

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

# Site Investigation Sample Results Notification

Form 4400-249 (R 03/14)

Page 1 of 2

RECEIVED

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 Information						
Site Name					DNR I	D # (BRRTS #)
Former Navistar/RMG	Foundry					3-098404
Address			City		State	ZIP Code
1401 Perkins Avenue			Waukesha		WI	53186
Responsible Party						
The person(s) responsible	e for completing this	s environmental inve	estigation is:			
Property Owner						
Navistar, Inc.						
Address			City		State	ZIP Code
2701 Navistar Drive			Lisle		IL	60532
Contact Person				Phone N		(include area code)
Ferdinand Alido					(331)	332-6364
Person or company that of	collected samples					
KPRG and Associates,	Inc.					
Sample Results (Result						
Reason for Sampling:	Routine	Other (define)	Site Investigati	on		
The contaminants that ha	we been identified	at this time on prope	orty that you own	or occupy include:		
The contaminants that ha	ive been identified a In Soil			i or occupy include.		
Contaminant		lo Yes				
Gasoline	0 (		$\overline{\bigcirc}$	This sampling event inclu	ided sa	ampling of a
Diesel or Fuel Oil	0 (	0	$\bigcirc$	drinking water well.		
Solvents	• (	$\odot$	$\bigcirc$	○ Yes	No No	
Heavy Metals			$\bigcirc$	If yes, the sampled drinki		er well had
Pesticides			$\bigcirc$	detectable contaminants		
Other:	0 (			O Yes (	) No	
	Co	ontaminants in Var	oor			
		Yes No				
Indoor Air						
Sub-slab		$\odot$ $\bigcirc$				
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.vi.gov/files/PDF/pubs/rr/rr589.pdf">https://dnr.vi.gov/files/PDF/pubs/rr/rr589.pdf</a>.

Contact information The Sales				<b>建工程的</b>	
Please address questions regarding this notific of the following contacts:	cation, or requests	for additional information	on to the contact pe	rson liste	ed above, or to one
Environmental Consultant					
Company Name	Contact Per	rson 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) Email richardg@kp	orginc.com				
Select which agency:   Natural Resources  State of Wisconsin Department of Natura	• •	ure, Trade and Consume	er Protection		
Contact Person Last Name		rst Name		Phone	# (inc. area code)
Drews	M	ark		(2	262) 574-2146
Address		City		State	ZIP Code
141 NW Barstow Street, Room 180		Waukesha		WI	53188
Email					
mark drewe@wicconcin gov					



ENVIRONMENTAL CONSULTATION & REMEDIATION

KPRG and Associates, Inc.

May 3, 2022

Brenna Pederson 915 Regent Street Waukesha, WI 53186

SUBJECT: Ambient Air and Sub-slab Sampling Data Transmittal – 915 Regent Street

Dear Ms. Pederson,

KPRG and Associates, Inc. (KPRG) completed the fourth round of indoor air sampling on April 22, 2022 within the basement of your residence at 915 Regent 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 either the indoor air or the sub-slab vapor samples. This was the last scheduled sampling at this time.

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

Table 1. Indoor and Outdoor Air Sample Results for 915 Regent Street

	Sample ID	WDNR VAL		915 Rege	nt St. IA-1			915 Reger	nt St. OA-1	
Parameter	Date	Residential	9/27/2019	6/19/2020	3/16/2021	4/22/2022	9/27/2019	6/19/2020	3/16/2021	4/22/2022
Trichloroethene		2.1	<0.38	<0.30	<0.30	0.31J	21.7	<0.31	<0.29	<0.30

Notes: All values are in ug/m3.

VAL - Vapor Action Level - Indoor Air

IA - Indoor Air

OA - Outdoor Air

J - Below method detection limit but above quatitation limit. Value estimated.

Table 2. Sub-slab Vapor Sampling Analytical Results for 915 Regent Street

	Sample ID	WDNR VRSL		915 Re VF	•	
Parameter	Date	Residential	9/27/2019	6/19/2020	3/16/2021	4/22/2022
Trichloroethene		70	5.4	0.95	<0.33	<0.28

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





May 02, 2022

Richard Gnat KPRG and Associates 14665 W. Lisbon Rd. Suite 1A Brookfield, WI 53005

RE:

Project: 11717 RMG/NAVISTAR

Pace Project No.: 10605823

#### Dear Richard Gnat:

Enclosed are the analytical results for sample(s) received by the laboratory on April 25, 2022. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: · Pace Analytical Services - Minneapolis

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Kirsten Hogberg

Kin Herfry

kirsten.hogberg@pacelabs.com (612)607-1700

Project Manager

**Enclosures** 

cc: Patrick Allenstein, KPRG and Associates Tim Stohner, KPRG and Associates







#### **CERTIFICATIONS**

Project:

11717 RMG/NAVISTAR

Pace Project No.:

10605823

Pace Analytical Services, LLC - Minneapolis MN

1700 Elm Street SE, Minneapolis, MN 55414

A2LA Certification #: 2926.01\*

1800 Elm Street SE, Minneapolis, MN 55414--Satellite Air

Lab

Alabama Certification #: 40770

Alaska Contaminated Sites Certification #: 17-009\*

Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014\* Arkansas DW Certification #: MN00064 Arkansas WW Certification #: 88-0680

California Certification #: 2929 Colorado Certification #: MN00064 Connecticut Certification #: PH-0256

EPA Region 8 Tribal Water Systems+Wyoming DW

Certification #: via MN 027-053-137
Florida Certification #: E87605\*
Georgia Certification #: 959
Hawaii Certification #: MN00064
Idaho Certification #: MN00064
Illinois Certification #: 200011
Indiana Certification #: C-MN-01

Indiana Certification #: C-MN-01
Iowa Certification #: 368
Kansas Certification #: E-10167
Kentucky DW Certification #: 90062
Kentucky WW Certification #: 90062
Louisiana DEQ Certification #: Al-03086\*
Louisiana DW Certification #: MN00064
Maine Certification #: MN00064\*

Maine Certification #: MN00064\*
Maryland Certification #: 322
Michigan Certification #: 9909

Minnesota Certification #: 027-053-137\*

Minnesota Dept of Ag Approval: via MN 027-053-137

Minnesota Petrofund Registration #: 1240\* Mississippi Certification #: MN00064 Missouri Certification #: 10100

Montana Certification #: CERT0092 Nebraska Certification #: NE-OS-18-06

Nevada Certification #: MN00064 New Hampshire Certification #: 2081\*

New Jersey Certification #: MN002

New York Certification #: 11647\*

North Carolina DW Certification #: 27700 North Carolina WW Certification #: 530 North Dakota Certification (A2LA) #: R-036

North Dakota Certification (MN) #: R-036

Ohio DW Certification #: 41244

Ohio VAP Certification (1700) #: CL101

Ohio VAP Certification (1800) #: CL110\*

Oklahoma Certification #: 9507\*

Oregon Primary Certification #: MN300001
Oregon Secondary Certification #: MN200001\*
Pennsylvania Certification #: 68-00563\*

Puerto Rico Certification #: MN00064 South Carolina Certification #:74003001 Tennessee Certification #: TN02818 Texas Certification #: T104704192\*

Utah Certification #: MN00064\* Vermont Certification #: VT-027053137

Virginia Certification #: 460163\*
Washington Certification #: C486\*

West Virginia DEP Certification #: 382 West Virginia DW Certification #: 9952 C Wisconsin Certification #: 999407970

Wyoming UST Certification #: via A2LA 2926.01

USDA Permit #: P330-19-00208

\*Please Note: Applicable air certifications are denoted with

an asterisk (\*).





## **SAMPLE SUMMARY**

Project:

11717 RMG/NAVISTAR

Pace Project No.:

10605823

Lab ID	Sample ID	Matrix	Date Collected	Date Received
10605823001	915 REGENT IA-1	Air	04/22/22 08:32	04/25/22 10:45
10605823002	915 REGENT OA-1	Air	04/22/22 08:30	04/25/22 10:45
10605823003	915 REGENT VP-1	Air	04/22/22 09:18	04/25/22 10:45



## **SAMPLE ANALYTE COUNT**

Project:

11717 RMG/NAVISTAR

Pace Project No.:

10605823

Lab ID	Sample ID	Method	Analysts	Analytes Reported
10605823001	915 REGENT IA-1	TO-15	GT	1
10605823002	915 REGENT OA-1	TO-15	GT	1
10605823003	915 REGENT VP-1	TO-15	GT	1

PASI-M = Pace Analytical Services - Minneapolis



## **ANALYTICAL RESULTS**

Project:

11717 RMG/NAVISTAR

Page Project No.: 10605823

Date: 05/02/2022 01:54 PM

Sample: 915 REGENT IA-1	Lab ID:	10605823001	Collecte	d: 04/22/2	2 08:32	Received: 04/2	25/22 10:45 Ma	atrix: Air	
Parameters	Results	Units	LOQ	LOD	_DF	Prepared	Analyzed	CAS No.	Qual
TO15 MSV AIR	Analytical	Method: TO-15	;						
	Pace Ana	lytical Services	- Minneapo	lis					
Trichloroethene	0.31J	ug/m3	0.79	0.28	1.44		04/29/22 13:08	79-01-6	
Sample: 915 REGENT OA-1	Lab ID:	10605823002	Collecte	d: 04/22/2	2 08:30	Received: 04/2	25/22 10:45 Ma	atrix: Air	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
TO15 MSV AIR	•	Method: TO-15							
	Pace Ana	lytical Services	<ul> <li>Minneapo</li> </ul>	olis					
Trichloroethene	<0.30	ug/m3	0.85	0.30	1.55		04/29/22 14:08	79-01-6	
Sample: 915 REGENT VP-1	Lab ID:	10605823003	Collecte	d: 04/22/2	2 09:18	Received: 04/2	25/22 10:45 Ma	atrix: Air	
Parameters	Results	Units	LOQ	LOD	_DF	Prepared	Analyzed	CAS No.	Qual
TO15 MSV AIR	Analytical	Method: TO-15	;						
	Pace Ana	lytical Services	- Minneapo	lis					
Trichloroethene	<0.28	ug/m3	0.77	0.28	1.41		04/29/22 14:37	79-01-6	

