

MULLEN, PHOTO.

LEYINGTON KY

KENTUCKY RIVER BRIDGE--CINCINNATI SOUTHERN RAILWAY.

VIEW No. 3.—Half of Span No. 1, just before reaching temporary wooden pier, (also showing north and south piers of the Bridge), taken from the edge of the river bottom, south of the river below the Bridge, October 25th, 1876.

Built without scaffolding 187½ feet out from the end of the Bridge, to the temporary wooden pier, by anchorage at the end of the Bridge. Total length of Bridge 1125 feet—3 spans of 375 feet each Height of rail above foundation of piers, 286 feet. Designed and built by Baltimore Bridge Company, C. Shaler Smith, Engineer, under direction of Thos. D. Lovett, Chief Engineer, C. S. Railway.