

Focused Remedial Investigation Work Plan,
Sampling & Analysis Plan
and Health & Safety Plan
125 State Street
Westbury, New York

December 1995

Prepared for:

TISHCON CORPORATION 30 New York Avenue Westbury, New York 11590

Prepared by:

CA RICH CONSULTANTS, INC. 404 Glen Cove Avenue Sea Cliff, New York 11579



CERTIFIED GROUND-WATER AND **ENVIRONMENTAL SPECIALISTS**

May 13, 1996

NYSDEC

Division Of Hazardous Waste Remediation 50 Wolf Road Albany, NY 12233-7010

Attention: Jeffrey E. Trad, P.E.

Re: Remedial Investigation Work Plan Addendum No. Two

Tishcon Corp.

125 State Street, Westbury, New York

NYSDEC Site No.: 130043C

Dear Mr. Trad:

We are pleased to provide you with Work Plan Addendum No. Two for the above-referenced site. It is our understanding that this Addendum along with the Remedial Investigation (R.I.) Work Plan prepared for this site dated December, 1995 and Addendum No. One dated February 29, 1996 satisfy the requirements of the NYSDEC for the performance of a remedial investigation at this property. The Health & Safety Plan (H&SP) and the Quality Assurance Project Plan (QAPP) for this project are included with the December, 1995 Work Plan.

Schedule

The following schedule is proposed for this project.

Project set-up 1 month

Schedule Laboratory and Contractors

Call for utility mark-outs

Field Sampling 1 week

Laboratory Analysis 1 month

Remedial Investigation Report 2 months

(after reciept of validated laboratory data)

Clean out of Pools 2, 4, distribution box 5 and the 1 month

backfilled sewer line (as required)

Removal of Leaching Pool 1 1 month

I.R.M. Report

1 month

Focused Feasiblilty Study Report

1 month (after approval of R.I. and I.R.M. Reports)

We trust this Addendum meets with your approval and look forward to working with you on this most important project.

Sincerely,

CA RICH CONSULTANTS, INC.

Eric A. Weinstock

Associate

cc: Joe Elbaz, Tishcon Corp.

Andrew Simons, Esq., F, F, C, C, B & A John Soderberg, Esq., F, F, C, C, B & A

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CERTIFIED GROUND-WATER AND ENVIRONMENTAL SPECIALISTS

February 29, 1996

NYSDEC

Division Of Hazardous Waste Remediation 50 Wolf Road Albany, NY 12233-7010

Attention: Jeffrey E. Trad, P.E.

Re: Remedial Investigation Work Plan Addendum

Tishcon Corp.

125 State Street, Westbury, New York

NYSDEC Site No.: 130043C

Dear Mr. Trad:

We are pleased to provide you with the attached Work Plan Addendum for the above-referenced site. It is our understanding that this Addendum along with the Remedial Investigation (R.I.) Work Plan prepared for this site dated December, 1995 satisfy the requirements of the NYSDEC for the performance of a remedial investigation at this property. The Health & Safety Plan (H&SP) and the Quality Assurance Project Plan (QAPP) for this project are included with the December, 1995 Work Plan.

Introduction

The goal of this Addendum is to include provisions for additional sampling and analysis as part of the R.I. effort. To that end, the following field tasks are presented. All health & safety issues and quality assurance issues are addressed in the previously submitted H&SP and QAPP. The NYSDEC will be provided 10 days notice of all planned field activities and will be provided the opportunity to collect "splits" of the samples.

Groundwater Sampling

A total of 4 groundwater samples will be collected and analyzed as part of the R.I. Two aroundwater samples will be collected using the Geoprobe (TM) sampling system. One sample will be located at the upgradient property line and 1 sample will be located at the downgradient property line as shown on Figure 1. At this site, the downgradient property line sample is also the location of the potential source area in question, storm drain No. 1.

Sampling rods will be advanced to a depth of approximately 5 feet below the water table. A screened sample probe will then be extended from the bottom of the rods. Water samples will be collected by lowering plastic tubing equipped with a foot valve into the probes and pumping the water by raising and lowering the tubing.

Two downgradient groundwater samples will be collected using existing off-site monitoring wells. At this time, we anticipate sampling wells UN-11 and N-11842. The wells will be purged of at least 3 casing volumes of water using a 1-3/4 inch diameter sampling pump. The groundwater samples will then be collected directly from the pump discharge. Pumped groundwater will be containerized and discharged to the NCDPW sewer pending permission from the County. The NYSDEC will assist in arranging access to all off-site monitoring wells and agree to have a representative present during the sampling activity.

Soil Sampling

Two additional shallow soil samples will be collected from a depth of approximately 1 to 2 feet below grade along the western portion of the property for analysis of volatile organic compounds. The locations of these samples will be determined in the field based on observations and accessibility.

All samples will be collected in laboratory-issued glass vials for analysis of volatile organic compounds (VOCs) using NYSDOH 91-1. The samples will be placed in an ice filled cooler and delivered to Nytest Environmental, Inc. (NEI) under chain-of-custody documentation.

Procedures for equipment decontamination and quality control will be the same as those developed in the QAPP. The results of the field analyses will be included in the R.I. Report described in the December 1995 Work Plan.

We trust this Addendum meets with you approval and look forward to working with you on this most important project.

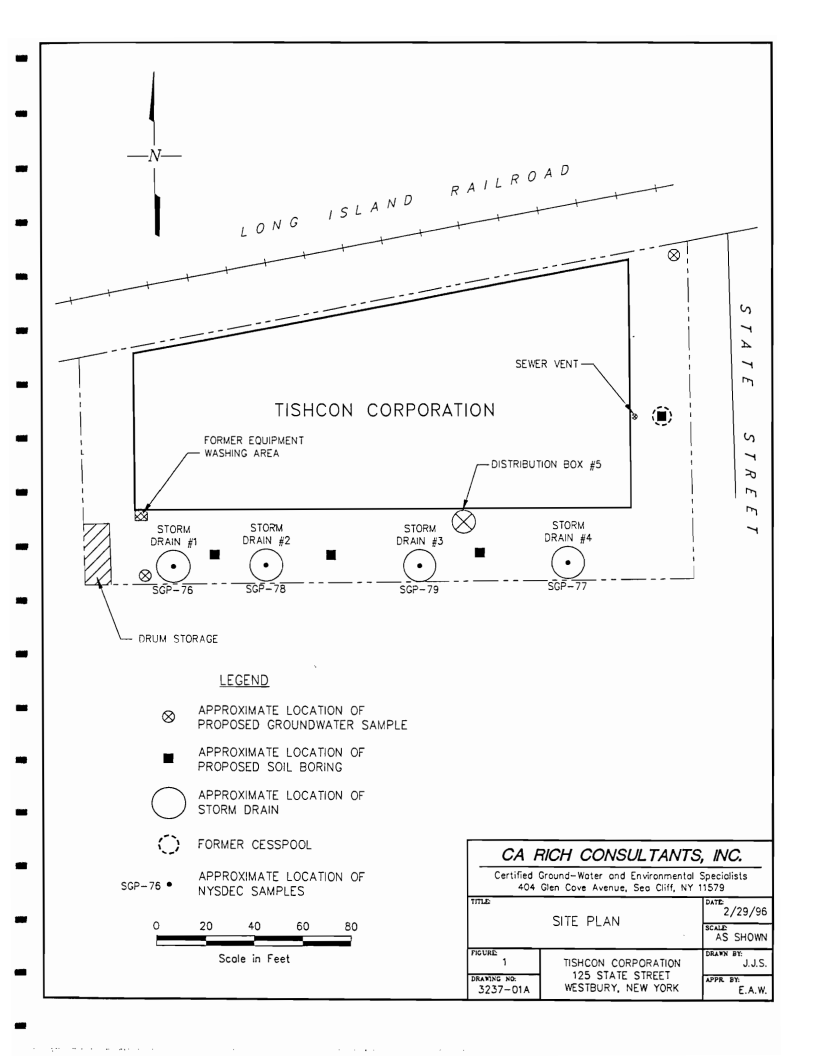
Sincerely,

CA RICH CONSULTANTS, INC. Euro Sittle

Eric A. Weinstock Associate

Joe Elbaz, Tishcon Corp. CC: Andrew Simons, Esq., F, F, C, C, B & A John Soderberg, Esq. F, F, C, C, B & A

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CERTIFIED GROUND-WATER AND ENVIRDNMENTAL SPECIALISTS

December 20, 1995

NYSDEC

50 Wolf Road Albany, New York 12233-7010

Attention: Jeffrey Trad - Eastern Projects Section

Bureau of Eastern Remedial Action

Re: Final Focused Remedial Investigation Work Plan

Tishcon Corporation 125 State Street Westbury, New York

NYSDEC Site No.: 130043C

Dear Mr. Trad:

Attached are four copies of our revised Remedial Investigation Work Plan for the above referenced site. We have also delivered a copy of this Work Plan to Jeanna Hussey, Esq. in the Tarrytown offices of the NYSDEC.

If there are any questions regarding this Work Plan, please do not hesitate to call our office.

Sincerely,

CA RICH CONSULTANTS, INC.

Eric A. Weinstock

Associate

cc: Kamal Chopra

Joe Elbaz

Jeanna Hussey, Esq. John Soderberg, Esq.

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Focused Remedial Investigation Work Plan,
Sampling & Analysis Plan and Health & Safety Plan
Tishcon Corporation
125 State Street
Westbury, New York

1.0 Introduction

The following Focused Remedial Investigation Work Plan has been prepared on behalf of the Tishcon Corporation (Tishcon) to address sources of halogenated volatile organics and areas of soil contamination at the above-referenced properties. The term "Focused" has been added since the purpose of these Plans are limited to the investigation of contaminant sources and areas of contaminated soil.

Several previous subsurface investigations have been performed in the New Cassel Industrial Area -- the area within Westbury where the Tishcon site is located -- by both the Nassau County Department of Health (NCDH) and the NYSDEC. The most recent of these investigations, performed by a NYSDEC contractor, is summarized in a report dated February 1995 (ref. 1). This study identified the contaminants 1,1,1 Trichloroethane (1,1,1-TCA), Perchloroethene (PCE) and their degradation products as contaminants of concern in the groundwater south of 125 State Street -- the area where the above-referenced Tishcon facility is located.

The goal of this Work Plan is described below.

- Incorporate the existing NCDH-approved Remediation Plan for this site into a NYSDECapproved Work Plan;
- Identify areas of potential sources of the contaminants of concern based on building construction plans (such as cesspools and storm drains), previous subsurface sample results, company records, employee interviews, engineering knowledge, site inspections and chemical analyses.
- · Propose and conduct any interim remedial measures deemed necessary;
- Identify potential remedial technologies that could be applied to remedy any source areas and zones of contaminated soil; and
- Develop a program of subsurface investigation to determine the extent of any contaminants of concern at the subject properties that will assist in the evaluation of the selected potential remedial technologies.

2.0 Site History

Tishcon has leased the space at 125 State Street from 1984 to the present. The tenant at this building prior to Tishcon was a manufacturer of aluminum furniture. Presently, the Tishcon facility at 125 State Street produces two basic supplement and vitamin products - powders and tablets. The powders are produced in a dry blending process and are shipped off-site to customers for packaging and distribution. The tablets begin similarly but the blended powders are compressed into tablets. The finished tablets are boxed and shipped to other locations for distribution.

The preparation of the powders begins with the weighing of ingredients according to a master formula. Once all the ingredients are weighed they are placed in a ribbon blender where they are mixed until a uniform blend is obtained. The materials are then discharged directly to plastic lined drums for shipping. All the ingredients used in the powder preparations are purchased from outside vendors. -- none are synthesized, extracted, or manufactured on-site.

Tablet production begins with weighing and blending of the ingredients described for the powder preparation. Again, all the ingredients are purchased -- none are synthesized, extracted, or manufactured on-site. The only additional step taken before the batches are prepared is the granulating of purchased powders that are unsuitable for compression into tablets. Granulating is accomplished by wetting the powders with a suitable agent (water, ethyl alcohol-based, food grade shellac, or PPVA) and then drying the material in a steam heated fluid bed dryer. The granulated powders are then weighed and mixed with the other ingredients. After all the ingredients are blended in the ribbon mill, the powder is placed in the feed hopper of the tablet press. The tablets are formed when the dry ingredients are compressed between the moveable and stationary dies of the press. Once the tablets are formed they can be shipped or processed further by adding a shellac, sugar, or enteric coating. After the tablets are coated some of them receive a final color coating. The water based coating is applied by a spray nozzle inside an enclosed heated drying pan. The finished tablets are boxed and transferred to the New York Avenue facility.

During the years 1985 through 1993, the chemicals methylene chloride, 1,1,1-trichloroethane and methanol were also used at this facility in the tablet coating process. They were used in the process of applying coatings to the tablets and then discharged either through vents to the atmosphere as an air discharge or as fugitive emissions. As of 1993, these chemicals were no longer used at the State Street Facility.

2.1 Physical Layout of Buildings

The Tishcon Corporation facility at 125 State Street consists of a two-story building built in 1966. The property includes a driveway that is underlain by four storm drains. An illustration of these pools is included as Figure 1. Plans on file at the Town of North Hempstead Building Department indicate that the original construction included on-site cesspool(s) for wastewater disposal. The number and location of the cesspools were not recorded in the file, however, available records indicate the presence of one cesspool located on the east side of the building (see Figure 1). According to the Nassau County Department of Public Works (NCDPW), the building was connected to municipal sewers in 1985, shortly after Tishcon occupied the building. The NCDH conducted dye test of the floor drains in the Facility during the summer of 1995 and determined that all of the floor drains tested discharge to the municipal sewer.

Roof drains were not included on any of the reviewed building plans, although a building survey dated June, 1967, states that roof leaders and gutters are connected to drywells.

A drum storage area is located in the southwest corner of the property (see Figure 1) for storage of the ethyl alcohol-based shellac. The drums are stored on spill pallets in a masonry shed.

2.2 Previous Sampling and Removals at this Site

In the past, equipment used in the process of blending raw materials and forming vitamin tablets was rinsed out in the driveway where the storm drains are located (see Figure 1). Rinse water used during this process subsequently entered storm drain 1. During 1993, the Nassau County Department of Health (NCDH) requested that sediment contaminated with volatile organics &

metals be removed from the four storm drains and one sanitary distribution box in the driveway and that the material removed be properly disposed.

During August of 1993, a partial removal of the leaching pool sediments was performed. The removal of contaminated sediments from Pool 3 was completed and the results of the end-point samples were acceptable to NCDH. Soil was also removed from Pool 1, however, the end-point samples indicate that the compounds chloroform, ethyl benzene, methylene chloride and xylene remained at concentrations above the NCDH action levels. Soil removal from pools 2 and 4 has not been completed as of this date. Copies of the sample results are attached to this plan.

CA RICH was retained by Tishcon in October, 1994 to prepare a storm drain remediation plan for the NCDH and to complete the clean out of these drains in response to the NCDH's letter of March 25, 1994. A copy of the NCDH letter and the NCDH-approved Plan are attached. During February, 1995, CA RICH performed soil borings in storm drains 1,2,4 and sanitary distribution box 5 using a Geoprobe^(TM) soil sampling device. An initial soil core was collected at two feet below the bottom of the pool. A soil sample was retrieved and analyzed in the field using a portable organic vapor meter. This procedure was continued until no detections were recorded with the field meter. At least one sample from each boring was placed in a sample bottle and analyzed by a NYS-certified laboratory for VOC's using EPA methods 8010/8020 and for the eight RCRA metals. The results of these samples were used to determine the depths and volumes of soil for removal. Waste characterization samples were collected of the storm water and the underlying sediments in the pools. This information is included in our March, 1995 report and attached to this Plan.

During June and July, 1994 a NYSDEC contractor collected soil samples at the 17-19, 27-29 and 47-49 foot depth horizons from several locations on the 125 State Street property. These borings were designated as SGP-76, 77, 78 and 79 in the NYSDEC report (Ref. 1). The results of these sample analyses are included in this Work Plan as Table 5-20 in Attachment 5.

2.3 Identification of Potential Source Areas

Based on our review of file at the NCDH, previous sample results collected from this property, company records, employee interviews, engineering knowledge, site inspections and chemical analyses, the following are potential source areas and should be investigated and/or remediated, if necessary.

- storm drains 1, 2 and 4;
- the sanitary distribution box in the driveway, (location 5 on the site Plan); and,
- one former sanitary cesspool located on the east side of the building along State Street.

The former cesspool and distribution system were disconnected in 1985 when the building was connected to the municipal sewer system.

2.4 Identification of Potential Remedial Technologies

The focused remedial investigation report will include recommended remedial technologies. All recommendations will be based upon analysis of the investigatory findings. Any recommendations regarding site specific remedial technology must necessarily await the results of investigations performed pursuant to this Work Plan.

Recommendations for an Interim Remedial Measure (IRM) are included as Section 5.0 of this Plan. These include excavation of the previously identified contaminated storm drains and off-site disposal.

3.0 Project Plans

3.1 Citizen Participation Plan

The Generic Work Plan guidance document provided by the NYSDEC requires that a citizen participation activity be included as part of the Remedial Investigation process. To achieve this objective, copies of this Work Plan and other relevant documents will be provided to the NYSDEC. These copies will be placed in local libraries, the DEC's Stony Brook office and/or at local document repositories for view by the public. At the end of the focused Remedial Investigation, one fact sheet summarizing these activities will be prepared for the NYSDEC for use at a public meeting.

3.2 Sampling and Analysis Plan

A site specific Sampling and Analysis Plan has been prepared for this site. This consists of a Field Sampling (FSP) and a Quality Assurance Project Plan (QAPjP).

3.2.1 Field Sampling Plan

- **3.2.1.1 Introduction** Source area delineation will be investigated by employing the following techniques. The NYSDEC will be provided with 10 days notice prior to any sampling activity. Figure 1 illustrates the proposed sampling locations discussed below. All of the borings will be performed in the sand and gravel sediments of the Upper Glacial formation. The expected depth to groundwater is approximately 50 feet.
- **3.2.1.2 Field Confirmation -** The locations of all cesspool, storm drain and proposed borings will be marked out at the site. A mark out of underground utilities will be requested before performing any subsurface borings.
- **3.2.1.3 Soil Borings** Using a Geoprobe (TM) soil sampling device the following borings will be performed. Figure 1 illustrates the proposed sampling locations of four additional Geoprobe (TM) soil boring to be situated between the existing storm drains and in the vicinity of the abandoned on-site cesspool. All of the borings will be performed in the sand and gravel sediments of the Upper Glacial formation. Soil samples will be collected every ten feet from ground level to the top of the water table. The expected depth to groundwater is approximately 50 feet.

To collect soil samples, a clean drive point sampler with a sample tube measuring approximately 1 1/8-inches in diameter by 24-inches long will be used. A drive point sampler is first driven to the desired sampling depth. The sampler remains completely closed while it is being driven to depth and is opened by releasing a stop pin from the surface. Releasing a stop pin allows a piston to retract inside of the sample tube as it is being displaced by the soil core. The sampler will then be driven an additional two feet. Each of the samplers used will be fitted with a new acetate liner prior to use. The remaining soil will be placed in laboratory issued sample bottles with Teflon septa as descrided on Table 1. The soil will be handled with properly cleaned stainless steel utensils and the bottles will be completely filled. The acetate liner assists in the removal of the soil sample from the tube and helps ensure sample integrity. PID readings will be collected cutting a small slit in the acetate liner and then inserting a HNU probe into the slit to measure the VOCs in the soil.

All sampling tools will be washed in a tap water and an Alconox^(TM) wash followed by a deionized water rinse, an isopropyl alcohol rinse and a final deionized water rinse. Since metals are not included in the analysis, a Nitric Acid rinse is not required.

