The Ohio Geological Society, in conjunction with the Petroleum Technology Transfer Council, and the Ohio Geological Survey, invite you to attend this full-day focused technology workshop. The intention of this workshop is to provide a comprehensive look at the Trenton-Black River Play in the Appalachian Basin, from the perspective of those who have been involved in its exploration and development.

The agenda of presentations/speakers is as follows:

- Does the Grenville Have Anything To Do With This Stuff? – Basement Architecture and Its Relation to the Trenton-Black River Play; Richard Beardsley, Triana Energy
- Exploration and Development of a Trenton-Black River Field in Northeastern Ohio; Bill Grubaugh and Pete MacKenzie, CGAS Exploration, Inc.
- Prevailing Drilling Practices; James L. Weekley, Consulting Engineer
- Considerations of Seismic Acquisition & Processing; Tom McGovern, Lauren Geophysical
- Seismic Signatures of Trenton-Black River Graben Reservoirs; James Morris, Belden & Blake Corp.
- The Use Of Gravity and Magnetic Data in Integrated Exploration For Trenton-Black River Fields in the Appalachian Basin; Bob Hickman, Structural Solutions; Norman Kent, Kent GeoScience Associates; Mark Odegard and Jeff Martin, Geotech
- Optimal Logging & Imaging Suites for the Trenton-Black River; Jay Terry, Schlumberger Well Services
- Practical Well Test, Production Data, and Reserve Evaluation Methods; Ken Brown, Holditch & Associates
- West Virginia Oil & Gas Law, Present & Future; Brett Loflin, West Virginia Oil & Gas Commission

Date/Time: April 25, 2002 — Registration/Coffee 8-9 a.m., Workshop 9 a.m. — 5 p.m.
Location: Four Points by Sheraton Canton, 4375 Metro Circle Northwest, Canton, OH 44720 [Belden Village Area] For sleeping room reservations only call: (330) 494-6494. $72.00 Group rate – be sure to tell them you are with the Ohio Geological Society.
For more information: Larry Wickstrom, ODNR, Division of Geological Survey (614) 265-6598
Or visit the Appalachian PTTC website at: http://karl.nrcce.wvu.edu
If you wish to receive notices of future PTTC activities via email, please send a message to: avary@geosrv.wvnet.edu

PTTC gratefully acknowledges that its primary funding comes through the U.S. Department of Energy’s (DOE) Office of Fossil Energy through the National Energy Technology Laboratory.