

Pacific Power February 22, 2024 825 NE Multnomah, Ste. 1700 Portland, OR 97231

Sent via email: ppenvirocomp@pacificorp.com

RE: 75 Duncan Lane, Walla Walla, Washington; NWFF Project #8560-122823PC

Dear Ms. Heininger,

On January 9th, 2024, NWFF Environmental received a call reporting a release of 55 gallon dielectric oil at 75 Duncan Lane, Walla Walla, Washington. The oil was released from a 5,000-KVA mobile transformer onto the underlying soil due to an internal fault. The transformer was identified as a Westinghouse with serial number 633258A. NWFF utilized JACO Analytical, which is a State of Washington Department of Ecology (DOE) approved lab, in Ephrata, WA, for quantitative analysis for the characterization of the released oil. The released oil was found to be 33 ppm PCBs. The DOE has received a copy of this Letter Report. This letter report summarizes the actions taken and laboratory results from the corrective actions taken at the subject site.

NWFF received the call and scheduled to be onsite January 12th, 2024. NWFF machine-excavated an area 82' x 19' to a depth range of 6 to 18 inches below ground surface. Due to the shallow depth of excavation no backfilling was required. NWFF removed thirty-three yards of oil contaminated soil from the site; the container was staged onsite. MP Environmental transported 15 tons of impacted soil to its final disposition at Chemical Waste Management's Part B facility in Arlington, OR (17629 Cedar Springs Ln., Arlington, OR).

NWFF collected 5 confirmation soil samples from the center and edges of the excavation site after qualitative field soil screening methods indicated the area was successfully excavated. NWFF submitted the soil sample under chain of custody procedure to JACO Analytical, a DOE approved lab, in Ephrata, WA, for quantitative analysis via NWTPH-Dx including a mineral oil fingerprint. Lab results from this soil sample indicated the site was successfully remediated by the removal of the impacted soil.

An additional spill from an oil storage tank was discovered while onsite. NWFF hand excavated a five square foot area to a depth of twelve inches bgs. Surrounding soil was used to backfill the excavation. NWFF removed two-quarter yards of oil contaminated soil from the site; the container was staged onsite. NWFF Environmental transported 0.17 tons of impacted soil to its final disposition at Roosevelt Landfill (500 Roosevelt Grade Rd, Roosevelt, WA)

NWFF collected 1 confirmation soil sample from the center of the excavation site after qualitative field soil screening methods indicated the area was successfully excavated. NWFF submitted the soil sample under chain of custody procedure to JACO Analytical, a DOE approved lab, in Ephrata, WA, for quantitative analysis via NWTPH-Dx including a mineral oil fingerprint. Lab results from this soil sample indicated the site was successfully remediated by the removal of the impacted soil.

NWFF Environmental appreciates the opportunity to provide technical and professional environmental services. Please let our team know if you have questions regarding this project.

Respectfully,

Jeremy Caulfield

Jeremy Caulfield Response Manager NWFF, Inc.

Attachments Photo Log, Figures, Analytical, Disposal, Misc. Documents

33979 Texas St, Albany, Oregon 97321 | 541.929.4884 MAIN | 541.929.2115 FAX | NWFFENVIRO.COM

Attachment A





Photo Log















Photo Log











Photo Log





Attachment B







Attachment C

	co Analytical,	Inc. PCB	TEST RE	EPORT	01/12/2024
3261					
NWFF Environmental			J	Jaco Analytical,	Inc.
106 S. 11TH STREET			1	103 12th Ave SW	
PHILOMATH OR 9737	70			EPHRATA, WA 9882	
Attn: ROSS MCMAKIN			Г	Thomas C Shore,	Director
Report Number: 39E(00084				
Results relate only					
Received on: 01/11					
Refer to Customer (Contact the lab at	Chain of Custoo 509-754-5725	dy for dat if you hav	te and t ve any q	time of sample c questions.	collection.

Sample#	SERIAL NO.	COMPANY ID.	AROCLOR	RESULTS	MATRIX
E39A0471	OS-01		1242/62	33	OIL

The fol	lowing table lis	sts methods,	units and reporting li	imits.
	EXTRACTION	REPORTING		TEST
MATRIX	METHOD	ND LIMIT	UNITS	METHOD
OIL	3580A/3665A	< 1.0	MILLIGRAMS/KILOGRAM	8082A
SOIL	3540C/3665A	< 0.1	MICROGRAMS/GRAM	8082A
WIPE	3540C/3665A	< 1.0	MICROGRAMS/WIPE	8082A
WATER	3510C/3665A	< 0.2	MICROGRAMS/LITER	8082A
				1
Report	Number: 39E00084	4 Page:	: 1 of 1 Number	c of samples: 1
-				\checkmark
			Allen	- 00
			1 common	•

JACO Analytical Batch QC Report

	JAL Number	TCMX (%) Recovery	DCBP (%) Recovery	Aroclor(s)	Concentration (ppm)
1	E39A0471	97	102	1242/62	33
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

TCMX Reco	very (%)
Upper Limit:	126.4
Lower Limit:	68.0

Laboratory Check Standard							
Upper Limit:	57.5 (ppm)	115%					
50 ppm / 1254	50.9	101.8%					
Lower Limit:	42.5 (ppm)	85%					

Laboratory Control Sample							
Upper Limit:	60 (ppm)	120%					
50 ppm / 1260	47.4	94.8%					
Lower Limit:	40 (ppm)	80%					

DCBP Recovery (%)							
Upper Limit:	129.3						
Lower Limit:	69.6						

Laboratory Spike Recovery							
Sample #	E39A0485						
Spike	50.80						
Sample	0.00						
Dup/Spike	49.40						
Spike Recovery	101.6%						
%RSD	2.8%						

GC #	10
Analyst	Tina Ferrill

This form must be filled out and completed before samples can be analyzed.

	reinquistica By (PRINT):		Logizza (Sampled By (PRINT):					10-50	Laboratory Sample Identification		6 11 Luncan L	Sampling Location: 75 D	FAX: 541-929-2115	Telephone No.: 541-929-4884		Client Name: NWFF Environmentu	JACO AN
	Relinquished By (SIGNATURE)	weininguisned By (SIGNA PORE)	Delimiting of STOLANDUKE)	Sampler Bu/SICNA th IDEN			_		110/24/1370 11	Dato/Time Collected water, soil watewater sludge, solid		1 1 elephone: 541 - 929-284884	Purchase Order Number:	City, St., ZIP: Alking	Address: 35979 Tax	Billing Address	103 12TH AVE SW EPH	ALYTICAL,
	Date/Time Received By (PRINT):	Date/Fime Received 13y (PRINT):	Date/Time Received By (PRINT):					t		containers PCB		9-201884		WOR 9731	Environmental		RATA, WA. 98823 PHONE (50	INC SAMP
(Acceived By (SIGNATURE):	Received By (SIGNATURE):	Received Dy (SIGNATURE)								Analyses Required	Telephone: FAX:	City, St., ZIP:	Address:	Company:	Reporting Address (if different from Rilling Address)	103 12TH AVE SW EPHRATA, WA. 98823 PHONE (509) 754-5725 FAX (509) 754-4239	ACO ANALYTICAL, INC SAMPLE CHAIN OF CUSTODY
	GNATURE): Date/Time		IGNATURE): Date/Time						Coniments:	email NWFF	Requested Turn-around		M	[] F/	I Ph	and an		CLISTODY

January 23, 2024





Submitted by: RJ Lee Group, Inc. - Columbia Basin Analytical Laboratories 2710 N. 20th Avenue Pasco, WA 99301 Laboratory Work Order W401123

> Prepared for: Monique Lewis **NWFF Environmental** 2135 Henderson Loop Richland, WA 99354

Notice of Restriction on Disclosure and Use of Data

"This submittal includes data that shall not be disclosed outside NWFF Environmental (NWFF) and shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate this submittal. However, NWFF shall have the right to duplicate, use, or disclose the data to the extent provided by agreements with CBAL, either verbally, e-mail, quotation for services, Chain of Custody, or other means of communication regarding the sample(s) or sample analysis. This restriction does not limit NWFF the right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in all sheets of this report.



NWFF Environmental 2135 Henderson Loop Richland, WA 99354 January 23, 2024

Attn: Monique Lewis

Subject: Analysis of seven samples for NWTPH and one sample for PCBs

Enclosed is the final report for the samples that were submitted to RJ Lee Group, Columbia Basin Analytical Laboratory (CBAL) for the analysis of NWTPH and PCBs. The samples have been assigned a CBAL login order number of W401123.

This report consists of the final report for the solid samples for NWTPH/Mineral Oil and PCBs the Quality Control Report, a copy of the chain of custody, and a copy of the laboratory sample login report.

General Set Comments

Seven samples were received on January 16, 2024 and was assigned a Work Order number of W401123 with a sub-numbers of 01 - 07. The Work Order number is cross referenced to your sample identification on the laboratory reports.

The samples were prepared by EPA 3510c and analyzed by dual column gas chromatography/electron capture detector for the PCB-Aroclors and gas chromatography/flame ionization detector for the NWTPH petroleum hydrocarbons.

The samples were received at a temperature of 14.0°C. The sample batch for the soil samples for NWTPH and PCB analysis included a sample duplicate (DUP), laboratory control samples (BS1, BSD1), a matrix reporting limit sample (MRL1), and matrix blank (BLK1).

Results Summarv

Mineral oil was detected in two samples above the reporting limit. A dry weight correction has been made to the sample results.

No PCB-Aroclors were detected in the sample above the reporting limit. A dry weight correction has been made to the sample result.

Interferences Affecting the Ouality of the Data

Solvents, reagents, glassware, and other sample processing hardware may yield artifacts and/or interferences to sample analysis. All of these materials have been demonstrated to be free from interferences by the analysis of a laboratory matrix blank.

Interferences co-extracted from the samples will vary considerably from matrix to matrix. While general sample preparation techniques are useful for isolation of the target compound from the sample matrix, unique samples may require additional cleanup approaches to achieve desired degrees of discrimination and quantitation. The analytical method uses a gas chromatograph to separate the target analytes from possible interferences, however, this does not always provide adequate discrimination. The electron capture detector is a specific detector in that it responds strongly to compounds having electro-negative functional groups such as chlorine and bromine, however, this does not always provide the necessary

Columbia Basin Analytical Laboratories | 2710 North 20th Ave., Pasco WA, 99301 | P 509-792-1955

RJ Lee Group, Inc. Project Number: W311243 Page 3 of 3

degree of discrimination from interferences, particularly from complex matrices. High concentrations of non-detected compounds on the column can result in retention time shifts in the target analytes or changes in detector response if co-eluting with the target analyte(s)

Manually Integrated Chromatographic Peaks

Some peaks in the chromatograms required manual integration to correct split peak assignments, correct errors in peak baseline assignments, or to integrate peaks that were missed by the automated integration algorithms. A listing of the affected peaks is available on request.

General Lab Comments

The results provided in this report relate only to the items tested. Samples were received in acceptable condition unless otherwise noted in the comments above. Samples have not been field blank corrected unless otherwise noted in the general set comments above. The results in this report apply to the sample as it was received. A Dry Weight correction has been made to the sample. Information provided by the customer can affect the validity of the results. This test report shall not be reproduced, except in full, without written approval of Columbia Basin Analytical Laboratory.

I certify that this report complies with the Columbia Basin Analytical Laboratory Quality Assurance Program and that all Quality Assurance measures were implemented and adhered to in the analysis of this sample set. Release of the data contained in this laboratory report has been authorized by the Laboratory Director or a designee as verified by the following signatures.

Ruptin Jemen

01/23/24

Krystin Gilman, Ph.D., Laboratory Technical Manager

If you have any questions, please feel free to contact Krystin Gilman at <u>kgilman@rjleegroup.com</u> or at 509-792-1955.

This report has been administratively reviewed and approved by the following individual:

01/23/24

JJ Furlong, Project Manager

CORPUSIENTIFIC RESOLUTION		LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Result	RJ Lee <i>Group</i> , Inc. Columbia Basin A 2710 North 20th Av	nalytical Laboratory renue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-SS-01	W401123-01	Mineral Oil	N/A	Ŷ	Т	45500	4000		D
9020-SS-01	W401123-01	Diesel	N/A	Ŷ	Т	< 8.1	8.1		
9020-SS-01	W401123-01	p-Terphenyl	92-94-4	Ŷ	Surr	< 400	400	0.0	SD

mg/L = milligrams per liter (ppm) mg/Kg = milligrams per kilogram

N/A = Not ApplicableInt. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

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p = Positively identified compound, for non-calibrated compounds

B = Compound found in associated laboratory blank above the MDL.

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I = Response failure of an internal standard; concentration should be considered

X = Detected but not quantifiable

J = Reported concentration was estimated

Q = Qualitative results for non detects

S = Surrogate recovery failure

unknowns.

N = Identification based on mass spectral library search

TIC = Compound is tentatively identified compound. Includes both

chemical library matches, chemist identified compounds, and

P = Library spectrum match, rsd >90% w RT match

Authorized Signature: Kuptin Jimen

Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of ninety (90) days before discarding. A shipping and handling fee will be assessed for the return of any samples. Unless otherwise noted, samples were received in an acceptable condition. This laboratory operates in accordance with ISO 17025 guidelines, and holds limited scopes of accreditation under EPA ID WA01195, WA DOE Lab ID C859, AIHA Lab ID 178656, and ORELAP4061. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or the sample(s) as received by the laboratory. Quality control data is available upon request.

2710 North 20th Avenue, Pasco WA 99301

DELIVERING	SCIENTIFIC RESOLUTION	NWTPH-Dx Matrix = Solids Sample Duplicate		Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

LABORATORY REPORT

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/kg	RL mg/Kg	%REC	Qualifier
9020-SS-02	W401123-02	Mineral Oil	N/A	Ŷ	Т	35300	3800		D
9020-55-02	W401123-02	Diesel	N/A	Ŷ	Т	< 12	12		
9020-SS-02	W401123-02	p-Terphenyl	92-94-4	Ŷ	Surr	< 600	600	0.0	SD

Comments: Reporting Limits have been adjusted for sample weight.

