



DATE: 1/20/2012

Site Code:

442021

Site Name: Storonske Cooperage

City:

Schodack

Town: Schodack

Region:

County:

Rensselaer

Current Classification: 02

Proposed Classification:

Estimated Size (acres):

5.00

Disposal Area: Lagoon

Significant Threat:

Previously

Site Type:

Priority ranking Score:

Project Manager: Carl Hoffman

Summary of Approvals

Originator/Supervisor: Susan Edwards

11/10/2011

RHWRE::

11/15/2011

BEEI of NYSDOH:

01/19/2012

CO Bureau Director: Michael Cruden, Director, Remedial

01/19/2012

Bureau E:

01/20/2012

Assistant Division Director: Robert W. Schick, P.E.:

Basis for Classification Change

All threats to human health and the environment have been addressed through the remedial actions taken at the site. All impacted homes are hooked up to public water. Most recent (2010) monitoring well data showed that levels in groundwater are near or below drinking water standards. Potential and significant threats to the environment and human health no longer exist at this site. The site qualifies for delisting from the Registry of Inactive Hazardous Waste Disposal Sites.

Site Description - Last Review: 12/02/2011

Location: The Storonske Cooperage Site is an approximately 5-acre parcel located in the Town of Schodack in Rensselaer County, New York. The site is located on the north side of Kraft Road, immediately east of the intersection of Kraft Road and U.S. Routes 9 and 20.

Site Features: The site is situated immediately adjacent to both residential and commercial establishments: to the north is a trailer park (Rensselaer Estates); to the east is a low lying wooded area and a small apartment complex (on Lisa Lane); to the south are seven residences on Kraft Road and Schodack Plaza; and to the west there are businesses on Routes 9 and 20. The actual site property consists of a large building with an extensive wooded area on the eastern portion of the property.

Current Zoning/Use(s): The site is currently located in two zoning areas. The western portion of the site is zoned highway commercial while the eastern half of the site is multi-family residential.





DATE: 1/20/2012

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442021

Site Name: Storonske Cooperage

Historic Use(s): The Storonske Cooperage facility was used for the cleaning and reconditioning of 55 gallon drums from 1973 until it closed in 1992. Prior to 1973, the property was utilized by the Albany-Nassau Bus Company as a bus garage and depot. Since 1973, the operations at the Storonske Cooperage included the reclamation, cleaning, reconditioning and sale of 55-gallon steel drums and other types of containers. Drums that were determined to be unfit for reuse were sent to a drum crusher which was located on-site. The primary operation at the site consisted of a drum cleaning and reconditioning process. The rinse water from the drums was sent to an unlined concrete block wastewater settling lagoon. The dimensions of the unit were approximately 16' width x 40' length x 4' depth. This unit was reported to have been constructed in 1975. In addition, the site had two above ground storage tanks with 12,000 and 25,000 gallon capacities, a subsurface concrete septic tank and leaching field and three underground fuel storage tanks.

Site Geology and Hydrogeology:

The overburden deposits in the Schodack area is dominated by a glaciodeltaic outwash terraces known locally as the Schodack terrace. This consists of outwash sand and gravel and forms a regional, unconfined, stratified-drift aquifer. This terrace is associated with a thin and probably discontinuous confined aquifer consisting of beds of glaciofluvial sand and gravel derived from the outwash deltas. The confined aquifer is overlain by thick deposits of lacustrine silt and clay. Yields from public-supply wells screened in the confined sections of the Schodack Terrace aquifer range from 50 to 1,050 gal/min and average 305 gal/min. Average annual recharge to the Schodack Terrace aquifer and adjacent upland till deposits, as estimated in a 1960 U.S. Geological Survey study, were 16.3 and 7.1 inches per square mile, respectively.

Data from the RI/FS for the Site indicate that groundwater flow for the water table aquifer beneath the Site is to the east southeast.

