



IBWA STANDARD OF QUALITY REPORT

Customer name DAMBRA - DBA CULLIGAN
Customer Address
Customer city, state
Sample Date 10/29/2014
Sample Description RO WITH OZONE
Date reviewed 12/15/2014

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Sample I.D. 1423427
Report Date 12/15/2014

Inorganic Chemicals (IOCs)

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
7440-36-0	Antimony (Sb)	N.D.	6	2	ug/l	200.8
7440-38-2	Arsenic (As)	N.D.	10	2	ug/l	200.8
7440-39-3	Barium (Ba)	N.D.	1		mg/l	200.7
7940-41-7	Beryllium (Be)	N.D.	4	0.1	ug/L	200.8
	Bromate by ICP	N.D.	10		ug/l	321.8
7440-43-9	Cadmium (Cd)	N.D.	5	0.1	ug/l	200.8
	chloramine	N.D.	4		mg/L	999.9
	Chlorine, Total	N.D.	0.1		mg/l	999.9
	chlorinedioxide	N.D.	0.8		mg/L	999.9
	chlorite	N.D.	1		mg/L	
7440-47-3	Chromium (Cr)	N.D.	50	0.5	ug/l	200.8
16984-48-8	Fluoride (F)	N.D.	3	0.05	mg/l	300.0
7439-92-1	Lead (Pb)	N.D.	5	1	ug/l	200.8
7439-97-6	Mercury (Hg)	N.D.	1	0.2	ug/l	245.1
7440-02-0	Nickel (Ni)	N.D.	0.1		mg/l	200.7
	Nitrate As N (NO3)	N.D.	10	0.5	mg/l	300.0
	Nitrite As N (NO2)	N.D.	1	0.1	mg/l	300.0
	Perchlorate by IC	N.D.	2		ug/L	314.1
7782-49-2	Selenium (Se)	N.D.	10	2	ug/l	200.8

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Sample I.D. 1423427

Report Date 12/15/2014

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Inorganic Chemicals (IOCs)

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
7440-28-0	Thallium (Tl)	N.D.	2	1	ug/l	200.8

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Certifications: CA-06249CA; IL-100213; NY-11756; MT-CERT0091; TX-TX269-2007A
IA-369; VT-VT02199 NELAP Accredited

Richard Cook

Manager Analytical Laboratory

IBWA STANDARD OF QUALITY REPORT

Secondary Inorganic Parameters						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
7429-90-5	Aluminum (Al)	N.D.	200	2	ug/l	200.8
	Chloride (Cl)	2.6	250	0.5	mg/l	300.0
7440-50-8	Copper (Cu)	0.015	1	0.003	mg/l	200.7
	Est TDS by Cond.	29.	500		ppm	999.9
7439-89-6	Iron (Fe)	N.D.	0.3	0.05	mg/l	200.7
7439-96-5	Manganese (Mn)	N.D.	0.05	0.02	mg/l	200.7
7440-22-4	Silver (Ag)	N.D.	25	0.1	ug/l	200.8
	Sulfate (SO4)	N.D.	250	3	mg/l	300.0
7440-66-6	Zinc (Zn)	N.D.	5	0.05	mg/l	200.7

