The Society of Petroleum Evaluation Engineers
SPEE Denver Chapter announces its April Luncheon Meeting.
(Members and Guests are cordially invited to attend.)

Wednesday, April 12, 2017

Mr. Andrew Forcina
Reservoir Engineer, QEP Resources

Will be speaking on:
**Permania: The Compelling Attraction and Development Challenges**
**A Look at the Northern Midland Basin**

**LUNCHEON STARTS AT 11:30 A.M.**
(A plate lunch will be served.)
**PRESENTATION BEGINS AT NOON**

The Denver Athletic Club
3rd Floor, The New Petroleum Club Room
1325 Glenarm Place (14th and Glenarm) Denver CO 80204
Parking flat rate $7.00 on space available basis

**Cost: $25.00 per Person**
Special pricing of $25 continued into 2017. Normally $35.

Please RSVP by Noon Monday, April 10, 2017

**RSVP and simultaneously pay by credit card online at:**
https://secure.spee.org/civicrm/event/info?reset=1&id=132
If the above link does not work, alternatively go to www.spee.org then select ‘Local Chapters’, then ‘Denver’, then ‘Register Now’.
Abstract: The Permian Basin has been commercially producing oil for nearly 100 years and in the past few years has become a growth engine for much of the increase in North American crude oil production. While crude oil prices have fallen in recent years, the Permian Basin has been adding rigs and has seen increased acquisition activity and prices. The presentation will discuss the reasons for the strong interest in the Permian Basin, and look at opportunities and challenges in the Northern Midland Basin. A review of current development approaches, recent unconventional achievements, and future opportunities and challenges will be discussed for the region and for QEP’s development in the County Line and Mustang Springs assets.

Speaker Bio.: Andrew Forcina is a reservoir engineer with QEP Resources in Denver focused on the Northern Midland Basin asset development plan. He is a previous Denver SPEE chapter chairman and a current SPEE Board Director. Andrew began his career as a production engineer with Texaco in California’s heavy oil steam floods and then worked as lead petroleum engineer for a small private company in the Williston Basin. In 2005, he moved to Denver and began working on various unconventional plays throughout the Rockies in coal bed methane, tight gas sands, and shales with Williams (WPX) and Encana and as an independent consultant providing reserves, resource play development strategies, and economic modeling. Andrew earned a B.S. in Petroleum Engineering from Texas A&M University in 1999 and is a member of the Society of Petroleum Engineers. He is a registered Professional Engineer licensed in Colorado, Wyoming, and North Dakota.

About SPEE:  http://www.spee.org  SPEE was formed in 1962 as a professional, non-profit organization bringing together specialists in the evaluation of petroleum and natural gas properties. SPEE continues today to be strongly committed to providing educational and other services to its members and to the oil and gas industry, and to promoting the profession of petroleum evaluation engineering.

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