with the said easterly line of Mineral Street to a point 595.5 feet southerly of the said north line of Section 32; also being the north line of Hamer Subdivision in the said City of Byron; thence easterly on the said North line of Hamer Subdivision and an extension thereof to the said point of beginning.

50 PAGE 125 BOOK

HUNDOGOGAAA8 For map. n. see I of Plats-pg. 44

be and the same is hereby annexed to and made part of the City of Byron, Illinois;

Section 2. That all such territory above described be and constitute a part of the <u>3nl</u> ward are district of said City, and that the boundaries or limits of said <u>3nl</u> ward are district be, and the same are hereby extended so as to include within the same, the said territory;

Section 3. That the City Clerk of the City of Byron shall upon approval of this Ordinance by the Mayor, file a copy of this Ordinance, together with the map showing the annexed territory, with the Recorder of Deeds of Ogle County, Illinois.

APPROVED:

200

Earl Lee City Clerk Jee

PASSED: 1744 27,1965

APPROVED: 17 A 7 27, 1965

373012

STATE OF ILLINOIS SS.	OFFICE
FILED FOR RECORD THE 3nd. June AD/965 AT	DAY OF
DISCORDED AND RECORDED	IN BOOK 2
OF THE STATE OF	RECORDER
DE	UTY RECORDER

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HC20060G9998

PLAT OF PROPOSED ANNEXATION OGLE COUNTY, ILLINOIS CITY OF BYRON

SCALE: 1" = 200'

LEGEND

- Boundary of Proposed Annexation - Existing Byron City Limits

PROPERTY TO BE ANNEXED:

said Section 32 which is 969,54 feet South of the Northwest corner of the Northeast Quarter (NE 1/4) of said Section 32; thence North 81° 30' East to a point where said line intersects the centerline of Illinois State Route No. 2 for a point of beginning; thence on said line bearing North 81° 30' East to a centerline of Illinois State Route No. 2; thence in a southwesterly direction on the said centerline of Illinois State Route No. 2 to the point of beginning, A part of the Northeast Quarter (NE 1/4) of Section 32 and a part of the Southeast Quarter (SE 1/4) of Section 29, both in Township 25 North, Range 11 East of the Northeast Quarter (NE 1/4) of East of the Fourth Principal Meridian, bounded and described as follows: Commencing at a point on the West line of the Northeast Quarter (NE 1/4) of Chicago, Milwaukee, St. Paul & Pacific Railroad Company; thence Westerly upon the Southerly boundary of the right of way of said railroad to the said point which is 2515,92 feet from the point first above mentioned; thence North 6° 30' West (630 feet more or less to the Southerly boundary line of the situated in the County of Ogle and State of Illinois.

easterly line of Mineral Street in the plut of the Original Town (now City of Byron); thence southerly on the said easterly line of Mineral Street to a point Subdivision in the said City of Byron, thence easterly on the said North line of Hamer Subdivision and an extension thereof to the said point of beginning. Also: Part of the South Half (S 1/2) of Section 29 and part of the North Half (N 1/2) of Section 32, all in Township 25 North, Range 11 East of the Fourth Principal Meridian, Ogle County, Illinois, bounded and described as follows: Beginning at a point on the centerline of Illinois State Route 2, 595.5 South Chicago, Milwaukee, St. Paul, & Pacific Railroad Company; thence westerly on the said southerly Right of Way Lingto the point of intersection with the 175.6 feet north of the South line of said Section 29; thence easterly parallel with the said South line of Section 29, 180 feet; thence southerly parallel of the North line of said Section 32; thence northeasterly on the said centerline to the point of intersection with the southerly Right of Way line of the with the said easterly line of Mineral Street to a point 595.5 feet southerly of the said north line of Section 32; also being the north line of Hamer

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Fidelity National Title Insurance Company

A.L.T.A. COMMITMENT

FOR

602 East Blackhawk Drive Byron, IL 61010

ISSUING AGENT

Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538 (630) 892-2323

Fidelity National Title Insurance Company of New York A.L.T.A. COMMITMENT - SCHEDULE A –

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

1. Policy or Policies to be issued:

Owner's (1992 ALTA): \$5,300,000.00

Proposed Insured: Spirit Master Funding III, LLC, a Delaware limited

liability company

Loan (1992 ALTA): \$0.00

Proposed Insured: Citibank, N.A., its successors and/or assigns

The estate or interest in the land described or referred to in this Commitment and covered herein is a fee simple, and title thereto is at the effective date hereof vested:

Wainwright Holdings, LLC, an Illinois limited liability company

3. The land referred to in the Commitment is described as follows:

PART OF THE NORTH EAST 1/4 OF SECTION 32, IN TOWNSHIP 25 NORTH, RANGE 11 EAST OF THE 4TH P.M., SITUATED IN THE CITY OF BYRON, OGLE COUNTY, ILLINOIS, BOUNDED AND DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHWEST CORNER OF SAID QUARTER SECTION: THENCE SOUTH 7 DEGREES 33' EAST ALONG THE WEST LINE OF SAID QUARTER SECTION A DISTANCE OF 969.54 FEET: THENCE NORTH 81 DEGREES 30' EAST OF DISTANCE OF 1745.42 FEET TO POINT OF BEGINNING OF THE TRACT BEING HEREIN DESCRIBED: THENCE CONTINUING NORTH 81 DEGREES 30' EAST A DISTANCE OF 465.50 FEET; THENCE NORTH 8 DEGREES 30' WEST A DISTANCE OF 753.29 FEET TO THE SOUTHERLY RIGHT-OF-WAY LINE OF THE CHICAGO, MILWAUKEE, ST. PAUL AND PACIFIC RAILROAD: THENCE NORTH 76 DEGREES 39' WEST ALONG SAID RIGHT-OF-WAY LINE A DISTANCE OF 501.23 FEET; THENCE SOUTH 8 DEGREES 30' EAST A DISTANCE OF 939.95 FEET TO THE POINT OF BEGINNING.

