

April 19, 2022

Ms. Maureen Hatfield, P.G.

Texas Commission on Environmental Quality MC-127
VCP-CA Section, Team 1, Remediation Division P.O. Box 13087
Austin, Texas 78711-3087

RE: WEEKLY STATUS UPDATE – ENGLEWOOD YARD NORTH BYPASS PROJECT UNION PACIFIC RAILROAD HOUSTON WOOD PRESERVING WORKS SITE 4910 LIBERTY ROAD FACILITY, HOUSTON, TEXAS POST-CLOSURE CARE PERMIT NO. 50343, INDUSTRIAL SWR NO. 31547

Dear Ms. Hatfield:

Golder Associates USA Inc. (Golder), a member of WSP, on behalf of Union Pacific Railroad (UPRR), prepared this weekly status update for the Englewood Yard North By-Pass Project (the Project) that includes areas of construction within the UPRR Houston Wood Preserving Works (HWPW) site (the Site) (Post-Closure Care Permit No. 50343) located at 4910 Liberty Road, Houston, Texas. Below is a summary of the Project activities conducted at the Site for the reporting period:

Week Period: April 11 through April 17, 2022

Activities that resulted in the generation of excavated soils for this weekly period include using a backhoe to excavate the concrete pier protection wall area located under the Waco St. bridge outside of the capped areas. Excavation activities only occurred on April 14 and 15, 2022. Excavated soils from this area, which are characterized as Class 2 non-hazardous, were loaded into a haul truck and disposed of as Class 2 non-hazardous waste.

Dust Control and Air Monitoring (summary taken from IHST Weekly Report of Air Monitoring)

- IHST conducted real time air and dust monitoring at the Site in accordance with the Air Monitoring Plan (July 8, 2021), and the results are provided in **Attachment A**.
- As indicated in the IHST Weekly Report (Attachment A), there were no events where PM 2.5 and PM 10 readings increased above the Take-Action Level or Stop-Work Level during the monitoring period. Samples were not collected for this period, with excavation activities only occurring on April 14 and 15, 2022.

Soil Management

- Approximately 104 cubic yards (CY) of soil classified as Class 2 non-hazardous waste were generated during the excavation activities. The generated soils were loaded into haul trucks and disposed of at the Republic Services McCarty Road Landfill in Houston, TX.
- On April 14 and 15, 2022, Non-Hazardous Class 2 Waste Profile 51132130558 (Soil Impacted with RCRA Metals) for disposal at McCarty Landfill in Houston, TX (Attachment 1). WT-Byler excavated the soils on April 14 and 15, 2022, loaded into haul trucks, and disposed of the soils at the Republic Services McCarty Facility (Non-Hazardous Class 2 Waste (Attachment 1 final manifests and scale tickets)).

Stormwater Management

There was no rainfall during this reporting period that resulted in management of stormwater within the site.

Planned Construction Activities for the period between **April 18 and April 24, 2022**:

Per the Contractor schedule, planned construction activities for the concrete pier protection wall located under the Waco St. bridge will resume. Construction activities will consist of excavating soils that are characterized as Class 2 non-hazardous from the area identified as adjacent to the ballast cap. Excavated soils will be loaded into haul trucks and disposed of at Republic Services McCarty Landfill as Class 2 non-hazardous waste.

Dust Control and Air Monitoring

 Air monitoring per the approved Air Monitoring Plan (July 8, 2021) will continue to be conducted as soil excavation activities are taking place.

Soil Management

 Managing excavated soils, in the event excavated soils are generated, will follow the approved Soil Management Plan (SMP).

Stormwater Management

 Stormwater management, in the event of rainfall in the area, per the approved Storm Water Pollution Prevention Plan (SWPPP) will be conducted.

If you have any questions or need additional information, please feel free to contact Mr. Kevin Peterburs of UPRR at (414) 267-4164.

Sincerely,

You Reil

Golder Associates USA Inc.

Anthony Reid

Sr. Consultant Geologist

Eric Matzner

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Weekly Report of Air Monitoring

Union Pacific Railroad North Bypass Construction Project

Former Houston Wood Preserving Works Site Houston, TX

For Period from 2022-04-11 to 2022-04-17

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Summary Results of Daily Dust Monitoring

This section provides overall summary results for perimeter dust monitoring conducted during the week specified. Dust monitoring results include the average PM 2.5 and PM 10 monitoring results over the sample period at each sample location for each day. Each day's summary provides also includes a description of the work activities performed that day, and any items, issues or occurrences of note.

The 24-hour USEPA National Ambient Air Quality Standard (NAAQS) for PM 2.5 particulate matter is 35 ug/m3, and 150 ug/m3 for PM 10 particulate matter. The Texas Department of Environmental Quality (TCEQ) has adopted these values. UPRR has established dust control levels for railroad construction activities to help ensure that particulate levels do not exceed the 24-hour NAAQS as a result of construction activities.

Overall averages provided are for the sample period specified by the start and stop times. Unless otherwise specified, the sample periods are inclusive of all potentially significant dust generating activities.

Location of air sampling stations are consistent the Dust Control and Air Monitoring Plan dated 7/8/2021 and approved by the Texas Commission on Environmental Quality (TCEQ). Minor variations in station placement may occur, based on work activities, environmental factors, observed patterns of dust dispersion and practical constraints. One sample location specified in the original plan, located on the far southwest corner of the site just southwest of Kirk Street, has not been used to date. The originally proposed location is not readily accessible for daily equipment deployment and is outside of the current excavation areas of the construction. No excavation or other dust-generating activities have taken place to date in the vicinity of this location. Construction plans include improvements to access for this location prior to the start of such activities. Air monitoring equipment will be deployed to this location once access improvements are completed and before excavation or other dust-generating activities begin in this area.

Note: No excavation work was conducted from April 11-13, 2022 or from April 16 – 17, 2022, and no air monitoring was performed on these days. Excavation activities and accompanying air monitoring took place only on April 14 – 15, 2022 (Thursday and Friday) of this week.

PM 2.5 and PM 10 Daily Summary Results

Sample Date Apr 14, 2022

Description of Work Performed

Work plan for the day included backhoe excavation for crash wall footings near the Waco Street overpass columns immediately south of the railroad fencing on the north side of the tracks, near the end of Altoona Street. Work hours were from approximately 07:30 - 16:46.

Overview Map of Daily Sample Locations

May of Daily Sample Locations

Google Earth

Station ID	Location Description	Start	Stop	Latitude	Longitude	Overall Average PM 2.5	Overall Average PM 10
AMS-06	HWPW – Altoona/Waco East	06:31	16:45	29.78322	-95.32684	6 ug/m3	12.2 ug/m3
AMS-08	HWPW - Altoona/Waco West	06:35	16:51	29.7831	-95.32722	6 ug/m3	11.8 ug/m3
AMS-09	IMY SW - Kabee	07:43	23:59	29.78167	-95.32773	5.9 ug/m3	10.9 ug/m3
AMS-10b	IMY South - Waco and Lee	07:33	23:58	29.78207	-95.32648	5.2 ug/m3	9.4 ug/m3

PM 2.5 and PM 10 Daily Summary Results

Sample Date Apr 15, 2022

Description of Work Performed

Work plan for the day included backhoe excavation for crash wall footings near the Waco Street overpass columns immediately south of the railroad fencing on the north side of the tracks, near the end of Altoona Street. Work hours were from approximately 07:30 - 16:33.

Overview Map of Daily Sample Locations

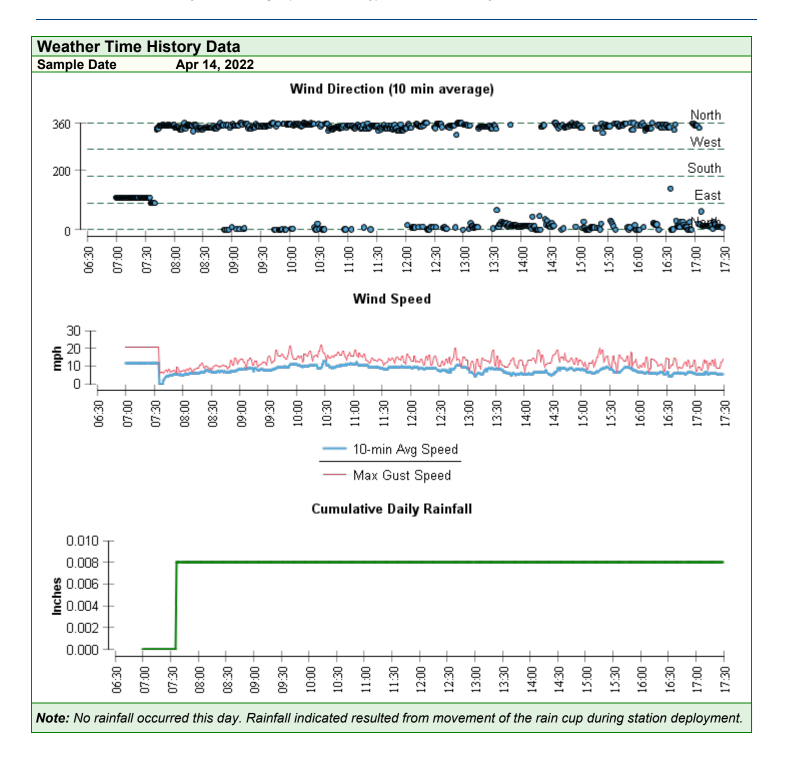
Ans of Google Earth

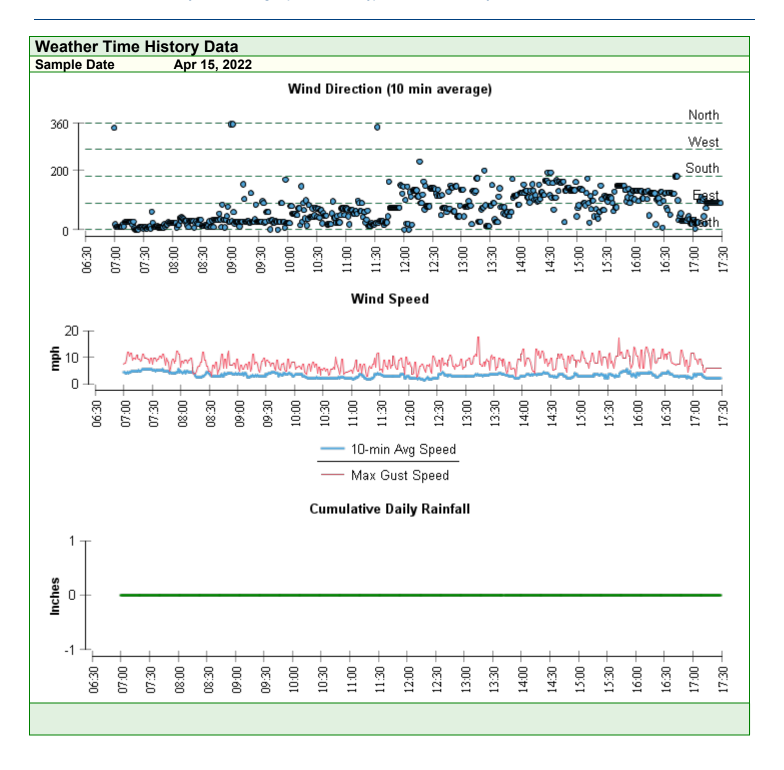
Station ID	Location Description	Start	Stop	Latitude	Longitude	Average PM 2.5	Average PM 10
AMS-06	HWPW – Altoona/Waco East	06:59	16:43	29.78328	-95.32687	5.7 ug/m3	16.9 ug/m3
AMS-08	HWPW – Altoona/Waco West	07:05	16:35	29.78292	-95.32733	6.9 ug/m3	19.6 ug/m3
AMS-09	IMY SW - Kabee	24:01	17:09	29.78167	-95.32779	5.3 ug/m3	14.2 ug/m3
AMS-10b	IMY South - Waco and Lee	24:00	17:14	29.78207	-95.32648	5.1 ug/m3	14.3 ug/m3

Summary Results of Daily Weather Conditions

This section provides charts showing wind speed, wind direction and rainfall during each day of sampling during the specified week.

Note: No excavation work was conducted from April 11-13, 2022 or from April 16 – 17, 2022, and no air monitoring was performed on these days. Excavation activities and accompanying air monitoring took place only on April 14 – 15, 2022 (Thursday and Friday) of this week.





Daily Time History Detail for PM 2.5 and PM 10 Dust Levels

This section provides charts showing the rolling thirty-minute average concentrations of PM 2.5 and PM 10 particulates measured at each location on each sample day during the specified week.

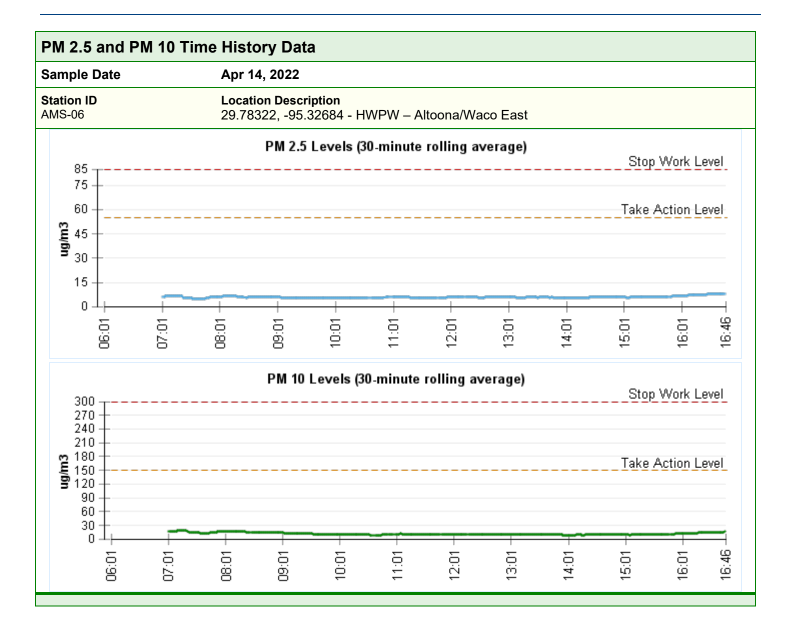
PM 2.5 and PM 10 airborne particulate levels are measured every two minutes during the active sampling period. The charts track the average particulate concentrations over the past 30 minutes at the time of the measurement.

