

101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS Maint Sink Collection Method: Grab Sample Number: 20G3244-01 Collection: 07/31/2020 08:30 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit Units		Analysis Date	Analyst	Method
Meta	ls							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS District Office

Collection Method: Grab

Sample Number: 20G3244-02 Collection: 07/31/2020 08:35 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Analyte Result		Reporting Limit Units		Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Booking



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS District Office Fountain

Collection Method: Grab

Sample Number: 20G3244-03 Collection: 07/31/2020 08:36 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	R	eporting Limit	Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	1.05	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Kitchen Soup Kettle

Collection Method: Grab

Sample Number: 20G3244-04 Collection: 07/31/2020 08:40 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	ı	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	1.58	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Kitchen Pan Sink

Collection Method: Grab

Sample Number: 20G3244-05 Collection: 07/31/2020 08:41 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit	Units Analysis Date		Analyst	Method
Metals	s							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Athletic Bottle Filter

Collection Method: Grab

Sample Number: 20G3244-06 Collection: 07/31/2020 08:45 Received: 07/31/2020 11:45

Matrix: DW

Analyte Result		Reporting Limit	Units Analysis Date		Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	la 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Athletic Training

Collection Method: Grab

Sample Number: 20G3244-07 Collection: 07/31/2020 08:47 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit		Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	2.75	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Boshing



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS Jr High Fount Collection Method: Grab

Sample Number: 20G3244-08 Collection: 07/31/2020 08:53 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units Analysis Date		Analyst	Method
Metals						
PA-DEP Lead	1.02	C1a 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Science Rm 204

Collection Method: Grab

Sample Number: 20G3244-09 Collection: 07/31/2020 08:56 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Li	mit Units	Units Analysis Date		Method
Metals						
PA-DEP Lead	5.32	C1a 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Nurses Suite Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-10 Collection: 07/31/2020 08:59 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units Analysis Date		Analyst	Method
Metals						
PA-DEP Lead	<1.00 C	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS Home Ec Sink

Collection Method: Grab

Sample Number: 20G3244-11 Collection: 07/31/2020 09:18 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Report	ting Limit	Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	7.83	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS Band Rm Fount Collection Method: Grab

Sample Number: 20G3244-12 Collection: 07/31/2020 09:20 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Result Reporting Limit		Units Analysis Date		Analyst	Method
Metals							
PA-DEP Lead	1.30	C1a j	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS TC Academy Sink

Collection Method: Grab

Sample Number: 20G3244-13 Collection: 07/31/2020 09:21 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Report	Reporting Limit		Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	10.9	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Jr/Sr HS Teachers Lounge Sink

Collection Method: Grab

Sample Number: 20G3244-14 Collection: 07/31/2020 09:24 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	R	eporting Limit	Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	6.50	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Jr/Sr HS Sr High Locker Bottle

Collection Method: Grab

Sample Number: 20G3244-15 Collection: 07/31/2020 09:26 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	la 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Chicora Elem Nurses Sink

Collection Method: Grab

Sample Number: 20G3244-16 Collection: 07/31/2020 10:29 Received: 07/31/2020 11:45

Matrix: DW

Cert 4	Analyte	Result	R	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals	5							
PA-DEP	Lead	2.28	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation should be assumed for this matrix. Subcontracted analytes ran under associated laboratory scope of accreditation.



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing
Sample: Chicora Elem Library Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-17 Collection: 07/31/2020 10:32 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00	C1a 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Chicora Elem 209 Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-18 Collection: 07/31/2020 10:35 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	1a 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Chicora Elem 209 Fountain

Collection Method: Grab

Sample Number: 20G3244-19 Collection: 07/31/2020 10:36 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit	Units	Analysis Date	Analyst	Method
Metals	s							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Chicora Elem Secondary Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-20 Collection: 07/31/2020 10:39 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	la 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Chicora Elem Kindergarten Girls Restroom

Collection Method: Grab

Sample Number: 20G3244-21 Collection: 07/31/2020 10:42 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit		Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	2.87	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director

