



VERMONT DEPARTMENT OF HEALTH LABORATORY

195 Colchester Ave., Burlington, VT 05402-1125

802-863-7335

800-660-9997

TEST RESULTS

2nd round

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406546

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406546	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/24/94	Collected:	06/24/94 06:15AM
	11:13AM	Town of...:	JERICHO
Sampler....:	L MARTIN	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose....:	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.15	1.30 Action Limit	mg/L
Lead	0.013	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

< = Less Than
> = Greater Than

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 and following section.)

Date Reported: JUL 11 1994



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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406635

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406635	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/28/94	Collected:	06/27/94 05:00AM
	09:16AM	Town of...:	JERICHO
Sampler.....:	GREENIA	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location....:	KITCHEN TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.15	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406543

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..	I9406543	WSID #:	5096
Kit Type...	IB	JERICHO-UNDERHILL WATER	
Received...	06/24/94	Collected:	06/24/94 06:22AM
	11:13AM	Town of..	UNDERHILL
Sampler....	M MAHEUX	Total Cl.:	
Samp. Title:	Operator	Free Cl.:	
Purpose.....	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT TAP- POKER		
	HILL		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.14	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406547

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..	I9406547	WSID #:	5096
Kit Type....	IB	JERICHO-UNDERHILL WATER	
Received....	06/24/94 11:13AM	Collected:	06/23/94 07:20AM
Sampler.....	CLAUDE RAINEAULT	Town of...:	UNDERHILL
Samp. Title:		Total Cl.:	
Purpose.....:	Compliance Monitoring	Free Cl.:	
Location...:	WASHROOM SINK	Temp.....:	
Lab Comment:			
Sub. Remark:			

*Roger
Morin
HSS*

Test Category	Result	Limits	Units
Copper	0.14	1.30 Action Limit	mg/L
Lead	< 0.005	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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> = Greater Than

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406630

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406630	WSID #:	5096
Kit Type.:	IB	JERICHO-UNDERHILL WATER	
Received.:	06/28/94	Collected:	06/27/94 06:30AM
	09:15AM	Town of.:	JERICHO
Sampler.:	C WILLEY	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.:	Compliance	Temp.:	
	Monitoring		
Location.:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.14	1.30 Action Limit	mg/L
Lead	< 0.005	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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> = Greater Than

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406634

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406634	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/28/94	Collected:	06/27/94 06:25AM
	09:16AM	Town of...:	JERICHO
Sampler.....:	KORDISH	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location....:	BATHRM LAV TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.14	1.30 Action Limit	mg/L
Lead	< 0.005	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
< = Less Than
> = Greater Than

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406126

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406126	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/20/94	Collected:	06/20/94 06:17AM
	02:00PM	Town of...:	UNDERHILL
Sampler.....:	H SARGENT	Total Cl.:	
Samp. Title:	Operator	Free Cl.:	
Purpose.....:	Compliance	Temp.....:	21.1'C (70.0'F)
	Monitoring		
Location....:	H SARGENT, 5		
	MEADOW LANE		
Lab Comment:			
Sub. Remark:	FIRST DRAW-NO USE FOR 7 HOURS PRIOR TO SAMPLE COLLECTION.		

Test Category	Result	Limits	Units
Copper	0.13	1.30 Action Limit	mg/L
Lead	<0.005	0.015 Action Limit	mg/L



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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406126

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

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

< = Less Than

> = Greater Than

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TEST RESULTS

HAROLD SARGENT P O BOX 174 UNDERHILL VT 05489

I9406444

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406444	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/23/94	Collected:	06/23/94 05:40AM
	09:38AM	Town of...:	UNDERHILL
Sampler....:	CHERYL HEATER	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT. TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.13	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406629

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406629	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/28/94	Collected:	06/27/94 07:00AM
	09:15AM	Town of...:	JERICHO
Sampler....:	J FOWLER	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.12	1.30 Action Limit	mg/L
Lead	< 0.005	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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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406445

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406445	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/23/94	Collected:	06/23/94 06:10AM
	09:38AM	Town of...:	JERICHO
Sampler....:	PETER MITCHELL	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose....:	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT. TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.10	1.30 Action Limit	mg/L
Lead	< 0.005	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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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406633

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406633	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/28/94	Collected:	06/27/94 06:20AM
	09:16AM	Town of...:	JERICHO
Sampler.....:	ELDRED	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	[none]		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.10	1.30 Action Limit	mg/L
Lead	< 0.005	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


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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406549

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..:	I9406549	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/24/94	Collected:	06/24/94 05:45AM
	11:13AM	Town of...:	UNDERHILL
Sampler.....:	D KEITH	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location....:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.09	1.30 Action Limit	mg/L
Lead	< 0.005	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 Level (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

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MBAS = Methylene Blue Active Substances

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406545

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406545	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/24/94	Collected:	06/24/94 06:55AM
	11:13AM	Town of...:	UNDERHILL
Sampler....:	M MAHEUX	Total Cl.:	
Samp. Title:	Operator	Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	UTIL SINK IN		
	BATHROOM RT 15		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.08	1.30 Action Limit	mg/L
Lead	< 0.005	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

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MBAS = Methylene Blue Active Substances

