

March 29, 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: March 21 through March 27, 2022

Activities that resulted in the generation of excavated soils for this weekly period include air-knifing the concrete pier protection wall area located under the Waco St. bridge. Excavated soils from this area are characterized as Class 2 non-hazardous were loaded into roll-off containers designated for Class 2 non-hazardous waste disposal.

<u>Dust Control and Air Monitoring (summary taken from IHST Weekly Report of Air Monitoring</u> (Attachment A))

- 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. Excavation activities only occurred on March 24 and 25, 2022.

Golder Associates USA Inc. 14950 Heathrow Forest Parkway, Suite 280, Houston, Texas, USA 77032

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Soil Management

- Approximately 15 cubic yards (CY) of soil classified as Class 2 non-hazardous waste were generated during the air-knifing activities and stored in roll-off containers staged at the HWPW Container Storage Area (CSA) pending disposal. Roll-off containers will be shipped to the Republic services McCarty Road Landfill in Houston, TX.
- On March 21 through 25, 2022, Hazardous Waste Profile 090124735-0 (soil containing RCRA Hazardous waste (F034/K001)) was approved for disposal at US Ecology Texas in Robstown, TX (Attachment 1). E.Q. Industrial Services picked up four roll-off containers containing approximately 126 cubic yards of soil on March 21 through 25, 2022 and disposed of the soil at the US Ecology Texas Robstown facility (Hazardous Waste Manifest Numbers: 023654510JJK, 017123712FLE, 017123713FLE, 017123711FLE, 017123716FLE, 017123715FLE, and 017123714FLE (Attachment 1, final manifests will be submitted after they are received from the waste facility).

<u>Stormwater Management</u>

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

Planned Construction Activities for the period between March 28 and April 3, 2022:

Per the Contractor schedule, planned construction activities for the concrete pier protection wall located under the Waco St. bridge will continue. 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 roll-off containers designated for Class 2 non-hazardous waste disposal.

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).
- <u>Stormwater Management</u>
 - 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,

Golder Associates USA Inc.

JonRed

Anthony Reid Sr. Consultant Geologist

Sett

Eric Matzner Practice Leader/ Principal



ATTACHMENT A

Weekly Report of Air Monitoring



Industrial Hygiene and Safety Technology, Inc.

2235 Keller Way Carrollton, TX 75006 Phone: (972) 478-7415 Fax: (972) 478-7615

http://www.ihst.com

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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 2022-03-21 to 2022-03-27

Contents

Summary Results of Daily Dust Monitoring	3
Summary Results of Daily Weather Conditions	6
Daily Time History Detail for PM 2.5 and PM 10 Dust Levels	9
Results of Integrated Air Samples for Metals	18
Results of Integrated Air Samples for Polynuclear Aromatic Hydrocarbons (PAH)	19

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 took place on March 21 - 23, 2022, nor on March 26 - 27, 2022. No air monitoring was conducted on these days.

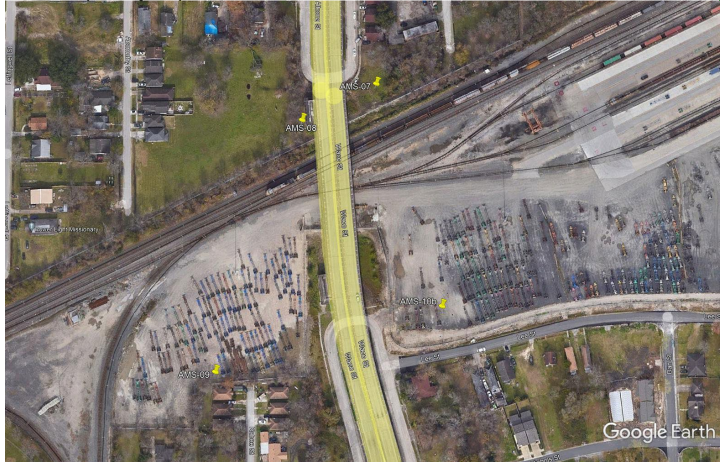
PM 2.5 and PM 10 Daily Summary Results

Sample Date Mar 24, 2022

Description of Work Performed

Work plan for the day included air knifing to expose buried signal cables 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 and beneath the Waco Street overpass.

Overview Map of Daily Sample Locations



Station ID	Location Description	Start	Stop	Latitude	Longitude	Overall Average PM 2.5	Overall Average PM 10
AMS-07	HWPW – Altoona/Waco East	07:30	15:46	29.78329	-95.32686	4.1 ug/m3	6.1 ug/m3
AMS-08	HWPW – Altoona/Waco West	07:36	15:41	29.78308	-95.32731	4.1 ug/m3	5.9 ug/m3
AMS-09	IMY SW - Kabee	06:41	15:59	29.78166	-95.32802	4 ug/m3	5.5 ug/m3
AMS-10b	IMY South - Waco and Lee	06:34	15:58	29.78197	-95.32642	4.2 ug/m3	6.2 ug/m3

PM 2.5 and PM 10 Daily Summary Results

Sample Date Mar 25, 2022

Description of Work Performed

Work plan for the day included air knifing to expose buried signal cables 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 and beneath the Waco Street overpass.

Overview Map of Daily Sample Locations

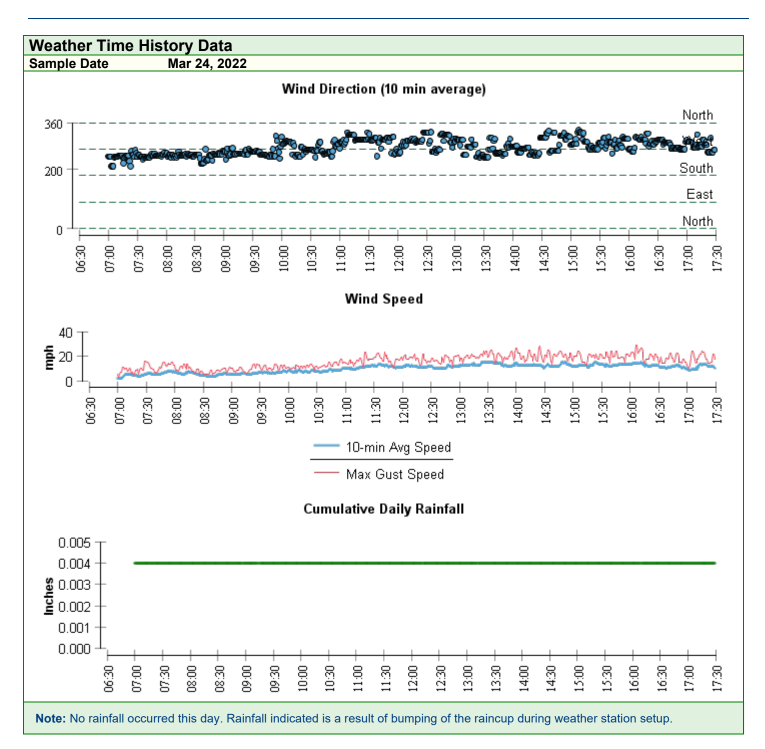


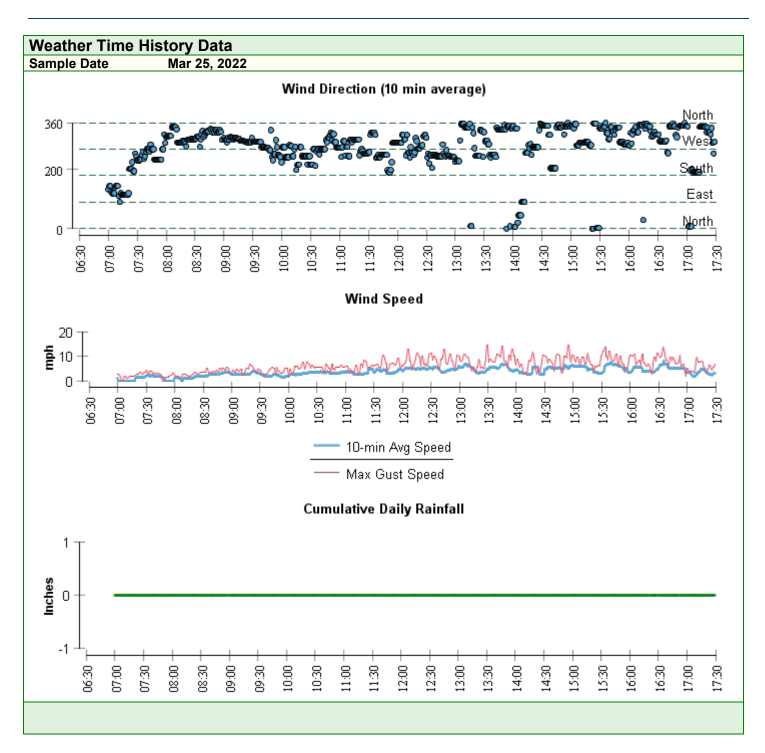
Station ID	Location Description	Start	Stop	Latitude	Longitude	Overall Average PM 2.5	Overall Average PM 10
AMS-07	HWPW – Altoona/Waco East	06:34	15:49	29.78323	-95.32677	6.6 ug/m3	14.5 ug/m3
AMS-08	HWPW – Altoona/Waco West	06:41	15:43	29.7831	-95.32738	6.7 ug/m3	13.8 ug/m3
AMS-09	IMY SW - Kabee	06:02	16:03	29.78157	-95.32815	6.1 ug/m3	11.7 ug/m3
AMS-10b	IMY South - Waco and Lee	06:02	16:04	29.78198	-95.32633	6.1 ug/m3	11.7 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 took place on March 21 - 23, 2022, nor on March 26 - 27, 2022. No air monitoring was conducted on these days.





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.

