Selected References: Coalbed-Methane Resources of the Central and Southern Appalachian Basin

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Barker, C.E., and Mirzoyan, Eleonora, 1996, A field and laboratory procedure to desorb coal bed gases from drill core and cuttings: U.S. Geological Survey Open-
Coal and Petroleum Resources in the Appalachian Basin


Karacan, C.Ö., 2009, Reservoir rock properties of coal measure strata of the Lower Monongahela Group, Greene County (southwestern Pennsylvania), from


Demchuk, Thomas, Hoffman, Georgia, and Jerzykiewicz, Thomas, Coal geology and its application to coal-bed methane reservoirs: Alberta Research Council Information Series 109, p. 84–130.


Nelson, C.R., 2000, New methods for coalbed reservoir gas-in-place analysis; Results from case studies in the San Juan, Powder River, Black Warrior, and central Appalachian basins: [Des Plains, Ill., Gas Technology Institute], Gas Research Institute, 12 p.


Nuccio, V.F., 2000, Coal-bed methane; Potential and concerns: U.S. Geological Survey Fact Sheet FS–123–00, 2 p. (Also available online at http://pubs.usgs.gov/fs/fs123-00/.)


Ortiz, I., Weller, T.F., Anthony, R.V., Frank, J., Linz, D., and Nakles, D., 1993, Disposal of produced waters; Under-


Pinseker, L.M., 2002, Coalbed methane; The future of U.S. natural gas?: Geotimes, v. 47, no. 11, p. 34–35. (Also available online at http://www.agiweb.org/geotimes/nov02/resources.html.)


Rice, D.D., 1993, Composition and origins of coalbed gas, in Law, B.E., and Rice, D.D., eds., Hydrocarbons from coal:


