



CATOCTIN LABS, INC.

8609 APPLES CHURCH ROAD
THURMONT, MARYLAND 21788-1312
(301) 663-5323
FAX (301) 271-9060

FIELD RECORD

Customer: Town of Emmitsburg

Date: November 21, 2019

Emmitsburg, MD 21727

Time: 11:20

Type:0

County: Frederick

Residual Cl: 0.82

Source: Kitchen Sink

Iced: Yes

Well No:

pH: 8.0

Bottle No: 13PA1119

EPA acceptable range for pH is 6.5 - 8.5

Reason For Sample: Supervisor Request

Treatment: Public Water Supply

Collector: Jared Brantner

State Certification No: 0582JB

NOTE: Catoctin Labs, Inc. will not be responsible for any sample result if the sample was collected or transported by non-affiliated personnel.

LABORATORY RECORD

Received: 12:40 11/21/2019

Examined: 12:40 11/21, 11/22

PARAMETER	METHOD	U.S. EPA Drinking Water Recommendations	SAMPLE RESULTS
P/A Coliform	SM 9223	Absent	Absent
P/A E. coli	SM 9223	Absent	Absent

Bacteriological analysis of this sample, on this specified date, indicates the water is SAFE for human consumption, according to APHA/EPA Standards.

Analyst *Kobin Hawes*

Date: November 22, 2019

Maryland State Certification Number 135

EPA Primary Secondary Radon Listing 2070100
EPA Individual Radon Listing 156520T



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FIELD RECORD

Customer: Town of Emmitsburg

Date: November 21, 2019

Emmitsburg, MD 21727

Time: 11:33

Type:2

County: Frederick

Residual Cl: 0.44

Source: Kitchen Sink

Iced: Yes

Well No:

pH: 8.0

Bottle No: 10PA1119

EPA acceptable range for pH is 6.5 - 8.5

Reason For Sample: Supervisor Request

Treatment: Public Water Supply

Collector: Jared Brantner

State Certification No: 0582JB

NOTE: Catoctin Labs, Inc. will not be responsible for any sample result if the sample was collected or transported by non-affiliated personnel.

LABORATORY RECORD

Received: 12:40 11/21/2019

Examined: 12:40 11/21, 11/22

PARAMETER	METHOD	U.S. EPA Drinking Water Recommendations	SAMPLE RESULTS
P/A Coliform	SM 9223	Absent	Absent
P/A E. coli	SM 9223	Absent	Absent

Bacteriological analysis of this sample, on this specified date, indicates the water is SAFE for human consumption, according to APHA/EPA Standards.

Analyst Robyn Hawes

Date: November 22, 2019

Maryland State Certification Number 135

EPA Primary Secondary Radon Listing 2070100
EPA Individual Radon Listing 156520T

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FIELD RECORD

Customer: Town of Emmitsburg
Emmitsburg, MD 21727

Date: November 21, 2019
Time: 11:55
Type:0

County: Frederick
Source: Bathroom Sink
Well No:

Residual Cl: 0.72
Iced: Yes
pH: 8.0

Bottle No: 14PA1119

EPA acceptable range for pH is 6.5 - 8.5

Reason For Sample: Supervisor Request

Treatment: Public Water Supply

Collector: Jared Brantner

State Certification No: 0582JB

NOTE: Catoctin Labs, Inc. will not be responsible for any sample result if the sample was collected or transported by non-affiliated personnel.

LABORATORY RECORD

Received: 12:40 11/21/2019 Examined: 12:40 11/21, 11/22

PARAMETER	METHOD	U.S. EPA Drinking Water Recommendations	SAMPLE RESULTS
P/A Coliform	SM 9223	Absent	Absent
P/A E. coli	SM 9223	Absent	Absent

Bacteriological analysis of this sample, on this specified date, indicates the water is **SAFE for human consumption, according to APHA/EPA Standards.**

Analyst John Hainis Date: November 22, 2019

Maryland State Certification Number 135

EPA Primary Secondary Radon Listing 2070100
EPA Individual Radon Listing 156520T



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FIELD RECORD

Customer: Town of Emmitsburg

Date: November 21, 2019

Emmitsburg, MD 21727

Time: 12:00

Type:0

County: Frederick

Residual Cl: 0.90

Source: Bathroom Sink

Iced: Yes

Well No:

pH:

Bottle No: 11PA1119

EPA acceptable range for pH is 6.5 - 8.5

Reason For Sample: Supervisor Request

Treatment: Public Water Supply

Collector:

State Certification No: 0594DF

NOTE: Catoctin Labs, Inc. will not be responsible for any sample result if the sample was collected or transported by non-affiliated personnel.

LABORATORY RECORD

Received: 12:40 11/21/2019

Examined: 12:00 11/21, 11/22

PARAMETER	METHOD	U.S. EPA Drinking Water Recommendations	SAMPLE RESULTS
P/A Coliform	SM 9223	Absent	Absent
P/A E. coli	SM 9223	Absent	Absent

Bacteriological analysis of this sample, on this specified date, indicates the water is SAFE for human consumption, according to APHA/EPA Standards.

Analyst Robert Haines

Date: November 22, 2019

Maryland State Certification Number 135

EPA Primary Secondary Radon Listing 2070100
EPA Individual Radon Listing 156520T



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FIELD RECORD

Customer: Town of Emmitsburg

Emmitsburg, MD 21727

County: Frederick

Source: Sink Behind Counter

Well No: 3

Bottle No: 12PA1119

Reason For Sample: Supervisor Request

Treatment: Public Water Supply

Collector: Jared Brantner

Date: November 21, 2019

Time: 12:10

Type:2

PWSID #:0100010

Residual Cl: 0.81

Iced: Yes

pH: 8.0

EPA acceptable range for pH is 6.5 - 8.5

State Certification No: 0582JB

NOTE: Catoctin Labs, Inc. will not be responsible for any sample result if the sample was collected or transported by non-affiliated personnel.

LABORATORY RECORD

Received: 12:40 11/21/2019 Examined: 12:40 11/21, 11/22

PARAMETER	METHOD	U.S. EPA Drinking Water Recommendations	SAMPLE RESULTS
P/A Coliform	SM 9223	Absent	Absent
P/A E. coli	SM 9223	Absent	Absent

Bacteriological analysis of this sample, on this specified date, indicates the water is SAFE for human consumption, according to APHA/EPA Standards.

Analyst *Kobm Slaves* Date: November 22, 2019

Maryland State Certification Number 135

EPA Primary Secondary Radon Listing 2070100
EPA Individual Radon Listing 156520T