# October Geofest October 30, 2006 • Lawrence, Kansas

#### Tour the Survey and attend a technical program provided by the Kansas Geological Survey

- Value-added sequestration and enhanced coalbed natural gas production opportunities.
- Niobrara, petrophysics of a tight gas reservoir in Kansas.
- Geologic history of Kansas: stratigraphic succession, a new program overview.
- Seismic monitoring of underground CO<sub>2</sub> plume, Russell, Kansas.
- Kansas Geological Survey research on water-resource issues of Kansas.
- Ground-water resources and management issues of bedrock aquifers in Kansas.
- Studies in limestone aggregate.

**PROVIDED**:

- Motorcoach transportation from Wichita to/from Lawrence
- Lunch at the Survey
- CEU credits (four) validated by Kansas Geological Society

#### SCHEDULE:

7:30 am Depart by motorcoach from Sam's Club parking lot, 3415 N Rock Road 10:00 am Arrive at Kansas Geological Survey, Lawrence

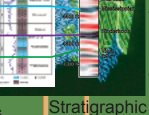
- 4:45 pm "Wind down" session at Lawrence establishment (TBD)
- 6:30 pm Depart Lawrence
- 9:00 pm Arrive in Wichita

### **NO CHARGE**

RESERVATIONS REQUIRED by October 23, even those that provide own transportation LIMITED MOTORCOACH SEATING, register early

SIGN UP at the Society library, call 316-265-8676, or email manager@kgslibrary.com

# Greenhouse Gas Resource Water Resource Issues NAMES OF A DESCRIPTION OF A DESCRIPTIONO High Plains Aquifer Water Level Decline 2001-2006 obrara Ch Limestone Aggregate



Succession

Bedrock Aquifers





## Value Added

Sequestratio