

Announcing a
Devonian Shalebration
Core Display of Organic-rich Shales at the
2007 Eastern Section AAPG Annual Meeting
Lexington, Kentucky

We are pleased to announce that the 2007 Eastern Section AAPG meeting will include the ***Devonian Shalebration*** a special display of Devonian organic-rich shale cores from the Appalachian, Illinois, and Michigan Basins. This core show will be similar to last year's popular "Core Blast" at the Buffalo, New York meeting. Cores will be on display during the meeting on Monday and Tuesday, Sept. 17-18. Attendees will be free to examine the cores anytime during the meeting. Rather than formal presentations, core presenters are encouraged to prepare a brief poster and core labels to document the location, key features, and interpretations of the cored interval. This self-guided format worked well last year in Buffalo. Geophysical logs and log interpretations for the cored interval are especially encouraged since that is the data that most of us work with. The idea is to have a look at rocks we do not commonly see, in order to make better exploration decisions.

You are invited to contribute Devonian shale core for display during the meeting. Display cores can range from completely interpreted intervals to cores with little more than logs and production data. Cores can be shipped to the Kentucky Geological Survey's Core and Sample Library before the meeting, and will be delivered to the Hyatt Regency for the meeting. Return shipping can be arranged.

To obtain more information or to participate in the *Shalebration*, please contact:

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Unconventional Reservoir Analysis Workshop Featured

In addition to the core display, we will offer a half-day unconventional reservoir analysis workshop on Tuesday, September 18 taught by Jay Terry and colleagues from Schlumberger. The workshop will emphasize log analysis of shale reservoirs. The workshop will be held in the core display room and may utilize cores on display to illustrate principles of shale reservoir analysis. Registration for the workshop is limited.

