

# G and C Coal Analysis Lab., Inc.

1341 Hoffman Hollow Road

Summerville, Pa 15864

814-849-2559

Fax: 814-849-8878

HRRMA  
BOX 241  
HAWTHORN, PA 16230

Sample Number: B# 49841

Date Reported: 11/30/2017

## I. Sample Identification

Location: MARY WELLS 3531 BROOKVILLE ST. HAWTHORN PA - LOC ID 803

Source: DISTRIBTUION

Collected By CHUCK

Date: 11/28/17

Time: 0900

Received By: ELC

Date: 11/28/17

Time: 1247

PWSID: 6160026

Remarks: RES CHL = 0.94

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
E Coll:	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
Residual Chlorine - Free	SM 4500 CI G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 CI G	0.02		mg/L				

These results indicate that the above sample **IS NOT** contaminated by Coliform Group Bacteria as defined by the Pennsylvania Safe Drinking Water Act.

Ernie L. Coleman, Microbiology Lab. Supervisor



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Sample Number: B# 49842  
Date Reported: 11/30/2017

## I. Sample Identification

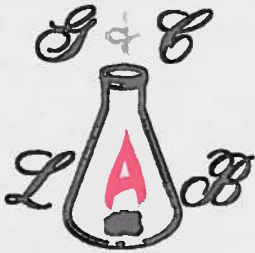
**Location:** POST OFFICE 3977 BROOKVILLE ST. HAWTHORN, PA - LOC ID 804  
**Source:** DISTRIBUTION  
**Collected By:** CHUCK **Date:** 11/28/17 **Time:** 0915  
**Received By:** ELC **Date:** 11/28/17 **Time:** 1247  
**PWSID:** **Remarks:** RES CHL = 0.27

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
E Coll:	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
Residual Chlorine - Free	SM 4500 Cl G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 Cl G	0.02		mg/L				

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HRRMA  
BOX 241  
HAWTHORN, PA 16230

Sample Number: B# 49843

Date Reported: 11/30/2017

## I. Sample Identification

Location: BILL SELLNER 226 SHERMAN HEIGHT HAWTHORN, PA - LOC ID 805

Source: DISTRIBUTION

Collected By CHUCK

Date: 11/28/17

Time: 0920

Received By: ELC

Date: 11/28/17

Time: 1247

PWSID: 6160026

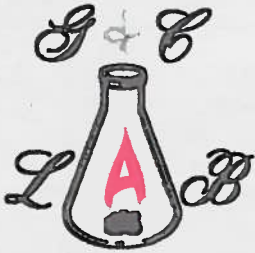
Remarks: RES CHL = 0.47

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
E Coll:	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
Residual Chlorine - Free	SM 4500 CI G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 CI G	0.02		mg/L				

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HRRMA  
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HAWTHORN, PA 16230

Sample Number: B# 49844

Date Reported: 11/30/2017

## I. Sample Identification

Location: LOC ID 802

Source: DISTRIBUTION

Collected By CI

Date: 11/28/17

Time: 0930

Received By: ELC

Date: 11/28/17

Time: 1247

PWSID: 6160026

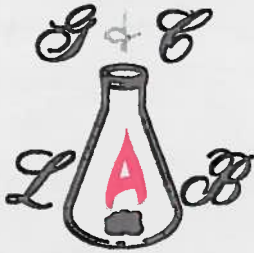
Remarks: RES CHL = 0.71

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
E Coll:	COLISURE	NA	NEGATIVE		11/28/17 1425	ELC	11/29/17 1508	ELC
Residual Chlorine - Free	SM 4500 Cl G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 Cl G	0.02		mg/L				

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HRRMA  
BOX 241  
HAWTHORN, PA 16230

Sample Number: B# 49848  
Date Reported: 11/30/2017

## I. Sample Identification

Location: MARY WELLS 3531 BROOKVILLE ST HAWTHORN, PA - LOC ID 803  
Source: DISTRIBUTION  
Collected By: CI Date: 11/29/17 Time: 0930  
Received By: ELC Date: 11/29/17 Time: 1038  
PWSID: 6160026 Remarks: RES CHL = 0.83

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
E Coli:	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
Residual Chlorine - Free	SM 4500 Cl G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 Cl G	0.02		mg/L				

These results indicate that the above sample **IS NOT** contaminated by Coliform Group Bacteria as defined by the Pennsylvania Safe Drinking Water Act.

