

1000001B

# REILLY TAR & CHEMICAL CORPORATION



Dover, Ohio Site

Expedited Response Action Report for Removal of Surficial Contamination

Prepared For:

Reilly Industries, Inc.

Prepared By:

**ENSR Consulting and Engineering** 

August 1990

**Document Number 5660-018-300** 

EPA Region 5 Records Ctr.

208005

# REILLY INDUSTRIES, INC.

TELEPHONE 317 247-8141 TELEX 27-404 FAX 317 248-6413



1500 SOUTH TIBBS AVENUE P O BOX 41076 INDIANAPOLIS, INDIANA 46241

August 20, 1990

Ms. Janice Bartlett U.S. EPA (5HS-11) 230 South Dearborn Street Chicago, IL 60604

Dear Ms. Bartlett:

Attached are two copies of the Expedited Response Action Report which provides a summary of activities completed by Reilly Industries in response to the Administrative Order by Consent issued by U.S. EPA Region V (Docket No. VW '90-C-063). This report has been prepared by ENSR under the direction of Reilly Industries. I have directed the preparation of this report and I certify that the information contained is based on personel knowledge and appropriate discussions with ENSR and BVER staff completing the Expedited Response Action at the Dover, Ohio site.

If you have any questions or comments, please call me at 317-248-6487.

Sincerely,

REILLY INDUSTRIES, INC.

umes & Beating

James E. Bratina Senior Engineer,

Corporate Environmental Affairs

JEB:ha

cc: (w/attachments):
Steve Renninger
Susan Perdomo

Ron Quillin

Scott Beigner 4.2440

# REILLY TAR & CHEMICAL CORPORATION

Dover, Ohio Site

Expedited Response Action Report for Removal of Surficial Contamination

Prepared For: Reilly Industries, Inc.

Prepared By: ENSR Consulting and Engineering

August 1990

**Document Number 5660-018-300** 

# TABLE OF CONTENTS

		PAGE
1.0	INTRODUCTION	1-1
2.0	SITE DESCRIPTION	2-1
3.0	TYPE AND LOCATION OF WASTE MATERIALS ENCOUNTERED	3-1
4.0	RESOURCES COMMITTED TO THE EXPEDITED RESPONSE ACTION	4-1
5.0	CHRONOLOGICAL SUMMARY OF THE EXPEDITED RESPONSE ACTION	5-1
	5.1 Waste Management Area F	5-1
	5.2 Waste Management Area E	5~3
	5.3 Waste Management Area D	5-4
	5.4 Waste Management Area C	5-6
	5.5 Waste Management Area B	5~6
	5.6 Waste Management Area G	5-8
	5.7 Waste Management Area A	5-9
	5.8 Waste Disposal	5-12
APPEN	DIX A - PHOTOGRAPHIC RECORD	
APPEN	DIX B - DAILY ACTIVITY LOGS	
APPEN	DIX C - RESIDUAL WASTE CHARACTERIZATION	
APPEN	DIX D - UNIFORM HAZARDOUS WASTE MANIFESTS	

## LIST OF TABLES

**PAGE** 

5-13

TABLE NO.

5-1

	LIST OF FIGURES	
FIGURE NO.		PAGE
2-1	Site Location Map	2-2
2-2	Detailed Area Map	2-3
5-1	Waste Management Areas and Photographic Survey Key	5-2

Summary of Residual Coal Tar and Asphalt Disposal

#### 1.0 INTRODUCTION

The purpose of this report is to present a summary of the events, observations, and activities performed during execution of the Expedited Response Action (ERA) for removal of surficial coal tar and asphalt materials at the Reilly Tar & Chemical Corporation site in Dover, Ohio.

This report was prepared in accordance with the requirements of the National Contingency Plan for On-Site Coordinator (OSC) reports (40 CFR Part 300.40) and the Administrative Order of Consent (Document No. VW90-C-063) executed on May 18, 1990, between the respondents, Reilly Industries, Inc. and Ronald and Lois Quillin, and the U.S. Environmental Protection Agency (U.S. EPA), Region V.

The ensuing text provides a summary of the following sections of this document to assist the reader:

- Section 2.0 Site Description This section provides a brief description of the site, its location and surrounding land areas.
- Section 3.0 Type and Location of Waste Materials Encountered This section describes the type of materials encountered, excavated and shipped to the landfill for disposal.
- **Section 4.0 Resources Committed to the Expedited Response Action -** This section describes the resources committed to perform the ERA and the organization of the response.
- o Section 5.0 Chronological Summary of the Expedited Response Action This section provides a chronological summary of cleanup activities by area at the site

including a listing of the quantities and types of materials removed, the period of performance and a discussion of significant observations or features discovered during the removal of coal tar materials.

#### 2.0 SITE DESCRIPTION

The site location is shown on Figure 2-1, a portion of the United States Geological Survey (USGS) topographic map of the Dover Quadrangle (7.5 minute series), Tuscarawas County, Ohio.

The Reilly Tar & Chemical Corp. site is a 3.63 acre parcel of land located in Dover, Ohio on Third Avenue just south of the downtown area. The site is bordered on the northeast by an abandoned canal turning basin. To the west, south and east are various vacant or occupied industrial areas. Figure 2-2 provides a detailed site map showing nearby land areas and structures.

Coal tar refinery operations were conducted on the site from about 1917 through 1956. These facilities were razed in 1956 and the property has not been redeveloped since then. The site has been nominated for the National Priorities List. A Remedial Investigation/Feasibility Study is being conducted for the site by Reilly Industries, Inc. and Quillin Excavating pursuant to a unilateral Administration Order issued by the U.S. Environmental Protection Agency (U.S. EPA).

The site is underlain by about 20 feet of solidified molten slag that came from the early operations of a former blast furnace immediately north of the site. The surface of the site is covered primarily by broken slag and demolition rubble, with sporadic surficial pockets of coal tar materials.

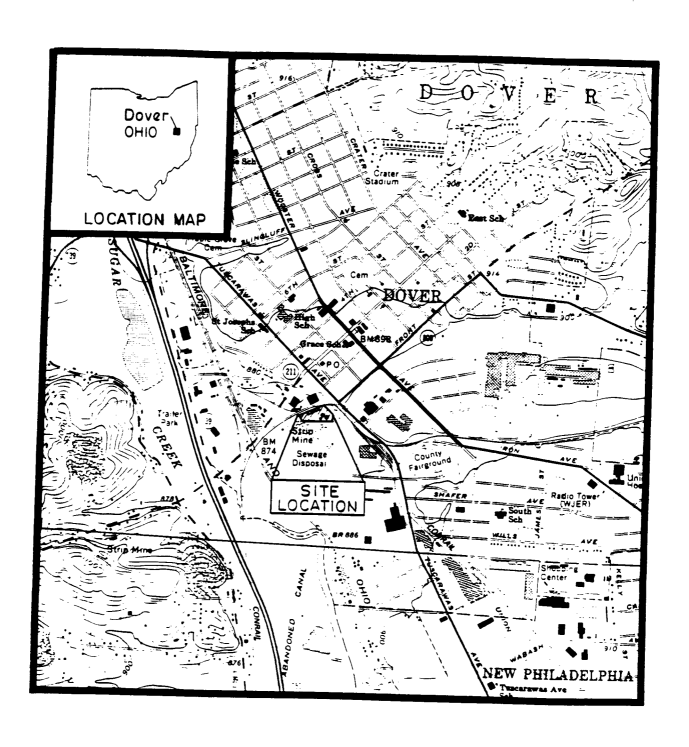


FIGURE 2-1

SITE LOCATION MAP
REILLY INDUSTRIES, INC. SITE
DOVER, OHIO

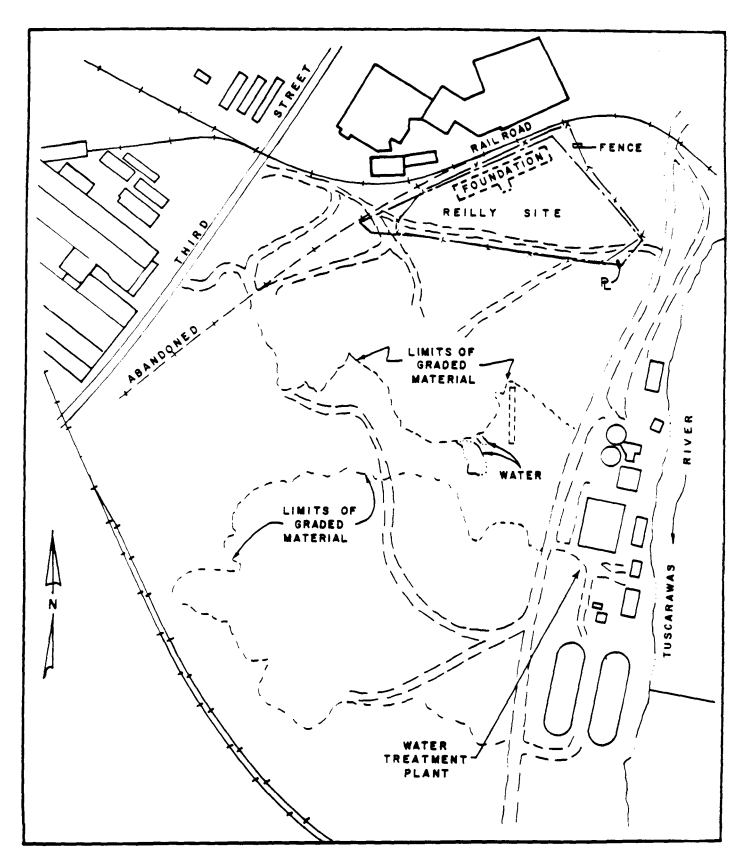


FIGURE 2-2

DETAILED AREA MAP
REILLY INDUSTRIES, INC. SITE
DOVER, OHIO

#### 3.0 TYPE AND LOCATION OF WASTE MATERIALS ENCOUNTERED

There were three types of surficial coal tar materials encountered during the ERA. These materials included residual asphaltic coal tar material, highly viscous coal tar and broken slag saturated with coal tar. The residual asphalt was found in many areas of the site. Coal tar was found around the perimeter of the main foundation in Area D, within and surrounding two smaller foundations or sumps in Area D, within the former canal turning basin and in a limited section of Area A. The slag mixed or saturated with coal tar was confined to two locations (the smaller foundations/sumps) in Management Area D (Figure 5-1). Specific locations will be discussed in greater detail in Section 5.0.

The coal tar material is not a listed hazardous waste under state or federal hazardous waste regulations (OAC 3745-51 and 40 CFR Part 261). Representative composite samples of coal tar, asphaltic materials and slag have been tested and found to be non-hazardous by the RCRA characteristic test (see Appendix C for details). Thus, the coal tar material is not a RCRA hazardous waste. However, the coal tar materials contain hazardous substances (primarily polycyclic aromatic hydrocarbons, with minor amounts of phenolic compounds and mono-aromatic hydrocarbons), and, therefore, were disposed of (as a non-hazardous waste) in a RCRA Subtitle C landfill.

### 4.0 RESOURCES COMMITTED TO THE EXPEDITED RESPONSE ACTION

The services of BVER Environmental, Inc. were contracted by Reilly Industries, Inc. to perform the ERA. ENSR Consulting and Engineering was retained by Reilly Industries, Inc. to provide an individual to act as the Reilly on-site representative during the ERA and to complete and sign manifests in the name of Reilly Industries, Inc. and in its behalf for the transportation and disposal of waste excavated at the site.

The project began on June 8, 1990, with the mobilization of the decontamination trailer and equipment to the site. Initial equipment utilized included a Bobcat 2400 backhoe/loader, a Bobcat skid steer, a 30 cubic yard roll-off container and a tractor trailer rig. An additional 580 Case backhoe/loader and 5 additional rolloff containers were utilized during the project to expedite removal efforts. The BVER crew included a superintendent, a recordkeeper, a decomman/runner, 2 equipment operators, 2 laborers and a truck driver. Wills Transport Inc. (WTI) was subcontracted by BVER to increase their hauling capacity. Two WTI tractors were used for a total of 34 days. A total of 90 loads of waste were hauled in 40 days. The total quantity removed was 1,442 tons. (Reference Table 5-1).

All work was performed, under U.S. EPA oversight, in accordance with the Health and Safety Plan prepared for the ERA. U.S. EPA oversight was provided by the Region V, Emergency Response Section On-Site Coordinator (OSC) and the U.S. EPA Technical Assistance Team (TAT) contractor, Roy F. Weston, Inc.

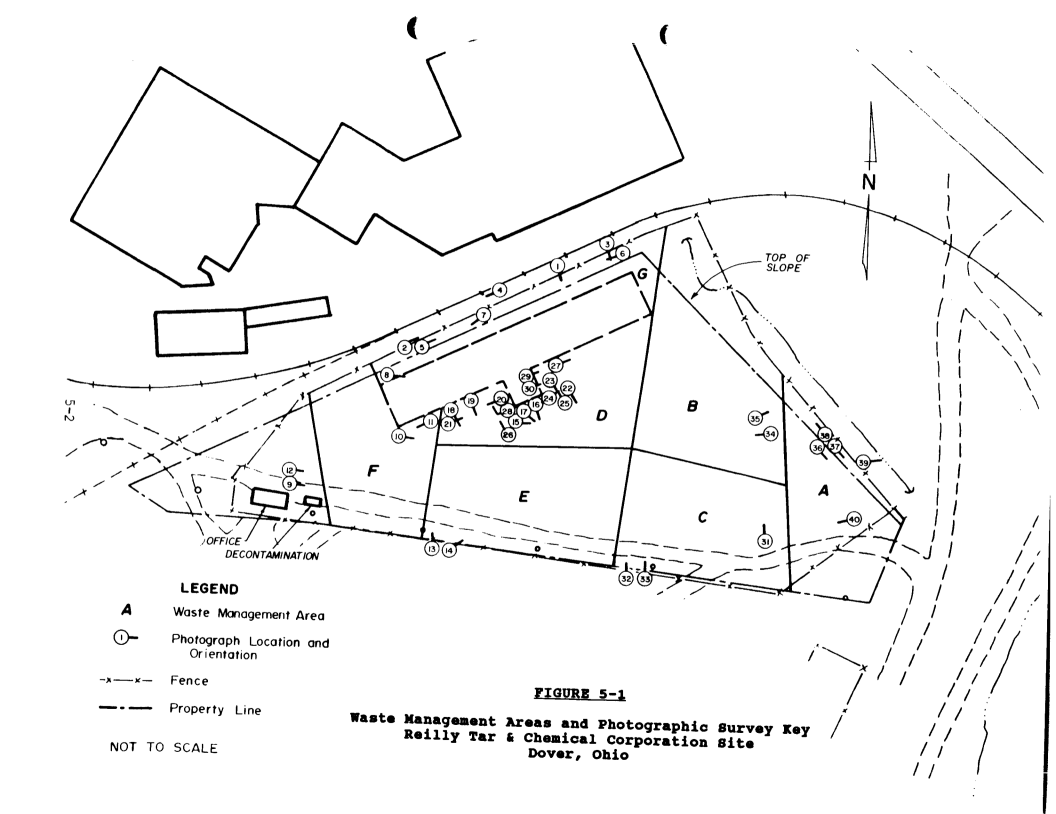
#### 5.0 CHRONOLOGICAL SUMMARY OF THE EXPEDITED RESPONSE ACTION

The Expedited Response Action was performed during the period from June 11, 1990, through August 1, 1990, and involved the removal and disposal of a total of 1,442 tons of coal tar materials. Waste disposal is discussed in greater detail in Section 5.8.

Execution of the removal of surficial coal tar materials, consisting of coal tar, coal tar asphaltic material and slag mixed or saturated with residual coal tar, was performed by first subdividing the 3.63 acre site into a total of seven waste management areas and removing surficial coal tar materials from each of these areas. Waste management areas are identified on Figure 5-1 along with a key to the photographic record presented in Appendix A. This procedure was utilized to systematically remove materials and to provide an initial staging area for control and loading of waste materials. Accordingly, the following discussion of site conditions, removal activities, and observations is presented in chronological order on an area by area basis. Daily activity logs for the duration of the ERA are presented in Appendix B. Copies of the Uniform Hazardous Waste Manifests are provided in Appendix D.

#### 5.1 Waste Management Area F

Management Area F is located on the west side of the exclusion zone. Work began in this area on Monday, June 11, 1990, with an area inspection. Deposits of residual asphalt consisting of loose pieces scattered throughout the area and slabs of unknown thickness were identified. The loose pieces, approximately 4" in diameter or greater, were removed using hand tools and loaded into a rolloff container. Slabs of asphaltic coal tar material covered two sections of the area. One was located in the southeast corner (Reference Appendix A, Photograph No. 9). The other was adjacent to the foundation in the northeast corner (Reference Appendix A,



Photograph Nos. 10 and 11). Both of these areas were excavated using a Bobcat 2900 loader/backhoe and found to be from 2 to 24 inches thick. Initially, residual asphalt was loaded into a roll-off container. Subsequently, asphalt was stockpiled for loading as roll-off containers became available.

Excavation was completed in Area F on June 14, 1990. A preliminary OSC inspection was completed on June 15, 1990. Results of the inspection showed Area F to be clear, except for the stockpiled material, which was removed by June 20, 1990.

Difficulties encountered during Area F excavation were confined to material handling and caused by the excessive quantities of residual asphalt encountered. Additional excavation and loading time was necessary to remove the residual asphalt. Stockpiling was employed to handle the materials excavated until additional rolloff boxes became available.

#### 5.2 Waste Management Area E

Management Area E is located in the southwest corner of the central area of the site (Figure 5-1). Work began in the area on June 12, 1990, after an initial inspection on June 11, 1990, indicated the presence of similar materials as identified in Waste Management Area F. Activities in Area E included residual asphalt removal utilizing hand picking and mechanical excavation as in Area Hand picking was used to remove manageable sized pieces 4 inches in diameter or larger. Mechanical excavation was used to remove asphalt slabs located on the south side of the site near the security fence. Asphaltic material in this area was about 10 feet wide and extended in a generally east to west direction (Reference Appendix A, Photograph Nos. 13 and 14). A second area of asphaltic material was removed in the northern section of Area E. material was a continuation of the asphaltic coal tar materials present immediately south of the foundations in Area D. slabs, ranging in thickness from 2 to 8 inches, were removed and

stockpiled for disposal.

A preliminary OSC inspection was completed on June 15, 1990. The area was found to be clear except for a 10-foot by 10-foot slab on the south section of Area E. The removal of the slab was completed on June 18, 1990.

No difficulties were encountered during removal of waste materials, although more material required excavation than was originally estimated.

#### 5.3 Waste Management Area D

Management Area D is located in the center of the north half of the site adjacent to the foundation. Work began in this area on June 14, 1990. Slabs of asphaltic material up to 2 feet thick were excavated, as previously described, from the northwest corner of Area D (Figure 5-1). This area extended south from the foundation for approximately 15 feet (Reference Appendix A, Photographs 18 and 19). Additional coal tar was found in the area beneath the asphaltic material (Reference Appendix A, Photograph 20). A test excavation revealed the existence of up to two feet of underlying soft asphalt and coal tar which was removed by July 5, 1990 (Reference Appendix A, Photograph No. 21).

A concrete containment structure, possibly a foundation or sump was discovered during additional tar removal in the west half of the area (Figure 5-1). This containment area, referred to as the west sump, contained liquid tar and broken slag saturated with coal tar materials. (Reference Appendix A, Photographs Nos. 15 and 16). By July 12, 1990, the aforementioned material was excavated to the satisfaction of the OSC (Reference Appendix A, Photograph No. 17). Additional deposits of tar and residual asphalt were encountered in the east half of Area D adjacent to the foundation. This material which was removed using mechanical excavators ranged from 6 to 24 inches in thickness and extended

approximately 15 feet south of the foundation (Reference Appendix A, Photograph Nos. 26, 27, 28, 29 and 30).

A second structure (foundation or sump) located in the east half of Area D (Figure 5-1) was uncovered during waste removal. This structure, referred to as the east sump, contained liquid tar and crushed slag which was excavated and staged for loading into roll-off containers. The excavation commenced on July 16, 1990, and was completed by the following day (Reference Appendix A, Photograph Nos. 22, 23, 24 and 25). The preliminary OSC inspection required the additional removal of a small amount of coal tar remaining on the outside south wall of the east sump. This material was removed on July 18, 1990, and the area was subsequently found to be clear by the OSC.

Difficulties encountered, during removal of surficial materials from Area D, included material handling of viscous and liquid coal tar wastes removed from the south side of the building foundation and in the vicinity of the east and west sumps. Health and safety concerns were also encountered, due to the presence of benzene air concentrations in excess of the Occupational Safety and Health Administration (OSHA) Permissible Exposure Limit (PEL) of 1.0 part per million (ppm) during excavation of liquid coal tar materials from the west sump (Figure 5-1). This was the only area on site which exhibited airborne concentrations of benzene or other vapors in the breathing zone in excess of ambient background Supplied air respirators were used to satisfy Health conditions. and Safety Plan requirements for worker protection during excavation of the west sump area. Supplied air was required for a two-day period (July 10 and 11, 1990) to complete removal of tar materials.

Handling problems were alleviated by bringing in two additional tractor trailer rigs and twenty cubic yard rolloff containers on June 18, 1990. The additional equipment allowed for direct loading of coal tar wastes without prior stockpiling of

viscous or liquid materials. An additional backhoe/loader was also brought on site on June 26, 1990, to expedite excavation and loading of materials.

#### 5.4 Waste Management Area C

Management Area C is located in the southeastern portion of the site. Work began in this area on June 15, 1990, and initially consisted of the hand picking of surficial asphalt material (Reference Appendix A, Photograph Nos. 31 and 32). Minor excavation was done in this area in the southern section under a concrete slab. Broken pieces of the slab were moved to expose a section of residual asphalt approximately 100 square feet and 2 feet in thickness, which was removed. Some tar was left under the remaining intact portion of the concrete slab (Reference Appendix A, Photograph No. 33).

A preliminary inspection by the OSC indicated that the area was sufficiently cleared to use for the staging of roll-off containers which expedited loading operations.

No difficulties were encountered and no unexpected pockets of additional material were uncovered during excavation and removal of surficial materials.

#### 5.5 Waste Management Area B

Management Area B is located at the northeastern corner of the site. Work began in this area on June 18, 1990, with the excavation of three shallow 2- to 3-foot test pits in an area where tar was observed on the surface. However, no buried tar was discovered during the test pit excavations.

Surficial coal tar was also removed from around two trees on the bank of the former turning basin (Reference Appendix A, Photograph No. 35). Material remaining around the roots was identified as coal tar pitch and was left in place with the approval of the OSC. Coal tar pitch is inert and consists of extremely high boiling, large carbon chain molecules in excess of those encountered with polycyclic aromatic hydrocarbons (PAHs). Surficial coal tar and residual asphalt were removed using hand tools and hauled to the stockpile area (Reference Appendix A, Photograph No. 34).

As indicated on Figure 5-1, the northern section of Waste Management Area B includes the southern bank of the old canal turning basin which currently conveys storm water runoff from a portion of downtown Dover, Ohio, to the Tuscarawas River. The site security fence is generally located within the basin about 10 to 15 feet from the toe of the slope. Accordingly, the northern section of Area B generally encompasses the southern slope of the upgradient half of the storm water runoff channel. Inspection of this area revealed chunks of asphaltic material and coal tar on the slope and at the top of the bank. Asphaltic coal tar material was also present as scattered chunks or small patches at the toe of the slope. In one area, about 6 feet in width, parallel to the storm water runoff channel, asphaltic material was lying on the surface of the stream bank. Based on the inspection, a road was constructed along the toe of the bank (within the former canal turning basin) to provide equipment access.

Surficial asphaltic coal tar materials were removed from the top of the bank, the southern slope of the old canal turning basin and the toe of the slope including the small area on the stream bank. No coal tar materials were present in the storm water runoff channel and the channel was not disturbed during removal operations.

No difficulties were encountered within this area and no

buried tar pockets were discovered at the toe of the slope.

### 5.6 Waste Management Area G

Management Area G is located on the north side of the site between the building foundation and the security fence (Figure 5-1). Work began in the area on June 19, 1990, with the excavation of four to five shallow test pits to determine the quantity of residual asphalt to be removed. Excavation began on June 26, 1990, at the east end of the area (Reference Appendix A, Photograph No. 3). Residual asphalt was encountered at depths ranging from 3 feet adjacent to the foundation to 1 foot at the edge of the former railroad loading spur facing the security fence (Reference Appendix A, Photograph No. 1). Surficial tar was removed from isolated areas north of the security fence using hand tools. (Reference Appendix A, Photograph No. 4).

An additional exploratory test pit was dug adjacent to the foundation to the depth of the footer (i.e. about 8 to 12 feet). This excavation showed residual asphaltic coal tar materials to a depth of about 2.5 feet adjacent to the foundation wall. The lateral thickness of this material adjacent to the foundation, diminished rapidly with depth to a thickness of one inch about 2.5 feet below the surface. This material consisted of viscous coal tar.

Asphaltic coal tar material was removed to a depth of about 2.5 feet leaving intact the one-inch-thick layer of coal tar next to the foundation. Excavation continued north of the foundation and terminated 8 to 10 feet south of the security fence. The area of this excavation extended from the east end of the building foundation west approximately 100 feet. Surficial removal between the excavated area and the security fence uncovered additional residual asphalt. This second excavation parelleled the initial removal area and extended to the security fence (Reference Appendix A, Photograph Nos. 5 and 6). Some residual coal tar materials

extend beyond the security fence. These materials were left in place to avoid disturbance to the offsite railroad tracks. The excavation inside the security fence was filled with adjacent fill material to bring the area to grade.

Two additional exploratory test pits were excavated along the foundation west of the above excavated area to confirm that no coal tar materials were present beyond the limits of the previous excavation. The second test pit was located at the northwest corner of the foundation. No coal tar material was found in the excavation (Reference Appendix A, Photograph No. 8). The third test pit, located west of the edge of the coal tar removal excavation, was advanced to a depth of four feet with no coal tar materials in evidence. Excavation in this area was concluded on July 10, 1990.

No difficulties were encountered during removal of materials from this area with the exception of the need to excavate a larger quantity of material than originally anticipated.

#### 5.7 Waste Management Area A

Management Area A is located at the far eastern end of the site and borders the downgradient half of the former canal turning basin which constitutes the northeastern boundary of Area A. This boundary encompasses the southern slope of the former canal turning basin. The security fence in this area is located between the storm water runoff channel and the slope. Distance between the toe of the slope and the fence is generally less than or equal to 10 feet. Distance from the toe of the slope to the channel varies from about 5 feet at the extreme downgradient (southeastern) end to about 20 feet at the upgradient (southwestern) end of the northeastern boundary of Area A.

Inspection of this area indicated the presence of several tar seeps or "puddles" within the former turning basin at the toe of

the slope. Additionally, some coal tar and asphaltic material was noted on the bank and slope of the former turning basin. Tar seeps were also noted in the central section of Area A.

Work was initiated on June 20, 1990 with the excavation of the tar seeps in the central section of Area A. Fill material in this area consists of a surface layer of what is believed to be foundry sand overlying poured slag. Excavation of the tar seeps uncovered what appeared to be a shallow trench. The trench was filled with rubble consisting of broken slag and coal tar. Additional shallow test pits about 2 to 3 feet in depth were excavated to define the dimensions of the trench (Reference Appendix A, Photograph No. 40). Test pits were advanced until no further tar was encountered indicating a very shallow subsurface occurrence of coal tar material along the length of the deposit. However, one section of the trench approximately 5 feet square, possibly the location of an old footer or other structure, required the excavation of coal tar and slag to a depth of four feet. At this depth competent slag was encountered limiting further excavation although some coal tar was still present. This material was left in place with the agreement of the OSC.

On July 17, 1990, work began on the former turning basin with the construction of an equipment access road at the downgradient (southeastern) end of the basin. The completed access road continued along the toe of the slope for the full length of the northeastern property boundary and emerged from the turning basin adjacent to the northeastern corner of the building foundations (Reference Appendix A, Photograph Nos. 36 and 38).

Excavation began on July 19, 1990, at the downgradient (southeastern) end of the access road at the toe of the slope (Reference Appendix A, Photograph No. 37). The original purpose was to remove the surficial coal tar "puddles" present at the toe of the slope in the former turning basin. However, during excavation it was determined that a layer of viscous coal tar was

present about 8 to 12 inches below the surface. The coal tar was covered by a layer of clean silt. Apparently, the coal tar was silted over due to periodic flooding of the storm water runoff channel. The buried coal tar extended to within 6 feet of the channel. This material was excavated and removed using a backhoe/loader and the shallow excavation was returned to grade to avoid pooling of water during flooding events.

Residual asphaltic material and coal tar were also removed from the slope. Initial excavation and removal activities were completed in this area on July 27, 1990. The OSC inspection of Area A on July 27, 1990, discovered a small deposit of coal tar immediately downstream (east) of the access road. This material was removed on July 30, 1990, to the satisfaction of the TAT on site. The OSC reinspected Areas A and B on August 1, 1990, and requested that the following additional materials be removed:

- o Coal tar materials in the stream bed downgradient (east) of the access road and outside the security fence (Reference Appendix A, Photograph No. 39);
- o A tar seep/puddle in Area A east of the access road; and
- o A piece of asphalt in Area B on the bank of the storm water runoff channel.

Due to concerns associated with disturbance of the channel, sedimentation and runoff control to the Tuscarawas River and compliance with state and federal water regulations, the material in the stream bed was not removed. However, the other areas were cleared of material as requested.

Difficulties encountered in Area A were generally limited to equipment access problems associated with working in the former turning basin and the inability of the native soils to support heavy equipment. These problems were addressed with the construction of a road within the basin to provide access and a base for support of equipment.

#### 5.8 Waste Disposal

Coal tar materials removed from the Reilly Tar & Chemical Corporation site in Dover, Ohio were transported and disposed of as non-hazardous waste in a RCRA Subtitle C facility in accordance with the U.S. EPA approved Work Plan for the ERA. Envirosafe Services of Ohio's disposal facility in Oregon, Ohio (U.S. EPA Identification No. OHD045243706) was used for this purpose. The site excavation contractor, BVER Environmental, Inc. (U.S. EPA Identification No. WVD980550842) and Wills Transport, Inc. (U.S. EPA Identification No. OHD068913409) were used to transport material to Oregon, Ohio, for disposal. BVER Environmental's U.S. EPA Identification Number was changed to WVP000001141 on July 3, 1990, and is so indicated on Uniform Hazardous Waste Manifests completed after this date. Material was accepted at the Oregon, Ohio facility under the Envirosafe acceptance number PCN-2081AT.

A total of 90 loads (about 1,442 tons) was shipped for disposal during the period from June 12, 1990 to August 1, 1990. Shipments generally averaged 2 to 3 truckloads per day. A summary of material disposal, including the Manifest Number, driver, transportation company, the date of shipment, shipment weight and the cumulative total of tons disposed is presented in Table 5-1.

A total of five drums of wash water was generated as a result of decontamination of heavy equipment, personal protective equipment (i.e., boots, gloves, etc.) and demobilization. Drummed wash water was transported by BVER Environmental, Inc. to Reilly's Cleveland, Ohio facility for treatment in their wastewater treatment plant. Treatment and disposal of wash water was performed at the recommendation and with the approval of the OSC.

TABLE 5-1
Summary of Residual Coal Tar and Asphalt Disposal(a)

Manifest	Hau		Data	<b></b>	Cumulative
Number	<u>Driver</u>	Company	<u>Date</u>	Tons	<u> </u>
00001	Tondon	BVER <sup>(b)</sup>	6/12/00	12 04	12 04
00001	Jordan		6/12/90	13.94	13.94
00002	Jordan	BVER	6/13/90	13.94 15.46	27.88
00003	Jordan	BVER	6/14/90		43.34
00004	Jordan	BVER	6/15/90	13.55	56.89
00005	Jordan	BVER WTI <sup>(d)</sup>	6/18/90	17.41 16.64	74.30
00006 <sup>(c)</sup>	Trivette		6/18/90	14.67	90.94
00007	Freimark	WTI	6/18/90		105.61
00008	Jordan	BVER	6/19/90	14.54	120.15
00009	Trivette	WTI	6/19/90	18.53	138.68
00010	Freimark	WTI	6/19/90	17.16	155.84
00011	Jordan	BVER	6/20/90	14.13	169.97
00012	Fahrer	WTI	6/20/90	15.15	185.12
00013	Reddick	WTI	6/20/90	15.35	200.47
00014	Jordan	BVER	6/21/90	16.00	216.47
00015	Fahrer	WTI	6/21/90	15.37	231.84
00016	Reddick	WTI	6/21/90	15.67	247.51
00017	Jordan	BVER	6/22/90	14.52	262.03
00018	Fahrer	WTI	6/22/90	15.34	277.37
00019	Hyatt	WTI	6/22/90	14.51	291.88
00020	Jordan	BVER	6/25/90	16.30	308.18
00021	Reddick	WTI	6/25/90	14.45	322.63
00022	Aquirre	WTI	6/25/90	14.66	337.29
00023	Jordan	BVER	6/26/90	18.75	356.04
00024	Reddick	WTI	6/26/90	15.00	371.04
00025	Jordan	BVER	6/27/90	17.72	388.76
00026	Aquirre	WTI	6/27/90	18.56	407.32
00027	Reddick	WTI	6/27/90	16.67	423.99
00028	Jordan	BVER	6/28/90	15.89	439.88
00029	Hyatt	WTI	6/27/90	16.95	456.83
00030	Reddick	WTI	6/28/90	17.96	474.79
00031	Hyatt	WTI	6/28/90	17.09	491.83
00032	Jordan	BVER	6/29/90	15.75	507.58
00033	Reddick	WTI	6/29/90	15.07	522.59
00034	Jordan	BVER	7/02/90	17.23	539.82
00035	Freimark	WTI	7/02/90	16.78	556.60
00036	Fahrer	WTI	7/02/90	16.74	573.34
00037	Jordan	BVER	7/03/90	17.46	590.80
00038	Mason	WTI	7/03/90	16.10	606.90
00039	Fahrer	WTI	7/03/90	16.05	622.95
00040	Jordan	BVER	7/05/90	15.33	638.28
00041	Mason	WTI	7/05/90	14.82	653.10
00042	Freimark	WTI	7/05/90	12.49	665.59
00043	Jordan	BVER	7/06/90	17.66	683.25
00044	Mason	WTI	7/06/90	16.41	699.66
00045	Freimark	WTI	7/06/90	19.10	718.76
00046	Jordan	BVER	7/09/90	15.21	733.97
00047	Freimark	WTI	7/09/90	16.81	750.78
00048	Aquirre	WTI	7/09/90	13.04	763.82
	-		, ,		

TABLE 5-1 (Continued)

Manifest <u>Number</u>	Haul Driver	er Company	Date	Tons	Cumulative Total
00049	Jordan	BVER	7/10/90	17.15	780.97
00050	Aquirre	WTI	7/10/90	19.50	800.47
00051	Reddick	ITW	7/10/90	12.54	813.01
00052	Jordan	BVER	7/11/90	16.65	829.66
00053	Fahrer	WTI	7/11/90	15.91	845.57
00054	Reddick	WTI	7/11/60	16.77	862.34
00055	Jordan	BVER	7/12/90	16.06	878.40
00056	Don Mason	WTI	7/12/90	14.16	892.56
00057	Freimark	WTI	7/12/90	16.15	908.71
00058	Jordan	BVER	7/13/90	15.16	923.87
00059	Reddick	WTI	7/13/90	13.44	937.31
00060	Hyatt	WTI	7/13/90	12.11	949.42
00061	Jordan	BVER	7/16/90	15.61	965.03
00062	Hyatt	WTI	7/16/90	16.35	981.38
00063	Freimark	WTI	7/16/90	16.30	997.68
00064	Jordan	BVER	7/17/90	17.75	1,015.43
00065	Freimark	WTI	7/17/90	15.78	1,031.21
00066	Fahrer	WTI	7/17/90	15.75	1,046.96
00067	Jordan	BVER	7/18/90	16.94	1,063.90
00068	Aquirre	WTI	7/18/90	18.93	1,082.83
00069	Freimark	WTI	7/18/90	17.91	1,100.74
00070	Jordan	BVER	7/19/90	15.47	1,116.21
00071	Fahrer	WTI	7/19/90	14.67	1,130.88
00072	Brineman	WTI	7/19/90	18.81	1,149.69
00073	Freimark	WTI	7/20/90	16.20	1,165.89
00074	Hyatt	WTI	7/20/90	12.61	1,178.50
00075	Jordan	BVER	7/23/90	16.75	1,195.25
00076	Freimark	WTI	7/23/90	16.64	1,211.89
00077	Freimark	WTI	7/24/90	16.63	1,228.52
00078	Jordan	BVER	7/24/90	17.32	1,245.84
00079	Jordan	BVER	7/25/90	17.53	1,263.37
08000	Jordan	BVER	7/26/90	17.58	1,280.95
00081	Jordan	BVER	7/27/90	16.62	1,297.57
00082	Jordan	BVER	7/27/90	16.84	1,314.41
00083	Freimark	WTI	7/30/90	16.65	1,331.06
00084	Hyatt	WTI	7/30/90	15.85	1,346.91
00085	Jordan	BVER	7/31/90	16.45	1,363.36
00086	Freimark	WTI	7/31/90	16.62	1,379.98
00087	Hyatt	WTI	7/31/90	15.89	1,395.87
00088	Freimark	WTI	8/01/90	14.54	1,410.41
00089	Trivette	WTI	8/01/90	15.88	1,426.29
00090	Jordan	BVER	8/01/90	15.88	1,442.17

<sup>(</sup>a) All shipments were transported as non-hazardous waste to Envirosafe Services of Ohio's RCRA Subtitle C facility in Oregon, Ohio.

<sup>(</sup>b) BVER represents BVER Environmental Incorporated.

<sup>(</sup>c) Manifest No. 00006 was originally incorrectly numbered 00005.

<sup>(</sup>d) WTI represents Wills Trucking Incorporated.

APPENDIX A PHOTOGRAPHIC RECORD



Photograph No. 1 Area G Looking South at Former Railroad Spur. 6-11-90



Photograph No. 2 Area G Looking East, From West End of Building Foundation 6-11-90



Photograph No. 3 Area G Looking South, Beginning Excavation East End Residual Asphalt Removal 6-26-90



Photograph No. 4 Area G Looking West, North of Security Fence Area After Surficial Coal Tar Removal 6-19-90



Photograph 5
Area G Looking East, Additional Asphalt Removal Adjacent to Security Fence (Left Side of Photo)



Photograph No. 6 Area G Looking West, Additional Asphalt Removal in Progress



Photograph No. 7 Area G Looking West, After Removal was Completed



Photograph No. 8 Area G Test Pit at Northwestern Corner of Foundation



Photograph No. 9
Area F Looking East, Southwest Area Residual Asphalt to be Removed (See Arrow)



Photograph No. 10 Area F & D Looking East, Residual Asphalt Visible Adjacent to Building Foundation (Area D in Foreground)



Photograph No. 11 Area F Looking Southwest, Removal of Residual Asphalt in Progress



Photograph 12 Area E Looking East, Removal in Progress, Bob Cat Skid Steer Right Side of Photo, Hauling Residual Asphalt Bobcat 2400 6-12-90



Photograph No. 13 Area E Looking North, Residual Asphalt Removal Adjacent to Security Fence Additional Area 6-13-90



Photograph No. 14 Area E Looking North East, Area Post Removal in Foreground 6/12/90



Photograph No. 15 Area D Looking East. Initial Excavation of West Sump



Photograph No. 16 Area D Looking South, Addition Excavation of Broken Slag West Sump



Photograph No. 17 Area D Looking South, Excavation Completed West Sump



Photograph No. 18 Area D Looking South East. Initial Excavation Adjacent to Foundation (Left of Photo)



Photograph No. 19
Area D Looking South East, Continued Excavation of Residual Asphalt Adjacent to Foundation



Photograph No. 20 Area D Looking South West, Initial Excavation Completed Adjacent to Foundation



Photograph No. 21
Area D Looking East, Additional Excavation Completed
Adjacent to Foundation



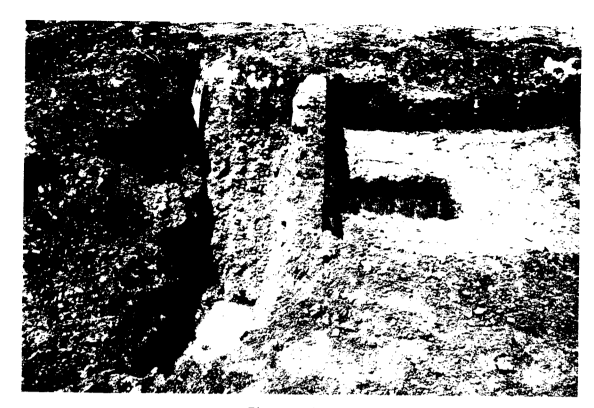
Photographs No. 22 Area D Looking South, Initial Excavation East Sump



Photograph No. 23 Area D Looking South East, Continued Excavation of East Sump



Photograph No. 24 Area D Looking East, Continued East Sump Excavation



Photograph No. 25 Area D Looking North, East Completed East Sump Excavation



Photograph No. 26 Area D Looking North, Residual Asphalt Removal Continues



Photograph 27 Area D Looking North, Initial Excavation East Half



Photograph No. 28
Area D Looking North West, Area Adjacent to Center Foundation
Post Excavation



Photograph No. 29
Area D Looking East, Initial East Half Excavation
Adjacent to Foundation



Photograph 30 Area D Looking North East, Post Excavation East Half



Photograph No. 31 Area C Looking North, Hand Picking Residual Asphalt



Photograph No. 32 Area C Looking North, Continued Hand Picking (Concrete Slab in Foreground)



Photograph No. 33 Area C Looking North, Post Excavation at Concrete Slab



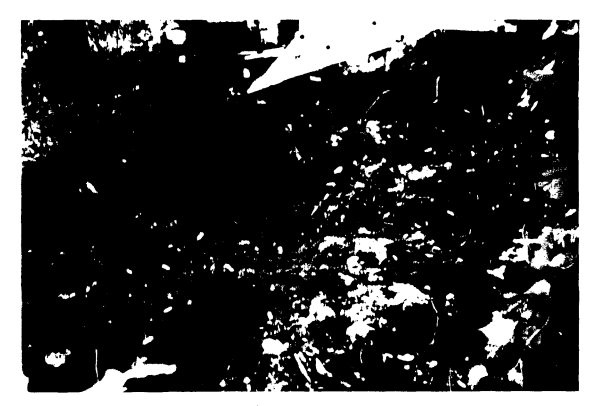
Photograph No. 34 Area B Looking South, Hand Picking Residual Asphalt



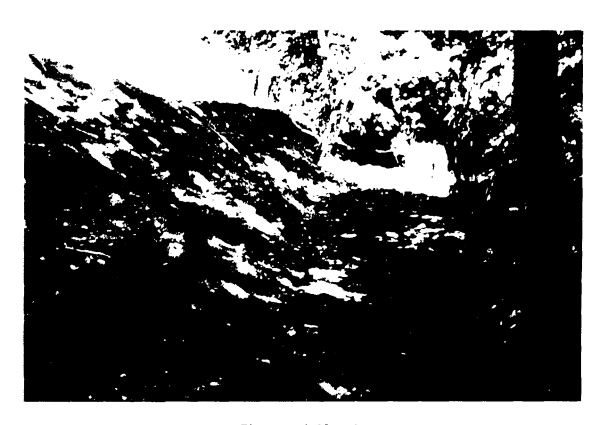
Photograph No. 35 Area B Looking East, Coal Tar Pitch Remaining Under Tree



Photograph No. 36 Area A Looking South, South Access Road to Lower Area



Photograph No. 37 Area A Looking South, Initial Excavation Toe of South Access Road



Photograph No. 38 Area A Looking North, Post Removal Lower Area



Photograph No. 39
Area A Looking Into Drainage Ditch Outside of Security
Fence, Tar in Ditch



Photograph No. 40
Area A Looking East, Initial Test Pits to Determine
Extent of the Migration 6-20-90

APPENDIX B
DAILY ACTIVITY LOGS

DOVER, OHIO

DAILY LOG

Date: 6/11/90 Day: Monday

Site Conditions: Sunny 75°

- Arrived on site 8:50 a.m.
- Jan Bartlett and Steve Renninger (USEPA), Ann Finch (Weston TAT), Chuck Gracie, Bob Phillips, Mick Marovich (BVER), Jim Bratina (Reilly), and Brian Radus (ENSR) walked the site and discussed what work needed to be completed, which is listed below:
  - 1) Remove Gross Contamination (residual asphalt) from around foundation and at railroad siding.
  - 2) Remove "softball" size and larger pieces of residual asphalt residue from entire site.
  - 3) Remove tar pools from surface throughout site.
- Six BVER crewmen in work area removing asphalt material.
   Using Bobcat skid steer and Bobcat 2400 backhoe/loader.
- 2:30-3:00 p.m. Site walk, Brian Radus, Bob Phillips, and Steve Renninger discussed site work plan.
- 3:30 p.m. Work continued in the area south of the foundation. Asphalt material covering the surface was being removed using the 2400 Bobcat. Tar material was removed with an excessive amount of soil. The operator was reminded to skim the surface tar only. The removed material was dumped into roll-off containers.
- Two containers were filled approximately 1/2 way. They will be weighed tomorrow and refilled to maximize weight to minimize transportation cost.
- Roll-offs were filled by 4:45 p.m. Additional excavated material was staged on site.
- 4:30 p.m. Received authorization in ENSR's Pittsburgh office for Brain Radus to act as a Reilly representative and sign manifests.
- Crew stopped 5:15 p.m.

### DOVER, OHIO

#### DAILY LOG

Date: 6/12/90 Day: Tuesday

Site Conditions: Sunny 75°- 80°

- Arrived on site 7:50 a.m.
- Safety meeting was held from 7:50 to 8:00 a.m.
- First roll-off weighed light at 61,750 lbs. and was dropped for refilling.
- Second roll off also weighted light at 64,340 lbs. and was also refilled.
- Hazco HNU on site wouldn't calibrate. Bob called Hazco to order a new one.
- Load #00001 refilled and weighed at 73,900 lbs. minus 45,000
   = 28,900 lbs. or 14.45 tons.
- Work continued on surfacial tar in area south of foundation.
- 10:30 a.m. 2400 bobcat broke down.
- EPA representative, Ann Finch, was monitoring with HNU during excavation.
- 9:30 a.m. spoke with John Duck (ENSR) No placarding required for roll-off transport according to 40 CFR.
- Bob Phillips questioned what surfacial cleaning included. We were expecting 1 foot maximum depth near foundation should be the limit.
- Removal continues in southeast quadrant.
- EPA requiring level C protection during surfacial removal. HNU readings show no concentrations.
- Bobcat 2400 running 2:30 p.m.
- Both roll-offs filled and covered by 3:30 p.m. Loaded approximately 3/4 full.
- Small bobcat skid steer had flat tire 3:00 p.m.--took tire to be repaired.
- Stockpiling excavated surfacial material (will be used to fill boxes).
- Dover fireman on site 3:20 p.m. off site 3:45 p.m.
- Ten BVER personnel on site including one truck driver.
- Reading from Ann Finch's HNU showed reading from 5 to 3 units not sustained. Will discuss possibility of down grade with Steve Renninger.
- Load #00002 Ready to transport 8:15 p.m. at 73,200 lbs.
- Crew off-site at 5:15 p.m. ---- Work ended 5:05 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/13/90 Day: Wednesday

Site Conditions: Partly Cloudy

75° - 80°

- Arrived on site at 8:00 a.m.
- Safety Meeting 8:00 8:15 a.m.
- Bob Phillips calibrated new HNU from Hazco
- Ann Finch on site 8:00 a.m.; Janice Barlett EPA on site 8:10 a.m.
- Bob separated site into work areas as shown on the map.
- Removal continued in Area E (south) around phone pole. Material being stockpiled in Area E north prior to loading into roll offs.
- Lining roll-off with plastic prior to loading.
- 9:20 bobcat 2400 broke down.
- 9:30 bobcat skid steer tire repaired and being installed.
- Load #00002 on road 3:00 a.m. to assure empty box returned by 12:30 p.m. for reloading.
- 9:50 bobcat skid steer operating. Hauled hand picked tar, filled #00004 roll-off. Bobcat 2400 fuel pump fixed by 12:45 p.m. Crew lunch break 12:00 to 12:45 p.m.
- Inspected Area F, equipment work completed. Hand picking from 1:35 to 3:05 p.m.
- Dover Fire Dept. at gate (outside of site) Bob Phillips talked with them 2:20 2:40 p.m.
- 5th roll-off filled #00005 3:00 p.m.
- Steve Renninger, Bob, Ann, Brian inspected Area F. Area F was cleared except for an area in NE corner near the foundation which will be addressed tomorrow. Crew began work in full face respirators. No vapors detected by HNU. Personal protective equipment downgraded to Level D unless excessive dust or high HNU readings encountered. Crew remained in polytyveks.
- Crew of 8 on site for BVER and one driver.
- Start work tomorrow 6:00 a.m. to keep out of heat.
- 3rd roll off loaded for transport 77,300 GVW.
- Work continued in Areas D & E hand picking large pieces and stockpiling material from 4:00 to 5:15 p.m.
- Crew off site 5:30 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/14/90 Day: Thursday

Site Conditions: Cloudy 70°- 75°

Crew on site 6:00 a.m. Safety Meeting on Heat Stress.

- Started removal in Area F while temperature is cool, also removing in Area E west semi-liquid tar.
- 6:45 watched removal of tar in Area E west. Crew then moved to Area F near foundation and removed asphalt material to a depth of 2 feet HNU reading reached 30 units, crew re-entered area in Level C PPE to continue removal of wet areas.
- Level C PPE will be used for initial excavations. PPE down wind will be according to HNU readings. Worked with Ann Finch 8:05 a.m.
- Wet material on stockpile was covered with dirt to limit vapor release.
- Began Area D excavation 8:50 a.m. removing sheets of asphalt from the surface.
- Area E cleaning was completed 8:50 a.m., ready for inspection.
- HNU readings during Area F excavation of gross contamination showed
   3.0 to 4.0 units of unsustained readings from TAT's HNU.
- Lunch break 11:45 to 12:15 p.m.
- Chuck Gracie on site for BVER 10:30.
- Loaded #00006 roll-off by 2:00 p.m.
- Transporting #00004 72,890 gvw.
- Dumped #00003 15.46 tons.
- Chuck Gracie and Mike Marovich decided to use 3 boxes and tractors on Monday, Tuesday, Wednesday; the 18, 19, and 20 to totally remove stockpile and catch up with disposal.
- Off site 4:45 p.m.
- Five men in zone 1st half of day.
- Sixth man, Butch Tarver, in zone by 11:00 a.m.; His boots arrived on site.

DOVER, OHIO

DAILY LOG

Date: 6/15/90 Day: Friday

Site Conditions: Partly Cloudy

65° - 70°

- Eight men on site for BVER (5 labor, 2 admin, 1 decon/runner) at 6:00 a.m.
- Safety meeting from 6:00 a.m. to 6:20 a.m.
- Work began in Areas D & E. Work in Area D began adjacent to the foundation. A test pit dug in Area D shows from 2 - 2.5 ft. of asphalt residue. Sorting began in Area D on previously stockpiled material to remove asphalt residue.
- Removal continued in Area E around the telephone pole.
- Second crew hand picking surficial tar Area C around slab and loading it into the roll-off.
- Inspected areas inside with Steve Renninger (USEPA). Discussed what needs to be done in the areas. Area F is good except for stockpiled material.
- Area E 10' x 10' area has additional asphalt residue to be removed SW quadrant. Area D additional soft tar is present around the foundation wall, previously stockpiled material need looked through, more hand picking of surface material.
- Surface tar on north end of site outside of fence needs to be removed.
- Tar removal from under slab in Area C will consist of moving broken slab pieces and excavating uncovered tar. Discussion with Steve, Bob Phillips, and myself from 9:00 a.m. 10:00 a.m.
- BVER driver back on site with empty roll-off at 12:30 p.m.
- #00005 loaded on trailer will be transported Monday.
- Covered stockpile for weekend.
- Stopped work 1:15 p.m. Decon., clean up, and equipment maintenance, off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/18/90 Day: Monday

Site Conditions: Hot Humid/Sunny 75°

- Arrived on site 7:50 a.m.
- Two tractors for roll-off transport on site from Wills Trucking Inc.
- Seven crew from BVER on site (4 labor, 2 admin, 1 decon/runner).
- Manifest load #00006 to scales at 8:30 a.m., transported by Wills Trucking.
- Load #00005 by BVER left in early a.m.
- Loading #00007 at 8:45 a.m., shipped by 9:30 a.m.
- No additional boxes on site stockpiling continues.
- Loaded box load #00008 for shipment in a.m. tomorrow.
- Test pits were dug in Area B where the tar oozes were noticed; no buried tar was found.
- Picking continued in Area E to remove surfacial tar and asphalt residue.
- Additional area of asphalt was found in southeast corner of Area E. Will be removed later to approximately 10' x 10' x 3" to 5" deep.
- Hand picking continues in Area C. Collected material being stockpiled 12:00 p.m.
- Crew out of work areas 3:35 p.m.. Meeting to discuss work plan was held from 3:40 to 3:50.
- Crew off site 4:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/19/90 Day: Tuesday

Site Conditions: Cloudy/Cool 60°

- Arrived on site 6:00 a.m.
- Removal began on northside of site, outside fence picking up tar pools and stockpiling collected material inside fence.
- Wills Trucking on site 6:20 a.m. with empty boxes from loads #00006 and #00007 dumped 6/18.
- Began loading #00009, finished by 7:00 a.m. Load #00010 loaded by 7:35 a.m.
- Seven crew on site (4 labor, 2 admin, 1 decon/runner).
- Bobcat 2400 and Bobcat skid steer on site.
- Finished north area outside fence by 8:00 a.m.
- Starting in Areas B & C and digging test pits in Area G at old railroad loading spur.
- Hand picking material at base of trees in Area B began 10:50 a.m.
- Excavating material from around same trees tar appears to be under the tree further excavation will cause trees to fall. Will have to decide how to proceed.
- Ann Finch and Andy Kiel on site walk.
- Hand picking continued until 1:45 pm. when work ended.
- Loaded #00011 from 1:35 to 2:00 pm.
- Crew off site at 2:20 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/20/90 Day: Wednesday

Site Conditions: Partly Cloudy,

60-70°

- Arrived on site 6:05.
- Crew of 7 on site 6:00 a.m. (5 men in zone, 2 admin).
- Hand picking continued in Area B.
- Ann Finch on site 6:45 a.m.
- Load #00011 off site in early a.m. (5:00 a.m.) hauled by BVER.
- WTI on site 7:15 a.m. Loading #00012 at 7:30 finished at 8:00 a.m.
- Second WTI Truck on site 8:30 a.m., loaded by 9:10 a.m.
- 12:10 to 1:00 p.m. in exclusion zone Area A trench was found with liquid tar in it. Test pits were dug to identify extent of tar. It appears to be 50' long 1' wide and 2' deep.
- At concrete slab 1 Area C a test pit dug showed the material to be 2' deep.
- Test pit dug in Area B in stockpiles uncovered chunks of tar.
- Hand picking continues in Area B.
- BVER tractor and box on site at 1:30. Lining and uncovering box 1:40.
- Load #00014 finished by 2:00 p.m.
- Crew off site at 2:15 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/21/90 Day: Thursday

Site Conditions: Partly Sunny 65-75°

- Crew on site 6:00 a.m.
- Started work 6:30. Picking tar from Areas B, C, and A.
- Seven crew on site (4 labor, 2 admin, 1 decon/runner).

