### WATER TEST AMERICA LLC. "Using Only USEPA Approved Testing Methods" www.watertestamerica.com

#### Laboratory Information - 609-291-9072 lab@watertestamerica.com

Sales Office – 201-820-4464 info@watertestamerica.com

**PARAMETERS FOR TEST #779** 

Matrix: Water Source: Other Collected by: Owner WTA Lab Sample #: WTA-5229 WTA Order #: N/A Date Collected: 10/3/13

Report Date: 11/7/13

# LABORATORY REPORT SUMMARY

Comments:

PLEASE SEE THE LAST 3 PAGES OF THIS DOCUMENT WHICH CONTAIN AN INFORMATION FILE WITH EXPLANATIONS OF THE PARAMETERS AND CONTAMINANTS AS WELL AS TREATMENT IF NECESSARY.

(P-1: 79) 319140

Matrix: Water Source: Other Collected by: Owner WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Sales Office - 201-820-4464 info@watertestamerica.com

PARAMETERS FOR TEST #779

Report Date: 11/7/13

#### Analysis: INORGANIC CHEMICALS **HEAVY & SECONDARY METALS** PHYSICAL PROPERTIES

All testing performed using USEPA testing guidelines		PHYSICAL PROPERTIES		
Parameter	MCL (mg/L)	MDL (mg/L)	Result (mg/L)	
TOTAL COLIFORM BACTERIA	<1/100ml (absent)		>1/100ml(present)	
E. COLI BACTERIA	<1/100ml (absent)		>1/100ml(present)	
Alkalinity (total)	no mcl	-	130	
Aluminum	0.2	.01	nd	
Antimony	.006	.005	nd	
Arsenic	0.01	.002	nd	
Barium(total)	2.0	0.1	nd	
Beryllium	.004	.002	nd	
Boron	no mcl	.005	nd	
Bromine			nd	
Cadmium(total)	.005	.004	nd	
Calcium	no mcl	0.1	46.8	
Cesium(total)		-	nd	
Chloride	250	.05	81	
ACL = Maximum Contaminant Level d = none detected at the level of the mdl g/L = ppb (parts per billion) ag/L = ppm (parts per million) tu = Nephelometric Turbidity Unit	MDL = Minimum Detection I mho = Reciprocal ohm ton = Threshold Odor Numbe ** Exceeds USEPA Limits pCi/L = Picocuries per liter	Level r	c.u. = Color Unit > = greater than <= less than * - Closet Match	

(P-2:79) 319140

By: Thomas Mullen Laboratory Director

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WATER TEST AMERICA LLC.

#### Laboratory Information - 609-291-9072 lab@watertestamerica.com

Date Collected: 10/3/13

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**ADDITIONAL PARAMETERS FOR TEST #779** 

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Matrix: Water Collected by: Owner		Analysis: INORGANIC CH HEAVY & SECO PHYSICAL PROI	EMICALS NDARY METALS PERTIES
Parameter/Method	MCL	MDL	Result
VOC/EPA 524.2	(mg/L)	(mg/L)	(mg/L)
Chromium	0.1	.002	nd
Hexavalent Chromium	no mcl	.002	nd
Color	15.0 c.u.	-	< 1 cu
Conductivity	no mcl	÷.	216umho's
Copper	1.0	.01	nd
Corrosivity/ Index Langlier	-5 to + 5	-	.38
Fluoride	2.0	0.2	.29
Hardness (CaCO3)	250	0.5	120
Iodine(total)	-	80	nd
Iron	0.3	.03	nd
Lead	0.01	.002	nd
Magnesium	no mcl	.005	nd
Manganese	0.05	.01	nd
Mercury	0.002	.002	nd
Molybdenum	no mcl	.002	nd
Nickel	no mel	.005	nd
Nitrates		<b>1</b> 2	nd
Odor	3 ton	_	< 1 ton
MCL = Maximum Contaminant Level nd = none detected at the level of the mdl c.u. = Color Unit mho = Reciprocal of ntu = Nephelometric Turbidity Unit pCi/L = Picocuries per liter	MDL = Minimum D ug/L = ppb (pa ohm ton = Thres * - Closest Match	etection Level rts per billion) mg/L = pj shold Odor Number ** = Exceeds USEPA Limits	<pre>&gt; m (parts per million) &gt; = greater than &lt; = less than</pre>

Remarks: Corrosivity - None

Report Date: 11/7/13 (P-3: 79) 319140

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#### **ADDITIONAL PARAMETERS FOR TEST #779**

