



**ROD PUMPING THE WOLFBERRY
LESSONS LEARNED/BEST PRACTICES
WORKSHOP**

INTRODUCTION/BACKGROUND

The Wolfberry has proven to be one of the toughest applications for rod pumping. Many producers rod pump the Wolfberry formation with varying degrees of frustration and success. This workshop is an attempt to hone in on the practices and processes that are proven to work and have ultimately led to longer run times and less failures.

Short, topic-specific presentations will be followed by panel discussion with audience participation.

Attendees must be employed by a producer or operating company with producing wells in the Wolfberry Trend.

Midland College Advanced Technology Center
Lecture Hall
3200 W. Cuthbert, Midland, TX
November 12, 2009
8:00 am - 5:00 pm

8:00 - 11:30 Morning Session
11:30 -12:30 Buffet Lunch
12:30 - 5:00 Afternoon Session

AGENDA

Pumping Solids/Sand
Gas Separation
Corrosion - Paraffin
Uphole/Downhole (When to lower & to what depth)
Pumping Unit Sizing
Optimum Design

PANELISTS

Jeff DaCunha - SPIRIT Global Energy Solutions, Inc.
Ken Nolen - Consultant
Fred Morrow - John Crane Production Solutions
Scott Malone - Norris Sucker Rods
Johnny Bunsen - Tommy White Supply Co., Inc.
Tony Smith - B J Services

“Registration fee and buffet lunch sponsored by SPIRIT”

Symposium is limited to 110 attendees - 5 per company
The PPDC will provide CEU certificates showing .8 CEU's and 8 PDH's
To register, go to the PPDC Website: www.midland.edu/ppdc