SUMMARY REPORT

OF

REMEDIAL ACTIVITIES

Performed on the

"Irvington Rug and Cleaners" Property

Located at 53 Main Street in the

Village of Irvington
Westchester County, New York

USEPA ID #: NYD982597607

April 20, 2006

Prepared By:

ECOSYSTEMS STRATEGIES, INC. 24 DAVIS AVENUE POUGHKEEPSIE, NEW YORK 12603 (845) 452-1658

ESI File: GI05204.30

24 Davis Avenue, Poughkeepsie, New York 12603-2332

Environmental Services and Solutions
TEL: 845-452-1658 • FAX: 845-485-7083 •

EMAIL: mail@ecosystemsstrategies.com

April 28, 2006

Estate of Michael Gladke, Sr. C/O Iris J. Iler, Esq. Ecker & Ecker, LLP 1 Executive Boulevard Yonkers, New York 10701

Re:

Summary Report of Remedial Activities for the property located at 53 Main Street,

Village of Irvington, Westchester County, New York

ESI File: GI05204.30

Dear Ms. Iler:

Enclosed please find a copy of the <u>Summary Report of Remedial Activities</u> (<u>Report</u>) prepared on the above-referenced property, dated April 20, 2006. This investigation documents the environmental conditions of this property as of the date of this <u>Report</u>. An invoice for these services will be sent under separate cover.

Please review this document and call me at (845) 452-1658 should you have any questions or comments.

I appreciate the opportunity to provide this service to you and look forward to working with you in the future.

Sincerely,

ECOSYSTEMS STRATEGIES, INC.

Kevin Wolfe Project Manager

KW:ndc

enclosure

CC:

P. Mondello

File



THE ENVIRONMENTAL QUALITY COMPANY

Generator Approval Notification Customer: CLEAN EARTH INC

Fax: (516) 867-6480

April 12, 2006

KEVIN WOLFE IRVINGTON RUG & CLEANERS 53 MAIN STREET IRVINGTON, NY 10533

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate mit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY:

Michigan Disposal Waste Treatment Plant (MID000724831) 49350 North I-94 Service Drive, Belleville, Michigan 48111

Approval Number: 041206MAE

Generator EPA ID: NYD982537607

Waste Common Name: CONTAMINATED SANDS/SILTS

Comments:

Serve. Primary Waste Code: F002

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer

Expires On: 4/12/2007

and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall

be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

Rev. 1/99

ECKER & ECKER, L.L.P. ATTORNEYS & COUNSELLORS AT LAW ONE EXECUTIVE BOULEVARD YONKERS, NEW YORK 10701 (914) 965-4288 (914) 693-9000

FACSIMILE (914) 968-0918

LOUIS A. ECKER LAWRENCE H. ECKER

PARALEGAL CAROLYN CARUSO

OF COUNSEL JOCK THORNTON IRIS J. ILER

FACSIMILE TRANSMITTAL COVER SHEET

FOR IMMEDIATE DELIVERY TO:

NAME:

Philip J. Mondello, Esq.

FIRM:

Roy, Mondello, LaRocca & Risotto

FAX NO.:

591-5172

FROM:

Iris J. Iler, Esq.

DATE:

April 19, 2006

TOTAL NUMBER OF PAGES (INCLUDING COVER SHEET): 2

SUBJECT:

Estate of Gladke to Kim, 53 Main St., Irvington, NY

COMMENTS: Attached is a copy of the Generator Approval Notification concerning the soil removal on the referenced property.

If any problem in this transmission, please call:

914-965-4288

NOTICE:

THIS COMMUNICATION IS PRIVILEGED, CONFIDENTIAL AND INTENDED ONLY FOR THE INDIVIDUAL OR ENTITY NAMED ABOVE. IF YOU ARE NOT THE INTENDED RECIPIENT OR THE EMPLOYEE OR AGENT RESPONSIBLE FOR DELIVERING IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT DISSEMINATION OR COPYING OF THIS INFORMATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS FACSIMILE IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE AND RETURN THE ORIGINAL FACSIMILE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL SERVICE.

SUMMARY REPORT

OF

REMEDIAL ACTIVITIES

Performed on the "Irvington Rug and Cleaners" Property

> Located at 53 Main Street in the Village of Irvington Westchester County, New York

USEPA ID #: NYD982597607

April 20, 2006

ESI File: GI05204.30

Prepared By:

Ecosystems Strategies, Inc. 60 Worrali Avenue Poughkeepsie, New York 12603 Prepared For:

The Estate of Michael Gladke c/o iris J. ller, Esq. Ecker & Ecker, LLP 1 Executive Boulevard Yonkers, New York 10701

The undersigned has reviewed this Report and certifies to The Estate of Michael Gladke that the information provided in this document is accurate as of the date of issuance by this office.

Any and all questions or comments, including requests for additional information, should be submitted to the undersigned.

Paul H. Ciminello

President

TABLE OF CONTENTS

1.0	INTRODUCTION 1.1 Purpose 1.2 Limitations 1.3 Site Location and Description 1.3.1 Site Hydrogeology 1.3.2 Site Topography 1.4 Previous Environmental Reports	.1
2.0	SUBSURFACE INVESTIGATION 2.1 Specified Objectives 2.2 Fieldwork Methodology	3
3.0	CONCLUSIONS AND RECOMMENDATIONS	;

APPENDICES

Δ	A.	10	ns
$\boldsymbol{\alpha}$	- /V	Па	DS.

- В
- \boldsymbol{c}
- Maps
 Data Summary Table
 Laboratory Report
 Waste Disposal Manifests D

1.0 INTRODUCTION

1.1 Purpose

This <u>Summary Report of Remedial Activities</u> (<u>Report</u>) summarizes all fieldwork performed by Ecosystems Strategies, Inc. (ESI) on April 7, 2006 on the Irvington Rug and Cleaners property located at 53 Main Street in the Village of Irvington, Westchester County, New York. The work summarized in this <u>Report</u> was performed to address potential environmental liabilities on the subject property identified in a prior document (<u>Summary Report of Subsurface Investigation</u>) prepared by ESI and dated February 10, 2006. Fieldwork objectives are outlined in Section 2.1, below.

The specific purpose of this <u>Report</u> is to document all remedial activities performed on a specified portion of the subject property. Remedial activities were deemed necessary based upon information obtained from prior fieldwork which included the extension of soil cores and revealed the presence of tetrachloroethylene (PCE) contaminated soil. Specific objectives of remedial activities are summarized in Section 2.1 of this <u>Report</u>. This <u>Report</u> describes all soil excavation, fieldwork methodology and soil sampling procedures, includes discussions of the resulting analytical data from collected soil samples, and provides conclusions and recommendations drawn from the fieldwork and analytical data.

1.2 Limitations

This written analysis is a summary of fieldwork activities conducted on a specified portion of the property located at 53 Main Street in the Village of Irvington, Westchester County, New York and is not relevant to other portions of this property or any other property. It is a representation of those portions of the property analyzed as of the respective dates of fieldwork. This Report cannot be held accountable for activities or events resulting in contamination after the dates of fieldwork.

Services summarized in this <u>Report</u> were performed in accordance with generally accepted practices and established New York State Department of Environmental Conservation (NYSDEC) protocols. Unless specifically noted, the findings and conclusions contained herein must be considered not as scientific certainties, but as probabilities based on professional judgement.

1.3 Site Location and Description

A map depicting the location of the subject property is provided in Appendix A of this Report.

The subject property is a rectangular, approximately 0.1-acre parcel, with 25 feet of frontage on the northern side of Main Street. The portion of the property referenced as the "Site" consists of the northern portion of the site where investigative work was previously conducted. A Fieldwork Map indicating relevant site features and the location of excavation is provided in Appendix A of this Report.

1.3.1 Site Hydrogeology

No site-specific investigation of groundwater depth or direction of flow is known to have been performed on the subject property; therefore, no documented determinations are provided in this Report. Previous site investigations performed by this office indicated that groundwater is present at depths ranging from 3 to 5 feet below surface grade (bsg). During the remedial work documented in this Report, groundwater was encountered at a depth of approximately 4.5 feet bsg. No bedrock was encountered during soil removal activities.

ESI File: GI05204.30

April 20, 2006

Page 2 of 5

1.3.2 Site Topography

According to observations made during fieldwork activities, the topography of the subject property was relatively level.

1.4 Previous Environmental Reports

A Combined Phase I and Phase II Environmental Site Assessment (Combined Phase I & II ESA) prepared by ESI dated December 2, 2005. The Combined Phase I & II ESA identified concentrations of tetrachloroethylene (PCE) and other halogenated volatile organic compounds (VOCs) in on-site soils below NYSDEC guidance levels, and elevated concentrations of PCE in soil gas samples collected both inside and outside the on-site structure. These data indicated that on-site soils have been impacted by the historic use of the property as a dry cleaning facility. No definable source of contamination was identified during the initial subsurface investigation. Additional investigative work was recommended in order to document the vertical and lateral extent of PCE contamination and to assess the integrity of on-site groundwater.

