

# NORTH PEKIN - MARQUETTE HEIGHTS SCHOOL DISTRICT #102

Byron Sondgeroth, Superintendent 51 Yates Rd. Marquette Heights, IL 61554 Phone: 309-382-2172 Fax: 309-382-2122 www.dist102.org

November 14, 2017

Dear District 102 Parents/Guardians,

Illinois Public Act 099-0 922 requires all Pre-K through 5th grade schools built before January 1, 2000 to test the level of lead in the water from every outlet that could be used for drinking or food preparation. Each water outlet must be sampled twice. An IEPA (Illinois Environmental Protection Agency) accredited laboratory must be utilized for the analysis. After a school receives it results, any sample exceeding 5 ppb (parts per billion) or 5 ug/l (micrograms per liter) of lead requires the district to notify parents and create a mitigation plan. All results must be submitted to the Illinois Department of Public Health. (Please note that the level set by the State is significantly lower than the Federal Government threshold of 15 ppb or ug/l for public water systems and 20 ppb or ug/l recommended by the EPA for school outlets.). Testing must occur prior to December 31, 2017.

On October 25, District 102 collected samples on a total of 7 water outlets at Rogers School. On October 26, District 102 collected samples on 8 water outlets at Marquette School. The two samples from each location were then submitted to PDC Laboratories in Peoria for analysis on October 30. The results were returned to District 102 on November 14. Those results showed that all of the 15 outlets tested at Rogers and Marquette Schools had lead levels well below the maximum allowable level of 5 ug/l. In short, all of the District 102 faucets tested at an acceptable level and no mitigation plan is required.

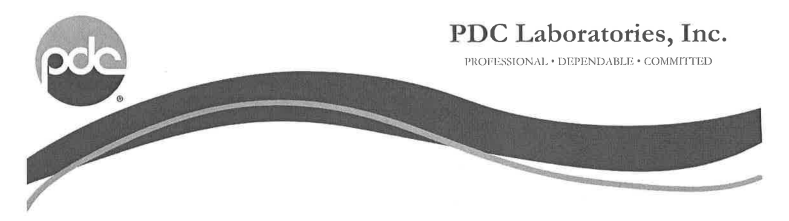
As required by law, a notification to parents will be posted on the district website. The test results will also be emailed to Illinois Department of Health (IDPH). Full reports for both Marquette and Rogers Schools from PDC Laboratories are attached to this letter.

Additional information about lead in drinking water can be found on the USEPA website: https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water.

Sincerely,

Byron Sondgeroth Superintendent

Byron Sondzeroth



November 14, 2017

Marquette School Report

Byron Sondgeroth North Pekin-Marquette Heights School District 102 51 Yates Road Marquette Heights, IL 61554

# Dear Byron Sondgeroth

Please find enclosed the analytical results for the sample(s) the laboratory received on 10/30/17 1:30 pm and logged in under work order 7104914. All testing is performed according to our current TNI certifications unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of PDC Laboratories, Inc.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

PDC Laboratories, Inc. appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the Vice President, John LaPayne with any feedback you have about your experience with our laboratory.

Sincerely,

Senior Project Manager (309) 692-9688 x1719 kstepping@pdclab.com



Marquette School Report

# PDC Laboratories, Inc.

2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

# **ANALYTICAL RESULTS**

Sample: 7104914-01 M1A 1ST Name:

Sampled: 10/26/17 06:38 Received: 10/30/17 13:30

Drinking Water - Regular Sample Matrix: Alias: MES

Analyst Method Result Unit Qualifier Prepared Analyzed Parameter

Total Metals - PIA

4.00 ug/L 11/10/17 11:10 11/13/17 11:46 KMC EPA 200.8 Lead

Sample: 7104914-02 Sampled: 10/26/17 06:40 M1B 2ND Received: 10/30/17 13:30 Name:

MES Matrix: Drinking Water - Regular Sample Alias:

Analyst Method Qualifier Prepared Analyzed Result Unit Parameter

Total Metals - PIA

< 1.00 ug/L 11/10/17 11:10 11/13/17 11:47 KMC EPA 200.8 Lead

Sampled: 10/26/17 06:43 Sample: 7104914-03 Received: 10/30/17 13:30 M2A 1ST Name:

Drinking Water - Regular Sample Alias: MES Matrix:

