Sandstone units of the Lee Formation and related strata in eastern Kentucky

U.S. G.P.O. - Paleontology of Kentucky, by W.R. Jillson, 1931: Chapter Five, Mississippian Fauna

Description: -

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Sandstone -- Kentucky. Sandstone units of the Lee Formation and

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Geological Survey professional paper;

Contributions to the geology of KentuckySandstone units of the Lee

Formation and related strata in eastern Kentucky

Notes: Bibliography: p. 50-53.

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Tags: #Lower #Pennsylvanian #Fauna #from #Eastern #Kentucky; #Part #1, #Ammonoids #on #JSTOR

Geology of Kentucky: Chapter 23, Petroleum and Natural Gas

The main area of production is in Floyd, Martin, and Pike counties, with some also in Knox County and the Weir sand field of Johnson, Lawrence, and Magoffin counties. Lateral gradation is most evident in sandstone beds, which in Lee formation are characteristically thickly crossbedded fine-to coarse-grained quartzose, conglomeratic sandstones as much as 300 feet thick. The Tradewater is subordinate as a commercial coal producer.

Influence of penecontemporaneous tectonism on development of Breathitt Formation coals, eastern Kentucky (Conference)

Coal-bearing strata of this area previously mapped as Lee Formation are reassigned to the Pocahontas and New River Formations. D-D', from Powell County to Letcher County, Kentucky.

USGS Professional Paper 1151

Elkins Fork shale Morse, 1931, from Elkins Fork School, Williamson quadrangle, northern Pike County, Kentucky.

Transgressive channel filling in the Breathitt Formation (Upper Carboniferous), Eastern Kentucky Coal Field, USA

Structural control of McCloskey production in Kentucky, over and above that by the lenticular nature of the pay, remains to be proved.

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