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Volatile Organic Chemicals (VOCs)						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
630-20-6	1,1,1,2-Tetrachloroethane	N.D.			ppb	524
71-55-6	1,1,1-Trichloroethane	N.D.	30	1	ppb	524
79-00-5	1,1,2-Trichloroethane	N.D.	3		ppb	524
75-34-3	1,1-Dichloroethane	N.D.			ppb	524
75-35-4	1,1-Dichloroethene	N.D.	2	1	ppb	524
	1,1-Dichloropropane	N.D.			ppb	524
563-58-6	1,1-Dichloropropene	N.D.			ppb	524
	1,2,3-Trichlorobenzene	N.D.			ppb	524
96-18-4	1,2,3-Trichloropropane	N.D.			ppb	524
120-82-1	1,2,4-Trichlorobenzene	N.D.	9	1	ppb	524
	1,2,4-Trimethylbenzene	N.D.			ppb	524
96-12-8	1,2-Dibromo-3-chloropropa	N.D.			ppb	524
95-50-1	1,2-Dichlorobenzene	N.D.	600		ppb	524
107-06-2	1,2-Dichloroethane	N.D.	2	1	ppb	524
78-87-5	1,2-Dichloropropane	N.D.	5	1	ppb	524
	1,3,5-Trimethylbenzene	N.D.			ppb	524
541-73-1	1,3-Dichlorobenzene	N.D.			ppb	524
142-28-9	1,3-Dichloropropane	N.D.			ppb	524
106-46-7	1,4-Dichlorobenzene	N.D.	75		ppb	524
590-20-7	2,2-Dichloropropane	N.D.			ppb	524
95-49-8	2-Chlorotoluene	N.D.			ppb	524
591-78-6	2-Hexanone	N.D.			ppb	524
106-43-4	4-Chlorotoluene	N.D.			ppb	524
67-64-1	Acetone	N.M.			ppb	524

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Volatile Organic Chemicals (VOCs)						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
71-43-2	Benzene	N.D.	1	1	ppb	524
108-86-1	Bromobenzene	N.D.			ppb	524
74-97-5	Bromochloromethane	N.D.			ppb	524
75-27-4	Bromodichloromethane	N.D.			ppb	524
75-25-2	Bromoform	N.D.			ppb	524
74-83-9	Bromomethane	N.D.			ppb	524
75-15-0	Carbon Disulfide	N.D.			ppb	524
56-23-5	Carbon Tetrachloride	N.D.	5	1	ppb	524
108-90-7	Chlorobenzene	N.D.	50		ppb	524
75-00-3	Chloroethane	N.D.			ppb	524
67-66-3	Chloroform	N.D.			ppb	524
74-87-3	Chloromethane	N.D.			ppb	524
156-59-4	Cis-1,2-Dichloroethene	N.D.	70	1	ppb	524
10061-01-5	cis-1,3-Dichloropropene	N.D.			ppb	524
124-48-1	Dibromochloromethane	N.D.			ppb	524
74-95-3	Dibromomethane	N.D.			ppb	524
75-71-8	Dichlorochlorodifluorometh	N.D.			ppb	524
75-09-2	Dichloromethane	N.D.	3		ppb	524
100-41-4	Ethylbenzene	N.D.	700	1	ppb	524
74-88-4	Iodomethane	N.D.			ppb	524
98-82-8	Isopropylbenzene	N.D.			ppb	524
	m,p-Xylene	N.D.	1		ppb	524
78-93-3	Methyl Ethyl Ketone	N.D.			ppb	524
108-10-1	Methyl Isobutyl Ketone	N.D.			ppb	524

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Volatile Organic Chemicals (VOCs)						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
	n-Butylbenzene	N.D.			ppb	524
	n-Propylbenzene	N.D.			ppb	524
95-47-6	o-Xylene	N.D.			ppb	524
	p-iso-Propyltoluene	N.D.			ppb	524
	sec-Butylbenzene	N.D.			ppb	524
100-42-5	Styrene	N.D.	100	1	ppb	524
127-18-4	Tetrachloroethene	N.D.	1	1	ppb	524
108-88-3	Toluene	N.D.	1000	1	ppb	524
156-60-5	Trans-1,2-Dichloroethene	N.D.	100	1	ppb	524
10061-02-6	trans-1,3-Dichloropropene	N.D.			ppb	524
79-01-6	Trichloroethene	N.D.	1	1	ppb	524
75-69-4	Trichlorofluoromethane	N.D.			ppb	524
108-05-4	Vinyl Acetate	N.D.			ppb	524
75-01-4	Vinyl Chloride	N.D.	2	1	ppb	524

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Semivolatile Organic Compounds

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
	Total recoverable phenols	N.D.	1		ppb	

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Certifications: CA-06249CA; IL-100213; NY-11756; MT-CERT0091; TX-TX269-2007A
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Synthetic Organic Chemicals (SOCs)

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
	Synthetic organic chemical	N.D.				999.9

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IBWA STANDARD OF QUALITY REPORT