A <u>Summary Report of Subsurface Investigation</u> prepared by ESI dated February 10, 2006 addressed areas of environmental concern identified in the <u>Combined Phase I & II ESA</u>. A total of eight manual soil cores were extended throughout the northern portion of the property and one soil coring location was converted into a temporary groundwater monitoring well. VOCs were detected in all samples and PCE was detected above guidance levels in the soil at two different locations and in the groundwater. These data indicated that the lateral extent of contamination appeared to extend 10-15 feet north of the building footing, and approximately 25 feet west from the eastern property boundary. The removal of PCE contaminated soil was recommended, along with the sampling of on-site groundwater and soil vapor, approximately one year following the date of soil removal.

Page 3 of 5

Summary Report of Remedial Activities ESI File: GI05204.30

2.0 SUBSURFACE INVESTIGATION

2.1 Specified Objectives

ESI conducted remedial activities on the specified portion of the subject property for the following purposes:

- To remove PCE contaminated soil from the Site in accordance with NJDEP regulations;
- To document the post-excavation integrity of remaining on-site soils; and,
- To prepare a <u>Report</u> documenting all fieldwork activities, resulting analytical data and conclusions and recommendations pertaining to the subsurface investigation.

2.2 Fieldwork Methodology

2.2.1 Site Preparation Services

Prior to the initiation of fieldwork, a request for a complete utility markout of the subject property was submitted by ESI as required by New York State Department of Labor regulations. Confirmation of underground utility locations was secured and a field check of the utility markout was conducted prior to excavation and removal of soil.

2.2.2 Excavation Methodology

The soil excavation was conducted by Steve Giordano Builders Inc. using a standard backhoe with a maximum extension of 12 feet below surface grade under the supervision of ESI personnel. An assessment of subsurface soil characteristics, including soil type, the presence of foreign materials, field indications of contamination (e.g., unusual coloration patterns or odors), and instrument indications of contamination (i.e., PID readings) was made by ESI personnel during the soil excavation.

ESI personnel maintained field logs documenting the physical characteristics of the encountered soil, PID readings and any field indications of contamination for all encountered material. The approximate excavation area was twenty one feet long by twelve feet wide by five feet deep.

Based on field observations and previous laboratory data, excavated soils were immediately placed into containers pending off-site removal. It is currently estimated that approximately 47 cubic yards of soil was removed from the site by Allied Environmental Group Inc. and carted to Wayne Disposal Inc, in Belleville, Michigan (waste disposal manifests are included as Appendix D). The excavation pit was brought to grade with item #4 and compacted at one foot lifts.

2.2.3 Sample Collection

All soil samples were collected in a manner consistent with NYSDEC sample collection protocols. Decontaminated stainless steel trowels and dedicated gloves were used at each sample location to place the material into laboratory-supplied glassware. All sample collection equipment was properly decontaminated prior to the initiation of sampling and between sample locations to avoid cross-contamination.

After sample collection, the sample containers were placed in a cooler prior to transport to the laboratory. The soil samples were transported via courier to York Analytical Laboratories, Inc., a New York State Department of Health-certified laboratory (ELAP Certification Number 10854) for chemical analyses. Appropriate chain of custody procedures were followed.

ESI File: GI05204.30

2.3 Fieldwork Observations

Soils encountered on the site during excavation activities generally consisted of an upper one to two feet of sandy fill material and gravel. The underlying soils consisted of brown, medium-grained sandy clay with varying degrees of wetness. No evidence of contamination was observed during soil removal; however, debris (consisting of circular metal scraps) that could have potentially been associated with PCE storage was encountered at the eastern portion of the excavation pit (approximately 3.5 feet bsg). All debris was removed.

2.4 Laboratory Analysis and Findings

2.4.1 Terminology

Guidance Levels

The term "guidance level," as defined in this <u>Report</u>, refers to the concentration of a particular contaminant above which remedial actions are considered more likely. The overall objective of setting guidance levels is to assess the integrity of on-site soils relative to conditions which are likely to present a threat to public health or the environment, given the existing and probable future uses of the site. On-site soils with contaminant levels exceeding these guidance levels are considered more likely to warrant remediation. No independent risk assessment was performed as part of this investigation.

The guidance levels identified in this Report for VOCs in soils are based on "recommended cleanup objectives" contained in the NYSDEC's Technical and Administrative Guidance Memorandum #4046 (TAGM 4046), dated January 24, 1994, as modified by subsequent NYSDEC memoranda. All data presented in this Report have been analyzed in accordance with applicable TAGM 4046 standards and all detected compounds with their respective guidance levels are provided in the data summary table, Appendix B.

2.4 Analysis

After completion of the excavation described above, multiple confirmatory subsurface soil samples were collected from the excavation. One sample was collected from each wall of the excavation pit and one sample was collected from the base of the excavation pit. All five samples (TP-1 through TP-5) were submitted to York Analytical for the analysis of halogenated VOCs using USEPA Method 8010.

VOCs

PCE was detected in four (TP-1 through TP-4) of the five samples analyzed for the presence of VOCs, at concentrations below the guidance value of 1,400 ppb. No other VOCs were detected in any of the samples submitted for analysis. The complete laboratory data package is included as Appendix C.

Laboratory data indicate that the peak concentration of PCE was detected at TP-4 (950 ppb). This sample was collected from the eastern wall of the excavation pit, in the vicinity of the debris encountered during soil removal. Further excavation in the direction of the debris was not possible due to the presence of the garage structure to the east. No other potential source of contamination was encountered during soil removal activities, therefore, contamination is likely to naturally dissipate given that the potential source of contamination has been removed from the area.

3.0 CONCLUSIONS AND RECOMMENDATIONS

This office has completed the services summarized in Section 2.0 for the specified portion of the approximately 0.1-acre property located at 53 Main Street in the Village of Irvington, Westchester County, New York. On April 7, 2006, ESI personnel excavated PCE contaminated soils in the northern portion of the property. Confirmatory sampling of the base and walls of the excavation were taken to document the presence or absence of contamination in remaining soils.

Based on the services provided and data generated, the following conclusion and recommendation (in **bold**) have been made.

 Soil samples collected from the base and walls of the excavation document sufficient removal of PCE contaminated soils. Confirmatory sampling of remaining soils indicates levels of PCE below established guidance levels. Remaining contamination in these soils is likely to naturally attenuate over time.

No further investigation or remediation of on-site soils is recommended.

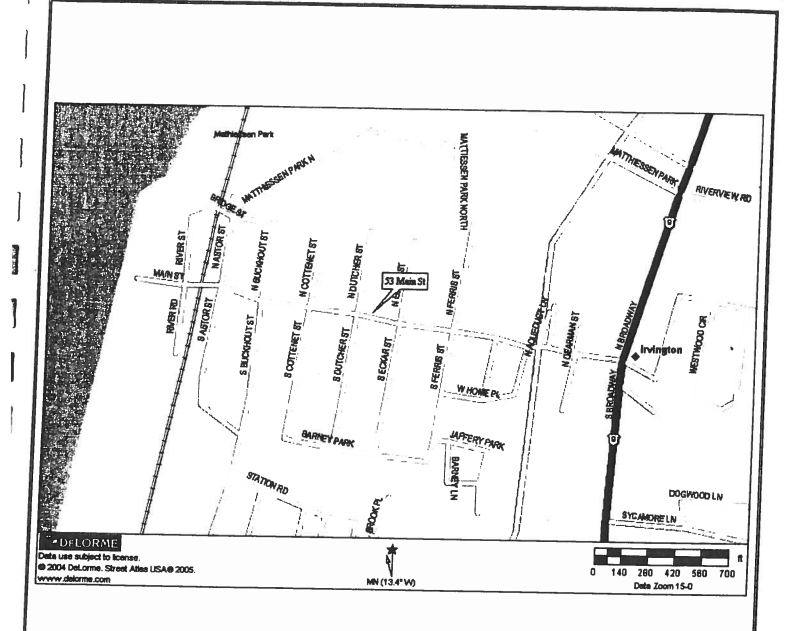
 Previous testing had documented the presence of elevated PCE in on-site groundwater. The removal of soils with PCE levels above NYSDEC guidance values (see Paragraph 1, above) significantly reduces the likelihood of dissolved PCE being present in on-site groundwater.

it is recommended that a temporary groundwater monitoring well be installed and a sample collected and analyzed for VOCs to confirm the absence of elevated PCE in on-site groundwater.

3. Previous testing had documented the presence of elevated PCE in soil gas outside the building. The removal of PCE contaminated soils significantly reduces the likelihood of elevated PCE in soil gas remaining on-site,

No further investigation is recommended.

APPENDIX A
Maps



Site Location Map
53 Main Street
Village of Irvington
Westchester County, New York

N

ESI File: GI05204.30

Date: April 2006

Appendix A

APPENDIX B

Data Summary Table

Table: VOCs in Soils

Results provided in $\mu g/kg$ (parts per billion). Results shown in **bold** exceed guidance levels.

