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Underground Storage Tank Closure Report
13325 NW Thompson Road
Portland, Oregon 97229
DEQ File #34-24-0611

Prepared for:

Lois Elaine Taylor Living Trust
c/o Paul and Ronald Taylor
22582 Calgary Drive
Bend, Oregon 97702

&

Oregon Department of Environmental Quality
Eastern Region
Underground Storage Tank Program
475 Northeast Bellevue, Suite 110
Bend, Oregon 97701

September 1, 2024

Prepared by:

Soil Solutions Environmental Services, Inc.
3540 Southeast 28th Avenue
Portland, Oregon 97202

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1.0 INTRODUCTION

This report summarizes the activities conducted by Soil Solutions Environmental Services, Inc. (SSES) at 13325 NW Thompson Road in Portland, Oregon (site). Site activities included the decommissioning by removal of an approximately 575-gallon unregulated underground storage tank (UST), removal of petroleum-contaminated soil (PCS), and soil sampling and analysis. This report describes our activities and summarizes the results of the work.

2.0 SITE DESCRIPTION

As shown on the Vicinity Map, Figure 1, the site is located in a rural residential area of Washington County outside of Portland, Oregon. The address of 13325 NW Thompson Road (Tax lot: 1N121DC05300) is used for the main property and was used to report the UST release. The parcel to the west, with a listed address of 13355 NW Thompson Road (Tax lot: 1N121D00100) is where the UST was located.

The UST was used as a farm tank, and likely contained gasoline. The UST was located approximately 150-ft north of NW Thompson Road, east of the driveway to 13355 NW Thompson Road. The UST was located in a barn/garage structure, prior to the building's removal. The approximate UST location is shown on Figure 2. Surrounding properties are mostly rural residential and farm properties. A former irrigation well, located approximately 8-ft east of the tank area, was previously decommissioned. A well log for this well abandonment identified as WASH-82046 is included in Appendix D. Drinking water at the site is supplied by the Tualatin Valley Water District.

The site is located at the base of surrounding gently slopes down toward the site, creating a natural bowl-shaped depression. Groundwater at the site likely has a low hydraulic gradient but will be likely to eventually flow to the northwest toward Bronson Creek located approximately 1,000-feet northwest of the site. According to the United States Geological Survey Topographic 7.5-minute map for the Linnton, Oregon quadrangle, the site lies at an elevation of approximately 340-ft above mean sea level. The site is located in township 1N range 1W section 21 of the Willamette Meridian.

Ma et al (2012) maps the surface geology of the site as Quaternary age fine grain sediments of the Missoula Flood deposits. Snyder (2008) indicates groundwater in the vicinity is typically 60-feet below the ground surface and generally flows to the northwest, towards Bronson Creek.

3.0 FIELD ACTIVITIES

Field activities were completed between July 30, 2024, and August 28, 2024. Photographs of field activities are included in Appendix A and disposal receipts are included in Appendix C. Activities included the removal of the UST and PCS, and collection and analysis of soil samples. Site features and sample locations are shown on Figure 2. All depths are measured from the ground surface at the tank. All equipment was decontaminated between sampling locations. New nitrile gloves were donned by the sampler prior to each sample collected. Soil samples collected during field activities were placed in laboratory-supplied clean glass jars, labeled, and placed in a cooler with ice.

3.1 Tank Decommissioning and Site Assessment Activities

On July 30, 2024, SSES completed two borings, designated 1 and 2, located west and east ends of the tank to depths of 7.2-ft below ground surface (bgs), or 2-ft below the tank bottom. Samples were collected in each of the borings at depths of 5.2 to 7.2-ft bgs. The sample collected from boring 2 was analyzed by Northwest Total Petroleum Hydrocarbons Diesel and Gasoline Analysis (NWTPH-Dx and -Gx). Laboratory analysis detected 15,000 parts per million (ppm) gasoline and 430 ppm diesel. The sample from boring 1 was not analyzed. The owner was notified, and a release was reported to the Oregon Department of Environmental Quality (DEQ).

On August 21, 2024, SSES exposed, inerted, and cut open the tank. The tank was found to be empty and dry. The interior was thoroughly pressure-washed. The estimated capacity was 575-gallons. The UST appeared corroded with many holes throughout the exterior. The rinse water was consolidated and transported, in bulk, by Oil Re-Refining Company (ORRICO) for proper disposal.

The entire tank was removed from the ground and transported to SSES for temporary storage. The UST would later be transported, in bulk, to Metro Metals NW.

3.2 Tank Cleanup Activities

On August 21, 2024, SSES removed approximately 27.43-tons of petroleum-contaminated soil (PCS) from below the former tank location. Removed PCS was placed directly into a dropbox for disposal at the Waste Management (WM) Hillsboro Landfill. Contaminated soil remained in the excavation.

On August 22, 2024, SSES removed an additional 100.16-tons of PCS from the former tank area. One soil grab sample, designated SG3, was collected on the east excavation wall, adjacent to the abandoned well casing.

On August 26, 2024, SSES removed an additional 170.19-tons of PCS from the tank area. SSES collected five soil grab samples, designated SG4 through SG8, located on the south excavation wall, south excavation bottom, east excavation bottom, north excavation bottom, and northeast excavation wall. Samples were collected at depths of 12.5-ft, 14-ft, 15-ft, 15-ft, and 14-ft bgs, respectively.

On August 27, 2024, SSES removed an additional 310.52-tons of PCS from the tank area. SSES collected four soil grab samples for analysis, designated SG11 through SG14, located on the east excavation bottom, northwest excavation bottom, northwest excavation wall, and north excavation wall. Samples SG11 and SG12 were collected at depths of 17-ft bgs and SG13 and SG14 at depths of 14.5-ft bgs.

On August 28, 2024, SSES removed an additional 316.22-tons of PCS west and southwest of the former tank location. SSES collected six soil samples for analysis, designated SG15, SG16, and SG18 through SG21, from the excavation extents. Samples SG15 and SG16, were collected from

the west excavation wall and bottom at depths of 13-ft, 17.5-ft, respectively. Samples SG18 and SG19, were collected west and southwest of the former tank area, on the southwest and southeast excavation walls at depths of 12.5-feet bgs. Samples SG20 and SG21, were collected on the southwest excavation bottom and southwest excavation wall at depths of 16.5-feet and 12-feet bgs, respectively. Laboratory analysis revealed a gasoline detection of 44 ppm, in sample SG15@13. This sample represents the highest remaining gasoline concentration, located on the west excavation sidewall.

4.0 ANALYTICAL RESULTS

Samples were transported under chain of custody documentation to Friedman & Bruya, Inc. laboratory in Seattle, Washington. Laboratory analysis of soil included gasoline, diesel, and residual range oil using Northwest Total Petroleum Hydrocarbons Diesel and Gasoline Analysis (NWTPH-Dx and NWTPH-Gx); benzene, toluene, ethylbenzene, xylenes, and naphthalene (BTEX+N) using Environmental Protection Agency (EPA) Method; TCLP Metals by EPA Method 6020B and 1311. Laboratory analytical results are shown in Table 1.

Following removal of PCS, gasoline contaminated soil remained at a maximum concentration of 44 ppm. This was measured in sample SG15, located at 13-ft bgs on the west sidewall of the excavation.

5.0 SOIL MATRIX CLEANUP EVALUATION

As required under Oregon Administrative rule 340-122-325, SSES completed a Soil Matrix Cleanup evaluation of this site. Appendix E contains the Soil Matrix Checklist and Score Sheet. Based on site-specific parameters, a Soil Matrix score of 30 was calculated giving a Level 2 cleanup standard of 500 ppm diesel and 80 ppm gasoline. Laboratory analytical results of final excavation confirmation soil samples showed that remaining concentrations of gasoline do not exceed the calculated Soil Matrix Level 2 cleanup standards.

7.0 SUMMARY, DISCUSSION, AND CONCLUSIONS

A 575-gallon UST was decommissioned by removal from 13355 NW Thompson Road in Portland, Oregon. The site is in a rural residential farmland setting and drinking water is supplied by Tualatin Valley Water District. The UST area was located on Tax lot: 1N121DC00100 (13355 NW Thompson Road) west of the main parcel, Tax lot: 1N121DC05300 (13325 NW Thompson Road), in Washington County.

The leaking tank was reported to DEQ on August 19, 2024, under the main site address 13325 NW Thompson Road. A total of seventeen soil samples were collected, fifteen by the soil grab method and two soil borings were collected for analysis. A total of 924.52 tons of contaminated soil was removed from the site. A maximum magnitude of 44 ppm gasoline remains at site.

A soil matrix score of 30 was calculated for the site resulting in a Level 2 cleanup standard. Remaining concentrations of contamination do not exceed the Level 2 cleanup standards.

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Contamination was limited to soil. Groundwater and free product were not encountered during site activities.

8.0 RECOMMENDATION

SSES requests a finding of No Further Action and file closure for the above referenced site, DEQ file #34-24-0611.

9.0 LIMITATIONS

This report was prepared by Soil Solutions Environmental Services, Inc. (SSES) for the Lois Elaine Taylor Living Trust on behalf of Paul and Ronald Taylor and summarizes the results of our work at 13325 NW Thompson Road, Portland, Oregon. We have performed our services in accordance with our agreement and understanding with the client. The scope of work was limited to the specific project, location, and activities described herein. The material in it reflects our best judgment in light of the information available at report preparation.

This report may not be used or relied upon by any other party without the written consent of SSES. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. SSES is not responsible for the independent conclusions, opinions or recommendations made by others based on this report and accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

SSES performed this work in accordance with generally accepted professional practices related to the nature of the work accomplished, in the same or similar localities, at the time the services were performed. The conclusions presented in this report are, in part, based upon subsurface sampling performed at selected locations and depths. There may be conditions between sample points or samples that differ significantly from those presented in this report and which cannot be predicted by this study. For these types of evaluations, it is often necessary to use information prepared by others and SSES cannot be responsible for the accuracy of such information. Additionally, the passage of time may result in a change in the environmental characteristics at this site and surrounding properties. This report does not warrant against future operations or conditions, nor does this warrant operations or conditions present of a type or at a location not investigated. This report is not a regulatory compliance audit and is not intended to satisfy the requirements of any state, federal, or local real estate transfer laws.

10.0 REFERENCES

Lina Ma, Ian P. Madin, Serin Duplantis, and Kendra J. Williams, 2012, Lidar-Based Surficial Geologic Map and Database of the Greater Portland Area, Clackamas, Columbia, Marion, Multnomah, Washington, and Yamhill Counties, Oregon, and Clark County, Washington, Oregon Department of Geology and Mineral Industries, Open File Report O-12-02.

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Daniel T. Snyder, 2008, Estimated Depth to Ground Water and Configuration of the Water Table in the Portland, Oregon Area, U.S. Geological Survey, Scientific Investigations Report 2008-5059.