- WTI on site 7:30, fill load 00015 by 8:05 a.m.
  Second WTI on site 8:20 a.m. Filled load #00016 by 8:55 a.m.
  Load #00016 too heavy, 83,000 lbs. Back on site to unload material 9:30.
- Left site again 9:55 a.m.
- Load #00014 off site 3:00 a.m. (BVER).
- 200.5 ton dispose as of load #00013, Avg 15.5 ton/box. Started loading box for Manifest #00017 at 12:30 p.m. Finished loading @ 1:05 p.m. Load #00017 to scales weigh at 72,640 GVW.
- Crew off site 1:50 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/22/90 Day: Friday

Site Conditions: Partly Cloudy

65-70°

- 6:00 a.m. arrived on site. Safety meeting to 6:20 a.m.
- Seven BVER crew on site (4 labor, 2 admin, 1 decon/runner).
- Will on site 7:00 a.m. loading #00018, finished 7:45.
- Road built on north end of Area A to access lower bank. Finished by 6:35 a.m.
- Finished loading #00019 at 9:30. Started loading @ 9:00 a.m., WTI transporting it to landfill.
- Site walk with Jim Bratina, John Duck, Bob Phillips, Steve Renninger, Ann Finch, and myself discussed procedures for remaining work. Remove liquid tar from trench in Area A directly to rolloffs. Remove liquid tar from around foundations in addition to surface removal.
- BVER trailer and box back at 12:30 p.m. Loading #00020 to leave site Monday 6/25/90, loaded by 1:00 p.m.
- Crew off site 1:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/25/90 Day: Monday

Site Conditions: Clear 78°

- Arrived on site 8:00 a.m.
- WTI dropped box for loading.
- BVER had no additional roll-offs on site.
- Additional back hoe on site 8:30 a.m. Very old Model 580 Case new TAT on site. Pete Lenhart to replace Ann Finch, Bobcat 2400 down broken hydraulic hose.
- Bobcat skid steel down broken drive chain.
- 580 on site not safe to operate BVER sent it back; WTI left site with load #00021 at 9:00 a.m. 75,165 GVW.
- Jake off site early a.m. with load #00020.
- Spoke with Chuck Gracie. No 4th box will be on site as discussed on Friday 6/22/90; Chuck doesn't think we will need one.
- Ann Finch left site 10:30 a.m.
- 11:00 started work on hose for bobcat 2400. Called Jim Bratina informed him no additional roll-offs will be on site.
- WTI truck on site 11:00 a.m. Not able to fill box because equipment is down.
- Bobcat 2400 repaired 1:10 p.m.
- Began loading #00022 on WTI truck 1:20 p.m.
- BVER tractor on site, loading #00023 1:30 p.m.
- Bobcat skid steer operating 1:55 p.m.
- Load #00022 off site 2:05 p.m. WTI Hauling.
- BVER cleaning up hydraulic oil spilled during bobcat repair, soil staged with tar material for disposal 2:30 p.m.
- BVER to scale at 2:30 returned to site to receive an additional 7 buckets of material; 1st weight 72,860, 2nd weight 82,000 gvw.
- Finished filling 3:50 p.m.
- Seven crew on site. Load #00023 to leave in early AM 6/26.
- Crew off site 4:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/26/90 Day: Tuesday

Site Conditions: Clear Hot 80°

- Crew on site 6:00 a.m. Safety meeting 6:00 to 6:15.
- Load #00023 left the site around 3:00 a.m.
- Work began in Area G. Test pit was dug at northwest corner of foundation to 3 feet deep. No tar was found. WTI truck on site 7:45 a.m. Loading at 8:00 from material
- stockpiled previously by Quillian. Finished loading truck at 8:40 a.m.
- Bobcat skip steer repaired 8:45 a.m., wire was loose, 1st time running today.
- Removal continued in Area G.
- New 580k Case backhoe/loader on site from Hertz being used in Area G to remove asphalt residues.
- BVER trailer back, loading #00025 for transport tomorrow morning. Seven BVER crew on site (4 labor, 2 admin, 1 runner/decon). Loading #00025 filled by 1:30 p.m. off site to scales 1:50 p.m.

- Crew off site 2:00 p.m.

## DOVER, OHIO

### DAILY LOG

Date: 6/27/90 Day: Wednesday

Site Conditions: Overcast 70°-75°

- Arrived on site 6:10 a.m.
- Six BVER crew on site (3 labor, 2 admin, 1 runner/decon).
  Loaded #00026 at 3:45 yesterday. One operator stayed to load rolloff.
- Liquid tar in Area D south of foundation in sink hole. Plan to remove and place directly into roll-off.
- Work began in Area G asphalt material removal.
- 9:40 WTI truck on site loading #00027.
- BVER trailer back 11:50 loading #00028 at 12:10 p.m.
- Removing semi-soft asphalt material from Area D. Uncovered slag (broken) covered with viscous tar and water. From 12:40 to 1:45.
- Load #00028 has liquid running from gate box. Remains on site draining.
- WTI on site 1:50 p.m. for load #00029. Crew staged to fill box.
- BVER truck to scales 2:15 p.m. Weighed 83,400#.
- Finished filling WTI at 2:30 p.m.
- Unloaded BVER box to reduce weight.
- Crew off site 3:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/28/90 Day: Thursday

Site Conditions: Partly Cloudy

75°-80°

- Crew on site 6:00 a.m. Safety meeting to 6:10 a.m.
- BVER load still leaking plan to unload wet material from box and ship.
- Seven crew on site (4 labor, 2 admin, 1 decon/runner).
- New man on site 4th laborer Butch Tarver.
- 6:40 7:03 men working on sealing box and removing wet material.
- Ready to be weighed 7:10 a.m.
- Work continued in Area G removing asphalt material that was excavated to stockpile for loading into roll-off.
- WTI on site 9:00 a.m. loading #00030 from tar trench in Area A. Load left 11:20 a.m.
- BVER (Chuck, Mike), Steve (USEPA), Ned Dooley (TAT) Jim Bratina on site walk discussing plan of action. Remove runny or runny looking tar from over bank (Area A), wet tar from around foundation, work on pit found in Area D south side. Three more boxes will be on site tomorrow or Monday.
- Tar trench (Area A) was excavated to 4'. Hard slag was encountered. Excavation was stopped. RI/FS will include a well and sampling in this area.
- Digging continued in Area G.
- Loaded WTI 2nd truck #00031 2:30.
- Crew off site 2:30 p.m.

DOVER, OHIO

DAILY LOG

Date: 6/29/90 Day: Friday

Site Conditions: Overcast 75°-80°

• Crew on site 6:00 a.m.

 Began loading #00032 BVER trailer from stockpiled material out of north foundation Area G loaded by 6:30 a.m.

 Test pit dug in Area G against foundation wall. Hole extends to base footer and shows tar to be 1' thick at surface with a vein 1" thick running to the footer.

- Discussed what to do with tar around foundation (Area G) and slag in sump Area D. If slag in Area D is like slag in Area A, then remove and dispose. If not, stockpile and check for tar at bottom of hole.
- Two additional roll-offs on site 20 cy from WTI by 9:30 a.m. #271 and 266.
- Work continued in Area G stockpiling material from adjacent to foundation.
- Both 20 cy roll-offs were loaded by 11:30 from the stockpiled material and are staged on site.
- Compared slag in Area A with slag in Area D. Looks similar, will wait till Monday to make firm determination after Area D slag dries.
- Asphalt residues in Area G were removed to center of foundation wall.
- HNU monitor continues to show no signs of vapors. Drager tubes also show no concentration of benzene.
- Crew off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/2/90 Day: Monday

Site Conditions: Clear 85°

- Arrived on site 8:15 a.m.
- Crew on site 8:00 a.m. Safety meeting until 8:20 a.m.
- Four tractors on site 3 WTI, 1 BVER.
- Six roll-offs available for use.
- Load #00034 BVER weighed light, loading second box for him to haul.
- Seven crew on site (4 labor, 2 admin, 1 decon/runner).
- Second box loaded for BVER was heavy 81,000. Removed 5 buckets load #00034 off site 9:55.
- WTI tractor 9:45 PTO went out couldn't drop box.
- One BVER labor off site, left job 10:10 a.m.
- WTI load #00035 off site 10:30 a.m.
- WTI load #00036 off site 10:55 a.m.
- Removal continues in Area G in AM. Roll-offs were loaded from stockpile.
- Removal in Area D begins at sump. Looking for limits of contamination in slag. 9:00 a.m. stopped. 11:15 a.m. started removal of slag in front of south foundation.
- HNU readings around investigated area shows reading above 1 unit. Masks were used.
- 12:45 p.m. work continued in pad south of foundation.
- Three remaining boxes were loaded and set for pickup 1 crew moved to Area G to finish picking.
- Shift end 3:30 p.m. Crew off site 4:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/3/90 Day: Tuesday

Site Conditions: Clear 80-85°

- Crew on site 6:00 a.m.
- Load #00037 off site about 3:30 a.m. BVER haul.
- Work began in Area D. Finished asphalt slab removal and began next to south side wall of foundation.
- WTI picked up load #00038 at 6:30. First truck off site 6:55 a.m.
- Second WTI truck picked up load #00039 7:30 off site 8:10 a.m.
- First WTI overloaded returned to site 7:50 to off load off site 8:10 a.m.
- Steve Renninger on site 8:30 a.m. Walk site with BVER rep. Looked at pit in Area D decided to let Jim Bratina make decision on Thursday (8:45 to 9:45).
- Area D removal continues on slab south of the foundation. Material is being placed in roll-offs at 10:00 a.m.
- Excavation continues along south wall of foundation clean material was removed from above 8" to 10" tar vein then tar was removed.
- Three roll-offs were filled by 10:00 a.m. Additional material removed will be stockpiled.
- Chuck Gracie called. BVER's new EPA ID number VP 00000 1141 to be used on remaining manifests.
- New HNU arrived on site 10:35 a.m. from Hazco.
- Steve R. off site 11:15 a.m. Will be back Thursday 9:00 a.m.
- Two test pits were dug on the north side of the foundation west half; nothing was found in either pit.
- Load #00090 to scale 1:25 p.m., BVER hauling.
- Shift end 1:30p.m. Decon and clean up off site 2:00 p.m.
- Six crew on site (3 labors, 2 admin, 1 decon/runner).

DOVER, OHIO

DAILY LOG

Date: 7/4/90
Day: Wednesday
Site Conditions: Clear 80-85°

No Work, Holiday

DOVER, OHIO

DAILY LOG

Date: 7/5/90 Day: Thursday

Site Conditions: Overcast 65-75°

- Crew on site 8:00 a.m.
- Load #00040 off site 8:10 a.m., load #00041 off site 8:25, load #00042 off site 9:10 a.m.
- Work continues in Area D removing tar along foundation 8:00 a.m.
- Loading 3 roll-offs from stockpile using bobcat.
- Seven crew on site (4 labor, 2 admin, 1 runner/decon).
- BVER bosses, Steve R., Jim Bratina on site to look over job.
- Janice Barlett on site 11:00 a.m. and in exclusion zone at 11:20 with Steve.
- Kay Gossett and Scott Burgreen (Ohio EPA) on site 11:00 a.m. in zone 11:20 a.m.
- Third roll-off filled by 11:00 p.m.
- 1:20 removal of tar from Area G continues.
- Hand picking in Area D.
- Additional asphalt was encountered in Area G adjacent to fence.
   Removal began about 1:30 p.m.
- Steve & Jan watch excavation. Excavation does not extend past fence.
- Steve off site 2:55 p.m.
- Work shift end 3:30 p.m.
- Off site 4:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/6/90 Day: Friday

Site Conditions: Cool - Overcast

- Crew on site 6:00 a.m.
- Safety meeting to 6:30.
- Load #00093 off site 3:30 a.m. BVER.
- Area G tar removal continues with 580 case.
- Bobcat 2400 loading roll-offs.
- Load #00044 off site 7:20 a.m. Back on site 7:40 a.m. to unload. Off site 8:10 a.m.
- Load #00045 off site 8:35 a.m.
- Load #00046 to scales 12:00 p.m., back on site light (filled), back to scales 1:20 p.m. Transport tomorrow a.m.
- Worked in Area G after lunch to end of day with entire crew (4 men).
- Seven workers on site (4 labors, 2 admin, 1 runner/decon).
- Shift ends 1:30 p.m. Decon and cleanup, off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/9/90 Day: Monday

Site Conditions: Humid Overcast

85°-90°

- Crew on site 8:00 a.m.
- Seven men on site for BVER.
- Load #00046 off site 8:20 a.m. BVER works Area D asphalt slab removal with 580 Case. Hand picking areas for final cleaning.
- Load #00047 off site 9:00 a.m. Load #00048 off site 9:24 a.m.
- 9:30 a.m. Excavation continues in Area D removing slag. Hand picking in Area G.
- Test pit in Area D shows soft tar under layer of dirt and RR ties.
- Plan to uncover ties and soil then remove tar. Wait to get return message from Jim B.
- Work stopped due to lightning and heavy rain 2:00 p.m.
- Jim B. called back. Spoke with Bob told him how to proceed with removal in Area D.
- Load #00049 pickup, BVER to transport tomorrow.
- Ann Anderson on site 1st day TAT.
- Crew out of zone 3:40 p.m.
- Off site 4:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/10/90 Day: Tuesday

Site Conditions: Hot Humid Overcast

- Crew on site 6:00 a.m. Safety meeting until 6:25.
- Load #00049 light, refilled, off site 6:55 a.m.
- Work continues Area G on additional tar west end.
- Area D digging slag in sump area and loading empty roll-offs.
- Drager test showed 2.5 ppm benzene in breathing zone. Excavation will continue in Level B. SCBA 8:45 a.m.
- Informed Jim of Level B/benzene 8:50 a.m. left message.
- Second Draeger showed 1 ppm at 9:05 a.m.
- 9:40 a.m. Load #00050 9:40 a.m. off site box leaking. Picked up new one off site 10:00 a.m. Load #00051 off site 10:15 a.m.
- Two operators and 1 supervisor are on air. Drager test shows no concentration during excavation at 10:30 a.m. in breathing zone.
- Drager taken in pit shows 2.0 ppm. Finished loading out of pit 12:30 p.m. Covered pit with visqueen and trapped roll-off.
- Off air 12:30 p.m. Total of 5 bottles used today.
- Crew off site 2:00 p.m.

# DOVER, OHIO

# DAILY LOG

Date: 7/11/90 Day: Wednesday

Site Conditions: Overcast/Wet/Rain

65-70°

- BVER crew on site 6:00 a.m. (7 men).
- Load #00052 off site 6:30 a.m. (BVER)
- Work began in Area D removing covered slag. 6:45 Drager test in pit and breathing zone indicates no concentration of benzene (Level B still in use).
- Load #00052 too heavy, off loaded material, back off site 9:15 a.m.
- Load #00053 off site 8:10 a.m.
- Waiting for WTI second truck. Rain delay 9:15 a.m. to 10:30 a.m.
- WTI on site 11:05 a.m.; off site load #00054 11:40 a.m.
- Fill empty roll-off at 11:15 a.m.; rain continues.
- Finished loading roll-off 12:10 p.m. from pit. Shut down 12:30 p.m. due to rain.
- Crew off site at 12:30 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/12/90 Day: Thursday

Site Conditions: Overcast/wet/rain

- Load #00055 off site 3:00 a.m. (BVER).
- Crew on site 6:00 a.m.
- Work started 6:30 a.m. after safety meeting.
- Drager test in pit showed no concentrations of benzene.
- Inspected pit 7:30 a.m. Looks like enough material was removed.
- Rain started very hard 7:45 a.m. Lightning stopped work. Crew in decon. Load #00056 off site 8:30 a.m.
- Load #00057 off site 9:00 a.m.
- Steve on site. Walked with Bob, myself, Ann to Area D pit. Looks good. Content with progress to data. Excavated long foundation in Area D. Drager shows no concentrations.
- BVER Loading #00058, too heavy, removed some material at 12:45 p.m.
- Half of crew unloading #00058; others removing tar adjacent to foundation in Area D. Dug through stockpile, east end of site, one piece of tar found and removed.
- 1:20 p.m. crew out (hard rain).
- Off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/13/90 Day: Friday

Site Conditions: Overcast/wet/rain

- Crew on site 6:00 a.m. Safety meeting to 6:20 a.m.
- Work began in Area D east of foundation removing tar 6:20 a.m.
- Loading roll-offs from stockpile, filled by 7:10 a.m.
- Hand pick tar in all areas.
- Load #00058 off site early a.m.
- Load #00059 off site 9:10 a.m.
- Load #00060 off site 9:15 a.m.
- Third roll-off load with material from east foundation 10:00 a.m.
- Load #00061 loaded from stockpiled tar, filled 12:20 p.m.
- Seven man crew (4 laborer, 2 admin, 1 decon/runner).
- Crew out of work area 1:10 p.m.
- Off site 1:30 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/16/90 Day: Monday

Site Conditions: Clear/Sunny 80°

- Crew on site 8:00 a.m.
- Reload #00061 scaled too light 8:50 off site 9:00 a.m.
- Load #00063 load being picked up 9:00 a.m. off site 9:30 a.m.
- Load #00062 off site around 9:30.
- Work began in Area D south side of foundation east end.
- Loading material in roll-offs; 580 digging, 2400 Bobcat loading 1/2 day.
- Same crew on site.
- HNU reading 1.5 to 1.6 units while digging excavation, full face respirators being used 10:30 a.m.
- Cleaning east sump about 10' x 10' x 2' deep removing liquid tar mixed with cinders to stockpile. Hand shovel additional material out of concrete sump. HNU reading at background; operators were respirators anyway.
- Started hand picking slope (Area B) at 2:00 p.m. until 2:45 p.m.
- Dig pit south of east sump to check for tar; water was found similar to other sump. Plan to dig to 2' and look at material.
- Benzene Draeger tube readings were taken in pit; no concentrations were detected. HNU readings showed no concentrations.
- Crew out of zone 3:35 p.m.
- Greased equipment and cleaned area.
- Off site 4:00 p.m.
- EPA's HNU not working/OVA to be here tomorrow.

DOVER, OHIO

DAILY LOG

Date: 7/17/90 Day: Tuesday

Site Conditions: Partly Cloudy 80°

- Crew on site 6:00 a.m. Safety meeting until 6:20.
- Load #00064 off site 6:30 back 6:45 off 7:15.
- BVER box leaking liquid from yesterday. Plan to seal door.
- OVA on site for TAT.
- Started removing pooled tar in Area A over bank at 7:40 a.m. with 2400 Bobcat.
- Excavation continues at east pit area adjacent to the south outside wall removing slag to determine extent of contamination.
- Continuous HNU reading during excavation in east sump area; concentrations from 1.7 3.0 units. Work continues in Level C.
- 2400 Bobcat broke down, blown hydraulic hose.
- Loads #00065, #00066 off site 9:20 to 9:30.
- Load box with stockpile material.
- Bobcat repair-man on site 9:50 a.m.
- Load #00066 on site, too heavy. Off loaded and off site 10:30 a.m.
- Removal of tar on south end of Area A also cutting road to access lower Area A.
- Wet conditions make access from north end hard; 2400 sinks into soil slides into fence.
- Bobcat skid steer stuck while building access road 580 to pull him
- BVER wanted to remove east fence. EPA wouldn't allow it because of security reasons.
- Crew out of area 1:50 p.m.
- Crew off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/18/90 Day: Wednesday

Site Conditions: Cloudy/Hot

- Crew on site 6:00.
- Work continues on access road and tar removal Area A.
- Filling roll-off from stockpile.
- Load #00067 off site 6:00 a.m. Load #00068 off site 7:25 a.m.
- Load #00069 off site 9:05 a.m.
- Steve Renninger on site 8:30 to 9:30 a.m. Looked over site, discussed his concerns: bank to be finished, small amount of tar at east sump, and covering north tar at fence with dirt to keep it from moving.
- Load #00069 on site for more soil/tar 9:20 off site 9:45.
- John Duck, Matt Cousino, Jim Bratina, Chuck Gracie, and Mike Marivich on site. Walked site, discussed work to be completed. Showed John area to be addressed in RI/FS, off site 1:10 p.m.
- Crew continues work in area picking tar until 1:50 p.m.
- Off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/19/90 Day: Thursday

Site Conditions: Partly Cloudy 85°

- Crew on site 6:00 a.m.
- Work continues in area outside fence line on pooled tar.
- Fence was taken down to be replaced end of shift.
- Load #00070 off site 7:35 a.m.
- South end of Area A excavation soft tar depth approximately 1'-1.5' area unknown 9:30 a.m.
- WTI first truck 10:22; second truck 10:28.
- Test pits in Area A lower bank northeast end show tar pool 10' x 45' x 2' too soft to run equipment over.
- Southeast side Area A, approximate area excavated 10' x 10' x 2' with more tar visible.
- Loads #00071, #00072 off site 11:20.
- Work continued on lower bank Area A south end removed semi-liquid tar. Very slow progress due to softness of material.
- Out of zone 2:00.
- Off site 2:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/20/90 Day: Friday

Site Conditions: Partly Cloudy 85°

• Crew on site 6:00 a.m.

- Work continues on first tar pool >10' x 40' x 2' in old canal turning basin east end.
- Fence taken down for better access. Will be reinstalled at end of day.
- Load #00073 sent out 7:50 a.m.
- Load #00074 sent out 10:10 a.m.
- Work proceeding on first tar pool tar appear to be partially covered with silt.
- Material loaded out was stockpiled from Thursday.
- Surveyed area of excavation Area A below bank: tar up to 2 feet in depth about 1 foot thick and covered with up to one foot of silty soil.
- Jim Bratina (317) 248-6487 Estimated work will continue through Friday at about 2 loads per day. Recommended Jim consider going beyond 7/27/90 to complete expedited response action. Jim will contact EPA and arrange for additional loads to Envirosafe. Discussed likely potential that tar could extend to stream bank. Jim stated that excavations must not disturb the stream channel. We may need a permit or need to submit sedimentation plans if we have to excavate stream channel.

DOVER, OHIO

DAILY LOG

Date: 7/23/90 Day: Monday

Site Conditions: Cool, Foggy

- Crew arrived on site at 8:00 a.m. (all signed in)
- Additional BVER crew members on site 8:10 a.m.
- 8:20 a.m. Dressing up for field walk rained 3" over weekend.
- 8:45 a.m. Quick site walk over Areas A and B. Approximately 3-4 inches of standing water in Area G along perimeter fence at bottom of turning basin crew will work along top of bank and pull materials up slope, pile, then scoop and place into roll-off containers. Access road OK. Area G NW of concrete basins between concrete and fence (perimeter) moving fill to level area. Minor solid material-will excavate and dispose in dumpster.
- Andrew Keil (TAT) on site. (8:35)
- Second BVER roll-off (931) on site. Three WTI roll-offs empty/will by screen for trash pump and pump off excess standing water Areas A and B.
- 10:00 Load #00076 shipped off by WTI (note Load 75 manifest skipped).
- 10:20 Quick site walk over Areas G,A,B.
- 10:25 Prepared to pump standing water off of ditch.
- 10:30 Quick site walkover OK Working on pumping standing water off.
- 11:15 Take BVER Load #00075 off to landfill. Andy Keil (TAT) Level C on site.
- 12:00 p.m. Quick site walk over Area G/cleaning up well. Few big chunks left against concrete walk Areas A and B. Standing water slowly draining off. Crew off-site to lunch.
- 12:45 p.m. M. Cousino back on site.
- 3:15 p.m. No HNU or Draeger tube readings above background in breathing zone. Finishing Area G looks good. Finishing sump area stringer. Will wait for bottom of ditch to dry out. Explained to Keil what is going on and discussed water (standing) in ditch. No real questions from Keil. Working on top of ditch Areas A and R.
- 4:20 p.m. Quick site walk through Area G currently completed except for removal of one pile of material at NE end of G will be removed and loaded into a roll-off box tomorrow. Areas A and B working on top of bank and dragging back material to top for loading and disposal into roll-offs, no HNU or Draeger tube readings above background in breathing zone. Material appears to be mainly superficial. Except for hot spots approximately 1/4 to 1/2 way along ridge Areas A and B.
- 6:00 p.m. Finished for day. Crews decon exit from site.

DOVER, OHIO

DAILY LOG

Date: 7/24/90 Day: Tuesday

Site Conditions: Foggy, cool

- 6:00 a.m. M. Cousino, TAT, BVER crew log in.
- 6:10 site safety meeting back inquiries.
- 6:15 a.m. Crews began to suit up and mobilize to field. Too foggy and damp for HNU will hold off for a while; crews will load residue piles from yesterday first then continue cleaning ridge and slope of ditch.
- 7:50 a.m. BVER load #00078 shipped out.
- 8:19 a.m. WTI load #00077 shipped out. WTI phased out today.
- 9:20 a.m. Quick site walk through. Could be finished by Friday assuming no more hot spots are uncovered. 3/4 of toe of bank completed. Working at bottom of ditch excavating tar pools, loading into backhoe/loader and then transporting to roll-off for disposal. As excavation proceeds, slag and foundry sand are used as backfill to fill excavation and provide base for operations.
- 10:30 a.m. BVER crew breaks for lunch (mobilized from site)
- 10:40 a.m. MC off site lunch break crew down.
- 11:04 a.m. MC back on site Crew loading residual stock piles.
- 11:15 a.m. Crews break for lunch. TAT off site.
- 12:50 p.m. Quick site walk through: Areas A and B. Pooled tar removal proceeding well, approximately 1 more day of work at bottom of ditch removing pooled tar plus more dragging material back off of slope and removing to roll-off box. Area is being backfilled with slag/foundry sand good coverage. Pooled tar 1" 1 1/2" 6" thick in areas. Crews break to line empty roll-off, other roll-off is full.
- 3:52 p.m. M. Cousino in exclusion zone.
- 4:14 p.m. M. Cousino quick walk through Areas A and B. Finishing the excavation of surface pooled tar Should be completed tomorrow. Area is wet, equipment easily sinks and becomes mired in mud slowing down progress. Backfilling excavated area as work progresses with slag/stone fill over mud to facilitate removal of tar areas from slope. Almost completed except for small area in middle of A and B that still contains standing water from weekend rainfall. Crews beginning to demobilize and prepare to exit site/TAT on site.
- Crew off site at 6:00 p.m.

DOVER, OHIO

DAILY LOG

Date: 7/25/90 Day: Wednesday

Site Conditions: Cool, Foggy, 53°

- All on site at 6:00 a.m.
- 6:10 Site Safety Meeting/Chemical Hazards.
- 6:15 a.m. Crew mobe to field/Areas A and B bottom of ditch.
- 6:25 a.m. Load #00079 (Jake, BVER) off to landfill. Filled out additional UHW manifest (to Bob) for late night delivery if necessary.
- 9:20 Quick site walk through in Areas A/B. Crews working in Areas A and B at bottom of ditch. Removing tar pools. Work consists of excavating areas, separating tar from clean soils (mud), removing tar from area, then backfilling with slag/stone for base (slow process). Tar appears to pinch out toward creek in some areas, extend to within 6-8 feet of creek in others. Removal operations in latter case terminated because of proximity to creek.
- Tar appears to extend to base of sycamore trees on east side. Tar (hardened) runs up slope.
- 9:25 a.m. Crews break for cool-down.
- 9:35 a.m. Crews back at it. Backfilling open hole at base of sycamore clump with slag stone. TAT on site.
- 10:00 a.m. Left message for Jim Bratina.
- 11:00 a.m. Quick site walk through in Areas A and B. Approximately 10 cy of semi-hard material (10' x 25' area) delineated with shovel. Additional one day of operations, if removed.
- 11:05 M. Cousino lunch.
- 11:20 a.m. M. Cousino back from lunch. Crews breaking for lunch.
- 12:00 p.m. Crews back in field working Area B backfilling.
- 3:30 p.m. quick site walk through Areas A and B. Essentially cleared across top of ravine and most of sides, hardened materials stockpiled and ready for disposal into roll-offs. (2 full/1 empty on site 30 cy). Jake will ship one out tomorrow morning early.
- 3:35 p.m. Jake back on site.
- 3:40 p.m. Working on western end of Area A and B clearing slope of ravine. Wooden snow fence put up in place of metal/will replace metal fence after Areas A and B are cleared. Will remove last pooled tar area tomorrow for direct loading into roll-off.
- 3:45 p.m. crews demobing from field.
- 4:00 p.m. Crews off site.

DOVER, OHIO

DAILY LOG

Date: 7/26/90 Day: Thursday

Site Conditions: Partly Cloudy, 75°

- 6:00 a.m. M. Cousino on site.
- 6:10 a.m. BVER crews on site.
- 6:15 a.m. Health and Safety meeting/Heat stress.
- 6:20 a.m. Crews mobilize to field. Jake BVER shipped Load #00080 to landfill early this morning. Crews will work on removing remaining semi-solid tar pool at base of sycamore trees and disposing directly to roll-off. Crews will then concentrate on completing hillside (slope) and ravine clean-up.
- 8:30 a.m. Quick site walk through Areas A and B. Crews working on removing semi-solid tar residues at base of sycamore-appears to extend a little distance west. Will have to backfill the excavated area with fill before continuing. Crew cleaning slope west of sycamore (Area B) and stockpiling materials on polyethylene sheeting on slag. Crews performing residue removal along hillside by hand in Area A.
- TAT requested completed uniform hazardous waste manifest to fax to Steve Renninger (OSC) EPA.
- 11:20 a.m. M. Cousino lunch.
- 11:30 a.m. Crew demobe from field/break for lunch.
- 1:30 Site walk through Areas A and B. Crew finishing removal of surface residuals along bottom of slope at west and middle end of Area B. Crew finished removal of semi-hardened residual along bottom of ravine near sycamore stump. Crews removing residual piles along bottom of ravine dragged from slope. Crew removing trees in creek along Area A. Crews dragging residue from top of slope in Area B east end and placing in side from roll-offs.
- Areas A and B should be completed by tomorrow and ready for final inspection.
- 2:10 All is well.
- 2:30 p.m. BVER transport back on site.
- 3:00 p.m. Crew demobe from site (Areas A and B). Bottom of ravine finished and top of slope finished. Several large piles of solid weathered residuals on polyethylene ready for roll-offs.
- 3:15 p.m. Crew off site.
- 6:00 p.m. M. Cousino off site.

DOVER, OHIO

DAILY LOG

Date: 7/27/90 Day: Friday

Site Conditions: Partly Cloudy, 80°

- 6:00 a.m. Crews on site.
- 6:10 a.m. Crew finishing time sheets/expense reports.
- 6:20 a.m. Crews into field for final site clean-up. Will traverse site and remove (hand pick) remaining large pieces of residual materials.
- 8:20 a.m. BVER Load #00081 on route. Two WTI trucks will arrive Monday 7/30/90 to transport roll-offs to Envirosafe. Crews picking pieces of residual weathered material off slope and top of ravine.
- 8:30 a.m. Crews on break. BVER arranging roll-offs wash water disposal.
- 10:00 a.m. Crews performing surface residue pickup in Areas A and B, along slope (and top) of ravine.
- 10:30 a.m. Crews on break. Essentially finished until site walk through by EPA.
- 10:45 a.m. Crews back at site. Surface residual pick-up.
- 11:40 a.m. Crews brake for lunch.
- 12:10 p.m. Crews back in field to perform surface residue cleanup.
- 1:20 p.m. Crews begin demobing from site.
- 2:40 p.m. EPA OSC on site. Performed site walk through to see what work if any remains to be done. EPA site looks fine except for small area outside management Area A near creek - clean-up Monday.
- 3:00 p.m. M. Cousino and crew off site.

DOVER, OHIO

DAILY LOG

Date: 7/30/90 Day: Monday

Site Conditions: Partly Cloudy, 80°

- Crews on site 8:00 a.m.
- BVER driver removed load from stockpiled material.
- 8:30 a.m. Ann Finch, of Weston on site.
- 9:00 a.m. Two WTI trucks on site.
- 9:35 a.m. WTI trucks off site with Loads #00083 and #00084.
- WTI truck driver (Freimark) notified ENSR that the wrong EPA ID # was being used (he was notified by the landfill). Should be OHD068913409 and not OHD063913409.
- 11:00 a.m. Toured site with Ann Finch.
- Crews removed surface deposits identified by EPA OSC on 7/27/90, and set up decon pad.
- 11:30-12:15 Lunch.
- Finished setting up decon pad began deconning heavy equipment.
- 2:30 p.m. Crews off site.

DOVER, OHIO

DAILY LOG

Date: 7/31/90 Day: Tuesday

Site Conditions: Partly Cloudy, 80°

- 8:40 a.m. Arrived on site.
- Load #00086 off site 9:00 a.m. by WTI driver Mr. Friemark.
- Jake loading #00085 at 7:00 a.m.
- Expecting one additional WTI carrier today.
- Jake off site 9:15 a.m. with #00085.
- Deconing equipment continues.
- Steve Renninger on site 9:20 a.m.
- Walked site with Steve and Bob from 9:30 to 10:00 a.m. approximately.
- Steve explored the stream bank and bed on the S.E. corner. He wants the area of tar about 4' x 4' in the stream bed east of the toe of the south haul road removed. He doesn't think the tar extends any further. Also an area of surfacial tar between the stream and toe of the haul road 3' x 3' to a maximum 1' in depth needs to be removed. This volume was determined by the surface area of tar visible and an estimated maximum depth of 1 foot, and agreed to by Steve. At the side of the haul road on the bottom of the slope was a piece of tar which also needs to be removed. In addition he pointed out an area upstream, at the bend where surficial tar had already been removed, it contained an additional piece of tar.
- Discussed job walk with John Duck. He in turn called Jim Bratina.
- 10:00 a.m. Discussion from Jim No excavation or tar removal from stream bed.
- Discussed with Bob removal of areas on lower bench and bank at 10:15 a.m. He called Chuck Gracie, I talked with Chuck. Chuck expressed concern because he was in his lump sum demobe phase and additional excavation would slow decon down causing additional expense. He wants to talk to Jim about additional charges.
- 10:35 a.m. I called John Duck back told him of my conversation with Chuck. We believed Chuck's questions concerned whether an additional hourly charge would be cleared by Jim Bratina (We came to that conclusion after a short discussion with Bob Phillips). John said if it was a matter of a hour or two at the hourly rate not to worry about it.
- Bob called Chuck back to make sure of the charges, Chuck wants on the order of \$2,400 to do the remaining work.
- Bob and I walked the area again at approximately 11:45 a.m. I took a shovel and dug up the surfacial tar in the area between the north haul road and the stream approximately 3' x 3' x 3"-6" and removed the piece of tar at the base of the slope on the north road and

DOVER, OHIO

DAILY LOG

# 7/31/90 CONT'D

also checked on the asphalt material at the upstream bend (approximately 15 minutes total work time).

- Decon began on Bobcat 2400 about 12:30 p.m.
- Finished 580 decon about 12:30 p.m.
- Bob called Chuck about 12:15 p.m. told him what went on during our walk over the site (removing tar areas). Chuck told Bob what he wanted to charge; Bob didn't discuss it with me yet.
- 12:45 p.m. \$3,025 cost from Chuck to remove the material that I already dug up and the exposed asphalt material on the north bend of the creek.
- 2:15 p.m. Spoke to J. Duck about the \$2,000 to \$3,000 charge. He told me it would be better to talk to Jim directly. I agreed;
- 2:20 p.m. Called Jim in his office, replayed events from walk with Bob and Steve. Also told him about \$2,000 \$3,000 cost to remove tar from base and chunk from slope. I told him it was too high a price. He is going to talk to Chuck today and call me back.
- Crew off site at 2:30 p.m.
- Jim called back. BVER will address areas tomorrow; Chuck is working up price.

DOVER, OHIO

DAILY LOG

Date: 8/1/90 Day: Wednesday

Site Conditions: Overcast, cool

- 8:00 a.m. Crew on site.
- 8:30 a.m. Completed removal of questioned areas.
- Two WTI trucks loaded and off site with Loads #00088 and #00089.
- The hydraulic line broke on BVER trailer; Wayne sent to fix hose 10:35 a.m.
- Picture Nos. 11, 12, 13, 14 show lower bank area; areas of discussion from yesterday.
- Wayne back with part 11:00 a.m.
- Walked site with Ann Finch at 10:40 a.m. to lower bench area; looked at areas discussed yesterday with Steve. They were worked on in a.m by BVER. Both pieces of tar were removed as was the asphalt material upstream on the bank.
- House cleaning looks good around stockpile areas.
- Stockpiles are gone. Last load will be #00090 and will leave site tomorrow.
- Ann Finch said that TAT on site last Friday during the discussion of areas to be addressed on the lower bank (Andy Diel) also thought that only one area needed addressed.
- 11:15 a.m. Spoke with Jim Bratina, informed him extra work was completed, as specified by Steve Renninger, except for the stream bed. Also discussed report due date by August 21 and proposed contents.
- Decon continues on 2400 Bobcat.
- Decon continues.
- Crew off site 2:30 p.m.

APPENDIX C
UNIFORM HAZARDOUS WASTE MANIFESTS

L	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.  Hot Applicable	Document No.	2. Page 1 of	Informati not requi	on in the	shaded areas is ideral law.
Å	Generator's Name and Mailing Address	and indiscries, Inc.		A Control	College Secure		bor
	4. Generator's Phone ( 317 ). 248-6487	(Jim Bratina)		As Chats G	edece in the second	in to alor tion to	enas un iĝi
	5. Transporter 1 Campany Name	6. US EPA ID			gruporter's JD		7.44
	Buer Environmental	W.V.D.9.8.0.		<del></del>	rter's Phone 3	ME-3	17-3225
	7. Transporter 2 Company Name	8. US EPA ID	Number		ansporter's ID		
H	9. Designated Facility Name and Site Address	10. US EPA 10		F. Transpor			
	Envirosafé Services of Chic 876 Otter Creek Road		Number	G. State fo			
	P.O. Box 167571 Oregon, Ohio 43616-7571	O.H.D.C.4.5.					
	11. US DOT Description (Including Proper Shipping I	Name, Hazard Class, and ID Number)	12. Cont No.	1 _	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.
	<ul> <li>RQ, Waste Hazardous Sub MA9188, (Weathered coal</li> </ul>		\\	CM			
			.1.	T. ka	<u>٠ .ఎ.٥</u>	Y	
G	<b>b</b> .			qiji			
282				DOT .			
Ā	c.				-		40
o R							<b>₩</b>
ñ	<del></del>			<del>                                     </del>	· · ·		niv
Ш	d.		}				- <b> </b>
			1				
	J. Additional Descriptions for Materials Listed Above			K. Handlin	Codes for W	Castes Lis	ted Above
	•				Telling Cirk e. La		
		• •	• '.	}			
		· · · · · · · · · · · · · · · · · · ·			-		
	15. Special Handling Instructions and Additional Info	ormation		<del></del>			
	Environafe PCN - 2081AT						
	16. GENERATOR'S CERTIFICATION: I hereby declare						
	marked, and labeled, and are in all respects in proper  If I am a large quantity generator, I certify that I have a p						
	and that I have selected the practicable method of treatm  OR, if I am a small quantity generator, I have made a ga	ent, storage, or disposal currently available to m	e which minimizes the pr	esent and futur	e threat to humo	en health a	nd the environment;
	afford.	error to minimize my waste deneration	Joines, file desi Wus	)			
7	Printed/Typed Name BRAN O Roo	Signature Signature	rd /la	<u>l</u>		۰۰۰ ن	611.214.0
Ţ	17. Transporter 1 Acknowledgement of Receipt of M	<del>,</del>					
TRANSPORTER	Printed/Typed Name JAYSON JOY	Signature	24044	roh		É	613190
ģ	18. Transporter 2 Acknowledgement of Receipt of M	aterials //	1				
FER	Printed/Typed Name	Signature	-				onth Day Year
	19. Discrepancy Indication Space						
ļ .							
Ă							
FAC-1-FY	20. Facility Owner or Operator: Certification of recei	pt of hazardous materials covered by thi	s manifest except as	noted in Item	19.		
Ť		T					-4 ^ "
	Printed/Typed Name	Signature				I Ma	inth Day Year .   .   .

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No. Not Applicable	Manifest Document No	2. Pag	e 1 Informat	ion in the	shaded areas is ideral law.
-	WASTE MANIFEST  3. Generator's Name and Mailing Address  10. September 1. September	lly Industries, Inc	O O O O	2 01	Pallerifes Docum		
	150	8. Tibbe imapolis. IN 4624	_		rest-meden		<del></del> .
	4. Generator's Phone ( 317 ) 248-6487		•	A., Shu	Garantor & B.	ייאר נין	ii
	5. Transporter 1 Company Name		EPA ID Number	C, Sep.	e Tagnaparter s E	2	
	Buer Environmental		8, 0, 5, 5, 0, 8, 4,				7-3225
	7. Transporter 2 Company Name	i	EPA ID Number	-	e Transporter's 10	) 	
	O Delinand English Name and Six Address		EPA ID Number		sporter's Phone	<del> </del>	<del></del>
	<ol> <li>Designated Facility Name and Site Address Environate Services of Chie 876 Otter Creek Road</li> <li>P.O. Box 167571</li> </ol>	D 10. US	EFA IO NUMB <del>e</del> r		te Facility's ID	-	
	Oragon, Ohio 43616-7571	QHDO	4, 5, 2, 4, 3, 7, 0,	6 439	·235-5100		
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Numbe	er) 12. Co	ntainers Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
	o. RO, Waste Hexardous Sul NA9188, (Neathered coa	netance Solid, NOS,	ORME,	CM			
	•		· 1·	2.1	2.0	Y	
G	<b>b.</b> :			12:00	•		
NER					· · · ·		= '
Ä	c.     ·						- 2#
0							şi L
î		<del> </del>	<del></del>		<u> </u>		***
	d.			1			· Andrews
				1.			
	J. Additional Descriptions for Materials Listed Abov	•	·	K. Han	dling Cadles for V	Vastes List	ed Above
		• • • • • • • • • • • • • • • • • • •	_		्राक्षेत्रकार ।		
	÷		Ş.#		m siami in in Properties	4	•
BÌ.	•			j	•		
	15. Special Handling Instructions and Additional Inf	formation			<del></del>		
	Environafe PCN - 2081A	•					
	16. GENERATOR'S CERTIFICATION: I hereby declare	that the contents of this consignment ar	e fully and occurately describ	ed above by	proper shipping na	me and are	classified, packed,
	marked, and labeled, and are in all respects in proper				-		
1	If I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treats	nent, storage, or disposal currently availd	ible to me which minimizes the	present and	future threat to hum	en health a	
	OR, if I am a small quantity generator, I have made a g afford.	ood faith effort to minimize my waste ge	neration and select the best w	aste etanago	ement method that is	a <del>vai</del> lable	to me and that I can
V	Printed/Typed Name	Signatur	•	11	;	Mo	onth Day Year
[ ]	<u>BUNDORAOUS</u>		des 111	abel	na-	U	6/12/10
Ţ	17. Transporter 1 Acknowledgement of Receipt of N	Naterials					
TRANSPORTER	Printed/Typed Name AVS T	Signatur	anden	7	4	, Mo	5 4 7 JY C
Š	18. Transporter 2 Acknowledgement of Receipt of N	laterials	10				
H E R	Printed/Typed Name	Signatur	•			Mo	nth Day Year
	19. Discrepancy Indication Space						
FACI							
ŀ	20. Facility Owner or Operator: Certification of rece	ipt of hazardous materials covered	by this manifest except of	is noted in	tem 19.		
Y	Printed/Typed Name	Signatur	•			Mo	nth Day Year

**GENERATOR'S COPY** 

			<del></del>		· · <u>- · · · · · · · · · · · · · · · · ·</u>	
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.  Not Applicable	Manifest Document No.	2. Page 1	Infermation in the shaded a not required by Federal law.	reas is
A	9 15	dlly Industries, Inc. 36 S. Tibbs		Arthrode	notation Securitari Mandairi.	
	Ir	dianapolis, IN 46241	,	A. face G	essenter's Rest to storement	
		(Jim Bratina)		-	र्ग्स्स्वरूप्तरकारिया द्वारा करण प्रतार प्रतार प्रतार व	
	5. Transporter 1 Company Name  Buest Buritonmental		iD Number 0. 5. 5. 9. 8. 4. 2	Con State To	preporter's ID. 1 Agg 3	<u></u>
	7. Transporter 2 Company Name		ID Number	<del></del>	ensporter's ID	
			<u> </u>	F. Transpor		
	P.O. Box 167571	O 10. US EPA	ID Number	G. State R	·	
	Oregon, Ohio 43616-7571	O H D O 4	5, 2, 4, 3, 7, 0, (	H. Facility	-333-5100	
	<ol> <li>US DOT Description (Including Proper Shipping  HM </li> </ol>	Name, Hazard Class, and ID Number)	12. Con No.	1-	13. 14. Unit Waste Waste	No.
	RO, Maste Hexardous Sub	stance Solid, NOS, OF	ME,	CM		
	MA9188, (Meathered coal	tar and asphalt resi	dues)	0.3	- 20 T	
G	b.		—— <del> </del>	<b>अमृ</b>		
GENERAT						
Ā	c. ·				A.	
O R					H.	
	i.	_ <del></del>			*	
111	I. Additional Descriptions for Materials Listed Abov	<u> </u>		K. Handling	Codes for Wastes Listed Above	
М		-			in distribution of the second	
		<b>w</b> .		<b>!</b> :	* <b>.</b>	
					· · ·	
	15. Special Handling Instructions and Additional In	formation				
	Environate PCN - 2081A	•				
	6. GENERATOR'S CERTIFICATION: I hereby declare					oacked,
	marked, and labeled, and are in all respects in prope If I am a large quantity generator, I certify that I have a		• • • •		-	cticable
	and that I have selected the practicable method of treats Off, if I am a small quantity generator, I have made a g	ment, storage, or disposal currently available:	o me which minimizes the p	resent and futur	e threat to human health and the enviro	onment;
11	afford.  Printed/Typed Name	Signature	<del>, , /</del>	7	Menth Day	Year
	BearDer		end Ka	U_	66114	80
T	7. Transporter 1 Acknowledgement of Receipt of A		7	7		
420	Printed/Typed Name	Signature	Letto	land	106174	19.5
ğ Q	8. Transporter 2 Acknowledgement of Receipt of A	<del></del>	777			
TRANSPORTER	Printed/Typed Name	Signature			Month Day	Year
-	9. Discrepancy Indication Space					·•
F						
Ĉ						
FACLLIPY	20. Facility Owner or Operator: Certification of reco	eipt of hazardous materials covered by	this manifest except as	noted in Item	19.	
Ý	Printed/Typed Name	Signature			Month Day	Year
					.   .	<u> </u>

			*·							
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II	ble	Manifest Co.4	2. Pag of	'A Innéra	nation in the iquired by F	e shaded o ederal law	ireas is
A	3. G	ienerator's Name and Mailing Address	lly industries 8 3. Tibbs Lanspolis, Di	46241		A Se	to distribute De	commet Man penent states	Bi Whole	ज्ञात कर संस्थित
	4. G	Generator's Phone ( 317 ) 248-6487	(Jim Bratina)			An lin		Sen to showing in the control of the		160 R13 13 R03 - 1
	l	ransporter 1 Company Name	6.	US EPA ID N		C. Sep	te Liaurbound	10. 10. 19 = 2	2	.e.
		per Bovironmental			.5.0.8.4.2				years .	
	7. 1	ransporter 2 Company Name	8. l	US EPA ID N	umber	<b></b> -	te Transporter's nsporter's Phon			
		esignated Facility Name and Site Address ANTIONATE SETVICES OF Ch	10.	US EPA ID N	umber		nte Facility's ID			9
	1	P.O. Box 167571 Dregon, Ohio 43616-7571	QH	D. O. 4. 5. 2	. 4. 3. 7. 0. 6	l	ility's Phone	100		٠
		US DOT Description ( <i>Including Proper Shippin</i> s	Name, Hazard Class, and	ID Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	. L. Waste	No.
	a.	RO, Maste Hazardous St CRME, NA9188, (Neather			1.	CH	50	OY	·	
	b.	asphalt residues)		<del></del>	<del></del>			9 -	<u> </u>	
GENERAT	D.									
R	c.	<del></del>			<del></del>		<u> </u>	<del>-  </del>	is≓:a Fus:	
TO					ļ		,		.3	
Ř					<u>  · · ·</u>	<u> </u>	· · ·	<u> </u>	3	
	<b>d</b> .									. 1.
	i	· (								
	J. Ac	Iditional Descriptions for Materials Listed Abo	/e	·:		K. Hai	ndling Codies fo		sted Above	
				; ;	া প্রায়ণ্ড					
				- -	* *** *** **	·				
	15 5	ipecial Handling Instructions and Additional Ir	formation	·						
	, J. 3	भिक्टाका गर्वाचामाचु माञ्चापदाक्षण वत्तव Additional (								
		Envirosafe PCN - 2081	<b>f</b>							
		ENERATOR'S CERTIFICATION: I hereby declar arked, and labeled, and are in all respects in proper								packed,
	16	fam a large quantity generator, I certify that I have a nd that I have selected the practicable method of treat	program in place to reduce the	volume and taxicity	of waste generated to	he degn	se i have determin	ned to be ecor	nomically pro	cticable onment
	0	<b>R</b> , if I am a small quantity generator, I have made a	good faith effort to minimize m	y waste generation a	nd select the best wast	manag	ement method th	at is available	to me and th	nat I can
4		rinted/Typed Name	0	Signature	· V/				lonty Day	Year
1		DRIAN D	Know		Man /	9	u-	10	4112	190
Į.		ransporter 1 Acknowledgement of Receipt of I	Materials	6:			<del></del>		, lasett 2	
AN	P	rinted/Typed Name TAVSON	redo-	Signature	and on	- Miles			lonth Day	Year A T-O
P	18. To	ransporter 2 Acknowledgement of Receipt of	Materials	-	- Janes	~				
TRANSPORTER		rinted/Typed Name		Signature				ı	ionth Day	Year
	19. D	iscrepancy Indication Space	<del></del>	<del></del>	<del></del>			<del></del>		
F										
FAC										
L	20. F	acility Owner or Operator: Certification of rec	eipt of hazardous materia	ls covered by this r	nanifest except as i	noted in	Hem 19.			
T Y	P	rinted/Typed Name		Signature	<del></del>				onth Day	Year
	ſ	ייייים וישוויי ייייייייייייייייייייייייי						1‴	<u>. ] .</u>	<u> L</u>
	_		<del></del>							

