

DUNN GEOSCIENCE ENGINEERING COMPANY, P.C.

12 METRO PARK ROAD

495 COMMERCE DRIVE ALBANY, NEW YORK 12205 AMHERST, NEW YORK 14150 (518) 458-1313 (716) 691-3866 FAX (518) 458-2472 FAX (716) 691-3884 FAX (716) 691-3884

FINAL REMEDIATION REPORT

ARMONK PRIVATE WELLS SITE

COUNTRY CLEANERS SEPTIC TANK REMOVAL

SITE No. 3-60-005

Armonk, Town of North Castle Westchester County, New York

NYSDEC Work Assignment No. D002520-6

Prepared for:

DIVISION OF HAZARDOUS WASTE REMEDIATION **NEW YORK STATE** DEPARTMENT OF ENVIRONMENTAL CONSERVATION 50 Wolf Road Albany, New York 12233-7010

Prepared by:

TAMS Consultants, Inc. 300 Broadacres Drive Bloomfield, New Jersey 07003

Under Subcontract To:

DUNN GEOSCIENCE ENGINEERING COMPANY, P.C. 12 METRO PARK ROAD **ALBANY, NEW YORK 12205**

Date of Submittal:

September, 1991

ì						
,						
				363		
= 1	•0					
1						
,						
1						
1						
ï						
J						
					<u> </u>	

FINAL REMEDIATION REPORT ARMONK PRIVATE WELLS SITE COUNTRY CLEANERS SEPTIC TANK REMOVAL

TABLE OF CONTENTS

		P	'age
1.0	GEN	NERAL	1
	1.1	Introduction	
25	1.2	Site History	
2.0	EXE	ECUTION OF THE REMEDIAL WORK	
	2.1	Review of Project Plans	
	2.2	Removal Activities	
	2.3	Waste Classification	
	2.4	Transportation and Disposal	
3.0	CON	NCLUSION	7
		APPENDICES	
Appe	endix		
A.	Dai	ily Field Summaries	
B.		mporary Use and Occupancy Agreements	
C.		rveying Records	
D.	Per	rtinent Correspondence	
E.		alytical Results	
F.	Wa	ste Manifests and Material Profile Sheets	

1.0 GENERAL

1.1 Introduction

This report was prepared for the New York State Department of Environmental Conservation (NYSDEC) by TAMS Consultants, Inc. (TAMS) under subcontract to Dunn Geoscience Engineering Co., P.C. (Dunn). This report is to fulfill Task 6 of New York State Superfund Standby Contract Work Assignment No. D002520-6 for the removal and disposal of the septic tank and contents of the Country Cleaners dry cleaning establishment in Armonk, New York. The NYSDEC Site Code is 3-60-005.

1.2 Site History

The Armonk Private Wells Site (AWS) is located in the hamlet of Armonk, Town of North Castle, Westchester County, New York. The site is approximately 34 acres in size and bounded by the Wampus River to the east, Bedford Road to the south, Route 128 (Main Street) to the west and the northern end of the A&P Shopping center to the north.

The groundwater in the vicinity of the AWS has been sampled in the past by the Westchester County Health Department and the New York State Department of Environmental Conservation and has been found to be contaminated. The primary contaminants found were tetrachloroethene (PCE), trichloroethene (TCE) and 1,2-dichloroethene (DCE). These contaminants are associated with dry cleaning establishments.

During a previous site investigation, the top of the septic tank at the Country Cleaners dry cleaning establishment on Maple Avenue collapsed. The tank was filled with two-inch crushed stone. As a result of this, an unknown portion of the tank contents were released into the surrounding soil.

2.0 EXECUTION OF THE REMEDIAL WORK

Task 2 of the Work Plan, Site Response Activities, included preparation of subcontractor specifications, solicitation and evaluation of bids, and submission of the evaluation to NYSDEC for final approval of subcontractor recommendations. TAMS solicited bids from eight companies specializing in the removal of hazardous waste. Five responsive bids were received. The bids were evaluated and the evaluation sent to NYSDEC via Dunn. NYSDEC selected Clean Venture, Inc. (CVI) as the subcontractor to perform the work.

2.1 Review of Project Plans

The Technical Specifications section of the removal subcontract contained an outline of the proposed sequence of removal work and a Draft Health and Safety Plan (HASP). CVI was required to submit a HASP and a proposed sequence of work for approval by TAMS. TAMS provided comments on both documents, which CVI addressed. The HASP and the proposed sequence of work were approved by TAMS on March 15, 1991.

As part of the removal subcontract, CVI was required to retain the services of an analytical laboratory; a transfer, storage, or disposal facility (TSDF); and a surveyor.

The firms retained by CVI are as follows:

Analytical Laboratory:

VERITECH

49 Carey Ave. Butler, NJ 07405

TSDF:

CYCLE CHEM

217 South First Street Elizabeth, NJ 07205

Surveyor:

BADEY & WATSON

Surveying & Engineering, P.C.

Route 9

Cold Spring, NY 10516

2.2 Removal Activities

Mobilization began on March 18, 1991. Field work for the removal operation continued for five days with demobilization on March 22, 1991. A daily field summary is contained in Appendix A.

The work of the Subcontractor was inspected by TAMS for conformance to the Technical Specifications and to the Health and Safety Plan. One or more representatives of the New York State Department of Environmental Conservation (NYSDEC) were present at the site for the first three days of construction activities. A representative from Dunn was at the site for the third day of construction activities.

Prior to the commencement of field work, a Temporary Use and Occupancy Agreement was signed by NYSDEC and Mr. Torlish, owner of the property adjacent to Country Cleaners. This agreement was required as CVI had to gain access to the septic tank via Torlish's driveway. A Temporary Use and Occupancy Agreement was also signed by NYSDEC and the fire department of the Town of North Castle. This agreement was required for temporary placement of a roll-off container in the fire station parking lot for storage of excavation spoils prior to disposal. Unsigned copies of the agreements are contained in Appendix B.

Subtask 2.2 of the Work Plan, Septic Tank Removal, outlines the proposed sequence of work. Variations from this sequence occurred as described below.

- (i) The Technical Specifications of the subcontract specified that a decontamination pad be built. It was agreed by TAMS that CVI would not build a decontamination pad as no Vactor truck was being brought on-site. The only items to be steam cleaned would be the buckets of the backhoe and miscellaneous hand tools. These would only need cleaning after the contents of the septic tank were removed and thus could be decontaminated using a steam cleaner over the septic tank with the washwater being contained in the tank.
- (ii) The septic tank was found to contain no liquid and very little sludge, contrary to expectation. The contents were found to be 3/4-inch crushed stone, common fill, and fragments of the concrete cover. It was agreed by TAMS' Inspector, Dunn's Project Manager, and the NYSDEC Project Manager to allow CVI to stockpile the septic tank contents in one stockpile. This is in contrast to the Work Plan, which states that the various components of the septic tank contents (i.e., liquid, sludge, stone, and concrete) should be staged separately after removal. The various components were to be sampled separately for analysis of RCRA hazardous characteristics and halogenated volatile organic compounds (HVOCs).

The quantity of 3/4-inch crushed stone was small and since no separate staging of the septic tank contents occurred, the stone could not be steam cleaned and reused as backfill as outlined in the Work Plan.

- (iii) The septic tank construction included a double wall. The walls were 0.4 feet in thickness. The inner wall contained some deteriorated concrete. Since the concrete was crumbling, it was decided to break the inner wall and to include the concrete with the septic tank contents for disposal. The outer wall appeared to be structurally intact.
- (iv) The front and rear buckets of the backhoe, and other miscellaneous hand tools were decontaminated by steam cleaning over the septic tank and the washwater was contained in the septic tank. The septic tank was steam cleaned. The washwater was pumped into a 55-gallon drum using a sump pump.
- (v) The septic tank appeared to be intact but since it did not contain any liquid, CVI was directed to break the outer wall of the septic tank in order to see if the soil adjacent to the septic tank exhibited a sludge-like character. Upon observation, the soil adjacent to the septic tank did not appear to be stained and there was no other visual evidence that septic tank contents had leaked into the adjacent soils.

Subtask 2.3 of the Work Plan, Backfill and Regrading, outlines the site restoration activities to be performed. Variations are outlined below.

- (i) The septic tank was surveyed after steam cleaning. As soil adjacent to the septic tank was not removed, additional surveying was not required. A survey map is included in Appendix C showing the septic tank location and volume calculations. The holding capacity of the tank was 5.94 cubic yards (1,200 gallons) and the overall tank volume including the concrete walls was 9.14 cubic yards.
- had been brought to the site by CVI for the construction of the decontamination pad. Since the decontamination pad was not built, the NYSDEC Project Manager, Mr. Joseph Yavonditte, P.E., approved the sand for use as backfill in the septic tank excavation. The Work Plan specifies that the backfill be demonstrated clean fill acceptable to New York State Department of Transportation or the Westchester County Health Department. A letter from TAMS' Project Manager, dated March 26, 1991, to the NYSDEC Project Manager confirming the acceptance of the sand as demonstrated clean fill by NYSDEC is provided in Appendix D, Pertinent Correspondence.

Once the backfill was placed and compacted, CVI placed topsoil over the excavation area. The final grade is approximately the same as the original grade. The topsoil was limed, fertilized, seeded, and mulched as required by the Technical Specifications. The fence between the Country Cleaners and Torlish properties was replaced. The site was restored to a tidy condition and CVI removed its equipment off-site.

During the operation of the backhoe for the excavation of the septic tank contents, a piece of asphalt was broken on the Torlish property driveway.

Subtask 2.4 of the Work Plan, Staging and Packing of Wastes, outlines the activities to be performed. Variations are outlined below.

(i) The septic tank contents were transferred immediately from the stockpile by a backhoe to a 30-cubic yard roll-off container. The Work Plan states that the various stockpiles would be left on-site and covered with plastic sheeting. After the waste classification had been received, the stockpiles were to have been transferred to roll-off containers and taken off-site. When the stockpile was transferred to the roll-off container, the roll-off container was staged in the parking lot behind the fire station on Maple Avenue.

2.3 Waste Classification

Subtask 2.1 of the Work Plan, Characterization of Septic Tank Contents, outlines the minimum sampling requirements for the various components of the septic tank waste. As outlined previously, two separate wastes were to be characterized. These are as follows:

- (i) The 30-cubic yard roll-off container containing 3/4-inch crushed stone, very little sludge, common fill, and concrete from the inner wall and from the broken top cover.
- (ii) The 55-gallon drum containing the washwater from the decontamination of the backhoe and the washwater from steam cleaning of the septic tank.

The sample of the septic tank contents from the roll-off container and the sample of the decontamination washwater were analyzed by VERITECH.

The following laboratory analyses were performed:

1. Toxicity characteristic leaching procedure (TCLP)

- 2. Ignitability
- 3. Corrosivity
- 4. Cyanide and sulfide reactivity
- 5. Halogenated Volatile Organic Compounds (HVOC)
- 6. Total Petroleum Hydrocarbons (TPHC)

The analytical results are contained in Appendix E.

The septic tank contents sample was not found to contain any significant levels of the contaminants that were expected, based on previous analysis of the septic tank (i.e., tetrachloroethene (PCE), trichloroethene (TCE), 1,2-dichloroethene (DCE), and vinyl chloride). These contaminants are associated with dry cleaning establishments. Analysis of the septic tank contents by VERITECH indicated the presence of xylenes (76 ppb) and petroleum hydrocarbons (380 ppm). The decontamination washwater contained xylenes (134 ppb), ethylbenzene (13 ppb), and toluene (13 ppb).

Based on the results of the analysis, the waste was classified by NYSDEC as non-hazardous. A copy of a letter from NYSDEC dated April 19, 1991, to TAMS outlining the classification of the septic tank waste is contained in Appendix D.

2.4 Transportation and Disposal

The septic tank contents were transported by CVI to CYCLE CHEM on May 1, 1991. CVI had to bring a second roll-off container on-site as the first roll-off container was overloaded. The transfer of material from one roll-off container to the other was performed under the inspection of TAMS. CYCLE CHEM disposed of 16.45 tons of non-hazardous waste at Browning Ferris Industry's (BFI) landfill in Atwater, Ohio.

The decontamination washwater was transported by CVI to CYCLE CHEM on May 17, 1991. Forty gallons of non-hazardous liquid was disposed of by CYCLE CHEM at Research Oil Company's facility in Cleveland, Ohio.

Copies of the waste manifests and material profile sheets are provided in Appendix F. A TAMS representative signed the manifests on behalf of NYSDEC.

The waste was packaged and prepared for transportation according to the Code of Federal Regulations, Title 4a, Subchapter C.

3.0 CONCLUSION

All site work related to this project has been completed to date. As a result of staging a rolloff container on Mr. Torbish's driveway, several sections of the driveway were resurfaced by CVI personnel to the satisfaction of Mr. Torbish.

APPENDIX A Daily Field Summaries

DAILY FIELD SUMMARIES

CONSTRUCTION ACTIVITIES:

March 18, 1991

Key personnel:

TAMS:

John Egan

Project Engineer

George Murray

Health and Safety Officer

NYSDEC:

Joseph Yavonditte

Project Manager

William Zeppetelli

NYSDEC Representative

CVI:

Peter Hartten

Project Supervisor

Tracy Estes

Health and Safety Officer

Mobilization began on Monday March 18, 1991. CVI brought the following equipment to the site:

- 1 Decon / Storage Trailer
- 1 Dump Truck and Trailer with the Backhoe
- 1 Rack Truck
- 1 Load of Sand
- 1 Generator
- 1 Air Compressor
- 1 Jack Hammer
- 1 Rivet Buster
- 1 Steam Cleaner
- 1 4 x 4 Pick up Truck
- 1 Van

The Decon / Storage Trailer, Backhoe and Trailer, Generator, Air Compressor, Jack Hammer, Rivet Buster, and Steam Cleaner were parked in the parking lot adjacent to the fire

station.

The load of sand, for use in the construction of the decontamination pad, was staged in the Town of North CastleHighway Department storage area. The sand was purchased by CVI from Wascoe, Inc., 100 Hibernia Ave., Rockaway, New Jersey.

The fence between the Tartaglia (owner of Country Cleaners) and Torlish properties was removed. A snow fence was installed to delineate the work zones.

NYSDEC and Mr. Torlish signed a Temporary Use and Occupancy Agreement prior to the start of construction. This was required as CVI had to use Torlish's driveway in order to get access to the septic tank.

A Site Specific Health and Safety Meeting was conducted by CVI's Health and Safety Officer. A brief site history and the potential chemical hazards were outlined. The Health and Safety Plan was also discussed along with the proposed sequence of work. A route to hospital map was posted in the Decon / Storage trailer. Personnel from CVI, TAMS, and NYSDEC attended.

March 19, 1991:

Key personnel:

TAMS:

John Egan

Project Engineer

George Murray

Health and Safety Officer

NYSDEC:

William Zeppetelli

NYSDEC Representative

CVI:

Peter Hartten

Project Supervisor

Tracy Estes

Health and Safety Officer

It was agreed by TAMS that CVI would not build a decontamination pad as no Vactor truck was being brought on-site. The only items to be steam cleaned would be the buckets of the backhoe and miscellaneous hand tools. These would only need cleaning when the contents of the septic tank were removed and thus could be steam cleaned over the septic tank with the washwater being contained in the tank.

Excavation began in the area that Mr. Tartaglia had indicated the septic tank might be located. As excavation continued, a four inch diameter PVC sewer line was broken. A local

plumber, Jack Dilger, Plumbing and Heating Contractor, Inc. fixed the sewer line. CVI agreed to pay the plumber.

When the septic tank was located, the topsoil was removed and staged separately for reuse. The septic tank contents were then removed and staged on six mil plastic sheeting. The septic tank was found to contain no liquid and very little sludge, contrary to expectation. The actual contents were 3/4 inch crushed stone and common fill, in addition to fragments of the concrete tank top. For this reason, TAMS and NYSDEC representatives allowed combined staging of the septic tank contents. This differed from the requirements in the Technical Specifications; i.e., septic tank liquid, septic tank sludge, crushed stone in contact with the septic tank liquid, and crushed stone in contact with the septic tank sludge were to have been staged separately.

During the excavation of the septic tank, a car battery was located. The battery was containerized in a five gallon bucket. The battery was later taken by TAMS to an automobile junkyard for recycling. A copy of the receipt that TAMS obtained is included in Appendix F.

Throughout the excavation, air monitoring was conducted by TAMS and CVI personnel using an HNu photoionization detector, O2 / LEL meter, and Draeger tubes for vinyl chloride. No readings above background were detected. CVI and TAMS personnel were in Level C respiratory and dermal protection during the excavation. CVI personnel completed a confined space entry permit and upgraded to Level B respiratory protection prior to entering the septic tank. The remaining septic tank contents were removed by hand shovel.

