



Kansas Health & Environmental Laboratories
6810 SE Dwight Street
Topeka, KS 66620
Phone (785) 296-1620
Fax (785) 296-1641

ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346381

Location Desc: RESIDENCE 203

Lab ID: 1200981
Sample ID: 5820
Description: DS1 DISTRIBUTION

Matrix: Drinking Water
Date Collected: 7/7/2019 13:10
Date Received: 7/10/2019 11:58

Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8			Preparation Method: EPA 180.1							
			Analytical Method: EPA 200.8							
Copper	43	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 10:41	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 10:41	TAR		

Report Date: Wednesday, August 07, 2019 11:55:59 AM
Report ID: 952948 - 8567141

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346385

Location Desc: HOSPITAL

Lab ID:	1200985	Matrix:	Drinking Water							
Sample ID:	5820-5	Date Collected:	7/7/2019 11:00							
Description:	DS1 DISTRIBUTION	Date Received:	7/10/2019 11:58							
Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8		Preparation Method: EPA 180.1								
		Analytical Method: EPA 200.8								
Copper	190	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:06	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:06	TAR		

Report Date: Wednesday, August 07, 2019 11:56:35 AM
Report ID: 952952 - 8567200

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346390

Location Desc: LCMHF MAINTENANCE

Lab ID:	1200990					Matrix:	Drinking Water			
Sample ID:	5820-10					Date Collected:	7/7/2019 10:20			
Description	DS1 DISTRIBUTION					Date Received:	7/10/2019 11:58			
Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8						Preparation Method: EPA 180.1				
						Analytical Method: EPA 200.8				
Copper	47	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:47	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:47	TAR		

Report Date: Wednesday, August 07, 2019 11:57:10 AM
Report ID: 952957 - 8568055

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346382

Location Desc: SUUPLY

Lab ID: 1200982	Matrix: Drinking Water
Sample ID: 5820-2	Date Collected: 7/7/2019 11:50
Description: DS1 DISTRIBUTION	Date Received: 7/10/2019 11:58

Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8			Preparation Method: EPA 180.1							
			Analytical Method: EPA 200.8							
Copper	140	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 10:46	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 10:46	TAR		

Report Date: Wednesday, August 07, 2019 11:56:11 AM
Report ID: 952949 - 8567189

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346386

Location Desc: IR KITCHEN

Lab ID: 1200986
Sample ID: 5820-6
Description DS1 DISTRIBUTION

Matrix: Drinking Water
Date Collected: 7/7/2019 11:10
Date Received: 7/10/2019 11:58

Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8			Preparation Method: EPA 180.1							
Analysis Desc: EPA 200.8			Analytical Method: EPA 200.8							
Copper	160	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:10	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:10	TAR		

Report Date: Wednesday, August 07, 2019 11:56:40 AM
Report ID: 952953 - 8567969

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346383

Location Desc: CAFETERIA

Lab ID: 1200983
Sample ID: 5820-3
Description: DS1 DISTRIBUTION

Matrix: Drinking Water
Date Collected: 7/7/2019 10:35
Date Received: 7/10/2019 11:58

Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8			Preparation Method: EPA 180.1							
Analysis Desc: EPA 200.8			Analytical Method: EPA 200.8							
Copper	830	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 10:50	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 10:50	TAR		

Report Date: Wednesday, August 07, 2019 11:56:17 AM
Report ID: 952950 - 8567192

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346387

Location Desc: LIFT STATION

Lab ID:	1200987	Matrix:	Drinking Water							
Sample ID:	5820-7	Date Collected:	7/7/2019 11:20							
Description:	DS1 DISTRIBUTION	Date Received:	7/10/2019 11:58							
Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8		Preparation Method: EPA 180.1								
		Analytical Method: EPA 200.8								
Copper	600	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:14	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:14	TAR		

Report Date: Wednesday, August 07, 2019 11:56:53 AM
Report ID: 952954 - 8567972

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346384

Location Desc: DAYCARE

Lab ID: 1200984
Sample ID: 5820-4
Description DS1 DISTRIBUTION

Matrix: Drinking Water
Date Collected: 7/7/2019 10:45
Date Received: 7/10/2019 11:58

Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8			Preparation Method: EPA 180.1							
			Analytical Method: EPA 200.8							
Copper	32	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:02	TAR		
Lead	<1.0	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:02	TAR		

Report Date: Wednesday, August 07, 2019 11:56:28 AM
Report ID: 952951 - 8567197

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ANALYTICAL RESULTS

Submitter: Larned State Hospital
Report to: John Golightley
Larned State Hospital
1301 KS Hwy 264
Larned, KS 67550

Client ID: KS2014503
State ID: N0529

Collector: JOHN GOLIGHTLEY
Collection ID/Chain #: 346388

Location Desc: ATC NORTH

Lab ID: 1200988 Matrix: Drinking Water
Sample ID: 5820-8 Date Collected: 7/7/2019 11:35
Description DS1 DISTRIBUTION Date Received: 7/10/2019 11:58

Parameters	Results	Units	RDL	DF	Prep	By	Analyzed	By	Qual	RegLmt
Sample Type	RT									
Sampling Point	LC1									
Metals by EPA 200.8										
Analysis Desc: EPA 200.8			Preparation Method: EPA 180.1							
			Analytical Method: EPA 200.8							
Copper	140	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:18	TAR		
Lead	3.5	ug/L	1.0	1	7/15/2019 13:56	JWS	7/23/2019 11:18	TAR		

Report Date: Wednesday, August 07, 2019 11:56:58 AM
Report ID: 952955 - 8567976

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