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Customer

VERMONT DEPARTMENT OF HEALTH LABORATORY

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TEST RESULTS

HAROLD SARGENT P O BOX 174 UNDERHILL VT 05489

I9406631

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..	I9406631	WSID #:	5096
Kit Type....	IB	JERICHO-UNDERHILL WATER	
Received....	06/28/94	Collected:	06/28/94 06:30AM
	09:16AM	Town of..	JERICHO
Sampler....	ANITA LECOURS	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....	Compliance	Temp.....:	
	Monitoring		
Location...:	KITCHEN TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.08	1.30 Action Limit	mg/L
Lead	< 0.005	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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JUL 19 1994

Date Reported:

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SEP - 1 1994



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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406636

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Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406636	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/28/94	Collected:	06/27/94 05:50AM
	09:16AM	Town of...:	JERICHO
Sampler....:	DAMKOT	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.08	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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Date Reported:  7/11/94



VERMONT DEPARTMENT OF HEALTH LABORATORY

195 Colchester Ave., Burlington, VT 05402-1125

802-863-7335

800-660-9997

TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406544

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406544	WSID #:	5096
Kit Type...:	IB		JERICHO-UNDERHILL WATER
Received...:	06/24/94	Collected:	06/24/94 06:00AM
	11:13AM	Town of...:	UNDERHILL
Sampler.....:	A MORSE	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.06	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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Date Reported: JUL 11 1994



VERMONT DEPARTMENT OF HEALTH LABORATORY

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TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406548

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406548	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/24/94	Collected: 06/24/94 07:20AM	
	11:13AM	Town of...: UNDERHILL	
Sampler....:	W GUAY	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location....:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	0.06	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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Date Reported: JUL 11 1994



VERMONT DEPARTMENT OF HEALTH LABORATORY

195 Colchester Ave., Burlington, VT 05402-1125

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800-660-9997

TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406841

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number..:	I9406841	WSID #:	5096
Kit Type...:	IB	JERICHO-UNDERHILL WATER	
Received...:	06/29/94	Collected:	06/29/94 06:15AM
	09:45AM	Town of...:	UNDERHILL
Sampler....:	BILL FRANK	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location...:	[none]		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits		Units
Copper	0.06	1.30	Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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Date Reported: AUG 03 1994



VERMONT DEPARTMENT OF HEALTH LABORATORY

195 Colchester Ave., Burlington, VT 05402-1125

802-863-7335

800-660-9997

TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406632

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406632	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/28/94	Collected:	06/27/94 08:00AM
	09:16AM	Town of...:	JERICHO
Sampler.....:	RICHMOND	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location....:	KIT TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	< 0.05	1.30 Action Limit	mg/L
Lead	< 0.005	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

< = Less Than

> = Greater Than

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Date Reported:  JUN 29 1994



VERMONT DEPARTMENT OF HEALTH LABORATORY

195 Colchester Ave., Burlington, VT 05402-1125

802-863-7335

800-660-9997

TEST RESULTS

HAROLD SARGENT
P O BOX 174
UNDERHILL VT 05489

I9406443

Page 1

Inorganic Chemistry Analysis of Water

Laboratory Results of Analysis

Lab number.:	I9406443	WSID #:	5096
Kit Type....:	IB	JERICHO-UNDERHILL WATER	
Received....:	06/23/94	Collected:	06/23/94 06:15AM
	09:37AM	Town of...:	JERICHO
Sampler....:	OWEN BOARDMAN	Total Cl.:	
Samp. Title:		Free Cl.:	
Purpose.....:	Compliance	Temp.....:	
	Monitoring		
Location....:	KIT. TAP		
Lab Comment:			
Sub. Remark:			

Test Category	Result	Limits	Units
Copper	<0.05	1.30 Action Limit	mg/L
Lead	< 0.005	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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Date Reported: JUL 11 1994

Random Listing of Cu + Pb results

Second round of Cu + Pb samples

collected Jan 1, 94 - June 30, 94

Sampler

Date

Results

Cu

Pb

1	Dave + Sharon Damkot	6/27/94	0.08 ✓	<0.005
2	Bill + Beverly Frank	6/29/94	0.06 ✓	<0.005
3	Larry + Anita La Cours	6/28/94	0.08 ✓	<0.005
4	Robert + Bev. Greenia	6/27/94	0.15 ✓	<0.005
5	John + Susan Kordish	6/27/94	0.14 ✓	<0.005
6	Richard Eldred	6/27/94	0.10 ✓	<0.005
7	Doug + Pat Richmond	6/27/94	<0.05 ✓	<0.005
8	Chester + Arlene Willey	6/27/94	0.14 ✓	<0.005
9	John + Debra Fowler	6/27/94	0.12 ✓	<0.005
10	Harold + Peg Sargent	6/20/94	0.13 ✓	<0.005
11	Steven + Wendy Quay	6/24/94	0.06 ✓	<0.005
12	Claude Raineau + Roger Morin	6/23/94	0.14 ✓	<0.005
13	Linda Martin	6/24/94	0.15 ✓	0.013 ✓
14	Marc Makeux (P.O. 15)	6/24/94	0.08 ✓	<0.005
15	Allen Morse	6/24/94	0.06 ✓	<0.005
16	Marc Makeux (P.O. 11)	6/24/94	0.14 ✓	<0.005
17	Doug Keith	6/24/94	0.09 ✓	<0.005
18	Peter Mitchell	6/23/94	0.10 ✓	<0.005
19	Cheryl Heater	6/23/94	0.13 ✓	<0.005
20	Owen Boardman	6/23/94	<0.05	<0.005