The bedrock underlying the Schodack-Kinderhook area consists primarily of sedimentary shales, sandstones, mudstones, and interbedded limestones, all of which are of Ordovician or Cambrian age. The bedrock in this area has been extensively folded, faulted, and thrusted. In addition to faults, the bedrock units in this area were subjected to preglacial and glacial erosion, which created a network of broad drainage channels on the now-buried bedrock surface. Depth to groundwater varies from about 3 feet to nearly 40 feet below the ground surface.

Contaminants of Concern (Including Materials Disposed)	Quantity Disposed	
OU 01		
LEAD (D008)		0.00
XYLENE AND BENZENE (D001)		0.00
OTHER SOLVENTS		0.00
PCBS (B007)		0.00

Analytical Data Available for: Air, Groundwater, Surface Water, Soil, Sediment, Soil Vapor

Applicable Standards Exceeded for: Groundwater, Drinking Water

Site Environmental Assessment- Last Review: 12/02/2011

Nature and Extent of Contamination:





DATE: 1/20/2012

Site Code: 442021 Site Name: Storonske Cooperage

Prior to remediation: The site came to the attention of NYSDEC in March 1984 when DEC staff conducted a facility inspection under the RCRA(Resource Conservation and Recovery Act) program. The sludge in the former wastewater lagoon was sampled and found to fail the EP Toxicity test for lead. This resulted in Storonske Cooperage, Inc., entering into a Consent Order with the State of New York in March 1986 to remove the lagoon from operation and to conduct an investigation of the impacts of the lagoon. Prior to remediation, the primary contaminants of concern were VOCs and metals in groundwater and VOCs/metals/PCBs in soils found to exceed the standards, criteria, and guidance (SCGs) values for soil and groundwater.

Groundwater: The Phase I Field Investigation was completed in 1990 and based on the results of this investigation, groundwater on-site and downgradient of the site was found to be contaminated by VOCs and heavy metals at concentrations exceeding groundwater standards and guidelines. Some nearby water supply wells were also found to be contaminated above drinking water standards. A Phase II RI was initiated in the Spring of 1992 to further define the extent of groundwater contamination on and off site. The investigation revealed that there had been a significant reduction in the concentrations of contaminants in the groundwater based on sampling done during the Phase II RI compared to the Phase I RI. The most significant reduction in contaminant concentrations occurred on-site and directly downgradient of the former lagoon area. Contamination from selected metals (barium, chromium, iron and manganese) did not appear to be related to contamination from the site.

VOCs were present in both the overburden and shallow bedrock aquifer used for water supply. Two water supply wells downgradient from the site were affected by contamination from the site above drinking water standards and guidelines. There has been a downward trend in the concentration of volatile organic chemical contaminants in private wells by the site.

Soils: In 1988 and 1989, as part of a Focused Remedial Investigation (RI), a soil sampling program was undertaken to delineate the horizontal and vertical extent of soil contamination on the Site. In addition, magnetometer and ground penetrating radar (GPR) surveys were conducted in the eastern portion of the site and a sediment sample was obtained from the drainage ditch that transects the northern part of the site. In 1990, the RI/FS was supplemented by field investigations conducted in 1991 during which testpits and/or trenches were excavated to investigate anomalies in the magnetometer survey and to determine if drums were buried at the site. The results of the RI Report were as follows: There was an estimated 7,000 to 10,000 cubic yards of contaminated soil on-site. Approximately 6500 cubic yards of soil were known to be contaminated (approximately 3,500 suspected to be contaminated) with volatile organic compounds (e.g. tetrachloroethene, 1,1,1 trichloroethene, ethylbenzene, xylene and toluene). The remaining 500 cubic yards of soil was contaminated with phenols, heavy metals, and PCBs at levels which needed to be addressed. The soils with the highest levels of contamination appeared to be confined to the area of the former wastewater storage lagoon and eastward to the site's eastern boundary. The depth of contaminated soil varied with respect to on-site location and class of contaminant. VOCs were detected in both the surficial soils and in soils which are permanently or seasonally below the groundwater table. The majority of the VOC contamination was above the groundwater table.

Surface Water and Sediment: It was determined that surface water and sediment were not impacted by the Site.





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Soil vapor/air: The soil vapor exposure pathway was studied and it was determined that no further action is required.