Paul Boshing



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing
Sample: Chicora Elem Faculty Lounge

Collection Method: Grab

Sample Number: 20G3244-22 Collection: 07/31/2020 10:45 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	1.13	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Chicora Elem Gym Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-23 Collection: 07/31/2020 10:47 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	la 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Chicora Elem Kitchen Sink

Collection Method: Grab

Sample Number: 20G3244-24 Collection: 07/31/2020 10:49 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Anal	yte Res	ult	Reporting Lir	mit Units	Analysis Date		Analyst	Method
Metals								
PA-DEP Lead	2.	59 C1	a 1.00	μg/ L	08/05/2020	16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Chicora Elem Soup Kettle

Collection Method: Grab

Sample Number: 20G3244-25 Collection: 07/31/2020 10:52 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reportir	ng Limit	Units	Analysis Date	Analyst	Method
Metals							
PA-DEP Lead	34.7	C1 :	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation

Paul Boshing



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing

Sample: Sugar Creek Elem Primary Wing Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-26 Collection: 07/31/2020 09:50 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit	Units	Analysis Date	Analyst	Method
Metals	s							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Sugar Creek Elem Nurses Sink

Collection Method: Grab

Sample Number: 20G3244-27 Collection: 07/31/2020 09:52 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	la 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmy



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Sugar Creek Elem Boys RR Fount

Collection Method: Grab

Sample Number: 20G3244-28 Collection: 07/31/2020 09:55 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	<1.00 C1	la 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Sugar Creek Elem Girls RR Fount

Collection Method: Grab

Sample Number: 20G3244-29 Collection: 07/31/2020 10:00 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit	Units	Analysis Date	Analyst	Method
Metals	s							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director

FA DEP - Analytes associated with this are accredited under this matrix through 03-00457 scope expiring January 30, 2020. If no Cert appears next to the analyte no accreditation



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Sugar Creek Elem Gym Bottle Filler

Collection Method: Grab

Sample Number: 20G3244-30 Collection: 07/31/2020 10:03 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit	Units	Analysis Date	Analyst	Method
Metals	s							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Sugar Creek Elem Kitchen Soup Kettle

Collection Method: Grab

Sample Number: 20G3244-31 Collection: 07/31/2020 10:06 Received: 07/31/2020 11:45

Matrix: DW

Cert	Analyte	Result		Reporting Limit	Units	Analysis Date	Analyst	Method
Metals	s							
PA-DEP	Lead	<1.00	C1a	1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District
Project: Non-Reportable Lead/Copper Testing

Sample: Sugar Creek Elem Kitchen Sink

Collection Method: Grab

Sample Number: 20G3244-32 Collection: 07/31/2020 10:06 Received: 07/31/2020 11:45

Matrix: DW

_{Cert} Analyte	Result	Reporting Limit	Units	Analysis Date	Analyst	Method
Metals						
PA-DEP Lead	1.28	C1a 1.00	μg/ L	08/05/2020 16:02	MTW	EPA 200.8

Paul Bookmyer, Technical Director



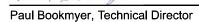
101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Sample Comments [70C_1]Qualifiers are Definitions, TOC_1

C1 This sample does NOT PASS the Pennsylvania DEP standards for safe drinking water for LEAD.

C1a This sample does PASS the Pennsylvania DEP standards for safe drinking water for LEAD.