			Sample Identific	auon	
Level	TP-1	TP-2	TP-3	TP-4	TP-5
600	ND	ND	ND	ND	ND
		ND	ND		ND
	ND	ND	ND		ND
	ND	ND	ND		ND
200	ND	ND	ND		ND
400	ND	ND	ND		ND
7,900	ND	ND	ND		ND
100	ND	ND			ND
	ND	ND			ND
**	ND	ND	ND		ND
1,600	ND	ND	ND		ND
8,500	ND	ND	ND		ND
**	ND	ND	ND		ND
**	ND	ND	ND		ND
**	ND	ND	ND	ND	ND ND
**	ND	ND	ND	1110	ND
**	ND	ND	ND		ND
**	ND	ND	ND		ND
nn n	ND	ND	ND		ND
600	ND	ND	ND		ND
drik	ND	ND	ND		ND
1,700	ND	ND			ND
1,900	ND	ND	ND	ND	ND
300	ND	ND	ND		ND
	ND	ND	ND		ND
**	ND	ND	ND		ND
**	ND	ND	ND	ND	ND
**	ND	ND	ND		ND
**	ND	ND	ND		ND
100	ND	ND	ND		ND
1,400	59	120			ND
**	ND	ND	ND		ND
700	ND	ND			ND
**	ND	ND			ND
80	ND	ND			ND
200	ND	ND			ND
	800 600 7,900 100 600 1,600 8,500 600 600 600 600 600 600 600 600 600	800 ND	800 ND ND ND	800	800

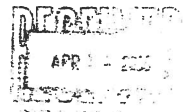
Guidance levels based on NYSDEC TAGM 4046.

^{**} cleanup objective not established (total individual and sum of VOCs not listed must be less than or equal to 10 ppm).

ND = Not Detected

APPENDIX C
Laboratory Report





Technical Report

prepared for

Ecosystems Strategies, Inc. 24 Davis Avenue Poughkeepsie, NY 12603 Attention: Kevin Wolfe

Report Date: 4/18/2006

Re: Client Project ID: GI05204.30

York Project No.: 06040303

CT License No. PH-0723

New York License No. 10854





Report Date: 4/18/2006 Client Project ID: Gl05204.30 York Project No.: 06040303

Ecosystems Strategies, Inc.

24 Davis Avenue Poughkeepsie, NY 12603 Attention: Kevin Wolfe

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 04/10/06. The project was identified as your project "GI05204.30".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables .

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			TP-1	7	TP-2	T
York Sample ID			06040303-01		06040303-02	
Matrix			SOIL		SOIL	
<u>Parameter</u>	Method	Units	Results	MDL	Results	MDL
Volatiles-8010 List	SW846-8260	ug/Kg			14634163	MDL
1,1,1,2-Tetrachloroethane			Not detected	10	Not detected	10
1,1,1-Trichloroethane			Not detected	10	Not detected	10
1,1,2,2-Tetrachloroethane			Not detected	10	Not detected	10
1,1,2-Trichloroethane			Not detected	10	Not detected	10
1,1-Dichloroethane			Not detected	10	Not detected	10
1,1-Dichloroethylene			Not detected	10	Not detected	10
1,2-Dichlorobenzene			Not detected	10	Not detected	10
1,2-Dichloroethane			Not detected	10	Not detected	10
1,2-Dichloroethylene (Total)			Not detected	10	Not detected	10
1,2-Dichloropropane			Not detected	10	Not detected	10
1,3-Dichlorobenzene			Not detected	10	Not detected	
1,4-Dichlorobenzene			Not detected	10	Not detected	10
2-Chloroethylvinyl ether			Not detected	10	Not detected	10
2-Chlorotoluene			Not detected	10		10
4-Chlorotoluene			Not detected		Not detected	10
Bromobenzene			Not detected	10	Not detected	10
			Hot detected	10	Not detected	10

Client Sample ID			TP-1		TP-2	
York Sample ID			06040303-01		06040303-02	
Matrix			SOIL		SOIL	
Parameter Parameter	Method	Units	Results	MDL	Results	MDL
Bromodichloromethane			Not detected	10	Not detected	10
Bromoform			Not detected	10	Not detected	10
Bromomethane			Not detected	10	Not detected	10
Carbon tetrachloride			Not detected	10	Not detected	10
Chloroacetaldehyde			Not detected	10	Not detected	10
Chlorobenzene			Not detected	10	Not detected	10
Chloroethane			Not detected	10	Not detected	10
Chioroform			Not detected	10	Not detected	10
Chloromethane			Not detected	10	Not detected	10
cis-1,3-Dichloropropylene			Not detected	10	Not detected	10
Dibromochloromethane			Not detected	10	Not detected	10
Dibromomethane			Not detected	10	Not detected	10
Dichlorodifluoromethane			Not detected	10	Not detected	10
Methylene chloride			Not detected	10	Not detected	10
Tetrachloroethylene			59	10	120	10
trans-1,3-Dichloropropylene			Not detected	10	Not detected	10
Trichloroethylene			Not detected	10	Not detected	10
Trichlorofluoromethane			Not detected	10	Not detected	10
Trichloropropane			Not detected	10	Not detected	10
Vinyl chloride			Not detected	10	Not detected	10

Client Sample ID			TP-3		TP-4	
York Sample ID			06040303-03		06040303-04	
Matrix			SOIL		SOIL	
Parameter	Method	Units	Results	MDL	Results	MDL
Volatiles-8010 List	SW846-8260	ug/Kg				
1,1,1,2-Tetrachloroethane			Not detected	10	Not detected	100
1,1,1-Trichloroethane			Not detected	10	Not detected	100
1,1,2,2-Tetrachloroethane			Not detected	10	Not detected	100
1,1,2-Trichloroethane			Not detected	10	Not detected	100
1,1-Dichloroethane			Not detected	10	Not detected	100
1,1-Dichloroethylene			Not detected	10	Not detected	100
1,2-Dichlorobenzene			Not detected	10	Not detected	100
1,2-Dichloroethane			Not detected	10	Not detected	100
1,2-Dichloroethylene (Total)			Not detected	10	Not detected	100
1,2-Dichloropropane			Not detected	10	Not detected	100
1,3-Dichlorobenzene			Not detected	10	Not detected	100
1,4-Dichlorobenzene			Not detected	10 -	Not detected	100
2-Chloroethylvinyl ether			Not detected	10	Not detected	100
2-Chlorotoluene			Not detected	10	Not detected	100
4-Chlorotoluene			Not detected	10	Not detected	100
Bromobenzene			Not detected	10	Not detected	100
Bromodichloromethane			Not detected	10	Not detected	100
Bromoform			Not detected	10	Not detected	100
Bromomethane			Not detected	10	Not detected	100
Carbon tetrachloride			Not detected	10	Not detected	100
Chloroacetaldehyde			Not detected	10	Not detected	100
Chlorobenzene			Not detected	10	Not detected	100
Chloroethane			Not detected	10	Not detected	100

Client Sample ID			TP-3	1	TP-4	
York Sample ID			06040303-03		06040303-04	
Matrix			SOIL	-	SOIL	
Parameter	Method	Units	Results	MDL	Results	MDL
Chloroform		1	Not detected	10	Not detected	100
Chloromethane		 	Not detected	10	Not detected	100
cis-1,3-Dichloropropylene			Not detected	10	Not detected	100
Dibromochloromethane	~		Not detected	10	Not detected	100
Dibromomethane	"		Not detected	10	Not detected	
Dichlorodifluoromethane			Not detected	10	Not detected	100
Methylene chloride			Not detected	10	Not detected Not detected	100
Tetrachloroethylene			110	10		100
trans-1,3-Dichloropropylene		 	Not detected		950	100
Trichloroethylene			Not detected	10	Not detected	100
Trichlorofluoromethane				10	Not detected	100
Trichloropropane			Not detected	10	Not detected	100
Vinyl chloride			Not detected	10	Not detected	100
v myr omoride			Not detected	10	Not detected	100

Client Sample ID			TP-5	
York Sample ID			06040303-05	
Matrix			SOIL	
Parameter	Method	Units	Results	MDL
Volatiles-8010 List	SW846-8260	ug/Kg		
1,1,1,2-Tetrachloroethane		1	Not detected	10
1,1,1-Trichloroethane			Not detected	10
1,1,2,2-Tetrachloroethane			Not detected	10
1,1,2-Trichloroethane			Not detected	10
1,1-Dichloroethane			Not detected	10
1,1-Dichloroethylene			Not detected	10
1,2-Dichlorobenzene			Not detected	10
1,2-Dichloroethane			Not detected	10
1,2-Dichloroethylene (Total)			Not detected	10
1,2-Dichloropropane			Not detected	10
1,3-Dichlorobenzene			Not detected	10
1,4-Dichlorobenzene			Not detected	10
2-Chloroethylvinyl ether			Not detected	10
2-Chlorotoluene			Not detected	10
4-Chlorotoluene			Not detected	10
Bromobenzene			Not detected	10
Bromodichloromethane			Not detected	10
Bromoform			Not detected	10
Bromomethane			Not detected	10
Carbon tetrachloride			Not detected	10
Chloroacetaldehyde			Not detected	10
Chlorobenzene			Not detected	10
Chloroethane			Not detected	10
Chloroform			Not detected	10
Chloromethane			Not detected	10
cis-1,3-Dichloropropylene			Not detected	10
Dibromochloromethane			Not detected	10
Dibromomethane			Not detected	10
Dichlorodifluoromethane			Not detected	10
Methylene chloride			Not detected	10

Client Sample ID			TP-5	
York Sample ID			06040303-05	
Matrix			SOIL	
Parameter	Method	Units	Results	MDL
Tetrachloroethylene			Not detected	10
trans-1,3-Dichloropropylene			Not detected	10
Trichloroethylene			Not detected	10
Trichlorofluoromethane			Not detected	10
Trichloropropane			Not detected	10
Vinyl chloride			Not detected	10

Units Key:

For Waters/Liquids: mg/L = ppm; ug/L = ppb

For Soils/Solids: mg/kg = ppm; ug/kg = ppb

Date: 4/18/2006

Notes for York Project No. 06040303

- 1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the <u>REPORTING LIMIT</u> and is based upon the lowest standard utilized for calibration where applicable.
- 2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
- 3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
- 4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
- 5. All samples were received in proper condition for analysis with proper documentation.
- 6. All analyses conducted met method or Laboratory SOP requirements.

