



WES brings together breakthrough water-treatment technologies and proven delivery stages to optimize the water cycle for the 21st century.

We provide exploration and production companies operating within the oil and gas industry and the middle market with water, wastewater, and reuse solutions that can be quickly deployed anywhere in the world, enabling businesses and communities to make the most of their water supplies. Our solutions include the following: Transporting, Treating, Recycling and Disposing.

Water Recycling

Eliminate Storage and Transportation Costs

Our mobile plants break down emulsions, remove hydrocarbons, oxidize iron and other unwanted varieties, while at the same time eliminating all bacteria and solids content from

Fluid Containment

Keep Hydraulic Stimulation Jobs Running

Frac fluid support is critical to keeping hydraulic stimulation jobs running. WES has a large fleet of frac tanks in the Permian and Eagle Ford. We

any water source. The resulting fluids are clear, solids free brines ideal for fracturing operations.

maintain an inventory of frac tanks and mud tanks with secondary containment for safe and efficient operations.

Water Logistics

Eliminate Third-party Disposal Fees

Vacuum trucks transport non-hazardous fluid or waste to or from well operations. The materials commonly carried include fresh water, field saltwater, most of the water is disposed of in our own SWD facilities. Most fields produce remaining saltwater that continues as the legal property of the producer. We transport and dispose of this water using our fluid service trucks, or through pipelining.

Oil Reclamation

The Industry Best in Oil Reclamation Services

Oil reclamation & tank bottom disposal processes ensures maximum hydrocarbon recovery and minimum liability. Our standardized processes ensure best possible recovery, followed by a safe disposal of all remaining waste. WES services bottoms and sludges from crude storage tanks but also accepts those from saltwater storage tanks as well.

Saltwater Disposal

Handling Produced Fluids Responsibly & Efficiently

Handling produced fluids responsibly and efficiently through disposal injection wells, where produced water is run through a series of settling tanks prior to injection as WES creates a revenue stream through skim oil sales & disposal fees. WES has a well-placed network of disposal wells that is among the newest and most efficient in the industry. We maintain our own disposal wells to dispose of saltwater and incidental non-hazardous oil and natural gas wastes.

Frac Water Treatment

Integrated Systems, a Complete Mobile Solution

Our patented systems for frac water management eliminates storage and transportation costs of produced and flowback water by treating the water at, or near, the well pad. WES' systems include temperature controlled chemical mixing, dissolved air flotation, clarification and integrated PLC control systems. These reliable technologies, backed by experienced personnel, are easily deployed for immediate on-site treatment to improve water management operations.

Our Clients



Water Treatment

We offer an integrated range of services across the complete water cycle, from water sourcing, early-stage evaluation, through design and delivery, to ongoing support and optimization of water-related assets.

- **Pre-Treatment**
- **Primary Treatment**
- **Secondary Treatment**
- **Tertiary Treatment**
- **Sludge Treatment**
- **Dissolved Air Flotation**
- **Settling Clarifiers**



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