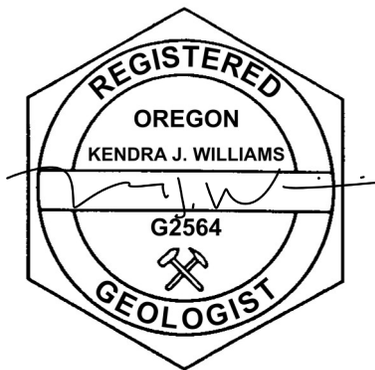
11.0 SIGNATURE

SOIL SOLUTIONS ENVIRONMENTAL SERVICES, INC

Report prepared by:

Mary Groff, Technical Report Writer

Kendra J. Williams, Registered Geologist, Project Manager



Expires 5/31/2025

Kendra J. Williams, R.G.

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FIGURES

Vicinity and Site Map



Portland Maps 2024



Figure 1: Vicinity Map
13325 NW Thompson Road
Portland, Oregon 97229
DEQ File #34-24-0611

PROJECT:
Taylor Living Trust

DATE: 9/1/2024

Approximate Scale: 1" = 300'

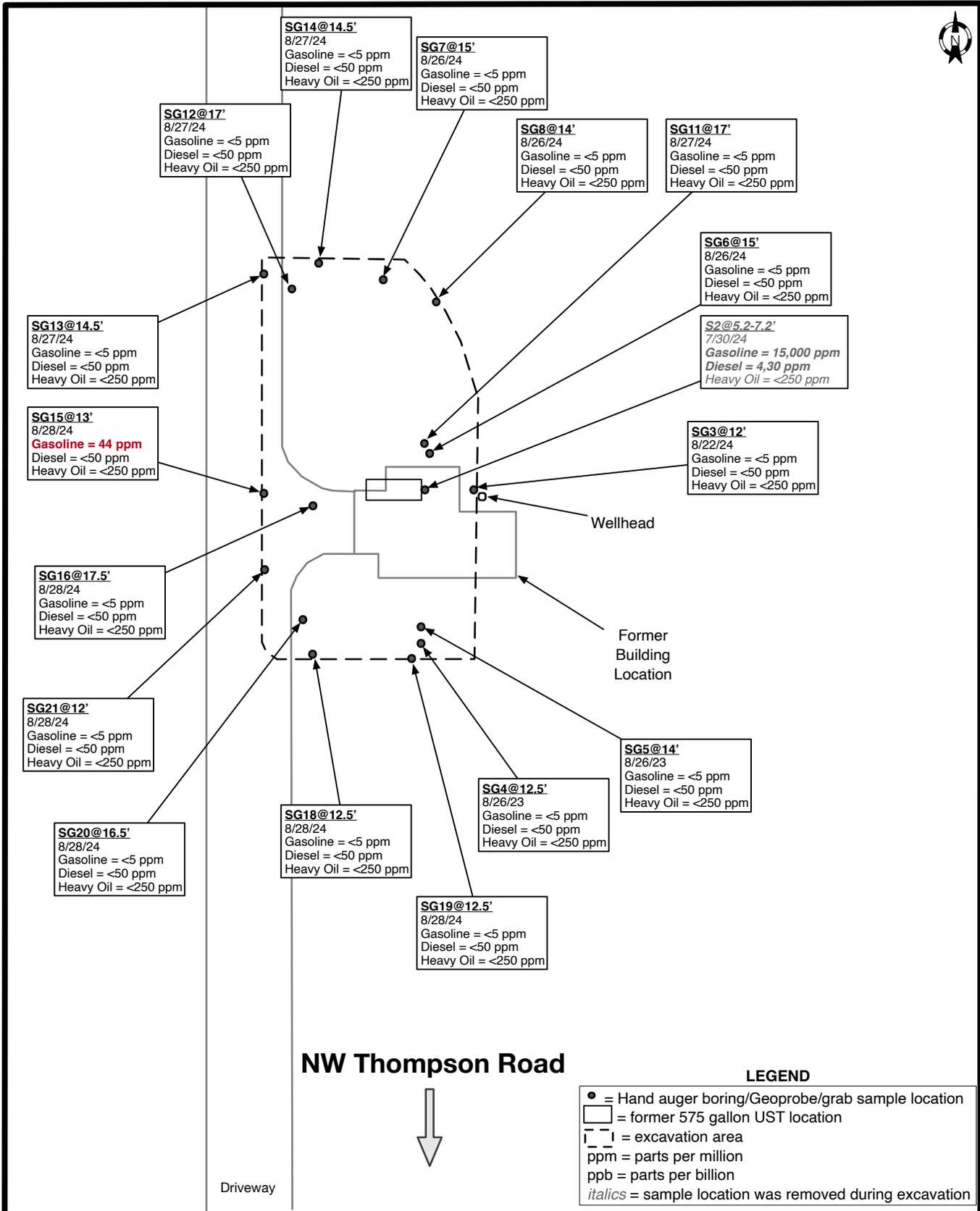


Figure 2: Site Map
13325 NW Thompson Road
Portland, Oregon 97229
DEQ File #34-24-0611

PROJECT:
Taylor Living Trust
DATE: 9/1/2024
Approximate Scale: 1" = 20'

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TABLES

Soil Sample Analytical Results

Table 1
Soil Sample Analytical Results

Sample Identification	Depth ¹	Date	Soil Disposition	Analytical Results (mg/kg)								
				Total Petroleum Hydrocarbons (TPH)	Volatile Organic Carbons (VOCs) by EPA Method 8260D							
				Gasoline Range (C ₂ -C ₅) by NWTPH-Gx	Diesel Range (C ₁₀ -C ₂₅) by NWTPH-Dx	Residual Range (C ₂₅ -C ₃₆) by NWTPH-Dx	Benzene	Toluene	Ethylbenzene	m,p-Xylene	o-Xylene	Naphthalene
<i>SG2@5.2-7.2</i>	7.2	7/30/24	Removed	15,000	430	<250	<0.03	32	89	330	200	22
SG3@12	12	8/22/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG4@12.5	12.5	8/26/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG5@14	14	8/26/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG6@15	15	8/26/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG7@15	15	8/26/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG8@14	14	8/26/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG11@17	17	8/27/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG12@17	17	8/27/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG13@14.5	14.5	8/27/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG14@14.5	14.5	8/27/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG15@13	13	8/28/24	Remains	44	<50	<250	--	--	--	--	--	--
SG16@17.5	17.5	8/28/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG18@12.5	12.5	8/28/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG19@12.5	12.5	8/28/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG20@16.5	16.5	8/28/24	Remains	<5	<50	<250	--	--	--	--	--	--
SG21@12	12	8/28/24	Remains	<5	<50	<250	--	--	--	--	--	--

Notes:

Gray italics indicate sample location has been removed from the site.

1 - Depth in feet below ground surface

mg/kg - Results reported in milligrams per kilogram

-- - Not analyzed

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APPENDICES

Appendix A Photographs of Field Activities
Appendix B Certified Analytical Reports, Chain of Custody Documents
Appendix C Disposal Receipts
Appendix D Well Logs
Appendix E DEQ Forms

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Appendix A

Photographs of Field Activities



Photo 1. UST located in barn structure at the adjacent parcel, (13355 NW Thompson Road). View is to the south.



Photo 2. UST location indicated by measuring tape. View is to the northeast.



Photo 3. Building was removed, UST was exposed and cut open. View is of the tank area.



Photo 4. UST contents were removed, and interior was pressure-washed. View is of the tank interior.



Photo 5. UST was removed from the site. View is to the north.



Photo 6. Closeup view of removed UST. Holes were observed throughout the tank.



Photo 7. Petroleum-contaminated soil (PCS) was removed from the former tank area. View is to the east.



Photo 8. Additional contaminated soil was identified and removed. View is to the northwest.



Photo 9. PCS was transported for proper disposal. View is to the southwest.



Photo 10. A total of 924.52 tons of PCS was removed and properly disposed.



Photo 11. Cleanup confirmation soil samples were collected for analysis. View is of west excavation wall.



Photo 12. PCS was transported for proper disposal. View is to the north.

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DEQ File #34-24-0611

Appendix B

Certified Analytical Reports, Chain of Custody Documents

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
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August 16, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the results from the testing of material submitted on July 31, 2024 from the 13325 NW Thompson Rd, F&BI 407459 project. There are 11 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0816R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/16/24
Date Received: 07/31/24
Project: 13325 NW Thompson Rd, F&BI 407459
Date Extracted: 07/31/24
Date Analyzed: 08/01/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate (% Recovery) (Limit 50-150)
S2@5.2-7.2' 407459-02 1/25	15,000 ve	131
Method Blank 04-1723 MB	<5	99

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/16/24
Date Received: 07/31/24
Project: 13325 NW Thompson Rd, F&BI 407459
Date Extracted: 07/31/24
Date Analyzed: 07/31/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND RESIDUAL RANGE
USING METHOD NWTPH-D_x**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Residual Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
S2@5.2-7.2' 407459-02	430 x	<250	109
Method Blank 04-1787 MB2	<50	<250	108

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID:	S2@5.2-7.2'	Client:	Soil Solutions
Date Received:	07/31/24	Project:	13325 NW Thompson Rd
Date Extracted:	08/08/24	Lab ID:	407459-02
Date Analyzed:	08/08/24	Data File:	080821.D
Matrix:	Soil	Instrument:	GCMS4
Units:	mg/kg (ppm) Dry Weight	Operator:	IJL

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	90	86	114
Toluene-d8	ip	86	115
4-Bromofluorobenzene	ip	83	116

Compounds:	Concentration mg/kg (ppm)
Benzene	<0.03
Toluene	32 ve
Ethylbenzene	89 ve
m,p-Xylene	330 ve
o-Xylene	200 ve
Naphthalene	22 ve

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID:	Method Blank	Client:	Soil Solutions
Date Received:	Not Applicable	Project:	13325 NW Thompson Rd
Date Extracted:	08/08/24	Lab ID:	04-1821 mb
Date Analyzed:	08/08/24	Data File:	080806.D
Matrix:	Soil	Instrument:	GCMS4
Units:	mg/kg (ppm) Dry Weight	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	104	86	114
Toluene-d8	93	86	115
4-Bromofluorobenzene	106	83	116

Compounds:	Concentration mg/kg (ppm)
Benzene	<0.03
Toluene	<0.05
Ethylbenzene	<0.05
m,p-Xylene	<0.1
o-Xylene	<0.05
Naphthalene	<0.05

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 6020B and 1311

Client ID:	S2@5.2-7.2'	Client:	Soil Solutions
Date Received:	07/31/24	Project:	13325 NW Thompson Rd
Date Extracted:	08/12/24	Lab ID:	407459-02
Date Analyzed:	08/13/24	Data File:	407459-02.043
Matrix:	Soil/Solid	Instrument:	ICPMS3
Units:	mg/L (ppm)	Operator:	SP

Analyte:	Concentration mg/L (ppm)	TCLP Limit
Lead	<1	5.0

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 6020B and 1311

Client ID:	Method Blank	Client:	Soil Solutions
Date Received:	NA	Project:	13325 NW Thompson Rd
Date Extracted:	08/12/24	Lab ID:	I4-666 mb
Date Analyzed:	08/13/24	Data File:	I4-666 mb.038
Matrix:	Soil/Solid	Instrument:	ICPMS3
Units:	mg/L (ppm)	Operator:	SP