7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By

Robert Q. Bradley

Managing Director

XOKK

Analytical Laboratories, Inc.

120 REBEARCH DRIVE

STRATFORD, CT 06615 203.325.1371 FAX 203.357-0166

Field Chain-of-Custody Record

	2010-100:00								つつってこ	<u>7</u>
<u>၂</u>	Company Name	8	Report to:	Invoice to:						,
Fcoeve	FCoevetome Other					Project ID/No.	1		all the	
S	steries Strategles Inc.	Kev	Kevin Wolfe	BRENDA	ADA	GI05204.30		Samples Collecte	Samples Collected by (signature)	
							1	Keric &	MOILE	
Sample No.	- Location/ID		Date Sampled	Sam	Sample Matrix	,		Name (printed)	printed)	
				Water Soil	oil Air Other	Other	Analyses Requested	ited	Container Desc.	ar Desc.
	TP-1		4.7.06	×			0,000			
2	TP-2		4 7 06	;			0100		1x8oz jar	
· ·				×			8010		1x8oz jar	
			4.7.06	×	+		8010		1x8oz iar	
4	TP-4		4.7.06	×			8010			
5	TP-5		4 7 06						1x8oz jar	
				<u> </u>	+		8010		1x8oz jar	
					\dashv					
					+					
						Ψ.				
	375									
		N C			+					
Short S										
1)-10-111BIO	chair-or-Custody Record		(7	,		MARCOCOCCOCCOCO ZOCIONACIOCOCCOCOCO	
Bottles R	Bottles Relinquished from Lab by	Date/Time	Sample	Samples Relinquished by	3	4/1906 12	1 James		1/10/	236
Bottle	Bottles received in field hy			9000		Dates	が続きろ	eived by	(/// Date/T	38
Somments/S	Comments/Special Instructions	Date/ Ime	Sample	Samples Relinquished by	d by	Date/Time	Samples receive	Beeived in LAB by	45 71/1	240
						4.3.0		Turn-Around Time Requested-Specify Date Expected if RUSH Requested: Date Expected	d- Specify Date	Expected
							, ,	ACCESSOO. DATE D	DE FOR RUSH:	

RUSH(Define)

STANDARD

APPENDIX D Waste Disposal Manifests

DNR WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF NATURAL RESOURCES

1-900-282-4706 OR OUT OF STATE AT 517-373-7860 AND THE NATIONAL RESPONSE

ALL SPILLS MUST BE REPORTED TO THE MICHIGAN POLLITION EMERGENCY ALERTING SYSTEM, IN MICHIGAN AT CENTER AT 1-806-424-8622 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE

DIS. 🗆

ATT.

THIS SPACE criminal and/or civil Sections 324.11151

Failure to file may subject you to criminal and/or civil penalties, under Sections 324.11151 or 324.12116 MCL.