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HRRMA  
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HAWTHORN, PA 16230

Sample Number: B# 49849  
Date Reported: 11/30/2017

## I. Sample Identification

Location: POST OFFICE 3877 BROOKVILLE ST. HAWTHORN, PA - LOC ID 804  
Source: DISTRIBUTION  
Collected By CHUCK Date: 11/29/17 Time: 0940  
Received By: ELC Date: 11/29/17 Time: 1038  
PWSID: 6160026 Remarks: RES CHL = 1.13

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
E Coli:	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
Residual Chlorine - Free	SM 4500 Cl G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 Cl G	0.02		mg/L				

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HRRMA  
BOX 241  
HAWTHORN, PA 16230

Sample Number: B# 49850  
Date Reported: 11/30/2017

## I. Sample Identification

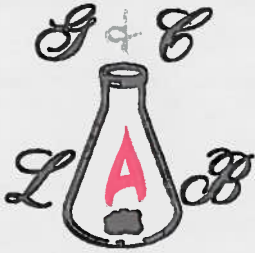
Location: BILL SELLNER 226 SHERMAN HEIGHTS HAWTHORN, PA 16230 - LOC ID 805  
Source: DISTRIBUTION  
Collected By: CI Date: 11/29/17 Time: 0950  
Received By: ELC Date: 11/29/17 Time: 1038  
PWSID: 6160026 Remarks: RES CHL = 1.12

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
E Coli:	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
Residual Chlorine - Free	SM 4500 Cl G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 Cl G	0.02		mg/L				

These results indicate that the above sample **IS NOT** contaminated by Coliform Group Bacteria as defined by the Pennsylvania Safe Drinking Water Act.

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HRRMA  
BOX 241  
HAWTHORN, PA 16230

Sample Number: B# 49851  
Date Reported: 11/30/2017

## I. Sample Identification

Location: LOC ID 802  
Source: DISTRIBUTUION  
Collected By: CI  
Received By: ELC  
PWSID: 6160026

Date: 11/29/17 Time: 0920  
Date: 11/29/17 Time: 1038  
Remarks: RES CHL = 0.94

## II. Results of Analysis

<u>Analysis</u>	<u>Method</u>	<u>Quantitation Limit</u>	<u>Results</u>	<u>Units</u>	<u>Date/Time Analysis Started</u>	<u>Analyst:</u>	<u>Date/Time Analysis Completed</u>	<u>Analyst:</u>
Total Coliform	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
E Coli:	COLISURE	NA	NEGATIVE		11/29/17 1055	ELC	11/30/17 1100	ELC
Residual Chlorine - Free	SM 4500 Cl G	0.02		mg/L				
Residual Chlorine - Total	SM 4500 Cl G	0.02		mg/L				

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# Department of Environmental Protection

E-Government Application for Drinking Water Program  
**SAFE DRINKING WATER ACT**  
 VIEW/EDIT RECORDS

## 6160026: HAWTHORN REDBANK REDBANK MA

### SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	110917	802		110717	D	0820	33325	49709	WTTHEROW C 79
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	111617	802		111417	D	0800	33325	49751	WTTHEROW C 80
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	112917	802		112817	S	0830	33325	49844	WTTHEROW C 124
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	113017	802		112917	S	0820	33325	49851	WTTHEROW C 120
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	112917	803		112817	S	0900	33325	49841	WTTHEROW C 127
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	113017	803		112917	S	0930	33325	49848	WTTHEROW C 123
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	112917	804		112817	S	0915	33325	49842	WTTHEROW C 126
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	113017	804		112917	S	0940	33325	49849	WTTHEROW C 122
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	112917	805		112817	S	0920	33325	49843	WTTHEROW C 125
6160026	3100	TOTAL COLIFORM PRESENCE	332	0.0	113017	805		112917	S	0950	33325	49850	WTTHEROW C 121

## 6160026: HAWTHORN REDBANK REDBANK MA

### SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
6160026	1025	FLUORIDE (OC)	120	0.0			110817	107	110717	E	0800	33325	620011	WTTHEROW C 94
6160026	1040	NITRATE	120	0.94			110817	107	110717	E	0800	33325	620011	WTTHEROW C 92
6160026	1041	NITRITE	168	0.0			110817	107	110717	E	0800	33325	620011	WTTHEROW C 93

# Department of Environmental Protection

E-Government Application for Drinking Water  
Program  
**SAFE DRINKING WATER ACT**  
VIEW/EDIT RECORDS

## 6160026: HAWTHORN REDBANK REDBANK MA

### SDWAS

PWSID	Contain ID	Contain	Analys s Meth	No. of Routine Sample s Reqd	No. of Routine Sample s Taken	No. of Routine Sample s out of Complianc e	No. of Check Sample s out of Complianc e	Sample Type	Last Sample Date	Lab ID	No. of Check Sample s Taken	Loc/E P ID	Sample Period Begin Date	Sample Period End Date	Sample ID	Averag e Result	Record ID
6160026	0899	CHLORINE	301	2	2	0	0	D	111417	33325			110117	113017	49751	0.41	WTHC ROWC 86