State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

Site Information

#### Site Investigation Sample Results Notification

Form 4400-249 (R 03/14)

Page 1 of

Notice: This form may be used to comply with the requirements of s. NR 716.14 (2), Wis. Adm. Code however, use of this form is not required. An alternate format may be used. The rule requires that notification be provided to 1) property owners when someone else is conducting the sampling, 2) to occupants of property belonging to the responsible person, and 3) to owners and occupants of property that does not belong to the responsible person but has been affected by contamination arising on his or her property. Notification is required within 10 business days of receiving the sample results. Personal information collected will be used for program administration and may be provided to requesters to the extent required by Wisconsin's Open Records law [ss. 19.31-19.39, Wis. Stats.].

**NOTE:** Under s. NR 716.14, Wis. Adm. Code, the responsible party must also submit sample results and other required information to the DNR. We recommend that copies of the sample results notifications be included with that submittal, along with all attachments. Using the same format used for data presentation for a closure request may be helpful to all parties. See s. NR 716.14, Wis. Adm. Code for the full list of information to be submitted to the DNR.

#### Notification of Property Owners and Occupants:

This notification form has been provided to you in order to provide the results of environmental sampling that has been conducted on property that you own or occupy. Samples were collected in accordance with the methods identified in the site investigation work plan, in accordance with s. NR. 716.09 and 716.13, Wis. Adm. Code. This sampling was conducted as a result of contamination originating at the following location.

Site Name					DNR I	D # (BRRTS #)
Former Navistar/RMO	G Foundry				02-68	3-098404
Address	•		City		State	ZIP Code
1401 Perkins Avenue			Waukesha		WI	53186
Responsible Party			E Lapido Garago			
The person(s) responsib	le for completing this	environmental inv	estigation is:			
Property Owner						
Navistar, Inc.						
Address			City		State	ZIP Code
2701 Navistar Drive			Lisle		IL	60532
Contact Person						(include area code)
Ferdinand Alido					(331)	332-6364
Person or company that	collected samples					
KPRG and Associates	s, Inc.					
Sample Results (Resu	ilts Attached)					
Reason for Sampling:	Routine	Other (define)	SVI Study Area	a Sampling		
The contaminants that h	ave been identified a	at this time on prop	erty that you own	or occupy include	e:	
	In Soil		ndwater?			
Contaminant		lo Yes	No			
Gasoline			0	This sampling ev		impling of a
Diesel or Fuel Oil	0 (		0	drinking water w		
Solvents		•	0	0	es   No	
Heavy Metals			0	If yes, the sample detectable contains		er well had
Pesticides	0 (		0	O Y		
Other:	() (		$\circ$		es	
	Co	ntaminants in Va	por			
		Yes No				
Indoor Air		$\bigcirc$ $\bigcirc$				
Sub-slab		• •				
Exterior Soil Gas		$\circ$				

#### Site Investigation Sample Results Notification

Form 4400-249 (R 03/14)

Page 2 of 2

#### Attached are:

- A map that shows the locations from which samples were collected. (The map needs to meet the requirements of s. NR 716.15 (4), Wis. Adm. Code.)
- A data table with specific contaminant levels at each sample location and whether or not the sample results exceed state standards.
- A copy of the laboratory results.

You are not identified as the person that is responsible for this contamination. However, your cooperation is important. Property owners may become legally responsible for contamination if they do not allow access to the person that is responsible so that person may complete the environmental investigation and clean up activities.

**Option for written exemption:** You have the option of requesting a written liability exemption from the DNR for contamination that originated on another property, or on property that you lease. To do this, you must present an adequate environmental assessment of your property and pay a \$700 fee for review of this information. If you are interested in this option, please see DNR publication # RR 589, "When Contamination Crosses a Property Line - Rights and Responsibilities of Property Owners", available at: <a href="https://dnr.wi.gov/files/PDF/pubs/rr/m589.pdf">dnr.wi.gov/files/PDF/pubs/rr/m589.pdf</a>.