Method Unit Qualifier **Parameter** Result Prepared Analyzed Analyst

Total Metals - PIA

Lead < 1.00 ug/L 11/10/17 11:10 11/13/17 11:48 **KMC** EPA 200.8

Sampled: 10/26/17 06:44 Sample: 7104914-04 M2B 2ND Received: 10/30/17 13:30 Name:

Drinking Water - Regular Sample MES Matrix: Alias:

Qualifier Analyst Method Result Unit Prepared Analyzed **Parameter** 

ug/L Sample: 7104914-05 Sampled: 10/26/17 06:50

< 1.00

M3A 1ST Received: 10/30/17 13:30 Name:

Drinking Water - Regular Sample Alias: MES Matrix:

11/10/17 11:10

Result Unit Qualifier Prepared Analyzed Analyst Method Parameter

Total Metals - PIA

Total Metals - PIA

Lead

11/13/17 11:51 Lead < 1.00 ug/L 11/10/17 11:10 KMC EPA 200.8

**KMC** 

11/13/17 11:50

EPA 200,8



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

# **ANALYTICAL RESULTS**

Sample: 7104914-06 M3B 2ND Name: Alias: MES

Sampled: 10/26/17 06:51 Received: 10/30/17 13:30

Drinking Water - Regular Sample Matrix: Qualifier Analyst Method Result Unit Prepared Analyzed Parameter Total Metals - PIA EPA 200.8 < 1.00 ug/L 11/10/17 11:10 11/13/17 11:52 **KMC** Lead Sample: 7104914-07 Sampled: 10/26/17 06:13 Received: 10/30/17 13:30 Name: M4A 1ST Alias: MES Matrix: Drinking Water - Regular Sample Result Unit Qualifier Prepared Analyzed Analyst Method **Parameter** Total Metals - PIA FPA 200 8 Lead < 1.00 ug/L 11/10/17 11:10 11/13/17 11:54 KMC Sampled: 10/26/17 06:15 Sample: 7104914-08 Received: 10/30/17 13:30 M4B 2ND Name: Drinking Water - Regular Sample Matrix: Alias: MES Qualifier Analyst Method Unit Prepared Analyzed Parameter Result Total Metals - PIA KMC EPA 200.8 Lead < 1.00 ug/L 11/10/17 11:10 11/13/17 12:01 Sampled: 10/26/17 06:18 Sample: 7104914-09

M5A 1ST Name:

Received: 10/30/17 13:30

Drinking Water - Regular Sample Matrix: MEŞ. Alias:

Unit Qualifier Prepared Analyzed Analyst Method Result **Parameter** 

EPA 200.8 < 1.00 11/10/17 11:10 11/13/17 12:02 KMC Lead ug/L

Sampled: 10/26/17 06:19 Sample: 7104914-10 Received: 10/30/17 13:30 M5B 2ND Name: Matrix:

Drinking Water - Regular Sample Alias: MES

Analyst Method Parameter Result Unit Qualifier Prepared Analyzed Total Metals - PIA

EPA 200.8 11/10/17 11:10 11/13/17 12:03 KMC Lead < 1.00 ug/L

Total Metals - PIA



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

### **ANALYTICAL RESULTS**

Sample: 7104914-11 Name: M6A 1ST Alias: MES

Sampled: 10/26/17 06:22

Received: 10/30/17 13:30 Drinking Water - Regular Sample Matrix: Analyst Method Result Unit Qualifier Prepared Analyzed **Parameter** Total Metals - PIA EPA 200.8 < 1.00 11/10/17 11:10 11/13/17 12:05 **KMC** Lead ug/L Sampled: 10/26/17 06:24 Sample: 7104914-12 Received: 10/30/17 13:30 Name: M6B 2ND Matrix: Drinking Water - Regular Sample Alias: MES Analyst Method Result Unit Qualifier Prepared Analyzed **Parameter** Total Metals - PIA 11/13/17 12:06 KMC EPA 200.8 Lead < 1.00 ug/L 11/10/17 11:10 Sampled: 10/26/17 06:27 Sample: 7104914-13 Received: 10/30/17 13:30 Name: M7A 1ST Drinking Water - Regular Sample MES Matrix: Alias: Parameter Result Unit Qualifier Prepared Analyzed Analyst Method <u>Total Metals - PIA</u> 11/10/17 11:10 11/13/17 12:07 **KMC** EPA 200.8 < 1.00 ug/L Lead Sampled: 10/26/17 06:28 Sample: 7104914-14 Received: 10/30/17 13:30 M7B 2ND Name: Drinking Water - Regular Sample MES Matrix: Alias: Qualifier Analyst Method Parameter Result Unit Prepared Analyzed Total Metals - PIA ug/L 11/10/17 11:10 11/13/17 12:08 KMC EPA 200.8 Lead < 1.00 Sampled: 10/26/17 06:31 Sample: 7104914-15 Received: 10/30/17 13:30 Name: M8A 1ST Alias: MES Matrix: Drinking Water - Regular Sample