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

	U	NIFORN WAST		'ARDOI NIFEST		1	ator's US EP/			Manifest cument N	n. l	Page 1 of			in the sh quired t		
	3. Ge	nerator's N			ddress		11312	50 84.5	-	8	A. S	tate M		Documen	nt Numb	er .	
$\parallel \parallel \parallel$	5	3 Went	CA 10.	1053				19 EI				VII 4	446	11	1		9.9
Π		ry rvਜ਼ੀ ਹੈਵਿਆ nerator's Ph	,	745		1658					B. 3	tate Ge	nerator	3 10	⊕ VI	ě.	1.0
	5. Tra	nsporter-1	Company	, Name	1	0 11	S.VI	US EPA	ID Numbe			tate Tra	nsport	er's ID	143	ناراز	W.
			`	PINO	1.04	<u> </u>	1111) Melle		1514	3			7.0"	CB.	3 E	U
	7. Trai	nsporter 2 (Company	/ Name	-	1.	: 18. Isolud	- US EPA I	ID Numbe	r 		tate Tra		1 1/1/2			X.
	9. Des	ignated Fac	ility Nan	ne and Sit	e Address		10.	US EPA I	D Numbe		-	ranspor tate Fac	100		4		2
		ignated Fac					. 177	ge 550	*		4	3		· -		7	7
	775	80 N. I. Heville	-74 X	1010	1 481	0		NAH.O	0.9.4	132	H. F	acility's	Phone	1 4 1	1722	1	平.
\prod					-			70418	PINE		- 1	24.5	4 7 2 7		: 사용증 - 기원 등 등	8 8	44
1	I1. US HM	DOT Descri	ption <i>(inc</i>		oper Ship NUMBER		e, Hazard Cla	ss, and		12. Con	1	Т	13. otal	14. Unit		te .	a L
a	1 1 2	1	¥ 17		3 0			1	9.	No.	Type	Qu	antity	Wt/Vc) E		T
	1X	9		MA	307	7		Ori	4	1501	W	17.15	A I	T			
G :	12 2	24	17	14.1	ンバナー	<u> </u>	-	ra		44,	7.			0 =1	10	72	
E D							ŧs:		100 B	1007	7.9		190	2 0 3		(i)	
E R		1 - 1	7 5		ian •		e = "	- 1075		4.1		1 =1	;;. } I	4 2 4		ê	
T C.		50000	13		(44)	£ 4				: d	11.8	Ť					- 1
R			11	= 0				10 to	* 4.	10 (d)	100	± : :				2. G	
d.		14	7		<u> </u>	-		n 2			1	7 -20				7	
	100	N 8 8	4.	: :-			•			III (5)	4	1					
	- 8	1.	FE		. ".	4 9		14 200	*	.1 1	[n.]	J. Tar	řĚ	F 7 2			
1	雪 。	1	ubrious:	on Materia	le Listed	Above			4			ndling (or Waste	а		
THE ARTIST AND STREET		And the state of t	nptions and spirits and the	on Material		Above	And the second s		Training of the visit	THE WALL				Waste Man Pro	b c		多種的
HORSE ME SERGE 15	Speci	THE STATE OF THE S	A Description of the last of t	THE PROPERTY OF THE PARTY OF TH			OU SERVICE OF THE PROPERTY OF		the medical of the top the medical of the top	10年 三 は 10年				Waste Waste Find	b b		是 《 · · · · · · · · · · · · · · · · · ·
	GENE	ial Handling	in the struction of the	lons and A	Additional declare the	Informatic	nts of this cons	ignment are	The state of the s	The state of the s		April de la	of the beam finale.	TO STATE OF THE ST	b c		がは、過過で
	. GENE	ial Handling	in the state of th	ions and A	Additional declare the packed m	Information	nts of this cons	ignment are in all respec	The state of the s	curately de condition		April de la	of the beam finale.	TO STATE OF THE ST	b c		現金には、独立と
	GENEI proper accord If I am to be	RATOR'S CEF rahipping na ling to applic a large que economically	Instruction of the second of t	Ions and A	Additional declare the packed, methodal generational generational generational generational generation and generational generational generational generational generational generational generational generational generation	Informatic at the content arked, and it	nts of this cons abeled, and are regulations. gram in place to	in all respectored the	ts in proper	condition	scribed for trans	above by	the state of the s	Hard Control of the C	C/	misos	
	If I am to be present	RATOR'S CEF r shipping na ling to applic n a large que economically t and future tition and sele	Instruction of the second of t	ions and A	dditional declare the packed, me national grifty that is a lith and the second control of the second control o	Information at the content arked, and if overnment in the service of the content arked the content ark	nts of this cons labeled, and are regulations.	in all respectored to reduce the thod of treat	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	Hard Control of the C	I have de phich minimize	mizes my w	
	If I am to be present	RATOR'S CEF r shipping na ling to applic n a large que economically t and future tition and sele	Instruction of the second of t	ions and A	dditional declare the packed, me national grifty that is a lith and the second control of the second control o	Information at the content arked, and if overnment in the service of the content arked the content ark	nts of this cons abeled, and are regulations. gram in place of practicable me rent; OR; if I a is available to	in all respector reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The state of the s	I have de vhich minimize	mizes my w	the aste
	If I am to be present	RATOR'S CEP shipping na large qui a large qui transfer and future	Instruction of the second of t	ions and A	dditional declare the packed, me national grifty that is a lith and the second control of the second control o	Information at the content arked, and if overnment in the service of the content arked the content ark	nts of this cons abeled, and are regulations. gram in place of practicable me rent; OR; if I a is available to	in all respectored to reduce the thod of treat	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The state of the s	I have do hich minimize	mizes my w ste	Yea
16	GENEI proper accord if I am to be presen genera	RATOR'S CEPT ahipping na large qui economically it and future ition and sele	Instruction of Instru	ON: I hereby e classified, actional and than hereby waste main	declare the packed, maniformal graity have seatth and the packed and the packed are the packed. The packed are	Informatic at the content arked, and in overnment in have a programment of allected the ne environment of that	nts of this cons abeled, and are regulations. gram in place to practicable me rent; OR; if I a is available to	in all respector reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The state of the s	I have delich minimize	mizes my w ste	Yea
16	GENEI proper accord if I am to be presen genera	RATOR'S CEPTOR AND	Instruction of the second of t	ions and A N: I hereby e classified, attonal and erator, I cer ole and tha human he t waste mai	declare the packed, maniformal graity have seatth and the packed and the packed are the packed. The packed are	Informatic at the content arked, and in overnment in have a programment of allected the ne environment of that	nts of this cons abeled, and are regulations. gram in place of practicable me nent; OR; if I a is available to	in all respector reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the second of th	I have de thich min minimize	mizes my w ste ay 17 (Yea Yea
16	GENEI proper accord if I am to be presen genera	RATOR'S CEIT shipping na large qui economically it and future itton and sele d/Typed Na hyporter 1 Acl	Instruction in the best threat to be threat	ions and A ON: I hereby e classified, national and erator, I ceiple and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and through the seatth and the seatth and the seatth and the seatth and through the seatth and the	Informatic at the conte- arked, and i overnment in have a prog- slected the ne environiment of that	nts of this cons abeled, and are regulations. gram in place practicable me ment, OR; if I a is available to Signature.	to reduce the thod of treat me amail que and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the second of th	I have do which minimize D. Month D. D. Mo	mizes my w ste sy ate	Yea Yea
16	GENEI proper accord if I am to be presen genera Rrinte Transp Printe	RATOR'S CEPT ahipping na large qui economically it and future ition and sele	Instruction of the best consultation of the be	ions and A ON: I hereby e classified, national and erator, I ceiple and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and through the seatth and the seatth and the seatth and the seatth and through the seatth and the	Informatic at the conte- arked, and i overnment in have a prog- slected the ne environiment of that	nts of this cons abeled, and are regulations. gram in place to practicable me tent; OR; if I a is available to Signation of Signation o	to reduce the thod of treat me amail que and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the state of the	I have de shich min minimize	mizes my w ste ay ate	Yea Yea
16	GENEI proper accord if I am to be presen genera Rrinte Transp Printe	ial Handling RATOR'S CEF r shipping na ling to applic n a large qui economically it and future tition and sele d/Typed Na porter 1 Acl	Instruction of the best consultation of the be	ions and A ON: I hereby e classified, national and erator, I ceiple and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and through the seatth and the seatth and the seatth and the seatth and through the seatth and the	Informatic at the conte- arked, and i overnment in have a prog- slected the ne environiment of that	nts of this cons abeled, and are regulations. gram in place to practicable me tent; OR; if I a is available to Signation of Signation o	to reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the state of the	I have do which minimize D. Month D. D. Mo	mizes my w ste ay ate	Yea Yea
16	GENE proper accord if I am to be presen genera Printe	ial Handling RATOR'S CEF r shipping na ling to applic n a large qui economically it and future tition and sele d/Typed Na porter 1 Acl	Instruction of instru	ions and A N: I hereby e classified, ational and erator, I cei le and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and through the seatth and the seatth and the seatth and the seatth and through the seatth and the	Informatic at the conte- arked, and i overnment in have a prog- slected the ne environiment of that	nts of this cons abeled, and are regulations. gram in place to practicable me tent; OR; if I a is available to Signation of Signation o	to reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the state of the	I have de shich min minimize	mizes my w ste ay ate	Yea Yea
16 17. 18.	GENE proper accord if I am to be presen genera Printe	RATOR'S CEPT ahipping na large qui economically it and future ition and selection and	Instruction of instru	ions and A N: I hereby e classified, ational and erator, I cei le and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and through the seatth and the seatth and the seatth and the seatth and through the seatth and the	Informatic at the conte- arked, and i overnment in have a prog- slected the ne environiment of that	nts of this cons abeled, and are regulations. gram in place to practicable me tent; OR; if I a is available to Signation of Signation o	to reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the state of the	I have de shich min minimize	mizes my w ste ay ate	Yea Yea
16 17. 18.	GENE proper accord if I am to be presen genera Printe	RATOR'S CEPT ahipping na large qui economically it and future ition and selection and	Instruction of Instru	ions and A N: I hereby e classified, ational and erator, I cei le and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and through the seatth and the seatth and the seatth and the seatth and through the seatth and the	Informatic at the conte- arked, and i overnment in have a prog- slected the ne environiment of that	nts of this cons abeled, and are regulations. gram in place to practicable me tent; OR; if I a is available to Signation of Signation o	to reduce the thod of treat m a small of me and that i	ts in proper volume as ment, store	condition nd toxicity ge, or dis	scribed for trans	above by	the state of the s	The degree of the state of the	I have de shich min minimize	mizes my w ste ay ate	Yea Yea
16 17. 18. 19.	GENE proper accord if I am to be present genera Brinte Transp Printec Discre	RATOR'S CEIT shipping na large qui economically it and future into and sele d/Typed Na porter 1 Acid/Typed Na pancy Indic	Instruction in the best of the	ions and A ON: I hereby e classified, national and erator, I ceiple and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and the packed of the packe	Informatic at the content arked, and if overnment in have a progenicated the ne environment of that if Materials	nts of this cons abeled, and are regulations. gram in place to practicable me tent; OR; if I a is available to Signation of Signation o	to reduce the thod of treat m a small of me and that i	ts in proper a volume as ment, stora uantity gen can afford.	d toxicity ige, or dispersion, I have	scribed for trans of wast posal cuave made	above by sport by de a good	highway ited to tiavailable of faith	The degree of the state of the	I have de shich min minimize	mizes my w ste ay ate	Yea Yea
16 17. 18. 19.	GENEI proper accord if I am to be present general Printer Transp Printer Discreption 15	ial Handling RATOR'S CEF r shipping na ling to applic n a large qui economically it and future tition and sele d/Typed Na porter 1 Aci d/Typed Na porter 2 Aci d/Typed Na pancy Indic	Instruction in the property of the period of	ions and A ON: I hereby e classified, national and erator, I ceiple and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and the packed of the packe	Informatic at the contention of the contention of the content of t	nts of this cons abeled, and are regulations. gram in place to practicable menent; OR; if I a is available to Signal Sign	to reduce the thod of treat m a small of me and that i	ts in proper a volume as ment, stora uantity gen can afford.	d toxicity ige, or dispersion, I have	scribed for trans of wast posal cuave made	above by sport by de a good	highway ited to tiavailable of faith	The degree of the state of the	I have de shich min minimize	mizes my w sate asy of the say of	Yea Yea
16 17. 18.	GENEI proper accord if I am to be present general Printer Transp Printer Discreption 15	RATOR'S CEIT shipping na large qui economically it and future into and sele d/Typed Na porter 1 Acid/Typed Na pancy Indic	Instruction in the property of the period of	ions and A ON: I hereby e classified, national and erator, I ceiple and tha human he t waste mai	declare the packed, mational graffy that I t I have seatth and the packed of the packe	Informatic at the contention of the contention of the content of t	nts of this cons abeled, and are regulations. gram in place practicable ment; OR; if I a is available to Signal Si	to reduce the thod of treat m a small of me and that i	ts in proper a volume as ment, stora uantity gen can afford.	d toxicity ige, or dispersion, I have	scribed for trans of wast posal cuave made	above by sport by de a good	highway ited to tiavailable of faith	A A COMPANY OF THE PROPERTY OF	I have dehich min minimize Month D Da Month D D Da Month D D Da Month D D Da Month D D D D D D D D D D D D D D D D D D D	mizes my w sate say y for the say y sate	Yea.

DNR WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF NATURAL RESOURCES

CENTER AT 1-800-424-8802 24 HOURS PER DAY.

DO NOT WRITE IN THIS SPACE

BEI [

Required under authority of Part 111 and Part 121 of Act 451, 1994, as amended.

DD 5110

Failure to file may subject you to criminal and/or civil penalties, under Sections 324.11151 or 324.12116 MCL.

