



THE WET GAZETTE

Volume 21, Issue 2

The Latest in Technology for The Treatment of Water & Wastewater

Inside This Issue:

Some New Projects

An Alternative to FRP Duct

A New Approach to Channel Mixing

Personnel Updates

If you would like to receive the Wet Gazette by email please send your email address to rslavik@hartwellenv.com


OUR LOCATIONS

Tomball
281.351.8501 Tel
281.351.8323 Fax

Austin
512.347.7676 Tel
512.347.7730 Fax

Arlington
817.446.9500 Tel
817.446.7200 Fax

Tulsa
918.299.8555 Tel
918.299.8554 Fax

FOLLOW US ON
LinkedIn 

SOME NEW PROJECTS

NTMWD Sister Grove RWRRF



Engineer: **CDM Smith** (Dallas)
Contractor: Various
Equipment: Air Flow Control Valves by **Binder**
Flat Aluminum Covers by **CST Covers**
Carbon Odor Control by **ECS**
FRP Weirs by **Fiberglass Fabricators**
Hyperboloid Mixers by **Invent**
Progressive Cavity Pumps by **Seepex**
Peristaltic Hose Pumps by **Verder**
Submersible Propeller Pumps by **Xylem/Flygt**
Coarse and Fine Bubble Aeration by **Xylem/Sanitaire**

City of Pearland Surface Water Plant



Engineer: **CDM Smith** (Houston)
Contractor: **PLW Waterworks** (The Woodlands)
Equipment: Dry Chlorine Scrubber by **De Nora**
Chlorine Gas Feed Equipment by **De Nora**
Chlorine Dioxide Equipment by **International Dioxide**
Hyperboloid Mixers by **Invent**
Plate Settlers & Sludge Collectors by **MRI**
Progressive Cavity Pumps by **Seepex**
Polymer System by **VeloDyne**
Peristaltic Pumps by **Verder**

AN ALTERNATIVE TO FRP DUCT



With the current volatility in FRP resin pricing, many of our customers are looking for alternatives in the materials of construction for their odor control ductwork.

Fab-Tech offers their **PermaShield Pipe (PSP®)** which is stainless steel pipe with a fluoropolymer barrier coating. **PSP®** installs quickly and easily with no welding, sanding or chemicals required, greatly reducing installation time and cost. **Fab-Tech** manufactures the **PSP®** duct from 2" to 120" in diameter.

If you have an upcoming odor control project or a need to replace aging existing FRP duct, contact us to see what **PSP®** can do for you.

A NEW APPROACH TO CHANNEL MIXING

Interconnecting channels move process flows throughout a WWTP and typically rely on hydraulic flows or high energy mechanical mixing to keep the solids suspended. **EnviroMix** now offers their **BioMix Compressed Gas Mixing System** which offers significant energy savings and non-clogging, low maintenance components in the channel. The **BioMix** system can even be installed without taking the channel out of service. Our latest installation is at the **Garland Rowlett Creek WWTP**. Please contact us to learn more about the features and benefits of a **BioMix** system.



*If you are currently receiving this by mail, we are moving to a digital newsletter in 2021.
Email rslavik@hartwellenv.com to register/subscribe.*



HARTWELL
ENVIRONMENTAL
CORPORATION

Tomball

Matt Davis, Dave Alston, Dennis Fishbeck,
Jo Anne Salera, Justin Rodriguez, Terri Shook,
Mike Gilbert, Kristen Asturias

Austin

Kent Guilbeau, Lance LeBrun, Gerald Pompa

Arlington

Bob Russell, Andy Spicher, Hunter Phelan, Matt Russell
Heather Almond, Shawn Bartlett, Rachael Slavik

Tulsa

Jim Beer, Amanda Beer, Allan Beer

www.hartwellenv.com

IN NEED OF AFTER-MARKET PARTS, SERVICE, OR REPAIR?

CONTACT YOUR LOCAL HARTWELL OFFICE!

PERSONNEL UPDATES

FOND FAREWELL

After more than 13 years with Hartwell, **Jamie French, Sales Engineer** in our Arlington office, retired on March 31st.

Jamie played an integral role in Hartwell's success in the West Texas market, and now plans to spend more time with his family on his ranch. Please join us in wishing Jamie a long and enjoyable retirement.



NEW TEAM MEMBER

Gerald Pompa has joined the Hartwell sales team as a **Sales Engineer** in our Austin office. Gerald served as a submarine nuclear power plant operator in the US Navy followed by several years of sales and business development experience across multiple industries. Gerald has a B.S. in Mechanical Engineering from the University of Texas in Austin. Please join us in welcoming Gerald to the Hartwell team.

