



Water Reclamation using GE Innovation

STW Resources Hires Industry Veteran to Bring Water Reclamation to the Oil and Gas Industry

MIDLAND, TX, USA, July 16, 2008, STW Resources, Inc. ("STW") announced today that it has hired Mr. Gene Brock, a 37-year industry veteran of the oilfield chemical market, to serve as President of the Company.

Mr. Brock's experience encompasses providing unique solutions to oilfield water related problems. Prior to joining STW, Mr. Brock served 14 years as the Vice President for Technology for BJ Chemical Services. Mr. Brock began his career at Arco Chemical Company as a manager for Technical Services and Quality, was Vice President for Manufacturing and Technology for Sooner Chemicals, and was Manager for Engineering Services for Betz Energy Chemicals. Mr. Brock has studied the water chemistry from wells all over the US for the last few years and has identified correct and cost effective means to reclaim the water.

"We are very pleased to have Gene join us" said Stanley T. Weiner, Chairman of STW. "Gene's unique knowledge base and leadership, combined with GE Water & Process Technologies' thermal evaporation and other water reclamation technologies, provides the very best solution to the economic and environmental issues surrounding water reclamation in the oil and gas business.

"This marks the first time that this powerful GE technology has been deployed in the oil and gas industry in the USA" said Mr. Brock, adding "It is the only water reclamation process capable of handling the immense volumes of contaminated water associated with hydrocarbon production; from 6,000 to 68,000 barrels of water per unit per day.

About STW Resources

STW Resources, Inc. ("STW"), located in Midland, Texas with an operations office in Houston, Texas, was created to utilize cost-effective patented technology developed by GE Water & Process Technologies ("GE") to reclaim approximately 70% of the fresh water from highly contaminated oil and natural gas hydraulic fracture flow-back water and salt water that is produced in conjunction with the production of oil and natural gas. STW will also use its business model of designing, building, owning and operating municipal water systems and brackish and seawater processing for agriculture and human use. For more information, go to: www.stwresources.com.

Media Contact

STW Resources, Inc.

Stanley T. Weiner: 432-686-7777, stw@stwresources.com