



VERMONT DEPARTMENT OF HEALTH LABORATORY

195 Colchester Ave., Burlington VT 05402-1125

802-863-7335 800-660-9997

TEST RESULTS

MARC MAHEUX
32 POKER HILL RD
PO BX 236
UNDERHILL VT 05489

I0301153

Page 1 of 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301153	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/10/03 0855	Collected:	06/10/03 0515
Sampler....:	STEVEN GUAY	Town of...:	UNDERHILL
Samp. Title:		Total Cl.:	
Purpose.....:		Free Cl.:	
Location...:	63 RIVER ROAD	Temp.....:	
Lab Comment:			
Sub. Remark:	RV063T		

Test Category	Result	Limits	Units
Copper	0.10	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.
MCL = Maximum Contaminant Level
SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)
TON = Threshold Odor Number
TDS = Total Dissolved Solids
≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units
Langelier Index > 0 is considered non-corrosive, this is calculated umhos/cm = micromhos per centimeter
MBAS = Methylene Blue Active Substances
VHA = Vermont Health Advisory
< = Less Than
> = Greater Than
*Uranium tested by EPA method 200.8 may not be acceptable for compliance monitoring at this time.

This is a public record. Information contained in this record may be used for statistical purposes, and may be released upon request, pursuant to Vermont access to public documents law (1. V.S.A. §315-320.)

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I0301154

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..	I0301154	WSID #:	5096
Kit Type...	IB	JERICHO-UNDERHILL WATER	
Received...	06/10/03 0855	Collected:	06/10/03 0604
Sampler....	PETER MITCHELL	Town of...	JERICHO
Samp. Title:		Total Cl.:	
Purpose.....		Free Cl.:	
Location...	BATHROOM	Temp.....:	
	SINK/2ND FL		
Lab Comment:			
Sub. Remark:	390 VT RT 15		

Test Category	Result	Limits	Units
Copper	0.03	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.
MCL = Maximum Contaminant Level
SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)
TON = Threshold Odor Number
TDS = Total Dissolved Solids
≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units
Langelier Index > 0 is considered non-corrosive, this is calculated
umhos/cm = micromhos per centimeter
MBAS = Methylene Blue Active Substances
VHA = Vermont Health Advisory
< = Less Than
> = Greater Than
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TEST RESULTS

MARC MAHEUX
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UNDERHILL VT 05489

I0301166

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301166	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/11/03 0900	Collected:	06/11/03 0745
Sampler.....:	M.MAHEUX	Town of...:	UNDERHILL
Samp. Title:	Other	Total Cl.:	
Purpose.....:	Compliance	Free Cl.:	
	Monitoring	Temp.....:	
Location....:	VT 419		
Lab Comment:			
Sub. Remark:	COUNTRYSIDE FLORIST 419 VT RT 15 UNDERHILL VT		

Test Category	Result	Limits	Units
Copper	0.05	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units

Langelier Index > 0 is considered

non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

VHA = Vermont Health Advisory

< = Less Than

> = Greater Than

*Uranium tested by EPA method 200.8

may not be acceptable for compliance monitoring at this time.

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UNDERHILL VT 05489

I0301167

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301167	WSID #:	5096
Kit Type....:	IB		JERICO-UNDERHILL WATER
Received....:	06/11/03 0900	Collected:	06/11/03 0735
Sampler.....:	SHARON BRIGHAM	Town of...:	JERICO
Samp. Title:		Total Cl.:	
Purpose.....:		Free Cl.:	
Location....:	35 VALLEYS EDGE	Temp.....:	

Lab Comment:
Sub. Remark: VE035

Test Category	Result	Limits	Units
Copper	0.16	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units

Langelier Index > 0 is considered

non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

VHA = Vermont Health Advisory

< = Less Than

> = Greater Than

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I0301168

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301168	WSID #:	5096
Kit Type...:	IB	JERICO-UNDERHILL WATER	
Received...:	06/11/03 0900	Collected:	06/11/03 0540
Sampler....:	BEV FRANK	Town of...:	UNDERHILL
Samp. Title:	Other	Total Cl.:	
Purpose.....:	Compliance	Free Cl.:	
	Monitoring	Temp.....:	
Location...:	PH019		
Lab Comment:			
Sub. Remark:	BILL FRANK 19 POKER HILL RD UNDERHILL VT		

