TAM has the tool that can do it all. The PosiFrac Straddle enhances the testing, treating, and fracturing market with a simple and convenient straddle tool that isolates individual zones while providing the necessary treatment. The PosiFrac Straddle System uses TAM’s dependable inflatable packer technology. The tool isolates the interval between the upper and lower packers, allowing a wide array of applications. Depending on the configuration of the tool, it can be run on a variety of work strings in vertical, deviated, or horizontal wellbores, and set in cased or open hole conditions.

The PosiFrac® Straddle System:
VERSATILE, RELIABLE, DURABLE. THE TOOL THAT YOU NEED.

- **Testing**
  in Northern Iraq.
  Customer required testing of multiple zones in an exploratory well.

- **Acidizing**
  in the Mississippi Lime.
  Kansas operator required an acid stimulation treatment in an open hole horizontal well.

- **Fracturing**
  in the Bakken.
  Canadian customer required hydraulic fracturing. Over 100 sets completed in one run.
MULTI-SET STRADDLE INFLATABLE PACKER SYSTEM

39-Zone Acid Stimulation Treatment in the Mississippi Lime Formation - Kansas

CHALLENGES: A US operator in Kansas required a multi-stage acid treatment that would stimulate production zones in an open hole horizontal application while protecting the water zone located below the reservoir.

SOLUTION: TAM provided equipment for 39 sets for acid stimulation to the selected zones in one run using the PosiFrac Straddle System. TAM’s inflatable packer technology can be used to isolate individual zones for precise control of the stimulation treatment.

RESULTS AND BENEFITS: The PosiFrac acid stimulation was the ideal choice because it allowed the customer to achieve the required acid treatment while leaving an unrestricted open hole. This allowed the operator to save time and money without the need for casing and provided the ability to conveniently re-treat the hole if it becomes necessary.