Analyte:	Concentration mg/L (ppm)	TCLP Limit
Lead	<1	5.0

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/16/24

Date Received: 07/31/24

Project: 13325 NW Thompson Rd, F&BI 407459

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR TPH AS GASOLINE
USING METHOD NWTPH-G_x**

Laboratory Code: 407425-01 (Duplicate)

Analyte	Reporting Units	Sample Result (Wet Wt)	Duplicate Result (Wet Wt)	RPD (Limit 20)
Gasoline	mg/kg (ppm)	<5	<5	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	mg/kg (ppm)	40	85	70-130

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/16/24

Date Received: 07/31/24

Project: 13325 NW Thompson Rd, F&BI 407459

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-D_x**

Laboratory Code: 407441-02 (Matrix Spike)

Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	104	104	53-141	0

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	108	71-126

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/16/24

Date Received: 07/31/24

Project: 13325 NW Thompson Rd, F&BI 407459

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR VOLATILES BY EPA METHOD 8260D**

Laboratory Code: 408090-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result (Wet wt)	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Benzene	mg/kg (ppm)	2	<0.03	82	85	29-129	4
Toluene	mg/kg (ppm)	2	<0.05	79	80	35-130	1
Ethylbenzene	mg/kg (ppm)	2	<0.05	78	81	32-137	4
m,p-Xylene	mg/kg (ppm)	4	<0.1	81	87	34-136	7
o-Xylene	mg/kg (ppm)	2	<0.05	81	81	33-134	0
Naphthalene	mg/kg (ppm)	2	<0.05	78	81	14-157	4

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Benzene	mg/kg (ppm)	2	96	65-136
Toluene	mg/kg (ppm)	2	91	66-126
Ethylbenzene	mg/kg (ppm)	2	94	64-123
m,p-Xylene	mg/kg (ppm)	4	99	68-128
o-Xylene	mg/kg (ppm)	2	100	67-129
Naphthalene	mg/kg (ppm)	2	93	62-128

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/16/24

Date Received: 07/31/24

Project: 13325 NW Thompson Rd, F&BI 407459

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF SOIL/SOLID SAMPLES
FOR TCLP METALS USING
EPA METHODS 6020B AND 1311**

Laboratory Code: 408017-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Lead	mg/L (ppm)	1.0	<1	96	92	75-125	4

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Lead	mg/L (ppm)	1.0	94	80-120

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.
- c - The presence of the analyte may be due to carryover from previous sample injections.
- cf - The sample was centrifuged prior to analysis.
- d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dv - Insufficient sample volume was available to achieve normal reporting limits.
- f - The sample was laboratory filtered prior to analysis.
- fb - The analyte was detected in the method blank.
- fc - The analyte is a common laboratory and field contaminant.
- hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.
- hs - Headspace was present in the container used for analysis.
- ht - The analysis was performed outside the method or client-specified holding time requirement.
- ip - Recovery fell outside of control limits due to sample matrix effects.
- j - The analyte concentration is reported below the standard reporting limit. The value reported is an estimate.
- J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.
- lc - The presence of the analyte is likely due to laboratory contamination.
- L - The reported concentration was generated from a library search.
- nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo - The value reported fell outside the control limits established for this analyte.
- x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 407459 CLIENT SSI INITIALS/ DATE: AP 07/31/24

If custody seals are present on cooler, are they intact? NA YES NO

Cooler/Sample temperature 1 °C
Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs? YES NO

How did samples arrive?
 Over the Counter Picked up by F&BI FedEx/UPS (GSO)

Is there a Chain-of-Custody* (COC)? YES NO Initials/ Date: AP 07/31/24
*or other representative documents, letters, and/or shipping memos

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below) YES NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below) YES NO

Were appropriate sample containers used? YES NO Unknown

If custody seals are present on samples, are they intact? NA YES NO

Are samples requiring no headspace, headspace free? NA YES NO

Is the following information provided on the COC, and does it match the sample label? (explain "no" answer below)

- Sample ID's Yes No _____ Not on COC/label
- Date Sampled Yes No _____ Not on COC/label
- Time Sampled Yes No _____ Not on COC/label
- # of Containers Yes No _____
- Relinquished Yes No _____
- Requested analysis Yes On Hold _____

Other comments (use a separate page if needed)

Air Samples: Were any additional canisters/tubes received? NA YES NO

Number of unused TO15 canisters _____ Number of unused TO17 tubes _____

7/26/24, 7:09 AM

GLS.

about:blank

800-322-5555
www.gls-us.com

Ship From

SOIL SOLUTIONS
KALANI RYCRAFT
3540 SE 28TH AVENUE
PORTLAND, OR 97202

Ship To

FRIEDMAN & BRUYA, INC
SAMPLE RECEIVING
5500 4TH AVE S
SEATTLE, WA 98108

Tracking #: 561758525



PDS

SEATTLE

S06437C



13090546

KNT WA980-7C0

Delivery Instructions:

Signature Type: NOT REQUIRED

COD: \$0.00

Weight: 0 lb(s)

Reference:

Print Date: 7/26/2024 7:08 AM

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 3, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the results from the testing of material submitted on August 23, 2024 from the 13335 NW Thompson Rd, F&BI 408386 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0903R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/03/24
Date Received: 08/23/24
Project: 13335 NW Thompson Rd, F&BI 408386
Date Extracted: 08/23/24
Date Analyzed: 08/23/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate (% Recovery) (Limit 50-150)
SG3@12 408386-01	<5	94
Method Blank 04-1951 MB	<5	92

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/03/24

Date Received: 08/23/24

Project: 13335 NW Thompson Rd, F&BI 408386

Date Extracted: 08/23/24

Date Analyzed: 08/23/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND RESIDUAL RANGE
USING METHOD NWTPH-D_x**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Residual Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG3@12 408386-01	<50	<250	92
Method Blank 04-2059 MB2	<50	<250	93

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/03/24

Date Received: 08/23/24

Project: 13335 NW Thompson Rd, F&BI 408386

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR TPH AS GASOLINE
USING METHOD NWTPH-G_x**

Laboratory Code: 408338-01 (Duplicate)

Analyte	Reporting Units	Sample Result (Wet Wt)	Duplicate Result (Wet Wt)	RPD (Limit 20)
Gasoline	mg/kg (ppm)	<5	<5	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	mg/kg (ppm)	40	77	70-130

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/03/24

Date Received: 08/23/24

Project: 13335 NW Thompson Rd, F&BI 408386

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-D_x**

Laboratory Code: 408362-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result (Wet Wt)	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	94	94	63-146	0

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	92	77-123

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.
- c - The presence of the analyte may be due to carryover from previous sample injections.
- cf - The sample was centrifuged prior to analysis.
- d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dv - Insufficient sample volume was available to achieve normal reporting limits.
- f - The sample was laboratory filtered prior to analysis.
- fb - The analyte was detected in the method blank.
- fc - The analyte is a common laboratory and field contaminant.
- hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.
- hs - Headspace was present in the container used for analysis.
- ht - The analysis was performed outside the method or client-specified holding time requirement.
- ip - Recovery fell outside of control limits due to sample matrix effects.
- j - The analyte concentration is reported below the standard reporting limit. The value reported is an estimate.
- J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.
- lc - The presence of the analyte is likely due to laboratory contamination.
- L - The reported concentration was generated from a library search.
- nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo - The value reported fell outside the control limits established for this analyte.
- x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 408386 CLIENT SST INITIALS/ DATE: (NP) 8/23/24

If custody seals are present on cooler, are they intact? [X] NA [] YES [] NO

Cooler/Sample temperature 4 °C Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs? [X] YES [] NO

How did samples arrive? [] Over the Counter [] Picked up by F&BI [X] FedEx/UPS/GSO

Is there a Chain-of-Custody* (COC)? [X] YES [] NO Initials/ Date: (NP) 8/23

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below) [X] YES [] NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below) [X] YES [] NO

Were appropriate sample containers used? [X] YES [] NO [] Unknown

If custody seals are present on samples, are they intact? [X] NA [] YES [] NO

Are samples requiring no headspace, headspace free? [X] NA [] YES [] NO

Is the following information provided on the COC, and does it match the sample label? (explain "no" answer below)

- Sample ID's [X] Yes [] No [] Not on COC/label
Date Sampled [X] Yes [] No [] Not on COC/label
Time Sampled [] Yes [X] No [] Not on COC/label
of Containers [X] Yes [] No
Relinquished [X] Yes [] No
Requested analysis [X] Yes [] On Hold

Other comments (use a separate page if needed)

Air Samples: Were any additional canisters/tubes received? [X] NA [] YES [] NO
Number of unused TO15 canisters Number of unused TO17 tubes

7/26/24 7:09 AM

about:blank

800-322-5555
www.gls-us.com



PDS

Tracking #: 561758542



Ship From
SOIL SOLUTIONS
KALANI RYCRAFT
3540 SE 28TH AVENUE
PORTLAND, OR 97202

Ship To
FRIEDMAN & BRUYA, INC
SAMPLE RECEIVING
5500 4TH AVE S
SEATTLE, WA 98108

SEATTLE

S06437C

COD: \$0.00
Weight: 0 lb(s)
Reference:

Delivery Instructions:

Signature Type: NOT REQUIRED



13090563

KNT WA980-7C0

Print Date: 7/26/2024 7:08 AM

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 10, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the amended results from the testing of material submitted on August 27, 2024 from the 13325 NW Thompson Rd, F&BI 408446 project. Per your request, the project ID has been changed from "13335 NW Thompson Rd," to "13325 NW Thompson Rd."

