

# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environr	mental Health [	Division	Orga	anic Chemistry	
WDNR LAB ID: 11	3133790 N	ELAP LAB ID: E3765	8 EPA LAB	WI00007	WI DATCP ID: 105-415
		WSLH Sample:	OW001850		
RJN ENVIR	RONMENTAL	SERVICES LLC		Bill To	
4631 COUN	NTY ROAD A			Billing ID:	7305879
				Customer	
OREGON,	WI 55575			TRACKING	
				2601 AGR	ICULTURAL DRIVE
				MADISON	WI 53718
				ID#:	
Field #: 237				Waterbody	/Outfall ID:
Collection Start: 11/	/25/2011 11:45	:00		Point/Well:	
Collection End:				Account #:	LH034
Collected By:				Project No:	:
County:				Date Rece	ived: 11/25/2011 12:29:00
Sample Source: Al	R			Date Repo	rted: 12/08/2011
Sample Depth:				Sample Re	eason:
Sample Information:					
Sample Location:					
Sample Description:					

Analysis Date 12/01/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
VINYL CHLORIDE	<20.	PPB V			20.
TRANS-1,2-DICHLOROETHYLENE	<20.	PPB V			20.
CIS-1,2-DICHLOROETHYLENE	<20.	PPB V			20.
TRICHLOROETHYLENE	<20.	PPB V			20.
TETRACHLOROETHYLENE	53.	PPB V			20.
Analysis Date 12/01/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division

Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSLH Sample: OW001850

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: <u>Mun Men</u> Steve Geis, Chemist Supervisor

If there are questions about this report, please contact Steve Geis at 608-224-6269.



# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmenta	Health Division	Orga	anic Chemistry	
WDNR LAB ID: 1131337	90 NELAP LAB ID: E37658	EPA LAB	WI00007	WI DATCP ID: 105-415
	WSLH Sample: O	W001851		
<b>RJN ENVIRONM</b>	ENTAL SERVICES LLC		Bill To	
4631 COUNTY R	OAD A		Billing ID:	7305879
			Customer I	
OREGON, WI 53	070		TRACKING	6 4920
				CULTURAL DRIVE
			MADISON	WI 53718
			ID#:	
Field #: 249			Waterbody	Outfall ID:
Collection Start: 11/25/20	11 11:53:00		Point/Well:	
Collection End:			Account #:	LH034
Collected By:			Project No:	
County:			Date Recei	ved: 11/25/2011 12:29:00
Sample Source: AIR			Date Repor	ted: 12/08/2011
Sample Depth:			Sample Re	ason:
Sample Information:				
Sample Location:				
Sample Description:				

Analysis Date 11/28/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
VINYL CHLORIDE	ND	PPB V	0.085	0.280	
TRANS-1,2-DICHLOROETHYLENE	ND	PPB V	0.085	0.280	
CIS-1,2-DICHLOROETHYLENE	ND	PPB V	0.085	0.280	
TRICHLOROETHYLENE	ND	PPB V	0.085	0.280	
TETRACHLOROETHYLENE	8.44	PPB V	0.085	0.280	
Analysis Date 11/28/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division

Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSLH Sample: OW001851

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_\_ Steve Geis, Chemist Supervisor

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# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Heal	th Division	Orga	anic Chemistry	
WDNR LAB ID: 113133790	NELAP LAB ID: E37658	EPA LAB	WI00007	WI DATCP ID: 105-415
	WSLH Sample: O	W001852		
<b>RJN ENV SYC</b>			Bill To	
4631 COUNTY RD A			Billing ID:	7305879
			Customer ID	2: 320225
<b>OREGON, WI 53575</b>			TRACKING	4920
			2601 AGRIC	CULTURAL DRIVE
			MADISON \	NI 53718
			ID#:	
Field #: 261			Waterbody/C	Dutfall ID:
Collection Start: 11/28/2011 10	:35:00		Point/Well:	
Collection End:			Account #:	LH034
Collected By:			Project No:	
County:			Date Receiv	ed: 11/28/2011 11:27:00
Sample Source: AIR			Date Report	ed: 12/05/2011
Sample Depth:			Sample Rea	son:
Sample Information:				
Sample Location:				
Sample Description: SOIL VAP	OR			

Analysis Date 12/01/2011	Lab Comment THE INTERNAL STANDARD QC LIMIT IS EXCEEDED - *IS.				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
VINYL CHLORIDE	*IS ND	PPB V	0.085	0.280	
TRANS-1,2-DICHLOROETHYLENE	*IS ND	PPB V	0.085	0.280	
CIS-1,2-DICHLOROETHYLENE	*IS ND	PPB V	0.085	0.280	
TRICHLOROETHYLENE	*IS ND	PPB V	0.085	0.280	
TETRACHLOROETHYLENE	*IS ND	PPB V	0.085	0.280	
Analysis Date 12/01/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division

Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSLH Sample: OW001852

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_\_ Steve Geis, Chemist Supervisor

If there are questions about this report, please contact Steve Geis at 608-224-6269.



