



## **MEDIA ALERT ♦♦ MEDIA ALERT ♦♦ MEDIA ALERT**

### **PETRO WASTE EXHIBITION AT DUG EAGLE FORD CONFERENCE**

*Local Oil Company Looks to Expand Clientele*

- WHO:** **Petro Waste Environmental (PWE)** is a San Antonio based company that processes non-hazardous oilfield drilling by-products. PWE has formed a strategic alliance with Pyote Water Systems and has positioned itself to become one of the largest, strategically located network of oilfield waste processing and disposal facilities in the country.
- WHAT:** PWE, alongside Pyote Water Systems, will host an exhibition at the DUG Eagle Ford Conference to draw in and build upon clientele. At the exhibition, PWE will showcase their services, products and technologies. More than 4,500 oil and gas professionals will be in attendance at the conference to get first-hand access to the new products that will help develop the Eagle Ford. PWE representatives will educate event goers on the procedure of processing non-hazardous oilfield drilled byproducts.
- SPOKES-PEOPLE:** PWE CEO George Wommack and COO Sammy Cooper will be in attendance to answer any questions as well as business development manager Doug Shanks, analyst Brendan Bean and controller Rick Hernandez. Pyote will have representatives including CEO Tripp Wommack, VP of Operations Billy Doucette and business development managers Justin Johns and Jamie Beeghley.
- WHEN:** September 15<sup>th</sup> – 17<sup>th</sup>
- WHERE:** Henry B. Gonzalez Convention Center  
200 E Market St  
San Antonio, TX 78205
- BOOTH #:** 9090  
Located at the base of the elevators
- WHAT ELSE:** PWE is dedicated to high standards of safety and compliance. The company is working with the best engineering firms to create state-of-the-art facilities using world-class technology including high-tech automation and monitoring systems, which supplement the functions of onsite personnel. PWE has exclusive access to select Pyote locations serving the Permian and Eagle Ford plays and will continue adding solid waste facilities to the already established saltwater disposal locations. Building solid waste facilities adjacent to existing saltwater disposal infrastructure will allow all oilfield waste disposal to be handled through one convenient location, making the geographical footprint larger while creating a smaller carbon footprint.