Prior to the completion of the day's activities, the septic tank contents stockpile was covered with six mil plastic sheeting and the septic tank excavation was covered with sheets of plywood. The area was surrounded with snow fence.

March 20, 1991:

Key personnel:

TAMS:

John Egan

Project Engineer

George Murray

Health and Safety Officer

DUNN:

Joseph Besca

Project Manager

NYSDEC:

Joseph Yavonditte

Project Manager

CVI:

Peter Hartten

Project Supervisor

Andrew Goodard

Health and Safety Officer

A 30 cubic yard roll-off container was brought on-site by CVI. The septic tank contents stockpile was placed in the roll-off container using the backhoe. The roll-off container was sampled for RCRA hazardous characteristics by VERITECH Laboratories, Butler, New Jersey. The roll-off container was then placed on the paved lot behind the fire station as planned, pending receipt and approval of the waste profile. A second roll-off container was noted to be required as the 30 cubic yard roll-off container was overloaded.

NYSDEC approved the sand that CVI brought on-site for the construction of the decontamination pad as suitable backfill for the septic tank excavation.

March 21, 1991:

Key personnel:

TAMS:

John Egan

Project Engineer

George Murray

Health and Safety Officer

CVI:

Peter Hartten

Project Supervisor

Andrew Goodard

Health and Safety Officer

The front and rear buckets of the backhoe, and other miscellaneous hand tools were steam cleaned. The washwater was contained in the septic tank. The walls of the septic tank were then steam cleaned. The washwater was pumped into a 55 gallon drum using a sump pump. The hose pipe used to convey the washwater was containerized along with the personnel protective equipment used by TAMS and CVI in another drum to be disposed of with the septic tank contents. The bottom of the septic tank was then scrubbed clean using rags.

The excavation was surveyed by Badey & Watson, Surveying and Engineering P.C., a land surveyor registered in New York State retained by CVI. A survey map is provided in Appendix C showing the septic tank location and volume calculations. The holding capacity of the tank was measured as 5.94 cubic yards (1,200 gallons) and the overall tank volume including the concrete walls was found to be 9.14 cubic yards.

As the septic tank appeared structurally intact with no evidence of leaking, the concrete bottom and sides were cracked and dismantled using the backhoe. The concrete was broken

into small pieces by the backhoe and used as backfill.

The soil adjacent to the septic tank did not have any visual staining from contact with leaking septic tank contents. Therefore no additional soil was removed. The excavation was backfilled with the sand that was previously approved by NYSDEC. This was placed and compacted using the backhoe. The original topsoil was then placed, followed by imported topsoil.

The rack truck and the dump truck with the backhoe and trailer were taken off-site by CVI.

March 22, 1991:

Key personnel:

TAMS:

John Egan

Project Engineer

George Murray

Health and Safety Officer

CVI:

Peter Hartten

Project Supervisor

The topsoil was limed, fertilized, seeded, and mulched using hay. The fence was replaced and the site restored.

The drum containing the decontamination washwater was sampled by CVI for RCRA hazardous characteristics. The samples were delivered by CVI to VERITECH Laboratories. The expected laboratory turn-around time was approximately three weeks.

CVI completed the demobilization and removed its equipment off-site.

May 1, 1991:

Key personnel:

TAMS:

George Murray

Health and Safety Officer

CVI:

Peter Hartten

Project Supervisor

CVI brought a second roll-off container on-site. Some of the septic tank contents from the overloaded roll-off container were transferred to the second roll-off container. A small trackhoe was brought on-site by CVI to perform this operation. This work was performed while a TAMS inspector was on-site. When the operation was completed, a TAMS

representative signed the Waste Manifests for both roll-off containers on behalf of NYSDEC. The roll-off containers were taken to CYCLE CHEM (transfer, storage, or disposal facility) for disposal.

May 17, 1991:

Key personnel:

TAMS:

George Murray

Health and Safety Officer

CVI:

Roval Marquez

CVI Representative

CVI personnel on-site for the removal of the 55 gallon drum containing the decontamination washwater. CVI transported the drum to CYCLE CHEM for disposal. A TAMS inspector was on-site during the removal of the drum. A TAMS representative signed the Waste Manifest on behalf of NYSDEC.

APPENDIX B Temporary Use and Occupancy Agreements

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233 7010



DEC 11 1990

Mr. Thomas Torlish Torlish Well Drilling Maple Avenue Armonk, New York 10504

Dear Mr. Torlish:

On December 5, 1990, Joe Yavonditte of this office inquired regarding the use of your firm's driveway for access to the rear of the Country Cleaners. This Department is contracting to remove the contents of the damaged septic tank which previously served the cleaners. The only viable access to the backyard of the Country Cleaners is across your driveway.

It was indicated that use of the driveway for access would be acceptable to your firm as long as access to the rear of your parcel was not obstructed, particularly during the early morning and late afternoon hours. We will direct our contractor to comply with this request.

It is expected that the on-site work will be performed during January 1991 and last for no longer than a week.

Enclosed is a standard Department temporary use agreement which is designed to protect you and the State. Please read through the document; and, if you have no questions, complete items (a), (b), (c) and sign on page 3. The document should also be notarized in the appropriate block on the last page. Once we receive the signed document, we will sign and return a copy to you.

We appreciate your cooperation in performing this work and regret any inconvenience it may cause you. If you have any questions, please contact Joe Yavonditte or me at (518) 457-9280.

Sincerely,

Robert C. Knizek, P.E.

Robert C. Knigh

Chief, Eastern Field Services Section Bureau of Construction Services

Div. of Hazardous Waste Remediation

cc: J. Henkes

B Fidler - TAMS

Project: Armonk Private Wells
Project ID No. 3-60-005
Located in: Armonk(V), Tn of New Cast.

Westchester County

New York State Department of Environmental Conservation

AGREEMENT

for

TEMPORARY USE AND OCCUPANCY OF PRIVATE PROPERTY
FOR PURPOSES PURSUANT TO ENVIRONMENTAL CONSERVATION LAW
ARTICLE 27

This agreement made this ______ day of __December _____ , __1990 between hereinafter referred to as "owner", and the COMMISSIONER OF THE DEPARTMENT OF ENVIRONMENTAL CONSERVATION FOR THE PEOPLE OF THE STATE OF NEW YORK, hereinafter referred to as "the Department," pursuant to the above cited law,

WITNESSETH:

WHEREAS, the owner represents as follows:

- (a) That the owner owns the real property described above and on the attached sketch map, or some right, title or interest therein, which property is described briefly as follows:
- (b) That said ownership consists of the following interest in said property

title to which was acquired by the owner at the time and in the manner following:

(c) That said property is free and clear of all leases, tenancies, easements, contracts of sale, (except)

WHEREAS said property was, or will be, entered upon and occupied by the Department, its representatives, employees,

agents or contractors, for the performance of work thereon for one or more of the purposes set forth in Environmental Conservation Law Article 27, and particularly for the purpose of installing, operating, maintaining and monitoring groundwater monitoring wells, and for the sampling of soils, sediments, surface water and groundwater within the area covered by said entry,

NOW THEREFORE, the parties hereto agree as follows:

- 1. As consideration for this agreement, the Department will pay to owner one dollar (\$1.00), payment of which is waived.
- 2. The owner will permit entry on and use of the property by the Department, its agents, employees, contractors and representatives from the date hereof until 2 April 1991. Such right of entry includes the right to:
 - a) operate a work area;
 - b) remove therefrom any material excavated;
 - c) placement of fencing to secure
 - d) conduct air, water or soil samples or analyses;
 - e) remove air, water or soil samples;
 - f) carry on any activity necessary for the completion of septic tank removal together with the rights at all times during the duration of this agreement of ingress, egress and regress by the State of New York, its employees, agents, contractors and/or representatives for the purposes connected with the above work for access to the Country Cleaners property.
- 3. The Department covenants that all work to be performed hereunder will be done at no cost or expense to the owner; however, this does not constitute a waiver of any rights the Department may have to recover such cost from any responsible party, pursuant to Title 13 of Article 27 of the Environmental Conservation Law, or other relevant provisions of statutory or common law.
- 4. Prior to the termination of this agreement, the Department, at its cost and expense, will restore the property to its former condition, by reseeding and revegetating but not including replacement of large trees.
- 5. The Department's contractor has comprehensive general liability insurance for the activities conducted on

this site. The Department will cooperate with the owner in pursuing with the insurer any claim that may arise.

THIS AGREEMENT shall inure to the benefit of and bind the distributees, legal representatives, successors and assigns of the parties.

In witness whereof, this agreement has been executed on the day and date first above written.

Owne	er	-
New Er	York State Department of nvironmental Conservation	f
рй	¥	
its	1	-

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(CORPORATE ACKNOWLEDGMENT)

STATE OF NEW YORK	} ss.:	9 ₁ ,
COUNTY OF	_)	0
On the day of	in the year Nineteen Hundred	
	to me known, who being duly	
	, New York; that he is	
	the corporation describe	
	of said corporation; that the seal affixed to said instrum of Directors of said corporation and that he signed his r	
Seal		otary Public
	(CO-PARTNERSHIP ACKNOWLEDGMENT)	¥
STATE OF NEW YORK	} ss.:	
COUNTY OF	_}	
On theday of	in the year Nineteen Hundred	, before me personally came
	, to me known and known to me to be a	
	, the firm described in and which execut	ed the foregoing instrument, and he
	ibed the name of said firm thereto on behalf of said firm	
Seal	(N	
		dotary Public
	(INDIVIDUAL ACKNOWLEDGMENT)	
STATE OF NEW YORK	}	
COUNTY OF	_ } ss.:	
On the day of	in the year Nineteen Hundred	, before me personally came
	to me personally known, a	
described in, and who executed the	foregoing instrument, and he duly acknowledged to me \boldsymbol{t}	hat he executed the same.
Seal		
34		Notery Public

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233



DEC 11 1990

Thomas C. Jorling
Commissioner

Mr. Woody Davis Chairman, Board of Fire Commissioners P.O. Box 188 Armonk, New York 10504

722 17 W

Dear Mr. Davis:

On December 5, 1990, Joe Yavonditte of my staff spoke with Mr. Robert Anderson regarding the temporary use of a section of the parking lot behind the fire house.

The Department is contracting to remove the contents of the damaged septic tank (and possibly the tank itself) from behind the Country Cleaners. The top of this tank was collapsed during our earlier investigation of the groundwater contamination in the area. The tank was filled with stone to stabilize the area. The tank sludge has previously been identified as containing potentially hazardous material, most notably vinyl chloride. The current state of contamination in the sludge and on the stone will not be known until the stone and sludge is removed and samples analyzed. Until sample results are received and a disposal site selected, the material cannot leave the village. We would like to stage the excavated material in a sealed/locked container at the rear of the fire district's parking lot. We expect that the container (a roll-off or sealand trailer) would be on the site for no more than two (2) months beginning in early January. This allows time for laboratory analysis (about five weeks) and selection of an appropriate disposal site. The contractor will be directed not to interfere in anyway with fire department activities.

Enclosed is a standard Department temporary use agreement which is designed to protect the fire district and the State. Please read through the document; and, if you and the other fire commissioners agree, complete items (a), (b), (c) and sign on page 3.

The document should also be notarized in the appropriate block on the last page. Once we receive the signed document, we will sign and return a copy to you.

We appreciate your cooperation in this work. If you have any questions, please contact Joe Yavonditte or me at (518) 457-9280.

Sincerely,

Robert C. Knizek, P.E.

Robert C. Knigh

Chief, Eastern Field Services Section Bureau of Construction Services

Div. of Hazardous Waste Remediation

cc: J. Henkes

Ba Fidler - TAMS

R Anderson - c/n Winklan's Nursery

Project: Armonk Private Wells
Project ID No. 3-60-005
Located in: Armonk(V), Tn of New Cast

New York State Department of Environmental Conservation

AGREEMENT

for

TEMPORARY USE AND OCCUPANCY OF PRIVATE PROPERTY
FOR PURPOSES PURSUANT TO ENVIRONMENTAL CONSERVATION LAW
ARTICLE 27

This agreement made this ______ day of <u>December</u> , <u>1990</u>. between hereinafter referred to as "owner", and the COMMISSIONER OF THE DEPARTMENT OF ENVIRONMENTAL CONSERVATION FOR THE PEOPLE OF THE STATE OF NEW YORK, hereinafter referred to as "the Department," pursuant to the above cited law,

WITNESSETH:

WHEREAS, the owner represents as follows:

- (a) That the owner owns the real property described above and on the attached sketch map, or some right, title or interest therein, which property is described briefly as follows:
- (b) That said ownership consists of the following interest in said property

title to which was acquired by the owner at the time and in the manner following:

(c) That said property is free and clear of all leases, tenancies, easements, contracts of sale, (except)

WHEREAS said property was, or will be, entered upon and occupied by the Department, its representatives, employees,

10000

agents or contractors, for the performance of work thereon for one or more of the purposes set forth in Environmental Conservation Law Article 27, and particularly for the purpose of installing, operating, maintaining and monitoring groundwater monitoring wells, and for the sampling of soils, sediments, surface water and groundwater within the area covered by said entry,

NOW THEREFORE, the parties hereto agree as follows:

- 1. As consideration for this agreement, the Department will pay to owner one dollar (\$1.00), payment of which is waived.
- 2. The owner will permit entry on and use of the property by the Department, its agents, employees, contractors and representatives from the date hereof until 2 April 1991.

 Such right of entry includes the right to:
 - a) operate a work area;
 - b) remove therefrom any material excavated;
 - c) placement of fencing to secure
 - d) conduct air, water or soil samples or analyses;
 - e) remove air, water or soil samples;
 - carry on any activity necessary for the completion of septic tank removal together with the rights at all times during the duration of this agreement of ingress, egress and regress by the State of New York, its employees, agents, contractors and/or representatives for the purposes connected with the above work for access to the Country Cleaners property
 - 3. The Department covenants that all work to be performed hereunder will be done at no cost or expense to the owner; however, this does not constitute a waiver of any rights the Department may have to recover such cost from any responsible party, pursuant to Title 13 of Article 27 of the Environmental Conservation Law, or other relevant provisions of statutory or common law.
- 4. Prior to the termination of this agreement, the Department, at its cost and expense, will restore the property to its former condition, by reseeding and revegetating but not including replacement of large trees.
- 5. The Department's contractor has comprehensive general liability insurance for the activities conducted on

this site. The Department will cooperate with the owner in pursuing with the insurer any claim that may arise.

THIS AGREEMENT shall inure to the benefit of and bind the distributees, legal representatives, successors and assigns of the parties.

In witness whereof, this agreement has been executed on the day and date first above written.

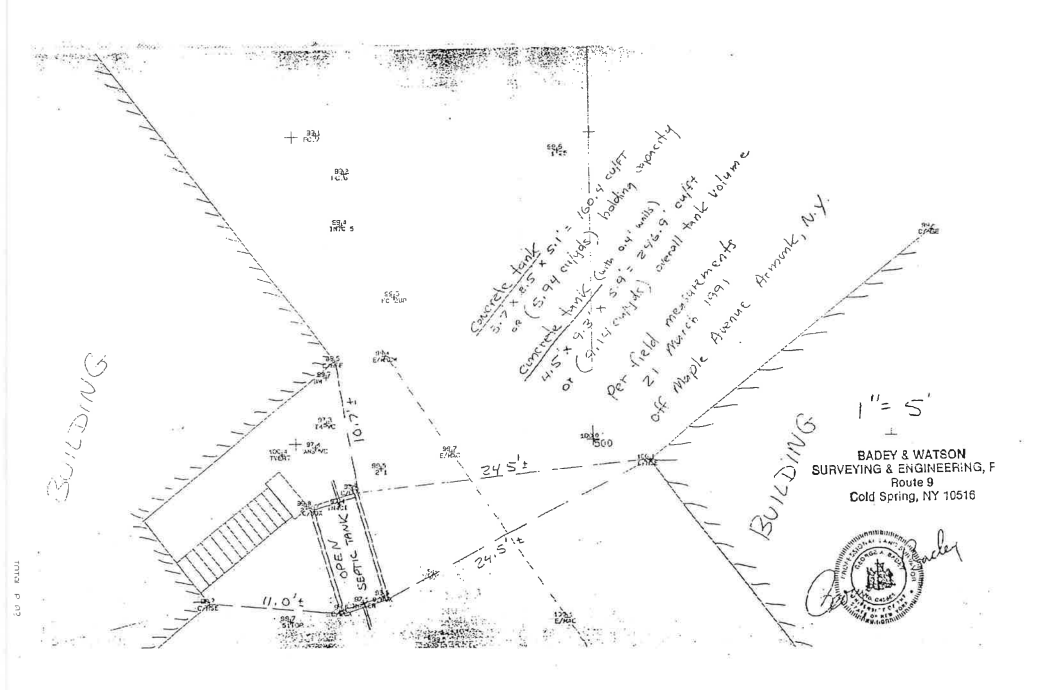
Owner
New York State Department of Environmental Conservation
by
its

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(CORPORATE ACKNOWLEDGMENT)

STATE OF NEW YORK		36
COUNTY OF	s.:	¥1
On the day of	in the year Nineteen Hundred	, before me personally came
**************************************	to me known, who being duly	y sworn, did depose and say that he
resides in the City of	, New York; that he is	
of	the corporation describ	ed in and which executed the above
instrument; that he knows the seal of sa	id corporation; that the seal affixed to said instru Pirectors of said corporation and that he signed his	ment is such corporate seal; that it
Seal	2770-111-111-111-111-111-111-11-11-11-11-11	Notery Public
	(CO-PARTNERSHIP ACKNOWLEDGMENT)	*
STATE OF NEW YORK		
COUNTY OF	s.:	
	in the year Nineteen Hundred	before me personally came
	to me known and known to me to be a	
	, the firm described in and which execu	
	the name of said firm thereto on behalf of said firm	
s Seal		
		Notery Public
a a	(INDIVIDUAL ACKNOWLEDGMENT)	
STATE OF NEW YORK COUNTY OF	55.:	
On the day of	in the year Nineteen Hundred	, before me personally came
	to me personally known,	
described in, and who executed the fore	going instrument, and he duly acknowledged to me	that he executed the same.
Seal	<u> </u>	
		Notary Public

APPENDIX C Surveying Records



APPENDIX D Pertinent Correspondence

TAMS CONSULTANTS, Inc.

300 BROADACRES DRIVE, BLOOMFIELD, NEW JERSEY 07003 (201) 338-6680 FAX: (201) 338-1052

March 26, 1991

Mr. Joseph A. Yavonditte, P.E.
Bureau of Construction Services
Division of Hazardous Waste Management
New York State Department of Environmental Conservation
50 Wolf Road
Albany, New York 12233-7010

Re: Armonk Private Wells Site Septic Tank Removal

Backfill - Demonstrated Clean Fill

Dear Mr. Yavonditte:

As you will recall, Substask 2-3, Backfill and Regrading, of the Work Plan which was incorporated into the Technical Specifications of the Septic Tank Removal Subcontract stated that demonstrated clean fill was to be used as backfill for the excavation of the septic tank. Clean Venture, Inc. brought sand to the site for the construction of the decontamination pad. As the decontamination pad was not built, the sand was used as backfill for the excavation of the septic tank. This letter is to confirm the acceptance by New York State Department of Environmental Conservation of the sand as demonstrated clean fill, in accordance with your determination in the field.

If you have questions, or require further information, please do not hesitate to contact me.

Very truly yours,

RAMS Consultants, Inc. R. Bucc Fider

R. Bruce Fidler, P.E.

cc: Joseph Besca (DUNN)

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233 7010



April 19, 1991

R. Bruce Fidler, P.E. TAMS Consultants, Inc. 300 Broadacres Drive Bloomfield, New Jersey 07003

Dear Mr. Fidler:

Re: Site No. 3-60-005 Armonk Village Wells

We have reviewed the analytical results of the sludge and decon water samples from the Armonk site provided by Clean Venture.

The results do not exhibit the characteristics expected in the waste stream of a dry cleaning establishment. Although both samples indicated the presence of tylenes and the decon water also indicated toluene and ethylbenzene, the results more closely resemble results that could be expected from a residential septic tank removal under similar conditions. The material should, therefore, be handled as non-hazardous.

If you have any questions, please contact Joe Yavonditte or me at (518) 457-9280.

Sincerely.

Robert C. Knizek, P.E.

Chief, Eastern Field Services Section

Bureau of Construction Services

Division of Hazardous Waste Remediation

cc: J. Besca - Dunn Geoscience

J. Henkes - BERA

RECEIVE

APR & 4 1991

TAMS

APPENDIX E Analytical Results

Septic Tank Contents Analytical Results ' From: Varitech

MUDER LAB NO.14623

47 Carev Avenue Butler, NJ 07405 (201) 492-9744

April 10, 1991

To: CLEAN VENTURE 82 MIDLAND AVE.

SADDLE BROOK, NJ 07652

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. AA01179 Deliverables: STANDARD Client ID: CVS Sample Description: SEPTIC StubGE & SOIL Project Account Code: ARMONK Sample collection date: 03/20/91 Laboratory submittal date: 03/21/91 Time: 08:50 Received by: SEG Validated by: SEG

Parameter: As (TCLF) Method reference: EPA 206.2 Result: not detected Date started: 03/22/91 Time started: 00:00

Parameter: Ba (TCLP) Method reference: EPA 208.1 Result: not detected Date started: 03/22/91 Time started: 00:00

Farameter: Cd (TCLF) Method reference: EPA 213.1 Result: not detected Date Started: 03/22/91 Time started: 00:00

Parameter: Cr (TCLP) Method reference: EPA 218.1 Result: not detected Date started: 03/22/91 Time started: 00:00

MDL: 0.2 ppm Date finished: 03/22/91 Analyst: HM

MDL: 0.1 ppm Date finished: 03/22/91 Analyst: HM

MDL: 0.01 ppm Date finished: 03/22/91 Analyst: HM

MDL: O.1 ppm Date finished: 03/22/91 Analyst: HM

Fage: 2

April 10, 1991

Parameter: Hg (TCLF)

Method reference: EPA 245.1

Result: not detected

Date started: 03/22/91

Time started: 00:00

Parameter: Pb (TCLP)

Method reference: EPA 239.1

Result: not detected

Date started: 03/22/91

Time started: 90100

Parameter: Se (TCLP)

Method reference: EFA 270.2

Result: not detected

Date started: 03/22/91

Time started: 00:00

Parameter: Ag (TCLP)

Method reference: EPA 272.2

Result: not detected

Date started: 03/22/91

Time started: 00:00

Farameter: TCLP VOLATILES

Method reference: SW-845

Result: done

Date started: 03/27/91

Time started: 00:00

Farameter: VOLATILE AROMATICS

Method reference: EFA 602/8020

Result: see appended report

Date started: 03/26/91

Time started: 00:00

Farameter: VOLATILE HALOCARBONS

Method reference: EPA 601/8010

Result: see appended report

Date started: 03/26/91

Time started: 00:00

Parameter: %50LIDS

Method reference: INTERNAL

Result: 63 PERCENT

Date started: 03/21/91

Time started: 00:00

Sample I.D. AA01179 (continued)

MDL: 0.0005 ppm

Date finished: 03/22/91

Analyst: HM

MDL: O.1 ppm

Date finished: 03/22/91

Analyst: HM

MDL: Q.1 ppm

Date finished: 03/22/91

Analyst: HM

MDL: 0.03 ppm

Date finished: 03/22/91

Analyst: HM

Date finished: 03/27/91

Analyst: DM

Date finished: 03/26/91

Analyst: AL

Date finished: 03/25/91

Analyst: AL

MDL or sensitivity:

Date finished: 05/21/91

Analyst: ET

Sample I.D. AAG1177 (continued)

Page: 3

April 10. 1971

Farameter: TOTAL PETROLEUM HYDROCARBONS

Method reference: EPA 418.1

Result: 380 ppm

Date started: 03/21/91

Time started: 00:00

MDL or sensitivity: 10 Date finished: 03/21/91

Analyst: ET

Parameter: REACTIVE CYANIDE Method reference: SW-846 7.3

Result: 0.67 ppm

Date started: 03/21/91

Time started: 00:00

MDL or sensitivity: 0.04 Date finished: 03/21/91 Analyst: ET

Parameter: REACTIVE SULFIDE Method reference: SW-846 7.3

Result: 4.0 ppm

Date started: 03/21/91 Time started: 00:00 MDL or sensitivity: 4.0 Date finished: 03/21/91

Analyst: ET

Data for VOLATILE AROMATICS ppb;

Component Name	Concentration	Compenent mut
BENZENE TOLUENE CHLOROBENZENE ETHYLBENZENE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	Not Det Not Det Not Det Not Det Not Det Not Det	37 37 37 37 37 37
1,2-DICHLORGBENZENE XYLENES	Not Det 76	3 7 3 7

Data for VOLATILE HALOCARBONS ppo:

Component Name	Concentration	Component MDL
CHLOROMETHANE	Not Det	2.0
CHLOROETHANE	Not Det	2.0
VINYL CHLORIDE	Not Det	2.0
BROMOMETHANE	Not Det	2.0
FREON	Not Det	2.0
1,1-DICHLORDETHENE	Not Det	2.0
MÉTHYLENE CHLORIDE	Not Det	2.0
TRANS-1,2-DICHLORGETHENE	Not Det	2.0
1.1-DICHLORGETHANE	Not Det	2.0
CHLOROFORM	Not Det	2.0
1,1,1-TRICHLOROETHANE	Not Det	2.0
CARBON TETRACHLORIDE	Not Det	2.0
1,2-DICHLOROETHANE	Not Det	2.0
TRICHLOROETHENE	Not Det	2.0
1,2-DICHLOROPROPANE	Not Det	2.0

Sample I.D. AAU1179 (continued)

Page: 4

April 10, 1991

Data for VOLATILE HALOCARBONS (continued):

Component Name	Concentration	Component MDL
DICHLOROBROMOMETHANE TRANS-1,3-DICHLOROPROPENE 2-CHLOROETHYLVINYLETHER 1,1,2-TRICHLOROETHANE TETRACHLOROETHENE CHLORODIBROMOMETHANE CHLOROBENZENE BROMOFORM 1,1,2,2-TETRACHLOROETHANE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	Not Det	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
1,2-DICHLOROBENZENE	Not Det	2.0

If there are any questions regarding this data, please call.

Stanley Gilewicz

Laboratory Director

TOLP VOLATILES DEGANIS GOVES FLEGRT

CLIENT NO	AME	: CLEAN V	ZENT URE						
LAB SAMPL	LE NUMBER	:0A1179				MATRI	X	WATER	CIU
CLIENT S	AMPLE ID	SEFTIC	SLUDGE	8:	SO	DATE	EXTRACTED	:3/22/9	1.
						DATE	ANALYZED	:3/27/5	1

COMPOUNDS	RESULT	Regulatory
	MG/L	Level (MG/L)
************	*****	********
Benzene	ND	0.50
Carbon Tetrachloride	ND	0.50
Chlorobenzene	ND	100.00
Chloroform	MD	6.00
1.2-Dichloroethane	ND	0.50
1.1 Dichloroethylene	0.010	0.70
Methyl Ethyl Ketone	ND	200.00
Tetrachloroethylene	ND	0.70
Trichlorethylene	0.002	0.50
Vinyl Chloride	MD	0.20

SURROGATE RECOVERY

**********	*****
1,2-Dichloroethane-d4	51.98 %
Toluene-d8	59.35 %
Bromofluorobenzene	54.66 %
*****************	*****

[&]quot;>" = Over Regulatory Limit.

Septic Tank Decontamination Washwater Analytical Results From: Veritech

NJDEP LAB NO.14622

47 Carey Avenue Butler, NJ 07405 (201) 492-8744

April 16, 1991

To: CLEAN VENTURE

82 MIDLAND AVE.

SADDLE BROOK, NJ 07662

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

Sample I.D. AA01233 Deliverables: STANDARD

Client ID: CVS Sample Description: DECON WASTEWATER

Project Account Code: ARMONK Sample collection date: 03/22/91

Laboratory submittal date: 03/22/91 Time: 16:29

Received by: SEG Validated by: SEG

Parameter: As (TCLP)

Method reference: EPA 206.2

Result: not detected

Date started: 03/26/91

Time started: 00:00

Parameter: Ba (TCLP)

Method reference: EPA 208.1

Result: 4.9 ppm

Date started: 03/26/91 Time started: 00:00

Parameter: Cd (TCLP)

Method reference: EPA 213.1

Result: not detected

Date started: 03/26/91

Time started: 00:00

Parameter: Cr (TCLP)

Method reference: EPA 218.1

Result: not detected

Date started: 03/26/91

Time started: 00:00

MDL: 0.2 ppm

Date finished: 03/26/91

Analyst: HM

MDL or sensitivity: 0.1 Date finished: 03/26/91

Analyst: HM

MDL: 0.01 ppm

Date finished: 03/26/91

Analyst: HM

MDL: 0.1 ppm

Date finished: 03/26/91

Analyst: HM

Page: 2

April 16, 1991

Parameter: Hg (TCLP)

Method reference: EPA 245.1

Result: not detected Date started: 04/02/91

Time started: 00:00

Parameter: Pb (TCLP)

Method reference: EPA 239.1

Result: 1.2 ppm

Date started: 03/26/91

Time started: 00:00

Parameter: Se (TCLP)

Method reference: EPA 270.2

Result: not detected

Date started: 03/26/91 Time started: 00:00

Parameter: Ag (TCLP)

Method reference: EPA 272.2

Result: not detected

Date started: 03/26/91

Time started: 00:00

Parameter: TCLP VOLATILES

Method reference: SW-846

Result: done

Date started: 04/12/91

Time started: 00:00

Parameter: REACTIVE CYANIDE

Method reference: SW-846 7,3 Result: not detected

Date started: 03/25/91

Time started: 00:00

Parameter: REACTIVE SULFIDE

Method reference: SW-846 7.3

Result: 4.0 ppm

Date started: 03/25/91

Time started: 00:00

Parameter: TOTAL PETROLEUM HYDROCARBONS

Method reference: EPA 418.1

Result: not detected

Date started: 03/25/91

Time started: 00:00

Analyst: HM

MDL: 0.0005 ppm

Sample I.D. AA01233 (continued)

MDL or sensitivity: 0.1 Date finished: 03/26/91

Date finished: 04/02/91

Analyst: HM

MDL: 0.1 ppm

Date finished: 03/26/91

Analyst: HM

MDL: 0.03 ppm

Date finished: 03/26/91

Analyst: HM

Date finished: 04/12/91

Analyst: DM

MDL: 0.04 ppm

Date finished: 03/25/91

Analyst: ET

MDL or sensitivity: 4.0 Date finished: 03/25/91

Analyst: ET

MDL: 10 ppm

Date finished: 03/25/91

Analyst: ET

Sample I.D. AA01233 (continued)

CLEAN VENTURE Page: 3

April 16, 1991

Parameter: VOLATILE AROMATICS Method reference: EPA 602/8020 Result: see appended report

Date started: 03/26/91

Time started: 00:00

Parameter: VOLATILE HALOCARBONS Method reference: EPA 601/8010 Result: see appended report

Date started: 03/26/91

Time started: 00:00

Date finished: 03/26/91

Analyst: AL

Date finished: 03/26/91

Analyst: AL

Data for VOLATILE AROMATICS ppb:

Component Name	Concentration	Component MDL
BENZENE TOLUENE CHLOROBENZENE ETHYLBENZENE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 1,2-DICHLOROBENZENE XYLENES	Not Det 13 Not Det 18 Not Det Not Det Not Det	2.0 2.0 2.0 2.0 2.0 2.0 2.0

Data for VOLATILE HALOCARBONS ppb:

Component Name	Concentration	Component MDL
CHLOROMETHANE	Not Det Not Det	2.0 2.0
CHLOROETHANE VINYL CHLORIDE	Not Det	2.0
BROMOMETHANE	Not Det	2.0
FREON	Not Det	2.0
1.1-DICHLOROETHENE	Not Det	2.0
METHYLENE CHLORIDE	Not Det	2.0
TRANS-1,2-DICHLOROETHENE	Not Det	2.0
1,1-DICHLOROETHANE	Not Det	2.0
CHLOROFORM	Not Det	2.0
1,1,1-TRICHLOROETHANE	Not Det	2.0
CARBON TETRACHLORIDE	Not Det	2.0
1,2-DICHLOROETHANE	Not Det	2.0
TRICHLOROETHENE	Not Det	2.0
1,2-DICHLOROPROPANE	Not Det	2.0
DICHLOROBROMOMETHANE	Not Det	2.0
TRANS-1,3-DICHLOROPROPENE	Not Det	2.0 2.0
2-CHLOROETHYLVINYLETHER	Not Det	2.0
1,1,2-TRICHLOROETHANE	Not Det	2.0
TETRACHLOROETHENE	Not Det	2.0
CHLORODIBROMOMETHANE	Not Det	2.4

Sample I.D. AA01233 (continued)

Page: 4

April 16, 1991

Data for VOLATILE HALOCARBONS (continued):

Component Name	Concentration	Component MDL
CHLOROBENZENE BROMOFORM 1,1,2,2-TETRACHLOROETHANE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 1,2-DICHLOROBENZENE	Not Det Not Det Not Det Not Det Not Det Not Det	2.0 2.0 2.0 2.0 2.0 2.0

If there are any questions regarding this data, please call.

Stanley Gilewicz

Laboratory Director

TCLP VOLATILES ORGANIC GC/MS REPORT

CLIENT NAME : CLEAN VENTURE MATRIX :WATER LAB SAMPLE NUMBER: AA1233

CLIENT SAMPLE ID :ARMONK DECON WASTE DATE EXTRACTED: 3/22/91

DATE ANALYZED :4/12/91

COMPOUNDS	RESULT MG/L	MDL MG/L *****	Regulatory Level (MG/L) ******
********	*****	0.005	0.50
Benzene	ND		
Carbon Tetrachloride	ИD	0.005	0.50
Chlorobenzene	ND	0.005	100.00
Chloroform	ИD	0.005	6.00
1,2-Dichloroethane	ND	0.005	0.50
1,1-Dichloroethylene	ND	0.005	0.70
Methyl Ethyl Ketone	ND	0.025	200.00
Tetrachloroethylene	0.011	0.005	0.70
	ИĎ	0.005	
Trichlorethylene			
Vinyl Chloride	ИD	0.005	0.20

SURROGATE RECOVERY

**********	k****	*
1,2-Dichloroethane-d4	59.32	%
Toluene-d8	47.42	%
Bromofluorobenzene	70.42	%
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	********	<b>*</b>

[&]quot;>" = Over Regulatory Limit.

### APPENDIX F Waste Manifests and Material Profile Sheets

Septic Tank Contents Waste Manifests Roll-off Container #1



### State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039 Expires 9-30-91

	UNIFORM HAZARDOUS WASTE MANIFEST  Generator's US EPA	ID No. NO. 16 1808	fanifest uppent No	2. Page	/ 1	Informa is not law.	requi	the shade red by f	d areas ederal
	3. Generator's Name and Mailing Address	و في المحاصل المعالم والمراد المراد	1.5				ment N	955	2
	THE WIFF A BORNEY HOLD							3	
	4. Generator's Phone ( こ/エー)グ・ナー/・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	B. State Generatore 10-April 12							
	Vo-Con	US EPA ID Numbe	10/14	C. Stat	le Trans.	ID N 1	DIF	163	77
	7. Transporter 2 Company Name 8.	US EPA ID Numbe	or .		nsporter e Trans.		(21)	1 266	2500
	9. Designated Facility Name and Site Address 10.	US EPA ID Numbe	or I	C. Stat	e mans.	10			
	STUBBLETH FIRE TO FATT				sporter': te Facilit	Phone	( )		
	BILL THETH. P. L. TEL BILL TO WIT	0 3 8 22 4 8	346				1.30	<u> </u>	00
	11. US DOT Description (Including Proper Shipping Name, Hazard Class,	and ID Number)	12. Conta	Type	10 To Quai	tal	14. Unit Wt/Voi	ł. Waste	
a	A THE PEIN AETH MIXIVAS	710 A	140.	1900	Quui	a)	110 101		
E N E	MARCH TO LOCATIONS		المنط	CIA	$X_1X_1$	(j /j5	Y	XIF	25
R A T	b.								
o R				1	1.1	1.1		_1_1	1_1
1	c.								
				1	1_1_	1_1_		_1_1	_1_
	d.								- 4
	1. Additional Descriptions for Material (Arth Above			K Har	I I	des for	Wastes	Listed Abo	
	Additional Descriptions for Matchese (Sieu Above			17. 116.	idinig 0	0003 101		Elatos Albo	ug.
	BOUR DIST CONTRACT OF AFFIX SURVE.			a.		1	C.	1.8	1
	<b>b</b> . d			ь		1	d		T
	15. Special Handling Instructions and Additional Information	ù, Þ	107				16	_	
	F1. J1. # 4' 27	Farates		z: ,	sa f		L was	. 80 11	00 m (4) m
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of	of this consignment are fu	illy and acc	urately d	escribed	above I	ру	-7:- 4	13 7/19
	proper shipping name and are classified, packed, marked, and labeled according to applicable international and national government regulat	ions,			,	•			
	If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method future threat to human health and the environment; OR, if I am a small qui the best waste management method that is available to me and that I c	of treatment, storage, or d antity generator, I have ma	lisposal curr	ently ava	ilable to	me whic	ի այուտ	izes the pres	sent and
	Printed/Typed Name	Signature	F			6	-	Month D	ay Year
ļ	6.5 E ₀	م از ایمراههٔ ساز ایرا	17		5.0	EC			$\perp$ L
T R A	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	-1-	7	<del>)</del>				ay Year
N B P	to han and the	111	11	1	<u></u>			1020	1191
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature				_		Month D	ay Year
Ā	19. Discrepancy Indication Space								
F									
FACIL	a								
117	20. Facility Owner or Operator: Certification of receipt of hazardous mate		ilest except	as noted	d in Item	19.		Manta C	au Voca
1	Printed/Typed Name	Signature						Month D	ay Year 



# State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625 Please type or print in block letters. (Form designed for use on eilte (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-91

	UNIFORM HAZARDOUS Generator's US EPA WASTE MANIFEST	15 16 17 16 18P84	anifest Centily	2. Page 1 of	informa is not law.	ation in the	ne shaded areas
	3. Generator's Name and Mailing Address. NEW YORK STATE DEPTAKT NIENT CE ENU 50 WOLF K 30 YORK 12233 91 EATIY, NEW YORK 12233	IRCUS MENTAL CE	AND TO A	A. State	fanifest Doct	101	9553
	41 EATIN, N. ELJ YERR 13.33 4. Generator's Phone (5/4) 1457-12-0 JES,	YOU WOITE		B State C	A A STORES	EANER	
	Transporter 1 Company Name     6.	1010 17171/515 K	014	ARMO	rans. ID N	W YORK	
	7. Transporter 2 Company Name 8.	US EPA ID Number		D. Transp	orter's Phone	-	268-5800
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		E. State T	rans, ID _	* \$ *** *,67.	
	214 SOUTH FIRST STAFFT			G. State F	rter's Phone acility's ID	******	of plan
	V .	0/2/2/2/3/4/8	12. Conta	H. Facility	's Phone (	14.	5-5800
1	11. US DOT Description (Including Proper Shipping Name, Hazard Class, HM  a. W737E PETECLEUM MIXIVEE S		No.		Total Quantity	Unit Wt/Vol	Waste No.
GEN	WASTE PETROREUM MINTARE CO	IUS WASTE					Parent P
E	b.	<del>[</del>	91011	CIMXI	X1X1/5	N A	1725
A T O			TWO TIMES IN				
A	с.		_1_1_	-		22	
					r r r		
	d.					pr.5.	4 - 3-1-1
						F	
	Additional Descriptions for Matchell Structure  Chours & Control Flastic State of the State of t			K. Handlir	ng Codes for	Wastes Lis	ted Above
	Brown , DIST CONSLIVATION OF PAC Spring C.	<del>,</del>		۵.	<u></u>	c.	
	b. d.  15. Special Handling Instructions and Additional Information	0 ** 5	500	b. > **	ببا	d.	
	15. Special Handling Instructions and Additional Information	B' # J	<b>∞</b> ∠	,	19057	227	
	CF1. JU# 340034 JOB # 2515	FMENDENY					400 442 Vice
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled, according to applicable international and national government regulation.	and are in all respects in o	y and accu proper con	rately desci dition for tri	ribed above b ansport by hi	y ghway	
	If I am a large quantity generator, I certify that I have a program in place to economically practicable and that I have selected the practicable method of future threat to human health and the environment; OR, if I am a small quantity that the selected the practicable method that the selected that	o reduce the volume and to					
	the best waste management method that is available to me and that I ca	an aπorg.	e a good ta	in enortion	ninimize my v	1	
1	Ger ge Storing	Signature /	2	, 4,	DEC	ма 1	onth Day 'Year
돲	17. Transporter 1 Acknowledgement of Receipt of Materials Print6d/Typed Name ,	Signature /	Jan Jan	1 )		14	onth Day Year
N.	Glenn W tour	Dita:	1.	12		Ő	5011911
RT	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature			-	Мо	onth Day Year
Ä	19. Discrepancy Indication Space						
إ							
Ĉ.							
ŧ	<ol> <li>Facility Owner or Operator: Certification of receipt of hazardous materi Printed/Typed Name</li> </ol>	als covered by this manife Signature	st except a	as noted in I	tem 19.	A.A.	onth Day Year
1						1	



## State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625 Please type or print in block letters. (Form designed for use on eille (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-91

	UNIFORM HAZARDOUS WASTE MANIFEST  Generator'S US EPA	1-12/1/1/18/00	Manifest Surrent N	% 0	Page 1	is not law.	requi	the shaded areas red by Federal
	3. Generator's Name and Mailing Address.	ાકન્યાવાનાના તથા છે.	5		N.	Initest Docu JA	10:	19553
	4 Generator's Phone ( 1 ) 7 7 - 1	1. 1. 178		ቔ፟፟	State Ge	neratora JC	Enry	-N 5
	5. Transporter 1 Company Name 6.	US EPA ID Numbe	er		11741	K', AJE	Y.	E
	7. Transporter 2 Company Name 8.	US EPA ID Numbe	 er			ns. ID 🎉 . rter's Phone		
			111		State Tre		1	
	Designated Facility Name and Site Address     10.	US EPA ID Numbe	er	6.7		ler's Phone	,	
	ALCONOMICS AND ALCONO			_		cility's ID		
	The second secon	19 11 11 11 11 19 6		_			_	72.25.400
	11. US DOT Description (Including Proper Shipping Name, Hazard Class HM		No.	ntainer		13. Total Juantity	14. Unit Wt/Vol	I. Waste No.
G	a. 2 - 12 / 12/1 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1	ر الله الله الله الله الله الله الله الل		1"		out itty		
ENER	b	7 P	-1-1	1 4	/ X _{1,2}	(1Xi /i.5	Y	X, 7, 2,5
A	D.							
0				Ĩ	1			
1	c,							
			111			1 1 1		
	d.							
								1111
	Additional Descriptions for Materials (Isted Above			K.	Handling	Codes for	Wastes	Listed Above
	And Out Theme I'me Line			a	1		C.	
	b. d			b	1	II.	d	ÎÎ
	15. Special Handling Instructions and Additional Information	· , **	t med					
		<i>*</i> * * * * * * * * * * * * * * * * * *	x 3 54					- 1 10 10°Y2
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents proper shipping name and are classified, packed, marked, and labeled according to applicable international and national government regula	d, and are in all respects ii	n proper	ccurate	ly descri in for tra	nsport by h	oy ighway	16:
	If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method	e to reduce the volume and d of treatment, storage, or d	disposal c	urrently	available	to me whic	h minim	izes the present and
	future threat to human health and the environment; <b>QR</b> , if I am a small qu the best waste management method that is available to me and that I i	iantity generator, I have ma can afford,	ade a goo	d laith e	fort to m	inimize my	waste ge	eneration and select
	Printed/Typed Name	Signature				ي يا		Month Day Yea
Ť	17. Transporter 1 Acknowledgement of Receipt of Materials					یک شدید		
RAN	Printed/Typed Name	Signature	· ·	*	Ž.			Month Day Yea
PO	18. Transporter 2 Acknowledgement of Receipt of Materials		_/_					10/2014/1
TRANSPORTER	Printed/Typed Name	Signature						Month Day Yea
Ĥ	19 Discrepancy Indication Space							
F								
FACIL								
ţ	20. Facility Owner or Operator: Certification of receipt of hazardous male		ifest exce	pt as n	oted in It	em 19		W
	Printed/Typed Name	Signature						Month Day Yea



### LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

· · · · · · · · · · · · · · · · · · ·		_ STATE OF THE STA	-	Kor restricted waste notification to Cycle U	nem as required by 40 CPN Part 200.7.
GENERATOR:	W YORK STATE ]	Det. of Fiven.	CINSFRUATION		
E.P.A. I.D. # _ NYD 9	80780696	1 2 2 2	MANIFEST	1019553	
Is Waste Analysis avail	able? Y N _		h a copy per 40 CFR Part	268.7(a)(l)(iv).	
Δ	F001 F002	F003 F004	F005 SOLVENT	RESTRICTIONS	3
		1.5	N N	=	*1
-			rdous Waste	<del></del>	
This restricted waste cated D. Complete the information	gory is barmed from land on below by circling the	disposal under 40 CFR appropriate waste cons	l 268.30 and is subject to one stituent and check the applical	or more treatment standard ble notification statement b	ds under 40 CFH Subpart elow.
	oncentration Standard in Extract, mg/1	Constituent	Concentration Standard	Constituent	Concentration Standard in Extract, mg/1
1. Acetone'		10. Ethylbenzene	in Extract, mg/1 0.053	18. Pyridine	0.33
n-Butyl Alcohol      Carbon Disulfide	5.00	11. Ethyl ether		<ol><li>19. Tetrachloroethylene</li></ol>	0.05
4. Carbon Tetrachloride	0.96	13. Methanol	0.75 6	21. 1.1.1-Trichloroethane	Trifluoroethane 0.41
Chlorobenzene     Cresols (and cresylic acid)	0.75	<ol><li>15. Methyl ethyl keton</li></ol>	Θ 0.75	23. Trichloroethylene	0.091
7. Cylohexanone 8. 1,2-Dichlorobenzene	0.75	<ol> <li>Methyl isobutyl ke</li> <li>Nitrobenzene</li> </ol>	tone 0.33	24. Trichlorofluorometha 25. Xvlene	ne 0.96
9. Ethyl acetate	0.75		2 15	-	
15 <del></del>	TREATMENT STAN	DAHD — 40 CFH (588	(able 1) ☐ 268.41(a) ☐	) 268.42(a)	a) -
	B.	CALIFORNIA	LIST NOTIFICAT	TION	
		Product Code:			
_	This shipment co	ntains the EPA Haza	rdous Waste		
Additional notification is re	quired under 40 CFR 26 ts any of these properties	8.32(j) to state specific s, please check below.	characteristics for which land	disposal is prohibited. If ye	our waste contains any of
1) PCB ≥ 50 pp	om 2) _	Halogenated o	rganic carbon, (HOC's) ≥ 100	00 mg/1	•
3) Liquids or an	y free liquids associated	with any solid or sludg	e, containing the following me	etals or compounds of thes	e metals:
Nic	kel (NI) ≥ 134 mg/1		Thallium (TI) ≥ 130 mg/1		
	C B	ESTRICTED V	WASTE NOTIFIC	ATION	
Table 1. If your waste is ci	lassified as any of those	listed in Table 1, write	ay 8, 1990. Restricted wastes your product code(s); the wa	aste code(s) and any applic	cable subcategories (e.g.
Ignitable Liquids, D001, w	rith TOC > 10%); chec	k the corresponding tre water (ww) or non was	eatment standard from Table ste water (nww), and check the	1 as referenced by the 40 to a notification statement be	) CFR 268.41, 268.42, or slow. For wastes listed in
268.42, a 5 letter treatmen	t code must be listed (se	ee Table 1).	, ,,,		
* <del>.</del> .	428	Charles Australia and	TREATMENT STANDARD - 48 CFR	nere applicable subcategory	
Product Code: 10012-IS	Code(s):	FSVES	547470 S867870 S874370 S80 no. (		> 10%
Product Code:	Code(s):				
Product Code:	Code(s):			<u> </u>	
Product Code:	Code(s):			U	
Product Code:		m familiar with the wee	te through analysis and testin		the weste to support this
notification that the waste	does not comply with th	e treatment standards :	specified in 40 CFR 268, Sub appropriate treatment stand	part D, or RCRA Section 3	004(d), and all applicable
1	D. NON	HAZARDOUS	S WASTE CERTI	FICATION	
If your waste does not fall	into the categories list	ed above in Items A, B	, or C, write in the Product C	ode(s) and the State Was	te Code(s) and check the
following notification state	4 /				10 P. 10
Product Codes: BFOO		des(s):		Code	98(8):
K-Storm		des(s):			9 <b>s</b> (8):
I notify that I have included as specified in 4	ve personally examined 0 CFR 268, Subpart D a	and am familiar with th and all applicable prohit	e waste through analysis and pitlons set forth in 268.32 or R	I testing or through notifications in the street in the st	ation that the waste is not
	+1	E. CHANGE	<b>E VERIFICATION</b>		
23 I will be contact	ted as such to issue my	approval.	on the LDR with the full un Initial		1 1 1 1 1 1
17om	su o	-1/1-		- 1	w what
	of Mens	" PLAALT IT	NYDEC	Date: 5/1/	171
	y Many	" PURALL IT	NYDEC	_ Date: 5/1/	171
PLEASE IN	Many  My  My  My  CLUDE THIS NO	TIFICATION WITH	NY DEC	Date:	ANIFESTI

Septic Tank Contents Waste Manifest Roll-off Container #2



## State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625

Form Approved. OMB No. 2050-0039. Expires 9-30-91

haded areas by Federal
54
A 77
1-500
5000
1.
Vaste No.
7.2.0
71215
1 1
a 8
(
Above A
5
1 (
1
rmined to be
rmined to be present and on and select
present and
present and on and select
present and on and select
Day Year
Day Year
Day Year Day Year
Day Year
Day Year Day Year
Day Year Day Year
Day Year Day Year
Day Year Day Year
Day Year Day Year



## State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625 Int In block letters. (Form designed for use on ellie (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039, Expires 9-30-91

_	read type of print in block letters. (Porni designed for use on elite (12-pitch)								24000
	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA	4-12/16/16/18	NON THE	2, Pag of	.1	s not aw.	requi	the shaded red by Fe	ederai
	3. Generator's Name and Mailing Address VES 114 K TOTE LEGISLIFET OF FI UN NAG	THE PORTER	æ	A. Sta	ate Manife	st Docu	ment Nu	9554	1
1	5 LF K 40 12233			B C1-	to Copper	tor's ID			
	4. Generator's Phone ( -/e ) + -7 · 12 · 78 · 75.  5. Transporter 1 Company Name 6.	14 28117E		CUY	PITEY	Sil	ALE S	,,	
			12	MATTE	MAKIE	NEW	TUR	£	7 7
	7. Transporter 2 Company Name 8.	US EPA ID Number	1 ) [-1	D. Tra	ate Trans.	s Phone	(. 32	1 2/2-	77
			ш		ite Trans.		1.		
	9. Designated Facility Name and Site Address 10.	US EPA ID Number							
1	217 SOUTH FIRST STREET				nsporter's ate Facility		()		
1	FLIENCET & I FOUTH CF OF JUST W	DIXINI ZIZINI ADT	1416	H, Fa	cility's Pho	one ( )	00) 3	55.57	(30)
	11. US DOT Description (Including Proper Shipping Name, Hazard Class	s, and ID Number)	2. Conta No.		13: Tota Quan	ai	14. Unit Wt/Vol	ا. Waste	
G	a WASTE PETADLEUM MIXTUE	110 1.1.							
E N E	154 1 17 180 6 T HAZDANOS	1 - 1 TE D	121	CIM	XIXIX	1/15	Y	X171.	215
A	b.					7.			
T 0			1 1		î î	1 1		T F	1
R	C _{1.2}			-					
									. 1
	d.				11				-1
								*	
			Ш	لبيا					
	J. Additional Descriptions for Materials Listed Above			K, Ha	indling Co	des for	Wastes	Listed Above	186
	BUNGER LE DICE STOPPING C.			a	2	1	c		
1									
	b. d.  15. Special Handling Instructions and Additional Information			b.	1		d.		
	as operating increases and increases.			10			<b>-</b> , _		
					Ent 1	5.	13.4		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents	of this consignment are fully a	and acci	irately (	described	above h	nv		
	proper shipping name and are classified, packed, marked, and labeled according to applicable international and national government regula	d, and are in all respects in pro	per con	idition 1	for transpo	ort by h	ghway		
	If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method	to reduce the volume and toxic	city of w	aste ge	nerated to	the deg	ree I hav	ve determine	d to be
	future threat to human health and the environment; OR, if I am a small qu the best waste management method that is available to me and that I is	antity generator, I have made a	good fa	ith effo	rt to minim	iize my i	waste ge •	neration and	select
	Printed/Typed Name	Signature						Month Day	/ Year
1	1	· ·			-1				
R	Transporter 1 Acknowledgement of Receipt of Materials     Printed/Typed Name      4	Signature 7 .		1,1		-	_	Month Day	y Year
S	Stack Hitc	Signature of the state of the s	<u>.</u>	7	7			056	1191
P O R	18. Transporter 2 Acknowledgement of Receipt of Materials								
TRANSPORTER	Printed/Typed Name	Signature						Month Day	y Year
	19. Discrepancy Indication Space								
F									
FACILIT	::i								
Ī	20. Facility Owner or Operator: Certification of receipt of hazardous mate	erials covered by this manifest	except	as note	d in Ilem	19.			
Y	Printed/Typed Name	Signature						Month Da	y Year
		1.						r 1 1 4	1 1



ediately call the state the emergency occurred in and the N.J. Dept. of Environmental Protection. (609) 292-5560 (Day) (609) 292-7172 (Night)

### State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	APINIAZIAN	Manifest Lyment No.	2 Pag	4	is not law.	requir	the shaded ed by F	ederai
3. Generator's Name and Mailing Address	CF FI VIII NAS	FTH CONFIRMONT	to ex					955	4
4 Generator's Phone ( ) 5 Transporter 1 Company Name	3 3	V		B. Sta	ate Gene	rator's IC	) بسع زادت	x 5	
5. Transporter 1 Company Name	6,	US EPA ID Numb	er	4	Harry-	شوند. ۱۳۵۸ م	TE	•	
	[4]	US EPA ID Numbe	1 1 1/2	C. Sta	ate Trans	نم خو Dار.			
7. Transporter 2 Company Name	8.	US EPA ID Numb	er 		ansporte		) (	Life to	حبيص بد
9. Designated Facility Name and Site Address	ss 10.	US EPA ID Numbe	er	E. Ola	ite Trans	. 10			
CHECHEM INC				F. Tra	nsporter'	s Phone	( )		
		TO VICE OF ALVOID	232 11 1	G. Sta	ate Facili	ty's ID	2		
FINE COTTO			12 Cont	iners	CIIITY'S PI	3.	14.		730
11. US DOT Description (Including Proper Sh HM		,	No.	Туре		tal ntity	Unit Wt/Vol	Waste	No.
a WY. TE FATAGE	111 111. 1 TO F	11 Parties							
1 2 d 2 - 1 11	T	85 no <b>-</b> 5 <b>7</b> <del>5</del>	1KI	CLIA	ur fi	71 71 ±	l V	XIFI	21.
b			1 N / N 1	7 V.	11/11	حليا	-	ALZI.	حلت
								ok .	
c.				-		$\perp$	$\vdash$		I
			1.1		11	11			1
d.	(6) (9)							- 27	
			1 1 1		3 4	1.1		T I	j.
J. Additional Descriptions for Materials Lister	d Above		1.1.1	K. Ha	ndling C	odes for	Wastes L	isted Above	•
ST THE PARTY OF THE ST	ميح							28	8
ayrate If phi gran	c.			а.		1	C.		l
b.	d.			b.	1	1	d.	1	[]
15 Special Handling Instructions and Addition	nal Information				3		3:		
					Sat .	rd 🚓			
<ol> <li>GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, p</li> </ol>	acked, marked, and labeled	l, and are in all respects ir	lly and accu	rately o	described or transp	above to	ghway		
according to applicable international and n  If I am a large quantity generator, I certify th	iational government regulat at I have a program in place	tions. to reduce the volume and	toxicity of w	aste ner	nerated to	n the dea	ree I have	determine	d to be
future threat to human health and the enviror	cted the practicable method nment; <b>OR,</b> if I am a small qu	of freatment, storage, or d antity generator, I have ma	icnocalourre	antiv ave	niahlata	mowhich	h minimizi	ae tha nraca	nt and
the best waste management method that is	available to me and that I d	can afford.							
Printed/Typed Name		Signature					۸	fonth Day	/ Yea
17. Transporter 1 Acknowledgement of Receip	t of Materials								1 4
Printed/Typed Name		Signature		nor ^{k!}	_ '		٨	Nonth Day	Yea
18. Transporter 2 Acknowledgement of Receip	t of Materials	1 3,	-		J	- /		134	11 1
Printed/Typed Name	, o. matorials	Signature	7)				٨	fonth Day	/ Yea
								أللل	
19. Discrepancy Indication Space									
20. Facility Owner or Operator: Certification of	receipt of hazardous mate		fest except	as noted	d in Item	19.			
Printed/Typed Name		Signature					٨	fonth Day	∕ Yea



RECYCLING TREATMENT & DISPOSA	L OF HAZARDOUS WASTE	This form meets generator	RESTRICTED TO THE RESTRICT OF	Part 268,7,
GENERAL STREET	2/9/		1119	
E.P.A. I.D. # <u>NYUJFQ F8</u>	8696	MANIFEST =	101/339	
Is Waste Analysis available? Y N _	If Yes, attach a co	opy per 40 CFR Part 2	68.7(a)(i)(iv).	
A. F001, F002,	F003, F004, F00	5 SOLVENT R	ESTRICTIONS	
	Product Code:		2007	
This shipment con	itains the EPA Hazardous	Waste	3	
This restricted waste category is banned from land on D. Complete the information below by circling the a	disposal under 40 CFR 268.3	0 and is subject to one or	more treatment standards under 40 CFR	Subpart
Constituent Concentration Standard In Extract, mg/1		oncentration Standard in Extract, mg/1	Constituent Concentration S	Standard ct, mg/1
1. Acetone 0.59	10. Ethylbenzene	0.053	18. Pyridine	
2. n-Butyl Alcohol 5.00 3. Carbon Disulfide 4.81	11. Ethyl ether12. Isobutanol	5.00	19. Tetrachioroethylene	0.33
4. Carbon Tetrachloride	13. Methanol 14. Methylene chloride		21. 1,1,1-Trichloroethane 22. 1,1,2-Trichloro-1,2,2-Trifluoroethane	0.41
6. Cresols (and cresylic acid)	<ol> <li>Methyl ethyl ketone</li> <li>Methyl isobutyl ketone</li> </ol>	0.75	23. Trichloroethylene	0.091
8. 1,2-Dichlorobenzene 0.125	17. Nitrobenzene	0.125	25. Xylene	0.15
9. Ethyl acetate0.75  TREATMENT STAND	OARD 40 CFR (See Table	1) 🗆 268.41(a) 🗆 🗆	268.42(a) 🗆 268.43(a)	
В. (	CALIFORNIA LIS	T NOTIFICATI	ON	
	Product Code:			
This shipment con	tains the EPA Hazardous	Waste		
Additional notification is required under 40 CFR 268 these constituents or meets any of these properties	3.32(j) to state specific charac , please check below.	cteristics for which land di	sposal is prohibited. If your waste contains	s any of
1) PCB ≥ 50 ppm	Halogenated organic	carbon, (HOC's) ≥ 1000	mg/1	
3) Liquids or any free liquids associated	with any solid or sludge, cont	aining the following meta	is or compounds of these metals:	
Nickel (Ni) ≥ 134 mg/1	Thalliur	m (TI) ≥ 130 mg/1		
C. RE	STRICTED WAS	STE NOTIFICA	TION	
Certain waste streams have been restricted from lar Table 1. If your waste is classified as any of those Ignitable Liquids, D001, with TOC > 10%); check 268.43 designation, check if the waste is a waste valed 268.42, a 5 letter treatment code must be listed (see	listed in Table 1, write your p the corresponding treatmen water (ww) or non waste wate	product code(s); the wast	e code(s) and any applicable subcategori as referenced by the 40 CFR 268.41, 268	es (e.g. 8.42. or
		NT STANDARD-40 CFR		
Example:  Product Code:		261.42(a) 261.43(a) 261 er err	applicable subcategory [coitable D001 Liquid with TOC > 10%	
Product Code: Code(s):  Product Code: Code(s):			19-100 1001 Equit out 100 > 10-10	
Product Code: Code(s):				
Product Code: Code(s): Product Code: Code(s):			N-MAK-E-MAKETER	
(~) I notify that I personally examined and am notification that the waste does not comply with the prohibitions set forth in appropriate regulatory treati	n familiar with the waste throu treatment standards specifie	ugh analysis and testing o	rt D. or RCRA Section 3004(d), and all app	ort this
	HAZARDOUS W			
f your waste does not fall into the categories listed following notification statement.				eck the
	əs(s):	Product Codes:	Codes(s):	
	es(s):	Product Codes:		
) Inotify that I have personally examined a estricted as specified in 40 CFR 268, Subpart D an	nd am familiar with the waste	e through analysis and te	sting or through notification that the wast	e is not
	E. CHANGE VE		2 · 000 · (a).	
hereby authorize Cycle Chem to amend and/or co	orrect any information on the	e LDR with the بالملاق	standing that if any amendment or corre	ction is
Signature: Serve Minister	ipproval.	Initial		
Signature:	or seemy of	PIDEC	Date: 05/01/41	
Print Name: Gerre Mavilan			TIME 65/01/91	

Septic Tank Decontamination Washwater Waste Manifest



## Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625

m secreted OMB No. 2050-0039, Expires 9-30-91

AND COMPANY TO A PROPERTY OF THE SAME AND TH

	r print in block letters. (Form designed fo			PART OF THE PART O	0 00 1	- ( !Brarmai	lion in	the shaded area
U	INIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	LID No.	Manifest cument No.	2. Page 1	, law.		the shaded area ed by Federa
Gen	perator's Name and Mailing Address					anifest Docu	ment Nu	58036
143	w York State Department	of Havirouse	nted Conservat	INOT:		JA	77 (	30030
50	Wolf Road Alliany, New	Kork - Fregra			B. State G	enerator's ID	Truck	cy Cleaner
	nerator's Phone(513) 43	7-9200			Maula	ANO, AL	erronik	, Hew York
Trai	insporter 1 Company Name	6.	US EPA ID Numb	per				7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	en Vantura Irr.	. [:]	144411	1114	C. State T	Banghe 06	59111	(A)
	Insporter 2 Company Name	8.	US EPA ID Numb	ber		orter's Phone	908	142-490
					E, State Tr	ans, ID		1-1-12-12-13
. Des	signated Facility Name and Site Address	10	US EPA ID Num!	ber			-	100000000000000000000000000000000000000
Cyc	cle Chan Lun.	250				rter's Phone	( )	1.8
21	7 South First Street				G. State F			
Mil i	izabeta, kww Jersej 07	206	3 3 4 4 5 3 4 4 4	1 4 0			行名) 5 1 14、	55-5800
1. US	DOT Description (Including Proper Ship	ping Name, Hazard Clas	s, and ID Number)	12. Conta No	1	13. Total Quantily	Unit Wt/Vol	I. Waste No.
HI	IM			1				
	Masta Cismical	. Process Liqu	did MOS		20		-	rifoleni se s
	(HON DOT'S HIE	CRA Wasto Mat	ecial)	1 4 6 4	1 1 1	0 3515	La	x 9 0
_		•			1			4
								1.4
					_i_i_i		-	
					i	2		
1	1				1			
1					845		- 6	
1.								-
							1	1. 216
İ				1 1		111	1	Listed Above
. Add	ditional Descriptions for Materials Listed	Above .	- 1 ₂ #192		K. Handli	ng Codes to	r vvastes	Listed Above
	lt (Dirt) 1%		4.		(	(a)	/	1 1
i	Andrew American	Ċ.			et		1	
10	1940 - 1971 Day				Ь	. 1	ď.	2   1_
).	4 V 18	d.				A 2 78 9 CA		
5 Spe	pecial Handling Instructions and Addition ಗುರಚಾಗಿ ಬರಡೆಟಿ ಕ	at anomation	migerd, black	TECNETE:	500-46	というながけば	100	70/
			W DEE	ATRE S			7-	007
							( I	803/
		declare that the content	is of this consignment ar	e fully and acc	uraten des	or. pad above	biobura	
	CHERATOR'S CERTIFICATION L baraby	even marker and land	ist. after arts in an issue our	ts in proper no	inatio i for			
210	ENERATOR'S CERTIFICATION: I haraby oper snipping name and are classified, page 2015.	tional appendiced that	lations and tale					
305 010	oper snipping name and are classified, percenting to applicable international and a	at I have a program in pla	ca to reduce the volume a	and toxicity of	wasta gener	stert to the de	egreeth	ave determined to
305 010	oper snipping name and are classified, percenting to applicable international and a	at I have a program in pla	ca to reduce the volume a	and toxicity of	wasta gener	sted to the de tile to me who in limited to	A Master	ave determined to nizes the present of legeration and set
ecc 111 500 510	oper snipping name and are classified, be spording to applicable international and a lam's large quantity generator, I certify the conomically practicable and that I care selec-	at I have a program in pla cted the practicable method ment: OR III are a small	ce to reduce the volume a od of treatment, storage, o ouantity generator. The ca	and toxicity of	wasta gener	sted to the de tile to me who in limited to	egreeth ich minin y wasted U J	C.
tut fut tut	oper snipping name and are classified, be icerding to applicable international and o I am a large quantity generator. I certify the conomically practicable and that I nove selector for threat to human health and the environ e past waste management method that is	at I have a program in pla cted the practicable method ment: OR III are a small	ce to reduce the volume a od of treatment, storage, o ouantity generator. The ca	and toxicity of	wasta gener	sted to the de tile to me who in limited to	A Master	ave determined to nizes the present a contration and self Month Day
est fut the	oper snipping name and are classified, be proording to applicable international and on I am a large quantity generator. I certify this tonomically practicable and that I nave select the threat to human health and the environ eleast waste management method that is rinted/Typed Name.	at thave a program in the polar teaching the practicable meta- ment; OR, if Lan a smarts available to me and that	ca to reduce the volume a od of treatment, storage, a quantity generator. These it can afford:	and toxicity of	wasta gener	sted to the de tile to me who in limited to	A Master	C.
pro act III ecc fut the	oper snipping name and are classified, be specified to applicable international and of lam a large quantity generator. I certify this conomically practicable and that I have selective threat to human health and the environe pass waste management method that is rinted/Typed Name.	at thave a program in pla cted the practicable mech ment; OR, if Lun a smarts available to me and crat	ca to reduce the volume a od of treatment, storage, a quantity generator. These it can afford:	and toxicity of	wasta gener	sted to the de tile to me who in limited to	A Master	Month 924
pro acc IIII ecc fut the Pri	oper snipping name and are classified, be scording to applicable international and a lam a large quantity generator. I certify this conomically practicable and that I have selecture threat to human health and the environe basis waste management method that is ninted/I yped Name  (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	at thave a program in pla cted the practicable mech ment; OR, if Lun a smarts available to me and crat	ca to reduce the volume a od of treatment, storage, a quantity generator. These it can afford:	and toxicity of	wasta gener	sted to the de tile to me who in limited to	A Master	C.
Pri	oper snipping name and are classified, be coording to applicable international and of lam a large quantity generator. Foerfully this conomically practiceble and that I have selectore threat to human health and the environe basis waste management method that is ninted/Typed Name  Transporter 1 Acknowledgement - Proceedints of Types Name	at thave a program in pla cted the practicable mech ment; OR, if Lun a smarts available to me and crat	ce to reduce the volume a color realment, storage, squantity generator. The color data afford.  Signature	and toxicity of	wasta gener	sted to the de tile to me who in limited to	A Master	Month 924
Pro	oper snipping name and are classified, be scording to applicable international and of lam a large quantity generator. I certify this conomically practicable and that I have selecture throat to human health and the environ a past waste management method that is minted/Typed Name  Transporter 1 Acknowledgement of Persecting and Typed Name	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	ce to reduce the volume a color reduce the volume a color realment, storage, a quantity generator. The call can afford.  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month 929   H T h l
Pri PA	oper snipping name and are classified, be specified to applicable international and a large quantity generator. I certify this conomically practicable and that i no reselve ture throat to human health and the environ eleast waste management method that is ninted/Typed Name  Transporter 1 Acknowledgement in Preselve and Preselve	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	ce to reduce the volume a color reduce the volume a color realment, storage, a quantity generator. The call can afford.  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month 9ay
Pri PA	oper snipping name and are classified, be scording to applicable international and of lam a large quantity generator. I certify this conomically practicable and that I have selecture throat to human health and the environ a past waste management method that is minted/Typed Name  Transporter 1 Acknowledgement of Persecting and Typed Name	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	Signature  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month Day  Month Day  Month Day
Property Trees Property Proper	oper snipping name and are classified, be specified to applicable international and a large quantity generator. I certify this phonomically practicable and that I have selective threat to human health and the environ a basi waste management method that is minted/Typed Name  Transporter 1 Acknowledgement or Perceptional Control of the	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	Signature  Signature  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month Day  Month Day  Month Day
Property Trees Property Proper	oper snipping name and are classified, be scording to applicable international and of lam a large quantity generator. I certify this phonomically practicable and that I have selecture throat to human health and the environ a past waste management method that is minted/Typed Name  Transporter 1 Acknowledgement of Perseptinted/Typed Name  Transporter 2 Acknowledgement of Perseptinted/Typed Name  Transporter 2 Acknowledgement of Perseptinted/Typed Name	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	Signature  Signature  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month Day  Month Day  Month Day
Property Trees Property Proper	oper snipping name and are classified, be specified to applicable international and a large quantity generator. I certify this phonomically practicable and that I have selective threat to human health and the environ a basi waste management method that is minted/Typed Name  Transporter 1 Acknowledgement or Perceptional Control of the	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	Signature  Signature  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month 939   H T h l
Property of the party of the pa	oper snipping name and are classified, be scording to applicable international and of lam a large quantity generator. I certify this phonomically practicable and that I have selecture throat to human health and the environ a past waste management method that is minted/Typed Name  Transporter 1 Acknowledgement of Perseptinted/Typed Name  Transporter 2 Acknowledgement of Perseptinted/Typed Name  Transporter 2 Acknowledgement of Perseptinted/Typed Name	at thave a program in pla sted the practicable mech ment; OR, if I am a smarts available to me and that for Materials	Signature  Signature  Signature	and toxicity of	wasta gener rantiy avala lauti ali ori ti	sted to the de tile to me who in limited to	A Master	Month 939   H T h l



## State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625

Form Approved. OMB No. 2050-0039, Expires 9-30-91

with the an are set to the the standard and

WASTE MANIFEST    Consequence   Company Actives   Continue and Active   Continue and Act	ease type or print in block letters. (Form designed to	r use on elite (12-plich) typewriter.)			1 Informal	ion in t	he shaded a	21025
Secretary   Secr	WASTE MANIFEST			of	law.			ieral
SO NOTE Store Activity, over York 1223 4. Generators Proved 533 3 437-9203 5. Transporter Company Name Classar Venture 1722. 7. Transporter Company Name Classar Venture 1722. 8. Site Sensitive 1722. 8. Site Sensitive 1722. 8. Site Sensitive 1723.			As is come	1 1 1				
S. Transporter Company Name Clessar Venticate 1722.  Transporter Company Name B. US EPA ID Number Clessar Venticate 1722.  Transporter Company Name B. US EPA ID Number Clessar Venticate 1722.  Transporter Company Name B. US EPA ID Number Cycle Chasa 1723.  Transporter Stores 17			Simil Air			بلد بلد ل	10036	100
S. Transporter Company Name Clessar Venticate 1722.  Transporter Company Name B. US EPA ID Number Clessar Venticate 1722.  Transporter Company Name B. US EPA ID Number Clessar Venticate 1722.  Transporter Company Name B. US EPA ID Number Cycle Chasa 1723.  Transporter Stores 17				D. Otal	e deliatator a riz	Tint:	y Clear	DOLG
Clear Venture Fire.  Transporter Zompay Mane  6. US EFA to Number  D. Transporter Primaring  D. Transporter Primaring  D. Transporter Primaring  E. State Trans. ID  Seep 10 Number  Cycle Clears First.  2.17 South First Surcest  Elizabeth, New Jerusey 17206  II. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  II. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  II. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  II. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  III. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  III. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  III. US DOT Description forcidating Proper Singang Name, Hazard Clears, and to Number  III. Additional Descriptions and Academic Properties Properties Properties III.  Additional Descriptions of Properties III. III.  III. Additional Descriptions of Properties III. III.  III. Additional Descriptions and Academic III. III.  III. Additional Descriptions and Academic III. III.  III. Additional Descriptions of Properties III. III.  III. Additional Description of Properties III. III.  III. Additional Description of Properties III. III.  III. Additional Description of Properties III.  III. Addition	4. delicitators i tions ( )		nhe:	May.	o Ave, Ai	monie,	. Haw Yo	ork.
7. Transporter 2 Company Home 6. US EPA ID Number 7. Designated Facility Nome and Site Access 7. Designated Facility Nome and Site Access 7. Designated Facility Nome and Site Access 7. Special Chara 1229. 7. Transporter 5 Company 7. Transporter 7		0, 00 51 7 10 10	1 7	C Stat	e Transido.ram	20131	1 1 4 1236	8318
Substitutes ID FATSSELD Comment of State Trans. ID FATSSELD Cycle Class from 10 Use of State Trans. ID FATSSELD Cycle Class from 17 South First State State State Trans. ID FATSSELD State State Trans. ID FATSSELD STATE STAT		B US EPA IO Nun	nbar	D. Trai	asporter's Phone	(000)	444	a.n.
7. Oesignated Facility Name and Site Access Cycillor Chara 1820.  Cycillor Chara 1820.  117 South Pichat Schosalt Sitinabeth, New Jethery 772.06  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and 10 Number)  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and 10 Number)  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and 10 Number)  12. Command 13.	7. Transporter 2 Company Marie					300	12430)81	2194
Cyclic Chara First.  217 South First Stream  Blicabeth, Van Jorsey 07205  11. US Dott Description (Including Proper Shipping Name, Hazerd Class, and ID Number)  11. US Dott Description (Including Proper Shipping Name, Hazerd Class, and ID Number)  No. Type	O Designated English Name and Site Aggress	10. US EPA ID Nun	nber					
### Blizabeth, Ster Jersey 37206  No. 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Proper Shipping Name, Hazard Class, and to Number)  No. 17 yer   Collaboration (Including Name Name)  No. 17 yer   Collaboration (Including Name Name Name Name Name Name Name Name		27.1		F. Tran	sporter's Phone	)	. /	
Histopheth, New Jersey 97206  11. USDOT Description (Including Proper Shipping Name, Hazard Class, and to Number)  12. Containings 13. Total 14. Why 15. Total 15. Containings 16. Counting Codes for Waste No. 16. Waste Classificati Properties Listed Above (NON DOT'S PY) SYPA Version National Listed Above 16. Containing Codes for Waste Listed Above 16. Representations and Accidental Instead Above 17. National Descriptions for Materials Listed Above 18. Containing Codes for Waste Listed Above 19. Contain				G. Stat	e Facility's ID		1	
11. US DOT Déscription (Including Proper Shipping Name, Hazard Class, and if Number)  No. Type Quanty  No. T		7206	1 1 1 1 1	H. Fac	ility's Phone ( 🍇	12) (3)	SS_KROO	
No.   Type   Quentity   WWW   Waster Christian   Process Lisquid   RCS			12, Cont	A	13.	14,	åt iL	+ 23
Master Chamical Process Ligaria MS  (VON DOT 5 N.T. ECPA Master Notational)  1. Additional Descriptions for Materials Listed Above  1. Water  1. W		ping Name, Hazard Class, and ID Number)	No	Туре			Waste N	lo.
b.  J. Additional Descriptions for Materials Listed Above  J. Additional Descriptions for Materials Listed Above  Bilt (Dirt) 18.  a. C. c.  J. Additional Descriptions for Materials Listed Above  Bilt (Dirt) 18.  b. C. c.  J. DEP S S811  The Description of the Control of Materials Listed Above  Bilt (Dirt) 18.  c. c.  J. DEP S S811  The Control of the Control of Materials Information  Description of the Control of Materials and Academy declare that the control of the Secretary Process of the Control of the Cont	67	Transporter Filmed S 1955	10	i i		- 1		
d.  J. Additional Descriptions by Materials Listed Above  Ritt (Dirt) 18  b. C.  Silt (Dirt) 18  c.  J. Additional Descriptions and Accessoral Information  Product Social Handling Instructions and Accessoral Information  Product Social Handling Instructions and Accessoral Information  Product Social Handling Instructions and Accessoral Information  BUSY SOCIAL SOC			1 4 5 5		a i Jaje		al of	م لم
d.  J. Additional Descriptions for Materials Listed Above  K. Hancling Codes for Wastes Listed Above  K. Hancli		CONTRACT CONTRACTOR STANCE		1 2 1	8 2 25 5		XI St I	111_12
d.  J. Additional Descriptions by Materials Listed Above  K. Handing Codes for Wastes Listed Above  K. Handing Codes for Wastes Listed Above  Silt (Dirt) 18  a. c.  b. b. d.  b. c.  IS Special Handling Instructions and Additional Information  Product GODE:  NJ DEP S 5811  16  CENERAL TORIS CERTIFICATION: Hearby receive that the contents of this consignment set (c.) years accurately dost these above by record singling aims and are classified, backen, marked, and lare in all respects in prince? Product GODE:  If any large quantity generator, Lectify that I have a program in place to educe the youtime and consult of waster generators the Egyptian Have determined to be second-entity processed and factors a service that practication entitle of the present and future of the practication ments of the present and future threat to human neath and the even service the practication entitle of the present and future of the present of the present and future of the present of the present of the present of the present of th	1 b. 1	•					er selle	27.3
d.  J. Additional Descriptions by Materials Listed Above Silf (Dirt) 18  a. C.			\$ 8 A	i as r	8 8 8 8	i	1.74	1
d.  J. Additional Descriptions for Materials Listed Above  Bilt (Dirt) 18  a. C. C.  A. C. C.  B. Special Handling Instructions and Accitional Information  Procked. CODE:  BUSINGENERAL SOCIETY  BUSI							151	7.0
J. Additional Descriptions for Materials Listed Above  Ration  Bill (Dirt) 18  C.  B. C.  C.  B. C.	,		1					8
J. Additional Descriptions for Materials Listed Above  Ration  Bill (Dirt) 18  C.  B. C.  C.  B. C.			1 8 2	!	1 1 1 1	1 .	41	· 1
J. Additional Descriptions for Materials Listed Above  Ration  Bill (Dirt) 18  C.  B. C.  C.  B. C.							- 2	
Bill (Dirt) 18 6.  B. Joseph Handling Instructions and Acceptonal Information Procition 1908  Special Handling Instructions and Acceptonal Information Procition 1908  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and covering the procition for many of the procition for the procition of the procition	d.			1 1				
Bill (Dirt) 18 6.  B. Joseph Handling Instructions and Acceptonal Information Procition 1908  Special Handling Instructions and Acceptonal Information Procition 1908  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and covering the procition for many of the procition for the procition of the procition			1 1 1	1 1 1	111		1 1	1
Bill (Dirt) 18 c. a. a. c. a. a. c. a. b. b. d. b. d. b. d. b. d. d. b. d.	J. Additional Descriptions for Materials Listed	Above		K. Hai	naling Codes for	Wastes L	isted Above	
b. d. b. general Handling Instructions and Additional Information  Product: Gode: 5  Busingersoy Phones Pazebair, 503-442-4900  DCCA / 73805  16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately destroyed above by proper snipping name and are classifies, backed, marked, and labeled, and are in all respects in proper sometion for treasport by highway according to applicable international and reading and are in all respects in proper sometion for treasport by highway according to applicable international and reading and are in all respects in proper sometion for treasport by highway according to applicable international and reading and are in all respects in proper sometion for treasport by highway according to applicable international and according to a proper sometion and according to a pr	Silt (Dirt) 18	d.		a. ,	Sa 1	lo.		fi V
15. Special Handling Instructions and Accitional Information Product: 1008 5  16. GENERATOR'S CERTIFICATION: I bereby declare that the contents of this consignment are fully and accurately described above by proper snippling name and are cleasured, packed, and labelled, and are in all respects in proper conductor to the degree I have determined to be economically practicable international and national development regulations.  If I am a large quantity generator, it certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable international and international and international and international and international practicable method of treatment, storage, or depose surrently shall a form which minimizes the present and future threat to human neatth and one are invaringent; OR, if I are a small quantity generator, They are used of your area generators and select the past waste management method that is available to nie and mant from the storage, or depose surrently shall a form which minimizes the present and future threat to human neatth and one are invaringent; OR, if I are a small quantity generator, they are used of the production of the produc	-0.	A 324 I		h				
16. GENERATOR'S CERTIFICATION: shareby declare that the contents of this consignment are fully and abourably described above by proper snipping name and are classified, backed, marked, and labeled, and are in all respects in proper condition for treasport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generation the Legins I have determined to be economically practicable and that these selected the practicable method of treatment, storage, or response but analysis and earn members minimizes the present and follower threat to human neatth and in expressionally generator. The shade a good fath storage and that these selected the practicable method in realment, storage, or sepoke out and shade at members minimizes the present and follower threat to human neatth and in expressional programs and the storage and that these selected the practicable method is realment, storage out and storage and that the selected from the selected form as small quantity generator. The shade a good fath storage and that the selected from a small quantity generator, the shade a good fath storage and that the selected from a small quantity generator.  Printed/Typed Name  17. Transporter 1 Acknowledgement in Property of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement in Property of Materials  Printed/Typed Name  19. Discrepancy Indication Space	b. 15 Special Handling lestructions and Acattlone	l d.			F. A. A. WASTERS	J. 222	3	
16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and adjurately described above by proper shipping name and are classified, backed, marked, and labeted, and are in all respects in proper production for treasport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generator to the degrine I have determined to be economically practicable and that have a selected the practicable method of treatment, storage, or suppose contently availed a to mewhich minimizes the present and follow threat to turn an neath and the environment (OR, if I am a small quantity generator), these shorts are appointed in the past waste management method that is available to me and that I can alroy.  Printed/Typed Name  Signature  Month Day Year  17. Transporter 1 Acknowledgement in toxical of Materials  Printed/Typed Name  Afonth Day Year  18. Transporter 2 Acknowledgement in toxical of Materials  Printed/Typed Name  Observed to the printed of Materials  Printed/Typed Name  Afonth Day Year  19. Discrepancy Indication Space	Product ode s	ALANDER OF THE BOOK OF THE BOOK OF		505-	442**430U ** /	120	( ) (A)	9
proper snipping name and are classified, packed, marked, and labeled, and are in all respects in bridge of pleaded international and hadional government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and loxidity of waste generation to the degree thave determined to be economically practicable and that the velocity that I have a program in place to reduce the volume and loxidity of states and that the velocity that I have a program in place to reduce the volume and loxidity of states the present and economically practicable and that the velocity that I have a small quantity generator, that a success government of a first time bast waste management method that it is available to me and that I can alroid.  Printed/Typed Name  17. Transporter I Acknowledgement People of Materials  Printed/Typed I see Supplied to Materials  Printed/Typed Name  18. Transporter 2 Accnowledgement People of Materials  Printed/Typed Name  19. Discrepancy Indication Space						. 102	500/	
proper snipping name and are classified, packed, marked, and labeled, and are in all respects in bridge of pleaded international and hadional government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and loxidity of waste generation to the degree thave determined to be economically practicable and that the velocity that I have a program in place to reduce the volume and loxidity of states and that the velocity that I have a program in place to reduce the volume and loxidity of states the present and economically practicable and that the velocity that I have a small quantity generator, that a success government of a first time bast waste management method that it is available to me and that I can alroid.  Printed/Typed Name  17. Transporter I Acknowledgement People of Materials  Printed/Typed I see Supplied to Materials  Printed/Typed Name  18. Transporter 2 Accnowledgement People of Materials  Printed/Typed Name  19. Discrepancy Indication Space	16. GENERATOR'S CERTIFICATION: a haraby	declare that the contents of this consignment as	re fully and add	urately o	lasoribad above	oy Ionway		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wasta generators the degree that present and economically practicable and that the version temptode interest to the present and full treatment, storage, or dispose determined as a community of the present and full treatment that the environment OR, if I am a small quantity generator, The environment of the present and full treatment and the environment OR, if I am a small quantity generator, The environment waste management method that is available to rise and that I can alroid.  Printed/Typed Name  Signature  Month Day Year  17. Transporter 1 Acknowledgement Descript of Materials  Printed/Typed Name  Month Day Year  18. Transporter 2 Actnowledgement Present of Materials  Printed/Typed Name  Month Day Year  19. Discrepancy Indication Space	III according to applicable international actions	donal government regulations.						
Interest of human health and the servicement, Order and shart I can alread.  Printed/Typed Name  17. Transporter 1 Acknowledgement Period of Maturials  Printed/Typed Isans  Printed/Typed Isans  18. Transporter 2 Accnowledgement Period of Maturials  Printed/Typed Isans  Printed/Type	If I am a large quantity generator, I certify tha	It I have a program in place to reduce the volume						
Printed/Typed Name  17. Transporter 1 Acknowledgement Percept of Matyrials  Printed/Typed Name  18. Transporter 2 Acknowledgement in Proport of Materials  Printed/Typed Name  19. Discrepancy Indication Space  20. Pastar Inventor 1 Aloc Cart 1 Stapt of Hazard is 19 10 10 10 10 10 10 10 10 10 10 10 10 10	1 I ture threat to huse an nealth and the antition	ment OR HIZOSSMAN GUARA, 7 SERSIALOR HISS	s urade a dendi. ou grabovalida	aith allor	ti. to menicustry	waste go	geration and s	select
Printed/Typed Name Personal of Materials  Printed/Typed Name Personal of Materials  Printed/Typed Name Print	the best waste management method that is	svanable to me and that I can allord.	2.	1.	1/1	- j- L	*	
17. Transporter 1 Acknowledgement Project of Materials  Printed/Types (sens)  18. Transporter 2 Achnowledgement in Project of Materials  Printed/Types (vill)  19. Discrepancy Indication Space  20. Space Stransporter 2 Achnowledgement in Project of Materials  19. Discrepancy Indication Space	11		. 111			2	24 (2)	1 4
Printed/Typeo Name  18. Transporter 2 Act - consideration of Materials  Printed/Typed is a second of Materials  19. Discrepancy Indication Space  20. South Journal alon Commence of Materials and the second of Materials and the	A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP		111			السيب	*1 .1 /	4_1_
Printed/Typed Nation  18. Transporter 2 Act invited/general control of Materials  Printed/Typed Nation  19. Discrepancy Indication Space  20. South, Swinter State Section Space  20. South, Swinter State Section Space  21. South, Swinter State Section Space State Section Space State State Section Space State Section Section Space State Section Secti		of Matyrials		0441 (454)			Mante Pa	705
18. Transporter 2 Act - Contedgament of Product of Materials  Printed/Typed is a second of Materials  19. Discrepancy Indication Space  20. South, Swinter and Second of Materials  21. South, Swinter and Second of Materials  22. South, Swinter and Second of Materials  23. South, Swinter and Second of Materials  24. South, Swinter and Second of Materials  25. South, Swinter and Second of Materials  26. South, Swinter and Second of Materials  27. South, Swinter and Second of Materials  28. South, Swinter and Second of Materials  29. South, Swinter	the state of the s		14				MOHES LIET	z na:
20 Salaty I was a later Cart and a later to the salation in th	s			( )	<u> </u>		4 1 5	2 4
19. Discrepancy Indication Space  20. See St. Sweet St. St. St. St. St. St. St. St. St. St	18. Transporter 2 Acid chedgement to Product	of Materials					Mante Ser	V
19. Discrepancy Indication Space  20. Table 1, Twenton and Carte Street Control of the S		្តកធ់(បាន					MONTE THE	rea
20. Pass St., Devent of Communication of the Commun	R						خطحا	
22. Pagetry Device to Transport Commission of Pagetry Character is more blockers of the Pagetry Character in the Commission of the Pagetry Character is more blockers.	19. Discrepancy Indication Space							
20 Sandy Swiners Comment Comment Comment Comment of the Comment of								
22. Paristy Description and Carrier Control of Paristy Character is "Not Elizabeth and Carrier Control of Ca	6							
Months to the			***					
	t 20 Pages, Inventor 1 Mor. Carr	THE RESERVE OF THE PARTY OF THE	22 H 18 3			220	Hann	
	The sound of the section is	777 M					magnetice (IV	nort4



### State of New Jersey Department of Environmental Protection Division of Hazardous Waste Management Manifest Section CN 028, Trenton, NJ 08625

	e or print in black letters. (Form designed fo	r use on elite (12-pit	ich) typewriter.)					-0039 Expires 9-30-9
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No. No. Doc	lanifest ument No.	2. Page of	law.		the shaded areas red by Federal
	Generator's Name and Mailing Address					le Manifest Doc		
i	AN YOUR State Department	i of Anvicor	amental Conservati	ICH:		NJA	11	650 <b>36</b>
1	50 Kolf Road Albany, New				B. Sta	te Generator's I	Circuit	ry Cleaner
1.	denotator stressed to the stre	37-9290			MAU	Lo Ave, A	riical	t, Haw York
5,	Transporter 1 Company Name	(	US EPA ID Numbe	r I				7.6 5.75.50
	Clean Ventura Irr.	- 1	<u> </u>	تللا	C. Sta	te Transphores	59111	1 1 1/2/15/01/2
7.	Transporter 2 Company Name		B. US EPA ID Numba	r			e ( 90)	442-4900
		1			E. Sta	le Trans. JD		1 1 1 1 2 4 1 4 1
	Designated Facility Name and Site Address		10. US EPA ID Numbe	er			, 3	10.000000000000000000000000000000000000
	Lycle Chen Lin.	7000				nsporter's Phone		1
	117 South First Street					te Facility's ID		AND TRANSPORTS
]	Elizabeth, New Jarsey J.	7286 <u> </u>	N J J J J J J J J J	1 1 4		cility's Phone (	1 14.	355-5800
11.	US DOT Description (Including Proper Ship HM	ping Name, Hazard	Class, and ID Number)	12. Conta	Type	13. Total Quantity	Unit Wt/Vol	Waste No.
a.								
	Wasta Ciemica	i. Process Li	Louisi MOS			-	-	940 - F - 12
	(RON DOE'S STEE	Cita Masta	hterial)	Ld_6_;	(1, 1)	1 4 4 45 15	il s	X 9 0
ь.	,	•						
							1	
					1.1		1	
c.								
							į	2.0
				1 1 '	(1)			
d.								24
								1
				1 1	1	!     L		
J	Additional Descriptions for Materials Listed	Above	e residence		K. Ha	incling Codes to	r Wastes	s Listed Above
		*	1. 2.24	=		·	/	
â.	Silt (Dirt) Le	ċ.	P.500		a.	<u> )   41                                 </u>	0.	
•	* = 2 *					i v		Company of
h		d.	ge l		ь.	ii	j d.	
15.	Special Handling Instructions and Additiona	al Information	Emmanue Thomas	na verkera er	ont-	OORA-CEA		; \
	Froduct code \$		Energency Phone NJ DEP	TOWNSHIES OF	200	7.42 4303	11)6	30A/
			ind Drift	D SOTE		5.	172	803/
							1-1	500 /
16.	GENERATOR'S CERTIFICATION: 1 hereby	declare that the con	tents of this consignment are f	olly and add	urately	described above	biopusu	1
	proper shipping name and are classified. Sa	ickeo, markeo, and i stional covernment r	regulations.	W. Shankson S.	erne centre co	15 (5-5) 2 <b>5</b> (5-6)	0000	
		그들은 경찰이 하고 하지 않는 것은 당시는 모든데 없다고 했다.	the second and the second through the second second second	ltoxicity 6 î v	kasta ge	mersted to the d	agres I h	ave determined to be
	economically practicable and that I have saled	cted the practicable in	nethod of treatment, storage, or the light of the second o	ade a good i	rentiy av autojelio	riti. 12 mmazil igi	y Anste C	jegeration and saled
	the past waste management method that is	syanable to me and	instil can afford.		7.	March John	UE	<u>C.</u>
	Printed/Typed Name 4.1		Signature .	777				Month Day Y
		1 41 5	11/1201	111				141111
		and the second second						
17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t of Maturials	o***					DIVISION OF THE PARTY OF
17.	Transporter 1 *cknowledgement * Persep	t of Matyrials	Sugnatura	77	at mi			Month Say Y
17.	Transporter 1 Asknowledgement - Persep Printed/Types Name	t of Matymuls	Signatura V.S. 1	W.	4 .3	2.		LASIA
	Transporter 1 Acknowledgement - Postup Printed/Typeo Name V 4- 4- 4-	_::	2	W.	13	2.		D 5.750 M 70
	Transporter 1 Asknowledgement - Persup  Printed/Types Name  * As a Section of Persup  Transporter 2 As a coveledgement of Persup	_::		<u> </u>	3.3	2.		D 5.520 L 76
	Transporter 1 Acknowledgement - Postup Printed/Typeo Name V 4- 4- 4-	_::	2	11.	3.3	2.	01.4	14911
18.	Transporter 1 Asknowledgement - Postup Printed/Types Name  Transporter 2 Asknowledgement of Reseau Printed/Types Name	_::		<u> </u>	3,3	2.		13311
18.	Transporter 1 Asknowledgement - Persup  Printed/Types Name  * As a Section of Persup  Transporter 2 As a coveledgement of Persup	_::		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3.3	2.		14911
18.	Transporter 1 Asknowledgement - Postup Printed/Types Name  Transporter 2 Asknowledgement of Reseau Printed/Types Name	_::		<u>\( \frac{\frac{1}{3}}{3} \)</u>	3,3	3.		13331
18.	Transporter 1 Asknowledgement - Postup Printed/Types Name  Transporter 2 Asknowledgement of Reseau Printed/Types Name	_::		V,	13	2.		14911

Market . The second of the second of the second

Septic Tank Decontamination Washwater Material Profile Sheet

SC YCI			M ELIZAR (908) 35	OTH FIRST STREET ETH, NJ 07206 6-5500	MATERIA MONACT CO MOCCAS DO	
A. GENERATOR INFORMATION  GENERATOR NAME NYS  PICKUP AUDINESS COUNT  MAP LO  AR PLO  TECHNICAL CONTACT  NAME OF WASTE WASTE  PROCESS GENERATING WASTE	DEC RYCLEAN E AVE UK NY WATEN	GENERAL ERS	CONTACT.		Ø 7       	181016191
B. PHYSICAL CHARACTERIST	TICS OF WASTE					
COLORIVISUAL DESCRIPTION  MURKY - BROWN  CH WASTEWATEN.  NONIVASTEWATER  CORROSIVITY 849  220  9.01-12.49	STRONG INCIDENT COOR PRESENTY DESCRIPE: SPECIFIC GRAV	0117 0117	D SOLID D HOWDER D SEMI-SOL		PHASE RED AYERED	FREELIOUNDS  DYES ZI AS DINO  POTIPATAN  YES DINO  POTIPATAN  YES DINO  LIOUND/SOLID  TOTAL SOLID
	O 510 D 50001	D (46.7 D > 1.7	☐ 70°F - 103°F ☐ 101°F - 133°1 ☐ 140°F - 200°I IGNETABLE (I 100° IGNETABLE (I 100° IGNETABLE (I 100° IGNETABLE (I 100° IGNETABLE (I 100°)	MM FLASH DEXACT_	or a	Suspended Solds  Hi Dissided Solds  Fine 29
INDICATE IF THIS WASTE IS ANY O  GROWN REACTIVE  DIVATE IN REACTIVE  DEXPLOSIVE  SHOCK SENSITIVE  DETROPHORIC	ACTERISTIES FOR THE FOLLOWING:  Oradioagitye  Enological  PESTICIDE MANU  OTHER  OTHER  THOME OF THE AS			nupyngéonspe 106775/		
D. CHERICAL COMPOSITION  1. WANK  SILL (AM)  PLEASE NOTE: The chemical composite machining column must be greater to 100%.	4.5	RANG MIN -M Z - 0	AX 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	POLLONONG:  NOM: 6  POSI's A Constitution of C	1 LESS TICA ) < 50 ppm ) < 250 ppm ) < 500 ppm ) < 500 ppm	mod ————————————————————————————————————
ALSO LIST ALL SUBSTANCES REGULATION (SILL STOLL)				NO OF PAGES A		