GENERATOR'S COPY

		Generator's US EPA ID No.  Rot Applicable	Marrifest 0.00 0.5	2. Page 1	Informati not requi	on in the	s shaded areas is ederal law.
A	3. Generator's Name and Mailing Address	y Industries, Inc. B. Tibbs mapplis, Di 46241	10.00.0.0	At Sale		# 3400 km	
	4. Generator's Phone (317 ) 348-6487 (3	• • • • • • • • • • • • • • • • • • • •		Co State (	Standoch (D.s.		
	5. Transporter 1 Company Name Bear Environmental	6. US EPA ID N			(apreparter a ID		
	7. Transporter 2 Company Name	W. V. D. 9. 8. Q. 5	<del></del>		ransporter's 10	304-3	87-3225
		<u> </u>		F. Transp	orter's Phone		······································
	Designated Facility Name and Site Address     Environate Services of Chi     876 Otter Creek Road	10. US EPA IO N	umber		Facility's ID		
	P.O. Box 167571 Oregon, Ohio 43616-7571	O. H. D. O. 4 . 5 . 2		419-2	55-5100		
	11. US DOT Description (Including Proper Shipping Nam	ne, Hazard Class, and ID Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.
	o. RO, Naste Hasardons Subs CHOS, NA9188, (Meethered		_	\$1	2.6		
	b.		1.	D I		Y	
G III Z III		,					
RAT	c.						<u> </u>
T O R							1
	d				· · · · ·		1
	J. Additional Descriptions for Materials Listed Above			K. Handli	ng Codes for W	ástes Lis	ted Above
	15. Special Handling Instructions and Additional Inform	ation	০০১ ক্রান্ত কুন্তু ১৯৮৮ সংক্রম ক্রমেন	mag. T.	A STATE NAMES	, 715 to	
	Envirosafe PCN - 2081A2						
	16. GENERATOR'S CERTIFICATION: I hereby declare that marked, and labeled, and are in all respects in proper conditions a large quantity generator, I certify that I have a progrand that I have selected the practicable method of treatment, OR, if I am a small quantity generator, I have made a good.	dition for transport by highway according to a ram in place to reduce the volume and toxicity a storage, or disposal currently available to me	applicable internation of waste generated to which minimizes the pr	al and nation the degree it esent and fut	nal governmental have determined t ure threat to huma	regulatio o be econ n health a	ns. omically practicable and the environment;
	afford.		NG Select the Desi was	- managemi	ent memod mar is		
1	Printed/Typed Name Brank Roous	Signature	nskal	ha			61890
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name	rials Signature	21.450	1	/		onth Day Year
P	18. Transporter 2 Acknowledgement of Receipt of Mater	rials	The same of the sa	00			-6 1 X -1
HT EO	Printed/Typed Name	Signature				I M	onth Day Year
r FAC-L	19. Discrepancy Indication Space						
L - T Y	20. Facility Owner or Operator: Certification of receipt of	of hazardous materials covered by this r	nanifest except as	noted in Ite	m 19.		
Y	Printed/Typed Name	Signature				, M.	onth Day Year

		UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No.     Bot Applicable	Manifest Document No.	2. Pag	pe 1 Informati not requ	ion in the	s shaded areas is ederal law.			
Å	3.	Generator's Name and Mailing Address  151  Taxi	ily Industries, Inc. 0 S. Tikhe Hemspolis, IN 46241	<i>,</i>	Mai State Mapillat Sectional Mandad (1995 and an accompany) (2007) and (2007) and (2007) and (2007) and (2007)						
	4.	Generator's Phone ( 317 ) 249-6487	(Jim Bratina)		Gr: 410	ter Germander (12). : //remark/	en io enui Migenwr	MBTHARU NO THE TO CONTENT OF THE TOTAL TO THE TOTAL TO			
	5.	Transporter 1 Company Name	6. US EPA ID NO			de Tagnaporter a IE	SEAL	U chataran			
	7.	Transporter 2 Company Name	8. US EPA ID NO	<del> </del>		nsporter's Means te Transporter's ID		12.32			
	_	WII	OHD 0 689			nsporter's Phone		· · · · · · · · · · · · · · · · · · ·			
	9.	Designated Facility Name and Site Address Environate Services of Chi 876 Otter Creek Road P.O. Box 1675/1	10. US EPA ID NO	amber "		ite Facility's ID	· ·	······································			
		Gregon, Ohio 43616-7571	OHD0452	4 3 7 0 6	4)	19-255-510	0				
	11.	US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Cont No.	oiners Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.			
П	a.		netance Solid, NOS, ORME,		9		-				
		NAVISS, (Westnered Cost	tar and asphalt residue	) I	5.E	a2.0	Y	-			
GEN	b.							. `,			
GENERAT	c.			<del> </del>	· .	· · · ·					
T O R	٠.										
	d.					<del></del>		4			
		Additional Descriptions for Materials Listed Above				ndling Codes for V	Company				
		Special Handling Instructions and Additional Inf	•			· · · · · · · · · · · · · · · · · · ·					
		GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a grafford.	condition for transport by highway according to a program in place to reduce the volume and toxicity on nent, storage, or disposal currently available to me w	pplicable internation f waste generated to thich minimizes the pro	al and no the degree went and	utional governmenta se I have determined I future threat to humi	i regulatia to be ecor on health c	ns. comically practicable and the environment;			
Y		Printed/Typed Name BEIAN DENUS	Signative	ARel	w			onth Day Year			
T R A	17.	Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	Signature Signature					onth Day Year			
2005	18.	Transporter 2 Acknowledgement of Receipt of M	Naterials					<u>. 1 . 1</u>			
-RAZWPOR-ER		Printed/Typed Name WANNE Trivety		w 40%	12	£		onth Day Year			
	19.	Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·								
FAC-L-FY	20.	Facility Owner or Operator: Certification of rece	ipt of hazardous materials covered by this m	nanifest except as I	noted in	Hem 19.		<del></del>			
ľ		Printed/Typed Name	Signature					onth Day Year			

	UNIFORM HAZARDOUS WASTE MANIFEST	L. Generator's US EPA ID I		Manifest 6.0.0.7	2. Pag of		on in the s red by Fed	heded areas is leral law.
4	3. Generator's Name and Mailing Address 300	illy industries,	Inc.		-Aut Cha	Heritage Control of the Control of t	ingstele to	ME) WHO THE WAY  DIESE OF THE SERVICE  COMMENT OF SERVICE  COMMENT
	4. Generator's Phone ( 317 ) 248-645	(dia Bratise)	16241		Bo.By			econo menero en anti atonomno en la persona con co
П	5. Transporter 1 Company Name	6.	US EPA ID Numi		C. Sag	te Tapreporter NO	SE EPA	י מניקוני ב
	Sees Seriscemental A	6/18/90- W.V.E	<del>. 9 . 8 . 0 . 5 . 5</del>		O. Tre	mporter's Brazes	104-37	7~3225
	7. Transporter 2 Company Name	8.  C U E	US EPA ID Numb ). (5. <b>6</b> . <b>3</b> . <b>4</b> . <b>1</b>	24 09		te Transporter's 10 insporter's Phone		
1	P. Designated Facility Name and Site Address	10.	US EPA ID Numi			nsporier's Phone.	<u> </u>	S. 3,53 4.7
	Environate Services of Ol 876 Otter Creek Road	บ่อ				ility's Athone	<u> </u>	
	P.O. Box 167571 Oregon, Ohio 43616-7571	ORI	D. O. 4. 5. 2. 4	. 3. 7. 0. 6	1	5-255-5100		
	11. US DOT Description (Including Proper Shippin	ng Name, Hazard Class, and ID	Number)	12. Conti No.	Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
)	RO, Waste Bezardous St	abstance Solid, A	<b>106</b> ,		STA	ş•		
	Asphalt Residues)			. 1.	9.	2.0	Y	-
	<b>5.</b> ( )		•		0	•		• •
<u> </u>								
								γ Τ
A C							[ ].	3
Ĺ								
[	1.					-		•
							<b>l</b> •	7
7	. Additional Descriptions for Materials listed Ab	BYO Agricultural Co			K. Har	ndling Codes for W	astes Liste	d Above
		THE PARTY OF THE P	,	· 61 _ 34		ল া ভাত্ত প্রকার জ্ঞান ক্রিক্ট পুরুত	-	
-	5. Special Handling Instructions and Additional	Information						
	Envirosafe PCN - 2081A	<b>3</b>						
1	6. GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in proposed in a large quantity generator, I certify that I have and that I have selected the practicable method of trec OR, if I am a small quantity generator, I have made a afford.	per condition for transport by high a program in place to reduce the ve atment, storage, or disposal current a good faith effort to minimize my w	way according to appl slume and toxicity of w ly available to me whic raste generation and s	icable internation aste generated to h minimizes the pro	and no he degri sent and	utional governmental se i have determined i future threat to humo	regulations. to be econom in health and	nically practicable the environment me and that I can
	Printed/Typed Name BRIAN D	RADUS	ignature	a D/C	رک پر	us_	Mont	611.815.0
,	7. Transporter 1 Acknowledgement of Receipt of		/	77.17				ALL ALL
	Printed/Typed Name		ignature	والم حام	9		Mont	th Day Year
								.   .
	8. Transporter 2 Acknowledgement of Receipt of							
Ĭ	Printed/Typed Name		ignature 1	11	-	•	Monti	th Day Year
-	9. Discrepancy Indication Space	voc	bruc,	C, Tree	<del>M</del> a	we -	06	1090
FACI								
L   2	20. Facility Owner or Operator: Certification of re	ceipt of hazardous materials c	overed by this man	ifest except as r	oted in	Item 19.	<del></del>	
*	Printed/Typed Name	Se	ignature				Monti	h Day Year
							المنح	

		series sum Money exposes to Long to se					
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document MS	2. Page 1 of #	Informa	ition in the	shaded areas is ederal law.
A	Generator's Name and Mailing Address     150			A Chancell	notist noze	80 mm	THE YELLOW
	4. Generator's Phone ( 317 ) 248-6487	ianspolis, IN 46241 (Jim Bratine)		S. Stete G	nouscino	las parak i i	BIBGO TO PROMINE THE BIB QUILD TO A
	5. Transporter 1 Company Name  Byer Roy1zarmental	6. US EPA ID Numi  W.V.D.9.8.0.5.5	.0.8.4.2	D. Transpe	proporter's) rter's Phone	<b>34-3</b>	1
	7. Transporter 2 Company Name	8. US EPA ID Numi	• • •	F. Transpo	onsporter's l rter's Phone	ا عنصب ^	
	<ol> <li>Designated Facility Name and Site Address BITVITOBATE SERVICES OF Oh: 876 Other Creek Road P.O. Box 167571</li> </ol>	10. US EPA ID Numi	ber	G. State Fo	chity's ID	• · · · · · · · · · · · · · · · · · · ·	
	Oregon, Chio 43616-7571	Ø.H.D.O.4.5.2.4		429-25	5-5100	• `	·
	<ol> <li>US DOT Description (Including Proper Shipping HM)</li> </ol>	Name, Hazard Class, and ID Number)	12. Control	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.
	CHAR, MASIA HARARdous Sul CHAR, 189188, (Menther		4	01 072	2.	2 Y	
- GENER	b. Asphalt Residues)			ade			
A T O	c.						
P	<b>1.</b>				• • •		3 2
	Additional Descriptions for Materials Listed Aber		1		Codes for		, Ak-6.
	15. Special Handling Instructions and Additional In	formation	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	gna viš Krajet is trici Krima imiliari		en e	;
	Environafe PCH - 2081AC	•					
	6. GENERATOR'S CERTIFICATION: hereby declar marked, and labeled, and are in all respects in prope if I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a g afford.	r condition for transport by highway according to appl program in place to reduce the volume and toxicity of w ment, storage, or disposal currently available to me whic	licable internation aste generated to th minimizes the pro	ol and nations he degree I ha ment and futur	si g <del>overnme</del> nt sve determine re threat te hun	al regulation d to be econ- nan health a	ns. omically practicable and the environment:
*	Printed/Typed Name  Boan D Kaous	Signatur	AKel	lu		0	61.917.0
TRANS	7. Transporter 1 Acknowledgement of Receipt of A Printed/Typed Name  TAY Son To	Acterials Signature &	soil	jord	_	W.	with Day Year
RAZWPORTER	<ol> <li>Transporter 2 Acknowledgement of Receipt of A Printed/Typed Name</li> </ol>	Agricults O O					onth Day Year
FAC-	19. Discrepancy Indication Space						
L-+ Y	20. Facility Owner or Operator: Certification of reco	eipt of hazardous materials covered by this man	nifest except as r	oted in Item	· 19.		
	Printed/Typed Name	Signature					inth Day Year

			*		<del></del>				
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA I	epje .	Control of	2. Pag	. i not recui	on in the red by F	shaded areas is ederal law.
A	3.	Generator's Name and Mailing Address 156	lly Industrie			-	TOBBNOD N	<b>1960</b> 15. m5888	Marie de la company Marie de la company
I		In	Manapolis, Di			A. 30	to Chamber &	טרפ כיי וא	
	⇤	Generator's Phone ( 317 ) 248-6487 Transporter 1 Company Name	/ (Jim Bretine	) US EPA ID N	Lanks.				2000
П	İ	Boer Environmental			3, 5, 0, 8, 4, 1	D. In	te Teprenegter's ID	3 : PA	67-3225
П	7.	Transporter 2 Company Name	8.	US EPA ID N	lumber	E. Sta	te Transporter's 10		
		Designated Facility Name and Site Address	<u>D:H</u>	US EPA ID N	.1.3.4.0.9			<del></del>	
		Envirosafe Services of Chi 476 Otter Creek Road		03 EFA 10 N	umoer		rite Facility's 10	<u> </u>	
		P.O. Box 167571 Oregon, Ohio 43616-7571	01	7 D O 4 5	2,4,3,7.0.6	i		}	
	i	US DOT Description (Including Proper Shipping	Name, Hazard Class, and	ID Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	i, Waste No.
	ø.	RO, Naste Hazardous Su	bstance Solid	, NOS,		CM,	J		
		CROSS, NA9188, (Weather			1.1.	477	2.0	Y	•
G	ъ.	asphalt residues)					20	-	<u> </u>
EZE		}							
R	_				<u>  · · ·</u>	L:	· · · ·	<u> </u>	
A T O	c.								98) OR
Ř		. 1			<u> </u>	<u>.                                    </u>			•
	d.	 			ļ				
		i 1							
	J.	Additional Descriptions for Materials Listed Abov	•	<del></del>		K. Ha	ndling Codes for V		ted Above
		•	3 (a) 1997)	*	and the larger of the larger o		The control and	No. 1 40	
	,						F: 5%		
1	15.	Special Handling Instructions and Additional In	formation			<u> </u>			
		Envirosafe PCN - 1081A							
	16.	GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper		•			, , , , , , , ,		
		If I am a large quantity generator, I certify that I have a pand that I have selected the practicable method of treats	program in place to reduce th	e volume and toxicity	of waste generated to which minimizes the pr	the degr	ee I have determined I future threat to hum	to be econ	omically practicable and the environment:
1		OR, if I am a small quantity generator, I have made a g afford.							
V		Printed/Typed Name		Signature	$\lambda / \lambda$	1		M	onth Day Year
1	<del></del>	BRIAN DRAGE	4	MILA	MN/Las	<u> Lu</u>	<u> </u>		16/19/9
R	17.	Transporter 1 Acknowledgement of Receipt of N Printed/Typed Name	naterials	Signature				M	onth Day Year
25	-								
ò	18.	Transparter 2 Acknowledgement of Receipt of N	Naterials						
TRANSPORTER	ļ	Printed/Typed Name VAYNC Trivetta	•	Signature	w Lan		<del>//</del>	۸۸ مرا	onth Day Year
-	19.	Discrepancy Indication Space	<del></del>	v. eys	a was		<del></del>		<u> </u>
اءا									
Ā									
Ţ	20.	Facility Owner or Operator: Certification of rece	eipt of hazardous materia	Ils covered by this	manifest except as	noted in	Hem 19.		
FACILITY				,	<u> </u>				
	_	Printed/Typed Name		Signature				, Mi	onth Day Year
			<del></del>	L					

		UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA Hot Applic	able .	Manifest Document No.	2. Pag	e 1 Inferencti not requi	on in the red by F	shaded a ederal law	areas is
A	3.	Generator's Name and Mailing Address 1500 S. Tibbs Indianapolis, IX	•			ngdens florer ngdenser.	LW MARKET	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- ( 30 24
	-	Generator's Phone ( 317 ) 348-6487 (Jim Bratine)	<del></del>				i gam	ा वहा सह वेद्या	
	5.	Transporter I Company Name  6.  1.02 61490 18.4	US EPA ID NU 7. D. 9. 8. 0. 5.		C. Sen	o Impreparter a D	WAGE T	12 Teles	ξ`
	7.	Transporter 2 Company Name 8.	US EPA ID No	mber	Ê. Star	e Transporter's ID			
	_		1.0.0.6.3.9.						
	ĺ	Designated Facility Name and Site Address On Onio 876 Otter Creek Road P.O. Box 167571	US EPA ID Nu	i <b>mbe</b> r i		re Fecility's ID		· · · · · · · · · · · · · · · · · · ·	
	<u> </u>	Oregon, Ohio 43616-7571   O. E	I. D. O. 4. 5. 2.			-153-5100			
	l	US DOT Description (Including Proper Shipping Name, Hazard Class, and IHM)	d ID Number)	12. Conti	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste	No.
	a.	RO, Waste Hazardous Substance Solid,			CM	L	111/10		
		GROS, NA9188, (Neathered coal tar as	rd .	. 1.	91	2.0	Y		
G	<b>b</b> .	appete reposes)			and I		-	L	<del></del>
E									-
FA	c.				•	<u> </u>			<del></del>
TOR								1	ä
	d.							3	1-
								· 4*,	
	J. 7	Additional Descriptions for Meterials Listed Above	-		K. Har	Hing College For W		ted Above	
	J	TO SERVICE THE SERVICE OF THE SERVIC		and the state of t		t in vestions still			
	٠.,	The first section of the section of	•			ا يونون - ا	799 1964		
	15.	Special Handling Instructions and Additional Information			<u> </u>	<del>, ., .,</del>			
		Environafe FCM - 2081AT							
		GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cont marked, and labeled, and are in all respects in proper condition for transport by h							packed,
		If I am a large quantity generator, I certify that I have a program in place to reduce the and that I have selected the practicable method of treatment, storage, or disposal curr	ne volume and toxicity of	· · f waste generated to :	he degr	e I have determined:	to be econ	omically pra	
		OR, if I am a small quantity generator, I have made a good faith effort to minimize n afford.	my waste generation an	d select the best wast	• тапад	ement method that is	available	to me and th	nat I can
*		Printed/Typed Name 13 EAN DRAGS	Signature	m & Ra	Q.	<b>-</b>	10	onth Day 1. 61 1.9	190
Į	17.	Transporter 1 Acknowledgement of Receipt of Materials							
ANG	. 1	Printed/Typed Name	Signature	Rita		1.1	M	onth Day	Year (C)
P	18.	Transporter 2 Acknowledgement of Receipt of Materials	Janu	114.7.64	-			<del>42   7</del>	<i>, , , , , , , , , , , , , , , , , , , </i>
TRANSPORTER		Printed/Typed Name	Signature					onth Day	Year
_	19.	Discrepancy Indication Space	<u> </u>			· · · · · · · · · · · · · · · · · · ·			<del></del> _
F									
Ĉ	ļ								i
-1-7	20.	Facility Owner or Operator: Certification of receipt of hazardous materia	als covered by this m	anifest except as r	noted in	<del>Item</del> 19.			
Y		Printed/Typed Name	Signature					onth Day	Year
			<u>. l</u>					L_	1

		UNIFORM HAZARDOUS	1. Generator's US EPA I		Manifest Document No.	2. Por	ge 1 Informa	tion in the	shaded areas is ideral law.
1	3.	WASTE MANIFEST Generator's Name and Mailing Addres 11	y Industries,	<u> </u>	10001	2	to Manifest Dece	ment Mann	bar .
ľ		India	S. Tibbs mapolis, Di	46241		A. Sa		ent elete si ent 'n evor	
	<b>}</b>	Generator's Phone ( 317 ) 248-6487 ( Transporter 1 Company Name	(Jim Bratina)	US EPA ID	Number	C 84-		mignion :	
	J.	her Bovircemental	in a		5,5,0,8,4,2	0.74	te Toposporter	TI NEW 2	112
	7	Transporter 2 Company Name	<u>L</u>	US EPA ID			te Transparter s	V 1 1 1 2	200
		The state of the s	Ĩ.				nsporter's Phone		
	9.	Designated Facility Name and Site Address Envirogate Services of Of	10.	US EPA ID	<del></del>	+	nte Facility's ID		
		876 Octor Creek Road P. O. Box 167571 Oreyon, Ohio 43616-7571	O. R	.D.O.4.5.	2.4.3.7.0.6			i sana	
	11	US DOT Description (Including Proper Shipping	Name, Hazard Class, and	ID Number)	12. Con	Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste Ne.
	a.	RO Waste Hazardous Subs ORME, NA 9188, (weather residues)			le 1	5	20	Y	
GEZ	<b>b</b> .			<del></del>		pac			
E	_	!!				<u>                                     </u>	<u> </u>		
A T O	c.								<b>*</b>
R			<del></del>		_ <del></del>	<del>  `</del> -	<u> </u>	<del>  </del>	. <i>y</i>
	d.								.e <b>.♣</b> .e.
		Additional Descriptions for Materials Listed Above	<del></del>			, , , , , , , , , , , , , , , , , , ,	ndling Codes Not	<u></u>	- 1 11
	15.	Special Handling Instructions and Additional Inf	formation		194 - J. 1960 1940 - J. 1961 1941 - J. 1961 1941 - J. 1941 1941 -		atte succession of the second	25 51.4	
	16.	GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a pand that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a grafford.	condition for transport by his program in place to reduce the nent, storage, or disposal curr	ighway according to e volume and toxicity ently available to mi ty waste generation	applicable internation of waste generated to which minimizes the p	nal and no the degr resent and	ational governments se I have determined I future threat to hum	ol regulation I to be econo Ian health ai	s. omically practicable nd the environment;
1		Printed/Typed Name Bean D Roy	<u>s</u>	Signature	an Alkal	4		100	16 20 50
TRAZSPORTER	17.	Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name J A / Sour J	ordan	Signature	yon			ő	"65"04"0
ő	18.	Transporter 2 Acknowledgement of Receipt of M	laterials						
E A		Printed/Typed Name		Signature				Mo	nth Day Year
F €C-		Discrepancy Indication Space					·		
40-1-FY	20	Facility Owner or Operator: Certification of rece	ipt of hazardous materia	ls covered by this	manifest except as	noted in	item 19.		
Y		Printed/Typed Name	<del></del>	Signature				Mo.	nth Day Year

3. Generator's Name and Majling Address 1881. P. District Lies   TiCe    1. Generator's Pione ( 317) 248-6487 (Jiss Bractina)  4. Generator's Pione ( 317) 248-6487 (Jiss Bractina)  5. Transporter I Company Name    1. Set Company		-	UNIFORM HAZARDOUS	1. Generator's US_EPA_ID_No.		Manifest	2. Pa	no 1	Informati	on in the	shaded eases in
1. A. Generator's Protoci 1317 288-6487 (Jim Brestina)  5. Trimpores   Congrey Name   Congrey Na	4	_	WASTE MANIFEST	mer abbitcapte		500 No	of	1	not requi	red by Fo	deral law.
A. Generator's Monat   337   248-6487 (Jim Breatina)		3.	150	6 S. Tibbs			A SA	ne Menil	est Docum	ent Num	ber "
5. Transporter I Company Name  6. US EAD Number  7. Transporter 2 Company Name  8. US EAD Number  9. Company Name  10. US EAD Number  10. US EAD Number  10. US EAD Number  11. Sew Eading Name  12. Contract Plant  13. Sew Eading Name  14. Contract Plant  15. Sew Eading Name  16. US EAD Number  17. Transporter 1 Company Name  18. US EAD Number  19. Contract Plant  10. US EAD Number  10. US EAD Number  11. Sew Eading Name  12. Contract Plant  13. Sew Eading Name  14. Transporter 1 Plant  15. Sew Eading Name  16. OR D O 4 5 2 4 3 7 0 6 413 53 51 60 60 60 60 60 60 60 60 60 60 60 60 60		4.			5241		B. Sec	to Gener	rator's ID		
7. Transporter 2 Congagny Name  8. US EPA ID Number  9. Design of the Control of			Transporter 1 Company Name	6.		<b>-</b>	C. Sec	nte Trans	porter's IO		
Children   Comment   Com					<u> </u>	<u> </u>		<del></del>		34-30	7-1223
9 Descriptions facility lesses gold the Address of the Control of		7.	Transporter 2 Company Name				<u></u>				
P.O. Rost 167571   OR D.O. 4.5.2.4.3.7.0.6   A15-85-5160		9.	Designated Facility Name and Site Address	<del></del>							
D. Special Handling Instructions and Additional Information  Environment Private Certification of receipt of Marterials  15. Special Handling Instructions and Additional Information  Environment Private Private Certification of receipt of Marterials  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by praper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and another organization in proper condition for transport by highway according to applicable international and another development in proper condition for transport by highway according to applicable international and another development in proper condition for transport by highway according to applicable international and another development of the account of the depose have settlemented to be excessmentally practicable and front hards selected the processor. Learning and applicable international control processors and country and accounted to the depose have settlemented to be excessmentally practicable and front hards and excessors. Learning and the account hards are considered processors. Learning and the account has a considerable and the account hards are considered and the account hards. The account has a considerable and the account hards are considered and the account has a considerable and the account hards are considered and the account has been added to the account of the account has a considerable and the account of the account has a considerable and the account of the account has a considerable and the account of the account has a considerable and the account of the account has a considerable and the account		1	.O. Box 167571	(O, H, D,	O, 4, 5, 2, 4, :	3, 7, 0, <b>6</b>					
Committee Commit				Name, Hazard Class, and ID No.	umber)	1	ı	To	otai	Unit	
d.  1. Additional Descriptions for Materials Listed Above  II. Handling Codes fee Wastes Listed Above  II. Additional Descriptions for Materials Listed Above  II. Additional Descriptions for Materials Listed Above  II. Special Handling Instructions and Additional Information  Experimental Policy Codes fee Wastes Listed Above  10. GENERATOR'S CERTIFICATION: I harely declare that the content of this contignment are fully and occurredly described above by proper shipping name and are dashlind, patient, marked, and liabeled, and are not in respect in present in the feet of the common of the content in the present in the feet be encommonly presented and international free in the present in present in the most health and the encommon in the encommon of the international free		a.	CHOR, MA9188, (Meather		6, `	1.	CM.	id			
d.  1. Additional Descriptions for Materials Listed Above  K. Handling Codes for Wastes Listed Above  Foreign Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed For Wastes Listed Above  K. Handling Codes for Wastes Listed Foreign Above  Foreign Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Foreign Above  Foreign Codes for Wastes Listed Foreign Above  K. Handling Codes for Wastes Listed Foreign Above  Foreign Codes for Wastes Listed Foreign Above  K. Handling Codes for Wastes Listed Foreign Above  K. Handling Codes for Wastes Listed Foreign A	Ē	b.		·							
15. Special Handling Instructions and Additional Information  **Experimental Fig.** - 2031AT**  16. GENERATOR'S CERTIFICATION: I hereby declare that the comens of this consignment are fully and occurately described above by proper shipping name and are dissified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable intermediately applicable in the application in the agreement proper condition for transport by highway according to applicable intermediately applicable and hard have selected the practicable method of freetiment, secrets, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my variet generation and select the best water management method that it are and that I can offer.  Printed/Typed Name  Signature  Washing Day Year  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepting/Miccation Space	2				<del></del>	<del> </del>	·	<u> </u>			
15. Special Handling Instructions and Additional Information  ENVIRONMENT POINT - 2081ACT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and occurately described above by proper shipping name and are dissulted, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable immensional and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and fascing of veste generated in the degree I have determined by be economically practicable and hard have elected the reduced be reduced of transment, accepts or disposal to see which maintains the present and future theretor to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my varity generation and select the best water management method that is available to me and that can district.  Printed/Typed Name  Signature  Month Day Year  White Description of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Job Long Agent Administration of receipt of Materials  Printed/Typed Name  Signature  Month Day Year  Whom Day Year  Job Discreption; discrept as noted in Item 19.		c.									Î
15. Special Handling Instructions and Additional Information  Environment PRIN - 2081MT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and occurretely described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I can a large quantity generator, I certify that I have a program in place to reduce the volume and basicity of water generated to the degree I have determined to be economically procricicable and that have selected the practicable method of free international currently avoidable to me which misses the present and fruse threat to have make four the administration of international forms and that it is available to me and that		d.									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the values and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available the present affect in them health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Manth Day Year  19. Discrepancy, Indicator of receipt of Materials  Printed/Typed Name  Signature  Manth Day Year  19. Discrepancy, Indicator of receipt of hazardous materials covered by this manifest except as noted in Item 19.		J. /	Additional Descriptions for Materials Listed Above	•		- <del></del>	K. Ho	ndling Co	odes for W	Austes Lis	ed Above
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the values and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available the present affect in them health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Manth Day Year  19. Discrepancy, Indicator of receipt of Materials  Printed/Typed Name  Signature  Manth Day Year  19. Discrepancy, Indicator of receipt of hazardous materials covered by this manifest except as noted in Item 19.			<del> </del>		<del> </del>						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respect in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day Year  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		15.	Special Handling Instructions and Additional In	formation							
marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator. I certify that I have a program in place to reduce the volume and busicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Signature  Month Day Year  18. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy/indication Space  Month Day Year  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			Environafe PGN - 2081A	r							
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Signature  Month Day Year  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy/indication Space  Month Day Year  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	lt										
OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is evailable to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			If I am a large quantity generator, I certify that I have a	program in place to reduce the volum	ne and toxicity of waste	generated to	the degr	ee i have a	letermined :	to be econ-	omically practicable
Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Month Day Year  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19. Discrepancy/indication Space  19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	$\ $		OR, if I am a small quantity generator, I have made a g								
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Manth Day Year  19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	╁		Printed/Typed Name	Sign	nature /		,			Me	nth Day Year
Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  Month Day Year  19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	1		OKIAN O RAC	rus .	Juan A	3/22	1			10	612.019.0
19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	1			<del></del>							-# N V -
19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	3 4 5		rrinted/ lyped Name	Sign	igrur <del>e</del>					, Mc	ının Day Year
19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	3	18.	Transporter 2 Acknowledgement of Receipt of A	Naterials						<b>-</b>	
19. Discrepancy/indication Space  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.			Printed/Typed Name	Sign	nature	مسرد	1			, Mc	inth Day Year
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	FL	19.	Discrepancy Indication Space		fony	1//4	1	<del></del>			1912 A & O
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day Year	- 1					//					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name Signature Month Day Year	Ĉ		·								
Printed/Typed Name Signature Month Day Year	1	20.	Facility Owner or Operator: Certification of rec	eipt of hazardous materials cov	ered by this manife	st except as	noted in	i item 19.			
	1		Printed/Typed Name	Sign	nature					Mo	nth Day Year

	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US ROC. Appl.	icable	Source % 3	2. Pag		on in the red by F	e shaded areas is ederal law.			
Å	3. Generator's Name and Mailing Address Really Industries, Inc. 1500 S. Tilbbe Indianspolie, IN 46241				All State Manifest Successes Monthles I more and monthless of a more restriction of a mo					
	4. Generator's Phone ( 317 ) 248-6487 (Jim Bratina)			Control or operators of next decorated atolded in a cight the kind wind information						
1	5. Transporter 1 Company Name  Base Books Schools   1 Company Name   6. US EPA ID Number   6. US EPA ID Number   1 Company Name   6. US EPA ID Number   6. US EPA				C. Seate Terrepogne AID . 493 245 - NICHER.					
		D. Transporter's Phone 304-387-3225  E. State Transporter's ID								
1	7. Transporter 2 Company Name WT 777	8. US EPA ID NO. 1 C H D. O. 6. 3.9			nsporter's Phone					
	9. Designated Facility Name and Site Address 10. US EPA ID Number Exvirosare Services of Chio 876 Octor Creek Road				G. State Facility's ID					
	11. US DOT Description (Including Proper Shipping Name, Hazard Class	ss, and ID Number)	12. Contr No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.			
	OFFIC, NASTE Hazardous Substance So OFFIC, NAS188, (Weathered coal tax	lid, NOS, r and	. 1.	CT Had D.1	ρο 2.0					
G	asphelt residues)			UZ		X				
GENE										
RAT	c						al establishment of the second			
Q R							1 <b>4</b> 4			
	<b>d.</b>						nedja w Merchiye, Marchit			
	J. Additional Descriptions for Materials histed Above	<del></del>		Y Mar	طائمہ کیا۔ ا	2 12:	tod Alliana			
	J. Additional Descriptions for Materials listed Above									
	15. Special Handling Instructions and Additional Information  Environmenter PCN - 2081AT									
ļ	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
7	Printed/Typed Name BRIAN D KAOUS	Signature	ms Kal			١	onth Day Year 062470			
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature					onth Day Year			
ò	18. Transporter 2 Acknowledgement of Receipt of Materials		,							
Ť E R	Printed/Typed Name Molyin REDDKL	Signature	ha K	ndest	uh	<u> </u>	onth Day Year of 190190			
FACILI	19. Discrepancy Indication Space									
_ L T Y	20. Facility Owner or Operator: Certification of receipt of hazardous m	naterials covered by this n	ials covered by this manifest except as noted in Item 19.							
Y	Printed/Typed Name	Signature			***	, M	onth Day Year			

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA I	ible .	Manife Common		2. Pag of		on in the	shaded an ideral law.	eas is
Å	3.	Generator's Name and Mailing Address  INCLIFY INCLIFFACE, INC.  1506 S. Tibbs  Trailinespolie, IN 46241						ď			
	4.	4. Generator's Phone ( 317 ) 268-6487 (Jim Bratism)				Air State Communication Brain to anothering to the concentration and anothering the state of the concentration of					
l	5.	Transporter I Company Name	<b>6</b> .	US EPA ID N	lumber 5 0 8	4 2	C. Sea	te Tagnsporter's IO	1143	2018-9:	<u>- 4</u>
l	<u> </u>	Transporter 2 Company Name	8.	US EPA ID N				neporter's Phone le Transporter's ID	7	/ <del>-83.65</del>	
l	-					F. Transporter's Phone G. State Facility's ID					
		Environate Services of Chio 876 Other Creek Road P.O. Box 167571									
۱	<u> </u>	Oxegon, Ohio 43616-7571 [O. B. D. O. 4. 5. 2. 4. 3. 7. 0. 6]  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Control				<del></del>					
	Ľ	HM Description (Including Proper Snipp)	ing Name, Hazard Class, and	ID Number)	ľ	No.	Туре	Total Quantity	Unit Wt/Vol	j. Waste i	No.
	a.	RO, Meste Mezardous 8 MA9188, (Westhered co	obstance Solid, al tar and asph	NOS, ORME alt residu	.,	1.	SA SA	, r	Y	,	
3	b.						W.				
V						, ,					
	c.									*	,
}	L					•				*	
	d.									18.5	
J. Additional Descriptions for Materials histed Above  K. Handling Co						ndling Codes for V	Cástes List	ed Above			
	The second secon										
	15. Special Handling Instructions and Additional Information										
	Environafe PCN - 2018AT										
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.										
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and taxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment:										
	OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.										
		Printed/Typed Name BRIAN DRINGS		Signature	N/a	Qu.	<u>_</u> _		Mo	6 2:1	f <sup>v</sup> o
	. 17.	Transporter 1 Acknowledgement of Receipt o Printed/Typed Name	f Materials	Signature		-	<del>-/</del>		Mo	onth Day	Year
	10	JAY301	70000	Cja	JA-	70	To be	<del></del>	10	601	40
	-	Transporter 2 Acknowledgement of Receipt o Printed/Typed Name	Moleridis	Signature		<u>r</u>			, Mo	nth Day	Year
	19.	Discrepancy Indication Space				_					
֓֞֝֟֝֟֝֟֝֟֝֟֝֝֟֝֟֝֝֟֝֟֝֟֝֜֜֟֜֟֜֟֝֜֜֟֜֝֝֡֡֝֟֜֜֝֡֓֓֓֜֜֜֝֡֡֡֡֡֡	20.	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.									
Ÿ		Printed/Typed Name		Signature					Mo	nth Day	Year

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest No. 5	2. Pag	ge 1 Informati not requ	ion in the ired by F	shaded areas is ederal law.
A	3.	Generator's Name and Mailing Address	illy Industries, Inc.			nonarrogen	1900 AND 1800 AND 180	माम क्षेत्रक करण सम्बद्धाः विकास
	4.	Generator's Phone ( 317 ) 268 6487	(Jim Bratina)		A. See	Averagion	on to and	
	5.	Transporter I Company Name	6. US EPA ID W V D 9 8 0	Number 5 5 0 8 4 2		to Turnipariar's F	EPA I	il dioterana.
	7.	Transporter 2 Company Name	8. US EPA ID		E. Sha	te Transporter's ID	विकार ए	
	9.	Designated facility Name and Site Address Environate Services of 876 Otter Creek Road	10. W. D.Q. 6. 3. Ohio			nsporter's Phone stedPackliny's ID	ame e j	
		P. O. Box 167571 Oregon, Ohio 43616-757	1 040045	<del></del>		Alb-255	5300	
		US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Con	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.:
	a.	RO, Waste Hazardous Su ORTE, NA9188, (weather residues)	bstance Solid, NOS ad coal tar and asphal	t 1	CM 1219		¥	·
GEN	b.				IX.			
E R A T	с.			<u> </u>				-
Ř								ivi <b>38</b> 1: <b>18</b> 11 11 11
	d.							
	J. 1	Additional Descriptions for Materials Listed Above	.:		K. Hai		Vostet Lie	ted Above
				renora d vinit	•		ou6 	
	15.	Special Handling Instructions and Additional Inf	formation		<u> </u>		=7.	··
		Envirosafe PCN-2081AT						
		GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper						
		If I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treats OR, if I am a small quantity generator, I have made a grafford.	nent, storage, or disposal currently available to s	ne which minimizes the pr	esent and	j future threat to hum	an health c	and the environment:
1		Printed/Typed Name BIZIAND RAOUS	Signoure	Mas	Que		10	onth Day Year 62190
I A		Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	laterials Signature					onth Day Year
SP	1.9	Transporter 2 Acknowledgement of Receipt of M	unterioris .					· <u> </u>
TRANSPORTER	_	Printed/Typed Name  JERRY J. FAHRE	Signature	IFO	h	<u> </u>		onth Day Year 2612. /19.0
	19.	Discrepancy Indication Space	1	7//		<u> </u>		
FACIL								
LITY	20.	Facility Owner or Operator: Certification of rece	ipt of hazardous materials covered by th	is manifest except as	noted in	i Hem 19.		
4		Printed/Typed Name	Signature	:				onth Day Year

	1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II	ble	0.00	nifest ment No.E	2. Pa	ge 1	informat not requi	ion in the	shaded areas is ideral law.
A	3.	150	lly industries 0 S. Tibbs Kanapolis, IN	•			A		างที่มาระจาก	netale re	Ser.
11		Generator's Phone ( 317 ) 348-6487		40441			2ndte	-	nder indhor		
	┝~	Transporter 1 Company Name	6.	US EPA ID N	umber		C. Sec	de Tagn	eporter a 19	ر تده ۱۱	<del></del>
H		Beer Environmental	W.V	D.9.8.0.5	.5 .0 .	8.4.2					7-3225
H	7.	Transporter 2 Company Name	8.	US EPA ID N		C.			porter's 10		
	L_	WIL	CH	D.0.63.9	<u>.1.3.</u>	<u>4.09</u>	F, Tra	nsporte	r's Phone		
		Designated Facility Name and Site Address Brylrosafe Services of Chi 876 Otter Creek Road P.O. Box 167571		US EPA ID NI		<b>9</b>	H. Fa	ote Facil	hene	· • •	
		Ormagon, Ohio 43616-7571	<del></del>	D.O.4.5.2	<u>.4.5</u> .	12. Cont			-5100 13.	14.	
	1	US DOT Description (Including Proper Shipping)	Name, Hazard Class, and	ID Number)	1	No.	Type	1	rotal Jantify	Unit Wt/Vol	l. Waste No.
	a.					.1.	537	jo	2.0		
GENE	ъ.										
RAT	с.		<del></del>								.a
R					Ì						<u>.</u>
	d.										· ·
						<u> </u>		<u> </u>			
	J. 1	Additional Descriptions for Materials listed Abov	•				K. Mai	ucanua c	odes for V	rastes usi	#d Above
	-		7 A.,	-			·	. S	PRESTAL ME TO PERSON	,74 #A** : : : : : : : : : : : : : : : : : :	
		• • • • • • • • • • • • • • • • • • •	·	· <del></del>							
	15.	Special Handling Instructions and Additional Info									
		GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper if I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatr OR, if I am a small quantity generator, I have made a g afford.	r condition for transport by his program in place to reduce the ment, storage, or disposal curre	ghway according to a evolume and toxicity a ently available to me w	applicable of waste go which mini	internation enerated to mizes the pro	al and no the degr esent and	ational g ee I have I future ti	overnmental determined weat to huma	regulation to be econo on health a	ns.  omically practicable  nd the environment;
*		Printed/Typed Name 13444 P KAQ	ذ	Signature,	-4 A	16	A	<u>a</u>			16 2.1 7.0
R		Transporter 1 Acknowledgement of Receipt of N Printed (Typed Name	Naterials	Signature						<u> </u>	inth Day Year
282		Printed/Typed Name		Signature							
ဂ္ဂ်	18.	Transporter 2 Acknowledgement of Receipt of M	Naterials								
TRANSPORTER		Printed/Typed Name MCLVIAL KEDDK		Signature	نبه	Rudd	uh				10 H 130
FAC-L	19.	Discrepancy Indication Space									
- L - F Y	20.	Facility Owner or Operator: Certification of rece	pipt of hazardous materia	Is covered by this n	nanifest	except as	noted in	Hem 19	9.		
Y		Printed/Typed Name		Signature						Mo	nih Day Year

3. Generator's Rome and Mailing Address Belling Industriates, Inc.  1500 S. Tithe Industrial No. 46241  4. Generator's Rome (1317) 248-6467 (Jim Bratina)  5. Transporter / Company Name N V D 9 8 0 5 5 0 8 4 2  7. Transporter / Company Name N V D 9 8 0 5 5 0 8 4 2  8. US EPA ID Number P. Transporter / Company Name N V D 9 8 0 5 5 0 8 4 2  8. US EPA ID Number P. Transporter / Company Name N V D 9 8 0 5 5 0 8 4 2  9. Designated Facility Name and Size Address P. O Box 167571 P. Designated Facility Name and Size Address P. O Box 167571 P. Designated Facility Name and Size Address P. O Box 167571 P. Designated Facility Name and Size Address P. O Box 167571 P. Designated Facility Name and Size Address P. O Box 167571 P. Designated Facility Name and Size Address P. O Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address P. D Box 167571 P. Designated Facility Name and Size Address Name Additional Information P. Designation Name and Additional Information P. Designation Name and Additional Information P. Designation Name and Additional Information Printed Typed Name Printed Typed Na		
S. Fransporter   Longary Name   A. Generator's Phone ( 317 ) 248-6467 (Jim Piratina)	Manifest 2. Page 1 Information in the shaded areas not required by Federal law.	WASTE MANIFEST
4. Generator's Phone ( 317 ) A85-6487 (Jim Piratina)  5. Transporty I Company Name A US EPA ID Number A US EPA ID Number B US EPA ID Number F Start Transporter's Phone P Designated Facility Name and Site Address ETY I I Company Name P Designated Facility Name and Site Address ETY I Company Name P Designated Facility Name and Site Address ETY I Company Name P Designated Facility Name and Site Address ETY I Company Name P Designated Facility Name and Site Address ETY I Company Name P Designated Facility Name and Site Address ETY I Company Name P Designated Facility Name P Designated Facility Name and Site Address ETY I Company Name P Designated Facility Name P Designated Facility Name P Designation I Site Address ETY I Company Name P Designation I Site Address I Link No. Type Country W/You CREE, Na9188, (Neesthered Compilation State Address that the content of this consignment are fully and accourably described above by proper hipping admit and marked, and labeled, and are not all respect in proper confident for transport by Influence contents of the consignment are fully and accourably described above by proper hipping admit and marked. The Influence of the Signature  15. Special Mandiling Instructions and Additional Information ETY I Company Company Name P Designation of the Influence of Influence	The form (Scaled Machine Confidential Confid	1500 E. Tibbs
2. Transporter 2 Company Name  8. US EPA ID Number  9. Designated Facility Name and Size Address 277 Increase Road P. O. Box 16757 11. US DO 16 Control Contro	Section Character of national description of the control of the co	217 248_CAST (No Breaklan)
9. Designated Facility Name and Site Address Environal Control of Child Services (Services of Child Services of Child Services (Services of Child Services of Child Services (Services of Child Services of Child Services of Child Services (Services of Child Services of Child Services of Child Services (Services of Child Services of Child Services of Child Services (Services of Child Services of Child Services of Child Services (Services of Child Services of Chil	12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	5. Transporter 1 Company Name  4. US EPA ID N  W. V. D. 9. 8. 0. 5
Try I rose of Services of Ohio  876 Other Creek Road  P. O. BOX 16757]  11. USDO Descriptor (including Proper Shipping Name. Hazard Class, and ID Number)  11. USDO Descriptor (including Proper Shipping Name. Hazard Class, and ID Number)  11. USDO Descriptor (including Proper Shipping Name. Hazard Class, and ID Number)  12. Container  13. Total Unit Outstray  Road  Road Road Road Road Road Road Road Road	· · · · · · · · · · · · · · · · · · ·	7. Transporter 2 Company Name 8. US EPA ID N
P. O. Box 16757  Orespen, Chief 13 16-7571  O. R. D. O. 4. 5. 2. 4. 3. 7. 0. 6  Constituting Proper Shipping Name, Hazard Class, and ID Number)  11. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number)  12. Cantrainen  13. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	PA ID Number G. State Facility's ID	Envirosafe Services of Ohio
11. US DOT Description (Including Proper Shipping Name, Hezerd Class, and ID Number)  12. Containers 17. Proper Total Mill Mill No. Type Total Quantity  13. No. Type Total Quantity  14. Additional Descriptions for Materials Listed Above  15. Special Handling Instructions and Additional Information  Environment of the Containers of the Secretary of Materials  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space		P. O. BOK 167571
CRIE, NA9188, (Neathered coal tar and asphalt  1	Total Unit	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)
b.  J. Additional Descriptions for Materials Listed Above  II. Special Handling Instructions and Additional Information  Envirousable PCH-2051AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the content of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highly according to applicable intermational and notional government regular if in an alreage-active Learn's hard blace as programs in place to reduce the volume and tasisty of water secret or the degree have determined to be accounted to the degree have determined to be accounted to the degree have determined to be and that have selected the practicable method of freedment, starage, or disposal currently availables to me which minimizes the present and future finest to human health OR, if the a small quantity generator, I have made a good faith affort to minimize my waste generation and select the best offse management method that is available of fact.  Printed/Typed Name  Signature  19. Discrepancy Indication Space	halt 1 22	ORME, NA9188, (weathered coal tar and asphalt
d.  J. Additional Descriptions for Materials Listed Above  K. Handling Caddle for Wastes Listed Above  K. Handling Caddle for Wastes Listed Above  It. GENERATOR'S CERTIFICATION: I hareby decider that the contents of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable intermational and national governmental regular. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and tracity of waste generated to the degree I have determined to De. If I am a small quantity generator, show made a good faith effort to minimize my waste generation and select the best offer management method first in the market of the processor of the processor in place to reduce the volume and tracity of waste generated to the degree I have determined to be seen and that I may select the processor when the hardshow. OR, I far an small quantity generator, show made a good faith effort to minimize my waste generation and select the best offer management method that is available.  Printed/Typed Name  T. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  A Signature  A Signature  A Signature  A Discrepancy Indication Space		
d.  J. Additional Descriptions for Materials Listed Above  K. Handling Caddle for Wastes Listed Above  K. Handling Caddle for Wastes Listed Above  It. GENERATOR'S CERTIFICATION: I hareby decider that the contents of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable intermational and national governmental regular. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and tracity of waste generated to the degree I have determined to De. If I am a small quantity generator, show made a good faith effort to minimize my waste generation and select the best offer management method first in the market of the processor of the processor in place to reduce the volume and tracity of waste generated to the degree I have determined to be seen and that I may select the processor when the hardshow. OR, I far an small quantity generator, show made a good faith effort to minimize my waste generation and select the best offer management method that is available.  Printed/Typed Name  T. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  A Signature  A Signature  A Signature  A Discrepancy Indication Space		E R
15. Special Mandling Instructions and Additional Information  Environment PQ1-2051AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regularity. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wests generated to the degree I have determined to be eco and that I have selected the procincible method of treatment, sterage, or disposal currently available to me which minimizes the present and future threat to human health OR, if I am a small quantity generator, I have made a good faith effort to minimize my wasts generation and select the best offly management method that is available afford.  Printed/Typed Name  Signature  19. Discrepancy Indication Space		<b>A</b> C
15. Special Handling Instructions and Additional Information  Envirogate PCI—20EIAT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable intermational and national government regular. If I am a large quantity generator, I certify then I have a program in place to reduce the volume and trainford and training generator. I certify then I have a program in place to reduce the volume and training of the selected the procedule method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health OR, if I am a small quantity generator, I have made a good faith effort a minimize my waste generator and select the best offer management method that is available to the best offer management method that is available to the best offer management method that is available.  17. Transporter 1 Acknowledgement of Receipt of Materials  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  19. Discrepancy Indication Space	The state of the s	d.
15. Special Handling Instructions and Additional Information  Envirogate PCH-20FIAT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and occurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regularities and that there is exceed the practicable method of resources, or disposal currently available one which minimizes the present and future threat to human health OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best yours management method that is available afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space	K. Handling Codes for Wastes Listed Above	J. Additional Descriptions for Materials Listed Above
15. Special Handling Instructions and Additional Information  ETVITOSEE PCI-20SIAT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regularities. If I am a large quantity generator, I centry that I have a program in place to reduce the volume and train desired the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threates to human health OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best valle management method that is available afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature  19. Discrepancy Indication Space	f •	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulation. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be each and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best inflam management method that is available afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  No. 18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  No. 19. Discrepancy Indication Space		1
marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations of the process of th		Envirogate PCN-ZUFIAT
and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best will management method that is available afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space		
afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  19. Discrepancy Indication Space  Signature  Signature  Signature  And  Signature	ole to me which minimizes the present and future threat to human health and the environme	and that I have selected the practicable method of treatment, storage, or disposal currently available to me
19. Discrepancy Indication Space	Month Day Y	afford.
19. Discrepancy Indication Space	) Lun 1/Col 106/249	T 17. Transporter 1 Acknowledgement of Receipt of Materials
19. Discrepancy Indication Space	Janet 10 th 1000 pay Y	Printed/Typed Name JAY Sovi Joi de Signature
19. Discrepancy Indication Space		18. Transporter 2 Acknowledgement of Receipt of Materials
	Month Day Ye	T Printed/Typed Name Signature
		19. Discrepancy Indication Space
C C		F C
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	by this manifest except as noted in Item 19.	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this r
Y Printed/Typed Name Signature	Month Day Ye	Printed/Typed Name Signature

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA JO	<u> </u>	Manifest No.3	2. Pag	e l informs not requ	tion in the	shaded areas is ederal law.
A	3.		ly Industries, S. Tibbs	Inc.			de Marilles Sect Onnencue	numb Mign	مند
1			enerolis, IV, 40	5241		808	- Constant	mest in	
	4.	Generator's Phone (	Prins macrost					14 g. 1. w .	) # If
	5.	Transporter 1 Company Name Business Restrictions	6.   <b>W V</b>	US EPA ID N	lumber 5		m Jamesparias i		March or
ľ	7.	Transporter 2 Company Name	8.	US EPA ID N	lumber	E. Sha	té Transporter's II		
	_	WTI			.1.3.4.0.9				
H	9.	Designated Facility Name and Site Address PRIVITOSATE Services of	Ohio 10.	US EPA ID N	lumber	G. Sta	rte Fedility's-10	•	
H		876 Otter Creek Road	онт	0 4 5 2	43706	H. Fac	ility's Phone	retear	······································
	L	P. O. Box 167571 Oregon, Object 43616-75	71				419-855-5	100	· /-
П	111	. US DOT Description ( <i>Including Proper Shipping I</i>  HM	Name, Hazard Class, and IL	) Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
	a.	RD, Weste Sezardous Sci				Siz,	• Godininy		
		CRE, 139188, (weathers residess)	ed coal tar and	asphalt		8		Y	
G	b.								
NE									·
GERERAT	c.	·							***
Ö R									**
	d.								<b>1</b>
									ran . • · · · · · · · · · · · · · · · · · ·
Н	J.	Additional Descriptions for Meterials histed Above	l ve .			K. Har	ndling Codes for	Wastes Lis	ted Above
		en de la companya de	i y seemine y			,	ି <b>ମଧିନ ଖ</b> ରି ଅନ୍ତି । ଅଧିକ ଅଟର <i>-</i> ମନ୍ତି		
	_		انوان خوان الجدامية				, aeropp* si	. 1.2 	
П	15	Special Handling Instructions and Additional Info	ormation	·				÷, .	
		Envirogafe PCN-2081AT							
	16.	GENERATOR'S CERTIFICATION: I hereby declare	that the contents of this consig	nment are fully an	d accurately described	ebeve by	y proper shipping m	ime and ar	e classified, packed,
		marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a p							
11	1	and that I have selected the practicable method of treatm  Off, if I am a small quantity generator, I have made a ga	ent, storage, or disposal curren	itly available to me	which minimizes the pri	sent and	future threat to hur	en health c	and the environment;
Ц		afford.	· 		$\Omega \alpha$	•			
1		Printed/Typed Names Carpus		Signature	Media	-		12	onth Day Year 26 22 90
Ţ	17.	Transporter 1 Acknowledgement of Receipt of M	aterials		VI	-		1	V11/-
TRAZSPORTUR		Printed/Typed Name		Signature				, M	onth Day Year
SP O	18.	Transporter 2 Acknowledgement of Receipt of M	aterials .						<u>`</u>
Ā	V	Printed/Typed Name		Signature	111			M	onth Day Year
Ř	<u> </u>	JERRY J. FAHREN		fin	1 /fal-	=	<u> </u>	Ø	62370
	19.	Discrepancy Indication Space							
F A C				•					
FAC-J-F	20	Facility Owner or Operator: Certification of recei	pt of hazardous materials	covered by this	manifest except as i	noted in	Item 19.	-	
Ť	$\vdash$	Printed/Typed Name	·	Signature				M	onth Day Year