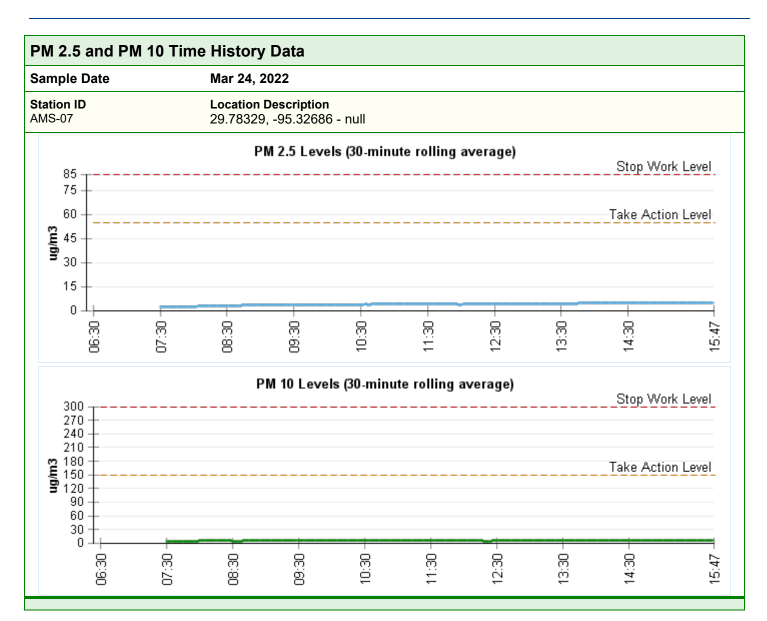
PM 2.5 and PM 10 airborne particulate levels are measured every two minutes during the active sampling period. The charts track the average particulate concentrations over the past 30 minutes at the time of the measurement.

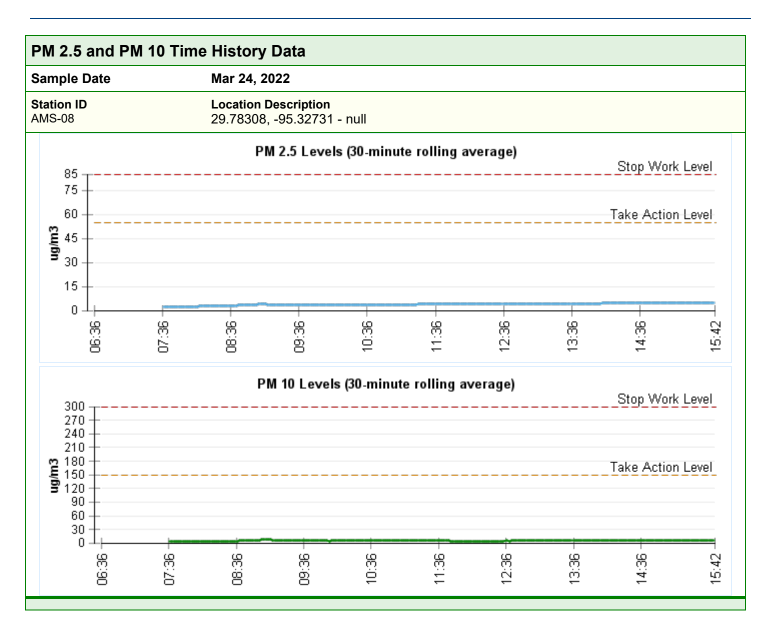
Union Pacific Railroad (UPRR) has established control levels for airborne particulates to help ensure that constructionrelated dust levels are adequately controlled. These levels are explained as follows:

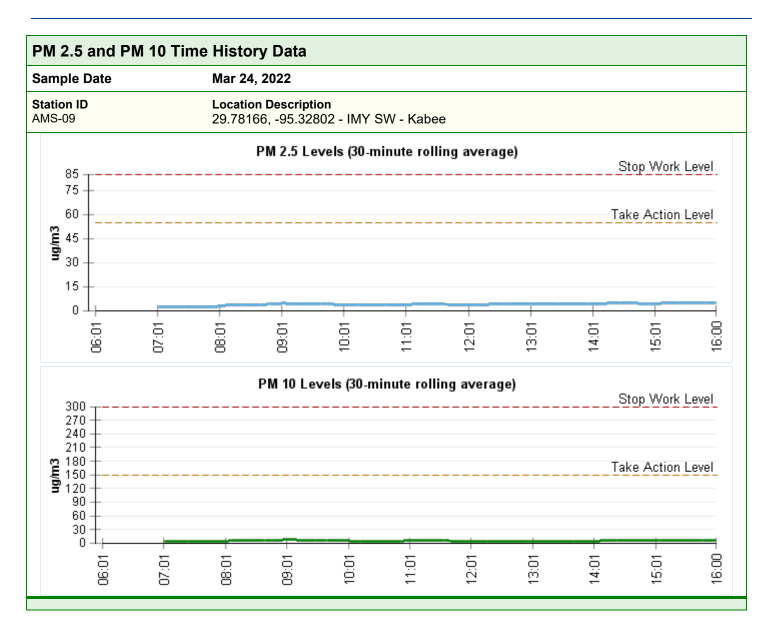
- Take-Action Level 30-minute average dust concentrations >55 ug/m3 (PM 2.5) or >150 ug/m3 (PM 10) Additional dust control measures, as outlined in the site dust control plan, will be promptly implemented to reduce levels below the Take-Action Level.
- Stop-Work Level 30-minute average dust concentrations >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.

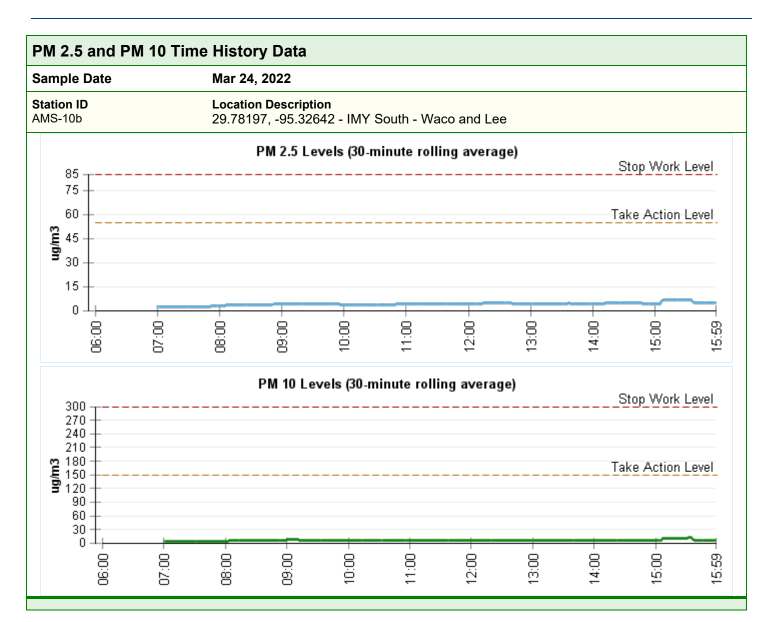
Air monitoring stations may exhibit higher than actual readings during the first 5 - 10 minutes after startup, before the instrumentation has fully warmed up. This is a known and expected behavior of the instrumentation.

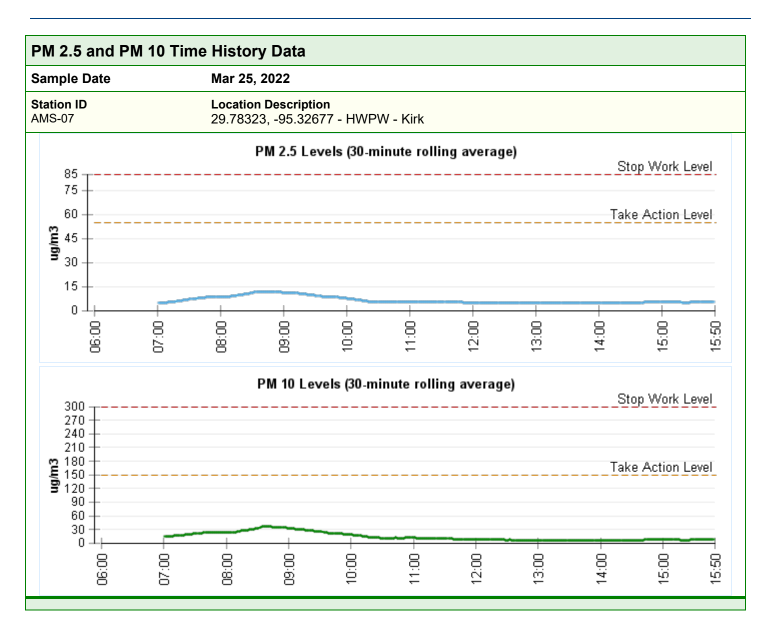
Note: No excavation work took place on March 21 - 23, 2022, nor on March 26 - 27, 2022. No air monitoring was conducted on these days.

