DURACELL INC. NORTH TARRYTOWN, NEW YORK

ADDENDUM TO THE CERTIFICATION REPORT
FOR CLOSURE OF THE DURACELL INC. FACILITY
NORTH TARRYTOWN, NEW YORK

JULY 1992



EDER ASSOCIATES
CONSULTING ENGINEERS, P.C.
Locust Valley, New York
Madison, Wisconsin
Ann Arbor, Michigan
Augusta, Georgia





eder associates consulting engineers, p. c.

OFFICES: Locust Valley, NY Madison, WI Ann Arbor, MI Augusta, GA

July 22, 1992 File #425-1

Mr. Michael J. O'Toole, Jr.
Director
Division of Hazardous Waste Remediation
New York State Department of
Environmental Conservation
50 Wolf Road, Room 212
Albany, New York 12233-4010

Dear Mr. O'Toole:

Enclosed are two copies of our "Addendum to the Certification Report for Closure of the Duracell Inc. Facility, North Tarrytown, New York". The addendum is submitted in accordance with paragraph VI of the Order on Consent W3-0150-87111 as modified by the letter of June 7, 1991, from Rocky J. Piaggione, Esq. to Daniel Riesel, Esq.

I certify that all work tasks were performed as described in the addendum.

This submission together with the Certification Report submitted November 20, 1991 and our letter of April 15, 1992, completes the documentation required by the Consent Order that all work was done in accordance with the Work Plan.

Very truly yours,

EDER ASSOCIATES CONSULTING ENGINEERS, P.C.

Joseph B. Hellmann

Joseph B. Hellmann, P.E. Vice President Senior Environmental Engineer

JBH/mw Enc.

cc: R. Paggione, Esq.

R. Manna

G.A. Carlson

R. Knizek

G. Dwyer, Esq.

G. Wallis

K. Forrest

D. Riesel, Esq.

P. Esterman, Esq.



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No. Description

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- 2 Excavation Contours and Post-Excavation Sampling

I. <u>INTRODUCTION</u>

Duracell Inc. owns a former battery manufacturing plant located at 60 Elm Street in North Tarrytown, New York and in 1988 executed Order on Consent W3-0150-8771 with the New York State Department of Environmental Conservation (DEC) for closure of the facility. The Work Plan of the Order, as amended June 6, 1991, was completed in August 1991. Eder Associates Consulting Engineers, P.C. (EA) prepared the "Certification Report for Closure of the Duracell Inc. Facility, North Tarrytown, New York", November 1991, to certify that all work tasks were performed in accordance with the Work Plan. The Certification Report was submitted to the New York State Department of Environmental Conservation (DEC) on November 20, 1991.

This report amends the Certification Report and documents the additional on-site soil investigation and remediation performed between September 1991 and July 1992, which exceeded the remedial program of the Consent Order.

On-site soil remediated under the Consent Order was located principally within the south half of the property and at a few other isolated locations. Excavation and backfilling within these areas was completed in November 1990. Top soil was placed and graded, and the site was seeded in 1991.

Discarded batteries were uncovered within a 400 square foot area at the north end of the property during the grading operations. Since the batteries were buried, there was no prior risk of human exposure. The affected area was excavated in September 1991 and post-excavation soil sampling was performed to document that the remaining soil was in compliance with remediation

criteria of 35-45 mg/kg. Excavated materials were disposed of at a RCRA permitted landfill.

Duracell authorized EA to perform further investigations of on-site soil conditions outside the areas which had been remediated. These investigations, performed between October 1991 and March 1992, identified an area within the envelope of the former buildings where soil mercury concentrations exceeded the remediation criteria. Soil in this area was excavated between February 1992 and April 1992. Post excavation soil sampling was performed to document that the remaining soil was in compliance with remediation criteria. Excavated materials were disposed of at a RCRA permitted landfill. All excavated areas were backfilled with clean borrow material before topsoil was placed, graded, and seeded.

II. REMOVAL OF DISCARDED BATTERIES

Duracell's former battery manufacturing plant consisted of six buildings whose envelopes are shown on Drawing No. 2. Discarded batteries were uncovered at the north end of Buildings 2 and 5 within a 400 square foot (SF) area. The batteries were small button type batteries and were intact. They did not show evidence of leakage, although most had surface corrosion. The area where batteries were discovered and surrounding perimeter area, a total of about 700 SF, were excavated on September 5, 1991 to remove all visible batteries. Excavation was performed to a depth of 36 inches below grade within the area where batteries were discovered. The perimeter area was excavated to a depth of six inches. Fifty cubic yards of excavated material was stockpiled on and covered by polyethylene sheeting.

Post excavation soil samples were collected on September 5, 1991 at four locations, S-1 through S-4 indicated on Drawing No. 3, to a depth of 6 inches below excavated grade and analyzed for mercury content. All samples were below the remediation criteria of 35-45 mg/Kg as follows:

Sample Identification	Mercury Content (mg/Kg)
S-1	3.8
S-2	0.75
S-3	6.1
S-4	0.70

A composite sample, designated S-5, was also collected from the stockpile on September 5, 1991 for analysis of hazardous waste characteristics to secure approval for disposal. The results, summarized in Table 1, show that the stockpile is non-hazardous. Duracell decided to dispose of the stockpile at a RCRA permitted hazardous waste disposal facility because of the batteries.

EA proposed to dispose of the stockpile at the Envirosafe Services, Inc. (Envirosafe) facility located in Oregon, Ohio, by updating the existing Waste Product Questionnaire of May 11, 1990 for the prior disposal of on-site soil excavated under the Consent Order. The existing Questionnaire, Application #5894, provided for the disposal of 2,000 cubic yards (c.y.) of soil containing cadmium and mercury, EPA Hazardous waste codes D006 and D009, respectively, product Code Number (PCN) 2246 AT*. EA requested that PCN 2246 AT be amended to include an additional 100-200 cubic yards of soil containing mercury (D009). EPA hazardous waste code D006 was not applicable since the TCLP leachate cadmium concentration was below detectable limits. Envirosafe requested that the additional soil be tested for mercury content. A second composite sample of the stockpile, designated SP-1, was collected on September 23, 1991. The mercury concentration was 16.3 mg/Kg. Envirosafe accepted the additional soil for disposal as Generator Stream Number (GSN) 10457002 and it was removed on December 3, 1991.

Waterman Wrecking Co., Inc. of Pleasant Valley, New York performed the excavation, stockpiling and loading of trucks. EA performed air monitoring during the work in accordance with the methods specified in Quality Assurance Project Plan, Attachment E of Appendix B of the Order to document compliance with air quality standards.

Sampling and analysis methodologies, laboratory reports and copies of the Waste Product Questionnaire modification, letter of acceptance, disposal contract document and Hazardous Waste Manifests are presented in Appendix A.

^{*} Refer to Appendix E of Certification Report.

III. ADDITIONAL ON-SITE SOIL INVESTIGATION

Post demolition soil sampling within the envelope of buildings was performed, under the Consent Order, between January and April, 1990. Mercury concentrations of soil samples were below the remediation criteria except within the envelope of Building 6, and in several isolated samples. Extensive soil sampling was performed within the envelope of Building 6 and at the isolated locations of exceedances to define the areas requiring remediation. The areas were remediated and post excavation soil sampling, under the Consent Order, demonstrated that mercury concentration of remaining soils within remediation areas were below the remediation criteria.

Duracell authorized EA to perform further investigations of soil conditions within and around the envelopes of Buildings 1 through 5, because of the discovery of the discarded batteries. The investigation included soil gas mercury concentration measurements, to identify locations where soil mercury concentrations could potentially exceed remediation criteria, followed by confirmatory soil sampling and mercury analysis.

Soil gas mercury concentration measurements were performed between September 23 and October 25, 1991. The envelopes of buildings 1 through 5 were overlain by a grid system at 10 to 20 foot spacing and soil gas mercury concentrations measurements were made at the grid nodes and intermediate locations to define the extent of elevated soil gas mercury concentrations. The measurements were performed by driving a bar 12 inches below grade, removing it, and inserting the suction line of a direct reading mercury vapor detector into the hole. The detector was either a Bacharach Model MV-2 or a Jerome Model 411 mercury vapor analyzer. The maximum reading on the instrument was recorded for each measurement. The highest soil gas mercury concentrations occurred

within Building 3, and at the south ends of Buildings 2, 4 and 5. Soil gas mercury concentrations were lower or below detectable limits within Building 1 and the northern parts of Buildings 2,4 and 5, except at one isolated location, which had been remediated under the Consent Order. Adjacent to this location, soil gas mercury concentrations were low. The isolated measurement is considered an anomaly and does not require further investigation nor remediation.

Soil gas mercury concentrations were also made within the areaway and were elevated. The areaway had been remediated under the Consent Order by excavating to a depth of about six feet below grade and backfilling with clean borrow material. Post excavation soil samples collected in the vicinity of these locations, prior to backfilling, were below remediation criteria. It is presumed that the elevated soil gas mercury concentrations within the areaway were due to carry over of soil with elevated mercury content from adjacent areas during remediation.

Confirmatory soil sampling and analyses for mercury content were performed between October 4, 1991 and February 7, 1992 within and around the areas where elevated soil gas mercury concentrations occurred. Soil sampling locations are shown on Drawing No. 1. Sampling and analysis methodologies and laboratory reports are presented in Appendix B. Soil samples were collected in six inch intervals at depths ranging from 6 to 48 inches below grade. Soil mercury contents are summarized on Drawing No. 1.

The shading on Drawing No. 1 indicates contiguous locations within the building envelopes where soil mercury content exceeded the remediation criteria. Soil samples were also collected at three locations in the areaway and at one location in the southeast yard area which had been remediated under the Consent Order. The mercury content of these samples were below the remediation criteria except at location E-25.5 in the areaway.

IV. ADDITIONAL ON-SITE SOIL REMEDIATION AND POST EXCAVATION SOIL SAMPLING

Successive soil excavations were performed between February 26 and April 15, 1992, within the area requiring remediation as defined by the additional investigation. The depth of excavation was measured and sampling for mercury analyses were performed after each excavation episode. Drawing No. 2 shows the final excavation contours, locations of post excavation soil samples and the mercury content of remaining soil. All post excavation soil samples were below the remediation criteria.

Excavated soil was placed directly into haul trucks. A total of 725 tons of excavated soil was disposed of at the Envirosafe facility located in Oregon, Ohio. The soil was accepted as an amendment to GSN 10457002. Copies of the letters of acceptances and Hazardous Waste Manifests are presented in Appendix C. Post excavation sampling and analysis methodologies and laboratory reports are presented in Appendix D.

Waterman Wrecking Co., Inc. of Pleasant Valley, New York performed the excavation and loading of trucks. EA performed air monitoring during the work in accordance with the methods specified in Quality Assurance Project Plan, Attachment E of Appendix B of the Order to document compliance with air quality standards.

The excavation was backfilled with borrow materials from a road construction site which was stockpiled at a New York State Department of Transportation yard located in Millwood, New York. The borrow materials were sampled prior to acceptance and analyzed for priority pollutant metals, volatile organic compounds (VOCs) and base neutral and extractable (BNA) compounds. Sampling and

analysis methodologies and laboratory reports are presented in Appendix E.

The material was brown fine sand with a trace of gravel and did not exhibit odor or visible evidence of staining. Samples of the stockpile were collected on May 11, 1992. One sample was analyzed for VOCs and an equal weight composite of the samples was analyzed for metals and BNAs. Metal concentrations were characteristic of virgin soils with the exception of selenium. VOCs and BNAs were below detectable limits except for a probable laboratory artifact. The laboratory was requested to analyze each individual sample for selenium. The selenium content of each sample exceeded the content expected in virgin soils. The selenium analyses were performed by the ICP, EPA Method 6010, which could result in possible false positive interferences by iron and arsenic. The stockpile was resampled on June 8, 1992 and an equal volume composite was analyzed by two other laboratories for selenium using different analytical methods. The selenium content of both composite samples was below detectable limits.

The material was considered acceptable and backfilling was completed in early July, 1992. The site was graded and seeded by the middle of July, 1992. S.J. Jones and Sons, Inc., Croton, New York was the general contractor for backfilling, grading and seeding.

DURACELL INC. NORTH TARRYTOWN, NEW YORK

TABLE 1

STOCKPILE HAZARDOUS WASTE CHARACTERISTICS

Parameter	Units	Measurement	Hazardous Waste Characteristic		
TCLP Metals					
Arsenic	mg/L	<0.10	5.0		
Barium	mg/L	0.54	100.0		
Cadmium	mg/L	<0.005	1.0		
Chromium	mg/L	<0.010	5.0		
Lead	mg/L	<0.050	5.0		
Mercury	mg/L	0.007	0.2		
Selenium mg/L		<0.010	1.0		
Silver mg/L		<0.014	5.0		
Reactivity					
Reactive Cyanide mg/K		<0.68	250*		
Reactive Sulfide	mg/Kg	<2.7	500*		
Ignitability	°F	>200	NA NA		
Corrosivity (pH)		non-corrosive (7.6)	NA		

NOTES:

Sample S-5 collected September 5, 1991 NA - Not Applicable

* EPA Action Level.

TCLP - Toxicity Characteristic Leaching Procedure

DURACELL INC. NORTH TARRYTOWN, NEW YORK

TABLE 2

RESULTS OF POST DEMOLITION SOIL SAMPLING AT MANHOLE NO. 2 1990

Location	Depth Below Grade (inches)	Mercury Control (mg/kg)
S-9	12-24 24-36 36-48 48-60	1.8 1.4 2.2 1.3
S-306	60-78 120-138 180-198 240-258	1.4 2.2 1.3 2.1
S-3073	60-78 120-138 180-198 240-258	4.5 2.0 1.0 1.2
s-308	60-78 120-138 180-198 240-258	4.9 4.4 1.9 1.6
S-309	60-78 120-138 180-198 240-258	1.2 0.8 1.3 2.1
S-310	60-78 120-138 180-198 240-258	17.5 1.3 3.2 2.7
S-311	60-72 120-132 180-192 240-264	7.7 1.8 1.1 1.6

APPENDIX A

REMOVAL OF DISCARDED BATTERIES

TABLE OF CONTENTS

<u>Description</u>	No. of Pages
Soil Sampling and Analysis Methodologies	1
Laboratory Reports	5
Waste Product Questionnaire Application #5894 Modification	2
Letter of Acceptance - November 5, 1992	1
Disposal Contract - November 5, 1992	5
Hazardous Waste Manifests - December 3, 1992	4

NOTE:

The modification includes waste materials from Residential Cleaning as discussed in the Certification Report and letter of April 15, 1992.

SOIL SAMPLING AND ANALYSIS METHODOLOGIES

Post excavation soil samples and stockpile samples were collected on September 5, 1991. Post excavation soil samples were collected at each location from 0 to 6 inches below grade. Stockpile samples were collected at eight equidistant locations around the pile from 0 to 6 inches below the surface and composited on an equal volume basis. A precleaned stainless steel trowel was The trowel was washed with a used to collect the samples. detergent solution and rinsed with distilled water prior to collecting each post excavation soil sample and the stockpile samples. Samples were collected in precleaned laboratory furnished containers. Post excavation soil samples were collected in 250 ml glass containers with teflon lined lids and transported the same day to Esarco, Inc., Irvington, New York for mercury analysis. The composite stockpile sample was collected in a one quart plastic container, which was placed in an overpack and shipped by overnight courier to C.T.M. Analytical Laboratories, Latham, New York.

Stockpile samples were collected on September 23, 1991 from 0 to 6 inches below the surface at four equidistant locations around the pile and composited on an equal volume basis. The samples were collected using a stainless steel trowel which was washed with a detergent solution and rinsed with distilled water prior to use. The composite sample was collected in a precleaned laboratory furnished with 250 ml glass containers with teflon lined caps and transported to Esarco on the same day.

Esarco, Inc. analyzed the samples for mercury in accordance with "Test Methods for Evaluating Solid Wastes," EPA SW-846: Method 7471: Manual cold vapor technique. C.T.M. Analytical Laboratories analyzed the stockpile samples for hazardous waste characteristics and the methods are presented in the laboratory report.

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Sept. 6, 1991

Mr. Brian Pendergast Eder Associates, P. C. 85 Forest Avenue Locust Valley, N. Y. 11560

Dear Mr. Pendergast:

Following are the results of analysis performed on samples of soil received from Duracell on Sept. 5, 1991:

Sample ID No	Total Mercury, mg/kg
9/5/91 S - 1	6.44 1.21 Avg. 3.83
s - 2	0.75
s - 3	6.07
s - 4	0.91 0.48 0.70

Please do not hesitate to contact us if there are any questions. Thankyou.

Very truly yours,

ESARCO, Inc.

Ding S. Chue

LLC:j1

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Sept. 25, 1991

Mr. Brian Pendergast Eder Associates, P. C. 85 Forest Avenue Locust Valley, N. Y. 11560

Re: Mercury Analysis - soil Sample Project No. 425-1, Duracell

Dear Mr. Pendergast:

Following is the result of analysis performed on 1 sample of soil received on 9/23/91 - 3:50pm, 1991:

Sample ID	Mercury T. Hg, mg/kg
9/23/91 SP - 1 Stockpiled Soil	18.6 14.0
Average	16.3

Please do not hesitate to contact us if there are any questions. Thanks.

LLC:jl

AT	EIVED EA 7 1991
FILE:	425 <i>-1</i>
OTHER	

Very truly yours,

G. Clue

ESARCO, Inc.

Line L/Chu

2

CTM ANALYTICAL LABS, LTD.

15 Century Hill Dr.

Latham, NY 12110

Phone: (518)786-7100 Fax: (518)786-7139

Laboratory Analysis Report

Prepared for: EDER ASSOCIATES P.C.

Project Number: 91.01180

Task Number: 910906H

20 SEP 1991

IMPORTANT - PLEASE NOTE

- All results are calculated on a dry weight basis unless otherwise specified.
- 2. Reporting Limits for volatile and semivolatile organic compounds are expressed as Practical Quantitation Limits.
- 3. A result with a "D" means that the result was "Detected" below the Practical Quantitation Limit (PQL), but above the Method Detection Limit (MDL).

