



Services

Water Transfer



We provide fluid and water transfer solutions to hydraulic fracturing operations via 8", 10" and 12" lay-flat hose. Our experienced team leaders design a plan to most efficiently position the hose, manifolds, pumps and road crossings so our customers needs are met with no environmental impact. Our environmentally safe, lay-flat hose meets the highest industry standards to ensure no-leak connections.

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Chlorine Dioxide Treatment



Water is the primary resource used in hydraulic fracturing, and it is vital that it meets the highest standards required by oil and gas operators. Bacteria, if not eliminated, can cause significant downhole issues which lead to expensive well maintenance costs. Our advanced water treatment system generates a highly effective biocide, Chlorine Dioxide (ClO₂), to prevent and eliminate 100% of bacteria in fresh water sources or flowback and produced water. Our system utilizes a two precursor method to produc

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Above-Ground Storage Tanks

Our above-ground steel storage tanks are polyethylene lined and can be used in collaboration with our water transfer services or contracted separately.



Initial water storage will reduce long-term costs by limiting costly truck traffic on rural roads and ensuring you will not run short of water when you need it most.

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Poly Pipe Services & Rental



For 3" and 4" and even larger poly pipe jobs, we perform the needed service or rent all of the necessary equipment, such as reels and pumps, to help our customers complete a variety of jobs. Our high-density poly pipe is lightweight and flexible, while resistant to abrasion and corrosion. Our poly pipe is welded with the latest fusion techniques and can be positioned above ground or trenched and buried.

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Liner Services



The Environmental Protection Agency (EPA) regulates the oil and gas industry and hazardous materials. We offer a wide range of polyethylene liner services up to 60 millimeters. Our experienced personnel prepare the location and build pits to customers' specifications and inspect the entire area to ensure it is free of rocks, roots or foreign material that could damage the liner.

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Secondary Containment



In addition to the liner services above, we provide a variety of secondary containment services to safeguard against costly leaks, spills and accidents. The containment structures may be constructed with earthen berms, formed by our experienced personnel. Another option includes portable structures placed around tanks, pumps and equipment with the appropriate liner.

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Pipeline Services



In addition to our other fluid management services, we offer pipeline construction and repair for various oil and gas related applications up to 30 inches in diameter. These applications include, but are not limited to, the transportation of water and waste-water. While the SDR series of polyvinyl chloride (PVC) pipe has been commonly used in many of the industry applications, we are capable of working with other materials to help our customers complete their projects on time and on budget.

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Water Resourcing

During various stages of the hydraulic fracturing process, considerable amounts of water are needed and we undertake the responsibility of water resourcing so our customers so can focus on their core competencies. Our management team is adept at locating local water sources, engaging land owners and acquiring necessary permits for regulatory compliance. We diligently maintain these landowner relationships to ensure any future water resourcing needs are effortlessly fulfilled. Our goal is to combine our s

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