## 2018 ADDC Certification Program Completion and Production

Thursday, September 20, 2018 --- 8:00 AM-5:00 PM Instructors: David Briggs and Bryan Dicus

Location: CountryMark Pavilion, Mt. Vernon, Indiana



We are excited to confirm the 2018 ADDC Certification Class on Completion and Production taught by Mr. David L. Briggs and Mr. Bryan Dicus will take place at the CountryMark Pavilion located in Mt. Vernon, Indiana on Thursday, September 20, 2018. The Pavilion is an interactive educational exhibit and meeting facility which will enhance your learning experience. Transportation to and from the Pavilion will be provided courtesy of CountryMark Refining and Logistics, LLC. Lunch is included.



David L. Briggs is a Consulting Geologist for Countrymark Energy Resources, LLC in Evansville, Indiana. His duties consist of well site geology, oil property evaluation for new drilling, recompletion, and waterflood potential and design.

Married with two children, Mr. Briggs graduated from Lincoln Trail Junior College in Robinson, Illinois with an Associate Degree in Applied Science in Petroleum Technology in 1973 and Indiana University in Bloomington, Indiana in 1977 with a Bachelor Degree from the School of Arts & Science with a Geology Major. He is a registered Professional Geologist in Kentucky; a member of

the Indiana-Kentucky Geological Society; member of the Kentucky Oil & Gas Association; member of the Indiana Oil & Gas Association; and a member of the Independent Oil Producers Association.

He is also the President and owner of JEN Energy Corp. in Newburgh, Indiana, a company that operates oil and gas properties and does geological consulting.

He is a past Executive Vice President and owner of Mobile Fluid Recovery, Inc. in Toledo, Ohio; Evansville, Indiana; and Brampton Canada. While there he developed patented technology for solvent rags and absorbent recycling. Recycling activities consisted of reclaiming polypropylene solvent wipers and polypropylene absorbents into raw material for vehicle parts; absorbent recycling where absorbents were reused many times before being discarded or recycled, and recovered liquids were reclaimed for reuse. Additionally, he codeveloped with Federal Mogul Corporation the recycling of Asian fiberboard into acoustic components for vehicle parts.

Mr. Briggs also served as an Environmental Consulting Specialist for several companies in Evansville, Indiana and as a Consulting Geologist in the Illinois Basin.

He received the Daimler-Chrysler 2001 and 2005 International "Environmental Leadership Awards", the General Motors North American Operations 2004 Environmental "We Care Award" and the General Motors 2011 "Environmental Excellence Award".



Bryan Dicus is currently a self-employed operator and engineering consultant. Mr. Dicus is a Petroleum Engineer with over 30 years of progressive technical and management experience in the oil & gas industry covering a variety of aspects in drilling, completions and production of both conventional and unconventional reservoirs.

Prior experience includes serving as Senior Vice President of Exploration and Production for Core Minerals. Mr. Dicus worked for Noble Energy, Inc. and predecessors Patina Oil & Gas, Elysium Energy LLC and Equinox Oil Company for a combined 17 years. Beginning as a Production Engineer and later serving as Completions Engineer, Lead Engineer and Operations

Manager. Mr. Dicus finished his service with Noble Energy as Project Engineer Advisor in their International Engineering Services group. Mr. Dicus began his professional career with Mobil Oil Corporation spending 7 years involved in many Mid-Continent oil & gas properties where he specialized in hydraulic fracturing, waterflood optimization, profile modification and completion technology.

Mr. Dicus obtained a Bachelor of Science degree in Petroleum Engineering from the University of Missouri-Rolla. He is a member of the Society of Petroleum Engineers. He currently serves on the Executive Board for the Illinois Oil & Gas Association and previously spent 7 years on the Illinois Petroleum Resource Board.