RJ LEE GROUP

ers J = Reported concentration was estimated
I = Reported concentration was estimated
, .r.
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Authorized Signature: Kystin Jlmen Laboratory Technical Manager - Krystin Gilman, Ph.D

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	LEE GROUP NG SCIENTIFIC RESOLUTION	LABORATORY REPORT NWTPH-Dx Matrix = Solids	RJ Lee<i>Group</i> , Inc. Columbia Basin A 2710 North 20th A	Analytical Laboratory venue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	e ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-55-03	W401123-03	Mineral Oil	N/A	Ŷ	Т	< 11	11		
9020-SS-03	W401123-03	Diesel	N/A	Ŷ	Т	< 11	11		
9020-55-03	W401123-03	p-Terphenyl	92-94-4	Ŷ	Surr	10.0	1.1	88.3	

mg/L = milligrams per liter (ppm) mg/Kg = milligrams per kilogram N/A = Not Applicable Int. STD. = Internal Standard

Qualifiers

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P = Library spectrum match, rsd >90% w RT match

Authorized Signature: Kuptin Jimen

Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

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	JEE GROUP g scientific resolution	LABORATORY REPORT NWTPH-Dx Matrix = Solids	RJ Lee<i>Group</i> , Inc. Columbia Basin A 2710 North 20th A	Analytical Laboratory venue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	2 ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-SS-04	W401123-04	Mineral Oil	N/A	Ŷ	Т	< 8.4	8.4		
9020-SS-04	W401123-04	Diesel	N/A	Ŷ	Т	< 8.4	8.4		
9020-SS-04	W401123-04	p-Terphenyl	92-94-4	Ŷ	Surr	7.25	0.84	86.7	

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Authorized Signature: <u>Lim June</u> Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

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C RJ LEE GROUP DELIVERING SCIENTIFIC RESOLUTION		LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Result	RJ LeeGroup , Inc. Columbia Basin Analytical 2710 North 20th Avenue, Pasc Tel: (5			
Client:	NWFF Environmental		RJ Lee Group Project:	W401123		
Address:	2135 Henderson Loop		Samples Received:	01/16/24		
	Richland, WA 99354		Analysis Prep/Date:	01/19/24		
Attention:	Monique Lewis		Report Date:	01/22/24		
Telephone:	509-392-3719		Sampling Date:	01/12/24		
Fax:			Purchase Order No.:	9020		
			Client Project:	Organics		

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-SS-05	W401123-05	Mineral Oil	N/A	Ŷ	Т	< 11	11		
9020-SS-05	W401123-05	Diesel	N/A	Ŷ	Т	< 11	11		
9020-SS-05	W401123-05	p-Terphenyl	92-94-4	Ŷ	Surr	11.1	1.1	98.7	

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Authorized Signature: Kuptin Jilmen

Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

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			RJ Lee <i>Group ,</i> Inc. Columbia Basin Ar	alytical Laboratory
	ee Group	LABORATORY REPORT	2710 North 20th Ave	enue, Pasco WA 99301
DELIVERING	SCIENTIFIC RESOLUTION	NWTPH-Dx		Tel: (509) 792-1955
		Matrix = Solids		
		Sample Duplicate		
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/kg	RL mg/Kg	%REC	Qualifier
9020-SS-06	W401123-06	Mineral Oil	N/A	Ŷ	Т	< 7.5	7.5		
9020-SS-06	W401123-06	Diesel	N/A	Ŷ	Т	< 9.6	9.6		
9020-55-06	W401123-06	p-Terphenyl	92-94-4	Ŷ	Surr	8.95	0.96	93.4	

Comments: Reporting Limits have been adjusted for sample weight.

N/A = Not Applicable Int. STD. = Internal Standard	Surr = Surrogate Compound T = Target Analyte
Qualifiers	
nd/or LCS	J = Reported concentration was estimated
	N = Identification based on mass spectral library search
	P = Library spectrum match, rsd >90% w RT match
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	both chemical library matches, chemist identified compounds, and
ed	unknowns.
	X = Detected but not quantifiable
v.	01/22/24
	Int. STD. = Internal Standard Qualifiers nd/or LCS

Authorized Signature: Kyptim June Laboratory Technical Manager - Krystin Gilman, Ph.D

Date:

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	LEE GROUP	LABORATORY REPORT NWTPH-Dx Matrix = Solids	RJ Lee<i>Group</i> , Inc. Columbia Basin <i>A</i> 2710 North 20th A	Analytical Laboratory venue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-SS-07	W401123-07	Mineral Oil	N/A	Ŷ	Т	< 10	10		
9020-SS-07	W401123-07	Diesel	N/A	Ŷ	Т	< 10	10		
9020-SS-07	W401123-07	p-Terphenyl	92-94-4	Ŷ	Surr	9.93	1.0	94.8	

mg/L = milligrams per liter (ppm) mg/Kg = milligrams per kilogram

N/A = Not ApplicableInt. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

c = Sample RPD failure

r = %REC failure in the MRL

p = Positively identified compound, for non-calibrated compounds

B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

E = Report concentration was above the instrumental calibration range

I = Response failure of an internal standard; concentration should be considered

X = Detected but not quantifiable

S = Surrogate recovery failure

unknowns.

Authorized Signature: Kuptin Jimen

Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

J = Reported concentration was estimated

Q = Qualitative results for non detects

N = Identification based on mass spectral library search

TIC = Compound is tentatively identified compound. Includes both

chemical library matches, chemist identified compounds, and

P = Library spectrum match, rsd >90% w RT match

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2710 North 20th Avenue, Pasco WA 99301

Tel: (509) 792-1955

QUALITY CONTROL REPORT NWTPH-Dx Matrix = Solids

NWFF Environmental 2135 Henderson Loop Richland, WA 99354 Monique Lewis 509-392-3719
 RJ Lee Group Job No.:
 W401123

 Samples Received:
 1/16/2024

 Analysis/Prep Date
 1/19/2024

 Report Date:
 1/22/2024

 Client Project:
 Organics

 COC No.:
 9020

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CCV DRO	14.749	107557315	1000	1120	70-130	112		
p-Terphenyl	92-94-4	Surr	CCV DRO	21.302	6173258	50.0	59.0	70-130	118		
Analyte	CAS No.	QC Analyte	QC Sample	Ret. Time	Peak Area	Expected	Result	Range	%REC	%RPD	Qualifier
Analyte	CAS NO.	Туре	Туре	Ket. Thie	I cak Alea	(ug/mL)	(ug/mL)	%REC	70KEC	70KI D	Quaimer
Diesel	N/A	Т	CB+Surr			0					
p-Terphenyl	92-94-4	Surr	CB+Surr	21.293	5020259	50.0	48.1		96.2		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	RL1	14.749	4844686	50.0	55.0	60-140	110		
p-Terphenyl	92-94-4	Surr	RL1	21.261	277063	5.00	3.30	60-140	66.0		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40069-BS1	14.749	19091280	250	202	70-130	80.8	0.99	
p-Terphenyl	92-94-4	Surr	BA40069-BS1	21.291	4733818	50.0	45.4	70-130	90.8	2.00	
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40069-BSD1	14.749	19250210	250	204	70-130	81.6	0.99	
p-Terphenyl	92-94-4	Surr	BA40069-BSD1	21.291	4633322	50.0	44.5	70-130	89.0	2.00	
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40069-MRL	14.749	3536609	50.0	41.4	60-140	82.8		
p-Terphenyl	92-94-4	Surr	BA40069-MRL	21.291	4594432	50.0	44.1	70-130	88.2		

RJ LEE GROUP

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40069-BLK1			0.00	0.0				
p-Terphenyl	92-94-4	Surr	BA40069-BLK1	21.292	4804117	50.0	46.1	70-130	92.1		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CCV2 DRO	14.749	115928816	1000	1200	70-130	120		
p-Terphenyl	92-94-4	Surr	CCV2 DRO	21.310	6711775	50.0	64.1	70-130	128		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CB2+Surr			0.00					
p-Terphenyl	92-94-4	Surr	CB2+Surr	21.299	5492326	50.0	52.6	70-130	105		

Comments: Reporting Limits have been adjusted for analysis volumes, dilution factors, and certified standard concentrations.

N/A = Not ApplicableInt. STD. = Internal Standard T = Target Compound Surr = Surrogate

ug/mL = micrograms per milliliter

Qualifiers

R = %REC failure in a QC sample

c = Sample RPD failure

- r = %REC failure in the MRL
- p = Positively identified compound, for non-calibrated compounds
- B = Compound found in associated laboratory blank above the MDL.
- D = Diluted sample
- E = Report concentration was above the instrumental calibration range
- I = Response failure of an internal standard; concentration should be considered an estim
- J = Reported concentration was estimated
- N = Identification based on mass spectral library search P = Library spectrum match, rsd >90% w RT match
- Q = Qualitative results for non detects
- S = Surrogate recovery failure
- TIC = Compound is tentatively identified compound. Includes both chemical library matches, chemist identified compounds, and unknowns.
- X = Detected but not quantifiable

Authorized Signature: Kuystin Jimeu Laboratory Technical Manager - Krystin Gilman, Ph.D

Date: 1/22/2024

	ee Group	LABORATORY REPORT	RJ LeeGroup , Inc. Columbia Basin Analytical Laborato 2710 North 20th Avenue, Pasco WA 993				
DELIVERING	SCIENTIFIC RESOLUTION	NWTPH-Dx		Tel: (509) 792-1955			
		Matrix = Solids Sample Result					
Client:	NWFF Environmental		RJ Lee Group Project:	W401123			
Address:	2135 Henderson Loop		Samples Received:	01/16/24			
	Richland, WA 99354		Analysis Prep/Date:	01/19/24			
Attention:	Monique Lewis		Report Date:	01/22/24			
Telephone:	509-392-3719		Sampling Date:	01/12/24			
Fax:			Purchase Order No.:	9020			
			Client Project:	Organics			

Sample I	ID		CAS	Cmpd		Result		Surr	DUP	
Client	RJLG	Analyte	Number	Accredited	Type	mg/Kg	RL mg/Kg	%REC	%RPD	Qualifier
QC	BA40069	Mineral Oil	N/A	Ŷ	Т	45500	4000		1.8	D
QC	BA40069	Diesel	N/A	Ŷ	Т	< 8.1	8.1			
QC	BA40069	p-Terphenyl	92-94-4	Ŷ	Surr	< 400	400	0.0		SD

mg/L = milligrams per liter (ppm) mg/Kg = milligrams per kilogram

N/A = Not ApplicableInt. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

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TIC = Compound is tentatively identified compound. Includes

both chemical library matches, chemist identified compounds, and unknowns.

X = Detected but not quantifiable

Authorized Signature: Kuptin Jimen

Laboratory Technical Manager - Krystin Gilman, Ph.D

Date: 01/22/24

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	EE GROUP SCIENTIFIC RESOLUTION	LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Duplicate	RJ Lee<i>Group</i> , Inc. Columbia Basin A 2710 North 20th Av	nalytical Laboratory enue, Pasco WA 9930 Tel: (509) 792-195
Client:	NWFF Environmental		RJ Lee Group Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/19/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	ID		CAS	Cmpd		Result		Surr	DUP	
Client	RJLG	Analyte	Number	Accredited	Type	mg/Kg	RL mg/Kg	%REC	%RPD	Qualifier
9020-SS-01 DUP	W401123-01 DUP	Mineral Oil	N/A	Ŷ	Т	44700	4600		1.8	D
9020-SS-01 DUP	W401123-01 DUP	Diesel	N/A	Ŷ	Т	< 9.2	9.2			
9020-SS-01 DUP	W401123-01 DUP	p-Terphenyl	92-94-4	Ŷ	Surr	< 460	460	0.0		SD

mg/L = *milligrams per liter (ppm) mg/Kg* = *milligrams per kilogram* N/A = Not Applicable Int. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

c = Sample RPD failure

r = %REC failure in the MRL

p = Positively identified compound, for non-calibrated compounds

B = Compound found in associated laboratory blank above the MDL.

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J = Reported concentration was estimated

N = Identification based on mass spectral library search

P = Library spectrum match, rsd >90% w RT match

Q = Qualitative results for non detects

S = Surrogate recovery failure

TIC = Compound is tentatively identified compound. Includes

both chemical library matches, chemist identified compounds,

and unknowns.

X = Detected but not quantifiable

Kuptin Jelmen Authorized Signature:

Laboratory Technical Manager - Krystin Gilman, Ph.D

Date: 01/22/24

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2710 North	20th	Avenue,	Pasco	WA	99301

	ING SCIENTIFIC RESOLUTION	EPA 8082 PCB-Aroclors Matrix = Solids Sample - Column A	2710 North 20th Ave	Tel: (509) 792-19
Client:	NWFF Environmental		RJLG Project:	W401123
Address:	2135 Henderson Loop		Samples Received:	01/16/24
	Richland, WA 99354		Analysis Prep/Date:	01/18/24
Attention:	Monique Lewis		Report Date:	01/22/24
Telephone:	509-392-3719		Sampling Date:	01/12/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

I ABORATORY REPORT

Sampl	e ID			Cmpd		Result		Surr	Sample &	
Client	RJLG	Analyte	CAS Number	Accredited	Туре	mg/Kg	RL mg/Kg	%REC		Qualifier
9020-SS-01	W401123-01	Tetrachloro-m-Xylene	877-09-8	Ŷ	Surr	< 0.00081	0.00081	1.2	80.6	Sc
9020-SS-01	W401123-01	Aroclor 1016	12674-11-2	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Aroclor 1221	11104-28-2	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Aroclor 1232	11141-16-5	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Aroclor 1242	53469-21-9	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Aroclor 1248	12672-29-6	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Aroclor 1254	11097-69-1	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Aroclor 1260	11096-82-5	Ŷ	Т	< 0.0081	0.0081			
9020-SS-01	W401123-01	Decachlorobiphenyl	2051-24-3	Ŷ	Surr	0.00447	0.00081	55.5	0.4	S

Comments: Reporting Limits have been adjusted for dilution factors and sample weights, as applicable.

mg/L = milligrams per liter (ppm)

ARI LEE GROUP

ug/Kg = micrograms per kilogram N/A = Not Applicable

Int. STD. = Internal Standard Surr = Surrogate Compound T = Target Analyte

%REC = Percent Recovery %RPD = Percent reproducibility %RSD = Percent relative standard deviation

Qualifiers

c = RPD or RSD failure

- d= Data that exceeds the calibration RSD criteria set by the method (70-130%)
- B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