Boring Locations

Driveway Between Existing Storm Drains - Figure 1 illustrates the proposed sampling locations of three additional Geoprobe(TM) soil boring to be situated between the existing storm drains. All of the borings will be performed in the sand and gravel sediments of the Upper Glacial formation. Soil samples will be collected every ten feet from ground level to the top of the water table. The expected depth to groundwater is approximately 50 feet.

Abandoned Cesspool - One additional soil boring will be installed along side the abandoned onsite cesspool located on the east side of the building along State Street. Soil samples will be collected at 10 feet, 15 feet, 20 feet and 30 feet below the bottom.

Pools 1, 2, 3, 4, and distribution box 5 were previously sampled as mentioned above in Section 2.2. Our March, 1995 report describing this work is attached to this Plan.

3.2.2 Quality Assurance Project Plan

3.2.2.1 Introduction - The following Quality Assurance Project Plan (QAPjP) has been prepared specifically for the focused Remedial Investigation at the Tishcon Corp. Facility located on State Street, New Cassel, New York. This Plan was prepared and approved as stated below.

Prepared by: _	Eur Venstell	Date:	12	\angle
. , -	Eric A Mainstock Project Manager		/	

12/21/95

3.2.2.2 QAPiP - Table of Contents

The following elements are included in this QAPjP:

- 3.2.2.1 Title Page and Introduction
- 3.2.2.2 Table of Contents
- 3.2.2.3 Project Description
- 3.2.2.4 Project Organization
- 3.2.2.5 Quality Assurance Objectives for Data Measurements
- 3.2.2.6 Sampling Procedure
- 3.2.2.7 Sample and Document Custody Procedures
- 3.2.2.8 Calibration Procedures and Frequency
- 3.2.2.9 Analytical Procedures

- 3.2.2.10 Data Reduction, Validation and Reporting
- 3.2.2.11 Internal Quality Control Checks
- 3.2.2.12 Performance and System Audits
- 3.2.2.13 Preventive Maintenance
- 3.2.2.14 Data Measurement Assessment Procedures
- 3.2.2.15 Corrective Action
- 3.2.2.16 Quality Assurance Reports and Management
- **3.2.2.3 Project Description -** The R.I. subject to this QAPjP has been prepared to address the following issues:
- Identify areas of potential sources of the contaminants of concern stated in Section 1;
- Determine the nature and extent of any sources of these contaminants at the subject property; and,
- Assist in the evaluation of potential remedial technologies.

The investigative methods that will be used include Geoprobe^(TM) soil sampling and soil gas screening and are described in detail in Field Sampling Plan.

3.2.2.4 Project Organization - The Project Organization is summarized on the attached Figure 2. Mr. Eric Weinstock will serve as the Project Manager (PM) and will be responsible for the overall scheduling and performance of all the R.I. activities.

Mr. Steven Sobstyl will serve as the Quality Assurance Officer (QAO) for this project. His duties will include:

- Review of laboratory data packages
- Interface with data validator and laboratory
- Performance of Field Audits
- Preparation of a Data Usability Report
- **3.2.2.5 Quality Assurance Objectives and Data Measurement** Two types of data will be collected during this R.I.
- 1. Field Screening Organic vapor readings will be recorded from the head space of soil samples, from one soil gas boring and as required in the Health & Safety Plan. This data is intended to be used only as a screening tool. To meet these goals clean sample probe acetates will be used for each head space measurement and the HNU will be calibrated at the beginning of each day.
- 2. Laboratory Analysis All soil samples will be properly labeled and placed in an ice-filled cooler for delivery to Nytest Environmental, Inc. a NYSDOH-ELAP certified laboratory (NYS Lab ID #10195). This data is intended to be used to determine the nature and extent of soil contamination and for use in the development of remedial measures such as those discussed in Section 2.4. To meet these goals the laboratory will follow the NYSDEC Analytical Services

Protocol dated Dec. 1991. All samples will be analyzed for volatile organic compounds using NYSDEC Method 91-1 dated Dec. 1991 which includes the contaminants of concern listed in Section 1.0 of this Plan. All samples will be placed in iced filled coolers and delivered to the laboratory by CA Rich within 48 hours.

One field blank will be performed for the entire field program. One matrix spike (MS) and one matrix spike duplicate (MSD) will be performed for the entire field program. One duplicate sample will also be collected and analyzed.

Quality assurance objectives are generally defined in terms of five parameters:

- Representativeness Representativeness is the degree to which sampling data accurately and precisely represent site conditions, and is dependent on sampling and analytical variability. The RI has been designed to assess the presence of the constituents at the time of sampling. The RI Work Plan presents the rationale for sample quantities and location. The FSP and the QAPjP present field sampling methodologies and laboratory analytical methodologies, respectively. The use of the prescribed field and laboratory analytical methods with associated holding times and preservation requirements are intended to provide representative data. Further discussion of QC checks is presented in Section 3.2.2.11.
- Comparability Comparability is the degree of confidence with which one data set can be
 compared to another. Comparability between the investigations of the RI, and to the extent
 possible, with existing data will be maintained through consistent sampling and analytical
 methodology set forth in the QAPjP, the RI Work Plan, the NYSDEC ASP analytical methods
 (Dec. 1991) with NYSDEC ASP QA/QC requirements (Dec. 1991) and Superfund Category
 reporting deliverables; and through use of QA/QC procedures and appropriately trained
 personnel.
- Completeness Completeness is defined as a measure of the amount of valid data obtained from an event and/or investigation compared to the amount that was expected to be obtained under normal conditions. This will be determined upon assessment of the analytical results, as discussed in Section 3.2.2.12.
- Precision Precision is the measure of reproducibility of sample results. The goal is to
 maintain a level of analytical precision consistent with the objectives of the RI. To maximize
 precision, sampling and analytical procedures will be followed. All work for this RI will adhere
 to established protocols presented in the QAPjP and FSP. Checks for analytical precision will
 include the analysis of matrix spike duplicates, laboratory duplicates, and field duplicates.
 Checks for field measurement precision will include obtaining duplicate field measurements.
 Further discussion of precision QC checks is provided in Section 3.2.2.11.
- Accuracy Accuracy is the deviation of a measurement from the true value of a known standard. Both field and analytical accuracy will be monitored through initial and continuing calibration of instruments. In addition, internal standards, matrix spikes, blank spikes, and surrogates (system monitoring compounds) will be used to assess the accuracy of the laboratory analytical data. Further discussion of these QC samples is provided in Section 3.2.2.11.
- **3.2.2.6 Sampling Procedures** The sampling procedures that will be employed are discussed in detail in Section 3.2.1 the Field Sampling Plan.

3.2.2.7 Sample and Document Custody Procedures

- General The Chain-of-Custody program allows for the tracing of possession and handling
 of the sample from the time of collection through laboratory analysis. The chain-of-custody
 program at this site will include:
 - Sample labels
 - Chain-of-Custody records
 - Field records
- Sample Labels To prevent misidentification of samples, a label will be affixed to the sample container and will contain the following information:
 - -Site Name
 - -Sample identification number
 - -Date and time of collection
 - -Name of Sampler
 - -Preservation (if any)
 - -Type of analysis to be conducted.
- Chain-of-Custody Records To establish the documentation that is necessary to trace sample possession from the time of collection, a chain-of-custody record (sample attached) will be filled out and will accompany samples at all times. The record will contain the following information:
 - -Project name:
 - -Printed name and signature of samplers
 - -Sample number .
 - -Date and time of collection
 - -Sampling location
 - -Number of containers for each sample
 - -Signature of individuals involved in sample transfer
 - (when relinquishing and accepting samples)
 - -Inclusive dates and times of possession.
- Field Records Field records will be maintained during each sampling effort in a logbook. All
 aspects of sample collection, handling and visual observations will be recorded. All sample
 collection equipment, field analytical equipment and equipment utilized to make physical
 measurements will be identified in the field logbook.

All calculations, results and calibration data for field sampling, field analytical and field physical measurement equipment will also be recorded in the field logbook. Entries will be dated and initialed. Entries will be made in ink, and will be legible. The bottom of each page will be signed.

3.2.2.8 Calibration Procedures and Frequency - The contracted laboratory will follow the NYSDEC ASP protocols (Dec. 1991) for equipment calibration procedures and frequency.

The QA Officer will be responsible for ensuring that the HNU is calibrated at the beginning of each day of field sampling using calibration gas supplied by the manufacturer. A log of the meter calibration will be kept in the filed log book.

3.2.2.9 Analytical Procedures - All laboratory analysis will be performed using NYSDEC Method 91-1 (Dec. 1991) and will follow NYSDEC ASP (Dec. 1991) protocols with category B

deliverables. The parameters list will include the TCL Volatile Organics format with a quantitation limit of 10 ug/kg.

3.2.2.10 Data Reduction, Validation and Reporting

- Field Data All field data recorded in logbooks or on log sheets will be evaluated in the office
 and transferred to word processor text by field personnel or clerical staff. HNU readings will
 be included on the logs. The QAO and/or PM will review this data for accuracy and
 completeness. Typed boring logs will be prepared for each boring.
- Laboratory Data The laboratory will transfer the instrument readings to laboratory report forms. Mr. Rock Vitale of Environmental Standards, Inc. will perform independent data validation of all analytical data using NYSDEC ASP (Dec. 1991) protocols.

The data validator will provide CA Rich with a Data Validation Summary Report. The QAO will review the summary report as well as other field data and prepare a Data Usability Report. Both the Data Validation Summary Report and the Data Usability Report will be provided to NYSDEC.

CA Rich will prepare summary tables of the validated analytical data using computer spread sheet software. The data entries will be reviewed using the red check-green check method. All entries will be reviewed and entry errors will be marked in red ink. Once these entries are corrected, the printouts will be marked with green ink and placed in the project file.

3.2.2.11 Internal Quality Control Checks

Both field and laboratory quality control checks are proposed for this RI. In the event that there are any deviations from these checks, the Project Manager and Quality Assurance Officer will be notified. The proposed field and laboratory control checks are discussed below.

Field Quality Control Checks

- Field Measurements To verify the quality of data collected using field instrumentation, at least one duplicate measurement will be obtained per day and reported for all field analytical measurements.
- Sample Containers Certified-clean sample containers in accordance with Exhibit I of the NYSDEC ASP (Dec. 1991) will be supplied by the NEI.
- Field Duplicates Field duplicates will be collected to check reproducibility of the sampling methods. Field duplicates will be prepared as discussed in the FSP. In general, field duplicates will be analyzed at a five percent frequency (every 20 samples). Table 2 provides an estimated number of field duplicates for each applicable parameter and matrix.
- Field Rinse Blanks Field rinse blanks are used to monitor the cleanliness of the sampling equipment and the effectiveness of the cleaning procedures. Field rinse blanks will be prepared and submitted for analysis at a frequency of once for this sampling program. Field rinse blanks will be prepared by filling sample containers with analyte-free water (supplied by the laboratory) which has been routed through a cleaned sampling device. Table 2 provides an estimated number of rinse blanks collected during the RI.
- Trip Blanks Trip blanks will be used to assess whether site samples have been exposed to non-site-related volatile constituents during storage and transport. Trip blanks will be analyzed at a frequency of once per day, and will be analyzed for volatile organic

constituents. A trip blank will consist of a container filled with analyte-free water (supplied by the laboratory) which remains unopened with field samples throughout the sampling event. Trip blanks will only be analyzed for volatile organic constituents. Table 2 provides an estimated number of trip blanks collected for each matrix and parameter during the RI.

3.2.2.12 Performance and Systems Audits

Performance and systems audits will be completed in the field and the laboratory during the RI as described below.

- Field Audits The Project Manager and Quality Assurance Officer will monitor field performance. Field performance audit summaries will contain an evaluation of field measurements and field meter calibrations to verify that measurements are taken according to established protocols. The Project Manager will review all field logs. In addition, the Project Manager and the Quality Assurance Officer will review the field rinse and trip blank data to identify potential deficiencies in field sampling and cleaning procedures.
- Laboratory Audits NEI will perform internal audits consistent with NYSDEC ASP (Dec. 1991).

3.2.2.13 Preventive Maintenance

Preventive maintenance schedules have been developed for both field and laboratory instruments. A summary of the maintenance activities to be performed is presented below.

- Field Instruments and Equipment Prior to any field sampling, each piece of field
 equipment will be inspected to assure it is operational. If the equipment is not operational, it
 must be serviced prior to use. All meters which require charging or batteries will be fully
 charged or have fresh batteries. If instrument servicing is required, it is the responsibility of
 the field personnel to follow the maintenance schedule and arrange for prompt service.
- Laboratory Instruments and Equipment Laboratory instrument and equipment procedures
 will be documented by the laboratory. Documentation includes details of any observed
 problems, corrective measure(s), routine maintenance, and instrument repair (which will
 include information regarding the repair and the individual who performed the repair).

Preventive maintenance of laboratory equipment generally will follow the guidelines recommended by the manufacturer. A malfunctioning instrument will be repaired immediately by in-house staff or through a service call from the manufacturer.

3.2.2.14 Data Assessment Procedures

The analytical data generated during the RI will be evaluated with respect to precision, accuracy, and completeness and compared to the Project DQOs. The procedures utilized when assessing data precision, accuracy, and completeness are presented below.

 Data Precision Assessment Procedures - Field precision is difficult to measure because of temporal variations in field parameters. However, precision will be controlled through the use of experienced field personnel, properly calibrated meters, and duplicate field measurements. Field duplicates will be used to assess precision for the entire measurement system including sampling, handling, shipping, storage, preparation and analysis.

Laboratory data precision for organic analyses will be monitored through the use of matrix spike duplicate sample analyses. For other parameters, laboratory data precision will be monitored through the use of field duplicates and/or laboratory duplicates.

The precision of data will be measured by calculation of the standard deviation (SD) and the coefficient of variation (CV) of duplicate sample sets. The SD an CV are calculated for duplicate sample sets by:

Where:

A = Analytical result from one of two duplicate measurements

B = Analytical result from the second measurement.

Where appropriate, A and B may be either the raw measurement or an appropriate mathematical transformation of the raw measurement (e.g., the logarithm of the concentration of a substance).

Alternately, the relative percent difference (RPD) can be calculated by the following equation:

$$RPD = (A-B) \times 100$$

 $(A+B)/2$

RPD = 1.414 (CV)(100)

 Data Accuracy Assessment Procedures - The accuracy of field measurements will be controlled by experienced field personnel, properly calibrated field meters, and adherence to established protocols. The accuracy of field meters will be assessed by review of calibration and maintenance logs.

Laboratory accuracy will be assessed via the use of matrix spikes, surrogate spikes, and internal standards. Where available and appropriate, QA performance standards will be analyzed periodically to assess laboratory accuracy. Accuracy will be calculated as a percent recovery as follows:

Accuracy =
$$\underline{A-X} \times 100$$

Where:

A = Value measured in spiked sample or standard

X = Value measured in original sample

B = True value of amount added to sample or true value of standard

This formula is derived under the assumption of constant accuracy over the original and spiked measurements. If any accuracy calculated by this formula is outside of the acceptable levels, data will be evaluated to determine whether the deviation represents unacceptable accuracy, or variable, but acceptable accuracy. Accuracy objectives for matrix spike recoveries and surrogate recovery objectives are identified in the NYSDEC, ASP (Dec. 1991).

 Data Completeness Assessment Procedures - Completeness of a field or laboratory data set will be calculated by comparing the number of samples collected or analyzed to the proposed number.

Completeness = No. Valid Samples Collected or Analyzed X 100
No. Proposed Samples Collected or Analyzed

As general guidelines, overall project completeness is expected to be at least 90 percent. The assessment of completeness will require professional judgment to determine data useability for intended purposes.

3.2.2.15 Corrective Action

Corrective actions are required when field or analytical data are not within the objectives specified in this QAPjP, the FSP, or the RI Work Plan. Corrective actions include procedures to promptly investigate, document, evaluate, and correct data collection and/or analytical procedures. Field and laboratory corrective action procedures for this project are described below.

 Field Procedures - When conducting the RI field work, if a condition is noted that would have an adverse effect on data quality, corrective action will be taken so as not to repeat this condition. Condition identification, cause and corrective action implemented will be documented as a memo to the project file and reported to the Project Manager.

Examples of situations which would require corrective actions are provided below:

- Protocols as defined by the QAPjP, FSP, and RI Work Plan have not been followed;
- Equipment is not in proper working order or properly calibrated;
- · QC requirements have not been met; and
- Issues resulting from performance or systems audits.

Project field personnel will continuously monitor ongoing work performance in the normal course of daily responsibilities.

Laboratory Procedures - In the laboratory, when a condition is noted to have an adverse
effect on data quality, corrective action will be taken as not to repeat this condition.
Condition identification, cause and corrective action to be taken will be documented, and
reported to the Quality Assurance Officer.

Corrective action may be initiated, at a minimum, under the following conditions:

- Specific laboratory analytical protocols have not been followed;
- Predetermined data acceptance standards are not obtained;
- Equipment is not in proper working order or calibrated;
- Sample and test results are not completely traceable;
- QC requirements have not been met; and
- Issues resulting from performance or systems audits.

Laboratory personnel will continuously monitor ongoing work performance in the normal course of daily responsibilities.

3.2.2.16 Quality Assurance Reports to Management

- Internal Reporting -The analytical laboratory will submit analytical reports using NYSDEC ASP (Dec. 1991), Category B requirements. The analytical reports will be submitted to the data validator for review. Supporting data (i.e., historic data, related field or laboratory data) will also be reviewed to evaluate data quality, as appropriate. The Quality Assurance Officer will incorporate results of data validation reports (if any) and assessments of data useability into a summary report. This report will be filed in the project file and will include the following:
 - Assessment of data accuracy, precision, and completeness for field & laboratory data;
 - · Results of the performance and systems audits;
 - Significant QA/AC problems, solutions, corrections, and potential consequences;
 - Analytical data validation report; and
 - Data useability report.
- RI Reporting The RI Report will contain a separate QA/QC section summarizing the quality
 of data collected and/or used as appropriate to the project DQOs. Additional details of data
 quality objectives are provided in the RI Work Plan and FSP. The Quality Assurance Officer
 will prepare the QA/QC summaries using reports and memoranda documenting the data
 assessment and validation.

3.2.3 Health and Safety Plan

A site-specific Health and Safety Plan is attached at the end of this document.

4.0 Focused Remedial Investigation Report Format

Upon receipt of the laboratory analysis, a Focused Remedial Investigation Report will be prepared. This report will include the following information.

- A description of the work performed;
- The results of all soil analysis;
- All QA/QC reporting as outlined in these Plans;
- A revised estimation of the amount of soil that will require remediation; and
- Recommendations for remediation of the identified source areas, where necessary.

5.0 Interim Remedial Measures Scope of Work

Based on the information available at this time, two phases of storm drain remediation are proposed as shown below.

Phase 1 - Clean out of Pools 2,4, distribution box 5 and the backfilled sewer line (as required)

The bottom of storm drains 2, 4 distribution box 5 and the backfill around the sewer pipe will be excavated. As indicated in the NCDH's March 25, 1994 letter (attached), no action is required at pool 3 at this time. A super sucker will be mobilized to the site to clean out the pools. Soil removed from the pools will be placed directly into either 20 cubic yard roll-off containers or 30 cubic yard dump trailers. Based on the borings performed during February, 1995, we estimate that approximately 5 feet of soil will have to be removed from each of these locations. Samples of the excavation bottom will be screened on-site during the excavation process using a portable organic vapor meter. One end-point sample and associated QA/QC samples will be collected from the bottom of each excavation and analyzed for volatile organics and eight RCRA metals as described on Table 2. The drains will be backfilled with clean fill upon completion of the excavation and the excavated material will be transported to a permitted disposal facility with appropriate manifest.