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CERTIFICATIONS:

NJ: 78581

NYS E.L.A.P. ID NO: 10358

MA: NY052 PA: 68-402 CT: PH-0551

NH: 199014-C

STM ANALYTICAL LABS, LTD Laboratory Analysis Report 20 SEP 1991

DER_ASSOCIATES P.C.		CTM PROJECT #: 91.01180
5 FOREST AVENUE		
	11560	
		CTM Task #: 910906H
Attention: MR. BRIAN PE	NDERGAST	
Purchase Order Number:		CTM Sample No: 910906H 01
Date Sampled: 09/05/91		
Sampled By : PENDERGAS	<u> </u>	Collection Method: COMPOSITE
Sample Id: S-5		Matrix: SOIL
_ocation : N.TARRYTOWN/	S-5 TROWEL	
arameters and Standard	Methodology Used	Results Analyst Reference
RSENIC, BY TCLP	CH DAY METUOD 1011	/A 4A MO/II AD 77 A/40/A
ARIUM, BY TCLP	SW-846 METHOD 1311 SW-846 METHOD 1311	(0.10 MG/L A3:77 9/12/91
ADMIUM, BY TCLP	SW-846 METHOD 1311	
HROMIUM, BY TCLP	SW-846 METHOD 1311	
EAD, BY TCLP	SW-846 METHOD 1311	
ERCURY, BY TCLF	5W-846 METHOD 1311	0.007 MG/L 03:135 9/12
ELENIUM, BY TCLP	SW-846 METHOD 1311	(0.010 MG/L A3:77 9/12/91
ILVER, BY TCLP	SW-846 METHOD 1311	(0.014 MG/L A3:77 9/12/91
ERCURY PREPARATION - TO		COMPLETED 07:72 9/11
CLP EXTRACTION	SW-846 METHOD 1311	CDMPLETED D7:67 9/10
CID DIGESTION ON TOLP E		COMPLETED
EACTIVE CYANIDE	SW-846 METHOD 7.3.3.2	
EACTIVE SULFIDE	SW-846 METHOD 7.3.4.2	(2.7 MG/KG PK B:96 9/17
	ATION SW-846 METHOD 7.3.3.2	COMPLETED CC 9/16
GNITABILITY	EPA METHOD-1010	
H FOR SOLIDS MEASURED :	N H2O 9W-346 9045	7.6 SU NON CORROS CC 9/16
ATER EXTRACTION		COMPLETED CC 9/16
SQLIDS	CLP SOW 4/89	90 % PK 9/10
REMARKS:		AUTHORIZED FOR RELEASE:
		LEGEND: (= LESS THAN,) = GREATER THAN
		MG/KG=PPM, MCG/KG=PPB, MG/L=PPM, MCG/L=PPB, MCG/G=PPM
		D = RESULT IS (PQL, BUT) MDL

F.Y.I.

YOUR TCLP RESULTS HAVE BEEN BIAS CORRECTED

In June 1990, the EPA modified analytical quality assurance requirements for TCLP to include a bias correction. Labs are now required to spike one sample in each analytical batch of extracts, from similar matrices, and bias correct the results, i.e., if the actual result for your sample was 5.0 mg/l and the batch spike recovery for that analyte was 50%, the bias corrected result reported would be 10.0 mg/l. One possible shortcoming with this approach is that the one batch spike recovery may not reflect the true recovery for each sample, since no two sample matrices are identical.

CTM Laboratories has taken the new requirement one step further by spiking each sample extract. This step assures that the bias correction will be sample specific and further improves the accuracy of your results.



ENVIROSAFE SERVICES OF OHIO, INC. FEDER 40 CFR 268 LAND DISPOSE RESTRICTIONS HSWA WASTE PROFILE

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Generator: Duracell Inc. Waste: Soil and Housecleaning Wast
1. At the time of shipment, will the waste described herein contain FREE LIQUIDS as determined by the Paint Filter Test (EPA SW-846 Method 9095)? X NO (there are no free liquids present) ESOI REVIEW 11 APPROVED
YES X NO (there are no free liquids present) 2. If the answer to #1 was YES, list the concentration of metals and free cyanides in the liquid:
Arsenic mg/L Cadmium mg/L Chromium mg/L Date
Lead mg/L Mercury mg/L Nickel mg/L
Selenium mg/L Thallium mg/L Cyanide(free) mg/L
3. Indicate if the waste or treatment residue contains any of the following HALOGENATED compounds:
Yes Volume No PCB's (Polychlorinated Biphenyls) 50 parts per million (ppm) or greater Yes X No HOC's (Halogenated Organic Compounds) listed in Appendix 3 to 40 CFR 268 at ≥1000 ppm
4. Indicate by circling if waste or treatment residue contains any of the following DIOXIN codes in 40 CFR 261:
F020•F021•F022•F023•F026•F027•F028 X The waste described herein contains NONE of these HW#'s 5. Indicate by circling if waste or treatment residue contains any of the following SOLVENT codes in 40 CFR 261:
F001 ·· F002 ·· F003 ·· F004 ·· F005 The waste described herein contains NONE of these HW#'s
6. Indicate if waste or treatment residue contains any of the following CHEMICAL CONSTITUENTS and provide the concentration below: X The waste described herein contains NONE of these chemicals
05 12 19 26 33 34 35 07 The waste described herein contains NO OTHER EPA HW NUMBERS which may be subject to the land
disposal restriction requirments of 40 CFR 268 except those listed on or with this form.
8. The information above was determined by: Generator's knowledge of the waste Laboratory analysis TACILITY ENG. SIGNATURE DATE

Use a second sheet or the back of this form to report additional EPA HW#'s when necessary.



CERTICICATION OF WASTE SAMILING AND ANALYSIS

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	GOIN	Mator: Dura	cell Inc.			Soil and House	secre	illing was
1. Were Samples of waste material taken and submitted to a laboratory for analysis to support the information supplied with this original application and/or the updated analysis data now being submitted with this form? If NO, then the type of information being submitted did not involve sampling (e.g. updated MSDS, data from a similar process or								
X YES							initials	·
, ,,,,,		Pleas		the form	i for informa	m with support documents). Ition purposes only.	Date	
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3. Sample collect	ion meth	od: 1 Grat	2 X Com	posite	3 Other	<u>_</u>		
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D. IL MSPEO MHI ASI	ry in com	posmon, cesc	noe variations:_	20 po.	<u>lyetnyle</u>	ne bags of housecle	aning	waste
6. USEPA SW-84	6 test m	ethods are req	uired for all RC	RA-mand	sated testing	g. List the methods your lai	boratory (sed below:
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Toxaphene		and the series			··· v. c. Marcon	•Pyridine		
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2.4.5-TP (Silvex)				1	Water Carly and			A CONTRACTOR OF THE CONTRACTOR
Chlordane		Sales and the sales				-1.1.1-Trichiorcethane		And the Control
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Penta-CI-Phenoi		The second second second	oH-10% Slurry			2-Ethoxyethanol		******
2.4-Dinitroluene		**************************************	Flash Point		FPA-1010			20.00
Sample Prep. M.	ethod	8W-846:	Sample Prep.	Method	SW-848	: Chloroform		
EP-Toxicity Extra	ction :	A A A A A A A A A A A A A A A A A A A			A Shade of the second	1.4-Dichlorobenzene		
TCLP Extraction		311				1,2-Dichloroethane		and the second
	02	Andreas de la companya de la company				1.1-Dichloroethylene		
		********			Contraction of a contraction			
I Certify That A Representative Sample Of The Waste (If Any) Described Herein Was Collected And Analyzed According To The Methods On This Form:								
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SIGNATURE		•	•	D	ATE			TITLE

8 1 416 522 8858

02



ENVIROSAFE SERVICES OF OHIO, INC.

876 Otter Creek Road P.O. Box 167571 Oregon, Ohio 43616-7571

November 5, 1991

George Wallis Duracell 37 A Street Needham, MA 02194

Dear Mr. Wallis:

Environate Services is pleased to inform you that the material, assigned WPQ Reference Number 10457-002/Soil with Mercury, referenced on the enclosed contract document has been approved by the Ohio EPA for disposal at our secure chemical landfill in Oregon, Ohio.

The Agreement and/or Addendum attached should be signed and returned in its entirety (signature needed on the reverse side of the Agreement and on Pages 1 and 4 of the Addendum) for final approval by ESOI. Please send the Agreement and/or Addendum to my attention at one of the following addresses:

Regular Mail: Envirosafe Services Of Chio, Inc. P.O. Box 167571 Oregon, Chic 43616-7571

Overnight Carrier: Envirosafe Services Of Ohio, Inc. 1600 Madison Avg. Toledo, Ohio 43624

An acknowledgement copy of the Agreement and/or Addendum and a Generator Stream Number (GSN) will be sent to you after the final approval has been completed. The final approval cannot take place until all the terms and conditions in the Addendum have been met. Shipping waste material prior to the release of the final approval may result in a rejection. If you have any questions regarding what information is required, you may contact me at 419-255-5100. Please note, you may not schedule this waste stream for disposal until you have received the GSN. Shipments of waste requiring stabilization/treatment by ESOI must be scheduled and the initial shipment may not exceed 15 tons.

Envirosafe Services appreciates the opportunity to serve your disposel requirements. Should you have any questions or comments, please feel free to call.

sincerely,

Assistant Manager, Client Services

Enclosure

cc: Russ Creange





ENVIROSAFE SERVICES OF OHIO, INC.

876 Otter Creek Road P.O. Box 167571 Oregon, Ohio 43616-7571

November 5, 1991

Ken Forrest
Duracell, Inc.
60 Elm Street
North Tarrytown, NY 10591

RE: 40 CFR 264.12(b) Notification for Generator-Stream No. 10457-802 Soil with Mercury

Dear Mr. Forrest:

Envirosafe Services of Ohio, Inc. is an authorized facility and has the appropriate permits necessary to handle the waste material described on the "Waste Product Questionnaire" (WPQ) form referenced by number above. Envirosafe has the necessary disposal and/or treatment capacity requested on the WPQ. Once the contractual agreement has been signed, Envirosafe will accept shipments of the above referenced waste material provided that the material received matches the description provided on the approved WPQ and the technical requirements for acceptance and terms of the contractual agreement for this waste material have been met.

Material accepted will be land-disposed and/or treated prior to disposal as stipulated in the contractual agreement. Material which cannot be accepted for treatment or disposal will be returned or, at the direction of the generator, be shipped to an alternate facility per the requirements 40 CFR 262.20(c) and/or (d).

Sincerely,

Gregory A. Blimer

Client Services Director

GAR/1b

oo: Client Services File
Facility Operations File
264.12(b) -Notice-to-Generator Record Book
George Wallis - Duracell - Needham, PA



ENVIROSATE SERVICES OF AMERICA, INC.

P.O. Box 833 Valley Forge, PA 19482 Telephone: 215-962-0800

ADDEDUM TO WASTE DISPOSAL AGRESHENT

DATE:	Duracell				
ADDENDUM NO.: 1	37 A Street				
CONTRACT DATE: S-Nov-91	Needham, NY 02194				
CONTRACT NUMBER 12941-C	CUSTOMER CONTACT: George Wallis				
WPQ REFERENCE: 10457-	PHONE: 617 449-7600				
GSN:	INDUSTRIAL WASTE MATERIAL:				
GENERATOR: (If different from customer)	Soil with Mercury				
Duracell, Inc.	EPA HW 1'S D009				
60 Elm Street					
North Tarrytown, NY 10591					
CONTACT: Ken Forrest	U.S. DOT PROPER SHIPPING NAME:				
PHONE: 914 332-9193	NA 9189				
US EPA I.D. NO.: NYD000692913	ESTIMATED WASTE QUANTITY: 200 Tons				
DISPOSAL PRICE:					
Taxes: Ohio State Hazard Oregon, Ohio TRANSPORTATION: If transportation is the responsib	lous Waste Disposal Fee: 39.00 Per Ton Cocal Tax: 31.00 Per Ton				
Price:	Pick Up Location:				
See attached letter	See attached letter				
Demurrage:					
TERM OF AGREEMENT (IF ANT): "PLEASE FILL IN PURCHASE ORDER NUMBER FOR INVOICING PURPOSES. # 09.8 "PAYMENT SHALL BE HADE IN CASH AT THE TIME WASTE IS ACCEPTED FOR DISPOSAL UNLESS CREDIT HAS BEEN APPROVED BY ESAI. THIS ADDIRECTION IS INCOMPORATED INTO AND IS A FART OF THE WASTE DISPOSAL AGREEMENT SETWING CUSTOMER AND ENVIRONMENT SETWING ADDIRECTION IS NOT A BINDING AGREEMENT UNLESS AND UNTIL SIGNED BY AN AUTHORIZED REPRESENTATIVE OF ESAI.					
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Acceptable. Envirosafe Will Evaluate Pre-Acceptance Sample II Desired Total Cyanida May Not Exceed 250 mg/kg (Or 250 Mg HCN/kg If Over 250 mg/kg Per 5W-846 #7.3.3.2 W/9010); Total Sulfide May Not Exceed 500 mg/kg (Or 500 Hg H28/kg If Over 500 mg/kg Per SW-846 #7.3.4.1 W/9030) Concentration Of Polychlorinated Biphenyls (PCB's) May Not Exceed 35

Generator Must Schedule Delivery Of These Containers And Obtain An

Generator Stream Number Must be Stenciled On Top And Side of Each Drum

Drums May Not Contain Free Liquids Or Void Space, Metal Drums Only, \$00

Containerized Material Must Be In Solid, Non-Flowable Condition At Time

Drums or Containers Must Be Isolated With A Layer Of Clay

mg/kg Unless Authorized Herein

Envirosafe Acceptance Number

Or Container (Boxes Or Bags Included)

(Above/Below/Sides)

Pounds Or Less

of Disposal

18. <u>X</u>

22. <u>X</u>

23. X

24, X

25. X

CONTRACT NUMB	BER 12941-C ADDENDUM	1	amendment	_
26. <u>X</u>	Generator Must Provide	Notification	And/Or Certification	£. X. C 4
27. <u>X</u>	Form" (Of The Equivalen Envirosafe Services, In Disposal Restrictions (t) As Require c. Corporate 40 CFR 268) I	Approval For Waste Subj s Required Prior To Was	ich Shipment ject To Land ite
28.	Acceptance Under This G Changes Or Character Of Generator Must Particip	Waste Change: ate In Environ	s Or Pertinent safe Analysis Plan Numb	er 2:
	Compliance With Appli Standards Prior To Di	sting Of An II cable 40 CFR 2 sposal. Monti	o & Hold Testing: Envir ncoming Shipment And Te 268 Land Disposal Restr nly Testing Is Required Tons Or More, Others F	est It for ciction i for
	Quarterly Or Specific			edarre.
29	Excessive Heat Generati Be Unacceptable For Dis	on In Contact	With Water May Cause T	his Waste To
30	Caustic Content Of Wast As Determined By Titrim	e May Not Exce		t (As NaOH)
31	Excessive Gas Generation Be Unacceptable For Dis	posal At Envir	cosafe	
32	Asbestos Must Be Double of 40 Crx 61, Subpart M	. Asbestos-sp	ecific Shipping Paper	Is Required
33	Contractor Must Contact From New Sources Under	This GEN. Sou	rce Of Asbestos Waste	Must Be
34	Indicated On The Manife The Following Condition: Labpacks:			
	 Drums Must Meet Required Not Contain Void Space A Completed Packing Lawste Shipment Liquid Volume Within Associated Notes Liquid Volume Within Associated Notes 	e Between Cont ist With Manif An Individual one Per 85-Gal	ainers Within Drums est Document Number Mu Drum May Not Exceed 15 lon Drum	St Accompany Gallons Per
35	The Following Conditions Per The Envirosafe Genes • Labpacks Must Neet Ali • All Chemicsls Shipped Version Of Envirosafe • Generator Must Submit Review Prior To Shipme • Envirosafe Will Assign Written Authorization	ric Labpack Pr L Technical Re For Disposal Master List O Proposed Pack ent L GSN-To Bach To Schedule S	ogram: quirements For Drums I Must Be On Latest Auth f Chemicals, v 3.0 ing List For Envirosar Drum Or Group Of Drums hipmen	n # 34 orized Staff And Provide
36. <u>X</u>	Generator And/Or Contract Service Document Prior 1			sent To
37	Generator Must Make Corr Of Sampling And Analysis Not Previously Submitted	Form, Or Pro	vide A Completed Form	If One Was
38	Generator Must Make Tech HSWA Waste Profile Form, Previously Submitted, Pr	Or Provide A	Completed Form IT One	Was Not
39	Generator Must Use Unifo	rm Mazardous	Waste Manifest (As A Si	raight Bill
40	Of Lading; To Ship Non-H Price Includes Stabiliza			
γ —	Requirements With Secure - Stabilization-Treatmen Treatment Additives De Laboratory Samples And Facility. If Changes The Waste Require Adju With Federal Or State	Disposal At 1 t Price Is Bac veloped For T? /Or Shipments In The Chemics stments In The Land Disposal	Envirosafe Services Of sed On A Specific Mix I his Waste Stream As Rep Received At Our Oregon il Or Physical Characte Treatment Mix Design	Ohio, Inc. Design Of Dresented By A, Ohio Dristics Of To Comply Drivements,

Hours Notification

CONTRACT Page 4	NUMBER	12941-C	ADDENDUM		amendnent	-
41		Vary From Ba Metals Prese More Than 30 Porous Debri Have All Sur	iseline Analy: int At A Tota: 100 mg/kg For .s In Waste Mi faces Exposed	sis In Heavy M l Concentratio Reavy Metals ust Pasa 9.5 m	ing Waste Material Which Metal Content By More To In Of 3% (w/w) Or Great Present At Loss Than 3 In Sieve: Non-Porous Del Or Less In Any Dimens In Shipment	han 10% For er And Not % (u/w). bris Must

The following fees shall be incurred for non-conforming shipments:

Bulk Stabilization (Incidental Free Liquid)	\$205.00 Per Ton Of Material Used
Bulk Stabilization (Dust Suppression)	\$265.00 Per Ton Of Material Used
Dig Out Frozen Load	\$250.00 Per Load
Bulk Load Mix	\$120.00 Per Load
Drum Stabilization (Incidental Free Liquid)	\$ 75.00 Per Drum
Drum Stabilization (Void Space Fill)	\$ 30.00 Per Drum
Lab Fee For Rejected Load	\$ 50.00 Fer Load
Special Handling	Time And Material Rates

Technical Requirements For Acceptance Specified Rerein Have Been Chosen In Accordance With Information Provided To Us On The Maste Application You Submitted. If A Particular Requirement Was Not Marked, It was Environate's Judgement That It was Not Applicable To The Waste Described In The Application (NTQ). If, Upon Delivery At Environate, Your Naste Is Found To Have Characteristics Not Previously Disclosed, The Appropriate Technical Requirement Listed Herein Is Applicable Even Though It Has Not Been Specifically Marked. Failure On Our Part To Mark A Specific Technical Requirement Does Not Authorize Environate To Violate Any Federal, State Or Local Environmental Regulations.

v31

ACKNOWLEDGEMENT:

DUTACOLL - Noodham, MA

CUSTOMER

BY: fingitivallis

TITLE: DIR. OF ENVIRONMENTAL AFFAIRS

DATE: 11-18-1991

DURACELL INC. NORTH TARRYTOWN, NEW YORK

MANIFEST SUMMARY

Shipping Date	Manifest No.	Quantity** (tons)
12/3/91	NYB5290146* NYB5290182	14.8 14.9
	NYB5290191	17.2

NOTES:

- * Includes 8 drums of housecleaning wastes.** Weights measured at landfill.



