(518) 949-2020

Averill Park Central School

Altn: Aaron Heffner 146 Gettle Road St. 1 Averill Park ,NY 12018



Printed On: 1/28/2021

BC00182

01/07/2021

Time Received 11:05 Date Finalized

1/28/2021

PO Number

Sample ID:

Date Received

Your Ref:

Customer

Averill Park Central School

Owner: Well 1

Sample Loc. 146 Gettle Rd., Averill Park

Sample Pt

Water Source

Basement Raw

Drilled Well

Chlorinaled

No

Field Residual Chlorine

Collect Date:

01/07/2021

Collect Time

07:04

Collected by:

AARON HEFFNER

Receipt Temp

5.9 C on ice chilling

Page 1 of 2

Polable Grab/Comp

Yes Grab

Laboratory Report

Test	Result	MCL	Qualifiers	Units	Method Used	Analyst	Analysis Date
1,4-Dioxane	<0.020	1		ug/L	EPA 522	SUB.	1/15/2021
Perfluorocctanesulfonic acid PFOS	<2.0	10		ng/L	EPA 537.1	SUB*	1/26/2021
Perfluorooclanoic acid PFOA	<20	10		ng/L	EPA 537.1	SUB*	1/26/2021

Qualifiers Key:

Х Exceeds maximum contamination limit

Temperature outside specifications C(+/-) CCV outside acceptable limits

S(+/-) Lab control sample outside acceptance limits

Analyte detected below quantitation limit

(+ Result may be biased high / - Result may be biased low)

R Duplication outside acceptance limits

Α Sample contained air bubble or headspace

Analysis is not state-certified M(+/-) Matrix spike recovery outs de acceptance limits Hold time exceeded

В Analyte detected in blank

G Incorrect bottle received

Sample preserved at lab

Legend: < Less Than, > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 00 00 is reported

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards

Note 1: Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrite, sulfate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun. Samples must be between 0-6C and not frozen.

Comments:

1,4-DIOXANE: SUB* 1,4-Dioxane analysis was completed by NYS DOH Lab. #10899.

PFOA/PFOS: SUB* PFOA/PFOS analyses were completed by NYS DOH Lab. #10899.

Surrogates:

13C-PFHxA 84.3% (70-130%)

M3HFPO-DA 83.1% (70-130%)

13C-PFDA 98.2% (70-130%)

D5-NEIFOSAA 107% (70-130%)

PFOA/PFOS FIELD BLANK:

PFOA - < 2.0

PFOS - <2.0

Surrogates:

13C-PFHxA 94.6% (70-130%)

M3HFPO-DA 92.3% (70-130%)

13C-PFDA 92.5% (70-130%)

D5-NEIFOSAA 98.4% (70-130%)

Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

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Averill Park Central School

146 Gettle Road St. 1

Printed On:

1/28/2021

Page 2 of 2

Attn: Aaron Heffner

Averill Park, NY 12018

Sample ID: Date Received BC00182

01/07/2021

Time Received: Date Finalized

11:05 1/28/2021

PO Number:

Your Ref-

01/07/2021

Collect Date: Collect Time

07.04

Collected by

AARON HEFFNER

Receipt Temp

5.9 C on ice chilling

Water Source Chlorinaled

Customer

Sample Loc

Sample Pt:

Owner:

Drilled Well

Basement Raw

No

Well 1

Field Residual Chlorine

Averill Park Central School

146 Gettle Rd., Averill Park

Potable. Grab/Comp.

Yes Grab

Bris P. Colli

(518) 949-2020

Brian Collins Lead Technical Director Environmental Laboratory and contact person If you have questions, please call.

New York State DOH E.L.A.P. # 10350

Reviewed by Brian Collins These results relate to samples as received.

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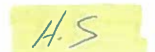
Averill Park Central School

146 Gettle Rd., Averill Park

(518) 949-2020

Averill Park Central School

Attn: Aaron Heffner 146 Gettle Road St. 1 Averill Park .NY 12018



Printed On:

1/28/2021

Page 1 of 2

Sample ID: Date Received: BC00181 01/07/2021

Time Received: Date Finalized:

11:05 1/28/2021

PO Number:

Your Rel:

Collect Date:

01/07/2021

Collect Time:

07:11

Collected by:

AARON HEFFNER

Receipt Temp:

5.9 C on Ice chilling

Water Source

Customer.

Sample Loc.

Sample Pt

Owner

Drilled Well

Basement Raw

Chlorinaled No

Well 2

Field Residual Chlorine

Potable:

Yes

Grab/Comp:

Grab

Laboratory Report

Test	Result	MCL	Qualifiers Units	Method Used	Analyst	Analysis Date
1,4-Dioxane	<0.020	1	ug/L	EPA 522	SUB*	1/15/2021
Perfluorooctanesulfonic acid PFOS	2.2	10	ng/L	EPA 537.1	SUB*	1/26/2021
Perfluorooctanoic acid PFOA	<2.0	10	ng/L	EPA 537.1	SUB*	1/26/2021

Qualifiers Key:

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G Incorrect bottle received

Sample preserved at lab

Legend: < Less Than. > Greater Than

mg/L=PPM, ug/L=PPB

If no collection time was given, 90:00 is reported

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards

Note 1. Per ELAP requirements, water analyzed for alkalinity, color, conductivity, nitrate, nitrate, organics, UV absorbance, non-potable bacteriological analyses, BOD/CBOD, solids and phosphorus are required to be on ice to indicate the chilling process has begun, Samples must be between 0-5C and not frozen.

Comments:

1,4-DIOXANE: SUB* 1,4-Dioxane analysis was completed by NYS DOH Lab. #10899. PFOA/PFOS: SUB* PFOA/PFOS analyses were completed by NYS DOH Lab. #10899.

Surrogates:

13C-PFHxA 94.9% (70-130%)

M3HFPO-DA 95.7% (70-130%)

13C-PFDA 98.8% (70-130%)

D5-NEtFOSAA 93.6% (70-130%)

PFOA/PFOS FIELD BLANK:

PFOA - <2.0

PFOS - < 2.0

Surrogates:

13C-PFHxA 85.6% (70-130%)

M3HFPO-DA 82.7% (70-130%)

13C-PFDA 86.8% (70-130%)

D5-NEIFOSAA 96.1% (70-130%)

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