

ENERGY'S ENTERPRISE PLATFORM

PYOTE WATER SYSTEMS INCREASED BILLING EFFICIENCIES BY 80% AND OPERATIONS TRACKING VOLUMES BY 50%

Pyote Water System believes in the future. Their operations and management teams believe that safe and reliable disposal and water facilities are key to both service companies and oil and gas operators' success in newly developing regions.

Pyote's goal is to provide ready and reliable service for their client's petro disposal, brine water, and freshwater needs. Their facilities are engineered for maximizing unload capacity, allowing truck drivers to minimize the time associated with unloading their trucks and giving Pyote's clients opportunities to increase revenue by reducing down-time associated with unloading. With efforts to increase and maintain reliability, Pyote's operations team uses the SitePro® Energy Enterprise Platform to continuously monitor their facilities remotely.

Pyote Water Systems implemented
SitePro's complete platform for its
saltwater disposal (SWD) operations after
SitePro® was presented to their company.
They were having various issues with
billing inefficiencies with their current
software and they were also limited in their
ability to control facility functions remotely.
After implementing SitePro® solutions, they
experienced a streamlined billing process and
real-time site control from any remote location.

After enabling the SitePro® Energy Enterprise Platform, Pyote Water Systems no longer had to be on site to diagnose equipment or fluid issues. Travel time has been reduced dramatically and the ability to access site particulars (tank levels, equipment hours, employee labor) from the comfort of the office has made their operations more profitable and easier to manage.

"The Communication and Service You Get from SitePro® Is Wonderful."

Billy Doucette, Vice President of Operations, speaks highly of SitePro's ability to customize the product for Pyote's specific needs. Technical service is also at a premium with SitePro®.

Doucette says each program was tailor-made to fit Pyote's existing order of operations. He has confidence in SitePro®, saying, "If we had any problems, they could fix it through customizing their software." Doucette uses SitePro's complete Energy Enterprise Platform including DTM (ticketless billing), RCM (remote control & automation), and Trucking (logistics).

SitePro's Energy Enterprise Platform software is compatible with existing systems and customer service is at a premium. Doucette says the software alone would have helped. Its usability is also top-notch.

"They made it seamless."

"They are Super Easy to Communicate with. If We Have a Problem, We Call Them and They Solve it Right Away."

Working with SitePro® is easy. Doucette says, "It's been super easy. They listened to our specific problems and solved them all. Since the beginning, they've been really easy to communicate with and that made it even better for us."

"They Cut Our Billing Cycle Drastically; Now We Can Move At a Faster Pace."

For Pyote Water Systems, LLC, the benefits of implementing SitePro's solutions are clear. Billing cycles used to be 60 days; now Pyote has a one week turn around. It didn't take long for Pyote to experience the time saving benefits. Doucette asserts,

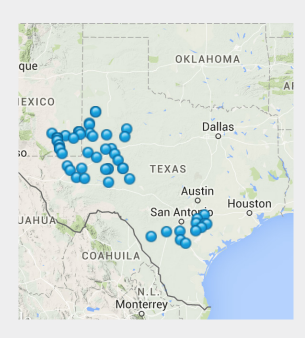
"It takes a little time to learn the software, but not much. One month, max, and our entire operation had implemented SitePro® effectively and efficiently."

Just one month after utilizing SitePro®, Pyote Water Systems has seen major improvements in efficiency. That makes for a better bottom-line.

Improve your bottom-line with the SitePro® Energy's Enterprise Platform today. It worked for Billy Doucette at Pyote Water Systems; it can work for you too.

ABOUT PYOTE WATER SYSTEMS

Pyote Water Systems was established in 2009 in Midland, Texas, to engage in the business of owning and operating salt water disposal facilities, fresh water stations, brine stations and any other facilities or business including the handling of oil field water and non-hazardous oil and gas fluid and solid waste for commercial use.



The company has an extensive and continuously developing presence throughout the Permian Basin and Eagle Ford Shale regions of Texas and New Mexico, but is not limited to these areas.