In case of emergency or split immediately cell the National Response Center 1949) 424-8802 and the N.Y. Dupt. or Environmental Conseivation (518) 457-7352.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany. New York 12212

Form Approved ONB No. 0050-0013 Expires #30-34

Please print or type. Do not Staple.

17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Mo. Day Yea 18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Mo. Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA No.	Manifest Document No.		nation in the shaded areas required by Federal Law.
4. Generator's Proces (17 Agents) 5. Transporter (1 Company Name) 6. US EPA ID Number 7. Transporter 2 Company Name) 9. US EPA ID Number 1. Transporter 3 D 1. Transporter's 1D 1. Transporter's 2 (Acknowledgement of Receipt of Materials) 1. Transporter's 2 (Acknowledgement of Receipt of Materia	Dermoell Inc., 37 A Street			NY B	29014 6
7. Transporter's Phonest 9. US EPA ID Number 19. Distinguished Facility Name and Site Address 10. US EPA ID Number 19. Distinguished Facility Name and Site Address 10. US EPA ID Number 19. Containers 10. Containers 1	4. Generator's Phone 17 449-7000			Mouth Taxy	
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Printed/Typed Name 18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Mo. Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	KENNETH DILLC	- T	亚山	12 15	12639
18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Mo. Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name	Signature	<u> </u>		- 1
Printed/Typed Name Signature Mo. Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			And the second second	<i>y</i>	1 1 1 1 4 1
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			£ .		Mo. Day Year
	19. Discrepancy Indication Space	•	· ·		
	20. Facility Owner or Operator: Certification of red		red by this manifest	except as noted in Iter	n 19.
	Printed/Droed Name		le 1	4 Perto	Mo. Day Year

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2350-9039 Expires 9-30-94

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Boommat Jo		on in the shaded areas durred by Federal Law.
	3. Generator's Name and Mailing Address 1. Section 1.			A. State Manifest Coc. NY B. B. Generator's ID	9118 2 9118 2
	5. Transporter 1 (Company Name)	6. US EPA ID Nur	mber	C. State Transporter's	
•	7. Transporter 2 (Company Name)	8. US EPA ID Nur	mber	D. Transporter's Phone E. State Transporter's	
İ	Designated_Facility Name and Site Addres	ss _ 10. US EPA ID Nu	ımber	F. Transporter's Phone G. State Facility's ID	
	Burirossés Services of Chie 876 Ottor Creek Smed Graces, Chie 43616-7571		. 2 4 3 7 0 (H. Facility's Phone	7.
	the state of the second of		12. Cont		14.
	11. US DOT Description (Including Proper Sh	ipping Name, Hazard Class and ID Nu	nber) No.	Total Type Quantity	Unit I. Vt/Voi Waste No.
GENER	a. all minimopus minima, and medias, (1999, Menousy)		. • 1	P7 1.6	Y STATE
A	b.				EPA
R					STATE
	c.				EPA
		<u> </u>	· i !	1 1 1	STATE
	d.		*		EPA
, 					STATE
ļ	J. Additional Descriptions for Materials listed			Harding Codes for	Wastes Litted Above
į	a	С .	•	500	•
	b			10 G	d
	15. Special Handling Instructions and Addition	21-How Emergacy	Ros come 4	49-691-0Wb	149/
	GER 19457062		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· , • , · • • • • • • • • • • • • • • •	39800 p
	16. GENERATOR'S CERTIFICATION: The classified, packed, marked and tabeled, and are regulations and state laws and regulations.	e in all respects in proper condition for trans	port by highway accord	ing to applicable internationa	I and national government
	if i am a large quantity generator, I certify that I i practicable and that I have selected the practica health and the environment: OR if I am a small g to me and that I can afford.	ible method treatment, storage, or disposai c	urrently available to me	wrich minimizes the present a	and future threat to human
	Printed Typed Name	Signature	武儿	TALA	120391
T R	17. Transporter 1 (Acknowledgement of Rece	· · · · · · · · · · · · · · · · · · ·			No. Day Year
ANSPO	Printed/Typed Name 18. Transporter 2 (Acknowledgement or Rece	Signature Signature	ed ha	theus.	Mo. Day Year
RTER	Printed/Typed Name	Signature	_		Mo. Day Year
F	19. Discrepancy Indication Space				
L .	20. Facility Owner or Operator: Certification	of receipt of hazardous materials cove	red by this manifest	except as noted in Item 1	9.
T Y	Printed Typed Name	Signature	ele p	Vertra	Mo. Day Yay
EPA	Form 8700-22 (Rev. 9-88) Previous editions are	obsolete.			-

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039 Expires 9-30-94

Please print or type. Do not Staple.

WAST MANIFEST		cument No		required by Federal Law.
3. Generator's Name and Mailing Address		A	NY B	29019 1
Heechen, M. 62194, Attas 4. Generator's Phone (627 469-7600	George Wallis		B. Generator's ID	00 Kim Stront
5. Transporter 1 (Company Name)	6. US EPA ID Number		2. State Transporte	or's ID
Wills Trucking Inc.	0 8 8 6 6 8 9 1	3409). Transporter's Ph	one (215) 625-334
7. Transporter 2 (Company Name)	US EPA ID Number		State Transporte	
9. Designated Facility Name and Site Address	s 10. US EPA ID Number		F. Transporter's Ph G. State Facility's I	`
Serizoncie Services of Chi			,	
Cregon, Chie 43615-7571	QED 6 4 5 2 4	3794	I. Facility's Phone	-5100
11. US DOT Beneficial (Including December 1981)	A Class and IR Number	12. Containe		14.
11. US DOT Description (Including Proper Shi	pping Name, Hazard Class and ID Number)	No. Ty	Total pe Quantity	Unit 1. Wt/Voi Waste No.
me189, (2009, Messey)	as anti-pos versions			y STATE
b.		777	1 1	EPA
U.		1	1	
		1 1		STATE
c.				EPA
• • • • •	and the first war to be a second of			STATE
d.	Contract to the second			EPA
	(1 €)		i	STATE
J. Additional Descriptions for Materials listed	Above	K	Handling Codes	ror Wastes Listed Above
a Muscusy	 c	• a		c
		, ,	// I	
b	d	. 6	THE	JD81
15. Special Handling instructions and Addition	nal Information Rose in 119-1	491-001	<pre>4 /)</pre>	343213
COM 10457092		•		, , , , , , , , , , , , , , , , , , ,
			. •	11.167
 GENERATOR'S CERTIFICATION: unerectassified, packed, marked and tabeled, and are regulations and state laws and regulations. 	aby deciare that the contents of this consignment are fin a "respects in proper condition for transport by Fig.	ully and accurated the same according to	y described above by to applicable internati	proper shipping name and are chall and national government
	ave program in place to reduce the volume and toxicity of the method treatment, storage, or disposal currently ave			
	nerator, I have made a good faith eifort to minimize my			
Printed/Typed Name	LES Signature	一好了。	11400	12039
17. Transporter 1 (Acknowledgement of Receip				
Printed/Typed Name	Signature	in land	fen -	Mg. Day Syear
18. Transporter 2 (Acknowledgement or Receip				
Printed/Typed Name	Signature			Mo. Day Year
19. Discrepancy Indication Space	:			1 1 1 1 1
* 4			\ A .	
20. Facility Owner or Operator: Certification o	f receipt of hazardous materials covered by the	s manifest exc	ept as noted in its	m 19.
Printed/Typed Name	3) by Signature	<u> </u>	11/1	Mp. Day / Xear
LKKY	17CKLE	7/1	WU	14017
Form 9700.22 (Pay 9.88) Provious aditions are al		1		

APPENDIX B

ADDITIONAL ON-SITE SOIL INVESTIGATION

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Soil Sampling and Analysis Methodologies Laboratory Reports

Sam	ple <u>Location</u>	<u> Laboratory Report Page</u>
3-	22	8
a-		6
	22.5 (SS-16)	
1.	23.5 (SS-17)	7
b-	21.5	8
	22	4
	23	4
	23.5 (SS-18)	7
C-	21.5 (SS-15)	6
	22	4
	22.25	2
	23 (C-7A)	1,9
	24.5 (SS-21)	7
	25	4
	26	2
	27	4
d-	21	8
	22	4
	23 (D-7)	1
	23.5 (SS-19)	7
	24	4
	24.5 (SS-22)	7
	25.5	2,10
	26 (SS-25)	7
	26.5	8
e-	22	
	23	4
	23.5 (SS-20)	7
	24.25 (22-23)	7

TABLE OF CONTENTS

- continued -

Sample Location	<u>Laboratory Report Page</u>
25 (SS-24)	7
26	4
f'- 23.5	
23.75	` 10
24.25	8
25.5 (SS-26)	7
f- 22.5	8
23 (SS-14)	6,10
23.5	10
23.75	5
24	2
24.5	11
25.75	8
g' 24.25	3
25 (SS-27)	7
D- 22	8
22.5 (SS-13)	6
23	4
24	8,9
25.5	8
26	4
D'- 21.5	8
22 (SS-12)	6
22.5	4,9
23.5	4
24.5 (SS-28)	7,9
25.5	4
D''-23.5	9

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- continued -

Sam	ole Location	Laboratory Report Page
E-	21	2
	22	4
	22.5 (SS-11)	6
	25.5	2
	26 (SS-29)	7
	27 (SS-30)	7
E'-	20.5	8
	21 (SS-10)	6
	21.5	2,10
	22.5	2
F-	21	4
	22	5
	22.5 (SS-8)	6
	23	2
	23.5 (SS-9)	6,10
	25	2,10
	27	2
F'-	22 (SS-7)	6
	22.5	2
	24 (SS-3)	6
	25 (SS-2)	6
G-	22	5
	22.5 (SS-6)	6
	23	5
	23.5 (SS-4)	6
	24	5,11
	24.5 (SS-5)	6
	25	3
	25.5 (SS-1)	6
	26	5,11
	27	5
G'-	23	8
	24	8

SOIL SAMPLING AND ANALYSIS METHODOLOGIES

Surface soil samples were collected in six inch increments from 6 to 30 inches below grade using a precleaned stainless bucket auger. Continuous split spoon soil samples were collected in 12 inch increments from 12 to 48 inches below grade at boring locations. Sampling equipment was washed with a detergent solution and rinsed with distilled water prior to collecting each sample. Samples were collected in precleaned laboratory furnished glass containers with teflon lined caps and transported the same day to Esarco, Inc., Irvington, New York for mercury analysis.

Esarco, Inc. analyzed the samples for mercury in accordance with "Test Methods for Evaluating Solid Wastes," EPA SW-846: Method 7471: Manual cold vapor technique.

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Oct. 7, 1991

Mr. Brian Pendergast Eder Associates, P. C. 85 Forest avenue Locust Valley, N. Y. 11560

Duracell - Mercury Analysis Project 425-1 - 10/4/91

Dear Mr. Pendergast:

Following are the results of analysis performed on three samples of soil taken from Duracell received on 10/4/91 afternoon (Friday):

Sample Dat	e & ID	Mercury, T. Hg mg/kg	
10/4/91	C-7A; 6-12"	131	
10/4/91	D-7A; 6-12"	154	
10/4/91	D-7B; 24-30" Duplicate	0.55 0.61	
	Average	0.58	

Please call if there are any questions.

LLC:pl

enc1.

RECEIVED AT EA OCT 1 0 1991
FILE NO. 425-/ LJE FH! SJO GAR
OTHER

Very truly yours,

ESARCO, Inc.

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Job: Duracell, Tarrytown, NY

Prject No: 425-01

Sample Date: Nov. 7 & 8, 1991

Sample Material: Soil

Date Report: Nov. 20, 1991

Laboratory Report

Sample ID Date & No	Mercury T. Hg mg/kg
EPA 475-6(4-11 ug/1)	8.2 ug/1
11/7/91:	
Rinse Blank	0.013 mg/l
c22.25A	102
c26A	3.64
d25.5A	45.4 47.3 Avg = 46.4
E21A	14.7
E25.5A	105
E'21.5A	85.5
E'22.5A	168
F25A	468
F23A	1.07
F'22.5A	76.2
F27A	98.0
F27B*	46.3
f24A	49.8

^{*}ID from bottle label

Job: Duracell Cont.'
Sample Date: 11/7 & 8/91

Laboratory Report

Sample ID Date & No	Mercury T. Hg mg/kg
11/7/91:	
G25A	32.7
G25B	18.2
g'24.25	5.70

Report by: Ling L. Chu

Project No: Eder 425-1 Project Name: Duracell Subject: Mercury Analysis

Sample Date &	ID No	Total Mercury mg/kg
12/9/91	No 24	ND
	b 22	42.4 41.3 41.9
	b 23	53.0
	C 22	45.9
	C 25	69.8
	C 27	0.19
	d 22	40.5
	D' 22.5	384
	D 23	54.3
	D' 23.5	ND
	D' 25.5	ND
	D 26	119
	d 24	7.76
	E 22	10.7
	e 23	ND
	e 26	28.0
	F 21	20.4

Project No: Eder 425-1 Project Name: Duracell Subject: Mercury Analysis

Sample Date &		Total Mercury mg/kg
12/9/91	F 22	39.7
	f 23.75	12.6
	G 22	14.6
	G 23	53.0
	G 24	39.7
	G 26	103
	G 27	59.9 172 11
	Spike G 27	87.9%

Project No: Eder 425-1 Project Name: Duracell Subject: Mercury Analysis

Sample ID Date & No		Mercury mg/kg Wet
1/9/92 EPA 475-	6 (4.0-11.0)	5.08 µg/l
1/2/92 Durace11	SS-1	76.0
	SS-2	20.4
	SS-3	34.7
	SS-4	20.8
	SS-5	24.1
	SS-6	3.27
	SS-7	19.9
	SS-8	17.1
	SS-9	89.5
	SS-10	44.0
	SS-11	25.8
	SS-12	42.0
	SS-13	12.9
	SS-14	83.6
	SS-15	12.4
Duplicate	SS-16 SS-16	15.1 5.91 10.5

Sample ID Date & No	Mercury T. Hg mg/kg Wet
1/2/92 Durace11 SS-17	4.69
SS-18	21.5
SS-19	13.5
SS-20	17.8
SS-21	8.13
SS-22	31.0
SS-23	3.06
SS-24	64.9
SS-25	59.7
SS-26	147
SS-27	103
SS-28	525
SS-29	2.82
SS-30 Duplicate SS-30	7.34 6.77 7.05
Spike 1/2 SS-30 % Recovery	80.0%
1/2/92 RB-1 Field Rinse Blank	0.0027 mg/1

Reported By: Ling L. Chu

D-7 S. Chu

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Job: Duracell - Tarrytown, NY

Project NO: 425-1

Sample Date: January 23, 1992 Date Received: January 23, 1992

LABORATORY REPORT

Sample from bot Date &	tle	Т	Mercury . Hg mg/kg
1/23/92	Rinse Blan	ĸ	0.0087 mg/l
"	10 a-22 6"-		6.44
"	9 b-21.5	11	2.23
"	4 D'-21.5	11	4.29
11	5 D-22	ıı	1.58
11	8 d-21	"	5.04
H	12 X -24	11	94.8
"	13 D-25.5	ıı	24.5
II.	15 d-26.5	11	1.00
"	3 E'-20.5	II .	0.43
"	7 e-22	"	14.2
ıı .	6 f-22.5	rt .	13.2
11	11 f'-24.25	5 "	0.73
"	14 f-25.75	11	10.2
"	1 G'-24	n	51.8
п	2 G'-23	11	50.5 73.1 Avg.= 61.8

Jig & Chu

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Project: Duracell - Tarrytown, NY

Project No: 425 - 1

Date Sampled: February 7, 1992
Date Received: February 10, 1992
Date Analysised: 2/14, 18-20/92

425-1

Sample Date 8	ID No	Mercury T. Hg mg/kg
2 /7 /22		100
2/1/92	c-23A 12-24"	123
"	c-23B 24-36"	9.28
п	c-23C 36-48"	15.0
11	D'-22.5A 12-24"	0.58
"	D'-22.5B 24-36"	1.02
11	D'-22.5C 36-48"	0.60
11	D-24A 12-24"	2,457
11	D-24B 24-36"	78,156
"	D-24C 36-48"	23.0
"	D"-23.5 6-12" Duplicate Average	24.9 29.0 27.0
**	D'-24.5A 12-24"	2.67
"	D'-24.5B 24-36"	2.16
"	D'-24.5C 36-48"	0.13

Project: Duracell - Tarrytown, NY Project No: 425 - 1 cont'

Date &	ID No		Mercury T. Hg mg/kg
2/7/92	d-25.5A	12-24"	3.58
II.	d-25.5B	24-36"	22.9
"	d-25.5C	36-48"	1.71
n	E'-21.5A	12-24"	9.65
11	E'-21.5B	24-36"	23.5
"	E'-21.5C	36-48"	0.72
"	F-23.5A	12-24"	49.7
n .	F-25A 12	?-24"	196
11	F-25B 24	! - 36"	199
u	F-25C 36	5-48"	5.11
"	f-23A 12	2-24"	29.1
17	f-23B 24	! - 36"	7.81
	f-23C 36 Duplicate Average		0.62 1.17 0.90
"	f-23.5 6	5-12"	127
11	f-23.75	6-12"	3.39

Project: Duracell - Tarrytown, NY Project No: 425 - 1 cont'

Sample Date &			Mercury T. Hg mg/kg
2/7/92	f-24.5	6-12"	1,063
11	G-24A Duplic Averag		8.52 30.2 19.4
"	G-24B	24-36"	3.53
II .	G-24C	36-48"	LT 0.0006
"	G-26A	12-24"	11.5
"	G-26B	24-36"	1.08
"	G-26C Duplic Averag		1.11 0.73 0.92
EPA 475 8.0 ug Duplica	/1 (4.0	- 11.0)	4.50 5.00
	1-0.20	2-24" 0.0980 g	97.6 %
-	-26C 3	6-48" 0.0598 g	107.5 %