Post-Remediation: Remediation activities were performed in 1997 and 1999. Remediation was able to attain RAOs for soil. Remediation at the site is complete. Groundwater sampling has been performed regularly in the past to monitor the groundwater system as part of the site's Operation and Maintenance program. The most recent groundwater sampling occurred in October 2010. There has been a downward trend in the concentration of volatile organic chemical contaminants in all wells at and by the site.

Site Health Assessment - Last Update: 05/15/2008

Six private wells and one public water supply have been impacted by volatile organic contaminants migrating from this site. Affected homes have been connected to public water. Private wells outside of the known contaminated area are sampled periodically.

	Start		End	
OU 00 Periodic Review	10/16/07	ACT	11/30/07	ACT
Periodic Review	3/15/09	ACT	6/30/10	ACT
Site Management	11/30/99	ACT	8/31/12	PLN
OU 01 Reclass Pkg.	9/14/00	ACT		XXX
Remedial Action	10/1/85	ACT	2/1/86	ACT
OU 01A Remedial Action	9/1/93	ACT	9/1/93	ACT
OU 02 Remedial Investigation	12/1/89	ACT	3/1/93	ANF
OU 02A Remedial Action	5/1/86	ACT	7/1/86	ACT
OU 03 Reclass Pkg.	11/17/11	ACT	2/17/12	PLN
Remedial Action	1/1/95	ACT	12/22/99	ACT
Remedial Design	10/1/92	ACT	7/1/94	ACT
Remedial Investigation	6/1/89	ACT	3/1/92	ACT
OU 04 VI Evaluation	12/27/05	ACT	10/14/11	ANF

Remedy Description and Cost

Remedy Description for Operable Unit 01

SVE in source area, excavation and offsite disposal of lead contaminated soils, gw monitoring to show effectiveness of soil remedy. This OU 1 and OU 3 are related. Further description is found under OU3 remedy.





DATE: 1/20/2012

Site Code: 442021

Site Name: Storonske Cooperage

Total Cost

\$40,000





DATE: 1/20/2012

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Site Name: Storonske Cooperage

Remedy Description for Operable Unit 01A

IRWA consisted of - Fence repair and gate installation GAC system upgraded on two existing systems. GAC systems were subsequently removed upon homes receiving public water supply.

Total Cost

\$50,000





DATE: 1/20/2012

Site Code: 442021 Site Name: Storonske Cooperage

Remedy Description for Operable Unit 02

The selected remedy included upgrading the affected home carbon filters. Groundwater and private water supply monitoring was performed. Groundwater was to be pumped and treated only if monitoring had shown that it is needed. (This was determined not to be needed.)

Based upon the evaluation of all the available alternatives for this unit, the NYSDEC selected Alternative 1B-Individual Well Head Treatment as the remedy for the water supply portion of the remedial program. Under this alternative, the two existing GAC filter systems were replaced with better and more effective systems. All private and commercial water supply wells in the study area were monitored on a semi-annual basis. Footnote: The area has now been connected to public water and the remedy indicated above is no longer required.

Total Cost

\$151,400





DATE: 1/20/2012

Site Code: 442021 Site Name: Storonske Cooperage

Remedy Description for Operable Unit 02A

Use of the wastewater lagoon was terminated in October 1985.

The lagoon, its contents (wastewater and sludge) and some of the soil surrounding the lagoon except for the concrete base of the lagoon and the underlying soil, were removed from the site in March 1986. During this same period, three underground fuel storage tanks were also removed. In November 1986, the two above ground storage tanks located outside of the Storonske Cooperage building were removed from the site.

Total Cost





DATE: 1/20/2012

Site Code: 442021 Site Name: Storonske Cooperage

Remedy Description for Operable Unit 03

Remedy described below is for the on-site soils and lagoon areas, Operable Unit No. 1. The selected remedy addressed on-site soil contamination/source control. The major components of the selected remedy included the following: 1) Pre-design pilot testing to determine the number and locations of vacuum extraction wells. 2) Design and installation of a vacuum extraction system to remove and treat—contaminants from the soils. 3) Additional soil sampling to determine the areal extent of soil contaminated with lead above 200 parts per million (ppm) before excavating the areas identified. 4) Soils contaminated with metals, PCBs, and semivolatiles were excavated and removed from 9 areas specified for remediation.

