TAM International, Inc.

INFLATABLE AND SWELLABLE PACKERS









TOP PHOTO: New Global Manufacturing Facility. BOTTOM LEFT PHOTO: L. Bentley Sanford, President and CEO, TAM International, Inc.



4620 Southerland Road Houston, Texas 77092 (713) 462-7617 www.tamintl.com AM International, Inc., is an independent, privately held oilfield services company that provides global solutions for the oil and gas industry using the best in inflatable packers, swellable packers and associated downhole products and services. TAM has set many industry standards in inflatable packers and swellable packers, and it also offers efficient and economical options for completions and interventions.

Originally founded in 1968 in Houston as TAM Products, Inc., the current owners purchased the company in 1972 and renamed it TAM International, Inc. Since then, the company has worked to implement a systematic expansion of its premier line of products and services that now are available all over the world from its many offices in North America, Europe, the Middle East, Latin America, Asia Pacific, Africa and Russia.

Now with more than 400 employees, TAM International, Inc., has its headquarters in Houston and boasts regional offices in Aberdeen, Scotland; Perth, Australia;

Calgary, Canada; Bogotá, Colombia; and Dubai in the United Arab Emirates to provide its reach all over the globe.

TAM International maintains more than 50 support locations worldwide with a focus on defining and implementing solutions for drilling and completions, well intervention, unconventional resources and reservoir optimization. The company's inflatable and swellable packers offer highly flexible tool systems that are effective in a broad range of applications in a wide variety of well constructions, especially when conventional packers and operations are ineffective. Such cases include cased-hole, open-hole, thru-tubing, vertical, horizontal and multilateral applications.

TAM's product flexibility also allows conveyance of tool strings into wells using a variety of methods, such as slickline, electric line, coiled tubing and drill pipe.

When the stakes are high and the pressure is on TAM has the solutions for downhole challenges. Learn more about TAM at www.tamintl.com. ■

I Advertorial I 235