E. METALS (mg/kg or ppm) : Er		- F-/
EP TOX LESS	10%	EPTOX LESS FUELS and WAT CONSIDERATE
MENT EN COCK THAN YO	TOTA METAL	EN COOK THAN ACTUAL
Aransic 0004 5 c50 -/ Barism 19005 5 c100 -/	lexichisomenus	DOGS DICHE - ONGANIC ITHASE - 3
Benzeno DOIS 12 <05 Z	12_ Hexadimontime	+ ACTUEOUS PRESECTED SH - TOWN
Carbon Seinschloride D019 E < 5.0 T	2 Lond Lindane	0000 U <60 1.2
Claudane Dozo = co.cu N	Harbury	0013 0 004 HEAT (ALUE
Chloroportene DOS1 C1000	Medionychior	DOIA DICTOR TY TOTAL HALDISENS IN CONT
Chorolorm (C22 2 <6.0 2 Chorolorm (C00) 3 <6.0 2 Chorolorm (C00) 4 <6.0 Chorolorm (C00) 4 <6.0 2 Chorolorm (C00) 4 <6.0 Chorolorm (C00) 4 <6.0 2 Chorolorm (C00) 4 <6.0 Chorolorm (C0	Mallyl callyl helone	DOCE D CROS ASH CONTENT
OUNCE CHOO - CHOO	Pentechhophengi	DOSE D <20 94 SULFUR D < 0.5%
PCNext D024 200 0 -	Pytifies	0038 I) <6.0 BSEW
P-CN924 1025 2 200.0 Creed 0926 2 200.0	Strainer Strain	DOTO II < 1.0 WAJER CONTERI
2.4D DOIS 0 <10.6	Teliachior pelleylone	D039 [] < 0.7 VISCOSITY (cps)
1,4-Dichloroutiene D027 C-214 1,3-Dichloroutiene D028 () < 0.5	Euxaphena .	D015 [] <0.5 [] TOC mg/l
(,3-Dichloscethylerie DOSS CI < 0.7	E4.5-Trichlatopheral	0040 CI < 0.5 0041 D < 400.0 DOD DOD
2.4-Diriberbluene DOSS = <0.13 St	SonetgoudetcinT-J. N.S.	FOR D
Hemadan D018 0 < 0 co	Viryl chloride	DOIT D CLO V OR & GILEASE mgh
(and its kydrovide) DOD1 (1 coloce	FWAI CERVING	DO43 0 <02 TOX
·		HOC mod
White the tree to be a	G SHIPPING/MANI	NIFEST INFORMATION
CONTRACTION TO CONTRACT CONTRA	CONTRACTOR	HEGULATORY INFORMATION
DOUKSOUD DONE	(SPI-CIFY)	USEM HAZARIOOUS WASTE? DYES YAND
Got Ono		1 NOSA
PORUM (SIZE) 55 118		APPLICABLE SUBCAGGORIES
The second secon	DAUMS	
TONS	Di cuerci yos	STATE HAZARDOUS WASTER TO YES AND
(QUANTITY)	The second secon	SIME CODE IS A A 720
	JOHNSTER DYEAR	A CONTRACT OF THE PARTY OF THE
TRANSPORTER: 12 TOUR MIRETE		
TRANSPORTER PHONE CONTACT: 100	613-1660	PROPER SUPPLING NAME
Y0.487001870.1871.1.1.1.1.1.1.1		WASTE CHEMICA PRESS LIQUE N.OS
TRANSPORTER USERN ID.	-1 - 1 - 1 - 1 - 1 - 1 - 1	"HOW SCHOOL DAN ON HOLDONS WAST
II. WASTE CERTIFICATION		
_		NO X
1. Does this waste material contain polychlorin	maled olphenyls7 YES	110/1
2. Does this waste material coptain herbickles	or ne shelides as described in the	the CFA Part 861,24 Tuble #1, Hazard #5 DO (2-00)77
Does this waste material contain herbickies YES	that badineed ex establish to alpend "Ineqa" butsil with nist	the OFA Part 861.24 Tuble #1, Hazard #15 DO (2-00)177  Is which mould classify the waste as enjoy or all USEPA waste have share from
2. Does this waste material coctain harblokides YES	or peshelides as described in the listed "spent" solvents	i the CFR Part 861.24 Tuble #1, Hazard #5 DO (2-CX) 177  Is which mould classify the warte acony or bit USEPA waste typos FURL, FURL,
2. Dogs this waste material contain herblokles YES.  3. Doss this waste material contain or ever conflood, F004, F005 as per CTR 40 Section 25  4. Does this waste traited contain teacheble 1 YES.  5. Does this waste contain any dioxins as specific posterior and the process of the process o	or pessecides as described in the later the listed "spent" solvents 1.317 YES	the OFA Part 861.24 Tuble #1, Hazard #15 DO (2-00)177  Is which mould classify the waste as enjoy or all USEPA waste have share from
2. Dops this waste materials contain herblokles YES	or pessecides as described in the listed "spent" solvents 1.2317 YES	the CFR Part 801.24 Tuble #1, Hazard #2 00 (2-00)77  Is which would classify the waste as any or bit USEPA waste types \$1001, \$1007, \$100 MO \$
2. Dogs this waste material contain herblokles YES.  3. Doss this waste material contain or ever confoculation from the confoculation of the confoculation from	or peshcides as described in the listed "speni" solvents 1.217 YES	Is which mould classify the waste as any or ell USEPA waste typos \$1001, \$1007, \$100 MO
2. Does this waste material contain nerplicities YES.  3. Does this waste material contain or ever control POO, POO, FOO, FOO is per CTR 40 Section 25.  4. Does this waste material contain teacheble 1 YES.  5. Does this waste contain any dioxins as spec YES.  6. In this waste in a "California List" was 7. Does this waste material contain Course (Cuts Cours).	or pessecides as described in the listed "openi" solvents 1.317 YES.  terets of any of the motals own life by 40 CFR 261,31 Hazard to 40 CFR 261,31 Hazard to 50 CFR 40 Section 263, 24 per CFR 40 Section 263, 24 per CFR 40 Section 263, 24	1.00 CFR 11 and 861.24 Tuble #1, Hazard #1 DO (2-00177)  Is which would classify the waste as any or all USEPA waste typos \$001, 1007, NO
2. Does this waste material contain herbickles YES	or peshcides as described in the fished "speni" solvents 1,317 YES.  evels of any of the motals own illustrated by 40 CFR 261,31 Macard te, as per CFR 40 Section 263, 25 per CFR 40 Section 261,24 FP" wastes as defined per CF	### CFO Plan 801.24 Tuble #1, Hazard #5 00 (2-00)77  Is which would classify the waste as any or ell USEPA waste typos \$1001, \$1007, \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10
2. Does this waste material contain herblokles YES	or pessecides as described in the list list of "spent" solvents 1.317 YES	## CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  ### CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  ### CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  #### CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  #### CFR 1281 861.24 Tuble #1 DO 11 as par CFR 40 Soction 261.24?  ###################################
2. Does this waste material contain herblokles YES	or pessecides as described in the list list of "spent" solvents 1.317 YES	## CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  ### CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  ### CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  #### CFR 1281 861.24 Tuble #1, Hazard #1 DO 12-00177  #### CFR 1281 861.24 Tuble #1 DO 11 as par CFR 40 Soction 261.24?  ###################################
2. Does this waste material contain nerolichies YES.  3. Does this waste material contain or ever confidence.  3. Does this waste material contain or ever confidence.  4. Does this waste material contain teachable!  5. Does this waste contain any dioxins at spec YES.  6. In this waste material contain this time.  7. Does this waste material contain 'U', 'R'' or a time waste on the contain of the Codd.  8. Does this waste material contain 'U', 'R'' or a time waste considered contain 'U', 'R'' or a time waste co	or pessections as described in the listed "openi" solvents 1.317 YES.  Levels of any of the motals own lifed by 40 CFR 261,31 Hazard to, 40 CFR 40 Section 263 as per CFR 40 Section 263 as per CFR 40 Section 263 as per CFR 40 Section 261,24 TP" wastes as defined per CF SERN standard? YES 500GH 9 PLEASE WHITAL	1.00 CFR Part 801.24 Tuble #1, Hazard #5 DO (2-00177)  Is which would classify the waste as any or eli USEPA waste typos \$1001, 1:007, NO
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain or ever conflict FOO, FOO, FOO, EDGS as per CTR 40 Section 23.  4. Does this waste material contain teachable 1 YES.  5. Does this waste contain any dioxins at spec YES.  6. In this waste contain any dioxins at spec YES.  7. Does this waste contain any dioxins at spec YES.  8. Does this waste material contain "U", "(" or yes this waste material").  AMPS CHANGE VERIFICATION.  1 Interest you suborize CYCLE CHEM to arrend and "U" or yes this waste material and "U", "(" or yes this waste material").	or peshcides as described in the train the listed "speni" solvents 1.317 YES.  Levels of any of the motals own intended by 40 CFR 651,31 Maxard tre, as per CFR 40 Section 283, as per CFR 40 Section 261,24 "F" wastes as defined per CF SEPS standard? YES COUGH 9 PLEASE WITHAL	1.00 CFR Part 801.24 Tuble #1, Hazard #5 DO (2-00177)  Is which would classify the waste as any or eli USEPA waste typos \$1001, 1:007, NO
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain or ever conflict FOO, FOO, FOO, EDGS as per CTR 40 Section 23.  4. Does this waste material contain teachable 1 YES.  5. Does this waste contain any dioxins at spec YES.  6. In this waste contain any dioxins at spec YES.  7. Does this waste contain any dioxins at spec YES.  8. Does this waste material contain "U", "(" or yes this waste material").  AMPS CHANGE VERIFICATION.  1 Interest you suborize CYCLE CHEM to arrend and "U" or yes this waste material and "U", "(" or yes this waste material").	or peshcides as described in the train the listed "speni" solvents 1.317 YES.  Levels of any of the motals own intended by 40 CFR 651,31 Maxard tre, as per CFR 40 Section 283, as per CFR 40 Section 261,24 "F" wastes as defined per CF SEPS standard? YES COUGH 9 PLEASE WITHAL	## CFA Plan 861.24 Tuble #1, Hazard #1 DO (2-00177)  Is which would classify the waste analyty of all USEPA waste types \$101, 1002, NO    Wated by EPA waste types 0.004 thru 0.011 as pa: CF7 40 Section 261.24?   Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026?  Idous #16 F020, F021, F022, F023, F026, F027, F026, F
2. Dose this waste material contain herbickles YES	or pessecides as described in the list of "spent" solvents 1,317 YES.  Iterets of any of the motals control by 40 CFR 261,31 Hazard  Ite, as see CFR 40 Section 283, as per CFR 40 Section 283, as per CFR 40 Section 261,24 TPM wastes as defined per CFR 191,000 CFR 261,24 TPM wastes as defined per CFR 191,000 CFR 261,24 TPM wastes as defined per CFR 191,000 CFR 261,24 TPM wastes as defined per CFR 191,000 CFR 261,000 CFR 261,	### CFR Part 861.24 Tuble #1, Hazard #5 00 (2-00)77  Is which would classify the waste as any or all USEPA waste types \$1001, \$1007, \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain or ever conference of the contain of ever conference of the contain of ever conference of the contain on the contain the contain the contain the contain the contain are dioxins at spec YES.  6. In this waste material contain this tist waste material contain Out 6 7043  8. Does this waste material contain "U", "K" or a few contains waste on the contain "U", "K" or a few contains waste on the contain "U", "K" or a few complete of the contain "U", "K" or a few contains waste considered contain "U", "K" or a few complete of the contains "U", "K" or a few contains waste considered as such to issue of the conference of th	or pessections as described in the listed "openi" solvents 1.317 YES.  Levels of any of the motals own lifed by 40 CFR 261,31 Hazard to, 40 CFR 261,31 Hazard to, 40 Section 263, 2s per CFR 40 Section 263, 2s per CFR 40 Section 263, 2s per CFR 40 Section 261,24 TF" wastes as defined per CF SERN standard? YES SOUGH 9 PLEASE MITTAL widous cornect any Information or approved.	Is which would classify the waste as any or all USEPA waste types \$1001, \$1007, \$100 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \\ \$10 \
2. Does this waste material contain nerolicides YES. NO. No	or peshcides as described in the listed "speni" solvents 1,377 YES.  erets of any of the motals committed by 40 CFR 261,31 Maxard  te, as per CFR 40 Section 263, 25 per CFR 40 Section 263, 27 Pm wastes as defined per CFR 50 Section 26 L24, 177" wastes as defined per CFR 50 Section 26 L24, 177" wastes as defined per CFR 50 Section 26 L24, 177" wastes as defined per CFR 50 SEPS standard? YES 500CH 9 PLEASE WHITAL	Is which would classify the waste as any or bit USEPA waste typos \$1001, \$1007, \$100 MO. Section 201, \$200, \$100 M
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain or ever confloor, FOO, FOO, FOOS as per CTR 40 Section 25.  4. Does this waste material contain the section 25.  5. Does this waste contain any dioxins at spec YES.  6. In this waste contain any dioxins at spec YES.  7. Dues this waste contain any dioxins at spec YES.  8. Does this waste material contain DO16 FO043.  8. Does this waste material costain "U", "I" or 9.  9. It this waste considered contain DO16 FO043.  8. Does this waste considered annihal contain the waste considered as such the section of the waste considered as such to issue of CENERATOR CERTIFICATION.  Thereby contains the inflormation advantaged in the words material, and that all reference index of CENERATOR CERTIFICATION.	or peshcides as described in the training of the period of the metals own in the period of the metals own in the period of the metals own in the period of t	Is which would classify the waste as any or all USEPA waste typos \$1001, \$1007, \$100 MO. The waste typos \$1001, \$1007, \$1001, \$1007, \$1001, \$1007, \$1001, \$1007, \$1001, \$1007, \$1001, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007, \$1007,
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain or ever confoci, FD04, FD05 as per CTR 40 Section 25  4. Does this waste majorist contain the social 25  5. Does this waste contain any dioxins as spec YES.  6. In this waste contain any dioxins as spec YES.  7. Does this waste contain any dioxins as spec YES.  8. Does this waste contain any dioxins as spec YES.  8. In this waste contain any dioxins as spec YES.  9. Does this waste material contain "U" "W" or "S.  9. A this waste considered contain "U" "W" or "S.  9. A this waste considered contains "U" "W" or "S.  9. A this waste considered contains "U" "W" or "S.  9. A this waste considered as such to its us a mandal of the waste considered as such to its us a mandal of the waste contained as such to its us a more dark of the waste that the confidence of YCLE CHEM SIZ contained as the first produce of the CYCLE CHEM SIZ contained as the	or pessection as described in the list of "speni" solvents 1.317 YES.  Events of any of the motals own interest own	Is which would classify the waste as any or all USEPA waste typos \$1001, \$1007, \$100 MO.  Is which would classify the waste as any or all USEPA waste typos \$1001, \$1007, \$100 MO.  Wasted by EPA waste types \$1000 My and \$11 as par CFT 40 Section \$251,24?  India \$1 \text{FO20}, \$F021, \$F022, \$F023, \$F026, \$F027, \$F028?  INDIA \$100 MO. \$100 M. \$100 MO. \$1
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain of ever confloor, FOO, FOO, FOOS is per CTR 40 Section 25.  4. Does this waste material contain teachable 1 YES.  5. Does this waste contain any dioxins at spec YES.  6. Does this waste contain any dioxins at spec YES.  7. Does this waste contain any dioxins at spec YES.  8. Does this waste material contain Odific PO43.  8. Lie waste on the transfer of the tran	or peshcides as described in the training of the state of	Is which would classify the waste as any or all USEPA waste typos \$1001, \$1007, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain of ever confloor, FOO, FOO, FOOS is per CTR 40 Section 25.  4. Does this waste material contain teachable 1 YES.  5. Does this waste contain any dioxins at spec YES.  6. Does this waste contain any dioxins at spec YES.  7. Does this waste contain any dioxins at spec YES.  8. Does this waste material contain Odific PO43.  8. Lie waste on the transfer of the tran	or peshcides as described in the training of the state of	Is which would classify the waste as any or all USEPA waste typos \$1001, \$1007, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100
2. Does this waste material contain nerolicides YES.  3. Does this waste material contain of ever confloor, FOO, FOO, FOOS as per CTR 40 Section 25.  4. Does this waste material contain the section of	or peshcides as described in the training of the state of	Is which would classify the waste ackny or all USEPA waste types \$101, 1002, NO
2. Does this waste material contain nerolicities YES.  3. Does this waste material contain of ever confloor, FOO, FOO, FOOS is per CTR 40 Section 25.  4. Does this waste material contain teachable 1 YES.  5. Does this waste contain any dioxins at spec YES.  6. Does this waste contain any dioxins at spec YES.  7. Does this waste contain any dioxins at spec YES.  8. Does this waste material contain Odific PO43.  8. Lie waste on the transfer of the tran	or peshcides as described in the training of the state of	Is which would classify the waste as any or all USEPA waste typos \$1001, \$1007, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100, \$100

TAMS' receipt from the automobile yunkyard for recycling of the car battery found during the removal of the septic tank at the Armonk Private Wells Site, Armonk, New York.

PASCAP CO., INC. 4250 BOSTON RD., BRONX, NY 10475				
NAME			10473	
7.	E-CAI	)		
ADDRESS			DATE	
	r	G1 MAY	5 11 7	:52
	STAIN. STEEL			
	STAIN. STEEL T.			
	ALUMINUM			
	ALUMINUM.T.	, ,,	74 t d	20932
	ALUMINUM			
	BRASS L. GUILLE G. J.	. → `	- MEN 1 ()	20932
	BRASS H.			
	UNB. WIRE			
	COPPER Langue is u .c.		. ± 361/ + 4)	80932
	COPPER H.			
	COPPER			
	DIE CAST M.			
	DIE CAST G.			
	LEAD			
33	BATTERIES (7)	02		Int.
	MONEL			4
	NICKEL			
	PEWTER			
	ZINC			
	RADIATORS			
	SCREENS			
	SOLDER			
	BRASS ROD T.			
	BRASS CLIPS			
	BRASS ROD			
	ELECTRIC MOTORS			
21	6011 167	1	.0	d-