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Matrix: Water Collected by: Owner		Analysis: INORGANIC C HEAVY & SEC PHYSICAL PR	HEMICALS ONDARY METALS OPERTIES
Parameter/Method	MCL	MDL	Result
VOC/EPA 524.2	(mg/L)	(mg/L)	(mg/L)
рН	6.5-8.5		8.05
Potassium	no mcl	.01	34.1
Radium (total)	8	5	nd
Salinity	50	-	high
Selenium	.05	.002	nd
Silica		<del>, ,</del> ,	nd
Silver	1.0	.005	nd
Sodium	50	.01	102
Strontium(total)	-	-	nd
Sulfate	250	1.0	14
Tin		-	nd
Thallium	2.0	.002	nd
Titanium(total)		-	nd
(TDS) Total Dissolved Solids	500	-	423
Turbidity	no mcl	-	< 1 ntu
Uranium (total)		5	nd
Vanadium	-	-	nd
Zinc	5.0	.01	nd
MCL = Maximum Contaminant Level $nd = none detected at the level of the mdl a \mu = Color Linit mbg = Regimeral$	MDL = Minimum ug/L = ppb (p ohm ton = Thr	Detection Level arts per billion) mg/L = p	<b>pm</b> (parts per million)

c.u. = Color Unit mho = Reciprocal ohm ton = Threshold Odor Number >= greater than ntu = Nephelometric Turbidity Unit \* - Closest Match \*\* = Exceeds USEPA Limits <= less than pCi/L = Picocuries per liter

Remarks:

Report Date: 11/7/13 (P-4: 79) 319140

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#### **ADDITIONAL PARAMETERS FOR TEST #779**

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Matrix: Water Collected by:	PESTICIDES		
Parameter/Method EPA 505	MDL (ug/L)	Result (ug/L)	
PCB 1061	0.05	nd	
PCB 1221	0.79	nd	
PCB 1232	0.17	nd	
PCB 1242	0.14	nd	
PCB 1248	0.089	nd	
PCB 1254	0.11	nd	
PCB 1260	0.16	nd	
PCB 1262	0.19	nd	
DDD	0.21	nd	
4,4 - DDD		nd	
DDE	0.13	nd	
4,4 – DDE	9 <b>1</b>	nd	
DDT	0.17	nd	
4,4 - DDT	-	nd	
DTT		nd	
Alachlor	0.16	nd	
Aldrin	0.002	nd	
Atrazine	0.26	nd	
a-BHC	0.001	nd	
b-BHC	0.001	nd	
g-BHC	0.001	nd	
Maximum Contaminant Level	MDL = Minimum Detection Level	-	
nd = none detected	ug/L = ppb (parts per billion)	* - Closest Match	
Leport Date: 11/7/13		By: Thomas Muller	
P-5: 79) 319140		Laboratory Directo	

#### Analysis: POLY CHLORINATED BI-PHENOLS (PCB) PESTICIDES

BB

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#### **ADDITIONAL PARAMETERS FOR TEST #779**

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Analysis:	POLY	CHLORINATED	<b>BI-PHENOLS (PCB)</b>
	PESTI	CIDES	

Matrix: Water Collected by: PEST		ICIDES	
Parameter/Method EPA 505	MDL (ug/L)	Result (ug/L)	
Chlordane	0.1	nd	
Tech Chlordane	and a second sec	nd	
a-Chlordane	÷	nd	
b-Chlordane	-	nd	
c-Nonachlor	0.009	nd	
t-Nonachlor	0.007	nd	
Dieldrin	0.008	nd	
Endosulfan I	0.18	nd	
Endosulfan II	0.21	nd	
Endosulfan Sulfate	0.26	nd	
Endrin	0.027	nd	
Endrin Ketone		nd	
Endrinaldehyde	0.17	nd	
Heptachlor	0.001	nd	
Heptachlor Epox	0.002	nd	
Hexachlorobenzene	0.001	nd	
Hexachlorocyclopentadiene	0.006	nd	
Lindane	0.001	nd	
Methoxychlor	0.31	nd	
Simazine	0.87	nd	
Toxaphene	0.78	nd	
Maximum Contaminant Level	MDL = Minimum Detection Level		
nd = none detected	ug/L = ppb (parts per billion)	* - Closest Match	
Report Date: 11/7/13		By: Thomas Mullen	
P-6: 79) 319140		Laboratory Director	

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Sales Office - 201-820-4464 info@watertestamerica.com