E = Report concentration was above the instrumental calibration range

J = Reported concentration was estimated

- N = Identification based on mass spectral library search
- P = Library spectrum match, rsd >90% w RT match
- Q = Qualitative results for non detects R = Recovery failure in CCV, RL, MRL, or LCS
- S = Surrogate recovery failure

TIC = Compound is tentatively identified compound. Includes library matches, chemist identified compounds, and unknowns. X = Detected but not quantifiable

Authorized Signature:

Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

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LABORATORY REPORT EPA 8082 PCB-Aroclors Matrix = Solids

Sample Duplicate - Column A

2710 North 20th Avenue, Pasco WA 99301 Tel: (509) 792-1955

Client: Address:

Attention:

NWFF Environmental 2135 Henderson Loop Richland, WA 99354 Monique Lewis 509-392-3719

Telephone: Fax:

RJLG Project: W401123 Samples Received: 01/16/24 Analysis Prep/Date: 01/18/24 01/22/24 Report Date: 01/12/24 Sampling Date: Purchase Order No .: 9020 Client Project: Organics

	-	Sample ID RJLG Analyte			Cmpd Result				Surr	Sample &	
C	Client	RJLG	Analyte	CAS Number	Accredited	Туре	mg/Kg	RL mg/Kg	%REC	Dup %RPD	Qualifier
9020-S	S-01 DUP	W401123-01 DUP	Tetrachloro-m-Xylene	877-09-8	Ŷ	Surr	< 0.00092	0.00092	2.8	80.6	Sc
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1016	12674-11-2	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1221	11104-28-2	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1232	11141-16-5	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1242	53469-21-9	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1248	12672-29-6	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1254	11097-69-1	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Aroclor 1260	11096-82-5	Ŷ	Т	< 0.0092	0.0092			
9020-S	85-01 DUP	W401123-01 DUP	Decachlorobiphenyl	2051-24-3	Ŷ	Surr	0.00516	0.00092	55.8	0.4	S

Comments: Reporting Limits have been adjusted for dilution factors and sample weights, as applicable.

mg/L = milligrams per liter (ppm)

ug/Kg = micrograms per kilogram

N/A = Not Applicable

Int. STD. = Internal Standard Surr = Surrogate Compound T = Target Analyte

%REC = Percent Recovery %RPD = Percent reproducibility %RSD = Percent relative standard deviation

Qualifiers

c = RPD or RSD failure

- d= Data that exceeds the calibration RSD criteria set by the method (70-130%)
- B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

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- N = Identification based on mass spectral library search
- P = Library spectrum match, rsd >90% w RT match
- Q = Qualitative results for non detects R = Recovery failure in CCV, RL, MRL, or LCS
- S = Surrogate recovery failure

TIC = Compound is tentatively identified compound. Includes library matches, chemist identified compounds, and unknowns. X = Detected but not quantifiable

Authorized Signature: Laboratory Technical Manager - Krystin Gilman, Ph.D

01/22/24 Date:

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RJ LEE GROUP	QUALITY CONTROL REPORT
DELIVERING SCIENTIFIC RESOLUTION	EDA 8082 DCB Arcolors

EPA 8082 PCB-Aroclors

Matrix = Solids Columns A & B 2710 North 20th Avenue, Pasco WA 99301

Tel: (509) 792-1955

NWFF Environmental 2135 Henderson Loop Richland, WA 99354 Monique Lewis 509-392-3719

W401123 RJ Lee Group Job No .: Samples Received: 1/16/2024 Analysis/Prep Date 1/18/2024 Report Date: 1/22/2024 Client Project: Organics COC No.:

	CACN	QC	000 1 7	Ret.	D 1 4	Expected	Result	%REC	Range	0/ D DD	Column	0.110
Analyte	CAS No.	Analyte Type	QC Sample Type	Time	Peak Area	(ng/mL)	(ng/mL)	%KEC	%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene	877-09-8	Surr	CCV2 500/50 ng/mI	9.043	7367434832	50.0	54.6	109	70-130		5.6	
1016-1		Т	CCV2 500/50 ng/mI	10.429	2336469330	500	540	108	70-130		2.2	
1016-2		Т	CCV2 500/50 ng/mI	11.717	2267705986	500	550	110	70-130		1.6	
1260-3		Т	CCV2 500/50 ng/mI	15.980	3729402794	500	558	112	70-130		9.2	
1260-4		Т	CCV2 500/50 ng/mI	19.705	9322582274	500	594	119	70-130		10.1	
1260-5		Т	CCV2 500/50 ng/mI	23.507	727598560	500	554	111	70-130		4.6	
Decachlorobiphenyl	11097-69-1	Surr	CCV2 500/50 ng/mI	24.113	8764997680	50.0	57.3	115	70-130		6.7	
[Results Signal 2]												
Tetrachloro-m-xylene	877-09-8	Surr	CCV2 500/50 ng/mI	10.076	3422537737	50.0	51.6	103	70-130		5.6	
1016-1		Т	CCV2 500/50 ng/mI	11.280	662621672	500	528	106	70-130		2.2	
1016-2		Т	CCV2 500/50 ng/mI	13.895	1076167482	500	541	108	70-130		1.6	
1260-3		Т	CCV2 500/50 ng/mI	19.168	1792695924	500	612	122	70-130		9.2	
1260-4		Т	CCV2 500/50 ng/mI	23.097	4447647373	500	537	107	70-130		10.1	
1260-5		Т	CCV2 500/50 ng/mI	26.791	364004432	500	529	106	70-130		4.6	
Decachlorobiphenyl	11097-69-1	Surr	CCV2 500/50 ng/mI	27.402	3749498268	50.0	53.6	107	70-130		6.7	
	CACN	QC		Ret.	D 1 4	Expected	Result	%REC	Range	0/ D . D .	Column	Oualifier
Analyte	CAS No.	Analyte Type	QC Sample Type	Time	Peak Area	(ng/mL)	(ng/mL)	%KEC	%REC	%RPD	A/B %RPD	Quaimer
Tetrachloro-m-xylene	877-09-8	Surr	CB2+S 0.0/50ng/mL	9.043	8481279866	50.0	62.83				12.4	
1016-1		Т	CB2+S 0.0/50ng/mI			0.00	0.00					
1016-2		Т	CB2+S 0.0/50ng/mL			0.00	0.00					
1260-3		Т	CB2+S 0.0/50ng/mL			0.00	0.00					
1260-4		Т	CB2+S 0.0/50ng/mL			0.00	0.00					
1260-5		Т	CB2+S 0.0/50ng/mL									
		-	CD2+5 0.0/5011g/111L			0.00	0.00					
Decachlorobiphenyl	11097-69-1	Surr	CB2+S 0.0/50ng/mL	24.111	9952425720	0.00 50.0	0.00 65.06				7.4	
Decachlorobiphenyl [Results Signal 2]	11097-69-1			24.111	9952425720						7.4	
	11097-69-1 877-09-8				9952425720 3683154136						7.4	
[Results Signal 2]		Surr	CB2+S 0.0/50ng/mL			50.0	65.06					
[Results Signal 2] Tetrachloro-m-xylene		Surr Surr	CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL			50.0 50.0	65.06 55.5					
[Results Signal 2] Tetrachloro-m-xylene 1016-1		Surr Surr T	CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL			50.0 50.0 0.00	65.06 55.5 0.00					
[Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2		Surr Surr T T	CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL			50.0 50.0 0.00 0.00	65.06 55.5 0.00 0.00					
[Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2 1260-3		Surr Surr T T T	CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL		3683154136	50.0 50.0 0.00 0.00 0.00	65.06 55.5 0.00 0.00 0.00					
[Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4		Surr Surr T T T T	CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL CB2+S 0.0/50ng/mL		3683154136	50.0 50.0 0.00 0.00 0.00 0.00	65.06 55.5 0.00 0.00 0.00 0.00					

		QC									Column	
Analyte	CAS No.	Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ng/mL)	Result (ng/mL)	%REC	Range %REC	%RPD	A/B %RPD	Qualifie
Tetrachloro-m-xylene	877-09-8	Surr	RL-1	9.040	778200000	5.00	5.82	116	70-130		5.3	
1016-1		Т	RL-1	10.427	298300000	50.0	66.8	134	60-140		16.4	
1016-2		Т	RL-1	11.719	250000000	50.0	65.8	132	60-140		5.8	
1260-3		Т	RL-1	15.974	406400000	50.0	58.3	117	60-140		18.9	
1260-4		Т	RL-1	19.695	923700000	50.0	60.5	121	60-140		4.9	
1260-5		Т	RL-1	23.496	7631596	50.0	59.3	119	60-140		2.0	
Decachlorobiphenyl	11097-69-1	Surr	RL-1	24.105	849800000	5.00	5.56	111	70-130		6.4	
[Results Signal 2]												
Tetrachloro-m-xylene	877-09-8	Surr	RL-1	10.069	372600000	5.00	5.52	110	70-130		5.3	
1016-1		Т	RL-1	11.275	76088740	50.0	56.7	113	60-140		16.4	
1016-2		Т	RL-1	13.888	127200000	50.0	62.1	124	60-140		5.8	
1260-3		Т	RL-1	19.155	219700000	50.0	70.5	141	60-140		18.9	R
1260-4		Т	RL-1	23.084	488700000	50.0	57.6	115	60-140		4.9	
1260-5		Т	RL-1	26.780	41720957	50.0	60.5	121	60-140		2.0	
Decachlorobiphenyl	11097-69-1	Surr	RL-1	27.391	436100000	5.00	5.93	119	70-130		6.4	
Decadilloropipricityr	11000 00 1	oun		2,0001	100100000	5.00	5.95		70 100		0.1	
		QC									Column	
Analyte	CAS No.	Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ng/mL)	Result (ng/mL)	%REC	Range %REC	%RPD of BSs	A/B %RPD	Qualifie
Tetrachloro-m-xylene	877-09-8	Surr	BA40070-BS1	9.041	3914367350	50.0	29.0	58.0	70-130	6.02	2.7	R
1016-1		Т	BA40070-BS1	10.427	1401211905	500	323	64.6	70-130	3.05	5.1	R
1016-2		Т	BA40070-BS1	11.713	1501064066	500	366	73.2	70-130	6.35	1.7	
1260-3		Т	BA40070-BS1	15.980	2771418446	500	414	82.8	70-130	8.11	10.5	
1260-4		Т	BA40070-BS1	19.701	8774026175	500	559	112	70-130	5.22	8.2	
1260-5		Т	BA40070-BS1	23.502	699952236	500	533	107	70-130	9.78	2.3	
Decachlorobiphenyl	11097-69-1	Surr	BA40070-BS1	24.110	9327483905	50.0	61.0	122	70-130	3.23	3.0	
[Results Signal 2]												
Tetrachloro-m-xylene	877-09-8	Surr	BA40070-BS1	10.073	1981212729	50.0	29.8	59.6	70-130	5.55	2.7	R
1016-1		Т	BA40070-BS1	11.277	387118392	500	307	61.4	70-130	6.92	5.1	R
1016-2		Т	BA40070-BS1	13.891	717654071	500	360	72.0	70-130	7.23	1.7	
1260-3		Т	BA40070-BS1	19.166	1352667959	500	460	92.0	70-130	2.58	10.5	
1260-4		Т	BA40070-BS1	23.091	4265578976	500	515	103	70-130	0.97	8.2	
1260-5		Т	BA40070-BS1	26.786	358937585	500	521	104	70-130	1.90	2.3	
Decachlorobiphenyl	11097-69-1	Surr	BA40070-BS1	27.399	4142547476	50.0	59.2	118	70-130	0.00	3.0	
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ng/mL)	Result (ng/mL)	%REC	Range %REC	%RPD of BSs	Column A/B %RPD	Qualifie
Tetrachloro-m-xylene	877-09-8	Surr	BA40070-BSD1	9.041	4150286494	50.0	30.8	61.6	70-130	6.02	2.2	R
1016-1		Т	BA40070-BSD1	10.427	1446233750	500	333	66.6	70-130	3.05	1.2	R
1016-2		Т	BA40070-BSD1	11.712	1601114506	500	390	78.0	70-130	6.35	0.8	
1260-3		Т	BA40070-BSD1	15.978	3005290724	500	449	89.8	70-130	8.11	5.0	
1260-4		Т	BA40070-BSD1	19.699	9224161306	500	588	118	70-130	5.22	12.3	l
1260-5		Т	BA40070-BSD1	23.501	772727031	500	588	118	70-130	9.78	10.0	l
Decachlorobiphenyl	11097-69-1	Surr	BA40070-BSD1	24.108	9633229596	50.0	63.0	126	70-130	3.23	6.2	
[Results Signal 2]								1	1			1
Tetrachloro-m-xylene	877-09-8	Surr	BA40070-BSD1	10.074	2095473144	50.0	31.5	63.0	70-130	5.55	2.2	R
1016-1		Т	BA40070-BSD1	11.276	415426712	500	329	65.8	70-130	6.92	1.2	R
1016-2		T	BA40070-BSD1	13.890	771454950	500	387	77.4	70-130	7.23	0.8	~
1260-3		T	BA40070-BSD1	19.165	1386790248	500	472	94.4	70-130	2.58	5.0	
1260-4		T	BA40070-BSD1 BA40070-BSD1	23.090	4306290365			104	70-130	0.97	12.3	
		T	BA40070-BSD1 BA40070-BSD1	26.785	366228722	500 500	520 532	104	70-130	1.90	10.0	
									10.100	1.70		1
1260-5	11007 40 1		-									
	11097-69-1	Surr	BA40070-BSD1 BA40070-BSD1	27.397	4140859698	50.0	59.2	118	70-130	0.00	6.2	