TRICHLOROETHYLENE

Wisconsin State Laboratory of Hygiene 2601 Agriculture Drive, PO Box 7996 Madison, WI 53707-7996 (800)442-4618 • FAX (608)224-6213 http://www.slh.wisc.edu

## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

LOD

PPB V

LOQ

Report Limit

20.

20.

20.

20.

20.

Environmenta	I Health Division	Orga	anic Chemistry	
WDNR LAB ID: 113133	790 NELAP LAB ID: E37658	B EPA LAB	WI00007	WI DATCP ID: 105-415
	WSLH Sample: 0	OW001849		
<b>RJN ENVIRONM</b>	ENTAL SERVICES LLC		Bill To	
4631 COUNTY R	COAD A		Billing ID: Customer	
OREGON, WI 53	575			G 4920 RICULTURAL DRIVE I WI 53718
Field #: 102 Collection Start: 11/25/20 Collection End:	011 11:07:00		ID#: Waterbody Point/Well Account #	
Collected By: County:			Project No	
Sample Source: AIR			Date Repo	orted: 12/08/2011
Sample Depth:			Sample R	eason:
Sample Information:				
Sample Location:				
Sample Description:				

Ana	lyses and Results:		
	Analysis Date	Lab Comment	
	12/07/2011 12:29:36	SEE OW001849.MM1	
	Analysis Method	Result	Units
	VINYL CHLORIDE	*IS*D <400	PPB V
	TRANS-1,2-DICHLOROETHYLENE	*IS*D <400	PPB V
	CIS-1,2-DICHLOROETHYLENE	*IS 1940	PPB V

**TETRACHLOROETHYLENE** \*IS 4620 PPB V OW001849.MM1: WISCONSIN STATE LABORATORY OF HYGIENE SAMPLE OW001849 CONTAINS THE FOLLOWING FLAGS. THE INTERNAL STANDARD QC LIMIT IS EXCEEDED - \*IS. LOD NOT ACHIEVABLE DUE TO DILUTION - \*D.

\*IS 1770

IF YOU HAVE ANY QUESTIONS, CONTACT STEVE GEIS AT (608) 224-6269.



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007 V

WI DATCP ID: 105-415

WSL	H Sample:	OW001849				
Analysis Date 12/07/2011 12:29:36	Lab Comm	ent				
Analysis Method		Result	Units	LOD	LOQ	Report Limit
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	(	COMPLETE				1

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations: LOD = Level of detection LOQ = Level of quantification ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_\_ Steve Geis, Chemist Supervisor

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## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environr	nental Health I	Division	Orga	anic Chemistry	
WDNR LAB ID: 11	3133790 N	IELAP LAB ID: E37658	B EPA LAB	WI00007	WI DATCP ID: 105-415
		WSLH Sample: 0	OW001848		
<b>RJN ENVIR</b>	ONMENTAL	SERVICES LLC		Bill To	
4631 COUN	ITY ROAD A			Billing ID: Customer	7305879 ID: 320225
OREGON, V	WI 53575				G 4920 ICULTURAL DRIVE I WI 53718
Field #: 114 Collection Start: 11/2 Collection End:	25/2011 11:00	:00		ID#: Waterbody Point/Well: Account #:	
Collected By: County:				Project No	
Sample Source: All	R			Date Repo	orted: 12/08/2011
Sample Depth:				Sample Re	eason:
Sample Information:					
Sample Location:					
Sample Description:					

Analysis Date 12/06/2011	Lab Comment SEE OW001848.MM1				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
VINYL CHLORIDE	*IS*D <400	PPB V			20.
TRANS-1,2-DICHLOROETHYLENE	*IS*D <400	PPB V			20.
CIS-1,2-DICHLOROETHYLENE	*IS*D <400	PPB V			20.
TRICHLOROETHYLENE	*IS*D <400	PPB V			20.
TETRACHLOROETHYLENE	*IS 2540	PPB V			20.

WISCONSIN STATE LABORATORY OF HYGIENE SAMPLE OW001848 CONTAINS THE FOLLOWING FLAGS.

THE INTERNAL STANDARD QC LIMIT IS EXCEEDED - \*IS. LOD NOT ACHIEVABLE DUE TO DILUTION - \*D.

