



is sponsoring a workshop on

## **Artificial Lift**

**Workshop Instructor: David Lewis**

*Cyclone Production Tools*

This workshop will give an overview of how, and why, liquid loading occurs in oil and gas wells, and then focus on offering up solutions that are both efficient and cost effective. While Rod Pump, Plunger Lift and Foamers may be the most common methods, they are not always the most economic means of deliquification in recovering final reserves of marginal wells. Thus, we will focus on alternative Artificial Lift methods with a bias toward new emerging technologies. This workshop will explore the following in detail:

### **Highlights will include:**

Deliquification Problems and Solutions

- Part 1: Basic Geology
- Part 2 : Basic Liquid Loading
- Part 3: Best Practices
- Part 4: Emerging Technologies
- Part 5: Ask the Panel / Roundtable Discussion

### **Choose one of the following locations:**

#### **Oklahoma City, Oklahoma**

Thursday, April 8, 2010

OSU / OKC Campus

Student Center—North Conference Rm.

900 North Portland Avenue

#### **Tulsa, Oklahoma**

Friday, April 9, 2010

OSU / Tulsa Campus

North Hall—Room 150

700 North Greenwood Avenue

---