



# **Global Water Group**

Dallas, Texas U.S.A.

# MANUFACTURER OF THE WORLD'S BEST Military, Mobile, Municipal, Industrial and Home Water Purification, Wastewater Processing and Wastewater-Effluent Recycling Equipment







## **Global Water Group Mission Statement**

This Mission Statement defines the goals and values of the *Global Water Group*. It guides us in all decision - making processes. We recognize that the relationships that exist between our customers and employees are an integral part of our success.

We were founded on the premise that by providing the best quality water purification we could save lives, reduce diseases, and improve the quality of life throughout the world. Our heritage is based on a commitment to our customers whose needs reflect those ideals and to the goodwill of the people involved in the final use of our products and services.

We are determined to provide our customers with quality services and quality products. We endeavour to communicate effectively with them and to become a caring part of their businesses.

We, the people of Global Water are the single most important asset of the company. Our hard work and dedication improves our quality of life and provides future opportunities for us.

We promote education, a safe work environment and research in our industry. We share information, listen to our customers, listen to each other, and are concerned problem solvers in an efficient manner.

We demand of ourselves the highest ethical standards. As good corporate citizens, we commit our resources to improving public health and environment.

We recognize that long-term commitments, the achievement of superior results and a reasonable return for our services are essential conditions for our growth and development. Our goal is to continue to be the very best water purification, clear water processing and environmental services company.

We are committed to providing the highest quality products and services in our industry through pride, teamwork and self-evaluation.

This is our mission.

Alaw M. Weiss Chairman

# **COMPANY HISTORY**

# GLOBAL WATER GROUP is a manufacturer of state-of-the-art WATER PURIFICATION, WASTEWATER PROCESSING and WASTEWATER-EFFLUENT RECYCLING equipment for municipalities, military, disaster relief agencies, industry, remote villages, homes and new residential and industrial developments.

**Since 1990**, *Global* has specialized in mobile, self-contained and fixed base water purification systems for disaster relief and military use. Global units have been **deployed on five continents**, including Kurdish refugee camps during Desert Storm, Rwanda, Somalia, Haiti, Bosnia, Kosovo, Afghanistan, the Philippines and Iraq. Global's systems have been distributed to over 16 African nations during project ACRI under President Clinton and currently with Project ACOTA under President George W. Bush. Global's systems have provided pure drinking water immediately after hurricanes Andrew, Iniki, Opal, Fran, Georges and Mitch, the floods in Mexico, the earthquakes in Turkey, Japan and the U.S., and many other natural disasters.

In 1997 Global acquired its Wastewater Division which has over thirty years of experience and over **5,000** extended aeration systems **deployed in twenty-two countries**.

*Global* systems have been proven in industrial use, for recycling, for cleaner processing, for healthful wastewater effluent and for providing safe drinking water for employees in higher risk areas. Similarly, *Global* systems have provided clean, safe water for home use since 1991.

#### WATER PURIFICATION:

*Global's* water purification systems turn "bad" drinking water into "good" drinking water: from a single faucet to an entire municipality. These systems are the easiest to operate, easiest to maintain and are the most cost efficient.

Global's standard production equipment have varying power alternatives: all a/c electrical power sources, with many capable of running on d/c with solar options, as well as hand or foot pumps, shore pressure or gravity feed.

All of Global's equipment are designed on a modular concept for both optimum processing efficiency and easy modification of system sizes. One modular system can process from 500 GPD to 500,000 gallons per day. Platform systems can be sized up to the tens of millions of gallons per day.

#### **DESALINATION:**

Global's DESALINATION SERIES is state-of-the-art for the 21<sup>st</sup> century. Global's MILITARY MOBILE DESALINATION SERIES provide a unique concept in utilization and can desalinate seawater up to 60,000 ppm. For municipalities, utilizing Global's platform, modular desalination designs, systems can be built from 5,000 GPD to 100,000,000 GPD or more.

#### WASTEWATER & WASTEWATER-EFFLUENT-RECYCLING:

Global Wastewater's modular black-water and gray-water treatment unit utilizes a biological treatment process called "extended aeration activated sludge" process. These systems leave **NO SLUDGE**, have **NO ODOR**, are extremely simple to maintain and are very cost effective. Global's modular Recycling System takes the wastewater effluent, recycles all suspended solids and then purifies the water in seconds. The output quality is potable (from sewage) and yet the combined wastewater-recycling process is more cost effective than the old fashioned standard infrastructure of just wastewater alone (with pollutants as an environmentally incorrect output).

Global Water Group includes a Water Processing Design & Engineering Division and a Home Water Systems Division, each offering expertise in those areas with engineers specializing in fluids and metals, as well as specialists in bio-chemistry and physics.

#### Global is in the business of solving the WATER problems for the next century:

- 1. Purifying water for drinking, cooking and basic hygiene,
- 2. Processing wastewater by eliminating the waste, and
- 3. Recycling wastewater effluent back to potability.

# The Uniqueness of the Global Water Systems

Four technical areas of expertise make Global Water unique in its products' ability to perform and make the Company a "sole source provider" in many categories.

First is the proprietary formulation used in the "multi-media" filtering pods for the removal of hazardous chemicals. These formulas exceed all U.S., EU and International EPA water quality standards for this type of filtration.

Second is Global's technology in its electronic operating systems which make this equipment easier to operate, easier to maintain and guarantee the highest quality of water output. Currently Global is preparing patent filings on eight new products.

Third is Global's totally unique development for wastewater-effluent recycling and the modifications made to the already highly limited field of extended aeration systems. No other systems totally recycle back to potability in a similar manner which is more cost effective, simpler to operate and maintain, and come even close with the output potable water quality.

Fourth is the fact that all of Global's systems thoroughly purify water equal to or in excess of the three basic standards (listed above) which are not available in more than eighty percent of all municipal systems in the U.S. and probably non-existent in well over 90% of all water purification systems on the planet.

To further the concept of uniqueness, Global Water is known for its mobility and self-power, including the use of solar power to regenerate battery operated systems. Global produces equipment that is highly respected by the field personnel who utilize them from the SP-BACKPACK SERIES to the LS3-M2500, M5000, M6000 and M8000 (dolly mounted or carry case) SERIES to the LS3-M15000 and M36000 (trailer mounted ) SERIES to the larger M72K, M144K, M250K and 1,000-m3/day modular mobile or fixed-base flat-bed portable PLATFORM SERIES.

Municipal Systems Uniqueness: Through Global's unique modularization, proprietary filtering formulas, state-of-the-art electronics and recycling processes, Global has developed a concept for municipal systems which is less costly to buy, faster to build, operates at a lower cost and produces better drinking water quality.

### The benefits from using Global Water's systems:

#### Water Purification Systems

- Exceed EU, WHO, International & U.S. EPA Standards
- Finest quality drinking water
- Easier to operate
- Easier to maintain
- More cost efficient

#### **Other Tangible Benefits:**

- Reduce health care cost
- Reduce illness for children and the elderly
- Reduce death rates among children
- Improve the quality of life
- Create jobs
- Create revenues
- Provide capital for future systems growth

#### Wastewater Processing & Effluent Recycling

- ✓ Exceed EU, WHO, International & U.S. EPA Standards
- ✓ Eliminate the hazards and costs of sludge disposition
- Eliminate the health hazards of sewage system overflows
- ✓ Eliminate odor and other problems with waste processing
- Eliminate the distribution of over-chlorinated effluent
- Prevent the contamination of effluent runoff
- ✓ Improve the quality of life

#### Create additional potable resources

- $\checkmark$  Easier to maintain
- ✓ Easier to operate
- ✓ Cost efficient
- ✓ Create additional jobs
- ✓ Provide additional substantial Revenues
- ✓ Create capital for further improvements

#### **Infrastructure Repairs and Improvements**

#### The tangibles are:

- > The cost of equipment and infrastructure
- The revenues directly related for 20 or more years
- > Jobs
- Create a better business community

#### The intangibles are:

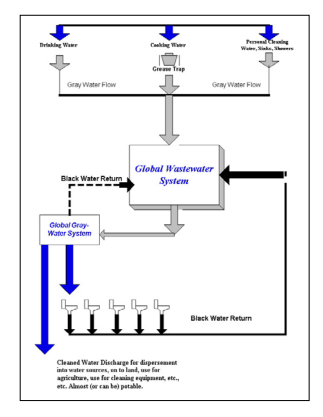
- Quality of life improvements
- Meeting EU or other government standards
- Health improvements and reduced medical costs

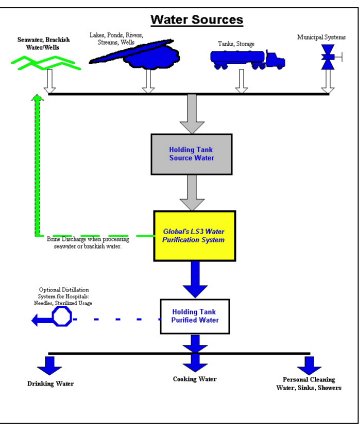
# **GLOBAL'S ENTIRE VILLAGE CONCEPT**

#### WATER PURIFICATION, WASTEWATER PROCESSING and WASTEWATER-EFFLUENT RECYCLING

#### FOR VILLAGES, TOWNS, LIMITED SIZE ENCAMPMENTS, MASH UNITS, SUBDIVISIONS AND OTHER CONTROLLED ENVIRONMENTS. (In whole or in part.)

- ✓ Source water can be any source: fresh or seawater.
- ✓ Non-drinkable water, even highly contaminated water, is purified and potable.
- ✓ "Used" water flows down the drain and is emptied into the Wastewater System.
- ✓ Black-water from the toilets is emptied into the Wastewater System.
- ✓ Wastewater effluent is processed in a Gray-Water Recycling System where the suspended solids are recycled to the wastewater tank and the remaining effluent is purified to be used in any manner needed.





✓ The "Village" now has a water system that is totally safe for personal use or return to the environment.

Step 1: Purifying Water To Potability Global's LS3 Water Purification System

Step 2: Processing Wastewater Global's Wastewater System

Step 3: Recycling the Wastewater Effluent The Global Gray-Water System

**Modularization:** These systems can be sized, in a modular format, for use in a small village or the largest city. These systems can be located in remote areas for more effective development without extensive infrastructure connections. These systems can be increased in size and can even be moved to better fit the growing needs.

## **GLOBAL WATER MANAGEMENT**

#### Chairman, Chief Executive Officer, President, Director

Alan Weiss's business acumen as a management consultant is highlighted by his background and experience in accounting, computers, insurance, manufacturing, marketing, financial planning and management. Weiss received his BBA (Accounting) from the University of Miami (FL). In 1962 he joined the Aetna Life and Casualty Insurance Company, (Hartford, CT) as Assistant Regional Controller (NY; NJ; PA) and was appointed the life division's first computer systems analyst. Through his Life Insurance, Personal and Corporate Financial Planning background, he created and served as President of Incom, Inc., the first computerized financial analysis program for the life insurance industry; author and lecturer on financial planning. Throughout the 70's and 80's Weiss was involved in cattle breeding, management and beef processing: President, Western Cattle Management Company; President, M-A Cattle Co. (Dallas, TX); President, Steak Tonight Inc. (Dallas, TX). Since 1987, he has been President and Chairman of ASAC CORPORATION, a manufacturing company and President of SWP Holding Company, which develops joint ventures and consults in corporate turn-around situations. In 1992, he served as Chairman and President of Mt. Baker Plywood Company (Bellingham, WA). Weiss acquired Global Water in 1996.

#### **Chief Operating Officer**

Rick Stafford's business expertise is in operations management, purchasing and marketing. Rick was the Chief Operating Officer for Mt. Baker Plywood (Bellingham, WA.) where he managed a 440,000 sq. ft., 165 employee plywood manufacturing company. At Mt. Baker he supervised their \$12M annual operation, including purchasing, production and finance. Rick currently serves as treasurer of ASAC CORPORATION. He attended the University of Texas at Arlington as a marketing major in 1973.

#### **Director - Global Wastewater Division**

Jason Gondron brings to the Global Water Group an extensive 30-year experience level in water and wastewater related products. His expertise is in both marine based and land based wastewater systems for military, industrial, municipal, commercial and oil & gas related businesses. Jason received his B.S. in Electrical Engineering in 1971 from the University of Southwestern Louisiana (Lafayette, LA.). From 1972 until 1984 Jason was the Chief Chemist for Iberia Sugar Cooperative in New Iberia, LA., and then engineer and District Manager for Dresser Atlas (Houston, TX.). In 1984, Jason moved to New Iberia, LA. as Director of Marketing for Red Fox Companies; became Vice President and Chief Operating Officer in 1990 and in 1998 became President. In 2000 Jason became President of Unifab Environmental a division of Unifab International, Inc. Global Water assumed the operations of this Unifab division in May of 2002.

#### **Director – Global Water Design & Consulting**

Since 1999 Dr. Paddock has served as Director of Engineering & Development for GLOBAL WATER TECHNOLOGIES, and as Director of GLOBAL WATER DESIGN and CONSULTING, Inc. Arnold's responsibilities include the design and qualification of water purification systems with special, or difficult environmental applications. From 1981-1999 Arnold was owner and President of PETRO-GREEN, INC., an environmental company supplying materials and consultation to oil field producers. He was actively involved with run-off water quality as a result of oil leaks and spills of produced oil field salt water. Petro-Green's processes primarily utilize bioremediation and ion exchange. From 1975-1981 Arnold was Manager of Strategic Metals Trading for COMMERCIAL METALS COMPANY, a worldwide buyer, processor, and seller of recycled strategic metals. He was with TEXAS INSTRUMENTS from 1969-1975 as an engineer, developing assembly technology for early integrated circuits. Dr. Paddock received his Ph.D. in Materials Science; 1969; University of Denver, Denver, CO. and his B.S. in Physics; 1963; Rensselaer Polytechnic Institute, Troy, NY. He has remained an active professor for the past 16 years. From 1995-1999, representing TEXAS A&M UNIVERSITY, he has been a part-time teacher of Physics and Chemistry courses at Texas Instruments as part of in-house industrial educational program, and since 1984 he has been a part-time physics instructor at Richland College in Dallas

#### Sr. Vice President - Managing Director Global Water Asia Pacific

Mr. Brody has a B. A. in Economics from Hawaii Pacific University and a MBA in Statistical Budgeting and Finance from US Army School of Finance. From 1963 to 1984 Bill served with the U.S. Marine Corps in Vietnam and later with the U.S. Army in Special Operations with a rank of Chief Warrant Officer. Bill has three Purple Hearts, the Silver and Bronze Stars and many other awards and has seen extensive combat duty. For more than 25 years, Mr. Brody has managed or developed business strategies for corporations in Europe, Asia and the US. In London, England his entrepreneurial skills resulted in becoming a General Partner in Global Finance Ltd. They provide world-wide financial support for bank leasing activities, commercial lending institutions and high profile individuals. Previously Mr. Brody was Vice President of Technology for MPSI Software in Singapore, wholly responsible for world-wide new product development and marketing. This software provided users with the first voice activated loan by phone software. For the prior 5 years as Chairman and CEO of CSCI, Mr. Brody developed funding arrangements with Wall Street Bankers formed strategic partnerships and major OEM agreements for the Samna Corporation in Atlanta.

Alan M. Weiss

### Ricky D. Stafford

Jason Paul Gondron, Sr.

#### **Dr. Arnold Paddock**

#### Bill E. Brody

#### Sr. Vice President - Director of Eastern European Marketing

Charles Botwick has over 25 years of experience in programs and projects of virtually every type in water, wastewater, environmental services, energy and transportation infrastructure and development and emergency and disaster response and planning services. He holds a Masters Degree in Chemistry with a minor in Environmental Engineering and two Undergraduate Degrees in Biology and Chemistry. Charles has worked extensively with the engineering, planning and management services pertinent to disaster response and disaster mitigation. In 1994 Charles was instrumental in the establishment of a new Standard Industrial Classification (SIC Code) for the Environmental Industry (SIC 8744). Charles' work resulted in accolades from The White House and in the receipt of The Notable Achievement Medal form The US Army Corp of Engineers/Society of American Military Engineers(SAME) for his achievements. Mr. Botwick is also the recipient of an Army Commendation (as a civilian) for the Demonstration of State-of-the-Art Environmental Remediation and Technologies. Mr. Botwick has chaired presentations of new technologies at The White House since 1996. Recently Charles was appointed by The White House to Co-Chair a European/US Environmental Technology for The Third Millennium Event which took place in Amsterdam in December of 2000. Charles was also appointed (as the only civilian) to the Society of American Military Engineers Technology Advancement Committee in 1998.

#### **VP- International Marketing**

Mr. Kanner was president of Kanner & Associates, Inc. and international consulting firm with offices in Dallas, Washington, D.C. and Mexico City and was also president of Kappa Building Corporation (Dallas, Tx.). Norberto has been president of the Mexican Golf Federation, as well as president of Acozac Golf Club in Mexico for 15 years. He has been a major construction/developer in Mexico before moving to the United States in the 1980's. Norberto graduated American University in Washington, D.C.

#### **VP** - Director of Manufacturing

Mr. Kiehne has over 20 years of microwave and telecommunication industry experience in both corporate and start-up environments. Mr. Kiehne is the co-founder and President of MicroPoint Solutions, Inc. an EF&I company. Mr. Kiehne spent 10 years at Alpha Industries in various managerial positions including operations, engineering and sales. After leaving Alpha, Mr. Kiehne worked for a number of companies as Director of Operations at Microwave Radio Corporation (acquired by California Microwave), VP Operations at Advanced Techcom Inc. (acquired by World Access), Vice President and General Manager Telco Systems, Nera Telecommunications and SR Telecom. Mr. Kiehne's experience includes General Management, finance, developing and managing supply chains achieving industry-leading cost and customer service levels, new product introduction, implementing tier one ERP systems, design for manufacturability/test and managing accelerated growth.

#### ADVISORY BOARD MEMBERS OF THE COMPANY

**Brigadier General Richard B. Yules, M.D.** (Boca Raton, FL.) Doctor Yules is presently a consultant and member of numerous boards in the medical and biotechnology fields. **He is a Brigadier General (Ret.)** and former Assistant to the Assistant Secretary of Defense for Health Affairs. He received both his BA and MD degrees at Yale, his general and plastic surgery residency at Stanford University, and his ENT at Harvard. He maintains a Harvard Medical School position as the MSLO. Board certified in otolaryngology since 1971, Dr. Yules is a fellow in many of his 31 professional societies. He has held numerous NSF grants, spoken at, instructed at and/or attended over 120 medical or administrative meetings, and published over 50 manuscripts including 4 books.

**Dr. Henry W. Sullivan** (Houston, TX.) Dr. Sullivan is currently President & CEO, GAIA Holdings, Inc., Chairman, President and Director, TieTek, Inc., Director, North American Technologies Group, Inc. (NATK), and Director of Ionic Fuels Technology, Inc. A former Vice President of Shell Chemical Company, in 1988 he became President of Huntsman Petrochemical Corporation.

**Dr. R. L. McDonald**, International Finance, (Tampa, FL.) Dr. McDonald has his doctorate in psychiatry. He is President of *Reserve General Escrow Co.*, and is a specialist in international finance.

Jessica W. Borden, Economist (W. Hartford, CT.) Jessica received her BA from Smith College (Northampton, Mass.); she has served in the Offices of Management and Budget for the City of New York and as the Budget Analyst in the Office of Policy & Management for the State of Connecticut.

**Anna B. Charkow**, J.D., Environmental Attorney (NYC) Anna received her BA from Barnard College at Columbia University (NYC) and her J.D. in Law from Tulane Law School with a certification in Environmental Law.

**Kenneth Burgess,** Banker and Computer Consultant, (Delray Beach, FL.) Ken was formerly Executive Vice President (Information Technology/Systems) of Enterprise National Bank of Palm Beach, Florida. He is President of *Webfeat Productions*, Inc. (Delray Beach, FL.), a computer software company. Ken has been a computer consultant for *IBM* and was a technical specialist for *Intel* systems.

#### **Charles H. Botwick**

#### Norberto Kanner

**Rick Kiehne** 

## Wastewater Customer Referral List

ADEC (USA), Inc. Agiba Petroleum Agip Petroleum Air Products limited Amerada Hess Corporation Amoco (U.K.) Exploration Ltd. Amoco Colombia Petroleum Co. Amoco Corporation Amoco Exploration Apache Arco British Arco Oil and Gas **B.P.** Exploration Bapetco (Shell) **Bariven** Corporation Bechtel Black Warrior Gas Transmission Blake Drilling **BP** Exploration Bridgeline Gas Distribution Co. British Petroleum Burlington C & S Liftboats Cairo Oil Refining Co. Chevron Chevron Angola Chevron Nigeria Chevron Overseas Petroleum, Inc. Chevron/Lummus Crest **Confidential Client** Conoco, Inc. Corpus Christi Oil and Gas Destin Pipeline Co. Diamond Offshore Drilling Co. Dresser Rand Dubri Oil Co. Limited Elf Aquitaine Operating ENPPI for GPC/Bapetco ENPPI for GPC/Bapetco Ensco International Equitable Esso Production Malaysia Limited ETPM/Marathon Exxon Exxon U.S.A. Forest Oil Corporation Geisum Oil Co. Greywolf Drilling Co. H & P Offshore Halliburton Reservoir Services Hercules Offshore Horizon Offshore I.C.I. Limited Jacobs Engineering Group, Inc. Kerr McGee Key Energy Khalda Oil Co.

Koch Exploration Korean Heavy Industries Corp. Laredo Construction Latoka Engineering, Ltd. Leviathan LL&E Marathon Oil Co. Marubeni for AGOCO Maxus Exploration Mobil Nigeria Mobil Oil Co. Murphy Exp. and Prod. Co. Nabors Offshore National Iranian Oil Company National Resource Authority Nerco Noble Drilling Co. **Occidential Petroleum** Ocean Systems Engineering Oceaneering Production Systems Oryx Energy Co. P.T. Freeport Indonesia Company P.T. Sanggar for P.T. Stanvac Parker Drilling Co. Patterson Drilling Petrobras Petroleum Developments Oman Phillips Petroleum Co. Placid International Oil Limited Port of New Iberia QCPC Onshore **OGPC** Onshore R & B Falcon Saibos/Mobil Nigeria Sandefer Oil and Gas Santa Fe Minerals Searex Shell Expro (U.K,) Shell Offshore, Inc. Shell Oil Company Shell Pipeline Co. Sundowner Offshore Technipetrol SPA Texaco, Inc. Total Minatome Corporation TPL SpA for KOC Tranaco for HUFFCO Truckline Gas Turnline Gas Union Exploration Union Oil Company of California Union Pacific Resources Co. Union Texas Petroleum UNOCAL Unocal Energy Resources Division WEPCO Zapata Exploration

## **LS3 Customer Referral List**

#### U.S. Department of State

ACOTA Project Attn: Jess Ziccarello 1701 N. Ft. Meyer Dr., #528 Arlington, VA 22219 TEL: 703-875-6069FAX: 703-875-5005

#### 3<sup>rd</sup> Special Forces Group 7<sup>th</sup> Special Forces Group

528<sup>th</sup> Special Operations Ft. Bragg, NC 28307-5000 Major Jarest HHC - 3rd Special Forces Group TEL: 910-432-6767

## Security Operations Training Facility

P. O. Box 70660 Fort Bragg, NC 28307-5000 Contracting/Ordering Officer TSGT John Collier 910-432-0133

#### Camp Pendleton – Marine Corps Project ACRI

202nd Red Horse Squadron Florida Air National Guard Camp Blanding, FL 32091-9710 MSG: Ray Paddock 904-741-7741 FAX: 904-533-3402

#### Holloman AFB

Rory L. Cooper TSgt, USAF 49th Materiel Maintenance Squadron Holloman AFB NM 88330 DSN 876-3123 COMM: 505-475-3123 E-Mail: rory.cooper@holloman.af.mil

#### Sedat GUMUS, CDR, TN

Naval Supply Attache, Turkish Embassy

Office of the Turkish Defense Attache, Naval Procurement Office 2202 Mass Avenue

N.W., Washington, D.C. 20008 Tel: 202-939-1865

SWT Tech LTD. 725 Brafferton Way Alpharetta, GA 30005, USA Hala Haidar Yassine -770-674-41116

FEMA 500 C Street, SW (FM-AQ-AS) Washington, DC 20472 504-542-7300 Contracting Officer: Antoinette Pasquarella

**Operating Rig 257 – Caspian Sea** Tulsa, OK 318-364-7474

Macdill AFB Sgt. Thomas Little SOCCENT Tampa, FL 33621-5000

#### Schlumberger Geco-Prakla

Schlumberger Surenco de Venezuela, S.A. Avenida Rio Caura, Urb. Parque Humboldt Centro Empressarial Torre Humboldt, piso 23 Prados del Este, Caracas, Venezuela Bob Moore In Houston: 281-596-1439

## Raytheon Systems Company SERV-AIR, Inc.

P.O. Box 14100 M/S: 18 Lexington, KY 40516 Barbara Hall Tel: 606-293-4173 Fax:606-293-4148

#### Disneyland

PARK FIRE DEPARTMENT 1313 HARBOR BOULEVARD ANAHEIM, CALIFORNIA 92803 Tel: 714-781-4666 Fax: 714-781-1124 Assistant Fire Chief: Charlie Kanenbley

#### Special Forces Operations- Ft. Campbell (KY) 5<sup>th</sup> Special Forces Group

#### ORYX-Khazakstan Energy Company Dallas, Texas Robert A. Hughes Tel: 972-715-4254 Fax: 972-715-4278



Operating Rig 257 Caspian Sea



"In my opinion, this system constitutes a breakthrough in emergency water supplies." Sincerely, Douglas MacGregor Terralab Engineers Salt Lake City, Utah



"To simply state that they met our need would be a great understatement.... Your machines have worked so well, that we are making the push to have the United States Army Special Operations Command purchase them."

Sincerely, 1LT Douglas M. Vallejo 528th Special Operations Support Battalion Fort Bragg, North Carolina

"Thank you and your company for the development of this [Global LS3-13500] technology and your wisdom in configuring it in such a usable firstresponse system. One of our veterans of disaster relief said, "This is exactly what we have needed for so long." Sincerely,

Robert Saul, Director Disaster Relief Center Brotherhood Commission, SBC

"Our team stayed healthy and the Russian workers took the "Baby Safe" water home to their children. They normally boiled the municipal water for their children." Dr. John LaNoue

"I love this [Global LS3-M6000] system. [it is] very easy to operate and maintain. It has done everything that I have asked it to do." Thank you

Sgt. Dean McBride 3rd Special Forces Group United States Army

"Global's home water purifier has made my water taste great." Charles Olive Dallas, Tx.





Col. David Hogg, Commander 2<sup>nd</sup> Bde. 4<sup>th</sup> Infantry Div. Iraq 2004