Total Metals - PIA

Parameter

Lead

Qualifier

Prepared

11/10/17 11:10

Analyzed

11/13/17 12:38

Analyst Method

EPA 200.8

KMÇ

Unit

ug/L

Result

< 1.00



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

# **ANALYTICAL RESULTS**

Qualifier

Prepared

Sample: 7104914-16 M8B 2ND Name:

Alias: MES Sampled: 10/26/17 06:32

Received: 10/30/17 13:30

Matrix:

Analyzed

Drinking Water - Regular Sample

Analyst Method

Total Metals - PIA

Parameter

11/13/17 12:39 KMC EPA 200.8 < 1.00 ug/L 11/10/17 11:10 Lead

Unit

Result

Sample: 7104914-17

M9A 1ST Name:

Alias: MES Sampled: 10/26/17 06:34

Received: 10/30/17 13:30

Matrix:

Drinking Water - Regular Sample

Analyst Method Result Unit Qualifier Prepared Analyzed **Parameter** 

Total Metals - PIA

EPA 200.8 Lead < 1.00 ug/L 11/10/17 11:10 11/13/17 12:41 **KMC** 

Sample: 7104914-18 M9B 2ND Name:

Alias: MES Sampled: 10/26/17 06:35

Received: 10/30/17 13:30

Matrix: Drinking Water - Regular Sample

Analyst Method Unit Qualifier Prepared Analyzed Result **Parameter** 

Total Metals - PIA

EPA 200.8 11/13/17 12:10 **KMC** Lead < 1.00 ug/L 11/10/17 11:10



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

### **NOTES**

Specific method revisions used for analysis are available upon request.

### Certifications

CHI - McHenry, IL

TNI Accreditation for Drinking Water, Wastewater, Hazardous and Solid Wastes Fields of Testing through IL EPA Lab No. 100279 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL

TNI Accreditation for Drinking Water, Wastewater, Hazardous and Solid Wastes Fields of Testing through IL EPA Lab No. 100230 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 17553 Wastewater Certifications: Arkansas (88-0677); Iowa (240); Kansas (E-10338) Hazardous/Solid Waste Certifications: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPMO - Springfield, MO USEPA DMR-QA Program

STL - St. Louis, MO

TNI Accreditation for Wastewater, Hazardous and Solid Wastes Fields of Testing through KS Lab No. E-10389 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 171050 Drinking Water Certifications: Missouri (1050) Missouri Department of Natural Resources