ALSO, PART OF THE NORTH EAST QUARTER OF SECTION 32, TOWNSHIP TWENTY-FIVE (25) NORTH, RANGE 11 EAST OF THE 4TH P.M., IN OGLE COUNTY, ILLINOIS; BOUNDED AND DESCRIBED AS

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

Agent for:

Fidelity National Title Insurance Company

Fidelity National Title Insurance Company of New York A.L.T.A. COMMITMENT - SCHEDULE A –

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

FOLLOWS: COMMENCING AT THE NORTH WEST CORNER OF THE SAID NORTH EAST QUARTER; THENCE SOUTH 7 DEGREES 33' EAST ON THE WEST LINE OF THE SAID NORTH EAST QUARTER 969.54 FEET; THENCE NORTH 81 DEGREES 30' EAST 517.15 FEET TO THE POINT OF INTERSECTION WITH THE PRESENT EASTERLY RIGHT-OF-WAY LINE OF S.B.I. ROUTE NO. 2, SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE TRACT BEING DESCRIBED; THENCE EXTENDING NORTH 81 DEGREES 30' EAST 1228.27 FEET; THENCE NORTH 8 DEGREES 30' WEST 623.0 FEET: THENCE SOUTH 81 DEGREES 30' WEST 899.32 FEET TO THE SAID EASTERLY RIGHT-OF-WAY LINE OF S.B.I. ROUTE NO. 2; THENCE SOUTHWESTERLY ON THE SAID EASTERLY RIGHT-OF-WAY LINE TO THE SAID POINT OF BEGINNING, EXCEPTING THEREFROM: COMMENCING AT THE NORTHWEST CORNER OF THE SAID NORTHEAST QUARTER (NE 1/4); THENCE SOUTH 7 DEGREES 33' EAST ON THE WEST LINE OF THE SAID NORTHEAST QUARTER (NE 1/4), 969.54 FEET; THENCE NORTH 81 DEGREES 30' EAST, 517.15 FEET TO THE POINT OF INTERSECTION WITH THE PRESENT EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE 2. SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE TRACT BEING DESCRIBED; THENCE EXTENDING NORTH 81 DEGREES 30' EAST A DISTANCE OF 167.48 FEET; THENCE NORTHERLY PERPENDICULAR TO THE LAST DESCRIBED COURSE A DISTANCE OF 78.45 FEET; THENCE SOUTH 81 DEGREES 30' WEST A DISTANCE OF 59.07 FEET TO A POINT WHICH IS 50 FEET MEASURED NORMALLY DISTANT FROM SAID EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE 2; THENCE SOUTHWESTERLY AND PARALLEL TO SAID EASTERLY RIGHT OF WAY LINE A DISTANCE OF 53.70 FEET: THENCE SOUTH 81 DEGREES 30' WEST A DISTANCE OF 59.07 FEET TO THE SAID EASTERLY RIGHT OF WAY LINE; THENCE SOUTHWESTERLY ALONG THE SAID EASTERLY RIGHT OF WAY LINE A DISTANCE OF 38.98 FEET TO THE POINT OF BEGINNING:

ALSO, A TRACT LOCATED PARTLY IN THE SOUTH EAST ¼ OF SECTION 29 AND PARTLY IN THE NORTH EAST ¼ OF SECTION 32, TOWNSHIP 25 NORTH, RANGE 11 EAST OF THE 4TH PRINCIPAL MERIDIAN, OGLE COUNTY, ILLINOIS, BOUNDED AND DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHWEST CORNER OF SAID NORTHEAST QUARTER THENCE SOUTH 7 DEGREES 33' EAST ON THE WEST LINE OF THE SAID NORTHEAST QUARTER 969.54 FEET:

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

Agent for: Fidelity National Title Insurance Company

Fidelity National Title Insurance Company of New York A.L.T.A. COMMITMENT - SCHEDULE A –

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

THENCE NORTH 81 DEGREES 30' EAST 517.15 FEET TO THE POINT OF INTERSECTION WITH THE PRESENT EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE NO. 2; THENCE EXTENDING NORTH 81 DEGREES 30' EAST 1228.27 FEET; THENCE NORTH 8 DEGREES 30' WEST 623 FEET. TO A POINT SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE TRACT BEING DESCRIBED; THENCE NORTH 8 DEGREES 30' WEST, TO THE SOUTHERLY BOUNDARY LINE OF THE CHICAGO, MILWAUKEE, ST. PAUL AND PACIFIC RAILROAD; THENCE WESTERLY ALONG THE SOUTHERLY BOUNDARY OF THE RIGHT OF WAY OF SAID RAILROAD TO THE EASTERLY LINE OF THE RIGHT OF WAY OF SAID ILLINOIS STATE ROUTE NO. 2; THENCE IN A SOUTHWESTERLY DIRECTION ON THE EASTERLY LINE OF THE RIGHT OF WAY OF SAID ILLINOIS STATE ROUTE NO. 2. TO A POINT WHICH IS THE NORTHWEST CORNER OF A TRACT OF LAND CONVEYED BY WARRANTY DEED DATED APRIL 29, 1965, FROM HERBERT F. ANDERSON, A WIDOWER, GRANTOR, TO SCHOFIELD, INC. GRANTEE, THENCE EASTERLY ALONG THE NORTH BOUNDARY OF SAID AFOREMENTIONED TRACT OF LAND, 899.32 FEET THE PLACE OF BEGINNING; ALL SITUATED IN THE COUNTY OF OGLE AND THE STATE OF ILLINOIS.