# **REPORT OF LABORATORY ANALYSIS**



## **QUALITY CONTROL DATA**

Project:

11717 RMG/NAVISTAR

Pace Project No.:

10605823

QC Batch:

812310

QC Batch Method:

Analysis Method:

TO-15

TO-15

Analysis Description: Laboratory:

TO15 MSV AIR Low Level Pace Analytical Services - Minneapolis

Associated Lab Samples:

10605823001, 10605823002, 10605823003

METHOD BLANK: 4307614

Matrix: Air

Associated Lab Samples:

10605823001, 10605823002, 10605823003

Blank

Reporting

Result

Limit

Qualifiers Analyzed

Trichloroethene

Units ug/m3

<0.20

0.55 04/29/22 09:03

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Parameter

4307615

Spike

LCS Result

LCS % Rec % Rec Limits

Trichloroethene

ug/m3

Units

Conc. 58.4

62.2

70-134

Qualifiers

SAMPLE DUPLICATE:

Date: 05/02/2022 01:54 PM

4308087

Units

10605823001 Result

Dup Result

RPD

106

Max RPD

Qualifiers

Trichloroethene

ug/m3

0.31J

0.29J

25

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





#### **QUALIFIERS**

Project:

11717 RMG/NAVISTAR

Pace Project No.:

10605823

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor, percent moisture, initial weight and final volume.

LOQ - Limit of Quantitation adjusted for dilution factor, percent moisture, initial weight and final volume.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 05/02/2022 01:54 PM





# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project:

11717 RMG/NAVISTAR

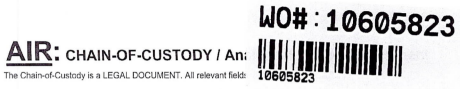
Pace Project No.:

Date: 05/02/2022 01:54 PM

10605823

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10605823001	915 REGENT IA-1	TO-15	812310		
10605823002	915 REGENT OA-1	TO-15	812310		
10605823003	915 REGENT VP-1	TO-15	812310		





	ed Client Information:	Section B Required Project Inform				Sectio Invoice	n C Information:	:												5	28	4	4	Page:	of	1
Compa	ny: KPRG AVETSSOCIATES / UC	Report To: SAM	6			Attentio	n: S	SAME	-												Prog	gram				
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Email T	DOKTHELD, WI 53005 O'RICHARD G DKPRCHNC. GOM 262-781-Fax.	Purchase Order No.:				Pace Q	uote Refere	nce:										Loca	ation of	f		. 11		Reporting	g Units mg/m³	_
Phone:	262-781-Fax: 475	Project Name: 2MG	12.	1 LA	STAR	Pace Pr	roject Mana	ger/Sales R	tep.									Sam	npling b	y Sta	te _	WI		PPBV Other	PPMV	-
Reque	sted Due Date/TAT: STANDARD	Project Number: (	71-	)		Pace Pr	rofile #:		38	336	F							Repo	ort Leve	<u>el II.</u>	<u> </u>	l	IV	Other_		
	'Section D Required Client Information AIR SAMPLE ID Sample IDs MUST BE UNIQUE	Valid Media Codes MEDIA CODE Tedlar Bag TB 1 Liler Summa Can 1LC 6 Liter Summa Can 6LC Low Volume Puff LVP High Volume Puff HVP	CODE	PID Reading (Client only)	COMPOSITE STA		ECTED	APOSITE -	Canister Pressure (Initial Field - in Hg)	Canister Pressure (Final Field - in Hg)		Sumi Car Iumb	n		Со	low ntro mbe		Meth	nod:	(%) \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Methane)	Willist VS	70.15 Short (st 87) 25 10.15 Short (st 0).	List Comated	7	
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# Pace Analytical\*

incorrect preservative, out of temp, incorrect containers).

#### Document Name: Sample Condition Upon Receipt (SCUR) - Air

Document Revised: 13Oct2021 Page 1 of 1

Document No.:

ENV-FRM-MIN4-0113 Rev.01

Pace Analytical Services - Minneanolis

Air Sample Condition	A Client No.		l	·				Project i	<b>.</b>	1410	)#	: 10	060	<u>582</u>	3
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Pace		eeDee	7-75	mmer	cial	_	<b>-</b>			CLI	EW1:	KEKU	,		
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or APH)															
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(visual inspection/n		pressurized	1)	7				<u> </u>		La dist	June III or Co		C2 V	(N (list w	hich samples)
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(DO NOT PRESSURIZ		Л 1946!!!)		[ <b>X</b> ⊅Ye	s	□N	0								
		74041006		404100			1410	25 [A]40A	104	<u> </u>	140415	.47	1104104		
	Gauge #:	10AIR26		10AIR	34		AIR:	35 🕅 10A	IKT	<u>/                                    </u>	10AIF		10AIR4	8	
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