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ng/mL)	Result (ng/mL)	%REC	Range %REC	%RPD	Column A/B %RPD	Qualifier
Tetrachloro-m-xylene	877-09-8	Surr	BA40070-MRL	9.040	5018141957	50.0	37.2	74.4	70-130		4.1	
1016-1		Т	BA40070-MRL	10.428	100794904	25.0	21.0	84.0	60-140		10.5	
1016-2		Т	BA40070-MRL	11.718	87552316	25.0	26.9	108	60-140		16.5	
1260-3		Т	BA40070-MRL	15.977	165448027	25.0	22.1	88.4	60-140		13.5	
1260-4		Т	BA40070-MRL	19.701	405696059	25.0	27.6	110	60-140		4.8	
1260-5		Т	BA40070-MRL	23.500	79374393	25.0	60.6	242	60-140		2.9	R
Decachlorobiphenyl	11097-69-1	Surr	BA40070-MRL	24.107	9226830768	50.0	60.3	121	70-130		4.4	
[Results Signal 2]												
Tetrachloro-m-xylene	877-09-8	Surr	BA40070-MRL	10.072	2369295970	50.0	35.7	71.4	70-130		4.1	
1016-1		Т	BA40070-MRL	11.279	29103537	25.0	18.9	75.6	60-140		10.5	
1016-2		Т	BA40070-MRL	13.890	49328721	25.0	22.8	91.2	60-140		16.5	
1260-3		Т	BA40070-MRL	19.164	88286645	25.0	25.3	101	60-140		13.5	
1260-4		Т	BA40070-MRL	23.089	230608232	25.0	26.3	105	60-140		4.8	
1260-5		Т	BA40070-MRL	26.783	43067084	25.0	62.4	250	60-140		2.9	R
Decachlorobiphenyl	11097-69-1	Surr	BA40070-MRL	27.396	4037405628	50.0	57.7	115	70-130		4.4	
										1		
	C.C.N	QC	000 1 7	Ret.	D 1 4	Expected	Result	4/ D EC	Range	0/ DDD	Column	0.110
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ng/mL)	Result (ng/mL)	%REC	Range %REC	%RPD	Column A/B %RPD	Qualifier
Analyte Tetrachloro-m-xylene	CAS No. 877-09-8	Analyte	QC Sample Type BA40070-BLK1		Peak Area 5257465608	-		%REC 78.0	Ŭ	%RPD	A/B	Qualifier
		Analyte Type	··· · · · ·	Time		(ng/mL)	(ng/mL)		%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene		Analyte Type Surr	BA40070-BLK1	Time	5257465608	(ng/mL)	(ng/mL)		%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene 1016-1		Analyte Tvpe Surr T	BA40070-BLK1 BA40070-BLK1	Time	5257465608	(ng/mL)	(ng/mL)		%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2		Analyte Type Surr T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time	5257465608 1961766	(ng/mL)	(ng/mL)		%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3		Analyte Tvpe Surr T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time	5257465608 1961766	(ng/mL)	(ng/mL)		%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4		Analyte Tvpe Surr T T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time	5257465608 1961766	(ng/mL)	(ng/mL)		%REC	%RPD	A/B %RPD	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5	877-09-8	Analyte Type Surr T T T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041	5257465608 1961766 2454716	(ng/mL) 50.0	(ng/mL) 39.0	78.0	%REC 70-130	%RPD	A/B %RPD 7.2	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl	877-09-8	Analyte Type Surr T T T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041	5257465608 1961766 2454716	(ng/mL) 50.0	(ng/mL) 39.0	78.0	%REC 70-130	%RPD	A/B %RPD 7.2	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2]	877-09-8	Analyte Type Surr T T T T T Surr	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041 	5257465608 1961766 2454716 9428132351	(ng/mL) 50.0 50.0 50.0	(ng/mL) 39.0 61.6	78.0 	%REC 70-130 70-130 70-130	%RPD	A/B %RPD 7.2 	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene	877-09-8	Analyte Tvpe Surr T T T T T Surr	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041 	5257465608 1961766 2454716 9428132351 2409481458	(ng/mL) 50.0 50.0 50.0	(ng/mL) 39.0 61.6	78.0 	%REC 70-130 70-130 70-130	%RPD	A/B %RPD 7.2 	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1	877-09-8	Analyte Tvpe Surr T T T T T Surr Surr T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041 	5257465608 1961766 2454716 9428132351 2409481458	(ng/mL) 50.0 50.0 50.0	(ng/mL) 39.0 61.6	78.0 	%REC 70-130 70-130 70-130	%RPD	A/B %RPD 7.2 	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2	877-09-8	Analyte Tvpe Surr T T T T Surr Surr T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041 	5257465608 1961766 2454716 9428132351 2409481458	(ng/mL) 50.0 50.0 50.0	(ng/mL) 39.0 61.6	78.0 	%REC 70-130 70-130 70-130	%RPD	A/B %RPD 7.2 	Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2 1260-3	877-09-8	Analyte Tvpe Surr T T T T Surr Surr T T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041 	5257465608 1961766 2454716 9428132351 2409481458	(ng/mL) 50.0 50.0 50.0	(ng/mL) 39.0 61.6	78.0 	%REC 70-130 70-130 70-130	%RPD	A/B %RPD 7.2 6.4	Qualifier Qualifier
Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2 1260-3 1260-3 1260-4	877-09-8	Analyte Tvpe Surr T T T T Surr Surr T T T T T	BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1 BA40070-BLK1	Time 9.041 	5257465608 1961766 2454716 9428132351 2409481458	(ng/mL) 50.0 50.0 50.0	(ng/mL) 39.0 61.6	78.0 	%REC 70-130 70-130 70-130	%RPD	A/B %RPD 7.2 6.4	Qualifier Qualifier
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ng/mL)	Result (ng/mL)	%REC	Range %REC	%RPD	Column A/B %RPD	Qualifier
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Tetrachloro-m-xylene	877-09-8	Surr	CCV3 500/50 ng/mI	9.040	7436518232	50.0	55.1	110	70-130		7.1	
1016-1		Т	CCV3 500/50 ng/mI	10.426	2305018738	500	532.5	106	70-130		3.4	
1016-2		Т	CCV3 500/50 ng/mI	11.712	2303494045	500	558.7	112	70-130		3.0	
1260-3		Т	CCV3 500/50 ng/mI	15.974	3930875349	500	587.9	118	70-130		8.1	
1260-4		Т	CCV3 500/50 ng/mI	19.695	9732923583	500	620.31	124	70-130		19.0	
1260-5		Т	CCV3 500/50 ng/mI	23.496	749738829	500	570.63	114	70-130		18.7	
Decachlorobiphenyl	11097-69-1	Surr	CCV3 500/50 ng/mI	24.107	8591783674	50.0	56.2	112	70-130		20.8	
[Results Signal 2]												
Tetrachloro-m-xylene	877-09-8	Surr	CCV3 500/50 ng/mI	10.070	3408074486	50.0	51.3	103	70-130		7.1	
1016-1		Т	CCV3 500/50 ng/mI	11.274	646131020	500	514.8	103	70-130		3.4	
1016-2		Т	CCV3 500/50 ng/mI	13.886	1079400286	500	542.3	108	70-130		3.0	
1260-3		Т	CCV3 500/50 ng/mI	19.157	1591429274	500	542.3	108	70-130		8.1	
1260-4		Т	CCV3 500/50 ng/mI	23.083	4243950180	500	512.6	103	70-130		19.0	
1260-5		Т	CCV3 500/50 ng/mI	26.782	325794334	500	473.0	94.6	70-130		18.7	
Decachlorobiphenyl	11097-69-1	Surr	CCV3 500/50 ng/mI	27.394	3194647796	50.0	45.6	91.1	70-130		20.8	
Analyte	CAS No.	QC Analyte	QC Sample Type	Ret.		Expected	Result		Range		Column	
	CAS NO.	-	QC Sample Type	Time	Peak Area	(ng/mL)	(ng/mL)	%REC	%REC	%RPD	A/B	Qualifier
Tetrachloro-m-xylene		Type		Time 9.040	Peak Area 8329901184	(ng/mL)	(ng/mL)	%REC 123		%RPD	A/B %RPD 10.0	Qualifier
Tetrachloro-m-xylene	877-09-8	Type Surr	CB3+S 0.0/50ng/mL			(ng/mL) 50.0			%REC	%RPD	%RPD	Qualifier
1016-1		Type Surr T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL			(ng/mL) 50.0 0.00	(ng/mL)		%REC	%RPD	%RPD	Qualifier
		Type Surr	CB3+S 0.0/50ng/mL			(ng/mL) 50.0	(ng/mL)		%REC	%RPD	%RPD	Qualifier
1016-1 1016-2		Type Surr T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL			(ng/mL) 50.0 0.00 0.00	(ng/mL)		%REC	%RPD	%RPD	Qualifier
1016-1 1016-2 1260-3		Type Surr T T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL			(ng/mL) 50.0 0.00 0.00 0.00 0.00	(ng/mL)		%REC	%RPD	%RPD	Qualifier
1016-1 1016-2 1260-3 1260-4		Type Surr T T T T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL			(ng/mL) 50.0 0.00 0.00 0.00	(ng/mL)		%REC	%RPD	%RPD	Qualifier
1016-1 1016-2 1260-3 1260-4 1260-5	877-09-8	Type Surr T T T T T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184	(ng/mL) 50.0 0.00 0.00 0.00 0.00 0.00	(ng/mL) 61.71	123	%REC 70-130	%RPD	%RPD 10.0	
1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl	877-09-8	Type Surr T T T T T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184	(ng/mL) 50.0 0.00 0.00 0.00 0.00 0.00	(ng/mL) 61.71	123	%REC 70-130	%RPD	%RPD 10.0	
1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2]	877-09-8 877-09-8 11097-69-1 11097-69-1	Type Surr T T T T T Surr	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184 	(ng/mL) 50.0 0.00 0.00 0.00 0.00 0.00 50.0	(ng/mL) 61.71 65.74	123	%REC 70-130 70-130 70-130	%RPD	%RPD 10.0 13.4	
1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene	877-09-8 877-09-8 11097-69-1 11097-69-1	Type Surr T T T T T Surr Surr	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184 	(ng/mL) 50.0 0.00 0.00 0.00 0.00 50.0 50.0	(ng/mL) 61.71 65.74	123	%REC 70-130 70-130 70-130	%RPD	%RPD 10.0 13.4	
1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1	877-09-8 877-09-8 11097-69-1 11097-69-1	Type Surr T T T T T Surr Surr T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184 	(ng/mL) 50.0 0.00 0.00 0.00 0.00 50.0 50.0 50.	(ng/mL) 61.71 65.74	123	%REC 70-130 70-130 70-130	%RPD	%RPD 10.0 13.4	
1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2	877-09-8 877-09-8 11097-69-1 11097-69-1	Type Surr T T T T Surr Surr T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184 	(ng/mL) 50.0 0.00 0.00 0.00 0.00 50.0 50.0 0.00 0.00 0.00	(ng/mL) 61.71 65.74	123	%REC 70-130 70-130 70-130	%RPD	%RPD 10.0 13.4	
1016-1 1016-2 1260-3 1260-4 1260-5 Decachlorobiphenyl [Results Signal 2] Tetrachloro-m-xylene 1016-1 1016-2 1260-3	877-09-8 877-09-8 11097-69-1 11097-69-1	Type Surr T T T T T Surr Surr T T T	CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL CB3+S 0.0/50ng/mL	9.040	8329901184 	(ng/mL) 50.0 0.00 0.00 0.00 0.00 50.0 50.0 0.00 0.00 0.00 0.00	(ng/mL) 61.71 65.74 55.81	123	%REC 70-130 70-130 70-130	%RPD	%RPD 10.0 13.4	

Comments: Reporting Limits have been adjusted for analysis volumes, dilution factors, and certified standard concentrations. See report narrative regarding the 'Range %REC' values.

Qualifiers

N/A = Not Applicable
ng/mL = nan ograms per milliliter
QC = Quality Control

T = Target Compound Surr = Surrogate Int. STD. = Internal Standard %REC = Percent Recovery %RPD = Percent reproducibility %RSD = Percent relative standard deviation

c = RPD or RSD failure

d= Data that exceeds the calibration RSD criteria set by the method (70-130%)

p = Positively identified compound, for non-calibrated compounds

r = Analyte recovery failure in MRL or RL

B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

E = Report concentration was above the instrumental calibration range

I = Response failure of an internal standard; concentration should be considered an estimate

J = Reported concentration was estimated

N = Identification based on mass spectral library search P = Library spectrum match, rsd >90% w RT match Q = Qualitative results for non detects R = Recovery failure in CCV, RL, MRL, or LCS

S = Surrogate recovery failure

T = Compound is tentatively identified compound. Includes library

matches, chemist identified compounds, and unknowns.

X = Detected but not quantifiable

Ruptin Authorized Signature: Laboratory Technical Manager /- Krystin Gilman, Ph.D

Date: 1/22/2024

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2710 North 20th Avenue, Pasco WA 99301

Tel: (509) 792-1955

RJ LeeGroup, Inc. | Columbia Basin Analytical Laboratory



LABORATORY REPORT SM 2540G - Dry Weight

Matrix = Solids

Client: Address:

riddress.

Attention: Telephone: Fax: 2135 Henderson Loop Richland, WA 99354 Monique Lewis 509-392-3719

NWFF Environmental

RJ Lee Group Project:W401123Samples Received:01/16/24Analysis Prep/Date:01/21/24Report Date:01/22/24Sampling Date:01/12/24Purchase Order No.:9020Client Project:Organics

Sample II)		CAS	Cmpd Accredit		Result %		
Client	RJLG	Analyte	Number	ed	Туре	Dry Wt.	Range (%)	Qualifier
9020-SS-01	W401123-01	% Dry Wt	N/A	Ŷ	т	89.33	0.10-100	
9020-SS-01 DUP	W401123-01 DUP	% Dry Wt	N/A	Ŷ	Т	90.44	0.10-100	
9020-SS-02	W401123-02	% Dry Wt	N/A	Ŷ	Т	72.02	0.10-100	
9020-SS-03	W401123-03	% Dry Wt	N/A	Ŷ	Т	77.61	0.10-100	
9020-SS-04	W401123-04	% Dry Wt	N/A	Ŷ	Т	91.45	0.10-100	
9020-SS-05	W401123-05	% Dry Wt	N/A	Ŷ	Т	74.75	0.10-100	
9020-SS-06	W401123-06	% Dry Wt	N/A	Ŷ	Т	78.56	0.10-100	
9020-SS-07	W401123-07	% Dry Wt	N/A	Ŷ	Т	77.66	0.10-100	
Control	QC	% Dry Wt	N/A	Ŷ	Т	99.99	0.10-100	

Comments:

mg/L = milligrams per liter (ppm) % = Percent N/A = Not Applicable QC = Quality Control Sample Surr = Surrogate Compound T = Target Analyte

Qualifiers

R = %REC failure in a QC sample

Authorized Signature:

ignature: Kuptin Jimen

Date: 01/22/24

Laboratory Technical Manager - Krystin Gilman, Ph.D

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🔿 RJ Lee Group

End of Report

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RJ LeeGroup , Inc. Columbia Basin Analytical Laboratories 2710 North 20th Avenue, Pasco, WA 99301

Tel: (509) 792-1955 | Fax: (509) 792-1934

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					System ID No.:	40	D				8	Company: NWFF Environmental	0
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February 01, 2024





Submitted by: RJ Lee Group, Inc. - Columbia Basin Analytical Laboratories 2710 N. 20th Avenue Pasco, WA 99301 Laboratory Work Order W401226

> Prepared for: Monique Lewis **NWFF Environmental** 2135 Henderson Loop Richland, WA 99354

Notice of Restriction on Disclosure and Use of Data

"This submittal includes data that shall not be disclosed outside NWFF Environmental (NWFF) and shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate this submittal. However, NWFF shall have the right to duplicate, use, or disclose the data to the extent provided by agreements with CBAL, either verbally, e-mail, quotation for services, Chain of Custody, or other means of communication regarding the sample(s) or sample analysis. This restriction does not limit NWFF the right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in all sheets of this report.