THE LEGAL DESCRIPTION OF SAID ANDERSON TO SCHOFIELD, INC. TRACT IS AS FOLLOWS:

PART OF THE NORTHEAST QUARTER OF SECTION 32, TOWNSHIP TWENTY-FIVE (25) NORTH, RANGE 11 EAST OF THE 4TH P.M., IN OGLE COUNTY, ILLINOIS; BOUNDED AND DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHWEST CORNER OF THE SAID NORTHEAST QUARTER; THENCE SOUTH 7 DEGREES 33' EAST ON THE WEST LINE OF THE SAID NORTHEAST QUARTER 969.54 FEET; THENCE NORTH 81 DEGREES 30' EAST 517.15 FEET TO THE POINT OF INTERSECTION WITH THE PRESENT EASTERLY RIGHT-OF-WAY LINE OF S.B.I ROUTE NO. 2, SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE TRACT BEING DESCRIBED; THENCE EXTENDING NORTH 81 DEGREES 30' EAST 1228.27 FEET; THENCE NORTH 8 DEGREES 30' WEST 623.0 FEET; THENCE SOUTH 81 DEGREES 30' WEST 899.32 FEET TO THE SAID EASTERLY RIGHT-OF-WAY LINE OF S.B.I. ROUTE NO. 2; THENCE SOUTHWESTERLY ON THE SAID EASTERLY RIGHT-OF-WAY LINE OF

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

Agent for: Fidelity National Title Insurance Company

Fidelity National Title Insurance Company of New York A.L.T.A. COMMITMENT - SCHEDULE A –

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

ALL MORE PARTICULARLY DESCRIBED AS:

PART OF THE NORTH EAST QUARTER OF SECTION 32, TOWNSHIP TWENTY-FIVE (25) NORTH, RANGE 11 EAST OF THE 4TH P.M., OGLE COUNTY, ILLINOIS; BOUNDED AND DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTH WEST CORNER OF THE SAID NORTH EAST QUARTER; THENCE SOUTH 7 DEGREES 33' EAST ON THE WEST LINE OF THE SAID NORTH EAST QUARTER 969.54 FEET: THENCE NORTH 81 DEGREES 30' EAST 517.15 FEET TO THE POINT OF INERSECTION WITH THE PRESENT EASTERLY RIGHT-OF-WAY LINE OF S.B.I. ROUTE NO. 2, SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE FOLLOWING DESCRIBED PARCEL: THENCE EXTENDING NORTH 81 DEGREES 30' 00" EAST, ONE THOUSAND SIX HUNDRED NINETY-THREE AND SIXTY-EIGHT HUNDREDTHS (1,693.68) FEET; THENCE NORTH 08 DEGREES 30' 00" WEST, SEVEN HUNDRED FIFTY-TWO AND SIXTY-TWO HUNDREDTHS (752.62) FEET, TO A POINT IN THE SOUTHERLY RIGHT OF WAY LINE AT THE CHICAGO. MILWAUKEE. ST. PAUL AND PACIFIC RAILROAD: THENCE NORTH 76 DEGREES 40' 28" WEST ALONG SAID SOUTHERLY RIGHT OF WAY LINE, ONE THOUSAND SIX AND FORTY-SIX HUNDREDTHS (1006.46) FEET; THENCE NORTHWESTERLY ALONG SAID SOUTHERLY RIGHT OF WAY LINE AND ALONG A CIRCULAR CURVE TO THE LEFT (RADIUS POINT BEING SOUTH) HAVING A RADIUS OF TWO THOUSAND EIGHT HUNDRED FOURTEEN AND SIXTY-NINE HUNDREDTHS (2,814.69) FEET, THE CHORD ACROSS THE LAST DESCRIBED CIRCULAR CURVE COURSE BEARS NORTH 79 DEGREES 02' 55" WEST, TWO HUNDRED THIRTY-THREE AND NINETEEN HUNDREDTHS (233.19) FEET TO A POINT IN THE EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE NO. 2; THENCE SOUTH 11 DEGREES 23' 12" WEST, SIX HUNDRED EIGHTEEN AND FIFTY-SIX HUNDREDTHS (618.56) FEET: THENCE SOUTHWESTERLY ALONG SAID EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE NO. 2 AND ALONG A CIRCULAR CURVE TO THE RIGHT (RADIUS POINT BEING WEST) HAVING A RADIUS OF TWO THOUSAND THREE HUNDRED THIRTY-TWO AND ONE-HUNDREDTHS (2,332.01) FEET, THE CHORD ACROSS THE LOST DESCRIBED CIRCULAR CURVE COURSE BEARS SOUTH 17 DEGREES 51' 17" WEST, FIVE HUNDRED TWENTY-THREE AND EIGHT TENTHS (523.80) FEET; THENCE SOUTH 23 DEGREES 40' 00" WEST ALONG

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

Fidelity National Title Insurance Company of New York A.L.T.A. COMMITMENT - SCHEDULE A –

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

SAID EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE NO. 2., A DISTANCE OF ONE HUNDRED EIGHTY-ONE AND FIFTY-ONE HUNDREDTHS (181.51) FEET TO THE POINT OF BEGINNING. SITUATED IN THE COUNTY OF OGLE AND THE STATE OF ILLINOIS.