Additional Regulated Contaminants

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
79-34-5	1,1,2,2-Tetrachloroethane	N.D.	1		ppb	524
1634-04-4	Methyl t-butyl ether	N.M.	70		ppb	524
91-20-3	Naphthalene	N.D.	300		ppb	524
7440-61-1	Uranium by ICP MS	N.D.	30		ug/L	200.8

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Water Properties

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
	Color After Acidific	N.M.	5	5		999.9
	Color As Received	N.D.	5	5		999.9
	Conductivity	39.			MMHOS	999.9
	pH	7.0	5 - 8.5			150.1
	Turb After Filtered	N.M.	0.5		NTU	180.1
	Turbidity As Rec'd	0.3	0.5		NTU	180.1

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Radiological Contaminants						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
	Gross Alpha Beta U	N.D.				999.9

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Hardness						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
7440-70-2	Calcium (Ca)	1.2		0.1	mg/l	200.7
7439-95-4	Magnesium (Mg)	0.6		0.1	mg/l	200.7
7440-23-5	Sodium (Na)	4.4		0.1	mg/l	200.7
	Total Hardness	5.5		0.6	mg/l	200.7

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Uncategorized						
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method
	Bromide by ICP	Not Present			ug/L	321.8
	Chlorine, Free	N.D.	0.1		mg/l	
	Haloacetic Acids	N.D.	60		ppm	
	M for Alkalinity	12.4			ppm	999.9
	P for Alkalinity	N.M.			ppm	999.9
	pesticide_herb	N.D.				999.9
7440-09-7	Potassium (K)	1.9		0.1	mg/l	200.7
	Silica (SiO2)	5.30		0.01	mg/l	
7440-24-6	Strontium (Sr)	N.D.		0.05	mg/l	200.7
	Tannins mg/l	N.D.		2	mg/l	999.9

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pH – the acid strength of water on a scale of 0 to 14 (neutral = pH 7.0). Values from 7→0 are increasingly more acidic; values from 7→14 are increasingly more alkaline. The recommended range for drinking water under the U.S. regulations is 6.5 to 8.5.

Conductivity – the relative ability of water to carry an electrical current, used to estimate the total concentration of dissolved ions.

Turbidity – cloudiness in water caused by the dispersion of light by extremely tiny particles. Measured on an arbitrary scale of Nephelometric Turbidity Units (NTUs). The mandatory maximum under U.S. regulations is 0.5 NTU.

Color – the amount of brownish-yellow color from dissolved tannins from vegetation (like tea) and metals (like rust) and their combinations, measured on an arbitrary scale. The recommended maximum under U.S. regulations is 15 CU.

Silica, SiO₂ – a naturally occurring dissolved mineral, which produces a glassy scale in high temperature equipment but is more important in predicting the life of certain water treatment media.

Hydrogen Sulfide, H₂S – a toxic, noxious, corrosive gas that smells like rotten eggs. Bacteria acting on sulfate or organic sulfur-containing materials in the absence of oxygen produce it. Only “special” water analyses can determine hydrogen sulfide levels.

Total Hardness – the sum of all metal ions which react with soap to inhibit sudsing and form “scum” or “bathtub ring” – mostly Calcium and Magnesium. When heated or evaporated, hard water can cause lime scale that can deposit on sink and shower fixtures and walls and result in loss in efficiency or fuel waste in water heaters, boilers, and cooling systems.

Total Alkalinity – the sum of hydroxide (OH⁻), carbonate (CO₃⁻²), and bicarbonate (HCO₃⁻) ions, which can combine with both acids and bases, which act to buffer water and prevent sudden uncontrolled changes in pH.

Cations – ions (atoms or molecules with an electrical charge) with a positive (+) electrical charge, so named because they go toward the cathode in an electric field. Besides the hardness ions, the main cations in water are sodium, Na⁺, and potassium, K⁺.

Anions – ions (atoms or molecules with an electrical charge) with a negative (-) electrical charge, so named because they go toward the anode in an electric field. The main anions in water are hydroxide (OH⁻), carbonate (CO₃⁻²), bicarbonate (HCO₃⁻) (which together comprise “alkalinity”), sulfate (SO₄⁻²), nitrate (NO₃⁻) and chloride (Cl⁻).