NWFF Environmental 2135 Henderson Loop Richland, WA 99354 February 01, 2024

Attn: Monique Lewis

Subject: Analysis of one sample for NWTPH

Enclosed is the final report for the sample that was submitted to RJ Lee Group, Columbia Basin Analytical Laboratory (CBAL) for the analysis of NWTPH. The sample has been assigned a CBAL login order number of W401226.

This report consists of the final report for the solid samples for NWTPH/Mineral Oil the Quality Control Report, a copy of the chain of custody, and a copy of the laboratory sample login report.

General Set Comments

One sample was received on January 26, 2024 and was assigned a Work Order number of W401226 with a sub-number of 01. The Work Order number is cross referenced to your sample identification on the laboratory reports.

The samples were prepared by EPA 3510c and analyzed by gas chromatography/flame ionization detector for the NWTPH petroleum hydrocarbons.

The sample was received at a temperature of 18.2°C. The sample batch for the soil sample for NWTPH analysis included a sample duplicate (DUP), laboratory control samples (BS1, BSD1), a matrix reporting limit sample (MRL1), and matrix blank (BLK1).

Results Summarv

Profile characteristic of mineral oil was detected in the sample above the reporting limit. A dry weight correction has been made to the sample results.

Interferences Affecting the Ouality of the Data

Solvents, reagents, glassware, and other sample processing hardware may yield artifacts and/or interferences to sample analysis. All of these materials have been demonstrated to be free from interferences by the analysis of a laboratory matrix blank.

Interferences co-extracted from the samples will vary considerably from matrix to matrix. While general sample preparation techniques are useful for isolation of the target compound from the sample matrix, unique samples may require additional cleanup approaches to achieve desired degrees of discrimination and quantitation. The analytical method uses a gas chromatograph to separate the target analytes from possible interferences, however, this does not always provide adequate discrimination. The electron capture detector is a specific detector in that it responds strongly to compounds having electro-negative functional groups such as chlorine and bromine, however, this does not always provide the necessary degree of discrimination from interferences, particularly from complex matrices. High concentrations of non-detected compounds on the column can result in retention time shifts in the target analytes or changes in detector response if co-eluting with the target analyte(s)

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Manually Integrated Chromatographic Peaks

Some peaks in the chromatograms required manual integration to correct split peak assignments, correct errors in peak baseline assignments, or to integrate peaks that were missed by the automated integration algorithms. A listing of the affected peaks is available on request.

General Lab Comments

The results provided in this report relate only to the items tested. Samples were received in acceptable condition unless otherwise noted in the comments above. Samples have not been field blank corrected unless otherwise noted in the general set comments above. The results in this report apply to the sample as it was received. A Dry Weight correction has been made to the sample. Information provided by the customer can affect the validity of the results. This test report shall not be reproduced, except in full, without written approval of Columbia Basin Analytical Laboratory.

I certify that this report complies with the Columbia Basin Analytical Laboratory Quality Assurance Program and that all Quality Assurance measures were implemented and adhered to in the analysis of this sample set. Release of the data contained in this laboratory report has been authorized by the Laboratory Director or a designee as verified by the following signatures.

Kuptin Ilmen

Krystin Gilman, Ph.D., Laboratory Technical Manager

If you have any questions, please feel free to contact Krystin Gilman at <u>kgilman@rjleegroup.com</u> or at 509-792-1955.

This report has been administratively reviewed and approved by the following individual:

JJ Furlong, Project Director

02/01/24

02/01/24

	EE GROUP 5 SCIENTIFIC RESOLUTION	LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Result	RJ Lee <i>Group</i> , Inc. Columbia Basin A 2710 North 20th Av	nalytical Laboratory renue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401226
Address:	2135 Henderson Loop		Samples Received:	01/26/24
	Richland, WA 99354		Analysis Prep/Date:	01/31/24
Attention:	Monique Lewis		Report Date:	02/01/24
Telephone:	509-392-3719		Sampling Date:	01/25/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-SS-001	W401226-01	Mineral Oil	N/A	Ŷ	Т	27200	3700		D
9020-SS-001	W401226-01	Diesel	N/A	Ŷ	Т	< 3700	3700		D
9020-SS-001	W401226-01	p-Terphenyl	92-94-4	Ŷ	Surr	< 370	370	0.0	SD

mg/L = *milligrams per liter (ppm) mg/Kg* = *milligrams per kilogram* N/A = Not Applicable Int. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

c = Sample RPD failure

r = %REC failure in the MRL

p = Positively identified compound, for non-calibrated compounds

B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

E = Report concentration was above the instrumental calibration range

I = Response failure of an internal standard; concentration should be considered

X = Detected but not quantifiable

S = Surrogate recovery failure

unknowns.

J = Reported concentration was estimated

Q = Qualitative results for non detects

N = Identification based on mass spectral library search

TIC = Compound is tentatively identified compound. Includes both

chemical library matches, chemist identified compounds, and

P = Library spectrum match, rsd >90% w RT match

Authorized Signature: Kyptin Jimen

Laboratory Technical Manager - Krystin Gilman, Ph.D

02/01/24 Date:

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RJ L	ee Group	LABORATORY REPORT	RJ Lee <i>Group</i> , Inc. Columbia Basin An 2710 North 20th Av	nalytical Laboratory enue, Pasco WA 9930
	SCIENTIFIC RESOLUTION	NWTPH-Dx		Tel: (509) 792-1955
		Matrix = Solids Sample Result		
Client:	NWFF Environmental		RJ Lee Group Project:	W401226
Address:	2135 Henderson Loop		Samples Received:	01/26/24
	Richland, WA 99354		Analysis Prep/Date:	01/31/24
Attention:	Monique Lewis		Report Date:	02/01/24
Telephone:	509-392-3719		Sampling Date:	01/23/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample I	D		CAS	Cmpd		Result		Surr	DUP	
Client	RJLG	Analyte	Number	Accredited	Type	mg/Kg	RL mg/Kg	%REC	%RPD	Qualifier
QC	BA40107	Mineral Oil	N/A	Ŷ	Т	< 9.4	9.4			
QC	BA40107	Diesel	N/A	Ŷ	Т	< 9.4	9.4			
QC	BA40107	p-Terphenyl	92-94-4	Ŷ	Surr	19.0	0.94	100.9		

mg/L = *milligrams per liter (ppm) mg/Kg* = *milligrams per kilogram* N/A = Not Applicable Int. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

c = Sample RPD failure

r = %REC failure in the MRL

p = Positively identified compound, for non-calibrated compounds

B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

E = Report concentration was above the instrumental calibration range

I = Response failure of an internal standard; concentration should be considered

J = Reported concentration was estimated N = Identification based on mass spectral library search P = Library spectrum match, rsd >90% w RT match

Q = Qualitative results for non detects

S = Surrogate recovery failure

TIC = Compound is tentatively identified compound. Includes

both chemical library matches, chemist identified compounds,

and unknowns.

X = Detected but not quantifiable

Kuptin Jemen Authorized Signature:

Laboratory Technical Manager - Krystin Gilman, Ph.D

Date: 02/01/24

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	EE GROUP	LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Duplicate	RJ Lee <i>Group</i> , Inc. Columbia Basin An 2710 North 20th Av	nalytical Laboratory enue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W401226
Address:	2135 Henderson Loop		Samples Received:	01/26/24
	Richland, WA 99354		Analysis Prep/Date:	01/31/24
Attention:	Monique Lewis		Report Date:	02/01/24
Telephone:	509-392-3719		Sampling Date:	01/23/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample I	D		CAS	Cmpd		Result		Surr	DUP	
Client	RJLG	Analyte	Number	Accredited	Туре	mg/Kg	RL mg/Kg	%REC	%RPD	Qualifier
BA40107 DUP	DUP	Mineral Oil	N/A	Ŷ	Т	< 9.2	9.2			
BA40107 DUP	DUP	Diesel	N/A	Ŷ	Т	< 9.2	9.2			
BA40107 DUP	DUP	p-Terphenyl	92-94-4	Ŷ	Surr	9.43	0.92	102.0		

mg/L = *milligrams per liter (ppm) mg/Kg* = *milligrams per kilogram* N/A = Not Applicable Int. STD. = Internal Standard Surr = Surrogate Compound T = Target Analyte

Qualifiers

R = %REC failure in a QC sample

c = Sample RPD failure

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and unknowns. X = Detected but not quantifiable

S = Surrogate recovery failure

J = Reported concentration was estimated

Q = Qualitative results for non detects

N = Identification based on mass spectral library search

TIC = Compound is tentatively identified compound. Includes

both chemical library matches, chemist identified compounds,

P = Library spectrum match, rsd >90% w RT match

Authorized Signature: Kyptin Jlmen

Laboratory Technical Manager - Krystin Gilman, Ph.D

Date: 02/01/24

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RJ LEE GROUP

RJ Lee Group , Inc. | Columbia Basin Analytical Laboratory

2710 North 20th Avenue, Pasco WA 99301

Tel: (509) 792-1955

QUALITY CONTROL REPORT **NWTPH-Dx** Matrix = Solids

NWFF Environmental 2135 Henderson Loop Richland, WA 99354 Monique Lewis 509-392-3719

RJ Lee Group Job No.: W401226 Samples Received: 1/26/2024 Analysis/Prep Date 1/31/2024 Report Date: 2/1/2024 Client Project: Organics 9020 COC No.:

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CCV1 DRO	14.749	97247577	1000	1010	70-130	101		
p-Terphenyl	92-94-4	Surr	CCV1 DRO	21.296	5802787	50.0	55.5	70-130	111		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CB1			0					
p-Terphenyl	92-94-4	Surr	CB1	21.290	5379943	50.0	51.5		103		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	RL_DRO 50 ug/ml	14.749	4804692	50.0	54.5	60-140	109		
p-Terphenyl	92-94-4	Surr	RL_DRO 50 ug/mI	21.265	226555	5.00	2.82	60-140	56.4		S
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40107-BS1	14.749	29917757	500	314	70-130	62.8	3.57	R
p-Terphenyl	92-94-4	Surr	BA40107-BS1	21.292	5359196	50.0	51.3	70-130	103	3.16	
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40107-BSD1	14.749	28880887	500	303	70-130	60.6	3.57	R
p-Terphenyl	92-94-4	Surr	BA40107-BSD1	21.290	5207198	50.0	49.9	70-130	99.8	3.16	
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40107-MRL	14.749	3031109	50.0	36.2	60-140	72.4		
p-Terphenyl	92-94-4	Surr	BA40107-MRL	21.289	5278724	50.0	50.6	70-130	101		

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BA40107-BLK1			0.00	0.0				
p-Terphenyl	92-94-4	Surr	BA40107-BLK1	21.292	5360077	50.0	51.3	70-130	103		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CCV2 DRO	14.749	99443788	1000	1030	70-130	103		
p-Terphenyl	92-94-4	Surr	CCV2 DRO	21.301	6180701	50.0	59.1	70-130	118		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CB3			0.00					
p-Terphenyl	92-94-4	Surr	CB3	21.297	5835251	50.0	55.8	70-130	112		

Comments: Reporting Limits have been adjusted for analysis volumes, dilution factors, and certified standard concentrations.

N/A = Not ApplicableInt. STD. = Internal Standard T = Target Compound Surr = Surrogate

ug/mL = micrograms per milliliter

Qualifiers

R = %REC failure in a QC sample

c = Sample RPD failure

- r = %REC failure in the MRL
- p = Positively identified compound, for non-calibrated compounds
- B = Compound found in associated laboratory blank above the MDL.
- D = Diluted sample
- E = Report concentration was above the instrumental calibration range
- I = Response failure of an internal standard; concentration should be considered an estimate

Authorized Signature: Kuystin Jimen Laboratory Technical Manager - Krystin Gilman, Ph.D

J = Reported concentration was estimated

N = Identification based on mass spectral library search

P = Library spectrum match, rsd >90% w RT match

Q = Qualitative results for non detects S = Surrogate recovery failure

TIC = Compound is tentatively identified compound. Includes both chemical library matches, chemist identified compounds, and unknowns.