It is necessary to complete Phase 1 before beginning Phase 2, the removal of leaching pool 1. Leaching pools 2 and 4 are located in the driveway of the facility between pool 1 and State Street. We will need to stage either 20 cubic yard roll-off containers or 30 cubic yard dump trailers over these pools before proceeding with the removal of storm drain 1.

Phase 2 - Removal of Leaching Pool

Previous efforts to clean out pool 1 indicate that soils in the bottom of this drain are chemically cemented and that the depth of contamination probably exceeds the capacity of a super sucker. The chemical cementation is presumed to be resultant to residues from the tableting process which entered the drain as a result of equipment washing performed in proximity to the drain. To clean out this drain we propose to remove or "pull" the existing concrete rings and excavate the underlying soils. Based on the borings performed during February, 1995, we estimate that the soil below this storm drain will have to be excavated to a depth of approximately 30 feet below grade. A crane will need to be utilized to perform this excavation. This will require the use of 10 foot diameter concrete rings to shore the excavation during the removal process.

Similar to the description outlined in Phase 1, one end-point sample will be collected from the bottom of the excavation and analyzed for volatile organics and eight RCRA metals. The storm drains will be backfilled with clean fill upon completion of the excavation and the excavated material will be transported to a permitted disposal facility with appropriate manifests.

6.0 Interim Remedial Measure Report

Once the sampling is completed and the results are received from the laboratory, a report will be prepared. The report will include the following.

- A description of the work performed:
- · The results of the soil boring samples;
- The results of the waste characterization samples;
- A record of the volumes of wastes removed and the disposal facilities; and,
- Copies of the waste disposal manifests.

7.0 Schedule

The following schedule is proposed for this project.

Remedial Investigation

Project set-up 2 to 3 weeks

Schedule laboratory and boring contractor

Call for utility mark outs

Field sampling 2 to 3 days

Laboratory analysis 4 weeks

R.I. Report 4 weeks

Interim Remedial Measures

Clean out of Pools 2, 4, distribution box 5 and the 4 weeks

backfilled sewer line (as required)

Removal of Leaching Pool 1 4 weeks

I.R.M. Report 4 weeks

8.0 References

1. NYSDEC, February 1995, Site Investigation Report, New Cassel Industrial Area Site, Site No. 13043, North Hempstead, Nassau County.

Tables	

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Table 1

Tishcon Corp. Remedial Investigation
125 State Street
Westbury, New York

Parameter	Matrix	Estimated Number Of Samples	Container	Preservation	Maximum Holding Time
Volatile Organics	Soil	19	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
Volatile Organics	Duplicates (Soil)	1	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
Volatile Organics	Matrix Spike (Soil)	1	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
Volatile Organics	Matrix Spike Duplicate (Soil)	1	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
Volatile Organics	Trip Blank (Water)	1 per day	2 - 40 mil vials w/ Teflon Septa	Cool to 4 deg. C	7 days
Volatile Organics	Field Rinse Blank (Water)	. 1	2 - 40 mil vials w/ Teflon Septa	Cool to 4 deg. C	7 days

Notes:

- 1 NYSDOH Method 91-1 will be used for all analyses.
- 2 All analyses will be performed in accordance with NYSDEC-ASP (Dec. 1991).
- 3 All sample bottles will be provided by the laboratory and will be purchased to comply with the required QA/QC protocol.
- 4 All samples will be delivered to the laboratory within 48 hours of collection.

Gateway C:\123r4\eric\tis-samp.wk4

Table 2

Tishcon Corp. Interim Remdeial Measures
125 State Street

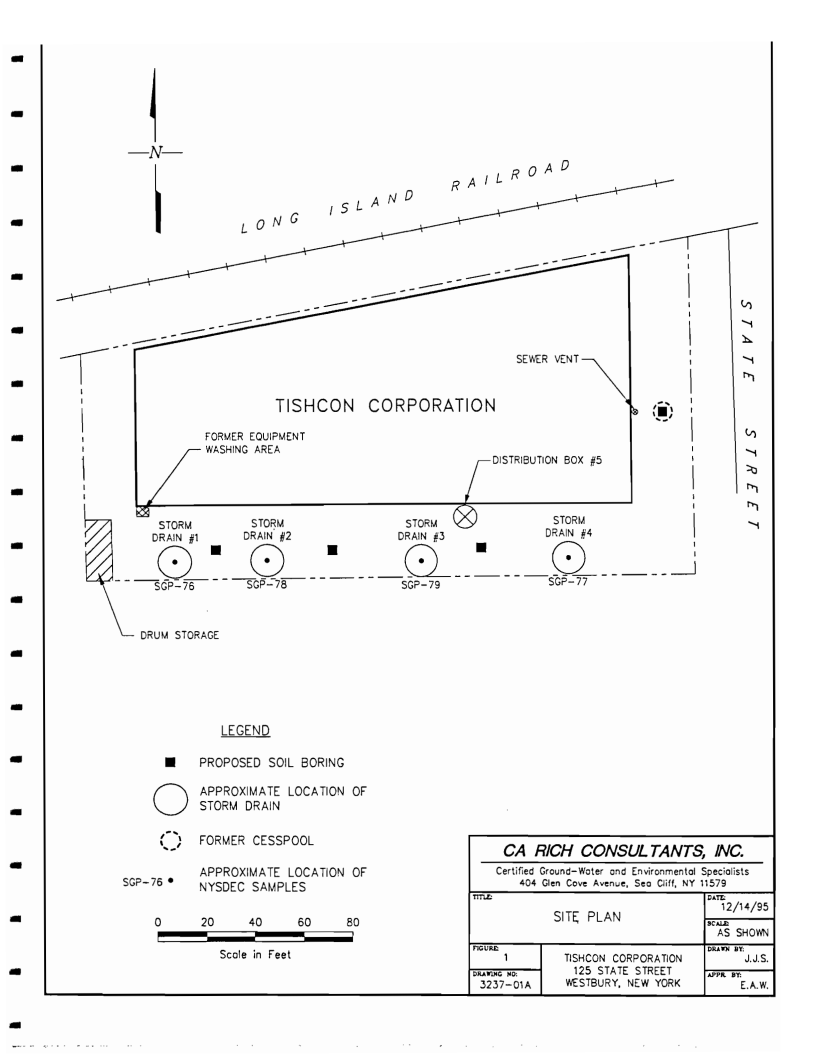
Westbury, New York

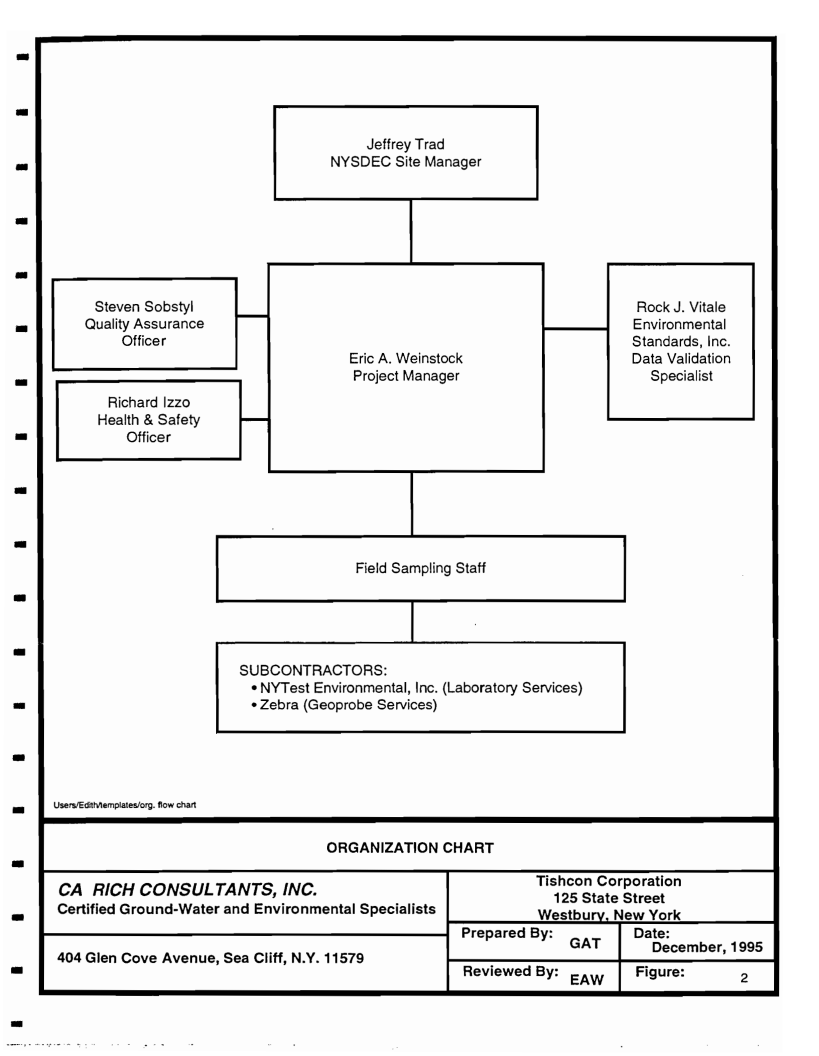
Parameter	Matrix	Estimated Number Of Samples	Container	Preservation	Maximum Holding Time
Volatile Organics	Soil	4	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
RCRA Metals	Soil	4	1-8 oz. bottle	Cool to 4 deg. C	6 months
Volatile Organics	Duplicates (Soil)	1	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
RCRA Metals	Duplicates (Soil)	1	1-8 oz. bottle	Cool to 4 deg. C	6 months
Volatile Organics	Matrix Spike (Soil)	1	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
RCRA Metals	Matrix Spike (Soil)	1	1-8 oz. bottle	Cool to 4 deg. C	6 months
Volatile Organics	Matrix Spike Duplicate (Soil)	1	1 - 100 mil vial w/ Teflon Septa	Cool to 4 deg. C	7 days
RCRA Metals	Matrix Spike Duplicate (Soil)	1	1-8 oz. bottle	Cool to 4 deg. C	6 months
Volatile Organics	Trip Blank (Water)	1 per day	2 - 40 mil vials w/ Teflon Septa	Cool to 4 deg. C	7 days
Volatile Organics	Field Rinse Blank (Water)	1	2 - 40 mil vials w/ Teflon Septa	Cool to 4 deg. C	7 days
RCRA Metals	Field Rinse Blank (Water)	1	1- 32 oz. bottle	Cool to 4 deg. C	6 months

Notes:

- 1 NYSDOH Method 91-1 will be used for all volatile organic analyses.
- 2 All analyses will be performed in accordance with NYSDEC-ASP (Dec. 1991).
- 3 All sample bottles will be provided by the laboratory and will be purchased to comply with the required QA/QC protocol.
- 4 All samples will be delivered to the laboratory within 48 hours of collection.

Figures





Health and Safety Plan

HEALTH AND SAFETY PLAN

FOR

REMEDIAL INVESTIGATION ACTIVITIES
TISHCON CORPORATION
125 STATE STREET
WESTBURY, NEW YORK
DECEMBER 1995

1.0 INTRODUCTION

This Health and Safety Plan (HASP) is developed for implementation during the planned remedial investigation activities at the Tishcon Corporation Site, 125 State Street, Westbury, NY (the Site). The HASP is to be enforced by the Project Health and Safety Manager and on-site Health & Safety Coordinator. Information and protocol in the HASP is applicable to all on-site personnel who will be entering the work zone.

2.0 POTENTIAL HAZARDS

2.1 Chemical Hazards

Historical usage records indicate the primary class of compounds used at the Site to be chlorinated volatile organic compounds (VOCs) and alcohols. Specifically, the compounds 1,1,1 trichloroethane (TCA), methylene chloride, methanol and ethyl alcohol have been identified, and represent the on-site chemicals of concern.

These chemicals are described as "sweet" smelling and are narcotic in high concentrations. Acute exposure to significant concentrations of these chemicals can cause irritation of the skin, eyes and mucus membrane, dizziness, nausea, and in high enough concentrations, loss of consciousness and death (Sax, 1984). These compounds are suspected to be carcinogenic with chronic exposure. Physical properties and additional toxicological information is included in Appendix A.

2.2 Other Health and Safety Risks

The **HASP** addresses the environmentally-related chemical hazards identified on the Site. Physical hazards also exist and represent a certain degree of risk to be assumed by on-site personnel.

Certain provisions in this Plan, specifically the use of personnel protective equipment, may tend to increase the risk of physical injury, as well as susceptibility to cold or heat stress. This is primarily due to restrictions in dexterity, hearing, sight, and normal body heat transfer inherent in the use of protective gear.

3.0 RISK MANAGEMENT

3.1 Work/Exclusion Zones

For each proposed remedial investigation activity (e.g. soil borings, sampling locations), a work/exclusion zone will be established within a radius of approximately 25 feet surrounding the activity. Access to this area will be limited to properly trained, properly protected personnel directly involved with the investigation. Enforcement of the work/exclusion zone boundaries is the responsibility of the on-site Health & Safety Coordinator.

3.2 Personnel Protection

Health & Safety regulatory personnel have developed different levels of personnel protection to deal with differing degrees of potential risks of exposure to chemical constituents. The levels are designated as A, B, C, and D and ranked according to the amount of personnel protection afforded by each level. Level A is the highest level of protection and Level D is the lowest level of protection.

The different levels are primarily dependent upon the degree of respiratory protection necessary, in conjunction with appropriate protective clothing. Levels of protection mandate a degree of respiratory protection. However, flexibility exists within the lower levels (B, C, and D) concerning proper protective clothing.

The four levels of protection were developed for utilization in situations which involve suspected or known atmospheric and/or environmental hazards including airborne contamination and skin-affecting substances.

It is anticipated that all of the remedial work will be performed using Level D protection (no respiratory protection with protective clothing requirements limited to long sleeved shirts, long pants or coveralls, work gloves and steel-toe leather work boots).

Level D may be modified by the HSC to include protective clothing or equipment (Saran-coated disposable coveralls or PVC splash suits, safety glasses, hard hat with face shield, and chemically resistant boots) based upon physical hazards, skin contact concerns, and real-time monitoring.

Real-time air monitoring for total airborne organics using either an OVA or an HNU will determine if and when an upgrade from Level D to a higher level of respiratory protection is warranted. Decisions for an upgrade from Level D to higher levels of protection, mitigative actions, and/or suspension of work are the responsibility of the Project Manager and/or the designated on-site Health & Safety Coordinator.

3.3 Air Monitoring

"Real Time" air monitoring will be conducted for total organic vapor and total particulate by the Health & Safety Coordinator or his properly trained assignee. 'Real-time' monitoring refers to the utilization of instrumentation which yields immediate measurements. The utilization of real time monitoring helps determine immediate or long-term risks to on-site personnel and the general public, the appropriate level of personnel respiratory protection necessary, and actions to mitigate the recognized hazard. Air monitoring will be conducted in accordance with NYSDOH's Community Air Monitoring Program (Appendix B).

3.3.1. Particulate Monitoring

a. Instrumentation

Dust particulate in air will be monitored using a light scattering technique MINIRAM Model PDM-3 Miniature Real-time Aerosol Monitor (MINIRAM). The MINIRAM is capable of measuring airborne dust particles within the range of 10 to 100,000 micrograms per cubic meter (μ g/m³).

b. Application

Dust monitoring will occur at regular intervals during work activities. Monitoring will be conducted in upgradient and downgradient locations, relative to prevailing wind direction) along the perimeter of the work zone. Monitoring will be performed by the Site Safety Coordinator or his designee. As outlined in the NYSDOH Community Air Monitoring Plan, if particulate levels in the downwind location are 150 Mg/m³ greater than those measured in the upwind location, dust suppression techniques shall be employed.

3.3.2 Organic Vapor

a. Instrumentation

Real-time monitoring for total organic vapor (TOV) utilizes either a photo-ionization detector (PID) or flame ionization detector (FID). The appropriate PID is an intrinsically safe HNU Systems Model PI-101 Photoionization detector (HNU) which is factory calibrated to benzene. The appropriate FID is a Foxboro model 128 Organic vapor Analyzer (OVA) which is factory calibrated to methane.

b. Application

Organic vapor monitoring is performed as outlined in the NYSDOH Community Air Monitoring Plan. Specifically, monitoring shall be conducted at the downwind perimeter of the work zone periodically during work activities. If TOV levels exceed 5 parts per million (ppm) above established pre-work background levels, work activities will be halted and monitoring will be continued under the provision of a Vapor Emission Response Plan (outlined in Appendix B).

3.4 Worker Training

Personnel working in the contamination area must be trained, fit-tested, and medically certified (OSHA 29 CFR 1910. 134).

All personnel working within the work/exclusion area must confirm their participation in an ongoing health surveillance program. The program must consist of an initial "baseline" examination stipulated by OSHA (29 CFR 1910. 134). The examination is designed to screen for evidence of adverse effects of occupational exposure (particularly to toxic substances) and determine personnel fitness with respect to the use of respiratory protection.

Each worker enlisted in the medical surveillance program receives an annual examination similar to the baseline exam to evaluate irregularities or trends in his/her health with respect to potential exposure. Upon termination of employment, contract/subcontract or job completion, each worker/employee must take an 'exit examination' identical to the annual exam. All physicals will be performed by licensed physicians with medical histories to be confidentially maintained by their employer.

Prior to work, all workers involved with The Remedial Program should be aware of the potential chemical, physical and biological hazards discussed in this document, as well as the general safety practices outlined below. A safety briefing by the on-site HSC and/or assistant designee shall take place at the outset of work activities.

3.5 General Safety Practices

The following safety practices shall be followed by all project personnel.

- 1. Avoid unnecessary skin exposure to subsurface materials. Long-sleeved shirts tucked into long pants (or coveralls), work gloves, and steel-toe leather work boots are required unless modified gear is approved by the HSC. Remove any excess residual soil from clothes prior to leaving the site.
- 2. No eating, drinking, gum or tobacco chewing, or smoking allowed in designated work areas. Thoroughly wash hands prior to these activities outside the work area. Avoid sitting on the ground during breaks or while eating and drinking. Thoroughly wash all exposed body areas at the end of the work day.
- 3. Some symptoms of acute exposure include: nausea, dizziness, light-headedness, impaired coordination, headache, blurred vision, and nose/throat/eye irritation. If these symptoms are experienced or strong odor is detected, leave the work area and immediately report the incident to the on-site HSC.

3.6 Enforcement

Enforcement of the Site Safety Plan will be the responsibility of the HSC. The Coordinator should be on-site on a full-time basis and perform or directly oversee all aspects of Project Health & Safety operations including: air monitoring; environmental mitigation; personnel respiratory and skin protection; general safety practices; documentation; emergency procedures and protocol; and reporting and record keeping as described below.

3.7 Reporting and Record Keeping

Incidents involving injury, symptoms of exposure, discovery of contained (potentially hazardous) materials, or unsafe work practices and/or conditions should be immediately reported to the HSC.

A log book must be maintained on-site to document all aspects of HASP enforcement. The log is paginated and dated with entries made on a daily basis in waterproof ink, initialed by the HSC or designee. Log entries should include date and time of instrument monitoring, instrument type, measurement method, test results, calibration and maintenance information, as well as appropriate mitigative actions responding to detections. Miscellaneous information to be logged may include weather conditions, reported complaints or symptoms, regulatory inspections, and reasons to upgrade personnel protection above the normal specification (Level D).