APPENDIX C

ADDITIONAL ON-SITE SOIL REMEDIATION

TABLE OF CONTENTS

<u>Description</u>	No. of Pages
Waste Description Update or Change	2
Certification of Waste Sampling and Analysis	1
Letter of Acceptance - January 24, 1992	1
Letter of Acceptance - March 2, 1992	1
Hazardous Waste Manifests	



WAS' É DESCRIPTION UPDATE OR CHANGE

GENERATOR Duracell

GSN 10457-002

Review Priority

REASON FOR CHANGE IN WASTE DESCRIPTION Change Initiated by GENERATOR; Documentation Attached Change Initiated by ENVIROSAFE; Documentation Attached Updated Analytical Data and/or Waste Description Submitted Other: Temporary Change Change Requested O 2 J A N 9 7 Attach Change Form to Application Indicated Above After Authorization Describe Change: Lenerably requests to amend (5N 10457007) Include 1000 abic yards of nervery contaminated soil taken from the same sexcapation area as previously. See Getached analytical. Update done on 10-17-91.
Temporary Change Change Requested 0 2 J A N 9 7 Attach Change Form to Application Indicated Above After Authorization Describe Change: <u>Heneralan requests to amend (45N 10457002</u> 10 Include 1000 adric yards of nercury contaminated soriested from the same excavation area as previously. See
Describe Change: General regulats to amend (-SN 10457002 10 Include 1000 artic yards of nercury contaminated soil taken from the same excavation area as previously See
token from the same excavation area as previously See
<u> </u>
ESOI Conditions: Opproval for the addition of 1000 CU. yds. By mercury contaminated soil from GSN 1045 7000. All other previous conditions remain in effect. Lee (approved Cadmium molipsis for sample Downts File Fin Fin - 24 6 27) / WMA plan has been submitted. SUBSTANTIAL Change, Submit to Regulatory Agency for Review NON-SUBSTANTIAL Change, Authorize After ESOI Internal Review
REGULATORY AGENCY COMMENTS AND / OR CONDITIONS
(Signature April Juna 4 yan Date Date
DOCUMENT DISTRIBUTION New D.O. or Addendum Notification Letter Only Ohlo EPA Cen. / Broker Cust. Service X Operations Effective Date of Change One PA Signature / Date on M Checked by / Date



GENERATOR

WA TE DESCRIPTION SN 10457-002 **UPDATE OR CHANGE**

Duracell - north Jarretown NY Review Priority

3
Updated Analytical Data and/or Waste Description Submitted Other: Temporary Change Change Requested 25 FEB92 Attach Change Form to Application Indicated Above After Authorization Describe Change: Linerater requests to amend CSN 10457002 to indicate C-3640 Coment Yearn dust to present Share suparation during transpertation. ESOI Conditions: Approval Gor the addition of a 3040 Cement Rein New 100 FSN 18457002. With this addition of the Samuel Samuel Conditions of the Samuel Conditions of the Samuel Samuel Conditions of the Samuel
<u>.t</u> +
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9
<u>.</u>
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ENVIOUSAFE SERVICES OF OHIO, IC. CERTIFICATION OF WASTE SAMPLING AND ANALYSIS

GE	NEF	ATO	OR-S	STR	EA	M N	JMB	ER
1	0	4	5	7	-	0	0	2

	Gene	rator: Du	racell Inc.	<u>, </u>	Was	te: Soil Contain:	ing Mer	ccury
	of waste	e material tak vith this origina m? if No sam NO gene Plea If YE	en and submitte al application an 0, then the type upling (e.g. upda erators knowled ase sign and dat ES, then comple d: Soil fr	ed to a d/or ti of info ited Mige of the the the com a	the updated analy cormation being so ISDS, data from a the waste stream form for informat the rest of the form: an Industria	nalysis to support the visis data now being ubmitted did not involve a similar process or a with support documents ion purposes only.	ESO	APPROVED
3. Sample collect	ion meth	od: 1 🔀 Gra	ıb 2 Cor	nposit	te 3 Other			
4. Describe the sa			Stainles	s St				
5. If waste will var	y in con	iposition, oes	choe variations;					
6. USEPA SW-84 PARAMETER	6 test m Date		quired for all RC		•	List the methods your la	aboratory Date	used below: Method Ref.
Antimony	Daile	14/61/100 / 16/	Cyanide Total		TO MIGHIOGITHO	-Acetone	T Daile	11011100 1101.
Arsenic	-		Cyanide Free	+-		•Butanol	\vdash	
Barium	-		HCN @ pH 2.0	+		-Carbon Disulfide		
Beryllium	 	 	Sulfide Total	⁴—		-Carbon Tetrachloride	 	
	الاسرا	(0)		+-		•Chiorobenzene		
Cadmium Chromium (hex)	1-20	6010	Sulfide Free	+		-Crisols- [o], [m], [p]		
Chromium (total)			H2S @ pH 2.0	┼──		-Cresylic Acid		
			Phenolics	\vdash		-Cyclohexanone		
Copper			Chloride	┼──				
Lead	12/10/9	1 7470	Fluoride	┼		•1,2-Dichlorobenzene	\vdash	
Mercury	12/10/3	7470	Phosphate	\vdash		-Ethyl Acetate		
Nickel			Sulfate	\vdash		•Ethyl Benzene	 	······
Selenium			Nitrate-N	-		-Ethyl Ether	 	
Silver			Nitrite-N	—		•Isobutanol		
Thailium			Ammonia-N	├		•Methanol		
Zinc			Kjeldahl-N	├—		•Methylene Chloride		
Endrin			Oil & Grease	—		•Methyl Ethyl Ketone		
Lindane			TOC (Carbon)	Ļ—		 Methyl Isobutyl Ketone 		
Methoxychlor			TOX (Halogen)	—		•Nitrobenzene		
Toxaphene			PCB's			•Pyridine		
2,4-D			HOC's - (268)	<u> </u>		 Tetrachioroethylene 	igwdown	
2,4,5-TP (Slivex)				Ь_		•Toluene	\vdash	
Chiordane				Ь		•1,1,1-Trichloroethane		
Heptachlor &-OH				<u> </u>		 Trichlorotrifluoroethane 		
Hex-CI-Benzene						•Trichloroethylene	 	
Hex-CI-Ethane			·			 Trichlorofluoromethane 		
Hex-Cl-1,3 Butdi						•Xylene(s)	 	
2,4,5-TCI-Phenoi						Benzene	 	
2,4,6-TCI-Phenol				<u> </u>		1,1,2-Trichloroethane		
Penta-Ci-Phenol			pH-10% Slurry			2-Ethoxyethanol	 	
2,4-Dinitrtoluene			Flash Point			2-Nitropropane		
Sample Prep. Me		SW-846:	Sample Prep. I	Metho	od SW-846:	Chloroform		
EP-Toxicity Extrac						1,4-Dichlorobenzene		
TCLP Extraction		1311				1,2-Dichloroethane		
						1,1-Dichloroethylene		
						Vinyl Chloride (monom.)		
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16 1000	1/1	~ / C -		1		1.7	6.72.64	ار سراسه را
SIGNATURE					DATE			TITLE



ENVIROSAFE SERVICES OF OHIO, INC.

876 Otter Creek Road P.O. Box 167571 Oregon, Ohio 43616-7571

January 24, 1992

Mr. Brian Pendergast **Environmental Scientist** Eder and Associates 480 Forest Ave. Locust Valley, NY 11560

Dear Mr. Pendergast:

Your request to amend GSN 10457002, mercury contaminated soil from the Duracell facility in North Tarrytown, NY, to include an additional 1000 tons of material has been approved. All other previously existing conditions for this approval remain in effect.

Thank you for notifying ESOI of this addition. If you have any questions regarding the above, please contact me at 419-255-5100.

Sincerely,

Jana M. Plageman

Client Service Representative II

cc: Rich Santello - Sales Representative

Operation Files Client Services File

Ultra

PECEIVED AT EA FEB 1 0 1992



ENVIROSAFE SERVICES OF OHIO, INC.

876 Otter Creek Road P.O. Box 167571

Oregon, Ohio 43616-7571



March 2, 1992

Mr. Brian Pendergast **Environmental Scientist** Eder Associates 480 Forest Ave. Locust Valley, NY 11560

Dear Mr. Pendergast:

Your request to amend GSN 10457002, mercury contaminated soil from the Duracell facility in North Tarrytown, NY, to include 0-20% kiln dust to increase load bearing strength and to absorb free liquids has been approved. All other previously existing conditions for this approval remain in effect.

Thank you for notifying ESOI of this addition. If you have any questions regarding the above, please contact me at 419-255-5100.

Sincerely,

Jana M. Plageman

Client Service Representative II

cc: Blaine Hinds - Sales Representative

Operation Files Client Services File



DURACELL INC. NORTH TARRYTOWN, NEW YORK

MANIFEST SUMMARY

Shipping Date	Manifest No.	Quantity* (tons)
2/26/92	NYB4543515 NYB4543551	25.81 26.57
2/27/92	NYB4543569 NYB4543641 NYB4543659 NYB4543668 NYB5771403 NYB5771412 NYB5771421	25.75 24.5 31.19 25.02 23.6 24.69 22.65
2/28/92	NYB5771439 NYB5771457 NYB5771466 NYB5771475	21.56 23.9 22.69 23.61
3/2/92	NYB5771178 NYB5771187 NYB5771196 NYB5771205 NYB5771214	17.47 20.7 22.77 24.48 22.52
3/3/92	NYB5771223 NYB5771232 NYB5771241 NYB5771259 NYB5771268	22.45 26.66 27.31 22.13 23.3
3/4/92	NYB5771277 NYB5771286 NYB5771448	23.43 23.89 27.84
3/5/92	NYB5290155	24.01
4/15/92	NYB5771349 NYB5771358 NYB5771385	23.45 27.28 24.13

NOTE:

^{* -} Weights measured at landfill.

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

	P.O. Box 12820, Albany, New York	122.2	Approved Civie No	2050-0039 Expires 9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. Ma BO BY DIO 0 8 6 9 29 1.3 0 0	anifest ocument No.		tion in the shaded areas equired by Federal Law.
3. Generator's Name and Mailing Address			A. State Manifest Do	cument No
Decacell Inc., 37 A Street Maches, MA 62194, Attas Gara	one Skillin		B. Generator's ID	PAJOL J DESERVAL
4. Generator's Phone (617) 469-760	0		Hath Tanyton	
5. Transporter 1 (Company Name)	6. US EPA ID Number		C. State Transporter's	s ID 1808-180-064
Wills Trucking Inc.	O; RD: 06-89-1:3	3 40 9		
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporter's	
			F. Transporter's Phor G. State Facility's ID	ne ()
9. Designated Facility Name and Site Add	dress 10. US EPA ID Number	į	G. State Facility's ID	
876 Ottor Creek Road			H. Facility's Phone	
Congon, Chic 43616-7571	O. B.D. 0, 4; 5,2; 4,3	3.70.6	(435) 255-5	100
11 US DOT Description (Inc., ding Proper	Shipping Name Hazard Class and ID Number)	12. Conta	iners 13. Total	14. Unit 1.
		<u> Na. </u>	Type Quantity	Wt/Vol Waste No.
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RQ Hatmaricus Waste, Solid, N.O. 196125, (1969, Maccasy)	sto, Gerti,		B # 6330	STATE
b.		9:1	NI TI COO	EPA
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				STATE
c.				EPA
		: 1		STATE
d.				EPA
				STATE
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J. Additional Descriptions for Materials list	eted Above	•	K. Handling Codes fo	r Wastes Listed Above
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	d		- UMAT	XI I
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t5. Specia: Handling Instructions and Add	iitional Information	7 7	F . **	
914-332-	9193/2/ Hr Emon	1626		11.15°
5. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and	Interesty declare that the contents of this consignment are in all respects in proper condition for transport by high		atery described above by pr	oper shipping name and are
16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations.	9193 I hereby declare that the contents of this consignment are frame in all respects in proper condition for transport by his	gnwa, accordir	ately described above by pring to applicable internation	oper shipping name and are ai and national government
16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator. I certify that practicable and that I have selected the practi	9173 2/ 4/ 5/8/T 5	gnway according of waste general allable to me w	atery described above by pring to applicable internation ated to the degree I have de high minimizes the present	oper shipping name and are ai and national government termined to be economically and juture threat to human
16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator. I certify that practicable and that I have selected the practinealth and the environment; OR if I am a small to me and that I can afford.	I hereby declare that the contents of this consignment are frare in all respects in proper condition for transport by high at I have program in place to reduce the volume and toxicity of ticable method freatment, storage, chairposal currently available generator. I have made a good faith effort to minimize my	gnway according of waste general allable to me w	atery described above by pring to applicable internation ated to the degree I have de high minimizes the present	oper shipping name and are ai and national government termined to be economically and juture threat to human
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STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

ase print or type. Do not Staple,	P.O. Box 12820, Albany	, New York 1	2212	=c1m,	Approved OMB No	. 2050-003	9 Expires 9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Mani Docu	fest ment No.	2. P			the snaged areas by Federal Law.
Generator's Name and Mailing Address			-	A. S1	NY B	S43	55 1
Mouthon, IA (7194, Ittat Cit) 4. Generator's Phone (617) 449-7488	nye Wallis				enerator's ID	(A) II)m by M(TOTAL TOTAL
5. Transporter 1 (Company Name)	6. US EPA I		4 . 0,9		tate Transporteransporter's Ph		6) 659-9301
7. Transporter 2 (Company Name)	8. US EPA I	D Number	11		ate Transporter)
Designated Facility Name and Site Address Designated Facility Name and Site Address Designated Facility Name and Site Address		ID Number	<u> </u>	G. S	tate Facility's I		
876 Octor: Crook Reed Coopers, Oxio 43616-7571	OR De	45 24 3	7,0 _; 6	H. Fa	acility's Phone	5300	
11. US DOT Description (Including Proper Shi	ripping Name, Hazard Class and I	ID Number)	12. Cont	ainers	13 . Total Quantity	14. Unit Wt/Vol	l l. Waste No.
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J. Additional Descriptions for Materials listed	I Above			K. Ha	andling Codes	for Waste	es Listed Above
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ь	1 0			6-2	Set .	81	
15. Special Handling Instructions and Addition 914-332-9173 419-691-6016	3 24 Hr. Fire	2015 14	6.7	in cla cp 5	e ROOK	31 - 58 m	ያ
16. GENERATOR'S CERTIFICATION: I her classified, packed, marked and labeled, and are	reby deciare that the contents of this of	consignment are full	y and accu	ately de	scribed above by	proper shi	
regulations and state laws and regulations. If I am a large quantity generator, I certify that I h practicable and that I have selected the practica health and the environment; OR if I am a small ge	have program in place to reduce the vol able method treatment, storage, or disp	turne and toxicity of toosal currently availa	waste generable to me v	rated to t	he degree I have o	determined nt and fut	to be economically ure threat to human
to me and that I can afford. Printed/Typed Name	Signatur		 اللات	 لالما			Mc. Day Year
17. Transporter 1 (Acknowledgement of Recei	ipt of Materials) Signature	90	S. Sarah	5	: Ch	1	Mo. Day Year
	ipt of Materials)		71				Mo. Day Year
18. Fransporter 2 (Arknowledgement or Recei Printed Typed Name	Signature					. '	. 1 1
	Signature	3 + 1	79.3	<u> </u>		L	l l i l L
Printed Typed Name 19. Discrepancy Indication Space	35	covered by this	manifest of	except	as nated in Iter		l l l l l

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

ase print or type. Do not Staple.	P.O. Box 12820. Albany, New Yo	
UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's US EPA No.	Manifest 2. Page 1 Information in the shaded population No. 1 of is not required by Federal Information in the shaded process of the
3. Generator's Name and Mailing Address	,	A. State Manifest Document No. NY B 454356
4. Generator's Phone (677) 46-700		B. Generator's ID (1) Ein Street.
5. Transporter 1 (Company Name)	6. US EPA ID Number O.K. D.6. 68 9 3	C. State Transporter's ID C. State Transporter's Phone (245)
7. Transporter 2 (Company Name)	8. US EPA ID Number	E. State Transporter's ID F. Transporter's Phone ()
Designated Facility Name and Site Add: The State of Calo,	ess 10. US EPA ID Number	G. State Facility's 10
876 Oktoer Coask Hond Oragon, Otalo 43616-7571.	Q#: 90: 45: 24	
11, US DOT Description (Including Proper	Shipping Name, Hazard Class and ID Number	12. Containers 13. 14. Total Unit i. No. Type Quantity Wt/Vol Waste
² NO Messachus Masta, Schid, H.O 196189, (DCCO, Mescacy)	u.S., CREEK,	O 1 D T 7
b.		EPA
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C.	11-1-1-	EPA STATE
J. Additional Descriptions for Materials list	ed Above	K. Handling Codes for Wastes Listed At
b • ! •-	i d	. 6
15. Special Handling Instructions and Addi	itional Information	5/500p 25.751 CSN: 10457002
classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the practicable.	are in all respects in proper condition for transport by I have program in place to reduce the volume and toxic icable method treatment, storage, or disposal currently	the fully and accurately described above by proper shipping name a rehighway according to applicable international and national giver lity of waste generated to the degree I have determined to be economic available to me which minimizes the present and future threat to him years and select the best waste management method that is available.
Printed.Typed Name	Signature	Jours 0227
17. Transporter 1 (Acknowledgement of Rec	ceipt of Materials)	11/
Printed/Typed Name 18. Transporter 2 (Acknowledgement or Rec	INFO Dignature Company of Materials)	Martines Mo. Day.
Printed/Typed Name	Signature	Mo. Day
19. Discrepancy Indication Space	, he to real posts	and youth or
00 6	not receipt of hazardous materials covered by	this manifest except as noted in Item 19.
20. Facility Owner of Operator: Certificatio		
Printed/Typed Name	Signature C	Mo. Day