Nitrate/Nitrite, NO₃⁻/NO₂⁻ – important because of toxicity to infants, nitrate comes from fertilizers and animal wastes. Water supplies with high nitrate levels should also be screened for agricultural pesticides and bacterial contamination. The mandatory limit under U.S. regulations is 10 mg/L.

Sulfate, SO₄⁻² – a common mineral component, only rarely occurring at excessive levels, which can cause a temporary diarrhea in visitors who have not become acclimated to it. Recommended U.S. limit, 250 mg/L.

Fluoride, F⁻ – often added to water to inhibit tooth decay. Mandatory U.S. limits range from 4.0 mg/L in northern regions to 1.4 mg/L in southern regions (where more water is consumed).

Chloride, Cl⁻ – a common mineral component, can be found in elevated levels near seawater and other salt supplies, which can cause taste problems and can contribute to corrosion. Recommended U.S. limit, 250 mg/L.

Iron, Fe – cause of metallic taste, rust stains on laundry and porcelain fixtures, and clogging/fouling of equipment. The recommended U.S. limit is 0.3 mg/L.

Manganese, Mn – cause of metallic taste and black stains on laundry and porcelain. Often occurs in combination with iron. The recommended U.S. limit is 0.05 mg/L Mn or a total of 0.3 mg/L of Fe + Mn.

Copper, Cu – cause of green stains on porcelain and fittings, seldom naturally -occurring, usually due to corrosion. The mandatory U.S. “action level” of 1.3 mg/L is tied to the regulation for lead contamination due to corrosion of plumbing materials.

Zinc, Zn – cause of metallic taste and upset stomach. Due to corrosion of galvanized plumbing materials. Recommended U.S. limit, 5.0 mg/L.

Units of Concentration used in this Report

gpg-abbreviation for “grains per gallon” calculated in terms of calcium carbonate equivalents. Multiply by 17.12 to convert gpg into either ppm or mg/L.

ppm-abbreviation for “parts per million.” Interchangeable with mg/L.

mg/L-abbreviation for “milligrams per liter.” Interchangeable with ppm. (There are one million milligrams in a liter of pure water).

ppb-abbreviation for “parts per billion.” Interchangeable with µg/L or micrograms per liter.

µg/L-abbreviation for “micrograms per liter.” Interchangeable with ppb. (There are a billion micrograms in a liter).

$$1000 \text{ ppb} = 1 \text{ ppm}; 1000 \text{ µg/L} = 1 \text{ mg/L}$$

THIS ANALYSIS WILL NOT DETERMINE WHETHER A WATER IS SAFE FOR HUMAN CONSUMPTION

BW

1423427

SAMPLE ANALYSIS REQUES
Culligan International Company Analytical
9399 W. Higgins Road Suite 110.
Rosemont, IL 60018

This is
for our
Annual IBWA
test and
Bromate

SAMPLE SUBMITTED BY:

Account Number: 25115
Account Name: Dambra - D/B/A Culligan
Phone Number: 406 721-1991
FAX Number: 406 721-7313
E-MAIL: info@mtculligan
Person Taking Sample: Gabe Braward
Date Sample Taken: 10-29 Time Sample Taken: 10 AM

CUSTOMER INFORMATION:

Customer Name: _____
Address: _____
City: _____ State: _____ Zip: _____
Customer reported concern: _____

SAMPLE INFORMATION:

Water Supply: Private _____ Municipal _____
Source: Surface _____ Well _____ Unknown _____
Condition: Treated _____ Untreated _____ Cloudy _____ Colored _____
Sample Point: Faucet _____ Equipment _____ Other _____
Application: Household _____ Commercial _____ National Account _____
Comments: RO / with OZONE

ANALYSIS REQUESTED:

Standard Analysis: _____ Standard w/TOC: _____ Scale Analysis: _____
Membrane Chemical Analysis: _____ Resin Analysis: _____
Hemodialysis Basic: _____ Brine Analysis: _____
Hemodialysis Complete: _____ Depth Filter Analysis: _____
Special Analysis: (List Analysis Requested): _____

