

TRANSFORMATIVE SERVICES UNLIMITED, Inc.

Water Purification Transformative Drinking Water Environmentally-Friendly Water Treatment Alternatives

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CONTACT INFORMATION

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TRANSFORMATIVE SERVICES UNLIMITED, INC.

Transformative Services Unlimited, Inc., "TSUI" are specialized in the area of water purification. Our products EC Water and PZ Water have shown remarkable results in the purification of water. These products are practical and timely in today's bottled and enhanced water markets. We do not work in the area of structured water. Our water moves in lines similar to the flight pattern of fighter jets in battle.



Our proprietary process increases the speed of the water molecule to inflate cells by instantly lining up the hydrogen molecules in a chain plusto-minus in order to permit rapid entry into all cells, instead of tumbling along as water clusters do. Our water enters the cells quickly, providing more hydration, energy, strength, stamina, reduced swelling and edema through toxin removal; thereby providing a greater potential for excellent health. In using medical grade equipment, our proprietary process destroys organisms including harmful bacteria, viruses and protozoa – resulting in a much healthier; bacteria-free and cleaner water for consumption.

TSUI is seeking cooperation in the form of funding and also in partnership/product contracts to guarantee the success of these products and future company goals. The funding will be used to:

- 1. Purchase land and bottling equipment for our products.
- 2. Establish partnerships/contracts with existing companies who want to market and distribute enhanced water products.
- 3. Salaries for personnel, including sales and marketing, engineers and scientists for further testing and administration and support.

TSUI PRODUCTS WITH PATENTS PENDING

- 1. Enchanted Circle Drinking Water "EC Water"
- 2. **Pollution Zero Water "PZ Water" –** 10 gallons turns contaminated well water in to a transformative healthy drinking water. One treatment of 10 gallons has lasted longer than 18 months.
- 3. Pet Formula



PRODUCT TARGET MARKETS

- 1. Bottled and Enhanced Water
- 2. Water Purification Well Treatment
- 3. Non-Chemical Alternatives for Water Treatment Products
- 4. Scientific Development and Research Services

Some of the direct applications and uses of EC Water we see are the base treatment for bottled water, energy and enhanced drinks and drinks formulated for athletes.

SCIENCE BEHIND THE TECHNOLOGY



Reduction dependent reactions have proven to be important in regulating numerous processes that

determine the physiological and pathophysiological functions of cells and tissues. Consistently, strategies to modulate intracellular redox status by antioxidants and other agents show remarkable therapeutic potential. There are 60,000 papers published in peer reviewed journals over the past 10 years and new journals established on the subject (e.g. antioxidants and redox signaling).

Through the regulation of the redox state of cells, tissues and organisms, the intracellular exchange rate is heightened at the ground matrix and greater bio-ionization is available for all the electrochemical exchanges that take place in living systems. There does exist much prior art in the area of the pharmaceutical application of enhancing delivery systems through aqueous solutions and it's been altered by cathode anode technology.¹

SOME OF THE PROCESSES IN THE MAKING OF EC WATER

- 1. **Ionic Purity** We purify our source water to the highest levels of ionic purity removing all dissolved solids. As the scientific community and environmentalists continue to dissolve the myth that there are still unpolluted natural source water available, we have the advantage in that our purity levels are technology driven and not source dependent.
- 2. Biological Purity Using the Technologies of Micro-filtration, Ultraviolet Light, and Ozonization -Through these and other processes we continue to ensure the highest qualities of biological purity of our water products.

Consumable Applications for use of EC Water



- 3. **Memory Purity Using Magnetic Induction** Both through known and proprietary technologies we liberate the information domains within the purified water matrix. Initial research shows the possibility of removing disease and antibiotic markers in water
- 4. Molecule angle opening by using known technologies, now applied to water.
- 5. In addition we can rearrange the hydroxyl ratio within the water depending upon the original untreated waters needs.

More on pH and Hydroxyl Ratio - The pH value of a substance is directly related to the ratio of the hydrogen ion [H+] and the hydroxyl ion [OH-] concentrations. If the H+ concentration is greater than OH-, the material is acidic; i.e., the pH value is less than 7. If the OH- concentration is greater than H+, the material is basic, with a pH value greater than 7. If equal amounts of H+ and OH- ions are present, the material is neutral, with a pH of 7. Acids and bases have free hydrogen and hydroxyl ions, respectively. Since the relationship between hydrogen ions and hydroxyl ions in a given solution is constant for a given set of conditions, either one can be determined by knowing the other. Thus, pH is a measurement of both acidity and alkalinity, even though by definition it is a selective measurement of hydrogen ion activity. Since pH is a logarithmic function, a change of one pH unit represents a tenfold change in hydrogen ion concentration.²

Table 1 shows the concentration of both the hydrogen ion and the hydroxyl ion at different pH values.

As noted in following documentation on EC Water there is a proven stability of pH with water treated with EC Concentrate.

Table 1

I _	Hydrogen Ion Concentration in MOLES/LITER at 25° C						
	pН	H+	OH+				
	0	$(10^{0})1$	$0.0000000000001(10^{-14})$				
	1	$(10^{-1})0.1$	$0.00000000001(10^{-13})$				
	2	$(10^{-2})0.01$	$0.0000000001(10^{-12})$				
	3	(10 ⁻³)0.001	$0.000000001(10^{-11})$				
	4	$(10^{-4})0.0001$	$0.00000001(10^{-10})$				
	5	$(10^{-5})0.00001$	$0.0000001(10^{-9})$				
	6	$(10^{-6})0.000001$	$0.000001(10^{-8})$				
	7	$(10^{-7})0.000001$	$0.00001(10^{-7})$				
	8	$(10^{-8})0.0000001$	$0.00001(10^{-6})$				
	9	$(10^{-9})0.00000001$	$0.0001(10^{-5})$				
	10	$(10^{-10})0.00000001$	$0.0001(10^{-4})$				
	11	$(10^{-11})0.000000001$	$0.001(10^{-3})$				
	12	$(10^{-12})0.0000000001$	$0.01(10^{-2})$				
	13	$(10^{-13})0.00000000001$	$0.1(10^{-1})$				
	14	$(10^{-14})0.000000000001$	1(10 ⁰)				



TESTING

The next section consists of testing done on our products: Well Tests by the New Mexico Environmental Department; Chemical Analysis Tests from National Testing Laboratories and Gas Visualization Discharge Charts and Pictures by Krishna Maddapa who has worked directly with the creator of the GDV System from Russia.

TESTING DOCUMENTATION

- 1. First you will find a description of the GDV Device.
- 2. The first GDV tests are a comparison of Alice Armstrong before drinking 4 oz. EC Water and after. If you look at the tables of calculated GDV parameters, the numbers in red are the results that stand out the most. The next page is a letter from Aron Armstrong about her daughter Alice's results drinking EC Water.
- 3. The second GDV tests are done on EC drinking water and Grandeur water, another enhanced water company whose devices are being sold. Five consecutive tests were run on the same sample drop of water for each company. Notice the low spikes in Grandeur water as compared to the stability of EC Water. There are no large drops or down spikes through all five runs on the same drop of EC water. On the fifth run of Grandeur water there were no readings picked up by the device.
- 4. A GDV test comparison graph of well water treated with a small amount of EC concentrate. Notice the intensity level increase.
- 5. Well tests before-and-after treatment. Notice the pH change.
- 6. There are two before-and-after tests with EC Water on contaminated wells, one with high sulfate levels and one with excessive iron, sulfates and salts. Notice the improvement of all levels for both wells tests.
- 7. Next, there is a baseline of untreated municipal tap water and five samples of the EC Water added ranging from 1 tablespoon to 5 tablespoons. Notice the change and stability of pH regardless of the amount of EC Water added.
- 8. A GDV graph of Evian bottled water with EC added is next.
- 9. The Veterinarian's white blood cell consecutive counts on a dog treated with our Pet Formula.
- 10. References and Research Science.



What is the GDV Camera by Dr. Korotkov?

The GDV Camera is the first device in the world to measure the distribution of energy levels of biological objects (energy gomeokinesis). Operation of this complex camera is based on computer registration of evoked bioelectrographic signals and estimation of state by means of nonlinear mathematics and "data mining" methods. The technique is based on long-term developments of Russian scientists and has successfully passed clinic tests in Russia, England, the USA, Germany, Slovenia, and is acknowledged in many countries.



Main Opportunities and Applications:

- · Analysis of biological liquids, plants, and substances;
- · Analysis of energy homeostasis of separate organs and systems of the organism;
- · Quantitative estimation of the health level coupled with revealing anxiety zones;
- · Quantitative estimation of the stress level;
- Monitoring of state in the course of therapy and preparation for the operation, evaluation of influence of various factors upon the patient's state;
- · Control of state of complex systems operators, sportsmen, actors, and military men.

ONE MAIN AREA OF THE GDV TECHNIQUE APPLICATION Evaluation of structural changes in water and liquids.

The GDV technique was found to be very sensitive to small changes of water structure due to the influence of different fields and environmental conditions. **Special Field** - is the study of GDV characteristics of blood samples. It was shown that they are quite different for healthy patients and patients with cancer or with different phases of cardiac disorder.

The GDV Camera complex is a unique device which today allows to elaborate techniques of the future and is indispensable for researchers, doctors and companies producing food products.

Semenikhin E.E., Zheltyakova I.N., Chumachenko K.N.; Medical Academy "MADRA", Ukraine, Dniepropetrovsk

Konstantin Korotkov is Professor of Physics at St. Petersburg State Technical University in Russia. He has published over 70 papers in leading journals on physics and biology, and he holds 12 patents on biophysics inventions. Professor. Korotkov has led a research career for over 25 years, combining rigorous scientific method with an insatiable curiosity about things of the spirit and the soul with deep respect for all life. He is also a scholar in philosophy and a serious mountaineer with 20 years experience. He has given lectures, seminars and training sessions in 24 countries, presenting papers and workshops at more than 40 national and international conferences, including "ISSEEEM" Conference in Boulder, USA (2001), International Conference in Predictive Medicine in France (2001), "Psi-Days" Conference in Basel, Switzerland (2001), "Science and Consciousness" Conference in Albuquerque, USA (2002), etc.



		EODM	ENTDODV	AVEDACE	EDACTALITV
	AREA	COEFFICIENT	ISOLINE	INTENSITY	ISOLINE
1L Alice 051105.bmp	17402	7.96609	3.43331	39	59.748
1L_Alice aftr 4 oz.bmp	22331	7.16024	3.63604	57	61.113
1R_Alice 051105.bmp	45924	7.06657	3.92908	109	58.7617
1R_Alice aftr 4 oz.bmp	28491	9.72438	3.30051	36	60.3256
2L_Alice 051105.bmp	18864	6.03674	3.43192	52	63.0549
2L_Alice aftr 4 oz.bmp	20681	4.82241	3.17081	59	63.4233
2R_Alice 051105.bmp	62175	9.52318	4.16803	105	48.7124
2R_Alice aftr 4 oz.bmp	20482	7.04661	3.16643	33	62.2994
3L_Alice 051105.bmp	19394	7.06968	3.55033	61	61.8474
3L_Alice aftr 4 oz.bmp	20449	5.94658	3.39662	49	62.4566
3R_Alice 051105.bmp	35110	18.8588	3.7944	185	46.5936
3R_Alice aftr 4 oz.bmp	15515	10.3528	3.46308	143	49.7083
4L_Alice 051105.bmp	19070	7.65591	3.65178	76	59.3182
4L_Alice aftr 4 oz.bmp	19972	5.63273	3.44151	50	60.2813
4R_Alice 051105.bmp	25488	9.58632	3.59318	129	49.87
4R_Alice aftr 4 oz.bmp	51929	20.856	4.19467	195	47.5746
5L_Alice 051105.bmp	14716	4.48714	3.54972	64	62.9613
5L_Alice aftr 4 oz.bmp	17674	5.03305	3.47326	47	64.4736
5R_Alice 051105.bmp	32885	8.27788	4.28687	134	54.2663
5R_Alice aftr 4 oz.bmp	47663	15.6533	4.12219	142	47.4355

THE TABLES OF CALCULATED GDV PARAMETERS





THE FOLLOWING ARTICLE WAS WRITTEN BY ALICE ARMSTRONG'S MOTHER ARON, ABOUT ALICE'S CONDITION AND RESULTS SHE'S HAD DRINKING EC WATER







A lice was born in January of 1994. When she was born she appeared to be perfectly normal and healthy in every respect. She weighed seven pounds, seven ounces and was very beautiful! After three months we discovered her first tumor. By the time she was two years old the tumors had multiplied and had spread all over her torso, especially deforming her right side and right arm.

At three years of age her right hand had grown many times larger than her left hand and had become so painful and burdensome the doctors recommended that it be amputated. Alice was in full agreement. Her right hand was amputated at the wrist. We were told by physicians that Alice's blood disorder was so rare that most doctors specializing in blood disorders would never encounter it in their medical practice. They called the disorder "Hemangioma Lyphomatosis"

Alice has had many surgeries and procedures performed on her body to extract tumors, but they grew back at a faster rate than they could be removed. For that reason, the physicians decided to discontinue medical treatment and instructed us to make Alice as comfortable and happy as possible; presumably to await death

In time, her left leg grew at a faster pace than her right leg, until the deformity made it very difficult for her to walk. She would drag the larger leg with her smaller right leg, resulting in great shock to her whole body. Her left leg is crisscrossed with enlarged blood vessels and is twisted from her hip to the tip of her toe. After the amputation of her right hand, the surgeons constructed on her right wrist a "nub" with a flexible "finger" with which she is able to perform many functions. Although she has these severe deformities, she has learned to tie her own shoes, do latch hook, play keyboard, video games and use a computer

She has a strong and beautiful spirit, a great love for Jesus, is well adjusted and has accepted life as it is, even though at times the pain becomes almost unbearable. On May 1, 2004, about three months after her 10th birthday, Alice received a most

wonderful and miraculous gift from a man that she had never met, Art. May 27, 2004 Art was introduced to us by our friend Keith. Art brought Alice a gift of "Miracle Water". I know of no other way to describe this wonderful gift because it has noticeably and remarkably changed Alice's body.

Two days after beginning to drink this water, Alice's lymph nodes began to work properly. The oozing from the hemangiomas on her skin completely stopped and began to shrink. Alice had been bleeding from her right side and from her right arm since she was three years old-for ever seven years. The treating physicians told us that there was no treatment which they could prescribe and that Alice would continue to bleed until she died. They were wrong. Since Alice started drinking the "Miracle Water", her appetite has improved and she is gaining weight and strength. The inoperable tumors are shrinking. The bleeding stopped. She is growing taller. The large left leg is reducing in size and for the first time since the onset of her condition the sole of her left foot is taking shape and the instep is beginning to form. Alice's voice is becoming stronger and she is even mistaken for her two sisters when she answers the telephone.

At the time of this writing Alice has been drinking Art's water for only 6 weeks. We are all so overwhelmed by her progress, that each day is a day to which we look forward. We are thankful to God that He sent Art and his water into our lives. We are looking forward to Alice having a healthy and vigorous body in which to live as she looks to forward to a healthier future.

Sincerely, Aron Armstrong 6-11-04





Detailed Report of Processing GDV Images in the GDV Scientific Laboratory Program of EC Water

Date and time of processing: 11/8/2005 12:34:35 PM

THE NEXT GDV PARAMETERS OF GDV IMAGES WAS CALCULATED DURING PROCESSING:

Area Form coefficient Entropy by isoline Average intensity

PROCESSING OF GROUP OF DYNAMIC GDV IMAGES PERFORMED:

C:\GDV\NEW\Water Study\ECS2\ECS2 01.avi C:\GDV\NEW\Water Study\ECS2\ECS2 02.avi C:\GDV\NEW\Water Study\ECS2\ECS2 03.avi C:\GDV\NEW\Water Study\ECS2\ECS2 04.avi C:\GDV\NEW\Water Study\ECS2\ECS2 05.avi

TIME SERIES OF GDV PARAMETERS:







The plots legend:

...ECS2 01.avi ...ECS2 02.avi ...ECS2 03.avi ...ECS2 04.avi ...ECS2 05.avi







The plots legend:

...ECS2 01.avi ...ECS2 02.avi ...ECS2 03.avi ...ECS2 04.avi ...ECS2 05.avi



Detailed Report of Processing GDV Images in the GDV Scientific Laboratory Program of Grandeur Water

Date and time of processing: 11/8/2005 12:39:05 PM

THE NEXT GDV PARAMETERS OF GDV IMAGES WAS CALCULATED DURING PROCESSING:

Area Form coefficient Entropy by isoline Average intensity

PROCESSING OF GROUP OF DYNAMIC GDV IMAGES PERFORMED:

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TIME SERIES OF GDV PARAMETERS:







The plots legend:

...GWS1 01.avi ...GWS1 02.avi ...GWS1 03.avi ...GWS1 04.avi ...GWS1 05.avi







The plots legend:

...GWS1 01.avi ...GWS1 02.avi ...GWS1 03.avi ...GWS1 04.avi ...GWS1 05.avi



EC Water Run 1

EC Water Run 5



For the first 1.5 Seconds of the fifth run on the Grandeur water sample there was absolutely no energy that could be picked up on the film. After that time the average frame looked like Grandeur Water Run 2. EC Water's energy was picked up by the film the entire duration through run five.



THE FOLLOWING GDV TESTS ARE A COMPARISON OF TAP (WELL) WATER AND EC WATER CONCENTRATE ADDED TO THE SAME WELL WATER

Detailed report of processing GDV images in the GDV Scientific Laboratory Program: Date and time of processing: 5/12/2005 4:15:05 PM

The next GDV parameters of GDV images was calculated during processing: Average Intensity

Processing of group of dynamic GDV images performed: C:\GDV\NEW\Water Study\Tap Water - Well Water.avi C:\GDV\NEW\Water Study\Tap Water with EC2.avi

Time Series of GDV Parameters: The plots legend:

...Tap water.avi ...Tap waterw EC2.avi





THE FOLLOWING WELL TESTS WERE DONE BY THE NEW MEXICO ENVIRONMENTAL DEPARTMENT ON WELLS TREATED WITH OUR POLLUTION ZERO PRODUCT

Well Tests from the New Mexico Environmental Department



NEW MEXICO ENVIRONMENT DEPARTMENT - WELL WATER TEST FORM 1-800-219-6157, www.nmenv.state.nm.us/ List of Field Offices: www.nmenv.state.nm.us/NMEDifield_op.html

Well before treatment 6/1/05 - notice PH 7.0

~	T RESULTS - LA PRUEBA RESULTA
HOW TO TAKE A WATER SAMPLE 1. Gold the sample from the start water tags. Control the sample much of water to bear, downed, gast or plastic constraint sport as canning prior water tools 10 camples and up invances much. Collect the sample as dose to the sample source invances much.	CHESTORES Transpersure (Regress Centigrade)
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Well after treatment 7/1/05 - notice PH 7.8

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UNTREATED WATER WELL (NOTICE EXTREME LEVELS OF SULFATES)

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DW TO TAKE A WATER SAMPLE Tum on the lap and let the oold water run for at least five minutes Collect at least one qualifier of water in a wested, well missid, covered glass container such as a carring jar.	COMO TOMAR MUESTRAS DE NORIA 1. Abra la liare y óbje que corra el agua fite cinco minutos a lo manos 2. Receja cuando mendo un cuarto de agua en un envese lavado, ban enjuegado y tabléd; pundo ser un frazo de envesar con taba lambien biorrecente de mendos de envesar con taba lambien
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Kinto 9/16	65 for those chemicas or characteristic listed on the Water Well Plat 5 Tasi form. The fields two not a substitue for a complete biocestory analysis, nor do they induce any biological (i.e. backinki etc.) analysis, in addition, the task results may show a compound or chemicates which is actually analysis.
OWMENTS-COMENTARIOS	stream to a many sources and the many sources of the NMED. If you have any suddicts, please ask an NMED representative.



WELL AFTER 5 GALLON TREATMENT OF POLLUTION ZERO (NOTICE SULFATE REDUCTION)

52	5 Carrino de los Marquez, Suite 4 Santa Fe, NM 87501
OW TO TAKE A WATER SAMPLE Turn on the tag and let the cold vector run for al least the minutes Colds of Instellions quarter of vector in a washed, well ninsed, covered globs container such as a canning jar. Collect anomies can give indocurbe nearba. Collect the sample as close to the time of testing as possible and write down the dele and time you cold the sample.	COMO TOMAR MUESTRAS DE NORIA 1. Abra la Tave y deje que come el aqua fine dinco minutos e lo menos 2. Resple tuando menos un cuento de aqua en un onvase lavado, buen enjuegado y tapódo, buerás estruin fixaco de envisar con tapo tambien 3. Que resultas obtenidos de muestras que ya tengan tiernos, o viejas, pueden ser incorrectos
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LABORATORY RESULTS - RESULTADOS de LABORATORIO	AVISO
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0.11	NOTICE
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UNTREATED WATER WELL (NOTICE COMMENT SECTION)

New Mexico Environment Department PL Bac 28110 Santa Fe, New Mexico 87502 ARTM	WATER WELL FIELD TEST EXAMEN DE LA NOFILA PRESS HARD-A PLANA CON FUERSA
OW TO TAKE A WATER SAMPLE Turn on the tap and let the cold water run for at least five minutes. Collect at least one quarter of water in a weahed, well insed, covered glass container such as a carring let. Old samples can give insecurate results. Collect the sample as close to the time of lessing as possible and write down the data and time you took the sample.	COMO TOMAR MUESTRAS DE NORIA 1. Abra la lizev y dele que corra el agua fria cinco reixuato a lo menos. 2. Reccia cuando menos un cuerto de agua en un envisae tevado, blen en/usgado y tapasto; puede aer un fraeco de envisaer con tape también. 3. Los resultados obtenidos de muestras que ya tengan tiempo, o viejes, pueden ser incorrectos.
ELL INFORMATION (1-18 to be completed by well owner or usec) normancion Sobrie LA NORIA (Dabe de ser dada por el duello (8) de la la persona que lo use.)	11, Weil soller a name and eccosit. Nambre y direction de la plantant par partier la ners.
3.3.99 615 RANCHITOS BARRAM BROCK 158-5822 Bo Bet 1785	12 Supporter problems: Protoental jos el especifici I Nore - Angene Descrite: - Descrite: I RON <u>SUI AUR SMELL</u> 13 Caser parter: - Orderta. I Buel: Acae I Mo 14. Descriter: - Macheneta de Indo. 14. Descriter: - Macheneta de Indo. 15. Descriter: - Macheneta de Indo.
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BORATORY RESULTS - RESULTADOS del LABORATORIO	AVISO
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12155 3/5/99	NOTICE
MMENTS - COMENTARIOS ALCESSIVE IRON CEVELS (STIMES STANDAR HIGH SUFATE LEVEL, GODUCTIVITY HIGH SUFATE LEVEL, GODUCTIVITY HIGH EXCESSIVE DISSOLVEDA SOLTS - RECOMMEND TREATMENT FOR DRINKIN	The water sample teels performed by the New Mestore Environment Department (NAED) are only for those chamicasis or characteristics field on the Water Wei Flack Tierk term. The saids are not a subtitutive for a com- plete laboratory analysis, nor do they induce any biological 54, backerid, not analyses. In addition, the saids results may sub-outflow a compound or characteristic not isotually present in your water, or may fail to show a com- pound of characteristic which is actual present. If the manner is which your water sample was taken and/or preserved is structured with any different, gibble east an IMAED representative.
- *	Period 7/8
CESSIVE IRON LEVEL	(S (3TTHES STANDARD)
IONED EXCESSIVE	DISSOLUTIZE.



WATER WELL TREATED WITH 10 GALLONS OF POLLUTION ZERO (NOTICE COMMENT SECTION)

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(OW TO TAKE A WATER SAMPLE Turn on the sale and left the point water run the least their minutes Debta at cells are used and attract of when in A wateries, well indeed, othered peak autoritative turns as a distribution. Calculate the sparse as a clear to dis other turning at possible and white shows the date shot the to all the attract turning at possible and white shows the date shot the to all the attract turning at possible and white shows the date shot the to all the attract.	COMO TOMAR MUESTRAS DE NORIA 1. 401 e la terry fate que no me da gal na como menuto a la menta 2. Regal caendo mesar un caena la siga na como ensate la sato, ser el vagagen 1. uso substante un hando la ensate la consta terreten 3. Las valutas tetenidas de muestras que satoren terreto. 3. Las valutas tetenidas de muestras que satoren terreto.
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анда - Леказака Клуска 9/21/05 наманта - Пекала Банкана Панканта - Пекала Банкана	The votor service in Contor Ommon Markets is a service as such as the product of the service is a service a notation of the service is a service in the service is a service as a service is a service as a service in the service is a service is a service as such as service is a service in the service is a service is an and the service is a service and a service is as service is a service is a service is a service as such as service as a service and a service is service is a service is a service is a service is a service as service aservice as service as service as service a
ATTIS FACTORY FOR PARAMETERS TEST WATER HAD BLUE GRAY CLOUDI & UNDETERMINED SOURCE	Annese 1951 for metrod recommended by the nexture if you nave bity diversity, people was an NMED representative.

Comments





BASELINE ONE GALLON OF UNTREATED MUNICIPAL TAP WATER

CONST CALLER VARTER SAMPLE Construction is a carrier intern is call a water to the construction is a carrier intern is call a water to the construction is a carrier internet. Construction is a carrier internet	List of Field Offices: www.nmen	v.state.nm.us/NMED/field_op.html
<form></form>	A WATER SAMPLE from the cold water tap. quart of water in a clean, covered, glass or plastic container jar or water bottle. we inscructure match. Coldect the sample as close to as possible and write down the date and lime you	DINO TOMAR UNA MUESTRA DE AGUA Vacini la muestra de la carille fra de agua. Issina por lo mento un cuato de galon de agua en un limplo, cubrió, el vidrio o comenedor plástico al como un puede sacudir o la contimplora. con resultos obtividos de muestran que ya tengan tiempo, o viegas, pueden ser incorrectos
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Intergence Manganese (mg/r) 0.05 mg/* GPS Well Location - GIS Ubicación de Noria Intergence Intergence Intergence	TEST RESULTS - LA PRUEBA RESULTA Test results - LA PRUEBA RESULTA Test results - LA PRUEBA RESULTA 3000 uSIcm* SOO Pfor detected Detected Intel ^{er} intel ^{er}	NOTICE - AVISO The tests performed by NMED are only for those chemicals or characteristics listed on this form. The mets are not a substitute for a complete listoratory analysis, nor do they include tests for bacteria or other organisms. In addition, If a citry sample container we used, of it he sample was collected mor than 24 house prior to adaptive, the test neurals may be include to the sample was collected mor ask an NMED representative. Las pruebas realizades por NMED and able para side sustainables quimous o caracteristicae listo en ests forms. Las pruebas no son un substituto para un antibias complemo da laborator; on inaceri ellos richujen tas pruebas no son un substituto para un antibias domendos, si un contenedor sucto se la musatra su citizó, de si la muestra se neunto más de 24 housa antes de antibias, las neuralass de la prueba pueden ser inexacto. Si usied Sene cuelquiens pregunt pregintas por toxor a un representante de NMED.
Ny11-Arabizador Davie-Feche Longitude KINTO 10/20/05 Elevation	py" Menganese (rrg/) 0.83 mg1" 0 1 97 Hydrogen sulfice (spm)	GPS Well Location - GIS Ubicación de Noria Latude
Kinste 10/20/05 Decasor	Daw - Feche	Longitude
	10/20/05	Elevation
Whete standard "Health Standard MMENTS - COMENTARIOS	"Health Standard NTARIOS	
ACELLANT FOR PARAMETERS TESTED	UT FOR PAROMETERS TESTED	-



ONE GALLON OF TAP WATER TREATED WITH 10cc (1 TABLESPOON) EC WATER

TONDOC			93번4왕부당	P.02
Gent Chust Int Interest Vice pare (Characteria) Search 1000 }	-	14		3 62 56 10
dezerzes dezeezezezez ostaka				1 Gallon of tap
NETWORK ACCINETE	-	-	ANATICALL TESTANO	r content or mp
The last state of the second state of the seco		10	ABORATORYS LINE	water treated
F.O. BOX 448		152	1 et 9 2223	4 10
TADS, NY 27311-0648			~	with foce
atteauatte	DRIN	KIN	G	(1Tablachan)
with second strength and	WATE	R		(Trablespoon)
HELODT	ANAI	YSIS		EC Water
13 WERT ROAD #2 YAON, NM #7571-	RESU	TTS .		LC Water
	1000	220		
IDII SAMPLE 2 TREATED WATER				
manager and the second				
more: The MCL thattawar Contestinent suidating has been exceeded	for this 4	MATERIAL CONTRACTOR	ablinded ant	
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Value and a second state of the second	TI MARKET I T	Pre L.	T Distant	
Analysis Periornes	11847101	24761	Detward	
	*******	*****	*****	
Total collform	N.	R		
Insegnire chumicals - authis:				
Aluminum	0.2	0.1	50	
Arannic Barlum	0,95	0.010	50	
Calmien	5,005	0.001	100	
Chronius	0.1	0.010	ND.	
From	6.3	0.021	and the second	
Malaria a lum	0.013	0.10	10	
Mangangan Marcury	0.05	0.001	94D	
Nicks1		0.02	900	
Stiver	9.1	0.002	50	
Sodjum Rinc	1	0.004	5 8 G 00+9	
formatic charicals a miller, An		factor		
Chioride	250	2.0	240	DH 7.6
Fluorids Nacdrical (suggested blast = 100)		#=5 10	SD 2005	F11 7.0
Nitrato as N	:491	0.5	2.3	
pH (Standard Units)	6.3-8.5		6	
Tutal Dissolved Selids	500	10	340	
Turbidity (Verbidity Units)	1.9	0.1	50	
Organic chesteals - tribalogeth-	609.01			
Browedichieramethane	the state	0.092	10 ¹	
Chlozeform		0.001	9(2)	
Personal anna thain	0.010	0.003	NO RO	
				and the second se



ONE GALLON OF TAP WATER TREATED WITH 20cc (2 TABLESPOONS) EC WATER

	103	(200	2	254086	
DITE COLLE	THE DIRECTORY OF COMPLET	TED CANALE COCH	W/A .		
08,007	03. 05 Fax 105 100/14/0	5 837841	V III		1 Gallon of tar
TOUR DAMAGE ACC	2233			NATIONAL ESTEN	
201220010			10	Inchiatores	water treated
P.O. 8	OKATIVE SERVICES ING.	INITED	1.55	and Deales	with 20aa
TAOS.	8++0-1771-04+8				with 20cc
		DRI	NKINC	3	(2 Tablespoons
STALET ADDIE	4	WAT	TED		(2 Tablespoolis
TRANSP	OWMATIVE SVCS	**/11	L'AN		FC Water
NELODY L3 NEA	T 2045 42	AN	ALX 515		LC Water
TAOS.	NM 87271-	RES	ULTS		
ID: B	ANPLS 3				
	REALCY WAILS				
NOVER:	"*" The MCL (Maximp suddiling has be	a Contaminant Avvely	UT BE COLD	station	
	"++" Hacteria results	may be invalid due	in lack of	SHIEFEELON	
	bolding time.	occause the sample h	as exceeded	the 30-hos	2
	"ND" This contational	I was not detected a	t or abuve o	iut stated	
	"HDA" No batteria auto	Aitted. CN	DET DO PAUS	irin keyüli	ed.
	"P" = PAESENCE	ENTER THE	= 605250	A CONTRACTOR	
	"NA" For Analyzed	Pron D	9 C 20166	No Western	
	Analysis Performed	21 HOL:	r Deph 3	Devie C	
		(lng/L	il Level l	Detected	
	Real Property and				
	IGIGI COLLICIN		er se de la server a la	A	
	inorganic chemicals	s - Hotalez			
	Aluminum	R-2	B., 1	ND.	
	Arsenic	0.05	0,010	ND	
	Cadeton	5,005	0.002	200	
	Calcium	6.1	2,6	0.0	
	Copper	13	0.004	0.010	
	Tron	0.3	0.919	N/D/	
	Мадосказара	0.012	0.10	10	
	Nechandrac	0.05	0,008	ND.	
	Nickel	91998	0.02	80	
	Selenium	0.05	0.020	80	
	Souther	P-3	0.002	50	
	#lnc	5	0.004	0-204	
	inorganic chemical	- other, and physic	cal Factures		
	Alkalimits [Total as	Car031	16	Tarra and	
	Chloride	250	5.0	140	DUT T C
	Flueride National Ituretaled	4	0.5	ND.	PH 7.6
	distate as H	10	0.5	0.3	-
	Natzite as N		0.5	NO	
	Sulfate	250	3.0	0.6	
	Total Dissolved Sol	(dr. 300)	20	350	
	Statety (Isroid())		V-1.	HD	
	Organic chemicals	· Srillaloweitanes:			
	Bronodichloromethant	1	6 992	30	
	Chlorofore	****	0.004	89	
	Dibremechiorometham		9.044	800	
	Total TilMs	0.010	0.002	D:53	



ONE GALLON OF TAP WATER TREATED WITH 30cc (3 TABLESPOONS) EC WATER

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BARACTER TALE PART AND DARK CONTRACTOR SHARLE COM	IN STATE	14		
36/07/05 06/05/05 06/64/05 53"445	N N			1 Gallon of ta
CONTRACT ATAMIAN		1	GATERIAL GATERIAL	and the deliver of the
TRANSPORTATION DESCRIPTION INCOME.		1.000	HIRAC MAY Speed	water treated
P.O. 80X 445		1,449.4	and the second	with 30cc
TADE, NN 875-1-0440	DDDD	VINC	5	with 50cc
Innian Accesse	WATED			(3 Tablespoor
TRANSPORMATIVE BYES	WALE	R		EC Watar
HELODT	ANAJ	12212		EC water
TAD3, NM \$1371-	RESU	LTS		
107 SAMPLE * TREATED WATER				
HUTS: "*" The MCL (Nazimus Contaminan	Levell's	-133.43	vi i efted	
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ONE GALLON OF TAP WATER TREATED WITH 40cc (4 TABLESPOONS) EC WATER

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ONE GALLON OF TAP WATER TREATED WITH 50cc (5 TABLESPOONS) EC WATER

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THE FOLLOWING GDV TEST IS A COMPARISON OF THE WELL-KNOWN EVIAN BOTTLED WATER AND WHAT HAPPENS WHEN EC WATER CONCENTRATE IS ADDED TO THE EVIAN WATER

Detailed report of processing GDV images in the GDV Scientific Laboratory Program: Date and time of processing: 5/12/2005 3:53:33 PM

The next GDV parameters of GDV images was calculated during processing: Area, Average Intensity

Processing of group of dynamic GDV images performed: C:\GDV\NEW\Water Study\Evian w EC2.avi C:\GDV\NEW\Water Study\Evian.avi.

Time Series of GDV Parameters: The plots legend:

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AREA







THE FIRST TWO SLIDES SHOW RED BLOOD CELLS BEFORE DRINKING ANY EC WATER. NOTE HOW THE RBCS ARE STICKING TOGETHER IN LONG CHAINS.



Slide 1

Slide 2





SLIDES THREE AND FOUR ARE TAKEN 15 MINUTES AFTER DRINKING 8 OZ. OF STRAIGHT EC WATER. OBSERVE HOW THE RED BLOOD CELLS ARE NOW FULLER AND FREE FLOATING.

Slide 3



Slide 4





SLIDES FIVE AND SIX ARE 15 MINUTES AFTER DRINKING ANOTHER 8 OZ. OF EC WATER; A TOTAL OF 16 OZ. IN 30 MINUTES. NOTE HOW THE RBCS APPEAR TO BE FULLER AND MORE ILLUMINATED. ON VIDEO, THE RBCS ARE MOVING AROUND MUCH MORE AND APPEAR TO HAVE AN INCREASE IN ENERGY. NOTE HOW SOME OF THE RBC ARE VERY CLOSE TO ONE ANOTHER. THIS IS BECAUSE OF THE STRONG CHARGE PRESENT DUE TO THE EC WATER.

Slide 5



Slide 6





THE FOLLOWING ARE VETERINARIAN TESTS DONE WITH OUR LAST CHANCE PET FORMULA





Veterinarian clinic tests on a dog with rampant infection

Recommendation for euthanasia

Treated with TSUI's LAST CHANCE Pet Formula

Full recovery in 16 days



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