Contact Information					
Please address questions regarding this notification of the following contacts:	, or requests for	additional informati	on to the contact pe	rson list	ted above, or to one
Environmental Consultant					
Company Name	Contact Persor	n Last Name	First Name		
KPRG and Associates, Inc.	Gnat		Richard		
Address		City		State	ZIP Code
14665 W. Lisbon Rd., Suite 1A		Brookfield		WI	53005
Phone # (inc. area code) (262) 781-0475 Email richardg@kprginc	.com				
Select which agency:   Natural Resources	O Agriculture,	Trade and Consum	er Protection		
State of Wisconsin Department of Natural Res	ources				
Contact Person Last Name	First N	lame		Phone	e # (inc. area code)
Drews	Mark			(4	414) 207-2133
Address		City		State	ZIP Code
141 NW Barstow Street, Room 180		Waukesha		WI	53188
Email					
mark.drews@wisconsin.gov			100 <b>-</b> 100 - 1		



#### ENVIRONMENTAL CONSULTATION & REMEDIATION

KPRG and Associates, Inc.

January 2, 2024

Mandie Danielson and Kimber Hutton 1129 Motor Ave. Waukesha, WI 53188

SUBJECT: Ambient Air and Sub-slab Sampling Data Transmittal – 816 Niagara Street

Dear Property Owner,

KPRG and Associates, Inc. (KPRG) completed indoor air sampling on December 23, 2023 within the basement of your residence at 816 Niagara Street (an outdoor air sample was also collected on your property) and sub-slab vapor sampling. The samples were analyzed for the solvent trichloroethene (TCE). We recently received the analytical results from the laboratory for all of the samples. In accordance with our Access Agreement for this sampling, attached are Tables 1 and 2 which summarize the indoor air and sub-slab vapor data, respectively, along with the applicable comparison vapor action level (VAL) for indoor air and vapor risk screening level (VRSL) for sub-slab vapors. A review of the data indicates that no standards were exceeded for the analyzed compound in the indoor air sample, however, the sub-slab vapor sample did exceed the established VRSL of 70 ug/m³. As discussed with you on the telephone, based on this result it is recommended that a sub-slab depressurization system (SSDS: same as a radon venting system) be installed at the property. This would be at no cost to you with the exception of the subsequent electrical cost to run the system. Our SSDS/Radon system installation contractor will be contacting you to set up an installation date.

Thank you for allowing access to your property for this study. If you have any questions please call me at 262-781-0475. You can also contact the WDNR Project Manager, Mark Drews, with any questions at 414-207-2133.

Sincerely,

KPRG and Associates, Inc.

Richard R. Gnat, P.G.

Principal

Enclosures: Summary Data Tables

Richard R gnot

Table 1. Indoor and Outdoor Air Sample Results for 816 Niagara Str.

Sample ID	WDNR VAL	816 Niagara Str. IA-1	816 Niagara Str. OA-1
Parameter Date	Residential	12/23/2023	12/23/2023
Trichloroethene	2.1	1.29	<1.22

Notes: All values are in ug/m3.

VAL - Vapor Action Level - Indoor Air

IA - Indoor Air

OA - Outdoor Air

Table 2. Sub-slab Vapor Sampling Analytical Results for 816 Niagara Street

	Sample ID	WDNR VRSL	816 Niagara Str. VP-1
Parameter	Date	Residential	12/23/2023
Trichloroethene	9555 0000 18 1 1 1 1 1 1 1 1 1 1	70	713

Note: All values are in ug/m3. VRSL - Vapor Risk Screening Level



#### ENVIRONMENTAL CONSULTATION & REMEDIATION

KPRG and Associates, Inc.