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0828R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

August 28, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the results from the testing of material submitted on August 27, 2024 from the 13325 NW Thompson Rd, F&BI 408446 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0828R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/28/24
Date Received: 08/27/24
Project: 13325 NW Thompson Rd, F&BI 408446
Date Extracted: 08/27/24
Date Analyzed: 08/27/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG4@12.5 408446-01	<5	104
SG5@14 408446-02	<5	101
SG6@15 408446-03	<5	103
SG7@15 408446-04	<5	104
SG8@14 408446-05	<5	102
Method Blank 04-1956 MB	<5	94

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/28/24
Date Received: 08/27/24
Project: 13325 NW Thompson Rd, F&BI 408446
Date Extracted: 08/27/24
Date Analyzed: 08/27/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND RESIDUAL RANGE
USING METHOD NWTPH-D_x**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Residual Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG4@12.5 408446-01	<50	<250	101
SG5@14 408446-02	<50	<250	101
SG6@15 408446-03	<50	<250	102
SG7@15 408446-04	<50	<250	101
SG8@14 408446-05	<50	<250	100
Method Blank 04-2077 MB	<50	<250	116

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/28/24

Date Received: 08/27/24

Project: 13325 NW Thompson Rd, F&BI 408446

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR TPH AS GASOLINE
USING METHOD NWTPH-G_x**

Laboratory Code: 408395-01 (Duplicate)

Analyte	Reporting Units	Sample Result (Wet Wt)	Duplicate Result (Wet Wt)	RPD (Limit 20)
Gasoline	mg/kg (ppm)	<5	<5	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	mg/kg (ppm)	40	85	70-130

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 08/28/24

Date Received: 08/27/24

Project: 13325 NW Thompson Rd, F&BI 408446

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-D_x**

Laboratory Code: 408228-09 (Matrix Spike)

Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	2,300	116	116	64-136	0

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	100	78-121

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.
- c - The presence of the analyte may be due to carryover from previous sample injections.
- cf - The sample was centrifuged prior to analysis.
- d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dv - Insufficient sample volume was available to achieve normal reporting limits.
- f - The sample was laboratory filtered prior to analysis.
- fb - The analyte was detected in the method blank.
- fc - The analyte is a common laboratory and field contaminant.
- hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.
- hs - Headspace was present in the container used for analysis.
- ht - The analysis was performed outside the method or client-specified holding time requirement.
- ip - Recovery fell outside of control limits due to sample matrix effects.
- j - The analyte concentration is reported below the standard reporting limit. The value reported is an estimate.
- J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.
- lc - The presence of the analyte is likely due to laboratory contamination.
- L - The reported concentration was generated from a library search.
- nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo - The value reported fell outside the control limits established for this analyte.
- x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

408446

Send report to PMs

SAMPLE CHAIN OF CUSTODY

08/27/24

FE2

Page # 1 of 1

Company Soil Solutions
 Address 3540 SE 28th Avenue
 City, State, Zip Portland, OR 97202
 Phone # (503) 234-2118 Fax # (503) 331-7133

SAMPLERS (signature) [Signature]
 PROJECT MMMA
 13385 NW Thompson Rd
 REMARKS

TURNAROUND TIME
 Standard
 RUSH 24hr
 Rush charges authorized by:
 SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of containers	ANALYSES REQUESTED				Notes
						NWTPH-Dx	NWTPH-HCID	NWTPH-Gx	BTEXN 8260C PAHs (No N) 8270CCIM PAHs 8270C SIM Lead by 200.8	
SG4@12.5	01	8/26/24		Soil	1	X	X	X		
SG5@14	02				1	X	X	X		
SG6@15	03				1	X	X	X		
SG7@15	04				1	X	X	X		
SG8@14	05				1	X	X	X		
Samples received at 1 °C										

Friedman & Bruya, Inc.
 3012 16th Avenue West
 Seattle, WA 98119-2029
 Ph. (206) 285-8282
 Fax (206) 283-5044
 FORMS \ COC \ SOIL SOLUTIONS.DOC

SIGNATURE		PRINT NAME		COMPANY		DATE		TIME	
Relinquished by: <u>[Signature]</u>		Toshi Sagarra		SS		8/26/24			
Received by: <u>[Signature]</u>		An Phan		FBI		08/27/24		10:05	
Relinquished by:									
Received by:									
Relinquished by:									
Received by:									

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 408446 CLIENT SSI INITIALS/ DATE: AP 08/27/24

If custody seals are present on cooler, are they intact? [X] NA [] YES [] NO

Cooler/Sample temperature 1 °C Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs? [X] YES [] NO

How did samples arrive? [] Over the Counter [] Picked up by F&BI [X] FedEx/UPS/GSO

Is there a Chain-of-Custody* (COC)? [X] YES [] NO Initials/ Date: AP 08/27/24

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below) [] YES [X] NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below) [X] YES [] NO

Were appropriate sample containers used? [X] YES [] NO [] Unknown

If custody seals are present on samples, are they intact? [X] NA [] YES [] NO

Are samples requiring no headspace, headspace free? [X] NA [] YES [] NO

Is the following information provided on the COC, and does it match the sample label? (explain "no" answer below)

- Sample ID's [X] Yes [] No [] Not on COC/label
Date Sampled [X] Yes [] No [] Not on COC/label
Time Sampled [] Yes [X] No [X] Not on COC/label
of Containers [X] Yes [] No
Relinquished [X] Yes [] No
Requested analysis [X] Yes [] On Hold

Other comments (use a separate page if needed)

Air Samples: Were any additional canisters/tubes received? [X] NA [] YES [] NO

Number of unused TO15 canisters _____ Number of unused TO17 tubes _____

7/26/24, 7:09 AM

GLS.

aboutblank

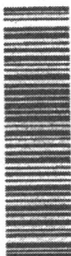
800-322-5555
www.gls-us.com

Ship From

SOIL SOLUTIONS
KALANI RYCRAFT
3540 SE 28TH AVENUE
PORTLAND, OR 97202

Tracking #: 561758544

PDS



Ship To

FRIEDMAN & BRUYA, INC
SAMPLE RECEIVING
5500 4TH AVE S
SEATTLE, WA 98108

SEATTLE

S06437C

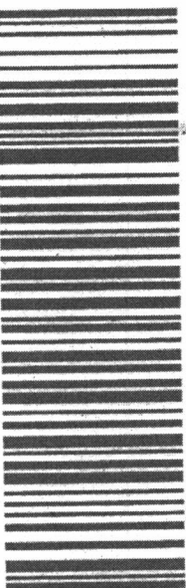
COD: \$0.00

Weight: 0 lb(s)

Reference:

Delivery Instructions:

Signature Type: NOT REQUIRED



13090565

KNT WA980-7C0

Date Recd: 7/26/2024 7:09 AM

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 10, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the amended results from the testing of material submitted on August 28, 2024 from the 13325 NW Thompson Rd, F&BI 408476 project. Per your request, the project ID has been changed from "13335 NW Thompson Rd," to "13325 NW Thompson Rd."

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0906R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 6, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the results from the testing of material submitted on August 28, 2024 from the 13325 Thompson Rd, F&BI 408476 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0906R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24
Date Received: 08/28/24
Project: 13325 Thompson Rd, F&BI 408476
Date Extracted: 08/28/24
Date Analyzed: 08/28/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported on a Dry Weight Basis

Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG11@17 408476-03	<5	101
SG12@17 408476-04	<5	101
SG13@14.5 408476-05	<5	104
SG14@14.5 408476-06	<5	103
Method Blank 04-1961 MB	<5	93

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24
Date Received: 08/28/24
Project: 13325 Thompson Rd, F&BI 408476
Date Extracted: 08/28/24
Date Analyzed: 08/28/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND RESIDUAL RANGE
USING METHOD NWTPH-D_x**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Residual Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG11@17 408476-03	<50	<250 k	100
SG12@17 408476-04	<50	<250 k	99
SG13@14.5 408476-05	<50	<250 k	101
SG14@14.5 408476-06	<50	<250 k	102
Method Blank 04-2079 MB	<50	<250 k	99

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24

Date Received: 08/28/24

Project: 13325 Thompson Rd, F&BI 408476

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR TPH AS GASOLINE
USING METHOD NWTPH-Gx**

Laboratory Code: 408404-03 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result (Wet Wt)	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Gasoline	mg/kg (ppm)	40	<5	82	80	50-150	2

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	mg/kg (ppm)	40	82	70-130

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24

Date Received: 08/28/24

Project: 13325 Thompson Rd, F&BI 408476

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-D_x**

Laboratory Code: 408463-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result (Wet Wt)	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	68	97	97	63-146	0

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	90	77-123

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.
- c - The presence of the analyte may be due to carryover from previous sample injections.
- cf - The sample was centrifuged prior to analysis.
- d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dv - Insufficient sample volume was available to achieve normal reporting limits.
- f - The sample was laboratory filtered prior to analysis.
- fb - The analyte was detected in the method blank.
- fc - The analyte is a common laboratory and field contaminant.
- hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.
- hs - Headspace was present in the container used for analysis.
- ht - The analysis was performed outside the method or client-specified holding time requirement.
- ip - Recovery fell outside of control limits due to sample matrix effects.
- j - The analyte concentration is reported below the standard reporting limit. The value reported is an estimate.
- J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.
- lc - The presence of the analyte is likely due to laboratory contamination.
- L - The reported concentration was generated from a library search.
- nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo - The value reported fell outside the control limits established for this analyte.
- x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

408476

Send Report To

Alex

SAMPLE CHAIN OF CUSTODY

08/28/24

E2

Company Soil Solutions
 Address 3540 SE 28th Avenue
 City, State, Zip Portland, OR 97202
 Phone # (503) 234-2118 Fax # (503) 331-7133

SAMPLERS (signature) [Signature]
 PROJECT NAME 1335 NW Thompson Rd.
 PO #
 REMARKS

Page # 1 of 1
 TURNAROUND TIME
 Standard
 RUSH
 Rush charges authorized by:
 SAMPLE DISPOSAL
 Dispose after 30 days
 Return samples
 Will call with instructions

Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of containers	ANALYSES REQUESTED				Notes	
						NWTPH-Dx	NWTPH-HCID	NWTPH-Gx	BTEXN 8260C PAHs (No N) 8270CCIM PAHs 8270C SIM Lead by 200.8		
SG9@16	01A8	8/27/24		Soil	2						Hold
SG10@17	02				2						Hold
SG11@17	03AB				2	X	X	X			
SG12@17	04				2	X	X	X			
SG13@14S	05				2	X	X	X			
SG14@14S	06				2	X	X	X			

SIGNATURE
 Relinquished by: [Signature]
 Received by: Toshi Sogawa
 Relinquished by: [Signature]
 Received by: Ann Pham

PRINT NAME
 COMPANY
 DATE
 TIME

COMPANY SS DATE 8/27/24
 COMPANY FBI DATE 08/28/24 TIME 10:32

Received by: _____

Friedman & Bryo, Inc.
 3012 16th Avenue West
 Seattle, WA 98119-2029
 Ph. (206) 285-8282
 Fax (206) 283-5044
 FORMS \ COC \ SOIL SOLUTIONS.DOC

Samples received at 3:00

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 408476 CLIENT SST INITIALS/ DATE: AP 08/28/24

If custody seals are present on cooler, are they intact? NA YES NO

Cooler/Sample temperature 3 °C
Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs? YES NO

How did samples arrive?
 Over the Counter Picked up by F&BI FedEx/UPS/GSO

Is there a Chain-of-Custody* (COC)? YES NO Initials/ Date: N.D 8/24
*or other representative documents, letters, and/or shipping memos

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below) YES NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below) YES NO

Were appropriate sample containers used? YES NO Unknown

If custody seals are present on samples, are they intact? NA YES NO

Are samples requiring no headspace, headspace free? NA YES NO

Is the following information provided on the COC, and does it match the sample label? (explain "no" answer below)

- Sample ID's Yes No _____ Not on COC/label
- Date Sampled Yes No _____ Not on COC/label
- Time Sampled Yes No _____ Not on COC/label
- # of Containers Yes No _____
- Relinquished Yes No _____
- Requested analysis Yes On Hold _____

Other comments (use a separate page if needed)

Air Samples: Were any additional canisters/tubes received? NA YES NO

Number of unused TO15 canisters _____ Number of unused TO17 tubes _____

7/26/24, 7:09 AM

GLS.

about:blank

800-322-5555
www.gls-us.com

PDS

Tracking #: 561758546



Ship From
SOIL SOLUTIONS
KALANI RYCRAFT
3540 SE 28TH AVENUE
PORTLAND, OR 97202

Ship To
FRIEDMAN & BRUYA, INC
SAMPLE RECEIVING
5500 4TH AVE S
SEATTLE, WA 98108

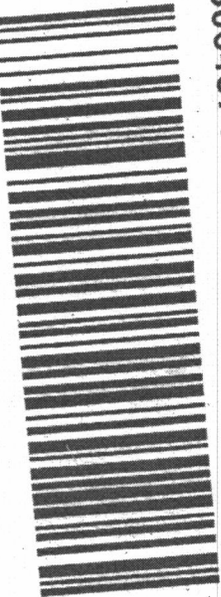
SEATTLE

S06437C

COD: \$0.00
Weight: 0 lb(s)
Reference:

Delivery Instructions:

Signature Type: NOT REQUIRED



13090567

KNT WA980-7C0

Print Date: 7/26/2024 7:08 AM

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 10, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the amended results from the testing of material submitted on August 29, 2024 from the 13325 NW Thompson Rd, F&BI 408500 project. Per your request, the project ID has been changed from "13335 NW Thompson Rd," to "13325 NW Thompson Rd."