CHAIN OF CUSTODY Lab # 03-457

NOT RECEIVED on ICE

20G3244

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11 Parkview Drive Ext Kittanning PA 16 10ne: 724-543-3011 Fax: 724-543-676	
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Received in Lab by 7/31/20 1145	Relinquished by	Received by	Relinquished by Fee Market 7/3/20 11:45	Sampled by E. R. 1200 Date 131/20 Time 105	-15 SPH In cooker Most 10	Lo X	-17 Banck Ry Facy +	- 11 Home Ec Sins	-10 Mr5655 to Botto F.1	-09 School Rm 204	-08 IT Figh Part	Of Athlatic Training	-06 Att. lat. = Contita Filter	-05 Kitch Pain Sing K	-Ul King Soup Battle	03 Bit off Fourt	District Office Bo	1063244-01 mant strait 7/2	CWM Lab # Sample Site Collection Point Sampled	Karns City PA 16041-1818	Address: 1446 Kittanning Pike	Elient Name: Karns City School District
Sample Conditions: Y	Sample Comments	Sample Type: C	Matrix Key: DW -	Preservative Key:	386	729	96	918	200	80	33	247	30 K	1118	848	558	My 839	131/20 830	TE GRAB	Email:	Phone: 724	Contact Name:
7	į.	= Composite G	- Drinking Water	ST = Sodium Thiosulfate	`	`	`	`	\	,		`	/	/	/		1	0	COMPOSITE Start / End		724-756-2030	Steve Andreassi
COC w/ samples (= Grab	Rec -	iosulfate	20.10	2:4	[Q]	197	10.	10.4	19.8	h'b	0.6	3.03	76.4	h'b	19.8	21.4	LAB Temps		Cell:	eassi
Y N Meets Hold Times Y N [M = Micropurge	Pool/Recreation Water NPW -	A = Ascarbic Acid H = HNO3	Lead and Copper	Lead and Copper	Lead and Copper	Lead a nd Copp er	Lead a nd Coppe r	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead-and Copper	Test/Analysis Requested		ill: 724-991-7151	
Containers Intact (Y)N Correct bu		Bottles:	Non Potable Water R -	3 C = HCL S = H2SO4 OH															Field Data/Comments	Check Sample:	Reportable Sample: No	Alla #018Md
Correct bottles for tests (Y		- -	Raw S - S	H = NaOH	=	Ξ	Ξ	I	Ŧ	工	I	I	I	Ŧ	Ι	Ξ	Ξ	Ξ	Preservative	z.	KUSI	NPDES#
		plastic G =	Soil, Solid,	0 = Other	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	Matrix	See Co	KUSH Sample:	\$#
Correct # c		glass	Solid, Sludge	NA	G	G	G	G	G	G	G	G	G	G	ര	G	6	G	Sample Type	Codes Below	00	A
Correct # of bottles listed		0 = other	f - fuel	= None	P (<u></u>	7	7	P 1	P	P	P	P	P	P	P (1	P	P	Bottle Type	¥		
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Rev 000222

CHAIN OF CUSTODY Lab # 03-457

NOT RECEIVED on ICE



e: 724-543-3011 Fax: 724-543-6768 of age

Respired in Lab by	Relinquished by	Received by	Relinquished by	Sampled by Date	To San Care					-35 some Kat	7.	-23 Cum /24/0	Whis to	rice Asan	THE VERDINGS S. C.	Cantinos pox el-	of the comp for st	-17 Cibra	-16 DJ 250-5	CWM Lab # Sample Site Collection Point	Karns City PA 16041-1818	Address: 1446 Kittanning Pike	Client Name: Karns City School District
	Sam	Samp	31/20 11:45 Matr	Time: Pres						7	7	7:100	- 1	Sick Rust Rea	0 E/100	5	5.1/20	agob Fillian!	K 7/3/	Collection Point Sampled			
	Samule Comments:	Sample Type: C = Cor	Matrix Key: DW - Drii	Preservative Key: ST =						1057	200	6401	stral	5000	12501	1036	1035	1032	prof o	GRAB Time Sampled	Email:	Phone: 724-756-2030	Name:
		= Composite G = Grab	DW - Drinking Water R	ST = Sodium Thiosulfate		\	\		,	/ 17.3	5.31	1 192	1 21.8	/ 20.3	1 17.0	1 18.8	/ 18	18.5	/ 209	COMPOSITE LAB Start / End Temps		2030	Steve Andreassi
		b M = Micropurge	Rec - Pool/Recreation Water NP	A = Ascarbic Acid H = I		Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	3 Lead and Copper	S Lead-and Copper	Lead-and-Copper	S Lead and Coppers	2 Lead and Copper	O Lead and Copper	S Lead and Copper	8.6 Lead and Copper-	S Lead and Copper-	Lead and Copper	B Test/Analysis Requested		^{Lell:} 724-991-7151	
		Bottles:	NPW - Non Potable Water R - Kaw	C = HCL S = H2SO4						,										Field Data/Comments	Check Sample:	Keporkable sample:	PWSID# NA
Pt battles for tests (V)		s: P = plastic	- ·	Na Na		H DW	н	H	H DW	Н БМ	H	H DW	H DW	H	H DW	H DW	H DW	H DW	H	Preservativ		אטטוו מפווויום:	NPDES# &
N Correct # o		G = glass	Soil, Solid, Sludge			ດ	G	G	G	G	G	G	G	G	G	G	G	G	G	Matrix Sample Typ	See Codes Below	20	4
Correct # of hottles listed		0 = other	r - ruel	1 =	:				P	1	7	7	\(\rightarrow\)	1/2	1 (-	__\\	1	(-1	7	Bottle Type # of Bottles			