January 2, 2024

John Giovannini 825 Eales Ave Waukesha, WI 53186

SUBJECT: Ambient Air and Sub-slab Sampling Data Transmittal – 825 Eales Avenue

Dear Property Owner,

KPRG and Associates, Inc. (KPRG) completed indoor air sampling on December 23, 2023 within the basement of your residence at 825 Eales Avenue (an outdoor air sample was also collected on your property) and sub-slab vapor sampling. The samples were analyzed for the solvent trichloroethene (TCE). We recently received the analytical results from the laboratory for all of the samples. In accordance with our Access Agreement for this sampling, attached are Tables 1 and 2 which summarize the indoor air and sub-slab vapor data, respectively, along with the applicable comparison vapor action level (VAL) for indoor air and vapor risk screening level (VRSL) for sub-slab vapors. A review of the data indicates that no standards were exceeded for the analyzed compound in either the indoor air or the sub-slab vapor samples. Our next scheduled sampling is for the March/April timeframe (will contact you at that time for scheduling).

Thank you for allowing access to your property for this study. If you have any questions please call me at 262-781-0475. You can also contact the WDNR Project Manager, Mark Drews, with any questions at 414-207-2133.

Sincerely.

KPRG and Associates, Inc.

Richard R. Gnat, P.G.

Richard R

Principal

Enclosures: Summary Data Tables

Table 1. Indoor and Outdoor Air Sample Results for 825 Eales Ave.

	Sample ID	WDNR VAL	825 Eales Ave. IA-1	825 Eales Ave. OA-1	825 Eales Ave. IA-1	825 Eales Ave. OA-1	825 Eales Ave. IA-1	825 Eales Ave. OA-1
Parameter	Date	Residential	11/19/2019	11/19/2019	3/9/2023	3/9/2023	12/23/2023	12/23/2023
Trichloroethene		2.1	1.9	< 0.36	<0.34	<0.34	<1.22	<1.22

Notes: All values are in ug/m3, VAL - Vapor Action Level - Indoor Air

IA - Indoor Air

OA - Outdoor Air

Table 2. Sub-slab Vapor Sampling Analytical Results for 825 Eales Ave.

	Sample ID	WDNR VRSL	825 Eales Ave. VP-1	825 Eales Ave. VP-1	825 Eales Ave. VP-1
Parameter	Date	Residential	11/19/2019	3/9/2023	12/23/2023
Trichloroethene		70	6.5	4.6	<1.22

Note: All values are in ug/m3. VRSL - Vapor Risk Screening Level



# Pace Analytical® ANALYTICAL REPORT



Ss

Cn

Sr

GI

Sc

# KPRG and Associates, Inc.

Sample Delivery Group:

L1689326

Samples Received:

12/18/2023

Project Number:

11717

Description:

Navistar Site

Report To:

Patrick Allenstein

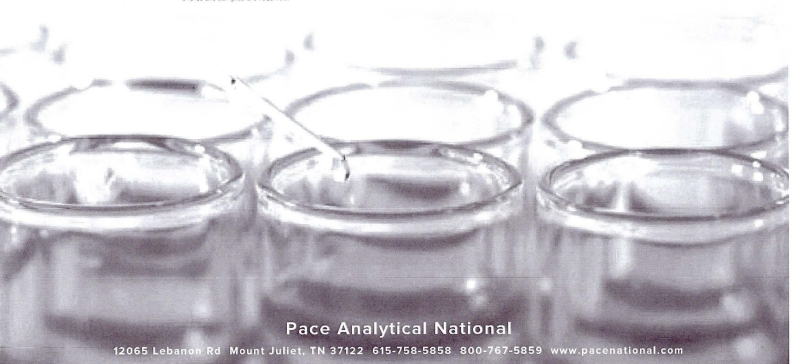
14665 West Lisbon Road, Suite 2B

Brookfield, WI 53005

Entire Report Reviewed By: John V Houtins

John Hawkins Project Manager

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace
Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and
ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.