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0906R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Yelena Aravkina, M.S.
Michael Erdahl, B.S.
Vineta Mills, M.S.
Eric Young, B.S.

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 6, 2024

Project Managers
Soil Solutions
3540 SE 28th Ave
Portland, OR 97202

Dear Project Managers:

Included are the results from the testing of material submitted on August 29, 2024 from the 13325 NW Thompson Rd, F&BI 408500 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Mac Goldman
Project Manager

Enclosures
c: Soil Solutions Reports
SSI0906R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24
Date Received: 08/29/24
Project: 13325 NW Thompson Rd, F&BI 408500
Date Extracted: 08/29/24
Date Analyzed: 08/29/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-Gx**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG15@13 408500-01	44	103
SG16@17.5 408500-02	<5	95
SG18@12.5 408500-04	<5	94
SG19@12.5 408500-05	<5	92
SG20@16.5 408500-06	<5	99
SG21@12 408500-07	<5	91
Method Blank 04-1965 MB	<5	96

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24
Date Received: 08/29/24
Project: 13325 NW Thompson Rd, F&BI 408500
Date Extracted: 08/29/24
Date Analyzed: 08/29/24

**RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND RESIDUAL RANGE
USING METHOD NWTPH-D_x**

Results Reported on a Dry Weight Basis
Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Residual Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> <u>(% Recovery)</u> (Limit 50-150)
SG15@13 408500-01	<50	<250	98
SG16@17.5 408500-02	<50	<250	95
SG18@12.5 408500-04	<50	<250	100
SG19@12.5 408500-05	<50	<250	95
SG20@16.5 408500-06	<50	<250	95
SG21@12 408500-07	<50	<250	95
Method Blank 04-2094 MB	<50	<250	109

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24

Date Received: 08/29/24

Project: 13325 NW Thompson Rd, F&BI 408500

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES
FOR TPH AS GASOLINE
USING METHOD NWTPH-G_x**

Laboratory Code: 408425-01 (Duplicate)

Analyte	Reporting Units	Sample Result (Wet Wt)	Duplicate Result (Wet Wt)	RPD (Limit 20)
Gasoline	mg/kg (ppm)	<5	<5	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	mg/kg (ppm)	40	87	70-130

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/06/24

Date Received: 08/29/24

Project: 13325 NW Thompson Rd, F&BI 408500

**QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-D_x**

Laboratory Code: 408498-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	100	104	64-136	4

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Diesel Extended	mg/kg (ppm)	5,000	108	78-121

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.
- c - The presence of the analyte may be due to carryover from previous sample injections.
- cf - The sample was centrifuged prior to analysis.
- d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.
- dv - Insufficient sample volume was available to achieve normal reporting limits.
- f - The sample was laboratory filtered prior to analysis.
- fb - The analyte was detected in the method blank.
- fc - The analyte is a common laboratory and field contaminant.
- hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.
- hs - Headspace was present in the container used for analysis.
- ht - The analysis was performed outside the method or client-specified holding time requirement.
- ip - Recovery fell outside of control limits due to sample matrix effects.
- j - The analyte concentration is reported below the standard reporting limit. The value reported is an estimate.
- J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.
- js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.
- lc - The presence of the analyte is likely due to laboratory contamination.
- L - The reported concentration was generated from a library search.
- nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.
- ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.
- vo - The value reported fell outside the control limits established for this analyte.
- x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 408500 CLIENT SST INITIALS/ DATE: AP 08/29/24

If custody seals are present on cooler, are they intact? [X] NA [] YES [] NO

Cooler/Sample temperature 4 °C Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs? [X] YES [] NO

How did samples arrive? [] Over the Counter [] Picked up by F&BI [X] FedEx/UPS (GSO)

Is there a Chain-of-Custody* (COC)? [X] YES [] NO Initials/ Date: AP 08/29/24

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below) [] YES [X] NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below) [X] YES [] NO

Were appropriate sample containers used? [X] YES [] NO [] Unknown

If custody seals are present on samples, are they intact? [X] NA [] YES [] NO

Are samples requiring no headspace, headspace free? [X] NA [] YES [] NO

Is the following information provided on the COC, and does it match the sample label? (explain "no" answer below)

- Sample ID's [X] Yes [] No [] Not on COC/label
Date Sampled [X] Yes [] No [] Not on COC/label
Time Sampled [] Yes [X] No [X] Not on COC/label
of Containers [X] Yes [] No
Relinquished [X] Yes [] No
Requested analysis [X] Yes [] On Hold

Other comments (use a separate page if needed)

Air Samples: Were any additional canisters/tubes received? [X] NA [] YES [] NO

Number of unused TO15 canisters Number of unused TO17 tubes

7/26/24, 7:09 AM

about:blank

GLS.

800-322-5555
www.gls-us.com

Ship From
SOIL SOLUTIONS
KALANI RYCRAFT
3540 SE 28TH AVENUE
PORTLAND, OR 97202

Tracking #: 561758547

PDS



Ship To

FRIEDMAN & BRUYA, INC
SAMPLE RECEIVING
5500 4TH AVE S
SEATTLE, WA 98108

SEATTLE

S06437C

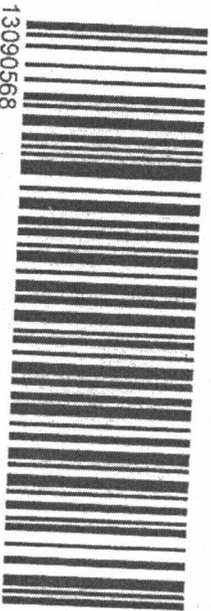
COD: \$0.00

Weight: 0 lb(s)

Reference:

Delivery Instructions:

Signature Type: NOT REQUIRED



13090568

KNT WA980-7C0

Print Date: 7/26/2024 7:08 AM

Underground Storage Tank Closure Report
13325 NW Thompson Road
Portland, Oregon 97229
DEQ File #34-24-0611

Appendix C

Disposal Receipts

Oil Re-Refining Company

EPA# ORD980975692
 4150 N Suttle Rd
 Portland, OR 97217
 Phone: 503-286-8352

Work Order

8/23/2024

Service Information

Soil Solutions
 3540 SE 28th Ave
 Portland, OR 97212
 Contact: Tess
 Phone: (503) 234-2118
 E-mail: charlie@soilsolutionsenvironmental.com

Billing Information

Soil Solutions
 3540 SE 28th Ave
 Portland, OR 97212

Job Name

Soil Solutions - 2403414

Job Type	PO #	Invoice #	Scheduled	Start	End
Commercial			08/23/2024	8:00 AM	9:00 AM

Item	Description	Quantity	Rate	Amount
Wastewater (fuel & water CCP)	For recycling, CDT test:Nd	1726.00	\$0.30	\$517.80
Hydro Clor D Tect Test	Field test for chlorinates in aqueous materials	1.00	\$40.00	\$40.00
Truck & Gear Labor	Per hour (includes stop fee, job time and travel time when applicable).	2.00	\$120.00	\$240.00
PH Test	PH Test7	1.00	\$0.00	\$0.00

Job Subtotal: \$797.80
 OREGON: \$0.00
 Payment Total: \$0.00
Total: \$797.80

GEN EPA ID#	GEN Status	Profile 1	Profile 2	Profile 3	Profile 4
None	N/A	Emul fuel water 9/22/24	analytical 3/18/20		
Profile 5	Profile 6	Profile 7	Profile 8		

Consigned to	Via carrier	Destination	City/State	EPA #	Truck #
ORRCO/Portland	ORRCO	4150 N Suttle Rd	Portland, OR	ORD980975692	2797

Driver	Manifest #	CA waste codes
Steve Barrett		

Job Notes and Instructions:

8/23- Thank You- Emily

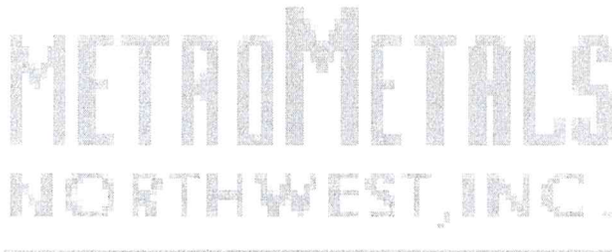
As an authorized representative of the generator of the material described above, I certify that the information contained in this document is 100% accurate and complete. I further certify that this material does NOT constitute a hazardous waste and has NOT been mixed with any hazardous waste such as spent chlorinated solvents or any other contaminants including, without limitation, PCBs, pesticides, or any other hazardous wastes or substances. In the event that the material described in this document is in fact a hazardous waste, or contains 2 PPM or more of PCBs, I guarantee to pay all costs necessary for proper analysis, transportation, storage, and disposal as well as any fines, penalties, attorneys fees, expert witness fees and the loss of the petroleum product resulting from contamination and/or inaccurate and/or incomplete information concerning the material described above. Customer Not Available: Other /COVID-Social Distance VERBAL Signature.