Plea	and the same	ATT. 🗆 DIS. 🗆	REJ. 🗆	PF	۲. [_]		
A	UNIFORM HAZARDOUS 1. G	Generator's US EPA ID No.	Manifest			MB No. 2050	
	WASTE MANIFEST		ocument No	. 2. 6	ie n		he shaded ad by Fe
	3. Generator's Name and Mailing Address			1	tate Manifest D		
Ш	Fright Ruge Clenners				<u> 11 446</u>)
$\ \ $	4. Generator's Phone (315) 452-165	i e		B. 2	tate Generator's	i ID	
	5. Teamsporter 1 Company Name	6. US EPA ID Numi	ber ,	C. S	tate Transporter	's ID/)` 🔿	IRIA
	7. Transporter 2 Company Name	NY 10 (19 47 6)	515714		ransporter's Pho		2/10/ /
Ш	7. Transporter 2 Company Name	8. US EPA ID Numi	per		ate Transporter		
-	Designated Facility Name and Site Address	10. US EPA ID Numb	201		ansporter's Pho ate Facility's ID	ne	
	harne Defisit, Inc 49350 N 1-94 Service Drive	TO STATE NUMBER	,	3. 31	ate racility 5 ID		
Π	49350 N. 1-94 Service Unive	Windiana		H. Fa	cility's Phone		
-	Belleville, Michigan 48111	M11 D1014 310171					
	11. US DOT Description (including Proper Shipping HM ID NUMBER).	Name, Hazard Class, and	12. Cont		13. Total	14. I. Unit	Waste No.
1 2	8.		No.	Туре	Quantity	Wt/Vol	10.
	X 9 NA 3077	A = 11.					25
.		PGIII					002
ů	b.						
8			1 1	,	1 1 1 1]
	C.						
							50
1	d.			4			
٦				1		20	-
L			Lul	- 1			1
J.	J. Additional Descriptions for Materials Listed Above			K. Har	ndling Codes for ed Above	Wastes	a/ /
			ł	LISE	ed Appaa		b/ /
	* * * * * * * * * * * * * * * * * * *		[-	90	c/ /
1	·	ž.			×		d/ /
1							
15	15. Special Handling Instructions and Additional Inform	mation					
L	•						
L	6. GENERATOR'S CERTIFICATION: I hereby declare that the caproper shipping name and are classified, packed, marked	contents of this consignment are fully and a	accurately des	cribed a	bove by		
L	 GENERATOR'S CERTIFICATION: I hereby deciare that the c proper shipping name and are classified, packed, marked, according to applicable international and national government. 	contents of this consignment are fully and a and labeled, and are in all respects in prop nent regulations.	er condition fo	or trans	port by highway		
L	6. GENERATOR'S CERTIFICATION: I hereby declare that the oppoper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations.	and toxicity	or transi	generated to the		
L	6. GENERATOR'S CERTIFICATION: I hereby declare that the c proper shipping name and are classified, packed, marked, according to applicable international and national government. I certify that I have a	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. I program in place to reduce the volume the practicable method of treatment, storoment. OR: if Jama's small quantity or	and toxicity of	or transi	generated to the		n minimizes mize my wa
16	16. GENERATOR'S CERTIFICATION: I hereby deciare that the c proper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envi generation and select the best waste management method Printed/Typed Name	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. I program in place to reduce the volume the practicable method of treatment, storoment. OR: if Jama's small quantity or	and toxicity of	or transi	generated to the	to me which	minimizes mize my wa Date
16	6. GENERATOR'S CERTIFICATION: I hereby declare that the oppoper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envingeneration and select the best waste management method Printed/Typed Name	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. In program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity gill that is available to me and that I can afford Signature	and toxicity of	or transi	generated to the	o me which fort to mini	n minimizes mize my wa Date th Day
16	6. GENERATOR'S CERTIFICATION: I hereby declare that the c proper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best waste management method Printed/Typed Name EVIN NUMBER 7. Transporter 1 Acknowledgement of Receipt of Mate	contents of this consignment are fully and a and labeled, and are in all respects in prophent regulations. It program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity gill that is available to me and that I can afford Signature	and toxicity of	or transi	generated to the	o me which fort to mini	minimizes mize my wa Date
16	16. GENERATOR'S CERTIFICATION: I hereby declare that the caproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best waste management method. Printed/Typed Name Printed/Typed Name Printed/Typed Name	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. In program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity gill that is available to me and that I can afford Signature	and toxicity of	or transi	generated to the	Mon	Date Date Date Date Date Date Date
17.	16. GENERATOR'S CERTIFICATION: I hereby deciare that the c proper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envi generation and select the best waste management method Printed/Typed Name Printed/Typed Name Printed/Typed Name Simple:	contents of this consignment are fully and a and labeled, and are in all respects in prophent regulations. It program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity get that is available to me and that I can afford Signature Signature Signature Additional Signature Additional Signature	and toxicity of	or transi	generated to the	o me which	Date th Day Date Date th Day C Date Date
17.	16. GENERATOR'S CERTIFICATION: I hereby declare that the caproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best waste management method. Printed/Typed Name Printed/Typed Name Printed/Typed Name	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. In program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity git that is available to me and that I can afford that is available to me and that I can afford that I can	and toxicity of	or transi	generated to the	Mon	Date Date
17.	6. GENERATOR'S CERTIFICATION: I hereby declare that the oppoper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best weste management method. Printed/Typed Name Printed/Typed Name Printed/Typed Name 3. Transporter 1 Acknowledgement of Receipt of Mate	contents of this consignment are fully and a and labeled, and are in all respects in prophent regulations. It program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity get that is available to me and that I can afford Signature Signature Signature Additional Signature Additional Signature	and toxicity of	or transi	generated to the	Mon	Date Date Date
17.	6. GENERATOR'S CERTIFICATION: I hereby declare that the oppoper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best weste management method. Printed/Typed Name Printed/Typed Name Printed/Typed Name 3. Transporter 1 Acknowledgement of Receipt of Mate	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. In program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity git that is available to me and that I can afford that is available to me and that I can afford that I can	and toxicity of	or transi	generated to the	Mon	Date Date
17.	6. GENERATOR'S CERTIFICATION: I hereby declare that the c proper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best waste management method Printed/Typed Name Printed/Typed Name 3. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. In program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity git that is available to me and that I can afford that is available to me and that I can afford that I can	and toxicity of	or transi	generated to the	Mon	Date Date
17.	6. GENERATOR'S CERTIFICATION: I hereby declare that the c proper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the envigeneration and select the best waste management method Printed/Typed Name Printed/Typed Name 3. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. In program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity git that is available to me and that I can afford that is available to me and that I can afford that I can	and toxicity of	or transi	generated to the	Mon	Date Date
17. 18.	16. GENERATOR'S CERTIFICATION: I hereby declare that the caproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the environment of the environment	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. It program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity git that is available to me and that I can afford Signature Signature Prials Signature Grials Signature	er condition for and toxicity of prage, or dispendent or dispendent or dispendent of the condition of the co	or transport tra	generated to the trently available to a good faith el	Mon	Date Date
17.	6. GENERATOR'S CERTIFICATION: I hereby declare that the c proper shipping name and are classified, packed, marked, according to applicable international and national governm if I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the environment of an adversariation and select the best waste management method. Printed/Typed Name Printed/Typed Name 3. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name 3. Transporter 2 Acknowledgement of Receipt of Mate Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of Item 19.	contents of this consignment are fully and a and labeled, and are in all respects in proposent regulations. It program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity get that is available to me and that I can afford Signature Signature Prials Signature Signature Signature Finals Signature	er condition for and toxicity of prage, or dispendent or dispendent or dispendent of the condition of the co	or transport tra	generated to the trently available to a good faith el	Mon	Date Date
17.	16. GENERATOR'S CERTIFICATION: I hereby declare that the caproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected present and future threat to human health and the environment of the environment	contents of this consignment are fully and a and labeled, and are in all respects in propinent regulations. It program in place to reduce the volume the practicable method of treatment, sto ironment; OR; if I am a small quantity git that is available to me and that I can afford Signature Signature Prials Signature Grials Signature	er condition for and toxicity of prage, or dispendent or dispendent or dispendent of the condition of the co	or transport tra	generated to the trently available to a good faith el	Mon	Date th Day Y

DNR WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF NATURAL RESOURCES

MENINGFORMEN, IN INCRIGAN ATTEMP282-FIUS DR OUT OF STATE AT ST7-375-7680 AND THE NATIONAL RESPONSE

FACILITY

EPA Form 8700-22 (Rev. 9/88)

DO NOT WRITE IN THIS SPACE
TT. DIS. REJ. PR. PR.

Failure to file may subject you to criminal and/or civil penalties, under Sections 324.11151 or 324.12118 MCL.