#### ADDITIONAL PARAMETERS FOR TEST #779

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Matrix: Water	Collected by: Owner	Analysis: VOLATILE C	DRGANIC COMPOUNDS - (VOC)	
Parameter/Method	MCL	MDL	Results	
VOC/EPA 524.2	(ug/L)	(ug/L)	(ug/L)	
Acetone		0.400	nd	
Acrylontrile		0.490	nd	
Allyl Chloride		0.480	nd	
Benzene (BTEX)	1	0.220	nd	
Bromobenzene		0.300	nd	
Bromochloromethane		0.460	nd	
Bromodichloromethane (7	ſHM)	0.310	nd	
Bromoform (THM)		0.280	nd	
Bromomethane		0.250	nd	
Carbon Disulfide		0.370	nd	
Carbon Tetrachloride	2	0.340	nd	
Chloroacetontrile		0.380	nd	
Chlorobenzene	50	0.230	nd	
Chloroethane		0.290	nd	
Chloroform (THM)		0.240	nd	
Chloromethane		0.300	nd	
Chlorotoluene – 2		0.21	nd	
Chlorotoluene – 4		0.2	nd	
cis-1,2 Dichloroethene	70	0.24	nd	
cis-1,3 Dichloropropene		0.230	nd	
Dibromochloromethane (Th	HM)	0.290	nd	
Dibromomethane		0.120	nd	
Dichloroflouromethane		0.360	nd	
Diethylether		0.480	nd	
Ethyl Methacrylate		0.430	nd	
Ethylbenzene (BTEX)	700	0.220	nd	
Hexachloroethane		0.390	nd	
Hexachlorobutadione		0.25	nd	
MCL = Maximum Contamina	int Level MDL = M	inimum Detection Level		
nd = none detected	ug/L = ppl	b (parts per billion)	** = Exceeds USEPA limits	

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Report Date: 11/7/13 (P-7: 79) 319140

#### **ADDITIONAL PARAMETERS FOR TEST #779**

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Matrix: Water	Collected by: Owner	Analysis: VOLATILE ORG	sis: VOLATILE ORGANIC COMPOUNDS - (VOC)	
Parameter/Method	MCL	MDL	Results	
VOC/EPA 524.2	(ug/L)	(ug/L)	(ug/L)	
Isopropylbenzene		0.290	nd	
m,p-Xylene (BTEX)		0.440	nd	
Methacrylonitrile		0.320	nd	
Methyl Tertiary Butyl Ether (N	1TBE) 70	0.290	nd	
Methylacrylate		0.320	nd	
Methylene Chloride	3	0.320	nd	
Methyliodide		0.530	nd	
Methylmethacrylate		0.430	nd	
n-Butylbenzene		0.25	nd	
n-Propylbenzene		0.230	nd	
Naphthalene	300	0.17	nd	
Nitrobenzene		0.260	nd	
o-Xylene (BTEX)		0.350	nd	
p-Isopropyltoluene		0.26	nd	
p-Xylene		-	nd	
Pentachloroethane		0.180	nd	
Propionitrile		0.420	nd	
sec-Butylbenzene		0.23	nd	
Styrene	100	0.380	nd	
tert-Butylbenzene		0.42	nd	
Tetrachloroethylene (PCI	E) 1	0.200	nd	
Tetrahydrofuran		-	nd	
Toluene (BTEX)	1000	0.150	nd	
Total Xylenes	1000	0.44	nd	
Trans-1,2-Dichloroethane		-	nd	
Trans-1,2 - Dichloroethen	e 100	0.330	nd	
Trans-1,3 Dichloropropen	e	0.280	nd	
Trichloroethene		-	nd	
Trichloroethylene (TCE)	1	0.360	nd	
Trichlorofluoromethane		0.270	nd	
Vinyl chloride	2	0.250	nd	
1-Chlorobutane		0.440	nd	
1,1 - Dichloroethane	50	0.260	nd	
1,1 - Dichloroethene	2	0.330	nd	
1,1 - Dichloropropene		0.440	nd	
1,1 - Dichloropropanone		0.330	nd	

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Report Date: 11/7/13 (P-8: 79) 319140