SETTLEMENT REPORT
DETAIL

SOIL SOLUTIONS

3540 SE 28th Ave
Portland, OR 97202

Ticket	Date	Material	Gross	Tare	Contamination	Net-Wgt (lbs)	UM	Price/UM	Amount
1344440	8/8/2024	Environmental/Fuel Surcha	0.00	0.00	0.00	0.00	EA	0.00	-15.00
1344440	8/8/2024	#2 Steel Unprepared	39,720.00	34,380.00	0.00	5,340.00	G		



Totals: **5,340.00**

Most recent Metro Metals disposal receipt



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729817

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/21/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	53060 lb
In	08/21/2024 13:13:44	Inbound 2	KSURRATT		Tare	26240 lb
Out	08/21/2024 13:13:44		KSURRATT		Net	26820 lb
					Tons	13.41

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.41	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729843

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/21/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54280 lb
In	08/21/2024 14:50:20	Inbound 2	KSURRATT		Tare	26240 lb
Out	08/21/2024 14:50:20		KSURRATT		Net	28040 lb
					Tons	14.02

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.02	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729958

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/22/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	55160 lb
In	08/22/2024 12:04:33	Inbound 2	KSURRATT		Tare	26240 lb
Out	08/22/2024 12:04:33		KSURRATT		Net	28920 lb
					Tons	14.46

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.46	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729922

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	MCCALLEN	Volume
Ticket Date	08/22/2024	Vehicle#	24-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver		
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	60780 lb
In	08/22/2024 10:16:20	Inbound 2	cduneven		Tare	29340 lb
Out	08/22/2024 10:16:20		cduneven		Net	31440 lb
					Tons	15.72

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.72	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729987

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/22/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	57840 lb
In	08/22/2024 13:50:41	Inbound 2	cduneven		Tare	26240 lb
Out	08/22/2024 13:50:41		cduneven		Net	31600 lb
					Tons	15.80

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	15.80	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729955

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier MCCALLEN
 Ticket Date 08/22/2024 Vehicle# 24-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest na
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	67220 lb
In	08/22/2024 11:55:42	Inbound 2	KSURRATT		Tare	29340 lb
Out	08/22/2024 11:55:42		KSURRATT		Net	37880 lb
					Tons	18.94

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	18.94	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1729985

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	MCCALLEN	Volume
Ticket Date	08/22/2024	Vehicle#	24-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver		
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	68340 lb
In	08/22/2024 13:36:07	Inbound 1	MMALONE2		Tare	29340 lb
Out	08/22/2024 13:36:07		MMALONE2		Net	39000 lb
					Tons	19.50

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	19.50	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730044

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/23/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	57720 lb
In	08/23/2024 07:56:40	Inbound 2	cduneven		Tare	26240 lb
Out	08/23/2024 07:56:40		cduneven		Net	31480 lb
					Tons	15.74

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.74	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730335

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier NW EXCAVATING
 Ticket Date 08/26/2024 Vehicle# 11-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver DAKOTA
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	54860 lb
In	08/26/2024 14:14:04	Inbound 1	MRAMOS14		Tare	29480 lb
Out	08/26/2024 14:14:04		MRAMOS14		Net	25380 lb
					Tons	12.69

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	12.69	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730311

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier NW EXCAVATING
 Ticket Date 08/26/2024 Vehicle# 11-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver DAKOTA
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	55340 lb
In	08/26/2024 12:48:56	Inbound 1	MRAMOS14		Tare	29480 lb
Out	08/26/2024 12:48:56		MRAMOS14		Net	25860 lb
					Tons	12.93

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	12.93	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730285

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/26/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	ALLEN	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	55920 lb
In	08/26/2024 11:15:05	Inbound 2	mlawren4		Tare	29480 lb
Out	08/26/2024 11:15:05		mlawren4		Net	26440 lb
					Tons	13.22

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	13.22	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730288

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/26/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	53860 lb
In	08/26/2024 11:18:57	Inbound 2	mlawren4		Tare	27040 lb
Out	08/26/2024 11:18:57		mlawren4		Net	26820 lb
					Tons	13.41

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.41	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730253

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/26/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	DEKOTA	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	56380 lb
In	08/26/2024 09:52:19	Inbound 1	MRAMOS14		Tare	29480 lb
Out	08/26/2024 09:52:19		MRAMOS14		Net	26900 lb
					Tons	13.45

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.45	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730329

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/26/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	55200 lb
In	08/26/2024 13:59:07	Inbound 1	MRAMOS14		Tare	27040 lb
Out	08/26/2024 13:59:07		MRAMOS14		Net	28160 lb
					Tons	14.08

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.08	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730307

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier NW EXCAVATING
 Ticket Date 08/26/2024 Vehicle# 33-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver JEFF
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest na
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	55440 lb
In	08/26/2024 12:37:46	Inbound 2	MMALONE2		Tare	27040 lb
Out	08/26/2024 12:37:46		MMALONE2		Net	28400 lb
					Tons	14.20

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.20	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730330

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/26/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	na			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54720 lb
In	08/26/2024 13:59:32	Inbound 2	MMALONE2		Tare	26240 lb
Out	08/26/2024 13:59:32		MMALONE2		Net	28480 lb
					Tons	14.24

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.24	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730254

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/26/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	RON	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	56240 lb
In	08/26/2024 09:55:56	Inbound 2	mmalone2		Tare	27040 lb
Out	08/26/2024 10:06:33	Outbound	MRAMOS14		Net	29200 lb
					Tons	14.60

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.60	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730353

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/26/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	56440 lb
In	08/26/2024 15:21:11	Inbound 1	MRAMOS14		Tare	27040 lb
Out	08/26/2024 15:21:11		MRAMOS14		Net	29400 lb
					Tons	14.70

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.70	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730297

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/26/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	58580 lb
In	08/26/2024 12:02:50	Inbound 2	MMALONE2		Tare	26240 lb
Out	08/26/2024 12:02:50		MMALONE2		Net	32340 lb
					Tons	16.17

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	16.17	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730263

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/26/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	59240 lb
In	08/26/2024 10:08:15	Inbound 2	mmalone2		Tare	26240 lb
Out	08/26/2024 10:08:15		mmalone2		Net	33000 lb
					Tons	16.50

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	16.50	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730519

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NSA TRUCKING	Volume
Ticket Date	08/27/2024	Vehicle#	1	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	NICK	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	44820 lb
In	08/27/2024 14:58:48	Inbound 2	cduneven		Tare	23720 lb
Out	08/27/2024 14:58:48		cduneven		Net	21100 lb
					Tons	10.55

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	10.55	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730523

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier HANKS TRKING HANK'S TRUCKING
 Ticket Date 08/27/2024 Vehicle# 2 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver HANK
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	42160 lb
In	08/27/2024 15:26:00	Inbound 1	MRAMOS14		Tare	20660 lb
Out	08/27/2024 15:26:00		MRAMOS14		Net	21500 lb
					Tons	10.75

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	10.75	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730508

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier HANKS TRKING HANK'S TRUCKING
 Ticket Date 08/27/2024 Vehicle# 2 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver HANK
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	42800 lb
In	08/27/2024 13:53:46	Inbound 2	cduneven		Tare	20660 lb
Out	08/27/2024 14:07:42	Outbound	MRAMOS14		Net	22140 lb
					Tons	11.07

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.07	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730405

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	53480 lb
In	08/27/2024 08:29:59	Inbound 2	cduneven		Tare	26240 lb
Out	08/27/2024 08:29:59		cduneven		Net	27240 lb
					Tons	13.62

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.62	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730484

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JON	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54680 lb
In	08/27/2024 12:38:35	Inbound 1	mramos14		Tare	26240 lb
Out	08/27/2024 12:38:35		mramos14		Net	28440 lb
					Tons	14.22

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.22	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730462

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54880 lb
In	08/27/2024 11:24:51	Inbound 1	MMALONE2		Tare	26240 lb
Out	08/27/2024 11:24:51		MMALONE2		Net	28640 lb
					Tons	14.32

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.32	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730471

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier REVCON
 Ticket Date 08/27/2024 Vehicle# 11-solo Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver jim
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest MA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	56640 lb
In	08/27/2024 11:57:50	Inbound 1	MMALONE2		Tare	27100 lb
Out	08/27/2024 11:57:50		MMALONE2		Net	29540 lb
					Tons	14.77

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.77	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730423

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	11-solo	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	jim	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	56960 lb
In	08/27/2024 09:12:30	Inbound 2	cduneven		Tare	27100 lb
Out	08/27/2024 09:12:30		cduneven		Net	29860 lb
					Tons	14.93

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.93	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730498

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	11-solo	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	jim	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	57100 lb
In	08/27/2024 13:15:31	Inbound 2	cduneven		Tare	27100 lb
Out	08/27/2024 13:15:31		cduneven		Net	30000 lb
					Tons	15.00

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	15.00	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730391

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	11-solo	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	jim	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	57240 lb
In	08/27/2024 07:49:39	Inbound 2	cduneven		Tare	27100 lb
Out	08/27/2024 07:49:39		cduneven		Net	30140 lb
					Tons	15.07

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.07	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730450

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier REVCON
 Ticket Date 08/27/2024 Vehicle# 11-solo Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver jim
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest na
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	57320 lb
In	08/27/2024 10:37:19	Inbound 2	MMALONE2		Tare	27100 lb
Out	08/27/2024 10:37:19		MMALONE2		Net	30220 lb
					Tons	15.11

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	15.11	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730439

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	56500 lb
In	08/27/2024 09:55:49	Inbound 1	MMALONE2		Tare	26240 lb
Out	08/27/2024 09:55:49		MMALONE2		Net	30260 lb
					Tons	15.13

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.13	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730514

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	na			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	57520 lb
In	08/27/2024 14:11:51	Inbound 1	mmalone2		Tare	26240 lb
Out	08/27/2024 14:11:51		mmalone2		Net	31280 lb
					Tons	15.64

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.64	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730374

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/27/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	58180 lb
In	08/27/2024 06:45:02	Inbound 2	cduneven		Tare	26240 lb
Out	08/27/2024 06:45:02		cduneven		Net	31940 lb
					Tons	15.97

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.97	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730526

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier LONG VALLEY TRUCKING
 Ticket Date 08/27/2024 Vehicle# 50-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver JAMES
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	64480 lb
In	08/27/2024 15:40:46	Inbound 1	MRAMOS14		Tare	29540 lb
Out	08/27/2024 15:40:46		MRAMOS14		Net	34940 lb
					Tons	17.47

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	17.47	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730510

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier LONG VALLEY TRUCKING
 Ticket Date 08/27/2024 Vehicle# 60-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver MARVIN
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	65200 lb
In	08/27/2024 13:57:37	Inbound 2	cduneven		Tare	29700 lb
Out	08/27/2024 13:57:37		cduneven		Net	35500 lb
					Tons	17.75

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	17.75	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730521

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier LONG VALLEY TRUCKING
 Ticket Date 08/27/2024 Vehicle# 60-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver ALLEN
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	67220 lb
In	08/27/2024 15:19:04	Inbound 1	MRAMOS14		Tare	29700 lb
Out	08/27/2024 15:19:04		MRAMOS14		Net	37520 lb
					Tons	18.76

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	18.76	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730520

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier LONG VALLEY TRUCKING
 Ticket Date 08/27/2024 Vehicle# 40 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver JERMERY
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	66620 lb
In	08/27/2024 15:12:08	Inbound 1	MRAMOS14		Tare	28660 lb
Out	08/27/2024 15:12:08		MRAMOS14		Net	37960 lb
					Tons	18.98

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	18.98	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730506

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier LONG VALLEY TRUCKING
 Ticket Date 08/27/2024 Vehicle# 40 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver GREG
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	68920 lb
In	08/27/2024 13:49:27	Inbound 1	MMALONE2		Tare	28660 lb
Out	08/27/2024 14:01:05	Outbound	MRAMOS14		Net	40260 lb
					Tons	20.13

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	20.13	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730512

