



Expandable Technology: Value Driven Solutions for Drilling and Production Thursday, April 2

11:30am - 1:00 pm. Lunch cost free
Faulkner County Natural Resource Center



**Central AR SPE
Platinum Sponsor**

110 S. Amity Rd. - Conway, Arkansas 72032

Lunch Sponsor:



ENVENTURE

Drilling and production technology continually evolves to meet the needs of operators who are constantly challenged to produce assets more efficiently and strategically. From re-stimulating mature assets to pushing technical boundaries in deepwater discoveries, expandable technology is proving to be an economically viable solution in a broad range of application.

Solid expandable technology has evolved from early applications as a contingency liner in unplanned drilling problems. Today, incorporating expandable technology into primary well design has reduced overall well costs by up to 30% in some fields. Its combination with other advanced technology such as hydra-jet perforating and intelligent completions is maximizing stimulation programs and helping operators dramatically increase production.

In addition to the technical solutions, operators have realized significant savings by being able to conserve on pipe needs, consumable use, and environmental disturbance. Projects previously deemed cost prohibitive gained economic feasibility.

With more than 1,000 installations in the past ten years, solid expandable technology advancements have achieved industry-wide recognition through execution excellence and high reliability as successful commercial and technical solutions for drilling and production enhancement and better project economics. Expandables will continue to evolve to address ever-changing technical challenges providing operators new and more cost effective and problem solving alternatives.

www.arkansas-spe.org/central/

RSVP before March 30. Cost: Free

Judah Epstein jepstein@welltec.com 817-807-8142

Doug Durst

Doug Durst, is a registered engineer in the state of TX, and has both extensive years and a diversified background in the upstream oilfield service industry. He has been involved in areas of design, development, product & field application, business development, marketing, product line management and project management related to both drilling & completion/production related products & services. He is an accomplished contributor to the industry as he has published numerous technical articles and papers as well as issued multiple patents. Additionally, Durst has served as an advisory board member and representative in various industry groups. In his current capacity at Enventure Global Technology as a Global Specialist, Doug is responsible for supporting all aspects of the business growth of expandable production/completion solutions.

Jerry Fritsch

Jerry Fritsch is the global solutions manager for Enventure Global Technology overseeing a staff of engineers that help analyze and propose solutions for operators using solid expandables. Additionally, his group provides SET® application engineering, reliability analysis, and operations and sales support. Fritsch has over 35 years of engineering & operations management background, first with a ConocoPhillips & now in the service sector at Enventure. With a career focus on well construction and operations, Fritsch earned a BS in mechanical engineering.



Society of Petroleum Engineers