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.  NOTE: Applicable	Manifest Document No.	2. Page 1	not required	n the shaded areas is by Federal law.
A	3.	Generator's Name and Mailing Address 1994 1	ly Industries, Inc. S. Tibbs Enspois, IN 46241		Asi Chuto dha	Tudatnoenen e	Ministration of the second sec
	4.		87 (Jim Bration)		to the Ou	ng intermere:	######################################
П	5.	Transporter I Company Name  Base Breel Company	6.W V D 9 8 0 5	5 0 8 4 2		reporter's 10	THE PLANE SUS EA
	7	Transporter 2 Company Name	8. US EPA ID No	<u> </u>	D. Framper E. State Tra		787-323
	<b>'</b> .	WTI	10H.D0.6.3.9			-	<del></del>
	9.	Designated Facility Name and Site Address Environate Services of 876 Other Creek Road			G. State Fac	dility's ID	
		P. O. Box 167571 Oregon, Ohio 43616-75	71 PHD0.452	43706	H. Facility's	N-255-516	
	1	US DOT Description (Including Proper Shipping		12. Cont	1	Total U	4. Init /Vol Waste No.
	a.	RO, Waste Hazardous S	ubstance Solid, NOS red coal ter and asphalt		T.	Y	
GEZE	b.						
RATOR	c.						1. <b>36</b>
	d.						A Angle of the Ang
	J. 1	dditional Descriptions for Materials Listed Abov	- TA	n Turra y iro d Parory	K. Handling	Codes for Wost and The Line and the Affect of the Common Common C	ss Listed Above
	15.	Special Handling Instructions and Additional In  Envirosafe PCH-2081AT	formation				
▼		GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper fl am a large quantity generator. I certify that I have a and that I have selected the practicable method of treats OR, if I am a small quantity generator, I have made a gotford.  Printed/Typed Name	r condition for transport by highway according to a program in place to reduce the volume and toxicity a ment, storage, or disposal currently available to me	applicable internation of waste generated to which minimizes the pro	al and national the degree I have esent and future	governmental regi re determined to be threat to human he	ulations.  economically practicable walth and the environment;
Į		Transporter 1 Acknowledgement of Receipt of N	<del></del>		<del></del>		10010010
4200		Printed/Typed Name	Signature	,			Month Day Year
TRANSPORTER		Transporter 2 Acknowledgement of Receipt of N Printed/Typed Name 1.1 I TCHCLL HYM	Signature	1/44	2		Month Day Year
FAC	19,	Discrepancy Indication Space					
	20.	Facility Owner or Operator: Certification of rece	pipt of hazardous materials covered by this n	nanifest except as i	noted in Item	19.	
Y		Printed/Typed Name	Signature				Month Day Year

_						_ 1			
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II	le	a Significant	2. Pag		ion in the ired by Fi	shaded areas is ederal law.
Å	3.	Generator's Name and Mailing Address 150	lly industries I S. Tibbs Lampolis, Di	•			naportekor	en an	ber
	4.	Generator's Phone ( 317) 248-6487	-			A., lite	to: Governoods (D.	nd i sir Ngaya	i demogration is two signs promittioned and signs
H	5.	Transporter 1 Company Name	6.	US EPA ID No	ımber	C Sep	to Tapasporter	L. 442 :	
	L	Aver Environmental	WV	109805	50842			304-3	87-3225
П	7.	Transporter 2 Company Name	8.	US EPA ID NU	ımber	E. Shar	le Transporter's 10		¢ -
П	Ļ					حست	reporter's Phone	<u> </u>	<del></del>
		Designated Facility Name and Site Address Environate Services of Unic 876 Ottor Creek Boad	10.	US EPA ID No	imber		te Facility's ID	·	···
		P.O. Box 167571 Oregon, Ohio 43616-7571	lo #	D. O. 4. 5. 2.	4.3.7.0.6		ility's Phone 14-255-518	n)	
	11	. US DOT Description (Including Proper Shipping I			12. Conto		13. Total Quantity	14. Unit Wt/Vol	i, Waste Ne.
	a.	of, Waste Hezardous Sub CERS, MA9188, (Weathers	stance Solid, d Coal far an	NOS,		CHA	0		
		Asphalt Residues)		<del></del>	<del>  11</del>	0.1	2.0	Y	
GEZE	b.	1 1					l		
RAT	с.			<del> </del>				-	7
TOR	•								
	d.	!							- 域
		; ! ; !					·		
	j.	Additional Descriptions for Materials Listed Above	<del> </del>			K. Her	ndling Codes for Y	Vastes Lis	red Above
				<b>a</b> n kuaj Burn	y . . w.t		est in the second of the secon		
	15.	Special Handling Instructions and Additional Infe	ormation						<del></del>
		Environafe PCN - 2081A	r						
	16.	GENERATOR'S CERTIFICATION: I hereby declare							
		marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a p	· ·				=		
		and that I have selected the practicable method of treatm	ent, storage, or disposal curr	ently available to me w	rhich minimizes the pro	sent and	future threat to hum	an health o	nd the environment;
		OR, if I am a small quantity generator, I have made a ga afford.		y wasse generation ar	10 Select the best wost	- manag	ement memod mat :	- avadable	ro me ana that i can
*		Printed/Typed Name Bean Dean	Š.	Signati	Ald	na		10	6 2.5 9.0
T R	17.	Transporter 1 Acknowledgement of Receipt of M	aterials	Va		<del>}</del>	<del></del>		
RANSPORTER		Printed/Typed Name TAYSON J	iorda	Signature -	eysta,	00	<b>/</b>	ő	E 519.0
ğ	18.	Transporter 2 Acknowledgement of Receipt of M	aterials		0				
TER		Printed/Typed Name		Signature				l M	onth Day Year
	19.	Discrepancy Indication Space		<u></u>	<del></del>				
FAC-				·					
L - T Y	20	Facility Owner or Operator: Certification of recei	pt of hazardous materia	ls covered by this m	nanifest except as r	oted in	Item 19.		
		Printed/Typed Name		Signature ,				Mo	nth Day Year

_	<u></u>		<del></del>				
	WASTE MANIFEST	1. Generator's US EPA ID No.  1801 significable	C. Manifest	2. Page 1 of #	Infermati not requi	on in the	shaded areas is ederal law.
A	I. Generator's Name and Mailing Address Red. 150	ly Industries, Inc.		-class M	Total Securi	and Man	the second
1	Indi	amepolis, Di 46241		San State Go	olate teg 100	in to allo	-
	I. Generator's Phone ( 317 ) 248-6487	(Jim Bratina)					ni seli ar purcus
	5. Transporter I Company Name	6. US EPA ID I			susbound, r ID	بمنافض	J
1	7. Transporter 2 Company Name	W. V. D. 9. 8. 0. 9		<del></del>	nar's Messe. Insporter's ID	34-	87-32A
	WTI	b. H. D.O. 6. 3.	_			<del></del> .	
	Designated Facility Name and Site Address Environate Services of Chi 876 Otter Creek Road	O IO. US EPA IO F	lumber	G. State Fe	cility's ID		
	P.O. Box 167571 Oregon, Ohio 43616-7571	O. H. D. O. 4. 5. 2	2. 4. 3. 7. 0. 6	H. Facility's			Y
	US DOT Description (Including Proper Shipping I  HMI)	Name, Hazard Class, and ID Numberi	12. Cont	1_ 1	13. Total Quantity	14. Unit Wt/Vol	l. Waste Na.
	RO, Waste Basardous Sub	stance Solid, NOS,		CH.	400		
	CRME, NA9188, (Neathers		, ,	425	2.0	-	
Ĭŀ.	asphalt rasiduse)		1.1.	4534			<u> </u>
G N E							
RATO							
Ř			<u>_</u>				. 413
١							
	Additional Descriptions for Materials Listed Above			· · ·	Cadia for V	Number 13a	
$\  \ '$	. Additional Descriptions for Authorisis lighted Above			,.	a Library	2.	ING ADOVE
	•		्र प्रमुख्यात् । स्रोतिक स्थापना स्थापना ।		e area e e e e e e e e e e e e e e e e e		
	· · · · · · · · · · · · · · · · · · ·	<u>ئ</u> ۆ			•		
Ī	5. Special Handling Instructions and Additional Info	ormation					
	Envirosafe PCN - 2081AT						
1	6. GENERATOR'S CERTIFICATION: I hereby declare	that the contents of this consignment are fully an	d accurately described	above by proc	er shipping nor	ne and ar	e classified, packed,
$\prod$	marked, and labeled, and are in all respects in proper	condition for transport by highway according to	applicable internation	al and nationa	i governmental	regulatio	ns.
	If I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm	ent, storage, or disposal currently available to me	which minimizes the pr	esent and futur	e threat to huma	m <del>heal</del> th c	and the environment;
	<b>OR</b> , if I am a small quantity generator, I have made a go afford.	ed faith effort to minimize my waste generation	and select the best was	e managemen	memog mai is	GAGUGDIA	to me and indition
7	Printed/Typed Name Bein D. Ross	Signature	n Nel	-		10	0.62.59.0
1	7. Transporter 1 Acknowledgement of Receipt of Ma	<del></del>					
TRANSPORTER	Printed/Typed Name	Signature				^	onth Day Year
	B. Transporter 2 Acknowledgement of Receipt of Mi	aterials					
Ē	Printed/Typed Name	FDDKK Signature	lan Re	1.1.	/	, M.	onth Day Year
-	9. Discrepancy Indication Space	FUURT 1	MA PLA	TITIC	<u> </u>	1	14271
FACIL							
- L - T Y	Facility Owner or Operator: Certification of recei	pt of hazardous materials covered by this	manifest except as	noted in Item	19.		
*	Printed/Typed Name	Signature				, Mc	onth Day Year

	UNIFORM HAZARDOUS	1. Generater's US EPA ID No.	Mar Docum	nifest	2. Pag	e 1 Informat	ion in the sired by Fed	haded areas is leral law.
+	WASTE MANIFEST  3. Generator's Name and Mailing Address R	AIM MORINES IN		0. 2. 2	of	Adams Con-		
	15	600 3, Ti 665				1-MEN303/1	87 .5 c"	,
	1. Generator's Phone ( 317 ) 248 - 6	NOIANA POLIS IN 462	4		A-San	Germandor's R	an to ancies	পুৰুত্বত প্ৰদান পুৰুত্বত
1 -	5. Transporter 1 Company Name		A ID Number		C. Ster	e Toursporter's If	) , (da > ).	<del></del>
		- be 45 USE				reportor's Phase		,
	7. Transporter 2 Company Name		A ID Number	4 .	E. Stat	e Transporter's R	)	
1	WII	[GH.D.O.6		70.9				
	Designated Facility Name and Site Address ENVIROSAFE SERVICES OF 876 OTER CREEK KOAR PJ. DUE 161571	ОН(О 10. US E	A ID Number			ne Facility's ID		·
	CKEGON OHIO 4346-75	V OH. O. O. A	5.2.4.3.	7.0.6		· · · · · · · · · · · · · · · · · · ·	· .	
	US DOT Description (Including Proper Shippin   HM	g Name, Hazard Class, and ID Number	'	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	L Waste No.
	PRIME NAGISTY (NEATON MASTE HAZARD)	is Substance Sou Hereo Cual Tar in Houss	O, NOS, Ash phart	.1.	دبر	20	Y	
GENE		-						
₽ ⊦							<del>  -</del>	··
A C	• ! !							# d
Ř	· '				· )	· · · ·		j.
١								1
1	Additional Descriptions for Materials Listed Ab	NA		<del></del>	K Han	dling Codes for Y	France Linto	d Above
			;	٠ ۽		ชา สัญญา ราช สัญญาค ราช 2 (1) เกราะ (1)		
	5. Special Handling Instructions and Additional ENVIROSAFE PEN			-				
	6. GENERATOR'S CERTIFICATION: I hereby decided marked, and labeled, and are in all respects in proposed in a large quantity generator, I certify that I have and that I have selected the practicable method of tree OR, if I am a small quantity generator, I have made a afford.	er condition for transport by highway accor a program in place to reduce the volume and struent, storage, or disposal currently availab	ding to applicable i taxicity of waste ge le to me which minim	internation nerated to nizes the pr	al and na the degre esent and	rtional gevernmenta e i have determined future threat to hum	i regulations. to be econom on health and	nically practicable I the environment;
*	Printed/Typed Name Bein D Ra	Signature &	Sugar	1/<		la	Moni U	m Day Year
T I	7. Transporter 1 Acknowledgement of Receipt of	<del></del>					14	th Ωe ∨:
RANSPORTER	Printed/Typed Name	Signature					Mom	th Day Year
P I	8. Transporter 2 Acknowledgement of Receipt of	<del></del>	<del>)</del>	<del></del>			**	4 De: Y-
E	Printed/Typed Name Elicizur Anglikiic	Signature	Lugar	4	بالانعرا	uiv	p G	F 15 VO
FAC	9. Discrepancy Indication Space		0		0			
	<ol> <li>Facility Owner or Operator: Certification of re</li> </ol>	ceipt of hazardous materials covered	oy mis manifest e	xcept as	noted in	nem ≀Y.		i
7	Printed/Typed Name	Signature					Mant	th Day Year

UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's Name and Mailing Address REILY INDUSTRIES 1. Supported by Fe  1. Generator's Phone (317) 248 6487 (JIM BRATINA)  3. Generator's Phone (317) 248 6487 (JIM BRATINA)  4. Generator's Phone (317) 248 6487 (JIM BRATINA)  5. Transporter 1 Company Name 8. US EPA ID Number 8. US EPA ID Number 9. Designated Facility Name and Site Address ENVIROSAFE SENVES OF OHIO 10. US EPA ID Number 6. State Transporter's ID 7. Transporter 2 Company Name 9. Designated Facility Name and Site Address ENVIROSAFE SENVES OF OHIO 10. US EPA ID Number 6. State Transporter's ID 7. Transporter's Phone 9. Designated Facility Name and Site Address ENVIROSAFE SENVES OF OHIO 10. US EPA ID Number 6. State Facility's ID 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. 14. 14. 15. Total 16. No. Type Quantity 17. Total 18. (M. ANDRES) 18. CM ANDRESS 19. CM ANDRES	Manager and the second
4. Generator's Phone (317) 298 4987 (JIM BRATINA)  5. Transporter 1 Company Name  BYER ENVIRONMENTALIVY D. 1. 8. 0.5. 5. 0. 8. 4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	L .
4. Generator's Phone (317) 298 6987 CJIM CRATINA)  5. Transporter 1 Company Name BYER ENVIRONMENTAL VV.D. 7.8.0.5.508.4.2  7. Transporter 2 Company Name  8. US EPA ID Number E. Shote Transporter's Phone.  9. Designated Facility Name and Site Address ENVIROSAFE SERVES OF OHIO BYEN TO THE COMPANY NAME  10. US EPA ID Number  G. State Facility's ID  F. Transporter's Phone.  G. State Facility's ID  H. Facility's Name  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13. Total Unit No. Type Quantity  WY/Vol  ASHPHALT RESIDUES  D. CH. A 7188 (WEAT HERED CUAL THE AND  ASHPHALT RESIDUES)	į .
4. Generator's Phone (317) 248 6487 CJIM CRATINA)  5. Transporter 1 Company Name  BYER ENVIRONMENTALIVID 1. BUSEPAID Number  BYER ENVIRONMENTALIVID 1. BUSEPAID Number  C. State Transporter's ID.  F. Transporter's Phone  9. Designated Facility Name and Site Address  ENVIRORE SERVIES OF OHIO  BYER OF TEX CREEK ROAD  PO BUX 167571 ORE GON OH 93416-751 OR D. O. 9. 5. 2. 9. 3. 7. 0. 6. 6. State Facility's ID.  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. Total  14. No. Type Quantity  WY/Vol  ASN PHALE RESIDUES  b.	į .
5. Transporter 1 Company Name  BVER ENVIRONMENTALIVED 1. 8. US EPA ID Number  7. Transporter 2 Company Name  8. US EPA ID Number  E. State Transporter's ID  F. Transporter's Phone  9. Designated Facility Name and Site Address  ENVIROSAFE SERVICES OF OHIO  8. US EPA ID Number  E. State Transporter's ID  F. Transporter's Phone  G. State Facility's ID  Wh. Feeliny's ID  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. Total  Vol. No. Type Quantity  No. Type Quantity  No. Type Quantity  ASHPHALT RESIDUES  D. C. State Transporter's ID  F. Transporter's ID  F. Transporter's Phone  G. State Facility's ID  12. Containers  13. Total  Quantity  No. Type Quantity  No. Type Quantity  ASHPHALT RESIDUES  D. C. State Transporter's ID  F. Transporter's ID  F. Transporter's Phone  14. Total  No. Type Quantity  No. Type Quantity  ASHPHALT RESIDUES  D. C. State Transporter's ID  F. Transporter's ID  F. Transporter's ID  F. Transporter's Phone  G. State Facility's ID  H. Feeliny's None  12. Containers  13. Total  No. Type Quantity  No. Type Quantity  No. Type Quantity  No. CM  ASHPHALT RESIDUES  D. C. State Transporter's ID  F.	į .
7. Transparter 2 Company Name  8. US EPA ID Number  F. Transporter's ID  F. Transporter's Phone  9. Designated Facility Name and Site Address  ENVIROSAFE SERVLES OF OHIO  8. US EPA ID Number  F. Transporter's Phone  G. State Facility's ID  H. Featily's Name  AS DOT DESCRIPTION (Including Proper Shipping Name, Hazard Class, and ID Number)  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. Total  Unit  No. Type Quantity  WI/Vol  AS NAME NAME SUBSTANCE SOLIO, NOS  ORAE, NAMES (WEAT HELDO CUAL TAK AND  ASSIPHALI RESIDUES)  CM  CM  CM  CM  CM  CM  CM  CM  CM  C	į .
9. Designated Facility Name and Site Address ENVIROSAFE SERVICES OF OHIO 8760TER CREEK ROAD PO BUX 167571 CREGON ON 93415-75 ON 0.0.4.5.2.4.37.0.6 HI, Facility's Name  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Unit Unit No. Type Quantity W/Vol 0. RO WASTE HAZAROUS SUBSTANCE SOLIO, NOS, ORME NA 7188 (WEAT HERED CUAL TAK AND ASHPHALT RESIDUES)  CM 2.0 Y	į .
9. Designated Facility Name and Site Address ENVIROSAFE SERVLES OF OHIO 3760TER CREEK ROAD POBUX 167571 OREGON OH 93415-751 ON D. O. 4.5. 2.4.370 G  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)   HM    0. RO WASTE HAZAROUS SUBSTANCE SOLID, NOS, ORPE NA 7188 (WEAT HERED CUAL TAK AND ASHPHALI RESIDUES)    CM	į .
876 OTTER CREEK KOAD PO BUX 167571 CREGON ON 93415-75 ON D. O. 9.5. 2.9.37 O. G	į .
HM No. Type Total Unit WY/Vol o. RQ WASTE HAZAKOWUS SUBSTANCE SOLID, NOS, ORPE, NA 7188 (WEAT HERED CUAL TAK AND ASHPHALI RESIDUES)	Waste No.
O. RO WASTE HAZAROUS SUBSTANCE ESLID, NOS, ORME NA 7188 (WEAT HERED COAL TAK AND ASHPHALT RESIDUES)  G b. R	<del></del>
G b.  R ASHPHALI RESIDUES !	
R	
	1
	*
	<b>.</b> ♣
	4
J. Additional Descriptions for Materials Listed Above  K. Handling Codes for Wastes Liste	d Above
the state of the s	
15. Special Handling Instructions and Additional Information	
ENVIRUSAGE PCN-208IAT	
14 CENERATOR'S CERTIFICATION: (Lands described to the control of t	dentited and a
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and occurately described above by proper shipping name and are marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulation:	•
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be econo and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat te human health an	
OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to afford.	
Printed/Typed Names Signature Mac	1.01.00
	6/26/9.0
17. Transporter 1 Acknowledgement of Receipt of Materials   Printed/Typed Name	"b\$"647
18. Transporter 2 Acknowledgement of Receipt of Materials	
Printed/Typed Name Signature Mor	nth Day Year
19. Discrepancy Indication Space	
20 Equilib. Owner or Operator: Cartification of receipt of hazardous materials covered by this manifest assent as noted in Item 10	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Mon	nth Day Year

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest .	2. Pag	e l lofernat	ios in the	shaded o	armon is
	WASTE MANIFEST	NOT APAKAGLE	00024	of		red by F	deral law	
A		EULY INDUSTRIES, INC SOORTINGS NOINNAMOUS, IN 16241		Arite		on Pales	ine -	
	4. Generator's Phone ( 317 ) 248-6	ABT (JIM BRATWA)		S. Simi	in jeme in	Brito andi Muzikani 		, •T
	5. Transporter 1 Company Name	6. US EPA ID 10.H.D. O.6.3.		C. Stat	te Toursporter's E	. 193 S	220 7	1011
	7. Transporter 2 Company Name	8. US EPA ID		E. Sharl	e Transporter's 10	<b>3</b> 4	930	P##
	Designated Facility Name and Site Address	10. US EPA ID	Number		sporter's Phone			
	Enum sar Services a 876 cater creak and	of Ohio			ility's Shone			
	PU SOR 187571 UREGON CHIC ASSIST	1511 OH. D. O. 4.5.			44 255	5/ <b>~</b>		
	11. US DOT Description (Including Proper Shipp	•	12. Cont No.	Type	13. Total Quantity	14. Unit W1/Vol	L Waste	No.
	a KQ, WASIE HAZAROOUS ! IVATIBB! LWEATHEREG IVESULE)	SUBSTANCE SOLID, NOS, O COAL THE AND REPHALT	PRME . I.	cM	20	¥		
GEZERAT	ь.			·				
RATOR	с.						***	
	d.							
	J. Additional Descriptions for Materials Listed Al	99VB		K. Han	dling Cades for V	Vastes Lis	Ned Above	
	15. Special Handling Instructions and Additional E.WikosAFE PCN - 2							
	If I am a large quantity generator, I certify that I hav and that I have selected the practicable method of tr OR, if I am a small quantity generator, I have made	dare that the contents of this consignment are fully as oper condition for transport by highway according to e a program in place to reduce the volume and toxicit earment, storage, or disposal currently available to m a good faith effort to minimize my waste generation	o applicable internation y of waste generated to a which minimizes the pro	al and na the degre ment and	rtional governmenta e i have determined future threat to humi	l regulatio to be econ un health o	ns. omically pra and the envir	icticable onment;
V	Printed/Typed Name Brian O (	Signature	and Call	2		ıĈ	onth Day	y•ar
Ţ	. Transporter 1 Acknowledgement of Receipt a	f Materials						
4200	Printed/Typed Name MELVIN VI KED	sick Signature	ha Kee	de	1	<u>L</u>	onth Doy	J'10
-RAZSPORTER	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials Signature	·····	<u> </u>		Me	onth Day	Year
Ť	19. Discrepancy Indication Space					L	<u>:   :</u>	<u> </u>
	v. Sacreponcy maicanon space							
FACILITY	20. Facility Owner or Operator: Certification of r	eceipt of hazardous materials covered by this	s manifest except as	noted in	item 19.			
ľ	Printed/Typed Name	Signature				Mo	onth Day	Year

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	SEPAID No.	Manifest No. 2.2.5	2. Page		ion in the ired by F	shaded areas is ederal law.
A		500 S TIAN	5		A State	Parks Security Securi	South Photos	istor ,
	4. Generator's Phone (37) 248 -	WART UN	M 46291 M BRATHA)		Sc State		ar o stot a gelwiik	
	5. Transporter 1 Company Name  BUER ENVIRONMENT		6. US EPA ID NI 1 W. V. D. 9. 8. 0. 5		C. Stope	Tagnsporter's JD	S EHA	2 <b>A</b> 7 2225
	7. Transporter 2 Company Name	176	8. US EPA ID N		E. State	l'ransporter's lD		
	9. Designated Facility Name and Site Address		10. US EPA ID N	umber	<u> </u>	orter's Phone Facility's ID	<del></del> .	<u> </u>
	GANIROSASE SERVICES OF				H. Facility	/s Phone		<del></del>
	OKEGON UIT 4366-1	57/	O.H. D.O.4.5. Z	<del></del>		7-255-5	100	
	11. US DOT Description (Including Proper Shipp	-		12. Contr	Type	13. Total Quantity	14. Unit Wt/Vol	l, Waste No.
	O. KO, WASTE HAZAROU CEME, WAGISE, CHE HUSHAT RESIDE	ius Suresim Faitheaen Cu Fs)	acian and	1.	CM	<u>2</u> ,c	7	
GENE	b.				·			
RATOR	c.	<del></del>	<del></del>			·		35 35
Î	d. ;	<del></del>			·	<u> </u>		
	J. Additional Descriptions for Materials Listed A	hous			· L	ng Codes for V	Viete 12	had Above
							, (A)	
	15. Special Handling Instructions and Additional ENVIRO SARE P	al Information	AT					
	16. GENERATOR'S CERTIFICATION: I hereby demarked, and labeled, and are in all respects in prilif I am a large quantity generator, I certify that I have and that I have selected the practicable method of the OR, if I am a small quantity generator, I have made afford.	oper condition for transp re a program in place to re reatment, storage, or disp	ort by highway according to c educe the volume and toxicity o osal currently available to me v	applicable internation of waste generated to which minimizes the pro	al and natio the degree l ssent and fut	nal governmenta have determined are threat to humo	l regulatio ta be econ un health a	ns.  omically practicable  and the environment:
V	Printed/Typed Name  BRIAN D RAD	<b>'</b> S	Signofur	Allas	Zu		Ö	16 27 9.0
TRAN	17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	of Materials	Signature		1			onth Day Year
SPC	JA YSON JO 18. Transporter 2 Acknowledgement of Receipt	of Materials	- C fa	port for				H319
#42%PO#+##	Printed/Typed Name		Signature					onth Day Year
FAC-	19. Discrepancy Indication Space	,						
- 4 - 1	20. Facility Owner or Operator: Certification of	receipt of hazardous r	materials covered by this r	nanifest except as r	noted in Ite	m 19.		
ľ	Printed/Typed Name		Signature					onth Day Year

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No	LE .	Manifest by L	2. Po		ion in the red by Fe	shaded areas inderal law.
I		ELLY INDUSTRIES	عر المح		-	to Marifact Docum	s d erar	இப்புள்ளது அளிக்க நேற்கு
T	<u>.</u>	MDIAWAPOLIS, IN	16241		a.s.	to Conservo & D.	MIS CHI	negona mesta
	4. Generator's Phone ( 317 ) 248 - 6	487 (JIN BRATT	MA)			ntermatror		
	5. Transporter 1 Company Name	io. <b>H.D</b> .	0. 6. 3. 9.		D. Tes	ete Teamsparter's IP	AP	A38 794
	7. Transporter 2 Company Name	8.	US EPA ID NU			ne Transporter's 10	<del></del>	- 12
	9. Designated Facility Name and Site Address	10.	US EPA ID Nu	<u> </u>		insporter's Phone	· ·	<u> </u>
	ENUILO SAFE SELVICES OF 376 OTER CREEK ROAD	CIHO	US EFA ID NO	moer		ste Facility's ID		
	PU. BUR 14.7571 OKEGON ONIO	1546-1571 OND.	0.4.5.2.	4.3.7.0.6	H. Po	oility's Phone	5/06	•
	11. US DOT Description (Including Proper Shippin			12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste No.
	. RP, WASTE HAZARDOUS S NASSES (WEATHERED C)	LEBTANCE SOLIO, 1 A TAR AND ALPHALT	105, OR	ME, es)	СН	20	4	
E	b							<del></del>
NER				<u> </u>	Ŀ			<u> </u>
- (	c							\$
	d.							
-	J. Additional Descriptions for Materials Listed Abo	)ve			K. Ha	ndling Cades for V	Pastes List	ed Above
				general sus Annual sus	:	edit e ul	<b>;</b>	
$\ \cdot\ $	15. Special Handling Instructions and Additional I	Information			L		<del></del> .	
	ENVIROSAFE PON -20	8IAT						
	16. GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in proposed in a large quantity generator, I certify that I have and that I have selected the practicable method of tree OR, if I am a small quantity generator, I heve made a afford.	er condition for transport by highwa a program in place to reduce the volui stment, storage, or disposal currently o	y according to a me and toxicity of evailable to me w	pplicable internation f waste generated to hich minimizes the pr	al and no the degr esent and	ational governmental se I have determined I future threat to humi	l regulation to be econo on health a	s. omically practicable nd the environment:
1	Printed/Typed Name  BEKEN D RHOUS	Sign	Nure V	Kech	) 		Ö	627796
Ţ	17. Transporter 1 Acknowledgement of Receipt of	<del></del>						
A N	Printed/Typed Name  Eliazer Agui	Sign	nature	. (	la	11111		nth Day Year らしつりしか
Ď	18. Transporter 2 Acknowledgement of Receipt of	Materials	<u> </u>	()	1			
RANSPORTER	Printed/Typed Name	Sign	nature				Mo	nth Day Year
$\rightarrow$	19. Discrepancy Indication Space							<del></del>
AC-L						·		
T	20. Facility Owner or Operator: Certification of re	ceipt of hazardous materials cov	rered by this m	anifest except as	noted in	i Item 19.		
*	Printed/Typed Name	Sign	nature				,   	nth Day Year

	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US WOT. AGA	EPA ID No.	3000 S	" "	2. Pag	e 1 Informati not requ	ion in the	shaded a deral law.	reas is	
A	3. Generator's Name and Mailing Address KEWLY WOUST			•	-	to (Manifest Baction) :	ST SHILL	is .	14.5	
	4. Generator's Phone (37) 248 6487 (June 1997)	KATINA)			Se Cha	er Generator Et				
	5. Transporter 1 Company Name 6	. US EPA ID Nu				te Tegnsparing's IC	LASS S		٠.	
	WTI .	O.H.D.O.6.3.9.	. 1 . 3.4	1.0.7	D. Tre	reporter's Phone	413	SAM S	741	
	7. Transporter 2 Company Name 8	. US EPA ID Nu	umber		E. Shar	e Transporter's E	i			
		<u> </u>	<u></u>	· ·	<u> </u>	sporter's Phone		<u> </u>		
	9. Designated Facility Name and Site Address ENMEDSAFE SERVICES OF OWO 876 OTTER CHEEK ROAD PD BOK 167571	O. US EPA ID Nu	umber			te facility's 10	· · · · ·	<del> </del>		
	PO BOX 167571 CK=GON OHIO 43616-7571	o.H.D. 0.45.2.	- T			49°255	<del>,                                    </del>	<del></del>		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class		-	12. Conto No.	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste	No.	
	. My Waste HAZAROOUS SUSTANCE !	SOLIO, NOS, ON	4 <i>E,</i> ]		.,,,,	Quantity	141/ 401		· · · · -	
	NA HOB (WENTHERED COAL TAR AND	ASPHALT KESI	oves)	. <b>1</b> .	CM	2.0	1	<u>.</u>		
GENERAT	b. :							L.	•	
Ř	c.     ·		<del></del>					nesi .	<u> </u>	
T			ĺ					7	,	
R					·					
	d. ;							7 4 4mc		
	J. Additional Descriptions for Materials Listed Above	<del></del>		• •	<u> </u>	ding Codes for V	VALUE 17:	ad Abasa		
		. **.	•	٠.		erd A Still Links an A Enter Link The Artifician Proposition	*			
	15. Special Handling Instructions and Additional Information  ENVIROSATE PCN - 208AT  V  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the				abane t					
	(6) GENERATOR'S CERTIFICATION: I hereby declare man me contents or in marked, and labeled, and are in all respects in proper condition for transport if I am a large quantity generator, I certify that I have a program in place to red and that I have selected the practicable method of treatment, storage, or dispose.	t by highway according to a luce the volume and taxicity o	ipplicable ir of waste gen	nternations erated to t	al and no the degre	itional governmenta se I have determined	l regulatio to be econ	ns. omically prac	rticable	
111	OR, if I am a small quantity generator, I have made a good faith effort to mini afford.									
*	Printed/Typed Name Reson DRASS	Signature	1/2	ele	سعا		ľ	6 27	7.0	
Ţ	7. Transporter 1 Acknowledgement of Receipt of Materials		V							
Ä	Printed/Typed Name	Signature	<u>-</u>	×2	, ,	,	Me 1	onth Day	Year	
ş	MELYIM VI KLODICK	1/1/1	an	luel	de	<u>(</u>	$\mathcal{L}$	6/1	MC	
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature					Mo	onth Day	Year	
$\rightarrow$								·   ·	<u>l .                                     </u>	
# <b>€</b> U-J	19. Discrepancy Indication Space									
L   T	20. Facility Owner or Operator: Certification of receipt of hazardous m	aterials covered by this m	nanifest ex	cept as t	noted in	Item 19.				
	Printed/Typed Name	Signature		_			м <sub>о</sub> 	nth Day	Year	

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Dogument Moga	2. Page 1	Information in the	shaded areas is
-	WASTE MANIFEST  3. Generator's Name and Mailing Address KEI		60028	of .		
A	150	2 TIGAS		200 200 200	*CSSC: JeFeu of-JES	ia -
l	1NG 4. Generator's Phone (37) 248 -64	DE Chin Board		Ro-Cimby Cha	Sen Sen in Sent	516G 35 4 1.4.1
ı	5. Transporter 1 Company Name	6. US EPA ID N	lumber	C. State Tees	CERTIFICATION S	
1	13VER ENVIRONMENT		55.0.8.4.2	Q. Francourte	te Phone 304	387 324
	7. Transporter 2 Company Name	8. US EPA ID N		E. State Tran		
	9. Designated Facility Name and Site Address	OH D.O. 6. 3. 9		F. Transporte G. State Fod		35 7911
	ENVIRUSATE SERVICES OF	OHIO IV. US EPAIDA		H. Facility's A		
	00000 167571 000000 01110 43616-757	1 6.H.Qo.4.5.2	4.3.106		255 510	Ю
l	11. US DOT Description (Including Proper Shipping		12. Conto		13. 14. Total Unit	l
	HMI WASTE HAZARDO	US JUSSTANCE SOLIO,	NOS No.	Type Q	uantity Wt/Vol	Waste No.
	DEME, NATISS, CHEATH	ered coaltary to Albhi	.1.	CM	. 2.0 Y	
G	b.					
G E N E R						
	c. 1					·
A T O						. 15 15
3		<del></del>			• • • •	:# 
	d. !		,			en e
	J. Additional Descriptions for Materials Listed Above			K. Handling	della file Wostes List	ed Above
			رميد خاصت العام	,	eloca Historia Inna	ļ
		79.44 •			2 m (4 m) (2 m)	
	15. Special Handling Instructions and Additional Inf	formation				
	ENVIRO SAFE , PCN-	WBIAT				
	16. GENERATOR'S CERTIFICATION: I hereby declare					
	marked, and labeled, and are in all respects in proper  If I am a large quantity generator, I certify that I have a p	, , ,				ns. omically practicable
	and that I have selected the practicable method of treats OR, if I am a small quantity generator, I have made a g	nent, storage, or disposal currently available to me	which minimizes the pre	ment and future t	hreat to human health a	nd the environment:
	1		$\rightarrow D$	<i>^</i>		
1	Printed/Typed Name D RANS	Signation	1 1/Cal	tre.	18	6 28 90
Ţ	17. Transporter 1 Acknowledgement of Receipt of M	laterials	<u> </u>			
RANSPORTER	Printed/Typed Nam JAY Son Jos	Signatur	anti 1	111	_ W	100 84.0
စ္ခ	18. Transporter 2 Acknowledgement of Receipt of M	laterials				
Ê	Printed/Typed Name	Signature				nth Day Year
	19. Discrepancy Indication Space					
F						į
F A C						
ŗ	20. Facility Owner or Operator: Certification of rece	ipt of hazardous materials covered by this	manifest except as r	noted in Item 1	9.	
Ť						ash Davi V
	Printed/Typed Name	Signature			, Ma	nth Day Year
	<u> </u>			_		

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA I	D No.	Manifest Document No.	2. Po	ge 1 Inferm	otion in the juired by F	shaded ereas is ederal law.
1	3.	Generator's Name and Mailing Address	ILLY INDUSTRIE		0.0.0.0	1.6	or Manifest Dac		
ł			NO S. THOS NO SHANAPULS IN	46241		-	lportanor <del>- generalore, an</del>	Les aer. Les aer.	ur san s
H	4.	Generator's Phone (317) 248 6				<b>B</b> A <b>40</b>	n Hatel	ਲੈਂਡਰ ਨਿ ਦਾਹੀ ਜਿਸ ਹੁਣ ਆਦਾ	stadn in in Rijes
	_	Transporter 1 Company Name		US EPA 10 N	omber O A 2	Ç. She	nte Trigneparter's	D. 233	***
H	7.	Transporter 2 Company Name	8.	US EPA ID N		D. Tot	ntagering's Chance no Transporter's	<u> 594 .</u>	887 \$235 
		Wri	OH	D.0.6.3.9					888 774
		Designated Facility Name and Site Address ENVIRO SAFE SERVICES OF STATE OF STATE STATE STATE STATES OF STA	of Ohio	US EPA ID N	umber	G. Sa	ute Fecility's ID		
		P. DOX 167511 OKEGON, OHIO 43616-1	571 OH	D.O.4.5.2			cility's Mone	95 - <b>5</b> 7	90
	11.	. US DOT Description ( <i>Including Proper Shippii</i> IHMI	_		12. Cont	giners Type	3. Fotal Quantity	14. Unit Wt/Vol	l. Waste No.
	a.	KO, WASTE HAZZEDO OKME, NA FIBB, (W. ASPHAT RESIDES)	ing Surstance Pathered Coal	20-10 NO	25,	cH	2.		•
G	b.	WATER SERVERS			<del>-  - '-</del>			+	
ENERAT									
	c.								15
Q R									- 3 <u>1</u> - 1
	d.								
	-	Additional Descriptions for Materials Listed Ab				Y 140	ndling Codes for	White- lie	end Above
		en e	·	•			DhAler∂ a 10 carlos		
			1.600					****	
		e de la companya de	. r					· · ·	
	15.	Special Handling Instructions and Additional ENVIAD SOME PCN - 2	Information LUSI AT						
	16.	GENERATOR'S CERTIFICATION: I hereby decle marked, and labeled, and are in all respects in pro							
		If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tre	a program in place to reduce the	e volume and toxicity of entry available to me v	of waste generated to which minimizes the pr	the degr	ee I have determine d future threat to hu		omically practicable and the environment;
		OR, if I am a small quantity generator, I have made afford.	good faith effort to minimize m	y waste generation a	nd select the best was	e manaç	gement method tha	t is available	to me and that I can
*		Printed/Typed Name BRAN 0 Rus	Ous	Signature	nA/C	Du	<u> </u>	, b	6 27 90
Į,	17.	Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature	<del></del>				onth Day Year
-R42000-		/							.   .   .
Ó	X	Transporter 2 Acknowledgement of Receipt of	Materials						
TER	/ \ 	Printed/Typed Name	TAT	Signature	<u> </u>	-			onth Pay Year
FA	19.	Discrepancy Indication Space				i			
FACHLEY	20.	Facility Owner or Operator: Certification of re	iceipt of hazardous materia	Is covered by this n	nanifest except as	noted in	ı Item 19.		
Ť	_	Printed/Typed Name		Signature			<del></del>		onth Day Year
Ι.									<u> </u>

		7 115 504 10 11	T			
		Generator's US EPA ID No.	8 Son Son Son	2. Page 1 of	not requ	tion in the shaded areas is ired by Federal law.
A	3. Generator's Name and Mailing Address REKLY	INDUSTRES, NC.		A such	TOBE YOUR	ST SHOWN
1	1500	5. TIBBS IAPOUR IN 16241		Qs State 4		and to stoken and to ename
	4. Generator's Phone (317 ) 248 6487	(Jan BEARA)			· +54HaV	migrave for an include
	5. Transporter 1 Company Name  BYER ENVIRONMENTAL	6. US EPA ID N WV.D. 1.8.0.5		C. Stope I	sensporter a l	Control of the Control
	7. Transporter 2 Company Name	8. US EPA ID N	umber	E. State T	ransporter's K	( Swith) 1891, 2005
	WTI	[O.H. D.O.6.3.9				(119) 838 7911
	9. Designated Facility Name and Site Address  ENVIROSAFE SERVICES OF	DH10 10. US EPA ID N	umber	G. State I	edity's 19	• •
	876 SITER CKEEK KOAD			H. Facility	s Phone :-	·
	OKEGON, WHIO 43616-1511		. 4. 3. 7 . O. E		4193 23 13.	5-5100
	11. US DOT Description (Including Proper Shipping Nem-		No.	Type	Total Quantity	Unit Waste No.
	. RQ WALTE HALAEDOUS	SUBSTANCE SOLID, IN	105,			
	ORME, NASISE LWEATH ASPHAL	I RESIDUES)	1.1.	CH	2.0	<b>Y</b>
G	b					
GEZE				.   .		
R A T	с.	<del></del>				
O R						· ¥
Ï	d					
	J. Additional Descriptions for Materials Listed Above			K. Handlir	a Codill for V	Wastes Listed Above
			* *		्राष्ट्रण स्थाप संदर्भ सम्बद्धाः	<b>~</b> .
			•	2	,	ere ere
	15. Special Handling Instructions and Additional Informa				<del></del>	
	ENIRO SAFE RA- 2					
	_					
	16. GENERATOR'S CERTIFICATION: I hereby declare that	the contents of this consignment are fully and	accurately described	above by pro	per shipping no	me and are classified, packed,
	marked, and labeled, and are in all respects in proper cond  If I am a large quantity generator, I certify that I have a progra	ition for transport by highway according to	applicable internation	al and nation	al government	d regulations.
	and that I have selected the practicable method of treatment, s OR, if I am a small quantity generator, I have made a good for	torage, or disposal currently available to me	which minimizes the pr	esent and futu	re threat to hum	an health and the environment;
<b> </b>	afford. Printed/Typed Name	Signature	10	7		Month Day Year
1	REEN O RADE	Lian	A Kall	1		06128190
Ŗ	17. Transporter 1 Acknowledgement of Receipt of Materi			,		Meath Day Year
TRANSPORTER	Printed/Typed Name  MELVTAI  APPLICATION  Printed/Typed Name	t 100 to 1 anature	for H	del	-	16686170
Q R	18. Transporter 2 Acknowledgement of Receipt of Materi	<del></del>				
E	Printed/Typed Name	Signature	) 4	),	11	Month Day Year
	19. Discrepancy India ( )	- NICK Y	tekin	the	tal	10 -3 10
F	•					
Ĉ						
FAC-J-FY	20. Facility Owner or Operator: Certification of receipt of	Fhazardous materials covered by this i	nanifest except as	noted in Iter	n 19.	
Ť	Disable 17. and Name	Ve:				Month Day Year
	Printed/Typed Name	Signature				Month Day Year

		UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator Wat. Aug.	's US EPA ID No.	Manifest Cocument	2. P	age 1 Inform not rec	etion in the	shaded areas is ederal law.	
1	3.	Generator's Name and Mailing Address KENLY 120.			A 5	of telimet etal poner ::	Pro SPA	<del>.</del>	
		Generator's Phone (SII) 240 6481 ()	<del></del>		<b>A.</b> .	Hater Generated I		். முர்	
Н	5.	Transporter 1 Company Name  BUER ENVIRONMENTAL	NV.D. 4.3.0.5		72 5	tate (repreparter)	293	387 3225	
П	7.	Transporter 2 Company Name	8. US EPA ID NU			ata Transporter's		8010570 :	
Н		WTI	10H.D. 3.6.3.4.			ansporter's Phone		838 7911	
	9.	Designated Facility Name and Site Address  ENVIRO SAFE SERVIES OF OTTO  376 OTTER CREEK KOAD	10. US EPA ID Nu	mber		tete Facility's ID			
		Pa sur 161571 CIRCLES ON 73610-7571	OHD. 01.5.2.		0.6	acility's Phone	<del></del>	5 5100	
	11.	US DOT Description (Including Proper Shipping Name, Hazard		No	Containers . Type	Total	14. Unit Wt/Vol	l. Waste No.	
	a.	KU, WASKE HALDONS INSTA ORME, WA 9188, LUMIATHERED C RESIDED	WE SOLD WUS,	.1	ر دې	2	o Y		
GENE	Ь.	· · · · · · · · · · · · · · · · · · ·							
R A T O	с.							in u	
R		<del></del>		<del>  `</del>	<u>·   ·</u>	<del>                                     </del>	+	*	
	d.							X <b>d</b>	
	j. /	Additional Descriptions for Materials Listed Above	÷ 44		K. H	andling Codies for	Wastes Lis	ted Above	
			t			,			
	15.	Special Handling Instructions and Additional Information ENVIRO SACE PEN- 2081AT		<u> </u>	- <del></del>				
		GENERATOR'S CERTIFICATION: I hereby declare that the content marked, and labeled, and are in all respects in proper condition for trouble and large quantity generator, I certify that I have a program in place and that I have selected the practicable method of treatment, storage, or OR, if I am a small quantity generator, I have made a good faith effort that offord.	ensport by highway according to a to reduce the volume and toxicity of disposal currently available to me w	oplicable intern waste generate hich minimizes t	ational and rd to the dec represent a	national government gree I have determine and future threat to he	ital regulatio ed to be econ iman health o	ns. omically practicable and the environment;	
Y		Printed/Typed Name  REND PRADUS  Transporter 1 Acknowledgement of Receipt of Materials	Signatur	1/4	a Oc	<u> </u>	lo	6123190	
À	17.	Printed/Typed Name	, z , Signature			<del></del>	м	onth Day Year	
N S	_	**************************************							
ဂ္ဂ	_	Transporter 2 Acknowledgement of Receipt of Materials							
TRANSPORTER		Printed/Typed Name	Signature	1/1	12.00	<u>-</u>		onth Day Year	
FACI	19.	Discrepancy Indication Space							
LITY	20.	Facility Owner or Operator: Certification of receipt of hazardo	ous materials covered by this m	anifest excep	as noted	in Item 19.			
*		Printed/Typed Name	Signature		-			enth Day Year	

			<b>,</b>					
L	UNIFORM HAZARDOUS WASTE MANIFEST	NOT APPLICABLE	Document to 2	2. Page 1 of		en in the	shaded areas is ideral law.	
A	3. Generator's Name and Mailling Address (C)	ind Industries, inc		Action 4	Acriford Rocket	T sigler	कार्य) का श्रिक्त स्था या अगर स्था	
IT		SOU S. T. MES INDIANAMIN IN 4624	<b>,</b>	A. Street	annestoci (C.	er or e	enopune: A	
	4. Generator's Phone (317) 298 64	87 (JIM (SEATING)	<del> </del>		JOHANNO,		a) a Milyania jira	
	5. Transporter 1 Company Name  BUEK EN MACH ME	6. US EPA ID N		C. State I	Shebount Th	44	95 <del>53.2 E</del>	
	7. Transporter 2 Company Name	8. US EPA ID N			ransporter's 10"		3 (III) MAG (B) 19	
П		<u> </u>	<u> </u>	<del></del>	orter's Phone			
	9. Designated facility Name and Site Address ENVIROSAGE SERVICES STE STER CAPER RUND	SE SH 10. US EPA ID N	łumber					
	PO BUY 167511 4366-	-1511 JOH. D. 04. 5.2	1.4.3.7.06	H. Facility	1 355 S			
	11. US DOT Description (Including Proper Shipping		12. Cont	giners Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste No.	
	RQ, WASTE I THEROUS, ORME, NH 988,	CHETTHER SOUD NOS (WETHERED SOAL I'ME MENHAM (ESHINES)	. l.	cu .	. 20			
GEZ	b.							
NER	† i			·   ·			.~	
A T O	<b>c.</b>						<b>3</b>	
A				<u> </u>			*	
	d. : :							
			<u></u>					
	J. Additional Descriptions for Materials Listed Above	14		K. Handlir	ng Codes for W	<b>Castes</b> List	ed Above	
			right of the second of the sec	,	्रतसम्बद्धाः संदर्भः १ सम्बद्धाः		!	
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			•			
	15. Special Handling Instructions and Additional In		<del></del>			-		
	ENVIRUSAPE PCN	- 208/AI						
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in prope							
	If I am a large quantity generator, I certify that I have a	program in place to reduce the volume and toxicity	of waste generated to	the degree I h	ave determined t	o be econo	omically practicable	
	and that I have selected the practicable method of treat  OR, if I am a small quantity generator, I have made a g	ment, storage, or disposal currently available to me good faith effort to minimize my waste generation o	which minimizes the pro and select the best was	e manageme	ent method that is	n hearth ai available	nd the environment; to me and that I can	
<b>V</b>	offord.  Printed/Typed Name	Signature	1/10			Mo	nth Day Year	
	Bren Reas	May	Allath	<u> </u>	<del></del>	10	62970	
R	17. Transporter 1 Acknowledgement of Receipt of A Printed/Typed Name	Materials Signature		<u> </u>	<del>.</del>		nth Day Year	
S	JAYSON Jo	rdu-	wind.	Lord!		<u></u>	1501/	
ě	18. Transporter 2 Acknowledgement of Receipt of A	<del></del>						
-RAZWEOR-WR	Printed/Typed Name	Signaturé					nth Day Year	
	19. Discrepancy Indication Space							
F								
ç				· · · · · · · · · · · · · · · · · · ·				
<b>ドイ</b> ローレート>	20. Facility Owner or Operator: Certification of reco	eipt of hazardous materials covered by this	manifest except as	noted in Ite	m 19.		:	
Ÿ	Printed/Typed Name	Signature				Moi	nth Day Year	
						1		

		UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA I	asie . C	Manifest 5:3	2. Pag	pe 1 Informati not requi	ion in the rod by F	e shaded areas is ederal law.	
A	3.	Generator's Name and Mailing Address REILLY IN AUST			An Ba	naponatro:	and Iga actain ira	ender de sa entra de di de	
	4.	1500 5 11203 INDITAL SAULIS, IN Generator's Phone ( 317) 248 6487 (JIM BR	51-4)		Antin	ta:Ganaratoca (A)	ed to and	161600 F. Starts of autope, or	
	5.	Transporter I Company Name 6.	US EPA ID Num		C. Sep	to Tagneportal s IC	S FP£ 1	is utawes.	
П	_		04305			nagorier's Rhone		381 3226	
H	7.	Transporter 2 Company Name 8.	US EPA ID Num			te Transporter's 10		. 3/3 <del>/4</del>	
11	_		0.0.6.3.9.1				412	538 1711	
	<b>y</b> .	Designated Facility Name and Site Address  TOWN AND NOT DERVICES OF A  376 1217 FRICKE FR RAPA	US EPA ID Num	ber		ne Facility's ID	· ).	3	
			0.0.4.5.2.4		<u> </u>	419		5100	
		US DOT Description (Including Proper Shipping Name, Hazard Class, and HM)		12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	.Waste Ne.	
	a.	RG. JAITE HARAKUUS SUBSIANKI Jeme, Nasisa, chemiero canci Kesiuves	112 may 1121	D) MLT	C.M		7	•	
-GEZE	b.					· · · ·		er y	
RATOR	c.							Barris	
	d.								
		Additional Descriptions for Materials Listed Above				ndling Cathis for V			
	15.	Special Handling Instructions and Additional Information  ENVIRUATE PCN - 2081AT			•	The second secon	M New Principal New Principal		
		GENERATOR'S CERTIFICATION: I hereby declare that the contents of this considered, and labeled, and are in all respects in proper condition for transport by hill I am a large quantity generator, I certify that I have a program in place to reduce the and that I have selected the practicable method of treatment, storage, or disposal currook, if I am a small quantity generator, I have made a good faith effort to minimize m	ghway according to app a volume and toxicity of w antly available to me whice	licable internation raste generated to th minimizes the pr	al and no the degr esent and	stional governmental se I have determined I future threat to humo	l regulatio to be econ on health o	ns. iomically practicable and the environment;	
		OK, it i an a small quantity generator, i have made a good sattle errors to minimize m afford.	, - sale generalian and	7	•	,			
<b>Y</b>		Printed/Typed Name Beland Rooms	Signorure	Kal	سا	,	ő	624190	
F		Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature					onth Day Year	
No		Frinted/ typed Name	orginatore					.   .   .	
ě	18.	Transporter 2 Acknowledgement of Receipt of Materials							
RANSPORTER	_	Printed/Typed Name MELVIN 11/ KLDDKK	Signature 1	in K	26	Lest.		onth Day Year	
F40-J-		Discrepancy Indication Space							
L - T Y	20.	Facility Owner or Operator: Certification of receipt of hazardous materia	ls covered by this man	nifest except as	noted in	Item 19.			
7		Printed/Typed Name	Signature					onth Day Year	

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generately US EPA ID No.	Manifest Document No.4	2. Page 1 of	information in not required by	the shaded areas is Federal law.
1	3. Generator's Nilme and Mailing Address Re	HLY INDUSTRIES, INC		Ar Canto di	Note to Broken American	en en en
	4. Generator's Phone ( 317 ) 248_648	DIAMARUS, IN 46241 7 (JIM SEATINA)		A. Bute C	en production of the second	
	5. Transporter 1 Company Name  WEL ENVIRONME	6. US EPA ID I	Number 5 5 0 9 4 1	C. State [	ELA LO ENERGONE	2 2225
	7. Transporter 2 Company Name	8. US EPA ID I	Number	E. State Tr	aniporter's ID	
1	WII	10.4.0.0.6.3.9		<del></del>		038 711
	9. Designated Facility Name and Site Address  CAVIED SAFE SERVICES  936 SITER CLEEK 2:10	36 3d 10. US EPA ID I	łumber	G. State F	edility's ID	·
	PU KUT 167571 OLBON "	11- 4546-70 H.D.O.4.5.	2.4.3.1.0.6	H. Facility		<b>×</b>
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Cont	ainers Type	13. 14. Unit Quantity Wt/V	
	ORME NATION CW	EATHERED COALTAR A VO	VOS	C 44		01
		JHALT KESLAE)			. 20 Y	<u> </u>
GEN	b.					
E	<u> </u>		<del>  _    </del>	<u> </u>	<u></u>	<u>- ₹:</u>
A T O	c.					<b>4</b>
Ř				<u> </u>	· · ·	
	<b>d</b> .					78.5
	J. Additional Descriptions for Materials Listed Abo	<del> </del>		K Hondillo	g Codes for Wastes	listed Above
	and the second second second		.). ··	4.7.5	-25	
				F 2 .	· '= '	
$\ \cdot\ $						
	15. Special Handling Instructions and Additional In					
	1/ CENTER AVOIS CENTING ATION				*	
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in proper</li> </ol>	r condition for transport by highway according to	applicable internation	al and nation	al gavernmental regula	tions.
	If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treat	ment, storage, or disposal currently available to me	which minimizes the pro	esent and futur	re threat to human healt	h and the environment;
	OR, if I am a small quantity generator, I have made a quantity generator.	good faith effort to minimize my waste generation	and select the best yes	manageme	nt method that is availab	pie to me and that I can
*	Printed/Typed Name  Reserved D	Signatura Signatura	m)/C	Due		500
Ţ	17. Transporter 1 Acknowledgement of Receipt of / Printed/Typed Name	Matérials Signature /		<del>;</del> ,		Month Day Year
N S	JAYSON	Jock -	Sept 19	feet	<u> </u>	3-10-19-C
o l	18. Transporter 2 Acknowledgement of Receipt of I	<del></del>	1 1			
RANSPORTER	Printed/Typed Name	Signature			1	Month Day Year
1	19. Discrepancy Indication Space					
FA						
A C L	20. Facility Owner or Operator: Certification of rec	eipt of hazardous materials covered by this	manifest except as	noted in Item	1 19.	
† Y		<u> </u>				
•	Printed/Typed Name	Signature			l	Month Day Year
	<u> </u>					

		LINIFORM HAZAPROLIS 1. Genegator's US EF	24 15 14						
		WASTE MANIFEST NOT. HOPLICA	<i>В</i> не	Pocument No.5	2. Pag	not requ	uired by F	e shaded areas is ederal law.	
	3.	Generator's Name and Mailing Address REILLY INDUT	ries, inc		2.5	to Marifast Bace	TOT THE	Pt Janet w	
Ħ		1500 5 TIGES INDIANA POUS II	ما طبيحا		A. Ele	- Commercial di	tart to anu	100 to 81900	
	4.	Generator's Phone (347 ) 6487 (JIM BRATINA)				-	mi onwen	त्र असी अस्थातः । 	
	5.	Transporter 1 Company Name 6.	US EPA 10 NU			te Transporter's	1,103	211226	
	7.	Transporter 2 Company Name 8.	US EPA ID NU	mber		le Transporter's I	).	or torred	
	_		.H.O. 0.6.3.9.			nsporter's Phone	412	838 794	
	7.	Designated Facility Name and Site Address 10.  316 OITER CREEK RUNO PU BOK 10757	US EPA ID Nu	imber		ne Facility's ID			
		UREGON, 3417 43616 1571 10.	H. O. O.4.5. 2.	4.3.1.3.6	91		00		
	11	. US DOT Description ( <i>Including Proper Shipping Name, Hazard Class, a</i>	and ID Number)	12. Conto	iners Type	13. Total	14. Unit	i. Waste Ne.	
	a.	KALLUASIE AHLAROUS SUBS MIXES	SULIO, NUL, U		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Quantity	Wt/Vol		
		NA GILL (WEARLERED COAL TAR NO RESIDUES)		1	C.M	2.0	Y		
G	b.								
GEZERAT									
	c.							•	
R		! !					<u> </u>		
	d.							•	
		· · · · · · · · · · · · · · · · · · ·							
	J.	Additional Descriptions for Materials Listed Above			K. Har	ndling Coding for	Wastes Lis	ted Above	
			* - ·	ು ಚಿತ್ರವಾಗಿ ಕ್ರಾಪ್ತಿಕ್ಕಾಗಿ	•	n ve lik end	- ·		
			-						
	15.	Special Handling Instructions and Additional Information		<u></u>				<del></del>	
		ENSIEUSNE EN WHAT							
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this contents of this contents, and labeled, and are in all respects in proper condition for transport to							
		If I am a large quantity generator, I certify that I have a program in place to reduce and that I have selected the practicable method of treatment, storage, or disposal	e the volume and toxicity of	f waste generated to t	he degre	e I have determine	to be ecor	omically practicable	
		OR, if I am a small quantity generator, I have made a good faith effort to minimiz afford.	ze my waste generation an	d select the best wast	manag	ement method that	is available	to me and that I can	
¥		Printed/Typed Name	Signature	1/	1		M	onth Day Year	
T	17	Transporter 1 Acknowledgement of Receipt of Materials		12/16		1	0	110.2140	
À		Printed/Typed Name	Signature					onth Day Year	
SP		Towns 2 Admin to de sous de Bouris de Materials	<u> </u>			<del></del>		<u> </u>	
TRANSPORTER	18.	Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	1 -				onth Day Year	
Ä	_	AMES R. FREMAKK	Grace	R.F.	i	and		70250	
	19.	Discrepancy Indication Space						-	
F									
Ç	_			anifora array		hom 10			
FACILITY	∠0.	<ul> <li>Facility Owner or Operator: Certification of receipt of hazardous mate</li> </ul>	erials covered by this m	anitest except as t	ored in	я <b>ет IY.</b>			
Y	_	Printed/Typed Name	Signature				, ^	onth Day Year	
	_							.   .   .	