IF YOU HAVE ANY QUESTIONS, CONTACT STEVE GEIS AT (608) 224-6269.



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSL	H Sample:	OW001848				
Analysis Date 12/06/2011	Lab Comm	ent				
Analysis Method		Result	Units	LOD	LOQ	Report Limit
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	(	COMPLETE				1

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations: LOD = Level of detection LOQ = Level of quantification ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_\_ Steve Geis, Chemist Supervisor

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# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Enviro	nmental Health	Division	Orga	anic Chemistry	
WDNR LAB ID: 1	13133790	NELAP LAB ID: E3765	8 EPA LAB	WI00007	WI DATCP ID: 105-415
		WSLH Sample:	OW001847		
RJN ENV	IRONMENTAL	SERVICES LLC		Bill To	
4631 COU	JNTY ROAD A			Billing ID: Customer	7305879 ID: 320225
OREGON	, WI 53575			TRACKING 2601 AGR	
Field #: 126 Collection Start: 1	1/25/2011 10:5	2:00		ID#: Waterbody Point/Well:	/Outfall ID:
Collection End:				Account #:	LH034
Collected By:				Project No	:
County:				Date Rece	ived: 11/25/2011 12:29:00
Sample Source: A	AIR			Date Repo	rted: 12/08/2011
Sample Depth:				Sample Re	eason:
Sample Information:	:				
Sample Location:					
Sample Description:	:				

Analysis Date 12/02/2011 12:11:16	Lab Comment LOD NOT ACHIEVABLE DUE TO DILUTION - *D.					
Analysis Method	Result	Units	LOD	LOQ	Report Limit	
VINYL CHLORIDE	*D< 200	PPB V			20.	
TRANS-1,2-DICHLOROETHYLENE	*D< 200	PPB V			20.	
CIS-1,2-DICHLOROETHYLENE	*D< 200	PPB V			20.	
TRICHLOROETHYLENE	*D< 200	PPB V			20.	
TETRACHLOROETHYLENE	452.	PPB V			20.	
Analysis Date 12/02/2011 12:11:16	Lab Comment					
Analysis Method	Result	Units	LOD	LOQ	Report Limit	
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1	



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division

Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSLH Sample: OW001847

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_\_ Steve Geis, Chemist Supervisor

If there are questions about this report, please contact Steve Geis at 608-224-6269.



# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Enviror	nmental Health I	Division	Orga	anic Chemistry	
WDNR LAB ID: 1	13133790 N	IELAP LAB ID: E3765	B EPA LAB	WI00007	WI DATCP ID: 105-415
		WSLH Sample:	OW001844		
RJN ENVI	RONMENTAL	SERVICES LLC		Bill To	
4631 COU	INTY ROAD A			Billing ID:	7305879
				Customer I	
OREGON,	, WI 53575			TRACKING	G 4920
				2601 AGR	ICULTURAL DRIVE
				MADISON	WI 53718
				ID#:	
Field #: 202				Waterbody	/Outfall ID:
Collection Start: 11	1/25/2011 10:05	:00		Point/Well:	
Collection End:				Account #:	LH034
Collected By:				Project No:	
County:				Date Recei	ived: 11/25/2011 12:29:00
Sample Source: A	AIR .			Date Repo	rted: 12/08/2011
Sample Depth:				Sample Re	eason:
Sample Information:					
Sample Location:					
Sample Description:					

Analysis Date 11/28/2011	Lab Comment THE INTERNAL STANDARD QC LIMIT IS EXCEEDED - *IS.					
Analysis Method	Result	Units	LOD	LOQ	Report Limit	
VINYL CHLORIDE	*IS ND	PPB V	0.085	0.280		
TRANS-1,2-DICHLOROETHYLENE	*IS ND	PPB V	0.085	0.280		
CIS-1,2-DICHLOROETHYLENE	*IS ND	PPB V	0.085	0.280		
TRICHLOROETHYLENE	*IS ND	PPB V	0.085	0.280		
TETRACHLOROETHYLENE	*IS 5.7	PPB V	0.085	0.280		
Analysis Date 11/28/2011	Lab Comment					
Analysis Method	Result	Units	LOD	LOQ	Report Limit	
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1	



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

**Organic Chemistry** 

Environmental Health Division

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSLH Sample: OW001844

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_ Steve Geis, Chemist Supervisor

If there are questions about this report, please contact Steve Geis at 608-224-6269.

The results in this report apply only to the sample specifically listed above. This report is not to be reproduced except in full.