1641 tons of soil was removed from the 9 designated areas during the first excavation event in 1997. This excavation was intended to remove mainly PCBs and lead. Confirmatory sampling indicated that these areas were remediated to RAOs. 6 inches of topsoil was placed over the excavated area, after backfilling with clean soil. The SVE system was constructed in the area of VOC contamination. Although the SVE system was able to obtain RAOs for the majority of the VOC contaminated area, additional soil investigation was performed in 1997 to determine extent of one area that the SVE could not remediate. Additional remediation was recommended for this area. Additional soil excavation was performed in 1999. This additional excavation resulted in 2164 tons of soil removed. The excavation went to a maximum depth of 16 feet. Confirmatory sampling for VOCs was performed that indicated that levels of COCs in remaining soil were below RAOs. After regrading the area, clean soil (averaging 3 feet in depth) was placed over the excavated area. Remedial action was completed in 1999.

Total Cost

\$2,301,525





DATE: 1/20/2012

Site Code:

442021

Site Name: Storonske Cooperage

Remedy Description for Operable Unit 04

Based on the findings of the soil vapor intrusion investigation, and the on-site and off-site groundwater data collected in 2010 which indicate that the levels of site related contaminants remaining in groundwater do not represent a vapor intrusion concern, no actions are needed on-site or off-site to address exposures related to soil vapor intrusion.

Total Cost

OU 00	Site Management Plan Approval:	11/30/1999	Status: ACT
OU 00	Site Management Plan Approval:	11/30/1999	Status: ACT

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Site Management Form 1/20/2012

SITE DESCRIPTION

SITE NO. 442021

SITE NAME Storonske Cooperage

SITE ADDRESS: 6 Kraft Road ZIP CODE: 12033

CITY/TOWN: Schodack

COUNTY: Rensselaer ALLOWABLE USE:				
SITE MANAGEMENT DESCRIPTION				
SITE MANAGEMENT PLAN INCLUDES:		YES	NO	
IC/EC Certification Plan			■	
Monitoring Plan				
Operation and Maintenance (O&M) Plan				
Periodic Review Frequency: once a year				
First Periodic Review Date:				





DATE: 1/20/2012

Site Code: 442021

S

Site Name: Storonske Cooperage

Description of Institutional Control

M. Cristo Inc.
20 Old Troy Rd.
6 Kraft Road
Decision Document
Block: 0012
Lot: 006
Sublot: 000

Section: 178

Subsection: 000

S_B_L Image: 178.-12-6 Monitoring Plan

Description of Engineering Control

Not Applicable/No EC's



Nirav R. Shah, M.D., M.P.H. Commissioner

HEALTH

January 18, 2011

Sue Kelly Executive Deputy Commissioner

Mr. Michael Cruden NYS Dept. of Environmental Conservation Division of Environmental Remediation Remedial Bureau – 12th Floor 625 Broadway Albany, NY 12233-7017

Re:

Site Classification Package

Storonske Cooperage Site #442021

Schodack, Renssealaer County

Dear Mr. Cruden:

Staff reviewed the Classification Package and supporting documentation for the Storonske Cooperage site in the Town of Schodack, Rensselaer County. The Package recommends the reclassification of the site from a Class 2 to Class C on the New York State Registry of Inactive Hazardous Waste sites. The property located at 2425 Kraft Rd was previously owned and operated by the Storonske Cooperage who from 1973-1992 cleaned and refurbished 55 gallon drums. On-site soil was contaminated with VOCs, semi-volatile organic compounds, heavy metals, PCBs, and phenols. On-site and off-site groundwater and soil vapor is contaminated with VOCs. Contaminants related to the site were not detected in any of the indoor air of homes and businesses surrounding the site. Homes surrounding the site have been connected to public water. As stated in the 1992 Record of Decision, remediation of the site included the excavation and off-site disposal of soil contaminated with metals, PCBs and SVOCs. A soil vapor extraction (SVE) system was installed to treat the remaining contaminated soil. Additional excavation was necessary after SVE shutdown to remove VOCs that the SVE could not. Confirmatory sampling indicated that soil excavation was successful.