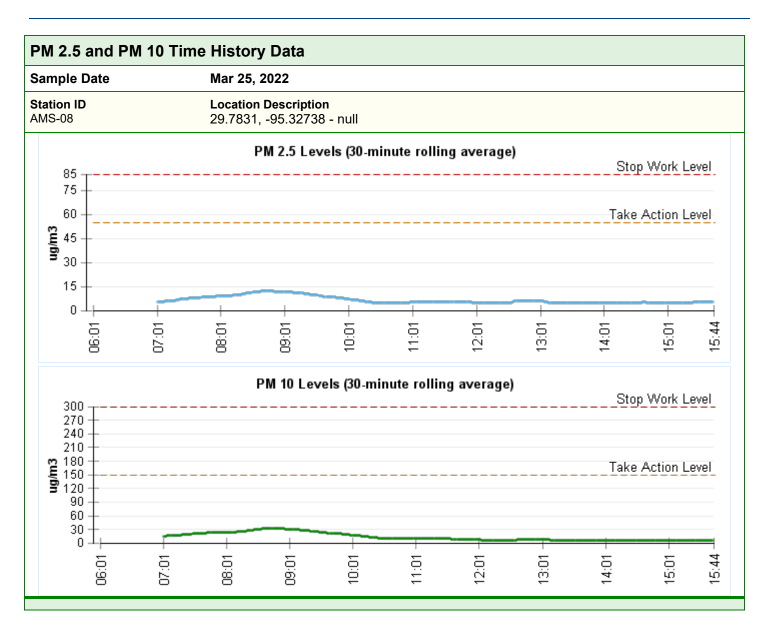


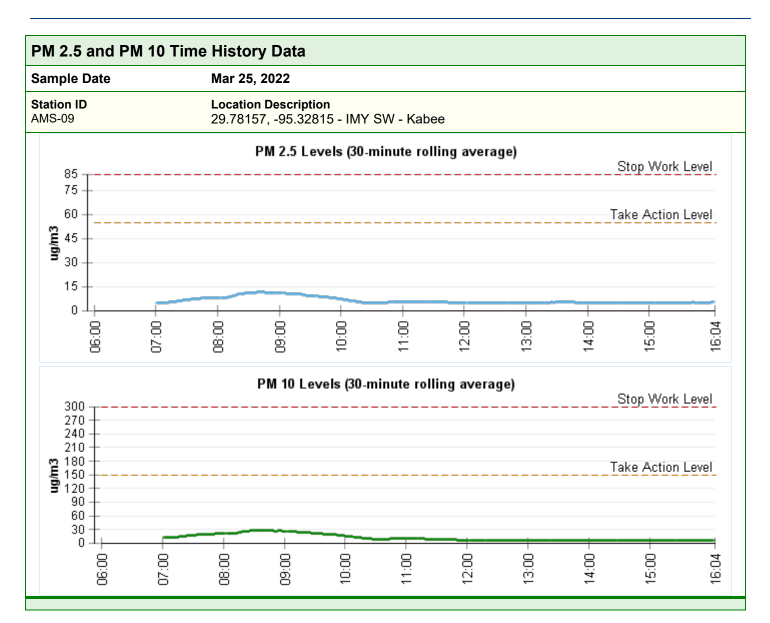


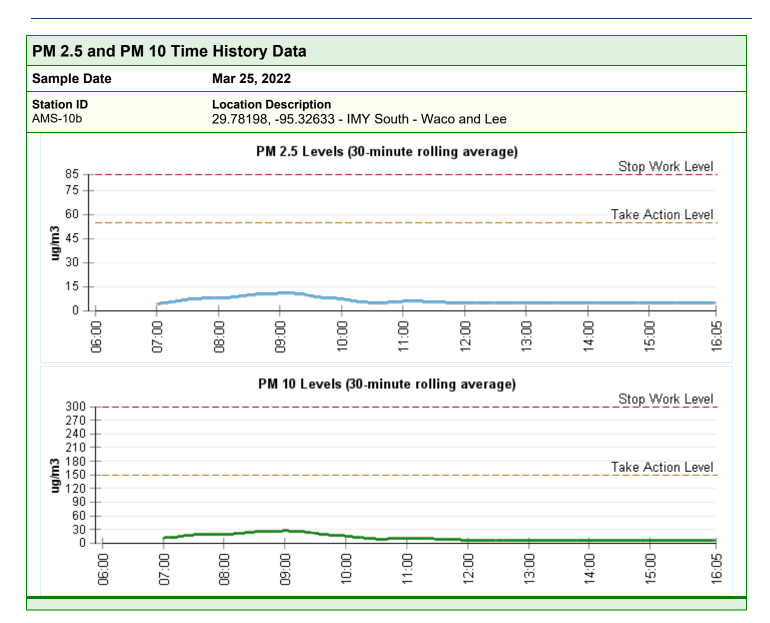












Results of Integrated Air Samples for Metals

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 metals samples 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.
- **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.
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- 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.
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 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 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 PAH samples were collected this week.

EXHIBIT A

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									
Classification	Start Date	Date	Date	BOX #	TSDF	Profile #	Manifest #	Waste Description	Weight (pounds)	Transporter	Transporter EPA ID#	UPRR Waste 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)	28,460	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	11/19/2021	12/2/2021	12/2/2021	ART2596	US Ecology TX	090124735-0	022649000JJK	Soil containing RCRA Hazardous Waste (F034, K001)	34,040	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	11/30/2021	1/6/2022	1/28/2022	SLD-25-3307	US Ecology TX	090124735-1	022648999JJK	Soil/water containing RCRA Hazardous Waste (F034, K001)	27,360	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	11/23/2021	2/21/2022	2/21/2022	VAC-25-9114	US Ecology TX	090128978-0	022648996JJK	Water containing RCRA Hazardous waste (F034)	18,160	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	2/18/2022	2/28/2022	2/28/2022	RBR-250198	US Ecology TX	090124735-0	022648997JJK	Soil containing RCRA Hazardous Waste (F034, K001)	33,940	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	2/24/2022	3/7/2022	3/7/2022	RT1910	US Ecology TX	090124735-0	023654501JJK	Soil containing RCRA Hazardous Waste (F034, K001)	37,220	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	RB22066	US Ecology TX	090124735-0	023654506JJK	Soil containing RCRA Hazardous Waste (F034, K001)	32,600	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	2/28/2022	3/15/2022	TBD	RT5675	US Ecology TX	090124735-0	023654502JJK	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/16/2022	TBD	RT6187	US Ecology TX	090124735-0	023654507JJK	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/17/2022	TBD	1251	US Ecology TX	090124735-0	023654508JJK	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/18/2022	TBD	RT376	US Ecology TX	090124735-0	023654509JJK	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/23/2022	TBD	RT5429	US Ecology TX	090124735-0	023654510JJK	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/24/2022	TBD	RT4174	US Ecology TX	090124735-0	017123712FLE	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/21/2022	TBD	RT5685	US Ecology TX	090124735-0	017123711FLE	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/4/2022	3/24/2022	TBD	RT5699	US Ecology TX	090124735-0	017123713FLE	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/25/2022		RBR250612	US Ecology TX	090124735-0	017123716FLE	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/25/2022	TBD	RT5108	US Ecology TX	090124735-0	017123715FLE	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Hazardous	3/9/2022	3/25/2022	TBD	RT2126	US Ecology TX	090124735-0	017123714FLE	Soil containing RCRA Hazardous Waste (F034, K001)	TBD	EQ Industrial Services	MIK435642742	WR#004817
Special Waste	12/16/2021	1/31/2022						Old weathered power poles	,	EQ Industrial Services	MIK435642742	WR#006650
Special Waste	12/16/2021	1/31/2022						Old weathered power poles		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

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

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380 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,

the Yeary

KATHY YEARY CUSTOMER SERVICE SPECIALIST I

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380 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,

the Yeary

KATHY YEARY CUSTOMER SERVICE SPECIALIST I

Republic Services

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

E-MAIL – Approval Letter

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

Experience Experience Special Wase Analyst Signature:				
SPECIAL WASTE DEPARTMENT DECISION Waste Profile # State: Tx Expiration Date 12/9/2022 Decision Request: Imitial Recertification Chance of Maste: OLD WEATHERED POWER POLES Stimated Annual Volume: 200 Cubic Yards II. Special Waste according to Republic? Yes<@ No Wealt @ Transfer Facility Problematic Special Waste according to Republic? Yes<@ No Yes<@ No Yes<@ No Yes<@ No Yes<@ No Yes Name (Printed): KETH DIAMANTI Approved @ Rejected Problematic Special Waste Analyst Signature: Mare (Printed): KETH DIAMANTI				6
Waste Profile # Explantion Date 12/9/2022 Initial Recertification Decision Request: Initial Recertification isposal Facility: 5112: Blue Ridge Landill Initial Recertification enerator Sita Address: 490 LIBERTY ROAD Iounty: Iounty: ity:: Iounty: Istate: TX Zip: ame of Waste OD WEATHERED POWER POLES Istate: TX Zip: stimated Annual Volume: 200 Cubic Yards Iounty: Iounty: Iounty: I: Special Waste Department Decision: Iounty: Iounty: Iounty: I: Special Waste according to Republic? Yes <in no<="" td=""> Ves<in no<="" td=""> I: yes, which one? Iounty: Yes<in no<="" td=""> Not Applicable Precautions, Conditions or Limitations on Approval Precautions, Conditions or Limitations on Approval itae: 1/4/2022 II. Facility Decision: Approved Rejected I: Facility Decision: Approved Rejected Precautions, Conditions or Limitations on Approval Itae: 1/4/2022 II. Facility Decision: Approved Rejected Precautions, Conditions or Limitations on Approval</in></in></in>	•••			N
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ieneral Manager or Designee: Name (Printed): vate: 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		
	• •	•	
			AILROAD has been approved for acceptance
at the Blue I	Ridge Landfill. The expiration date is	6/23/2022.	
Please inclu	ide the approval number on each ma	anifest to the	e landfill, as an incomplete approval number
			ote, regarding your manifest, it must have
			for clarification. The description listed above
			. 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.