		UNIFORM HAZARDOUS	APPLICA B	E	Manifest Document No	2. Po	ge 1 Informa	ntion in the	e shaded ereas is ederal law.	
-	3.	Generator's Name and Mailing Address RELLY	NOUSTRIES	120	000 3	9 01		ment Man		
Ă		1500 5 1	TRUSTIN 46				SPHANDE	311 4/6.		
	4.	Generator's Phone (317) 243 6487 (	dous, in ab	ر دم		A. Ste	te Generated &	an in sin	teredo	
		Transporter 1 Company Name	6.	US EPA ID No	ımber	C.S.	ate Togneporter's	و - ود بره	11 2 201	
П	_	RAEK CHAIRONNET				CD. IA	onsperier's Mese	34	34 387 546	
	7.	Transporter 2 Company Name		US EPA ID NO			rte Transporter's I Insporter's Phone		<u> </u>	
	9.	Designated Facility Name and Site Address of OH	10.	US EPA ID No			ste Fecility's ID			
		10 30x 10/571 12(GU), OH! 1501-1711	[0,0.0.0	3.4.5.2.	4.3.1.0.		cility's Phone 1 4" 255 5	100		
	11.	US DOT Description (Including Proper Shipping Name, Haz			No	Type	13. Total	14. Unit	l. Waste Ne.	
	a.	KO, WALLE ! YEARDONS SUE	STANCE _	يادان الماري	5.	1,,,,,	Quantity	Wt/Val		
		CEME SA 9108 CWENTICE	Res NES)	~< \-0	<u> </u>	1 CM		Y		
GERER	b.								·	
	с.	•				-			34	
OR									7.51	
i	d.					+		+	**	
	۵.								- <b>45</b> )	
	J. 1	Additional Descriptions for Materials Listed Above	<del></del> -			K. Ha	ndling Codes for	Wastes Lis	Ned Above	
		•			د		1014 FIZ. 161 1 1 PH C. HIS 1176 FI			
			***************************************					٠.		
	15,	Special Handling Instructions and Additional Information  EN123 CAFE NON - 2081	AT							
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the commarked, and labeled, and are in all respects in proper condition to								
		If I am a large quantity generator, I certify that I have a program in pl and that I have selected the practicable method of treatment, storage OR, if I am a small quantity generator, I have made a good faith effi	, or disposal currently a	vail <b>able to me</b> w	hich minimizes the			nan health c		
V		Printed/Typed Name Bush D Rm	Sign	ature Use	ndile	le	•	M   C	onth Day Year -70.219.0	
Ţ	17.	Transporter 1 Acknowledgement of Receipt of Materials								
TRANSPORTER	_	Printed/Typed Name	Sign	ature	<del></del>				onth Day Year	
ğ	18.	Transporter 2 Acknowledgement of Receipt of Materials				, 1				
TER		Printed/Typed Name  + FREY T. FAHPER	Sign	ature	- 1K			۾	onth Day Year	
FAC-	19.	Discrepancy Indication space		11					70070	
LITY	20.	Facility Owner or Operator: Certification of receipt of haza	irdous materials cov	ered by this m	anifest except	as noted in	tem 19.			
Y		Printed/Typed Name	Sign	ature					onth Day Year	

	UNIFORM HAZARDOUS	1. Genesptor's US EPA ID No.	Manifest Document No.	2. Pc	ge I	Informati	ion in the	shaded areas is ideral law.		
-	3. Generator's Name and Mailing Address Viz	INST. INDUSTRIES INC	00037	of Light		Man Day		hia.		
A		SO STIME INMERT		2521		rostant den				
	it 4. Generator's Phone ( 317 ) 248 - 64			2.5	-	dome: 2	61 W. C.	u <del>pe</del> rto − ze − per u		
	5. Transporter 1 Company Name	6. , US EPA IL	) Number	C. Se	nte Teer	eporter & K		<del></del>		
	BVER ENVIRONMENT			Q. Tr	-	w's Phone	309 3	87-3225		
	7. Transporter 2 Company Name	8. US EPA IC	Number			sporter's ID	419	PR X 1917		
	9. Designated Facility Name and Site Address	10. US EPA IC			ate Fac		Wi	1 424 [ 147		
	BY OTTER CEREK MOND	7,114								
	P.O. BOX 167571 4361675	1040045	24.3.106	H. Fe	#7	155 :	5/00			
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Cont	12. Containers 13. 1 Total U						
	a. PO WASTE HAZA CON	SURSTANCE SOLIO, P	165 No.	Туре		uantity	Wt/Vol	Waste No.		
	ORME, NA 4188 ( MEA BEPIN	mend coal Tax And	-	ر سام		4 -				
	*	T KEZIONES)	<u> </u>	CH	•	2.0	17	<u> </u>		
GENE	<b>b</b> .									
R			<u>  · ·</u>	Ŀ	<u>  .                                     </u>			L		
4	c.   '							# #		
R					<u>.</u>			##**		
	<b>d.</b> 1									
								: •		
	J. Additional Descriptions for Materials Listed Abo	<b>vd</b>	<del></del>	K. He	ndling	Codes for V	Vastes Lis	red Above		
						•				
	·					•	-			
1	15. Special Handling Instructions and Additional Ir		<del></del>	L						
	ENORO SAFE PENT-2081	<b>A1</b>								
1	16. GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in proper									
	If I am a large quantity generator, I certify that I have a	program in place to reduce the volume and toxic	ity of waste generated to	the deg	ree i have	determined	to be econ	omically practicable		
	and that I have selected the practicable method of treat Off, if I am a small quantity generator, I have made a	ment, storage, or disposal currently available to a good faith effort to minimize my waste generation	ne which minimizes the pr in and select the best was	erwana ereut au	a ruture i gement r	meethod that is	un meallin a s evailable	na me environment; to me and that I can		
<b>↓</b> ⊦	afford. Printed/Typed Name	Signature	1.1	1	7-		M	onth Day Year		
1	BRIAN D K	SOUL L	lunt)(C	J/	0	· 		1103190		
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of I Printed/Typed Name	Materials Signature		+	1		M	enth Day Year		
250	Jayson Jo	rdu -	MET	15			اح	16 140		
Q R	<ol> <li>Transporter 2 Acknowledgement of Receipt of I Printed/Typed Name</li> </ol>	Materials Signature	_1					onth Day Year		
Ë	· · · · · · · · · · · · · · · · · · ·	Signorora Signorora						<del></del>		
	19. Discrepancy Indication Space									
F										
F A C										
L	20. Facility Owner or Operator: Certification of rec	eipt of hazardous materials covered by th	is manifest except as	noted i	n Hem 1	9.				
† Y	Printed/Typed Name	Signature	<del> </del>				Me	inth Day Year		
	ramed/ typed rame	Signature					( ~	1 1		

		UNIFORM HAZARDOUS	1., Generator's US EPA ID No.		Manifest Dogument No.	2. Po	ge i informat	ion in th	e shaded areas is
,	3	WASTE MANIFEST Generator's Name and Mailing Address Re		· · · · · · · · · · · · · · · · · · ·	00038	of			ederal law.
1						enest.	offs/rogan	5 1 4 W23	
	4	Generator's Phone (317.) 248	00 S. 11805 1010-NAPOLIS, IN 46 1487 (JIM BRATI	۱۸۱		to the	der Generation C.	grt to on a thomas	<b>ଲୋଗ୍ର</b> ୀ ମଧ୍ୟ ହେଲ ଅଟେ ପ୍ରକ୍ର
		Transporter 1 Company Name	al 6.	S EPA ID Nu	mber	C. Sec	ste. Teensporter's JC	٠ , رود ، الم	TAL .
	_	EVER ENVIRONINGER	MAC INVIDIT		5.18.42	***	msporter's Phase		387 545
	7.	Transporter 2 Company Name	io H D d	SEPAID Nui	2 4 8 6		nsporter's Phone		<i>वर से 1411</i>
1	9.	Designated Facility Name and Site Address		S EPA ID Nu			ote Facility's ID	11.7- (	Do IIII
		STA DITER CREEK KUND				H Fo	cility's Phone	<u> </u>	<del></del>
		DU SOX 1-1671 H 43616.	7571 JO.H. A.O	4.5.2	4.3.7.06		114 255	5/œ	>
		US DOT Description (Including Proper Shipp)	ing Name, Hazard Class, and ID Nun	nber)	12. Conto	iners Type	13. Total Quantity	14. Unit Wt/Vol	). Waste No.
	a.	AU MANE HANDEN	SUSSTANCE SOCIANDS	S, RME	-	<del></del>	Godininy	100,700	
		NA 4188. (WEATHERED	COAL TAK AND A.PHA	li Kësia	Æ\$	CM	70	Y	»·
G	b.						7.0		
E						l .			
RA	с.					<u> </u>		<del> </del>	
ŏ	İ								W.
R   	d. !		<del></del>		_	<u> </u>		├	-
	u.	· ·							322 a
		Additional Descriptions for Materials Listed Ak	NAME :	<del></del>		, u.	ndling Codes for V	Yantar 11	1
	<i>3.</i> F	нашн <del>она маса унива тог мателав.ш<b>ега ла</b> </del>		,:	ا بمین ده د	N. FRO	COURT COURT OF V	rusres Lis	JEU ADOVE
		•	en produce		,			• •	
		·					<del></del>		
	15.	Special Handling Instructions and Additional							
			<b>-</b>						
1	16	GENERATOR'S CERTIFICATION: I hereby deci	fare that the contents of this consignment	are fully and a	cturately described	sbove h	y proper shipping en	me and a	e dassified packed
		marked, and labeled, and are in all respects in pro	oper condition for transport by highway o	ccording to ap	plicable internations	el and n	ational governmenta	i regulatio	ons.
		If I am a large quantify generator, I certify that I have and that I have selected the practicable method of tro OR, if I am a small quantify generator, I have made	eatment, storage, or disposal currently avo	iilable to me wh	iich minimizes the pre	sent and	d future threat to hum	en health c	and the environment;
		afford.					Julient memog indi i		
7		Printed/Typed Name BKIAN D RA	Signa	Sie	11/61	Qu	L	м М	16340
Ţ		Transporter 1 Acknowledgement of Receipt o	of Materials				······································		
TRANSPORTER		Printed/Typed Name	Signa	ture					Day Year
ě	18.	Transporter 2 Acknowledgement of Receipt o	f Materials						
T		Printed/Typed Name	Signo	ture C	000 0	<b>~</b>			onth Day Year
$\rightarrow$	10	Do NOLO Ma 5 0 N Discrepancy Indication Space		11-	llr 7	110	un		1703190
	, <b>y</b> .	эмсэрансу шаканан эрасв							
FA									
FACIL	20.	Facility Owner or Operator: Certification of r	eceipt of hazardous materials cover	ed by this mo	onifest except as n	oted in	ı Item 19.		
+		,			F				
1		Printed/Typed Name	Signa	ure				Me 1	onth Day Year
	_			<del></del>		_			

		UNIFORM HAZARDOUS 1. General WASTE MANIFEST	ONY'S US EPA ID No. HPALABLE	Manifest O.O.O.39	2. Page	Infermo	tion in the shaded areas i sired by Federal law.
A	3.	Generator's Name and Misling Address Kathey	VANTRIES, INC	<del></del>		10/1- 7/2 SZ	mens Manhar.
ľ		Generator's Phone (317) 248 (437)	TIBBS N 40241		A. A.	Generate &	ten lo sterois A
ij		Transporter 1 Company Name	6. US EPA ID	Number	C. Stat	e Transporter's	Po 493 2 2 2 2 2
	7	BYER ENVIONMENTA	8. US EPA ID		D. Tree	sporter's Phone f Transporter's II	304.337 3225
	<b>'</b> .	Transporter 2 Company Name	OH 0 00 3				
	9.	Designated Facility Name and Site Address ENVILO SAFE SERVICES OF OR G16 O TREE CALEY ROAD	10. US EPA ID	Number		e Facility's ID	
	_	2 CUX (0757) 45616-1571	0.4.0.0.4.5.	2.4.3.7.0.6	H. Faci	114 255	-5100
	11	. US DOT Description (Including Proper Shipping Name, Haz	zard Class, and ID Number)	12. Cont	Type	13. Total Quantity	14. Unit Wr/Vol Waste Ne.
	a.	( )	0 194 198 W	JUS	cm	<u>.</u>	
G	b.	as panci	regione?]		-		
GEZER					· _		
Ŷ	c.	•				ř	
OR-			·	<u> </u>		<u> </u>	-
	d.						पूर्व
		Additional Descriptions for Materials Listed Above	<del></del>			Man Carllin San 1	Wostes Listed Above
						TOTAL STATE	Tipe State
	15.	Special Handling Instructions and Additional Information  ENVIRO SAFE PCN - 2016 AT  ZUELAT					
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the commarked, and labeled, and are in all respects in proper condition for					
		if I am a large quantity generator, I certify that I have a program in p and that I have selected the practicable method of treatment, storage	lace to reduce the volume and toxicity	y of waste generated to	the degree	e i have determined	to be economically practicable
		OR, if I am a small quantity generator, I have made a good faith eff afford.					
1		Printed/Type Plane RAWS	Signature	ad Ita	en	۷	07/839
Ţ	17.	Transporter 1 Acknowledgement of Receipt of Materials	Signature				
250	_	Printed/Typed Name	Signature				
RAZSAORTER	18.	Transporter 2 Acknowledgement of Receipt of Materials	S:		- 1		Month Day Yea
ER		Printed/Typed Name  JRERY JI FAHRER	Signature	1 /Fa	1		67638°
F	19.	Discrepancy Indication Space					
FACI							
i I Y	20	Facility Owner or Operator: Certification of receipt of hazo	ardous materials covered by this	manifest except as	noted in	Item 19.	
		Printed/Typed Name	Signature				Month Day Yea

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP		Manife Document	*****	2. Pag	e 1 Informa	stion in the uired by Fe	shaded areas is ideral law.			
A	3.		ENTA INDIZE	•			dar Sa	nedtapilist Bac nedatora acquatama	huco	lige-			
	4.	Generator's Phone (317) 248	NG MIC) 781	CANTA			A: Sto	Hardenstader's E	Bed to exce to gala	P. B. C. S. W. C. Topi			
	5.	Transporter 1 Company Name  BVER ENVIRONMEN	6.	UP US EPA ID N	umber	41		e Tegneporter's esporter's Bless					
	7.	Transporter 2 Company Name	/ 8.	US EPA ID N	umber			e Transporter's		30 3003			
	L	WI		H.D.O.6. 3.9		<u>37</u>		rsporter's Phone	417.5	35 791			
	9.	Designated Facility Name and Site Address ENVILO SERVICES OF OF 876 OFFIR CREEK KLAP VO. BOX 167571		US EPA ID N		- (	H. Fee	te Fedility's ID		<u>`</u>			
	ļ.,	OLEGON, SHIO 43616-1		H.D. 0. 4.5. 2		Contr	•—	<del></del>	5100	· <del></del>			
П	.,	US DOT Description (Including Proper Shippin				lo.	Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.			
	G.	NO MASIE HALLOUS	CUALTAL AND	TIPHALT IZESIA	ME,	.1	ĊH	2.0	Y				
GERERAT	b.						٠			<b>,</b>			
R A	c.									*			
ÖR										i Di <del>pi</del>			
	d.		·							ž			
										ı			
	J.	Additional Descriptions for Materials Listed Ab	ove _	:			K. Har	dling Codes for	Wastes List	red Above			
					., .				· · ·	-			
			• •					ŧ"					
	15.	. Special Handling Instructions and Additional ENUIROSAFE PEN-2	Information OSIAT										
	16.	GENERATOR'S CERTIFICATION: I hereby deck marked, and labeled, and are in all respects in pro- lift am a large quantity generator, I certify that I have and that I have selected the practicable method of tre-	per condition for transport by a program in place to reduce	y highway according to a the volume and toxicity o	applicable inter of waste genero	rnation ated to	al and no the dear	rtional government se l have determine	al regulation d to be econ	ns. omically practicable			
		OR, if I am a small quantity generator, I have made a afford.	good faith effort to minimiz	e my waste generation a	nd select the be	st west	manag	ement method that	is available	to me and that I can			
Ť		Printed/Typed Name BRANDR	રેબ્ડ	Signature	ery A	14	L	1	ő	7 0 9 40			
T R A	17.	Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature			<del></del>		Mc	onth Day Year			
RAZSPORTER		JAYSon	Jordan	16	jici.	1	<u></u>	<u> </u>	10	70/10			
ğ	18.	Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature	<u> </u>					nth Day Year			
Ë		· ····································		orginality a									
FAC-	19	. Discrepancy Indication Space											
<u> </u>	20	. Facility Owner or Operator: Certification of re	ceipt of hazardous mate	rials covered by this r	nanifest exce	pt as r	noted in	Item 19.					
Ť	_	Printed/Typed Name	,	Signature					Ma	nth Day Year			

	UNIFORM HAZARDOUS WASTE MANIFEST	Not. APPLICA	VE	Manifest 分野"号"牛"	2. Page 1 of (	Infermet not requ	ion in the ired by Fe	shaded areas is ideral law.
A	3. Generator's Name and Mailing Address R	ELLLY INAUMES	120		An State Me	Autor Carre	estace to	31 2
T	(S	JOHANAPOUS IN 1	6241		Bolima Ga	76	and to ano:	
	4. Generator's Phone ( 317 ) 248 64	187 UM BEA	Dury)				1000	
	5. Transporter 1 Company Name	6.	US EPA ID NO		C. State To			
	7. Transporter 2 Company Name	8.	US EPA ID No		D. Transper E. State Tra			201 24.67
	WTI	10. H	0.0.6.3.4	1.3.4.09	F. Transpor	er's Phone	119	333 711
	9. Designated Facility Name and Site Address (**1110**) 17E SERVICES (**376**) OTER CREEK RUAD	of OH 10.	US EPA ID No	ımber	G. State Fa	cility/s-ID		
	20 Box 167571 OREGON ON 43616-7	571 OH	0.0.4.5.2	4.3.706	H. Facility's	Phone 255	500	
	<ol> <li>US DOT Description (Including Proper Shipp)</li> </ol>	_		12. Cont	1 -	13. Total	14. Unit	Waste No.
	NA 1183 (WEATHERE	DINK NO AVA	in, NOS. DE Hart Resia	ME)	CM	Quantity 2.0	w/vol	· ·
	<b>b</b> .							
EZER				<u> </u>		<u> </u>		
RATOR	.							***
	1.							4
	I. Additional Descriptions for Meterials Listed Ab					Code for Y	لـــا	
	5. Special Handling Instructions and Additional  FRIVIRU SAFE PEN 2			·		er one er one er one	94. 94. 18- 19-19 19-19	
	6. GENERATOR'S CERTIFICATION: I hereby dec		anment are fully and	occurately described	above by pros	er shipping ng	me and are	classified, packed.
	marked, and labeled, and are in all respects in pro If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tro OR, if I am a small quantity generator, I have made	per condition for transport by high a program in place to reduce the estment, storage, or disposal curre	phway according to a volume and taxicity a antly available to me w	pplicable internation f waste generated to hich minimizes the pr	of and national the degree I has esent and future	governmento re determined stureat to hum	l regulation to be econo an health a	ns.  omically practicable  nd the environment;
1	afford.	<del></del>		1/	7			
	Printed/Typed Name BRAN D	RADUS	Signature	unh)/Co	ملك	,		1059.
Ţ	7. Transporter 1 Acknowledgement of Receipt o	f Materials						
424	Printed/Typed Name		Signature				ı**	onth Day Year
Q Q	8. Transporter 2 Acknowledgement of Receipt o	f Materials						
RANSPORTER	Printed/Typed Name DONALD RMASO	ON.	Signature Don	ald R ?	nasar	1.	Ma O	7 05 70
_	9. Discrepancy Indication Space				-			
- L - Y	20. Facility Owner or Operator: Certification of r	eceipt of hazardous material	s covered by this m	anifest except as	noted in Item	19.		
	Printed/Typed Name		Signature				Mo	nth Day Year

		UNIFORM HAZARDOUS Generally's US EPA I		0.6	nifest	2. Pa		tion in the	shaded area deral law.	as is
1	3.	Generator's Name and Mailing Address KEILLY INDUSTER				da Sa	Heritanian Buch Internetia	AT AT AS	<b>106.4</b> 1	
	4.	Generator's Phone (317) 248 (487 (Jun 13	RATINA)			2040		ar to arus Rowing		-
	5.	Transporter I Company Name 6.	US EPA ID	Number	+-4-1		de (grespester) ( maporter's Brane			
	7.	Transporter 2 Company Name 8.	US EPA ID	Number	4.09	E. Sto	te Transporter's IC			
	9.	Designated Facility Name and Site Address  FIVERS SEE SERVES ON 10.	US EPA 10 P		7.0.7	<u> </u>	nsporter's Phone are Fedliny's ID	47	535 MI	4
		ONE STER CALER RAD ON SIX 167571 ONE GOV. ONIO 4546 1511   O.H	.0.0.1.5.	243.	7.06		ility's Phones.	25	5100	
	11.	. US DOT Description (Including Proper Shipping Name, Hazard Class, and		_	12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste Na	<b>3</b> .
	a.	RQI WASTE HALAROOUS SUBTAKE SOLIO, NA 4188 ( WEATHERED ( ML TAR M. 1. 0)	NOS ORMA UNITURESION	té)	1	C. M				
GEZER	b.								-	
RATOR	<b>c</b> .	•							p N	
	d.								## *0	
	<b>J</b> . /	Additional Descriptions for Materials Listed Albave				K. Ho	ndling Codes for \	Vastes List	ed Above	
				· .	·		to the decided and the common terms of the decided and the dec	: 		
	15.	Special Handling Instructions and Additional Information  ENVIRO SAFE NEW. 2081 AT								-
		GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cans marked, and labeled, and are in all respects in proper condition for transport by hill If I am a large quantity generator, I certify that I have a program in place to reduce the and that I have selected the practicable method of treatment, storage, or disposal curr. OR, if I am a small quantity generator, I have made a good faith effort to minimize mafford.	ghway according to a volume and toxicity ently available to me	applicable of waste go which mini	internation enerated to mizes the pri	al and no the degr esent and	ational governmenta se I have determined I future threat to hum	f regulation to be econo on health a	ns. omically practica nd the environme	able
Y		Printed/Typed Name D Raws	Signature	X/8				м <sub>о</sub>	1 05 9	Year
	17.	Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	- 10				Ma	inth Day Y	Year
RANSPORT	_								11	<del>-</del>
Q P	18.	Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signa Gre					Мо	nth Day Y	Year
Ř	<u>د</u>	AMES K. FREIMARK	Jan	41	C.Z	LU	mul	- 0	7059	10
FAC	19,	Discrepancy Indication Space								
	20.	Facility Owner or Operator: Certification of receipt of hazardous materia	ls covered by this	manifest (	except as	noted in	i Hem 19.	<u>.</u>	<del></del>	
Ÿ		Printed/Typed Name	Signature					Mo	nth Day Y	Year

			<del></del>	<del></del>				
	UNIFORM HAZARDOUS WASTE MANIFEST	NOT APPUCA	BUE	Manifest Document No. 20043	2. Page of		hien in the pired by F	e shaded areas is ederal law.
À	3. Generator's Name and Mailing Address RE1	S TIBAS		.,,		Andrew Bace Andrews	Marie Marie Marie Marie Marie Marie	7 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4. Generator's Phone ( 317 ) 246 64	WAPOLIS, IN 87 (JIM BRA	40291 TINA)		A-Step	Generate: 5 th		STROUGH W
	5. Transporter 1 Company Name  UER ENVIRONMENTAL	%. ₩.γ.	US EPA 10 Nun		C. System	Tagreporter's	404	20 3226
1	7. Transporter 2 Company Name	8	110 00 10 10	-	E CLAR	Parameter 1		
	7011		D. W. E. 3. 1.				41	898 171
	9. Designated Facility Name and Site Address on 876 UTER CALER ROAD A	011 10.	US EPA ID Nur	nber	G. Sten	Fedility's ID		
	02540N,011,0 43616-		D. 0.4.5. 2.4	9.3.7.06	H. Facili	My Phone	2555	ين دور
	11. US DOT Description (Including Proper Shipping in HMI)			12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.
	" KO WASTE HAZAROUS S	COAL TAR NUM	tionnos, re	ME			1	
	leswe)			/	CM	<u>2.0</u>	Y	
GENER	<b>b</b> .							•
R A T O	c							3
R			<del></del>		<u> </u>	<u> </u>	<u> </u>	
	d.							THE PART OF THE PA
	J. Additional Descriptions for Materials Listed Above					ling Code for		ted Above
						end Site Addition		
	•							
	15. Special Handling Instructions and Additional Inf	37219						
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper							
	If I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm	ragram in place to reduce the	volume and toxicity of	waste generated to:	the degree	I have determined	to be econ	omically practicable
	and that I have selected the practicable method of freatm  OR, if I am a small quantity generator, I have made a go afford.							
Ť	Printed/Typed Name	VS	Signature	K. De	4		A -	onth Day Year
T	17. Transporter 1 Acknowledgement of Receipt of M.			W > 1				10010
TRANSPORTER	Printed/Typed Name Jayson Jo	rden	Signature	204	s d		10	onth Day Year 70.69.0
ဝွ်	18. Transporter 2 Acknowledgement of Receipt of M	aterials		0				
TE	Printed/Typed Name		Signature					onth Day Year
<u>"</u>	19. Discrepancy Indication Space				<del></del>			
F A C								
Ļ	20. Facility Owner or Operator: Certification of recei	pt of hazardous materials	covered by this ma	anifest except as r	noted in It	rem 19.		
Y	Printed/Typed Name		Signature				Me	onth Day Year
	<u> </u>							

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	88	anifest	2. Pag	lufarmat not requi	on in the	shaded areas is ideral law.		
I	3.	Generator's Name and Mailing Address Do	IN WALTERS INC	-		-	e-Manifest Berlin Krightegeri	T emile tr	to the second of		
If		150	DITURPOUS IN 46	24		acau	underente et.	id to sho.			
	_	Generator's Phone (311) 248 G	487 CIM CRATI	~4)			Hormstor		BOY		
Ш	Э.	Transporter 1 Company Name	THE WYPO	JS EPA ID Number	+41		e. Typneparter's [P		4325		
	7.	Transporter 2 Company Name	· 8. t	15 EPA ID Number	4 14	<b></b>	Transporter's ID		1 5 7 1 1 1		
	9.	Designated Facility Name and Site Address		JS EPA ID Number	1.0.7		sporter's Phone ( le Fedility's ID:	47.	וודו פבי		
	تے پ	NVIROSAFE SERVICES OF WITEL CAGE RUAD	DE 2412		_	H. Faci	jity's Phone		·*		
		cregon, this 4366		4.52.4.3		Ļ	14 25		·		
	11.	US DOT Description (Including Proper Shipping			12. Conti	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.		
	a.	NA 9188, CWEATHERE	O COAL TAR AND P	BOHACÍ	1	CM	دي	Y			
G	b.										
GWZWR 4T											
	¢.								2		
OR-					<u>.</u>		<u>.</u>		.a)		
	d.								3		
	<b>J</b> .	Additional Descriptions for Materials Listed Abo	1		-	na nan	dling Codes for V	e e e De no	ed Above		
		Special Handling instructions and Additional In Comments of the Comments of th	e that the contents of this consignment								
		If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a afford.	ment, storage, or disposal currently av	ailable to me which min	imizes the pro	nent and	future threat to humo	n health a			
*		Printed/Typed Name - BAAN O RAGUS	Signa	Clay	Ka	hu		ő	10690		
T R	17.	Transporter 1 Acknowledgement of Receipt of A Printed/Typed Name	Materials Signa	ture				Me	onth Day Year		
RANSO			John						ــــــــــــــــــــــــــــــــــــــ		
ORTER	18.	Transporter 2 Acknowledgement of Receipt of I Printed/Typed Name	Materials Signa	ture _				Ma	nth Day Year		
Ē		DONALD RA	lasow I	Imald	RI	nu	100	6	706170		
FAC-	19.	Discrepancy Indication Space									
- 4-+7	20.	Facility Owner or Operator: Certification of rec	eipt of hazardous materials cove	red by this manifest	except as i	noted in	Item 19.				
Y		Printed/Typed Name	Signa	ture				, Mo	nth Day Year		

	UNIFORM HAZARDOUS 1. Generator's Not. APA	ucasié	Manifest 10:5	2. Pag	je 1 infermat not requi	ion in the red by Fe	shaded areas is ideral law.		
	3. Generator's Name and Mailing Address REILLY INOVS	4			TOIL TODGET	sii sia. Te	ber		
	1. Generator's Phone (317) 298 - 6487 ()	IM BRATIAN)		Balle	Generator & 10.	n oan Symme	er en		
	5. Transporter 1 Company Name	6. US EPA ID N			de Tagnaparter s IC	A FPA #	303		
	7. Transporter 2 Company Name	8. US EPA ID N			negaring's Phone. Na Transporter's ID	324	387 4215		
	WTI	10.4.0.0.6.3.9				419 8	38 7911		
	9. Designated Facility Name and Site Address ENVIRO SAFE SERVICES OF ONIO 876 CITER CREEK ROAD	10. US EPA ID N			ite Fecility's IO				
	PS 83x 167571 CREGON, ONIO 9346-7571	10 H.D. O. 4.5. 2	4.3.306	n. ras		9 25	5 5100		
	11. US DOT Description (Including Proper Shipping Name, Hazard Cl.		12. Cont	ziners Type	13. Total Quantity	14. Unit Wt/Vol	Waste Ne.		
	a. RO, WASIE FINE YEARDONS SUBSTAN	CE SULLO, NUS,	JUYE	.,,,,,	Godinny	W1/ VO.			
	NAYISS, (WEATHERED CONC. I AR 140 A		. 1	CN	26	Y			
GENE	b.								
ERAT	с.								
OR							· ਸ		
	d.				<u> </u>				
							" <b>-</b> "		
$\ \cdot\ $	J. Additional Descriptions for Materials Listed Above				ndling Codies for V	Pastes List	ed Above		
	1		** .*		Findin Alexandria this promote of a this promote of a Hight	1.155 as.			
	15. Special Handling Instructions and Additional Information		<u> </u>						
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of marked, and labeled, and are in all respects in proper condition for transfit am a large quantity generator, I certify that I have a program in place to and that I have selected the practicable method of treatment, storage, or disjor, if I am a small quantity generator, I have made a good foith effort to method.	port by highway according to reduce the volume and toxicity posal currently available to me	applicable internation of waste generated to which minimizes the pro	ol and ni the degra sent and	ptional governmento se I have determined I future threat to humo	regulation to be econo on health a	is. omically practicable nd the environment;		
	afford.		- 1/)	A					
1	Printed/Typed Name P2/NO PINUS	Signature	end/G	h		ĮÕ	71069		
Ĭ	17. Transporter 1 Acknowledgement of Receipt of Materials	Te:							
RANSPORT	Printed/Typed Name	Signature					nth Day Year		
P	18. Transporter 2 Acknowledgement of Receipt of Materials								
E R	Printed/Typed Name  AMECA FALLMARK	Signature	L. Fra	سيدا		Mo 10	nth Day Year		
-+	19. Discrepancy Indication Space				<del></del>		<u> </u>		
FAC									
L	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this	manifest except as r	oted in	Item 19.				
*	Printed/Typed Name	Signature				Mo	nth Day Year		

	UNIFORM HAZARDOUS WASTE MANIFEST	Senerator's US EPA ID No.	G . G . G . Mani	5.4.6	2. Pag	e 1 Informati not requi	on in the red by F	shaded areas is ederal law.		
A	3. Generator's Name and Mailing Address KEK	LY INDUITRIES INC S. TIUBS IMMARIUS, IN 462	41		(A) Or	1944 entired Second	ent Num	0		
	4. Generator's Phone (517) 248 -431	(JHY BEATH 3)			So Stat	Securators (Res office and	T TUJ ZIO 1 NW	Color of the Color		
	5. Transporter 1 Company Name  EVER ENVIRONMENTE		S EPA ID Number	.4.1	C. Sto	te Trensporter(s/ID separter's Elegan	304	287 3225		
	7. Transporter 2 Company Name WT1	8. ∪	S EPA ID Number L に、ら、1、1、3、4	109		e Transporter's ID	014	R2R 7971		
	0.00		S EPA ID Number			te Facility's ID	ЖL	230 1771		
	P. Max 107571 CLEGOW OH 43616-751	1 [0.4.0.0	4.5. 24.3.1		L.,			155 5100		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13. 14. 14. India No. Type Quantity  14. India No. Type Quantity  15. Containers 16. Containers 17. Containers 17. Containers 18. Containers 19.							i. Waste No.		
	NA 1138 ( W EATHERED C	STANCE SOLIDINGS,	it icesiones)	/	C.M	20	Y			
- G w Z w	<b>b</b> .									
RATO	c.							er.		
R	d.				•			4		
					-			vi · · ·		
	J. Additional Descriptions for Materials Listed Abave		, 101	્રં •	K. Han	idling Codes for W	Fastes Lis	ted Above		
	15. Special Handling Instructions and Additional Info	ormation PSIAT		<b>_</b>						
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper if I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a go afford.	condition for transport by highway a rogram in place to reduce the volume ent, storage, or disposal currently ava	ccording to applicable in and toxicity of waste gene ilable to me which minimi	nternations erated to t zee the pre	and no he degre nent and	rtional governmental se I have determined future threat to huma	regulatio to be econ m health o	ns. omically practicable ind the environment;		
Y	Printed/Typed Name  CA/IN DRAWS	Signat	ian //	lus	•		)Č	onth Day Year		
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  3 Ayson 50/04	Signat	ure /	1	100	¢ .	M.	onth Day Year		
50.00	18. Transporter 2 Acknowledgement of Receipt of M		J. Comment	9	UB		<u>_</u> _	/P TMC		
CT ER	Printed/Typed Name	Signat	ure					onth Day Year		
# <b>4</b> 0-1	19. Discrepancy Indication Space									
)-1-7	20. Facility Owner or Operator: Certification of recei	pt of hazardous materials cover	ed by this manifest ex	cept as n	oted in	Item 19.		<u>,,,</u>		
Ý	Printed/Typed Name	Signat	ure					onth Day Year		

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generated US EPA ID No. NOT . APPLY CACIF.	Manifest Document No.	2. Page 1 of		on in the shaded areas is ed by Federal law.
1	3. Generator's Name and Mailing Address REIU	ly industries, inc.	. 10.0.0.1.7		andies Becom	nt Manifeld mot
ł	(100)	5. THES ANAMUS, IN 96241			Haspotasus.	PR 0415 - 10-11-1-201
	4. Generator's Phone (317) 248 6	987 Con Bearing	<sub>9</sub> )			1 to enormal or a service of the general data in a service or a servic
	5. Transporter 1 Company Name		A ID Number		Busherier MS	
	7. Transporter 2 Company Name		A ID Number		rter's Phase: ; ansporter's ID	391 321 521 5
	Wil	W.H. DU.6.	3.9.1.3.4.0.9			417 853 7711
	9. Designated Facility Name and Site Address  ENVIRUSATE SERVICE OF 12		A ID Number	G. State F	acility's 1D	
	376 217ER CRIEK 123AO As 30x 167571 CAECON UN 43616757	1 10 HD. U.4.	5.2.9.3.1.0.E	H. Facility	4 255	500
	11. US DOT Description (Including Proper Shipping I		12. Con	Type	13. Total Quantity	14. Unit Wt/Vol Waste No.
	MAYIST, COCTINERED	DOESHAGE STAID, N	leinand	CH	20	У
GEZE	<b>b.</b> i					
RATOR	c. ,					342.
	d.					
	J. Additional Descriptions for Materials Listed Albave	·		K. Handlin	g Codes for W	astes Listed Above
	•	artin de la companya			2 COS 91-	
			·			1977) - 34n - 5
	15. Special Handling Instructions and Additional Info					
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper					
	if I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a ga afford.	ent, storage, or disposal currently available	to me which minimizes the pr	esent and futur	re threat to humai	health and the environment:
*	Printed/Typed Name  LKI, L D Rood	Signaturé	and Kal	ne.		Month Day Year 10.1 0.1 9.0
⊢R.ª	17. Transporter 1 Acknowledgement of Receipt of Mi					Month Orn V
200 OE-WE	Printed/Typed Name	Signature				Month Day Year
ğ	18. Transporter 2 Acknowledgement of Receipt of Mo	aterials				
E	Printed/Typed Name AMIES R. FREIMAN	Signature	us Freis	ا - بسری		Month Day Year
FAC-	19. Discrepancy Indication Space				<del></del>	
L ! T	20. Facility Owner or Operator: Certification of recei	pt of hazardous materials covered by	y this manifest except as	noted in Item	1 19.	
Ý	Printed/Typed Name	Signature				Month Day Year

	UNIFORM HAZARDOUS	1. Generator's U		Manifest Page	2. Po	ge 1	informat	ion in the	e shaded areas is ederal law.
<b>.</b>	WASTE MANIFEST	NOT APP	<del></del>	00049	of				aderorida.
	3. Generator's Name and Mailing Address	by indui	tried Inc		.A. 36	and well	1 / / / P	K A HZE	au de la companya de
I	717 - IN	ردسميم سعين	IN 40241		A.Se	to Gan		೧೯೦ ಕಾಣ	Mineral Parkers of the
	4. Generator's Phone (317) 248 64 5. Transporter 1 Company Name	187 LJun	6. US EPA ID N	umbec	C 64	to Too	sporter's JD		
	BYER ENVIRONMEN	THE	WV.P. O. D. D.O	0++41			r's Phone	24	231 5246
	7. Transporter 2 Company Name		8. US EPA ID N	umber A A G			sportér's ID		
	Designated Facility Name and Site Address		10. H.D. O. 6. 3.9				r's Phone	419	858 TIN
	816 STER CREEK 200	F OH	IO. USEFAIDIN	umber		erre Faci			
1	PO BUX 107571 - REGON CHIO 4316-	757/	O.H.D.0.4.5.2	4.3.7.0.6	HL PO	dity's P		700	
	11. US DOT Description (Including Proper Shipping  HM			12. Cant No.	Type		13. Total vantity	14. Unit Wt/Vol	L. Waste No.
	· ROI WASIE MACROOU	SUBSIMA HITIERLD HAKT KE	CUALIAR 11~	ا ۵	CM		. 20	7	,
G	b. 1	TE NO.	400637			<u> </u>	<del></del>	-	
E N E									
RAT	c.	<del></del>							- 14
õ									. 3.
lî.	d.				<u> </u>	<del> </del>	· · ·	<u> </u>	1 1
								}	
				<u>l::-</u>	Ŀ	<u>L:</u> _			<u>L</u>
	J. Additional Descriptions for Materials Listed Above	v <b>e</b>			K. Ho	ndling (	Codes for Y	Vastes Lis	red Above
			•			. *	* 2	~	
	15. Special Handling Instructions and Additional In	formation	•						
	ENVIRONATE POP.	2031 AI							
	16. GENERATOR'S CERTIFICATION: I hereby declar								
	marked, and labeled, and are in all respects in prope If I am a large quantity generator, I certify that I have a			• •				-	
	and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a g								
	offord. Printed/Typed Name		Signature	1/10					onth Day Year
1	BRIND (CAN)		Clar	V/Lach	2			Ø	7 103 17 3
T R	17. Transporter 1 Acknowledgement of Receipt of A	Materials							
<b>は 4 2 の も の は ト 単 な</b>	Printed/Typed Name		Signature		~			<del></del>	onth Day Year
S P O	18. Transporter 2 Acknowledgement of Receipt of A	Materials							<del>`                                    </del>
Ř	Printed/Typed Name		Signa	1					onth Day Year
Ř	ELICIER AGUILKE		- Olice	es de	2	4	_,	<u> </u>	27077
	19. Discrepancy Indication Space		O						
F									
FACI			·						
LITY	20. Facility Owner or Operator: Certification of reco	eipt of hazardous r	materials covered by this n	nanifest except as i	noted in	. Hem 1	9.		
Y	Printed/Typed Name		Signature					Mo	onth Day Year
								1	<u>·   ·   · </u>

1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generate US EPA ID N	ŠÉ B	Manifest TO 45	2. Pag	Informati not requi	ion in the	shaded areas is ederal law.
T	3. Generator's Name and Mailing Address KEI			<u></u>	A. 0.	le-Manifest Docum	agent Mann	bise
A		ATIONS IND &			ء يندو	r scom <del>m</del> er. π scommer.	Life (ABD)	· · · · · · · · · · · · · · · · · · ·
H	4. Generator's Phone (37) 248 (4)	17 Line Beati	,u_, ,u_)			<b>itti destamenta itt</b> Hormet i i	ut to etc: Lightwr	EYPOO IT EYOUNG C COMMENTERS OF THE STATE
H	5. Transporter 1 Company Name		LIS ERA ID NUMB	<b>D</b> r	C. Seco	n Trensporter & C	S 886 C	
	THER ENTIRONME	IML WIP	· 0 · 0 · 0 · 0 · 0		Q. Free	reporter's Phase.	301	3873126
	7. Transporter 2 Company Name		US EPA ID Number	3405		e Transporter's ID	16	रस नका
	9. Designated Facility Name and Site Address  CANALONATE LEAVE SON  316 OIRE (KEEK KIN)	10.	US EPA ID Numb	er		le Facility's ID	at to	30 //4
	- CEGUN OH 9361F	157/ 10.40	0.4.5.2.4		4	119 255	5/0	<b>)</b>
	US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID	Number)	12. Cont	Type	13. Total	14. Unit	i. Waste No.
	" PO JALE HAZALOUS	SUBLITANCE S	NOS.	140,	1900	Quantity	Wt/Vol	
	COME NATION (WEAT	ierd cove lys			CM	20	7	,
G	<b>b</b> .							•
E				<u> </u>	·			
GENERAT	c. '							
O R								. <b>I</b>
	d.	<del></del>			-			
								•••
	J. Additional Descriptions fee Materials Listed Abov	•			K. Han	dling Codes for V	Fostes Lis	led Above
	-				•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.2	
	\$		• •	5 × .	•		·	
		e <sup>c</sup>		<u> </u>				
	15. Special Handling Instructions and Additional In ENJI に シヘドモ ドルマー2							
	Flatim and Mark							
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper</li> </ol>							
	If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treat	program in place to reduce the vo	lume and taxicity of war	ste generated to t	he degre	e I have determined future threat to hum	to be econ m health o	omically practicable nd the environment;
$ \cdot $	OR, if I am a small quantity generator, I have made a g afford.							
V	Printed/Typed Name	Si	gnature	1//			M	onth Day Year
-	BRIAN O KAQUS	1-4-3-1	· lan	D/Ca	. <u> </u>	<u> </u>	0	711.470
TRANSPORTER	17. Pransporter 1 Acknowledgement of Receipt of N Printed/Typed Name		gnature-		, ,	<del></del>		onth Day Year
9	Jayson Jo	don		5	-1			71/011
Ó	18. Transporter 2 Acknowledgement of Receipt of N	- La						
Ē	Printed/Typed Name		gnature				<u></u>	
	19. Discrepancy Indication Space				_	<del></del>		<del></del>
_								
Ã								
FAC-L-	20. Facility Owner or Operator: Certification of rece	ipt of hazardous materials c	overed by this manif	fest except as r	noted in	Item 19.		
† Y								
	Printed/Typed Name	Sie	gnature			<u>-</u> -	Me	inth Day Year
					7			·

			<del></del>	_				
	UNIFORM HAZARDOUS NOT WASTE MANIFEST	SUS EPA ID No.	80050	2. Page 1	Information not require	on in the red by Fe	shaded areas is deral law.	
A	3. Generator's Name and Militing Address REKLY IN A	DUSTRIES INK		-	nneuhogene	ent Mind Halles	<b>SS</b> r	
T	ISOS S TIG	المن الم المواما		Selling Or		n to sentangly is sink		
	4. Generator's Phone (317 ) 248 6987 (Ju	m GRALLMA)			- Outstand gets		24C	
	5. Transporter I Company Name	6. US EPA ID N			ausbolder v ID		w7 26	
	7. Transporter 2 Company Name	8. US EPA ID N			naporter's D	POT 38 1 3443		
	WTI	10 H D().6.3.9				414 858 7911		
	9. Designated Facility Name and Site Address EANIRO SAPE SERVICES OF OHIO 876 DITER CAREK RUND	10. US EPA ID N	lumber	Or State Fo	<del>9                                    </del>		#-	
	PLAN 107571 -KEGON, OMIO 43616-7571	O.H. 0. 0.4.5.2	4.37.06	H. Jan of La		55 5/90		
	11. US DOT Description (Including Proper Shipping Name, Hazard	Class, and ID Number)	2. Cont	1 - 1	13. Total Quantity	14, Unit Wt/Vol	l. Waste No.	
	NAH 88 (WEATHERED COAL THE	SULP, NUS UA	In E	1,754	Quantity	W1/ VOI		
	NA488 LWEATHERED COAL TAN	AND ASPUALT RE	300	c.M .	2.0	y		
GENER	o.							
ER		<del>-</del>	<del>-   · · ·</del>	<del>                                     </del>	<u>· · · ·  </u>	<u> </u>	<del></del>	
A T O	.						<b>海</b>	
Ř			<u> </u>	· ·			<u> </u>	
	<b>J.</b>						•	
				<u>.   .</u>				
	Additional Descriptions for Materials listed Above			K. Handling	Codes for W	Costos Liste	d Above	
		a <sup>™</sup> • <b>vr9</b> :	اورية يايو ياست. اورية يايو ياست.		Herrita Bara			
					2301 i			
	5. Special Handling Instructions and Additional Information	· · · · · · · · · · · · · · · · · · ·	<del> </del>					
	enviro safe icn -2081at							
	<ol> <li>GENERATOR'S CERTIFICATION: 1 hereby declare that the content marked, and labeled, and are in all respects in proper condition for tro</li> </ol>							
	If I am a large quantity generator, I certify that I have a program in place and that I have selected the practicable method of treatment, storage, or	to reduce the volume and toxicity	of waste generated to	the degree I ha	ive determined t	a be econo	mically practicable	
	and that I have selected the practicable method of freatment, storage, or OR, if I am a small quantity generator, I have made a good faith effort to afford.							
*	Printed/Typed Name	Signature	11/1			Mor	oth Day Year	
<u> </u>	7. Transporter 1 Acknowledgement of Receipt of Materials	X XX	MARK	WL.	<del></del>	<u> </u>	7110170	
	0 - 1/7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Signature				Mor	nth Day Year	
RANSPORTER								
R	8. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	7			Mor	nth Day Year	
Ē	FLIGZER AGUIRR	e C	soras (	low	Ille	0	7110190	
	9. Discrepancy Indication Space		8	1				
F								
ç								
ACTLITY	20. Facility Owner or Operator: Certification of receipt of hazardo	ous materials covered by this	manifest except as i	noted in Item	19.			
Ÿ	Printed/Typed Name	Signature				Mor	ith Day Year	
						<u>:</u>		