In consideration of the remedial actions completed at this site, exposure to any residual contamination is unlikely. Therefore, I concur with listing the site as a Class C on the New York State Registry of Hazardous Waste Site. If you have any questions, please contact me at (518) 402-7860.

Sincerely,

Steven M. Bates, Acting Director

Bureau of Environmental Exposure Investigation

Enclosure

ec: A. Salame-Alfie, Ph.D.

K. Anders/J.Crua

R. Swider - CDR

S. Edwards -DEC

K. Lewandowski - DEC

A. Daniels - DEC

K. Goertz - DEC Region 4

P:\Bureau\Sites\Region_4\RENSSELAER\442021\Reclass-2-C concur.doc



Site #: 442021 Site Name: Storonske Cooperage

New York State Department of Environmental Conservation

Division of Environmental Remediation

Remedial Bureau E, 12th Floor

625 Broadway, Albany, New York 12233-7017 **Phone**: (518) 402-9814 • **Fax**: (518) 402-9819

Website: www.dec.ny.gov



AK JEM

MEMORANDUM

TO:

Robert Schick, Assistant Director, Division of Environmental Remediation

FROM:

Robert Cozzy, Director, Remedial Bureau B, NYSDEC

SUBJECT:

Soil Vapor Intrusion Evaluation Determination

Investigation Complete - No Actions Recommended Legacy Site: Storonske Cooperage, Site No. 442021

DATE:

October 14, 2011

NYSDEC Program Policy DER-13 states that soil vapor intrusion evaluations will be completed at all remedial sites with known or likely subsurface volatile organic chemical (VOC) contamination where remedial decisions were made prior to January 1, 2003. This memorandum documents that a soil vapor intrusion (SVI) investigation has been completed at the subject legacy site in accordance with Program Policy DER-13 and the state's "Guidance for Evaluating Soil Vapor Intrusion in the State of New York" (NYSDOH, 2006). A summary of the SVI investigation findings is provided in the text box below.

SVI Investigation Complete Determination

Based on the results of the investigation, the Department, in consultation with the NYSDOH, has concluded that all potential soil vapor intrusion pathways on- and off-site have been evaluated and:

No additional on-site or off-site environmental sampling is needed and no actions are needed on-site or off-site to address exposures related to soil vapor intrusion.

This determination is based on the agencies' review of the results of environmental sampling completed to date at the site, including the more recent sampling of groundwater, sub-slab vapor, indoor and outdoor air.

Summary of SVI Investigation Findings

The soil vapor intrusion investigation consists of three yearly sampling events. Ten structures surrounding the site were included in the sampling program. As part of the investigation, each building owner was interviewed when possible, NYSDOH Indoor Air Quality Questionnaire and Building Inventory analysis was performed and groundwater data was reviewed.

There were not any building operations noticed that would have affected or interfered with the sampling of each structure. This included an evaluation of the type of structure, floor layout, physical conditions and airflow in the building.

A product inventory was conducted to identify potential sources that could affect indoor air quality and/or interfere with the air samples was completed. Suspect products were evaluated and recorded as part of the inventory. No products containing the primary constituents of concern; 1,1,1-trichloroethane (TCA), tetrachloroethene (PCE) or trichloroethene (TCE) were identified at any of the structures during the investigation.

The highest concentration of TCA, PCE and TCE detected in three rounds of sub-slab samples were 260ug/m³, 21ug/m³ and 2ug/m³ respectively. The corresponding concentrations for these contaminants in indoor air were non-detect for all samples collected. (See attached figures for contaminant distribution. See e-docs for corresponding soil vapor intrusion investigation reports)

Based on the findings of the soil vapor intrusion investigation, and the on-site and off-site groundwater data collected in 2010 which indicate that the levels of site related contaminants remaining in groundwater do not represent a vapor intrusion concern, no actions are needed on-site or off-site to address exposures related to soil vapor intrusion.