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

<u>All drivers must wear proper PPE including a hard hat and a safety vest.</u> 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

CONFIDENTIAL

US Ecology Texas, Inc. P.O. Box 307 3277 County Road 69 Robstown, TX 78380 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,

thy Yeary

KATHY YEARY CUSTOMER SERVICE SPECIALIST I

ATTACHMENT 2

Waste Manifests and Weight Tickets

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US 327 RO	Designated Facility Name and Site Address ECOLOGY TEXAS, INC. 77 COUNTY ROAD 69 DESTOWN Sitty's Phone: (800) 242-3209	,		1	TX 783	i80	1	TXD	0694523	40	
Sa.	9b. U.S. DOT Description (including Proper	r Shipping Name, Hazard Class	, ID Number,		10. Contain	ners Type	11. Total Quantity	12. Unit WL/Vol.	13. V	Vaste Code	\$
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Scale Ticket

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 351070

Time: 12:28 Checkin Date: 12/01/2021

022648994JJK

Transporter: EQ INDUSTRIAL SERVICES 2701 N I 94 SERVICE DRIVE YPSILANTI, MO			ER CO., INC. LLJA ROAD
EPA ID: MIO000263871 Truck #: 735	Tractor #: RT6	206	Trailer #:
Driver: EDUARDO SALINAS			
GROSS WEIGHT	: 67,9	00.00	LBs
TARE WEIGHT	: 39,4	40.00	LBs
NET WEIGHT	: 28,4	60.00	LBs

Work Order #: 21120117667 Checkout Date: 12/01/2021 Time: 14:32

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Fac 9a.	ility's Phone: (600) 242-	2000	3277 COUNTY ROAD 69								TXD069452340						
9a.	al of theirer	ROBSTOWN (600) 242-3209															
HN	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Numb						10. Cont No.	ainers Type	11. Total Quantity	12. Unit Wt.Nol.	13. Waste Codes						
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15.	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 tabeled/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 extracted EPA Acknowledgment of Consent.																
		contents of this consignr inimization statement iden			rge quantity g	enerator)							lay				
Ge	enerator's Offeror's Printed/	· ^ /) /			, I	Signature	1				1	212	2 1				
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 IBc. cived Pr.o2 Yards per Luis Rominez 17-72-23

 IBb. Allemate Facility (or Generator)

 Facility's Phone:

 IBc. Signature of Alternate Facility (or Generator)

 IBc. Signature of Alternate Facility (or Generator)

 IB. Hazardous Weste Report Management Method Codes (i.e., codes for hazardous waste treatment, or provide the state of the state Manifest Reference Number: U.S. EPA ID Number ۰. - -. Month Day Year 11 . 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 32 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Herri 18a Monk, Day Year 12'221 DESIGNATED FACILITY TO EPA'S C-MANIFEST SYSTEM . Sionature Printed/Typed Name EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

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Work Order #: 21120217750

Time: 13:45

Checkout Date: 12/02/2021

Phone: 800 242 3209

US ECOLOGY TEXAS, INC. ROBSTOWN, TX

Scale Ticket #: 350656

Checkin Date: 12/02/2021 Time: 12:15

022649000JJK

<u>Transporter:</u> EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI		15203	<u>ner</u> /LER CO., LILLJA RO. TON, TX	
EPA ID: MIK435642742				Trailer #:
Truck #: 735	Tractor	#: ART259		Iraller #.
Driver: EDUARDO SALINAS				
GROSS WEIGHT	:	73,120.00	LBs	
TARE WEIGHT	:	39,080.00	LBs	
		INC. PROFESSION	52	

NET WEIGHT :

34,040.00 LBs

		TR	ul				130	N#SL	10-25	-33	07		
Plea	UNI	int or type. C FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD000820266			Page 1 of 3. Erne		nse Phone	4. Manifes	For t Tracking M	n Approved lumber	1. OMB No.	2050-0039 JK
		nerator's Name and Mailir ION PACIFIC RAIL . BOX 87687	Address			Generat UNIO	or's Site Addre	ss (if different th	han mailing addr				
11	Gene	USTON rator's Phone: (713) 22	7-2982		TX 77287	HOUS	STON					TX 77	026
	6. Ta	Antiporter 1 Company Nam	1º / . /	Selvic	<i>es</i>				U.S. EPA ID	Number	3564	127	42
	7. Tra	insporter 2 Company Nam	e						U.S. EPA ID	Number			/=
		signated Facility Name an							U.S. EPA ID	Number			
	327. ROI	7 COUNTY ROAD BSTOWN ty's Phone: (800) 242-	69				TX 7	8380	1	TXD	069452	340	
	9a. HM	1	on (including Proper Shipping	Name, Hazard Cla	ass, ID Number,		10. Cont No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
K	X		AZARDOUS WASTE	. SOLID, NO	IS, (CRESOTE), 9, PG III	110.			Nds	09153		FØ34
GENERATOR		MB	•	liquid MR			1	CH	20	CON	KØØ1	0909	1014
GENE		2											
		3.			_								
													_
		4.						-					
													-
		,	s and Additional Information					1					
	0901	1247359 SOIL CO	NTAINING RCRA H	AZARDOUS	WASTE (F034	, K001) - WR#	004817 W	0#69022					
		GENERATOR'S/OFFERO	R'S CERTIFICATION: I here										
	í	Exporter, I certify that the c	ded, and are in all respects in contents of this consignment of mization statement identified	conform to the term	is of the attached EP	A Acknowledgment	of Consent.			s. If export sr	ipment and i	am me Prima	ary
		rator's/Offeror's Printed/Typ				Signature	11				Mo	nth Day	Year 122
*	16. Int	ternational Shipments	import to U.S.		Exp	ort from U.S.	Port of e	entry/exit:			1	P	Pa
R INT'L	_	porter signature (for exporter ansporter Acknowledgener)		1		200	Date lea	wing U.S.:	1			-	
ORTE	Transp	porter 1 Printed/Typed Nar	ALCIA H	411		Signature	Ine	1 /A	11		Mo	nthe Day	Year
TRANSPORTER	Trans	porter 2 Printed/Typed Nar	ne /	1 . /		Signature	and y	1 000	01		Mo	nth Day	Year
¥ T	18. Di	screpancy						_	_				
	18a. C	Discrepancy Indication Spa	ce Quantity		Туре		Residue		Partial Re	ejection		🗌 Full Reje	ection
>	101 4	Iternate Facility (or Genera				Ma	anifest Referen	ce Number:	U.S. EPA ID	Number			1
CILIT	100. /4	memate Facility (or Genera	alor)						U.S. EFAID	Number			
ED FA		y's Phone: ignature of Alternate Facili	ity (or Generator)				_				M	onth Day	Year
DESIGNATED FACILITY	40.11		Mathed Carlos (d	• dimensional and mar			_	_			1
DESI	19. па 1.		anagement Method Codes (i.e	e., codes for hazaro	lous waste treatmen	3.	yoning systems,		4.				
	20. De	esignated Facility Owner of	Operator: Certification of rec	ceipt of hazardous	materials covered by	the manifest except	ot as noted in Ite	em 18a		-		-	
	Printer	d/Typed Name	Puna			Signature	6	2	2	~	Mo	nth Day	Year ZZ
♥ FPA	Form	8700-22 (Rev. 12-17)	Previous editions are obs	solete.			DE	SIGNATED	FACILITY	TO EPA	's e-MA	NIFEST S	SYSTEM

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US ECOLOGY TEX P.O. BOX 307 3.5 MILES SOUTH PET ROBSTOWN, TEXAS 78	RONILA RD.	Page of	345066
(361) 387-3518 Customer's Name: 200	Pili	VEH # 7/17	INBOUND 70000 1b
50	1 qc1pic		LOOP ID 955
Transporter:		Date & Time	<u>11111AM 1-28</u> -22
W0 # 1454 Manifest # 49999		Driver	
Manifest #	Manifest #	Weigher We # 520 253307	_ Weigher
WS #	/WS #		-
	STAB	Sumple .	2:00PM 1-28-22
		Unscheduled	70000 15 GROSS 42640 15 TARE 27360 15 NET
ROLL OFF	THERMAL	V/ac-P	27360 16 NET LOOP 10 955
FLATBED		Ventx	
	DIRECT LANDFILL		

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TRuck 7117 REPUBLIC[®] SERVICES

Box RT1967

Ple		RDOUS WASTE MANIFE	ST Manifest Docume		1559	732 2. Page 1 of
	^{3. Ge} ONIO'N PACIFIC HAULROAD ^{SS} 6520 CORPORATE DRIVE INDIANAPOLIS, IN 48278 414-267-4164	HOUST	PACIFIC RAIL BERTY ROAD ON, TX 77026			
	 4. Phone () 7. Transporter #1 Company Name Company Name 10. Transporter #2 Company Name 	6. Phone () 8. US EPA ID Number MIK 435643743 11. US EPA ID Number		orter #1's I 2-77 porter #2's	14 -10	91
	13. Designated T/S/D Facility Name and Site Address BLUE RIDGE LANDFILL TX LP #1505B 2200 FM 521 FRESNO, TEXAS 77545	14. US EPA ID Number TXR000084592	15. Facility	y's Phone 281-	835-8142	
	16. Waste Shipping Name and Description	17. Republic Services Approval # and Exp.			19. Total Quantity	20. Unit Wt/Vol
ATOR	a OLD WEATHERED POWER POLES	5112220076 12/9/2022	No.	Type M	40	
GENERATOR	b. TCEQ# N/A					
	с.					
	 Additional Descriptions for Materials Listed Above 22. Special Handling Instructions and Additional Information · 					
	23. GENERATOR'S CERTIFICATION: I hereby certify that the above r been properly described, classified and packaged, and is in proper con of a previously restricted hazardous waste subject to the Land Disposal of 40 CFR 268 and is no longer a hazardous waste as defined by 40 C	dition for transportation according to app Restrictions. I certify and warrant that the FR 261.	licable regulation	ns; AND, if	f this waste is a accordance wi	a treatment resident the requirement
→ ~	24. Transporter #1: Acknowledgement of Receipt of Materials	Signature 2700				Month Day Y
IKANSPOKIEK	Printed/Typed Name AREY API 25. Transporter #2: Acknowledgement of Receipt of Materials	Signature Ar	all			Month Day, Y
TRAN	Printed/Typed Name	Signature	2.	<u>יאחמרי</u> 2001 הוא ק ריגאה	91 (PO Pex)	Month Day Ye
	26. Discrepancy Indication Space			JAN	\$ 1 2022	
I/S/D FACILITY	27. Facility Owner or Operator: Certification of receipt of waste mate	erials covered by this manifest (except as	s noted in Item 1	Permi	100 Landsy 1# 1505A # 80268	•
	Printed/Typed Name	Signatur	and the second			Alponth By P
1	09/20 ORIGINAL	RETURN TO GENERATO	OR		i i i	COM00 RS-F15

BITE BLUE RIDGE LANDFILL 281-835-63 2200 FM 521 Fresno, TX 77545 CUSTOMER 333714 WT BYLER 15203 LILLIJA ROAD HOUSTON, TX 77060 Contract:5112220076 Generator:UNION PACIFIC RAILF			1333169 IN Ste	CELL Even Mate/Time ou 1 am Container ³¹	Hailey W.
SCALE IN GROSS WEIGHT SCALE OUT TARE WEIGHT	50,040	7.98 15,960		INBOU INVOI	
QTY. UNIT 40.0 YD Tracking QTY 7.98 tn SW-TIMBER/TREATED/C	DESCRIPTION		BATE	EXTENSION	AX TOTAL
The undersigned individual signing this docum on the reverse side and that he or she has the a RS-F042UPR (04/19)	uthority to sign this document on behalf of t	at he or she has read and u the customer. TURE	understands the terms	and conditions	NET AMOUNT TENDERED CHANGE CHECK#

