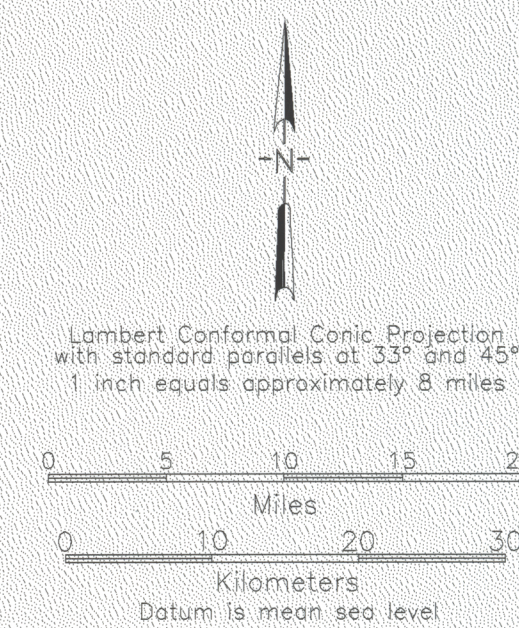
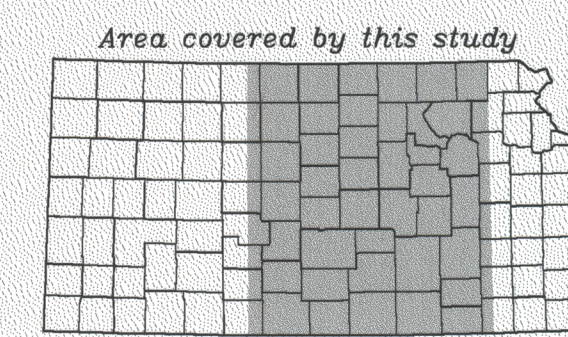


STRUCTURAL CONFIGURATION OF THE PRECAMBRIAN BASEMENT 1996

Pieter Berendsen
 Kevin Blair

Computer compilation
 and cartography
 by
 Jargina A. Ross
 G. Michael Eckert
 Elizabeth C. Luna

- Explanation of Symbols
- Faults inferred from drillhole data. U and D denote the upthrown and downthrown blocks.
 - Structure contours on Precambrian bedrock surface. Contour interval equals 100 feet with some 50 feet supplemental contours for clarity.
 - Location of drillhole into the Precambrian bedrock.
 - General elevation of small fault blocks for which data are available.



This map was produced by computer-aided cartography using the GIMMAP (Geodata Interactive Management Analysis and Production) system developed and used at the Kansas Geological Survey, revised by Robert J. Sampson.

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