\* Not a TNI accredited analyte

Just 3tg

Certified by: Kurt Stepping, Senior Project Manager



# Page 8 of 8

# PDC LABORATORIES, INC. 2231 WEST ALTORFER DRIVE PEORIA, IL 61615 PHONE: (800) 752-6651 FAX: (309) 692-9688

# CHAIN OF CUSTODY RECORD

ILLINOIS SCHOOLS LEAD TESTING

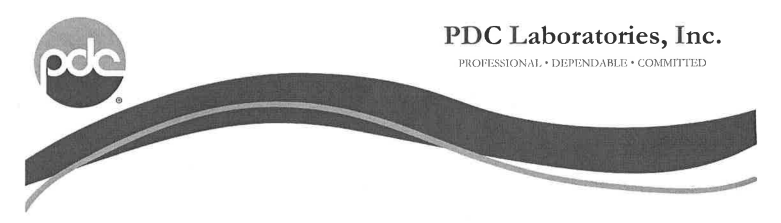
		SHLIGHTED ARE					E PRINT)				
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STATE MOSE OFFER LIST	T Time	D	. 19	105	WW. WASTE	WATER			TEMPLATE:		
CONTACT PERSON	SAMPLER'S SIG	NAPOR SO	V - SESSION	MES CY	DW- DRINKII GW- GROUN WWSL- SLUI	NG WATER ID WATER	ω,		PROJ. MGR. KUR	TETEDOING	
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Dyron Jondgeroin	fun	Isu	m	awaran Tanan	OTHER:	100000000000000000000000000000000000000					
SAMPLE DESCRIPTION AS YOU WANT ON REPORT	TO COLLECTED	COLLECTED	SAMPLE VO COLDEC	TEQUAL	MATRIXE TYPE	BOTTLE SCOUNT?	LEAD		DATE/TIME	LAST USED	
MES MGA (first draw	10/26/17	6:22	250	ml	DW	1	x		10/25/17	9 PM	
mis MGB (Secondalia	w) 10/26/17	6:24	250	ml	DW	1	х		10/25/17	9 pm	
mes MTA (first draw	11/26/17	6:27	250	mí	DW	1	х		,0/25/17	9 pm	
mis mTB (Second cha	w) 10/26/17	628	250	mi	DW	1	х		10/25/17	7 Pm	
MES MEA CHIST Riane	2 19/210/17	6:31	250	ml	DW	1	X		10/25/17	3 PM	
mis M&B (Secondalia	~) 10/26/17	6:32	250	ml	DW	1	х		10/25/10	gpm	
mes mg A (first draw	16/26/17	6-34	250	ml	DW	1	х		10/25/17	4 PM	
mes maB (Secondolvan	10/26/17	4:35	250	ml	DW	1	х		10/25/17	9 pm	
				ml	DW	1	x				
				ml	DW	1	х				
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(RUSH TAT IS SUBJECT TO PDC LABS APPROVAL AND SUR RUSH RESULTS VIA (PLEASE CIRCLE) FAX PHONE	CHARGE)				6	this area yo the sample	u request tha lemperature l u allow the la	it the lab notify you, before is outside of the range of 0. ib to proceed with analytica	proceeding with analysis, 1-6.0°C. By not initialing	Tir .	
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		K	-	-		13	6.8	DATE AND TIME TAKE	N FROM SAMPLE BOTTL	E	

# PDC LABORATORIES, INC. 2231 WEST ALTORFER DRIVE PEORIA, IL 61615 PHONE: (800) 752-6651 FAX: (309) 692-9688

# CHAIN OF CUSTODY RECORD

ILLINOIS SCHOOLS LEAD TESTING

	32-003     Ax. (303) BS2-3BB	•		IGHLIGHTED ARE					SE PRINT)			×		
OCLIENT /	Pekin-Maran H	45 Dist/02	P.O. NUM	e chal	MEANS	MEANS SHIPPED		NALYSIS REQUESTED	(FOR LAB	JSE ONLY)				
S/ }	lates Rd.		PHONE NU 309 382-	distip	201				LOGIN # LOGGED BY:	104(17-1				
CONTACT PERS	rquette Hei	ghts, IL	SAMPLER (P)		MATRIX TO WW-WASYEN DW-DRINKIN GW-GROUND WWSL-SLUD NAS-SOLID	WATER G WATER D WATER	8.0		LAB PROJ. #  TEMPLATE:  PROJ. MGR.: KUR	T STEPPING				
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mes	MIB (Sei	and draw)	10/26/17	640	250	ml	DW	1	х		10/25/17	9 pm		
mis	m2A (Fi	-stolven	10/26/17	6:43	250	ml	DW	1	X		10/25/17	9 pm		
mes	MZB (Sé	conclution)	10/24/17	6:44	528	mí	DW	1	X		10/25/17	9 PM		
MES	m3A Cfic	st draw)	10/26/17	650	250	ml	DW	111	X		10/25/17	9 pm		
mes	m3B (Sec	cond drown)	10/26/17	6:51	250	ml	DW	1	х		10/25/17	91 pm		
mes	myA (fil	stdrin)	10/24/17	6:13	250	ml	DW	1	х		10/25/17	9 PM		
m 25	MYB (Se	and drive)	10/26/17	6:15	250	ml	DW	1	х		10/25/17	9 PM		
MES	m5A (fr	rstdraw)	10/26/17	6.18	250	ml	DW	. 1	X		10/25/17	9 FM		
mis	m5B (Se	conductan)	10/26/17	6.19	250	ml	DW	1	X		10/25/17	SPA		
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAL RUSH  S RUSH RESULTS VIA (PLEASE CIRCLE) FAX PHONE  FAX # IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE:							6	The sample temperature will be measured upon receipt at the lab. By initialing this area you request that the lab notify you, before proceeding with analysis, if the sample temperature is outside of the range of 0.1-6.0°C. By not initialing this area you allow the lab to proceed with analytical testing regardless of the sample temperature.						
RELINQUISHED BY: (SIGNATURE)							DATE			COMMENTS: (FOR LAB USE ONLY)				
06	no Sald	TIME	5 PM					TIME		(-8)	1 (-8)			
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November 14, 2017

