

21–22 September 2016 | The Petroleum Club | Midland, Texas, USA

# SPE Liquids-Rich Basins Conference— North America

New Technology for Old Plays

[www.spe.org/go/WelcomeLRBC](http://www.spe.org/go/WelcomeLRBC)



Society of Petroleum Engineers

## Dear Colleague,

On behalf of the program committee, we invite you to join us for the **SPE Liquids-Rich Basins Conference–North America** in Midland, Texas from 21–22 September 2016.

Hydrocarbon resources within liquids-rich basins have been long highly prized in our industry, first as engines for economic growth, and now as life rafts for financial survival. The previous two years have presented challenges for building production and reserves while retaining profitability. Economic success in operating and producing these resources relies not only upon an understanding of reservoir characteristics and the proper application of completion, stimulation, and production techniques, but also close attention to cost control.

Topics of this event will focus on asset development and operations practices, as well as implementation of economic strategies involving survivability and positioning for the eventual economic upturn.

Your colleagues in the industry will offer case histories on the revolution that has turned source-rock into reservoirs, created new paradigms for “tight oil” development, and changed global markets. We encourage engineers of all disciplines, operations, and management personnel, and all within the geological fields, to attend. Make your plans now to join us in Midland from 21–22 September.

Sincerely,



**Billy Harris**

Elk River  
Resources  
Program  
Co-chairperson



**Doug Walser**

Pinnacle, a  
Halliburton Service  
Program  
Co-chairperson

## About the SPE Liquids-Rich Basins Conference—North America

The SPE Liquids-Rich Basins Conference—North America returns to Midland, Texas, USA this autumn. This dynamic event will highlight innovative technologies, techniques, practices, and the development of tactics driving the exploitation of liquids-rich formations.

**Registration for this conference is now available.**

**Visit [www.spe.org/go/WelcomeLRBC](http://www.spe.org/go/WelcomeLRBC) to learn more, including the newly-added SPE Training Course, and panel about residual oil zones.**

We will continue to send you more information about the SPE Liquids-Rich Basins Conference—North America in the coming weeks, so keep an eye on your mailbox.

## Thank You To Our Sponsors

(as of 5 July 2016)

---

CONFERENCE SPONSOR

---

PENS AND PADS SPONSOR



# SPE Liquids-Rich Basins Conference—North America

## New Technology for Old Plays



Society of Petroleum Engineers  
222 Palisades Creek Drive  
Richardson, TX 75080 USA

### About the Society of Petroleum Engineers

The Society of Petroleum Engineers (SPE) is a not-for-profit professional association whose more than 168,000 members in 144 countries are engaged in oil and gas exploration and production. SPE is a key resource for technical knowledge providing publications, events, training courses, and online resources at [www.spe.org](http://www.spe.org).

Income from this event will be invested back into SPE to support many other Society programs. When you attend an SPE event, you help provide even more opportunities for industry professionals to enhance their technical and professional competence. Scholarships, certification, the Distinguished Lecturer program, and SPE's energy education program Energy4me are just a few examples of programs that are supported by SPE.