EXCEPTING THEREFROM: COMMENCING AT THE NORTHWEST CORNER OF THE SAID NORTHEAST QUARTER (NE 1/4); THENCE SOUTH 07 DEGREES 33' EAST ON THE WEST LINE OF THE SAID NORTHEAST QUARTER (NE 1/4), 969.54 FEET; THENCE NORTH 81 DEGREES 30" EAST, 517.15 FEET TO THE POINT OF INTERSECTION WITH THE PRESENT EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE NO. 2, SAID POINT ALSO BEING THE POINT OF BEGINNING OF THE TRACT BEING DESCRIBED: THENCE EXTENDING NORTH 81 DEGREES 30' EAST A DISTANT OF 167.48 FEET; THENCE NORTHERLY PERPENDICULAR TO THE LAST DESCRIBED COURSE A DISTANCE OF 78.45 FEET; THENCE SOUTH 81 DEGREES 30' WEST A DISTANCE OF 59.07 FEET TO A POINT WHICH IS 50 FEET MEASURED NORMALLY DISTANCE FROM SAID EASTERLY RIGHT OF WAY LINE OF S.B.I. ROUTE 2: THENCE SOUTHWESTERLY AND PARALLEL TO SAID EASTERLY RIGHT OF WAY LINE A DISTANCE OF 53.70 FEET; THENCE SOUTH 81 DEGREES 30' WEST A DISTANCE OF 59.07 FEET TO THE SAID EASTERLY RIGHT OF WAY LINE; THENCE SOUTHWESTERLY ALONG THE SAID EASTERLY RIGHT OF WAY LINE A DISTANCE OF 38.98 FEET TO THE POINT OF BEGINNING; SITUATED IN THE COUNTY OF OGLE AND STATE OF ILLINOIS.

PERMANENT TAX NUMBER: 05-29-454-001; 05-32-227-001

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

- I. The following are the requirements to be complied with:
 - 1. Instrument(s) creating the estate or interest to be insured must be approved, executed and filed for record, to wit
 - a) Properly executed deed and any other necessary documents.
 - b) Unless we are provided with a survey for our examination and files or a statement by the Proposed Insured that no survey is available, the Owner's Policy and/or Mortgage Policy referred to in Schedule A will be subject to the following exceptions:

Any matter which would be shown by an accurate survey or discovered by a personal inspection of the land. You are not insured against such matters or against the forced removal of any structure on account of such matters.

If our examination of the survey discloses adverse matters relating to the above, such matters will be shown as exceptions.

- II. Schedule B of the policy or policies to be issued will contain exceptions to the following matters unless the same are disposed of to the satisfaction of the Company.
- 1. Defects, liens, encumbrances, adverse claims or other matters, if any, created, first appearing in the public records or attaching subsequent to the effective date hereof but prior to the date the Proposed Insured acquires for value of record the estate or interest of mortgage thereon covered by this Commitment.
- Standard Exceptions:
 - a. Rights or claims of parties in possession not shown by the public records.
 - b. Easements, or claims of easements, not shown by the public records.
 - c. Encroachments, overlaps, boundary line disputes, or other matters which would be disclosed by an accurate survey or inspection of the premises.
 - d. Any lien, or right to a lien, for services, labor, or material heretofore or hereafter furnished, imposed by law and not shown by the public records.
 - e. Federal judgments and/or proceedings filed only in Federal Courts, including petitions in bankruptcy and Federal condemnation proceedings.
- 3. Special Exceptions:
 - a. Taxes, charges, assessments, levied and assessed against the subject premises which are due and payable.

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

4. The lien of taxes for the year 2006 and thereafter.

2005 taxes in the amount of \$939.02 are paid.

Note: General Taxes for 2006 are not yet due or payable.

PERMANENT TAX NUMBER: 05-29-454-001

2005 taxes in the amount of \$76,401.66 are paid.

Note: General Taxes for 2006 are not yet due or payable.

PERMANENT TAX NUMBER: 05-32-227-001

5. A Mortgage dated February 1, 2002, and recorded February 6, 2002, as Document No. 0202011, made by Wainwright Holdings, LLC, to Amcore Bank, N.A., to secure a note in the amount of \$1,268,000.00 recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

6. A Mortgage dated February 1, 2002, and recorded February 6, 2002, as Document No. 0202012, made by Wainwright Holdings, LLC, to Bergstrom Climate Systems, L.L.C., to secure a note in the amount of \$207,000.00, recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

7. A Mortgage dated April 2, 2002, and recorded April 10, 2002, as Document No. 0205014, made by Wainwright Holdings, LLC, to Rockford Development Corporation, to secure a note in the amount of \$1,300,000.00, recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

Agent for:

Fidelity National Title Insurance Company

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

8. Assignment of Mortgage dated April 5, 2002, and recorded April 10, 2002, as Document No. 0205015, made by Rockford Local Development Corporation, to the Small Business Administration, recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

