

**High-Angle and Horizontal Well Special Interest Group (SIG) Meeting**  
**March 21, 2007**  
**Pathfinder Energy Service – 15151 Sommermeyer, Houston, TX 77041**

HA/HZ SIG Objective: The HA/HZ SIG is devoted to help the petroleum community (Geology, Geophysics, Formation Evaluation, Drilling, Reservoir Engineering) understand the challenges associated with the acquisition, interpretation, and integration of HA/HZ wellbore data.

***Theme – Drilling Issues That Impact HAHZ Wells***

8:15	Welcome & Safety – Paul Boonen
8:30	SIG Business & Activities – Terry Quinn & Ed Stockhausen
8:50	SIG "subcommittee" report outs (20 min each) - HA/HZ Log example catalogue - Jeff Brami - HA/HZ Bibliography & potential Reprint Volume - Paul Boonen
9:30	Introduction to Geomechanics as it relates to HAHZ Wells – Greg Pepin
10:15	Break
10:30	Geomechanics Methods in HAHZ Wells – Chris Ward
11:00	Use of Logging Measurements for Wellbore Stability Analysis in HAHZ Wells (Case Histories) – Chris Wolfe
11:30	Video on Production in HAHZ Wells – James Smolen
12:00	Lunch
1:00	High Angle Case Study from the Gulf of Mexico – Pat Hooyman
1:30	Case Histories & Related Topics on Drilling & Geomechanics in HAHZ Wells – <b>Open to membership.</b> Please forward request to present to Ed Stockhausen &/or Terry Quinn.
2:30	Break
2:45	The Short History of the HAHZ SIG – Quinn Passey
3:00	Open Discussion on SIG Future Direction – Who are we, what do we want to do, what subcommittees do we need, where should we focus, what do we want to support? - Ed Stockhausen & Terry Quinn facilitators
4:15	Review action items and set next meeting date and location.
4:30	Adjourn