COPY 6 - TSD facility - retained by TSD facility

NY B 454356

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

UNIFORWI HAZARDOUS		Manifest		ion in the shaded quired by Feoera;
3. Generator's Name and Mailing Address Description 37 A Street Readman, A. (2014), Attack Consequential	-		A State Manifest Doc NY B 4.5	4364
4. Generator's Phone (c17):	**************************************		Partie Turryton,	
5. Transporter 1 (Company Name)	6. US EPA ID Number		C. State Transporter's	
Wills Taxking Inc.	02 00 68 91	34.09		
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporter's	ID
			F. Transporter's Phone	÷ (,
9 Designated Facility Name and Site Address	10. US EPA ID Number		G. State Facility's ID	
876 Other Court Road			. H. Facility's Phone	
Ozegen, Calo 43616-7571	GE DG, 45, 24	37 06		100
		12. Con	ziners 13.	14.
11. US DOT Description (Including Proper Shipping Na	ame. Hazard Class and ID Number)	No.	Type Quantity	Unit i. Wt/Vol Waste
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J. Additional Descriptions for Materials listed Above			K. Handling Codes for	Wastes Listed At
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16. GENERATOR'S CERTIFICATION: I hereby decisi		ro tull one one	vets: accarined shows by pro	91.51
ciassified, packed, marked and labeled, and are in all resp	pects in proper condition for transport by	nignway accord	ing to applicable international	il and national gover
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to me and that I can afford.	made a good fair to for to financial	i i		
Printed/Typed Name	Signature			Mo Day
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Printed/Typed Name	Signature	-		Mo. Day
AL FEUERSTEIN	Ul Falle.	in the		
18. Transporter 2 (Acknowledgement or Receipt of Ma				Ma Da
Printed/Typed Name	Signature			Mo. Day
19 Discrepancy Indication Second of		****		
19. Discrepancy Indication Space		١΄, ۔	>	
<u> </u>		· / / _		
20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by	this manifest	except as noted in Item	19.
Printed/Typed Name	Signature			Mo. Dav

DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST

e print or type. Do not Staple.	P.O. Box 12820, Albany, New Yo			2050-0039 Expires 9-3
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document 15		nation in the snaded required by Federal
3. Generator's Name and Mailing Address	•		A. State Manifest	RIBER (
Domicell Inc., 37 A Street		ļ		34303 ;
Andrew, 38, 67194, Acting Geo. 4. Generator's Phone (617) 449-7600	oge Wallie	1	E. Generator's ID	a Mr. 10561
5. Transporter 1 (Company Name)	6. US EPA ID Number		C. State Transporte	
S. Fransporter F (Company Name)	O HIP : 0:6 : 8:9 : 1	3 . A A . O		
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporte	
2. Transporter 2 toompany Hamey	0. 83 Et 2 18 Walliser		F. Transporter's Ph	
9 Designated Facility Name and Site Address	ress 10. US EPA ID Number		G. State Facility s I	
P Designated Facility Name and Site Address	RC.			
876 Ottor Comb Road		1	h. Facility's Phone	
Congon, Chie 43616-7571	QHD 0.4 5.2 4	3 78 6	435) 255	-CD-000
		, 12. Conta		14.
 US DOT Description (Including Proper S 	Shipping Name, Hazard Class and ID Number)	No.	Type Quantity	Unit : I. Wit'Voli Waste
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J. Additional Descriptions for Materials liste	ed Above		K. Handling Codes	for Wastes Listed A
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15. Special Handling Instructions and Addit	tional Information	. 6 . 2.	Serve 1	haller
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	GSN 10457-0	72	11 623	13/19
16 GENERATOR'S CERTIFICATION: 1- classified packed marked and labeled and a	heraby declare that the contents of this consignment a are in all respects in proper condition for transport by	re fully and accura	ately described above by	proper snipping name
regulations and state laws and regulations.				
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HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212 Firm Approved, OMB No. 2050-0038. Expires 9-80-9-

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DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany. New York 12212

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UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA No. Y D 8 8 6 9 2 9 1 3 6	Manifest Document No.		mation in the shaded areas t required by Federal Law
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4. Generator's Phone (\$17) 449-7606				60 Elm Street town, WY 10591
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Wills Trucking Inc.	O. B. D. G. S. 9: 1	.: 3: 4: 0: 9		none (216) 659-9381
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HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No 2050-0039 Expires 9-30-5 -

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HAZARDOUS WASTE MANIFEST

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P.C. Box 12820, Albany, New York 12212

Form Approved, OME No. 2050-0039 Expires 9-30-94

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HAZARDOUS WASTE MANIFEST

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₹5.	GENERATOR'S CERTIFICATION: I hereby deciar classified, packed, marked and labeled, and are in all responses.	re that the contents of this consignment are	fully and accu	C Po	ed above by p	inoper shipinal and na	3130 P
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16	GENERATOR'S CERTIFICATION: I hereby deciar classified, packed, marked and labeled, and are in all respregulations and state laws and regulations. If I am a large quantity generator, I certify that I have prograprocoticable and that I have selected the practicable method health and the environment; OR if I am a small generator, I is to me and that I can afford.	re that the contents of this consignment are pects in proper condition for transport by him am in place to reduce the volume and toxicity differentiations of the transport of the treatment, storage, or disposal currently as have made a good faith effort to minimize my	fully and accuring fully and accord of waste genevallable to me	rately describing to applica	pre internation egree I have do ses the preser	nal and na etermined to it and future ment metho	to be economically to the economically te threat to human od that is available
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved CMB No. 2050-0039 Expires 9-30-94

	WASTE MANIFEST	YD 0 8 0 6 9 2 9 1 3 6	Document No		not required by Federal
3.	Generator's Name and Mailing Address				est Document No
	Democall Inc., 37 A Street			NY B	VIII-TV
4	Headham, M. 02194, Attas G Generator's Phone (617) 449-7600	section mitting		B. Generator's	The second of th
	Transporter 1 (Company Name)	6 US EPA ID Number		C. State Trans	
Č	Wills Trucking Inc.	O.H. D. 6 6 8 9 1	3 4 9 5		s Phone (216) 659
7.	Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transp	orter's ID
			1 1 1 1	F. Transporter'	
9.	Designated Facility Name and Site Address	10. US EPA ID Number		G. State Facilit	y's ID
	Environate Services of Chic, 876 Ottor Creek Road	, 195.		H. Facility's Ph	
	Oregon, Chie 43616-7571	0:B:D:0:4:5-2:4	1 3 3 A 4	1	755-5100
_			12. Con	tainers 13.	14.
11	L. US DOT Description (Including Proper Shipping	Name, Hazard Class and ID Number)	No.	Tota Type Quant	
ā	BQ hexardous Weste, Solid, 1	S.O.S., ORSE-E,			Does
	MAS189, (D009, Hercury)			D 7 7 7 5	
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C.					EPA
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			1 1		STATE
d.					EPA
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	h.			K Handling Co	des for Wastes Listed A
	Additional Descriptions for Materials listed Above	e		R. Handing Co	des for wastes Listed A
a	Mercury	_ c		a 🚨	
þ			<u> </u>	b	G-1081
15	Specia. mandling Instructions and Additional In	* .		- 1	4730
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16	GENERATOR'S CERTIFICATION: hereby de				
	classified packed marked and labeled, and are in all regulations and state laws and regulations.	respects in proper condition for transport by	highwa, accord	aing to applicable int	ernational and national gove
	it i am a large quantity generator, I certify that I have propried to all that I have selected the practicable me	ogram in place to reduce the volume and toxic	city of waste gene available to me	erated to the degree I which minimizes the	have determined to be econd present and future threat to
	health and the environment: OR if I am a small generato to me and that I can afford.	or. I have made a good faith effort to minimize	my waste and se	est the best waste m	anagement method that is a
Prin	nted Typed Name	Signature	_		Mo. Day
	Kenneth Pozzust	Jun-int	(CF)	Me J	0228
17	. Transporter 1 (Acknowledgement of Receipt of	Materials)			
Pri	inted/Typed Name	Popatires / -	1/1/		Mo. Day
100	THER PEAKER	Motorials I F June	1 Control		رماحر
	Transporter 2 (Acknowledgement or Receipt of interface)	Signature			Mo. Day
Cil	industypee Name	oignatu-e			l l
	. Discrepancy Indication Space	·			
19	٠ يس	1		1	
19		eint of hazardous materials covered by	this manifest	except as noted	n Item 19.
	. Facility Owner or Operator: Certification of pece	orprior yrazardous materials coveres by			
20		<u> </u>		- / /. /	Mo Dav
20	Facility Owner or Operator: Certification of pece	Signature	ica	nell	Mo. ¬ Day

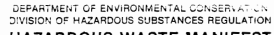


) Nation Contention 424-8802 and the N.Y. Dept. of Environmental Conservation to various

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- HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

Firm Approved OMB No. 2050-0039, Expires 9-30-94

!	Generator's Name and Mailing Address		3 8 6 5 2 						
	Doracell Inc., 37 A Str Feedham, MA 02194, At Generator's Phone (617) 449-76	tas George	e Wallis			A. Sta		771 60 Kb	46 6
	Generator's Phone (617) 449-78 Transporter 1 (Company Name)	90	6. US EPA II) Number			te Transporte		HE 10591 HEDEC-064
	Wills Trucking Inc.		1	6: 8: 9: 1: 3	4.9.5		nsporter's Pho		
7.	Transporter 2 (Company Name)		8. US EPA I				te Transporter		<u> </u>
				1 1 1 1	1 1 1	F. Tra	nsporter's Pho	one ()
	Designated Facility Name and Site Addr Environmen Services of 1 876 Ottor Creek Rond	Obio, Inc.	10. US EPA	ID Number		G. Sta	te Facility's II		
	Ocogon, Chio 43616-757	1	0 H, D 6	6: 5: 2: 6 : 3	7.8.6	,	(11) 255		
;1.	US DOT Description (Including Proper S	hipping Name. Ha	zard Class and II		12. Cont	į	13. ~ Total	14. Unit	
	NO Nazardova Waste, Sol	id, ¥.0.s.,	. CEUR-B.		l No.	iyse	Quantity	MINAOI	Waste No.
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b.						7			EPA
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d.	7	**	* *		3	, ~	3		EPA
						, ,	1111	1	STATE
J. A	Additional Descriptions for Materials lists	d Above				K. Har	dling Codes 1	or Waste	es Listed Above
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15	Special Handling Instructions and Addit		H. Er.				No ma	مسم النار	2269
	4:1-271-5	/				,	4		38 . P
	GENERATOR'S CERTIFICATION: 1 h ciassified, packed, marked and labeled, and a	ereby declare that the	e contents of this co	onsignment are ful	ly and accur	ately desc	ribed above by	proper ship	pping name and ar
	regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; CR if I am a small to me and that I can afford.	able method treatme	nt, storage, or dispo	sal currently avail	able to me v	vhich mini	mizes the prese	at and futi	ure threat to hume
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17.	Transporter 1 (Acknowledgement of Rec	eipt of Materials)		11	-				
Print	ted/Typed Name		Signature		f				Mo. Day 4
18	Transporter 2 (Acknowledgement or Rec	aint of Materials)	1 for sugar	7.42	CAR	_	-		1-1- 11
	ted/Typed Name	sipt of Waterlais)	Signature		-				Mo. Day Ye
19.	Discrepancy Indication Space								
20.	Facility Owner or Operator: Certification	of receipt of haza	ardous materials	covered by this	manifest e	except as	noted in Item	n 19.	
	ted/Typed Name		Signature	- •			1	<u> </u>	Mo. Day Y
Print		2							



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DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039 Expires 9-30-94

	UNIFORM HAZARDOUS 1. Generator's		Manifest Document No.	. of is ⊓	ormation in the shaded area of required by Federal Law
		0 6 5 2 9 1 3	0 0 7 7 7	A. State Manifes	Document No.
3.	Generator's Name and Mailing Address			NY B	577147 5
	Headham, MA 02194, Attn: George	: Wallis		5. Generator's #D	
4	Generator's Phone (417 449-7608			North Tace	
5	Transporter 1 (Company Name)	6. US EPA ID Number	1 2 4 8 6	C. State Transpo	
	Wills Trucking Inc.	CRDSSEX	73463	D. Transporter's	
7	Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporter's	
	City Address	10. US EPA ID Nump		G. State Facility	
,	Designated Facility Name and Site Address Princese Services of Chic. Inc.	10. US EPA ID Nullib	s·	G. State Facility	
	876 Ottor Creek Road			H. Facility's Phot	
	Opegen, Chic 43616-7571	OND8452	43786	(419 · 2	55-5100
		Olement ID Number	12. Cont	tainers i 13.	14. Unit :
11	US DOT Description (Including Proper Shipping Name, Haz	zard Class and ID Numbe	No.	Type Quantity	Wt/Vol Waste No
a.	RO Masardous Waste, Solid, W.O.S.,	, CRM-33,		1	EPA
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	Additional Descriptions for Materials listed Above			K. Handing Cook	es for Wastes Listed Abov
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15.	Special Handling Instructions and Additional Information				
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16.	GENERATOR'S CERTIFICATION: ! hereby declare that the classified, packed, marked and labeled, and are in all respects in p				
	regulations and state laws and regulations. If I am a large quantity generator, I certify that I have program in plac-	e to reduce the volume and to	xicity of waste gene	rated to the degree I ha	ve determined to be economic
	practicable and that I have selected the practicable method treatments health and the environment: OR if I am a small generator, I have made				
		1			
	to me and that I can afford.				
Prin	to me and that I can afford. ted/Expect Name	Signature	1	110	Mo. Day
Pria	ted/imped Name	Signature	4	New	Mc. Day
7	Transporter 1 (Acknowledgement of Receipt of Materials)) (0228
7	Transporter 1 (Acknowledgement of Receipt of Materials)) (Mo. Day
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Pri	Transporter 1 (Acknowledgement of Receipt of Materials)) (0228
7). Pri	Transporter 1 (Acknowledgement of Receipt of Materials) Transporter 2 (Acknowledgement or Receipt of Materials)	Signature			02287
Pril 18.	Transporter 1 (Acknowledgement of Receipt of Materials) Transporter 2 (Acknowledgement or Receipt of Materials)	Signature			0228
Pril 18.	Transporter 1 (Acknowledgement of Receipt of Materials) D/Typed Name Transporter 2 (Acknowledgement or Receipt of Materials) hted/Typed Name	Signature			02287
18. Prii	Transporter 1 (Acknowledgement of Receipt of Materials) D/Typed Name Transporter 2 (Acknowledgement or Receipt of Materials) hted/Typed Name	Signature	ZB.	m	02287 02287
Prii 18. Prii 19.	Transporter 1 (Acknowledgement of Receipt of Materials) Ed/Typed Name Transporter 2 (Acknowledgement or Receipt of Materials) Inted/Typed Name Discrepancy Indication Space	Signature	ZB.	m	Mo. Day Yo

HAZARDOUS WASTE MANIFEST

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P.O. Box 12820. Albany, New York 12212

Form Approved, OMB No. 2050-0039. Expires 9-30-94

	UNIFORM HAZARDOUS WASTE MANIFEST	BIT DO 6	s US ÉPA NO. 1 0 : 6 : 9 : 2 : 1	Doc:	ument No.	2. Pa			he shaded a by Federal L
3.	Generator's Name and Mailing Address	1				A. St	ate Manifest Do	cument	No.
	Dozacell Inc., 37 A. Str		10m 2 9 4 m				NY B		-
4	Headham, FA 02194, 2tl Generator's Phone (617) 449-761	kas George no	METTIE				enerator's ID		MA TUE
	Transporter 1 (Company Name)		6. US EPA ID	Niumper		_	ate Transporter		## - 1444
	Wills Tracking Iss.		ORD S	-	4 6		ansporter's Pho		1 689-4
	Transporter 2 (Company Name)		E. US EPA ID				ate Transporter		
٠.	Manaporter 2 (Company Marrie)		1:		1		ansporter's Pho) ·· · ·-
<u>a</u>	Designated Facility Name and Site Addre	ess	10. US EPA I		<u> </u>		ate Facility's ID		,
٠.	Barirosafe Services of					1			
	876 Ottor Crack Road			•		H. Fa	cility's Phone		
	Oceagon, Ohio 43616-7577	1	0 E D 0 4	i, 5, 2, 4, 3	7. 8. 6		419) 255-	-5100	
					12. Cont	alners	13.	1 14.	
11.	'US DOT Description (Including Proper Si	hipping Name. Haz	zard Class and ID	Number)	No.	! Tuno	Total Quantity	Unit Wt/Vol	l. Waste N
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b 16	ASpecial Handling Instructions and Additi	ional Information					, ,	-2	249
16	Special Handling Instructions and Addition	ional Information	ــ ـر			,,,	1.5		
1 6	111-352-1113	1 14 .	e. Enca	6/16:/		*	Wig His	,	31.
1 6	Special Handling Instructions and Additional Handling Instruction Ha	1 14 .	er Epol 1800 anns	enc:/	ed Tyle		As the	, '`` ,	7.47
_	111-352-1113	1 LT :	157-002	<u> </u>	· · · · · ·		al opla	1	7.4
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HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB 16, 2050-0039, Expires 9-30-94

•	Generator's Name and Mailing Address	.0.0.6.9.2.9.1.3	A A . T ! T ! S	A. State Manifest 5	locument No
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		ge Wallis		B. Generator's ID	60 Blm Stro
4.	Generator's Phone (617) 449-7660			Borth Thery	town, MY 1
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_	Wills Trucking Inc.	0 ED 0 6 8 9	1,3,4.9,5	D. Transporter's Ph	
7.	Transporter 2 (Company Name)	ε. US EPA ID Number		E. State Transporte F. Transporter's Ph	
٥	Designated Facility Name and Site Address	10. US EPA ID Numbe		G. State Facility's I	
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	Oregon, Chie 43616-7571	OED452		(439) 255	
11	. US DOT Description (including Proper Shipping Name,	Hazard Class and ID Number	12. Cont	ainers 13. Totai	14. Unit 1.
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	. Facility Owner or Operator: Certification of receipt of h	normal serial se	y thin manifest	evenet on enterlie to	m 10
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HAZARDOUS WASTE MANIFEST

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION.

HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-94

	ase print of type. Do not staple.	
	UNIFORM HAZARDOUS 1. Generator's US EPA No. Manife	2. Page 1 Information in the shaded areas pent No. 2. Page 1 is not required by Federal Law.
r 	3. Generator's Name and Mailing Address	A. State Manifest Document No.
	4. Generator's Phone (\$17) 449-7608	B. Generator's ID
-	5. Transporter 1 (Company Name) 6. US EPA ID Number	C. State Transporter's ID
	7. Transporter 2 (Company Name) 8. US EPA ID Number	E. State Transporter's ID F. Transporter's Phone ()
-	Designated Facility Name and Site Address 10. US EPA ID Number	G. State Facility's ID
	876 Other Cook Reed Orman, Grip 43616-7571 G E D 8 4 5 2 4 3 7	H. Facility's Phone
-		2. Containers 12 / 13.
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	No. Type Quantity Wt/Vol Waste No.
R	a 10 Hemedone Hasto, Solid, M.O.S., CHII-E, 2011-19; (8009, Nuccessy)	PA SOOS STATE
R	b.	EPA
R		STATE
	C. Yearner	€PA
	d.	
		STATE
	J. Additional Descriptions for Materials listed Above a	K. Handling Codes for Wastes Listed Above
	b d d	Psus .
•	15. Special Handling Instructions and Additional Information	venter 1448t
	167-671-0016 7 -100 10107-002 3	2 de 18960 P
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully classified, packed marked and labeled, and are in all respects in proper condition for transport by highway	and accurately described above by proper shipping name and are
	regulations and state laws and regulations. If I ame large quantity generator, 1 certify that: I have program in place to reduce the volume and toxicity of war.	aste generated to the degree I have defermined to be economically
•	practicable and that I have selected the practicable method treatment, storage, or disposal currently available health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my wast to me and that I can afford.	the and select the best waste management method that is available
_	Printed/Typed Name Square Country of the Country o	0 Me J 03 0 2 12
T R	17. Transporter 1 (Acknowledgement of Receipt of Materials)	AND B CONTRACTOR OF THE PARTY O
A > 0	DAU. D. Hollow Ay Dave	Had Every 03,02,12
P .	18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature	Mo. Day Year
R	19. Discrepancy Indication Space	many of Many of France of
F	the It received by the to sail putting Q	Julia III
Į	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this m	
T Y	Printed/TypedName Signature Signature	M Hotom B B B
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212
Form Approved OMB No. 2050-0039 Expires 9-30-94

20	0. Facility Owner or Operator: Certification of re	eceipt of haza	ardous materia	als covered by	this m	anifest	except a	s noted in Ite	m 19.	
	Discrepancy Indication Space		- 9					-		
	8. Transporter 2 (Acknowledgement or Receipt (Printed/Typed Name	of Materials)	Signature	•	_					Mo. Day
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	 Jransporter 1 (Acknowledgement of Receipt of Inted/Typed Name) 	of Materials)	Signature		_			_		Mo Day
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Pr	to me and that I can afford.		Signature)	1	\dashv	<i>f</i>	1		Mo. Day
	If I am a large quantity generator. I certify that I have practicable and that I have selected the practicable health and the environment; OR if I am a small gener.	method treatme	ent, storage, or di	sposal currently	y availabl	e to me	which min	imizes the pres	ent and futi	ure threat to
	classified, packed, marked and labeled, and are in regulations and state laws and regulations.	all respects in p	proper condition	for transport by	y highwa	y accord	ing to app	dicable internat	ional and n	ational gove
16	6. GENERATOR'S CERTIFICATION: hereby	deciare that the	e contents of the	s consignment a	are fully a	and accu	rately des	cribed above by	proper shi	pping name
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1	11 US DOT Description (Including Proper Shippi	ng Name. Ha	zard Class and	d ID Number)			! Type	Total Quantity	Unit Wt/Vol	l. Waste
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	576 Other Creek Road					_	H. Fa	cility's Phone		
9	9. Designated Facility Name and Site Address Reviewed Services of Ch	a. Tra	10. US EP	A ID Number			G. St	ate Facility s	ID	
			1 1	1 1 1	1 :	1 :		insporter's Pl)
	Transporter 2 (Company Name)		8. US EP4	ID Number	<u> </u>	3		ansporter's Plate Transporter		659
	5. Transporter 1 (Company Name)		6. US EPA	A ID Number	1.3		C. St	ate Transport	er's ID	THE REAL PROPERTY.
4	Hacker, MA 62194, Attm 4: Generator's Phone (617) 449-7600	George	wallis					nerator's ID		H 10
	Duracell Inc., 37 A. Street							NY B5	111	21_4
3	3. Generator's Name and Mailing Address						A. St	ate Manifest	Document	No.



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. DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

3. Gene	rator's Name and Mailing Address				ument No.	_	ate Manifest Do	cument	No
	scall Inc., 37 A. St	coot				t	NY B	# 2 1	22
Mee	Man, M. 43194, M	tas Guarge	Mallie			B. G	enerator's ID		Fice
	rator's Phone ((37) 443-77	<u> </u>		<u> </u>		3.00	m may		
	porter 1 (Company Name)		6. US EPA II				ate Transporter		
	porter 2 (Company Name)		8. US EPA II				ate Transporter		La
			1 1 1 1 1	1 1/1/1	14 1		ansporter's Pho		remotice.
9. Desig	nated Facility Name and Site Add		10. US EPA	O Number		G. S	ate Facility's 10		
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579	Ottor Creek Roof.	5.	0.E.B.C.	1.5.2.4.3	7.0.6	H. Fa (cility's Phone	2200	
CEU	gen, Chie 43816-757	<u> </u>		<u> </u>	12. Cont	ainers	4 18.1	14.7-	dita :
11. US E	OT Description (including Proper	Shipping Name, Ha	zard Class and II	D Number)	No.	Type	Total Quantity	Unit	? Waste
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J. Adding	onal Descriptions for materials list	ed Above		1.00 (antite (fine). Anti-term	1	Tiding Codes it	. (See 8) 2.	
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15. Spec	ial Handling instructions and Addi	tional information	-				Mumb	o di	y
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. 4	1:7-571-221	SSN: 1	0457-00	77.2.	71			W	G 114
	ERATOR'S CERTIFICATION: 1	hereby declare that the	contents of this c	onsignment are fu					
regula	fied, packed marked and labeled, and lations and state laws and regulations.	-	4446		: ಬೆ.ಎ ಎನ್ -	1 Ta 1	.t. : t ≥ (4 ′′′3 °′	c. : 172	7 27
	a large quantity generator, i certify that cable and that I have selected the practi								
health	and the environment; OR if I am a small and that I can afford.						est waste manager	nent metho	e at test bo
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18. Trans	porter 2 (Acknowledgement or Rec	ceipt of Materials)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The State of the S	 	A		s	
	ped Name		Signature					M	lo. Day
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	ty Owner or Operator: Certification				- 14 - 1			140	



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST P.O. Box 12820. Albany. New York 12212

	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator'			Manifest Pocument No.		is not	required by Federal
3.	Generator's Name and Mailing Address				A. Sta	e Manifest D	ocument No.
	Derecall Inc., 37 A Street				1	AI DD	1123
4.	Generator's Phone (233)	- Wallie				erator's (D	
	Transporter 1 (Company Name)	6. US EPA	ID Number		Ğ. Sta		r's ID
٠.	Mills Tracking Inc.	DE D	6.5.1	3465		sporter's Ph	
7.	Transporter 2 (Company Name)	8. US EPA	ID Number	1		e Transporte	12 May 214 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1117			F. Tra	sporter's Pho	ne () speciment
9.	Designated Facility Name and Site Address	10. US EPA	ID Number		GLSta	e Facility's vi	Den বেল সমূহত কৰা সংগ্ৰহ
	Environmente Services of Chic. Inc. 276 Ottor Creek Seed		:	1122	V*5.5500	X SEESTED	
	Casess. Chie 43616-7571		4524	3784	m, rac	ility's Phone	A 10.4
				12. Cont	ainers	/13.	14.2 41.41.42.103
11.	. US DOT Description (Including Proper Shipping Name, Ha	zard Class and	ID Number)	No.	Type	Total Quantity	Unit
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J	Additional Descriptions for Materials listed Above		ival a del mon qu	m, girri - roding i	K. Had	ing Codes	pr Westes Listed A
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15.	. Special Handling Instructions and Additional Information				~		
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	417-691-0016)	و رسو مر	1 11/11	Sach.	- 3		3591
16			1047		<u> </u>		FU 64
-16.	GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in p	e contents of this proper condition f	or transport by	ighway accord	rately desci	cable internation	ousi and ustional gover
	If I am a large quantity generator, I certify that I have program in plac	e to reduce the vo					
	practicable and that I have selected the practicable method treatment health and the environment, OR If I am a small generator, I have made	e a good faith offe	ort to minimize m	v waste and sel	ect the bes	waste manage	ment method that is av
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	Transporter 2 (acknowledgement or Receipt of Materials)					· ·	
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19.	Discrepancy Indication Space S	312 1 971			n, .x.	miliku in miliku in in in in in in in in in in in in in	ar i i i i i i i i i i i i i i i i i i i
	Facility Owner or Oceanter Confidential of the confidential of the					noted in the	n 10
20.	Facility Owner or Operator Certification of receipt of haza	irdous material	s covered by t	his manifeet-	except as	uoted to itel	n 19

Il the """nal Recomme Center () 424 ARIP and the N.Y. Dept. of Fnylronmental Conservation (518) 457-7362.

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HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-94

Please print or type. Do not Staple.

	WASTE MANUFEST	itor's US EPA No. B	Manifest Document No.		ation in the shaded areas equired by Federal Law.
	3. Generator's Name and Malling Address Decrete: 37 A Screen		1 (1)	A. State Manifest Do	cument No.
	4. Generator's Phone (617 645-7666	<u> </u>		B. Generator's ID	11.5
	5. Transporter 1 (Company Name)	6. US EPA ID Nut		C. State Transporter D: Transporter's Pho	
	7. Transporter 2 (Company Name)	8 US EPA ID Nut	mber ·	F. Transporter's Pho	
	9. Designated Facility Name and Site Address	10. US EPA ID No	ımber	G-State Facility's ID	the solver of the
	876 Ottor Crouk Hond Occupan, Chie 43616-7571	Q 2 2 4 4 5	243796	H. Facility's Phone.	AN PERSONAL PROPERTY.
	11. US DOT Description (Including Proper Shipping Name,		mber) 12. Con	ainers 13. Total Type Quantity	Unit (4) (4) (4) (4) (4) (4) (4) (4
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	15. Special Handling Instructions and Additional Information 1/4-332-7/73	on Hu. Eggs and	y ho part	A Abunder	1211
	119-691-515	ا راهد ماندو به د	N 1045	722	an and state of the state of th
	16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state tawe and regulations.	In proper condition for trans	port by hilghway accord	ing to applicable internation ಎಂ.ಎಫ್. ಸ್ಟ್ರಾಪ್ಟ್ ಸ್ಟ್ರಪ್ಟ್ ಪ್ರಾಪ್ಟ್	nal and national government
	If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method trea health and the environment; OR II I am a small generator, I have i to me and that I can afford:	atment, storage, credisposal c	urrently available to me	which minimizes:therpresed	transfer threat to human
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	18 Kansporter 2 (Acknowledgement or Receipt of Material	Is)	1 July	Samuel Market (1971)	030345
	Printed/Typed Name	Signature	0		Mor Day Year
	19. Discrepancy indication Space	জন এক এক কিন্তু ক্রিক্তিক নামান্ত্রক্তিক ক্রিক্তিক বিশ্ব		Programme of the second of the	g. E
)	20. Facility Owner or Operator: Certification of receipt of h	nazardous materials cove	red by this manifest	except as noted in Item	19.
	Printed Typed Name Atertican	Signatore	mt.	7	Mo. Day Year

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US E	Dogument-No-l	2. Page 1 Information in the shaded areas is not required by Federal Law.
•	3. Generator's Name and Mailing Address Dorange II Bass., 37 A 200000000000000000000000000000000000	liin e	A. State Manifest Document No. NY B. September 1 No. B. Generator's ID
	4. Generator's Phone (613 449-7888		Butth Thuryton, BF, 19591
•	5. Transporter 1 (Company Name) 6.	US EPA ID Number	D. Transporter's Phone ()
	7. Transporter 2 (Company Name) 8.	US EPA ID Number	E. State Transporter's ID
•	Designated Facility Name and Site Address 10.	US EPA ID Number	F. Transporter's Phone ()
	Berimonie Survious of Chie, Inc.		1 Carried Salar & May and Land St. Conference
	975 Geber Creek Ress. Green, Obio 43616-7371.	49445243744	H. Facility's Phone
	11. US DOT Description (Including Proper Shipping Name, Hazard Cl		Type Quantity Wt/Vol Waste No.
2	a. NO Marandone Waste, Solid, R.O.S., Cl 202189, (2009, Marcury)		4600 P STATE
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	J. Additional Descriptions for Materials listed Above	· · · · · · · · · · · · · · · · · · ·	K. Handling Codes for Wastes Usted Above
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•	15. Special Handling Instructions and Additional Information	Surgerishing Parish 150	Notice JoVst
	413-671-016 3	GIN 15	157 362 04424
•	16. GENERATOR'S CERTIFICATION: I hereby declare that the conter classified, packed, marked and labeled, and are in all respects in-proper or regulations and state laws and regulations.	its of this consignment are fully and accur-	ately described above by proper shipping name and are
•	If I am a large quantity generator, I certify that I have program in place-to red practicable and that I have selected the practicable method treatment, stora health and the environment; OR If I am a small generator, I have made a good to me and that I can afford.	iger or disposal currently available to me w	mich minimizes the present and future threat to human
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	17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name	gnature	Mon Day Year
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	18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Si	gnature	Mo. Day 1 Year
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	19. Discrepancy Indication Space	: 	and the second second
	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this manifest e	except as noted in Item 19.
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STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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	UNIFORM HAZARDOUS WASTE MANIFEST	REDE	's US EPA No.	9130	anifest ocument No	2. Pa			the shaded by Federal
	3. Generator's Name and Mailing Address	k.	22.924		,		NY B		28 8
	4. Generator's Phone (617) 445-7666	r Geerdie		z	<i>I</i>		nerator's ID		M. 18
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	16. GENERATOR'S CERTIFICATION: I'here classified, packed, marked and labeled, and are regulations and state laws and regulations.	by declare that the	e contents of this oppoper condition for	consignment are or transport by h	fully and accu Ighway accord	rately des	cribed above b	y proper ahip tional and n	pi turame a ational gover
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HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

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	4.	Generator's Phone (617) 449-7666			1		in The state of	- 10 · L	131
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	7.	Transporter 2 (Company Name)	8. US EPA ID NO	mber		E. State Tra			
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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 GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and an regulations and state laws and regulations. 	in all respects in proper condition	for transport by highway	according to applicable	international and national government
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17. Transporter 1 (Acknowledgement of Rece	ipt of Materials)			
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19. Discrepancy Indication Space		- 1.	×	
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

	UNIFORM HAZARDOUS WASTE MANIFEST	0 699 2 9 3 3 9 9	ment	3 1		1		by Federal Lav
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	Duracell Inc., 37A Street. Buechen, MA 02134, Attn: George We	1110			В. С	Generator's ID		4
	4. Generator's Phone (617) 449-7600	44.40						
	5. Transporter 1 (Company Name)	6. US EPA ID Number				State Transporter		
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	7. Transporter 2 (Company Name)	8. US EPA ID Number				tate Transporter's		
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	Oregon, Chic 43616-7571	0 2 2 4 4 4 5 2 4 3				(419) 255-		
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H	16. GENERATOR'S CERTIFICATION: I hereby declare that the co	ontents of this consignment are fu	liv and	accu	rately d	escribed above by p	roper shi	pping name and
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

1. Generator's US EPA No.

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UNIFORM HAZARDOUS

WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-94 information in the shaded areas is not required by Federal Law.

Manifest

A. State Manifest Document No.

3. Generator's Name and Mailing Address	,		A. State N	lanifest Documer	T No.
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	6. US EPA ID Number	-		ransporter's ID	Military - AAA
5. Transporter 1 (Company Name)		3 5 6 6		orter's Phone (12 639-6381
Wills Trucking Inc.	8. US EPA ID Number	4 4 4 4		ransporter's ID	
7. Transporter 2 (Company Name)	6. US EFA ID NUMBER	1 1 1		orter's Phone (
O D	10. US EPA ID Number			acility's ID	
9. Designated Facility Name and Site Address			G. Olalo I	admity o 12	
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15. Special Handling Instructions and Additional Info	ormation				
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16. GENERATOR'S CERTIFICATION: I hereby decision					
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Printed/Typed Name	Signature				Mo. Day Year

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

print or type. Do not Staple.	1 .O. DOX 1202		Manifest	2. Page 1	Informatic	n in the shade	d areas
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA NO.	Document No.	of T	is not requ	uired by Federa	
Generator's Name and Mailing Address				A. State Ma	nifest Docu B	ment No.	5
Hoefban, M. 82194, Mc	tas George Mai	lie		B. Generato		Kin ste	H,
		S. US EPA ID Number	<u> </u>	C. State Tra		D THE STATE	-
Transporter 1 (Company Name)	ءَ ا		11461	D. Transpor	ter's Phone	(226) 655	-53
Transporter 2 (Company Name)		3. US EPA ID Number	1	E. State Tra	nsporter's l	D '	
_				F. Transpor		()	
Designated Facility Name and Site Addr Environment Survices of	,	10. US EPA ID Numbe	er	G. State Fa		• %	
876 Other Creek Sted Oregon, Chis 43616-75	n c	ED 0 4 5 2	43700	(419	255 <u>-51</u>		
. US DOT Description (Including Proper S	Shipping Name, Hazard	Class and ID Number	r) 12. Conta	Т	otal	14. Unit I Vt/Vol Wast	-
			NO.	TYPE OU	animy j	EPA	200
NQ Marardous Waste, Sol NAS189, (D009, Marcury)	_	(25.4)	, 9 1	0 245	ood	STATE	
	<u> </u>					EPA:	
						STATE	
					$\perp \perp \downarrow$	EDA	
						EPA STATE	
						- FD4	
						EPA	
	·~					STATE	-
Additional Descriptions for Materials list	ed Above			K. Handling	Codes for \	Wastes Listed	Above
Maintancy			<u> </u>	a L	<u> </u>	с	Ш
,-				*	\Box		
· · · · · · · · · · · · · · · · · · ·	d		, , ,	b		d	
. Special Handling Instructions and Addi	Itional Information						
24 Hour Burgeacy Respo		91-9016					
am 18457882	(914) 1	33-9193					
. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and	hereby declare that the con are in all respects in prope	ntents of this consignment	at are fully and accur	ately described	above by prop	er shipping name and national gov	and ar
regulations and state laws and regulations. If I am a large quantity generator, I certify that							
practicable and that I have selected the pract health and the environment; OR if I am a small	icable method treatment, st	torage, or disposal curren	itly available to me v	vhich minimizes	the present as	nd future threat to	buma
to me and that I can afford.			Twee P				
ted/Typed Name Semneth Forcest		Signature	V. L.		_	Mo. Day	- X
Transporter 1 (Acknowledgement of Rec	ceipt of Materials)		<u> </u>	همري علاء <u>الماري</u>	<u> </u>		-1-1
nted/Typed Name	' '-	Signature	# 1			Mo. Day	y Yea
WALLE CATHA	22	Who you	Lanker	N. ALABORE		1441	1 1
Transporter 2 (Acknowledgement or Rec	ceipt of Materials)	<u> </u>					
nted/Typed Name		Classic				Mo. Day	Yea
		Signature					1
		Signature					1
. Discrepancy Indication Space	n of receipt of hazardou		by this manifest e	except as note	d in Item 19	9.	
. Discrepancy Indication Space			by this manifest e	except as note	d in Item 19	o. Mo. Day	Yea

APPENDIX D

POST EXCAVATION SOIL SAMPLING

TABLE OF CONTENTS

Soil Sampling and Analysis Methodologies Laboratory Reports

Sample Location	<u>Laboratory Report Pa</u>	<u>aqe</u>
Sampling Date: Man	ch 5, 1992	
b- 22	1	
b- 23	1	
c- 22*	1	
c- 22.5	1	
c- 25	1	
d- 22	1	
d- 23	_ 1	
d- 26	1	
e- 25	2	
f'- 25.5	2	
f- 23	2	
f- 23.5	2	
g'- 25	2	
D- 23	1	
D- 24	1	
D'- 22	1	
D'- 24.5	1	
D"- 23.5	1	
F- 22	2	
F- 23	2	
F- 25	2	
F- 26*	2	
F- 27	2	
G- 23	2	
G- 24	2	
G- 25*	2	
G- 26	2	
G- 27	2	

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- continued -

*Intermediate Post Excavation Soil Sample Sampling Date: April 15, 1992

Sample Location	<u>Laboratory Report Page</u>
1	3
2	3
3	3
4	3
5	3
6	3
7	3
8	3
9	3
10	3
11	3
12	3

SOIL SAMPLING AND ANALYSIS METHODOLOGIES

Post excavation soil samples were collected on March 5 and April 15, 1992. The samples were collected at each location from 0 to 6 inches below grade using a precleaned 3 inch diameter stainless steel tube sampler. The sampler was washed with a detergent solution and rinsed with distilled water prior to collecting each sample. Samples were collected in precleaned laboratory furnished containers and transported the same day to Esarco, Inc., Irvington, New York for mercury analysis.