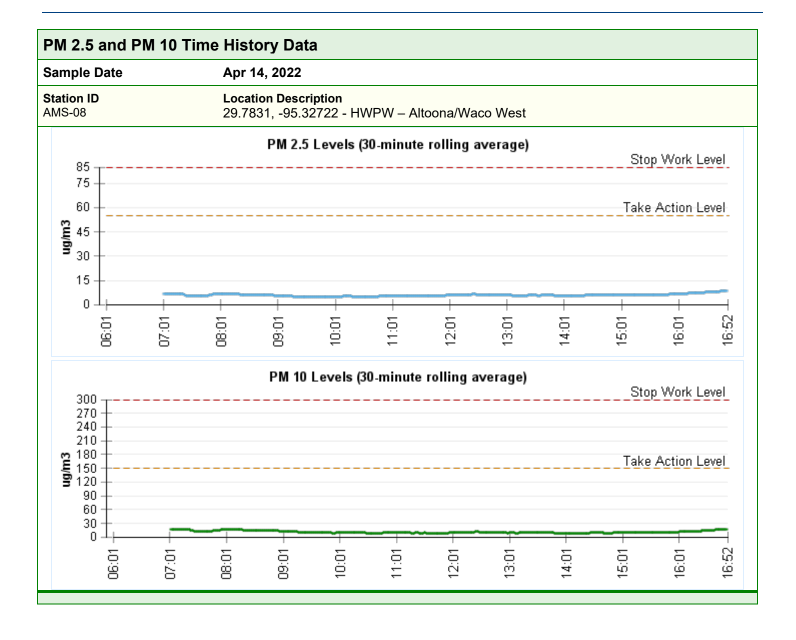
Union Pacific Railroad (UPRR) has established control levels for airborne particulates to help ensure that construction-related dust levels are adequately controlled. These levels are explained as follows:

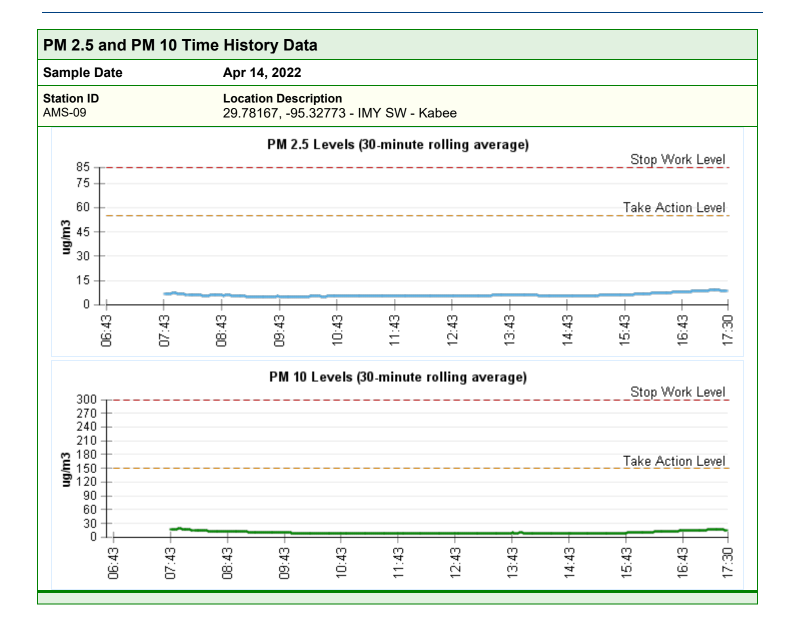
- Take-Action Level 30-minute average dust concentrations >55 ug/m3 (PM 2.5) or >150 ug/m3 (PM 10)
 Additional dust control measures, as outlined in the site dust control plan, will be promptly implemented to reduce levels below the Take-Action Level.
- Stop-Work Level 30-minute average dust concentrations >85 ug/m3 (PM 2.5) or >300 ug/m3 (PM 10)
 Work will be stopped immediately, as outlined in the site dust control plan, and UPRR will evaluate dust control
 measures. Work will not resume until UPRR has implemented additional controls that will effectively prevent
 generation of dust levels above the Stop-Work Level.

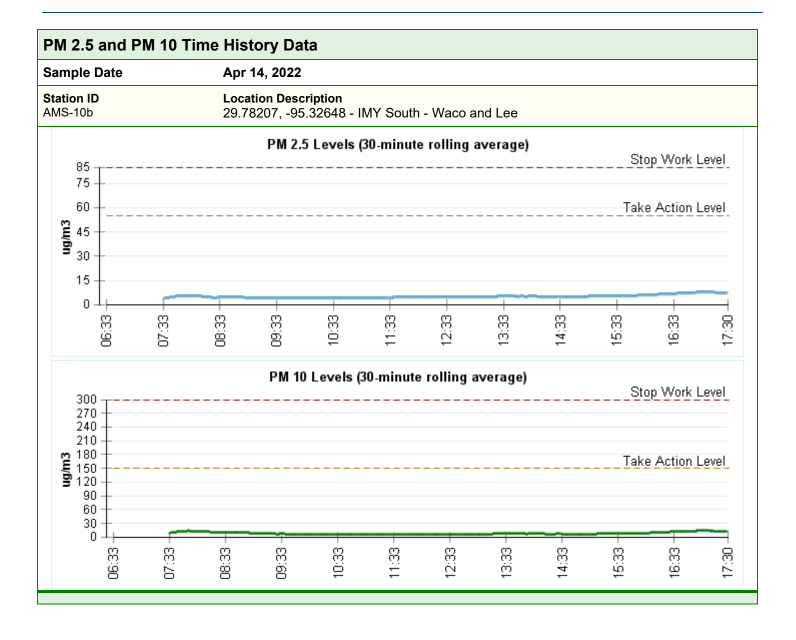
Air monitoring stations may exhibit higher than actual readings during the first 5 - 10 minutes after startup, before the instrumentation has fully warmed up. This is a known and expected behavior of the instrumentation.

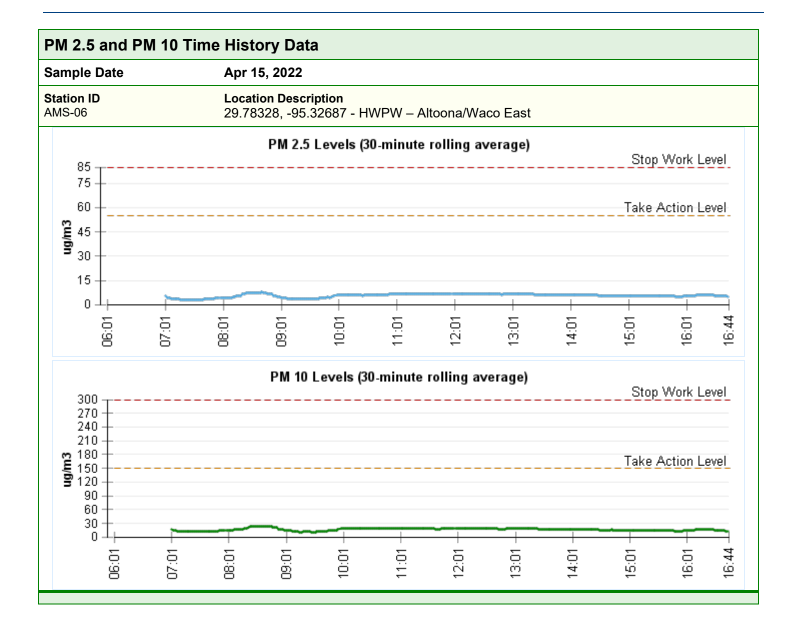
Note: No excavation work was conducted from April 11-13, 2022 or from April 16 – 17, 2022, and no air monitoring was performed on these days. Excavation activities and accompanying air monitoring took place only on April 14 – 15, 2022 (Thursday and Friday) of this week.

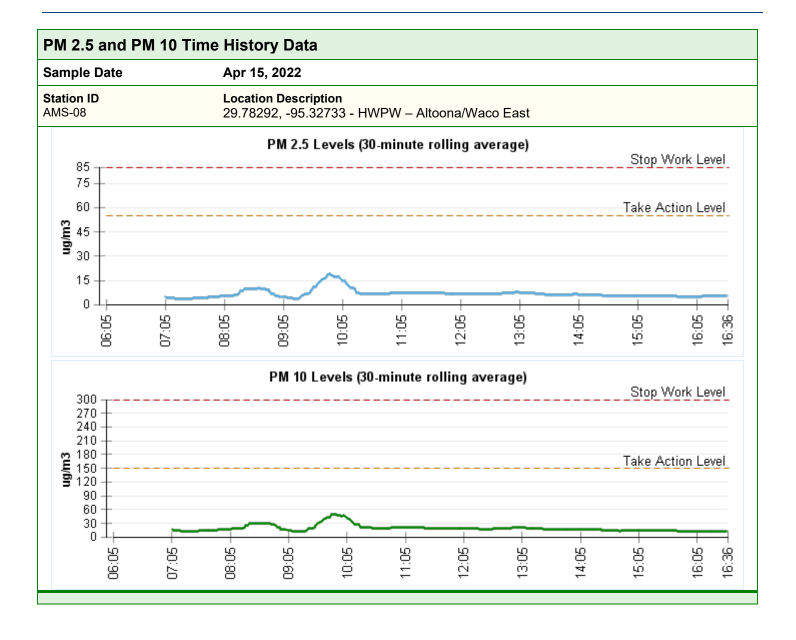


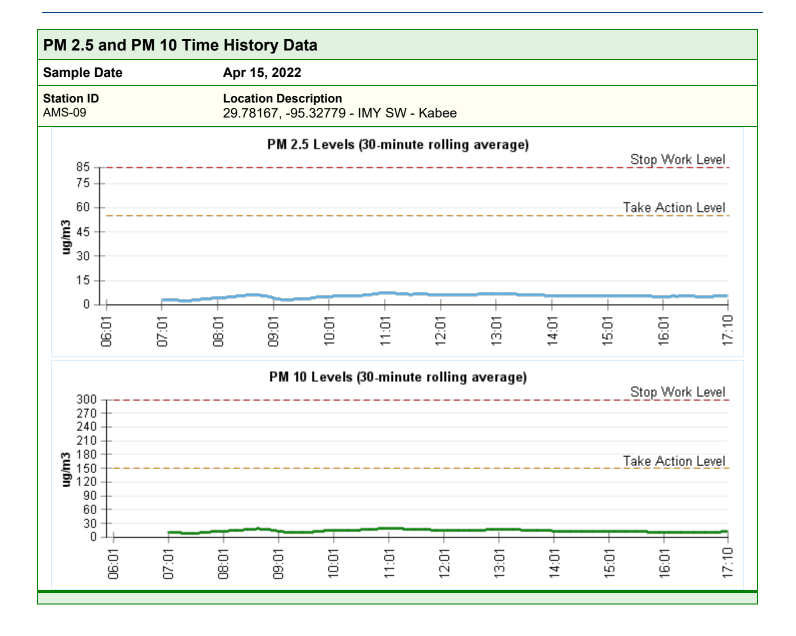


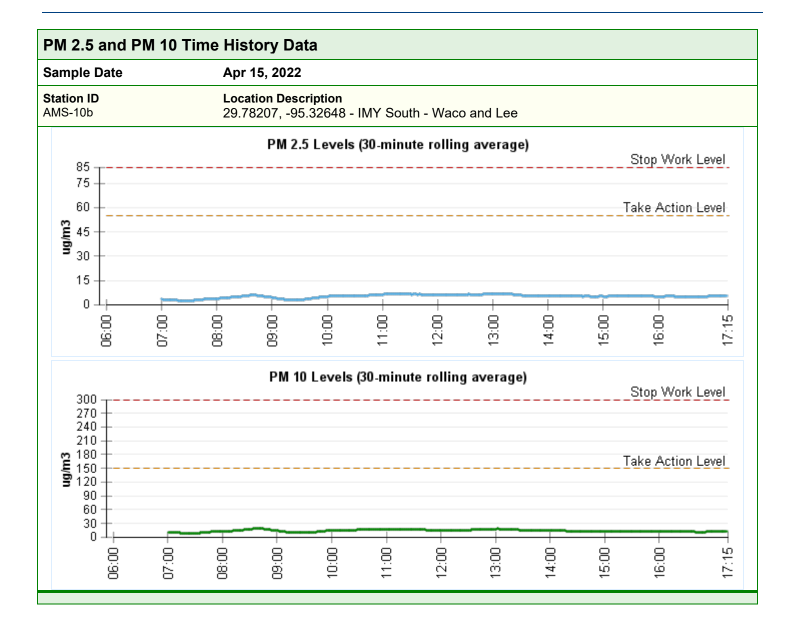












Results of Integrated Air Samples for Metals

This section provides results of integrated air samples collected for lead and arsenic.

Integrated air samples are air samples collected by drawing a known volume of air through filters, sorbents or other media and then submitted to a qualified independent laboratory analysis. Integrated samples for selected metals (lead and arsenic) are collected and reported for this project. Integrated air sample results lag behind real-time results, due to the time required for sample collection, shipping, analysis and data validation. Results provided in this report are the results received and validated since the last weekly report.

Data items included on this report are explained as follows:

- Sample Number: The unique identifier for the sample.
- Date: The date on which the sample was collected.
- Start: The time at which sample collection began.
- End: The time at which sample collection ended.
- Station ID: The name of the air monitoring station where the sample was collected.
- Location: The geographic coordinates and general area description, indicating the location where the sample
 was collected.
- Agent: The name of the chemical substance(s) for which the sample was analyzed.
- Airborne Concentration: The unique identifier for the sample.
- **Short-Term AMCV:** The Short-Term Air Monitoring Comparison Value (AMCV) for the agent. N/A means no short-term AMCV has been established for the specified agent.
- Long-Term AMCV: The Long-Term Air Monitoring Comparison Value (AMCV) for the agent. N/A means no long-term AMCV has been established for the specified agent.

About the Air Monitoring Comparison Values (AMCV)

Air Monitoring Comparison Values (AMCV) are chemical-specific air concentrations determined by the Texas Department of Environmental Quality (TCEQ) and intended to protect human health and welfare. Exposure to an air concentration at or below the AMCVs is not likely to cause adverse health effects in the general public, including sensitive subgroups such as children, the elderly, pregnant women, and people with preexisting health conditions. They are *not* intended for use as an indicator or threshold of harm or disease. AMCV have not been established for all chemicals. TCEQ currently has AMCV's appropriate for air monitoring for approximately 120 chemicals. Both short-term and long-term AMCVs may be established. These are explained as follows:

- **Short-Term AMCV:** The short-term AMCV, based on acute exposure health and welfare data, is compared to monitored concentrations that can be *30 minutes to 1-hour*, which represent a point in time for a specific location.
- Long-Term AMCV: The long-term AMCV, based on chronic health and welfare data, is used to evaluate annual averaged monitored concentrations or annual concentrations averaged over multiple years (if available), which represent multiple points in time for specific locations.

Air samples for lead and arsenic are collected, based on the results of prior soil sampling at the Houston Wood Preserving Works site. However, soils from the former Houston Wood Preserving Works site are not the only sources of these agents. These agents may be produced by a variety of sources. Lead may be produced from ore and metals processing, piston-engined aircraft operating on leaded aviation fuel, waste incinerators, lead-acid battery manufacturers and recyclers and smelting operations. Arsenic may be produced from pesticides, ore and metals processing, semiconductor and LED manufacturing, and lead-acid battery manufacturers and recyclers. Both metals also occur naturally.

Note: No samples for metals were collected this week.

Results of Integrated Air Samples for Polynuclear Aromatic Hydrocarbons (PAH)

This section provides results of integrated air samples collected for polynuclear aromatic hydrocarbons.

Integrated air samples are air samples collected by drawing a known volume of air through filters, sorbents or other media and then submitted to a qualified independent laboratory analysis. Integrated samples for selected metals and polynuclear aromatic hydrocarbons are collected and reported for this project. Integrated air sample results lag behind real-time results, due to the time required for sample collection, shipping, analysis and data validation. Results provided in this report are the results received and validated since the last weekly report.

Data items included on this report are explained as follows:

- Sample Number: The unique identifier for the sample.
- Date: The date on which the sample was collected.
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About the Air Monitoring Comparison Values (AMCV)

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- Long-Term AMCV: The long-term AMCV, based on chronic health and welfare data, is used to evaluate annual averaged monitored concentrations or annual concentrations averaged over multiple years (if available), which represent multiple points in time for specific locations.