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NOT APPLICABLE	Manifest No.	2. Page of	inferma	tion in the uired by Fe	moded areas is derail law.
A	Generator's Name and Mailing Address Re 15	CO 5. TI 565			Aprilant Spot	AND STATES THE	trigit emplese. Trigital sint
	4. Generator's Phone (317) 248 6	DAMANUS, IN 96291			noderand	Last to most the gir worth	nego to allemen. Lem alemanes i e
	5. Transporter 1 Company Name	US EPA ID		C. Stop	(sympotor()	يدويو	And the second
	7. Transporter 2 Company Name	8. US EPA ID		B. Stota	Transparter 1		57 7115
	WTI				orter's Phone	47.6	39 7711
	9. Designated Facility Name and Site Address ENURO SYFE SERVICES OF SIA GITER CREEK KARD	10. US EPA ID	Number		Fadiliy's ID	The same	Alexander (1995) Services (1995)
	OLEGON MID 4416-1	1571 1040.4.5	2.9.3.7.06	H. Facilit	rishone	<b>1</b>	
	11. US DOT Description (Including Proper Shippin	ng Name, Hazard Class, and ID Number)	12. Cont	Type	13. Total	14. Unit	Waste No.
	" KO WATE I WATERS &	JESNINE STUDINOS O.	conc.	1700	Quantity	Wt/Vol	
		ME HAR 11.33 PERIOR ECON		דע	ـ ـ ـ	y y	1 + 5.5 <b>V</b>
GENE	b.						
A -	<u></u>						n page
P					· · · ·		A Charles
	1.						no contract to the contract to
-	Additional Descriptions for Meterials Listed Ab				ing Cadas felt		***********
			Tere of the second	er and o	team at a second		
	15. Special Handling Instructions and Additional ENVIRONE PCN 20						
	GENERATOR'S CERTIFICATION: I hereby deck marked, and labeled, and are in all respects in proj						
	If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tree OR, if I am a small quantity generator, I have made a	a program in place to reduce the volume and toxicit atment, storage, or disposal currently available to m	y of waste generated to e which minimizes the pr	the degree i	have determined ture threat to hust	d to be econo nan health ar	mically practicable and the environment;
*	Printed/Typed Name BRAND, 250	Signature	m ARa	hus		Mo KU	nth Day Year 7 W - 019-0
Ţ	17. Transporter 1 Acknowledgement of Receipt of						
A	Printed/Typed Name	Signature			<del></del>	Mo.	nth Day Year
ğ	18. Transporter 2 Acknowledgement of Receipt of	Materials					
TRANSPORTER	Printed/Typed Name  11LL vint KLINDIC K	Signature	m Ruse	ch		Moi	1 10 Your
FAC	19. Discrepancy Indication Space						
-	20. Facility Owner or Operator: Certification of re	eceipt of hazardous materials covered by this	s manifest except as	noted in Ite	om 19.		
Ť	Printed/Typed Name	Signature	<del></del>		<del></del>	, Ma	nth Day Year

	WASTE MANIFEST NOT. A		Nanifest	2. Pag of	Informati not requ	ion in the ired by Fe	shaded a derai law.	reas is
3.	Generator's Name and Mailing Address RELLY (AIO) 1700 5 T16	NOTRES, INC.			neth pridate) States (1986/1996) (1986/1996)	an ereses	ci bne i	
4.	Generator's Phone (317) 248 6487	45, 70	·		rough	et to enum ormand in	eri gra	
5.	DVER CHVIROLIENTAL	W. P. O. O. O. O. O.	1.1.4.1	Q., Ism	n Termontarial	304	187 3a	14
7.	Transporter 2 Company Name	8. US EPA ID Number			Honopirki Y		-70- 5 <b>538 -</b> 4	<b>4</b> 13
9.	Designated Facility Name and Site Address ENVIRO AFE SERVICES OF SHIS BY OFFER LIVER ROAD PO. UK 197571			G. Sour	e Fedity's ID		<u> </u>	
	GRECON OND 4346-1571.	WH.D.O.4.5.2.4.	37.06		47 255	5/00	· . ·	
	US DOT Description (Including Proper Shipping the Hezard		12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	. I. Waste	No.
a.	RQ. WATE HAZARDOUS SUBSTITUTE NATIONS (WEATHERED (O) RESTAURS)	THE SULP, NOS ALTINE (1) ON ENT ALT	1	اسب	2.0	4		
GENE								
A C.					<del></del>		· · · · · · · · · · · · · · · · · · ·	
R d.			+	·	· · · · ·		1	:
				. 1		•	•	
1	Additional Descriptions for Meterials Listed Above		<del></del>		dling Codes 1871		d Above	
		enter de la companya	TO E AND		10 3891000 MP	المالة عاداً	•	
15	. Special Handling Instructions and Additional Information			L				
16	GENERATOR'S CERTIFICATION: I hereby declare that the content marked, and labeled, and are in all respects in proper condition for the IfI am a large quantity generator, I certify that I have a program in place and that I have selected the practicable method of treatment, storage, or OR, if I am a small quantity generator, I have made a good faith effort if	amport by highway according to applicat a to reduce the volume and toxicity of waste disposal currently available to me which m	the internation generated to inimizes the pr	al and na the degre esent and	tional gavernmenta e i have determined future threat to hum	l regulation to be econo an health ar	s. mically prac id the enviro	cticable onment;
<b>V</b>	Printed/Typed Name	Signature	La.	<u></u>		10	7/1/1	190
TRANSPORTER	Transporter 1 Acknowledgement of Receipt of Moderials  Printed/Typed Name	Signature		10	/	Mor	nth Day	Year
ğ 18	Transporter 2 Acknowledgement of Receipt of Materials					<del></del>		<u> </u>
T E R	Printed/Typed Name	Signatura				Mor	oth Day	Year
FAC	. Discrepancy Indication Space							
1 20 T	. Facility Owner or Operator: Certification of receipt of hazardo	ous materials covered by this manife	st except as i	noted in I	tem 19.			
*	Printed/Typed Name	Signature	<del></del>		<del></del>	Mon	th Day	Year

F	γ-	UNIFORM HAZARDOUS	1 Generator's	IC EDA IO NO	Man	· · · · · · · · · · · · · · · · · · ·	2. Poc	- 1 Informati		e shaded areas is
		WASTE MANIFEST	Not IV	THEFT	50°0	53	of	not requi	red by f	ederal law.
	3.	Generator's Manne and Malling Address R	wo s. Times	striet inc				10ter toger	mai Pho 14 91000	idnight in the
		Land State H	ADANAKON?	, N 46241						PRINCE OF STREET
	⊢	Generator's Phone (317) 248 ¿ Transporter 1 Company Name	MIL) 78P.	SEATINA)	Number		C 84-	notternois to Tananastar's ID		2.202.0
1	_	NER EINROWITEN	PAL J.	WY P. O. O. O.		11		to Turnsporter(s.IR magertagis, Maga		337025
	7.	Transporter 2 Company Name		8. 04 D. 0.6 3.	Number	4 09	E. Shor	N' Transporter's 18	<b>46</b> .	220 1011
	9.	Designated Socility Name and Site Address	GO OH	10. US EPA ID		1		re Fediliy's ID		120 LEH
l		Designated Section Name and Street (LODO)  CO 401 107571					H. For	ilio/s Phone		
		Oneton 040 45616.	7674	10H.D. 4.5				HY 255	5,00	>
	11	US DOT Description (Including Proper Shipp)			-	2. Cont No.	Type	13. Total Quantity	14. Unit W1/Vol	L Waste Ne.
	<b>a</b> .	NA 9188, UNEATHERE RESIDUE	MATCEIUC MATCEIUC	E 5040, NOS	, ene		.,,,,	Godinay	W 17 V 01	
		NA 9188, WEATHERE	3)	HOU DE PHACE		1	CM	2.0	Y	
Ģ	Ь.					· · · · · · · · · · · · · · · · · · ·				
E 7 E										
R A T	c.	`	**							*
O R									<u> </u>	A 3
	d.									
					ł					<b>別意</b>
		Additional Descriptions for Materials Listed A	DOVE :					ndling Cools for V		Med Above
	,	y <b>a</b> e in yn de dd <sup>a</sup> n heard ffyth y fan de fel fel fel fel fel fel fel fel fel fe				`⊉ 37′′ F			. 186 1961 -	
								* *-	ert.	
	15.	Special Handling Instructions and Additional ENVIRO SAFE PCA		-						
			2014							
	16	GENERATOR'S CERTIFICATION: I hereby dec	lore that the contents of	this consignment are fully as	ad conventable	day caibad	obose b	omer thinging on	ne and a	re described perchad
	٠٠.	marked, and labeled, and are in all respects in pro	per condition for transp	port by highway according to	applicable in	nemation	al and n	stional governmento	regulatio	ons.
		If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tr Off, if fam a small quantity generator, I have made	eatment, storage, or disp	osal currently available to me	which minime	zes the pri	ment and	future threat to humo	en health	and the environment;
		afford. Printed/Typed Name		Signatore	1//	7/				ionth Day Year
1		BRAND KN	کرنے	Ken	Alla	<u>h</u>		<del></del>	10	7111190
T R	17.	Transporter 1 Acknowledgement of Receipt a Printed/Typed Name	of Materials	Signature	i i					lonth Day Year
TRANSPORTER					<del></del>				<u>-</u>	<del></del>
P	18.	Transporter 2 Acknowledgement of Receipt a Printed/Typed Name	of Materials	Signature		• • • •	1			onth Day Year
Ē		JERRY J. FAH	REK	- te	suf 1	Fu	kin	· 	C	17/1/170
	19.	Discrepancy Indication Space			//	<b>,</b>				
FAC				/	,					
F	20	Facility Owner or Operator: Certification of r	eceipt of hazardous	materials covered by this	manifest ex	cept as	noted in	Item 19.		
I T Y			· · · · · · · · · · · · · · · · · · ·							
		Printed/Typed Name .		Signature					ı I	onth Day Year
Н	L									

Γ		UNIFORM HAZARDOUS	1. Generator's US		Manifest Document Mo.	2. Page	Informati	on in the	shaded areas is ideral law.			
-	3.	WASTE MANIFEST Generator's Name and Mailing Address REI			0005	01						
M			. « Times				THEOTHERS!	ni waine	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
I	}	INO	wn a fous,	M 4054		ous our inperaisors of hard economic states and						
		Generator's Phone (317 ) 248 64	87 (JMI		<del></del>	TO A TO MONING INFORMATION						
	5.	Transporter 1 Company Name  BYER ENVIRONNIEW	TAL	6. US EPA ID NU	_	C. Sterie	apreparter : ID	493 3	11 21 27 27 2			
	7.	Transporter 2 Company Name		8. US EPA ID Nu			transporter's ID	- di 11	4			
		WTI		QH. DO. 6.3.9.				419. 2	338 7911			
	9.	Designated Facility Name and Site Address  ENVIRO SAFE SERVICES  975 OFFICEER LANG		10. US EPA ID Nu			Fedility's ID	" G				
		XEGON OHIS 436675	71	OH. O. O. 4. 5.Z.		111	7. None 19.00 7. 2.55 5	40	. · · · · · · · · · · · · · · · · · · ·			
П		US DOT Description (Including Proper Shipping	Name, Hazard Clas	ss, and ID Number)	12. Cont	1	13. Total	14. Unit	L Waste Ne.			
	<b>a</b> .	PO. WASIE HALLEOUS SU	STANES	wer NOS CAR	No.	Туре	Quantity	Wt/Vol	***************************************			
	٠.	RQ, WASIE HALLEDOUS SU MA 418 (WEI PERED CO.	IL TAR AN	D ASIMILT RESID	(ex)	C-rt	<b>z</b> .o	У	· · · · · · · · · · · · · · · · · · ·			
Ğ	ь.											
ENER			<del> </del>		<u> </u>	·			• !			
Ā	c.	·							ja.			
Ò									<b>1</b> 6			
	ا								1			
	<b>-</b> .							-	3 <b>5</b> 5			
	<b>,</b>	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<del></del>	<del> </del>		للنيا		لججا	·			
	3. #	dditional Descriptions for Materials Listed Above		•			ing Cátilli fili ¥i oo≥ ∋iič hne ÷		led Above			
			in in in in in in in in in in in in in i	<del>.</del> -	•		जनसङ्ग्रह भारतुः स्थान वर्षे स्टूर्ण स्थान	urs Breton Testin				
		Sancial Handling Industrians and Additional Ind	in grivitia igi			L		<del></del>				
	13.	Special Handling Instructions and Additional Inf										
		GENERATOR'S CERTIFICATION: I hereby declare										
		marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a p	oragram in place to re-	duce the volume and toxicity of	waste generated to	the degree I	have determined	a be econo	omically practicable			
		and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a g	nent, storage, or dispo	sal currently available to me w	bich minimizes the pr	ment and ful	ture threat to huma	n health a	nd the environment;			
		afford.				<b>/</b>						
1		Printed/Typed Name	15	Signatura	Allal	her		Mα LΔ	711.119.0			
+	17.	Transparter 1 Acknowledgement of Receipt of M	aterials		7 1 2				TITLE			
Ŕ		Printed/Typed Name		Signature.				Mo	nth Day Year			
S												
P		Fransporter 2 Acknowledgement of Receipt of N	aterials									
TRANSPORTER		Printed/Typed Name  1) ELVIN W RE	wick	Signature	an Le	لكنك	id_		onth Day Year			
	19.	Discrepancy Indication Space		·								
FAC												
FACILITY	20.	Facility Owner or Operator: Certification of rece	ipt of hazardous m	naterials covered by this m	anifest except as	noted in Ite	em 19.					
Ý		Printed/Typed Name		Signature				Mo	nth Day Year			

	3/	er e e e e e e e e e e e e e e e e e e						
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Column (1)	2.	Page 1 of /	Infermel not requ	ion in the	shaded areas ederal law.
A	3. Generator's Name and Mailing Address REV	my industries inc				-		and the second
4	150 Su	0. 5. 77865 language us, in 4024 1				node: Open	en state i	MAR THUS IN
	4. Generator's Phone (317 ) 248 648	1 (AM BEATHA)			lauta, Gaga		ed to more	sieco in ele la ofisico in
	5. Transporter 1 Company Name  BVER ENVIRONMENTAL		0 Number . (J. 0. 1.)   4			eporter LE		367 3226
	7. Transporter 2 Company Name	8. US EPA II	Number	. /		diction 1	<b>,</b>	.का. <b>ि</b> क्ष्या
	MALL	OH.D. 0.6.3				r's Phone		135 79V
	9. Designated Facility Name and Site Address of ENNR) SITE SERVICES AB.	20H73 10. US EPA II	) Number	L		Riy <b>is 10</b> ii s	ilin gara Lineana	
	ALGON, SITIO 45016	-754 OH.D.J.4.5	. 24.3.7.6	26	4	355	جَنْ الْمَ	* .
	11. US DOT Description ( <i>Including Proper Shipping</i> (IHM)	·	No	Container Typ		13. Total vantity	14. Unit Wt/Vol	. Waste Ne.
	a. RO WAJIE MENING 40 CON	CATANCE SOUDHAS THE TIR ALL ALL ALL COLLEGE TO ALL ALL ALL ALL COLLEGE	E, (3)	. 16.	-1	) n		,· .·
	b	<del></del>			<u>'                                    </u>	- 40	1-7-	<del> </del>
G#ZE								S 9
IR t	c.	<del></del>	<del> </del>		<b>†</b>		<b>†</b>	
ATOR-								*
	<b>d</b> . {							4
	\ ;	<del>7 </del>	<u> </u>	<u>:                                    </u>	<u> </u>			
	J. Additional Descriptions for Materials listed Above	Real Wat 1		K. I		-21-3 11-6 31		ted Above
	•	्राप्त प्रदेशका ५ <b>०</b> ज्ञास्त । इ.स.च्या ५ च्या क्	viademi in in Eiv			* .0 <del>*</del>	υς - 	
Ш	••	in a grand to the section of the sec			,	' /'A	•	
		Section 199	<del></del>				'sam	·
	15. Special Handling Instructions and Additional Inf							
	E-140/211 3426 1 40 200	- ' ' ' '						
	16. GENERATOR'S CERTIFICATION: I hereby declare							
	marked, and labeled, and are in all respects in proper						-	
	If I am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm	nent, storage, or disposal currently available to	me which minimizes t	be present	and future t	hreat to hum	an health a	and the environmen
	OR, if I am a small quantity generator, I have made a grafford.	ood faith effort to minimize my waste generation	on and select the bes	t waste ma	nagement f	nethod that i	s <del>avoil</del> able	to me and that I ca
	Printed/Typed Name	Signature	1/	7				onth Day Yes
Ш	Bear O Co	1 the	n N (a)	ru			07	14 97
Ţ	17. Transparter 1 Acknowledgement of Receipt of M	<del></del>		<del></del>				
A	Printed/Typed Name T BUS A T	Signature					M	anth Day Yes
ş	JAYXON J	organ & will	yes -	-fen				11 11
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<del>//</del>	<i></i>				
R	18. Transporter 2 Acknowledgement of Receipt of M	C:======				_		anth Dov Yes
ORTER	18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	Signature	<u></u>					onth Day Yes
R E R		Signature						onth Day Yea
$\mapsto$	Printed/Typed Name	Signature						onth Day Yea
	Printed/Typed Name	Signature						onth Day Yea
FAC	Printed/Typed Name	Signature						onth Day Yeo
上 (ひー」	Printed/Typed Name		nis manifest excep	f as noted	d in Hem 1	9.	, And	onth Day Yeo
FAC-	Printed/Typed Name  19. Discrepancy Indication Space		nis manifest excep	f as noted	d in Hem 1	9.		onth Day Yea

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest	2. Pc	oge 1 Inferme	ation in th	e shaded areas is ederal law.			
H	WASTE MANIFEST	NOT REPHABLE	0005	of	nor req	uired by !	ederai law.			
	3. Generator's Name and Mailing Address RE	₩ S. TIBBS		200-000	\$00°C38'QF	Ministration	use in a local section of			
		DIAMADLU IN 46241		B., &	the Generalized &	to she	Comment of Obert			
	5. Transporter 1 Company Name	AST WIM BRATING)	Number	C.S	orte. Teansparter's	<u> </u>				
	BYER E HANDHIMENDE		00.114		ensperter's Phone	7 A304	4 3873245			
	7. Transporter 2 Company Name	8. US EPA ID [O.H.D.O. O. 3.			ate Transporter's I		REG MIL			
		10. US EPA ID			tete fedity's 10	7/1	<u>030 7/8.</u>			
	9. Designated Facility Name and Site Address = SERVICES = SERVICES = 170 SITE CASE KUAD	-1410		<u> </u>		<del></del>	<del></del>			
	- CKEGM OHIO 43016-7	571  04.0.0.4.5.	2.4.3.7.0		rolly & Mone	5100	". ψ			
	11. US DOT Description (Including Proper Shipping	g Name, Hazard Class, and ID Number)	<b>\</b>	entainers	13. Total	14. Unit	l.			
	a. RO, WAIEHAL HOWS S	LESTANG SOUPNOS, OR	IME No.	Туре	Quantity	W1/Vol	Waste Na.			
	NATION LWEATHLYLOC.AL	Train-of LANKE RESIDES)		1 Cr						
	b		<del>  ` `</del>	•   C. 1	9 20	<b>a</b> 1	<i>h</i>			
Ě	P									
NER			<u>  · · ·</u>	<del>-   ·</del> -	<u> </u>		<b></b>			
A T O	c.						gata Ler∰ikka ji din			
R			<u> </u>	<u> </u>	<u> </u>	<del> </del>				
	<b>d</b> . [ ]			}			14 Jun 1 51			
				<u> </u>	<u> </u>					
	J. Additional Descriptions for Materials Listed Aba	MO COLOR		K. He	andling Codes for		sted Above			
	, , , , , , , , , , , , , , , , , , ,	# 100 (186 ) #13 815 4 310 186	9 95 15 11 1 20		र्च १ <b>२०५०</b> ० जात	2 _/~r ->-a				
	·	294, 767					<b>*</b> *			
	15. Special Handling Instructions and Additional In									
	CMAINS -LE LOI . ST	~ · · · · · · · · · · · · · · · · · · ·								
			<del> </del>	<del></del>		<del></del>				
	<ol> <li>GENERATOR'S CERTIFICATION: 1 hereby declar marked, and labeled, and are in all respects in propi</li> </ol>	er condition for transport by highway according to	applicable internat	ional and						
	If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of trea	tment, storage, or disposal currently available to m	which minimizas the	present an	ree I have determine ad future threat to hu	man health	nomically practicable and the environment;			
	<b>OR</b> , if I am a small quantity generator, I have made a afford.	goed faith effort to minimize my waste generation	and select the best v	aste mana	gement method that	n availabl	e to me and that I can			
7	Printed/Typed Name	Signature	x/Ca	lu	L	۸ ام	lonth Day Year			
I	17. Transporter 1 Acknowledgement of Receipt of	Materials				<del>()</del>	114-170			
ZAN	Printed/Typed Name	Signature					tonth Day Year			
SPO	18. Transporter 2 Acknowledgement of Receipt of	Materials					<u> </u>			
TRANSPORTER	Printed/Typed Name	Signature	. 1	A (	<u> </u>		onth Day Year			
-	19. Discrepancy Indication Space	SON DO	mald	IX A	(MAA)		27/12/90			
	17. Discrepancy indication space									
FAC										
ĭ	20. Facility Owner or Operator: Certification of rec	eigt of hazardous materials covered by this	manifest except	s noted i	in Item 19.		<del></del>			
FACILITY										
1	Printed/Typed Name	Signature				M	onth Day Year			
- (										

		M HAZARD		NOT APA	IS EPA ID No. LLL-1ALE		onifest	2. Poo	<b>70</b> ]	informat not requi	ion in the red by Fe	shaded a ideral law.	reas is	
A	3. Generator's No	ame and Mailing A	150	STIMES	rees, inc		7			fact Similar Chartogara	in Han Francis	KE ON	an ned or ned	
H	4. Generator's Ph	one ( 317 )			IN 46291 BRATINA			-		ic owners or operators of harm-branes.  In concile, the following information:				
	5. Transporter 1 (		270 6	10( (3/10		A ID Number		C	de, Taume	- Compa	h 102 2	<u> </u>	Lingui	
М	- EVET	- End Kingon	MENTA		WY. P. O. J.	J. U. O. 1	1-4-1			A Phone:			3226	
Ш	7. Transporter 2 (	ompany Name				A ID Number	4 46			porter i B	7	s special		
Н	WT	<del></del>			10 H D.O.6.		9.07			s Phone,	_419	838	154	
		MARE SERV	1462 06 6	סואנ	10. US EP	A ID Number		0.36	rie Fedil	hy's TO		1.5	- 	
Ш		L CROTT 140 5 21	3 <b>40</b>		_			H <sub>1</sub> for		<u>لاهنات کان</u> روحو <b>۱۹۵</b>		· <u>A</u>		
	CREGON	or10 43	260-7571		O.H.D. U.4.	5.29.3	7.0.6		of To HIE	17 25	5 514	0	115	
Ш					ss, and ID Number)		12. Con	ainers		13. otal	14. Unit	<b>.</b>		
	HMI RC IN	AND HAVE	0200C	Signa	E SOUD NO	ا کاماری ک	No.	Туре		antity	Wi/Vol	Waste	Noe-	
					- W SHUCK							iar i I-	, 0	
			<del></del>				• • •	CIT	<u> </u>	.2.0	7	<u> </u>		
G Z	<b>b</b> .											: .		
A	с.											·		
0												· 🕌		
R	<del></del>				- <del></del>		· ·	<u> </u>	<u> </u>	<del></del>		2		
	d.													
						ļ					1	ج ۽		
	J. Additional Desc	riptions for Materi	als histed Above	or the Martin.	Jes. 🕶			K. Ha	ndling C	oce for V	Pastes List	ed Above		
		•	5 4	tig çi <b>nerii</b> ru. Siltir Diaze	S 19/1WC	, Sept. 14 113	ere. garaer	II. :: ₽: ₩	389	ribbe enle	ons -			
					- 11 min -	1 V 2 AV	··· a · . <del>)</del>	, ,	u-: 3891	The <b>ad∂</b> Hadtress				
				9 + <b>a</b> 5 + 1	g rotto a <del>so</del> o g			<u>L</u>			•••			
	15. Special Handli	ing Instructions and	a Additional Inf ンN ー クロ日	formation										
	<b>4</b>	- 1 % 1 %	200											
					this consignment are fu ont by highway accord								ocked,	
	If I am a large que	antity generator, I cer	nify that I have a p	rogram in place to r	educe the volume and t	oxicity of waste a	enerated to	the degr	ee i have i	determined	to be econ	omically prac	cticable	
	and that I have se OR, if I am a smal	lected the practicable I quantity generator,	method of treatm , I have made a go	nent, storage, or disp oad faith effort to mi	iosal currently available inimize my waste gener	to me which min ation and select	imizes the pr the best was	esem and ponom et	i fu <del>ture</del> th jement m	reat to hume othed that it	en health a available	nd the environt to me and the	onment; lat i can	
1	afford.						1	<u></u>						
1	Printed/Typed	L'SITY	0 (2)	2004	Signatur	Lean A	المصا	حد			رزا	.711.7	1195	
Ţ	17. Transporter 1.A		of Receipt of M	laterials		17						<del>/ 11 d</del>		
TRANSPORTER	Printed/Typed	<u>`</u>	<del></del>	<del></del>	Signature					·····	Mo	onth Day	Year	
SP	~ <del></del>					<del></del>							<u> L:</u>	
Q	18. Transporter 2 A		of Receipt of M	laterials	Je:		<del></del>				<b>1</b> • •		Vc	
E	Printed/Typed	rame A 1	1 E'm	unk	Signature	1	Ta	200		. *	ما م	inth Day · ゴ /· つ	Year Ga	
-	19. Discrepancy Inc	dication Space			- July	un!	1 7 1						1	
1	F ,	,												
F														
FACILI	20.5		· · · · · · · · · · · · · · · · · · ·	:					. lan 10					
Ì	20. Facility Owner	or Operator: Certi	itication of rece	ipi ot hazardous	materials covered by	y mis manitest	except as	noted in	mem 19	•				
Ţ	Printed/Typed	Name			Signature	<del></del>					Mo	nth Day	Year	
	, ,,							<u>.</u>				·   · .	<u> </u>	

F	~									
	UNIFORM HAZARDOUS WASTE MANIFEST	NAT. APPLICABLE.		Manifest No. 58	2. Page of	Infermation not requ	ion in the ired by Fe	shaded areas is ideral law.		
I	3. Generator's Name and Malling Address De-	ILLY INDITALES INC	-		Mades of spilling Societies (Mades) (1997) (1997) (1997) (1997)					
IT	14	OSTIGOS DANDIOUS IN 462	4 i		The Control Co					
	4. Generator's Phone (317) 248 64	87		<del></del>	Tribun viter saus, lot am greene in					
	5. Transporter 1 Company Name  SER ENNOUNE ML	W. V. P.	US EPA ID Num こししこ	nber O. J. J. ◀ J.	Consiste Company May Age 21 your age.					
	7. Transporter 2 Company Name	8.	US EPA ID Nun	nber	E. State Transporter's 10					
	Designated English Name and Ciae Address	10	US EPA ID Nun	1 3404		parter's Phone Fecility's ID	119 0	38 79/		
	9. Designated Facility Name and Site Address  2. Address  3. Address  4. Addre	H1 (2)	US EPA ID NUI	noer		423	·	<u> </u>		
	5 Letter 01112 45416751	I OH.D.	0.4.5.4	4.3.7.06	n. racin	4 255 5	JOG"	** *** *		
	11. US DOT Description (Including Proper Shippin			12. Control	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.		
П	WYNEY, BULLHALTED CON	17/2 days Albant	110% 360	14,						
	DANCE, BUCHNERED CON		وعداد عم	"	CH		4	<b>F</b> . '		
G	ь.									
G III Z II										
ERAT	с.					<del></del> -		Pt 300: -		
TOR						*		- <b>3</b>		
ï	d.			<del></del>	- +	<del></del>		<b>-</b>		
								And Andrews		
	J. Additional Descriptions for Materials Listed Abo	we .			K. Handi	ing Cadul für Y	Vastets Usi	ed Above		
			,	ا د چاپخمر ۱۰	Service of the servic					
		e 10 °		. ጸተርጉ	•					
	15. Special Handling Instructions and Additional I	·								
	ENVIRO SAFE HEN LIXI									
		,								
	16. GENERATOR'S CERTIFICATION: I hereby decid									
	marked, and labeled, and are in all respects in prop  If I am a large quantity generator, I certify that I have a	<b>7</b>								
	and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a	tment, storage, or disposal currently o	vailable to me wh	ich minimizes the pro	sent and fu	ture threat to hum	an health a	nd the environment;		
	afford.  Printed/Typed Name	Sign	oture	120	<del></del>			enth Day Year		
1	Bean D Row	<u> </u>	Jones	Kaha			علــــ	صوادياد		
T	17. Transporter 1 Acknowledgement of Receipt of							onth Day Year		
N	Printed/Typed Name	Sign	ature	aisod	1			nth Day Year		
စ္ခ	18. Transporter 2 Acknowledgement of Receipt of	<del></del>		0				<del></del>		
TRANSPORTER	Printed/Typed Name	Sign	ature	·			, Mo	nth Day Year		
-	19. Discrepancy Indication Space									
F										
A C										
FACILITY	20. Facility Owner or Operator: Certification of rec	eipt of hazardous materials cov	ered by this ma	inifest except as r	oted in Ite	em 19.				
Y	Printed/Typed Name	Sina	ature			<del></del>	Ma	nth Day Year		
	· · · · · · · · · · · · · · · · · · ·	Sign								

	UNIFORM HAZARDOUS WASTE MANIFEST	US EPA ID No.	Manifest A 9	2. Page 1	information in not required b	the shaded areas is rederal law.
A	3. Generator's Name and Mailing Address CHAY IN DUST	PLIES INC	1000.01	der desertion	nifer Sections N	Raffic Division (4 sets au)
	INDIANAS	BRATINA)		An Chair Cu	notes (Rad to a nodemnotini pintw	More and the common processing the common pr
	5. Transporter 1 Company Name	6. US EPA ID N		C. Stephe Top	mportal AC ACT	20211914000 T
	7. Transporter 2 Company Name	8. US EPA ID N	lumber	E. State Tra	naporter's 10	31372
	9. Designated Facility Name and Site Address	DHD		F. Tromport		838 794
	ENVIROSAGE STELLIEL OF OHIO				THE TOTAL	TEV 11
	BTB ONER CREEK ROAD PO SAK 16757   OREGON, OHIO 15616-7571	b.H.O.O.4.5.2	.4.3.7.0.6	H. Facility of	Mono 55 5A	CONTRACTOR OF THE SECOND
	11. US DOT Description (Including Proper Shipping Name, Hazard Cl	lass, and ID Number)	12. Cont	1_	13. 14. Total Uni	Wann Na
	O. KO. WASTE HAZAZDOUS SUBSTANCE S (DEALTECED COAL TAR AND ALDIBLT RE	OUES, CRIME,	JA4158	1,,50	Quantity Wt/V	- CA
	(OEGINESS) COME THE WOOD STREET SES		1	C7 .	Zo Y	
GE	b.					
GWNWRAT			<u> </u>	<u> </u>	· · ·	1780 17
0	c.					The state of the s
R	4.	<del></del>		<b>  •   •</b>		
	Additional Descriptions fee Materials Listed Above			K. Handling	Codes for Wester	Listed Above
		n an in the District State of the State of t	يوند پيدارديو يوس د پورند کې دارديو	a de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela comp	mainis and hi with a state	· ·
	arte in the control of the control o					
	15. Special Handling Instructions and Additional Information  FLUID (AFE PCN - 2081AT					
	GENERATOR'S CERTIFICATION: I hereby declare that the contents of marked, and labeled, and are in all respects in proper condition for trans					
	If I am a large quantity generator, I certify that I have a program in place to and that I have selected the practicable method of treatment, storage, or dis	reduce the volume and toxicity	of waste generated to	the degree I hav	re determined to be e	conomically practicable
	OR, if I am a small quantity generator, I have made a good faith effort to n afford.	minimize my waste generation (	and select the best was	te management	method that is availa	ble to me and that I can
Y	Printed/Typed Name PLIAN D. Rasus	Signatur	A/Call	7		Month Day Year
T R	7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Month Day Year
RAZSOCKTER		- Joignala -				
RI	8. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	^ /		1	Month Day Year
Ř	MECITIAL VI PLODICE  19. Discrepancy Indication Space	n)	un K	where	٨	<u>371 31 70</u>
=	essagancy motorion apace					
A C						
#AC-1-FY	20. Facility Owner or Operator: Certification of receipt of hazardous	s materials covered by this	manifest except as	noted in Item	19.	
Ÿ	Printed/Typed Name	Signature		<del></del>		Month Day Year

		1, Generator's US EPA ID No. NOT. APPLICABLE	Manifest Document No.	2. Pag of	e informat not requi	on in the	s shaded areas is ederal law.
A	3. Generator's Millie and Milling Address RE	INDATRIES, INC 0 S. TIGBS INJURIES, IN 46291		anay a	SUMMER STATES	-	Side of the second
	4. Generator's Phone (317 ) 248 643	7 (JIM Beatwa)	- <del>,</del> -		noith-i <del>niai</del> n	י אייהם י	
Ш	5. Transporter 1 Company Name	6. US EPA ID NU			ngaray's Mane		
	7. Transporter 2 Company Name	8. US EPA ID Nu	mber	-	Transporter's 10		O1 Jest
	WTL	10H.0.0.6.3.9.		F. Tran	sporter's Phone	919	338 794
	9. Designated Facility Name and Site Address  ALOS FE SERVICES DE ON  176 OFFE LAGER KNAME	ri 10. US EPA ID Nu	mber		re Facility's 10	. · · ·	
	10 BOX 167571 DEFEND OHIO 43616-15	OH .D. 0.4.5 . L.	4.3.70.6		iyi Mone 中255 57 6		
	11. US DOT Description (Including Proper Shipping I	Name, Hazard Class, and ID Number)	12. Cont	<u> </u>	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
	NA TUE (WENTERED COM THE	and Viennal Kesiones)	E	LM	20	У	
G	<b>b</b> .	<del></del>			<u></u>		
NER				·	· · · · ·		·
	<b>c.</b>						· · · · · · · · · · · · · · · · · · ·
À	d.		<u> </u>	·	<u> </u>		
	G.						7. <b>46</b>
	J. Additional Descriptions for Materials Listed Above	5 - 5 - 4 :			dling Codes for V		ted Above
	1	en en en en en en en en en en en en en e	د چ <b>يمد</b> ر د د د د د	rasi - v -a su	ragional ragio or service of the ragion	3.4	
	15. Special Handling Instructions and Additional Info	ormation A		<u>L-</u> ,- ,			
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a pi and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a go afford.	condition for transport by highway according to ap rogram in place to reduce the volume and toxicity of ent, storage, or disposal currently available to me wi	oplicable internation waste generated to hich minimizes the pro	al and na the degre- sent en <del>d</del> :	tional governmental e ( have determined: future threat to hume	regulatio ta be econ m health o	ns. omically practicable and the environment:
1	Printed/Typed Name ResemP Racus	Signature /	Kelen				7 11 3 9 0
	17. Transporter 1 Acknowledgement of Receipt of Me	Signature					onth Day Year
	Printed/Typed Name						
	Printed/Typed Name						<u></u>
	18. Transporter 2 Acknowledgement of Receipt of Mc	sterials					<u>+ · l · </u>
RANSP		aterials are a second and a second a second and a second	W Hay	nt.			onth Day Year
RANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Mo	aterials are a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second a second and a second	Il Hya	H	-	- 1	anth Day Year
RANSPORTER FACT	18. Transporter 2 Acknowledgement of Receipt of Mc Printed/Typed Name 11 TO HELL LLY	sterials  Signature  12: CTCAC			item 19.	- 1	anth Day Year

_		1101150004 11454000116	13 6										
L		UNIFORM HAZARDOUS WASTE MANIFEST	Not APP LICAGE	£	887		2. Pag	not re	nation in H equired by	e shade Federal	od are law.	hoth is	
Å	3.	Generator's Name and Mailing Address REV	STIES	_				notigether die	christ (th		ne for		
		INDI Generator's Phone (317) 248-6	MADUS, MAGE 487 (Jun di	• .			20-00		mari in and				
	<u> </u>	Transporter 1 Company Name	101 CHI C	US EPA ID Nu	ımber		C San	te Tarrepage			1902	LEZW.	
		BVER ENVIRONMENTAL	- IWV	Pagaa		.4.1		reported to the		347	6:906c	5	
	7.	Transporter 2 Company Name	8.	US EPA ID NU		4 86		e Transporter		तः गुरुत् क्रम्बर्भ			
	9.	Designated Facility Name and Site Address	10	US EPA ID NU		4.09		negorter's Phyr Ne Facility's ID-		338	17	<u> </u>	
		BY OUTER LIFE KAR	>₩©				H. Feelin's Share						
		OKE40N, OHIO 43616-75	71 6.4.	D.O.4.5.2	43	7.0.6		419 25	5-914	0			
	11.	US DOT Description (Including Proper Shipping	Name, Hazard Class, and	ID Number)		12. Cont No.	Type	13. Total Quantity	14. Unit W1/Vo	w	ik Nete N	la.	
	a.	NO WASTE HOLAROUS	SUASTANCE SU	سام بالمار وي	·E,		,,,,	Goomay	1.7.5				
		MY 1188 MESTHERED CONT	HAR AND ASPIRAL	Ke?+∞€77		}	C.H	2	Ya	v: 71 .	• •• 		
	Ь.										÷		
ENER					1				. }		~	• •	
	c.	·							1	. 2		<b>.</b>	
O R										W.E.	* 5.	 	
1	d.								+			31112	
	-								-	bnie a	r n <b>é</b> r	:	
		dditional Descriptions fee Materials Listed Abar		<del> </del>		<del></del>	<u> </u>	dling Cádes N	2	25.4 31.			
	•		en en en en en en en en en en en en en e		a. or are	r Sylvan - S		no Site Ac	STREW :	= "			
			d -				- 4 J	41708	19175				
		·	<u> </u>							۶.			
	15.	Special Handling Instructions and Additional In											
		Continuent & Land De											
								<del></del>					
		GENERATOR'S CERTIFICATION: I hereby declare narked, and labeled, and are in all respects in prope									ied, pa	cked,	
		f I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treat											
		Off, if I am a small quantity generator, I have made a g	good faith effort to minimize m	y waste generation an	nd select the	best was	e manag	ement method th	at is evailabl	e to me a	nd that	r) can	
*		Printed/Typed Name		Signature	<b>1</b> //	1			.^	Aonth .	Day	Year	
1	17	BRIAN DRAPUS	Actoriale	ه سعال	NC.	Mu	<u>-</u>			211	6	9.0	
TRANSPORTER		Transporter 1 Acknowledgement of Receipt of A Printed/Typed Name	narenais	Signature			_ <del></del>	<del></del>		Aorith I	Ооу	Year	
S		Jarson Jo	orden	-	24-6-		p	· 			<b>\</b> . <del> </del>	4.0	
Ò		Fransporter 2 Acknowledgement of Receipt of A	Actorials	<i>7</i>	7				<del></del>	40-14	D	V. ~ :	
E		Printed/Typed Name		Signature					<del>^</del>	tonth i	Рау	Year	
-	19.	Discrepancy Indication Space											
F													
FAC													
L	20.	Facility Owner or Operator: Certification of reco	eipt of hazardous material	s covered by this m	nanifest ex	cept as	noted in	Hem 19.					
LITY									<del></del> -				
		Printed/Typed Name		Signature					1	lonth (	Day .	Year	
L. 1													

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II	BLE .	Societ No. 2	2. Pag of	e 1 Infocunque not requi	ion in the	e shaded areas is ederal law.		
A	3.	Generator's Name and Malling Address REN 154 1940	LLY BUBUSTALES, I DO S. TIGAS BANADUS, IN 46:				nodenogen	astate are	varbus :		
	4.	Generator's Phone (30-) 248 -					יו <b>ס</b> ות טווטר.				
	5.	Transporter 1 Company Name	6.	US EPA ID NU		C. Sta	e [gensporter s.	h 193 2	ttanotalar et i s		
1	_	Diek Entire MENT	v WY	P.0000			agerter's Phone		387 416		
1	٧.	Transporter 2 Company Name	lO H	DOG39		E. Shar	Transporter's E	416	2. 0 <del>10</del> 11		
	9.	Designated Facility Name and Site Address		US EPA ID Nu		G. Stere Fecility's ID					
		Pu six 1-7511 Sean on 10 4366.	757 OH	0.0.45.2.	H. Fac	illy's Phone 19:255 5/	<b>~</b>				
	+	. US DOT Description (Including Proper Shippin	g Name, Hazard Class, and	ID Number)	12. Cont	1_	13. Total	14. Unit	Waste Ne.		
		HMI KY, WALLE HALAEDOUS S	WE: MULE SOL	0,140402.4	E,	Туре	Quantity	W1/Vol			
		NATIBS ( VEATIERED (V	incine Anolsp	HALT RESIDE	Es)	CM	2.0	Y			
GEZE	ь.						·		,		
R	с,	1 -					<del></del>				
T O R									N.C		
	d.								12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to		
1	). 7	Additional Descriptions for Meterials Listed Abo	twa .	<del>, , , , , , , , , , , , , , , , , , , </del>		K. Han	dling Codes for V	Postes Liv	and Above		
			V 240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·	in di Santa di Albanda br>Vincina di Albanda di A						
	15.	Special Handling Instructions and Additional I									
		GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in properties and large quantity generator, I certify that I have and that I have selected the practicable method of treations, if am a small quantity generator, I have made a	er condition for transport by hi a program in place to reduce the stment, storage, or disposal curr	ghway according to a evolume and toxicity of ently available to me w	pplicable internation f waste generated to bith minimizes the pr	al and no the degre sent and	rtional governmento se I have determined future threat to hum	l regulatio to be econ on health c	ins. iomically practicable and the environment;		
		afford.		<del></del>							
		Printed/Typed Name Bi214w O Pus	<del></del>	Signature	& Kalue		<del></del>	<u> </u>	0.746 19:0		
R	17.	Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature					onth Day Year		
RANSP		Printed/ typed Name		Signature			<del></del>	<del></del> -			
P	18.	Transporter 2 Acknowledgement of Receipt of	Materials	<del></del>							
RTER	·	Printed/Typed Name  // ITELECT !	lynit	Signature	11 4 1			L.	onth Day Year		
	19.	Discrepancy Indication Space	سىسىرى <u> سىشىگىلىلىن</u>			<b></b>		E_			
FAC-		<del></del>		<del></del>			h 10				
L   	20.	Facility Owner or Operator: Certification of re-	ceipt of hazardous materia	is covered by this m	anitest except as i	noted in	### 19.				
		Printed/Typed Name		Signature				1	onth Day Year		

			, , , , , , , , , , , , , , , , , , , ,						
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E	hersië	Manifest No. 4	2. Page of		ion in the ired by F	e shaded areas is ederal law.
I	3.	Generator's Name and Mailing Address R	ency make	ie, me		2.65	And the last	-	5. n ा शाम अह
24		1 · · · · · · · · · · · · · · · · · · ·	S TIGES			nai or	nsochktor. <del>Vg. generature_e</del>	676 <b>946</b> 19 <del>60 - 641</del>	an nee man wa
	4.	Generator's Phone (317) 248	487 (Jm B	eamal		R. Pata	Gastrobech (B.)	ions of the Howins M	Signature of Deeler Companie Che for Companie Che for
	5.	Transporter 1 Company Name	6.	US EPA ID No			Imperent LE		
	-	Transporter 2 Company Name		US EPA ID No			Tronsporter's E		53.345
		WT	8.   <i>C</i>	2H.D. 0.6.3.9					2 14 5
	9.	Designated Facility Name and Site Address	10				Fedility's ID		94- 1 4- 1 4- 1 4- 1 4- 1 4- 1 4- 1 4- 1
		BIE OHER (KEEK BOYES	<b>2</b> 3 <b>4</b> 13				ra. * ned ass	i and i a	, t
		UU SUR 181571			A	H. Facili	by a Phone	"نو پيران ح	<u>-</u> , 42.
	_	1 KEUW OH 43616 1	<u>&gt;1/ E</u>	VH. O. 0. 45.2		1	417	- 360	0
	11	. US DOT Description (Including Proper Shippii  HM			12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No
	a.	PO. THE HILADOU	5 50 55 Mule	- 5 3 L. O , NO. , C	ME				
₽}		1147138, ( ) ENTIRERED (	الأجلاداء جيمها عيداء عالا	· ) [ [ KENINGS	1 1	CM		V	ar province
	Ь.						20	-	-
G E N	J.	: 1 							
ER					<u> </u>	·	· · · ·	<u> </u>	15 July 2011
Ā	c.				}		_		សភា ខ្លួនជំនួន ថ <b>ភ្លាំ</b> ក្រក់ ខ្លួន
Ŕ									M 4
lî	_				<u> </u>		<del>· · · · ·</del>		100
	di.								Hall to the state of the state
8		į i			<u> </u>				e territ
	J.	Additional Descriptions for Materials Listed Ab	OVE		<u> </u>		Y THE SEE Acd:		red Above
			and the second s	۾ جسمو	s a ≈ <b>1</b> € 4-4		שיום מלליפני 🦿	क्रांक - ज	
				7 (1 ) 1 (50)	ା ପ୍ରୀତଃ <b>ତ୍ତ କ</b> ଅନ୍ତ	, ,	The addisor		
	_		<del> </del>	: '*		<u> </u>		64.5 m gr	, 
	13.	Special Handling Instructions and Additional							
			-						
		OTHER ATORIC CERTIFICATION				<del></del>	<del></del>		
	16.	GENERATOR'S CERTIFICATION: I hereby deck marked, and labeled; and are in all respects in proj							
		If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tree							
1		<b>OR</b> , if I am a small quantity generator, I have made a							
Ţ		afford. Printed/Typed Name		Signatur	7/20				onth Day Year
1		BRIENORA	<u> </u>	Via	ed/Cell	_ع		10	71.49.
Ţ	17.	Transporter 1 Acknowledgement of Receipt of	Materials						
RAN		Printed/Typed Name		Signature				M	onth Day Year
4250	10	Towns and 2 Ashamula descript of Bossics of	i Manadala						
Q R T	10.	Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signature		<del></del> -		. M	onth Day Year
Ė	\	AMES RELEIMA	K	James	a Kit	rei	and	- 10	N140
	19.	Discrepancy Indication Space							
FAC									
Ĭ	20	Facility Owner or Operator: Certification of re	ceipt of hazardous ma	terials covered by this m	anifest except as	noted in It	em 19.		
Ī									
ľ		Printed/Typed Name		Signature				. M	onth Day Year
		<u> </u>							

		UNIFORM HAZARDOUS 1. Generator's UNIFORM HAZARDOUS NOT A PO	IS EPA ID No.	Manifest South 164	2. Page 1 of g	informat not requi	ion in the ired by Fe	shaded areas is deral law.
A	3.	Generator's Malife and Mailing Address		<u> </u>	-	TOTAL STATE	The same	96e* 17 17 17
f		1500 S. TIBB WOONAPOLIS	<b>%</b> ~ 4~~~ 1		noort brown	alare regi		· · · · · · · · · · · · · · · · · · ·
	4	Generator's Phone (317) 248 6987 () Im B	EATINE)				itors of <b>ha</b> Distancy in	
	5.	ransporter 1 Company Name	6. US EPA ID Nur			preparter & F	2 EPA	ىرىنىيىنى بىرىنى ئىرىنىيىنى يىرىلان ئىلىنىدىن
	7.	ransporter 2 Company Name	B USEPA ID NUM	<del></del>	E. Stone In	nter's Brase andporter's ID	321	11 3536
}-	-	WIT	10400b39	13409		rter's Phone	1196	333 7711
	9. (	Designated Facility Name and Site Address  ENVIROSAFE SERVICES OF OH  BY OTER CREEK DOO  P.O. Car 167571	10. US EPA ID Nur		G. State Fi			
		CAFELLY OF 1366 \$71	OH. D. 04.52		4	1 245	5340	. *
	Ι.	US DOT Description (Including Proper Shipping Name, Hazard Cla		12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.
	a.	RO, WATE HEARDUS SUSSTAINE.	SOLIO NOS DRM	16.	,,,,,,	Godning	W1/ VOI	
		NATION (WEATHER COALTAR A	-baialtreside	3) [	C.M	20	Y	· · · · · · · · · · · · · · · · · · ·
GENE	b.							. ·
RAT	c.					<del></del>		· •
OR -								
	d.							· · · · · · · · · · · · · · · · · · ·
	J. A	dditional Descriptions for Materials listed Abeva				Codes for V		ed Above
	<u>ا</u>	en en satte Control de la cont	And the second of the second o	in any see .	•			-
	15.	Special Handling Instructions and Additional Information  EMACO SAFE AND 2061 AT						
	r I:	FENERATOR'S CERTIFICATION: I hereby declare that the contents of narked, and labeled, and are in all respects in proper condition for transp. I am a large quantity generator, I certify that I have a program in place to re not that I have selected the practicable method of treatment, storage, or disp. IR, if I am a small quantity generator, I have made a good faith effort to mit.	ort by highway according to ap educe the volume and toxicity of v local currently available to me wh	plicable internation waste generated to t ich minimizes the pro	al and nations he degree I ha sent and futur	il governmentalive determined to huma	l regulation to be econd on health ar	s. mically practicable nd the environment;
J		fford.	Signoture	111	,	<del></del>	Mo	nth Day Year_
		BRIAN D KARYS	Duant	1/coll	سله		10	711719.0
Ĭ,		ransporter 1 Acknowledgement of Receipt of Materials	Signature				Mo	nth Day Year
Ñ	,	rinted/Typed Name JAY SOA Tordon	Signature	1/4 /	d-		10	7,000
Q R	18. 1	ransporter 2 Acknowledgement of Receipt of Materials						
TRANSPORTER	F	rinted/Typed Name	Signature	-			Мо: ] .	nth Day Year
F€C−	19. (	Discrepancy Indication Space						
L T Y	20. (	acility Owner or Operator: Certification of receipt of hazardous r	materials covered by this ma	inifest except as r	ioted in Item	19.		
1		rinted/Typed Name	Signature			-	Mor	nith Day Year

	UNIFORM HAZARDOUS WASTE MANHEST	L. Generator's US EPA ID No.	2000		2. Pag oé	a landram	tion is the	e shaded areas is ederal law.
A		THY INOUTHER IN		-		indication for the second	TO MELES	The second of th
	4. Generator's Phone ( 317 ) 248 -	WINDWARDLIS, IN 1624 6187 (4m BROTIM)	<u>)                                    </u>		See Street		Ari le aro N grinioli	MERCAND OF STATES OF STATE
	5. Transporter 1 Company Name		ID Number	4	Dida	na Tarrespagnica di magastagla Phana:	901	151 125
	7. Transporter 2 Company Name	BH. D 0.6.3	10 Number 3.9. 1.3.4	.09		re Transporter's R reporter's Physic		538 7911
	9. Designated facility Name and Site Address ENVIROSAFE SERVICES OF BYTE OTTER CREEK FOR	or o mid	ID Number		(C. SH	No Feeliny's 10	ي ڊ ⊶ تيفيون	
	01.800 24 436/4.75	571 D.H.D.O.4.5			- (	14 255	<del>`</del>	5
	11. US DOT Description (Including Proper Shipp)	•	1	2. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
	. DO WATE HALLOWS SIGN	tho Grant Kerioner)	BINA	1	47	Z.o	y	
GENE	ь.							
RATOR	c.					·		*
Ì	<b>d</b> .							9.7%
	J. Additional Descriptions fee Materials Listed Al			<u> </u>	لبيا	ndling Cédes for V		
	15. Special Handling Instructions and Additiona ENVRO SAFE Para - Z		াড় ক পাং প্ৰকাশ্বন জিল : সজ্পশ্বনীয়	TOISHIN /	icae ei	€ BRD Stip Milater \$ 16 BRDTeen CTIP The ±300 second	_	<u>.</u>
	16. GENERATOR'S CERTIFICATION: I hereby dec marked, and labeled, and are in all respects in pro If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tro OR, if I am a small quantity generator, I have made afford.	oper condition for transport by highway according re a program in place to reduce the volume and tox reatment, storage, or disposal currently available to	g to applicable in icity of waste gen- ome which minimis	iternation erated to see the pro	al and no the degrees esent and	stional governments se I have determines I future threat to hum	il regulation to be econ an health	ons. nomically practicable and the environment;
*	Printed/Typed Name BZIAN D RADIS	Signature	er K	al	wa			Day Year
TRAN	17. Transporter 1 Acknowledgement of Receipt a Printed/Typed Name	of Materials Signature						onth Day Year
P	18. Transporter 2 Acknowledgement of Receipt a	of Materials						
RANSPORTER	Printed/Typed Name  VAMES R. FREIM	Signature	nes 1	تربه	Z	mark	_ 100	onth Day Year
FAC-L	19. Discrepancy Indication Space							
- 4-1-7	20. Facility Owner or Operator: Certification of r	receipt of hazardous materials covered by t	his manifest ex	cept as r	noted in	Item 19.		
	Printed/Typed Name							

	<u> </u>						
	WASTE MANIFEST TO	HOLL CACLE	Manifest Cob	2. Page 1 of	Information in not required	the shaded areas is by Federal law.	
H	3. Generator's Name and Mailing Address	MUSTRIES, INC		A. State-Ma	HOMETODECKET		
f	1500 J.	ARUS W 46241			entering Sticker	2008/8000 0 0 0 0 0 0	
	4. Generator's Phone ( 31) 248 - (487	(AM BOOTINA)	Sastina mammacr (ANTESS				
	5. Transporter 1 Company Name	WV. P.O. 40		O. Tempor	PROPERTY AS	12.12   <b>-30 -</b> 7   2.134	
	7. Transporter 2 Company Name	8. US EPA ID I		E. Stote fo		1.20-1-354	
	WTI	OHD 0639	113409	F. Transport	er's Phone	835 774	
	9. Designated Egility Name and Site Address ENVIROSAFE SERVICES OF OF	Mag 10. US EPA IO P	lumber	G. State Fe	diliy's ID		
	25 854 167571 GREGON, OHIO 13616-7571	OND.04.5.2	_4.3.7.0.E	H. Facility's	mono P-255 51	20	
	11. US DOT Description (Including Proper Shipping Name, F	·	12. Cont	1 _ 1	13. 14 Total Un Quantity Wt/	H W	
	. RO, WASTE HAZAZIOUS SUBST NA 1100 CHEATHERED COALTA	AME SOUD PLE NEW THE THE THE	MES)				
				CM	. 20 Y		
Ġ	<b>b</b> .						
N E			<u> </u>				
RAT	c. '					*	
O R	į l					*	
	d.						
	i i						
	J. Additional Descriptions for Meterials Sisted Abbire			K. Handling	Codic for Waste	Listed Above	
	191		- U	i •	اموان افائد المعارف عادد التاسخ	•.	
		en en en en en en en en en en en en en e	* # · ·		iligen og forskelig - obtan	. •	
		du Maria					
	15. Special Handling Instructions and Additional Information  ENVIRONS ARE AN -2001.4	on					
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the marked, and labeled, and are in all respects in proper condition</li> </ol>						
	If I am a large quantity generator, I certify that I have a program i	in place to reduce the volume and toxicity	of waste generated to	the degree I hav	re determined to be	conomically practicable	
	and that I have selected the practicable method of treatment, stori OR, if I am a small quantity generator, I have made a good faith	age, or aisposal currently available to me effort to minimize my waste generation	and select the best was	esem and tuture te management	method that is avail	able to me and that I can	
┢	afford. Printed/Typed Name	Signature	1//	<del>,</del>		Month Day Year_	
1	BIZHIND KADUS	- Hu	Mak	w_		10.711.7190	
Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials						
AZS	Printed/Typed Name	Signature				Marit Day Year	
ğ	18. Transporter 2 Acknowledgement of Receipt of Materials					<u> </u>	
TRAZORTER	Printed/Typed Name JERRY J.FAHRER	Signature	m IFA	the		Month Day 7 40	
	19. Discrepancy Indication Space		111			<u> </u>	
_		/ /					
FAC-		·					
) - L - T Y	20. Facility Owner or Operator: Certification of receipt of he	azardous materials covered by this	manifest except as	noted in Item	19.		