UNIFORM HAZARDOUS WASTE MANIFEST Generator's US EPA-ID No. Manifest Generator's Planes and Majing Address Jenerator's US EPA-ID Number Jenerator's Planes and Majing Address Jenerator's Planes and Additional Information Jenerator's Planes and Additiona	10000	ATT. L. DIS. L.	REJ. PR.		
WASTE MANIFEST 3. Generators Name and Majimp Address 3. Generators Name and Majimp Address 3. Generators Name and Majimp Address 4. The Majimp Address 4. The Majimp Address 5. Filter Majimp Address 6. Filter Majimp Address 7. Transporter 2 Company Name 8. US EPA ID Number 8. US EPA ID Number 8. Designated Facility Name and Site Address 10. US EPA ID Number 8. Designated Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (including Proper Stipping Name, Hazard Class, and Majimp Address 11. US DOT Description (including Proper Stipping Name, Hazard Class, and Majimp Address 12. Containers 13. Special Facility Name and Additional Information 14. Special Facility Name and Additional Information 15. Special Facility Name and Additional Information 16. Generating Instructions and Additional Information No. Type 17. Transporter 2 Company Name of Proper Stipping Name, Hazard Class, and Interest Name Name Name Name Name Name Name Name	UNIFORM HAZARDOUS	erator's US EPA ID No.	Manifest 2. Pa	e 1 Information in th	ne shaded ares
### Application including instructions and Additional Information 5. Special Heardling instructions and Additional Information 6. Gibbspatch Certification (including Proper Shipping Name, Hazard Class, and HM Proper Shipping Name, Hazard Class, and HM Proper Shipping Name, Hazard Class, and No. Type 11. US DOT Description (including Proper Shipping Name, Hazard Class, and HM No. Type 12. Containers No. Type 13. Special Heardling instructions and Additional Information 14. Facility's Pitche 15. Gibbspatch (including Proper Shipping Name, Hazard Class, and HM No. Type 16. Gibbspatch (including Instructions and Additional Information Inform	WASTE MANIFEST PAY D	1182537607	Document No. of	is not require	d by Feder
Generator Phonos (1) 15 15 2 15 2 15 2 15 2 15 2 15 2 15 2	AND PLANT PLANT PROPERTY OF	• (*		A CALL TO 7	enions a
5. State Facility Name and Site Address 10. US EPA ID Number 11. State Facility Name and Site Address 10. US EPA ID Number 11. State Facility Name and Site Address 10. US EPA ID Number 11. State Facility Name and Site Address 10. US EPA ID Number 11. State Facility Name and Site Address 11. State Facility Name and Site Address 12. Containers 13. State Facility Name and Site Address 14. Waste Name of Site Address 15. State Facility Name and Site Address 16. State Facility Name and Site Address 17. State Facility Name and Site Address 18. State Facility Name and Site Address 19. State Facility Name and Site Address 19. State Facility Name and Site Address 10. US EPA ID Number 11. State Facility Name and Site Address 11. Waste Name Address Addres	Trivialen My 11743			te Ganerator's (D. 1886)	$\frac{2^n}{2^n}$
7. Transporter 2 Company Name 8. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number 11. US COT Description (including Proper Shipping Name, Hazard Class, and HM 11. US COT Description (including Proper Shipping Name, Hazard Class, and HM 12. Containers 13. Pacility's Fibby 14. Waste HM 15. Pacility's Fibby 16. Containers 16. Waste HM 17. Type 18. Special Hendling Instructions and Additional Information GENERATOR'S CENTIFICATION: 1 hereby decise that the consense of this consignment are fully and accurately described above by hydroxy coording to speciale international antisional government regulations. 18. If I am a large quantity generator, I certify that I have a program in given to reduce the volume and cording or special precisions and that I have elected the practicalise and antisional government regulations are in all respects for proper condition for transport by highway seconding to special precisions and the I have elected the practicalise and enabled of restrainers, storage, or deposal corners to the degree I have determined to the second and and the development mention of the second contractive precisions and the internation of the second contractive precisions are insufficient to the second contractive precisions and makes the best veryes management mention of the second contractive precisions and makes the best veryes management mention of the second contractive precisions. 16. In an a large quantity generator, I certify that I have a program in given to reduce the volume and contract processed contenting the degree I have determined the second contractive precisions are insufficient to reduce the volume and contract of orders are second with the volume and contract of the second contractive precisions are insufficient to reduce the volume and contractive of orders are second with the volume and contractive orders are second with the volume and contractive orders are second with the volume and contractive orders are second with the volume and contracti				The second secon	(B) f1
8. US EPA ID Number 8. US EPA ID Number 8. US EPA ID Number 8. Transporter 2 Company Name 9. Designated Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID NuMber ID NUMBER). 12. Containers 13. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number ID NUMBER). 14. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number	E FOR H White Cong !		Total A		7.7
9. Designated Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. A Special Handling Instructions and Additional Information 14. Warre Unit 15. Special Handling Instructions and Additional Information 16. Septiment of the Proper Shipping Name, Hazard Class, and ID Number Shipping Name, Hazard Class, and ID N	7. Transporter 2 Company Name	8. US EPA ID Nur	nber 6. Ste		
## Facility's Public Facility's Public Fa	9. Designated Facility Name and Site Address	10 US EDA ID Num	The same of the sa		
Special Handling instructions and Additional Information If I is a Secondary in the Information in	WATER DEPOSIT THE	. OS EFA ID NUM	noer G. Sta	Procliny and	
11. US DOT Description (including Proper Shipping Name, Hexard Cless, and IN NUMBER). 2	ALC STATE OF THE S	Marin Marin Control	H. Faci	lity's Phopa	
Special Handling Instructions and Additional Information GBREATOR'S CERTIFICATION: I hareby declare that the contents of this consignment are fully and accurately described above by endoor highly presented and fast I that I have a program highly presented and the late I have a program highly presented and the late I have a program highly presented and the late I have a program highly presented and the late I have a program highly presented and highly endoor highly en					
Special Hendling Instructions and Additional Information GENETATOR'S CENTIFICATIONS I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, many and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and national and actional and national and nationa	HM ID NUMBER).	10, Hazard Class, and	1 1	Total Unit	
Special Handling Instructions and Additional Information GENERATOR'S CRITIFICATION: I hereby declure that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, anders in all respects in proper condition for transport by highway according to applicable International and national government regulations. If am a large quentity generator, I careftly that have a preparan in place to reduce the volume and toxicity sets generated to the degree I have determined to be economically precicable and that I have a selected program in place to reduce the volume and toxicity assignment generated to the degree I have determined to the selected program in place to reduce the volume and toxicity assignment generated to the degree I have determined to the service of the program of the prog	V a			15.5	1962 × 1 1 1
Special Handling instructions and Additional Information GENERATOR'S DESTIFICATION I hereby declars that the contents of this consignment are fully and accurately described above by proper employing name and are classified, pecked, marked, and labeled, are re-in all respects in proper condition for transport by highway seconding to applicable international and national government regulations. If am a large quantity generator, I carely that I have a proper an in place to reduce the volume and toxicity as the generated to the degree I have determined to be economically precitable and that I have a singletical instructions matched of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment chiles method of treatment, storage, or disposal currently available to me which minimize my we geheration and select the best waste management method that is available to me and that I can affect. Finited/Typed Name Signature Signature Month Day Y Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day Y Date Month Day Y Signature Month Day Y Discrepancy Indication Spages	1/ 9 NA3177	EGHL	Dollar	Will !	ni a
Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and national government regulations. If I am a large quantity generator, I certify that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment (OR, II I am a small continue generator, I have made a good fash effort to minimize my very content of the practicable method that is available to me and that I can afford. Date Trinted/Typed Name Signature Signature Month Day Y Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Y Date Month Day Y Date Month Day Y Discrepancy Indication Spates Month Day Y Discrepancy Indication Spates Month Day Y					
Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and socurately described above by proper shipping name and are classified, pecked, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and national government regulations. If am a large quantity generator, I certify that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment (OR, if I am a small quantity generator, I have made a good fash effort to minimize my very proper than the content of the selected that is available to me and that I can afford. Date Output Printed/Typed Name Signature Signature Month Day Y Interporter 2 Acknowledgement of Receipt of Materials Date Month Day Y Printed/Typed Name Signature Signature Month Day Y Date Month Day Y					
Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and securately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I cartify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment OR: If I am a small quantity generator, I have made a good fash effort to minimize my very proper and the properties of the practicable method of treatment, storage, or disposal currently available to me which minimizes are present and select the best waste management method that is available to me and that I can afford. Date Very Victor (I acknowledgement of Receipt of Materials I and I am a small quantity generator, I have made a good fash effort to minimize my very proper or a factor of the properties of Materials I and the properties of Materials I and the properties of Materials I and I are the properties of Materials I and I are the properties of Materials I and I are the properties of Materials I are the properties of Materials I and I are the properties of Materials I and I are the properties of Materials I are the properties of Materials I are the properties of Materials I and I are the properties of Materials I are the properties of the prope					
Special Handling Instructions and Additional Information GENERATOR'S DENTIFICATION: I hereby declare that the contents of this consignment are fully and securately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable intermational and national government regulations. If am a large quantity generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment OR; if I am a small quantity generator, I have made a good faith effort to minimize my we generated to the best waste management method that is available to me and that I can afford. Date VEY WIFE Imagerier 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day Y Introd/Typed Name Signature Month Day Y Introd/Typed Name Signature Month Day Y Introd/Typed Name					14 July 1
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes are preparation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Day y management of Receipt of Materials Date Month Day y management of Receipt of Materials Signature Signature Month Day y management of Receipt of Materials Date Month Day y management of Receipt of Materials Signature Signature Month Day y management of Receipt of Materials Date Month Day y management of Receipt of Materials					
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my was permitted. Printed/Typed Name Signature Signature Month Day Y minted/Typed Name Signature Signature Signature Month Day Y minted/Typed Name Signature Signature Month Day Y minted/Typed Name Signature Signature Month Day Y minted/Typed Name			171 171		
GENERATOR'S CENTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my was reinted/Typed Name Printed/Typed Name Signature Month Day y ransporter 1 Acknowledgement of Receipt of Materials Date Month Day y ransporter 2 Acknowledgement of Receipt of Materials Signature Signature Month Day y ransporter 2 Acknowledgement of Receipt of Materials Date Month Day y ransporter 3 Acknowledgement of Receipt of Materials Signature Signature Month Day y ransporter 2 Acknowledgement of Receipt of Materials	引引	3 7 Table 1			. 12
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my was preparation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day y manaporter 1 Acknowledgement of Receipt of Materials Date Month Day y manaporter 2 Acknowledgement of Receipt of Materials Date Month Day y manaporter 2 Acknowledgement of Receipt of Materials Signature Signature Month Day y manaporter 1 Acknowledgement of Receipt of Materials Date Month Day y manaporter 1 Acknowledgement of Receipt of Materials				The state of the s	in the
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway seconding to applicable international and antional government regulations. I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes research and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my was reinstantly properly and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day y reasporter 1 Acknowledgement of Receipt of Materials Date Month Day y supporter 2 Acknowledgement of Receipt of Materials Signature Signature Month Day y supporter 2 Acknowledgement of Receipt of Materials Date Month Day y supporter 2 Acknowledgement of Receipt of Materials Signature Signature Month Day y supporter 2 Acknowledgement of Receipt of Materials Date Month Day y supporter 2 Acknowledgement of Receipt of Materials					可能影響
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes prepared in duture threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my was prepared to the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Signature Month Day y stransporter 2 Acknowledgement of Receipt of Materials Date Month Day y signature Signature Month Day y signature Signature Month Day y signature Signature Month Day y signature					
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have a selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; If I am a small quantity generator, I have made a good faith effort to minimize my we generation and select the best waste management method that is sveliable to me and that I cen afford. Printed/Typed Name Signature Month Day y Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day y Discrepancy Indication Spate Month Day y Discrepancy Indication Spate Month Day y	Special Handling Instructions and Additional Information	On the second second	all the state	1.数401.1201.13	0/17
seconding to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determit to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my we generated and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Day Y Date Month Day Y Discrepancy Indication Spate Month Day Y Discrepancy Indication Spate Month Day Y Discrepancy Indication Spate Date Month Day Y Discrepancy Indication Spate Month Day Y					
scoording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my we generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Y Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Y Date Month Day Y Discrepancy Indication Spates Month Day Y Discrepancy Indication Spates	GENERATOR'S CERTIFICATION: I hereby declare that the conte	nts of this consignment are fully and	accurately described abo	ve by	
present and future threat to human health and the environment; OR; if I am a small quentity generator, I have made a good faith effort to minimize my we generated and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Date Month Day	according to applicable international and national government	regulations.	oper condition for transpo	rt by highway	
Printed/Typed Name Signation Month Day y Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signation Month Day y Month Day y Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Date Month Day y Discrepancy Indication Spate	If I am a large quantity generator, I certify that I have a proc to be economically practicable and that I have selected the	gram in place to reduce the volume practicable method of treatment, a	e and toxicity of waste g torage, or disposal curre	enerated to the degree I hantly available to me which	ve determined
Transporter 1 Acknowledgement of Receipt of Materials Printet/Typed Name Month Day Mo	'geheration and select the best waste management method that	ient; OR; if I am a small quantity is available to me and that I can affe	generator, I have made ord.	good faith effort to minir	nize my waste
Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Date Month Day Y Discrepancy Indication Spate	Printed/Typed Name	Signature		14-1	
Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Y Discrepancy Indication Spate ((())) ((())) ((())) ((())) ((())) ((())) ((())) ((())) ((()))		W.T.	61		
Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Y Discrepancy Indication Spate Company Indication Spate Company Indication Spate Month Day Y Discrepancy Indication Spate Month Day Y Discrepancy Indication Spate Month Day Y Month Day Y			14		
Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Y Discrepancy Indication Space Company Indication Space Company Indication Space Date	M. Wells	The state of	Mille	Month	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Printed/Typed Name Signature Month Day Y. Discrepancy Indication Space () (((((((((((((((((1 1 20.200		the same of the same
	Printed/Typed Name	Signature		Month	
	Piscrepancy Indication Spates	The second second			
	COH 130- PERMINAGE VANTAGE	the color of the	(8. 8/ bla 41)	ac =	
Soulite Course C					i
Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in	Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by alt	s manifest excent se	inted in	
Date			()		Date
Printet/Typed Name Signiture Month Pay Ye	rinten/lyped Name	Signiture	1 1	Month	pay Year

