

Methane Gas Content of the Mary Lee Group of Coalbeds, Jefferson, Tuscaloosa, and Walker Counties, Ala.

s.n - Methane gas content of the Mary Lee group of coalbeds, Jefferson, Tuscaloosa, and Walker Counties, Ala. Report of investigations (Technical Report)



Description: -

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Measuring the gas content of coal: A review

Wheeler b 11 Oct 1790 NY Zina W. When the area of the coal seam being drained is near a mine or other subterranean structure that reduces recharge water by itself draining water from the coal seam, methane gas may be produced from the coal seam after a shorter period of water removal.

Thermodynamics, kinetics and modeling of sorption behaviour of coalbed methane

TN d May 17, 1941 at Alexander Springs, Lawrence Co.

University of Mississippi Library Catalog Books

Alexander b December 11, 1912 d January 01, 1983 Alexander Co.

USBM Reports of Investigation 4

Jesse Alexander, b 1720, Lancaster Co, VA, d. For uniform coverage of the square area 302, pairs of lateral well bores 310 may be substantially evenly spaced on each side of the well bore 304 and extend from the well bore 304 at an angle of approximately 45 degrees.

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