Byron Sondgeroth North Pekin-Marquette Heights School District 102 51 Yates Road Marquette Heights, IL 61554 Rogers School Report

### Dear Byron Sondgeroth:

Please find enclosed the analytical results for the sample(s) the laboratory received on 10/30/17 1:30 pm and logged in under work order 7104915. All testing is performed according to our current TNI certifications unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of PDC Laboratories, Inc.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

PDC Laboratories, Inc. appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the Vice President, John LaPayne with any feedback you have about your experience with our laboratory.

Sincerely,

Senior Project Manager (309) 692-9688 x1719 kstepping@pdclab.com



Rogers School Report

# PDC Laboratories, Inc.

2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

# **ANALYTICAL RESULTS**

Sampled: 10/25/17 05:44 Sample: 7104915-01 Received: 10/30/17 13:30 Name: R1A1ST **ROGERS** Matrix: Drinking Water - Regular Sample Alias: Result Unit Qualifier Prepared Analyzed Analyst Method Parameter Total Metals - PIA EPA 200.8 11/13/17 07:43 11/13/17 08:32 **KMC** Lead 1.04 ug/L Sample: 7104915-02 Sampled: 10/25/17 05:46 10/30/17 13:30 R1B 2ND Received: Name: Drinking Water - Regular Sample **ROGERS** Matrix: Alias: Analyst Method Result Unit Qualifier Prepared Analyzed **Parameter** Total Metals - PIA 11/13/17 08:33 EPA 200.8 Lead < 1.00 ug/L 11/13/17 07:43 **KMC** Sampled: 10/25/17 05:49 Sample: 7104915-03 Received: 10/30/17 13:30 Name: R2A 1ST **ROGERS** Matrix: Drinking Water - Regular Sample Alias: Result Unit Qualifier Prepared Analyzed Analyst Method **Parameter** Total Metals - PIA 11/13/17 07:43 11/13/17 08:45 **KMC** EPA 200.8 1,29 ug/L Lead Sampled: 10/25/17 05:51 Sample: 7104915-04 Received: 10/30/17 13:30 Name: R2B 2ND Drinking Water - Regular Sample **ROGERS** Matrix: Alias: Parameter Result Unit Qualifier Prepared Analyzed Analyst Method Total Metals - PIA 11/13/17 07:43 11/13/17 08:47 KMC EPA 200.8 Lead < 1.00 ug/L 10/25/17 05:53 Sample: 7104915-05 Sampled: Received: 10/30/17 13:30 Name: R3A 1ST Alias: **ROGERS** Matrix: Drinking Water - Regular Sample Unit Qualifier Analyzed Analyst Method Parameter Result Prepared Total Metals - PIA