4.0 EMERGENCIES

4.1 EMERGENCY RESPONSE SERVICES

(1)	HOSPITAL Nassau County Medical Center East Meadow, NY (See Figure 1 for Map Route)	(516) 542-0123
(2)	AMBULANCE Long Island	(516) 924-5252 or (911)
(3)	FIRE DEPARTMENT HAZARDOUS MATERIALS Carle Place F.D.	(516) 742-3300 or (911)
(4)	POLICE DEPARTMENT Nassau County Police (Westbury)	(516) 573-5350 or (911)
(5)	POISON CONTROL CENTER Long Island	(516) 542-2323

The preceding list and associated attached map (Figure 1) illustrating the fastest route to the nearest hospital, must be conspicuously posted in areas of worker congregation and adjacent to all on-site telephones (if any).

4.2 EMERGENCY PROCEDURES

4.2.1 Contact or Exposure to Suspected Hazardous Materials

In the event of a fire, chemical discharge, medical emergency, workers are instructed to immediately notify the HSC and proper emergency services (posted). Should physical contact with unknown or questionable materials occur, immediately wash the affected body areas with clean water and notify the HSC. Anyone experiencing symptoms of exposure should exit the work area, notify the HSC, and seek medical attention.

4.2.2 Personnel Decon., First Aid, and Fire Protection

The first step in the treatment of skin exposure to most chemicals is to rinse the affected area with water. For this reason, adequate amounts of potable water and soap are maintained on-site in a clearly designated and readily-accessible location. Portable emergency eyewash stations and a first aid kit must be made available and maintained in the same locations as the potable water. Fire extinguishers are also to be maintained on-site in designated locations. All on-site personnel are to be made aware of the locations of the above-mentioned on-site Health & Safety accommodations during the initial Health and Safety briefing.

4.2.3 Ingress/egress

Clear paths of ingress/egress to work zones and site entrances/exits must be maintained at all times. Unauthorized personnel are restricted from accessing the site.

REFERENCES

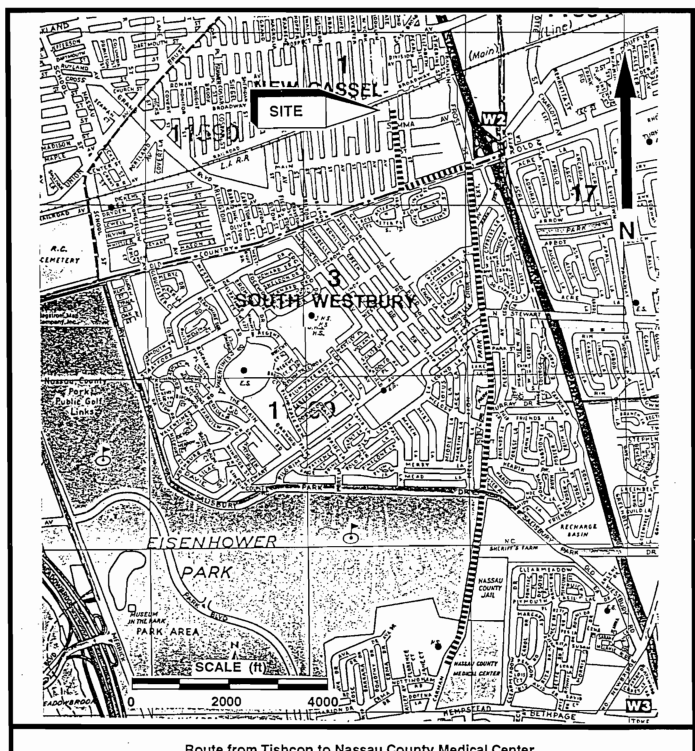
AMERICAN CONFERENCE GOVERNMENTAL INDUSTRIAL HYGIENISTS, 1989; THRESHOLD LIMIT VALUES AND BIOLOGICAL EXPOSURE INDICES, 111 pp.

GEOENVIRONMENTAL CONSULTANTS, INC.; 1987; SAFETY & OPERATIONS AT HAZARDOUS MATERIALS SITES

NIOSH GUIDE TO CHEMICAL HAZARDS, 1985, US DEPARTMENT OF HEALTH AND HUMAN SERVICES, CENTERS FOR DISEASE CONTROL

US DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION, 1989; HAZARDOUS WASTE OPERATIONS AND EMERGENCY RESPONSE INTERIM FINAL RULE, 29 CFR PART 1910

SAX, N. I. DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS; © 1984



Route from Tishcon to Nassau County Medical Center

CA RICH CONSULTANTS, INC. Certified Ground-Water and Environmental Specialists	Tishcon Corporation Westbury, New York	
404 Glen Cove Avenue, Sea Cliff, N.Y. 11579	Prepared By: RJI	Date: November1995
404 didii 0010 Atonadi 000 dilii, 14.11 11070	Reviewed By: EAW	Figure:

1,1,1-TRICHLOROETHANE

CAS RN: 71556

NIOSH #: KJ 2975000

mf: C₂H₃Cl₃; mw: 133.40

Colorless liquid. bp: 74.1°, fp: -32.5°, flash p: none, d: 1.3376 @ 20°/4°, vap. press: 100 mm @ 20.0°. Insol in water; sol in acetone, benzene, carbon tetrachloride, methanol, ether.

SYNS:

CHLOROETHENE CHLOROTHANE NU 1,1,1-TRICHLORAETHAN (GER-MAN)

CHLOROTHENE METHYL CHLOROFORM TRICHLORO-1,1,1-ETHANE (FRENCH)

METHYLTRICHLOROMETHANE NCI-C04626

ALPHA-TRICHLOROETHANE 1,1,1-TRICLOROETANO (ITALIAN)

■ 1,1,1-trichloorethaan

(DUTCH)

TOXICITY DATA: 2-1 ihl-rat TCLo:2100 ppm/24H (14D pre/1-20D preg)

CODEN: TOX1D9 1,28,80

eye-man 450 ppm/8H skn-rbt 5 gm/12D-I MLD skn-rbt 500 mg/24H MOD

BJIMAG 28,286,71 Alhaap 19,353,58

eye-rbt 100 mg MLD eye-rbt 2 mg/24H SEV ihl-man LCLo:27 gm/m3/10M ihl-man TCLo:350 ppm:PSY orl-hmn TDLo:670 mg/kg:GIT ihl-hmn TCLo:920 ppm/70M:CNS 28ZPAK -,28,72 AIHAAP 19,353,58 28ZPAK -,28,72 JOCMA7 8,358,66 WEHSAL 10,82,73 NTIS** PB257-185

orl-rat LD50:10300 mg/kg ihl-rat LCLo:1000 ppm ipr-rat LD50:5100 mg/kg orl-mus LD50:11240 mg/kg ihl-mus LCLo:11000 ppm/2H AIHAAP 19,353,58 NTIS** PB257-185 FMCHA2 -, D317,80 NTIS** PB257-185 NTIS** PB257-185

ipr-mus LD50:4700 mg/kg orl-dog LD50:750 mg/kg ipr-dog LD50:3100 mg/kg ivn-dog LDLo:95 mg/kg

HBTXAC 5,72,59 TXAPA9 13,287,68 FMCHA2 -, D317,80 TXAPA9 10,119,67 HBTXAC 5,72,59

orl-rbt LD50:5660 mg/kg scu-rbt LDLo:500 mg/kg orl-gpg LD50:9470 mg/kg

Alhaap 19,353,58 HBTXAC 5,72,59 AIHAAP 19,353,58

Aquatic Toxicity Rating: TLm96: 100-10 ppm WQCHM* 3,-,74. Carcinogenic Determination: Indefinite IARC** 20,515,79.

■TLV: Air: 350 ppm DTLVS* 4,269,80. Toxicology Review: FAZMAE 18,365,74; EATR** EB-TR-75047; AIHAAP 40,A46,79. OSHA Standard: Air: TWA 350 ppm (SCP-J) FEREAC 39,23540,74. DOT: ORM-A,

Label: None FEREAC 41,57018,76. Occupational Exposure to 1,1,1-Trichloroethane recm std: Air: CL 350 ppm/15M NTIS**. NCI Carcinogenesis Bioassay

Completed; Results Negative (NCITR* NCI-CG-TR-3,77). Currently Tested by NTP for Carcinogenesis by Standard Bioassay Protocol as of December 1980. "NIOSH Manual of Analytical Methods" VOL 1 127,

VOL 3 S328. NIOSH Current Intelligence Bulletin 27, 1978. Reported in EPA TSCA Inventory, 1980. EPA TSCA 8(a) Preliminary Assessment Information Proposed Rule FERREAC 45,13646,80.

THR: In hmn it causes PSY, GIT, CNS effects. A MOD skn irr, a SEV eye irr in rbts. LOW orl, ipr, ihl in rat, mus. MOD orl, ipr dog; Narcotic in high conc.

Causes a proarrhythmic activity which sensitizes the heart to epinephrine-induced arrhythmias. This sometimes will cause a cardiac arrest particularly when this material is massively inhaled as in drug abuse for euphoria. Reacts violently with N2O4, O2, O2 liquid, Na,

NaOH, Na-K alloy.

Disaster Hazard: Dangerous; see chlorides.

For further information see Vol. 2, No. 1 of DPIM Report.

and a second second

1,1-DICHLOROETHYLENE

CAS RN: 75354

NIOSH #: KV 9275000

mf: C₂H₂Cl₂; mw: 96.94

Colorless volatile liquid. bp: 31.6°, lel = 7.3%, uel = 16.0%, fp: -122°, flash p: 0°F (OC), d: 1.213 @ 20°/ 4°, autoign. temp.: 1058°F.

SYNS:

CHLORURE DE VINYLIDENE (FRENCH)

1-1-DCE NCI-C54262

1,1-DICHLOROETHENE

VINYLIDENE DICHLORIDE

TOXICITY DATA: orl-rat TDLo: 200 mg/kg (6-15D preg) ihl-rat TCLo: 80 ppm/7H (6-15D preg) ihl-rbt TCLo: 160 ppm/7H (6-15D

CODEN: TXAPA9 49,189,79 TXAPA9 49,189,79 TXAPA9 49,189,79

mmo-sat 5 pph mma-sat 3 pph/2H ihl-rat TCLo:55 ppm/52W-I:ETA ihl-mus TCLo:55 ppm/6H/1Y-I:ETA skn-mus TDLo:4840 mg/kg:NEO ihl-rat TC:55 ppm/1Y-I:ETA ihl-mus TC:55 ppm/43W-I:ETA ihl-hmn TCLo:25 ppm:SYS orl-rat LD50:200 mg/kg ihl-rat LCLo: 10000 ppm/24H ihl-mus LC50:98 ppm/22H orl-dog LDLo: 5750 mg/kg

ivn-dog LDLo: 225 mg/kg

scu-rbt LDLo:3700 mg/kg

MUREAV 57,141,78 MUREAV 58,183,78 JTEHD6 4,15,78 **EVHPAZ 21,25,77** JJIND8 63,1433,79 EVHPAZ 21,25,77 JTEHD6 4,15,78 CHINAG 11,463,76 DCTODJ 1,63,77 EXMPA6 20,187,74 JTEHD6 3(5-6),913,77 QJPPAL 7,205,34 QJPPAL 7,205,34 QJPPAL 7,205,34

Aquatic Toxicity Rating: TLm96:1000-100 ppm WQCHM* 3,-,74. Carcinogenic Determination: Animal Positive IARC** 19,439,79.

TLV: Air: 10 ppm DTLVS* 4,432,80. Toxicology Review: CTOXAO 8,633,75; CMTVAS 10(3),49,73; NTIS** ORNL/TIRC-77/3. Occupational Exposure to Vinyl Halides recm std: Air: TWA 1 ppm; CL 5 ppm/15M NTIS**. NTP Carcinogenesis Bioassay Completed as of December 1980. "NIOSH Manual of Analytical Methods" VOL 4 266*. NIOSH Current Intelligence Bulletin 28, 1978. Reported in EPA TSCA Inventory, 1980. EPA TSCA 8(a) Preliminary Assessment Information Proposed Rule FERREAC 45,13646,80.

THR: An exper MUT, ETA, NEO, CARC. HIGH acute orl, ihl. See also vinyl chloride.

Fire Hazard: Highly dangerous, when exposed to heat

Explosion Hazard: Mod, in the form of gas, when exposed to heat or flame. Also can explode spontaneously; reacts violently with chlorosulfonic acid, HNO3,

Disaster Hazard: Highly dangerous; see chlorides; can react vigorously with oxidizing materials.

To Fight Fire: Alcohol foam, CO2, dry chemical.

Incomp: Air; chlorotri-fluoroethylene; ozone; perchloryl fluoride.

METHANE DICHLORIDE

AS RN: 75092

NIOSH #: PA 8050000

mf: CH₂Cl₂; mw: 84.93

Colorless volatile liquid. bp: 39.8°, lel = 15.5% in O_2 , $v_1 = 66.4\%$ in O_2 , fp: -96.7°, d: 1.326 @ 20°/4°, autoign. temp.: 1139°F, vap. press: 380 mm @ 22°, vap. d: 2.93.

YNS:

HLORURE DE METHYLENE (FRENCH) DICHLOROMETHANE (DOT) REON 30 ETHYLENE BICHLORIDE METHYLENE CHLORIDE (DOT) METHYLENE DICHLORIDE METYLENU CHLOREK (POLISH) NCI-C50102

TOXICITY DATA: skn-rbt 810 mg/24H SEV /c-rbt 162 mg MOD ve-rbt 10 mg MLD ve-rbt 17500 mg/m3/10M mmo-sat 5700 ppm ma-sat 5700 ppm ni-hmn:fbr 5000 ppm/1H-

ni-hmn:fbr 5000 ppm/1H-C
mini-ham:lng 5000 ppm/1H-C
sce-ham:lng 5000 ppm/1H-C
ihl-rat TCLo:4500 ppm/24H (1-17D
preg)

bl-rat TCLo:1250 ppm/7H (6-15D preg)

ihi-mus TCLo: 1250 ppm/7H (6-15D preg)

hl-rat TCLo:500 ppm/6H/2Y:ETA
hl-hmn TCLo:500 ppm/1Y-I:CNS
hl-hmn TCLo:500 ppm/8H:BLD
orl-rat LD50:167 mg/kg
hl-rat LC50:88000 mg/m3/30M

hl-mus LC50:14400 ppm/7H pr-mus LD50:1500 mg/kg ku-mus LD50:6460 mg/kg orl-dog LDLo:3000 mg/kg hl-dog LCLo:14108 ppm/7H

mpr-dog LDLo:950 mg/kg
kcu-dog LDLo:2700 mg/kg
iva-dog LDLo:2700 mg/kg
ibl-cat LCLo:43400 mg/m3/4.5H

ori-rab LDLo:1900 mg/kg scu-rbt LDLo:2700 mg/kg hil-gpg LCLo:5000 ppm/2H

3 CODEN:

JETOAS 9,171,76 JETOAS 9,171,76 TXCYAC 6,173,76 TXCYAC 6,173,76 MUREAV 56,245,78 MUREAV 56,245,78 MUREAV 81,203,81 MUREAV 81,203,81 MUREAV 81,203,81 TXAPA9 52,29,80

TXAPA9 32,84,75

TXAPA9 32,84,75

TXAPA9 48,A185,79 ABHYAE 43,1123,68 SCIEAS 176,295,72 DOWSD* 1/26/76 FAVUAI 7,35,75 NIHBAZ 191,1,49 TXAPA9 9,139,66 TXAPA9 4,354,62 QJPPAL 7,205,34 NIHBAZ 191,1,49 TXAPA9 10,119,67 QJPPAL 7,205,34 **QJPPAL 7,205,34** AHBAAM 116,131,36 HBTXAC 1,94,56 QJPPAL 7,205,34 FLCRAP 1,197,67

Aquatic Toxicity Rating: TLm96:1000-100 ppm WQCHM* 3,-,74. Carcinogenic Determination: Indefinite IARC** 20,449,79.

TLV: Air: 100 ppm DTLVS* 4,275,80. Toxicology Review: FAZMAE 18,365,74; 27ZTAP 3,94,69. OSHA Standard: Air: TWA 500 ppm; CL 1000; Pk 2000/5M/2H (SCP-J) FEREAC 39,23540,74. DOT-ORM-A, Label: None FEREAC 41,57018,76. Occupational Exposure to Methylene Chloride recm std: Air: TWA 75 ppm; Pk 500 ppm/15M NTIS**. Currently tested by NTP for Carcinogenesis by Standard Bioassay Protocol as of December 1980. "NIOSH Manual of Analytical Methods" Vol 1 127, Vol 3 S329. Reported in EPA TSCA Inventory, 1980. EPA TSCA 8(a) Preliminary Assessment Information Proposed Rule FERREAC 45,13646,80.

THR: MUT data. A skn, eye irr. An exper ETA, ± CARC. A hmn CNS, BLD. HIGH orl, ivn; MOD ipr, orl, scu, ihl; LOW ihl, scu. See also chlorinated aliphatic hydrocarbons. Very dangerous to the eyes. Except for its property of inducing narcosis, it has very few other acute toxicity effects. Its narcotic powers are quite strong, and in view of its great volatility, care should be taken in its use. It will not form explosive mixtures with air at ordinary temp. However, it can be decomp by contact with hot surfaces and open flame, and it can then yield toxic fumes, which are irr and will thus give warning of their presence. It has been used as an anesthetic in Europe and is still used there for local anesthesia. Exper have shown that 25,000 ppm conc for 2 hr exposures were not lethal. Conc of 7,200 ppm after 8 min caused paresthesia of the extremities; after 16 min, acceleration of the pulse to 100; during the first 20 min, congestion in the head, a sense of heat and slight irr of the eyes. At a level of 2,300 ppm, there was no feeling of dizziness during 1-hr exposures, but nausea did occur after 30 min of exposure. The limit of perception by smell is set at 25-50 ppm conc. Can cause a dermatitis upon prolonged skin contact. A respirator for organic vapors and fumes should be worn to avoid excessive inhal. Used as a food additive permitted in food for human consumption.

Fire Hazard: Reacts violently with Li, NaK, potassiumtert-butoxide, (KOH + n-methyl-n-nitrosourea).

Explosion Hazard: None under ordinary conditions, but will form explosive mixtures in atmosphere having high oxygen content, in liquid O₂, N₂O₄, K, Na, NaK.

Disaster Hazard: Dangerous; when heated to decomp, emits highly tox fumes of phosgene.

■METHANOL

CAS RN: 67561 NIOSH #: PC 1400000

mf: CH4O; mw: 32.05

Clear, colorless, very mobile liquid; bp: 64.8° lel = 6.0%; uel = 36.5%; ulc: 70; mp: -97.8° flash p: 54°; d: 0.7915 @ 20°/4°; autoign temp: 878°F; vap press: 100 mm @ =21.2°; vap. d: 1.11. Flammable, poisonous. Slight alco-

holic odor when pure; crude material may have a repulsive pungent odor; misc in water, ethanol, ether, benzene, ke-

tones and most other organic solvents.