For Questions or Special Analysis contact Rick Cook at (847) 430-1284

MEMBRANE CHEMICAL INFORMATION ONLY:

Chemical Application: Antiscale _____ Membrane Cleaner _____ Biocide _____
RO Operational Time: Hrs/Day _____ Wks/Yr _____ Avg. Hrs/Wk _____
RO Prod. Flow _____ gpm RO reject Flow _____ Recovery Rate % _____
Feed Temp (F) _____ RO Membrane Mfg _____ Model # _____
Softened Feed: Y N Feed Hardness _____ ppm RO Feed SDI # _____
PH Control: Y N Limits: _____ Chemicals used: H2SO4 _____ CO2 _____ Other _____

LAB USE ONLY:

Sample received in acceptable condition: Yes _____ No _____
Received by: _____ Date: _____ Time: _____
If not reason: _____
Disposition of sample: _____

4 x 1 gal

Litigation samples are not accepted by the laboratory

Customer: _____ Culligan International Company
Please Sign: [Signature] By: _____
Please print your name: Braward Its: _____



Burlington, WA	Corporate Laboratory (a)	1820 S Walnut St	Burlington, WA 98233	800.753.9285 • 360.757.1430
Bellingham, WA	Microbiology (b)	805 Orchard Dr Ste 4	Bellingham, WA 98225	360.715.1212
Portland, OR	Microbiology/Chemistry (c)	5150 SW Pioneer Ct Ste W	Wilsonville, OR 97070	503.682.7802
Corvallis, OR	Microbiology (d)	540 SW Third Street	Corvallis, OR 97333	541.753.4946



BOTTLED WATER STANDARD OF QUALITY REPORT

Client Name: Culligan International Company
 9399 W. Higgins Rd. Suite B2
 Rosemont, IL 60018

Reference Number: **14-22041**

Authorized by:

Patrick Miller
 Patrick Miller, MS
 QA Officer

Project: 1423427
 Field ID: 1423427
 Sample Description: 1423427
 Sampled By: Daniela Irimia
 Sample Date: 11/06/2014

Lab Number: 49916
 Report Date: 12/11/2014
 Approved By: bj,co,fm,pdm,rjk

Inorganic Chemicals (IOCs)

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method	Lab	COMMENT
57-12-5	CYANIDE	ND	0.1	0.01	mg/L	OIA-1677-DW	a	

Notation:

A Result of "ND" indicates that the compound was not detected above the Lab's Reporting Limit - MRL.
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An * in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples. If you have any questions concerning this report contact us at the above phone number.

