

Gulf of Mexico

Houston, TX October 2-3, 2007

Tuesday: Oct. 2, 2007

8:00	Registration – Exhibits / Informal Discussions
8:30	Welcome & Introduction to the Goals of the Event Stuart L. Scott, TAMU
8:45	Keynote Presentation Steve Holditch, TAMU
9:30	Hurricane Recovery from the MMS Standpoint Jason Matthews, MMS
10:00	Hurricane Recovery Christopher Labat, Chevron
10:30	Coffee Break - Exhibits / Informal Discussions
11:00	Workshop Sessions:  1) New Applications of Old/New Technologies  Chair: Paul Sonnemann, Chevron;  Co-Chair: Daniel Eby, Cudd Well Control  2) MMS Regulations from a Training Standpoint  Chair: Joe Levine, MMS;  Co-Chair: David Nedorostik, MMS
	· · · · · · · · · · · · · · · · · · ·
12:30	Lunch
12:30 1:30	,
12100	Lunch  Kick Simulation for Casing Point Selection at Shallow Depths
1:30	Lunch  Kick Simulation for Casing Point Selection at Shallow Depths  Amir Paknejad, Texas A&M Graduate Student  Dual Gradient Drilling
1:30	Lunch  Kick Simulation for Casing Point Selection at Shallow Depths  Amir Paknejad, Texas A&M Graduate Student  Dual Gradient Drilling  Curtis Weddle, Cherokee Offshore
1:30 2:00 2:30	Lunch  Kick Simulation for Casing Point Selection at Shallow Depths  Amir Paknejad, Texas A&M Graduate Student  Dual Gradient Drilling  Curtis Weddle, Cherokee Offshore  Coffee Break - Exhibits / Informal Discussions  Workshop Sessions:  3) Subsalt Drilling Challenges  Chair: Fred Ng, Wild Well Control;  4) Dual Gradient Drilling  Chair: Curtis Weddle, Cherokee Offshore;

Wednesday: Oct. 3, 2007

9:00 Keynote Speaker Joe Levine, MMS  9:30 Managed Pressure Drilling George Medley, Signa Engineering  10:00 Pressure Transient Lag Time Analysis During Managed Pressure Drillin Arash Haghshenas, Texas A&M Graduate Student  10:30 Coffee Break - Exhibits / Informal Discussions  11:00 Workshop Sessions: 5) Blowout Prevention Equip't: Test Frequency &Pref. Methodolog Chair: Jason Matthews, MMS; Co-Chair: Jeff Sattler, West Engineering 6) Managed Pressure Drilling Chair: George Medley, Signa Engineering; Co-Chair: Adrian Steiner, Weatherford  12:30 Lunch  1:30 Shell's Perspective Training Issues and Solutions Thomas Broom, Shell  2:00 Well Control Issues and Challenges Bob Burnett, Global SantaFe
10:00 Pressure Transient Lag Time Analysis During Managed Pressure Drillin Arash Haghshenas, Texas A&M Graduate Student  10:30 Coffee Break - Exhibits / Informal Discussions  11:00 Workshop Sessions: 5) Blowout Prevention Equip't: Test Frequency &Pref. Methodolog Chair: Jason Matthews, MMS; Co-Chair: Jeff Sattler, West Engineering 6) Managed Pressure Drilling Chair: George Medley, Signa Engineering; Co-Chair: Adrian Steiner, Weatherford  12:30 Lunch  1:30 Shell's Perspective Training Issues and Solutions Thomas Broom, Shell  2:00 Well Control Issues and Challenges
Arash Haghshenas, Texas A&M Graduate Student  10:30 Coffee Break - Exhibits / Informal Discussions  11:00 Workshop Sessions: 5) Blowout Prevention Equip't: Test Frequency &Pref. Methodolog Chair: Jason Matthews, MMS; Co-Chair: Jeff Sattler, West Engineering 6) Managed Pressure Drilling Chair: George Medley, Signa Engineering; Co-Chair: Adrian Steiner, Weatherford  12:30 Lunch  12:30 Shell's Perspective Training Issues and Solutions Thomas Broom, Shell  2:00 Well Control Issues and Challenges
<ul> <li>Workshop Sessions: <ul> <li>Blowout Prevention Equip't: Test Frequency &amp; Pref. Methodolog Chair: Jason Matthews, MMS;</li> <li>Co-Chair: Jeff Sattler, West Engineering</li> <li>Managed Pressure Drilling Chair: George Medley, Signa Engineering;</li> <li>Co-Chair: Adrian Steiner, Weatherford</li> </ul> </li> <li>12:30 Lunch <ul> <li>Shell's Perspective Training Issues and Solutions Thomas Broom, Shell</li> </ul> </li> <li>2:00 Well Control Issues and Challenges</li> </ul>
5) Blowout Prevention Equip't: Test Frequency & Pref. Methodolog Chair: Jason Matthews, MMS; Co-Chair: Jeff Sattler, West Engineering 6) Managed Pressure Drilling Chair: George Medley, Signa Engineering; Co-Chair: Adrian Steiner, Weatherford  12:30 Lunch  1:30 Shell's Perspective Training Issues and Solutions Thomas Broom, Shell  2:00 Well Control Issues and Challenges
1:30 Shell's Perspective Training Issues and Solutions Thomas Broom, Shell  2:00 Well Control Issues and Challenges
Thomas Broom, Shell  2:00 Well Control Issues and Challenges
Bob Burnett, Global Gailtal G
2:30 Coffee Break - Exhibits / Informal Discussions
3:00 Workshop Sessions: 7) Training Issues Chair: Thomas Broom, Shell Co-Chair: Mike Gilstrap, Boots and Coots 8) Well Control Issues and Challenges Chair: Bob Burnett, Global SantaFe Co-Chair: Rana Roy, Chevron
4:30 Special Session Panel with MMS - Q&A  MMS Speakers
5:00 Adjourn - Jerome Schubert, TAMU

## For additional information, please contact:



Jamie Metz, Roundtable Coordinator 3116 TAMU, College Station, TX 77843-3116 Tel: (979) 845-7081, Fax: (979) 458-1844

Email: jamie@pe.tamu.edu

Dr. Jerome Schubert, Assisstant Professor Email: Jerome.Schubert@pe.tamu.edu

Registration and hotel information available online:

http://WellCTRL.org

## 2007 Hosts:





## 2007 Sponsors:











