



# Newsletter

## Dewatering Gas Wells with Free Plunger Lift

Gone are the days of the wind-up time clocks that were once used as an intermitter for cycling simple solid plungers in the process of controlling and eliminating liquid loading in gas wells. Today, free plunger lift systems have sophisticated electronic intermitters, automation based on time and/or pressure, flow and pressure sensors, and various styles and designs of plungers.

Ferguson Beauregard is one of the leading manufacturers of electronic intermitters, free plunger lift hardware, and lease automation equipment.

Stan Lusk, from Ferguson Beauregard, will be our presenter on **Thursday, January 21<sup>st</sup>, at the Hilton Garden Inn on Amity Rd, in Conway at 11:30 a.m.** He will be discussing the latest technology available in free plunger lift.

Feel free to bring your guests and co-workers as you join us for this informative discussion on removing liquids from gas wells. There is no cost for the meeting and lunch will be provided.



Auto-Cycle™ iC, Lease Automation Controller by Ferguson Beauregard.

### Meet Our Presenter: Stan Lusk

Stan Lusk knows all about the new technology available for solving issues with liquid loading. He is the general manager of plunger lift for Ferguson Beauregard that is headquartered in Tyler, Texas. He has held various positions such as sales and service, corporate sales, training manager and regional manager. Mr. Lusk has been with the plunger lift manufacture for 15 years.

Over all he has more than 20 years experience in artificial lift, including plunger lift and gas lift with emphasis on design and optimization. His oilfield experience has taken him to several counties

including Venezuela, Peru, and Russia. One of Stan's favorite things to do away from work is to swing, his clubs that is. You can find him on the golf course improving his game. He can be reached at [slusk@fbdover.com](mailto:slusk@fbdover.com).

## **Announcements:**

February's SPE Central Arkansas Study Group will be on Thursday, the 18<sup>th</sup> at the Faulkner County Natural Resources Center, 110 S. Amity Road, in Conway at 11:30 a.m. The topic will be Foam Fracs by David Nicholson from CUDD Energy Services. Please plan to attend.

On Thursday, March 18<sup>th</sup> the SPE Central Arkansas Study Group meeting will address the issues caused by chemical scale build-up in producing wells.

Don't forget to check out our web-site at [www.arkansas-spe.org/central](http://www.arkansas-spe.org/central) for downloads of past newsletters, to view our mission, or to contact one of the officers with ideas and suggestions.

Persons with questions, comments, or requesting items for consideration of publication in the Newsletter and/or wanting to receive electronic copies of the newsletter should contact the Newsletter Editor: Donna Gentry at [dgentry@awac-llc.com](mailto:dgentry@awac-llc.com)

---