X = Detected but not quantifiable

2/1/2024 Date:

O RJ LEE GROUP DELIVERING SCIENTIFIC RESOLUTION		ORATORY RE 2540G - Dry W Matrix = Solid	PORT leight	RJ Lee <i>Gro</i>	1.1		20th Avenue, I	t ical Laborator Pasco WA 9930 l: (509) 792-195
Client:	NWFF Environmental					RJ Lee C	Group Project:	W401226
Address:	2135 Henderson Loop					Samp	les Received:	01/26/24
	Richland, WA 99354					Analy	sis Prep/Date:	01/31/24
Attention:	Monique Lewis						Report Date:	02/01/24
Telephone:	509-392-3719					Sa	ampling Date:	01/25/24
Fax:						Purcha	se Order No.:	9020
						(Client Project:	Organics
Sampl			CAS	Cmpd Accredit		Result %	D (0())	0.114
Client	RJLG	Analyte	Number	ed	Туре	Dry Wt.	Range (%)	Qualifier
9020-SS-001	W401226-01	% Dry Wt	N/A	Ŷ	Т	89.78	0.10-100	
BA40107 DUP	DUP	% Dry Wt	N/A	Ŷ	Т	72.88	0.10-100	
Control	QC	% Dry Wt	N/A	Ŷ	Т	99.99	0.10-100	
Comments:								
mg/L = milligrams per liter (ppm) % = Percent			N/A = Not QC = Quality		ole		Surr = Surrogate T = Target Analy	1

R = %REC failure in a QC sample

Ruptin Jilmen Authorized Signature:

Date: 02/01/24

Laboratory Technical Manager - Krystin Gilman, Ph.D

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Qualifiers

🔿 RJ Lee Group

End of Report

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RJ LeeGroup , Inc. Columbia Basin Analytical Laboratories 2710 North 20th Avenue, Pasco, WA 99301 Tel: (509) 792-1955 | Fax: (509) 792-1934

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	ame):	rre):	NWFF ENVIROMENTAL	Relinquished By (Print Name): WycuHOMonique Lowis	re): / Alle all all all						CONTRIPUTION	Cally Las	Sample Description		14 Fax:	Philomath OR 97370		ronmental Email:			Jen@millenviro.com Ton@millenviro.com Monia	Monique Lewis	0 Fax:	Richland WA 99354	son Loop	son Loop	onmental	Omdahl	Logged In By:	Client No:	9020 Client Job No.:	Request for Laboratory Analytical Services Chain of Custody
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February 12, 2024





Submitted by: RJ Lee Group, Inc. - Columbia Basin Analytical Laboratories 2710 N. 20th Avenue Pasco, WA 99301 Laboratory Work Order W402034

> Prepared for: Monique Lewis **NWFF Environmental** 2135 Henderson Loop Richland, WA 99354

Notice of Restriction on Disclosure and Use of Data

"This submittal includes data that shall not be disclosed outside NWFF Environmental (NWFF) and shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate this submittal. However, NWFF shall have the right to duplicate, use, or disclose the data to the extent provided by agreements with CBAL, either verbally, e-mail, quotation for services, Chain of Custody, or other means of communication regarding the sample(s) or sample analysis. This restriction does not limit NWFF the right to use information contained in this data if it is obtained from another source without restriction. The data subject to this restriction are contained in all sheets of this report.



NWFF Environmental 2135 Henderson Loop Richland, WA 99354 February 12, 2024

Attn: Monique Lewis

Subject: Analysis of one sample for NWTPH

Enclosed is the final report for the sample that was submitted to RJ Lee Group, Columbia Basin Analytical Laboratory (CBAL) for the analysis of NWTPH. The sample has been assigned a CBAL login order number of W402034.

This report consists of the final report for the solid samples for NWTPH/Mineral Oil the Quality Control Report, a copy of the chain of custody, and a copy of the laboratory sample login report.

General Set Comments

One sample was received on February 05, 2024 and was assigned a Work Order number of W402034 with a sub-number of 01. The Work Order number is cross referenced to your sample identification on the laboratory reports.

The samples were prepared by EPA 3510c and analyzed by gas chromatography/flame ionization detector for the NWTPH petroleum hydrocarbons.

The sample was received at a temperature of 5.4°C. The sample batch for the soil sample for NWTPH analysis included a sample duplicate (DUP), laboratory control samples (BS1, BSD1), a matrix reporting limit sample (MRL1), and matrix blank (BLK1).

Results Summarv

No DRO profile was detected in the sample above the reporting limit. A dry weight correction has been made to the sample results.

Interferences Affecting the Ouality of the Data

Solvents, reagents, glassware, and other sample processing hardware may yield artifacts and/or interferences to sample analysis. All of these materials have been demonstrated to be free from interferences by the analysis of a laboratory matrix blank.

Interferences co-extracted from the samples will vary considerably from matrix to matrix. While general sample preparation techniques are useful for isolation of the target compound from the sample matrix, unique samples may require additional cleanup approaches to achieve desired degrees of discrimination and quantitation. The analytical method uses a gas chromatograph to separate the target analytes from possible interferences, however, this does not always provide adequate discrimination. The electron capture detector is a specific detector in that it responds strongly to compounds having electro-negative functional groups such as chlorine and bromine, however, this does not always provide the necessary degree of discrimination from interferences, particularly from complex matrices. High concentrations of non-detected compounds on the column can result in retention time shifts in the target analytes or changes in detector response if co-eluting with the target analyte(s)

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RJ Lee Group, Inc. Project Number: W402034 Page 3 of 3

Manually Integrated Chromatographic Peaks

Some peaks in the chromatograms required manual integration to correct split peak assignments, correct errors in peak baseline assignments, or to integrate peaks that were missed by the automated integration algorithms. A listing of the affected peaks is available on request.

General Lab Comments

The results provided in this report relate only to the items tested. Samples were received in acceptable condition unless otherwise noted in the comments above. Samples have not been field blank corrected unless otherwise noted in the general set comments above. The results in this report apply to the sample as it was received. A Dry Weight correction has been made to the sample. Information provided by the customer can affect the validity of the results. This test report shall not be reproduced, except in full, without written approval of Columbia Basin Analytical Laboratory.

I certify that this report complies with the Columbia Basin Analytical Laboratory Quality Assurance Program and that all Quality Assurance measures were implemented and adhered to in the analysis of this sample set. Release of the data contained in this laboratory report has been authorized by the Laboratory Director or a designee as verified by the following signatures.

Krystin Gilman, Ph.D., Laboratory Technical Manager

If you have any questions, please feel free to contact Krystin Gilman at <u>kgilman@rjleegroup.com</u> or at 509-792-1955.

This report has been administratively reviewed and approved by the following individual:

JJ Furlong, Project Manager

02/12/24

02/12/24

	EE GROUP S SCIENTIFIC RESOLUTION	LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Result	RJ Lee <i>Group</i> , Inc. Columbia Basin A 2710 North 20th Av	nalytical Laboratory renue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W402034
Address:	2135 Henderson Loop		Samples Received:	02/05/24
	Richland, WA 99354		Analysis Prep/Date:	02/11/24
Attention:	Monique Lewis		Report Date:	02/12/24
Telephone:	509-392-3719		Sampling Date:	02/05/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample	ID		CAS	Cmpd				Surr	
Client	RJLG	Analyte	Number	Accredited	Туре	Result mg/Kg	RL mg/Kg	%REC	Qualifier
9020-SS-001	W402034-01	Mineral Oil	N/A	Ŷ	Т	< 7.4	7.4		
9020-SS-001	W402034-01	Diesel	N/A	Ŷ	Т	< 7.4	7.4		
9020-55-001	W402034-01	p-Terphenyl	92-94-4	Ŷ	Surr	7.23	0.74	98.2	

mg/L = *milligrams per liter (ppm) mg/Kg* = *milligrams per kilogram* N/A = Not Applicable Int. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

c = Sample RPD failure

r = %REC failure in the MRL

p = Positively identified compound, for non-calibrated compounds

B = Compound found in associated laboratory blank above the MDL.

D = Diluted sample

E = Report concentration was above the instrumental calibration range

I = Response failure of an internal standard; concentration should be considered

X = Detected but not quantifiable

S = Surrogate recovery failure

unknowns.

Kuptin Jemen Authorized Signature:

Laboratory Technical Manager - Krystin Gilman, Ph.D

02/12/24 Date:

J = Reported concentration was estimated

Q = Qualitative results for non detects

N = Identification based on mass spectral library search

TIC = Compound is tentatively identified compound. Includes both

chemical library matches, chemist identified compounds, and

P = Library spectrum match, rsd >90% w RT match

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	EE GROUP SCIENTIFIC RESOLUTION	LABORATORY REPORT NWTPH-Dx Matrix = Solids Sample Duplicate	RJ Lee <i>Group</i> , Inc. Columbia Basin Au 2710 North 20th Av	nalytical Laboratory enue, Pasco WA 99301 Tel: (509) 792-1955
Client:	NWFF Environmental		RJ Lee Group Project:	W402034
Address:	2135 Henderson Loop		Samples Received:	02/05/24
	Richland, WA 99354		Analysis Prep/Date:	02/11/24
Attention:	Monique Lewis		Report Date:	02/12/24
Telephone:	509-392-3719		Sampling Date:	01/23/24
Fax:			Purchase Order No.:	9020
			Client Project:	Organics

Sample I	D		CAS	Cmpd		Result		Surr	DUP	
Client	RJLG	Analyte	Number	Accredited	Type	mg/Kg	RL mg/Kg	%REC	%RPD	Qualifier
BA40107 DUP	DUP	Mineral Oil	N/A	Ŷ	Т	< 7.9	7.9			
BA40107 DUP	DUP	Diesel	N/A	Ŷ	Т	< 7.9	7.9			
BA40107 DUP	DUP	p-Terphenyl	92-94-4	Ŷ	Surr	7.57	0.79	95.7		

mg/L = *milligrams per liter (ppm) mg/Kg* = *milligrams per kilogram* N/A = Not Applicable Int. STD. = Internal Standard

Qualifiers

Surr = Surrogate Compound T = Target Analyte

R = %REC failure in a QC sample

c = Sample RPD failure

r = %REC failure in the MRL

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D = Diluted sample

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both chemical library matches, chemist identified compounds, and unknowns. X = Detected but not quantifiable

Authorized Signature: Kuptin Jlmen

Date: 02/12/24

J = Reported concentration was estimated

Q = Qualitative results for non detects

S = Surrogate recovery failure

N = Identification based on mass spectral library search

TIC = Compound is tentatively identified compound. Includes

P = Library spectrum match, rsd >90% w RT match

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Laboratory Technical Manager - Krystin Gilman, Ph.D

RJ LeeGroup, Inc. | Columbia Basin Analytical Laboratory

2710 North 20th Avenue, Pasco WA 99301

Tel: (509) 792-1955

QUALITY CONTROL REPORT NWTPH-Dx Matrix = Solids

NWFF Environmental 2135 Henderson Loop Richland, WA 99354 Monique Lewis 509-392-3719 RJ Lee Group Job No.:W402034Samples Received:2/5/2024Analysis/Prep Date2/11/2024Report Date:2/12/2024Client Project:OrganicsCOC No.:9020

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CCV-1 DRO	14.749	104022187	1000	1080	70-130	108		
p-Terphenyl	92-94-4	Surr	CCV-1 DRO	21.160	6783892	50.0	56.0	70-130	112		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CB1+Surr			0					
p-Terphenyl	92-94-4	Surr	CB1+Surr	21.157	6942579	50.0	57.3		115		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	RL	14.749	5584551	50.0	58.0	60-140	116		
p-Terphenyl	92-94-4	Surr	RL	21.104	340025	5.00	2.81	60-140	56.2		S
											<u> </u>
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BB40023-BS1	14.749	26783387	500	278	70-130	55.6	8.61	R
p-Terphenyl	92-94-4	Surr	BB40023-BS1	21.156	6395734	50.0	52.8	70-130	106	7.03	
											<u> </u>
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BB40023-BSD1	14.749	29212386	500	303	70-130	60.6	8.61	R
p-Terphenyl	92-94-4	Surr	BB40023-BSD1	21.152	5983040	50.0	49.4	70-130	98.8	7.03	
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BB40023-MRL	14.749	2553357	50.0	26.5	60-140	53.0		R
p-Terphenyl	92-94-4	Surr	BB40023-MRL	21.152	5890924	50.0	48.6	70-130	97.2		

C RJ LEE GROUP

Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	BB40023-BLK1			0.00	0.0				
p-Terphenyl	92-94-4	Surr	BB40023-BLK1	21.149	5703464	50.0	47.1	70-130	94.1		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CCV-2 DRO	14.749	108096470	1000	1120	70-130	112		
p-Terphenyl	92-94-4	Surr	CCV-2 DRO	21.162	7118279	50.0	58.8	70-130	118		
Analyte	CAS No.	QC Analyte Type	QC Sample Type	Ret. Time	Peak Area	Expected (ug/mL)	Result (ug/mL)	Range %REC	%REC	%RPD	Qualifier
Diesel	N/A	Т	CB2+Surr			0.00					
p-Terphenyl	92-94-4	Surr	CB2+Surr	21.161	7834467	50.0	64.7	70-130	129		

Comments: Reporting Limits have been adjusted for analysis volumes, dilution factors, and certified standard concentrations.

N/A = Not ApplicableInt. STD. = Internal Standard T = Target Compound Surr = Surrogate

ug/mL = micrograms per milliliter

Qualifiers

R = %REC failure in a QC sample

c = Sample RPD failure

- r = %REC failure in the MRL
- p = Positively identified compound, for non-calibrated compounds
- B = Compound found in associated laboratory blank above the MDL.
- D = Diluted sample
- E = Report concentration was above the instrumental calibration range
- I = Response failure of an internal standard; concentration should be considered an estim

Authorized Signature: Kuptin Jlmen Laboratory Technical Manager ² Krystin Gilman, Ph.D

J = Reported concentration was estimated

N = Identification based on mass spectral library search

P = Library spectrum match, rsd >90% w RT match

Q = Qualitative results for non detects

S = Surrogate recovery failure

TIC = Compound is tentatively identified compound. Includes both chemical library matches, chemist identified compounds, and unknowns. X = Detected but not quantifiable

2/12/2024 Date:

🔿 RJ Lee Group

End of Report

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Columbia Basin Analytical Labs | 2710 North 20th Avenue, Pasco, WA 99301 | P 509.792.1955 | F 509.792.1934



W402034, Page 9 of 9



RJ LeeGroup , Inc. Columbia Basin Analytical Laboratories 2710 North 20th Avenue, Pasco, WA 99301

Tel: (509) 792-1955 | Fax: (509) 792-1934 Page 1 of 1

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	Chain of Custody)		Chain of Custody						Sam	Special Instructions			Send Invoice						Results				Only	Lab Use	10		
	Relinquished By (Print Name):	Relinquished By (Signature):	Company Name:	Relinquished By (Print Name)	Relinquished By (Signature):				9020-SS-001	Sample Identification	RUSH ASAP	Phone: 541-929-4884	City, State, Zip:	1	X	Fax Results To: Name: Accounting	Email Results To:	Call with Verbal Results: Monique Lewis	Phone: 907-654-5580	City, State, Zip:	Address: 2135 Henderson Loop	Company: NWFF Environmental	Name:	Date Logged In:	Project No .:	Purchase Order No .:	R	
	Name):	ure):	NWFF ENVIROMENTAL	Vame):	me) all fill			3	Confirmation	Sample Description		384 Fax:	Philomath OR 97370				Jangmuttenviro.com Tori@muttenviro.c	Monique Lewis	80 Fax:	Richland WA 99354	erson Loop	ironmental		Lo Lo	Ci Ci	9020 Ci	Request for Laboratory Analytical Services Chain of Custody	
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Attachment D

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	Waste Profile #	Expiration Date	
	4178236506	5/8/2024	
Decision Request:	🗌 Initial 🛛 🗌 Rece	ertification 🛛 🗹 Change	
Disposal Facility: 4178 - Roosevelt L	=		
Generator Name: PacifiCorp			
Generator Site Address: Various			
City: Various	County:	State: WA	Zip:
lame of Waste: Mineral Oil Impacted stimated Annual Volume: 84 Cubic			
	14105		
I. Special Waste Department	Decision: 🧿	Approved ORejected	
Management Method(s): 🛛 🗸	andfill Solidification	Bioremediation Deep W	ell 🛛 Transfer Facility
_	0		
Problematic Special Waste accordir	g to Republic?	Yes 🔘 No	
f yes, which one?			
Approved by Special Waste Review	Committee?	Yes 🔘 No 🔘 Not Applicable	
	\bigcirc	res C No C Not Applicable	
	Dura setti sus Com		1
		ditions or Limitations on Appro	
The analytical for Sample 9020-S Rocks/Soil/Absorbent represented		nd reviewed. The 5 cubic yards of M eptable for landfill disposal.	lineral Oil Impacted
The generator must provide a cor Mineral Oil Impacted Rocks/Soil//		d either a photo of a Transformer Pla	ate or analytical for any additional
A Waste Shipment Record for each	h generating facility/loca	tion within the load must accompany	each load to the landfill.
	an generating laointy/leea		
			/
	14.00 M L.I.A.		
Special Waste Analyst Signature:	Tolly M Wilson		Name (Printed): <u>Holly Wilson</u>
Date: 2/1/2024			
II. Facility Decision:		Approved O Rejected	
	Precautions, Con	nditions or Limitations on Appro	oval
			/
By signing below, the General Manage special waste file is complete.	r or Designee agrees that a	fully executed Special Waste Service Ag	reement is on file for this profile and that the
יאסטימו אמטנפ חופ וש נטרוטופופ.	AR RAMPIARC	lof	fBarcenas
General Manager or Designee:	eff Barcenas		Barcenas
Date: 2/1/2024			



Hazardous WAM Approval

Requested Management Facility: CWM Arlington

Profile Number: <u>OR358137</u>

Waste Approval Expiration Date: 01/17/2025

APPROVAL DETAILS

Hazardous Classification: State Hazardous

_____ Profile Renewal: 🗖 Yes 🗹 No

Management Method: Direct Landfill

Generator Name: Pacific Power

Material Name: Non-TSCA PCB-Impacted Gravel & Debris

Management Facility Precautions, Special Handling Procedures or Limitation on approval:

Generator Conditions

- Absorbent materials for landfill must be made of non-biodegradable material, as defined by EPA and applicable State regulations
- Drums containing solids for direct landfill must be at least 90% full
- Drummed waste must be marked with profile number on top & side of the containers & bear only the appropriate labeling under RCRA and/or DOT provisions
- No free liquids
- Must meet applicable OSHA, DOT packaging, labeling, shipping and manifesting requirements per 49 CFR.
- Chemical Waste Management has all the necessary permits and licenses for the waste that has been characterized and identified by this approved profile.
- The WM decision is based on specific parameters defined within this waste profile. Waste received that is non-conforming in any way will need to be re-evaluated and managed in accordance with all RCRA and State regulations. If alternative treatment is not available and the waste cannot be managed it will be rejected back to the generator.
- OR Section 13 of the manifest will require Oregon state code.

Must be scheduled. Please contact Bob Mulholland (rmulholl@wm.com), 541-454-3265, or Tina Weiser (tweiser@wm.com).

No TSCA regulated PCB's may be shipped on this profile.

Leslie Fichera [1/29/2024]:

Approved update to DOT PSN to Non DOT Regulated Material

WM Authorization Name: Leslie Fichera	Title: <u>Waste Approval Manager</u>
WM Authorization Signature:	Date: <u>01/17/2024</u>
Agency Authorization (if Required):	Date:

BILL OF LADING

Diesel Contaminated Soil

REGIONAL DISPOSAL COMPANY

54 S. Dawson Street Seattle, WA 98134

Telephone: (206) 332-7700 / Fax: (206) 332-7600

This Bill of Lading augments the Master Service Agreement ("Agreement") entered into by <u>NWFF Inc</u>

<u>(Generator/Agent) and Regional Disposal Company ("RDC") on <u>5/9/2023</u> (date). The terms herein are made a part of the Agreement. In the event of conflict between this Bill of Lading and the Agreement, the terms of the Agreement prevail.</u>

RDC hereby authorizes the Wastes ("Waste") described in Certification No. <u>TB-6506</u>, signed by Generator/Agent on <u>5/9/2023</u> (date), for disposal at Roosevelt Regional Landfill. Contractor shall present a copy of this Bill of Lading with each shipment delivered.

Location of Waste: Various Job Sites in Washington State

Method of Shipment: Customer

Additional Fees (e.g., laboratory fees, transportation fees, special handling fees, etc. If none, so state):

NA

PERFORMANCE DATE

FOR RDC TRANSPORTATION: Generator shall make the Waste available for shipment no later than ______ (date). RDC shall transport the Waste no later than ______ (date), unless RDC notifies the Generator in writing that Waste transport shall be suspended or canceled due to RDC's exercise of its right to inspect or analyze the Waste (as provided in the Agreement).

FOR GENERATOR TRANSPORTATION:

Agent shall begin delivery of the Waste at [check one]:

Roosevelt Regional Landfill.

al Landfill. Seattle Tran

Seattle Transfer Station located at Third and Lander.

Waste delivery shall begin no later than $\frac{5/9/2023}{(date)}$, and shall complete delivery of the Waste no later than $\frac{5/8/2024}{(date)}$, unless RDC notifies Generator/Agent in writing to suspend or cancel the waste delivery due to RDC's exercise of its right to inspect or analyze the Waste (As provided in the Agreement).

GENERATOR / AGENT

Signature

Jenifer Eveler, Sr. Project Coordinator

Printed Name and Title

5/9/23

REGIONAL DISPOSAL COMPANY

Teresa Dullasta

Signature

Teresa Dillashaw SW Sales Printed Name and Title

5/9/2023

Date

Date

print or type Prov	1. Generator ID N	Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest	Tracking N	lumber		2050-003
WASTE MANIFEST		VSOG		1	1-800.943	4614	01	732	2805)6	FLE
5. Generator's Name and Mail	Pacific Po	Dinker			Generator's Site Address Pacific Powe	(if different th	an mailing addres	ss)			
		Aultnomah, Suit	0 1700		75 Duncan L						
	Portland	OR 97232	1100		Walla Walla		187				
Generator's Phone 5. Transporter 1 Company Nat		OIL DIAGE	N		eache eache	AMA 00					
							U.S. EPA ID N	lumber			
MP Environme 7. Transporter 2 Company Nat	ma Servic	es, Inc.	1					100624	247		
and a company na							U.S. EPA ID N	lumber			
8. Designated Facility Name a	ind Site Address						U.S. EPA ID N	lumbor		1	
	Chem	ical Waste Man	agement o	I the NW	l, Ino.	1	U.S. EPAIDIN	umber			
	17620	Cedar Springs	Lane			(
Facility's Phone:	Arting	ton OR 97812	2				ì				
9a. 9b. U.S. DOT Descrip	tion (including Prop	er Shipping Name, Hazard	Class. ID Number		10. Conta	ners	ORD	08945	2353		1
HM and Packing Group (if	(any))	,, <u>,</u>			No	Туре	11. Total Quantity	12. Unit Wt./Vol.	13	Waste Code	95
1. Material Ma	M Bamulata	d by D.O.T.				11-		-	14.53.00-		
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PA Form 8700-22 (Rev. 12-17) Pr	revious editions are obsolete
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GENERATOR'S INITIAL COPY

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IN A Y

Reorder from: www.	form8700-22	com
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Ple	ease print or type. (Form designed for use on elite (12-pitch) typewriter.)						
Î	NON-HAZABDOUD 1 Generator ID Number	2. Page 1 of	3. Emergency Respor				
	WASTE MANIFEST 5. Generator's Name and Mailing Address Pac Power 925 Malthomah St Ste 1700 Portland OR, 97251 Generator's Phone: 800 - 942 4024		Senerator's Site Addres	ss (if different th DUNC WALL N		ess)	
	Generator's Phone: 800 - 942 46/4 6. Transporter 1 Company Name NWFF environmental 7. Transporter 2 Company Name			,	U.S. EPA ID	Rado	0042589
					U.S. EPA ID		
	8. Designated Facility Name and Site Address Republic Services Roo 500 Roosevelt Grade Rd, Roosevelt W Facility's Phone:	DA, 993	Cand+,11 56		T		
	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Cont No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	-
GENERATOR -	" Material not Regulated By Dot mineral impacted soil		2	bag	2	cy	
GENF	2.	- 					
	3.						
· VISION	4.						
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest Generator's/Offeror's Printed/Typed Name TYPET Kilgore on behalf of paceous	Signal Jel	h	for reporting pr	oper disposal of	Hazardous	Naste. Month Day Year 21324
K INT'L	15. International Shipments Import to U.S. Transporter signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials	Export from U.S		entry/exit: ving U.S.:	-	400	
TRANSPORTER	Transporter A Chlowledginen of Receipt of Materials Transporter 1 Printed/Typed Name Tylick Kilgore Transporter 2 Printed/Typed Name	Signat Signal	Me	ZU	tga	æ	Month Day Year
1	17. Discrepancy 17a. Discrepancy Indication Space Quantity Type	<u> </u>	Residue		Partial Re	ejection	Full Rejection
- LTV	17b. Alternate Facility (or Generator)		Manifest Referen	ce Number:	U.S. EPA ID	Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
1							
1.1-	18. Designated Facility Owner or Operator. Certification of receipt of materials covered by the mar Provide Name Cannon	nifest except as	noted in Item 17a	Λ	N)	Month Day Year

.

1-DESIGNATED FACILITY TO DESTINATION

	01	899	4		
SITE ROOSEVILL Landfill 509-384-5641	SITE TICK	(ET #		ELL	
500 Roosevelt Grade Road -Roosevelt, WA	WEIGUMAGTE	Dani	elle c.		
016118	WEIGHMASTE				
CUSTOMER	DATE/TIME IN	2/13/24 1	2:28 pm	2/13/24 ATE/TIME OUT	<u>12:48 pm</u>
NWFF, Inc.		NWFE			
PO Box 188	VEHICLE	14 <i>4</i> 4 E E	C	ONTAINER	
Philomath, OR 97370		RV-22			
Contract:TB-6506 PO:.	REFERENCE				
	BILL OF LADIN	IG			
				INBOUN	JD
	0.17			INVOIC	
SCALE OUT TARE WEIGHT 14,400 NET WEIGHT	340			111/010	
ATY DESCRIPTION		RATE	EXTENSION	TAX	TOTAL
fideking gri					\$42.00
0.17 tn PCS 34 Origin:Walla Walla 100%		\$42.00	\$42.00	\$0.00	\$42.00
THIS IS TO CERTIFY that the following described commodity was weighed, measured, o	r counted by a				
weighmaster, whose signature is on this certificate, who is a recognized authority of accu	racy, as prescribed		Payment(s	<u>)</u>	C12 00
by chapter 15.80 RCW administered by the Washington State Department of Agriculture.					NET AMOUNT
INBOUND - SCALE INDICATOR B337755370 E-seal #2002					
OUTBOUND - SCALE INDICATOR 56656605KM E-seal #2008 Danielle C	Cannon				TENDEDED
					\$0.00
The undersigned individual signing this document on behalf of Customer acknowledges that he	or she has read and	inderstands the	erme and condition		CHANGE
on the reverse side and that he or she has the authority to sign this document on behalf of the co	ustomer.			JII5	
		N X			CHECK#
RS-F042UPR (04/19) SIGNATURE	·	P C	/		

Attachment E



WFS Environmental Inc. 3505 1/2 Fruitvale Blvd

3505 1/2 Fruitvale Blvd Yakima, WA 98902 509-453-3473

Bill To:

NWFF Environmental P.O. Box 188 106 South 11th Street Philomath, OR 97370

		Invoice Dates	Due Date	Job Name
		1/10/24	3/10/2024	75 Duncan Lane Walla Wa
Quantity	Description		Unit Price	Line Total
6.5 2.5 2.5 1 1 2 2 2 1 1 1 9 3 3 1.25 1 1 5	Regular Hours for one Supervisor Regular Hours for one Technician OT hours for one Supervisor OT hours for one Technician Emergency Response Truck Emergency Response Trailer Local Per Diem Tyvek Suits Clor-N-Oil Test Kit Construction Fencing cost +15% Tool Set T Post, Per Post Oil Eater Sorbent 5" Boom per Bale Oil Sorbent Pads per Case Spill Dry Visqueen per Foot Zip Ties Subtotal		5 12 8 17 16 4 3 3 12 4 4 10 11 11 14 3	5.00 552.50' 7.00 370.50' 7.50 318.75' 5.50 213.75' 5.00 175.00' 5.00 165.00' 4.00 88.00' 0.00 60.00' 8.00 38.00' 2.00 122.00' 5.00 45.00' 0.00 90.00' 2.30 6.90' 9.00 148.75' 0.00 30.00' 3.00 195.00' 0.00 10.00' 2,769.15' 2,769.15'
Make all checks payable	to WFS Environmental. THANK YOU FOR YO	OUR BUSINESS!	Sales Tax (8	.7%) \$240.92
			Total	\$3,010.07

Invoice

Date	Invoice #
1/10/2024	9920



DAILY TRIP REPORT



Driver Name:	Date:	1 /
(JUAN F. J	ioz Ol	10/2024
Vehicle #	Job #	Trailer # or weight (if a rental):
8		

When crossing any state line record the state in which you are entering and the current odometer reading.

Travel Information

Beginning City, State	Odometer	Highways Traveled	Miles
Vakima wA.	86968	82 and 1205	
		5	
Valcima WA	87239		
Ending City, State	Odometer	Total Miles:	271

Fuel Purchases

Gallons	State	Vendor	FW or CC
30.605	62A	Toppenish stop chevroon	CC
Quan F	Liek		

Driver Signature:

DRIVER INSTRUCTIONS

*STATE LAWS REQUIRE THE OPERATOR TO KEEP A RECORD OF DISTANCE DRIVEN AND THE FUEL PURCHASED BY JURISDICTION. YOU ARE THE ONLY PERSON WHO CAN PROVIDE THIS. *PROPERLY COMPLETED TRIP REPORTS WILL AVOID FINES .
This form must be filled out and completed before samples can be analyzed.

WFS Environmental Inc.

MUST BE L		n ann aitheannac an tharac ann an ann an an an ann an an an an an	And the Province support in a sub-Address A	nen en	Page	Out of
JOB: 75	Duncken LN			-		
Date		Time In	Time Out	Time In	Time Out	Initial
	\frown					
01/10/24	OVAN Diez Christopher Loggoze	1030	1650	1720	2000	
/ /	Christophy Logoze	10,30	16.50	1720	2000	
					0.000	
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		1.00 () () () () () () () () () (
						New Automatic

TAQUERIA MI PUEBLITO #2

1641 WEST ROSE STREET WALLA WALLA, WA 99362 5098766217

Eat In

Cashier: Abi 10-Jan-2024 4:48:39P

Transaction 332751

Asada Pambazo \$12.00 Asada Pambazo \$12.00 Soda \$0.00 Soda \$0.00 Medium \$3.00 Medium \$3.00 Medium \$3.00 Medium \$3.00 Subtotal \$31.50 Walla Walla 8.9% \$2.80 Fotal \$34.30 Fip \$5.15 Credit card 3% \$1.18	1 #9	\$0.00
Image: space with the system \$0.00 Asada Pambazo \$12.00 Asada Pambazo \$0.00 Soda \$0.00 Soda \$0.00 Medium \$3.00 Medium \$3.00 Medium \$3.00 Medium \$3.00 Subtotal \$31.50 Walla Walla 8.9% \$2.80 Fotal \$34.30 Tip \$5.15 Credit card 3% \$1.18	1 #24 Chile Relleno	\$13.50
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Walla Walla 8.9% \$2.80 Fotal \$34.30 Fip \$5.15 Credit card 3% \$1.18		
Fotal \$34.30 Fip \$5.15 Credit card 3% \$1.18	Subtotal	\$31.50
Fip \$5.15 Credit card 3% \$1.18	Walla Walla 8	\$2.80
Credit card 3% \$1.18	Total	\$34.30
	Tip	\$5.15
urcharde	Credit card	3% \$1.18
surenarye	surcharge	
CREDIT CARD SALE \$40.63	CREDIT CARD SALE	\$40.63
burbharye	Walla Walla 8 Total Tip Credit card	\$2.80 \$34.30 \$5.15

MASTERCARD 9410

-Retain this copy for statement validation -

To cover the cost of accepting credit cards, we collected a 3% credit card surcharge.

Station: Counter 2

10-Jan-2024 4:50:56P \$40.63 | Method: EMV Mastercard XXXXXXXXXXX9410 JUAN DIAZ Reference ID: 401100629541 Auth ID: 605618 MID: ********7881 AID: A000000041010 AthNtwkNm: MASTERCARD

> How are we doing? Text "9h96nt" to 73752 to send us your feedback

Online: https://clover.com/p /EDXAHMV1H88CA





AS REQUIRED BY 40 CFR 264.12 (b). WM IS NOTIFYING YOU THAT THIS FACILITY HAS THE APPROPRIATE PERMIT(s) FOR AND WILL ACCEPT THE WASTE YOU THE GENERATOR IS SHIPPING.

Please be advised that due to the recent implementation of the eManifest system combined, with the specialized invoice format you have requested, we are unable to provide information regarding your previous balance, payments, adjustments or the total due for your entire account.

----- Please detach and send the lower portion with payment --- (no cash or staples) -----

	Invoice Date	Invoice Number	Customer ID (Include with your payment)
	01/18/2024	0051423-2236-0	20-16057-63003
CHEMICAL WASTE MANAGEMENT OF THE NORTHWEST, INC. PO BOX 3020 MONROE, WI 53566-8320 (541) 454-2030	Payment Terms Due Upon Receipt	Total Due \$85.00	Amount



0021036-0000001-0022057

~

2236000201605763003000514230000008500000008500 7



122361 52

Remit To: AS PAYMENT AGENT PO BOX 660345 DALLAS, TX 75266-0345

Printed on recycled paper.



Customer ID:

Customer Name: Service Period: Invoice Date: Invoice Number:

20-16057-63003

NWFF ENVIRONMENTAL

01/18/2024 0051423-2236-0

	DETAILS	OF SERVICE	- continued			
Details for Service Location: Nwff Environmental, PO Box 188, Phil	omath OR 97370	-0188	Cust	tomer ID: 2	0-16057-630	003
			PO#	: 9020		
Description	Date	Ticket	Quantity	Unit of Measure	Rate	Amount
Total Current Charges						85.0







Address: 100 N 20TH AVE CORNELIUS OR 97113 Location: MRIKX Device ID: -BTC01 Transaction: 940387129846

FedEx Standard OvernightTracking Number:2703415331860.20 lb (S)Direct Signature RequiredDeclared ValueORecipient Address:NWFF Environmental2135 HENDERSON LOOPRICHLAND, WA 99354-53035098548991

Scheduled Delivery Date 01/30/2024

Pricing option: ONE RATE

Package Information: FedEx Envelope

Shipment	subto	otal:	\$42.30	
	Total	Due:	\$42.30	

INVOICE

Jaco Analytical, Inc. 103 12th Ave SW	INVOICE NO:	E4AV87
EPHRATA WA 98823	INVOICE DATE:	01/31/2024
	PAGE:	1
3261 NWFF Environmental 33979 Texas St.SW,Albany 97321 PHILOMATH OR 97370 Attn: ROSS MCMAKIN	SHIPTO	
Please remit to:	anatanu	

JACO Analytical Laboratory PO Box 635 Ephrata WA 98823

SOLD TO

ITEM	ORDER	SHIP	DESCRIPTION	PRICE	AMOUNT
39E000	⁸⁴ Job 9	020 1	. RUSH (24hr) PCB OIL Samp)	le 37.30	37.30
				Sub To	tal 37.30
39E001)		9026	EMERGENCY OIL Sample	55.95	55.95
				Sub To	tal 55.95

Grand Total 93.25

🔿 RJ L	ee Gr	OUP			IN	VOIC	5	Page 1 of
2710 North 20th A Pasco, WA 99301 (509) 792-1955 Ph	.ve one			Number 0020081 Client ID:		Invoice E 01/24/2 C09613 GCL301	Date 4	
(509) 792-1934 Fa	X			Project No. Description: Terms:		NET 30		
Invoice To: Accounts Payable NWFF Environmer PO Box 188 Philomath, OR 973				Remit To: Accounts Receiv RJ Lee Group In 800 Presque Isle Pittsburgh, PA 1 (724) 387-1824	nc e Dr 5239			
PO Number: Project: COC Number: Work Order: Received: Client Contact:	9020 Organics 9020 W401123 01/16/24 Monique Lew	is - NWFF Environ	mental					
Contract #:	[none]							
Analysis/De	escription	Matrix	Work Order	1	TAT	Quantity	Unit Cost	Extended Cost

Analysis/Description	Matrix	Order	Recieved	IAI	Quantity	Cost	Cost	
NWTPH-DX	Solid	W401123	01/16/24	4 Days	7	\$ 200.00	\$ 1,400.00	-
EPA 8082A	Solid	W401123	01/16/24	4 Days	1	\$ 270.00	\$ 270.00	

For Office Client ID:	
Acct Code:	GCL
Rev Code:	3228

Invoice Total: \$ 1,670.00

To ensure proper credit, please reference our invoice number on your check or include a copy of this invoice. If payment is to be made by more than one source or by a source other than the company to which the invoice is addressed, please ensure that each payor includes our invoice number or a copy of this invoice. The payor is solely responsible for complete payment of the services provided if the original payment source of a check or credit card is invalid. As well, RJ Lee Group, Inc. will charge a \$25.00 NSF fee for all returned checks.



RJ LeeGroup , Inc. Columbia Basin Analytical Laboratories 2710 North 20th Avenue, Pasco, WA 99301 Tel: (509) 792-1955 | Fax: (509) 792-1934

Page 1 of 1

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Rev Code:	3226	Invoice Total:	

To ensure proper credit, please reference our invoice number on your check or include a copy of this invoice. If payment is to be made by more than one source or by a source other than the company to which the invoice is addressed, please ensure that each payor includes our invoice number or a copy of this invoice. The payor is solely responsible for complete payment of the services provided if the original payment source of a check or credit card is invalid. As well, RJ Lee Group, Inc. will charge a \$25.00 NSF fee for all returned checks.



MADIASA

RJ LeeGroup, Inc. Columbia Basin Analytical Laboratories 2710 North 20th Avenue, Pasco, WA 99301 Tel: (509) 792-1955 | Fax: (509) 792-1934

Purchase Order No.: 9020 Project No.: Date Logged In: Name: Wyatt Omdahl Company: NWFF Environmental Address: 2135 Henderson Loop Crity, State, Zip: Richland WA 5 Phone: 907-654-5580 Company: NWFF Environmental Address: PO Box 188 Crity, State, Zip: Philomath OR Fax Results To: Phone: Fax Results To: Phone: Fax Results To: Samp Crity, State, Zip: Philomath OR Fax Results To: Samp Company: NWFF Environmental Address: PO Box 188 Crity, State, Zip: Philomath OR Phone: 541-929-4884 Or-555-cOU/ ConAhi Or-555-cOU/ ConAhi Company Name: NWFF Relinquished By (Signature): Relinquished By (Print Name): Relinquished By (Print Name): NWFF E	Castony	Chain of			Chain of Custody										2010	can?	San	Special Instructions			Sena Invoice To						То	Results	Report				Only	Lab Use		
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(509) 792-1934 Fax	ĸ			Project No.		GCL30	1005	
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				(724) 387-1824				
				(121)307 1021				
PO Number:	9020							
Project:	Organics							
COC Number:	9020							
Work Order:	W402034							
Received:	02/05/24							
Client Contact:	Monique Lew	is - NWFF Environ	mental					
Contract #:	[none]							
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<u>For Office</u> Client ID:			
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Rev Code:	3226	Invoice Total:	

To ensure proper credit, please reference our invoice number on your check or include a copy of this invoice. If payment is to be made by more than one source or by a source other than the company to which the invoice is addressed, please ensure that each payor includes our invoice number or a copy of this invoice. The payor is solely responsible for complete payment of the services provided if the original payment source of a check or credit card is invalid. As well, RJ Lee Group, Inc. will charge a \$25.00 NSF fee for all returned checks.





Tel: (509) 792-1955 | Fax: (509) 792-1934

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HOTEL INFORMATION

Fairfield Inn By Marriott Kennewick 7809 West Quinault Avenue, Kennewick, WA, 99336 1-509-7832164

ADDITIONAL INFORMATION

Job #: 9020

BOOKER INFORMATION

Booker: Jeremy Caulfield Phone Number: (541) 929-4884 Company: NWFF Environmental Address: 1036 Main St City, State: Philomath, Oregon Payment Method: Direct Bill

Guest Name	Hotel Engine #	Hotel Confirmation	Start Date	End Date	Nights	Date	Nightly Rates
Jeremy Caulfield	CSR1J6Q	691757430	01/11/2024	01/12/2024	1	01/11/2024	\$76.50
						Subtotal:	\$76.50
				SUBTOT	AL:		\$76.50
				TAXES &	FEES:		\$18.63
				TOTAL C	HARGES	:	\$95.13
				PAYMEN	Г МЕТНС	D:	DIRECT BILL

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For other payment and billing inquiries: Contact us at <u>ar@hotelengine.com</u> or +1 720-605-9057 Option 3



HOTEL INFORMATION

Comfort Inn Kennewick Richland 7801 W Quinault Ave, Kennewick, WA, 99336 509-783-8396

ADDITIONAL INFORMATION

Job #: 9020

BOOKER INFORMATION

Booker: Joshua Rieke Phone Number: (541) 929-4884 Company: NWFF Environmental Address: 1036 Main St City, State: Philomath, Oregon Payment Method: Direct Bill

Guest Name	Hotel Engine #	Hotel Confirmation	Start Date	End Date	Nights	Date	Nightly Rates
Joshua Rieke	NMYW76R	691298134	01/11/2024	01/12/2024	1	01/11/2024	\$66.38
						Subtotal:	\$66.38
				SUBTOT	AL:		\$66.38
				TAXES &	FEES:		\$15.61
				TOTAL C	HARGES	:	\$81.99
				PAYMEN	г метно	D:	DIRECT BILL

Hotel Engine, Inc.

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For other payment and billing inquiries: Contact us at <u>ar@hotelengine.com</u> or +1 720-605-9057 Option 3



Walla Walla County Per Diems for February 2024:

Lodging:

♠ \$107.00 / night
Meals & Incidentals:

¥1 \$59.00 / day

These per diem rates are set by the GSA and are used by Federal and local governments as well as many private-sector companies to reimburse employees for business travel expenses incurred within Walla Walla County, Washington (county borders are highlighted on the Washington map).

Generally, you will be entitled to one Lodging per-diem of up to **\$107.00** to cover your actual hotel costs and one Meals & Incidentals per-diem payment of **\$59.00** to cover food and incidentals like parking costs for each full day of travel within Walla Walla County. 75% of the normal M&IE per diem rates are generally issued for your first and last days of travel.

Month	Lodging	Meals & IE 😧	Meals Only 😧	Proportional Meals 😧	Incidentals
October, 2023	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00
November, 2023	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00
December, 2023	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00
January, 2024	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00

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Month	Lodging	Meals & IE	Meals Only	Proportional Meals 🔂	Incidentals
July, 2024	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00
August, 2024	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00
September, 2024	\$107.00	\$59.00	\$54.00	\$36.00	\$5.00

Cities in the Walla Walla County Per Diem Area

In the Continental United States (CONUS), per diems are assigned on a county-by-county basis. These rates apply to all cities, towns, and other areas that fall within the borders of Walla Walla County.

The Walla Walla County per diem rates listed on this page apply to business travel in the following cities: Touchet College Place Dixie Eureka Prescott Burbank Wallula Walla Walla County Walla County boundaries.

** This Document Provided By **PerDiem101** ** **Source:** https://www.perdiem101.com/conus/2024/walla-walla-washington