



Foam Fracturing and Design Principles in Arkansas

Presented by: David C. Nicholson
February 18th, 2010 – 11:30 am

Faulkner County Natural Resource Center

110 S. Amity Rd – Conway, AR 72032

Mr. Nicholson graduated from the University of Arkansas at Fayetteville in 1975 with a Bachelor of Science in Biological & Agricultural Engineering. He joined Halliburton immediately after leaving college and occupied positions including Field Engineer, District Engineer, Service Sales Engineer, Assistant District Manager, and Technical Sales Manager before leaving in 1994. He then founded Vector Resources Inc. – a small petroleum engineering and production company – before joining Mathews Energy in 1998 as Arkansas Operations Engineer. He was named Division Engineer after Cudd Energy Services' acquisition of Mathews Energy, and is now the Division Engineer for the Arkansas Operations area.

Mr. Nicholson has lectured on technical matters at venues such as the University of Tulsa, The University of Oklahoma, and the Society of Petroleum Engineers. He is a novelist, guitarist, electronics enthusiast, and continues to hold the Chairman's position at Vector Resources. He is a resident of Fort Smith, and spends leisure time at his small ranch in Natural Dam, Arkansas.



Platinum Sponsorship:



www.arkansas-spe.org/central/

RSVP no later than February 16th.

Michelle Bass mwhillock@cudd.com

Cost: Free

Lunch provided by: Cudd Energy Services



Society of Petroleum Engineers