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier LONG VALLEY TRUCKING
 Ticket Date 08/27/2024 Vehicle# 50-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver JAMES
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	72100 lb
In	08/27/2024 14:07:03	Inbound 1	MRAMOS14		Tare	29540 lb
Out	08/27/2024 14:27:22	Outbound	MRAMOS14		Net	42560 lb
					Tons	21.28

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	21.28	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730656

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	ALLEN	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	49300 lb
In	08/28/2024 12:29:01	Inbound 2	cduneven		Tare	29480 lb
Out	08/28/2024 12:29:01		cduneven		Net	19820 lb
					Tons	9.91

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	9.91	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730725

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	ALLEN	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	51700 lb
In	08/28/2024 15:47:51	Inbound 2	cduneven		Tare	29480 lb
Out	08/28/2024 15:47:51		cduneven		Net	22220 lb
					Tons	11.11

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.11	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730722

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	49380 lb
In	08/28/2024 15:23:30	Inbound 2	cduneven		Tare	27040 lb
Out	08/28/2024 15:23:30		cduneven		Net	22340 lb
					Tons	11.17

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.17	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730620

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	DATOKA	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	51940 lb
In	08/28/2024 11:03:23	Inbound 1	MRAMOS14		Tare	29480 lb
Out	08/28/2024 11:03:23		MRAMOS14		Net	22460 lb
					Tons	11.23

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.23	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



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 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730584

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	ALLEN	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	51940 lb
In	08/28/2024 09:15:36	Inbound 1	mlawren4		Tare	29480 lb
Out	08/28/2024 09:15:36		mlawren4		Net	22460 lb
					Tons	11.23

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	11.23	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



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 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730701

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	ALLEN	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	51960 lb
In	08/28/2024 14:07:34	Inbound 2	cduneven		Tare	29480 lb
Out	08/28/2024 14:07:34		cduneven		Net	22480 lb
					Tons	11.24

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.24	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730694

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	49940 lb
In	08/28/2024 13:53:42	Inbound 1	MLAWREN4		Tare	27040 lb
Out	08/28/2024 13:53:42		MLAWREN4		Net	22900 lb
					Tons	11.45

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	11.45	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730653

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	50360 lb
In	08/28/2024 12:22:58	Inbound 1	MLAWREN4		Tare	27040 lb
Out	08/28/2024 12:22:58		MLAWREN4		Net	23320 lb
					Tons	11.66

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	11.66	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730555

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	11-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	ALLEN	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	52800 lb
In	08/28/2024 07:39:36	Inbound 2	cduneven		Tare	29480 lb
Out	08/28/2024 07:39:36		cduneven		Net	23320 lb
					Tons	11.66

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.66	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730586

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	50380 lb
In	08/28/2024 09:18:28	Inbound 1	mlawren4		Tare	27040 lb
Out	08/28/2024 09:18:28		mlawren4		Net	23340 lb
					Tons	11.67

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	11.67	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730688

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	50160 lb
In	08/28/2024 13:44:46	Inbound 1	MLAWREN4		Tare	26240 lb
Out	08/28/2024 13:44:46		MLAWREN4		Net	23920 lb
					Tons	11.96

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	11.96	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730560

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	51980 lb
In	08/28/2024 07:53:16	Inbound 2	cduneven		Tare	27040 lb
Out	08/28/2024 07:53:16		cduneven		Net	24940 lb
					Tons	12.47

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	12.47	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



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 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730667

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	DOUBLE J	Volume
Ticket Date	08/28/2024	Vehicle#	91-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JARRED	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	51100 lb
In	08/28/2024 12:50:50	Inbound 1	MLAWREN4		Tare	25940 lb
Out	08/28/2024 13:02:17	Outbound	mramos14		Net	25160 lb
					Tons	12.58

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	12.58	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730614

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	NW EXCAVATING	Volume
Ticket Date	08/28/2024	Vehicle#	33-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JEFF	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	52560 lb
In	08/28/2024 10:43:38	Inbound 2	cduneven		Tare	27040 lb
Out	08/28/2024 10:43:38		cduneven		Net	25520 lb
					Tons	12.76

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	12.76	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730707

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier DOUBLE J
 Ticket Date 08/28/2024 Vehicle# 91-SOLO Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver JARRED
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	51580 lb
In	08/28/2024 14:30:25	Inbound 1	MLAWREN4		Tare	25940 lb
Out	08/28/2024 14:30:25		MLAWREN4		Net	25640 lb
					Tons	12.82

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	12.82	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730727

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	Hubbard Paving	Volume
Ticket Date	08/28/2024	Vehicle#	24	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver		
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	53180 lb
In	08/28/2024 15:55:13	Inbound 2	cduneven		Tare	26440 lb
Out	08/28/2024 15:55:13		cduneven		Net	26740 lb
					Tons	13.37

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.37	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730621

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	11-solo	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	jim	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54940 lb
In	08/28/2024 11:05:19	Inbound 2	mlawren4		Tare	27100 lb
Out	08/28/2024 11:05:19		mlawren4		Net	27840 lb
					Tons	13.92

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.92	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730577

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	DON	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54100 lb
In	08/28/2024 08:55:44	Inbound 1	mramos14		Tare	26240 lb
Out	08/28/2024 08:55:44		mramos14		Net	27860 lb
					Tons	13.93

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.93	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
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Reprint
 Ticket# 1730723

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	JON	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54140 lb
In	08/28/2024 15:29:19	Inbound 1	MRAMOS14		Tare	26240 lb
Out	08/28/2024 15:29:19		MRAMOS14		Net	27900 lb
					Tons	13.95

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	13.95	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730646

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54280 lb
In	08/28/2024 12:08:24	Inbound 2	cduneven		Tare	26240 lb
Out	08/28/2024 12:08:24		cduneven		Net	28040 lb
					Tons	14.02

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.02	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730544

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	54820 lb
In	08/28/2024 06:47:07	Inbound 2	mlawren4		Tare	26240 lb
Out	08/28/2024 06:47:07		mlawren4		Net	28580 lb
					Tons	14.29

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	14.29	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730655

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier Hubbard Paving
 Ticket Date 08/28/2024 Vehicle# 24 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver JACK
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	55100 lb
In	08/28/2024 12:26:05	Inbound 1	MLAWREN4		Tare	26440 lb
Out	08/28/2024 12:41:51	Outbound	mramos14		Net	28660 lb
					Tons	14.33

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.33	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730695

Customer Name SOILSOLUTION SOIL SOLUTIONS E Carrier Hubbard Paving
 Ticket Date 08/28/2024 Vehicle# 24 Volume
 Payment Type Credit Account Container
 Manual Ticket# Driver
 Hauling Ticket# Check#
 Route Billing # 0002022
 State Waste Code Gen EPA ID
 Manifest NA
 Destination Grid
 PO
 Profile 143317OR (GASOLINE CONTAMINATED SOIL)
 Generator LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL

	Time	Scale	Operator	Inbound	Gross	56200 lb
In	08/28/2024 13:58:50	Inbound 2	cduneven		Tare	26440 lb
Out	08/28/2024 13:58:50		cduneven		Net	29760 lb
					Tons	14.88

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1 ENVCLEANUP RGPCS-	100	14.88	Tons				MULT-IN
2 EVC-Energy/Adminis	100		%				

Total Tax
 Total Ticket

Driver`s Signature



Hillsboro Landfill, Inc
 3205 SE Minter Bridge
 Hillsboro, OR, 97123
 Ph: (503)-640-9427

Reprint
 Ticket# 1730606

Customer Name	SOILSOLUTION SOIL SOLUTIONS E	Carrier	REVCON	Volume
Ticket Date	08/28/2024	Vehicle#	13-SOLO	
Payment Type	Credit Account	Container		
Manual Ticket#		Driver	LARRY	
Hauling Ticket#		Check#		
Route		Billing #	0002022	
State Waste Code		Gen EPA ID		
Manifest	NA			
Destination		Grid		
PO				
Profile	143317OR (GASOLINE CONTAMINATED SOIL)			
Generator	LOIS ELAINE-13355 LOIS ELAINE TAYLOR LIVING TRUST 13355 NW THOMPSON RD PORTL			

	Time	Scale	Operator	Inbound	Gross	56260 lb
In	08/28/2024 10:18:29	Inbound 2	cduneven		Tare	26240 lb
Out	08/28/2024 10:18:29		cduneven		Net	30020 lb
					Tons	15.01

Comments

Consumer Comments? We want to know. Please call.

Product	LD%	Qty	UOM	Rate	Tax	Amount	Origin
1	ENVCLEANUP RGPCS-	100	15.01	Tons			MULT-IN
2	EVC-Energy/Adminis	100	%				MULT-IN

Total Tax
 Total Ticket

Driver`s Signature

Underground Storage Tank Closure Report
13325 NW Thompson Road
Portland, Oregon 97229
DEQ File #34-24-0611

Appendix D

Well Logs

STATE OF OREGON
WATER SUPPLY WELL REPORT

WASH 82046

WELL I.D. LABEL# L

START CARD #

1074688

8/20/2024

ORIGINAL LOG #

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)

(1) LAND OWNER

Owner Well I.D. _____

First Name _____ Last Name _____

Company NOYES DEVELOPMENT

Address 16305 NW BETHANY COURT SUITE 101

City BEAVERTON State OR Zip 97006

(2) TYPE OF WORK

New Well Deepening Conversion

Alteration (complete 2a & 10) Abandonment (complete 5a)

(2a) PRE-ALTERATION

Casing: Dia + From To Gauge Stl Plstc Wld Thrd
Material From To Amt sacks/lbs

Seal: _____

(3) DRILL METHOD

Rotary Air Rotary Mud Cable Auger Cable Mud
 Reverse Rotary Other _____

(4) PROPOSED USE

Domestic Irrigation Community
 Industrial/ Commercial Livestock Dewatering
 Thermal Injection Other _____

(5) BORE HOLE CONSTRUCTION

Special Standard (Attach copy)

Depth of Completed Well 240.00 ft.

Table with columns: Dia, From, To, Material, SEAL, Amt, sacks/lbs. Includes rows for calculated values.

Seal placement method A B C D E Other: PUMPED CEMENT

Backfill placed from _____ ft. to _____ ft. Material _____

Filter pack from _____ ft. to _____ ft. Material _____ Size _____

Explosives used: Type _____ Amount _____

Seal Placement Begin Date 7/29/2024 Begin Time 07:00

(5a) ABANDONMENT USING UNHYDRATED BENTONITE

Proposed Amount _____ Actual Amount _____

(6) CASING/LINER

Table with columns: C/L, Dia, From, To, Gauge, Mat. Type, Wld, Thrd, Shoe, Location

Temp casing Yes Dia _____ From+ _____ To _____

(7) PERFORATIONS/SCREENS

Perforations Method _____

Screens Type _____ Material _____

Table with columns: Perf/Screen, Casing/Liner, Dia, From, To, Scrn/slot width, Slot length, # of slots, Tele/Pipe size

(8) WELL TESTS: Minimum testing time is 1 hour

Table with columns: Type of Test, Yield (gal/min), Drawdown, Drill Stem/ Pump Depth, Duration (hr)

Temperature _____ °F Lab analysis Yes By _____

Water quality concerns? Yes (describe below) TDS amount _____

Table with columns: From, To, Description, Amount, Units

(9) LOCATION OF WELL (legal description)

County WASHINGTON Twp 1.00 N N/S Range 1.00 W E/W WM

Sec 21 SW 1/4 of the SE 1/4 Tax Lot 5300

Tax Map Number _____ Lot _____

Lat _____ " or 45.54907486 DMS or DD

Long _____ " or -122.81299825 DMS or DD

Street address of well Nearest address

13325 NW THOMPSON RD PORTLAND, OR 97229

(10) STATIC WATER LEVEL

Table with columns: Existing Well / Pre-Alteration, Date, SWL(psi), SWL(ft), Completed Well

Flowing Artesian? Dry Hole?