	Į.		<del></del>						
		UNIFORM HAZARDOUS WASTE MANIFEST	NOT APPLI	MSLE	Manifest CO'C'S	2. Pag of		rian in the ired by F	e shaded areas is ederal law.
A	3.	12 C	bo stings	_		-	indendigibus Surji napanakor.	dans Man ad visites	<b>ชัดดี</b> การกลาง 🔏 ชอกอ <b>กร</b> ะการการส
	4	Generator's Phone (347-) 248 (41	DAN PAOUS, IN	1 4629 1 mag		2-0-	E venterente e formation		National Control of Section 1997
	_	Transporter 1 Company Name		VPOOO	umber	Ç, Seq	in Transportación	FFA IC	) a ratery (42)
Н	7.	13VER ENVIRONMENT Transporter 2 Company Name	8.	US EPA ID N	umber	E. So	nepartagis Rhome Na Transporter's IL	A 51	<del></del>
	L	WTI	<u> </u>	HDDP34	13404		apporter's Phone		038 1411
	9.	Designated Facility Name and Site Address ENVIROLYCLERALES OF C S15 THER CLER COND	.00	US EPA ID N	umber	Ø: 'Sta	19-Fedity's 19-		
		123 30x 1-7511 OKELON 714,3 4 5016 1511	ြ	H.D.O.4.5.2	.4.3. 1.0.6		ility's Phone :ainn :: '29i491470 Z		
	11.	. US DOT Description ( <i>Including Proper Shippin</i>	g Name, Hazard Class, a	nd ID Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste No.
	a.	KO WAVE HARREAUS SUES			4188	7/20	Gooming	1	
	L	CHEMPILLED CHEINA			1	CI	20	7	•
- G = 2 =	b.								
R	L				<u>· · · </u>	·		<u> </u>	
ATO	c.								- T
R	d.				· · ·	·	· · · ·	<del> </del>	
	u.						•		The amoretic of American
	٦.	Additional Descriptions for Materials Listed Abo	W <b>0</b>				ding Casts for Y		ted Above
			en en en en en en en en en en en en en e		ម្ភាស់ ខ្លួន ១ ១៩២ឆ្នាំ ១ ខេត្ត	المعادر تار	B o sagroff sire		
		one a					- 5.	All the second	<b>≠</b>
	15.	Special Handling Instructions and Additional I	nformation						
	16.	GENERATOR'S CERTIFICATION: I hereby decla							
		marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have a	program in place to reduce	the volume and toxicity o	of waste generated to	the degre	e I have determined	to be econ	omically practicable
		and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.							
Y		Printed/Typed Name		Signature	$\lambda / C$			W.	onth Day Year
Ī	17.	Transporter 1 Acknowledgement of Receipt of	Materials	<u> </u>	\(\lambda_{\text{color}}\)				
-E42900E-WE		Printed/Typed Name AVSON	Tordan	Signature	6-17-	I	not	м  -	onth Day Year
P OR	18.	Transporter 2 Acknowledgement of Receipt of	Materials						
FER		Printed/Typed Name		Signature					onth Day Year
	19.	Discrepancy Indication Space							
FAC									
# <b>4</b> U-L-I	20.	Facility Owner or Operator: Certification of rec	eipt of hazardous mate	rials covered by this n	manifest except as	noted in	Hem 19.		
Y	_	Printed/Typed Name		Signature				. ^	onth Day Year
L								L	

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest	2. Page	Informati	on in th	shaded o	reas is
	WASTE MANIFEST  3. Generator's Name and Mailing Address 2.	No HAUGASUE	00000	of	nor requi	red by r	ederal law.	
A	3. Generator's Name and Mailing Address     150	9 Tigs 1000015, N 46241			reportition.	ing - cor		
	4. Generator's Phone (317) 248 - 64	87 UM BRATINA)			19demich	ions of tr		er⊯c r 
	5. Transporter 1 Company Name  BYER ENVIRONMENTAL	6. US EPA ID N		S. State	granger AR	S EPA !	1 . ug. mg	16
	7. Transporter 2.Company Name	8. US EPA ID N	umber		ransparler i D		77. 26. 718 <b>4</b>	•7
	9. Designated Facility Name and Site Address	10. US EPA 10 N		G. State	gree's Phone 4 Facility's 15	# Y .	920 [	Ш_
	ENVIROSAVE SERVICES O 376 SITER CREEK ISSAD PO. BUK 107571	,		the Facility	A Manager 1964	ocs sma	•	
	OREGON OHIO 43416-			411	******	<b>∞</b> -	·	
	11. US DOT Description (Including Proper Shipping		12. Cont No.	Type	13. Fotal Quantity	14. Unit Wt/Vol	Waste	No.
	. ROWAGE HALAKANS SUM	SSTANCE SOLIDINOS CIRVIE. UDAVIDAT RESIDUES	JOHNS					· <u>-</u>
			1 1	cm	<u> 20</u>	Y	<u> </u>	
GEN	<b>b.</b> :							
E	c.   1 ·			-				
0							4	
P					· · · · ·			
	, , i						- 12	
	J. Additional Descriptions for Materials Listed Abov	• section		K. Handi	ng Carrie of		fed Above	
		Approximately the second secon	n satt, garag nu nan ng sugaa	त्राहरू त्राहरू व्यक्त		رم بالدار المد	:	
		شوري			၁၈၆ ပု	ningin Jedanu	·	
	15. Special Handling Instructions and Additional In	formation—						
	16. GENERATOR'S CERTIFICATION: 1 hereby declare							acked,
	marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a	program in place to reduce the volume and toxicity	of waste generated to	the degree (	have determined	o be econ	omically prac	
	and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a g afford.	menr, srorage, or aisposal currently available to the load faith effort to minimize my waste generation of	which minimizes me pri ind select the best wast	s waragem	ent method that is	available	to me and the	at I can
	Prigred/Typed Name	Signature	X C. On	£.		, M	71 1.5	ĞÖ
Į	17. Transporter 1 Acknowledgement of Receipt of A	<del></del>				<u>_</u>	71.5	
TRANSPORTER	Printed/Typed Name  LIGRAR  AGILLO	Signature	una 1	On.	11120	ĸ.	-711-X	Year
POR	18. Transporter 2 Acknowledgement of Receipt of A	Naterials	0	1			anth Dav	Vane
E	Printed/Typed Name	Signature					onth Day	Year 
	19. Discrepancy Indication Space							
FAC								
ACHLITY	20. Facility Owner or Operator: Certification of rece	eipt of hazardous materials covered by this	manifest except as a	noted in Ite	m 19.			
Ţ	Printed/Typed Name	Signature					onth Day	Year
	rimay typed ruma	Signatore					.   .	

	WASTE MANIFEST NOT. A	YEUS EPA IO No.	. 3.8°	nifest O' CG	2. Pag of	ge 1 Infermati not requ	ion in the	e shaded areas is ederal law.
Å	3. Opnerator's follow and Mailing Address KELLY IN 13 1500 S. FIEG INDAMAPOLIS	\$				naportes and	agrain tra	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
	4. Generator's Phone (317.) 248 6487 (Jun	BRATINA)				-CABINION	H S JAN	Company of the second of the s
	5. Transporter 1 Company Name  SER FURNISHIE	ALIW POOL	D Number	1.4.1		de Toursporter à l' magarine à Mono	EFA E	341 3226
	7. Transporter 2 Company Name	8. US EPA	D Number		t. Sho	ne Transporter's ID	F-3	
	9. Designated Facility Name and Site Address	10. US EPA	D Number	7.0.7		nsporter's Phone ste Fecility's ID	717	833 1711
	ENVIROSAPE SERVICES OF OHIO BY THERE KNAD PU SUN 197571				H. For	aligy's Mene	<del></del>	۱.
	OLEGO OHIO 4:616-1571	OH.D.0.4.5		7.0.0 12. Cont		919··· <b>255· 2</b>	14.	·
	11. US DOT Description (Including Proper Shipping Name, Hazard			No.	Type	Total Quantity	Unit Wt/Vol	Waste Na.
	a. RO. WASK HALACATE SUGSTANCE SO	HOING, TEME,	CA 9139					
				1	CM	05	Y	
GE	b.							÷,
NE								1.0
R	c.							<b></b>
R			Ì					3
	d.							
-	J. Additional Descriptions for Materials Listed Above		L	· · ·	K Hen	ndling Could for V	Phinter 18	red Above
	Approximately and the second s		نجب †۳۰۱م شرن د معجد بند	organe Terrorit		हिंस कारते जेताह कर जो प्रश्न क्षा प्रश्न के स यह जोड़ी जे प्रश्	AE * C # * <b>744</b> * C # * C # *	
	15. Special Handling Instructions and Additional Information  ENVIRUSACE FEM- 2081 AT							
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contenmarked, and labeled, and are in all respects in proper condition for triff am a large quantity generator, I certify that I have a program in place and that I have selected the practicable method of treatment, storage, or	ransport by highway according to reduce the volume and too r disposal currently available to	g to applicable i icity of waste ge one which minim	internation nerated to sizes the pr	al and no the degr esent and	atlanal governmenta se I have determined I future threat to hum	l regulation to be economic health o	ons. nomically practicable and the environment:
	QR, if I am a small quantity generator, I have made a good faith effort afford.		on and select m	) /	7	Jemeni memoe mai i		
1	Printed/Typed Name BRIAN DRAGUS	SignorOre	2000 / Care	كلم	ha		Ď	7 18 90
Į.	17. Transporter 1 Acknowledgement of Receipt of Materials							
TRANSPORT	Printed/Typed Name	Signature					<b>-</b>	onth Day Year
ğ	18. Transporter 2 Acknowledgement of Receipt of Materials							
ER	Printed/Typed Name	Signater		1	7	سرمين	M ما مح	onth Day Year
	19. Discrepancy Indication Space	- Jan	dêr f		au	· · · · ·	<u> </u>	
4 1	20. Facility Owner or Operator: Certification of receipt of hazard	ous materials covered by	his manifest e	xcept as	noted in	1 Item 19.		
Y	Printed/Typed Name	Signature						onth Day Year

		UNIFORM HAZARDOUS Generator's WASTE MANIFEST	US EPA ID No.	Manifest Document No.	2. Page 1 of 4	Information not require	r in the shaded areas is d by Federal law.
I	3.	Generator's Name and Mailing Address Reluy INDV	<u>&lt;</u>		-	ossinco insir	distanti ve e for
T		in Dians おし Generator's Phone (317) 248 6487 (Jim	الحنط مريد		A. South G	marator & Art	e e e conservante el conservante el colonimo
	_	Transporter 1 Company Name	4. US EPA ID N		C. State In	greporte (SD.	The second of th
	L	BVER E-MVIEW MENTER	[WV. P. v. a. a.		O. Iranepa		15 75 JAN 3472
	7.	Transporter 2 Company Name	8. US EPA ID N	lumber		onsportei's 10° rter's Phone ≪	A Aze -c.il
	9.	Designated Facility Name and Site Address  NULLS AND SELVINE OF OND  STORY OF CLERK AND	10. US EPA ID N	lumber	G. State Fo		14 038 191
		Pu due 157571 OKEGON, 2H12 43616-7571	O.H.O.O.4.5.2		44	Phone 2	
	11.	US DOT Description (Including Proper Shipping Name, Hazard C		12. Cont No.	1-		14. Unit M/Vol Waste No.
	a.	KO, WOSTE HOLDEDOWS -JESTWIE SEE (WEATHERED (JALTAR MA A JAMES KEE)	oud Main . Rings.	A#55	CM.	20	Y
GENER	b.						
ATOR.	с.	•					n T
	d.						
	J.	Additional Descriptions for Meterials Listed Abava	Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel Sa	grading grading	K. Handlin	g Codiii for Wa	ses Usied Above
	15.	Special Handling Instructions and Additional Information  EWILO SAFE PCN - 2001 AT	ن المال على حال المال على المال على المال المال المال المال المال المال المال المال المال المال المال المال ا		<b></b>		
	16.	GENERATOR'S CERTIFICATION: I hereby declare that the contents of marked, and labeled, and are in all respects in proper condition for train if I am a large quantity generator, I certify that I have a program in place to and that I have selected the practicable method of treatment, storage, or dion; if I am a small quantity generator, I have made a good faith effort to afford.	nsport by highway according to a to reduce the volume and toxicity a isposal currently available to me	applicable internation of waste generated to which minimizes the pr	ial and nations the degree I ha esent and futur	ol governmental re ove determined to re threat to human	igulations. be economically practicable health and the environment;
1		Printed/Typed Name BRIAL D ROUS	Signature	. S/lash	a		Month Day 4.0
RANS	17.	Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  JALYSON Torridor	Signature		lad		Month Day Year
TRAZSPORTER	18.	Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Menth Day Year
FACIL	19.	Discrepancy Indication Space					
L - T Y	20.	Facility Owner or Operator: Certification of receipt of hazardou	is materials covered by this r	manifest except as	noted in Item	19.	
٧		Printed/Typed Name	Signature				Month Day Year

_										
		NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NOT APPLIABLE.	Qocu	anitest ment No. 0.7.	2. Po	00 ] }	not requ	icer is the ired by f	e shaded areas is ederal law.
A	3. Gener	ator's Minne and Adding Address	PULLY INQUITEIES, INC.						asta para	Mar. Asid that you
Ť		tura IA	idianapolis, in 9614			200		-	uper ou	Care Care Per
	4. Gener	•	6487 (JIM BRATINA				7.1	OTENTO	a Suina Bu to sio	Cowne sincular At the 2060 CF But
	5. Transp	orter 1 Company Name	6. US EPA II	D Number		Ç.,S	da Tarres	ecter(s.F	h 494 2	J ? 'Qie:+n
	T	SVER ENVIRONMEN		. ٥.٥. ١	1.4.1	Q.: iso	mappe styl	. Shear	304	181125
	7. Transp	orter 2 Company Name WT1	_	Number	106		te Transp			1900 82
	9 Design	ated Facility Name and Site Address	0. H D O 6 3	. Y. I .	7.0.7		neporter's ste Facilit		HELL.	258 754
	,ٽ,تي	VILL SIVE SELACE, UP :		5 1 4 G M D G 1			210 1 OUM!	,		
		SUR 4, 1571				H. Fe	ily .			
	<u></u>	12 HUND 43467	571 OHD.O.4. 5	4 4.3			417		<del></del>	
	11. US DO	OT Description (Including Proper Shipp)	ing Name, Hazard Class, and ID Number)		12. Cont	1	To	3. tal	14. Unit	t. Waste No.
	a. K	O, Waite HALARDULS	SUSSIMALE SOLID, NO.	cen E	No.	Туре	Qua	intify	Wt/Vol	W Carlo 1402
			a the 2-0 2 point Relian		Ì,					
	-				· · · I	CH	<u> </u>	.2.0		
	<b>b</b> .				ļ		}			
NE			-							
ENERAT	c	·		·		1				7 30 11 3
0					Ì	ĺ	į			A 025 1
R					<u> </u>	<del>┞</del> ∸	<u> </u>	<u> </u>	├	-
	d.		•		ţ	ŀ				
									Ì	
	J. Additio	nal Descriptions for Materials Listed A	Poug 2 in 10 getting a			K. Ho	ndling Co		تا مواده	rted Above
	3 · ·	All the same of the same	STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE			augi.	• ** :6 .2 <b>9</b> 1	LO6 487	۾ , من	e .
Ш	•	A Committee of the Comm	ارو دراند دراند کاره به مواهد دراند کار دراند دراند دراند دراند کارد دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند کار دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند دراند	•	· , · ·		Ca isid	a e <del>a</del> rti £ +mit.	. 1484 6 4	
	· .s. ,		The second of th			<u> </u>		<del></del> -		
	15. Specio	al Handling Instructions and Additiona	Intermetion							
	_									
			dare that the contents of this consignment are fully oper condition for transport by highway according							
	If I am a	large quantity generator, I certify that I hav	e a program in place to reduce the volume and taxi	city of waste	generated to	the degr	ee i have d	etermined	to be ecor	nomically practicable
	and that Off, if t	t I have selected the practicable method of th am a small quantity generator, I have made	eatment, storage, or disposal currently available to a good faith effort to minimize my waste generation	me which min on and s <mark>elect</mark>	imizes the pr the best was	te mana(	f future thri gement mai	eat to humi thad that it	en health ( evailable	and the environment; to me and that I can
1	afford.	I/Typed Name (A	Signeture	1//	7					onth Day Year
7		ein O ligo	X	Alla	lee				Įΰ	- 1 G / F
I		orter 1 Acknowledgement of Receipt o	of Materials							
TRANSPORTER	Printed	/Typed Name	Signature						M	onth Day Year
\$ P	10 T		6 M. Andrick							<u>:   :   :</u>
Ŗ	<del></del> -	orter 2 Acknowledgement of Receipt of Typed Name	Signature		1/	A	<u>'</u>		м	onth Day Year
È	Ĵ	ERRY J. FAI	HRER	1	La	h			14	
$\rightarrow$	19. Discrep	pancy Indication Space		77						
=										
FACILI										
Ī	20. Facility	Owner or Operator: Certification of r	eceipt of hazardous materials covered by th	nis manifest	except as	noted in	tem 19.			
TY		and the second second second	•							
4	Printed	i/Typed Name	Signature						. "	onth Day Year
									ì	

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest No. Z	2. Page 1	Information in the	shoded areas is ideral law.
	WASTE MANIFEST  3. Generator's Name and Mailing Address R		4007.2		Man Decorate Name	2020 100 201 90
A	· <b>· · · ·</b>	SAN'S TIANS			TO DEPOSIT SIBLE :	on the second
	4. Generator's Phone (317 ) 248 4	1957 IN ZUGANADA		Au State: Gen	HOTE OF HAND POLICE	ษาษากัวสำหาจับ สำรัช (ค.ศ. พ.ศ. 1983)
	5. Transporter 1 Company Name	6. US EPA ID N	Number	C. State Top	SPORKS P. 1932	16.47 a 3 300
	BYER ENVIRONMENT			D. Transport	er's Phage: Scot.	
	7. Transporter 2 Company Name	8. US EPA ID N   O.H.D. O. L. 3.13		E. State Tran		
	9. Designated Facility Name and Site Address			G. State Fed		955 //4
	ENJIKO INE SCRUCES OF				·	·
	025400 0110 456167	57 JOH.D. 0.4.5.2	2.4.3.1.0.6	H. Facility's F	295 \$ 00°	~
	11. US DOT Description (Including Proper Shippin	<del></del>	12. Cont	ainers	13. 14. Total Unit	L .
	HMI PO WASTE HALAKAGUS SU	STANCE SOUD NO-108461	No.		luantity Wt/Val	Waste Ne.
	CWEATHERED CLAL , THE THE	O LAMALT ZENOUSE)				5°
	102			C.M.	ZQY	·
Ē	<b>b</b> .					
N E						
RAT	с. ,					<b>3</b> ∳
Ö				1.1.		A 📆
	d.					, <u>£</u>
	i		ļ			<b>1860</b>
	J. Additional Descriptions for Materials Listed Ab	AND		K Hondina	Codes for Worker List	idd Abous
		୯୯୭ ଜାନ ହାନ୍ତି ଓଡ଼ିଶ୍ୱ । ଜାନ୍ତି ଓଡ଼ିଶ୍ୱ । ଅନୁସାର	. '4	141254	i And one order. - ine one i	
		**************************************	ing the same		المرا الشوا	
		3 1 2 2			٠ , يو	
	15. Special Handling Instructions and Additional					
	5 101102/46 100-208					
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby deck marked, and labeled, and are in all respects in project.</li> </ol>					
1	If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tre	a pragram in place to reduce the volume and toxicity	of waste generated to	the degree I have		omically practicable
	Offi, if I am a small quantity generator, I have made a afford.	amem, storage, or aisposal currently available to me a good faith effort to minimize my waste generation (	and select the best was	te management r	method that is available	to me and that I can
₩	Printed/Typed Name	Signature	1//			nth Day Year
	ERIND RIOUS	lun	11 coms		10	7119190
Ā	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	f Materials Signature			Me	onth Day Year
TRANSPORTER	· ·····au, typeu traille					. 1 . 1 .
ရှိ	18. Transporter 2 Acknowledgement of Receipt of					
Ē	Printed/Typed Name  OAN BRINFMAN	Signature	n Bring	winza		onth Day Year
	VRD UKIKTIRA		· <u> </u>			- 14 - 14 -
-	19. Discrepancy Indication Space					
FAC-		eceipt of hazardous materials covered by this	manifest except as	noted in Item 1	9.	
FAC	19. Discrepancy Indication Space	eceipt of hazardous materials covered by this	manifest except as	noted in Item 1		onth Day Year

4. Generator 5. Transporte	ASTE MANIFEST 's Name and Mailing Address 's Phone (37) 2A8  or 1 Campany Name  or 2 Company Name  d Facility Name and Site Address  of 12 CAMPA  OF 17 CAMPA  OF 17 CAMPA	Kenly India 1503 1661 1000010001 6487	### US EPA ID NO W. J. D. D. D. D. S 8. US EPA ID NO W. J. D. C. 6. 3. 9	.0.1.1.1.1	Di Tenna	Institute December of the control of	eri ko anima ki yawa bal	steppo so rue ta o ru
4. Generator 5. Transporte 7. Transporte 7. Transporte 9. Designate	r 1 Campany Name	1500 S (1661) INDIANAPOLIS 6487	6. US EPA ID N.	.0.1.1.1.1	Di Tenna	nersone (Pares	n ko anni Korek bil	anedo so elenado.
5. Transporte  7. Transporte  7. Designate	or 1 Campany Name	6417 	6. US EPA ID N	.0.1.1.1.1	Di Tenna	nonstrole graparatis IR arteris Respo	h yeres ser Ni saa n	n ade assigni 
5. Transporte  7. Transporte  7. Designate	or 1 Campany Name	o pr	8. US EPA ID N	.0.1.1.1.1	Di Tenna	ortors Phope	n 191 5	Laboration of the second
7. Transporte  7. Transporte  7. Transporte	er 2 Company Name		8. US EPA ID No	umber	Di Tenna	ortors Phope		
9. Designate	Ī, i i		8. US EPA ID N C.H.O. C. 6. 3. 9	umber				14 とうなるか
9. Designate		enso ununio		1.24.41	E. Transo	ransporter's fill orter's Phone	U19 8	77 774
	D. 64 9075 11		10. US EPA ID N			Facility's ID		
11. US DOT D		,	OH D. J. 4.5. Z	4.3.7.0.6	H. Facility	4 265 4	200	
I IHMI	Description (Including Proper S	•		12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol	L Waste No.
o. (2)	hinds in the contraction (	in read Au	HOLL HERIOVERS!	₩ E	c.M	مے	У	
G b.	<del></del>		<del></del>					
E R		······································		<u>  · · ·</u>		· · · ·		•·
R c. T O R								
d		<del></del>	<del></del>					
				<u> </u>		2 2 2 2 2 2		<del></del>
J. Addmonda	Descriptions for Materials Ligh	And the second of the second o		ia ya ki ya kili ili kili ili kili ili kili ili ili	K. Handli	estina en		ed Above
15. Special H	andling Instructions and Addit	ional Information			·			
marked, and	OR'S CERTIFICATION: I hereb of labeled, and are in all respects go quantity generator, I certify that the selected the practicable method	in proper condition for transpo I have a program in place to re	ort by highway according to d iduce the volume and toxicity o	applicable internation of waste generated to	al and nation the degree ( )	ial gevernmental lave determined	l regulation to be econ	ns. omically practicable
OR, if tam a afford.	small quantity generator, I have r	nade a good faith effort to min	nimize my waste generation a	nd select the best wast	e manageme	ent method that is	avoilable	to me and that I can
Printed/Ty	ped Name (2001)		Signature	Alch			M.  C	ath Day Year
T 17. Transporte	r 1 Acknowledgement of Rece ped Name	ript of Materials	Signature				Mo	onth Day Year
T 17. Transporte R Printed/Ty N S P 18. Transporte R Printed/Ty E Printed/Ty E Printed/Ty	roo rome		S. S. S. S. S. S. S. S. S. S. S. S. S. S					<del></del>
18. Transporte	r 2 Acknowledgement of Rece	ript of Materials	[S;					inth Day Year
Printed/Ty	SR. FREID	neck	Signate	K. Free	just	el		7209E
19. Discrepand	y Indication Space							
L 20. Facility Ov	vner or Operator: Certification	of receipt of hazardous n	naterials covered by this n	nanifest except as i	noted in Ite	m 19.		<del></del>
Ţ	ped Name	<del></del>	Signature				, Mo	nth Day Year

	UNIFORM HAZARDOUS 1. Generate WASTE MANIFEST No. 1	CONTRACTOR OF THE STATE OF THE	anifest Imeni yoʻ	2. Po		tion in the sl ired by Fede	raded ar	vas is
1	3. Generator's Name and Mailing Address Reilly I	chasters Inc		EQAK.	September September 1990	HAND COLOR	Elmote Dio ell	ot. ≠ <b>eu</b> 1- nzod
	4. Generator's Phone (317) 248 - 6487	4	146	2-21	der Champropher's 18 Politomed	art to evokene Ri gniwollot s	en (a op Herekan Sector	ic own
	5. Transporter 1 Company Name	6. US EPA ID Number [O.H. 0.0, 6, 3, 9, 7, 3	.4.0.9	C. S.	in Improved the co	NA PA	Nutra uno	W.
	7. Transporter 2 Company Name	8. US EPA ID Number		<b>—</b>	ne frankparter's I		Gigara	
	9. Designated Facility Name and Site Address	10. US EPA ID Number			ole-Fedity's 10	am suid in Amas amade	-00	. a
	871 CHAI Creek Rual PU Bux 167371 Cre - Chiu 45616 -7571	6.40.04.52.4.3	7.7.0.6	HF.	Adel Sid den	1	•····s	u '9.
	11. US DOT Description (Including Proper Shipping Name, Hazard		12. Cont	Type	13. Total Quantity	14, Unit W1/Vol	Waste 1	
	a. RQ Wusle Hazardus Sasslance CRME NASISE (Westhere) C Ros lats)	sul Tax and Asphalt	1	C.M			NA	\
GENERAT	<b>b</b> .							# <b>L</b>
RATOR	c							
	d.					b	2 30 60 07 0	-
	J. Additional Descriptions for Materials Listed Above	* ** <b>.5</b> .	<u> </u>	K. Ho	nding Case No	Waster Listed	Above	
	And the second of the second o	Control (Control Control Contr	ata, grap Taping	10.7 En 10	না ন ১ <b>২০।চণ্ড প্ৰচিত্ৰ</b> ইন্দ্ৰ ভূপাক্তাৰ সূত্ৰ ইন্দ্ৰান্তহ	291 75 L		
	15. Special Handling Instructions and Additional Information  English FCN - 2-81 AT							
	16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contermarked, and labeled, and are in all respects in proper condition for hilf I am a large quantity generator, I certify that I have a program in place and that I have selected the practicable method of treatment, storage, o OR, if I am a small quantity generator, I have made a good faith effort afford.	ransport by highway according to applicable se to reduce the volume and toxicity of waste or disposal currently available to me which mir	le internation generated to nimizes the pr	nal and n the degr	ational governments se I have determined d future threat to hur	al regulations. I to be economi sen health and	cally pract	ticable
*	Printed/Typed Name  Boar O Cou	Signature	1.1			Month	Day	Year
TRA	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name,	Signature				Month	Day	Year
SPC	18. Transporter 2 Acknowledgement of Recipit of Materials	mirched	Flag	<del>لان</del>	<u></u>	F.7	20	76
TRANSPORTER	Printed/Typed Name	Signature				Month	Day	Year
	19. Discrepancy Indication Space			·		<u> </u>		
FACILITY	20. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by this manifest	except as	noted in	19.			
٧	Printed/Typed Name	Signature	· · · · · ·			Month	Day	Year

		UNIFORM HAZARDOUS	1. Generator's US EPA I	D No.	Manifest	2. Po	ge   informa	tion in the	shaded areas is
	_	WASTE MANIFEST	Not April		C.S	. 2 of	not requ	ired by F	shaded areas is ederal law.
	3.	Generator's Name and Mailing Address	eilly dollaring	4.6		-	ronemaner ropertation	3.7815 B	To a read supplied of
IT		Generator's Phone (317) 248-49 Transporter 1 Company Name	dian-pli IN	46341		B. Sa		(5/1 to 2/0)	RINCT AND A
П	5.	Transporter 1 Company Name	<del>87</del>	US EPA ID Nu	mber	C. See	de Teneporter's		
		BUER ENVIRONMENTL		P.0.0.00	0.1.1.4	I Da Ja	magerier's Blace,	Day-	306 411
	7.	Transporter 2 Company Name	8. 1	US EPA ID Nu	mber		ne Transporter's K	· · · · · · ·	
	9.	Designated Facility Name and Site Address.	10.	US EPA ID Nu	mber		ensporter's Phone		
		Environ Service, of the STA Little Coop RA Pu Bux 167571				H. Fa	cility's Phone	<del></del>	
ı		CIV. CK 6 43616 - 7571		0,6,4,5,2.			#9- <b>∂</b> 54 -	<del></del>	· · · ·
	11	. US DOT Description ( <i>Including Proper Shippin</i>	ng Name, Hazard Class, and	ID Number)	12. C	Containers	13. Total Quantity	14. Unit Wt/Vol	L Waste No.
	a.	NA 9188 (We- Hill C	in To all As	ph. 11 Res 1	4.7		4.0		NA
G	b.								
GENERAT					<u> </u>	· .			
	c.								*
O R						.	<u> </u>		
	d.								*
		<u> </u>							
	J.	Additional Descriptions for Materials Listed Abo	DVE				ndling Codes for	Wastes Lis	ted Above
			ne de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		• • • • • • • • • • • • • • • • • • •		gria Tourist of the Common of		
		Special Handling Instructions and Additional							
	16.	GENERATOR'S CERTIFICATION: I hereby declor marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have and that I have selected the practicable method of treations. OR, if I am a small quantity generator, I have made a afford.	per condition for transport by bi a program in place to reduce the atment, storage, or disposal curr	ghway according to a s volume and toxicity of ently available to me w	pplicable interno f waste generate bich minimizes th	ttional and r d to the degr e present an	national governments ree I have determined d future threat to hum	ol regulatio I to be econ Ian health c	ns. omically practicable and the environment:
*		Printed/Typed Name BRIAN D RAWS		Signature	1/1	lus.			onth Day Year
Ţ	17.	Transporter 1 Acknowledgement of Receipt of	Materials						
TRANSPORTER		Printed/Typed Name  J Ayson Jan	rdu-	Signature	L WEA	To	nt.	<u>۸</u> ا	onth Day Year
P	18.	Transporter 2 Acknowledgement of Receipt of	Materials	Sinnatura		/			onth Day Year
Ē		Printed/Typed Name		Signature					
FACILI	19.	Discrepancy Indication Space			<del></del>	,			
<u>-</u>	20.	Facility Owner or Operator: Certification of re	ceipt of hazardous materia	ts covered by this m	anifest except	as noted in	n Item 19.		
Ť	<u> </u>	Printed/Typed Name		Signature			<del></del>		onth Day Year
	L		<del> </del>	·					

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.  MUT Applicable	Manifest Document No.	2. Page of	I Infermati	on in the red by Fe	shaded areas is deral law.		
4	150	lly Industries. Inc.			diquides Socuri solisticas :	Marie Name	Paragraphic and and an analysis of the second secon		
	4. Denerator's Phone ( \$7 7 ) 48 . 648			A. State	Ner cres or	t to anota our winds	TROCA SHE		
	5. Transporter 1 Company Name	6. US EPA ID N O. HDCL.3.9		C. Segue	Tueneporter's P	10)	28-77/		
	7. Transporter 2 Company Name	8. US EPA ID N	Number	E. State	Transporter's 10				
	9. Designated Facility Name and Site Address EN 41205 FC SCRVICES OF OR	10. US EPA ID N		F. Transporter's Phone G. State Facility's ID					
	10 Box 167571 Crecen Ohio 43616 - 757	1 04045		1 1/1	1/1 Phone 9/255-		<del></del>		
	11. US OT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Con	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste Na.		
	O. RG, WASTE HAZAR JOUS ORME NA 9188 (Weekered Cod			cm	20		NIA		
GENE	ь.	•				-	·		
RATO	c						4		
R	d.						*		
	J. Additional Descriptions for Materials Listed Above		<u>_</u>	1:1	ling Codic fâr W		<del></del>		
	15. Special Handling Instructions and Additional Inf ENVIROSAFE PCN - J		· • · · · · · · · · · · · · · · · · · ·		The angle of the common of the	ant a			
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper if I am a large quantify generator, I certify that I have a p and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a grafford.	condition for transport by highway according to grogram in place to reduce the volume and toxicity ment, storage, or disposal currently available to me and faith effort to minimize my waste generation	applicable internation of waste generated to which minimizes the p	nal and nati the degree resent and fi	enel geventmental I have determined t uture threat to huma	regulation to be econa in health ar available t	is. mically practicable nd the environment; to me and that I can		
Y	Printed/Tyged Name DRAGE	Signature	1 Cal	us		0	7123190		
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name  AMES R. FREI MA		e R. Fre	ida	Se.	Moi	nth Doy Year 712:3190		
ORTER	<ol> <li>Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name</li> </ol>	Naterials Signature				Mor	nth Day Year		
	19. Discrepancy Indication Space								
FACILIT	20. Facility Owner or Operator: Certification of rece	lipt of hazardous materials covered by this	manifest except as	noted in It	em 19.				
Y	Printed/Typed Name	Signature		<del></del>		Mor	nth Day Year		

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Not Applicable	Manifest Many	2. Page of	Informat not requ	ion in the ired by F	shaded areas is ederal law.
1	3. Generator's Name and Mailing, Address	Reilly Industries In			TOUBLICATE		Maria de la compania del compania del la compania del compania de la compania de la compania de la compania del compania
	4. Generator's Phone ( 3/7) 348 648	Indian pulis. IV 462	14/	Se State		Mile Sici	alecoro i el lel Liem dello
	5. Transporter 1 Company Name	6. US EPA ID N	lumber	C. Stope	(unepaper)	1 303 X	Marina and a co
	- ドナエ	O. H. D. U. (2. 3. 7		D. Tress	portogis Phone	717	838 -7 HI
	7. Transporter 2 Company Name	8. US EPA ID N			Transporter's ID		<del>` .</del>
	9. Designated Facility Name and Site Address	10. US EPA ID N			porter's Phone	<del></del>	
	ENVIRUSHEE SERVICES OF G	<b>W</b> U			<u> </u>		
	876 OHER CARCE Rd Do Box 167571	O.H.D. 0.4.5.2	43101		17) 255		15.
	11. US DOT Description (Including Proper Shipping		12. Cont	ainers	13. Total	14. Unit	l.
	a. RQ, WISTE HAZARDOUS	SUBSTAUCE SOLIT, NOS	OPM C	Type	Quantity	Wt/Vol	Weste No.
	NA 1188 (Wathread Cool	Tak and Assault Residue	· s) 1	cm	5.0	Y	NA
GEZE	<b>b</b>						.85 · 5
R	c	· · · · · · · · · · · · · · · · · · ·			<del></del>		•
Ř				<u>                                     </u>	<u> </u>		*
	d. i						· 5
1	J. Additional Descriptions for Materials listed Abo	· · · · · · · · · · · · · · · · · · ·		K. Handi	ing Cades for V	Vástes Lis	ted Above
		And the second of the second o	•	هڼو ۱۳۰	rt an maan	'S+'	
1	15. Special Handling Instructions and Additional In	s e se a la ése petie de la companya		L			
	Sur. 2039FE PCN-2081 A						
	16. GENERATOR'S CERTIFICATION: 1 hereby declar marked, and labeled, and are in all respects in proper If I am a large quantity generator, I certify that I have a	er condition for transport by highway according to	applicable internation	al and natio	onal governmenta	l regulatio	ns.
	and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a s						
ļ	offord.  Printed/Typed Name	Signature	17/	7			onth Day Year
1	BRIM W KAON		1NCal	us			7 - 4 9.0
Ţ	17. Transporter 1 Acknowledgement of Receipt of P						
AN	Printed/Typed Name	Signature	K.Fn			M.	onth Day Year
S	18. Transporter 2 Acknowledgement of Receipt of		1714				12716
TRANSPORTER	Printed/Typed Name	Signature		<del></del> -	,	, M	onth Day Year
F	19. Discrepancy Indication Space			<del></del>		<b></b>	
AC-L-	20. Facility Owner or Operator: Certification of rec	eipt of hazardaus materials covered by this	manifest except as	noted in its	em 19.		
TY	Printed/Typed Name	Signature					onth Day Year

	WASTE	HAZARDOUS MANIFEST	1. Generator's US EP	rable.	88	oites 879	2. Pag		Information in the shaded areas not required by Federal law.					
A	3. Generator's Name	and Mailing Address	15 do s.	lusteies, : Tibbs Moolis, El		, 241	-	nedicell 70 escape	nt Buchn Mrogens map en	use this torm (bilibrial) suumicelle is bolt icrei, and intrastite transports decis, moulations and require gen				
	4. Generator's Phone 5. Transporter 1 Comp	(317 ) 248 - L	_	US EPA ID N			C Sam		or <b>igin sch</b> il	, jar <b>w</b> oile	rs or opera	NOC 1 H		
	RIVE A - 1. U		i Av	V.P.E.U.U.		141	O Too		Semi-	-	10:8:97	42 6		
П	7. Transporter 2 Comp		<u></u>	US EPA ID N				e Transp		SHIP :	2.00 E.			
		-,	Ĩ.									<del></del>		
	ENVINOSATÉ 876 OTTÉR	Name and Site Address SCCVICS OF CLEEK ROS	office 10.						G. State Facility's 18: 47 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
		ONIO 4361	<del></del>	H.D. 04 5	2. 4. 3.		(4)	1) 2	5.5 -M	-5/00				
	11. US DOT Description	(Including Proper Shipp	ing Name, Hazard Class, a	nd ID Number)	1	12. Cont	Type	1; To: Qua	al	Unit Wt/Vol	Weste	No.		
	ORME,	NA 1188 CW	S SUBSTANCE CATHERED COA SPHALT RES	SOLID, NO	25.	1	CM		20 <b>3</b> .0	<b>Y</b>	M			
GEZE	ь.						·	   			S - 11 - 1 - 1			
R	c. '							<b></b>			ing no sel			
R				· <del></del>			· .					200		
	d.										्या अर्थाः १९३४ च प्			
1	I Additional Description	ns fae Materials Listed Al		<del> </del>		<u> </u>			26 47	2 2 2 2	ed Above			
		istructions and Additiona		29 29 29 29 29 29 29 29 29 29 29 29 29 2	**	, , , , , , , , , , , , , , , , , , ,	s st a	er ter i ge	1.1.2 <b>303 C</b>	AME AME TO SERVE THE SERVE				
	marked, and labeled, If I am a large quantity and that I have selected OR, if I am a small qua	and are in all respects in pro generator, ) certify that I hav I the practicable method of tr	dare that the contents of this co aper condition for transpart by ea program in place to reduce eatment, storage, or disposal co a good faith effort to minimize	highway according to the volume and toxicity urrently available to me	applicable of waste go which minir	internation merated to nizes the pro	at and no the degri ssent and	stional gar se I have di future this	ernmental stermined t set to huma	regulation to be econo in health o	is. omically prac nd the enviro	cticable		
	offord.  Printed/Typed Nam	• > 12.		Signature	1	2					nth Day	Year		
4	1141/1-	<u>. u jaan</u>	<u> </u>	Men	1 C	للمالعة	<u> </u>			٥	110-4	14.0		
24750	Printed/Typed Nam	JAYSON.	is don	Signature	ins	v-L	low	lx.		<u>س</u> ن	nth Day	Your Y9.C		
)   	Printed/Typed Nam	wledgemênt of Receipt o e	of Materials	Signature						Mo	nth Day	Year		
-+	19. Discrepancy Indicati	on Space												
LITY	20, Facility Owner or O	perator: Certification of a	receipt of hazardous mate	rials covered by this	manifest (	except as t	nated in	Item 19.						
7	Printed/Typed Nam	10		Signature						Мо	nth Day	Year		

Descriptions for Materials Listed Above  J. Additional Descriptions for Materials Listed Above  E. Hondling Collect No. 2 of Materials Listed Above  E. Hondling Collect No. 2 of Materials Listed Above  E. Hondling Collect No. 2 of Materials Listed Above  E. Hondling Collect No. 2 of Materials Listed Above  I.S. Special Handling Instructions and Additional Information  E. V. R. O. 5 A F. E. 2 C. N. 2 O S I A T.  I.G. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are does marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and nothered governmental regulations. If I am a large quantity generator, Learlify that I have a program in place to reduce the valueme and faults with interieus the process of the method of transminent, storage, or disposal currently or valiable to any with interieus the process and halves there to be best waste management method that is available to me afford.  Printed/Typed Name  Signatury  Month	Tur water
4. Generator's Phone (31) 28 to 17  5. Transporter 1 Company Name  6. US EPA ID Number  6. US EPA ID Number  7. Transporter 2 Company Name  8. US EPA ID Number  9. Designated Facility Name and Size Address  6. IV SEPA ID Number  10. US EPA ID Number  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. Iv Sepa Sepa Sepa Sepa Sepa Sepa Sepa Sepa	7 3-255
A Generator's Phone (SIS) 248 - LAST  5. Transporter I Company Name  6. US EPA ID Number  7. Transporter 2 Company Name  8. US EPA ID Number  9. Designated Facility Name and Site Address  10. US EPA ID Number  11. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number)  13. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number)  14. Facility Report  15. Special Handling Instructions and Additional Information  16. US EPA ID Number  17. Containers  17. Containers  18. Facility Report  19. Containers  19. Containers  19. Containers  19. Containers  19. Containers  10. US EPA ID Number  11. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. Using Containers  14. Facility Report  15. Special Handling Instructions and Additional Information  E VIVIRO S A F E CON - 20 BI A T  16. GENERATOR'S CERTIFICATION: I hereby dedore that the contents of this consignment are fully and accurately described above by proper shipping name and are class monked, and lobeled, and are in all respects in proper are refuse the value and tability of values generated on domained generatoric restrict that have propagatin in place reduce the values and entended of resoment, sorage, or dispose currently are included as the protection bis entended of resoment, sorage, or dispose currently are included as the served the practicable method of resoment, sorage, or dispose currently are included as the served that the served the practicable method of resoment, sorage, or dispose currently are included as the served that the served the practicable method of resoment, sorage, or dispose currently are included as the served that the served the practicable method of resoment, sorage, or dispose currently are included as the served that is a validated to a resolution to the content of the served that the served are waster management method that is available	7 3-25 St. Ne.
S. Transporter I Company Name  B. US EPA ID Number  B. US EPA ID Number  C. State Transporter Bonne  B. US EPA ID Number  E. State Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Transporter Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  D. Same Facility Bonne  E. Same Faci	
8. US EPA ID Number  F. Transporter & Bone  9. Designated facility Name and Site Address  10. US EPA ID Number  10. Settle Transporter & Bone  9. Designated facility Name and Site Address  10. US EPA ID Number  10. Settle Transporter & Bone  10. Settle Earlier & Settle & S	
9. Designated Facility Name and Site Address  10. US EPA ID Number  11. US DOT Description (Including Proper Shipping Name, Hezerd Class, and ID Number)  11. US DOT Description (Including Proper Shipping Name, Hezerd Class, and ID Number)  12. Controllers  13. IA  Unit  Well STARCE, SULLE NUS  14. Additional Descriptions for Meterials Listed Alleys  15. Special Handling Instructions and Additional Information  EVER 2 CAL TRA AND ASPHALT  16. GENERATOR'S CERTIFICATION: I hereby declare that the content of this consignment are fully and occurrety described above by proper shipping name and are class marked, and labeled, and are in oil respect in proper condition for transport by highway occording to application therefore interreferred and notificated governmental regulations.  16. GENERATOR'S CERTIFICATION: I hereby declare that the content of this consignment are fully and occurrety described above by proper shipping name and are class marked, and labeled, and are in oil respect in proper condition for transport by highway occording to applicated intermedical and notificated governmental regulations.  16. If an all angle quantity generator, I carrify that have a program in place to reduce the volume and having of water generated to the degree I have determined by a economical and that have selected the practicable method of tracement, storage, or disposal currently available is new which minimizes the present and future throat to human health and the official.  Printed/Typed Name  Signature  15. Special Handling Instructions and Selection and select the best water management method that is available to method.  16. Printed/Typed Name	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13. Total Quantity Why/vol Why/vol Why/vol Why/vol Why/vol Why/vol Why/vol Why/vol Why/vol  13. Total Quantity Why/vol Wh	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. 14. Total  14. Total  15. Special Handling Instructions and Additional Information  EVY/ROSAFE  2C N - 2081AT  15. Special Handling Instructions and Additional Information  EVY/ROSAFE  2C N - 2081AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and occurately described above by proper shipping name and are dessinated, and labeled, and are in oil respects in proper condition for transport by highway according to applicable international and another degree on the fully and accurately described above by proper shipping name and are dessinated, and labeled, and are in oil respects in proper condition for transport by highway according to applicable international and another degree of the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to the degree to a seconomical and that I have a practicable method of the tomation of a such and the other tomations are such as a such an areal quantity generator. I certify they generator, there made a good faith effort to minimize any waste generated to the degree to be seconomical and that I have selected the practicable method of the minimize any waste generation and select the best waste management method that in available to make which minimizes the present method that the real total to the degree to a seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomical and the seconomic	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  Total Usit Usit Unit Unit Unit Unit Unit Unit Unit Un	
December 2012 State Stat	
Additional Descriptions for Materials Listed Above   Additional Information	
J. Additional Descriptions for Meterials Listed Above  J. Additional Descriptions for Meterials Listed Above  K. Hondling Collect for Wastes Listed Alexandrate Above  It is a second to be a second to b	-
d.  J. Additional Descriptions for Materials Listed Above  J. Additional Descriptions for Materials Listed Above  K. Handling Collect for Wastes Listed All  15. Special Handling Instructions and Additional Information  £ 1/V/RD 5 A F & PC N - 20 S I A T  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are class marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of water generated to the degree I have determined to be economical and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR. If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me deford.  Printed/Typed Name  Signatuse  Month	
J. Additional Descriptings for Materials Listed Above  J. Additional Descriptings for Materials Listed Above  Listed Alexander  15. Special Handling Instructions and Additional Information  ENVIROSAFE  2CN-2081AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are dassis marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated the degree of these determined to be economical and that have selected the practicable instructions are unable to the degree of the desired to the degree of the desired to the degree of the determined to be economical and that have selected the practicable method of treatment, storage, or disposal currently available to see which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me deford.  Printed/Typed Name  Signature  Signature	,
J. Additional Descriptions for Materials Listed Allaye  15. Special Handling Instructions and Additional Information  ENVIROSARE  2C N - 2081AT  16. GENERATOR'S CERTIFICATION: Hereby declare that the contents of this consignment are fully and occurately described above by proper shipping name and are class marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economicall and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me a afford.  Printed/Typed Name  Signature	
15. Special Handling Instructions and Additional Information  ENVIROSARE ON 2081AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classis marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  Printed/Typed Name Signature  Signature  Month	
15. Special Handling Instructions and Additional Information  £1/V/ROSAFE	
15. Special Handling Instructions and Additional Information  ENVIROSAFE 2CN - 2081AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classimarked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  Printed/Typed Name Signature	ove
15. Special Handling Instructions and Additional Information  ENVIROSAFE OCN - 2081AT  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classificated, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically and that have selected the practicable method of treatment, storage, or disposal currently available to me whitch minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me offord.  Printed/Typed Name Signature	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classimarked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economicall and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  Printed/Typed Name  Signature  Month	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and occurately described above by proper shipping name and are classimarked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical and that thave selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  Printed/Typed Name  Signature  1. Month	
marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  Printed/Typed Name  Signature  Month	
marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical and that have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  Printed/Typed Name  Signatuse  Month	<del> </del>
and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me afford.  W Printed/Typed Name Signatuse	
afford.  Printed/Typed Name Signatuse Month	invironment;
1	Day Year
Printed/Typed Name Signature Signature O. 1	
8 18. Transporter 2 Acknowledgement of Receipt of Materials	<del></del>
17. Transporter 1 Acknowledgement of Receipt of Materials	
19. Discrepancy Indication Space	Day Year
	Day Year
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Day Year
T Y	Day Year
Printed/Typed Name Signature Month .	Day Year

		· · ·							
	المستحدد والمستحدد	1. Generator's US EPA ID No.  M.O. T A. 3 . C. L. 2 . C. L. 4	a 08		2. Pag of		tion in the	e shaded areas ederal law.	is
4	3. Generator's Miline and Mailing Address	Kein, Industrie 1500 S. T. AS Indianactics I				Techniquibus Buce Techniquibus Technique		Marie (1964) 12 s	₹. ;
	4. Generator's Phone (317) 248 646		# 4( =		Bo-Sta		used to one		٠
l	5. Transporter 1 Company Name	6. US EPA ID			Sch	th Immerophy's	2: A93 3	131 o ho give .	
ı	EVEN ENVIRONMENTAL	W.V. F. C. G. A.	13.0.1.	<u>1.4.1</u>	1	meantag's Phone:	ODY.	367.32	21
1	7. Transporter 2 Company Name	8. US EPA ID	Number			te Transporter's R	50 = 1	-: 'eo-	
l.				<u> </u>		rappeter's Phone		<u> </u>	
	9. Designated Facility Name and Site Address ENVI SAFE SCUICES 77 0776 CONTEST NOTES	р, ; ;	10. US EPA ID Number QUARTING Feditive ID						
	0 608 147571 6 6 11 N DHO 43416 7	571 O.H.D.O.4.5.	2.4.3.	7.0.6	100	elly's Mone	*5r	מי	
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)		12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
	ON E NATIO								
	LEATHE E) COAL THE AND	O ASPHALT IC - ULS)		1	E,M		7	NA	
G E N E								india.	
R	c								
2				<u>.</u>	<u> </u>		<u> </u>		
	d.				,			mails and	~ .
	J. Additional Descriptions for Materials Listed Above			<u> </u>	<u> </u>	ndling Codes for	<u> </u>	<u> </u>	
	et la la la la la la la la la la la la la		*	ත පුරකා <i>1</i> 23 කි. යා ප්		1967 – 31 (3.146 ± 19 (3.17) 19 (3.17)	SY Sing mater Willes		
	15. Special Handling Instructions and Additional Inf  ENVIRONMENT SAFE PCN - 208/4*				L		7.50		
	EMPRESSAFE CONTRACTOR	,							
	16. GENERATOR'S CERTIFICATION: I hereby declare marked, and labeled, and are in all respects in proper lift am a large quantity generator, I certify that I have a p and that I have selected the practicable method of treatm OR, if I am a small quantity generator, I have made a ge	condition for transport by highway according program in place to reduce the volume and toxic ment, storage, or disposal currently available to re	to applicable ity of waste go ne which minir	internation enerated to mizes the pri	al and no the degri esent and	ational governments see I have determined d future threat to hum	al regulation of to be economic nen health	ons. nomically practicab and the environmen	ble int;
Ļ	afford. Printed/Typed Name	Signature						lonth Day Ye	ear
П	Mathe A Course	77.14	c = 10	g Arragam	4			1 - 1 -	.0
-	17. Transporter 1 Acknowledgement of Receipt of M		ac of U	, ^				710011	<u> </u>
	Printed/Typed Name JAYSON J	Signature		· /	- 12			lanth Day Ye	ear 
	18. Transporter 2 Acknowledgement of Receipt of M								
	Printed/Typed Name	Signature						lonth Day Ye	ar
	19. Discrepancy Indication Space	·.							
	20. Facility Owner or Operator: Certification of rece	ipt of hazardous materials covered by th	is manifest (	except as	noted in	ı Hem 19.			
7	Printed/Typed Name	Signature						ionth Day Ye	Har .
	rimeu/ typeu rume	Signature						·   ·   ·	•