Report #: 9478911



# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Enviro	nmental Health	Division	Orga	anic Chemistry	
WDNR LAB ID: 1	13133790	NELAP LAB ID: E3765	8 EPA LAB	WI00007	WI DATCP ID: 105-415
		WSLH Sample:	OW001845		
RJN ENV	IRONMENTAL	SERVICES LLC		Bill To	
4631 COL	JNTY ROAD A			Billing ID:	7305879
				Customer I	D: 320225
OREGON	, WI 53575			TRACKING	6 4920
				2601 AGRI	CULTURAL DRIVE
				MADISON	WI 53718
				ID#:	
Field #: 210				Waterbody/	Outfall ID:
Collection Start: 1	1/25/2011 10:1	3:00		Point/Well:	
Collection End:				Account #:	LH034
Collected By:				Project No:	
County:				Date Recei	ved: 11/25/2011 12:29:00
Sample Source: A	٩IR			Date Repor	ted: 12/08/2011
Sample Depth:				Sample Re	ason:
Sample Information:	:				
Sample Location:					
Sample Description:					

Analysis Date 11/28/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
VINYL CHLORIDE	ND	PPB V	0.085	0.280	
TRANS-1,2-DICHLOROETHYLENE	ND	PPB V	0.085	0.280	
CIS-1,2-DICHLOROETHYLENE	ND	PPB V	0.085	0.280	
TRICHLOROETHYLENE	ND	PPB V	0.085	0.280	
TETRACHLOROETHYLENE	3.22	PPB V	0.085	0.280	
Analysis Date 11/28/2011	Lab Comment				
Analysis Method	Result	Units	LOD	LOQ	Report Limit
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1



WDNR LAB ID: 113133790

Wisconsin State Laboratory of Hygiene 2601 Agriculture Drive, PO Box 7996 Madison, WI 53707-7996 (800)442-4618 • FAX (608)224-6213 http://www.slh.wisc.edu

## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division

DivisionOrganic ChemistryNELAP LAB ID: E37658EPA LABWI00007

WI DATCP ID: 105-415

WSLH Sample: OW001845

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: \_\_\_\_\_\_ Steve Geis, Chemist Supervisor

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Report #: 9478912



# Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Hea	alth Division	Orga	anic Chemistry	
WDNR LAB ID: 113133790	NELAP LAB ID: E37658	EPA LAB	WI00007	WI DATCP ID: 105-415
	WSLH Sample: O	W001846		
<b>RJN ENVIRONMENT</b>	AL SERVICES LLC		Bill To	
4631 COUNTY ROAD	Α		Billing ID:	7305879
			Customer	
OREGON, WI 53575			TRACKIN	G 4920
			2601 AGR	ICULTURAL DRIVE
			MADISON	WI 53718
			ID#:	
Field #: 222			Waterbody	//Outfall ID:
Collection Start: 11/25/2011 1	0:23:00		Point/Well	:
Collection End:			Account #:	LH034
Collected By:			Project No	:
County:			Date Rece	ived: 11/25/2011 12:29:00
Sample Source: AIR			Date Repo	orted: 12/08/2011
Sample Depth:			Sample Re	eason:
Sample Information:				
Sample Location:				
Sample Description:				

Analysis Date 12/01/2011	Lab Comment LOD NOT ACHIEVABLE DUE TO DILUTION - *D.					
Analysis Method	Result	Units	LOD	LOQ	Report Limit	
VINYL CHLORIDE	*D< 40	PPB V			20.	
TRANS-1,2-DICHLOROETHYLENE	*D< 40	PPB V			20.	
CIS-1,2-DICHLOROETHYLENE	*D< 40	PPB V			20.	
TRICHLOROETHYLENE	*D< 40	PPB V			20.	
TETRACHLOROETHYLENE	77.	PPB V			20.	
Analysis Date 12/01/2011	Lab Comment					
Analysis Method	Result	Units	LOD	LOQ	Report Limit	
TOXIC ORGANIC COMPOUNDS IN AMBIENT AIR T015 - PREP	COMPLETE				1	



## Laboratory Report

D.F. Kurtycz, M.D., Medical Director • Charles D. Brokopp, Dr.P.H., Director

Environmental Health Division

Organic Chemistry

WDNR LAB ID: 113133790 NELAP LAB ID: E37658 EPA LAB WI00007

WI DATCP ID: 105-415

WSLH Sample: OW001846

Test results for NELAP accredited tests are certified to meet the requirements of the NELAC standards. For a list of accredited analytes see http://www.slh.wisc.edu/nelap/

List of Abbreviations:

LOD = Level of detection LOQ = Level of quantification

ND = None detected. Results are less than the LOD

Responsible Party: <u>Mun Men</u> Steve Geis, Chemist Supervisor

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