Concurrence/Signatures

James & Climan		
	Date	10/05/2011
James Quinn, Chief		

Section B, Bureau B
New York State Department of Environmental Conservation

DEPARTMENT OF HEALTH

Date 10/05/2011

Joseph Crua Metro Section, Bureau of Environmental Exposure Investigation

New York State Department of Health

ecc: D. Desnoyers

D. Radtke

E. Hausamann

K. Sarnowicz

K. Goertz

K. Anders, DOH

Attachments:

• Figures including sample locations and soil vapor VOC distribution

New York State Department of Environmental Conservation

Division of Environmental Remediation

Bureau of Technical Support, 11th Floor 625 Broadway, Albany, NY 12233-7020

Phone: (518) 402-9553 • Fax: (518) 402-9547

Website: www.dec.ny.gov

JAN 2 7 2012



M. Cristo Inc.20 Old Troy RoadEast Greenbush, NY 12061

RE: DEC Site No.: 442021

Site Name: Storonske Cooperage

Site Address: 2425 Kraft Road, Schodack, NY 12033

Dear Mr. Cristo:

As mandated by Section 27-1305 of the Environmental Conservation Law, the New York State Department of Environmental Conservation (Department) must maintain a registry of all disposal sites known to contain hazardous wastes. It is this Department's policy to notify the owner of all or any part of each site or area included in the Registry of Inactive Hazardous Waste Disposal Sites as to changes in site classification.

Our records indicate that you are the owner or part-owner of the above-referenced site. Based on the information that has been gathered to date, the Department has concluded that this site has been properly remediated and that no further action is required. Therefore, this letter constitutes notification of the Department's intention to delist this site from the Registry of Inactive Hazardous Waste Disposal Sites in New York State. State law requires that the Department provide a 30-day public comment period regarding our intention to delist a site from the Registry, and receive any public comments on the proposed deletion. At the conclusion of this period, if no new information is presented, this site will be removed from the Registry 60 days from the date of this letter. If we receive any information which causes us to reconsider this deletion, you will be notified of this change.

If you have any further questions, please contact me at (518) 402-9553.

Sincerely,

Kelly A. Lewandowski, P.E.

Chief

Site Control Section



- ec: R. Schick
 - D. Weigel
 - A. English
 - K. Lewandowski
 - S. Bates, NYSDOH
 - R. Ostrov, Regional Attorney, Region 4
 - K. Goertz, RHWRE, Region 4
 - W. Clarke, Regional Permit Administrator, Region 4
 - M.Cruden, Director, Remedial Bureau E
 - S. Edwards, Remedial Bureau E
 - C. Hoffman, Project Manager
 - S. Heigel, Site Control Section

PUBLIC NOTICE

State Superfund Program

Receive Site Information by Email. See "For More Information" to Learn How.

Site Name: Storonske Cooperage January 27, 2012

Site No. 442021 **Tax Map No.** 178-12-6

Site Location: 2425 Kraft Road, Schodack, New York 12033

Inactive Hazardous Waste Disposal Site Delist Notice

The Inactive Hazardous Waste Disposal Site Program (the State Superfund Program) is the State's program for identifying, investigating, and cleaning up sites where the disposal of hazardous waste may present a threat to public health and/or the environment. The New York State Department of Environmental Conservation (Department) maintains a list of these sites in the Registry of Inactive Hazardous Waste Disposal Sites (the "Registry"). The Department has determined that this site (see map on reverse side) no longer presents a threat to public health or the environment and is proposing to delist the site from the Registry for the following reason(s):

All threats to human health and the environment have been addressed through the remedial actions taken at the site. All impacted homes are hooked up to public water. Most recent (2010) monitoring well data showed that levels in groundwater are near or below drinking water standards. Potential and significant threats to the environment and human health no longer exist at this site.