		UNIFORM HAZARDOUS	1. Generator's US I	EPA ID No.	Man	ifest ent No.,	2. Pog	. !	required b	the shaded areas y Federal law.	is	
H	3.	WASTE MANIFEST Generator's Name and Malling-Address	le.11	Industrial	Luc O. 6	1.8.1	-		Deciminat M	mot write	100	
A		v.	isoc S.	Judustains A		_	10.00 h	regilar an ancienna	OTHER STANSFOR	emer and office	<b>30</b>	
	4	Generator's Phone ( 3/7 ) 248 - 6	INTIMA	olis IN	46241	′	De die	node		notenago, to shareton	0.0	
	_	Transporter 1 Company Name	70 F	US EPA ID N	umber		C.S.	in Tunneport	<b>*/3/17</b>	211 8 107816F 30		
		BVER ENVIRONMENTAL		V.V.P.D.O.U.		1.4.1	Qu: Era	mpering's th	<b>Jej</b>	34322	5	
	7.	Transporter 2 Company Name	8.	US EPA ID N		- 	E. State Transporter's D					
	9.	<del>• • •</del>	10	10. US EPA ID Number 9: State Feelings 10							· s	
		Designated Facility Name and Site Address EVVIROSAFE SCAVICES OF 876 OTTER CREEK GOLL 00 SAK 167571	OHIO				H. Sae	ility's Mana		e 1		
		MECON 01110 43616	757/	D.H.D.O.4.5.2	4.3.	7.0.6				5460	ia.	
		US DOT Description (Including Proper Shipp	oing Name, Hazard Class,	and ID Number)	,	12. Cont	giners Type	13. Total Quantit	1.4 Uni y Wt/\	Wanta Ma		
	a.	RQ WASTE MAZAROOM	S SUBSTAICE	50LID NOS	5		1,750	Godini	<b>V</b> .//			
		ORME NA 7188 (WISATINEAED COAL TOK	E AUM ASPIO	IT PESIDUE	ر (ک	/	االرن		24 >	NA		
G	Ь.		<u> </u>	<u> </u>							-	
E N										Z 50°°°		
GENERAT	c.							<u> </u>			÷	
Ť	-									M <b>3</b> A		
R						• •	·		•	4 34/32:		
	d.	1									-	
							·				•	
	J. A	Additional Descriptions for Materials Listed A	bave				K. Har	oding Cari	S 90'SY	Listed Above		
			e and see a	ं देव . क्ये	• -			ادر معنان در در معنان در	. <b>1868</b> (2007) 1871 - 1880 (	•		
			20 € 10 € 10 € 10 € 10 € 10 € 10 € 10 €					.c	## (1.5 € m √e	er er		
1		Special Handling Instructions and Additiona					L				_	
	۶	NUROSAFE PON- 90	81 <b>4</b> T	$f \leftarrow$								
		GENERATOR'S CERTIFICATION: I hereby de									ıd,	
		marked, and labeled, and are in all respects in pr If I am a large quantity generator, I certify that I hav	re a program in place to redu	uce the volume and toxicity o	of waste gen	erated to	the degre	e i have deter	mined to be e	conomically practicab		
		and that I have selected the practicable method of to OR, if I am a small quantity generator, I have made										
1		afford. Printed/Typed Name		Signature						Month Day Ye	ear	
1		of To 1 Cousina		27 -	1	Louis	مس				٠, ر	
Ĭ,		Transporter 1 Acknowledgement of Receipt	of Materials									
42		Printed/Typed Name	Toucher	Signature	استندال ا	1 !	أرجعه الا			Month Day Ye	ear • † ^	
P	18.	Transporter 2 Acknowledgement of Receipt	of Materials	,				-		<u> </u>	<u> </u>	
TRANSPORTER		Printed/Typed Name		Signature						Month Day Ye	ear	
$\rightarrow$	19.	Discrepancy Indication Space					-	<del></del>		<u> </u>		
F												
Å												
F40-1-F>	20.	Facility Owner or Operator: Certification of	receipt of hazardous ma	iterials covered by this r	manifest ex	cept as	noted in	item 19.				
<b> </b>		Printed/Typed Name	* * * * * * * * * * * * * * * * * * * *	Signature						Month Day Ye	ear	
		······						•				

		<b>75.</b>							
	UNIFORM HAZARDOUS 1. Gen. WASTE MANIFEST 40.		Manifest No	2. Page 1	Infermation in not required b	the shaded areas is y Federal law.			
1	3. Generator's Name and Mailing Address	Billy Industries.	Tve	-	Participant N	est Se mot set			
4	•	1560 5. TUBS		ene	ale l'an <b>eporati</b> on <del>- ces l<u>e</u> generoll</del>	ide ii ana iwi ii kod i			
	4. Generator's Phone ( 317 ) 348-6487	Judianapolis Ti	v 46.41	Solimin/Ga	on nadial actions were information	to a case the tollow			
	5. Transporter 1 Company Name	6. US EPA ID No			reported A Rouge				
	BUER FURMINACUTAL	W. V.P.O.O. U.	01.1.4.1	D. Immerica Sum Boy 327 3226					
	7. Transporter 2 Company Name	8. US EPA ID NO			reporter (10				
	9. Designated Facility Name and Site Address	10. US EPA ID N			cility's ID				
	SHURDSAFF STRUCTS OF CHIE	. J. UJ EFR 10 14		-		'8 : A			
	176 OTTE MER 2011			H. Facility's	Phone : 1006	- 431			
	CAEBON CHIO 43616- 7571	OH. D. O. 4.5.2		1977					
	11. US DOT Description (Including Proper Shipping Name, H		12. Cont No.	1 _	13. 14. Total Uni Quantity Wt/\	Y Wanta Na			
	a. RQ 1 ASTE 1112; XXIS SIXSTAU	re salid NOS							
	ORME NATICE		,	ا م	2				
	(WEATHERE) COAL THE AUG	O ASPIALT RESIDU	(S) · · /	· / ·	· 0 Y	NA			
G	b					¥1!			
GEZE						197 33 43 34 35 2.5 1,44 44			
R	c.   .								
0									
R				· ·					
	d.					200			
	J. Additional Descriptions for Materials Listed Above 201	t transition.		K. Handling	Code le Wastes	Listed Above			
		ran sad n	31 1	, 1100	A BPC braids on it. Parton the in				
	en en en en en en en en en en en en en e	en en en en en en en en en en en en en e		- 4m 2					
		Tik (K) है। इंडिया (K) (K)			·a	-			
	15. Special Handling Instructions and Additional Information	1							
	ENUROSAFE PCN-20814T								
	A CENERATOR'S CERTIFICATION.					l as desided			
	16. GENERATOR'S CERTIFICATION: I hereby declare that the c marked, and labeled, and are in all respects in proper condition								
	If I am a large quantity generator, I certify that I have a program in and that I have selected the practicable method of treatment, stora	place to reduce the volume and toxicity a	of waste generated to	the degree I hav	re determined to be e	conomically practicable			
	OR, if I am a small quantity generator, I have made a good faith (	Hort to minimize my waste generation a	nd select the best was	e management	method that is availa	ble to me and that I can			
+	afford. Printed/Typed Name	Signature				Month Day Year			
1	m7: +h w 4 Cousene	Muth	en A la	uem		0.71=04-			
I	17. Transporter 1 Acknowledgement of Receipt of Materials								
2	Printed/Typed rame	Signature	/ /	1		Month Day Year			
ş	TAY XXV JOY	our -	12mfa	1/2/	<del></del>	() - 1 - 1 /c			
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials		<u>/</u> /		·	Month Den Yana			
Ĕ	Printed/Typed Name	Signature			1	Month Day Year			
$\rightarrow$	19. Discrepancy Indication Space					1			
	67 W								
F									
Ĉ.									
LITY	<ol> <li>Facility Owner or Operator: Certification of receipt of ha</li> </ol>	zardous materials covered by this r	nanifest except as i	noted in Item	19.				
<b>Y</b>	Printed/Typed Name	Signature				Month Day Year			
					ł				

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NO. T. ARALICABLE.		2. Page 1 of	Informat not requ	ion in the ired by F	shaded areas is ederal law.				
À	3. Generator's Name and Mailing Address	Roilly The fustaces, 1500 S. Trobs		A: Store Me	naportabor		Marie de la company				
i	4. Generator's Phone ( 7/7 ) 244-645	TADITUA POLIS. I.	N 46241		toral mot	a ga <b>wo</b> ss	bodely of the solution of the				
	5. Transporter 1 Company Name  BUEA ENVILON TO ENTRE	6. US EPA ID N			neporter's IC		y 387-2225				
	7. Transporter 2 Company Name	8. US EPA ID N			nsporter's ID		384-1222				
	WTI	O.H.D. O. 6 8 7					38 7711				
1	9. Designated Facility Name and Site Address	10 US EPA ID N		G. State Fa							
	ENVIEWSATE SCHOOLS OF		C.H.D.U. 4.5.2.4.3.7.0.6 1417 255-								
	20 DOX 167571										
	11. US DOT Description (Including Proper Shippin		12. Cont		13.	14.					
	HMI	-	No.	Туре	Total Qua <u>ntity</u>	Unit Wt/Vol	Waste No.				
	a. AT WASTE 11) S US	SUBS TAVLE SOLID, NO	> 5								
	AME NA 1150	O ASPIALT LESIDUES)	· · · · · · · · · · · · · · · · · · ·	(M .	20	Y	NA				
G	b.	O ASPIALT RESISORS		3.77			20 /4				
E			ĺ				m				
E	, , , , , , , , , , , , , , , , , , ,		<u> </u>	<u> </u>							
A	<b>c</b> .						r <b>18.</b>				
R							31 4 <b>9</b> € 				
	d. ′,				<del></del>		3 35 3				
							3				
H	J. Additional Descriptions for Materials Listed Abo			· · ·	Codes for V	1 Aug 174					
H	J. Additional Descriptions for Materials saled Aux										
					- 706						
					- U6						
	15. Special Handling Instructions and Additional I										
	ENVIRONA ST PEN- 208	IAT .									
	16. GENERATOR'S CERTIFICATION: I hereby decla	re that the contents of this consignment are fully an	d accurately described	above by prop	er shipping na	me and ar	e dassified, packed,				
	marked, and labeled, and are in all respects in prop  (f I am a large quantity generator, I certify that I have	, , , , ,	**		•	•					
	and that I have selected the practicable method of tred	itment, storage, or disposal currently available to me	which minimizes the pr	esent and future	threat to humi	en health a	md the environment;				
	OR, if I am a small quantity generator, I have made a afford.		and select the Dest WOS	- managemen	mentou mai t		me ung mat i can				
1	Printed/Typed Name	Signature	2.1			1	onth Day Year フレスシレング				
÷	17. Transporter 1 Acknowledgement of Receipt of	Materials // M / I /	· ·	<u> </u>			Z 1-C1 Z				
Ř	Printed/Typed Name	Signature				M	onth Day Year				
S.											
Ŕ	18. Transporter 2 Acknowledgement of Receipt of										
TRAZOPORTER	Printed/Typed Name	macle Signed	a Ri	7			onth Day Year				
Ë	19. Discrepancy Indication Space	many years		au		164	THE CALL				
Ā		·									
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.											
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name  Signature  Month Day											
										1	i

		<del></del>		· <del>7</del>									
	UNIFORM HAZARDOUS WASTE MANIFEST		PLICABLE	Docume O U- C	ifest ent No. 2. E.4	2. Pay		rmation in t required by	he shaded areas Federal law.				
A	3. Generator's Name and Mailing Address		TU TUTTICS	Inc.				Maria Maria					
ł	•		S. TIBBS ANAVUS IN	160	W	2001		T upo	· ·				
Ħ	4. Generator's Phone ( 3/7 ) 248 64							Maked to an					
	5. Transporter 1 Company Name		6. US EPA ID N						MP 304.39.7 3275				
	7. Transporter 2 Company Name		B. US EPA ID N			Maria Sa	to Transport		, 34,7 32				
	4T1		O.H.D. O. 6. 2.7		0.7	F. Tro	negorier's Pho	no 497	838 79/				
	9. Designated Facility Name and Site Address 50016,5000000000000000000000000000000000		10. US EPA ID N				No Fecility's 10						
	PI BOX 167571						ility's Phone	<del>-</del>					
	CIETUR DAME 43W6 757	/	O.H.O.O.4.5.2				ツチー フ:		100				
	11. US DOT Description ( <i>Including Proper Shippin</i>				12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Ve					
	a. RQ. I. ALTE HAZAKJEUS	SOBS TAUC	E SOLID, NO	5									
	CAME, NA 1100 CACATHOTOS COAL TAR A	1.3 ASPIN	OLT OCSIDUE	ं र	/	CM		2.0 Y	NA				
Ġ	<b>b</b> .												
NER													
Â	c								<b>3</b> 4				
OR									*				
	d.	-							1				
								į	70				
	J. Additional Descriptions for Materials Listed Abo	we	· · · · · · · · · · · · · · · · · · ·	Ь		K Ho	ndling Cath		isted Above				
Н		ing se Sense sense sing	ing the second s			:	ra in te Address	18.37 × 6.41	and Above				
		n vila an	er Sun	יליטיטי אין. אין אייניי	oped Gomet			5.4.6					
		er er er er er er er er er er er er er e					نمر ن	758 11					
	15. Special Handling Instructions and Additional le	nformation				L							
	SUVINO STIE MY- 2081AT	2											
- 1													
	16 GENERATOR'S CERTIFICATION: I hereby decide	re that the contents of t	his consignment are fully and		اممطندمماد	ahan h	, manner ekinnis	n name and	ne desified parks				
	16. GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in proper												
		er condition for transpo program in place to re	rt by highway according to d duce the volume and toxicity o	applicable is of waste ger	nternation nerated to	ai and n the degr	otional government land	nental regular nined to be ec	ions. onomically practicab				
	marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have a	er condition for transpo program in place to re tment, storage, or dispo	or by highway according to a duce the volume and taxicity of sal currently available to me to	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	nental regulat nined to be ec i human healt	ions. onomically practicab t and the environmen				
	marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a	er condition for transpo program in place to re tment, storage, or dispo	or by highway according to a duce the volume and taxicity of sal currently available to me to	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	nental regular nined to be ec human healt that is availab	ions. onomically practicab t and the environmen				
	marked, and labeled, and are in all respects in propilif I am a large quantity generator, I certify that I have and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name	er condition for transpo s program in place to re tment, storage, or dispo good faith effort to min	or by highway according to a duce the volume and foxicity a sal currently available to me imize my waste generation a	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	nental regular nined to be ec human healt that is availab	ions. onomically practicab t and the environmer ile to me and that I co				
-8.	marked, and labeled, and are in all respects in propilif I am a large quantity generator, I certify that I have and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of	er condition for transpo s program in place to re tment, storage, or dispo good faith effort to min	or by highway according to a duce the volume and foxicity a sol currently available to me wimize my waste generation of Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	nental regular nined to be ec human health that is availab	nons.  promically practicable and the environmental to me and that I company to the company to t				
-R42%	marked, and labeled, and are in all respects in propiled and a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	er condition for transpo s program in place to re tment, storage, or dispo good faith effort to min	or by highway according to a duce the volume and foxicity a sal currently available to me imize my waste generation a	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	nental regular nined to be ec human health that is availab	ions. onomically practicab t and the environmer ile to me and that I co				
-#4Z%AD	marked, and labeled, and are in all respects in propilif I am a large quantity generator, I certify that I have and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	er condition for transpo s program in place to re tment, storage, or dispo good faith effort to min Materials	or by highway according to a duce the volume and foxicity a sol currently available to me wimize my waste generation of Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	nental regular nined to be ec human health that is availab	nons.  promically practicable and the environmental to me and that I company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to t				
-#42000E-E	marked, and labeled, and are in all respects in propiled and large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of	er condition for transpo program in place to re tment, storage, or dispo good faith effort to min Materials	or by highway according to a duce the volume and foxicity a sol currently available to me wimize my waste generation of Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	ental regular sined to be ec- tumen health that is availab	nons.  promically practicable and the environmental to me and that I company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to the company to t				
-RAZSAOR-ER	marked, and labeled, and are in all respects in propiled and a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	er condition for transpo program in place to re tment, storage, or dispo good faith effort to min Materials	or by highway according to a duce the volume and foxicity a sol currently available to me vimize my waste generation a Signature  Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	ental regular sined to be ec- tumen health that is availab	nomically practicable and the environmental to me and that I co				
-RAZSPORT-WR	marked, and labeled, and are in all respects in propiled and a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of	er condition for transpo program in place to re tment, storage, or dispo good faith effort to min Materials	or by highway according to a duce the volume and foxicity a sol currently available to me vimize my waste generation a Signature  Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	ental regular sined to be ec- tumen health that is availab	nomically practicable and the environmental to me and that I co				
	marked, and labeled, and are in all respects in propiled and a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	er condition for transpo program in place to re tment, storage, or dispo good faith effort to min Materials	or by highway according to a duce the volume and foxicity a sol currently available to me vimize my waste generation a Signature  Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	ental regular sined to be ec- tumen health that is availab	nomically practicable and the environmental to me and that I co				
	marked, and labeled, and are in all respects in propiled and a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	er condition for transpo program in place to re tment, storage, or dispo good faith effort to min Materials	or by highway according to a duce the volume and foxicity a sol currently available to me vimize my waste generation a Signature  Signature	applicable is of waste ger which minim	nternation nerated to izes the pr	ai and n the degr sent and	otional governme se i have determ i future threat to	ental regular sined to be ec- tumen health that is availab	nomically practicable and the environmental to me and that I co				
	marked, and labeled, and are in all respects in propiled and a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	er condition for transpo s program in place to re tment, storage, or dispo good faith effort to min Materials  Materials	or by highway according to a duce the volume and foxicity a sol currently available to me imize my waste generation a Signature  Signature  Signature	applicable in a supplicable in a supplin	mernation nerated to izes the pro-	al and no the degree sent and re manage	orienal government have determined the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners	ental regular sined to be ec- tumen health that is availab	nomically practicable and the environmental to me and that I co				
TRANSPORTER FACILITY	marked, and labeled, and are in all respects in propile I am a large quantity generator, I certify that I have a and that I have selected the practicable method of tree OR, if I am a small quantity generator, I have made a afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  19. Discrepancy Indication Space	er condition for transpo s program in place to re tment, storage, or dispo good faith effort to min Materials  Materials	or by highway according to a duce the volume and foxicity a sol currently available to me imize my waste generation a Signature  Signature  Signature	applicable in a supplicable in a supplin	mernation nerated to izes the pro-	al and no the degree sent and re manage	orienal government have determined the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners the owners	ental regular sined to be so: human health that is availab	nomically practicable and the environmental to me and that I co				

		·		<del></del> +									
	UNIFORM HAZARDOUS WASTE MANIFEST		r's US EPA ID No. P.L.C.484E		Docum	nifest ent No. U · R · S	2. Pag	A Doct rectu	ion in the ired by F	e shaded and ederal law.	was is		
A	3. Generator's Name and Mailing Address	Reilly	Ipodes Teres	Ine.	,		-	nedhanilari Beck	ASSESSED TO BE	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la			
f			S. T. 665	740	44.3	44	-	es protessas es	uper cell				
	4. Generator's Phone ( 3/7 ) 248-648		<u>-</u>					न्तर्थ <b>ाताको</b>			· · · · ·		
Hi	5. Transporter 1 Company Name  BUEL SAUIR UNITED TAL		6. US <b>bu. ∀.⊅</b> .⊘.ℓ	EPA ID Nui		.41		pr (Musbakjak's)					
H	7. Transporter 2 Company Name	· · · · · · · · · · · · · · · · · · ·		EPA ID Nu		<i>/. ( . )</i>		te Transporter's IC	Mana 201: 389-3225				
	WIII		0	7. 10 10		7		nsporter's Phone		919 7	911		
	9. Designated Facility Name and Site Address ENUISOSAFE SECTION OF UM	10	10. US	EPA ID Nui	mber			ste Facility's 10			H (e		
	ATE NAC. CHICK ROAD PO BOX 167571			ility's thene with	95	<u>.</u>							
	01E (2N Oh. a 43616 75		* O. N.D. O.			12. Cont	<u></u>	13.	14.	<u> </u>	<u> </u>		
	11. US DOT Description (Including Proper Shipping	_				No.	Туре	Total Quantity	Unit Wt/Vol	Waste N	No.		
	O. RQ, MATE HIZA DUS	565574	WE SOLIS	NO.	5		,,,,	qodiniiy	1,7,7,5,1				
	COLOTICIO COAL TA	CAND A	SWIT	ors in	الوت	/	can	ں جے ا	1 4	NA			
G	b			, 2 3, 00	75-71	<del></del>					٠		
GEZER AT										ľ			
RA	c. '									201			
0							ļ			T			
R						• •	<u> </u>	• • • •	ļ				
	d.		•							e <b>a</b>			
										ſ			
	J. Additional Descriptions for Materials Listed Abe	WO 10 10					K. Ha	ndling Codes for V	Vastes Lis	ted Above			
		• 4.	9		n 51 n(s	G 4 •		esteration a	ė				
	•	***		•	139101	na s	7 mi 19	i enbr					
	ma-n-in-		·				Ĺ <u>.                                    </u>		• ;				
	15. Special Handling Instructions and Additional In  ENVIRO SAFE  PCN - 2081												
	20811	A 7											
	16. GENERATOR'S CERTIFICATION: I hereby declar marked, and labeled, and are in all respects in prop										acked,		
	If I am a large quantity generator, I certify that I have a	program in plac	e to reduce the volume a	nd toxicity of	waste ger	nerated to	the degr	se I have determined	to be ecor	omically practi			
	and that I have selected the practicable method of trea  OR, if I am a small quantity generator, I have made a												
	afford.		-										
	Printed/Typed Name M. True 1 Lauseur		Signatu	ut/	4	16		a., <b>A</b>	ΙČ	onth Day . 72./1	19.0		
Ţ	17. Transporter 1 Acknowledgement of Receipt of	Materials		7.07	17								
PRANSPORTER	Printed/Typed Name	F T	Signatu	· /	_		/_ /			onth Day	Year		
S	JAYSON.	70CQ0	7 1	71	P	-/			(	1151	17-(		
Ŗ	18. Transporter 2 Acknowledgement of Receipt of	Materials	e:	7 (	U					onth Day	Year		
E	Printed/Typed Name		Signatu	. ♥					1	.   .			
$\rightarrow$	19. Discrepancy Indication Space		<u></u>								·		
F A C													
١	20 Facility Output of Operation Contilling	-aias a <b>s</b> b	aus materials sous	d by this	anifest -		noted in	Ham 10					
L T Y	20. Facility Owner or Operator: Certification of rec	ceipt of nazard	ous materials covered	a by mis me	unif <b>est é</b>	ACOPT OS	ioi <b>ec</b> in	::##n 17.					
أثا	Printed (Tuesd Name		e:a							onth Day	Year		
*	Printed/Typed Name		Signatu						,,,,,	min ouy			

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information not require	n in the	shaded areas is deral law.		
A	Y 9	billy Industries du 1500 S TBBS Industrial IN		A franchis	OFFICE OFFI	na Mari			
		y 37	ID Number	C. Santo To	nonamoin grapagas ( D.	Sun	a guyanya (		
	7. Transporter 2 Company Name	8. US EPA	ID Number	D., Jennege,	onsporter's Ed	43	87.3225		
	9. Designated Facility Name and Site Address	10 US EPA	<b>3</b> .7.1.3.40.7 (ID Number	F. Transpor	rter's Phone 4 scility's ID	<u> </u>	38 79 <i>4</i>		
	76 078 ZEX A. A. A. A. A. A. A. A. A. A. A. A. A.	- 757/ O.H.D. U.Y.	5.2.4.3.706	1977	Man	57			
	11. US DOT Description (Including Proper Shippi		12. Con No.	1-11	13. Total Quantity	14. Unit Wt/Vol	Waste No.		
	CORTIESES MADE	·		ra .	20	4	NA		
GENER	b.								
	c. ,								
	d.						SAS PART MET		
	J. Additional Descriptions for Materials Listed Al	AT THE PROPERTY OF THE PROPERT	nice per la nere le sec	אי אר פר אין יין איין איין איין איין איין איין	Code for White A of Share of S	 Je	ed Above		
	15. Special Handling Instructions and Additional	Information			শীৰ ইচিট	£5 a			
	ENVISOSYEE - ACM -	20 41AT							
	16. GENERATOR'S CERTIFICATION: I hereby decl marked, and labeled, and are in all respects in pra If I am a large quantity generator, I certify that I have	per condition for transport by highway accordi	ng to applicable internation	nal and nations	il governmental r	regulation			
	and that I have selected the practicable method of tre OR, if I am a small quantity generator, I have made afford.	ratment, storage, or disposal currently available a good faith effort to minimize my waste genera	to me which minimizes the pr	resent and futur		rvailable 1	o me and that I can		
T	Printed/Typed Name  Matthew A. Caysin  17. Transporter 1 Acknowledgement of Receipt o		lew A	mi		Mo.   <b>6</b> -	713/190		
RAZSD	Printed/Typed Name	Signature				Mo	nth Day Year		
RANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Signature	use R.F.	réin	ark	- Wo	713/19.C		
F	19. Discrepancy Indication Space								
AC-L-TY	20. Facility Owner or Operator: Certification of r	eceipt of hazardous materials covered by	this manifest except as	noted in Item	19.				
Y	Printed/Typed Name	Signature				Mar	nth Day Year		

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest	2. Poc	a 1	ina in th	ah adad
L	WASTE MANIFEST	NOT A LICIBLE	Document Ho.7	of	not requ	ired by F	shaded areas is ederal law.
À	3. Generator's Name and Mailing Address	1560 5 T.663			Tederoge	5° 76	1 1 1 10 10 10 10 10 10 10 10 10 10 10 1
IT		Judanasola To 9	16241		a Constitution &		a chause or <b>obs</b> ess
	4. Generator's Phone ( 3/7 ) 248-64				norma'.vc		200-10-10
İ	5. Transporter 1 Company Name - VER ENVIRONMENTAL	6. US EPA ID  W. V. P. O.O.O.		<u> </u>	p Topoporter	متعم	14 ×4
П	7. Transporter 2 Company Name	8. US EPA ID			e Monsporter's E	gere .	181 2412
	WT	QH.D.06.8.	7.13.4.0.7	F. Tra	nsporter's Phone	419 1	38 790
	9. Designated facility Name and Site Address SNYL 150. SNYCE S AA 476 OTTEC SEEK ROA	10. US EPA ID	Number	G. Sm	te Fediliy's ID		7
	CC 80X 167571	O.H.D.O.Y.S.	2.4.3.7.06	H. For	ility's Phone Arco	E OF ST	
	11. US DOT Description (Including Proper Shippin		12. Cont		13. Total	14. Unit	l.
	HM RO 11-37F MITHER COS	SUBSTANIE SOLID NOS	No.	Туре	Quantity	Wt/Vol	Waste Ne.
	CAME , MA 7/88	300 174000 3000 7000		_	_		
	(WEATHETED COOK THR	AND ASHALT RESIDUES	5)   · ·/	cn	20	7	·NA
Ġ	<b>b</b> .						•
ENE				·			. <del></del> .
RAT	c						*
ò			1				. 1
	d.				<u> </u>		1
					•		<b>SSE</b>
	J. Additional Descriptions for Materials Listed Ab			Y Has	ndling Cadle lativ	Party lie	and About
Ш	2. rediments aroung inquisited maintain agreem par	<b>eve</b> galanta van de en ga <b>ab</b> Galanta erenaan ega galanta		1	e end Sur Andros	• .	190 75076
	,				Sile citates in The control of the control of	inger Tger	*
	· S	112					
	15. Special Handling Instructions and Additional	Information					
	ENVIROSACE FON- 2081AT						
	16. GENERATOR'S CERTIFICATION: I hereby deck marked, and labeled, and are in all respects in pro-						
	If I am a large quantity generator, I certify that I have	a program in place to reduce the volume and toxici	ty of waste generated to	the degr	se I have determined	to be econ	omically practicable
	and that I have selected the practicable method of tree OR, if I am a small quantity generator, I have made a						
	afford. Printed/Typed Name	Signature				M	enth Day Year
			1 /				
1	2) + . A Cousivo	+1 -41	. + Cons			1	<u>·                                      </u>
Ţ.			. 4 Cons				· 1 · 1 ·
TRANS	2) + . A Cousiva		. 9 Cous				onth Day Year
TRANSPOR	77 + A Cousiva 17. Transporter 1 Acknowledgement of Receipt of	Materials Signature					onth Day Year
TRANSPORTE	77 + A Cousive  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of	Materials Signature					onth Day Year
TRANSPORTER	27 - A Cousive  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of	Materials Signature	N Hyuth				.   .   .
	27 + A Cousive 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  [1] T T H C H	Materials Signature					onth Day Year
	27 + A Cousive 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  [1] T T H C H	Materials Signature					onth Day Year
	27 + A Cousive 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  [1] T T H C H	Materials  Materials  Signature  Auto To 6	W Squtt	7	Item 19.		onth Day Year
TRANSPORTER FACILITY	27 + A Cousive  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name    TT   H   H   H    19. Discrepancy Indication Space	Materials  Materials  Signature  Auto To 6	W Squtt	7	Item 19.	  c	onth Day Year

	UNIFORM HAZARDOUS C WASTE MANIFEST	1. Generator's US EPA ID No.	. O.	Manifest cyment No. 3.0.5.8	2. Po	not no	nation in the	e shaded areas is ederal law.
A	3. Generator's Name and Malling Address	Railly In lust		In « .		de disember 2	abretona Page	मार्ग शांत अस्य
4	· .m~	1500 5 7			nose e	Paraterore and	ALCOHOL: 50.	er englisher ngg
	4. Generator's Phone ( 317 ) 248 · 6	487 Indiannoci	s A	46241	-	tal Comments (No.15-19	Coming interest	
1	5. Transporter 1 Company Name	6. US EPA	ID Number	· .	S.cs	de Terreporter	MP31 AGE 2	U i otranica
١	EVE CONTRACTOR	W.Y. 7		1.1.1	A In	mporter's Pha	· 100 3	187-3225
	7. Transporter 2 Company Name	8. US EPA -   D.H.D. O.G.	ID Number			te Transporfer		-25 -64
	9. Designated Facility Name and Site Address	10 IIS EDA	ID Number			nsponer's mon of Fedility's 10	7/9	38 7711
	STUNDSON: SCHICE OF	9//0		•			<u></u>	
	1.0 BOX 167571 CREDON CHIV 43616-7571	0.N.D. 0.4.	5.2.4.	3.7.06	1	iiity'i Hone NP		
	11. US DOT Description (Including Proper Shippin			12. Cont	ainers Type	13. Total	14. Unit Wt/Vol	Waste No.
	ORME NATION	SUESTANCE SOLIO	NUS		.,,,,,	Quantity	W1/ VOI	
	CHEATHEIED COAL TAR I	AND ASPHALT RESIDU	£5)	. 1	cm	2	0 7	NA
Ġ	<b>b</b> .							ş* *
GENER							.	
A T O	c. '							1
Ř							·	3
	d.							
	J. Additional Descriptions for Materials histed Abo	101		<u> </u>		ndling Codins fo	·	<u> </u>
	15. Special Handling Instructions and Additional i	00 (55) 00 (55) 200	+ .1 + +2	oesigneted in Ste Brone		एक एमिन सेहि दुःश्व सि म्हा प्रकृति । हा क प्रकृति । प्रकृति । हा क प्रकृति		
	EUVIROSAFE PCN = 208		ly and accure	ately described	above b	y proper shipping	name and a	re classified, packed,
	marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of trea OR, if I am a small quantity generator, I have made a afford.	a program in place to reduce the volume and to itment, storage, or disposal currently available	xicity of wast	e generated to vinimizes the pro	the degr	ee i have determi I futere threat to h	ned to be ecor	nomically practicable and the environment;
1	Printed/Typed Name  AH!ew A Lacerna	Signature	their	Hou	الهصي	ે	ľ	onth Day Year
Ţ	17. Transporter 1 Acknowledgement of Receipt of	Materials		1				
TRANSPORTER	Printed/Typed Name	Signature						onth Day Year
P	18. Transporter 2 Acknowledgement of Receipt of	Materials						<u> </u>
HTE	Printed/Typed Name  PREIM  PRE	Signature Signature		O.Z.	- ارم	al	, M	onth Day Year
	19. Discrepancy Indication Space							
FACILITY	20. Facility Owner or Operator: Certification of rec	ceipt of hazardous materials covered by	this manife	est except as r	noted in	i Item 19.		
Y	Printed/Typed Name	Signature		<u> </u>				onth Day Year
								·   ·   ·

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators US EPA I		do	nifest	2. Pag		tion in the	e shaded areas ederal law.	s is	
A	3. Generator's Native and Mailing Address	1500 5	Thouste.		Jr-	use this form enabled transford ending the transford to a contract to managements or some contract of the cont					
8 I K	4. Generator's Phone (3/7-) 278 - 69	187	4 W/S , 7		241	Reserved to the Committee of half devices and made all the committee are sentenced without a device and comments.					
	5. Transporter 1 Company Name BUER SUVINCEMENTAL	é.  ₩.∀	US EPA ID N P. O. U. U. O		1.41		to Tameporter's Phase			<u>.</u>	
	7. Transporter 2 Company Name  **D**T** **Company Name**  **Compan	8.	US EPA ID N D. O. 6.8.9	lumber	402	E. Shar	te Transporter's	क्षेत्रका जा क्षेत्रका	38 791	<del></del>	
	9 Designated Facility Name and Site Address	10.	US EPA ID N				te Fedility's ID	774	20 174	_	
	SUMMOSAYE SCALURES OF ONIO THE CREEK TOAO TO BOX 167571	IA H		43	7 A (-		ility s. Mana		<u> </u>	- <del>-</del>	
1	ORE 1-04 ON 10 43616 - 75		D. D.4.5.2	·.∀. <b>5</b> .	12. Cont	<u> </u>	13.	14.			
	HM RO 4457E 11424850US				No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.	. ,	
	OWNE, NATIES (WEATHERD COM TAL	•		s)	/	c M	2L	Y	NA		
- GE	b.								i ye		
GENERAT						·					
A T	c.								3.		
R					• •			<u> </u>	-		
	d.										
	J. Additional Descriptions for Materials listed Abov	•			<u> </u>		ndling Codes for		ted Above		
	The second sector of the second seco			. ( <del>'</del> ' <del>'</del> ' <del>'</del> ' <del>'</del> ' . (	gij nem J	i)et ar	ह हाता अब्रेस बे <b>ंगताह</b> इस्ट्रेस स्टायां स्टायां स्टायां स्टायां	ರಗಿತ 😓	•		
	15. Special Handling Instructions and Additional In		-				· · · · ·		· · · · · · · · · · · · · · · · · · ·	•	
	16. GENERATOR'S CERTIFICATION: 1 hereby declar marked, and labeled, and are in all respects in prope If I am a large quantity generator, I certify that I have a and that I have selected the practicable method of treat OR, if I am a small quantity generator, I have made a g afford.	r condition for transport by hi program in place to reduce the ment, storage, or disposal curr	ghway according to a volume and toxicity and toxicity and toxicity and toxicity and to me	applicable of waste ge which minin	internation merated to nices the pro	al and no the degreesent and	stional government se I have determined future threat to hum	al regulation I to be econ <del>an heal</del> th o	ins. iomically practicat and the environme	ble	
*	Printed/Typed Name MA-TH	•	Signature Med L	لذن	Love	nd		1.2		•ar 	
	17. Transporter 1 Acknowledgement of Receipt of A Printed/Typed Name	<u>Aaterials</u>	Signature		fii			м	onth Day Ye	'ear	
NSP	WHYNE Trivette		Ziay	ر ۲۰۰	Lu	'oth	٤		8 015	70	
RANSPORTER	18. Transporter 2 Acknowledgement of Receipt of A Printed/Typed Name	Actendis	Signature		· · · · · · · · · · · · · · · · · · ·			, M	onth Day Ye	ear	
_	19. Discrepancy Indication Space										
Ĺ	20. Facility Owner or Operator: Certification of reco	eipt of hazardous materia	ls covered by this i	manifest e	except as	noted in	Item 19.				
*	Printed/Typed Name	·	Signature					, ,	onth Day Ye	ear	

		1. 4	· · · · · · · · · · · · · · · · · · ·			_,			
	UNIFORM HAZARDOUS WASTE MANIFEST	Not. HALLASLE	<u>r k</u>	Manifest O	2. Page 1 of	Infermati not requi	on in the red by Fo	shaded an ideral law.	•as is
4	3. Generator's Name and Mailing Address	Renly Maries 1500 S Tises	s INC			nother com	and Man	tri ons	/nj <b></b> .
	4. Generator's Phone (317) 249648	I HOIMMUIS, IN	1. 46241		A-Auto-G	лочиноп.		naiet ine k	ega Su
	5. Transporter 1 Company Name  BVER ENVIRONME		US EPA ID Num			reporters P	S EPA	<b>12 32</b>	15
	7. Transporter 2 Company Name	8. I	US EPA ID Nun			- DE TENE	मा सार्थ	,	
	9. Designated Facility Name and Site Address	الون ء	US EPA ID Num		F. Tronspor G. Stute Fe	citiy/s:10	ana ing sa	. د	· -
	876 OFFIC CREEK ROAD P.D. BOX 167571 GREEGON SHIO 93616-7	57/  O.H.D	.0.4.5.2.4	43.7.0.6	H., Facility	-35	5,04	) '	
	11. US DOT Description (Including Proper Shipp)	ing Name, Hazard Class, and ID	Number)	12. Conte	oiners .	13. Total Quantity	14. Unit Wt/Vol	L Waste N	٧a.
	WEATHERED (SAL)			1	C.M	<b>2</b> .0	у	<b>)</b>	
G	b	THE TOTAL THE	1.630-31					<del></del>	
ËNE								; [	. •
0	:.							n de m <b>4</b>	,
	1.		· · · · · · · · · · · · · · · · · · ·	<u>· · · </u>				1	,·· <u> </u>
								1 3 3	
	15. Special Handling Instructions and Additional これによいない アン・とい	Information			का भौमा है हा कुछ है	.~ 350 006 95 38101 3 306 6 001- 351 4755 3		·,	
	6. GENERATOR'S CERTIFICATION: I hereby dec marked, and labeled, and are in aff respects in pro If I am a large quantity generator, I certify that I have and that I have selected the practicable method of tro OR, if I am a small quantity generator, I heve made afford.	per condition for transport by high a a program in place to reduce the vo eatment, storage, or disposal current	way according to appoint and toxicity of view and toxicity of view and toxicity of view and to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole to the whole	plicable internations waste generated to t ich minimizes the pre	ol and nations the degree i ha sent and futur	il governmental ive determined i e threat to huma	regulation to be econo in health a	ns. omically practi nd the environ	icable nment;
Y	BRIN D RAS		Clos A	12. Sh	٠.		10	3 03	9.0
TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name AYSON J	S	ignature	ason/	and		<u>(</u>	803	¥•ar ¥.0
ORTE	8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	<del></del>	ignature	0			Mo	onth Day	Year
FAC	19. Discrepancy Indication Space	-							
L + Y	20. Facility Owner or Operator: Certification of r	eceipt of hazardous materials (	covered by this ma	inifest except as r	noted in Item	19.			
*	Printed/Typed Name :	s	ignature				,Mo	nth Day	Year

APPENDIX D
RESIDUAL WASTE CHARACTERIZATION

### RESIDUAL WASTE CHARACTERIZATION

The purpose of the tar, asphalt and slag sampling activity was to help determine disposal options and provide necessary information to facilitate general site cleanup before initiating invasive RI/FS tasks. The tar asphalt and slag sampling program was performed by collecting one composite each of surface tar, asphalt and slag on June 5 to 9, 1989. Each composite was generated from individual samples collected at three locations on the site where the respective materials were present. Sampling locations are indicated in Figure C-1.

Expendable sampling equipment was used to collect the composite samples to minimize the potential for cross-contamination. Individual samples of each material were composited and the composite samples of tar, asphalt and slag were placed in one liter wide-mouth glass jars for shipment to the laboratory. Composite samples were subjected to RCRA characterization analyses as indicated in Table C-1. Holding times and volume requirements adhered to SW-846, 3rd Edition.

Results of the analyses are presented in the NANCO Laboratory Tables included in this Appendix. Review of these results demonstrates that the surface tar, asphalt and slag are not hazardous based on RCRA characteristics.

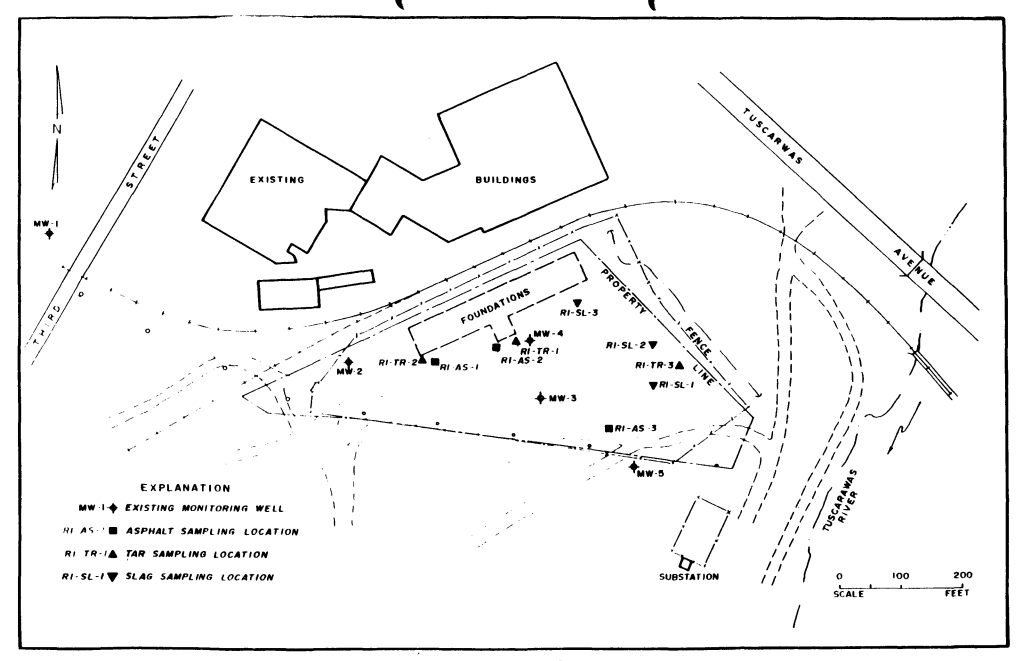


FIGURE C-1

RESIDUAL WASTE CHARACTERIZATION SAMPLING POINTS REILLY INDUSTRIES, INC. SITE DOVER, OHIO

Table C-1

RCRA CHARACTERIZATION PARAMETERS

Parameter	Method(1)
EP Toxicity Extraction:	1310
Metals Digestion FAA or ICP	3010
Metals Digestion GFAA	3020
Arsenic	7060
Barium	7080
Cadmium	6010
Chromium	6010
Lead	6010
Mercury	7470
Selenium	7740
Silver	6010
Pesticide Extraction	3510
Lindane	8080
Endrin	8080
Methoxychor	8080
Toxaphene	8080
2,4-D	8150
Silvex	8150
Ignitability:	
Flash Point	1010
Reactivity:	
Free Cyanide	SW-846, Section 7.3.3.2
Free Sulfide	SW-846, Section 7.3.4.2
pH _	9040
Corrosivity	1110

(1) Reference: U. S. Environmental Protection Agency, Office of Solid Waste and Emergency Response, <u>Test Methods for Evaluating Solid Waste</u>, Volumes IA. IB and IC: <u>Laboratory Manual</u>, <u>Physical/Chemical Methods</u>, SW-836, Third Edition, November, 1986.

#### ENSR CONSULTANTS

Date Received: 06/09/89 Date Reported: 06/15/89

#### E.P. TOXICITY METALS

Customer ID: ASPHALT Nanco ID: 89-MS-0920 ...... # COMPOUNDS | RESULTS | UNITS | MCL **|**-----| 1M ARSENIC | < 0.150 | MG/L 5.0 2M BARIUM | 0.138 | MG/L | 100 | < 0.005 | MG/L | 1.0 3M CADMIUM 4M CHRONIUM | < 0.010 | MG/L | 5.0 SM LEAD | < 0.090 | MG/L | 5.0 6M MERCURY | < 0.0002 | MG/L | 0.2 | < 0.350 | MG/L | 1.0 7M SELENIUM 8M SILVER | < 0.010 | MG/L 5.0

### \*\*\*\*\*\*\*\*\*\*\*

#### NANCO LABS, INC. \*\*\*\*\*\*\*\*\*\*\*\*\*

# QUANTITATIVE RESULTS AND QUALITY ASSURANCE DATA

ENSR CONSULTANTS

Date Received: 06/09/89 Date Reported: 06/15/89

### PESTICIDES & HERBICIDES BY G.C.

	Nanco Sample II	: <b>89</b> -1	MS - 0920	) 	Customer ID: ASPHALT								
		•						Q.C. MATRIX SPIKE					
1	COMPOUNDS	MCL	SAMP.  CONC.  UG/L	MRL UG/L	BLANK	CONC. ADDED UG/L	% RECOVERY	UNSPIKED SAMPLE UG/L	CONC. ADDED UG/L	% RECOVERY	% RECOVERY		
	HERBICIDES		• • • • • • • • • • • • • • • • • • •	•••••				   	• • • • • •	*****	• • • • • • • • •		
2H	2,4 D SILVEX	10.0	N.D.	0.1	N.D.		50 79	•			79 67		
!	PESTICIDES								•••••				
2P	LINDANE ENDRIN METHOXYCHLOR	0.2	N.D.	0.2	N.D.	••••	••••	N.D. N.D. N.D.	5	71 99	74 101		
•		:			N.D.		••••	N.D.	••••	••••			

N.D. = NOT DETECTED MRL = MINIMUM REPORTING LEVEL MCL = MAXIMUM CONTAMINATION LEVEL

# ENSR CONSULTANTS

Date Received: 06/09/89
Date Reported: 06/15/89

# E.P. TOXICITY METALS

co ID: 8	89-MS-0921	Customer ID: TAR		
# CC	OMPOUNDS	RESULTS	UNITS	MCL
1M AF	RSENIC	< 0.150	MG/L	5.0
2M BA	ARIUM	0.142	i HG/L j	100
3M CA	MILM	< 0.005		1.0
4M CH	ROMIUM	< 0.010	HG/L	5.0
5M LE	AD	< 0.0 <del>9</del> 0	MG/L	5.0
6M ME	RCURY	< 0.0002		0.2
7M SE	LENTUM	< 0.350	MG/L	1.0
8M S1	LVER		MG/L	5.0

#### NANCO LABS, INC. \*\*\*\*\*\*

# QUANTITATIVE RESULTS AND QUALITY ASSURANCE DATA

ENSR CONSULTANTS

Date Received: 06/09/89

Date Reported: 06/15/89

### PESTICIDES & HERBICIDES BY G.C.

Nanco Sample I	D: 89-	MS-0921		Customer ID: TAR									
1	1	RESL	ILT\$	Q.C. BL	ANK & S	SPIKE BLANK	0	.C. MAT	RIX SPIKE				
# COMPOUNDS	MCL	CONC.	MRL	i	ADDED	% RECOVERY	SAMPLE	ADDED	x				
HERBICIDES		   	•••••			•••••	 	••••••	•••••	• • • • • • • • •			
1H 2,4 D 2H SILVEX	100.0	N.D.	0.2	1	2.0	50 79	N.D.   N.D.		90 67	79 67			
PESTICIDES		 		 			 						
1P LINDANE 2P ENDRIN 3P METHOXYCHLOR	•	N.D.	0.1 0.2 1.0	N.D.	••••	••••	N.D. N.D. N.D.	5	99	74 101			
4P TOXAPHENE	5.0	N.D.	2.0	N.D.	••••	••••	N.D.	••••		••••			

N.D. = NOT DETECTED MRL = MINIMUM REPORTING LEVEL NCL = MAXIMUM CONTAMINATION LEVEL

#### ENSR CONSULTANTS

Date Received: 06/09/89 Date Reported: 06/15/89

#### E.P. TOXICITY METALS

...... Nanco ID: 89-MS-0922 Customer ID: SLAG ...... # COMPOUNDS | RESULTS | UNITS | 1M ARSENIC | < 0.150 | MG/L | 0.163 | MG/L | 100 2M BARIUM 3M CADMIUM | < 0.005 | MG/L | 1.0 | < 0.010 | MG/L | 5.0 4M CHROMIUM | < 0.090 | MG/L | 5.0 5M LEAD 6M MERCURY | 0.01 | MG/L 0.2 | < 0.350 | 7M SELENIUM MG/L | 1.0 0.0200 | 8M SILVER MG/L 5.0 1

#### \*\*\*\*\*\*\*

#### NANCO LABS, INC. \*\*\*\*\*

# QUANTITATIVE RESULTS AND QUALITY ASSURANCE DATA

ENSR CONSULTANTS

Date Received: 06/09/89 Date Reported: 06/15/89

#### PESTICIDES & HERBICIDES BY G.C.

Nanco Sample	D: 89-	MS - 0922	2	Customer ID: SLAG								
		RESU	JLTS	Q.C. 8L	ANK & S	SPIKE BLANK		.c. MAT	RIX SPIKE			
# COMPOUNDS	MCL	SAMP.  CONC.  UG/L		UG/L	ADDED UG/L		SAMPLE UG/L	ADDED UG/L	X RECOVERY	SPIKE DUP X RECOVERY		
HERBICIDES		 		1	•••••	•••••		******		• • • • • • • • •		
1H 2,4 D 2H SILVEX	•	•		N.D.   N.D.			N.D.   N.D.			79 67		
PESTICIDES												
1P LINDANE 2P ENDRIN 3P METHOXYCHLOR	4.0   0.2  100.0	N.D.	0.1 0.2 1.0			••••	N.D.   N.D.   N.D.	-	71 99	74 101		
4P TOXAPHENE	5.0	N.D.	2.0	N.D.	••••	••••	N.D.	••••	••••	••••		

N.D. = NOT DETECTED MRL = MINIMUM REPORTING LEVEL MCL = MAXIMUM CONTAMINATION LEVEL

# ENSR CONSULTANTS

Date Received: 06/09/89

Date Reported: 06/15/89

# E.P. TOXICITY METALS

Nanco ID: 89-GW-0924 Customer ID: FIELD BLANK

	#	COMPOUNDS	RESULTS	UNITS	MCL
	1H	ARSENIC	< 0.150	MG/L	5.0
1	214	BARIUM	< 0.025	MG/L	100
	3M	CADMIUM	< 0.005	MG/L	1.0
	4M	CHROMIUM	< 0.010	MG/L	5.0
1	5M	LEAD	< 0.090	MG/L	5.0
 	6 <b>M</b>	MERCURY	< 0.0002	MG/L	0.2
	7M	SELENIUM	< 0.350	MG/L	1.0
 	8M	SILVER !	< 0.010     < 0.010	MG/L	5.0   

#### \*\*\*\*\*\*\*\*\*\*\*\*

# NANCO LABS, INC.

### QUANTITATIVE RESULTS AND QUALITY ASSURANCE DATA

ENSR CONSULTANTS

Date Received: 06/09/89 Date Reported: 06/15/89

### PESTICIDES & HERBICIDES BY G.C.

Nanco Sample	ID: 89-	GW-0924		Customer ID: FIELD BLANK									
		RESU	ILTS	Q.C. BL	ANK & S	PIKE BLANK	<b>Q</b>	Q.C. MATRIX SPIKE					
# COMPOUNDS	•	CONC.	MRL	i	ADDED	% RECOVERY	SAMPLE	ADDED	x				
HERBICIDES		   								• • • • • • • • •			
1H 2,4 D 2H SILVEX	•	•		N.D.   N.D.		50 79	N.D.   N.D.			79 67			
PESTICIDES		• • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • •						
P LINDANE	4.0	N.D.	0.1	N.D.	••••	••••	N.D.	2	71	74			
P ENDRIN	0.2	N.D.	0.2	N.D.	••••	••••	N.D.	5	99	101			
P METHOXYCHLOR	100.0	N.D.	1.0	N.D.	••••	••••	N.D.	• • • •	••••	••••			
P TOXAPHENE	5.0	N.D.	2.0	N.D.	• • • •	••••	N.D.		••••				

N.D. = NOT DETECTED

MRL = MINIMUM REPORTING LEVEL MCL = MAXIMUM CONTAMINATION LEVEL

ENSR CONSULTANTS

Date Received: 06/09/89

Date Reported: 06/15/89

# CLASSICAL CHEMISTRY DATA

		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
CLIENT SAMPLE ID	NANCO   SAMPLE   ID	  CORROSIVITY   by pH	•	  REACTIVITY   TO SULFIDE	•
ASPHALT	89-MS-0920	7.97	< 0.25	< 25	> 100
TAR	89-MS-0921	8.17	   < 0.25	   < 25	   > 100
SLAG	89-MS-0922	   7.71	   < 0.25	   < 25	   ••••
FIELD BLANK	89-MS-0924	   6.53	   < 0.25	   < 25	> 100
		1 	    -	! !	 
	1	! 	   		! !
	 	! !		! 	! 
		f   	   	f   	(   
	!	   		1   	!   
	;   			   	   
	İ	 			
		, 			
	i   	 			
	]			! !	
	1	 			
		1	!	 	
	] 		 		
	i (	 	 	! 	
	;	1 1	] [	   	
	! ! ! !	} }	!	 	
	; ! ! !	! 	1		



# **ENSR Corporation Offices**

Alabama
Alaska
California

Florence Anchorage Los Angeles

> Orange County Ventura County

San Francisco

Colorado

Fort Collins Hartford

Connecticut
Dist. of Columbia

Atlanta

Georgia Illinois

Chicago New Orleans

Louisiana Massachusetts

Boston Minneapolis

Minnesota Missouri

St. Louis New Brunswick

New Jersey

Canton

Ohio Pennsylvania

Philadelphia Pittsburgh

Texas

Dallas Houston

Utah

Salt Lake City

Washington

Seattle Vancouver

Puerto Rico Canada San Juan Toronto Montreal

**Great Britain** 

Vancouver London