6.

This certificate is to verify the wastes specified on Manifest #

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME:

(Please check one)

ADDRESS:

49350 N. I-94 Service Drive Belleville, Michigan 48111 1.

☐ Michigan Disposal Waste Treatment Plant (EPA I.D. # MID000724831)

Wayne Disposal, Inc. (EPA I.D. # MID048090633)

PHONE NUMBER

1-800-592-5489

FAX NUMBER:

1-800\592-5329

Authorized Signature:

4/10



DNR WASTE MANAGEMENT DIVISION MICHIGAN DEPARTMENT OF NATURAL RESOURCES

MIGAN ATTERD-282-4100-CM OUT GT STATE AT 317-373-7860 AND THE NATIONAL RESPONSE

DO NOT WRITE IN THIS SPACE

Failure to file may subject you to criminal and/or civil penalties, under Sections 324.11151 or 324.12116 MCL

•	ATT.	DIS. 🗆 🔻	REJ.	PR	R. 🗆 📗		
Please print or type.	Constant to 110 FOA			THE REAL PROPERTY.	orm Approved.	DMB No. 20	050-00 39 Ex
WASTE MANUEECT	Generator's US EPA		Manifest ocument N	o. 2. Pa	I is r	mation in ot requ	the shade
3. Generator's Name and Mailing Address			11110		ate Manifest D	ocument	Number
[To we at 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	• 13			CN			
4. Generator's Phone (7)	• :			B. St	ate Generator	ID	
Generator's Phone () Teansporter 1 Company Name	6.	US EPA ID Numb		1 7	3,000		
	Ĭ IZI	1 17 4 17	111		ate Transporte		11/5/
7. Transporter 2 Company Name	8.	US EPA ID Numb	er	140	ste Transporter		
9. Designated Facility Name and Site Address			\perp	- 41	insporter's Pho		
9. Designated Facility Name and Site Address	ير ۽ 10. يا دي	US EPA ID Numb	er	G. Sta	ite Facility's ID		
1 19 5 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1.11.3 fas	30474 5	1	H For	Ularda Dh	-	
Frank Water William	المبالية ا	, , , , , , , , , , , , , , , , , , , 	1/177	Ti. rac	ility's Phone	1800	
11. US DOT Description (including Proper Shipping	Name, Hazard Class	s, and	12. Cont	ainers	_13.	14.	I. Waste
HM ID NUMBER).			No.	Туре	Total Quantity	Unit Wt/Vol	No.
IIYI	,				:05"LLX		1
MA 177	P _{ij} ∓	PATTI		5.	STION OF THE	1	800
b.				-11			
A 1							7 40
C	F		ш		LLL		9 6 6
3		the life	1 1				
		11/2		X	11 61	*	A
d.							
	· •			1,	S 880		0.1
Additional Description for Materials Listed Above	20.00						
			*****	Lista	lling Codes for d'Above	Wastes	8/3
				# B*		i in	6/2
				2 2 2		5 444	6/
15. Special Handling Instructions and Additional Inform		friday.	1 P	19	3 身 多水	74 量/ c	d/~
The state and Additional littor	mation			-			*
16. GENERATOR'S CERTIFICATION: I hereby declare that the oproper shipping name and are classified, packed, marked.	contacts of this consis-					£	-
proper shipping name and are classified, packed, marked, according to applicable international and national governments.	and labeled, and are in	ment are fully and ac all respects in prope	curately desired condition for	cribed about transport	ove by ort by highway		
If I am a large quantity generator I amilia also I be	*	#					
present and future threat to human health and the and		- of money trained acold	ige, or dish	osal curre	generated to the ently available to	degree I	have detern ch minimize:
generation and select the best waste management method	that is available to me	and that I can afford.	rovator, i na	ve made	a good tartn er	rort to mi	nimize my y
Printed/Typed Name	Signa	ature					Date
KEVIN WOLFE		aller	· ·		1		nth Day
 Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name 							Date
Timed Typed Ivame	Signa	Mr. comm. co.		- 1	- 12 E	Moi	nth Day
. Transporter 2 Acknowledgement of Receipt of Mate	riale /		1 6	1.		Q.	7/7/
Printed/Typed Name	Signa	ture					Date
							nth Day
Discrepancy Indication Space	War in the	Clir	_				
1 Day	C - WI	14 18	E	- 1	Tun S.	4	٠ , ٦
f Child Cliff as I	414	11 Ample	38 100	Sir	unac	700	>69-
 Facility Owner or Operator: Certification of receipt of Item 19. 	hazardous materials	s dovered by this n	nanifest ev	cent as	noted in		
			uost ex	rahr gg l	IOLEG IN		Date
Printed Typed Name	Signatu	ure / l ,	11	,	1	Mont	
HOWEDOWN		/HIVN: 0-	14	with	mi	10	122
rm 8700-22 (Rev. 9/88)		1 11 W W/ 1 1	/	1///			1 7 -70



RTIFIC ATE OF DISPO P.

ADDRESS:

b.)		
•	This cer		

rtificate is to verify the wastes specified on Manifest #

70119h

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et seq.

FACILITY NAME: (Please check one)

Michigan Disposal Waste Treatment Plant (EPA I.D. # MID000724831)

I Wayne Disposal, Inc. (EPA I.D. # MID048090633)

PHONE NUMBER:

1-800-592-5489

Belleville, Michigan 48111 49350 N. I-94 Service Drive

FAX NUMBER:

1-800-592-5329

Authorized Signature:

l				
7				
}				
1				