ALCOOL METHYLIQUE (FRENCH) ALCOOL METILICO (ITALIAN)

CARBINOL COLONIAL SPIRIT COLUMBIAN SPIRITS (DOT) METHANOL (DOT) METANOLO (ITALIAN)

METHYL ALCOHOL (DOT) METHYLALKOHOL (GERMAN) METHYL HYDROXIDE METYLOWY ALKOHOL (POLISH) MONOHYDROXYMETHANE PYROXYLIC SPIRIT WOOD ALCOHOL WOOD NAPHTHA WOOD SPIRIT COLUMBIAN SPIRIT

TOXICITY DATA:

3-2-1 CODEN:

TOXID9 1,32,81

METHYL ALCOHOL

__ orl-rat TDLo:7500 mg/kg (17-19D orl-rat LD50:5628 mg/kg eye-hmn 5 ppm

skn-rbt 500 mg/24H MOD eye-rbt 40 mg MOD orl-hmn LDLo:340 mg/kg ihl-hmn TCLo:86000 mg/m3:IRR

unk-man LDLo: 868 mg/kg orl-rat LD50:13 gm/kg ihl-rat LC50:64000 ppm/4H ipr-rat LD50:9540 mg/kg orl-mus LDLo: 420 mg/kg

ipr-mus LDLo: 120 mg/kg scu-mus LD50:9800 mg/kg orl-dog LDLo:7500 mg/kg orl-mky LDLo: 7000 mg/kg ihl-mky LCLo: 1000 ppm

skn-mky LDLo: 500 mg/kg ihl-cat LCLo:44000 mg/m3/6H ivn-cat LDLo:118 mg/kg orl-rbt LDLo:7500 mg/kg skn-rbt LD50:20 gm/kg

GTPZAB 19(11),27,75 JOCMA7 2,383,60 28ZPAK -,33,72 UCDS** 3/24/70 12VXA5 8,671,68 AGGHAR 5,1,33 85DCAI 2,73,70 JIHTAB 23,259,41 NPIRI* 1,74,74 TXAPA9 21,454,72 **AEPPAE 135,118,28** PSEBAA 35,98,36 TXAPA9 18,185,71 HBAMAK 4,1365,35 TXAPA9 3,202,61 IECHAD 23,931,31 IECHAD 23,931,31 AGGHAR 5,1,33 JPETAB 16,1,20 HBAMAK 4,1365,35

UCDS** 3/24/70

Aquatic Toxicity Rating: TLm96:over 1000 ppm WQCHM* 3,-,74.

TLV: Air: 200 ppm (skin) DTLVS* 4,263,80. Toxicology Review: MEDIAV 32,431,53; CLCHAU 19,361,73; FNSCA6 2,67,73; JTEHD6 1,153,75; MJAUAJ 2, 483,78. OSHA Standard: Air: TWA 200 ppm (SCP-E) FEREAC 39,23540,74. DOT: Flammable Liquid, Label: Flammable Liquid FEREAC 41,57018,76. Occupational Exposure to Methyl Alcohol recm std: Air: TWA 200 ppm; CL 800 ppm/15M NTIS**. "NIOSH Manual of Analytical Methods" VOL 1 274, VOL 2 S59. Reported in EPA TSCA Inventory, 1980. EPA TSCA 8E NO:03780108—Followup Sent as of April, 1979.

THR: A skn, eye irr. A hmn ihl IRR. A hmn eye irr. HIGH hmn orl; HIGH ipr, ivn; MOD ihl, orl, skn; LOW skn, orl, ihl, ipr, scu. Methyl alcohol possesses distinct narcotic properties. It is also a slight irr to the mu mem. Its main toxic effect is exerted upon the nervous system, particularly the optic nerves and possibly the retinae. The effect upon the eyes has been attributed to optic neuritis, which subsides but is followed by atrophy of the optic nerve. Once absorbed, methyl alcohol is only very slowly eliminated. Coma resulting from massive exposures may last as long as 2-4 days. In the body, the products formed by its oxidation are formaldehyde and formic acid, both of which are toxic. Because of the slowness with which it is eliminated, methyl alcohol should be regarded as a cumulative poison. Though single exposures to fumes may cause no harmful effect, daily exposure may result in the accumulation of sufficient methyl alcohol in the body to cause illness.

Severe exposures may cause dizziness, unconsciousness, sighing respiration, cardiac depression, and eventually death. Where the exposure is less severe, the first symptoms may be blurring of vision, photophobia and conjunctivitis, followed by the development of definite eye lesions. There may be headache, gastrointestinal disturbances, dizziness and a feeling of intoxication. The visual symptoms may clear temporarily, only to recur later and progress to actual blindness. Irr of the mu mem of the throat and respiratory tract, peripheral neuritis, and occasionally, symptoms referable to other lesions of the nervous system have been reported. The skn may become dry and cracked due to the solvent action of methyl alcohol.

Death from ingestion of less than 30 ml has been reported. Usual fatal dose if 100-250° ml.

Chronic effect: Visual impairment.

Methyl alcohol is a common air contaminant. It is used as a food additive permitted in foods for hmn consumption.

Fire Hazard: Dangerous, when exposed to heat, flame or oxidizers.

Spontaneous Heating: No.

Explosion Hazard: Mod, when exposed to flame. Violent reaction with CrO₃, (I + ethanol + HgO), Pb(ClO₄)₂, $HClO_4$, P_2O_3 , (KOH + CHCl₃), (NaOH + CHCl₃). Disaster Hazard: Dangerous, upon exposure to heat or

ETHYL ALCOHOL

C.S RN: 64175

NIOSH #: KQ 6300000

r_ C₂H₆O; mw: 46.08

Clear, colorless, fragrant liquid, burning taste. bp: 78.32° , 1: 70, lel = 3.3%, uel = 19% @ 60°, fp: $<-130^{\circ}$, f in p: 55.6°F, d: 0.7893 @ 20°/4°, autoign. temp.:

793°F, vap. press: 40 mm @ 19°, vap. d: 1.59. Misc in vater, alc, chl and eth.

3

SYNS:

ABSOLUTE ETHANOL
.ETHANOL (GERMAN)
.ETHYLALKOHOL (GERMAN)

***RICOHOL
ALCOHOL, ANHYDROUS
ALCOHOL DEHYDRATED
.LCOOL ETHYLIQUE (FRENCH)
.LCOOL ETHICO (ITALIAN)
ALKOHOL (GERMAN)
ANHYDROL

OLOGNE SPIRIT
OLOGNE SPIRITS (DOT)

ETANOLO (ITALIAN)

ETHANOL 200 PROOF
ETHYLALCOHOL (DUTCH)
ETHYL ALCOHOL ANHYDROUS
ETHYL HYDRATE
ETHYL HYDROXIDE
ETYLOWY ALKOHOL (POLISH)
FERMENTATION ALCOHOL
GRAIN ALCOHOL
METHYLCARBINOL
MOLASSES ALCOHOL
NCI-C03134
POTATO ALCOHOL
SPIRITS OF WINE

COXICITY DATA:

skn-rbt 400 mg open MLD
skn-rbt 500 mg/24H SEV
ye-rbt 79 mg
ye-rbt 100 mg/24H SEV
mmo-asn 20 pph
cyt-hmn:fbr 1200 ppm
nnt-mus-ipr 1240 mg/kg/3D
spm-mus-orl 420 mg/kg/3D
spm-mus-orl 1500 mg/kg/3D
spm-mus-orl 1500 mg/kg/50D
nnt-dog:lym 400 umol/L
rl-rat TDLo:440 gm/kg (17W pre/

1-20D preg)
orl-rat TDLo: 132 gm/kg (1-22D preg)
rl-rat TDLo: 24 gm/kg (14-16D preg)
rl-mus TDLo: 332 gm/kg (1-19D

preg)
orl-mus TDLo:452 gm/kg (1-19D preg)
pr-mus TDLo:5622 ug/kg (10D preg)

pr-mus TDLo:4 gm/kg (10D preg)
orl-dog TDLo:21600 mg/kg (1-60D
preg)
rl-rat LD50:7060 mg/kg

pr-rat LD50:4070 mg/kg
pr-mam LD50:4300 mg/kg
orl-mus TDLo:214 gm/kg/(1-18D
preg):TER

pr-mus TDLo:7500 mg/kg (9D preg) pr-mus TDLo:7500 mg/kg (10D preg) orl-mus TDLo:400 gm/kg/ 57W-I:ETA

cc-mus TDLo:120 gm/kg/ 18W-I:ETA

mrl-chd LDLo:2000 mg/kg
orl-man TDLo:50 mg/kg:GIT
orl-man TDLo:1430 ug/kg:CNS
rl-wmn TDLo:256 gm/kg/

12W:GLN
orl-rat LD50:14 gm/kg
ihl-rat LC50:20000 ppm/10H
pr-rat LD50:6060 mg/kg
vn-rat LD50:1440 mg/kg
orl-mus LD50:7800 ug/kg

ivn-mus LD50:7800 ug/kg ivn-mus LD50:1973 mg/kg orl-dog LDLo:5500 mg/kg or-dog LDLo:3000 mg/kg cu-dog LDLo:6000 mg/kg ivn-dog LDLo:1600 mg/kg

orl-cat LDLo:6000 mg/kg

CODEN: JOCMA7 2,383,60

UCDS** 7/22/70 28ZPAK -,34,72 AJOPAA 29,1363,46 28ZPAK -,34,72 MUREAV 48,51,77 AEMBAP 85A,25,77 ACYTAN 16,41,72 AEMBAP 85A,25,77 MUREAV 68,291,79 AEMBAP 85A,25,77 MUREAV 65,229,79 NTIS** AD-A075-605 RCOCB8 16,15,77

TJADAB 23,217,81 TJADAB 23,41A,81 AMBPBZ 88,285,80

AMBPBZ 88,285,80

AJOGAH 124,676,76 TOLED5 6,257,80 FEPRA7 36,285,77

TXAPA9 16,718,70 TXAPA9 16,718,70 TXAPA9 13,358,68 TJADAB 15,223,77

AJOGAH 124,676,76 AJOGAH 124,676,76 ZIETA2 59,203,28

ZIETA2 59,203,28

ATXKA8 17,183,58 JPETAB 56,117,36 JPETAB 197,488,76 JAMAAP 238,2143,77

JIHTAB 23,259,41 NPIRI* 1,44,74 TXAPA9 21,454,72 TXAPA9 18,60,71 TXAPA9 37,185,76 HBTXAC 1,128,56 HBTXAC 1,130,56 BJIMAG 1,207,44 HBTXAC 1,130,56 TXAPA9 18,60,71 JPETAB 56,117,36 ma-cat LDLo: 3945 mg/kg HBTXAC 1,130,56 orl-rbt LD50:6300 mg/kg HBTXAC 1,130,56 stn-rbt LDLo: 20 gm/kg 31ZTAS -,75,68 iva-rbt LDLo:5000 mg/kg JPETAB 56,117,36 od-gpg LD50:5560 mg/kg JIHTAB 23,259,41 ipr-gpg LDLo: 4000 mg/kg AIHAAP 35,21,74 iva-ckn LDLo:8216 mg/kg JPETAB 60,312,37 gru-frg LDLo:7100 mg/kg HBTXAC 1,128,56

Aquatic Toxicity Rating: TLm96:over 1000 ppm WQCHM* 3,-,74.

TLV: Air: 1000 ppm DTLVS* 4,174,80. Toxicology Review: IRXPAT 11,177,72; AEMBAP 56,291,75; AICMA2 44(6),874,74; MAEPBU 6,81,72; FCTXAV 8,433,70; CLCHAU 19,361,73; PAREAQ 4,1,52; FNSCA6 2,67,73; SCIEAS 209,353,80; 27ZTAP 3,66,69. OSHA Standard: Air: TWA 1000 ppm (SCP-E) FEREAC 39,23540,74. DOT: Flammable Liquid, Label: Flammable Liquid FEREAC 41,57018,76. "NIOSH Manual of Analytical Methods" VOL 2 S56. Reported in EPA TSCA Inventory, 1980.

_THR: MOD-LOW via oral, ivn and dermal routes. Probably also via inhal route. MUT data. The systemic effect of ethyl alcohol differs from that of methyl alcohol. Ethyl alcohol is rapidly oxidized in the body to carbon dioxide and water, and in contrast to methyl alcohol, no cumulative effect occurs. Though ethyl alcohol possesses narcotic properties, conc sufficient to produce this effect are not reached in industry. Exposure to conc of 5,000-10,000 ppm results in irr of the eyes and mu mem of the upper respiratory tract. If continued for an hour, stupor and drowsiness may result. Conc below 1,000 ppm usually produce no signs of intoxication. There is no concrete evidence that repeated exposure to ethyl alcohol vapor results in cirrhosis of the liver. Large doses can cause alcohol poisoning. Repeated ingestions can lead to alcoholism. It is a CNS depressant, causes TER, ETA, GIT, GLN in

Exposure to conc of over 1,000 ppm may cause headache, irr of the eyes, nose and throat, and, if long continued, drowsiness and lassitude, loss of appetite and inability to concentrate.

Fire Hazard: Dangerous, when exposed to heat or flame.

Incomp: Acetyl chloride, (Ag₂O + NH₄OH), BrF₅, Ca(OCl)₂, ClO₃, CrO₃, Cr(OCl)₂, (cyanuric acid + H₂O), H₂O₂, HNO₃, (H₂O₂ + H₂SO₄), (I + CH₃OH + HgO), disulfuryl difluoride, oxidants, platinum, potassium, potassium-tert-butoxide, silver nitrate, silver oxide. [Mn(ClO₄)₂ + 2,2-dimethoxy propane], Hg(NO₃)₂, HClO₄, perchlorates, (H₂SO₄ + permanganates), HMnO₄, KO₂, KOC(CH₃)₃, (Ag + HNO₃), AgNO₃, AgClO₄, NaH₃N₂, UO₂(ClO₄)₂.

Disaster Hazard: Dangerous, when exposed to heat or flame.

Spontaneous Heating: No.

Explosion Hazard: Mod, when exposed to flame.

To Fight Fire: Alcohol foam, CO₂, dry chemical.

For further information see Vol. 1, No. 7 of DPIM Re-

. Port.

Attachment 1 Previous Soil Analysis

■317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

To: American Consulting

P.O. Box #545

East Setauket NY 11733

(516) 751-5439

Time Of Login : 11:26:50

Date:

Collected:08/09/93 Received: 08/10/93

Completed: 09/13/93

Reported By:___

N.Y.S. Lab I.D. #10058

Sample Taken By Client

Sample

: American Consulting (8/20) 18/49 Sample Number 51429308

Pool 3 A Endpoint

SOLID

Analysis: Volatile Organics

Parameters	Results ppb(mmg/l)	Parameters	Results ppb(mmg/l)
Benzene	(4.0	1,1,2-Trichloroethane	(10.0
Bromodichloromethane	(୫.୦	Trichloroethene	(19.0
Bromomethane	. <11.0	Trichlorofluoromethane	⟨६.०
Carbon Tetrachloride	(21.0	Vinyl Chloride	<17.0
Chlorobenzene	(4.0	Xylene	204.40
Chloroethane	<10.0		
Cis-1,2-Dichloroethane	(12.0		
-Chloroform	⟨3.0		
Chloromethane	(13.0		-
Dibromochloromethane	(5.0		
_1,2-Dichlorobenzene	(3.0	•	
1,3-Dichlorobenzene	(12.0		
1,4-Dichlorobenzene	(3.0		
1,1-Dichloroethane	(12.0		
-1,2-Dichloroethane	(6.0		
Trans-1,2-Dichloroethene	(6.0		
1,2-Dichloropropane	(4.0		الخي
■Cis-1,3-Dichloropropene	(20.0		• .
Trans-1,3-Dichloropropene	(20.0	•	
Ethyl Benzene	29.36		
_Methylene Chloride	(3.0		
1,1,2,2-Tetrachloroethane	(4.0		
Tetrachloroethene	(14.0		
Toluene	(11.0		
1,1,1-Trichloroethane	(8.0		•

Comments

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

To: American Consulting

P.O. Box #545

East Setauket NY 11733

(516) 751-5439

Sample Taken By Client Time Of Login: 09:58:02

Date:

Collected:08/09/93 Received:08/10/93

51309308

Completed: 08/19/93

Reported By:_

Sample Number

N.Y.S. Lab I.D 11005

: American Consulting (8/20) Torol

Deal 2 D Enderint

Pool 3 B Endpoint

SOLID

Analysis: Total Metals

Parameters	Results ppm (Mg/L)	Parameters	Results ppm (Mg/µ)
Cadmium Chromium, Total Chromium, Hexavalent Copper Iron Nickel ead Silver Zinc Arsenic Eelenium Mercury	(0.01 0.20 0.032 0.03 37.88 0.04 1.09 0.01 1.22 (0.01 (0.01 0.29		

_Comments

Ketals Analyzed by EPA SW846 Method 3050.

^{*} Indicates Compound Concentration Falls Below Instrumentation Detection Limit.

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

_To: American Consulting

P.O. Box #545

East Setauket NY 11733

(516) 751-5439

Sample Taken By

Client

Time Of Login: 10:02:21

Date:

Collected:08/09/93 Received:08/10/93 Completed:09/01/93

Reported By:____

N.Y.S. Lab I.D. #10058

Sample Number 51319308

Sample : American Consulting (8/20) Titales

Pool 1 A Endpoint

SOLID

Analysis: Total Metals

Aven			
Parameters .	Results ppm (Mg/L)	Parameters	Results ppm (Mg/L)
Cadmium Chromium, Total Chromium, Hexavalent Copper Iron Nickel Lead Silver Zinc Arsenic Selenium Mercury	2.03 0.41 0.06 0.15 25.76 (0.01 0.09 (0.01 0.93 (0.01 (0.01 0.01	\(\frac{1}{2}\)	

Comments

Metals Analyzed by EPA SW846 Method 3050.

^{*} Indicates Compound Concentration Falls Below Instrumentation Detection Limit.

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

To: American Consulting

P.O. Box 4545

East Setauket NY 11733

(516) 751-5439

Sample Taken By

Client

Time Of Login : 10:17:31

Date:

Collected:08/09/93 Received: 03/10/93 Completed: 09/13/93

Reported By:

N.Y.S. Lab I.D. #10058

Sample : American Consulting (8/20) Teach Sample Number 51409308

Pool 1 B

SLUDGE

Analysis: Total Metals/Volatile Organics

Parameters	Results ppb(mmg/l)	Parameters	Results ppb(mmg/l)
Benzene Bromodichloromethane Bromomethane Carbon Tetrachloride Chlorobenzene Chloroethane Cis-1,2-Dichloroethane Chloromethane Dibromochloromethane Dibromochloromethane 1,2-Dichlorobenzene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichloroethane Trans-1,2-Dichloroethane Trans-1,2-Dichloroethane Trans-1,3-Dichloropropene Trans-1,3-Dichloropropene Ethyl Benzene	PPb(mmg/l) (4.0 (3.0 (11.0 (21.0 (4.0 (10.0 (12.0 160,280.30 (13.0 (3.0 (12.0 (3.0 (12.0 (6.0 (4.0 (20.0 (20.0	1,1,2-Trichloroethane Trichloroethene Trichlorofluoromethane Vinyl Chloride Xylene	
Ithyl Benzene Methylene Chloride 1,1,2,2-Tetrachloroethane Tetrachloroethene Foluene 1,1,1-Trichloroethane	9,275.0 1,830,577.0 (4.0 457.40 (11.0 (3.0		

comments

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

■ 317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

To: American Consulting

P.O. Box #545

East Setauket NY 11733

(516) 751-5439

Sample Taken By

Client

Time Of Login: 10:12:46

Date:

Collected:08/09/93 Received:08/10/93

Completed: Q9/01/93

Reported By:

N.Y.S. Lab I.D. #10058

Sample Number 51409308

Sample : American Consulting (8/20) 160000

Pool 1 B

SLUDGE

Analysis: Total Metals/Volatile Organics

Parameters	Results ppm (Mg/L)	Parameters	Results ppm (Mg/L)
Cadmium Chromium, Total Chromium, Hexavalent Copper Iron Nickel Lead Silver Zinc	3.91 0.35 0.23 0.28 38.50 (0.01 0.13 0.01 3.89		
Arsenic Selenium Mercury	<0.01 <0.01 <0.01		

_Comments

Metals Analyzed by EPA SW846 Method 3050.