Esarco, Inc. analyzed the samples for mercury in accordance with "Test Methods for Evaluating Solid Wastes," EPA SW-846: Method 7471: Manual cold vapor technique.

ESARCO INC.

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Project no: 425 - 1

Project Name: Duracell, Tarrytown, NY Sample Date: March 5, 1992

Sample Date: March 5, 1992
Date Received: March 5, 1992
Date Analyzed: March 13-17, 1992

LABORATORY REPORT

Sample I Location N		Mercury T. Hg mg/kg	
3/5/92 Dur	acell		
PE	- RB	LT 0.0006	
PE	b-22	LT 0.0006	
PE	b-23	1.17	
PE	C-22	41.2	
PE	C-22.5	LT 0.0006	
PE	C-25	4.53	
PE	D-23	LT 0.0006	
PE	D-24 & Duplicate	LT 0.0006	
PE	D'-22	LT 0.0006	
PE	D'24.5	0.88	
PE	D"-23.5	12.4	
PE	d-22	1.91	
PE	d-23	6.43	
PE	d-26 Duplicate d-26 Average	15.4 5.74 10.6	

Project 425 - 1 cont'

Sample Location		Mercury T. Hg mg/kg
3/5/92 Dui	cacell	
PE	e-25	LT 0.0006
PE	F-22	1.38
PE	F-23	LT 0.0006
PE	F-25	4.85
PE	F-26	1008
PE	F-27	18.0
PE	f-23	LT 0.0006
PE	f-23.5	12.5
PE	f'-25.5	LT 0.0006
PE	G-23	19.2
PE	G-24	25.9
PE	G-25	113
PE	G-26	3.41
PE	G-27	10.4
PE	g'-25 & Duplicate	LT 0.0006
Quality Co EPA 475-	ontrol Data: -6 = 8.0 ug/1(4-11)	4.1 ug/1
Spike:	d-26 g'-25	87.8% Recovery 105% "

50 SOUTH BUCKHOUT STREET, IRVINGTON, N.Y. 10533

Project No: 425-1

Project Name: Duracell, Tarrytown, NY Sample Date: April 15, 1992, 1:00 pm Date Received: April 17, 1992, 3:00 pm

Friday

Date Analyzed: April 20 - 22, 1992

Laboratory Report

Sample ID Location No T.	Mercury Hg mg/kg
4/15/92 Duracell Rinse Blank	ND
Sample No 1	1.13
2	1.55
3	18.8
4	35.8
5	8.65
6	21.6
7	9.60
8	9.10
9	0.45
10	1.17
11	29.7
12	32.3
EPA 475-6 (4.0 - 11.0 ug/1)	4.90

Detection Limit = 0.0006 mg/1

J.G.

APPENDIX E BORROW MATERIAL LABORATORY ANALYSIS REPORTS

TABLE OF CONTENTS

_	<u>Descripcion</u>	NO. OI Pages
•	Soil Sampling and Analysis Methodology	1
•	Laboratory Reports	• •
	CTM Analytical Laboratories Esarco Inc.	14 1
•	Ecotest Laboratories, Inc.	1

SOIL SAMPLING AND ANALYSIS METHODOLOGIES

Stockpile samples were collected on May 11, 1992 at four locations from 0 to 6 inches below the surface using a precleaned stainless steel trowel. The trowel was washed with a detergent solution and rinsed with distilled water prior to use. The samples were collected in precleaned laboratory furnished 250 ml glass jars with teflon lined caps. The containers were placed with frozen plastic blocks in an insulated overpack and shipped by overnight delivery to C.T.M. Analytical Laboratories, Latham, New York for analysis. One sample was analyzed for VOCs. The laboratory composited equal weight aliquots of each sample for analysis of metals and BNAs.

Duplicate samples of the stockpile were collected on June 8, 1992 using the above procedures and transported to the laboratories on the same day. One set of samples was transported to Esarco, Inc., Irvington, New York and the other set was transported to Ecotest Laboratories, Inc., North Babylon, New York. Each laboratory composited the samples on an equal weight basis for analysis of selenium.

Analytical methods are presented on the laboratory reports.

CTM ANALYTICAL LABS, LTD. 15 Century Hill Dr. Latham, NY 12110 Phone: (518)786-7100 Fax: (518)786-7139 Laboratory Analysis Report Prepared for: EDER ASSOCIATES P.C. Project Number: 92.03057 Task Number: 920512E 19 MAY 1992 IMPORTANT - PLEASE NOTE 1. All results are calculated on a dry weight basis unless otherwise specified. PQL = Practical Quantitation Limit. 3. A result with a "D" means that the result was "Detected" below the Practical Quantitation Limit (PQL), but above the Method Detection Limit (MDL). ND = Not Detected at or above the PQL. NTP = Non-target peaks (0-5 peaks). MNTP = Many non-target peaks (5+ peaks). 6. pH results not performed in the field should be considered estimated since the holding time is 15 minutes from the sampling time. AT EA TAY 2 1 992 425-0... CERTIFICATIONS: NYS E.L.A.P. ID NO: 10358 MA: NY052 CT: PH-0551 NJ: 73581 PA: 68-402 NH: 199014-C

EDER ASSOCIATES P.C.

85 FOREST AVENUE

LOCUST VALLEY

NY 11560

CTM Task #: 920512E

Attention: MR. BRIAN PENDERGAST

Purchase Order Number: 425-1

Date Sampled: 05/11/92 Time: 10:00 AM

Date Received: 05/12/92

Sampled By: PENDERGAST

Collection Method: GRAB

Sample Id: T-1

Matrix: SOIL

Parameters and Standard Me	thodology Used	Results	PQL	<u>Unit</u>	Analyst_Reference
PRIORITY POLLUTANT VOLATILI	<u> </u>	COMPLETE		<u> </u>	JBF:92 5/14/92
CHLOROMETHANE	SN-846 METHOD 8240	ND ND	12	MCG/KG	JBF:92 5/14/92
VINYL CHLORIDE	SM-846 METHOD 8240	ND ND	12	MCG/KG	JBF:92 5/14/92
BROMOMETHANE	SM-846 METHOD 8240	ND ND	12	MC6/K6	JBF:92 5/14/92
- CHLOROETHANE	SW-846 METHOD 8240	ND	12	MCG/KG	JBF:92 5/14/92
1,1-DICHLOROETHANE	SW-846 METHOD 8240	ND	6	MC6/KG	JBF:92 5/14/92
METHYLENE CHLORIDE	SW-846 METHOD 8240	11*	6	MCG/KG	JBF: 92 5/14/92
TRANS 1,2-DICHLOROETHENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
1,1-DICHLOROETHENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF: 92 5/14/92
CHLDROFORM	SM-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
1,1,1-TRICHLOROETHANE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
CARBON TETRACHLORIDE	SN-846 METHOD 8240	ND	6	MCG/KG	JBF: 92 5/14/92
BENZENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
1,2-DICHLOROETHANE	SN-846 METHOD 8240	ND ND	6	MCG/KG	JBF:92 5/14/92
** TRICHLOROETHENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF: 92 5/14/92
1,2-DICHLOROPROPANE	SN-846 METHOD 8240	ND	6	MCG/KG	JBF: 92 5/14/92
BROMODICHLOROMETHANE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
TRANS-1,3-DICHLOROPROPENE	SW-846 METHOD 8240	ND	6	MC6/K6	JBF:92 5/14/92
TOLUENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
1,1,2-TRICHLOROETHANE	SW-846 METHOD B240	ND	6	MC6/K6	JBF:92 5/14/92
TETRACHLOROETHENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
DIBROMOCHLOROMETHANE	SW-846 METHOD 8240	ND	6	MC6/K6	JBF:92 5/14/92
CHLOROBENZENE	SW-846 METHOD 8240	ND ND	6	MCG/KG	JBF:92 5/14/92
ETHYLBENZENE	SN-846 METHOD 8240	ND	6	MC6/KG	JBF:92 5/14/92
BROMOFORM	SW-846 METHOD 8240	ND	6	MC6/KG	JBF: 92 5/14/92
1,1,2,2-TETRACHLOROETHANE	SW-846 METHOD 8240	ND	6	MC6/KG	JBF:92 5/14/92
ACROLEIN	SW-846 METHOD 8240	ND	6	MC6/KG	JBF:92 5/14/92
ACRYLONITRILE	SN-846 METHOD 8240	ND	6	MC6/KG	JBF:92 5/14/92
CIS-1,3-DICHLOROPROPENE	SW-846 METHOD 8240	ND ND	6	MCG/K6	JBF:92 5/14/92
2-CHLOROETHYLVINYLETHER	SW-846 METHOD 8240	ND	6	MC6/KG	JBF:92 5/14/92
1,3-DICHLOROBENZENE	SW-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
1,4-DICHLOROBENZENE	SN-846 METHOD 8240	ND	6	MC6/K6	JBF:92 5/14/92
1,2-DICHLOROBENZENE	SM-846 METHOD 8240	ND	6	MCG/KG	JBF:92 5/14/92
% SOLIDS	CLP SOW 4/89	82		7.	GY 5/14

REMARKS: * Probable laboratory artifact.

Location : MILLWOOD, NY

LEGEND: MG/KG=PPM, MCG/KG=PPB, MG/L=PPM, MCG/L=PPB, MCG/G=PPM

EDER ASSOCIATES P.C.			CTM PRO	JECT #: 92.(3057
85 FOREST AVENUE					
LOCUST VALLEY NY 115			CTM Tool	. A. 000E10	-
Attention: MR. BRIAN PENDERG	AST		LIN IAS	k #: 920512E	<u> </u>
Purchase Order Number: 425-1			CTM Sam	ole No: 9205	512E 04
Date Sampled: 05/11/92 Time:	: 10:00 AM			eived: 05/1	
Sampled By : PENDERGAST				ion Method:	GRAB
Sample Id: T-1/T-2/T-3/T-4			Matrix:	SOIL	
Location : MILLWOOD, NY					
Parameters and Standard Metho	ndningv lised	Results	PQL	Unit	Analyst Reference
		<u> </u>	1 10(6.	Unit	- MILLYS RETERENC
COMPOSITE OF SAMPLES	СТМ	COMPLETED	-		5/92
COMPOSITE OF SAMPLES	СТИ	COMPLETED			5/92
ARSENIC	ICP, EPA METHOD 6010	ND	12.3	MG/KG	A5:007 5/14
BERYLLIUM	ICP, EPA METHOD 6010	ND	0.61	MG/KG	A5:007 5/14
CADMIUM	ICP, EPA METHOD 6010	<u>ND</u>	4.3	<u> </u>	<u>A5:007 5/14</u>
CHROMIUM	ICP, EPA METHOD 6010	22.3	1.2	MG/KG	A5:007 5/14
COPPER	ICP, EPA METHOD 6010	26.7	6.1	MG/KG	A5:007 5/14
LEAD	ICP, EPA METHOD 6010	102	6.1	M6/K6	A5:007 5/14
MERCURY PREPARATION - SOLID	SN-846 7471 SN-846 METHOD 7471	0,15	0.12	MG/KG	E1:9 5/18/92
NICKEL	ICP, EPA METHOD 6010	COMPLETED 17.0	3.7	MG/KG	D10:63 5/15 A5:007 5/14
SELENIUM	ICP, EPA METHOD 6010	177	12.3	MG/KG	A5:007 5/14
SILVER	ICP, EPA METHOD 6010	ND ND	1.2	MG/KG	A5:007 5/14
ANTIMONY	ICP, EPA METHOD 6010	ND	7.4	MG/KG	A5:007 5/14
THALLIUM	SW-846 7840	ND	1.2	MG/KG	HGA: 926 5/14
ZINC	ICP, EPA METHOD 6010	112	2.5	MG/KG	A5:007 5/14
ACID DIGESTION - FLAME/ICP	SW-846 3050	COMPLETED			D10:59 5/14
ACID DIGESTION - FURNACE	SW-846 METHOD 3050	COMPLETED			D10:59 5/14
X SOLIDS	CLP SOW 4/89	82		<u> </u>	EP 5/13
PRIORITY POLLUTANT ACIDS	TANTO	COMPLETED			CM_N: 20_5/15/92
EXTRACTION FOR PRIORITY POLLUPHENOL		EXTRACTED	040	455 (1/6	DO 5/13
2-CHLOROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND ND	810	MC6/K6	CM N: 20 5/15/92
2-NITROPHENOL	SN-846 METHOD 8270 ACID EXTRACTABLES SN-846 METHOD 8270 ACID EXTRACTABLES	ND ND	810 810	MC6/KG MC6/KG	CM N:20 5/15/92 CM N:20 5/15/92
2,4-DIMETHYLPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND ND	810	MCG/KG	CM N: 20 5/15/92
2,4-DICHLOROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND	810	MC6/K6	CM N: 20 5/15/92
2, 4, 6-TRICHLOROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND	810	MCG/KG	CM N: 20 5/15/92
2,4-DINITROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND	4,000	MCG/KG	CM N: 20 5/15/92
I-NITROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND	4,000	MCG/KG	CM N: 20 5/15/92
ENTACHLOROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND	4,000	MC6/K6	CM N: 20 5/15/92
2-METHYL-4,6-DINITROPHENOL	SW-846 METHOD 8270 ACID EXTRACTABLES	ND_	4,000	MCG/KG	CM N: 20 5/15/92
i-chloro-3-methylphenol Priority pollutant base/neutr	SW-846 METHOD 8270 ACID EXTRACTABLES	ND COMO ETER	1,600	MCG/KG	CM N: 20 5/15/92
XTRACTION FOR PRIORITY POLLU		EXTRACTED EXTRACTED			CM N:20 5/15/92 DO 5/13
H-NITROSODIMETHYLAMINE	SW-846 METHOD 8270 BASE/NEUTRALS	ND EXTRACTED	810	MCG/KG	CM N: 20 5/15/92
PIS-(2-CHLOROETHYL)-ETHER	SW-846 METHOD 8270 BASE/NEUTRALS	ND ND	810	MC6/KG	CM N: 20 5/15/92
				, reer to	
	(CONTINUES ON NEXT PAGE)				