9. An Assignment of Rents dated April 2, 2002, and recorded April 10, 2002, as Document No. 0205016, made by Wainwright Holdings, LLC, to Rockford Local Development Corporation, recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

10. A Subordination and Attornment Agreement, dated April 2, 2002, and recorded April 10, 2002, as Document No. 0205017, made by and between Rockford Local Development Corporation, and Austin-Westran, LLC, recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

11. A Mortgage dated September 8, 2006, and recorded October 31, 2006, as Document No. 0611454, made by Wainwright Holdings, LLC, to Amcore Bank, N.A., to secure a note in the amount of \$1,683,123.00, recorded in the Ogle County Recorder's Office.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

- 12. An Ordinance Annexing Certain Territory to the City of Byron, recorded June 3, 1965, in Miscellaneous Book 50, Page 125, made by The City of Byron, Illinois, recorded in the Ogle County Recorder's Office.
- 13. The certificate of authority of Wainwright Holdings, LLC, to do business in Illinois issued by the Secretary of State should be produced.

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

Agent for:

Fidelity National Title Insurance Company

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

14. The certificate of authority of Spirit Finance Corporation to do business in Illinois issued by the Secretary of State should be produced. In default thereof, our owner's policy will contain the following exception: "Consequences, if any, which may result because of the failure of the party in title to the estate or interest in the land described in Schedule A to comply with the applicable "doing business" laws of the State of Illinois."

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

15. Upon a conveyance or mortgage of said property in question, we should be furnished with a certified copy of proper resolutions passed by the proper parties authorizing the execution of the documents of conveyance or mortgage.

Note: This exception will be released upon payment, release and/or satisfaction upon closing of the contemplated transaction.

- 16. Matters of survey as disclosed by the Plat of Survey prepared by Randall G. Trei, PILS No. 3141, in a survey dated December 1, 2000.
- 17. Note: Upon presentation of the appropriate affidavits and/or documentation, the following Endorsements will be attached to the Loan Policy, when issued: Comprehensive; First Loss; Last Dollar; Tie-In; Variable Rate; Contiguity; Separate Tax Parcel.
- 18. Note: Upon presentation of the appropriate affidavits and/or documentation, the following Endorsements will be attached to the Owners Policy, when issued: Contiguity; Comprehensive; Survey; Tax Parcel; Access (with regard to both parcels I & II); Zoning With Parking; Deletion of Arbitration; Recharacterization; Deletion of Arbitration.

- END SCHEDULE B -

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

Please refer all inquiries to Mari Boan or Donald C. Marcum at (630) 892-2323.

Copies of this Commitment have been sent to the following:

Fidelity National Title 480-344-6423

Authorized Signatory

John D. Ammons

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

Fidelity National Financial Group of Companies' Privacy Statement July 1, 2001

We recognize and respect the privacy expectations of today's consumers and the requirements of applicable federal and state privacy laws. We believe that making you aware of how we use your non-public personal information ("Personal Information"), and to whom it is disclosed, will form the basis for a relationship of trust between us and the public that we serve. This Privacy Statement provides that explanation. We reserve the right to change this Privacy Statement from time to time consistent with applicable privacy laws.

In the course of our business, we may collect Personal Information about you from the following sources:

- From applications or other forms we receive from you or your authorized representative;
- From your transactions with, or from the services being performed by, us, our affiliates, or others;
- From our internet web sites;
- From the public records maintained by governmental entities that we either obtain directly from those entities, or from our affiliates or others; and
- From consumer or other reporting agencies.

Our Policies Regarding the Protection of the Confidentiality and Security of Your Personal Information

We maintain physical, electronic and procedural safeguards to protect your Personal Information from unauthorized access or intrusion. We limit access to the Personal Information only to those employees who need such access in connection with providing products or services to you or for other legitimate business purposes.

Our Policies and Practices Regarding the Sharing of Your Personal Information

We may share your Personal Information with our affiliates, such as insurance companies, agents, and other real estate settlement service providers. We also may disclose your Personal Information:

- to agents, brokers or representatives to provide you with services you have requested;
- to third-party contractors or service providers who provide services or perform marketing or other functions on our behalf; and
- to others with whom we enter into joint marketing agreements for products or services that we believe you may find of interest.

In addition, we will disclose your Personal Information when you direct or give us permission, when we are required by law to do so, or when we suspect fraudulent or criminal activities. We also may disclose your Personal Information when otherwise permitted by applicable privacy laws such as, for example, when disclosure is needed to enforce our rights arising out of any agreement, transaction or relationship with you.

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

WTG File No.: HC-2006OG-9998.0 Effective Date: October 16, 2006

One of the important responsibilities of some of our affiliated companies is to record documents in the public domain. Such documents may contain your Personal Information.

Right to Access Your Personal Information and Ability To Correct Errors Or Request Changes Or Deletion

Certain states afford you the right to access your Personal Information and, under certain circumstances, to find out to whom your Personal Information has been disclosed. Also, certain states afford you the right to request correction, amendment or deletion of your Personal Information. We reserve the right, where permitted by law, to charge a reasonable fee to cover the costs incurred in responding to such requests.

All requests must be made in writing to the following address:

Privacy Compliance Officer Fidelity National Financial, Inc. 4050 Calle Real, Suite 220 Santa Barbara, CA 93110

Multiple Products or Services

If we provide you with more than one financial product or service, you may receive more than one privacy notice from us. We apologize for any inconvenience this may cause you.