- * Indicates Compound Concentration Falls Below Instrumentation Detection Limit.
 - * CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

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To: American Consulting

P.O. Box #545

East Setauket NY 11733

(516) 751-5439

Sample Taken By

Client

Time Of Login : 11:31:18

Date:

Collected:08/09/93 Received:08/10/93 Completed:09/13/93

Reported By:

N.Y.S. Lab I.D. #10058

ample : American Consulting (8/20) heptil

Sample Number 51439308

Pool 1 C SOLID

Analysis: Volatile Organics/T P II

Parameters	Results ppb(mmg/l)	Parameters	Results ppb(mmg/l)
-Benzene	(4.0	1,1,2-Trichloroethane	(10.0
Bromodichloromethane	(8.0	Trichloroethene	(19.0
Bromomethane	(11.0	Trichlorofluoromethane	(8.0
_arbon Tetrachloride	(21.0	Vinyl Chloride	(17.0
Chlorobenzene	(4.0	Xylene	63,461.90
Chloroethane	(10.0		٠,۶
Dis-1,2-Dichloroethane	(12.0		
hloroform	12,845.10		
Chloromethane	(13.0		•
)ibromochloromethane	⟨5.0		
→,2-Dichlorobenzene	(3.0		
1,3-Dichlorobenzene	(12.0		
1,4-Dichlorobenzene	(3.0		
	(12.0		
1 ,2-Dichloroethane	(6.0		
Trans-1,2-Dichloroethene	(6.0		
.,2-Dichloropropane	<4.0		
≖ is-1,3-Dichloropropene	(20.0		
Trans-1,3-Dichloropropene	(20.0		
thyl Benzene	12,554.10		
_lethylene Chloride	41,972.0		
1,1,2,2-Tetrachloroethane	(4.0	•	
Tetrachloroethene	53.20		
oluene	4,237.20		
4 ,1,1-Trichloroethane	⟨७.०		

omments

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING *
 * Sander R. Sternig * Director of Laboratories *

/olumetric Techniques, LTD. 317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848 Time Of Login: 11:28:50 To: American Consulting Date: P.O. Box 4545 East Setauket NY 11733 Collected: 08/09/93 Received: 08/10/93 (516) 751-5439 Completed: 09/13/93 Reported By:____ -Sample Taken By Client N.Y.S. Lab I.D. #10058 : American Consulting (8/20) 10000 Sample Number 51439308 Pool 1 C SOLID Analysis: Volatile Organics/T P H

Results Parameters Results Parameters Ppm

Petroleum Hydrocarbons (10.0

Comments

* CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

_o: American Consulting

P.O. Box #545

East Sctauket NY 11/33

SLUDGE

(516) 751-5439

Time Of Login : 12:48:00 Date:

> Collected:05/05/93 Received :05/05/93

> > Completed:05/19/93

Reported By:

N.Y.S. Lab I.D. 4/0058

Sample Taken By merican Consulting

ample : lishcon Sludge Drain #2 (5/17) Sample Number 32909305

Orain #2

nalysis : T C L P Metals/Volatile-Semi Volatiles

Parameters	Results ppm (Ng/L)	Parameters	Results ppm (Mg/L)
PH	٤.3	Hexachloroethane	<0.01
"lash Point	<100 C	Methyl Ethyl Ketone	<0.01
pecific Gravity	>1.OSEMISOL	Nitrobenzene	<0.01
Viscosity	SEMI-SOLID	Pentach1orophenol	<0.01
Arsenic	<0.01	Pyridine	<0.04
arium	0.83	Tetrachloroethylene	<0.01
♥ admium	<0.01	frichloroethylene	<0.01
Chromium, Total	0.01	2,4,5-1richlorophenol	<0.01
ead	∮ <0.04	2,4,6-Trichlorophenol	<0.Q1
_ercury	<0.001	Vinyl Chloride	<0.01
Selenium	<0.01		
cilver	<0.01	· "	•
enzene	<0.01		
Carbon Tetrachloride	<0.01		
Chlorobenzene	<0.01		
hloroform	<0.04		
- Cresol	<0.01		•
M-Cresp1	<0.01		
~-Cresol	<0.01		
_resol	<0.04		
7,4-Dichlorobenzene	₹0.01		
1,2-Dichloroethane	<0.01		
,1-Dichloroethylene	₹0.01		
Mexachlorobenzene	<0.04		
Hexachlorobutadiene	<0.01		

pnments

ICLP Hethod EPA 1311.

^{*} Indicates Compound Concentration Falls Delow Instrumentation Detection Limit.

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * *-Sander R. Sternig * Director of Laboratories *

317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

To: American Consulting

F.D. Box #545

East Setauket NY 11733

(546) 754-5439

Time Of Login : 12:42:18 Date:

Collected:05/06/93 Received :05/05/93 Completed: 05/14/93

Reported Ey:

N.Y.S. Lab 1.D. 10058

Cample Taken By imerican Consulting

tample : Tishcon Sludge Overflow (5/17) Sample Number 32899305

Covered Overflow

SLUDGE

_nalysis : T C L P Metals/Volatile-Semi Volatiles

Parameters -		Results ppm (Mg/L)	Parameters	Results ppm (Mg/L)
= РН		6.0	Hexachloroethane	<0.01
lash Point .		>100 C	Methyl Ethyl Ketone	<0.01
■pecific Gravity		>1.0SEM1SOL	Nitrobenzene	<0.01
Viscosity		SEM1-SOLID	Pentachiorophenol	<0.01
rsenic		0.02	Pyridine	<0.01
⊒arium .		0.36	Tetrachloroethylene	<0.01
Cadmium		<0.01	Trichloroethylene	<0.01
Chromium, Total	.,	0.03	2,4,5-Trichlorophenol	<0.01
ead	. "	<0.01	2,4,4-Trichlorophenol	<0.01
Hercury		<0.001	Vinyl Chloride	<0.01
Selenium		0.07	•	
ilver		<0.01		
≖ enzene		<0.01		
Carbon Tetrachloride		<0.01		
Chlordane		<0.01		
hlorobenzene		<0.01		
D -Cresol		<0.01		
M-Cresol		<0.01		
-Cresol		<0.01 ·	•	
m resol '		<0.01		
1,4-Dichlorobenzene		<0.01		
,2-Dichloroethane		<0.01		
,1-Dichloroethylene		<0.01		
Hexachlorobenzene		<0.01		
Hexachlorobutadiene		<0.01		

Comments

TCLP Hethod EPA 1311.

Indicates Compound Concentration Talls Below Instrumentation Detection Limit.

* CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * 🐔 Sander R. Sternig * Director of Laboratories *

317 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

o: American Consulting

P.O. Box #545

East Setauket NY 11733

(516) 751-5439

Time Of Login : 09:39:42 Date:

Collected:04/15/93

Received :04/15/93

Completed:05/05/93

Reported By:

N.Y.S. Lab 1.D. 410

Sample Taken By

Client

Sample : Tishcon (5/07/93)

SLUDGE

Sample Number 31899305

Analysis: 601/602, Total Metals

Parameters	Results ppb(mmg/l)	Parametars	Results ppb(mmg/l)
ethylene Chloride	4,031.50	Ethylbenzene	<0.5
7,1-Dichloroethylene	₹0.5	Toluene	<0.5
1,1-Dichloroethane	<0.5	Total Xylene	<0.5
rans-1,2-Dichloroethylene	<0.5	Bromomethane	<0.5
™ nloreform	<0.5	Chloromethane	<0.5
1,2-Dichloroethane	<0.5	Trichlore-Flouromethane	<0.5
,1,1-Trichloroethane	285.12		
_arbon Tetrachloride	<0.5		
Bromodichloromethane	<0.5		
1,2-Dichloropropane	<0.5		
is-Dichloropropylene	ົ<ປ.5		
#rans-Dichloropropylene	<0.5		
Trichloroethylene	<0.5	e e	
inyl Chloride	<0.5		
- 1,2-Trichloroethane	<0.5		
Dibromochloroethane	<0.5		
C-omoform	<0.5		
≥trachloroethane	<0.5		
T etrachloroethylene	<0.5		
Cis-1,2-Bichloroethylene	<0.5		₽.
enzene	<0.5		
m ilorobenzène	<0.5		
O-Dichlorobenzene	<0.5		
-Dichlorobenzene	<0.5		
Dichlorobenzene	<0.5		

romments

^{*} CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

_17 Bernice Drive * Bayport, New York 11705 * (516) 472-4848

To: American Consulting P.O. Bok #545

East Setauket NY 11733 (546) 754-5439

Time Of Login : 09:39:03 Date:

> Collected:04/44/93 Received :04/15/93 Completed:05/03/93

Reported By:

N.Y.S. LAD 1.D. 4/058

Client

_ample Taken By

Sample : Tishcon (5/07/93)

SLUDGE

Sample Number 31899305

#nalysis : 601/602, Total Metals

Parameters •	Results ppm (Mg/L)	Parameters	Results A ppm (Mg/L)
^admium	<0.01		
hromium, Total	0.72		
Chromium, Hexavalent	0.008		
Copper	1.80		
ron	129.16		
≡ ickeĺ	<0.01		
Lead :	<0.10		
ilver	<0.01		
_inc	25.73		
Arsenic	0.01		
Selenium	₹ <0.01	**	7
ercury	<0.001		

Comments

tals Analyzed by EPA SUB46 Method 3050.

Indicates Compound Concentration Falls Delow Instrumentation Detection Limit.

* CONSULTING CHEMISTS * COMPLETE LABORATORY TESTING * * Sander R. Sternig * Director of Laboratories *

Attachment 2 NCDH Letter of March 25, 1995

THOMAS S. GULOTTA



ABBY J. GREENBERG, M.D. ACTING COMMISSIONER

CERTIFIED MAIL_

COUNTY OF NASSAU DEPARTMENT OF HEALTH

240 OLD COUNTRY ROAD MINEOLA, N.Y. 11501-4250

Mr. Michael J. Padula C/O Tishcon Corp. 30 New York Avenue Westbury, New York 11590

> ..sncon Corp. 125 State Street Hestbury, New York 11590 Facility Id. #3832

Dear Mr. Padula:

On August 9, 1993 and September 2, 1993 a representative of this Department collected samples and accepted split samples of soil and sludge at the above referenced property. The results of laboratory analysis of these samples indicate significant contamination to the soil and possibly to the groundwater. Copies of these test results along with an area diagram are enclosed for your examination.

The concentrations of the indicated contaminants exceed allowable limits and thereby represent violations of Article XI of the Nassau County Public Health Ordinance (NCPHO) and Articles 17 and 27 of the Environmental Conservation Law (ECL) of the State of New York. These violations are as follows:

- ECL Article 17 Section 17-0505 Discharging industrial wastes without a permit
- ECL Article 27 Section 27-0913 and New York Code of Rules and Regulation (NYCRR) Section 373-1.2 operating a hazardous waste facility without a permit
- NCPHO-Article XI Section 5a Discharging hazardous materials or wastes without a permit
- NCPHO-Article XI Section 6a. operating a toxic and hazardous materials storage facility without a permit

In order to address these problems Tishcon Corp. is required to perform

Mr. Michael J. Padula March 25, 1994 Page Two

the following:

- 1). By April 25th Tishcon Corp. must have submitted a work plan to this Department by a Professional Engineer licensed in the State of New York with experience in investigation and remediation of soil and groundwater contamination. This plan is to include a schedule of proposed work for the identification and removal of contaminated liquids, sludges and soils at 125 State Street, Westbury, New York. The plan must address all contamination on site including those locations on the action list which follows:
 - A). Pool 1: Removal of contaminated sludges and soils employing field screening and subsequent laboratory analysis of end point samples to determine if the remediation has been completed.
 - B). Pool 2: Sample the sludge after providing this Department with a split sample. The sludge is to be removed if it is contaminated and an end point sample taken for lab analysis.
 - C). Pool 3: No action is required at this time. Contamination is within current guidelines.
 - D). Pool 4: After the sludge is removed you must take an end point sample.
 - E). Pool 5: This unsealed distribution box must have its sludge and contaminated soils removed. Any replacement of this system must be done under a work permit from the Nassau County Department of Public Works.
 - F). The Heating, Ventilating, Air Conditioning system's condensate pipe discharge must be stopped immediately if not already stopped. The discharge was found to contain chlorinated Volatile organic compounds.
 - G). The soil in the back filled sewer line trench within 15 feet of the condensate pipe discharge must be field screened and sampled for laboratory analysis. If feasible the contaminated soil is to be removed. If not feasible other remediation is to be proposed.
- 1). The proposed analysis of the work plan must include chlorinated and aromatic volatile hydrocarbons, Ketones, Total Petroleum hydrocarbons, and the eight RCRA priority metals by both total digestion and TCLP methods.

Mr. Michael J. Padula March 23, 1994 Page Three

- 2). When the work plan is completed you must send it to this office accompanied by a letter officially accepting the work plan and its implementation.
- 3). After approval of the work plan by this Department, Tishcon Corporation, or its representative, must notify this Department at least (5) business days prior to conducting field work so that a Department representative may observe the work and accept split samples.
- 4). All toxic and hazardous materials must be removed by a New York State Department of Environmental Conservation (NYSDEC) industrial waste transporter. Disposal is to be done at an NYS DEC or United States Environmental Protection Agency licensed disposal facility.
- 5). Upon completion of field work a report detailing the accomplishments of the field work is to be submitted to this Department. Additionally, the report is to indicate what contamination, if any, is remaining on site and what study and remediation are proposed to deal with it.

The initial work plan may be submitted in letter form rather than a lengthy bound report. This will reduce the time required to prepare the work plan and the time required for review and commentary on the plan by this Department. Be advised that approval of the work plan is required prior to commencement of field work.

If you have any questions concerning this matter, please contact me or Mr. Peter Paul at 571-3314.

Very truly yours

Thomas R. Norris

Chief, Office of Source Regulations Bureau of Environmental Management

TRN:jk 3110J Enc.

Attachment 3 NCDH-Approved Clean Up Plan

THOMAS S. GULOTTA



COUNTY OF NASSAU DEPARTMENT OF HEALTH

240 OLD COUNTRY ROAD MINEOLA, N.Y. 11501-4250

January 30, 1995

Eric A. Weinstock Project Manager C.A.Rich Consultants, Inc. 404 Glen Cove Avenue Sea Cliff, N.Y. 11579

Re: Tishcon Corp.
125 State Street

Westbury

Work Plan Addendum

NCDH Facility No. 3832

Dear Mr. Weinstock:

We have reviewed the above referenced Work Plan Addendum submitted in response to our comments of November 14, 1994 and find the addendum together with the originally submitted Work Plan to be acceptable to this Department.

Please notify this Department at least five working days prior to start of work at the site.

If you have any questions, I can be reached at (516) 571-3642.

Very Truly Yours,

Steven D. Silvers, P.E. Assistant to the Director Bureau of Environmental Engineering

cc: M. Padula, Tishcon Corp.

T. Norris, NCDH



CERTIFIED GROUND-WATER AND ENVIRONMENTAL SPECIALISTS

November 23, 1994

Nassau County Department of Health 240 Old Country Road Mineola, New York 11501

Attention: Steven Silvers, P.E.

Re: Work Plan Addendum

Leaching Pool Contamination Investigation and Clean-Up

Westbury, New York

Dear Mr. Silvers:

Thank you for your letter of November 14, 1994 and your comments regarding the above-referenced project. As I discussed with you on the telephone earlier this week, we have carefully considered each of your comments and offer this Addendum to the Work Plan.

Comment 1. Soil Borings - A soil boring will be placed in each of the pools requiring remediation. This includes pools 1, 2, 4 and distribution box 5. Soil samples will be collected at 5 foot intervals and screened using a portable organic vapor meter to determine the depth of soil requiring removal. Once the depth of contamination is determined using the screening method, one soil sample from the bottom of each boring will be sent to Nytest Environmental, Inc. for analysis using method 8010/8020.

Comment 2. Waste Characterization Samples

- a) We have been informed by Tishcon Corp. that pool 2 is an overflow for pool 1. As such we believe that a composite sample is appropriate for this situation and feel that a disposal facility can be selected using this sampling methodology.
- b) Similar to the comment above, all of the water in the pools will be removed by a vacuum truck and mixed in the tank of the truck. As such, we believe that at composite sample is appropriate and that we can obtain approval for disposal of this material using this sampling methodology.
- c) As a follow-up to our telephone conversation, I called Mr. Vincent Alonge of NCDPW. I was informed that the Bay Park waste water treatment facility will accept storm and septic water delivered by vacuum truck. Laboratory results for the 8 RCRA metals and volatile organic compounds using method 601/602 must be sent to NCDPW first. Based on these results, NCDPW will either provide us with a letter stating they will accept the water or they will advise us that we must dispose of this water at a different facility.

Comment 3. Disposal of Drummed Sediments - After our conversation, I called our disposal contractor and reviewed these procedures. We agree that power washing will create unnecessary waste water. As such, we propose to place the drums over the disposal roll-off container and tap them until all of the soil has poured out of the drum. If any soil remains, it will be removed using disposable rags that will also be placed in the roll-off container for disposal.

Comment 4. Clean Out of Pools 2, 4, 5 - The supper sucker will remove as much of the contaminated soil as possible with out creating an unsafe situation in the parking lot. End-point samples will then be collected. Yellow flagging ribbon will then be placed at the bottom of the excavation and the pool will be stabilized with clean fill. If additional remediation work is necessary, we will be able to determine the depth of the supper sucker excavation by uncovering the yellow ribbon.

Comment 5. Report Preparation - A section will be added to the report regarding data analysis and recommendations for additional investigations as suggested in your letter.

Comment 6. Laboratory - Nytest Environmental, Inc. will be the laboratory subcontracted for this investigation.

Comment 7. Calibration - The organic vapor meter will be calibrated within 24-hours of the field program using the vendors calibration gas.

If you have any questions regarding this Work Plan Addendum, please do not hesitate to call our office. We look forward to a letter of approval regarding this Plan and to working with you on this most important project.

Sincerely,

CA RICH CONSULTANTS, INC.

Eric A. Weinstock Project Manager

CC: Michael Padula

Thomas Norris

EAW:mg

Attachment (NCDH letter of Nov. 14, 1994) Epson: C:\Winword\Projects\TISH-res.doc



COUNTY OF NASSAU DEPARTMENT OF HEALTH

240 OLD COUNTRY ROAD MINEOLA, N.Y. 11501-4250

November 14, 1994

Mr. Michael Padula Tishcon Corporation 30 New York Avenue P.O.Box 331 Westbury, N.Y. 11590

Re: Work Plan

Leaching Pool Contamination

Investigation and Clean-up

125 State Street

Westbury

NCDH Facility No. 3832

Dear Mr. Padula:

We have reviewed the above referenced Work Plan and have the following comments:

- 1- Pg. 2, <u>Task 1- Soil Borings- Please indicate where and at what depth the soil samples are to be taken. Are the samples to be taken when the portable organic vapor meter does not detect any organics or prior to that reading?</u>
- 2- Pg. 2, Task 2- Waste Characterization
 - a- Sediment samples from the bottom of pools 1 and 2 should be separate samples and not composites as called for in the Plan.
 - b- Water samples from the three pools should be separate samples and a composite sample as stated.
 - c- Has the local treatment plant been contacted to see whether the water can be discharged to

the sanitary sewer system ?