#### ADDITIONAL PARAMETERS FOR TEST #779

WTA Lab Sample #: WTA-5229 WTA Order #: N/A

Matrix: Water	Collected by: Owner	Analysis: VOLATILE C	ORGANIC COMPOUNDS - (VOC)	
Parameter/Method	MCL	MDL	Results	
VOC/EPA 524.2	(ug/L)	(ug/L)	(ug/L)	
1,1,1 Trichloroethane	30	0.210	nd	
1,1,1,2 Tetrachloroethane	e 1	0.180	nd	
1,1,2 Trichloroethane	3	0.290	nd	
1,1,2,2 Tetrachloroethane	e 1	0.240	nd	
1,2 Dibromo-3-Chloropro	opane	0.25	nd	
1,2 Dibromoethane		0.130	nd	
1,2 Dichlorobenzene	600	0.34	nd	
1,2 Dichloroethane	2	0.370	nd	
1,2 Dichloropropane	5	0.240	nd	
1,2,3 Trichlorobenzene		0.26	nd	
1,2,3 Trichloropropane		0.150	nd	
1,2,4 Trichlorobenzene	9	0.25	nd	
1,2,4 Trimethylbenzene		0.23	nd	
1,3 Dichlorobenzene	600	0.26	nd	
1,3 Dichloropropane		0.250	nd	
1,3,5 Trimethylbenzene		0.240	nd	
1,4 Dichlorobenzene	75	0.31	nd	
2-Butanone		0.350	nd	
2-Hexanone		0.380	nd	
2-Nitropropane		0.350	nd	
2,2 Dichloropropane		0.350	nd	
4-Methyl-2-Pentanone		0.450	nd	
Library Search		-	nd	
MCL = Maximum Contamina	nt Level MDL = Mir	nimum Detection Level		
<b>nd</b> = none detected	ug/L = ppb	(parts per billion)	** = Exceeds USEPA limits	
ntic = no tentatively identified	compounds	name nation de		

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- Includes: THM's Total and 4 Individual; Chloroform, Benzene, Ethane, Methane; BTEX, and MTBE; TCE and PCE

Remarks:

Report Date: 11/7/13 (P-9: 79) 319140

#### **Description of Parameters and Treatment if necessary:**

#### **Coliform Bacteria/E-Coli:**

Bacteria such as this and many others are found in all drinking water supplies to a greater or lesser extent. If left untreated they can propagate and form large colony counts and can quickly affect health. In fact the single largest health threat associated with water supplies is infection by bacteria. Total coliform is used as an indicator for general well infection. If a well is found to contain coliform colonies greater than one colony per hundred milliliters of water, it is assumed to be possibly infected by other forms of bacteria and should be disinfected immediately. Some research suggests that certain hard to detect bacteria found in water supplies worldwide, including the US, can lead to serious gastro-intestinal diseases, including ulcers and certain cancers. (See H-pyroli) the EPA, and numerous health agencies recommend that private well water users disinfect the well at least every 2 years. The simplest and cheapest way is by chlorination of the well. Because of the above problems associated with bacterial infection, public water supplies disinfect daily, usually by chlorination, and maintain a chlorine residual of 1-2 parts per million free chlorine.

#### Taste and Odor:

For private well water users the most common complaint we find is poor taste and sulphur like smell. The most common cause of these problems are also certain forms of bacteria. These include sulphate reducing bacteria, iron related bacteria (IRB), and other forms of H2S producing bacteria found in many water supplies. The treatment is once again, chlorination of the well, and disinfection of any water treatment systems used. In fact before any watertreatment system is installed; it is recommended that the well be chlorinated first, to eliminate possible contamination of the treatment equipment. For public water consumers, odor and taste complaints are ironically due to the residual chlorine or other disinfection procedures unused by the water supplier.

#### Iron (Fe):

Iron is a common secondary metal parameter found in many ground water supplies. Unless found in very large amounts, it poses no health risks, but can cause rust staining of fixtures, sidewalks, etc. Iron is usually present as ferrous (non staining), ferric, (rust staining), or both. The most common treatment for iron is water softening, however if large amounts of ferric iron are present, a two tank system is employed, preceded by an acid neutralizer to help precipitate the ferric component.

#### Manganese (Mn):

Manganese is another common secondary metal parameter found in many drinking water supplies. It also poses no health risks in small amounts, however like Iron; this can also produce brown rust like staining. In large amounts, Manganese can cause discoloration of teeth, and potential bone disorders. The Treatment of Manganese is the same as for Iron.

#### Lead: (Pb)

Lead is a toxic heavy metal, usually found as a result of degradation of lead based Solder joints. Lead can also be found as a result of lechate from some land fill or industrial sites, but this is less common. In general the older the plumbing system, the more likely lead will be detected. The treatment of the removal of lead can be varied, with reverse osmosis being the most common. In certain cases, depending on the form that lead is present in the water system, activated carbon can be used.

#### Arsenic: (As)

Arsenic is a toxic heavy metal that can be found to an extent in natural ground formations. It can also be present in water supplies as a result of agricultural runoff, industrial waste pollution, and some pharmaceutical waste pollution. Arsenic can be removed by reverse osmosis filtration, or by arsenic specific treatment systems.

#### Mercury: (Hg)

Mercury is a toxic heavy metal that can be found in water supplies from a variety of sources. These include industrial waste, medical waste, pesticides, and general land fill operations. Mercury in its pure form as the metal, once ingested, tends to be stored in the body. In many instances Mercury is combined with other molecules that have the effect of reducing its toxicity and making it harder for humans to absorb and store mercury. The treatment for the removal of mercury can be by reverse osmosis, activated carbon, or by specific removal systems.

#### Sodium,(Na) Calcium, (Ca)

#### Potassium,(K) Magnesium, (Mg):

All of these metals can be found in ground formations, and hence in water Supplies everywhere. All of these are considered nontoxic secondary Parameters. All can be removed by reverse osmosis, ion exchange, and in the case of Calcium and Magnesium, by water conditioning. Water Conditioners use either Sodium or Potassium to regenerate so if Water softeners aren't maintained, these can become elevated in the treated water.

#### Other toxic heavy metals (eg, selenium, Thallium, Beryllium, Chromium, etc.):

When any metal is analyzed the results are usually given for the concentration of the total metal in its elemental form. This therefore assumes that if the total metal is present above maximum set levels, the water supply is not safe for consumption unless treated. However it is possible to have certain metals combined in such a way with other molecules that, like Mercury render them less toxic. Luckily the chances of these metals being found in most Potable water sources in the US is low. However the most usual treatment for most of the heavy Metals is the same as above, reverse osmosis, activated carbon, or ion exchange.

#### Nitrates (NO3-):

Nitrates can be found in potable water from several sources. The principal ones are, nitrogen containing fertilizers, lechate from septic systems, or run off from agricultural activity. Nitrates are mainly a concern for infants under the age of two. Nitrates can be removed by reverse osmosis or by an anion exchange resin specific for nitrate removal, which functions much like a water conditioner.

#### pH and Corrosivity:

The pH of potable water varies across the nation. The pH is mainly dependent on the type of geological formation that the ground water is in contact with. A low pH indicates that the water is more acidic, and in extreme cases, pH less than 5.0, can cause a shortening of the life span of metal plumbing and fixtures. (however pH is not the only factor affecting plumbing. The pH is combined with other measurements such as the total dissolved solids (TDS), the total hardness, CaCO3, and the alkalinity of the water to determine a number called the corrosivity or langlier index. This number is used on a scale from-5 to +5, with 0 being completely non aggressive water. The more negative the number, the more aggressive the water is to Metal plumbing, boiler cores etc. On the other side the more positive the number is the more likely the water will cause scale build up in plumbing. Most waters tend to be acidic, so the corrosivity will most likely be on the - side of the scale. In order to raise the pH, and therefore lower the corrosive nature of the water, an acid neutralizer is commonly used. This consists of a tank filled with calcium carbonate, or lime which dissolves in the water and neutralizes the acid.

#### Fluoride (F-):

Fluoride can be found in some natural geological formations and therefore in potable water. The most usual cause for fluoride in drinking water is that added to municipal supplies. More recently fluoride has been linked to contamination from some fracking operations. The most common treatment for fluoride is reverse osmosis treatment.

#### **Organics:**

The type of contamination most closely associated with causing cancers are the Organic compounds such as Volatile Organics (VOC's) and synthetic organic compounds such as the chlorinated pesticides and poly chlorinated biphenyls (PCB's).Most of these compounds find their way into water supplies as a result of industrial\_wastes, or through disposal into landfills. Some also contaminate local water supplies as a result of underground tank leakage. Luckily, most chlorinated pesticides and PCB's have not been used in years and are less likely to be found in water supplies today, compared to 25 years ago. Many landfills have been cleaned as a result of the Superfund laws as well, so industrial waste contamination is down. However some industrial solvents and gasoline additives still are found due to processes used today. The Tri Halo Methane's, (THM's) are found in public water supplies due to chlorination treatment for bacteria. There are many ways to remove these from drinking water, but the most effective and cheapest for the home owner remains carbon filtration, or reverse osmosis and carbon filtration.

Remember that a single water test only provides the user with a snap shot of the water being tested. It is best used as a base line to determine changes in a water system. When a priority contaminate such as benzene is found in a public supply system for example, the system is placed on a monitoring program for that contaminant to see if it reduces, remains constant or increases. Then appropriate treatment to remove the contaminant is performed. For the private well user it is best to confirm the presence of any priority contaminant with a second analysis for it within a short period to see if it is still present, and then treat accordingly. Thereafter periodic testing to determine the effectiveness of the treatment is advised.

Keep in mind that the most common contamination is bacteriological requiring at least annual testing for presence and disinfection of private wells at least every 2 years to maintain safe bacteria levels.

Report Date: 11/7/13 (P-12: 79) 319140