Test Category	Result	Limits	Units
Copper	0.10	1.30 Action Limit	mg/L
Lead	< 0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units

Langelier Index > 0 is considered non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

VHA = Vermont Health Advisory

< = Less Than

> = Greater Than

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UNDERHILL VT 05489

I0301169

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301169	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/11/03 0901	Collected:	06/10/03 0830
Sampler....:	PAT RICHMOND	Town of...:	UNDERHILL
Samp. Title:		Total Cl.:	
Purpose.....:		Free Cl.:	
Location...:	27 MAPLE RIDGE MR027	Temp.....:	
Lab Comment:			
Sub. Remark:	MR027		

Test Category	Result	Limits	Units
Copper	0.06	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units

Langelier Index > 0 is considered

non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

VHA = Vermont Health Advisory

< = Less Than

> = Greater Than

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I0301170

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301170	WSID #:	5096
Kit Type....:	IB	JERICO-UNDERHILL WATER	
Received....:	06/11/03 0902	Collected:	06/11/03 0545
Sampler.....:	DOUGLAS KEITH	Town of...:	UNDERHILL
Samp. Title:	Other	Total Cl.:	
Purpose.....:	Other	Free Cl.:	
Location....:	2 DUMAS RD	Temp.....:	
	UNDERHILL VT		
	05489-9495		

Lab Comment:
Sub. Remark: REPLACEMENT OF KITCHEN FAUCET DINE 61003 SAMPLE
TAKEN FROM IT 61103 DM002

Test Category	Result	Limits	Units
Copper	0.08	1.30 Action Limit	mg/L
Lead	0.007	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.
MCL = Maximum Contaminant Level
SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)
TON = Threshold Odor Number
TDS = Total Dissolved Solids
≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units
Langelier Index > 0 is considered non-corrosive, this is calculated
umhos/cm = micromhos per centimeter
MBAS = Methylene Blue Active Substances
VHA = Vermont Health Advisory
< = Less Than
> = Greater Than
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I0301171

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..:	I0301171	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/11/03 0902	Collected:	06/11/03 0630
Sampler....:	JOHN FOWLER	Town of...:	JERICHO
Samp. Title:		Total Cl.:	
Purpose.....:		Free Cl.:	
Location...:	385 VT RT 15	Temp.....:	

Lab Comment:
Sub. Remark: VT385

Test Category	Result	Limits	Units
Copper	0.08	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units

Langelier Index > 0 is considered

non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

VHA = Vermont Health Advisory

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I0301172

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301172	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/11/03 0903	Collected:	06/11/03 0633
Sampler....:	RH ELDRED	Town of...:	JERICHO
Samp. Title:		Total Cl.:	
Purpose.....:		Free Cl.:	
Location....:	14 PALMER LANE	Temp.....:	
	PM014		
Lab Comment:			
Sub. Remark:	PM014		

Test Category	Result	Limits	Units
Copper	0.13	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units
Langelier Index > 0 is considered non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

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I0301173

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I0301173	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/11/03 0903	Collected:	06/11/03 0200
Sampler....:	B.AGRESTA	Town of...:	UNDERHILL
Samp. Title:		Total Cl.:	
Purpose.....:		Free Cl.:	
Location...:	9 MEADOW LANE MD009	Temp.....:	
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.03	1.30 Action Limit	mg/L
Lead	<0.001	0.015 Action Limit	mg/L

Definitions:

ppm = parts per million, milligrams per liter (mg/L), units in mg/L unless otherwise noted.

MCL = Maximum Contaminant Level

SMCL = Secondary Maximum Contaminant (Fluoride has a Secondary Maximum Contaminant Level of 2.0 mg/L)

TON = Threshold Odor Number

TDS = Total Dissolved Solids

≥ = Equal To or Greater Than

NTU = Nephelometric Turbidity Units

Langelier Index > 0 is considered

non-corrosive, this is calculated

umhos/cm = micromhos per centimeter

MBAS = Methylene Blue Active Substances

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