Characterizing Soil Gas Chemistry in Advance of Carbon Sequestration and Enhanced Oil Recovery in Eastern Kentucky, T.M. (Marty) Parris, Michael P. Solis, Kathryn G. Takacs, Brandon C. Nuttall, and James A. Drahovzal, Kentucky Geological Survey, University of Kentucky, Lexington, KY 40506-0107, mparris@uky.edu, msolis@uky.edu, ktakacs@uky.edu, bnuttall@uky.edu, drahovzal@uky.edu

Soil gas flux and shallow soil gas chemistry (< 1 m) was measured under winter and summer conditions at two active oil and gas fields and relatively undisturbed forests in eastern Kentucky. The measurements apportion the biologic, atmospheric, and geologic influences on soil gas composition under varying degrees of human surface disturbance. They also constitute a heretofore absent geochemical baseline critical for recognizing reservoir leakage (i.e., microseepage) that might result from  $CO_2$  injection in carbon sequestration and enhanced oil recovery projects in and near the study sites.

Soil gas fluxes were measured using closed-chamber methods. Positive fluxes of  $CO_2$  were measured at all locations, and summer flux magnitudes were three to four times greater than winter fluxes. Soil gas  $CO_2$  concentrations one to two orders of magnitude greater than atmospheric  $CO_2$  provided the driving force for positive flux. Summer and winter  $\delta 13C$  composition of soil gas  $CO_2$  was depleted in 13C, which suggests a dominant biologic influence on soil gas  $CO_2$  relative to atmospheric and geologic sources. Soil gas  $CH_4$  concentrations, in contrast, were slightly less than atmospheric  $CH_4$ , and the difference suggests a low magnitude negative flux for  $CH_4$ .

Microseepage anomalies were defined by positive  $CH_4$  fluxes, soil gas  $CH_4$  concentrations exceeding atmospheric  $CH_4$ , or positive shifts in the  $\delta 13C CO_2$  values. Microseepage was detected along two normal faults that are part of the Rome Trough fault system. A notable false microseepage anomaly was detected at a location where the surface cover consisted of reclaimed coal mine material.