Box#3709



	Generator's US EPA ID Number	Generator's State ID	Number	Manif	est Docu	ment Numb	ber	2. Page 1 of
3. G	endinion/Pacific/Pail:ROABss		5. Generating Lo	I INTON PAR	offic R	AILROAD) 	· · · · · · · · · · · · · · · · · · ·
	6520 CORPORATE DRIVE			4910 LIBERT				
	INDIANAPOLIS, IN 48278 414	4-267-4164		HOUSTON	, TX 770	28		
	hone ())	T			
6	ansporter #1 Company Name C TARAY FAAL SERI		SEPA ID Number CK 4356 45	27112		sporter #1's	4 -1091	,
	Transporter #2 Company Name		<u> </u>	x 140	- C	sporter #2		
13. E	Designated T/S/D Facility Name and Site Address BLUE RIDGE LANDFILL TX LP #1509	ess 14. L	SEPAROOO84592		15. Fac	ility's Phon	1-835-6142	
	2200 FM 521							
	FRESNO, TEXAS 77545							
16. \	Waste Shipping Name and Description	17. Re	public Services Approval	# and Exp. Date	18. Con	tainers	19. Total	20. Unit
		387. 1	P		No.	Туре	Quantity	Wt/Vol
a.	OLD WEATHERED POWER POLES		6112220078				. 7	
			12/9/2022			СM	40	
b.	TCEQ# N/A							
C.								
21. /	Additional Descriptions for Materials Listed Abo	ove						
21. /	Additional Descriptions for Materials Listed Abo	ove				1	1.	I
21. /	Additional Descriptions for Materials Listed Abo	ove			1	I	1.	
		•			<u> </u>	I	I.	
	Additional Descriptions for Materials Listed Abo Special Handling Instructions and Additional In	•			<u> </u>	· · · · · ·		
		•	···		<u> </u>	· · · · · ·		
22. 3	Special Handling Instructions and Additional In	formation						
22. 3		formation rtify that the above named						
22. 3 23. 0 been of a j	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject to	formation rtify that the above named and is in proper condition fo o the Land Disposal Restrict	or transportation accordi	ing to applicab	le regulat	ions; AND,	if this waste is	a treatment res
22. 3 23. 0 been of a p of 40	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject to 0 CFR 268 and is no longer a hazardous waste	formation entify that the above named and is in proper condition fo the Land Disposal Restrict as defined by 40 CFR 261	or transportation accordi ions. I certify and warrar	ing to applicab nt that the was	le regulat te has bee	ions; AND,	if this waste is n accordance wi	a treatment res ith the requirem
22. 3 23. 0 been of a p of 40	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject to	formation entify that the above named and is in proper condition fo the Land Disposal Restrict as defined by 40 CFR 261	or transportation accordi	ing to applicab nt that the was	le regulat te has bee	ions; AND,	if this waste is n accordance wi	a treatment res th the requirem
22. 3 23. 0 been of a p of 40 Print	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject to 0 CFR 268 and is no longer a hazardous waste red/Typed Name	formation rtify that the above named and is in proper condition fo o the Land Disposal Restrict e as defined by 40 CFR 261	or transportation accordi ions. I certify and warrar	ing to applicab	le regulat te has bee	ions; AND, en treated i	if this waste is n accordance wi	a treatment res th the requirem
22. 3 23. 0 been of 40 Print 24.	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject tr D CFR 268 and is no longer a hazardous waste ed/Typed Name Transporter #1: Acknowledgement of Receipt ed/Typed Name	formation rtify that the above named and is in proper condition fo o the Land Disposal Restrict e as defined by 40 CFR 261	or transportation accordi ions. I certify and warrar	ing to applicab nt that the was	le regulat te has bee	ions; AND, en treated i	if this waste is n accordance wi	a treatment res th the requirem
22. 9 23. 0 been of 40 Print 24. Print	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject tr b) CFR 268 and is no longer a hazardous waste red/Typed Name Transporter #1: Acknowledgement of Receipt	formation rtify that the above named and is in proper condition fo o the Land Disposal Restrict as defined by 40 CFR 261 of Materials	or transportation accordi ions. I certify and warrar Signature	ing to applicab nt that the was	le regulat te has bee	ions; AND, en treated i	if this waste is n accordance wi	a treatment res th the requirem
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22. 3 been of 40 Print 24. Print 25. Print	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION : I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject to 0 CFR 268 and is no longer a hazardous waste ed/Typed Name Transporter #1: Acknowledgement of Receipt ed/Typed Name Transporter #2: Acknowledgement of Receipt	formation entify that the above named and is in proper condition for the Land Disposal Restrict as defined by 40 CFR 261 of Materials	or transportation according tions. I certify and warrar Signature	ing to applicab nt that the was	le regulat te has bee	ions; AND, en treated i	If this waste is n accordance with a condition operation of the condition of the condition	A treatment res Month Day Month Day Month Day Month Day
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22. 1 23. 0 been of a 1 of 40 Print 24. Print 25. Print 26. 1 27. 1	Special Handling Instructions and Additional In GENERATOR'S CERTIFICATION: I hereby ce a properly described, classified and packaged, previously restricted hazardous waste subject tr D CFR 268 and is no longer a hazardous waste ed/Typed Name Transporter #1: Acknowledgement of Receipt ed/Typed Name Transporter #2: Acknowledgement of Receipt ed/Typed Name Discrepancy Indication Space	formation rtify that the above named and is in proper condition for the Land Disposal Restrict as defined by 40 CFR 261 of Materials t of Materials acceipt of waste materials co	or transportation accordi ions. I certify and warrar Signature	Angle to applicable that the was	le regulat te has ber	ions; AND, en treated i	If this waste is n accordance with 20 Power 20 P	A treatment res Month Day Month Day Month Day Month Day

		SITE TICKET # CELL
SITE BLUE RIDGE LANDFILL 281-835-6142 2200 FM 521 Fresno, TX 77545		SITE TICKET # CELL Y9 1333173 WEIGHMASTER
2200 FM 521 Fresho, IX 77345 CUSTOMER 333714 WT BYLER 15203 LILLIJA ROAD HOUSTON, TX 77060 Contract:5112220076 Generator:UNION PACIFIC RAILROAL)(UPRR)	IN Steven M_OUT_Hailey Hailey W. DATE/TIME IN DATE/TIME OUT DATE/TIME OUT DATE/TIME OUT 1/31/22 10:41 am 1/31/22 11:32 am USE734 40N REFERENCE 1559733
SCALE IN GROSS WEIGHT SCALE OUT TARE WEIGHT	65,400 NET TONS 1 44,320 NET WEIGHT 2	10.54 INBOUND 1,080 INVOICE
	DESCRIPTION	RATE EXTENSION TAX TOTAL
40.00 YD 10.54 tn SW-TIMBER/TREATED/OLD Signature	Origin:ALL OTHERS 100%	NET AMOUNT
		TENDERED
The undersigned individual signing this document of on the reverse side and that he or she has the author	on behalf of Customer acknowledges that h ority to sign this document on behalf of the	he or she has read and understands the terms and conditions customer. CHANGE CHECK#
RS-F042UPR (04/19)	SIGNATU	