ISSUED BY: Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538



Title Guaranty

39 Mill Street, Montgomery, Illinois 60538

Fax: 630-892-2390 Phone: 630-892-2323

Privacy Policy

We recognize and respect the privacy expectations of today's consumers and the requirements of applicable federal and state privacy laws. We believe that making you aware of how we use your non-public personal information ("Personal Information"), and to whom it is disclosed, will form the basis for a relationship of trust between us and the public that we serve. This Privacy Statement provides that explanation. We reserve the right to change this privacy statement from time to time consistent with applicable privacy laws.

In the course of our business, we may collect Personal Information about you from the following sources:

- From applications or other forms we receive from you or your personal representative;
- From your transactions with, or from the services being performed by, us, our affiliates, or others;
- From the public records maintained by governmental entities that we obtain directly from those entities, or from our affiliates or others; and,
- From consumer or other reporting agencies.

Our Policies and Practices regarding the Sharing of Your Personal Information

We will generally not share your Personal Information with any third party, with the exception of agents, brokers or representatives to provide you with services you have requested.

In addition, we will disclose your Personal Information when you direct or give us permission, when we are required by law to do so, or when we suspect fraudulent or criminal activities. We may also disclose your Personal Information when otherwise permitted by applicable privacy laws such as, for example, when disclosure is needed to enforce our rights arising out of any agreement, transaction or relationship with you.

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All requests must be made in writing to following address:

Privacy Compliance Officer Wheatland Title Guaranty Company 39 Mill Street Montgomery, Illinois 60538

A copy of the Privacy Statement from our Underwriter, Fidelity National Title Insurance Company, is also being forwarded

APPENDIX I CLIENT PROVIDED INFORMATION

NOT PROVIDED FOR THIS REPORT

$\begin{array}{c} \text{APPENDIX J} \\ \text{ENVIRONMENTAL PROFESSIONAL(S) RESUME(S)} \end{array}$

GREG C. MORIATES, CHMM

Qualifications Summary

- Experience in monitoring asbestos abatement work in public schools, commercial buildings, and industrial facilities; air monitoring for asbestos abatement projects in public schools, commercial buildings, and industrial facilities; and monitoring lead abatement projects for industrial facilities.
- Knowledge of all applicable Federal, New York State and New York City regulations for asbestos and lead abatement, monitoring and inspections, RCRA, and CERCLA.
- Heavy metals, acids and alcohol, hydrocarbons, nuisance dust, and nitric oxides air sampling performed in industrial buildings and construction sites.
- Hazardous Material Transportation for school laboratories.
- Indoor air quality studies performed in commercial, industrial, and public schools.
- Sampling, analysis and remediation of radioactivity in commercial buildings.
- Phase I/II/III Environmental Site Assessments (ESA).
- Effluent and groundwater sampling for landfill closures.
- Supervision of drum disposal.
- Tank Pulls and Testing
- Post-Closure landfill groundwater sampling
- Soil Excavations

Registration

Certified Hazardous Materials Manager (2002) Certified Project Monitor, New York State Department of Labor (NYSDOL) (1997)

Certified Air Sampling Technician, NYSDOL (1997) Certified AHERA Inspector in the State of New York (1998) 40 Hour Hazardous Waste Site Training, OSHA (1998) 8 Hour Site Safety Officer/Supervisor, OSHA (2001)

Confined Space Entry Trained (2006)

Fall Protection Trained, OSHA (1999)

Blood Born Pathogen Awareness Trained, OSHA (1999)\
International Air Transport Association (IATA) Dangerous
Goods Shipping Certified (2000)

CPR/First Aid (2006)

Fields of Competence

Air monitoring and project monitoring for asbestos and lead abatement projects; personal lead air monitoring and asbestos inspections; indoor air quality studies sampling multiple constituents; personal air monitoring/negative exposure assessments sampling multiple constituents; Phase I/II/III environmental site investigations; tank pulls; soil excavations; groundwater sampling and modeling; hazardous materials management.

Credentials

- A.S., Liberal Arts & Sciences Nassau Community College (1995)
- B.S., Environmental Studies/Biology Long Island University/C.W. Post Campus (1998)
- M.S., Environmental Science Long Island University/C.W. Post Campus (2000)

Employment History

2004-Present Expedited Environmental Services, Inc.

2004-2005 H2M Group, Inc. 2003-2004 TRC Engineers, Inc. 2001-2003 Gannet Fleming, P.C.

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1997-2001 Roy F. Weston of New York, Inc.

Key Projects

Environmental Projects

Phase I ESA, Various Clients, Project Manager/President. Coordinated and conducted numerous Phase I Environmental Site Assessments at various facilities. Responsible for the generation and review of the Phase I reports.

Phase I ESA, Marcus & Millichap, Project Manager/President. Coordinated and conducted numerous Phase I Environmental Site Assessments at various facilities. Responsible for the generation and review of the Phase I reports.

Phase I ESA, Uni-Mart, LLC., Project Manager/President. Coordinated and conducted numerous Phase I Environmental Site Assessments at various gasoline filling stations and convenience stores. Responsible for the generation and review of the Phase I reports.

Phase I ESA, Carrols Corporation, Project Manager/President. Coordinated and conducted numerous Phase I Environmental Site Assessments at various fast food restaurants. Responsible for the generation and review of the Phase I reports.