- 3- Pg. 2, Task 4- Disposal of Drummed Sediments..-Power washing of the 55 gallon drums should be performed in such a manner that no dust or contaminated water is released into the air or to the ground. The procedure should be clarified.
- 4- Pg. 3- Task 5- Clean out of pools 2,4,5...- The plan calls for the immediate backfilling of these pools prior to the receipt of the laboratory results for the end point samples. Thought should be given to additional excavation that might have to be done if these samples show further contamination.
- 5- Pg. 3- Task 7- Report Preparation- A section should be added to the report to analyze the remediation efforts and sample results to determine whether additional investigation or work is required at the site.
- 6- What laboratory is going to be utilized for sample analysis? Is the laboratory certified by NYSDOH for this type of analysis?
- 7- What procedures for the calibration of the portable organic vapor meter are to be followed?

If you have any questions concerning the above comments, I can be reached at (516) 571-3642.

Very Truly Yours,

Steven D. Silvers, P.E. Assistant to the Director

Bureau of Environmental Engineering

cc: Eric Weinstock, C.A. Rich Consultants

tshcnwp

WORK PLAN

Leaching Pool Contamination Investigation and Clean-Up Westbury, New York

October 1994

Prepared for:

٠:

TISHCON CORP. 30 New York Avenue Westbury, N.Y. 11590

Prepared by:

CA Rich Consultants, Inc. 404 Glen Cove Avenue Sea Cliff, N.Y. 11579



CERTIFIED GROUND-WATER AND ENVIRONMENTAL SPECIALISTS October 27, 1994

Nassau County Department of Health 240 Old Country Road Mineola, New York 11501

Attention: Thomas Norris

Re: Work Plan

Leaching Pool Contamination Investigation and Clean-Up

Westbury, New York

Dear Mr. Norris:

The following Work Plan addresses the investigation and remediation of leaching pools at Tishcon's Westbury facility.

Understanding of the Current Situation

The TISHCON Corporation facility at 125 State Street has a driveway that is underlain by four leaching pools. An illustration of these pools is included as Figure 1. The Nassau County Department of Health (NCDH) has requested that sediments contaminated with volatile organics & metals be removed from these pools and that the material removed be properly disposed.

During August of 1993, a partial removal of the leaching pool sediments was performed. The removal of contaminated sediments from pool 3 was completed and the results of the end-point samples were acceptable to NCDH. Soil was also removed from pool 1, however, the end-point samples indicate that the compounds chloroform, ethyl benzene, methylene chloride and xylene remained at concentrations above the NCDH action levels. Soil removal from pools 2 and 4 has not been completed.

In a letter dated March 25th, the NCDH requested that Tishcon address the identification and removal of contaminated liquids, sludges and soils from this site. We propose to achieve this through the performance of the following activities:

- sampling and analysis drummed sediments removed from the pools and stored on-site;
- borings to delineate the volume of contaminated sediments remaining in the pools;
- select the most cost-effective facility for proper disposal of the excavated material;
- removal of leaching pool liquids and sediments, as required;
- proper disposal of the removed water and soil; and,
- preparation of a report.

Scope of Work

Task 1 - Soil Borings

One (1) soil boring will be performed in leaching pools 1, 2, 4 and distribution box 5 using a Geoprobe (TM) soil sampling device. An initial soil core will be collected at 2 feet below the bottom pool. The soil sample will be retrieved and analyzed in the field using a potable organic vapor meter. This procedure will be continued until no detections are recorded with the field meter. At least one sample from each boring will be placed in a sample bottle and analyzed by a NYS-certified laboratory for VOCs using EPA methods 8010/8020 and for the eight RCRA metals. The results of these samples will be used to determine the depths and volumes of soil for removal.

Task 2 - Waste Characterization Sampling and Analysis

One (1) composite sample of the water in the 3 pools will be collected and analyzed for VOCs and RCRA metals. This information will be used to determine if the water can be disposed of at the local wastewater treatment plant.

In addition, three samples of the sediments from the bottom of the pools will also be collected.

- One sample will be collected by compositing soil from pools 1 and 2 as these sediments are believed to be similar in nature;
- A second sample will be collected from pool 4; and,
- A third composite sample of the drummed sediments currently staged on the property will also be collected.

These samples will be analyzed for TCLP metals, TCLP VOCs, TCLP SVOCs, pH, flash point and reactivity. Using these results, the most cost-effective, permitted disposal facility will be selected for disposal of these sediments.

Task 3 - Progress Letter/Report

The results of the borings and the laboratory analysis will be summarized in a letter/report to NCDH. This letter/report will present tables of the results of the laboratory analysis along with the NYSDEC clean up guidance values. The depth of soil that will have to be removed from each pool and the anticipated disposal facilities will also be included.

Task 4 - Disposal of drummed sediments previously excavated and stored on-site

Numerous 55-gallon drums of sediments excavated in 1993 are currently stored on the property. Based on the results of the waste characterization analysis, a permitted disposal facility will be selected and arrangements for disposal of the drummed sediments will be confirmed.

Using either 20 cubic yard roll-off containers or 30 cubic yard dump trailers, the drummed sediments will be emptied and consolidated for transport to an approved facility. The empty drums will be power washed, crushed and disposed of as scrap metal. Completion of this phase of work will provide for additional space on the property needed to stage equipment for the following work items.

Task 5 - Clean out of Pools 2, 4, 5 and the backfilled sewer line, (as required)

The bottom of pools 2, 4, 5 (as required based on the sample analysis) and the backfill around the sewer pipe will be excavated. As indicated in the NCDH's March 25, 1994 letter, no action is required at pool 3 at this time. A super sucker will be mobilized to the site to clean out the pools. Soil removed from the pools will be placed directly into either 20 cubic yard roll-off containers or 30 cubic yard dump trailers. Samples of the excavation bottom will be screened on-site during the excavation process using a portable organic vapor meter. One end-point sample will be collected from the bottom of each excavation and analyzed for volatile organics and eight RCRA metals as per the County's request. The pools will be backfilled with clean fill upon completion of the excavation and the excavated material will be transported to a permitted disposal facility with appropriate manifests.

It is necessary to complete Task 5 before beginning Task 6, the removal of leaching pool 1. Leaching pools 1, 2, and 3 are located in the driveway of the facility between pool 1 and State Street. We will need to stage either 20 cubic yard roll-off containers or 30 cubic yard dump trailers over these pools before proceeding with the removal of pool 1.

Task 6 - Removal of Leaching Pool 1

Previous efforts to clean out pool 1 indicate that soils in the bottom of this pool are chemically cemented and that the depth of contamination probably exceeds the capacity of a super sucker. To clean out this pool we propose to remove or "pull" the existing concrete rings and excavate the underlying soils. The selection of equipment will be based on the results of the soil borings. Generally, if the contamination is less than approximately 22 feet below grade, a track-mounted excavator can be used to perform this task. If the contamination extents to a depth of up to approximately 35 feet below grade, a crane will have to be utilized. This may require the use of 10 foot diameter concrete rings to shore the excavation during the removal process. Should the contamination extend below 35 feet below grade, complete removal is not cost-effective or feasible. Some combination of excavation coupled with an in-situ treatment technique such as a vapor extraction system (VES) should be considered.

Similar to the description outlined in task 4, one (1) end-point sample will be collected from the bottom of each excavation and analyzed for volatile organics and eight RCRA metals as per the County's request. The pools will be backfilled with clean fill upon completion of the excavation and the excavated material will be transported to a permitted disposal facility with appropriate manifests.

Task 7 - Report Preparation

Once the sampling is completed and the results are received from the laboratory, a report will be prepared. The report will include the following:

- A description of the work performed;
- The results of the soil boring samples;
- The results of the waste characterization samples;
- · A record of the volumes of wastes removed and the disposal facilities; and,
- Copies of the waste disposal manifests.

Project Schedule

We propose to perform the scope of work described in this Work Plan following the schedule outlined below.

Work Task	Time Frame
Task 1 - Soil Borings and Task 2 - Waste Characterization Sampling & Analysis	4 weeks
Task 3 - Progress Letter/Report	2 weeks
Task 4 - Disposal of drummed sediments previously excavated and stored on-site	2 weeks
Task 5 - Clean out of Pools 2, 4, 5 and the backfilled sewer line, (as required)	4 weeks
Task 6 - Removal of Leaching Pool 1	4 weeks
Task 7 - Report Preparation	4 weeks

As indicated above, a period of 5 months is envisioned for the performance of this work. However, to allow for circumstances beyond our control, such as inclement Winter weather and required Agency reviews, we suggest that a period of at least 6 months be set aside for this project.

If you have any questions regarding this Work Plan, please do not hesitate to call our office. We look forward to working with you on this most important project.

Sincerely,

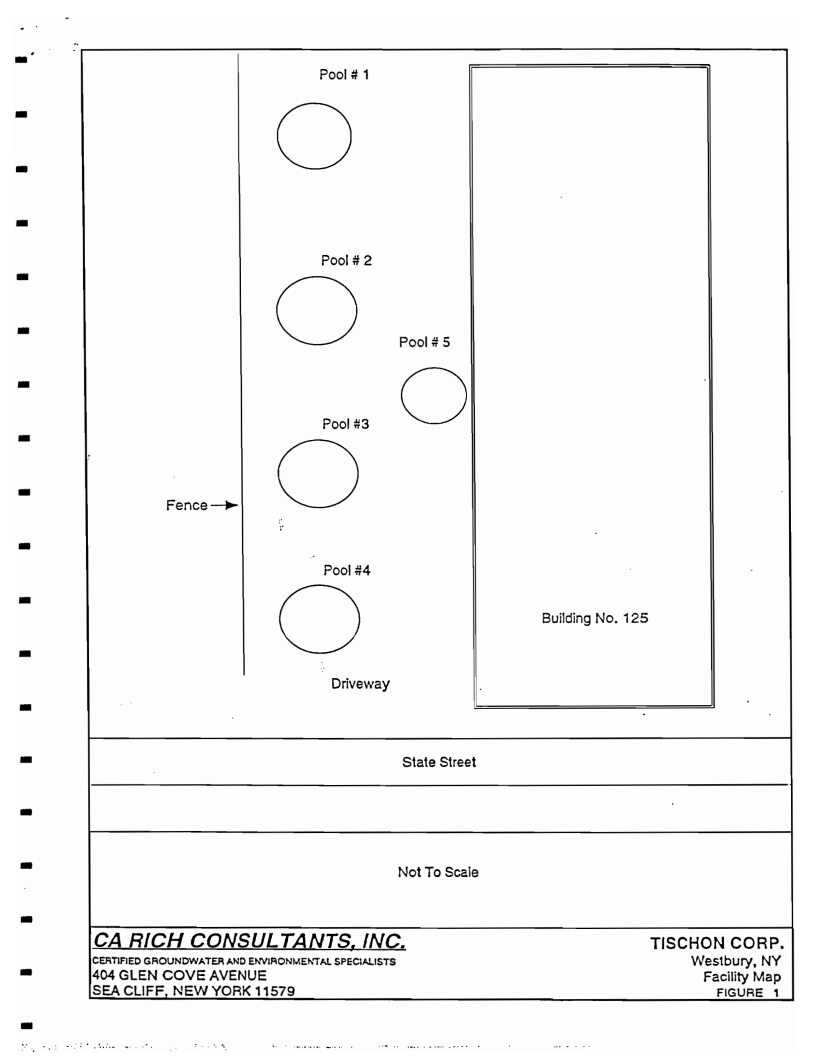
CA RICH CONSULTANTS, INC.

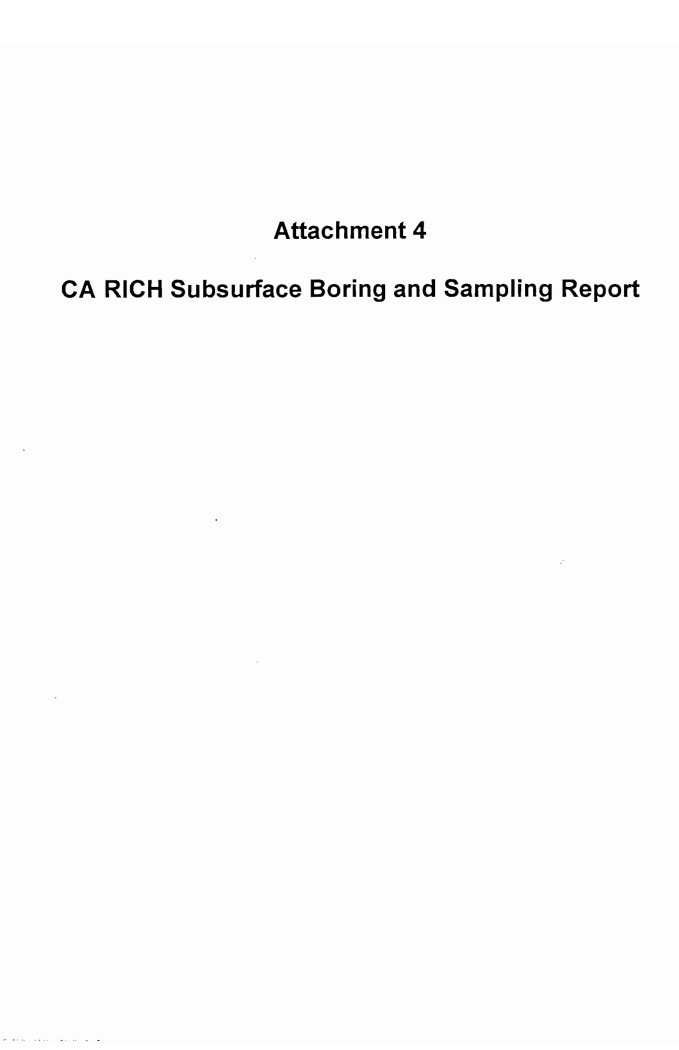
Eric A. Weinstock Project Manager

CC: Michael Padula

EAW:mg Attachments

Epson: C:\Winword\Projects\TISH-WP.doc







CERTIFIED GROUND-WATER AND ENVIRONMENTAL SPECIALISTS

- March 22, 1995

County of Nassau
Department of Health
240 Old Country Road
Mineola, New York 11501-4250

Attn: Mr. Thomas Norris

Re: Tishcon Corporation

125 State Street

Westbury, New York 11590

Facility Id. #3832

Dear Mr. Norris:

This letter/report summarizes the "Soil Borings" and "Waste Characterization Sampling and Analysis" activities performed at the above location on February 16, 1995. These activities were conducted in accordance with Task 1 and 2 of our October 1994 Work Plan, entitled "Leaching Pool Contamination, Investigation and Clean-up". Only Pools 1, 2, 4 and Distribution Box 5 were investigated. Pool 3 was previously remediated and was not included as a part of this investigation.

Field Procedures

Each pool was accessed by lifting the grate at the top of the 8 foot diameter concrete ring. Depth measurements were taken to the bottom of the pool as well as water level elevations (Table 1). Also, one (1) composite sample of the water in the pools was collected and analyzed for VOCs and RCRA metals (Table 2).

An initial sediment sample was collected from the bottom of each pool. The samples collected from pools 1 and 2 were composited into one sample because the pools are connected and therefore these sediments are believed to be similar in nature. A composite sample from two 55-gallon drums was also collected as a representative drum sample. The samples were submitted to a New York State certified laboratory and analyzed for TCLP metals, TCLP VOCs, TCLP SVOCs, pH, ignitability, and reactivity (see Table 3 for results).

Subsequently, a soil boring was advanced into leaching pools 1, 2, 4, and distribution box 5 using a GeoprobeTM soil boring system and a two-inch diameter core barrel sampling device. An initial sample was collected between 0-2 feet below the bottom of the each pool and screened with a portable organic vapor meter. This procedure was to be continued every two feet until no detections were recorded, whereas an endpoint soil sample was to be collected. However, since detections were not consistently measured, borings were advanced until non-odorous, clean soil was visually observed. Samples were then collected and submitted to the laboratory and analyzed for VOCs using EPA methods 8010/8020 and for RCRA metals (see Table 4 for results). These samples represent the clean endpoint depth of each pool and have been used to determine the depths and volumes of contaminated soils to be removed.

All samples were transported in chilled coolers accompanied with chain-of-custody documentation and trip blanks to NYTEST Environmental, Inc. (Port Washington, NY) for analysis.

Analytical Results and Quantity Estimates

Table 1 presents the boring information and estimated quantities of aqueous and non-aqueous materials to be removed and disposed. Pool 1 is 15.5 feet from grade to bottom. Water is present at 11 feet below grade, resulting in 4.5 feet of standing water (1700 gallons). A "clean" endpoint sample (SB-PL1) was collected from 30-32 feet below grade, resulting in a 14.5 feet of contaminated sediment to be removed (27 cubic yards). (SB-PL1 was collected from outside the dimensions of the ring due to bending of the probe rods from lack of side support. The boring was advanced just outside the side wall of the ring. Visually impacted sediment was observed to just above 30 feet).

Pool 2 is 13.5 feet grade to bottom with 6.5 feet of water. Endpoint sample SB-PL2 was collected at 6-8 feet below the bottom of the pool at a depth of 19.5-21.5 feet below grade. This amounts to 2450 callons of water and 11 cubic yards of contaminated sediment to be removed.

Pool 4 is 15 feet grade to bottom with 10 feet of water. Endpoint sample SB-PL4 was collected at 4-6 feet below the bottom of the pool at a depth of 19-21 feet below grade. This amounts to 3760 gallons of water and 7.5 cubic yards of contaminated sediment.

Distribution Box #5 contained approximately 2 feet of contaminated sediment. Endpoint sample SB-PL5 was collected at 2-4 feet. Approximately 2 cubic yards of contaminated sediment is present.

In all, 47.5 cubic yards of contaminated sediment and 7910 gallons of water are to be removed from the leaching pools. Additionally, seventy-one (71) 55-gallon drums are presently stored on-site and will be disposed of as a listed waste.

Based on the laboratory results, the Belleville Michigan Disposal Facility has agreed to accept the contents of the drums and the contaminated sediments as a listed hazardous material. The Bay Park Water Treatment Facility has agreed to accept the water.

Schedule

The next work item scheduled for this project will be the proper disposal of the existing 55-gallon drums of sediment presently stored at ground level on the site. We will provide you with a date for the drum removal at least five (5) days in advance. Following the drum removal, a schedule for removal of the pool sediments will be developed.

If you have any questions, please do not hesitate to call the undersigned at 516-674-3889.

Sincerely.

CA RICH CONSULTANTS, INC.