	1. Generator's US EPA ID Number	erator's State ID Number	Manif	est Docu	ment Numb	er	2. Page 1 of
	3. Geneinion/Pacific/PailgRoades 6520 CORPORATE DRIVE INDIANAPOLIS, IN 46278 414-267-4164 4. Phone ()		ting Log ginpon fra 4910 Libert Houston, ()	YROAD	1		
Ł	7. Transporter #1 Company Name <u>EIQ</u> <u>Twhictwal</u> <u>Services</u> 10. Transporter #2 Company Name	8. US EPA ID Numbe MIK 4356 11. US EPA ID Numb	42742	83	sporter #1's 32 - 7 nsporter #2'	74-109	1
	13. Designated T/S/D Facility Name and Site Address BLUE RIDGE LANDFILL TX LP #1505B 2200 FM 521 FRESNO, TEXAS 77545	14. US EPA ID Numb TXR00008	å 592	15. Fac	ility's Phone 28	1-835-6142	
ŀ	16. Waste Shipping Name and Description	17. Republic Services Ap	oproval # and Exp. Date	18. Con	tainers	19. Total	20. Unit
ŀ				No.	Туре	Quantity	Wt/Vol
	a. OLD WEATHERED POWER POLES	511222007 12/9/2022	6	1	CM	40	
	b. TCEQ#N/A						
	с.						
	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 pr of a previously restricted hazardous waste subject to the Land I of 40 CFR 268 and is no longer a hazardous waste as defined Printed/Typed Name	oper condition for transportation Disposal Restrictions. I certify and I by 40 CFR 261. Signature	according to applicab	ie regulat	ions; AND,	if this waste is a n accordance wit	treatment resid h the requireme
	 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in pr of a previously restricted hazardous waste subject to the Land I of 40 CFR 268 and is no longer a hazardous waste as defined Printed/Typed Name 24. Transporter #1: Acknowledgement of Receipt of Material Printed/Typed Name Printed/Typed Name 	oper condition for transportation Disposal Restrictions. I certify and I by 40 CFR 261. Signature s Signature	according to applicab I warrant that the wast	ie regulat	ions; AND,	if this waste is a n accordance wit	treatment resid h the requireme Month , Day , Y
	 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in pr of a previously restricted hazardous waste subject to the Land I of 40 CFR 268 and is no longer a hazardous waste as defined Printed/Typed Name Printed/Typed Name 25. Transporter #2: Acknowledgement of Receipt of Material Printed/Typed Name 	oper condition for transportation Disposal Restrictions. I certify and I by 40 CFR 261. Signature s Signature	according to applicab I warrant that the wast	ie regulat	ions; AND, en treated i	if this waste is a n accordance wit / / nutrite Genvices දී පුරු දෙන	treatment resident the requirement $\frac{1}{1}$ $\frac{1}{3}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{2}$ $\frac{1}{3}$
	 23. GENERATOR'S CERTIFICATION: I hereby certify that the been properly described, classified and packaged, and is in pr of a previously restricted hazardous waste subject to the Land I of 40 CFR 268 and is no longer a hazardous waste as defined. Printed/Typed Name 24. Transporter #1: Acknowledgement of Receipt of Material Printed/Typed Name 25. Transporter #2: Acknowledgement of Receipt of Material 	oper condition for transportation Disposal Restrictions. I certify and I by 40 CFR 261. Signature s Signature s	according to applicab I warrant that the wast	ie regulat	ions; AND, en treated i	if this waste is a n accordance wit	treatment resid the requirement Aonth Day Y Aonth Day Y Aonth Day Y Aonth Day Y Aonth Day Y
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				_						
•		E LANDFILL 281-835-61	12)	SITE Y9 TK	CKET # 13	333224	CELL		
2200	FM 52	21 -Fresno, TX 77545			WEIGHMAST	FR			<u> </u>	
l				J	LIGHMAG	IN IN	- Steven	M. OUT -	Dani	eı G.
CUSTOMER	333714 WT BYL				DATE/TIME I	N 1/31/22	2:02 pm	DATE/TIME 9	17 22	2:40 pm
		LILLIJA ROAD			VEHICLE	USE734		CONTAINER	4.011	
		N, TX 77060				USE/34			4 U N	
Cont	ractel	5112220076			REFERENCE					
		UNION PACIFIC RAILROA	AD (UPRR)		BILL OF LAD	DING 15597	35			•••
	10001			J		2000/1	55			
$\left(\right)$		LE IN GROSS WEIGHT	47,160 NET TONS	1.6	53			I	NBOUN	D
	SCAL	E OUT TARE WEIGHT	43,900 NET WEIGHT	3,26	50			I	NVOIC	2
	UNIT		DESCRIPTION			RATE	EXTENS	ON 1	AX	TOTAL
40.00		Tracking QTY								
1.63	tn	SW-TIMBER/TREATED/OLD	Origin:ALL OTHERS 100%							
			- 建合金的合金。 - 新闻和学校的中国社会中,学校中							
					신간 관계 1999년 - 1999년 - 1999년 - 1999년 - 1999년 - 1999년 1999년 - 1999년 - 19					
		Signature			geologia (8) Colo					
										NET AMOUNT
										TENDERED
The on	undersig	ned individual signing this document e side and that he or she has the auti	on behalf of Customer acknowledges that h nority to sign this document on behalf of the	e or sh	e has read an	nd understands th	e terms and cor	ditions		CHANGE
011			terry to eight the document on behalt of the	GUSION						CHECK#
RS-F042UP	R (04/19)	SIGNATU	RE					- (

Phone: 800 242 3209

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 322763

Checkin Date: 02/28/2022 Time: 14:09

 Work Order #: 22022803188

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

022648997JJK

<u>Transporter:</u> EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI EPA ID: MIK435642742		<u>Customer</u> W.T. BYLER CC 15203 LILLJA F HOUSTON, TX	,
Truck #: 7117	Tractor #: RBF	250198	Trailer #:
Driver: RODNEY HALL			
GROSS WEIGHT TARE WEIGHT	-)	80.00 LBs 40.00 LBs	
NET WEIGHT	: 33,9 [,]	40.00 LBs	

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Dia		Thuck	1 B	OK LBR.	250198	3					124-14-0412-2012		0050 0000
	UNIF	nt or type. FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD00082026		2. Page 1 c 1		•			Tracking N	n Approved umber 899		JK
	P.O. HOL Gene	nerator's Name and Mailin ON PACIFIC RAU BOX 87687 USTON rator's Phone: (713) 22	27-2982	מ	x 77287	Generator's Site UNION PAC 4910 LIBER HOUSTON	IFIC	RAILROA	an mailing addre	153)		TX 77	7025
	6. Tra	Insporter 1 Company Nam	dustrial	Selvice.	5				U.S. EPA ID U.S. EPA ID U.S. EPA ID	433	642	742	2
	US 3277 ROI	signated Facility Name an ECOLOGY TEXA: 7 COUNTY ROAD BSTOWN ty's Phone: (600) 242:	S, INC. 69			т	X 78.	380	U.S. EPA ID		069452	340	
	9a. HM		ion (including Proper Shipp	ing Name, Hazard Class, ID	Number,	10 N	. Contai	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es
LATOR -	X	1.RQ, NA3077, H	AZARDOUS WAS	TE, SOLID, NOS, (1	CRESOTE), 9, F			CU	25	4	09153(K001	91H	FØ34
- GENERATOR		2.			-			9					
		3.					T						
	-	4.	_	-									
	14. S	pecial Handling Instruction	ns and Additional Informatio	л	_		-						
*	15.	GENERATOR'S/OFFERC marked and labeled/placa Exporter, I certify that the	DR'S CERTIFICATION: 1 h rded, and are in all respect contents of this consignme nimization statement identif	HAZARDOUS WAS ereby declare that the contr s in proper condition for train nt conform to the terms of the ed in 40 CFR 262.27(a) (if	ents of this consignmen nsport according to ap ne attached EPA Ackno I am a large quantity g	nt are fully and accu blicable internationa	rately de land nat ent.	escribed above tional governm	ental regulations		hipment and I		nary y Year
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TRANSPORTER INT'L	Trans	porter 2 Printed/Typed Na	VEY AN	411	s	ignature	y	A	Ul .	-	Mo	vith Da	y Year
Ť	<u> </u>	iscrepancy											
	R		16,97 Y 1	per Aman	rype nda Ke		3)	e Number:	Partial Re			Full Re	ection
FACILITY		Alternate Facility (or Gene ty's Phone:	rator)						U.S. EPA ID	Number			
DESIGNATED FACILITY		Signature of Alternate Fac		(i.e., codes for hazardous v	waste treatment dispo	sal and recycling ev	(steme)				M	onth Da	ay Year
- DES	1.	H132	2,		3.				4.				
		esignated Facility Owner of d/Typed Name	or Operator: Certification of	receipt of hazardous mater		inifest except as not	ed in Ite	m 18a	_		Mo	onth Da	
EP/	l Form		Previous editions are	obsolete.		Ca	DES	IGNATE	FACILITY	TO EP	A's e-MA	NIFEST	SYSTEM

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							OMD NU.	
2. Page 1 of 1	414-	264-4	164	022	264		<u>6</u> J.	JK
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	Ø	10. Contai No:	ners Type	11, Total Quantity	Wt./Vol.	090	Waste Cod	es
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022648996JJK

Scale Ticket US ECOLOGY TEXAS, INC.

Phone: 800 242 3209

ROBSTOWN, TX

Scale Ticket #: 323886

Checkin Date: 02/22/2022 Time: 09:09

022648996JJK

Transporter: EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI		LER CO., INC. ILLJA ROAD
EPA ID: MIK435642742 Truck #: 03 Driver: ROBERT GONZALES	Tractor #: VAC259114	Trailer #:
GROSS WEIGHT TARE WEIGHT		LBs LBs

NET WEIGHT : 18,160.00 LBs

 Work Order #:
 22022202783

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

Plea	ise priv	nt or type.						and the second			Approved.	OMB No.	205 0-003 9
100	UNIF	ORM HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emerg	ency Respons	se Phone	a 4. Manifest	Tracking Nu			3
		nerator's Name and Mailir	TXD000820266		<u> </u>				an mailing addres				
	UNION PACIFIC RAIL ROAD P.O. BOX 87687 HOUSTON Generator's Phone: (7 13) 227-2982 TX 77287 HOUSTON										TX 77	026	
	6. Tra	nsporter 1 Company Nam	ustrial	M					U.S. EPAIDI	1435	5-64	2-7	42
	7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number										ann ann an tha ann ann ann ann ann ann ann ann ann a		
	US ECOLOGY TEXAS, INC. 3277 COUNTY ROAD 59 TX 76380 Facility's Phone: (800) 242-3209									069452	99452340		
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if	on (including Proper Shipping Namany))	e, Hazard Class, ID Number	6	-	10. Cont No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
R	X	^{1.} RQ, NA3077, H	AZARDOUS WASTE, SI	DUD, NOS, (CRES	OTE), 9, P	GIII	1	cm	254		Ø915 30	н	FØ34
GENERATOR										ļ	KØØ1		
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		4.		and a second				-		-			
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	0901	124735-0 SOIL CO	ns and Additional Information									asifed and	nand
	-	marked and labeled/placa Exporter. I certify that the	DR'S CERTIFICATION: I hereby de inded, and are in all respects in prop contents of this consignment confo nimization statement identified in 40	per condition for transport ac rm to the terms of the attach	ccording to app and EPA Ackno	vicable inter wiedgment	national and n of Consent.	ational governi	mental regulations	. If export sh	e, and are cla hipment and I	am the Prin	ayeu, ary
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-		sporter signature (for expo ransporter Acknowledgme	and the second				Date let	aving U.S.:	7				
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		iscrepancy Discrepancy Indication Sp	ace Quantity	Туре		Ľ	Residue		Partial Re	jection		Full Re	ection
	18b. A	Alternate Facility (or Gene	rator)			Ma	nifest Referer	nce Number:	U.S. EPA ID	Number			
FACI		ty's Phone:				Same dan same							S.
DESIGNATED FACILITY	18c. 9	Signature of Alternate Fac	ility (or Generator)								M	onth Da	y Year
SIGN	19. H	azardous Waste Report N	lanagement Method Codes (i.e., co	des for hazardous waste tre	atment, dispo	sal, and rec	cling systems	i)			l	I	
B	1.	H132	2.		3.				4.				
	1		or Operator: Certification of receipt	of hazardous materials cove			ot as noted in I	tem 18a			A.	with De-	Vera
ļ		ed/Typed Name	-istian B	ryan	s l	ignature		Ż	Bee	2	0	ath Day	B 22
FP/	A Form	8700_22 (Roy 12-17	Previous editions are obsolet	0			The second	SIGNATE	DEACHITV	TAEDA	Lo a BIAR	JICCCT .	CVCTER/

PA Form 8700-22 (Rev. 12-17) Previous editions are obso	lete.
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DESIGNATED FACILITY TO EPA's e-MANIFEST SYSTEM

Scale Ticket US ECOLOGY TEXAS, INC.