Phase I ESA, BMC Capital, LLC, Project Manager/President. Coordinated and conducted numerous Phase I Environmental Site Assessments at various facilities including, fast food restaurants, warehouses, and manufacturing facilities. Responsible for the generation and review of the Phase I reports.

Phase I ESA, NYC Board of Education, Project Manager. Coordinated and conducted numerous Phase I Environmental Site Assessments at various facilities. Responsible for the generation and review of the Phase I reports.

Phase I Environmental Site Assessments (ESA), New York City School Construction Authority (NYCSCA), New York, NY, Project Scientist/Manager. Conducting various Phase I ESA's for NYCSCA and was responsible for the generation of the technical report.

Phase II Site Investigations, Various Locations, NYC School Construction Authority, Project Scientist. Conducted Phase II site investigations in various commercial, industrial, and public school buildings. These investigations included the collection of Geoprobe soil and groundwater samples, geophysical investigations, soil gas sampling and well installation, developing and sampling. Also responsible for generating technical reports, scope of work and proposals.

Phase II Site Investigations, Various Locations, Cablevision, Project Scientist. Conducted Phase II site investigations in various commercial and industrial buildings. These investigations included the collection of Geoprobe soil and groundwater samples, geophysical investigations,

soil gas sampling and well installation, developing and sampling. Also responsible for generating technical reports, scope of work and proposals.

Phase II Site Investigations, Various Locations, Project Scientist. Conducted Phase II site investigations in various commercial and industrial buildings. These investigations included the collection of Geoprobe soil and groundwater samples, geophysical investigations, soil gas sampling and well installation, developing and sampling. Also responsible for generating technical reports, scope of work and proposals.

Phase II Site Investigations, Various Locations, President/Project Manager. Conducted Phase II site investigations in various commercial and industrial buildings. These investigations included the collection of Geoprobe soil and groundwater samples, geophysical investigations, soil gas sampling and well installation, developing and sampling. Also responsible for generating technical reports, scope of work and proposals.

Soil Remediation, NYC School Construction Authority, Various Locations, Project Scientist. Responsible for the supervision of the removal of contaminated soils. Also conducted air monitoring for organic vapors and airborne particulates.

Soil Characterization and Removal, Perini Corporation, Project Scientist/Manager. Characterized soil for disposal purposes; contracted removal companies and supervised removal activities. Responsible for the generation of the characterization and removal report.

Soil Remediation Design, Long Island Railroad, Environmental Scientist. Responsible for the technical review of soil data in order to delineate and design soil removal activities.

Underground Storage Tank Investigation, NYC School Construction Authority, Various Locations, Environmental Scientist. Performed an investigation on the location and contents of an underground storage tank (UST) that was to be removed and supervised the tightness tests performed.

Underground Storage Tank Investigation, Verizon, Various Locations, Environmental Scientist. Performed an investigation on a previously removed underground storage tank (UST) that needed additional soil and groundwater data for state approval.

Underground Storage Tank Removal, Steel Los III, Various Locations, Environmental Scientist. Coordinated and supervised the removal of numerous underground storage tanks. In addition, responsible for the collection of endpoint samples and the generation of the technical report and proposals.

Underground Storage Tank Removal, CSX Transportation, Various Locations, Environmental Scientist. Coordinated and supervised the removal of numerous underground storage tanks. In addition, responsible for the collection of endpoint samples and the generation of the closure report and proposals.

Groundwater Sampling, CSX Transportation, Various Landfills, Environmental Scientist. Responsible for the collection of groundwater samples for post-closure water quality purposes.

Also responsible for the collection of well parameters, measuring organic vapors, and the generation of the technical report.

Groundwater Sampling, Town of Hempstead, Oceanside Landfill, Project Scientist. Responsible for the collection of groundwater samples for post-closure water quality purposes. Also responsible for the collection of well parameters, measuring organic vapors, and the generation of the technical report.

Groundwater Sampling, Town of Clarkstown, Clarkstown Landfill, Project Scientist. Responsible for the collection of groundwater samples for post-closure water quality purposes. Also responsible for the collection of well parameters, measuring organic vapors, and the generation of the technical report.

Drum Disposal, Confidential Client, New York, NY, Environmental Scientist. Responsible for the supervision of environmental waste drums generated during Phase II work. Also labeled drums and filled out waste manifest with appropriate information.

Hazardous Waste Report, Confidential Clients, New York, NY, Environmental Scientist. Responsible for the generation of the clients annual New York State Department of Conservation Hazardous Waste Report.

SEQRA Review, Confidential Client, New York, Environmental Scientist. Responsible for the generation of the State Environmental Quality Review Act short form for building expansion activities.

Radiation Investigation, St. Albans VA Hospital, New York. Assistant Project Scientist. Collected and analyzed smear samples. Utilized radiation instruments to delineate radioactive contaminated areas and source delineation.

Radiation Removal, St. Albans VA Hospital, New York. Assistant Project Scientist. Constructed work area containment and was responsible for the removal of radioactive contaminated concrete utilizing concrete scrabblers and jackhammers. In addition, responsible for the post removal sampling to verify removal completion.

Air Quality Projects

Indoor Air Quality Studies, NYC Board of Education, Various Locations, Project Manager. Coordinated and conducted numerous indoor air quality studies at various locations as part of the lease agreements. Responsible for the review of data and reports.

Indoor Air Quality Study, Metropolitan Opera House, Industrial Hygienist. Coordinated and conducted indoor air quality studies at various locations as part of an annual sampling route. Responsible for the review of data and generation of reports.