Public comments are being received before the decision to remove the site from the Registry is finalized. The public comment period will end March 9, 2012. If you would like to provide us with written comments, please send them to: Carl Hoffman, Project Manager, NYS Department of Environmental Conservation, Division of Environmental Remediation, 625 Broadway, Albany, New York 12233-7013, crhoffma@gw.dec.state.ny.us or to submit by phone, call 518-402-9812.

A summary of any comments will be assembled and made available for viewing at our Central Office, 625 Broadway, Albany, New York 12233-7013.

If we do not receive any new or additional information during this public comment period that changes our delist proposal, we will delist the site on or after March 26, 2012.

If you own property adjacent to this site and are renting or leasing your property to someone else, please share this information with them. If you no longer wish to be on the contact list for this site or otherwise need to correct our records, please contact the Department's Project Manager listed above.

FOR MORE INFORMATION

Additional information about this site can be found using the Department's "Environmental Site Remediation Database Search" engine which is located on the internet at: www.dec.ny.gov/cfmx/extapps/derexternal/index.cfm?pageid=3

The Department is sending you this notice in accordance with Environmental Conservation Law Article 27, Title 13 and its companion regulation (6 NYCRR 375-2.7(b)(6)(ii)) which requires the Department to notify all parties on the contact list for this site of this recent action.

Approximate Site Location

Storonske Cooperage Site ID 442021 2425 Kraft Road, Schodack, NY 12033



Receive Site Updates by Email

Have site information such as this public notice sent right to your email inbox. NYSDEC invites you to sign up with one or more contaminated sites county email listservs available at the following web page: www.dec.ny.gov/chemical/61092.html . It's quick, it's free, and it will help keep you better informed.



As a listsery member, you will periodically receive site-related information/announcements for all contaminated sites in the county(ies) you select.

You may continue also to receive paper copies of site information for a time after you sign up with a county listsery, until the transition to electronic distribution is complete.

Note: Please disregard if you received this notice by way of a county email listserv.

Electronic copies:

- R. Schick, Acting Director, Division of Environmental Remediation
- A. English, Director, Bureau of Technical Support
- K. Lewandowski, Chief, Site Control Section
- M. Cruden, Director, Remedial Bureau E
- K. Goertz, RHWRE, Region 4
- W. Clarke, Regional Permit Administrator, Region 4
- R. Georgeson, Regional CPS, Region 4
- S. Bates, NYSDOH
- A. DeMarco, NYSDOH
- L. Ennist, DER, Bureau of Program Management
- S. Edwards, Remedial Bureau E
- C. Hoffman, Project Manager
- S. Heigel, Site Control Section

Darwin De Lappa Edward Nolan M Cristo Inc 61 Seelye Rd Owner 37 Northgate Dr Queensbury, NY 12804 Albany, NY 12203 20 Old Troy Rd East Greenbush, NY 12061 Alice Nolan William D Truax Lois M Truax 397 Coldwater Tavern Rd 397 Coldwater Tavern Rd 37 Northgate Dr Albany, NY 12203 East Nassau, NY 12062 East Nassau, NY 12062 Fox Hollow LLC Countryside Rentals LLC James A Giacone 4151 US 20 PO Box 357 1640 Columbia Tpk East Greenbush, NY 12061 Castleton, NY 12033 Castleton, NY 12033 George Galib Schodack Plaza LLC Toni Schimmenti 1640 Columbia Tpk Peter Lutz 2434 Kraft Rd Castleton, NY 12033 Castleton, NY 12033 54 Mahogany Run Pittsford, NY 14534 Dennis Dowds, Town Supervisor Donna Conlin, Town Clerk Frank Curtis, Town Board Town of Schodack Schodack Town Clerk Town Hall 265 Schuurman Rd 265 Schuurman Rd 265 Schuurman Rd Castleton, NY 12033 Castleton, NY 12033 Castleton, NY 12033 Michael Kenney, Town Board Deborah Young, Town Board Jim Bult, Town Board Town Hall Town Hall Town Hall 265 Schuurman Rd 265 Schuurman Rd 265 Schuurman Rd Castleton, NY 12033 Castleton, NY 12033 Castleton, NY 12033 County Public Health Department Frank Merola, County Clerk Times Union Newspaper 105 Third St Health Department Box 15000 Troy, NY 12180 Ned Pattison Government Center News Plaza 1600 7th Avenue Albany, NY 12212 Troy, NY 12180