### Attention: MR. BRIAN PENDERGAST Purchase Order Number: 425-1		03057
### Attention: MR. BRIAN PENDERGAST CTM Date Sampled		
Purchase Order Number: 425-1 Date Sampled: 05/11/92 Time: 10:00 AM Date Sampled By: PENDERGAST Coll Sampled By: PENDERGAST Coll Sampled By: PENDERGAST Coll Sampled By: PENDERGAST Coll Sampled Id: T-1/T-2/T-3/T-4 Matr Location: HILLMOOD, NY Parameters and Standard Methodology Used Results PO (CONTINUED FROM PREVIOUS PAGE) (CONTINUED FROM PREVIOUS PAGE) 1,3-DICHLOROBENZENE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 1,4-DICHLOROBENZENE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 1,2-DICHLOROBENZENE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 SH-1/2-DICHLOROBENZENE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—ETHER SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 SISPIPORONE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 SISPIPORONE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSEONISORROPYL—MANE SH-B46 METHOD 8270 BASE/NEUTRALS ND 810 N-REVARLOROBENZENE SH-B46 METHOD 8	Task #: 920512	Æ
Date Sampled By PENDERGRAST Coll		
Sampled By: PENDERGAST	Sample No: 920	0512E 04
Sample Id: T-1/T-2/T-3/T-4	Received: 05/	12/92
CONTINUED FROM PREVIOUS PAGE	ection Method:	GRAB
CONTINUED FROM PREVIOUS PAGE	ix: SOIL	
(CONTINUED FROM PREVIOUS PAGE) 1,3-DICHLOROBENZENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 1,4-DICHLOROBENZENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 11,2-DICHLOROBENZENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 815-(2-CHLOROISOPROPYL)-ETHER SM-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSE-DIPROPYLAMINE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 NEXACLLOROETHANE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 NEXACLLOROETHANE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 NITROBENZENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 NEXACHLOROBENZENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 NEXACHLOROBENZENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 NEXACHLOROCYCLOPENTADIENE SM-846 METHOD 8270 BASE/NEUTRALS ND 810 ACENAPHTHYLENE SM-846 METHOD 8270 BASE/NEUTRALS ND		
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HEXACHLOROCYCLOPENTADIENE	MC6/KG MC6/KG	CM N: 20 5/15/92 CM N: 20 5/15/92
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DIMETHYL PHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 ACENAPHTHYLENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 ACENAPHTHENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 2,6-DINITROTOLUENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 2,4-DINITROTOLUENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 DIETHYL PHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 A-CHLOROPHENYL-PHENYL-ETHER SN-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSUDIPHENYLAMINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 A-BROMOPHENYL-PHENYL-ETHER SN-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLORUBENZENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810	MC6/KG	CM N: 20 5/15/92
ACENAPHTHYLENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ACENAPHTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 2,6-DINITROTOLUENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 2,4-DINITROTOLUENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DIETHYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 A-CHLOROPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSUDIPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 A-BROMOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLORUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 1,600	MC6/KG	CM N: 20 5/15/92
ACENAPHTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 2,4-DINITROTOLUENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 2,4-DINITROTOLUENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DIETHYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-CHLOROPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUDRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HUDERNE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-BRUMOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLORUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLORUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYL-PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYL-PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYL-PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N: 20 5/15/92
2,6-DINITROTOLUENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 2,4-DINITROTOLUENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DIETHYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-CHLOROPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITROSODIPHENYLAMINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-BROMOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXARCHLORUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BIOTOLORIBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BIOTOLORIBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810	MC6/KG	CM N: 20 5/15/92
DIETHYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-CHLOROPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUDRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITRUSUDIPHENYLAMINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-BROMOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLORUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N: 20 5/15/92
4-CHLDROPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUCKENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITRUSUDIPHENYLAMINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-BROMOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLURUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUCKANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 4,000 SENZO (A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZO (A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SK-846 METHOD 8270 BASE/NEUTRALS ND 810	MC6/KG	CM N: 20 5/15/92
FLUDRENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 N-NITRUSUDIPHENYLAMINE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 4-BROMOPHENYL-PHENYL-ETHER SI-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLURUBENZENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUDRANTHENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 BUTYL-BENZYL PHTHALATE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO(A) ANTHRACENE SI-846 METHOD 8270 BASE/NEUTRALS ND 810 SI-33,3-DICHLOROBENZIDINE SI-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N:20 5/15/92
N-NITRUSUDIPHENYLAMINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 4-BROMOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLURUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZO(A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZO(A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SCALAMINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810	MC6/KG	CM N: 20 5/15/92
4-BROWOPHENYL-PHENYL-ETHER SW-846 METHOD 8270 BASE/NEUTRALS ND 810 HEXACHLURUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZO (A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZO (A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ST. 3-DICHLOROBENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N: 20 5/15/92
HEXACHLURUBENZENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO (A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SK-846 METHOD 8270 BASE/NEUTRALS ND 810	MC6/KG	CM N: 20 5/15/92
PHENANTHRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO (A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 SK-846 METHOD 8270 BASE/NEUTRALS ND 810 SK-846 METHOD 8270 BASE/NEUTRALS ND 810 SK-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N: 20 5/15/92
ANTHRACENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 DI-N-BUTYLPHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO (A) ANTHRACENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 SENZO (A) ANTHRACENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 S3,3-DICHLOROBENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N: 20 5/15/92 CM N: 20 5/15/92
DI -N-BUTYLPHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 FLUORANTHENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 PYRENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO (A) ANTHRACENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 3,3-DICHLOROBENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 1,600	MC6/KG	CM N: 20 5/15/92
SN-846 METHOD 8270 BASE/NEUTRALS ND 810	MCG/KG	CM N: 20 5/15/92
PYRENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO(A) ANTHRACENE SN-846 METHOD 8270 BASE/NEUTRALS ND 810 3,3-DICHLOROBENZIDINE SN-846 METHOD 8270 BASE/NEUTRALS ND 1,600	MC6/KG	CM N: 20 5/15/92
BENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 4,000 BUTYL-BENZYL PHTHALATE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 BENZO(A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 3,3-DICHLOROBENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 1,600	MCG/KG	CM N: 20 5/15/92
BENZO(A) ANTHRACENE SW-846 METHOD 8270 BASE/NEUTRALS ND 810 3,3-DICHLOROBENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 1,600		CM N: 20 5/15/92
3,3-DICHLOROBENZIDINE SW-846 METHOD 8270 BASE/NEUTRALS ND 1,600	MC6/KG	CM N: 20 5/15/92
	MC6/K6	CM N: 20 5/15/92
(CONTINUES ON NEXT PAGE)	MCG/KG	CM N: 20 5/15/92
REMARKS:		

CTM_PROJECT	T #: 92.03	057
	<u></u>	
CTM_Task #:	920512E	
CTM Sample		
Date_Receiv		
Collection		rab
Matrix: SOI	<u> </u>	
PQL	Unit	Analyst Reference
	<u>106/kg</u>	CM N: 20 5/15/92
	106/KG	CM N: 20_5/15/92
	ICG/KG	CM N: 20 5/15/92
	1CG/KG	CM N:20 5/15/92
810 M	<u> 106/kg _</u>	CM N: 20 5/15/92
810 <u>M</u>	1CG/KG	CM N: 20 5/15/92
810 M	<u> 106/kg</u>	CM N: 20 5/15/92
810 M	<u>106/kg</u>	CM N: 20 5/15/92
<u>810</u> M	1C6/K6	CM N: 20 5/15/92
810 M	IC6/KG	CM N: 20 5/15/92
CG/KG=PPB, MG/L	L=PPM, MCG	JCULOC S/L=PPB, MCG/G=PPM
.6/KG=f	278, MG/	PPB, M6/L=PPM, MCC

CTM ANALYTICAL LABS, LTD. 15 Century Hill Dr. Latham, NY 12110

Phone: (518)786-7100 Fax: (518)786-7139

Laboratory Analysis Report
Prepared for: EDER ASSOCIATES P.C.
Project Number: 92.03057

Task Number: 920521E 27 MAY 1992

IMPURTANT - PLEASE NOTE

- All results are calculated on a dry weight basis unless otherwise specified.
- 2. PQL = Practical Quantitation Limit.
- A result with a "D" means that the result was "Detected" below the Practical Quantitation Limit (PQL), but above the Method Detection Limit (MDL).
- 4. ND = Not Detected at or above the PQL.
- 5. NTP = Non-target peaks (0-5 peaks).
 - MNTP = Many non-target peaks (5+ peaks).
- b. pH results not performed in the field should be considered estimated since the holding time is 15 minutes from the sampling time.

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ERTIFICATIONS:				
NYS E.L.A.P. ID NO: 10358	MA:	NY052	CT:	PH-0551
		68-402		199014-C

	EDER ASSOCIATES P.C.				CTM PRO	JECT #: 92.	03057
	85 FOREST AVENUE						
	LOCUST VALLEY NY 11560						
					CTM Tas	k #: 9205211	E
_	Attention: MR. JAMES VALENTI						
-	0.1.0						
	Purchase Order Number:					<u> ple No: 920</u>	
	Date Sampled: 05/11/92 Time: 00:00				Date Re	<u>ceived: 05/</u>	11/92
	Sampled By: UNKNOWN				Collect	ion Method:	SRAB
-	Sample Id: T-1				Matrix:	SOIL _	
- —	Location : UNKNOWN						
•	Parameters and Standard Methodology Use	d		Results	PQL	Unit	Analyst Reference
_	ACID DIGESTION - FLAME/ICP SW-846 305	50		COMOL ETER	_		R4A-7A E (G4
- —		METHOD 6010		COMPLETED	44.4	HO (1/D	D10:70 5/21
-				36.2	11,4	<u>M6/K6</u>	A5: 020 5/22/92
	X SOLIDS CLP SOM 4/	/67		84		<u> </u>	FN 5/26/92
_		 					
						··· -	
*							
_							
	REMARKS:						
-							
_=			LEGEND:	M6/K6=PPM, MCE	/KG=PPB,	MG/L=PPM, M	CG/L=PPB, MCG/G=PPM

	EDER ASSOCIATES P.C.				CTM PRO	JECT #: 92.0	03057
	85 FOREST AVENUE						
-	LOCUST VALLEY NY 115	560					
	Attention: MR. JAMES VALENT				CTH Tas	k #: 9205218	
	Purchase Order Number:				CTM Sam	le No: 920	521E 02
	Date Sampled: 05/11/92 Time					ceived: 05/1	
	Sampled By : UNKNOWN					ion Method:	
	Sample Id: T-2				Matrix:		DR.H.D
	Location : UNKNOWN				natrix:		
	EDERFIGHT & GRANDWAY						
	Parameters and Standard Meth	nodology Used		Results	PQL	<u>Unit</u>	Analyst Reference
	ACID DIGESTION - FLAME/ICP	SN-846 3050		COMPLETED			D10:70 5/21
	SELENIUM	1CP, EPA METHOD 6010		42.7	11.1	MG/KG	A5:020 5/22/92
	X SOLIDS	CLP SOM 4/89		81		7.	FN 5/26/92
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	REMARKS:						
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			I CCCMP.	IC/VC=DOM HOS	/VC-DDD	MC /I DOM M	CC/I -DDD MCC/C-DDM
_				IO/NO-FFFH, FILE	/ KU=FT'B,	mo/L=rrm, n	CG/L=PPB, MCG/G=PPM

EDER ASSOCIATES P.C. 85 FOREST AVENUE			CTM_PRO	JECT #: 92.0	03057
LOCUST VALLEY NY 1150	.0			_	
			CTM Tas	k #: 9205211	
Attention: MR. JAMES VALENTI					
Daniel Date Nation					
Purchase Order Number:	te Sampled: 05/11/92 Time: 00:00			ple No: 920	
Sampled By : UNKNOWN	00:00			ceived: 05/	
Sample Id: T-3		Collection Method: GRAB Matrix: SOIL			BRAB
Location : UNKNOWN			natrix:	201E	
Parameters and Standard Metho	dology Used	Results	PQL	Unit	Analyst Reference
ACID DIGESTION - FLAME/ICP SELENIUM	SW-846 3050	COMPLETED			D10:70 5/21
% SOLIDS	ICP, EPA METHOD 6010 CLP SOM 4/89	45.0	11.8	M6/K6	A5: 020 5/22/92
A SUCIDS	ULP 9UN 4/89	82			FN 5/26/92
		_ 			
	-				
					- ···
REMARKS:		LEGEND: MG/KG=PPM, N	C6/K6=PPB,	MG/L=PPM, M	CG/L=PPB, MCG/G=PPM

FRED ACCOUNTATES D. C.					
EDER ASSOCIATES P.C. 85 FOREST AVENUE		CTH PRO	JECT #: 92.0	3057	
LOCUST VALLEY NY 115	<u> </u>				
111 111		7	CTM Tas	k #: 920521E	
Attention: MR. JAMES VALENTI	Attention: MR. JAMES VALENTI				
Durchase Onder Highway			0 0	1 H 0505	n.e
	Purchase Order Number: Date Sampled: 05/11/95 Time: 200:00			ple No: 9205	21E 04
Sampled By : UNKNOWN				ceived: 05/1	
Sample Id: T-4			Matrix:		
Location : UNKNOWN					
Parameters and Standard Meth	odology Used	Results	PQL	Unit	Analyst Reference
ACID DIGESTION - FLAME/ICP	SH-846 3050	COMPLETED			D10:70 5/21
SELENIUM	ICP, EPA HETHOD 6010	54.5	11.4	MG/KB	A5: 020 5/22/92
X SOLIDS	CLP SOW 4/89	84		7	FN 5/26/92
	- <u></u>				
					
		<u> </u>			
DEMARKS					
REMARKS:					
		LEGEND: MG/KG=PPM, MC	G/KG=PPB,	MG/L=PPM, MC	CE/L=PPB, MCG/G=PPM
			_		
				_	

	EDER ASSOCIATES P.C.			CTM PROJECT #: 92.03057			
	85 FOREST AVENUE						
-	LOCUST VALLEY NY 11	560					
_	Attention: MR. JAMES VALENT	ī				<u>k #: 9205211</u>	
-	Purchase Order Number:				CTM San	ple No: 920	521E 05
	Date Sampled: 05/11/92 Time	e: 00:00				ceived: 05/	
-	Sampled By : UNKNOWN					ion Method:	
-	Sample Id: F-1				Matrix:		
	Location : UNKNOWN						
	Parameters and Standard Met	hodology Used		Results	PQL	Unit	Analyst Reference
	ACID DISESTION - FLAME/ICP	SH-846 3050		COMPLETED			D10:70 5/21
	SELENIUM	ICP, EPA METHOD 6010		36.4	10.6	MG/KG	A5: 020 5/22/92
-	X SOLIDS	CLP SOW 4/89		87		7.	FN 5/26/92
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	REMARKS:						
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_				In the man			
_			LEGEND:	n6/K6=PPM, MC	5/K6=PPB,	M6/L=PPM, M	CG/L=PPB, MCG/G=PPM

	EDER ASSOCIATES P.C.			03057		
	85 FOREST AVENUE					
_	LOCUST VALLEY NY 115	560				
				CTM Tae	k #: 920521	<u> </u>
	Attention: HR. JAMES VALENTI		UIII 143	R W. 720021	<u> </u>	
	Purchase Order Number:			CTM Gam	ple No: 920	521F 04
	Date Sampled: 05/11/92 Time	9 00:00		Date Po	ceived: 05/	11/02
_	Sampled By : UNKNOWN				ion Method:	
_	Sample Id: F-2			Matrix:		
	Location : UNKNOWN			natt.1X:		
_						
_	Parameters and Standard Meth	odology Used	Results	PQL	Unit	Analyst Reference
	ACID DIGESTION - FLAME/ICP	SW-846 3050	COMPLETED			D10:70 5/21
_	SELENIUM	ICP, EPA METHOD 6010	36.6	10.9	M6/K6	A5: 020 5/22/92
-	X SOLIDS	CLP SON 4/89	87	1017	7	FN 5/26/92
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	REMARKS:					
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_			LEGEND: MG/KG=PPM, MCS	/KG=PPB,	MG/L=PPM, M	CG/L=PPB, MCG/G=PPM
				•		

EDER ASSOCIATES P.C. 85 FOREST AVENUE		CTM_PROJ	ECT #: 92.	03057	
	E/A				
LOCUST VALLEY NY 11	.360		·		_
Attentions MD TANCE HALFAIT			CIN Task	#: 920521	
Attention: MR. JAMES VALENT	<u> </u>				
Durchan Onder Mushau		<u> </u>			
Purchase Order Number:			CTM Samp	<u>le No: 920</u>	521E 07
Date Sampled: 05/11/92 Tim	e: 00:00		Date Rec	eived: 05/	11/92
Sampled By : UNKNOWN				on Method:	GRAB
Sample Id: F-3		Matrix: SOIL			
Location : UNKNOWN					
Parameters and Standard Met	hodology Heed	Results	PQL	Unit	Analyst Reference
	noosegy osea	ivesu143	1 042		HIGTYST RETERENCE
ACID DIGESTION - FLAME/ICP	SW-846 3050	COMPLETED			D10:70 5/21
SELENIUM	ICP, EPA METHOD 6010		10.1	M6/K6	A5:020 5/22/92
% SOLIDS	CLP SON 4/89			<u> </u>	FN 5/26/92
·					
			_		
REMARKS:			_		
		FORMS. NO IVA BOW WA		40 /I . 1004 ···	DO II DOD HOE IS DELL
		LEGEND: MG/KG=PPM, MC	5/K6=PPB, 1	16 <u>/</u> L=PPM, M	LG/L=PPB, MCG/6=PPM

EDER ASSOCIATES P.C. 85 FOREST AVENUE			CTM PROJECT #: 92.	03057
LOCUST VALLEY NY 11:	540			
			CTM Task #: 920521	F
Attention: MR. JAMES VALENT			JIII 1828 #1 72482	
Purchase Order Number:			CTM Sample No: 920	521F 08
Date Sampled: 05/11/92 Time	• 00:00		Date Received: 05/	
Sampled By: UNKNOWN			Collection Method:	
Sample Id: F-4			Matrix: SOIL	ONTO
Location : UNKNOWN			180 181 0012	
Parameters and Standard Meth	nodology Used	Results	PQLUnit	Analyst Reference
SELENIUM				
ACID DIGESTION - FLAME/ICP	ICP, EPA METHOD 6010 SN-846 3050	32.8	10.0 MG/KG	A5:020 5/22/92
X SOLIDS	CLP SON 4/89	COMPLETED		D10:70 5/21
A SULIUS	ULF 30W 4/07	88	Z	FN 5/26/92
<u> </u>				
REMARKS:		AUTHORIZED FOR RELEASE:	TOMM	Keelle
<u> </u>				
		LEGEND: MG/KG=PPM, MCG	KG=PPB, MG/L=PPM, I	1CG/L=PPB, MCG/G=PPM

ESARCO INC.

TEL: (914) 591-0010

80 SOUTH SUCKNOWN STREET, IRVINGTON, M.Y. 10655

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June 10, 1992

Mr. J. Hellmann, P. E. Eder Associates, P. C. 85 Forest Avenue Locust Valley, N. Y. 11560

Re: Soil samples for Selenium Analysis Duracell Tarrytown - Project: 425-1

Dear Mr. Hellmann:

Following are the results of analysis performed on two samples of soil received on June 8, 1992 for selenium test. Sample T-1 through T-4 were weighed 10 g from each container, well mixed into one composited sample and then diggested 5g in nitric acid, filtered and make it to the final volume of 50 ml, its duplicate was composited 1 g from each container and well mixed into one sample, the second sample was composited the same procedure as first sample duplicate, they both again diggested in the nitric acid solution and filtered to 50 ml. Two samples & 1 duplicate were scanned the selenium by flame AA first and then analyzed the selenium content by graphite furnace technic. Results were reported to Mr. Pendergast by phone on June 9, 1992.

Sample ID Se mg/1 Detection
6/8/92
Composite T(T-1, T-2, T-3 & T-4) ND

Composite F(F-1, F-2, F-3 & F-4) ND

Thank you. Please do not hesitate to contact us if they are any questions.

Very tryly yours, ESARCO, Inc.

Ling L. Chu

LLC:pl

cc: Mr. B. Pendergast



ENVIRONMENTAL TESTING

377 SHEFFIELD AVE. • N. BABYLON, N.Y. 11703 • (516) 422-5777 • FAX (516) 422-5770

LAB NO. C922159/1

06/12/92

Eder Associates, Consulting Engineers

480 Forest Avenue

Locust Valley, NY 11560

ATTN: Brian Pendergast

SOURCE OF SAMPLE: Duracell, Project No. 425-1

COLLECTED BY: Client DATE COL'D:06/08/92 RECEIVED:06/08/92

SAMPLE: Soil sample, T, topsoil, Composite*10:00

ANALYTICAL PARAMETERS

ANALYTICAL PARAMETERS

Selenium as Se mg/Kg 0.30

cc:

REMARKS: Analyzed by EPA Method 7741 (AA, Gaseous Hydride)

* Composited by Lab.

DIRECTOR

NYSDOH ID# 10320