Lead

11/13/17 07:43

11/13/17 08:48

KMC

EPA 200.8

4.40

ug/L



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

# **ANALYTICAL RESULTS**

Sample: 7104915-06 Sampled: 10/25/17 05:55 Received: 10/30/17 13:30 Name: R3B 2ND Drinking Water - Regular Sample Alias: **ROGERS** Matrix: Analyst Method **Parameter** Result Unit Qualifier Prepared Analyzed Total Metals - PIA 11/13/17 08:49 KMC EPA 200.8 Lead < 1.00 ug/L 11/13/17 07:43 Sampled: 10/25/17 05:57 Sample: 7104915-07 Received: 10/30/17 13:30 Name: R4A 1ST **ROGERS** Matrix: Drinking Water - Regular Sample Alias: Analyst Method **Parameter** Result Unit Qualifier **Prepared** Analyzed Total Metals - PIA 11/13/17 07:43 11/13/17 08:51 KMC EPA 200.8 Lead 2,82 ug/L Sample: 7104915-08 Sampled: 10/25/17 05:59 Received: 10/30/17 13:30 R4B 2ND Name: Drinking Water - Regular Sample Alias: **ROGERS** Matrix: Parameter Result Unit Qualifier Prepared Analyzed Analyst Method Total Metals - PIA < 1.00 11/13/17 07:43 11/13/17 08:52 KMC EPA 200.8 Lead ug/L Sampled: 10/25/17 06:03 Sample: 7104915-09 Received: 10/30/17 13:30 R5A 1ST Name: Drinking Water - Regular Sample Alias: **ROGERS** Matrix: Unit Qualifier Analyst Method Parameter Result Prepared Analyzed Total Metals - PIA Lead < 1.00 ug/L 11/13/17 07:43 11/13/17 08:53 KMC EPA 200.8 Sampled: 10/25/17 06:04 Sample: 7104915-10 Received: 10/30/17 13:30 Name: R5B 2ND Alias: **ROGERS** Matrix: Drinking Water - Regular Sample Result Unit Qualifier Prepared Analyzed Analyst Method Parameter Total Metals - PIA

Lead

11/13/17 07:43

11/13/17 08:55

KMC

EPA 200 8

< 1.00

ug/L



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

# **ANALYTICAL RESULTS**

Qualifier

Sample: 7104915-11 Name: R6A1ST

**ROGERS** Alias:

Sampled: 10/25/17 06:07

Received: 10/30/17 13:30

Matrix:

Analyzed

Drinking Water - Regular Sample

Total Metals - PIA

Parameter

Lead < 1.00 ug/L

Result

11/13/17 07:43

Prepared

11/13/17 09:05

**KMC** 

Analyst Method

EPA 200.8

Sample: 7104915-12 Name: R6B 2ND

Alias: **ROGERS**  Sampled: 10/25/17 06:09

Received: 10/30/17 13:30

Matrix:

Drinking Water - Regular Sample

Parameter Result Unit Qualifier Prepared Analyzed Analyst Method

Unit

Total Metals - PIA

EPA 200.8 Lead < 1.00 ug/L 11/13/17 07:43 11/13/17 09:06 **KMC** 

Sample: 7104915-13 R7A 1ST Name:

**ROGERS** Alias:

Sampled: 10/25/17 06:11

Received: 10/30/17 13:30

Matrix:

Drinking Water - Regular Sample

Analyst Method Result Unit Qualifier Prepared Analyzed Parameter

Total Metals - PIA

EPA 200.8 11/13/17 07:43 11/13/17 09:08 **KMC** Lead < 1.00 ug/L

Sample: 7104915-14 Name: R7B 2ND Alias:

ROGERS

Sampled: 10/25/17 06:13

Received: 10/30/17 13:30

Drinking Water - Regular Sample Matrix:

Unit Qualifier Analyst Method Result Prepared Analyzed Parameter

Total Metals - PIA

KMC EPA 200.8 Lead < 1.00 ug/L 11/13/17 07:43 11/13/17 09:09



2231 West Altorfer Drive Peoria, IL 61615 (800) 752-6651

### **NOTES**

Specific method revisions used for analysis are available upon request.

# Certifications

CHI - McHenry, IL

TNI Accreditation for Drinking Water, Wastewater, Hazardous and Solid Wastes Fields of Testing through IL EPA Lab No. 100279 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL

TNI Accreditation for Drinking Water, Wastewater, Hazardous and Solid Wastes Fields of Testing through IL EPA Lab No. 100230 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 17553 Wastewater Certifications: Arkansas (88-0677); Iowa (240); Kansas (E-10338) Hazardous/Solid Waste Certifications: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPMO - Springfield, MO USEPA DMR-QA Program

STL - St. Louis, MO

TNI Accreditation for Wastewater, Hazardous and Solid Wastes Fields of Testing through KS Lab No. E-10389 Illinois Department of Public Health Bacteriological Analysis in Drinking Water Approved Laboratory Registry No. 171050 Drinking Water Certifications: Missouri (1050) Missouri Department of Natural Resources

Just 363

Certified by: Kurt Stepping, Senior Project Manager



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<sup>\*</sup> Not a TNI accredited analyte

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PDC LABORATORIES, INC. 2231 WEST ALTORFER DRIVE PEORIA, IL 61615 PHONE: (800) 752-6651 FAX: (309) 692-9688

# CHAIN OF CUSTODY RECORD

ILLINOIS SCHOOLS LEAD TESTING

		HIGHLIGHTED ARE	SCHOOL NAME		MEANS S	HIPPED		mpanesia maatistee	(FOR LAB US	E ONLY)	
CLIENT MA WAR IN A CL	P.O. NUMBER SCHOOL NAME				MILPHYS S		( 3 ) ANAL	YSIS REQUESTED	(4)		
N. Pekin-Mury Hts. Dist/02		150%		2001	DATE SE	UDDED			LOGIN# 16	2/9/2-14	
ADDRESS	PHONE NU	1.6.52	EMAIL #	0-410	DATESI	HIPPED			LOGGED BY:		
SI Yates Kd.	309 382	114	elgcroth@	CESTIL	MATRIX TY	neo.			LAB PROJ. #		
CITY SYATE	SAMPLER (PL	EASE PRINT)			WW-WASTEV				TEMPLATE:		
IN Marquette Heights IL	Jil	~ 17-12	· CE		DW- DRINKING	G WATER WATER	ω		PROJ MGR.: KURT	STEPPING	
CONTACT PERSON	SAMOLEGIE	0			NAS- SOLID LCHT-LEACH		200.				
Byron Sondgeroth	fem	Irm	n		OTHER:		EAD 2				
SAMPLE DESCRIPTION 2 AS YOU WANT ON REPORT	DATE: COLLECTED	TIME COLLECTED	SAMPLE VO COLLEG	TEO	MATRIX TYPE	COUNT	LEA		DATE/TIME	LAST USED	
Busers RIA (First draw)	10/25/	7 5:44AM	250	ml	DW	1	x		10/24 h	7 PVh	
Rogers RIB (second daw	1, 1,	7 5:46 AM	250	ml	DW	1	x		10/24/17	-7 PM	
Para P 2 A Gret Man	10/25/1		250	ml	DW	1	x		10/24/17	7 PM	
Robers R 2 B (second drag	10/25/1		250	ml	DW	1	x		10/24/17	7Pm	
Rogers R3 H (First draw)	10/25/1			ml	DW	1	x		10/24/17	7PM	
Prince 22 B Garalden		7 5.55 AT		ml	DW	1	x		10/24/17	7PM	
Rusers RHA Gest draw		175:57 AM	250	ml	Wd	1	x		10/24/17	7PM	
Robers R4B (Second Street	\ ', \ \		250	ml	DW	1	x		10/24/17	> PM	
Rogers RSA (firstdraw	10/25/1	7 6:03 AM	250	ml	DW	1	x		10/24/17	7 PM	
ROBERS R S B (Secondalin	1. 2/20-1		250	ml	DW	1	x		19/24/17	7PM	
Toget S I S S I S I S I S I S I S I S I S I	7 1										
TURNAROUND TIME REQUESTED (PLEASE CIRCLE)  (RUSH TAT IS SUBJECT TO PDC LABS APPROVAL AND SURCHAR RUSH RESULTS VIA (PLEASE CIRCLE) FAX PHONE  FAX # IF DIFFERENT FROM ABOVE PHONE # IF DIFFERENT FROM		DA	TE RESULTS N	VEEDED	6	this area y the sample this area y	ou request that	the lab notity you, bere	ecoipt at the lab. By initiating ore proceeding with analysis, f 0.1-6.0°C. By not initiating ical testing regardless of the	"	
RELINQUISHED BY: (SIGNATURE) DAYE		RECEIVED BY: (SIG	NATURE)			DATE		сомм	ENTS: (FOR LAB USE ONLY		
B C M	130/17				TIME			8			
RELINQUISHED Y (SIGNATURE) DATE	.5 PN	RECEIVED BY: (SIGNATURE)				DATE		SAMPLE TEMPERA	TURE UPON RECEIPT	21 °c	
TIME				TIME			TARTED PRIOR TO RECEIPT	Y OHTH			
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVED BY: (SIG	- 53	-		71080	PROPER BOTTLES	RECEIVED IN GOOD COND WITH ADEQUATE VOLUME ED WITHIN HOLD TIME(S)			
TIME			pe			TIME	1370	JEXCLUDES TYPIC	(EXCLUDES TYPICAL FIELD PARAMETERS) DATE AND TIME TAKEN FROM SAMPLE BOTTLE		