Ken Holmes Water Department

Highway Superintendent

3776 US Route 20 Nassau, NY 12123

New York State Department of Environmental Conservation

Division of Environmental Remediation Bureau of Technical Support, 11th Floor

625 Broadway, Albany, NY 12233-7020

Phone: (518) 402-9553 • Fax: (518) 402-9547

Website: www.dec.ny.gov

JAN 27 2012



Dear Legal Notice Department Staff:

Enclosed is a copy of a Public Notice. Please print it for one (1) day but not before February 8, 2012 and no later than February 10, 2012.

Send your invoice to:

NYS Department of Environmental Conservation Attn: Sharelle Sheldon 625 Broadway - 11th Floor Albany, NY 12233-7020

<u>Please put your federal I.D. # and our Site Name and I.D. # on your invoice and enclose (1) affidavit, and two (2) copies of the original Legal Notice with your invoice.</u>

If you have any questions or need additional information you may contact Sharelle Sheldon at (518) 402-8792. Thank you.

Sincerely,

Kelly A. Lewandowski, P.E.

Chief

Site Control Section

Enclosure

NAME OF NEWSPAPER
TIME UNION NEWSPAPER

E-MAIL ADDRESS tulegals@timesunion.com

Site ID 442021 Storonske Cooperage



Public Notice

The New York State Department of Environmental Conservation has determined that site ID #442021, known as the Storonske Cooperage site, may be deleted from the New York State Registry of Inactive Hazardous Waste Disposal Sites. This site is located in the Town of Schodack, within the County of Rensselaer, and is located at 2425 Kraft Road, Schodack, NY 12033. Comments regarding this action must be submitted no later than March 9, 2012. Information regarding the site, the proposed delisting, and how to submit comments electronically can be found at http://www.dec.ny.gov/chemical/60063.html or send comments to Carl Hoffman, Project Manager, NYS Department of Environmental Conservation, Division of Environmental Remediation, 625 Broadway, Albany, New York 12233-7013; 518-402-9812; <a href="mailto:creation-chemical-center-new-to-cente

To have information such as this notice sent right to your email, sign up with county email listservs available at www.dec.ny.gov/chemical/61092.html.

New York State Department of Environmental Conservation

Division of Environmental Remediation Bureau of Technical Support, 11th Floor

625 Broadway, Albany, NY 12233-7020

Phone: (518) 402-9553 • Fax: (518) 402-9547

Website: www.dec.ny.gov



March 28, 2012

M. Cristo Inc. 20 Old Troy Road East Greenbush, NY 12061

RE: DEC Site #442021

Site Name: Storonske Cooperage

Site Address: 2425 Kraft Road, Schodack, NY 12033

Dear Mr. Cristo:

The 60-day prior notification which included a 30-day public comment period has ended. These requirements were established for the proposed deletion of sites from the New York State Registry of Inactive Hazardous Waste Disposal Sites (the Registry).

This letter serves as your official notification that the subject site has been deleted from the Registry and that the deletion became effective on the date marked above.

If you have any questions relative to this matter or wish to review any associated documents in the repository, please contact the Project Manager, Carl Hoffman, NYS Department of Environmental Conservation, Division of Environmental Remediation, 625 Broadway, Albany, New York 12233-7013; 518-402-9812.

Sincerely.

Kelly A. Lewandowski, P.E.

Chief

Site Control Section

ec: C. Hoffman, Project Manager

- A. English
- K. Lewandowski
- S. Edwards
- S. Bates, NYSDOH
- L. Ennist
- W. Clarke, Regional Permit Administrator
- R. Ostrov, Regional Attorney
- K. Goertz, RHWRE
- R. Cozzy, Remedial Bureau B S. Heigel, Site Control Section