BOTTLED WATER STANDARD OF QUALITY REPORT

Synthetic Organic Chemicals (SOCs)								
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method	Lab	COMMENT
93-72-1	2,4,5 - TP (SILVEX)	ND	10	0.13	ug/L	515.4	a	
94-75-7	2,4 - D	ND	70	0.1	ug/L	515.4	a	
15972-60-8	ALACHLOR	ND	2	0.2	ug/L	525.2	a	
116-06-3	ALDICARB	ND	3	1	ug/L	531.2	a	
1646-88-4	ALDICARB SULFONE	ND	3	1	ug/L	531.2	a	
1646-87-3	ALDICARB SULFOXIDE	ND	4	1	ug/L	531.2	a	
1912-24-9	ATRAZINE	ND	3	0.1	ug/L	525.2	a	
1563-66-2	CARBOFURAN	ND	40	0.9	ug/L	531.2	a	
57-74-9	CHLORDANE	ND	2	0.2	ug/L	508.1	a	
96-12-8	DIBROMOCHLOROPROPANE (DBCP)	ND	0.2	0.02	ug/L	504.1	a	
88-85-7	DINOSEB	ND	7	0.2	ug/L	515.4	a	
72-20-8	ENDRIN	ND	2	0.01	ug/L	525.2	a	
106-93-4	1,2 - DIBROMOETHANE (EDB)	ND	0.05	0.01	ug/L	504.1	a	
76-44-8	HEPTACHLOR	ND	0.4	0.04	ug/L	525.2	a	
1024-57-3	HEPTACHLOR EPOXIDE "B"	ND	0.2	0.02	ug/L	525.2	a	
58-89-9	LINDANE (BHC - GAMMA)	ND	0.2	0.02	ug/L	525.2	a	
72-43-5	METHOXYCHLOR	ND	40	0.1	ug/L	525.2	a	
23135-22-0	OXAMYL (VYDATE)	ND	200	2	ug/L	531.2	a	
87-86-5	PENTACHLOROPHENOL	ND	1	0.04	ug/L	515.4	a	
1918-02-1	PICLORAM	ND	500	0.1	ug/L	515.4	a	
1336-36-3	POLYCHLORINATED BIPHENYLS (PCB)	ND	0.5	0.1	ug/L	508.1	a	
75-99-0	DALAPON	ND	200	1	ug/L	515.4	a	
122-34-9	SIMAZINE	ND	4	0.07	ug/L	525.2	a	
8001-35-2	TOXAPHENE	ND	3	1	ug/L	508.1	a	
85-00-7	DIQUAT	ND	20	0.4	ug/L	549.2	a	
145-73-3	ENDOTHALL	ND	100	9	ug/L	548.1	a	
1071-83-6	GLYPHOSATE	ND	700	6	ug/L	547	a	
50-32-8	BENZO(A)PYRENE	ND	0.2	0.02	ug/L	525.2	a	
103-23-1	DI(ETHYLHEXYL)-ADIPATE	ND	400	0.6	ug/L	525.2	a	
118-74-1	HEXACHLOROBENZENE	ND	1	0.1	ug/L	525.2	a	
77-47-4	HEXACHLOROCYCLO-PENTADIENE	ND	50	0.1	ug/L	525.2	a	
117-81-7	DI(ETHYLHEXYL)-PHTHALATE	ND	6	0.6	ug/L	525.2	a	

Notation:

A Result of "ND" indicates that the compound was not detected above the Lab's Reporting Limit - MRL.
 SOQ - Standard of Quality, maximum permissible level of a contaminant in water established by EPA, NPDWR or IBWA.
 MRL - Method Reporting Limit.

An * in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples.



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Halo-Acetic Acids

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method	Lab	COMMENT
79-11-8	Monochloroacetic Acid	ND		0.002	mg/L	552.3	a	
79-43-6	Dichloroacetic Acid	ND		0.001	mg/L	552.3	a	
76-03-9	TRICHLOROACETIC ACID	ND		0.001	mg/L	552.3	a	
79-08-3	MONOBROMOACETIC ACID	ND		0.001	mg/L	552.3	a	
631-64-1	Dibromoacetic Acid	ND		0.001	mg/L	552.3	a	
NA	HAA(5)	ND	0.06	0.001	mg/L	552.3	a	

Notation:

A Result of "ND" indicates that the compound was not detected above the Lab's Reporting Limit - MRL.
SOQ - Standard of Quality, maximum permissible level of a contaminant in water established by EPA, NPDWR or IBWA.
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Other								
CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method	Lab	COMMENT
5589-96-3	Bromochloroacetic Acid	ND		0.001	mg/L	552.3	a	

Notation:

A Result of "ND" indicates that the compound was not detected above the Lab's Reporting Limit - MRL.

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MRL - Method Reporting Limit.

An * in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

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Radiological Contaminants

CAS ID#	COMPOUNDS	RESULT	SOQ	MRL	Units	Method	Lab	COMMENT
12587-46-1	GROSS ALPHA	ND	15	3	pCi/L	900.0		Analyzed by Pace
12587-47-2	GROSS BETA	ND	50	4	pCi/L	900.0		Analyzed by Pace
13982-63-3	RADIUM 226	ND		1	pCi/L	903.1		Analyzed by Pace
15262-20-1	RADIUM 228	ND	5	1	pCi/L	904.0		Analyzed by Pace

Notation:

A Result of "ND" indicates that the compound was not detected above the Lab's Reporting Limit - MRL.

SOQ - Standard of Quality, maximum permissible level of a contaminant in water established by EPA, NPDR or IBWA.

MRL - Method Reporting Limit.

An * in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples.