



THE WET GAZETTE

Volume 21, Issue 1

The Latest in Technology for The Treatment of Water & Wastewater

Inside This Issue:

SAF-T Float® Technology

*Introducing a
New Line*

*New ChemScan
Analyzers for
West Harris County*

*Aeration Retrofit
for Aubrey*

Texas Water 2021

*New Oklahoma
Projects*

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 

SAF-T Float® TECHNOLOGY

Aqua-Aerobic Systems has introduced their **SAF-T Float®** Safe Accessible Float Technology for their floating aerators and mixers.



The **SAF-T Float®** system includes a set of light-weight, removable handrails and a non-skid coated surface which provides service personnel with a safer, easier and more accessible approach to servicing aerators and mixers in place. The system takes only minutes to install and can be retrofitted to existing units. A video of the **SAF-T Float®** system installation can be seen at the following link - <https://youtu.be/ii4WmX3Zyjo> - or contact us for details.

INTRODUCING A NEW LINE



We are pleased to announce that Hartwell is the new representative for **Fibracast Ltd.** In Texas and Oklahoma. Fibracast is the innovator of FibrePlate™, the next generation in ultrafiltration technology. FibrePlate™ combines the best features of hollow fiber and flat plate membrane technologies into a unique hybrid design offering significant performance and operational benefits in Membrane Bioreactors (MBR).

Feel free to visit their website at www.fibracast.com or contact us for more information.

NEW CHEMSCAN ANALYZERS FOR WEST HARRIS COUNTY

The **West Harris County Regional Water Authority** needed better performance from their chloramine analyzers at Distribution Pump Station No. 1. After evaluating various technologies, the Authority selected the UV-2150 Analyzer manufactured by **ChemScan, Inc.** The analyzers were manufactured, delivered and started up within 60 days of contract execution. The engineer on the project was **Dannenbaum Engineering** (Houston).



If you need improved performance from your online analyzers, please contact us to learn more about the benefits that **ChemScan** can offer.



AERATION RETROFIT FOR AUBREY

When the time came for the **City of Aubrey** to replace their existing fine bubble membrane diffusers, they turned to **Xylem/Sanitaire**. **Xylem** was able to replace the diffusers on a turnkey basis in a matter of days while re-using the existing piping and hardware. If your diffusers are reaching the end of their useful life please contact us to see how **Xylem** can breath new life into your aeration systems.



*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

Arlington

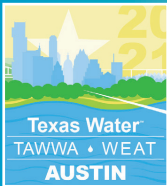
Bob Russell, Andy Spicher, Jamie French, Hunter Phelan
Matt Russell, Heather Almond, Shawn Bartlett, Rachael Slavik

Tulsa

Jim Beer, Amanda Beer, Allan Beer

www.hartwellenv.com

IN NEED OF AFTER-MARKET PARTS, SERVICE, OR REPAIR?
CONTACT YOUR LOCAL HARTWELL OFFICE!



TEXAS WATER 2021

Several of our manufacturers will be exhibiting with us this year in the Texas Water 2021 Virtual Conference, March 29 – April 1. The virtual booths will include product showcases, press releases and product videos. Please try to attend and see the latest that these manufacturers have to offer.

NEW OKLAHOMA PROJECTS

Muldrow WWTP



Engineer: **Neel, Harvey and Associates** (Sallisaw)
Contractor: **ML Young Contracting** (OKC)
Equipment: Multi-Rake Fine Screen by
Enviro-Care

Norman WWTP



Engineer: **City of Norman**
Contractor: **Wynn Construction** (OKC)
Equipment: Multistage Centrifugal
Blowers by **Continental Blower**