Phone: 800 242 3209

ROBSTOWN, TX

Scale Ticket #: 352700

Checkin Date: 03/08/2022 Time: 10:22

023654503JJK

Transporter: EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI EPA ID: MIK435642742	W. 15	<u>stomer</u> F. BYLER CO., INC. 203 LILLJA ROAD USTON, TX	
Truck #: 740	Tractor #: RBE250	512 Trailer	•#:
Driver: WILBERT ANGELLE			
GROSS WEIGHT TARE WEIGHT			
NET WEIGHT	: 43,060.	00 LBs	

Work Order #: 22030803647 Checkout Date: 03/08/2022 Time: 12:56

Plea	se pri	int or type.					14.00		n Approved.		
1	1	FORM HAZARDOUS ^{1. Generator ID Number} IASTE MANIFEST TXD000820266	2. Page 1 of 1	3. Emer	gency Response	e Phone	4. Manifest	Tracking N	450	1 J	JK
		enerator's Name and Mailing Address ION PACIFIC RAIL ROAD			r's Site Address		an mailing addres	is)			
	P.O.	. BOX 87587			BERTY R		-				
	HOU	USTON TX aralor's Phone: (713) 227-2982	77287	HOUS	TON			Ĩ.		TX 77	/025
	6. Tra	ansporter 1 Company Name	0.00				U.S. EPAID N	Number	-71 (1	ודר	17
	7.70	FQ Industrial Serving	eez						144	C1-	10
		esignated Facility Name and Site Address ECOLOGY TEXAS, INC.					U.S. EPA ID N	lumber			
		7 COUNTY ROAD 69						TXE	069452	340	
		IESTOWN ity's Phone: (800) 242-3209			TX 78	380			1.16	21/ 	
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID N	lumber,		10. Conta	1	11. Total	12. Unit	13.	Waste Cod	es
	HM		RECOTE O D	<u>c III</u>	No.	Туре	Quantity	Wt./Vol.	091530		FØ34
10 K	X	- Re, 10/00/7, 17/2/R0003 WASTE, 3000, 1003, (0	RE301E), 9, P	S	001	cm	43000	P			FØ34
GENERATOR									K001		
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1											
		3.									
		4.				1					1
	14. S	Special Handling Instructions and Additional Information					I	J			
	000	124735-0 SOIL CONTAINING RCRA HAZARDOUS WAS	TE (E034 K001	\. \.	D04817 W/	100022					
	030		1004,1001)- •••	004017 440	1103022					
	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the conten	nts of this consignment	t are fully a	nd accurately d	escribed abov	e by the proper sh	nipping nan	ne, and are cla	ssified, pac	kaged,
		marked and labeled/placarded, and are in all respects in proper condition for trans Exporter, I certify that the contents of this consignment conform to the terms of the	attached EPA Ackno	wledgment	of Consent.			. If export s	hipment and I	am the Prir	nary
	-	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I a cert		inerator) or	(b) (if Lenn a Sm	all quantity ge	enerator) is true.		Мо	nth Da	y Year
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INT'L	16. In	International Shipments import to U.S.	Export from			ntry/exit:					
	-	nsporter signature (for exports only): Transporter Acknowledgment of Receipt of Materials			Date leav	ving U.S.:					
TRANSPORTER	Trans	sporter 1 Printed/Typed Name	S	gnature	1	\geq	-		Mo	nth Da	y Year
ISPO	Trans	sporter 2 Printed/Typed Name	s	ignature				2		S Da	7 27 W Year
RAN	Itens	aboran e contour rybor rianta		Supra o							1
T+		Discrepancy									
	18a.	Discrepancy Indication Space Quantity	ype		Residue		Partial Rej	jection		Full R	ejection
	0	ex 3: 8355 517 7267 per Amanda Kelly	3-7-12 03	M	anifest Referenc	e Number:					
E	186.	Alternate Facility (or Generator)					U.S. EPAID N	Number			
ACII	Encili	iiity's Phone:					I				
B	18c.	Signature of Alternate Facility (or Generator)							M	onth D	ay Year
INAT											
DESIGNATED FACILITY	19. H	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous w 2.	aste treatment, dispo: 3.	sal, and rec	cycling systems)		4.				
		4132				/	7				
	-	Designated Facility Owner or Operator: Certification of receipt of hazardous materia	and the second state of th	The state of the local division in the local	pt as noted in the	m 18a			6.6	onth Da	ay Year
	Printe	Di Cibaciale Halbar	1	ignature	//						PZ
EP	AForn	m 8700-22 (Rev. 12-17) Previous editions are obsolete.	l	Y	DES	GNATE	D FACILITY	TO EP			SYSTE

Phone: 800 242 3209

US ECOLOGY TEXAS, INC. ROBSTOWN, TX

Scale Ticket #: 352643

Checkin Date: 03/07/2022 Time: 14:01

023654501JJK

Transporter: EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI EPA ID: MIK435642742			LER CO., ILLJA RO	
Truck #: 741	Tractor #: RT1	910		Trailer #:
Driver: DAVID SPEED				
GROSS WEIGHT TARE WEIGHT		00.00 80.00	LBs LBs	
NET WEIGHT	: 37,2	20.00	LBs	

Work Order #: 22030703586 Checkout Date: 03/07/2022 Time: 16:20

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Other basis TXD000820288 1 023654504 JJK WASTE MANIFEST TXD000820288 1 023654504 JJK URINGN FAIlere and Mailing Address UNION PACIFIC RAIL ROAD IS UNION PACIFIC RAIL ROAD IS P.O. BOX 87587 TX 77287 UNION PACIFIC RAIL ROAD IS HOUSTON (13) 227-2982 TX 77287 HOUSTON Generator's Site Address U.S. EPAID Number 1 I. Transporter 1 Company Name U.S. EPAID Number 1 J. Destanded Eastly Name and Site Address U.S. EPAID Number 1 J. Destanded Eastly Name and Site Address U.S. EPAID Number 1 J. Destanded Eastly Name and Site Address U.S. EPAID Number 1
UNION FACTE IC WATE Address Generator's Site Address (if different than mailing address) P.O. BOX 87687 UNION PACIFIC RAIL ROAD HOUSTON (13) 227-2982 Generator's Phone TX 77287 Generator's Phone US. EPA ID Number I.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number I.S. EPA ID Number U.S. EPA ID Number
HOUSTON (713) 227-2352 TX 77287 HOUSTON TX 77026 Generator's Phone U.S. EPA ID Number U.S. EPA ID Number 6. Transporter 1 Company Name U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Opsignated Eagly Name and Sile Address U.S. EPA ID Number 9. Opsignated Eagly Name and Sile Address U.S. EPA ID Number 3277 COUNTY ROAD 59 U.S. EPA ID Number
Generator's Phone U.S. EPA ID Number 6. Transporter 1 Company Name U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Opsignated Eacity Name and Site Address U.S. EPA ID Number 8. Opsignated Eacity Name and Site Address U.S. EPA ID Number 3277 COUNTY ROAD 59 U.S. EPA ID Number
7. Transpórter 2 Company Name U.S. EPA ID Number 8. Designated Eacilly Name and Site Address U.S. EPA ID Number 3.277 COUNTY ROAD 59 U.S. EPA ID Number
B Designated Eaglity Name and Site Address U.S. EPAID Number
13277 COUNTY ROAD 59
1 1 3277 COUNTY ROAD 59
IXDU5845234D
Facility's Phone: (6UU) 242-5209
ga. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group (if any)) 10. Containers 11. Total 12. Unit No. Type Quantity WLNol. 13. Waste Codes
X IRC, NASUR, HAZARDOUS WASTE, SOLD, NOS, (CRESOTE), 9, PG III
1 CM 20 Yes Keel
14. Special Handling Instructions and Additional Information
090124735-0 \$01L CONTAINING RCRA HAZARDOUS WASTE (F034, K001) - WR#004817 W0#69022
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 EPAAcknowledgment 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 Yam a small quantity generator) is true. Generator's/Offeror Printed/Typed Name Month Day, Yea
Ulter A. Parker 131812
If international Shipments import to U.S. Export from USS, Port of entry/exit: 1 Transporter signature (for exports only): Date leaving U.S.: 1
17. Transporter Acking regiment of Receipt of Materials Transporter 1 Prior USA Transporter 2 Printed/Typed Name Signature Signature Month Day Yea
Signature Signature Month Day Yes
table in the second seco
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection
Box 3: 88 8 871 7267 Jer Amanda Kelly 3-8-22 Manifest Reference Number
Box 3: 8 8 6 877 7267 Jer Amanda Kelly 3-8-22 Manifest Reference Number: 18b. Alternato Facility (or Generator) U.S. EPA ID Number
Facility's Phone:
18b. Atternato Facility (or Generator) U.S. EPA ID Number Facility's Phone: Internato Facility (or Generator) 18c. Signature of Alternata Facility (or Generator) Month 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1 1. 2. 3.
19. Hazardous Wasje Report Management Method Codes (I.e., codes for hazardous waste treatment, disposal, and recycling systems)
1 432
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in them 18a
Printedilyped Name Diamante balbing Signature North Day Yea
EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete.