# TABLE OF CONTENTS

Cp: Cover Page	1	l' Ca
Tc: Table of Contents	2	Ср
Ss: Sample Summary	3	<sup>2</sup> Tc
Cn: Case Narrative	4	
Sr: Sample Results	5	³Ss
825 EALES IA-1 L1689326-01	5	4
825 EALES OA-1 L1689326-02	6	Cn
825 EALES VP-1 L1689326-03	7	⁵Sr
816 NIAGARA IA-1 L1689326-04	8	
816 NIAGARA OA-1 L1689326-05	9	<sup>®</sup> Qc
816 NIAGARA VP-1 L1689326-06	10	7 (1)
Qc: Quality Control Summary	11	GI .
Volatile Organic Compounds (MS) by Method TO-15	11	ε ΑΙ
GI: Glossary of Terms	13	
Al: Accreditations & Locations	14	Sc
Sc: Sample Chain of Custody	15	<del>-</del>

# SAMPLE SUMMARY

225 5 11 5 2 11 1 1 1 1 2 2 2 2 2 2 1 1 1			Collected by Kaelyn Sperle	Collected date/time 12/13/23 16:22	Received da	
825 EALES IA-1 L1689326-01 Air			Kaeiyii Spelle	12/13/23 10.22	12/10/23 05.	
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		v danasa memerintikki kanggaran pirkip digit, gi ester
Volatile Organic Compounds (MS) by Method TO-15	WG2195147	1	12/23/23 12:37	12/23/23 12:37	GH	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	ite/time
825 EALES OA-1 L1689326-02 Air			Kaelyn Sperle	12/13/23 16:23	12/18/23 09:	00
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Volatile Organic Compounds (MS) by Method TO-15	WG2195147	1	12/23/23 13:19	12/23/23 13:19	GH	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	ite/time
825 EALES VP-1 L1689326-03 Air			Kaelyn Sperle	12/13/23 16:33	12/18/23 09:	00
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Volatile Organic Compounds (MS) by Method TO-15	WG2195147	1	12/23/23 14:01	12/23/23 14:01	GH	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	ite/time
816 NIAGARA IA-1 L1689326-04 Air			Kaelyn Sperle	12/15/23 10:32	12/18/23 09:	00
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Volatile Organic Compounds (MS) by Method TO-15	WG2195147	1	12/23/23 14:43	12/23/23 14:43	GH	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	ite/time
816 NIAGARA OA-1 L1689326-05 Air			Kaelyn Sperle	12/15/23 10:33	12/18/23 09:	00
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Volatile Organic Compounds (MS) by Method TO-15	WG2195147	1	12/23/23 15:24	12/23/23 15:24	GH	Mt. Juliet, TN
			Collected by	Collected date/time	Received da	ite/time
816 NIAGARA VP-1 L1689326-06 Air			Kaelyn Sperle	12/15/23 11:07	12/18/23 09:	00
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
				and the second s		



Volatile Organic Compounds (MS) by Method TO-15



WG2196439

date/time

12/27/23 13:01

10

date/time

12/27/23 13:01

SDS

Mt. Juliet, TN



Cn





#### CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

















John Hawkins Project Manager

11717

L1689326

825 EALES IA-1

# SAMPLE RESULTS - 01

Collected d'ate/time: 12/13/23 16:22

L1689326

Volatile Organic Compounds (MS) by Method TO-15

	CAS#	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
Trichloroethylene	79-01 <b>-</b> 6	131	0.227	1.22	ND	ND		1	WG2195147
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		99.4				WG2195147

















825 EALES OA-1

# SAMPLE RESULTS - 02

Collected date/time: 12/13/23 16:23

Volatile Organic Compounds (MS) by Method TO-15

· ·	•	, , ,								1
	CAS#	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch	-
Analyte			ppbv	ug/m3	ppbv	ug/m3				12
Trichloroethylene	79-01-6	131	0.227	1.22	ND	ND		1	WG2195147	
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0 <b>-1</b> 40		99.8				WG2195147	Ļ

















825 EALES VP-1

# SAMPLE RESULTS - 03

Collected date/time: 12/13/23 16:33

Volatile Organic Compounds (MS) by Method TO-15

										- 1
	CAS#	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch	
Analyte			ppbv	ug/m3	ppbv	ug/m3				Ī
Trichloroethylene	79-01-6	131	0.227	1.22	ND	ND		1	WG2195147	- Application
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		98.9				WG2195147	-

















