

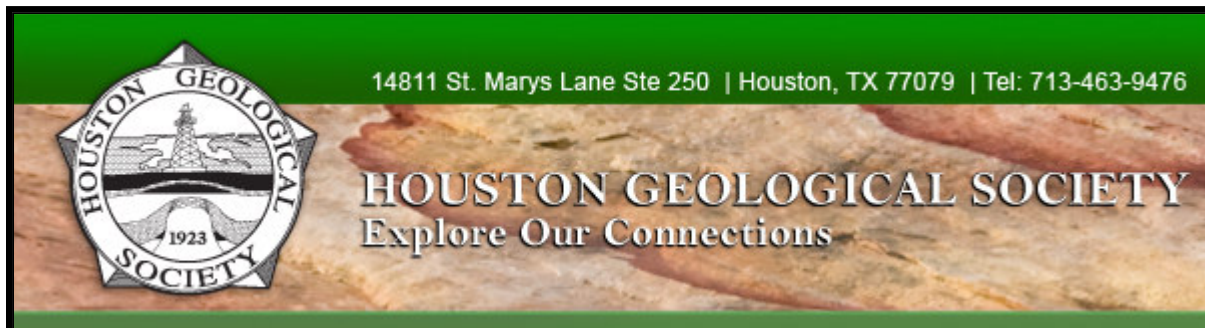
David Barthelmy

From: HGS Web Manager [DO-NOT-REPLY-TENDENCI@schipul.net]

Sent: Thursday, April 22, 2010 2:45 PM

To: daba@wt.net

Subject: HGS Events Next Week



Hello David,

Don't forget to register for the **North American Dinner** on Monday, April 26, which features a case study in Smackover reservoir characterization.

The **General Lunch** on Wednesday, April 28, will illuminate ExxonMobil's approach to tight gas exploitation in the Piceance Basin. Log into the HGS website and sign up right now, while you're thinking about it.



[HGS N. American Dinner: Reservoir Characterization of the Smackover in the Little Cedar Creek Field, Alabama](#)

Speaker's Name: Walter Moody, Data Analyst, Hess Corporation

Day: Monday 26-Apr-10 5:30-8:30 PM

Location: Westchase Hilton 999 Westheimer Blvd.

Summary: "**Reservoir Characterization of the Smackover Formation in the Little Cedar Creek Field, Alabama**" -- See how Little Cedar Creek Field has become the number one producer in Alabama, with cumulative production is in excess of 8 million barrels since 1994.

★ [Mapquest](#) | [Add to Calendar](#)



[HGS General Lunch: Piceance Basin Tight Gas](#)

Speaker's Name: Penny E. Patterson, Geological Advisor, ExxonMobil Production Company

Day: Wednesday 28-Apr-10 11:30 AM to 1:30 PM

Location: Petroleum Club of Houston, 800 Bell St., 43rd Floor

Summary: "**Piceance Basin Tight Gas: Integration of Geoscience and Engineering Technologies in Development of an Unconventional Resource Play**" -- See the latest tight gas exploitation technology from one of the most prominent players in the Piceance Basin.

Register ★ [Mapquest](#) | [Add to Calendar](#)



Tendenci® Membership Management
Software

Schipul Web Marketing

SCHIPUL

You are on the "Newsletter" list for HGS. (policy)

If you no longer want to receive this letter, follow this link.

If you no longer want to receive any emails from HGS, follow this link.

RSS syndication available for the HGS site.

HGS - 14811 St. Marys Lane Suite 250 Houston, TX 77079