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Phone: 800 242 3209

US ECOLOGY TEXAS, INC. ROBSTOWN, TX

Scale Ticket #: 352717

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

 Work Order #:
 22030803659

 Checkout Date:
 03/08/2022
 Time:
 13:45

023654504JJK

Transporter: EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI		<u>Customer</u> W.T. BYLER CO., INC. 15203 LILLJA ROAD HOUSTON, TX	
EPA ID: MIK435642742		_	
Truck #: 7117	Tractor #: 1251	Traile	er #:
Driver: RODNEY HALL			
GROSS WEIGHT	: 83,10	0.00 LBs	
TARE WEIGHT	: 40,58	0.00 LBs	
NET WEIGHT	: 42,52		

RBK 250105

Plea	ase prir	nt or type.										n Approved.	OMB No.	2050-0039
1	1	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nu TXD00082			2. Page 1 of 1	3. Emerge	ency Response		Z 02		450	5 J	JK
5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) UNION PACIFIC RAIL ROAD UNION PACIFIC RAIL ROAD														
		BOX 87687			-			BERTY RI	D.				-	000
	Gener	JSTON rator's Phone: (713) 22	7-2982		TX 772	87	HOUST	ON					TX 77	025
	6. Transporter 1 Company Name U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number										542	747	Ľ	
											pro			
	8. Designated Facility Name and Site Address U.S. EPA ID Number										1990 THE R. P. LEWIS CO., NO. 101		te starting a start	
	USI	ECOLOGY TEXAS	, INC.							0.0. 21 110	- Comber			
	ROE	7 COUNTY ROAD BSTOWN						TX 78	380	1	TXD	069452	340	
	Facilit 9a.	y's Phone: (800) 242- 9b. U.S. DOT Descripti		Shipping Name, Haza	rd Class, ID Number		Т	10. Contai	iners	11. Total	12. Unit	1		
	HM	and Packing Group (if a	any))					No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	1S
OR	X	^{1.} RQ, NA3077, H.	AZARDOUS V	VASTE, SOLID,	NOS, (CRES	OTE), 9, P	GIII	1	C11	20	1/	Ø91530	31 H	FØ34
ERAT									CU	20	V	K001		
GENERATOR		2.												
		3.												
												1		
		4.												
	14. Sp	pecial Handling Instruction	ns and Additional Info	ormation				to to be						
	0901	124735-0 SOIL CO	NTAINING RO	RA HAZARDO	US WASTE (F	034, K001)-WR#10	04817 WC	#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,								ssified nack	aged					
	r	marked and labeled/placa Exporter, I certify that the	rded, and are in all r	espects in proper cond	lition for transport ac	cording to app	licable interr	ational and nat						
		I certify that the waste min rator's/Offener's Printed/Ty	imization statement			rge quantity ge			all quantity ge	enerator) is true.		Mo	inth Day	Year
ļ	-	Tyler A		er			1		-			12	319	27
Ŀ		ternational Shipments		U.S.		Export from	0.S.	Port of er	· · · · · · · · · · · · · · · · · · ·					
TRANSPORTER INT'L		sporter signature (for expo ansporter Acknowledgiger		ials _				Date leav	ring U.S.:					
ORTE	Transp	porter 1 Printed/Typed Na	fne	6,1		Si	gnature	1	11	,0		Mo	nth Day	Year
NSP	Trans	porter 2 Printed/Typed Na	pre //	H//		Si	gnature	19	the	4	S. Heraldite Con in	Mo	Day	Year
1		screpancy Discrepancy Indication Sp						1		<u> </u>		, ili and a second second	<u> </u>	
			ace 🛄 Quar	ntity	Туре		L	Residue		Partial Re	ejection		Full Rej	ection
- ≿	18b. A	Atemate Facility (or Gene	rator)				Mar	ilest Referenc	e Number:	U.S. EPA ID	Number			
VCILI		2.5												
DFA		y's Phone: Signature of Alternate Faci	lity (or Generator)									IM	onth Da	iy Year
NATE		,	.,,,,,										1	1
DESIGNATED FACILITY	19. Ha	azardous Waste Report M	anagement Method	Codes (i.e., codes for	hazardous waste tre	atment, dispos	al, and recy	cling systems)		4.				
		H132		L .		3.				1				
	-	esignated Facility Owner of d/Typed Name	or Operator: Certifica	tion of receipt of hazar	rdous materials cove		nifest except gnature	as noted in Ite	m 18a			κ.	onth Day	y Year
Ļ		Diamar	He Rr.	lbog			ynauno 🦯		\angle			-	3111	122
EPA	Form	8700-22 (Rev. 12-17)		s are obsolete.			11	DES	IGNATH	FACILITY	TO FP	's e-MA	NIFEST	SYSTE

US ECOLOGY TEXAS, INC.

ROBSTOWN, TX

Scale Ticket #: 352935

Phone: 800 242 3209

Checkin Date: 03/11/2022 Time: 14:26

 Work Order #: 22031103911

 Checkout Date: 03/11/2022
 Time: 16:15

023654505JJK

<u>Transporter:</u> EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI EPA ID: MIK435642742	<u>Customer</u> W.T. BYLE 15203 LILI HOUSTON	R CO., INC. LJA ROAD
Truck #: 741	Tractor #: 250105	Trailer #:
Driver: RODNEY HALL		
		_

GROSS WEIGHT :	76,780.00	LBs
TARE WEIGHT :	43,380.00	LBs
NET WEIGHT :	33,400.00	LBs

-

		RBZZ	2006							•	
P		e print or type.	1. Generator ID Number	2. Page 1 of	3. Emergency Respo	nse Phone	4. Manifest	Tracking N			
		WASTE MANIFEST	1XD000820268	1		246782			450	6 J	JK
	11	UNION PACIFIC RAU P.O. BOX 87687	L'ROAD		Generator's Site Addre UNION PACIFIC	C RAIL ROAD	mailing addres	(3)			
		HOUSTON	27-2862 TX	77287	4910 LIBERTY HOUSTON	KD.				TX 77	026
		Generator's Phone: 6. Transporter 1 Company Nap					U.S. EPAID	lumber			
		EQIND					MEK		642	742	
	lt	7. Transports 2 Company Nan	me				U.S. EPAID N				
	lŀ	US ECOLOGY TEXA	ad Site Address				U.S. EPAID N	lumber		- ,	
ł		3277 COUNTY ROAD						TYD	069452	240	
		ROBSTOWN Facility's Phone: (800) 242	2-3209		TX 7	8380	r i	IND	008402	340	
	lł		tion (including Proper Shipping Name, Hazard Class, ID N	umber,	10. Con	tainers	11. Total	12. Unit		Waste Code	
		HM and Packing Group (if	any)) HAZARDOUS WASTE, SOUD, NOS, (CF		No.	Type	Quantity	WLVol.			1
1	S	A 1,02,00000,0	1/2/1000 11/01 L, 0000, 1003, (uj	(23012), 9, 70	*" /	cm .	254		091530	91H	FØ34
	GENERALOR						/		K001		
	E.	2.									
							_				
	[[3.									
	11										
	lt	4.									
	11										
		14. Special Handling Instruction	ons and Additional Information								J
		090124735-0 SOIL CC	ONTAINING RCRA HAZARDOUS WAST	E (F034, K001)	- WR#004817 W	/01559022					
		marked and labeled/placa	OR'S CERTIFICATION: I hereby declare that the contents arded, and are in all respects in proper condition for transp	ort according to appli	cable international and r	described above b national governmen	ry the proper sh tal regulations.	ipping nami If export sh	e, and are cla ipment and I	ssified, pack am the Prin	caged, nary
		Exporter, I certify that the I certify that the waste mit	contents of this consignment conform to the terms of the a inimization statement identified in 40 CFR 262.27(a) (if I ar	attached EPA Acknow m a large quantity gen	ledgment of Consent. lerator) or (b) (if I approx	all quantity gene	rator) is true.				
	lí	Generator's/Offent's Printed/T	H. Parker	Sig	nature				Mo		22
ŀ	+	15. Intervational Shipments		Export from	Part of	antrylovity				///	<u>~</u>
		Transporter signature (for expe		Exportion	Dato le	entry/exit:					
	H.	17. Transporter Adupwiedgme Transporters Phrysd/Typer Na		Sig	nature /	1	1		. Moi	nth Dav	Year
	Š.	Will K		1	Wibert	Arge	lle			511	p2.2
	IKANSPURIEK	Transporter 2 Printed/Typed R	ane	Sig	nature				Ma	nth Day 1	Year
ľ	_	18. Discrepancy	and a second								
	11	18a. Discrepancy Indication Sp		pe	Residue		Partial Rej	ection		Full Rej	jection
		Received	16.3 yards Per Ama	nda Kel	Manifest Refere	3-15-2	2		••		
i	È	18b. Alternate Facility (or Gene	erator)				U.S. EPAID N	lumber	~		
	FACI	Facility's Phone:					1				
	3	1Bc, Signature of Alternate Fac	cility (or Generator)						Mo	onth Da	y Year
	ENA	10 Hazardour Wasta Report	Management Method Codes (I.e., codes for hazardous was	eta haatmaat dienaes	and recycling system	e)					
	: • •	LUI21	2.	3.	, and roof land alough		4.				
	ıl	A CIN	an Openster Costilization of an addition		fast avant as a tot to	lam 12-					
		20. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of hazardous materials		nature			-		nth Day	
Ŀ	ł		istian Pryan	<u>l ·</u>	2	- p		-		310	_
E	۲A	roan 6/00-22 (Key. 12-17)) Previous editions are obsolete.		DE	SIGNATED	FACILITY	IO EPA	S C-MA	UFEST	STOLEM

Scale Ticket US ECOLOGY TEXAS, INC.

Phone: 800 242 3209

ROBSTOWN, TX

Scale Ticket #: 352785

Checkin Date: 03/09/2022 Time: 13:08

 Work Order #: 22030903746

 Checkout Date: 03/09/2022
 Time: 15:30

023654506JJK

<u>Transporter:</u> EQ INDUSTRIAL SERVICES 17440 COLLEGE PRKWY STE 300 LIVONIA, MI EPA ID: MIK435642742	W.T 152	<mark>stomer</mark> 7. BYLER CO. 03 LILLJA RO USTON, TX	1. Conception 0
Truck #: 740	Tractor #: RB22066		Trailer #:
Driver: WILL PUTH			
GROSS WEIGHT TARE WEIGHT			

NET WEIGHT : 32,600.00 LBs