WATER BEARING ZONES

Depth water was first found _____

SWL Date From To Est Flow SWL(psi) + SWL(ft)

Table with columns: SWL Date, From, To, Est Flow, SWL(psi), SWL(ft)

(11) WELL LOG

Ground Elevation 341.55 FT

Table with columns: Material, From, To. Includes SEE COMMENTS SECTION.

Construction

Begin Date 7/29/2024 Begin Time 06:00 End Date 7/29/2024

(unbonded) Water Well Constructor Certification

I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

License Number 2071 Date 8/20/2024

Signed MITCHELL HERINCKX (E-filed)

(bonded) Water Well Constructor Certification

I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

License Number 2023 Date 8/20/2024

Signed MICHAEL APPLEBEE (E-filed)

Drilling Company: ALPINE RESOURCES 503-647-2969

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

WASH 82046

8/20/2024

Map of Hole



STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.760)

WASH 60848

WELL ID. # L 64521
START CARD # 159714

Instructions for completing this report are on the last page of this form.

(1) LAND OWNER Well Number _____
 Name CLAREMONT GOLF CLUB INC.
 Address 12555 S.W. HALL BLVD.
 City TIGARD State OR Zip 97223

(2) TYPE OF WORK
 New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:
 Rotary Air Rotary Mud Cable Auger
 Other _____

(4) PROPOSED USE:
 Domestic Community Industrial Irrigation
 Thermal Injection Livestock Other _____

(5) BORE HOLE CONSTRUCTION:
 Special Construction approval Yes No Depth of Completed Well 508 ft.
 Explosives used Yes No Type _____ Amount _____

HOLE			SEAL			Sacks or pounds
Diameter	From	To	Material	From	To	
14"	0	58	Cement	0	58	
12"	58	427		58	120	59 Sks
8"	427	508	Cement	380	448	50 Sks

How was seal placed: Method A B C D E
 Other _____

Backfill placed from 120 ft. to 380 ft. Material Drill Gel
 Gravel placed from _____ ft. to _____ ft. Size of gravel _____

(6) CASING/LINER:

Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing:				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8"	+1	427	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Liner:				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Drive Shoe used Inside Outside None
 Final location of shoe(s) _____

(7) PERFORATIONS/SCREENS:

Perforations Method _____
 Screens Type _____ Material _____

From	To	Slot size	Number	Diameter	Tel./pipe size	Casing	Liner
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>

(8) WELL TESTS: Minimum testing time is 1 hour

<input checked="" type="checkbox"/> Pump	<input type="checkbox"/> Boiler	<input type="checkbox"/> Air	<input type="checkbox"/> Artesian
Yield gpm/min	Drawdown	Drill stem at	Time
200	26		1 hr. 2
350	62		4Hr
400	81		6Hr

Temperature of water 54°F Depth Artesian Flow Found _____
 Was a water analysis done? Yes By whom A.M.J.
 Did any strata contain water not suitable for intended use? Too little
 Salty Muddy Odor Colored Other _____
 Depth of strata: _____

(9) LOCATION OF WELL by legal description:
 County Washington Latitude _____ Longitude _____
 Township 1N N or S Range 1W E or W. WM.
 Section 28 NE 1/4 NW 1/4
 Tax Lot 1601 Lot _____ Block _____ Subdivision _____
 Street Address of Well (or nearest address)
N.W. Thompson Rd. Portland, Or 97229

(10) STATIC WATER LEVEL:
24' ft. below land surface Date 12-31-03
 Artesian pressure _____ lb. per square inch Date _____

(11) WATER BEARING ZONES:

Depth at which water was first found 448

From	To	Estimated Flow Rate	SWL
448	508	500+	24'

(12) WELL LOG:
 Ground Elevation _____

Material	From	To	SWL
Brn clay	0	6	
Gry Clay	6	25	
Brn cly w/gry streaks	25	68	
Gry brn cly w/soft strks	68	224	
Brn clay	224	295	
Soft brn decomp rockw/cly	295	419	
Gry brn basalt	419	431	
Gry basalt w/broken cly stone.	431	433	
Gry blk basalt	433	448	
Gry basalt	448	464	24'
Gry-gry blk basalt	464	508	24'

Date started 11-24-03 Completed 12-31-03

(unbonded) Water Well Constructor Certification:
 I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
 Signed Mike Bigsby WWC Number 1492 Date 1/12/04

(bonded) Water Well Constructor Certification:
 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
 Signed Dr. [Signature] WWC Number 1266 Date 1/12/04

RECEIVED
 Hole was cemented and redrilled from 427 to 448'.
 JAN 14 2004
 WATER RESOURCES DEPT
 SALEM, OREGON

RECEIVED

WASH 54820

JUN 22 1999

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON

WELL I.D. # L. N/A START CARD # 122232

Instructions for completing this report are on the last page of this form.

(1) OWNER: Well Number Name K & G CONSTRUCTION Address 3470 S.W. 209th City ALOHA State OR Zip 97007

(2) TYPE OF WORK: [X] New Well [] Deepening [] Alteration (repair/recondition) [X] Abandonment

(3) DRILL METHOD: [X] Rotary Air [] Rotary Mud [] Cable [] Auger [] Other

(4) PROPOSED USE: [X] Domestic [] Community [] Industrial [] Irrigation [] Thermal [] Injection [] Livestock [] Other

(5) BORE HOLE CONSTRUCTION: Special Construction approval [] Yes [X] No Depth of Completed Well - 0-ft. Explosives used [] Yes [X] No Type Amount

Table with columns: HOLE Diameter, From, To, Material, SEAL From, To, Sacks or pounds. Row 1: 6, 0, 360, CEMENT, See #12, 66 SKS

How was seal placed: Method [] A [] B [] C [] D [] E [] Other Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel

(6) CASING/LINER: Table with columns: Diameter, From, To, Gauge, Steel, Plastic, Welded, Threaded. Casing: 6, -2, 85, .250, [X], [], [X], []

Final location of shoe(s)

(7) PERFORATIONS/SCREENS: [X] Perforations Method Drivedown [] Screens Type Material From To Slot size Number Diameter Tele/pipe size Casing Liner

(8) WELL TESTS: Minimum testing time is 1 hour. [] Pump [] Bailer [] Air [] Artesian Yield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? [] Yes By whom Did any strata contain water not suitable for intended use? [] Too little [] Salty [] Muddy [] Odor [] Colored [] Other Depth of strata:

(9) LOCATION OF WELL by legal description: County WASHINGTON Latitude Longitude Township 1N N or S Range 1W E or W. WM. Section 21 SE 1/4 SE 1/4 Tax Lot 500 Lot 91 Block Subdivision Street Address of Well (or nearest address) 12565 SW THOMPSON RD.

(10) STATIC WATER LEVEL: 212 ft. below land surface. Date 6/16/99 Artesian pressure lb. per square inch. Date

(11) WATER BEARING ZONES: Table with columns: From, To, Estimated Flow Rate, SWL. Depth at which water was first found

(12) WELL LOG: Ground Elevation

Table with columns: Material, From, To, SWL. Material: Abandonment, Cement, Clear Rock Fill, Cement, Clear Rock Fill, Cement

Date started 6/16/99 Completed 6/16/99

(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Signed WWC Number Date

(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. Signed WWC Number 1248 Date 6/24/99

Underground Storage Tank Closure Report
13325 NW Thompson Road
Portland, Oregon 97229
DEQ File #34-24-0611

Appendix E

DEQ Forms

Forms included:

Soil Matrix Checklist

Soil Matrix Scoresheet



State of Oregon
Department of
Environmental
Quality

OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY
Underground Storage Tank Program

**SOIL MATRIX CHECKLIST AND
SOIL MATRIX SCORESHEET**

1. The release of petroleum has been reported to the DEQ (0220).
2. The matrix score sheet has been completed for this site, unless the site is cleaned up to the most stringent cleanup level (0320).
3. The required hydrocarbon identification test (NWTPH-HCID) has been performed (0335(3)), and, if detectable levels were found, the appropriate analytical method or methods have been used to measure the levels of contamination (0218).
4. A sketch has been made of this site (0345(1)) which clearly shows:
 - a. The location of all buildings and other key features, both man-made and natural;
 - b. The names of adjacent streets and properties;
 - c. The location of all excavations including those that were for the removal of tanks and associated piping as well as those that were strictly for the removal of contaminated soils;
 - d. The location of all product storage tanks, lines and dispensers, including those that were decommissioned as well as those that remain on the site; and
 - e. All soil and water sample locations.
5. If any contaminated soil exceeding matrix limits has been left on site, the reason for leaving this soil has been explained and the requirements of 0340(1)(f) and 0355(4) have been met.
6. If water was present in the tank pit, the Department was notified, the water was pumped from the pit, and the requirements of 0340(4) have been met.
7. All soil and/or water samples have been collected, coded, stored and shipped as specified in the rules, and proper chain-of-custody forms have been filled out (0345).
8. If a release from a waste oil tank was discovered, at least one sample has been analyzed by the methods specified in 0218(1)(b)(D).
9. If a tank was decommissioned in place, the Department gave prior approval for a site-specific sampling plan (0340(5)).
10. A report has been prepared which includes a detailed description of everything that was observed and performed at the site, contains all of the information required by the rules (0360), and presents findings and recommendations which are consistent with Department regulations.

SOIL MATRIX SCORE SHEET

1.	Depth to Groundwater		
	< 25 feet	(10)	7
	25 - 50 feet	(7)	
	51 - 100 feet	(4)	
	> 100 feet	(1)	
2.	Mean Annual Precipitation		
	> 45 inches	(10)	10
	20 - 45 inches	(4)	
	< 20 inches	(1)	
3.	Native Soil Type		
	Course sands, gravels	(10)	1
	Silts, fine sands	(5)	
	Clays	(1)	
4.	Sensitivity of Uppermost Aquifer		
		(10)	7
	Sole Source	(7)	
	Current Potable	(4)	
	Future Potable	(1)	
	Non-potable		
5.	Potential Receptors		
	Many, near	(10)	5
	Medium	(5)	
	Few, far	(1)	
TOTAL SCORE =			30
MATRIX SCORE		Cleanup Level (ppm TPH)	
		Gasoline	Diesel
Level 1:	> 40 pts.	40	100
Level 2:	25 - 40 pts.	80	500
Level 3:	< 25 pts.	130	1000

Clear All Entries

Print Form