

PDC Laboratories, Inc.

PROFESSIONAL • DEPENDABLE • COMMITTED

August 12, 2016

Philip Harrison Salt Fork CUSD #512 7087 North 600 East Road Sidell, IL 61876

Dear Philip Harrison:

Please find enclosed the analytical results for the sample(s) the laboratory received on **8/2/16 9:10 am** and logged in under work order **6080237**. 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.

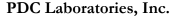
Sincerely,

Sarah Raper

Drinking Water Project Manager

C Rufel







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

ANALYTICAL RESULTS

Sample: 6080237-01

SOUTH ELEM LIB FOUNT Name:

Matrix: Drinking Water - Regular Sample Sampled: 08/01/16 16:16

Received: 08/02/16 09:10

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

Total Metals - PIA

0.034 08/12/16 11:22 EPA 200.8 Lead mg/L 08/12/16 09:39 **KMC**

Sample: 6080237-02

SOUTH ELEM RR FOUNT Name:

Drinking Water - Regular Sample Matrix:

Sampled: 08/01/16 16:14

Received: 08/02/16 09:10

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

Total Metals - PIA

Lead 0.0048 mg/L 08/12/16 09:39 08/12/16 11:30 **KMC** FPA 200 8

Sample: 6080237-03

SOUTH JR HI GYM FOUNT BY WEIGHT Name:

Drinking Water - Regular Sample Matrix:

Sampled: 08/01/16 16:19

Received: 08/02/16 09:10

Parameter Result Unit Qualifier Prepared Analyzed Analyst Method

Total Metals - PIA

Lead < 0.0010 mg/L 08/12/16 09:39 08/12/16 11:31 KMC EPA 200.8

Sample: 6080237-04

SOUTH CAMPUS CAFE FOUNT Name:

Drinking Water - Regular Sample Matrix:

Sampled: 08/01/16 16:10

Received: 08/02/16 09:10

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

Total Metals - PIA

Lead 0.0017 mg/L 08/12/16 09:39 08/12/16 11:33 **KMC** EPA 200.8

Sample: 6080237-05

SOUTH CAMPUS KITCHEN SINK Name:

Matrix: Drinking Water - Regular Sample Sampled: 08/01/16 16:06

Received: 08/02/16 09:10

Parameter Result Unit Qualifier Prepared Analyzed Analyst Method

Total Metals - PIA

0.0025 mg/L Lead 08/12/16 09:39 08/12/16 11:34 **KMC** EPA 200.8

Page 2 of 4 Customer #: 264625 www.pdclab.com



PDC Laboratories, Inc.

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

NOTES

Specific method revisions used for analysis are available upon request.

Certifications

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 Missouri Department of Natural Resources Certificate of Approval for Microbiological Laboratory Service No. 870 Drinking Water Certifications: Iowa (240); Kansas (E-10338); Missouri (870) 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

Julia Kada

TNI TROORATORY

Certified by: Julia Rada For Sarah Raper, Drinking Water Project Manager

Customer #: 264625 www.pdclab.com Page 3 of 4

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

PHONE # 800-752-6651

FAX # 309-692-9689

State where samples collected

	ALL HIGHLIGHTED	AREAS MUST BE COMF	LETED BY CLIENT (PLE	SE PRINT) - (ALL HIGHLIGHTED AREAS <u>MUST</u> B E COMPLETED BY CLIENT (PLEASE PRINT) - (SAMPLE ACCEPTANCE POLICY ON REVERSE)	OLICY ON REVERSE)	Ī
	PROJECT NUMBER	P.O. NUMBER	MEANS SHIPPED	ANALI	ANALYSIS REQUESTED	(FOR LAB USE ONLY)	
JALT FORK CUSD 51A				\sim		152080/C	7
	PHONE NUMBER		DATE SHIPPED			TOGIN CO CO	
1081 NORTH 600 EAST RD	217-288-9306	217-28-973					,
STOPEL IL GIBTLE	PART O TH	PENT HARRISON	MATRIX TYPES: WW-WASTEWATER DW-DRINKING WATER GW-GROUND WATER			TEMPLATE:	
CONTACT PERSON PHILL HARRISON	To see s	La Housing	WWSL-SLUNGE NAS-SOLID LCHF-LEACHATE OTHER:	QH:		PRUJ. WGRL.	, 1
SAMPLE DESCRIPTION AS YOU WANT ON REPORT	DATE TIME COLLECTED	SAMPLETYPE YED GRAB COMP	MATRIX BOTTLE TYPE COUNT	37		REMARKS	. <u>-</u>
South ELEM LIB FOUNT	1-1-8	9/					
SOUTH ELEM RR FOUNT	8-1-16 16:	4		<u>\</u>			$\overline{}$
GYM	18-1-16 16:	þ		>			
SOUTH CAMPUS CAFE FOUNT	8-1-16 6:1	$ \phi $		<u> </u>	_		
\checkmark	B-1-16 16	%		<u> </u>			
			-				
						ļ	
		_					
				i			
							T
il							f
TURNAROUND TIME REQUESTED PLEASE CIRCLE) (FIUSH TAT IS SUBJECT TO PDC LABS APPROVAL AND SURCHARGE)	NORMAL RUSH	DATE RESULTS NEEDED	The sample this area yo	temperature wi u request that It temperature is c	The sample temperature will be measured upon receipt at the lab. By initiating this scan you request that the lab bothy you, before proceeding with analysis. The sample thempeature is outside of the range of 0.1-6 °C. By not initialities	at the tab. By initiating beeding with analysis, if 0°C. By not initiating	
RUSH RESULTS VIA (PLEASE CIRCLE) FAX PRINGES FAX EMMI ADDRESS	PHONE	E-MAIL	this area you allow t sample temperature	u allow the tab f	this area you allow the lab to proceed with analytical tashing regardless of the sample temperature.	sting regardless of the	
RELINGUISHED BY: (SIGNATURE)	RECEIVED BY (SIGNATURE	GNATURE)		DATE	COMMENTS: (COMMENTS: (FOR LAB USE ONLY)	1
The Street Course	16:21			TIME		2/2	
RELINQUISHED BY: (SIGNATORE) DATE TIME	RECEIVED BY: (SIGNATURE)	GNATURE)		DATE	SAMPLE TEMPERATURE UPON RECEIPT CHILL PROCESS STARTED PRIOR TO RECEIPT SAMPLES! THECEIVED ON ICE CONDITIONS OF SECURIOR MICHARD COMMUNITY.	JPON RECEIPT COMPANY ON A 1 UCE TO HAIGH TO RECEIPT YOUR TO THE T	
RELINGUISHED BY: (SIGNATURE) DATE TIME	RECEIVED AT LAB BY: (S)GNATUPE	BY: (SIGNATURE)		STE CO	BOTTLES FILLED WITH ADEQUATE VOLUME SAMPLES RECEIVED WITHIN HOLD TIME(S) (EXCLUDES TYPICAL FIELD PRAMETERS) DATE AND TIME TAKEN FROM SAMPLE BOTTLE	PECULATE VOLUME THIN HOLD TIME(S) TO PARAMETERS) TO SAMPLE BOTTLE	
Conjes: white should accompany samples to PDC L	sde	Vellow coox to be retained by the client	etained by the clie	int.		PAGE OF]

Copies: white should accompany samples to PDC Labs.

Yellow copy to be retained by the client.