# PDC LABORATORIES, INC. 2231 WEST ALTORFER DRIVE PEORIA, IL 61615

# CHAIN OF CUSTODY RECORD ILLINOIS SCHOOLS LEAD TESTING

PHONE: (800) 752-6651 FAX: (309) 692-9688	ALLERGA	HLIGHTED AREA	AS MUST BE	COMPLET	ED BY CLIE	ENT (PLEASI	E PRINT)		TOO LAD LIGE ONLY	
CLIENT	P.O. NUMBE		SCHOOL NAME		MEANS S	HIPPED		SIS REQUESTED	(FOR LAB USE ONLY)	
N. Pekin-Marg. Hts. Dost 102			ers Sch EMAIL	ool	DATE SI	HIPPED			OGIN #	
ADDRESS 0	309 382-2	107	dgeroth@	disto	2,			1 1 1 10	OGGED BY:	
SI Yates No.	SAMPLER (PLEA	The state of the s	187	Style C	MATRIX TY	PES:		1 1 1 1 1	AB PROJ. #	
STATE MACHINE HE HE-LAST	Jim	Prince	-e		WW- WASTEN DW- DRINKIN GW- GROUNE	WATER IG WATER			EMPLATE:	
CONTACT PERSON	SAMPLER'S SIGN	ATOMRE /	1264	- 1	WWSL-SLUD	GE	200.8	l l l l l'	PROJ. MGR.: KURT STEPPING	
Burn Sandagoth	fin	1 Fra	man	<b>B</b>	DTHER:	IATE	0 2			
PSAMPLE DESCRIPTION AS YOU WANT ON REPORTS	TOLLECTED	COLLECTED E	SAMPLEYO	SHUME TO	HATRIXE TYPE	BOTTLE COUNTY	LEAD		DATE/TIME LAST US	ED
	11年20日	10000000	5	100	DW	1	x		obully 7Pm	1
Royers RGA (Firstdown)	10/25/17	6.07 Am	250	ml			X		12417 7PV	B
Rogers RGB (Secondolow	10/25/17	G CO AM	250	ml	bW	1			olayla ap	m
Rokers R7A (firstdian)	10/25/17	6: 11 AM	250	ml	DW	1	X		1/24/17 7 P	m
Rogers R7 B (Seconddra	1,0/25/17	U: 13AM	250	ml	DW	1_1_	X		0/29/17 11-1	
				mi	DW	1_1_	X			
				mi	DW	11	X			-
				ml	DW	1	X			
				mi	DW	1	X			
				ml	DW	1	x			
				ml	DW	1	X			
(RUSH TAT IS SUBJECT TO PDG LASS APPROVAL AND SURCHARGE RUSH RESULTS VIA (PLEASE CIRCLE) FAX PHONE		D/	ATE RESULTS	NEEDED	6	this area ; the sample this area ;	you request that	vill be measured upon receipt a the lab notify you, before proce outside of the range of 0.1-5.0° to proceed with analytical test	C By not Initialing	
FAX # IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM		ECEIVED BY: (SI	GNATURE)		l	DATE		COMMENTS: (F	OR LAB USE ONLY)	
RELINGUISHED BY ISSUING TO THE	130/17	0				TIME		(-8)		
Joya Dely 1	29 Pm	ECEIVED BY: (S)	GNATURE)			DATE	i	SAMPLE TEMPERATURE U	PON RECEIPT	7/ 00
RELINQUISHED BY: (SIGNATURE) DATE						TIME	K	CHILL PROCESS STARTED	PRIOR TO RECEIPT	OR P
RELINQUISHED BY: (SIGNATURE) DATE	F	RECEIVED BY: (SI	IGNATURE)			DATE	1-12-17	PROPER BOTTLES RECEIVED ON PROPER BOTTLES RECEIVED WITH AD	/ED IN GOOD CONDITION	OR O OR O OR N
TIME			12		ars"	TIME	103017	SAMPLES RECEIVED WITHIN HOLD TIME(S) (EXCLUDES TYPICAL FIELD PARAMETERS) DATE AND TIME TAKEN FROM SAMPLE BOTTLE		