# 816 NIAGARA IA-1

# SAMPLE RESULTS - 04

Collected date/time: 12/15/23 10:32

#### Volatile Organic Compounds (MS) by Method TO-15

	CAS#	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch	_
Analyte			ppbv	ug/m3	ppbv	ug/m3				
Trichloroethylene	79-01-6	131	0.227	1.22	0.241	1.29		1	WG2195147	
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		97.5				WG2195147	















### 816 NIAGARA OA-1

# SAMPLE RESULTS - 05

Collected date/time: 12/15/23 10:33

L1689326

Volatile Organic Compounds (MS) by Method TO-15

	CAS#	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
Trichloroethylene	79-01-6	131	0.227	1.22	ND	ND		1	WG2195147
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		95.8				WG2195147

















#### 816 NIAGARA VP-1 Collected date/time: 12/15/23 11:07

# SAMPLE RESULTS - 06

Volatile Organic Compounds (MS) by Method TO-15

		, , ,				· · · · · · · · · · · · · · · · · · ·		
	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result <u>Qualifier</u>	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3		
Trichloroethylene	79-01-6	131	2.27	12.2	133	713	10	WG2196439
(S) 1,4-Bromofluorobenzene	460-00-4	<i>175</i>	60.0-140		100			WG2196439















#### WG2195147

### QUALITY CONTROL SUMMARY

Volatile Organic Compounds (MS) by Method TO-15

L1689326-01,02,03,04,05

60.0-140

#### Method Blank (MB)

(S) 1,4-Bromofluorobenzene

(MB) R4016796-3 12/23/23	3 09:28			
	MB Result	MB Qualifier	MB MDL	MB RDL
Analyte	ppbv		ppbv	ppbv
Trichloroethylene	U		0.0680	0.227
(S) 1,4-Bromofluorobenzene	95.9			60.0-140









(LCS) R4016796-1 12/	23/23 08:00 · (LCSI	D) R4016796-:	2 12/23/23 08:	44						
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	
Analyte	ppbv	ppbv	ppbv	%	%	%			%	
Trichloroethylene	3.75	4.35	4.32	116	115	70.0-130			0.692	

98.8

102











**RPD Limits** 

### WG2196439

# QUALITY CONTROL SUMMARY

L1689326-06

Method Blank (MB)

Volatile Organic Compounds (MS) by Method TO-15

, ,					
(MB) R4017586-3 12/27/23	3 10:23				
	MB Result	MB Qualifier	MB MDL	MB RDL	
Analyte	ppbv		ppbv	ppbv	
Trichloroethylene	U	M ANT THE PLANT OF THE PROPERTY BUILDINGS COMMUNICATION OF THE PROPERTY OF THE	0.0680	0.227	
(S) 1,4-Bromofluorobenzene	95.5			60.0-140	





Laboratory Control Sample	le (LCS) • Laborator	y Control Sample	Duplicate (LCSD)

(LCS) R4017586-1 12/2	27/23 08:59 • (LCSI	D) R4017586-	2 12/27/23 09:4	41							
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits	
Analyte	ppbv	ppbv	ppbv	%	%	%			%	%	
Trichloroethylene	3.75	4.24	4.63	113	123	70.0-130	Survey and the Year States for the burn and another states and and another states are also another states and another states and another states are also another states are also another states and another states are	OF PARTY AND AND ADDRESS OF THE PARTY OF THE	8.79	25	Annual of the state of the stat
(S) 1,4-Bromofluorobenz	rene			99.5	99.9	60.0-140					











#### **GLOSSARY OF TERMS**

#### Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Ss

Cn

Sr

Qc

Sc

#### Abbreviations and Definitions

u

Dilution

Limits

Result

		i
MDL	Method Detection Limit.	
ND	Not detected at the Reporting Limit (or MDL where applicable).	
RDL	Reported Detection Limit.	L
Rec.	Recovery.	5
RPD	Relative Percent Difference.	
SDG	Sample Delivery Group.	

Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and (S) Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media

Not detected at the Reporting Limit (or MDL where applicable).

**Analyte** If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the

standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.

The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes

These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or

duplicated within these ranges.

This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable. Qualifier

The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect

or report for this analyte.

Uncertainty

Confidence level of 2 sigma. (Radiochemistry)

A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report. Case Narrative (Cn)

This section of the report includes the results of the laboratory quality control analyses required by procedure or Quality Control analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material. Summary (Qc)

This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the Sample Chain of Custody (Sc) samples from the time of collection until delivery to the laboratory for analysis.

This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported. Sample Results (Sr)

This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and Sample Summary (Ss)

times of preparation and/or analysis

Qualifier Description

The remainder of this page intentionally left blank, there are no qualifiers applied to this SDG.

ACCOUNT:

PROJECT:

SDG

DATE/TIME: 12/28/23 14:30 PAGE:

11717 11689326

13 of 15

KPRG and Associates, Inc.

# **ACCREDITATIONS & LOCATIONS**

Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122

Alabama	40660	Nebraska	NE-OS-15-05
Alaska	17-026	Nevada	TN000032021-1
Arizona	AZ0612	New Hampshire	2975
Arkansas	88-0469	New Jersey-NELAP	TN002
California	2932	New Mexico 1	TN00003
Colorado	TN00003	New York	11742
Connecticut	PH-0197	North Carolina	Env375
Florida	E87487	North Carolina <sup>1</sup>	DW21704
Georgia	NELAP	North Carolina 3	41
Georgia <sup>1</sup>	923	North Dakota	R-140
Idaho	TN00003	Ohio-VAP	CL0069
Illinois	200008	Oklahoma	9915
Indiana	C-TN-01	Oregon	TN200002
lowa	364	Pennsylvania	68-02979
Kansas	E-10277	Rhode Island	LA000356
Kentucky 1 6	KY90010	South Carolina	84004002
Kentucky <sup>2</sup>	16	South Dakota	n/a
Louisiana	Al30792	Tennessee 1 4	2006
Louisiana	LA018	Texas	T104704245-20-18
Maine	TN00003	Texas <sup>5</sup>	LAB0152
Maryland	324	Utah	TN000032021-11
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	110033
Minnesota	047-999-395	Washington	C847
Mississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	998093910
Montana	CERT0086	Wyoming	A2LA
A2LA - ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA - ISO 17025 5	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234
EPACrypto	TN00003	wh made 2 74 g 200 7 g y	



<sup>\*</sup> Not all certifications held by the laboratory are applicable to the results reported in the attached report.





















<sup>\*</sup> Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.