Air samples for polynuclear aromatic hydrocarbons (PAHs) are collected, based on the results of prior soil sampling at the Houston Wood Preserving Works site. However, soils from the former Houston Wood Preserving Works site are not the only sources of these agents. PAHs may be produced by a variety of sources, including power generation, vehicle and aircraft exhaust, burning of wood or garbage, cement manufacturing, rubber tire manufacturing and burning, various chemical manufacturing, wildfires and application of pesticides.

Note: No samples for polynuclear aromatic hydrocarbons (PAH) were collected this week.

Waste Stream Tracking

Exhibit A - Waste Stream Tracking

Generator, ID Number: Union Pacific Railroad, TXD000820266 Site Address: 4910 Liberty Road, Houston, TX 77026

	Generation	Shipping	Delivery									UPRR Waste
Classification	Start Date	Date	Date	BOX#	TSDF	Profile #	Manifest #	Waste Description	Weight (pounds)	Transporter	Transporter EPA ID#	Request Number
Hazardous	11/16/2021	12/1/2021	12/1/2021	RT6206	US Ecology TX	090124735-0	022648994JJK	Soil containing RCRA Hazardous Waste (F034, K001)	<u> </u>	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	11/19/2021	12/2/2021	12/2/2021		US Ecology TX	090124735-0	022649000JJK	Soil containing RCRA Hazardous Waste (F034, K001)		EQ Industrial Services	MIK435642742	WR#004817
Hazardous	11/30/2021	1/6/2022		SLD-25-3307	- 0,		022648999JJK	Soil/water containing RCRA Hazardous Waste (F034, K001)		EQ Industrial Services	MIK435642742	WR#004817
Hazardous	11/23/2021	2/21/2022		VAC-25-9114	- 0,		022648996JJK	Water containing RCRA Hazardous waste (F034)	<u> </u>	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	2/18/2022	2/28/2022		RBR-250198	US Ecology TX	-	022648997JJK	Soil containing RCRA Hazardous Waste (F034, K001)		EQ Industrial Services	MIK435642742	WR#004817
Hazardous	2/24/2022	3/7/2022	3/7/2022		US Ecology TX		023654501JJK	Soil containing RCRA Hazardous Waste (F034, K001)		EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/2/2022	3/7/2022	3/8/2022	RBR250612	US Ecology TX	090124735-0	023654503JJK	Soil containing RCRA Hazardous Waste (F034, K001)	43,060	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/2/2022	3/8/2022	3/8/2022	1251	US Ecology TX	090124735-0	023654504JJK	Soil containing RCRA Hazardous Waste (F034, K001)	42,520	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/3/2022	3/9/2022	3/11/2022	RR250105	US Ecology TX	090124735-0	023654505JJK	Soil containing RCRA Hazardous Waste (F034, K001)	33,400	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/3/2022	3/9/2022	3/9/2022		US Ecology TX	-	023654506JJK	Soil containing RCRA Hazardous Waste (F034, K001)	32,600	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	2/28/2022	3/15/2022	3/15/2022	RT5675	US Ecology TX	090124735-0	023654502JJK	Soil containing RCRA Hazardous Waste (F034, K001)	30,440	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/16/2022	3/16/2022	RT6187	US Ecology TX	090124735-0	023654507JJK	Soil containing RCRA Hazardous Waste (F034, K001)	29,020	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/17/2022	3/17/2022	1251	US Ecology TX	090124735-0	023654508JJK	Soil containing RCRA Hazardous Waste (F034, K001)	26,740	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/18/2022	3/18/2022		US Ecology TX		023654509JJK	Soil containing RCRA Hazardous Waste (F034, K001)	26,540	· ·	MIK435642742	WR#004817
Hazardous	3/4/2022	3/23/2022	3/23/2022		US Ecology TX	-	023654510JJK	Soil containing RCRA Hazardous Waste (F034, K001)	27,400	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/24/2022	3/24/2022	RT4174	US Ecology TX	090124735-0	017123712FLE	Soil containing RCRA Hazardous Waste (F034, K001)	28,020	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/21/2022	3/21/2022	RT5685	US Ecology TX	090124735-0	017123711FLE	Soil containing RCRA Hazardous Waste (F034, K001)	33,400	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/24/2022	3/29/2022		US Ecology TX		017123713FLE	Soil containing RCRA Hazardous Waste (F034, K001)	31,940	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/25/2022	3/30/2022	RBR250612	US Ecology TX	090124735-0	017123716FLE	Soil containing RCRA Hazardous Waste (F034, K001)	30,020	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/25/2022	3/25/2022	RT5108	US Ecology TX	090124735-0	017123715FLE	Soil containing RCRA Hazardous Waste (F034, K001)	26,920	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/25/2022	3/25/2022	RT2126	US Ecology TX	090124735-0	017123714FLE	Soil containing RCRA Hazardous Waste (F034, K001)	28,100	EQ Industrial Services	MIK435642742	WR#004817
Non-Hazardous Class 2	3/24/2022	4/1/2022	TBD	RB22027	US Ecology TX	51132130558	1385497	Soil Impacted W RCRA Metals	TBD	EQ Industrial Services	MIK435642742	WR#004843
Non-Hazardous Class 2	4/14/2022	4/14/2022	4/14/2022	TR-150	WT-Byler	51132130558	1290818	Soil Impacted W RCRA Metals	26,100	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/14/2022	4/14/2022	4/14/2022	TR-150	WT-Byler	51132130558	1290819	Soil Impacted W RCRA Metals	24,620	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/14/2022	4/14/2022	4/14/2022	TR-150	WT-Byler	51132130558	1290760	Soil Impacted W RCRA Metals	26,780	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-146	WT-Byler	51132130558	1290816	Soil Impacted W RCRA Metals	24,680	WT-Byler	000045867C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-150	WT-Byler	51132130558	1290817	Soil Impacted W RCRA Metals	24,880	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-150	WT-Byler	51132130558	1290815	Soil Impacted W RCRA Metals	29,980	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-150	WT-Byler	51132130558	1290811	Soil Impacted W RCRA Metals	27,940	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-146	WT-Byler	51132130558	1290810	Soil Impacted W RCRA Metals	22,240	WT-Byler	000045867C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-150	WT-Byler	51132130558	1385498	Soil Impacted W RCRA Metals	25,980	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-146	WT-Byler	51132130558	1385499	Soil Impacted W RCRA Metals	16,080	WT-Byler	000045867C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-150	WT-Byler	51132130558	1290813	Soil Impacted W RCRA Metals	24,700	WT-Byler	000003632C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-146	WT-Byler	51132130558	1290814	Soil Impacted W RCRA Metals	22,640	WT-Byler	000045867C	WR#004843
Non-Hazardous Class 2	4/15/2022	4/15/2022	4/15/2022	TR-150	WT-Byler	51132130558	1290812	Soil Impacted W RCRA Metals	29,980	WT-Byler	000003632C	WR#004843
Special Waste	12/16/2021	1/31/2022	1/31/2022	RT1967	Blue Ridge LF	5112220076	1559732	Old weathered power poles	15,960	EQ Industrial Services	MIK435642742	WR#006650
Special Waste	12/16/2021	1/31/2022	1/31/2022	3709	Blue Ridge LF	5112220076	1559733	Old weathered power poles	21,080	EQ Industrial Services	MIK435642742	WR#006650
Special Waste	12/16/2021	1/31/2022	1/31/2022	5296	Blue Ridge LF	5112220076	1559735	Old weathered power poles	3,260	EQ Industrial Services	MIK435642742	WR#006650
	1/20/2022	3/21/2022	3/21/2022	1	Blue Ridge LF	5112220076	1559738	Old weathered power poles		EQ Industrial Services	MIK435642742	WR#006650

Notes: EPA - Environmental Protection Agency

LF - Landfill

RCRA - Resource Conservation and Recovery Act

TBD - To be determined

TSDF - Treatment, Storage, and Disposal Facility

Attachment 1

Approved Waste Profiles

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc.

a US Ecology Inc. company

August 18, 2021

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX 77060

RE: Generator : UNION PACIFIC RAIL ROAD

Site Address : 4910 LIBERTY RD., HOUSTON, TX 77026

US Ecology WS # : 090124735-0

Waste Stream Name: SOIL CONTAINING RCRA HAZARDOUS WASTE (F034) - WR#004817

Expiration Date : 06/21/2022
Process : Direct Landfill

Dear Becky Meredith,

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, Inc. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on March 25, 2013 and our permit number is HW-50052.

The EPA Uniform Hazardous Waste Manifest (EPA Form 8700-22), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain manifest, Please visit the EPA website for an approved vendor list

Please notify the Texas facility at (800) 242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, Inc. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, Inc. waste stream number above when making inquiries.

Sincerely,

KATHY YEARY

CUSTOMER SERVICE SPECIALIST I

thy Yeary

Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc.

a US Ecology Inc. company

July 15, 2021

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX 77060

RE: Generator : UNION PACIFIC RAIL ROAD

Site Address : 4910 LIBERTY RD., HOUSTON, TX 77026

US Ecology WS # : 090124734-0

Waste Stream Name: HAZARDOUS ASPHALT AND AGGREGATE- WR#004817

Expiration Date : **06/21/2022**

Process : Thermal/Non-Exempt

Dear Becky Meredith,

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, Inc. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on March 25, 2013 and our permit number is HW-50052.

The EPA Uniform Hazardous Waste Manifest (EPA Form 8700-22), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain manifest, Please visit the EPA website for an approved vendor list

Please notify the Texas facility at (800) 242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, Inc. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, Inc. waste stream number above when making inquiries.

Sincerely,

KATHY YEARY

CUSTOMER SERVICE SPECIALIST I

thy Yeary

Republic Services

5757A Oates Road Houston, Texas 77078 (713) 676-7634 (480) 718-4290 Fax

E-MAIL – Approval Letter

Number:

To:	Amanda Kelly	Via E-MAIL				
From:	Samantha Barrera	Date:	1/13/2022			
Re:	Old Weathered Utility Power Poles	Pages:	2			
Republic Approval	5112220076					

The above referenced waste stream for Union Pacific Railroad (UPRR) been approved for acceptance at our Blue Ridge Landfill. The expiration date is December 9, 2022.

Please include the approval number on each manifest to the landfill, as an incomplete approval number could result in a delay and/or rejection of the load. Please note, regarding your manifest, it must have the same description as in our system or load could be held for clarification. The description listed above is the description that we have in our system per your profile.

The driver will need to present the following completed manifest copies to the landfill at the time of disposal: Republic Services Manifest- Original Return to Generator, T/S/D/F.

EPA Manifest- Designated Facility to EPA's e-Manifest System, Designated Facility to Generator, Designated Facility.

Asbestos, drummed shipments, and any waste containing free liquids - all must be scheduled with the landfill 24 hours in advance of shipment. An unscheduled load requiring solidification could be rejected if schedule is full.

All bulk containerized shipments (drums, supersacks, totes) will require proper labeling (generator name, waste description and approval number) and be accessible for QA/QC or the load will be rejected. If an offload is needed please call the landfill to verify offload capability.

All drivers must wear proper PPE including a hard hat and a safety vest. In addition, drivers taking material to the asbestos area must wear a fully fitted respirator.

Thank you for allowing Republic Services to handle your waste disposal needs. If you have any questions or concerns, please feel free to give me a call.

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REPUBLIC SERVICES	· · · · · · · · · · · · · · · · · · ·	blic Services I. Allied Way, Phoenix, AZ 85054	S
		EPARTMENT DECISIO	N
	Waste Profile # 5112220076	Expiration Date 12/9/2022	
Decision Request:	✓ Initial	certification	
isposal Facility: 5112 - Blue Ridge			·
enerator Name: UNION PACIFIC R			
enerator Site Address: 4910 LIBE		04-4 TV	7in:
ity: HOUSTON ame of Waste: OLD WEATHERED	County:	State: TX	Zip:
ame of waste: OLD WEATHERED stimated Annual Volume: 200 Cub			
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Special Waste Analyst Signature: ______ Name (Printed): KEITH DIAMANTI

Date: 1/4/2022

III. Facility Decision:

Precautions, Conditions or Limitations on Approval

By signing below, the General Manager or Designee agrees that a fully executed Special Waste Service Agreement is on file for this profile and that the special waste file is complete.

General Manager or Designee: _____ Name (Printed): _____

Date: 1/4/2022

Republic Services

5757A Oates Road Houston, Texas 77078 (713) 676-7630 (480) 718-4290 Fax

E-MAIL – Approval Letter

То:	Jim Barnnen		Via E-MAIL
From:	Renee Lemond	Date:	6/28/2021
Re:	Soil Impacted W RCRA Metals and TPH	Pages:	2
Republic Approval Number:	51122129081		

The above referenced waste stream for UNION PACIFIC RAILROAD has been approved for acceptance at the Blue Ridge Landfill. The expiration date is 6/23/2022.

Please include the approval number on each manifest to the landfill, as an incomplete approval number could result in a delay and/or rejection of the load. Please note, regarding your manifest, it must have the same description as in our system or load could be held for clarification. The description listed above is the description that we have in our system per your profile. Each load requires an original manifest.

Asbestos, drummed shipments, and any waste containing free liquids - all must be scheduled with the landfill 24 hours in advance of shipment. An unscheduled load requiring solidification could be rejected if schedule is full.

Also drum shipments must be on pallets and properly labeled (generator name, waste description and approval number) or the load will be rejected. Comingled loads must be shipped in a manner so that each waste stream is accessible for QAQC at the gate house.

All drivers must wear proper PPE including a hard hat and a safety vest. In addition, drivers taking material to the asbestos area must wear a fully fitted respirator.

The Gulf West hours of operations are Monday - Friday 8:00 am to 5:00 pm (closed weekends). The solidification pit closes at 3:00 pm on Fridays at Gulf West.

The Blue Ridge hours of operations are Monday - Friday 7:00 am to 3:00 pm, Saturday 8:00 am to noon. The class 1 cell for Solid and Solidification pit waste is open Monday through Friday 7:00 am to 3:00 PM. You must schedule all class 1 loads with Blue Ridge landfill prior to disposal.

Thank you for allowing Republic Services to handle your waste disposal needs. If you have any questions or concerns, please feel free to give me a call.

Renee Boudoin

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Phone: (800) 242 3209 (361) 387-3518 Fax: (361) 387 0794 (361) 387-0577

US Ecology Texas, Inc.

a US Ecology Inc. company

February 18, 2022

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX 77060

RE: Generator : UNION PACIFIC RAIL ROAD

> Site Address : 4910 LIBERTY RD, HOSUTON, TX 77026

US Ecology WS # : 090128978-0

Waste Stream Name: WATER CONTAINING RCRA HAZARDOUS WASTE (F034) - WR#004817

Expiration Date : 02/11/2023

Process : Solidification/Compressive Strength

Dear Becky Meredith,

Your Waste Stream Disposal Information form for the above waste stream has been approved.

Under conditions of our operating permit, US Ecology Texas, Inc. is required to inform you that we have all the appropriate permits in order to manage your waste stream. We have received the requisite permits to operate a TSD facility. Our TCEQ permit was renewed on March 25, 2013 and our permit number is HW-50052.

The EPA Uniform Hazardous Waste Manifest (EPA Form 8700-22), appropriate LDR form/certification and Truck Inventory Sheet (if shipping in drums) must accompany each shipment. To obtain manifest, Please visit the EPA website for an approved vendor list

Please notify the Texas facility at (800) 242-3209 at least 48 hours prior to shipment and provide the facility with the following information:

- Date of Shipment
- Date of Delivery
- U.S. EPA Generator ID Number
- Waste Stream Number(s)
- Total quantity of each waste stream number being shipped

Any shipment arriving at the facility without prior scheduling and/or all the appropriate paperwork will be subject to rejection.

Should you have any questions, please contact your US Ecology Texas, Inc. Technical Sales Representative at (800) 242-3209. Please refer to the US Ecology Texas, Inc. waste stream number above when making inquiries.

Sincerely,

KATHY YEARY

CUSTOMER SERVICE SPECIALIST I

thy Yeary

ATTACHMENT 2

Waste Manifests and Weight Tickets

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Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 351070

Checkin Date: 12/01/2021

Time: 12:28

Work Order #: 21120117667

Checkout Date: 12/01/2021

Time: 14:32

022648994JJK

Transporter:

EQ INDUSTRIAL SERVICES 2701 N I 94 SERVICE DRIVE

YPSILANTI, MO

EPA ID: MIO000263871

Truck #: 735

Tractor #: RT6206

Trailer #:

Driver: EDUARDO SALINAS

GROSS WEIGHT:

67,900.00 LBs

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

TARE WEIGHT:

39,440.00 LBs

NET WEIGHT:

28,460.00

LBs

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Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 350656

Checkin Date: 12/02/2021

Time: 12:15

Work Order #: 21120217750

Checkout Date: 12/02/2021

Time: 13:45

022649000JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300

LIVONIA, MI

EPA ID: MIK435642742

Truck #: 735

HOUSTON, TX

Tractor #: ART259

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

Trailer #:

Driver: EDUARDO SALINAS

GROSS WEIGHT:

73,120.00 LBs

TARE WEIGHT:

39,080.00 LBs

NET WEIGHT:

34,040.00 LBs

Bex#510-25-3307

DESIGNATED FACILITY TO EPA's e-MANIF

Form Approved, OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of | 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS 022648999 TXD000820266 **WASTE MANIFEST** 414-264-4164 5. Generator's Name and Mailing Address UNION PACIFIC RAIL ROAD Generator's Site Address (if different than mailing address) UNION PACIFIC RAIL ROAD P.O. BOX 87687 4910 LIBERTY RD. HOUSTON Generator's Phone: (713) 227-2982 TX 77287 HOUSTON TX 77026 6. Transporter 1 Company Name SELVIEFS 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number US ECOLOGY TEXAS, INC. 3277 COUNTY ROAD 69 TXD069452340 ROBSTOWN TX 78380 Facility's Phone: (600) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) No. Туре Quantity Wt./Vol. 1.RQ, NA3077, HAZARDOUS WASTE, SOLID, NOS, (CRESOTE), 9, PG III Х Ø\$15301H FØ34 GENERATOR 3082 192 KØØ1 101# 14. Special Handling Instructions and Additional Information 0901247354 SOIL CONTAINING RCRA HAZARDOUS WASTE (F034, K001) - WR#004817 WO#69022 MB 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Ty Name Signature Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space П Туре Residue __ Full Rejection Quantity Partial Rejection Manifest Reference Number: U.S. EPA ID Number **FACILITY** 18b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Year Month Dav 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Year EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

US ECOLOGY TEXAS P.O. BOX 307	Page of	345066
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TRUCK 7117



BOX RT1967

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	3. Generalo's Pacific Mailing Address 6520 CORPORATE DRIVE INDIANAPOLIS, IN 46278 414-267-4164 4. Phone ()		NON PACIF OLIBERTY I OUSTON, TX	ROAD						
7	7. Transporter #1 Company Name Dudus Hial SELVICE 10. Transporter #2 Company Name	8. UŞ EPA ID Number	42	837	oorter #1's 2-7 sporter #2'	74-10	9/			
	13. Designated T/S/D Facility Name and Site Address BLUE RIDGE LANDFILL TX LP #1605B 2200 FM 521 FRESNO, TEXAS 77646	14. US EPA ID Number TXR000084592	11	15. Facility's Phone 281-835-8142						
	16. Waste Shipping Name and Description	17. Republic Services Approval # and	d Exp. Date 18	8. Conta		19. Total Quantity	20. Unit Wt/Vol			
á	OLD WEATHERED POWER POLES	5112220076 12/9/2022		1	M Type	40				
-	TCEQ# N/A									
_										
:	c. 21. Additional Descriptions for Materials Listed Above									
: : : : : : : : : : : : : : : : : : :	21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in proof a previously restricted hazardous waste subject to the Land Di	per condition for transportation according to sposal Restrictions. I certify and warrant tha	o applicable r	regulatio	ons; AND,	if this waste is	a treatment resid			
: : : : : : : : : : : : : : : : : : :	21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in proposed a previously restricted hazardous waste subject to the Land Dig of 40 CFR 268 and is no longer a hazardous waste as defined in Printed/Typed Name	per condition for transportation according to sposal Restrictions. I certify and warrant that by 40 CFR 261. Signature	o applicable rat the waste h	regulatio	ons; AND,	if this waste is n accordance wi	a treatment resid			
	21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in proport a previously restricted hazardous waste subject to the Land Di of 40 CFR 268 and is no longer a hazardous waste as defined Information of the CFR 268 and is no longer a hazardous waste as defined Information of the CFR 268 and is no longer and the company of	per condition for transportation according to sposal Restrictions. I certify and warrant that by 40 CFR 261. Signature Signature	o applicable rat the waste h	regulatio	ons; AND,	if this waste is n accordance wi	a treatment resid th the requiremen			
	21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in property of a previously restricted hazardous waste subject to the Land Di of 40 CFR 268 and is no longer a hazardous waste as defined in the printed/Typed Name 24. Transporter #1: Adynowledgement of Receipt of Materials	per condition for transportation according to sposal Restrictions. I certify and warrant that by 40 CFR 261. Signature Signature	o applicable rat the waste h	regulationas beer	ons; AND, n treated in	if this waste is n accordance wi	a treatment resid th the requirement Month Day			
	21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in proport a previously restricted hazardous waste subject to the Land Di of 40 CFR 268 and is no longer a hazardous waste as defined I Printed/Typed Name 24. Transporter #1: Acknowledgement of Receipt of Materials Printed/Typed Name 25. Transporter #2: Acknowledgement of Receipt of Materials Printed/Typed Name	per condition for transportation according to sposal Restrictions. I certify and warrant the by 40 CFR 261. Signature Signature Signature Signature	o applicable rat the waste h	regulationas beer	Pani Pani Pani Pani Pani Pani Pani Pani	if this waste is n accordance with accordance	a treatment resid th the requirement Month Day You Month Day You Month Day You Month Day You Month Day			
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	KET #		CELL	
WEIGHMASTE	1333 R	31.69		
DATE/TIME IN VEHICLE	1/31/22	Steven 1	DATE/TIME OUT	ailey W.
REFERENCE				
BILL OF LADI	NG 15597	32		
7.98 5,960			INBOUNI INVOICE	
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e or she has read and	l understands the	e terms and con	nditions	
		e terms and cor	nditions	TENDERED
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Box # 3709



NON-HAZARDOUS WASTE MANIFEST 1559733 Please print or type. Generator's State ID Number Manifest Document Number Generator's US EPA ID Number 3. General DAN PACIFIC NEAR LOCALES 5. Generating Logardon MACHIC RAILROAD 6520 CORPORATE DRIVE 4910 LIBERTY ROAD INDIANAPOLIS, IN 46278 414-267-4164 HOUSTON, TX 77028 4. Phone (6. Phone (8. US EPA ID Number 9. Transporter #1's Phone MTK 4356 42742 11. US EPA ID Number 832-774 -1091/ 12. Transporter #2's Phone 15. Facility's Phone 281-835-6142 14. US EPA ID Number 92 13. Designated TIS/D-Facility Name and Site Address BLUE RIDGE LANDFILL TX LP#1505B 2200 FM 521 FRESNO, TEXAS 77646 16. Waste Shipping Name and Description 17. Republic Services Approval # and Exp. Date 18. Containers 19. Total 20. Unit Type OLD WEATHERED POWER POLES 6112220076 40 12/9/2022 M GENERAT TCEQ# N/A b. c. 21. Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information 23. GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if this waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions. I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR 268 and is no longer a hazardous waste as defined by 40 CFR 261. Printed/Typed Name Month 200 24. Transporter #1: Acknowledgement of Receipt of Materials Printed/Typed Name Willer 25. Transporter #2: Acknowledgement of Receipt of Materials Printed/Typed Name Signature Year 26. Discrepancy Indication Space Brue Hidge Landfill Permit# 1505A SWR# 89429 27. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest (except as noted in Item 19) \<u>0</u>/S/ Signature ORIGINAL - RETURN TO GENERATOR REV 09/20

SITE		SITE TICKET #	CELL	
BLUE RIDGE LANDFILL 281-835-6142		y9 13331	73	
2200 FM 521 Fresno, TX 77545		WEIGHMASTER		
2200 FM 521 Flesho, 1x 77545		<u>IN</u> -	Steven M OUT Ha	iley W.
CUSTOMER		DATE/TIME IN	DATE/TIME GOT	
333714		VEHICLE -1/31/22-10	0:41 am 1/31/22	2 −11:32 am −
WT BYLER			40N	
15203 LILLIJA ROAD		USE734 REFERENCE	40N	
HOUSTON, TX 77060				
Contract:5112220076		BILL OF LADING		
Generator:UNION PACIFIC RAILROAD(UPRR)) (155973	3	
Generator. on territoria				
SCALE IN GROSS WEIGHT 65,400 NE	T TONS 10.54	:	INBOUND	
·	WEIGHT 21,086		INVOICE	
11/320		AND CONTRACTOR OF THE PROPERTY	EXTENSION TAX	TOTAL
QTY. UNIT DESCRIPTION		RATE	EXTENSION	
40.00 YD Tracking QTY				
10.54 tn SW-TIMBER/TREATED/OLD Origin:ALL O	THERS 100%			
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		Pils.		
4. A				
O'	Affrica Plant AM	755 ¹		
Signature			L	NET AMOUNT
				TENDERED
				CHANGE
The undersigned individual signing this document on behalf of Customer	acknowledges that he or sh	e has read and understands the	terms and conditions	O I A I I I
on the reverse side and that he or she has the authority to sign this docu	ment on behalf of the custon	ner.		CHECK#
	CICMATURE			
RS-F042UPR (04/19)	SIGNATURE			



ease print or type.	NON-HAZARDOUS WA	ASTE MANIFEST			7227	
Generator's US EPA ID Number	Generator's State ID Number	Man	ifest Docur	nent Numbe	er 2	2. Page 1 of
3. Geriginion/Pagimo/Pain/Roapss 6520 CORPORATE DRIVE INDIANAPOLIS, IN 46278 414 4. Phone ()	L-2 0 7-41 0 4	Generating Loga NHON FA 4910 LIBER HOUSTON Phone ()	TY ROAD	i	1	
7. Transporter #1 Company Name ER Transporter #2 Company Name	8. US EPA ID MIK 42 11. US EPA ID	56 42 742	83	porter #1's 32 - 7' asporter #2's	14-109	<u> </u>
13. Designated T/S/D-Facility Name and Site Address BLUE RIDGE LANDFILL TX LP #1505 2200 FM 521 FRESNO, TEXAS 77545	14. US EPAID	Number 1502	15. Faci	lity's Phone	835-6142	
16. Waste Shipping Name and Description	17. Republic Serv	ices Approval # and Exp. Dat	e 18. Cont	ainers	19. Total Quantity	20. Unit Wt/Vol
SUD-MEATHERED PONDER BOLES	FILE	5000T0	No.	Туре	Quantity	***************************************
a. OLD WEATHERED POWER POLES b. TCEQ# N/A	6112 12/9/	22007 6 2022	1	cm	40	Y
b. TCEQ# N/A						
c.						
22. Special Handling Instructions and Additional Inf	formation					
23. GENERATOR'S CERTIFICATION: I hereby ce been properly described, classified and packaged, of a previously restricted hazardous waste subject to of 40 CFR 268 and is no longer a hazardous waste Printed/Typed Name	and is in proper condition for transpor o the Land Disposal Restrictions. I cert	tation according to applica	ble regulati	ions; AND, i	if this waste is a a accordance with	treatment residu
John Grew		de Ma	~			1 31 25
Printed/Typed Name 25. Transporter #2: Acknowledgement of Receipt	Sigfayre				M	onth Day Yea
24. Transporter #1: Acknowledgement of Receipt Printed/Typed Name 25. Transporter #2: Acknowledgement of Receipt Printed/Typed Name	Signature			2208 J	ublin Genvina	onth Day Yea
26. Discrepancy Indication Space				Esse	921 (20 Bev c	7701
				JAN	3 1 2022	
27. Facility Owner or Operator: Certification of re	eceipt of waste materials covered by t	his manifest (except as no	ted in Item	19)	"Fige Landfill	()
Printed Typed Name	Signature	2/2		Cot A		onth Bay Kea
09/20	ORIGINAL - RETURN	TO GENERATOR	}		l	СОМ0000 RS-F15

	E LANDFILL 281-835-61 21 -Fresno, TX 77545			SITE Y9 TICK		33224	CELL			
					WEIGHMASTE	R IN	- Steven	M. OU	T - Dani	iel G.
OMER 333714 WT BYI 15203					DATE/TIME IN	1/31/22 USE734	2:02 pm	DATE/TIM		2:40 pr
HOUST	ON, TX 77060				REFERENCE				1014	
	5112220076 :UNION PACIFIC RAILRO	AD(UPRR)				ig 155973	5			·····
SCA SCAI	ALE IN GROSS WEIGHT LE OUT TARE WEIGHT	47,160 43,900	NET TONS	1.6 3,26					INBOUN	
Y. UNIT 40.00 YD	Tracking QTY	DESCRI	PTION			RATE	EXTENSI	ON	TAX	TOTA
1.63 tn	SW-TIMBER/TREATED/OLD	Origin:	ALL OTHERS 100%							NET AMOL
									-	TENDERI
The undersig	gned individual signing this documen	t on behalf of Cu	istomer acknowledges tha	t he or sh	e has read and	understands the	terms and con	ditions	-	CHANGE
on the revers	se side and that he or she has the aut	inority to sign thi								CHECK#
F042UPR (04/19))		SIGNA							

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 322763 Work Order #: 22022803188

Checkout Date: 02/28/2022 Time: 15:18

022648997JJK

Phone: 800 242 3209

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300

LIVONIA, MI

EPA ID: MIK435642742

Truck #: 7117

Tractor #: RBR250198

Trailer #:

Driver: RODNEY HALL

GROSS WEIGHT:

76,280.00 LBs

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

TARE WEIGHT:

42,340.00 **LBs**

NET WEIGHT:

33,940.00 LBs

BOX LBR 250198 Please print or type Form Approved, OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator ID Number UNIFORM HAZARDOUS 2. Page 1 of | 3. Emergency Response Phone TXD000820266 02264899 **WASTE MANIFEST** 414-264-4169 5. Generator's Name and Mailing Address UNION PACIFIC RAIL ROAD Generator's Site Address (if different than mailing address)
UNION PACIFIC RAIL ROAD P.O. BOX 87687 4910 LIBERTY RD. HOUSTON TX 77287 HOUSTON TX 77026 Generator's Phone: (713) 227-2982 8. Designated Facility Name and Site Address U.S. EPA ID Number US ECOLOGY TEXAS, INC. 3277 COUNTY ROAD 69 TXD069452340 ROBSTOWN TX 78380 Facility's Phone: (800) 242-3209 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. X 1.RQ, NA3077, HAZARDOUS WASTE, SOLID, NOS, (CRESOTE), 9, PG III 0915301H 25 FØ34 GENERATOR K001 14. Special Handling Instructions and Additional Information 090124735-0 SOIL CONTAINING RCRA HAZARDOUS WASTE (F034, K001) - WR#004817 WO#59022 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Nam Month International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printer Typed Name Signature Transporter 2 Printed/Typed Name Month 18. Discrepancy 18a. Discrepancy Indication Space Quantity Partial Rejection __ Full Rejection 16.97 y per Amanda Kelly **FACILITY** 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

Signature

28

Printed/Typed Name

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Plea	se print or type.						4. Manifest T		Approved. OMI	B No. 20	50-0039
\uparrow	UNIFORM HAZARDOUS 1 WASTE MANIFEST	TXD000820268	2. Page 1 of 1	414	jency Response - 264–4	164	022	2648	3996	JJ	K_
1.	Engentalen erkking P.O. Box 87587	ABAB			PACIFIC R		mailing address	i)			
Ш	HOUSTON (713) 227-	.5089 TX 7728	7	Hous		•			т	X 7702	6
Ш	Generator's Phone: 6. Transporter 1 Company Name						U.S. EPA ID N				
	EQ Industri						US EPAID N	435 umber	642	742	
	7. Transporter 2 Company Name										
Ш	& Seecold agy hexas						U.S. EPA ID N				
Н	3277 COUNTY ROAD 6 ROBSTOWN (600) 242-3				TX ·783	80	1	TXD0	89452340	ם	
Ш	radiky s Priorie.	n (including Proper Shipping Name, Hazard Class, ID Number,			10. Contain	ners	11, Total	12, Unit	43 Was	to Codos	
Ш	HM and Packing Group (if an				No.	Туре	Quantity	Wt./Vol.	090915 0915303	CA.	034
å	Ea. NA 3687	L, HALLEDOUS WINSTE, LIQUID, NOS.			١	cm	30000	 Y	KØØ1	-	
GENERATOR	2 9 111 (F034, KOOI) CRG #171								\dashv	\dashv
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П	4.								-+	\neg	
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П	14. Special Handling Instructions	s and Additional Information					<i>a</i>				
Ш	0 99124735 8 SOIL CO A	NTAINING RORA HAZARDOUS WASTE (F	934, K001) -WR #	004817 WO	#59022	9				i
Ш	0.40169448-0	MANUEL CONDUCTOR RCENT HIS	report v	~ASTE	(F034)	1-we	007817		•		
	marked and labeled/placare	R'S CERTIFICATION: I hereby declare that the contents of thin ded, and are in all respects in proper condition for transport ac- contents of this consignment conform to the terms of the attache imization statement identified in 40 CFR 262.27(a) (if I am a lan	cording to app ed EPA Acknor	olicable inte wiedament	mational and national and consent.	ionai governme	ental regulations.	ipping name . If export shi	and are classific	eo, packa; the Prima	y ged,
П	Generator's/Offeror's Printed Typ			ignature	1/1/				Month	Day	, Year
Ł	16. International Shipments	Parter	Export from		Port of er	trylexit-				1. ~1	
F	Transporter signature (for export		_ Export #Cill	10.0.	Date leav						
E	17. Transporter Acknowledgment Transporter 1 Printed/Typed Nam		S	ignature	1111	71			Month	Day	Year
TRANSPOR	Transporter 2 Printed/Typed Nam	mzales	s	Signature					Month	Oay	Year
TRA	Talaportal 2 Filling Types Tha								12	121	22
1	18. Discrepancy 18a. Discrepancy Indication Spa	200 🗆 🗀			Residue		Partial Re	laction		Full Reje	ction
	Received 18	Li Quantity Lippo	v OZ	3 <u>.</u>	Ianifest Reference	e Number:		***********			
FACILITY	18b. Alternate Facility (or General	rator)					U.S. EPAID	number			
FAC	Facility's Phone:						1		Month	n Day	Year
ATE	18c. Signature of Alternate Facil	ity (or Generator)									1
DESIGNATED	19. Hazardous Waste Report Ma	fanagement Method Codes (i.e., codes for hazardous waste tre	eatment, dispo		cycling systems)		14.		-		
1	11/20					$\overline{}$	" d e	7	4		
\parallel	20. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receipt of hazardous materials cover	ered by the ma	anifest exce Signature	ept as noted la-to	m 18a	<u>}:</u>		Month	Day	Year
Į	Diama	inte Balboa		1		7011	EAGU IT		- 1- 2	130	42 <u>Z</u>
EP	A Form 8700-22 (Rev. 12-17)	Previous editions are obsolete.			DES	SIGNATEC	FACILITY	IU EPA	. s e-MANII	LE21 5	191EN

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 323886

Work Order #: 22022202783

Time: 09:39 Checkout Date: 02/22/2022

Trailer #:

022648996JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 03

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: VAC259114

Driver: ROBERT GONZALES

GROSS WEIGHT:

55,400.00 LBs

TARE WEIGHT:

LBs 37,240.00

NET WEIGHT:

18,160.00 LBs

Plea	se prin	it or type.										Approved.	OMB No.	2050-0039
1	UNIF	ORM HAZARDOUS	1. Generator ID Nur			2. Page 1 of	3, Emer	G-24	se Phone 6-780	4. Manifest	Tracking No.	450	3 J	JK
		erator's Name and Mailir	TXD000820 a Address	J200		<u> </u>				an malling addres		•		OF MARKET AND ADDRESS OF THE PARTY AND ADDRESS
	UNIC	ON PACIFIC RAIL BOX 87687 STON ator's Phone: (713) 22	.ROAD		TX 772	287		JBERTY F	RAIL ROA	AD.			TX 77	7026
	6. Tran	ators Phone: (713) 22 hsporter 1 Company Nam	1-2902 F. Lo! 11		m					U.S. EPAID	Vumber <	-(4	2-1	142
	7. Tran	nsporter 2 Company Nam	USIKIAC		// 1	<u> </u>				U.S. EPA ID I	Number			
-		ignated Facility Name an			1					U.S. EPA ID I	Number			
	3277 ROB	ECOLOGY TEXAS COUNTY ROAD ISTOWN y's Phone: (800) 242:	69					TX 7	83 80		TXD	069452	340	
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if	on (including Proper	Shipping Name, Haz	zard Class, ID Numbe	er,		10. Con	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	les
1 %	X	^{1.} RQ, NA3077, H	AZARDOUS W	VASTE, SOLIC	, NOS, (CRES	OTE), 9, P	G III	1	em	254		Ø91530	пн	FØ34
GENERATOR												KØØ1		
GENE		2.											Ng., (etc.) (fills: desegrations receives	
		3.						Variation of the California						
		4,			And the second									
														Luman
	15. G	24735-0 SOIL CO GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the certify that the waste min	DR'S CERTIFICATIO	N: I hereby declare espects in proper co	that the contents of the attack the terms of the attack	this consignmen according to app thed EPA Acknow arge quantity ge	t are fully a licable inte wledgment nerator) or	and accurately mational and r of Consent.	described above	nental regulations	hipping nam If export si	nipment and I	am the Pri	mary
	Gener	ator's/Offeyor's Printed/T	101			Si	gnature					Moi O		y Year
INT'L		ergetional Shipments	Import to			Export from	U.S.		entry/exit:					
	-	porter signature (for expo ansporter Acknowledgme		ials				-A	aving 0.0	7				
PORTI	Transp	porter 1 Printed/Typed Na 1:1 Ref Anso	11.			Si	gnatyfe //w/		4			Mor	315	22
TRANSPORTER	Transp	porter 2 Printed/Typed Na				Si	gnature	(-38-19				Mo	nth Da	y Year
1		screpancy												
	18a. D	Discrepancy Indication Sp	ace Quan	hitty	Туре		М	Residue	nce Number:	Partial Re	jection	I	Full Re	ejection
DESIGNATED FACILITY	18b. A	Itemate Facility (or Gene	rator)						Allegger (Alleger and Alleger	U.S. EPA ID	Number			
VATED F	18c. S	y's Phone: lignature of Alternate Fac	ility (or Generator)								*	Me	onth D	ay Year
SIGN	19. Ha	azardous Waste Report N	lanagement Method	Codes (i.e., codes for	or hazardous waste to	reatment, dispos	al, and rec	ycling system	s)					- 1
- DE	1.	1132		2.		3.				4.				
	1-	esignated Facility Owner	or Operator: Certifica	tion of receipt of haz	zardous materials cov			pt a s note d in l	tem 18a			1/-	oth D	w Vaar
1	Printed	d/Typed Name	stiar	Rr	van	Si	gnature			Bec	3	Mo	-	B 23

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 352700

Work Order #: 22030803647

Checkout Date: 03/08/2022

Time: 12:56

023654503JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RBE250612

Trailer #:

Driver: WILBERT ANGELLE

GROSS WEIGHT:

86,940.00 LBs

TARE WEIGHT:

43,880.00 LBs

NET WEIGHT:

43,060.00

LBs

Previous editions are obsolete.

DESIGNATED FACILITY TO EPA's e-MANIFEST

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 352643

Work Order #: 22030703586

Checkout Date: 03/07/2022

Time: 16:20

023654501JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300

LIVONIA, MI

EPA ID: MIK435642742

Truck #: 741

Tractor #: RT1910

Trailer #:

Driver: DAVID SPEED

GROSS WEIGHT:

80,600.00 LBs

TARE WEIGHT:

43,380.00 LBs

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

NET WEIGHT:

37,220.00 LBs

	B	KOWK	#	1251	iguel,	TRA	100							
Plea	se pri	nt or type.			107(1)	1{	$\mathcal{D}_{0}^{\mathcal{S}}$	365			n Approved.	OMB No.	! 2050-003	3 9
1	W	ORM HAZ ASTE MAN	FEST TXD	nor ID Number 100820288		1	mergency Respons		4. Manifest	365	450	4 J	JK	
	ម៉ូស៊ី ខ.០.	BOX 876	FIC KAIL ACTAIN			Gene UN	rator's Site Address ION PACIFIC	RAIL RO	than mailing address DAD _{IS}	ss)			i	1
		STON	(713) 227-2982		TX 7728	· ·	O LIBERTY R USTON	D.				TX 77	 026	
		ator's Phone	mnany Name						U.S. EPA ID	Number			<u>[</u>	┨.
	$\mathcal{L}\mathcal{E}$	0 5	ridash	cial Se	Lrices						747	742	با.	
11	7. Trai	nspårter 2 Co	mpany Name						. U.S. EPA ID	Number			!	7
	80 gr	COP FIG	Y Name and Site Add.	ress					U.S. EPA ID	Number			<u>+</u>	\forall
11	3277		Y ROAD 69.	•			4	, .		TXC	088452	340	ė	
	Facility	/s Phone:	500) 242-3209			•	TX 78	380	1			,		
	9a.	9b. U.S. D		g Proper Shipping Name	, Hazard Class, ID Number,	_	10, Conta		11. Total	12. Unit	13.	Waste Code	s	1
	Х			OUS WASTE, SO	DD, NOS. (CRESO	TE), 9, PG III	No.	Туре	Quantity	Wt.Nol.	091538		F034	-
GENERATOR			,				7	CM	20	YES	K001	-	11	4.
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			g Instructions and Addit	S e .)		•	4		,			,*	F	,
	USO1	24735-0	SOIL CONTAINI	NG RCRA HAZA	ROOUS WASTE (FO	34, K001) - W	R#004817 WC	# 69022	•					
	15. G	ENERATOR	S/OFFEROR'S CERTI	FICATION: I hereby dec	dare that the contents of this	consignment are ful	v and accurately de	scribed abov	re by the proper st	ripoina nam	e, and are clas	sified nack	J. A	1
$\ \ $	n	narked and la exporter, I cer	beled/placarded, and a tify that the contents of	re in all respects in prope this consignment confor	er condition for transport according to the terms of the attached	ording to applicable i LEPA Acknowledgm	nternational and nat ent of Consent.	ional governr	nental regulations	. If export st	ipment and I	am the Prim	ary	
	1	certify that th	e waste minimization st s Printed/Typed Name	atement identified in 40	CFR 262.27(a) (if I am a large	e quantity generator Signature	or (b) fir am a sm	al quantity ge	enerator) is true.		Mon	offs Days	Year	1
$ \downarrow $	-	/	1 1	ister		1,7	///				ي ا	_ ~)	127	1
INT'L		emacional Sh	ſ	Import to U.S.		Export from 15.5.	Port of er						<u>'</u> '	.]
			re (for exports only): guileggment of Receipt	of Materials			Date leav	ing U.S.:					1	┨
TRANSPORTER	Transp	orter 1 Print	d yped lame	1811		Signature		11	10		Mon	Day	Year	1
NSP	Transp	orler 2 Printo	d/Typed Name	MIL		Signature	any.		ul_		Mon		Year	ŧ
E												1	1_]
		crepancy screpancy in	dication Space	7	П-		<u> </u>		<u> </u>				1.	┨
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7			8 871 726 ty (or Generator)	1 ger Aman	da kelly 3-8-22	. ``	Manifest Reference	Number:	U.S. EPAID	lumber			1.	+
FACILITY			est Til	8721									ľ	
ED F		s Phone: gnature of Al	emate Facility (or Gene	erator)							Mod	nth Day	/ Year	$\frac{1}{2}$
NAT						<u> </u>				_			1	
	19. Haz 1.	ardous Was	e Report Management	Method Codes (l.e., cod	es for hazardous waste treatr	ment, disposal, and	recycling systems)		4,				1	1
	_+	1132		4.		J.	2		4.				!	
		Ignated Faci Typed Name		Certification of receipt of	hazardous materials covered	toy the manifest ex Signature		n 18a			112-	atta franc	1.]
\downarrow		Dro	mante.	Balboo		, and the				-	Mor	nth Day 3 8	Year	
EPA	Form 8	700-22 (R	ev. 12-17) Previous	editions are obsolete		V	DES	GNATE	FACILITY	TO EPA	's e-MAN	IFEST S	YSTE	á

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 352717

Work Order #: 22030803659

Time: 13:45

Checkin Date: 03/08/2022

Checkout Date: 03/08/2022 Time: 12:52

Customer

023654504JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300

LIVONIA, MI

EPA ID: MIK435642742

Truck #: 7117

Tractor #: 1251

Trailer #:

Driver: RODNEY HALL

GROSS WEIGHT:

83,100.00

LBs

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

TARE WEIGHT:

40,580.00

LBs

NET WEIGHT:

42,520.00 LBs

Plea	ase pr	rint or type.									Approved.	OMB No.	2050-0039
1	V	FORM HAZARDOUS VASTE MANIFEST	1. Generator ID Nur TXD000820		2. Pa	8	rgency Respons	467		365	450	5 J .	JK
	UN	enerator's Name and Mailin ION PACIFIC RAIL D. BOX 87687				UNIC	or's Site Address N PACIFIC LIBERTY R	RAILRO	nan mailing addres	ss)			
	HO Gen	USTON erator's Phone: (713) 22	7-2982		TX 77287	HOU						TX 77	026
	2	apsporter 1 Company Nam D Indust	vial S	ERV-CES						1435	642	742	
		ansporter 2 Company Nam							U.S. EPA ID I	Number			
		esignated Facility Name and ECOLOGY TEXAS							U.S. EPA ID I	Number			
	RO	7 COUNTY ROAD IBSTOWN lity's Phone: (800) 242-					TX 78	380	1	TXD	069452	340	
	9a. HM	15 11 0 11		Shipping Name, Hazard Cl	ass, ID Number,		10. Conta No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
TOR -	X	1-RQ, NA3077, H	AZARDOUS W	VASTE, SOLID, NO	S, (CRESOTE)	, 9, PG III	1	CU	15	1/	69153 6	этн	FØ34
GENERATOR	_	2.							<i></i>	Ψ	K001		
19													
		3.											
	_	4.								-			
	14. 5	Special Handling Instruction	s and Additional Info	mation				1	<u> </u>	1	i		
	090	124735-0 SOIL CO	NTAINING RC	RA HAZARDOUS	WASTE (F034,	K001) - WR	1004817 WO	O#69022					
	15.	GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the o	ded, and are in all re	espects in proper condition	for transport according	to applicable int	ernational and na	escribed abov	re by the proper si mental regulations	hipping nam s. If export sh	e, and are cla nipment and I	ssified, pack am the Prim	aged, ary
П		I certify that the waste min	imization statement i					nall quantity ge	enerator) is true.				
	Gene	erator's/Offendr's Printed/Ty		er		Signature	//	-			Mo	3 9	ZZ.
NT.		nterpational Shipments asporter signature (for expo	Import to	U.S.	Ехр	ort from U.S.		entry/exit:					
	17. T	ransporter Acknowledgmen	t of Receipt of Materi	als n			7			No.			
PORT	Trans	sporter 1 Printed/Typed Nat	ne /4	21/		Signature	lac	11	10		Mon		Year
TRANSPORTER	Tran	sporter 2 Printed/Typed Na	pe			Signature		644	-		Mo	nth Day	Year
1	-	Discrepancy Indication Spa					7						
	104.	опомерансу шинации эрг	Quan	tity	Туре		Residue	na Niverb	Partial Re	ejection	1	Full Rej	ection
FACILITY	18b.	Alternate Facility (or Gener	ator)				fanilest Referenc	æ Number:	U.S. EPAID	Number			
D FAC		ity's Phone:	ib. (o. Committee								1	onth C	, Vee
DESIGNATED	10C.	Signature of Alternate Facil	ity (or Generator)								Mo	onth Da	y Year
ESIG	-	lazardous Waste Report M	anagement Method (Codes (i.e., codes for haza	rdous waste treatment	, disposal, and re	cycling systems)						
٥	1.	H132		2.		J3.			4.				
		Designated Facility Owner of ed/Typed Name	r Operator: Certificat	tion of receipt of hazardous	materials covered by	the manifest exce Signature	ept as noted in Ite	em 18a			Mo	onth Day	Year
Į↓		Diamar	te Ba	bog				\leq		WA 5-	1	3111	122
EP/	rom	n 8700-22 (Rev. 12-17)	Previous editions	are obsolete.			DES	SIGNATE	REACILITY	TO EPA	's e-MAI	VIFEST :	SYSTEM

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 352935

Work Order #: 22031103911

Checkout Date: 03/11/2022

Time: 16:15

023654505JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300

LIVONIA, MI

EPA ID: MIK435642742

Truck #: 741

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Customer

Tractor #: 250105

Trailer #:

Driver: RODNEY HALL

GROSS WEIGHT:

76,780.00 LBs

TARE WEIGHT: 43,380.00 LBs

NET WEIGHT:

33,400.00 LBs

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Ple	ise pri	nt or type.									Approved.	OWR NO.	2050-0039
1			rator ID Numb 0008202		2. Page 1	_ 3		4678		365	450	6 J	JK
	P.O.	on Pacific Kajir Ades Box 87687 Jston			TX 77287	4910	N PACIFIC UBERTY F	RAILRO	nan mailing addre AD	ss)			
		(/13) 227-2562 rator's Phone: nsporter 1 Company Name	!			1	STON		U.S. EPAID	Number		TX 77	7026
	L	Q Indute	A.						MIK	435	642	742	
		nsport&r 2 Company Name							U.S. EPAID				
$\ $		ECOLOGY TEXAS, INC.	dress						U.S. EPA ID I		069452	240	
	ROE Facilit	STOWN ys Phone: (800) 242-3209					TX 78	3380		יואני	008452	34U	
	9a. HM	9b, U.S. DOT Description (included and Packing Group (if any))					10. Cont. No.	ainers Type	11. Total Quantity	12. Unit WL/Vol.	13.1	Waste Code	es
5 1	X	1, RO, NASU77, HAZARI	OUS WA	STE, SOUD, NO	S, (CRESOTE), 9	, PG III	/	am	asy		Ø91530 KØØ1)1H	FØ34
GENERATOR	_	2.						-	/	-	1001		
3													
$\ $		3.		-				1					
	_	4,						-					
		pedal Handling Instructions and Ad			-								
$\ $	0901	24735-0 SOIL CONTAIN	ING RCR	A HAZARDOUS 1	WASTE (F034, KC	01) - WR	1004817 W	O#69022					
		GENERATOR'S/OFFEROR'S CER marked and labeled/placarded, and Exporter, I certify that the contents of certify that the waste minimization	are in all respond this consion	ects in proper condition for ment conform to the term	or transport according to s of the attached EPA Act	applicable inte mowledgmen	mational and national of Consent.	ational governm	nental regulations				
$\ $		ator's/Offend's Printed/Typed Net	0 1	Lon	a) (ii i am a iaige quaini	Signature		eza quantity ge	acially is 100.		Mor		<u>a</u> 22
NT'L +		lenyational Shipments	Import to U.		_ Éxport fi	on u.S.		entry/exit:					
RTER IN	17. Tr	porter signature (for exports only): ansporter Asknowledgment of Rece	Materials			Signature		rving U.S.:			. Mon	dh Day	Von
	11	oorte-1 Printed/Types Name parter 2 Printed/Typed Name	/			W	best	Arze	lle		Mar	17	ريغ
TRANSPO						Jagnawie							1
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Į			yaro	6 per A		ely ,	anifest Referen	3 - 15 - 1 ce Number:	90000000		••	10	
CILITY	18b. A	Iternate Facility (or Generator)							U.S. EPAID	Number	~		
DESIGNATED FACILITY		y's Phone: lignature of Alternate Facility (or Ge	nerator)								Mo	nth Da	y Year
ESIGN	_	azardous Waste Report Manageme		des (l.e., codes for hazaro	dous waste treatment, dis		cycling systems)	14.				
1	1.	H132	2.			3.							
\prod	_	esignated Facility Owner or Operator d/Typed Name	or. Certification	or receipt of hazardous i	materials covered by the	Signature	pt as noted in la				Mor	nth Day	Year
1		Christic	W)	Bryan)8	-			San	7		3 0	

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 352785

Work Order #: 22030903746

Checkout Date: 03/09/2022

Time: 15:30

023654506JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300

LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RB22066

Trailer #:

Driver: WILL PUTH

GROSS WEIGHT:

76,640.00

LBs

TARE WEIGHT:

44,040.00

LBs

NET WEIGHT:

32,600.00 LBs



NON-HAZARDOUS WASTE MANIFEST 1559738

ase print or type 1. Generator's US EPA ID Number Generator	ator's State ID Number	Manifest Docume		er	2. Page 1 of			
Comment of Name and Mailing Address	5 Generating Location	Lif different	LDOAD		·			
3. Genunion Pacific Mailir Adioss 6520 CORPORATE DRIVE INDIANAPOLIS, IN 46278 414-267-4164 4. Phone ()		ON PACIFIC RAI LIBERTY ROAD JSTON, TX 7702						
7. Transporter #1 Company Name FO That with a	8. US EPA ID Number	9. Transp	orter #1's	Phone	Phone			
10. Transporter #2 Company Name	11. US EPA ID Number		porter #2'	s Phone	-			
13. Designated T/S/D Facility Name and Site Address BLUE RIDGE LANDFILL TX LF #16066 2200 FM 521 FRESNO, TEXAS 77545	14. US EPA ID Number 12.	15. Facili	15. Facility's Phone 835-8142					
16. Waste Shipping Name and Description	17. Republic Services Approval # and	Exp. Date 18. Conta	iners	19. Total Quantity	20. Unit Wt/Vol			
		No.	Туре	Quantity				
a. OLD WEATHERED POWER POLES	5112220076 12/9/2022		cM	youn		c Y		
b. TCEQ# N/A		·						
С.								
21. Additional Descriptions for Materials Listed Above		<u> </u>	<u> </u>					
	•							
22. Special Handling Instructions and Additional Information		-						
23. GENERATOR'S CERTIFICATION: I hereby certify that the abeen properly described, classified and packaged, and is in prop of a previously restricted hazardous waste subject to the Land Dis of 40 CFR 268 and is no longer a hazardous waste as defined b	per condition for transportation according to sposal Restrictions. I certify and warrant tha	applicable regulation	ons; AND,	, if this waste is a	treatment re	esidue		
Printed/Typed Name	Signature	<u> </u>			Month Day	Year		
MICHAEL ABSHITE			•		3 21	22		
24. Transporter #1: Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Month Day	Z		
25. Transporter #2: Acknowledgement of Receipt of Materials	Oim-tu-				Month Day	. Year		
25. Transporter #2: Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			Republic Servi		rear		
26. Discrepancy Indication Space			2200	Fresno, TX 77	545			
27. Facility Owner or Operator: Certification of receipt of wast	te materials covered by this manifest (exce	ept as noted in Item		MAR 24 2	022			
Printed/Typed Name	Signature			Blue Ridge La	5A DOV	, Yea		
D Secisas	Signature	SAZ	15	SWR# 894	3 21	12		
	NAL - RETURN TO GENER		//		CC	MOOO		

2200 FM 521 OMER 333714 WT BYLE	LANDFILL 281-835-6142 Fresno, TX 77545		Y9				
2200 FM 521 OMER 333714 WT BYLE	Fresno, TX 77545		147510111440075	1340	069		
OMER 333714 WT BYLE			WEIGHMASTE	:н			
333714 WT BYLE			DATE/TIME IN	IN -	Deiman S	DATE/TIME OUT	iley W.
WT BYLE			DATETIME	' 		2 (01 (00	
	תי		VEHICLE	3/21/22	9:37 am	CONTAINER 1/22	2 10:21 am
	K JILLIJA ROAD			USE741			
HOUSTON	7, TX 77060		REFERENCE				
Contract:5	112220076		BILL OF LAD	ING 15597:	38		
Generator:	UNION PACIFIC RAILROAL	(UPRR)					
~~	ALE IN GROSS WEIGHT	55 640 NET TONS	5.02			INBOUND	
		55,010				INVOICE	
5011	11(2	10,000	10,040		EVTENOIO	CONTRACTOR AND CONTRACTOR	TOTAL
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		BECENO FILE	44 2 3 days /				
1	Signature	* 24 20 20 20 100	111111111111111111111111111111111111111				NET AMOUN
							NET AWOUR
							TENDERED
							CHANGE
The undersig	ned individual signing this document	on behalf of Customer acknowledges the	nat he or she has read ar	nd understands th	e terms and con	ditions	CHANGE
on the revers	e side and that he or she has the auth	ority to sign this document on behalf o	t the customer.				CHECK#
		SIGN	ATURE				
S-F042UPR (04/19)	Sign	ATORL				

Pie	25e n	int or type.	1	606-2	- 30 	65	14	04	66	For	n Approved	H 4	2050-0039
T	UN		r ID Number 00820268		2. Page 1 of	3. Emergenc			4. Manifest	Tracking N		*	
11	P.C	ngrigating that and a state of the state of				Generator's S UNION P	ACIFIC	(if different to RAIL RO	han mailing addres	ss)			•
	HO	USTON (713) 227-2982		TX 7726	B7	HOUSTO		u.				TX 77	7026
		erator's Phone: ansporter 1 Company Name	. [U.S. EPAID		2711	071	()
	7. Tr	EQ Lodust ansporter 2 Company Name:	rial Sca	vices				-	U.S. EPA ID	Number V	376	1010	12
	P.D	ECOLOGY YEXAS, INC.	\$3						U.S. EPA ID I	Vumber			70
	327	7 COUNTY ROAD 69			•		TV 70	300		TXD	069452	340	
H	Faci	ity's Phone: (600) 242-3209					TX: 78		Д				
	9a. HM		0 00.00				10. Contai No.	Type	11, Total Quantity	12. Unit WL/Vol.		Waste Code	es
TOR-	X	1.RQ, NA3077, HAZARDO	US WASTE, SOLIC	, NOS, (CRESC	TE), 9, P.O	S.III.	١	čm	20	ves	091530 K001	H.	FØ34
GENERATOR	_	2.				_	,	(, ,	00	1-2	KOOI		
189									ĺ				
	H	3.											
	L				14								
		4.											
	14.5	pecial Handling Instructions and Addition	onal Information									١.	
	090	124735-0 SOIL CONTAININ	G RCRA HAZARDI	OUS WASTE (FO	334, K001)	- WR#0048	317 WO	#69022	0.40	-, <u> </u>			
	45	GENERATOR'S/OFFEROR'S CERTIFI	ICATION, I bearing dealers	that the analysis of this		ra filly and an	auralahi da	andhad abau	RTS	<u> </u>		cified nach	annd .
		marked and labeled/placarded, and are Exporter, I certify that the contents of the	in all respects in proper cor is consignment conform to t	ndition for transport acc he terms of the attache	ording to applic	able internation edgment of Co.	naland nat nsent	ional governn	nental regulations.				
	-	I certify that the waste minimization state rator's Offeror's Printed Typed Name	tement identified in 40 CFR	262.27(a) (if I am a larg		erator) or (b) (if	l am a sma	all quantity ge	nerator) is true.		Mon	th Day	Year
<u>+</u>	16, lr	terpational Shipments	lake		Export from		Port of en				3	115	122
NI N	17 7	sporter signature (for exports only): ransporter Acknowledgment of Receipt o	rport to U.S.		1 Export Hora-o	- -	Date leavi						
TRANSPORTE	Trans	porter 1 Printed/Typed Name	soed		Sigr	naturo /	/	7			Mon	: • • • • • • • • • • • • • • • • • • •	Year.
ANSP	Trans	porter 2 Printed/Typed Name	· ·		Sign	rature	_				Mon		
1		iscrepancy											
	1 ^	Discrepancy Indication Space	Quantity	Туре		Re			Partial Reju	ection		Full Rej	ection
7		OX 3 SSS-S) Alternate Facility (or Generator)	7-7267 20	VI Amenda	Kelly	3-2Z-Z- Manifest	Reference	Number:	U.S. EPAID N	umber			
ACIL	Footi	by's Phone:							ì				
DESIGNATED FACILITY	18c. 3	sy's Priorie: Signature of Alternate Facility (or General	ator)								Mar	nth Day	Year
SIGN	19. H	azardous Waste Report Management M	lethod Codes (i.e., codes for	r hazardous waste treat	ment, disposal	and recycling	systems)						
i I	1.	H132			3.		,		4.				
		esignated Facility Owner or Operator. C	ertification of receipt of haza	ardous materials covere		est except as n	ded in Item	1 18a	21	<u>, </u>	Mon	th Day	Year
11		ACUTON PEROZ 18700-22 (Rev. 12-17) Previous ex				-	ر ا	2	FACILITY	ro ====		3 12/1	75

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Tractor #:

Scale Ticket #: 353538

Work Order #: 22032104284

Checkout Date: 03/21/2022

Time: 15:33

023654502JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 7117

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Trailer #:

Driver: DAVID SPEED

GROSS WEIGHT:

72,280.00 LBs

TARE WEIGHT:

41,840.00 LBs

NET WEIGHT:

30,440.00 LBs

•		There	7				KT	~ 5°	429		_		N/D N-	0050 0000
	_	nt or type.	Concretor ID N	umber		2. Page 1 of		gency Response		4. Manifest		n Approved. (MB No.	2050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID N TXD00082	20286		1				02	365	4510) J .	JK
		BRY SACIFIE HAVE	REAR				UNIO	N PACIFIC	RAIL ROA	an mailing addre	(53)			
		. BOX 87687 USTON			TV 77	007		JEERTY RI	D.				T/ T	l
		(713) 22	-2982		TX 77	201	HOUS	TON					TX 77	026
		insporter 1 Company Name	. 10							U.S. EPA ID	Number	642	716	2_
Н	70	Insporter 2 Company Nam	14/=	Elvice	55					U.S. EPAID		640	14.	
П	7. 110	ilisporter 2 company Ham	0.											
П	8 Be	Signated Facility Name and	Site Address							U.S. EPA ID	Number			
Ш	3277	COUNTY ROAD									TXD	0894523	40	- 1
	RO	BSTOWN ly's Phone: (800) 242-	3209					TX 78	380	ľ				- 1
	9a.	47 C. 18 S.		r Shipping Name.	Hazard Class, ID Numbe	er.		10. Contai	iners	\$1. Total	12. Unit	42.11	lanta Cade	
	НМ	and Packing Group (if a	ny))					No.	Туре	Quantity	Wt./Vol.		aste Code	
S.	X	1. KO, NA3077, H	ZARDOUS'	WASTE, SOI	LD, NOS, (CRES	SOTE), 9, P	GIII	1	IM	20	1,13	091530	1H	FØ34
MTC								1	0.1	20	yd.	KØØ1		
GENERATOR	\vdash	2.									1			
- 6												-	_	\vdash
П		3.							-	-	+	-		
П														\vdash
П														
П		4.												
П														
П	14. S	pecial Handling Instruction	s and Additional In	formation									-	, –
П	090	124735-0 SOIL CO	NTAINING R	CRA HAZAR	DOUS WASTE	F034, K001	\ - WR#	004817 WC	D#E9022					
П						,, ,,	, ,,,,,,							- 1
П	15.	GENERATOR'S/OFFERO	R'S CERTIFICATI	ON: I hereby decl	are that the contents of t	this consignmen	t are fully a	and accurately de	escribed above	by the proper s	hipping nam	e, and are class	sified, pad	caged,
П	1	marked and labeled/placar Exporter, I certify that the o	contents of this con	signment conform	to the terms of the attac	thed EPA Advino	wiedgment	of Consent.			s. If export s	hipment and 1 a	m the Prin	nary
П		I certify that the waste min	mization stateman	it identified in 40 C	FR 262.27(a) (if I am a l	arge quantity ge	nerator) or	(b) (if I am a sm	nall quantity gen	nerator) is true.		Mont	h Day	Year
	Gene	rator's/Offeror's Printed/Ty	Partie D	les		1	gnaure	1/				1 3	123	
-	16. In	nternational Shipments				Export from	110/	Dort of a	ntry/exit				160	
FN	Trans	sporter signature (for expo	lmport into ts only):	10 U.S.		Export non	0.52		ving U.S.:					
ER	17. Tr	ransporter Acknowledgmen		erials				2		1		Hant	h Day	Year
TRANSPORTE	Trans	parter 1 Prioted Typed Nar	1/1	1		1	gnatura	1	All.	11		Mont		حتّار
SSS	Trans	sporter 2 Pfirited Typed Na	y M	71		Si	ignature	my.	PVC			Mont	h Day	Year
T.														
1	_	iscrepancy	-							_			_	
П	18a. I	Discrepancy Indication Spa	Crus	antity	☐ Type		L	Residue		Partial R	ejection	L	Full Re	jection
							м	anifest Reference	e Number:					
È	18b. /	Alternate Facility (or Gener	ator)							U.Ş. EPA ID	Number			
ACI	Co-Pi	it /a Dhana:								1				-
DESIGNATED FACILITY	180.	ty's Phone: Signature of Alternate Faci	ity (or Generator)									Mor	ith Da	y Year
NAT														
ESIG	19. H	lazardous Waste Report M	anagement Metho		es for hazardous waste t		sal, and rec	ycling systems)	W.	14				
6	1.	H132		2.		3.				4.				
	20. D	esignated Facility Owner of	r Operator: Certific	cation of receipt of	hazardous materials co	vered by the ma	nifest exce	pt as noted in Ite	em 18a					
		ed/Typed Name	nic 1	- A.	Rimin		ignature	2		Es		Mon	th Da	Year
1+	1		INT	W	1 1/ 1/00	'\ -			_		-	(C)	5 0	3122

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 353215

Work Order #: 22032304466

Checkout Date: 03/23/2022

Time: 15:11

023654510JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 7117

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RT5429

Trailer #:

Driver: RODNEY HALL

GROSS WEIGHT:

68,780.00 LBs

TARE WEIGHT:

41,380.00 LBs

NET WEIGHT:

27,400.00 LBs

Ple	ase	print or type.	V	, (1)	I MARINA MARIA INA I						Form	Approved.	OMB No.	2050-0039
1	-	WASTE MANIFEST		000 820 26	,0	2. Page 1 of	1172	gency Response O) 839-39		. 01	712	2371	.2 F	LE
	5.	Generator's Name and Mailing C/O GHD SERV 6520 CORPOR	Address UNICES, IN	N PACIFIC F	AILROAD			r's Site Address 10 LIBE		an mailing addres	ss)			
$\ $		INDIANAPOLIS	, IN 4627	3) 267-4164		1	HC	DUSTON	, TX 77	026				
		Transporter 1 Company Name EQ INDUSTRIA			D # 85934					U.S. EPAID I		42 742	,	
$\ $		Transporter 2 Company Name						•		U.S. EPAID N				
H		Designated Facility Name and		US ECOLO	GY TEXAS	3				U.S. EPA ID N	100 m	EO 0.40		,
		3277 COUNTY ROBSTOWN, T	X 78380							. 170	069 2	52 340)	
	Fa 9:	1) 387-351		Class ID Number			10. Contair	ners I	11. Total	12. Unit	Ventra		
$\ $	H	and Packing Group (if an X 1.NA3077-, Haza	y))		8 8 5	ta) Q Pi	3111	No.	Type CM	Quantity	Wt./Vol.	F034	Waste Code	0915
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$\ $		3.												
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ŀ	14	I. Special Handling Instructions 090124735-0 / Soil co	and Additional Info	mation A hazardous was	te (F034) [W:4	7.00,3397	400]					!		-
								RT	4	174				
	15	marked and labeled/placard Exporter, I certify that the co	ed, and are in all re ntents of this consi	spects in proper condit inment conform to the	on for transport according to the attached	ording to applic d EPA Acknowl	able inten ledgment d	national and nati of Consent.	onal governme	ental regulations.				
	Ge	I certify that the waste minimenerators/Offeror's Printed/Type		dentified in 40 CFR 262	:27(a) (if I am a rarg		nature	(b) (if I am a sma	II quantity gen	erator) is true.		Mor	th Day	Year 122
1.1	16.	. International Shipments	Import to	U.S.		Export from U	8	Port of en	try/exit:				7 29	122
ER INT'L	_	ansporter signature (for exporter). Transporter Acknowledgment		als				Date leavi	ng U.S.:					
12		ansporter 1 Printed/Typed Name	1 5	reed		Sig:	nature /	// _				Mon	th Day.	Year
TRANSPO	Tra	ansporter 2 Printed/Typed Nam	e	J. 0 C C		Sig	nature			-		Mor	nth Day	Year
1		. Discrepancy												
11	18	a. Discrepancy Indication Space	e 🗌 Quani	ity	Type			Residue		Partial Rej	ection	[Full Reje	ection
<u> </u>	18	b. Alternate Facility (or General	ior)				Ma	nifest Reference	Number:	U.S. EPA ID N	lumber			
FACILITY	Fa	cility's Phone:								1		•		
DESIGNATED		c. Signature of Alternate Facility	(or Generator)									Мо	nth Day	Year
ESIG	19.	. Hazardous Waste Report Mar	agement Method (zardous waste treat		, and recy	rding systems)						
ı		H132		2.		3.				4.				
		Designated Facility Owner or onted/Typed Name	Operator: Certificat	on of receipt of hazard	ous materials covere		est except nature	t as nded in Item	18a			Mor	nth Day	Year
Į.		Hay	orkerz						2	<u></u>		B	RY	125
EPA	10	om 8700-22 (Rev. 12-17) F	revious editions	are obsolete.				DES	IGNATED	FACILITY	TO EPA	's e-MAN	NIFEST S	SYSTEM

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 353323

Work Order #: 22032404562

Checkout Date: 03/24/2022 Time: 16:02

017123712FLE

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 741

Tractor #: RT4174

Trailer #:

Driver: DAVID SPEED

GROSS WEIGHT:

71,960.00 LBs

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

TARE WEIGHT:

43,940.00 LBs

NET WEIGHT:

28,020.00 LBs

Pie	ase prin	nt or ty	pe.									_	HUZ	T-56	85 LOMB NO	o. 2050-003
1	W/	STE	AZARDOUS AANIFEST	1. Generator II	(D 00	0 820 2	66		1 '	00) 839-	3975	4. Manifes	171	237:	11	FLE
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	FC	JIN	DUSTRIA 2 Company Nam	AL SERV	/ICES	State	D # 85	934				_ MIK	435 6	42 742	<u>.</u>	
]]					_							U.S. EPA ID	Number		1	
	32 RC	77 ()BS	COUNTY	ROAD 6	59 D	ECOLO	GYTE)	XAS				U.S. ÉPAID		152 34	o ,	
$\ $	9a. HM	96. U.	s. DOT Description spking Group (if a) 387-35 on (including Pro nv))		ng Name, Hazar	d Class, ID Nu	mber,	-	10. Cont		11. Total	12. Unit	13.	Waste Cod	83
18	1	1.NA	3077, Haz		aste,	solid, n.o	.s., (Cre	osote), 9	P, PGIII,	No.	CM ·	Quantity	WL/Vol.	F034	K001	0915
GENERATOR			G #171			_				•		-20	yd3	301H	1	
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ll	1	4.									+					-
			nding Instructions 35-0 / Soil or				te (F034)	[W:47.00.	3397400]							
	ma Ex	arked a porter,		ded, and are in a contents of this co	1 respects insignment	in proper condit conform to the	tion for transpo terms of the al	irt according to tached EPAA	applicable inte cknowledgment	mational and no of Consent.	ational governm	a by the proper sh nental regulations.				
			eror's Printed/Typ	ed Name) ~			a myo quan	Signature		en donard &c	Taraday is doc.		Mor	20011	1 .
* ₫	16. Inter	mation	Shipments		to U.S.			Export	from U.S	Port of e	entry/exit:			نه ا	14	122
R INTL			nature (for export		terials						ving U.S.:)	552	•		!)· !·
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TRANSPORTER	Transpo	rter 2 P	rinted/Typed Nam	19					Signature	,		-		Mor		Year
<u>F</u>	18. Disc								<u> </u>							1!
	18a. Dis	crepan	cy Indication Spac	os 🔲 Or	antity.		□турх		E M:	Residue	oe Number:	Partial Rej	ection	[∏Fuß Re	jection
ILITY	18b. Alte	emate F	acility (or Genera	itor)					- 111	nest recension	a Hamaari	U.S. EPAID N	lumber			1
DESIGNATED FACILITY	Facility's		of Alemate Facilit	y (or Ganerator)								1		· Mo	nth Da	yı Year
GNAT																
DES	1.		Waste Report Ma	nagement Metho	d Codes (1 2.	i.e., codes for ha	azardouş wastı	e treatment, di	sposal, and reco	ycling systems)		4.				<u> </u>
7		H13	Facility Owner or	Operator: Certifi	cation of re	eceipt of hazard	ous materials o	covered by the	manifest excen	t as noted in its	m 18a	_			: :"	1
	Printed/	yped N	ame	2	~ 1	lon :			Signature					Mor LQ		Il Year
EPA	Form 8	700-22	(Rev. 12-17)	revious editio	ns are ob	solete.				DE	SIGNATED	FACILITY	TO EPA	's e-MAN	IFEST S	SYSTEM

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 353543

Work Order #: 22032104289

Checkout Date: 03/21/2022

Time: 15:43

017123711FLE

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RT5685

Trailer #:

Driver: WILBERT ANGELLE

GROSS WEIGHT:

77,240.00 LBs

TARE WEIGHT:

43,840.00 LBs

NET WEIGHT:

33,400.00 LBs

Plea	se pri	int or type.	11.21	11 71	Acres 6						n Approved.	OMB No.	2050-0039
1		FORM HAZARDOUS 1. Generator ID Nur VASTE MANIFEST TXD00082		1 5 x	2. gage 1 of <1	3	ency Response	-7300		365	450	9 J	JK
	UNI	enerator's Name and Mailing Address ION PACIFIC RAIL ROAD LEOX 87587	C 5.2	-	· . ; , ,	Generator UNION	's Site Address PACIFIC BERTY RD	RAILROA	n mailing addres	55)			
	HOU	USTON erator's Phone: (713) 227-2982		TX 7728	7	HOUS						TX 77	026
	E	ansporter 1 Company Name Duduste: A ansporter 2 Company Name	1					i	U.S. EPAID	V 43	564	274	12
	8. De	esignated Facility Name end Sita Address							U.S. EPA ID I	Number			
	327 ROI	ECOLOGY TEXAS, INC. 7 COUNTY ROAD 69 BSTOWN					TX 783	380	1	TXD	069452	340	
	9a. HM	9b, U.S. DOT Description (including Proper and Packing Group (if arry))	Shipping Name, Hazard Cl	ass, ID Number,		T	10. Contain	ners Type	11. Total Quantity	12. Unit Wt.Nol.	13.	Waste Code	es
R	-		VASTE, SOLID, NO	S, (CRESO	TE), 9, P	G III	1	M	20 yr 3	yd3	091530	ЭІН	FØ34
GENERATOR	_	2.									KØØ1		
I GE													.,
		3.											
	<u>:</u>	4.				_							
												-	
		Special Handling Instructions and Additional Info						```					
	090	1124735-0 SOIL CONȚAINING RO	RA HAZARDOUS	WASTE (FO	334, K001)	- WRA	004817 WO	#159022					
	1	GENERATOR'S/OFFEROR'S CERTIFICATIOn marked and labeled/placarded, and are in all re Exporter, I certify that the contents of this cons	respects in proper condition signment conform to the terr	for transport acc ms of the attache	cording to appli of EPA Acknow	icable inter Medament (national and nat of Consent.	ional governm	ental regulations	hipping nam i. If export si	e, ard are da nipment and I	ssified, pac am the Prin	kaged, nary
	$\overline{}$	Toertify that the waste minimization statement erators/Offerors Printed/Typed Value	a - 40 CFR 252.21	7(a) (d I am, a Iarg		nerator) or mature	(b) (11 arp 4 sma	all quantity gen	erator) is true.	-	/ / -	nth Day	
Ę	16. In	nternational Shipments Import to isporter signature (for exports only):	U.S.		Export from	.	Port of er Date leav		,				
RTER	100000000000000000000000000000000000000	ransporter Acknowledgment of Receipt of Mater sporter Printed/Typed Name			Sig	may/e)	11	/)		Mo	nth: Day	Year
TRANSPO	Trans)ilbely Angelle sporter 2 Printed/Typed Name	-		Sk	gnature	Wit-	15			Mo	S } E	Year Year
↓	1B. D	Discrepancy											}
		Discrepancy Indication Space Quar	200.±1	Туре			Residue		Partial Re		ာ	Full Re	jection
[I]	18b.	elected 22.21 yard Alternate Facility (or Generator)	s per Amai	nda Keu	4 63.2	F. ZZMa	nriest Reference	e Number:	U.S. EPAID	Number			
D FACILITY		lity's Phone:							1		1 14	oolb Dr	W Van
DESIGNATED	100.	Signature of Alternate Facility (or Generator)									M	on ih Da	y Year
DEST	19. H	Hazardous Waste Report Management Method	2.	rdous waste trea	tment, disposi	ai, and recy	cling systems)		4.				
		Designated Facility Owner or Operator: Certificated/Typed Name	ation of receipt of hazardous	s materials cover			Laanded in Iter	m 18a			- 10	onth Da	y Year
	•	n 8700-22 (Rev. 12-17) Previous edition	albag			gnature			FLAT BY	70.55	. 13	3 1/8	122
	0111	" O' O' ZE (I COY. 12-11) PIEVIOUS EDIDON	a are ousulete.				DES	NA I ED	FACILITY	IU EP	S E-MA	AILES!	SISIEM

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 353464

Work Order #: 22031804235

Checkout Date: 03/18/2022

Time: 15:35

023654509JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RT376

Trailer #:

Driver: WILBERT ANGELLE

GROSS WEIGHT:

70,960.00 LBs

TARE WEIGHT:

44,420.00 LBs

NET WEIGHT:

26,540.00 LBs

RBB 250612

[146][] 28[6][]]	10 (252) 119) (1110)	HILLETEN (1413 A	III LA HOLDE ER LE LIN TA

Form Approved, OMB No. 2050-0039 Please print or type 0171237 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone (800) 839-3975 TXD 000 820 266 WASTE MANIFEST Generator's Name and Mailing Address UNION PACIFIC RAILROAD C/O GHD SERVICES, INC 6520 CORPORATE DR. Generator's Site Address (if different than mailing address) 4910 LIBERTY RD HOUSTON, TX 77026 INDIANAPOLIS, IN 46278 (414) 267-4164 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number MIK 435 642 742 EQ INDUSTRIAL SERVICES State ID # 85934 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address US ECOLOGY TEXAS TXD 069 452 340 3277 COUNTY ROAD 69 ROBSTOWN, TX 78380 (361) 387-3518 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 13. Waste Codes and Packing Group (if any)) Quantity Wt_Not HM 5 0915 1-NA3077, Hazardous waste, solid, n.o.s., (Creosote), 9, PGIII, CM F034 K001 GENERATOR ERG #171 001 301H 14. Special Handling Instructions and Additional Information
1. 090124735-0 / Soil containing RCRA hazardous waste (F034) [W:47.00.3397400] RBR 25061Z GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and 1 am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Year Month Generator's/Offeror's Printed/Typed Narr Port of entry/exit Export from U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Month Day 1 Printed/Typed Name Transporter 2 Printed/Typed Name 18. Discrepancy Птуре 18a. Discrepancy Indication Space Partial Rejection Full Rejection Residue Quantity Manifest Reference Number: U.S. EPAID Number 18b. Alternate Facility (or Generator) Facility's Phone: Day 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Day Signature Printed/Typed Name 3 13/122 EPA Form 6700-22 (Rev. 12-17) Previous editions are obsolete. DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 353628

Work Order #: 22033004890

Checkout Date: 03/30/2022

Time: 11:17

017123716FLE

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RBR250612

Trailer #:

Driver: DAVID SPEED

GROSS WEIGHT:

74,900.00

LBs

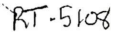
TARE WEIGHT:

44,880.00

LBs

NET WEIGHT:

30,020.00 LBs



1116111		

Plea	ase print or type.			1156111 2454711	111 14 F 1 F 113 F							OMB No. 2	2050-0039
1	UNIFORM HAZARDOUS WASTE MANIFEST		000 820 2		1	(80	ency Response O) 839-39	75		712	371	.5 F	LE
	5. Generator's Name and Mailin C/O GHD SER	VICES, IN	ON PACIFIC	RAILROAD)		's Site Address (n mailing addres	s)			
	6520 CORPOR	RATE DR. 5, IN 4627	8			, HO	USTON	TX 77	026				
П	Generator's Phone: 6. Transporter 1 Company Nam	(41	1) 267 416	4		1	_		U.S. EPA ID N	lumber			
	FO INDUSTRIA 7. Transporter 2 Company Nam	L SERVI	CES State	ID# 8593	34				U.S. EPAID N	435 6-	42 742		
П	7. Harispotter 2 Company Ran	•							1				
II	8. Designated Facility Name ar		US ECOL	OGY TEXA	ls.				U.S. EPAID		E0 240	`	
	ROBSTOWN,)						IXD	069 4	52 340	,	
$\ $	Facility's Phone: (36)	387-35								1			
	9a. 9b. U.S. DOT Descript HM and Packing Group (if		r Shipping Name, Haz	tard Class, ID Numb	er,	-	10. Contain	Type	11. Total Quantity	12. Unit Wt_Vol.	13.	Waste Code	5
 %	X ^{1.} NA3077, Ha	ardous wa	ste, solid, n.	o.s., (Creos	sote), 9, 1	PGIII,	1	CM	00	4	F034	K001	0915
GENERATOR	ERG #171								20	Y	301H		
ENE	2.										•		
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П	3.												
П						1							
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	14. Special Handling Instruction 1. 090124735-0 / Soil			(E024) D	V-47 DD 331	074001							
	11. 090124735-07 5011	ontaining RC	M nazardous W	aste (FUS4) [V	¥,47,00.33	31400]							
	~.											arifad anal	
	15. GENERATOR S/OFFERI marked and labeled/place Exporter, I certify that the I certify that the waste mi	rded, and are in all contents of this con	respects in proper co signment conform to	ndition for transport the terms of the atta	according to ap ched EPA Ackn	plicable inter owledgment	national and nat of Consent.	ional governm	ental regulations	ipping nam . If export sh	ipment and I	am the Prim	ayeu, ary
П	Generator's/Offeror's Printed/T		/ _			Signature	///					nth Day	Year
+	16. International Shipments	Pal	Les		<u>_</u>		/	in the state of				3 7	0 0
I.	Transporter signature (for exp				Export fro	m U.S.	Port of er Date leav						
RTFR	17. Transporter Acknowledgme Transporter 1 Printed/Typed No.	me /	~			Signatuge ~	A				Mo	nth Day	Year
		erruf	ino			Va	12 '	7m	fo			3125	122
TRANSPO	Transporter 2 Printed/Typed N	me			1	Signature		1			Mo	nth Day	Year
1	18. Discrepancy												
\parallel	18a. Discrepancy Indication Sp	ace Qua	ntity	Туре			Residue		Partial Re	jection		Full Re	ection
						Ма	nifest Reference	a Number:					
E 11.	18b. Alternate Facility (or Gene	rator)							U.S. EPA ID	Number			
FAC	Facility's Phone:					_			1			auth De	
ATE	18c. Signature of Alternate Fac	lity (or Generator)									M	onth Da	y Year
DESIGNATED FACILITY	19. Hazardous Waste Report I	lanagement Method		or hazardous waste			ycling systems)						
2	^{1.} H132		2.		3	3.			4.				
	20. Designated Facility Owner	or Operator: Certific	ation of receipt of haz	zardous materials co			ot as noted in lite	m 18a			, .		
Ш	Printed/Typed Name	P.0.2			1	Signature			2_		12	onth Day	77

Form Approved. OMB No. 2050-0039

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 354389

Work Order #: 22032504640

Checkout Date: 03/25/2022 Time: 14:26

017123715FLE

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 739

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RT5108

Trailer #:

Driver: VICTOR FERRUFINO

GROSS WEIGHT:

70,540.00 LBs

TARE WEIGHT:

43,620.00 LBs

NET WEIGHT:

26,920.00 LBs

RT-2126

EPA Form 8700-22 (Rev. 12-17)| Previous editions are obsolete.

Form Approved, OMB No. 2050-0039 Please print or type. on 171237 Emergency Response Phone (800) 839-3975 1. Generator ID Number UNIFORM HAZARDOUS TXD 000 820 266 WASTE MANIFEST 5. Generator's Name and Mailing Address UNION PACIFIC RAILROAD C/O GHD SERVICES, INC 6520 CORPORATE DR. INDIANAPOLIS, IN 46278 Generator's Site Address (if different than malting address) 4910 LIBERTY RD HOUSTON, TX 77026 (414) 267-4164 Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name MIK 435 642 742 EQ INDUSTRIAL SERVICES State ID # 85934 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address US ECOLOGY TEXAS TXD 069 452 340 3277 COUNTY ROAD 69 ROBSTOWN, TX 78380 (361) 387-3518 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13, Waste Codes Quantity Wt Add and Packing Group (if any)) Type No. HM P F034 K001 0915 CM NA3077, Hazardous waste, solid, n.o.s., (Creosote), 9, PGIII, GENERATOR 20 ERG #171 301H 14. Special Handling Instructions and Additional Information 1. 090124735-0 / Soil containing RCRA hazardous waste (F034) [W:47.00,3397400] 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Year Month Generator's/Offerdr's Printed/Typed, 3 24 22 Export from U.S. Port of entry/exit Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter | Printed Typed Name 18. Discrepancy Full Rejection 18a. Discrepancy Indication Space Type Residue Partial Rejection Manifest Reference Number: U.S. EPA ID Number 16b. Alternate Facility (or Generator) Fadility's Phone: Day Month 18c. Signature of Alternate Facility (or Generator) 03 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Day Sinnature Printed/Typed Name 3125 122 iamanite 24/00 9

DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 354383

Work Order #: 22032504636

Time: 14:51

Checkout Date: 03/25/2022

017123714FLE

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

Customer

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: RT2126

Trailer #:

Driver: WILBERT ANGELLO

GROSS WEIGHT:

72,180.00 LBs

44,080.00 LBs

NET WEIGHT:

TARE WEIGHT:

28,100.00 LBs

1251

Plea	ise pr	rint or type.							T		Approved. (JMD NO.	2000-0009
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$\ $		USTON (713) 22 erator's Phone:	27-2982	TX 772	B 7	HOUSTO	N					TX 77	026
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$\ $	327	7 COUNTY ROAD					TX 78	200		TXD	0694523	40	
\parallel	Facil	ity's Phone: (800) 242											
	9a. HM	and Packing Group (if	***	2 22			10. Conta No.	Type	11. Total Quantity	12. Unit WL/Vol.	i	Vaste Code	es .
200	┌x	1.RQ, NA3077, H	AZARDOUS WASTE,	SOLD, NOS, (CRES	OTE), 9, P	G III	١	on	70	rds	091530. K001	1 H	FØ34
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	15.	marked and tabeled/place Exporter Licertify that the	DR'S CERTIFICATION: I herebarded, and are in all respects in contents of this consignment on himization statement identified it	proper condition for transport ac oform to the terms of the attach	coording to applied EPA Acknow	licable internati yledoment of C	onal and na consent.	ional governa	nental regulations.	ipping nam If export si	e, and are class ipment and I a	sified, pack in the Prin	vaged, nany
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7	1Bb.	Alternata Facility (or Gene	erator)						U.S. EPAID	Number		A STATE OF THE STA	
D FAC	Faci	lity's Phone:	ollt (or Consister)								Mor	nth Da	ay Year
DESIGNATED FACILITY	100.	Signature of Alternate Fac											
DESIG	19. H	Hazardous Waste Report N	Management Method Codes (i.e 2.	, codes for hazardous waste tre	eatment, dispos	al, and recyclin	ng systems)		-45				
1		Pesignated Facility Owner	or Operator; Certification of rec	int of hazardous materials cover	ered by the mar	nifest excent as	nded in His	em 18a	1/	1800-100-1			
		ted/Typed Name	acrb	Rellan		gnature	/		1		B	-	y Year 7 22
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Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 353392

Work Order #: 22031704167

Checkout Date: 03/17/2022

Customer

Time: 15:14

023654508JJK

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740

W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX

Tractor #: 1251

Trailer #:

Driver: WILBERT ANGELLE

GROSS WEIGHT:

70,420.00 LBs

TARE WEIGHT:

43,680.00 LBs

NET WEIGHT:

26,740.00 LBs

|--|--|--|--|

Please print or type. 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number **UNIFORM HAZARDOUS** 123713 (800) 839-3975 **WASTE MANIFEST** TXD 000 820 266 5. Generator's Name and Mailing Address UNION PACIFIC RAILROAD C/O GHD SERVICES INC PACIFIC RAILROAD 6520 CORPORATE DR. Generator's Site Address (if different than mailing address) 4910 LIBERTY RD INDIANAPOLIS, IN 46278 HOUSTON, TX 77026 Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number MIK 435 642 742 O INDUSTRIAL SERVICES State ID # 85934 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number US ECOLOGY TEXAS 3277 COUNTY ROAD 69 TXD 069 452 340 ROBSTOWN, TX 78380 (361) 387-3518 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 9a. 12. Unit 13. Waste Codes and Packing Group (if any)) НМ No. Туре Quantity Wt./Vol. NA3077, Hazardous waste, solid, n.o.s., (Creosote), 9, PGIII, CM F034 K001 0915 GENERATOR 70 yd3 ERG #171 301H 14. Special Handling Instructions and Additional Information 090124735-0 / Soil containing RCRA hazardous waste (F034) [W:47.00.3397400] 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offerer's Printed/Typed Name Month Day Year 24/12 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date laaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials. TRANSPORTER Transporter 1 Printed/Typed Name Signature Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month

14.107

US ECOLOGY TEXAS, INC.

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

ROBSTOWN, TX

Scale Ticket #: 354547 Work Order #: 22032904797

Checkout Date: 03/29/2022 Time: 13:32

017123713FLE

Phone: 800 242 3209

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

EPA ID: MIK435642742

Truck #: 740 Tractor #: RT5699 Trailer #:

Driver: RODNEY HALL

76,400.00 **GROSS WEIGHT:** LBs

TARE WEIGHT: 44,460.00 **LBs**

31,940.00 LBs **NET WEIGHT:**

TXD000820266 K10181

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Gene	rator's Phone: (713) 2	27-2982	IA TE	207	STON					TX 7	/U26
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8. De:	signated Facility Name a	nd Site Address				11.50	U.S. EPA ID	Number			
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US ECOLOGY TEXAS, INC.

Customer

W.T. BYLER CO., INC.

15203 LILLJA ROAD

HOUSTON, TX

ROBSTOWN, TX

Scale Ticket #: 353091 Work Order #: 22031604102

023654507JJK

Phone: 800 242 3209

Transporter:

EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI

ONIA, IVII

EPA ID: MIK435642742

Truck #: 240 Tractor #: RT6187 Trailer #:

Driver: WILBERT ANGELLE

GROSS WEIGHT: 73,120.00 LBs

TARE WEIGHT: 44,100.00 LBs

NET WEIGHT: 29,020.00 LBs