Indoor Air Quality Study, Confidential Client, New York, NY, Associate Industrial Hygienist. Responsible for conducting an indoor air quality study for dust content, carbon

dioxide, carbon monoxide, temperature, and relative humidity utilizing multiple AQ-501s and a miniram. In addition, I responsible for data review and report generation.

Personal Air Monitoring, Confidential Client, Bayside, New York, Associate Industrial Hygienist. Responsible for the collection of personal lead and benzene air and bulk samples in order to investigate employee complaints during renovation work.

Industrial Hygiene Monitoring, Hunts point Water Pollution Control Plant, Project Manager/Scientist. Responsible for the coordination and management of the monitoring personnel to provide a safe environment for the on-site electrical contractors.

Negative Exposure Assessment Study, United States Postal Service (USPS), Various Locations, New York State, Environmental Technician. Collected personal and area air samples and followed lead and asbestos procedures to conduct negative exposure assessments in various post offices throughout New York State.

Personal Air Monitoring, Confidential Client, New York, NY, Associate Industrial Hygienist. Collected personal air samples for crystalline silica during jack hammering activities to document workers exposure during daily activities.

Personal Air Monitoring, Mill Max Manufacturing, Inc., Associate Industrial Hygienist. Conducted an exposure assessment for the following contaminants: antimony oxide, fibrous glass, mineral oil mists, noise, nickel, sulfuric acid, hydrochloric acid, cyanide, mineral spirits, lead, isopropyl alcohol, anhydrous alcohol, beryllium, copper, nitric acid, methanol, 2 butanone, and respirable dust. Reviewed data and generated the report.

Welding Fume Monitoring, Confidential Client, New York, NY, Associate Industrial Hygienist. Collected personal air samples for constituents generated during welding and brazing and respirable dust. Assisted in the generation of the report for this project.

Diesel Exhaust Monitoring, Confidential Client, New York, Associate Industrial Hygienist. Collected area air samples for coal tar pitch volatile's, polynculear aromatic hydrocarbons, sulfur dioxide, nitric oxides, carbon dioxide, and nuisance dusts. Generated report for this project.

Lead and Asbestos Projects

Lead Dust Wipes, NYC School Constructions Authority, Various Locations, Assistant **Project Manager**. Collected lead wipe samples for clearance after window replacement.

Lead Dust Wipes, Triborough Bridge and Tunnel Authority (TBTA) Queens Midtown Tunnel Firing Range, New York, Lead Inspector. Collected lead dust wipes throughout the firing range to investigate the purpose of elevated blood levels of shooting instructors.

Lead Inspection, Long Island Rail Road, Various Locations, Lead Inspector. Coordination and sample collection at various locations as part of building renovation. In addition, I was responsible for report generation.

Lead Inspections, New York City School Construction Authority (NYCSCA), Various Schools, Various Locations, NY, Assistant Project Scientist. Supervised XRF testing and collected paint chip samples in order to verify lead content throughout the school facilities prior to any renovation work. Generated final report.

Lead Abatement Monitoring, Confidential Client, Power Plants, New York, NY, Environmental Scientist. Conducted personal lead air samples and lead paint chip samples during abatement to verify workers exposure to airborne lead.

Lead Abatement Monitoring, Metro North Rail Road, Various Stations, Environmental Scientist/Manager. Coordination and supervision of lead abatement activities at various stations as part of historical renovation activities. In addition, I was responsible for the technical review of the project specifications.

Asbestos Survey and Inspections, New York Power Authority, Clean Air for Schools Program, Various Locations, Asbestos Inspector. Conducted an asbestos survey of the brick set boilers and the quantification of all materials sampled. In addition, responsible for the generation of the inspection report.

Asbestos Survey and Inspection, New York Power Authority, Climate Control Program, Various Boroughs, New York, NY, Asbestos Inspector. Collected suspected asbestos bulk samples and assessed whether the climate control equipment would be impacted by the scope of work. Generated asbestos inspection report and design.

Asbestos Surveys and Inspections, New York City School Construction Authority, Various Schools, Asbestos Inspector. Collected samples of suspected asbestos-containing materials and was responsible for the quantification of all material tested. Also responsible for generating reports and design.

Asbestos Survey and Inspection, Triborough Bridge and Tunnel Authority (TBTA), Queens Midtown Tunnel, New York. Asbestos Inspector. Collected suspected asbestos bulk samples in the worker tunnel booths and the administration buildings roof.

Triennial AHERA Reinspection, Massapequa School District, Massapequa, NY, Asbestos Inspector. Responsible for conducting the AHERA three year inspections. Responsibilities included the assessment and quantification of asbestos-containing materials.

Triennial AHERA Reinspection, Copaigue School District, Copaigue, NY, Asbestos Inspector. Responsible for conducting the AHERA triennial inspection. Responsibilities included the assessment and quantification of asbestos-containing materials.

Asbestos Abatement Project, New York Power Authority, Various Locations, New York, NY, Project Monitor. Supervision of asbestos abatement contractor, air sampling during abatement, compliance with all applicable regulations; and technical review of all data and generated reports.

Asbestos Abatement Project, NYC School Construction Authority, New York, Project Monitor. Responsible for the supervision of the asbestos abatement contractor, air sampling during

GREG C. MORIATES

Key Projects (Continued)

abatement, and compliance with all applicable regulations; and technical review of all data and generated reports.