George A. Tyers

Project Hydrogeologis

Eric A. Weinstock

Associate Hydrogeologist

cc: M. Padula, Tishcon Corp. GAT, EAW:gt Attachments

TABLE 1 Summary of Borings Tishcon Corporation Westbury, New York

Pool ID	Pool 1	Pool 2	Pool 4	Dist. Box 5	Totals
Initial depth from top of concrete ring to bottom of pool	15.5 ft.	13.5 ft.	15 ft.	N/A	N/A
depth of water in pool	4.5 ft.	6.5 ft.	10 ft.	N/A	N/A
depth interval of endpoint sample (from bottom of pool)	15-17 ft.	6-8 ft.	4-6 ft.	2-4 ft.	N/A
feet of contaminated soil to be removed	14.5	6 ft.	4 ft.	2 ft.	N/A
quantity of soil to be removed	27 yd³	11 yd³	7.5 yd³	2 yd³	47.5 yd³
quantity of water	1700 gal.	2450 gal.	3760 gal.	None	7910 gal.
Depth interval*	Organic Vapor	Organic Vapor	Organic Vapor	Organic Vapor	
0-2	ND	<1 ppm	ND	4 ppm	
2-4	ND	N/A	ND	ND**	
4-6	N/A	ND	ND**		
6-8	N/A	ND**			
8-10	ND .				
14.5-16.5	ND** ;				

ND - None Decleted
N/A - Not Available
Depth in feet below pool bottom
Sample sent to laboratory for analysis

TABLE 2 - SUMMARY OF ANALYTICAL RESULTS Composite Water Sample - Pools 1, 2 and 4 Tishcon Corporation Westbury, New York

Sample ID	SW-124	NYSDEC
Location	Pocis 1,2&4	Groundwater Standard
Date	2/16/95	
Matrix	Water	
VOLATILES (ug/l)		
Chloromethane	1.0U	5
Bromomethane	1.0U	5 2
Vinyl Chloride	1.0U	2
Chloroethane	1.0U	5
Methylene Chloride 1,1-Dichloroethene	6.8	5 5 5 5 7
1,1-Dichloroethane	1.0U	. 5
1,2-Dichloroethene (trans)	4.2	5
Chloroform	1.0U 1.0U	5
1,2-Dichloroethane	1.0U 1.0U	5
1,1.1-Trichloroethane	0.7J	5 5
Carbon Tetrachloride	1.0U	5 5
Bromodichloromethane	1.0U	50
1,2-Dichloropropane	1.00	5
cis-1,3-Dichloropropene	1.00	5
Trichloroethene	1.00	5
Dibromochloromethane	1.0U	50
1,1,2-Trichloroethane	1.00	5
Benzene	1.0U	0.7
trans-1,3-Dichloropropene	1.0U	5
Tetrachloroethene	1.0U	5
1,1,2,2-Tetrachloroethane	· 1.0U	5
Toluene	1.0U	55555555
Chlorobenzene	1.0U	. 5
Ethylbenzene	1.0U	5
Xylene(total)	1.0U	5
Dichlorodiflouromethane	1.0U	5
Trichloroflouromethane	1.0U	
1,2-Dichlorobenzene	1.0U	4.7
1,3-Dichlorobenzene	1.0U	5
1,4-Dichlorobenzene	1.0U	5
Bromoform	· 1.0U	50
INORGANICS (ug/l)		
Arsenic	5.0U	2.5
Barium	5.00 71.0 B	25 1000
Cadmium	2.0U	1000 10
Chromium	5.0U	50
Lead	13.9	25
Mercury	0.20U	2 .
Selenium	5.0U	10
Codes: U - This analyse was r	6.0U	50

Codes: U - This analyte was not detected in the sample or below blank/method limit. The number is the minimum detected limits for the sample.

J - Indicates an estimated volume.

B - Sample value greater than instrument Detection Limit, but less than reporting limit.

TABLE 3 - SUMMARY OF ANALYTICAL RESULTS Waste Characterization Samples Tishcon Corporation Westbury, New York

Sample ID	WCPL-12	WCPL-4	DRUM1	Hazardous
Location	Pools 182	Pool 4	55-gal, drum	Wasie
Depth	0-2 ft.	0-2 뷝.	N:A	Repulatory
Date	2/15/95	2/16/95	2/16/95	Levels
pH	7.17	7.39	7.25	
Corresivity, inch/yr.	0.01U	0.01 U	0.01 U	
Cyanide, Reactive, ppm	1U	10	1 U	
Ignitability, degrees F	212E	212E	212E	
Sulfide, Reactive, ppm	1U	1U	1U	
VOLATILES (mg/l)				
Vinyl Chloride	0.05 U	0.05U	0.05U	0.2
1,1-Dichloroethene	0.05U	0.05U	0.05U	0.7
Chloroform	0.05U	0.05U	0.05 U	6.0
1,2-Dichloroethane	0.05U	0.05U	0.05U	0.5
2-Butanone	0.05U	0.05U	0.16	200
Carbon Tetrachloride	0.05U	0.05U	0.05U	0.5
Trichloroethene	0.05U	0.05U	0.02J	0.5
Benzene	0.05U	0.05U	0.05U	0.5
Tetrachioroethene	0.05U	0.05U	0.01J	0.7
Chlorobenzene	0.05U	0.05U	0.05U	100.0
051411/04 454 55 4 33				
SEMI-VOLATILES (mg/l)				
2-Methylphenol	0.04U	0.04U	0.40U	200
3+4-methylphenol	U.03J	0.08U	2.30D	200
2,4-Dinitrotoluene	0.04U	0.04U	0.40U	0.13
Hexachlorobenzene	0.04U	0.04U	0.40U	0.13
Hexachlorobutadiene	0.04U	0.04U	0.40U	0.5
Hexachloroethane	0.04U	0.04U	0.40U	3.0
Nitrobenzene	0.04U	0.04U	0.40U	2.0
Pentachlorophenol	0.20U	0.20U	2.00U	100.0
Pyridine	0.04U	0.04U	0.40U	5.0
2,4,5-Trichlorophenol	0.04U	0.04U	0.40U	400.0
2,4,6-Trichlorophenol	0.04U	0.04U	0.40U	2.0
1,4-Dichlorobenzene	0.04U	0.04U	0.40U	7.5
INORGANICS (mg/l)				
Arsenic	0.182600	0.046000U	0.193210	5.0
Barium	0.405220	0.376860	0.193210	5.0
Cadmium	0.002000U	0.002000U -	0.239820 0.002000U	100.0
Chromium	0.016010	0.014660	0.0020000	1.0
Lead	0.030000U	0.517720	0.030000U	5.0
Mercury	0.000430	0.000200U	0.000256	5.0 0.2
Selenium	0.076000U	0.076000U	0.0760000	1.0
Silver	0.006000U	0.006000U	0.0000000	5.0
Codes: U - This analyte was not dete			3.555000	

Codes: U - This analyte was not detected in the sample or below blank/method limit. The number is the minimum detected limits for the sample.

J - Indicates an estimated volume.

E - Above method limit.

TABLE 4 - SUMMARY OF ANALYTICAL RESULTS Soil Boring Endpoint Samples Tishcon Corporation Westbury, New York

Sample ID	SB-PL1	SB-PL2	SB-PL4	SB-PL5	NYSDEC
Location	Pool 1	Pool 2	Pool 4	Pool 5	Soil Clean-up
Date	2/16/95	2/15/95	2/16/95	2/15/95	Objectives
Matrix	Soil	Soil	S01	So≇	(mg/l)
VOLATILES (ug/l)					
Chloromethane	1.0U	1.1U	1.1U	1.2U	
Bromomethane	1.0U	1.1U	1.1U	1.2U	
Vinyl Chloride	1.0U	1.1U	1.1U	1.2U	0.2
Chloroethane	1.0U	1.1U	1.1U	1.2U	1.9
Methylene Chloride	1.00	1.10	1.10	1.2U	0.1
1,1-Dichloroethene 1,1-Dichloroethane	1.0U 1.0U	1.10	1.10	1.2U	0.4
1,2-Dichloroethene (trans)	1.0U 1.0U	1.1U 1.1U	1.1U 1.1U	1.2U 1.2U	0.2
Chloroform	1.00	1.1U 1.1U	1.1U 1.1U	1.2U 1.2U	0.3
1,2-Dichloroethane	1.00	1.1U	1.1U	1.2U 1.2U	0.3
1,1,1-Trichloroethane	1.0U	1.10	1.10	1.2U 1.2U	0.1 0.8
Carbon Tetrachloride	1.00	1.10	1.1U	1.2U	0.6
Bromodichloromethane	1.0U	1.10	1.10	1.2U	0.5
1,2-Dichloropropane	1.0U	1.10	1.10	1.2U	
cis-1,3-Dichloropropene	1.0U	1.10	1.10	1.2U	
Trichloroethene	1.0U	1.1U	1.10	1.2U	0.7
Dibromochloromethane	1.0U	1.1U	1.1U	1.2U	N/A
1,1,2-Trichloroethane	1.0U	1.1U	1.1U	1.2U	
Benzene	1.0U	1.1U	1.1U	1.2U	0.06
trans-1,3-Dichloropropene	1.0U	1.1U	1.1U	1.2U	li
Tetrachloroethene	· 1.0U	1.1U	1.1U	1.2U	1.4
1,1,2,2-Tetrachloroethane	1.0U	1.1U	1.1U	1.2U	0.6
Toluene	" 1.0U	1.1U	1.1U	1.2U	1.5
Chlorobenzene	1.0U	1.1U	1.1U	1.2U	1.7
Ethylbenzene	1.0U	1.10	1.1U	1.2U	5.5
Xylene(total) Dichlorodiflouromethane	1.00	1.10	1.10	1.2U	1.2
Trichloroflouromethane	1.0U 1.0U	1.10	1.1U	1.2U	
1,2-Dichlorobenzene	1.00	1.1U 1.1U	1.1U 1.1U	1.2U	~ ^
1,3-Dichlorobenzene	1.00	1.10	1.1U 1.1U	1.2U 1.2U	7.9 1.6
1,4-Dichlorobenzene	1.00	1.10	1.10	1.2U 1.2U	8.5
Bromoform	1.00	1.10	1.10	1.2U	6.5
	3			1.20	
INORGANICS (ug/l)					
Arsenic	1.3	0.48U	0.603	1.3	7.5 or SB
Barium	3.2B	2.6B	4.53	7.5B	300 or SB
Cadmium	0.20U	0.21U	0.19U	0.22U	1 or SB
Chromium	4.9	2.6	3.1	5.2	10 or SB
Lead	3.0U	3.2U	2.8U	3.3U	SB
Mercury Selenium	0.10 U 0.50 U	0.11U	0.11U	0.12U	0.1
Silver	0.50U 0.60U	0.48U 0.63U	0.57U ' 0.55U	0.55U	2 or SB
Codes: U - This analyte was r	o.soo	0.630	0.550	0.65U	SB

U - This analyte was not detected in the sample or below blank/method limit. The number is the minimum detected limits for the sample.

J - Indicates an estimated volume.

E - Above method limit.

B - Sample value greater than Instrument Detection Limit, but less than reporting limit.

SB - Site Background

N/A - Not Available

Attachment 5 NYSDEC Soil Sampling Analysis

TABLE 5-20 (Page 1 of 2)

GEOPROBE CHLORINATED HYDROCARBONS DATA SUMMARY (JUNE & JULY 1994)
Soll Sample Results
New Cassel Industrial Area

1 1																															
PCE	9	2 5	2	Q	Q	2	욷	-	2	2	2	0.5	운	0.3	욷	오	2	2	2	2	2	9	용	19.0	32.0	9	9	9	2	9	Bal
301	2	2 2	2	2	9	2	2	2	2	Q	2	2	2	2	2	9	2	9	2	2	Q	2	2	1.0	4.	ᄝ	Q	Q	2	2	Q
A00-2,1	8	2 5	2	9	Q	2	욷	Q	2	Q	Q	Q	2	2	2	오	Q	ջ	2	Q	Q	Q	2	Q	Q	Q	Q	Q	Q	Q	Q
Sarbon tetrachloride	Q.	2 2	2	QN	Q	Q	Q	Q	Q.	Q	Q	Q	2	2	2	Q	Q	Q	Q	Q	Q	Q	2	Q	Q	QN	QN	Q	Q	Q	Q
ADT-1,1,1	2	2 5	2	2	Q	Q	2	Q	2	Q	Q	0.4	2	2	Q	Q	Q	Q	Q	Q	Q	Q	Q	9.2	3.4	9.7	Q	1.1	Q	Q	2.6
300-5.2,r	2	2 5	2 2	잎	Q	2	2	Q	2	Q	Q	Q	2	ջ	Q	ջ	Q	ᄝ	ᄝ	2	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
¥5a-i-ti	Q	2 5	2 2	Q	Q	Q	Q	Q	Q	2	Q	Q	2	Q	1.1	Q	Q	Q	Q	Q	Q	Q	Q	3.3	2.6	350.0	Q	Q	Q	Q	Q
300-75'L	9	2 2	2 2	2	Q.	ջ	ջ	Q	ջ	Q	Q	Q	2	ջ	Q	2	Q	ջ	2	Q	Q	Q	Q N	Q	Q	Q	Q	Q	Q	Q	Q
Methylene chloride	2	2 5	2 2	Q	Q	Q	Q	Q	9	Q	Q	9	S	Q	2	Q	S	QN	Q	Q	QN .	Q	Q	19.0	12.0	1500 E	Q	Q	Q	Q	Q
1,1-DCE	8	2 2	2 2	2	Q	ջ	2	2	ջ	2	Q	Q	2	ջ	2	ջ	Q	용	ջ	Q	Q	9	Q	Q	Q	ð	Q	Q	Q	Q	Q
Vinyl chloride	2	2 2	2	2	2	웆	윤	욷	오	Q	2	2	ջ	9	Q	2	2	용	9	2	Q	9	욷	2	2	2	Q	Q	ջ	2	Q
Sample Point Actual Sample I.D. Depth	10-12	25-27	25-27	12-14	25-27	12-14	12-14	8-10	12-14	25-27	25-27	17-19	12-14	12-14	10-21	20-22	40-42	55-57	. 16-18	24-26	20-22	40-42	55-57	15-17	20-22	17-19	27-29	17-19	27-29	47-49	17-19
Sample Point I.D.	SGP-43	SGP-43	SGP 44	SGP-45	SGP-45	SGP-46	SGP-47	SGP-48	SGP-49	SGP-51	SGP-52	SGP-54	SGP-55	SGP-59	SGP-60	SGP-66	SGP-66	SGP-66	SGP-67	SGP-67	SGP-68	SGP-68	SGP-68	SGP-71	SGP-71	SGP-76	SGP-76	SGP-77	SGP-77	SGP-78	SGP-79

All data in 19/kg
ND - Not defected.
BOL - Below the quantitation limit.
Dealths: NC-DATALES See VITES SEED AN

5-1T1

TABLE 5-22 (Page 1 of 3)

GEOPROBE BTEX DATA SUMMARY (JUNE & JULY 1994)
Soil Sample Results
New Cassel Industrial Area

o-Dichlorobenzene	Q						•	•			•	2			•	•	•		•				•						
ənəznədoıoldəiQ-q	N	•	•			,						2							•	•				•					
ənəznədoroldəiG-m	Q		•								•	Q		•	•	•				•	•			•		•	•		
ən∋lγX-o	Q.	Q	Q N	2	Q	2	2	<u>Q</u>	4.6	2	2	1.2	11.0	Q.	<u>Q</u>	1.3	2	2	2	2	2	Q.	Q	Q	5.9	17.0	550 E	220.0	
-m-,p-Xylene	QN	Q	Q N	Q	2	Q	Q	Q	6.0	<u>Q</u>	Q	2.6	3.3	Q	Q.	2.2	<u>Q</u>	Q N	Q	Q	Q.	Q.	Q.	Q Q	11.0	31.0	4400 E	210 E	
Ethylbenzene	QN	2	Q	Q	Q	Q	2	Q	Q	Q.	Q N	Q.	Q.	NO.	Q N	Q	2	Q	Q	Q	2	Q	Q	Q N	2	2.4	470.0	44.0	
Chlorobenzene	ON	QN	QN	<u>Q</u>	Q	Q	Q	Q	2	Q	2	Q.	Q	Q.	Q	Q	: QN	2	2	2	Q	Q	Q	<u>Q</u>	2	2	2	2	
ansuloT	ON.	Q	2	Q.	QN	Q.	<u>Q</u>	Q.	2.4	Q.	Q	Q	Q	QN ON	Q	Q	Q	Q	<u>Q</u>	Q	Q.	QV	Q.	Q.	2	3.1	180.0	BQL	
genzene	ON.	Q	Q	Q	Q	Q	Q	Q	Q	<u>Q</u>	<u>Q</u>	Q	Q	Q	Q	2	Q	Q	Q	Q	Q.	Q	Q	Q	2	Q	Q	2	
Actual Sample Depth	10-12	25-27	14-16	25-27	12-14	25-27	12-14	12-14	8-10	12-14	25-27	25-27	17-19	12-14	12-14	10-21	20-22	40-42	55-57	16-18	24-26	20-22	40-42	22-24	15-17	20-22	17-19	27-29	
Sample Point I.D.	SGP-43	SGP-43	SGP-44	SGP-44	SGP-45	SGP-45	SGP-46	SGP-47	SGP-48	SGP-49	SGP-51	SGP-52	SGP-54	SGP-55	SGP-59	SGP-60	SGP-66	SGP-66	SGP-66	SGP-67	SGP-67	SGP-68	SGP-68	SGP-68	SGP-71	SGP-71	SGP-76	SGP-76	į

All data in pg/kg ND - Not detected. BQL - Below the quantitation limit. DM No.: NCDATAXIS SOM 111PS 8:37:26 AM

5-1V1

TABLE 5-22 (Page 2 of 3)

GEOPROBE BTEX DATA SUMMARY (JUNE & JULY 1994)
Soli Sample Results
New Cassel Industrial Area

o-Dichlorobenzene	•			•			•	•	٠,	•	•	•	•			2	2	2	2	Q	2	Q.	2	Q.	Q.	2	ᄝ	2	
eneznedorolfoid-q	•			•			•	•		•	•	•	•		•	9	Q	2	R	2	<u>Q</u>	Q.	2	<u>Q</u>	BQL	<u>Q</u>	2	R	`
ənəznədoroldəi G -m				,	•		,		•		•					2	Q.	2	2	<u>Q</u>	2	Q.	S	Q	Q	<u>Q</u>	O _N	2	
o-Xylene	4.7	1.3	BQL	2.9	1.6	7.	2	Q N	Q	Q.	Q.	1.7	Q.	Q.	<u>Q</u>	Q.	Bal	Q.	<u>N</u>	Q.	Ваг	BQL	2	Q.	2	2	Q.	2	
ənəlɣX-q,-m	10.0	2.4	1.9	6.6	3.2	1.9	2	Q.	1.5	QN ON	Q	2.9	Q.	Q	Q.	2.7	2.1	<u>N</u>	<u>Q</u>	ON.	2.1	3.7	Bal	<u>Q</u>	Q.	ON.	ON.	<u>Q</u>	
ənəznədl√id1∃	2	QX	Q.	Q.	2	Q.	Q N	2	Q	2	ON.	Q	Q N	N O	Q.	2	<u>N</u>	S	2	Q.	N N	Q.	2	S	S	Q.	ON.	2	
Chlorobenzene	2	Q.	Q.	N O	2	Q.	Q.	2	2	2	Q.	2	N O	Q	2	2	2	2	<u>Q</u>	Q	Q	9	Q	9	2	2	2	2	
ənəuloT	6.1	Q	Q.	10.0	Bal	Q.	2	<u>Q</u>	2	2	Q	Q.	Q.	QN ON	Q.	Q	Bal	2	2	Q.	Q.	Ваг	Q.	2	2	2	Q N	2	
Benzene	2	2	Q.	2	Q.	QŅ.	2	R	2	2	2	2	2	2	2	2	2	Q	2	Q.	2	Q.	2	Q	S	<u>N</u>	2	Q	
Actual Sample Depth	17-19	27-29	47-49	17-19	27-29	25-27	50-52	25-27	47-49	25-27	25-27	25-27	50-52	25-27	50-52	19-21	25-27	25-27	25-27	24-26	25-27	25-27	50-52	17-19	17-19	25-27	13-16	25-27	
Sample Point I.D.	SGP-77	SGP-77	SGP-78	SGP-79	SGP-79	SGP-80	SGP-80	SGP-81	SGP-81	SGP-82	SGP-83	SGP-86	SGP-86	SGP-88	SGP-88	SGP-89	SGP-90	SGP-91	SGP-93	SGP-94	SGP-95	SGP-97	SGP-97	SGP-100	SGP-101	SGP-101	SGP-103	SGP-103	

All data in µg/kg ND - Not detected. BCL - Below the quantitation limit. DM No: NCOATAXLE 80% 171/95 8.57.25 AM

5-1V2