



HOUSTON GEOLOGICAL SOCIETY PRESENTS

# Disappointing Seismic Anomalies Dry Hole Symposium #2 October 21, 2003

Marathon Tower, 5555 San Felipe, Houston, TX  
Registration & Breakfast 7:00 a.m. – 8:15 a.m.  
Seminar 8:30 a.m. – 5:00 p.m.

Following up on the great success of the first Dry Hole Symposium, Dry Hole #2 will present a series of industry case histories. The presentations will focus on prospects drilled on seismic anomalies and will address pre-drill concept, post drill outcome, and ambiguous or supportive technology. Early registration is suggested since Dry Hole #1 was a sold out event.

<b>Participating Companies:</b>	Anadarko	BHP Billiton	Devon	Murphy
	Bass	ChevronTexaco	Dominion	Noble Energy
	BP Americas	ConocoPhillips	El Paso	

This course is intended for any upstream professional.

\$ 75	Members* and fulltime students, before October 6
\$ 95	Nonmembers before October 6
\$ 125	Registration after October 6 and at the door (if space is available)

(\*Members in HGS, API Houston, GSH, HAPL, SIPES Houston, SPE Gulf Coast, SPEE Houston, and SPWLA Gulf Coast)

**HGS gratefully acknowledges Marathon Oil for donating their facility & parking, Noble Energy & Core Lab for underwriting refreshments.**

For Information call Kevin McVey, 281-874-6054

## Disappointing Seismic Anomalies

## REGISTRATION FORM

Name: \_\_\_\_\_ Company: \_\_\_\_\_

Address: \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phones: \_\_\_\_\_ E-mail \_\_\_\_\_

Amount sent (US \$) \_\_\_\_\_

Members in:	<input type="checkbox"/> HGS	<input type="checkbox"/> GSH	<b>HGS/GSH Member No.:</b> _____	
	<input type="checkbox"/> API Houston	<input type="checkbox"/> HAPL		<input type="checkbox"/> SIPES Houston
	<input type="checkbox"/> SPE Gulf Coast	<input type="checkbox"/> SPEE Houston		<input type="checkbox"/> SPWLA Gulf Coast

To reserve a seat, please return this form with your check payable to: HGS  
**Mail to:** HGS Office---Attn: **Disappointing Seismic Anomalies**  
10575 Katy Freeway, Suite 290 Houston Texas 77024