Organ Longitus Companies into Chicago		ir CHAIN-OF	ירו וכירחוי	Analutic	al Regue	st Docu	ment				LAB US	ONLY- Affix	Workard	er/Login L	label Here		v. takaning and angun baran			
Pace* Location Requested (City/State):	А		ody is a LEGAL C													y				
Company Name:	The Residence of the State of t	Contact/Report T	e: Patrick	ck Allenstein						<b>次回</b> 88 後										
KPRG and Associates, Inc.		Phone #: 26		Appearance of the second secon																
14665 West Lisbon Road, Suite 2B		E-Mail: Patric		. The second sec				Scan QR code for instructions												
Brockfield, WI 53005		Cc E-Mail:					-		<b>三级现</b>											
City, State Zip: Customer Project #: 11717		invoice to:	a jarkenski gade aktigation i teknologiski se	agayour stock designs and referring	antigen commencer — pro Maglicus of Marill	di dia manda di Kabupatèn Anga	nangaga Mgarana a saaranna sarana													
Project Name:		Invoice														T	Miles Indian			
Navistar Site		E-tyluit:													equeste					
Site Collection Into/Facility IC (as applicable): Purchase Order # (if app									Field	nformation						_	Proj. Manager:			
KRPGBWI-11717		Quote #:		heyddiaeth i'r deistaad diffelliaeth e'r	and the second s										. 1		341 - John Hawkins			
Time Zone Collected: {   AX       PT       MT   DET		N	dungskradom spjanske og		CAPTI MANON THE LOCAL BASE OF THE SECOND STATE							٠.			AcctNom / Client ID:					
Data Deliverables;	, etc.) as					Car	nister	f.	UF / FILTE	R					KRPGBWI					
[[LevelII []LevelIII []LavelIV	Aush (Pre-appro 2 Day 3 day 5		and the second s	Permit # a:	s applicable:			Pressure	/ Vacuum								Table #:			
[ [EQUIS				Units for	(VE/INT) PP	lv ing/m'	PPNO						ma				Profile / Template: T240760			
[ ] Other	to the state of th	<u>stando</u>	erci	Reporting:				Start	End Pressure		Flow	Total	Summa				Double / Bookle			
* Matrix Codes (Insert in Matrix box below): Ambient (A), Indoor (I),	Soli Vapor (SV), Oi	Υ	Flow	Davis C	ollection	Ends	ollection	Pressure /	1	Duration	Rate	Volume	2				Ord. (D: P1040704			
Customer Sample ID	Matrix *	Summa Canniter ID	Controller ID	Date	Time	Date	Time	Vacuum	Vacuum	lanian dan s	.m³/min	Sampled	TO-1			١	11601540			
825 Eales 1A-1	II	013997	6 DMRC	13/12	1622	12/13	1622	29	(in Hg)	(minutes)	or L <i>i</i> min	6.L	Х				- UI			
1825 Eales DA-1	0	010610	***************************************			1 600	1633	1	Ч	1440			Х				Tr 17			
								[		1			x				- ICE			
825 Eales VP-1	SV	02441				13/3	1633	1	3	30			L				<u>-03</u>			
816 Niagara 1A-1	I	010855	02323	113/14	1001	13/15	1032	30	0	1440			X				only-04			
816 Niagara OA-1	0	02462	012640	113/14	1004	13/15	1253	30	4	1440			Х				<u>'-05</u>			
Blb Niagara VP-2	SV	011850	022647	13/15	1037	1415	1107	27	2	30		1	Х				-06			
Sample	Receipt Chec	cklist .		1	3	Mary of the same o			-											
COC Seal Present Intact: COC Signed (Accurate Bottles arrive intact) Correct bottles used:	N Size: CN Tage Co	lor: G Ww	ÉL E	_1.4L			<b></b>		-	<b> </b>										
Correct bottles used:	N Tubing	Shunt																		
Continues from a pageometric to	T/P#:											and the same of th								
Customer Remarks / Special Conditions / Possible Hazards:	Alanguiter - Alananiariter reconsission	Collected By	Kcu	iyn	Sper	te.	<u> </u>	Additional	Instructio	ns from Pac	e#:	1								
TOE ONLY				emanter Na	ine.	a ·	- 1	<u> </u>	$\sim$		······································	F1	. 10.	er onglessensensensens						
I CE OILLY				(algnature)	Ka	UY	fn	Dul	حو	# Coolers:		Thermometer	10:		Correction Factor (°C	<b>}</b> :	Obs. Temp. (*C): Corrected Tump. (*C):			
Religioushed by/Cympany: Cornatural Moll FPRG 100 100 100 100 100 100 100 100 100 10			3/1145	Received by		agesture][/	-,,	·	ng channel or prompting to the confidence constitution	Date/fime:					ľ	racking	Number:			
nelinguished by/Comfaby: (Signature) Date/Time:				Received hy/Company, (Signature)				a 1796 a management 79 for a consequence on the	Date/Time:				ļe	Delivoted by: In-Person Courier						
Relinquished by/Company: (Signature)		Date/finse		ļ	/Company. (*					Date/Time:							(redix) UPS Other			
Relanguished by/Company: (Signature)  Dots/Firms:					r/Company	ingeratione) 	garan Milangan Jawa	m-X	Received by Kampany Synasse)						Date/ime					