Rev 000222

Lab # 03-457 CHAIN OF CUSTODY

NOT RECEIVED on ICE

20G3244

Received in Lab by 7/31/20 1145	Relinquished by	Received by	Relinquisher 1/31/20 11745	Sampled by Royal Control Date: Time:	to the	3							-32 Kitchen Sink	-3) They are sup for the	Ohm Both	-19 Girls RR Goant	formal of & Shape 86.	-on No se's 5in 5	-26 Airwan, win Books Filler	CWM Lab # Sample Site Collection Point	City PA 16041-181	Address: 1446 Kittanning Pike	Client Name: Karns City School District	
	Samp	Samp	-	OS Presi										\					7)2/6	DATE Sampled				
Sample Conditions: Y	Sample Comments:	Sample Type: [=	Matrix Key: DW - [Preservative Key: S									1006	900/	1003	1000	955	953	- 95°	GRAB Time Sampled	Email:	Phone: 724-7	Contact Name:	
N		Composite G	DW - Drinking Water	ST = Sodium Thiosulfate		/	/	/	/	/	/	/	/	/	/	/	/	, /	`	COMPOSITE Start / End		724-756-2030	Steve Andreassi	
COC w/ samples (= Grab	Rec -	niosulfate									20.4	21.1	19.9	19.3	19.2	21.8	18.2	LAB Temps		Cell:	eassi	
Y N Meets Hold Times (Y) N		M = Micropurge	Pool/Recreation Water	A = Ascorbic Acid H = HNO3		Lead-and-Copper	Lead and Copper	Lead-and-Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead-and Copper	Lead and Copper	Test/Analysis Requested		11: 724-991-7151								
Containers Intact (Y) N Correct		Bar	NPW - Non Potable Water R -	C = HCL S = H2SO4																Field Data/Comments	Check Sample:	Reportable Sample:	PWSID# ~ A	
Correct bottles for tests		Bottles: P = p	Raw S-	OH = NaOH		π	Ξ	I	I	I	I	I	I	Ξ	I	Ξ.	I	Ξ	Ξ	Preservativ		RUS	NPDES#	
N N		plastic G	Soil, Solid, Sludge	0 = 0t		DW	DW	DW	DW	DW	DW	DW	Matrix	See C	RUSH Sample: C	ES#								
Correct #		= glass	d, Sludge			ရ	G	G	G	G	6	G	G	ഒ	G	G	G	G	G	Sample Typ	See Codes Below	2	Š	
Correct # of bottles listed		0 = other	f - fuel	= N		70	٣	P	٥	ס	٥	ס	P	P	P	P	P	P	P	Bottle Type	W			
listed		ายา	<u> </u>										(1)	1	0-1	1(-)	[-1]	(-)		# of Bottles			Do	