

Midcontinent Rift System

PRECAMBRIAN SUBCROP

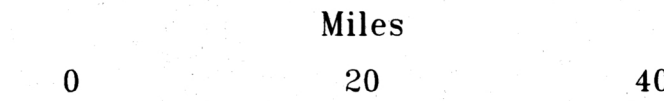
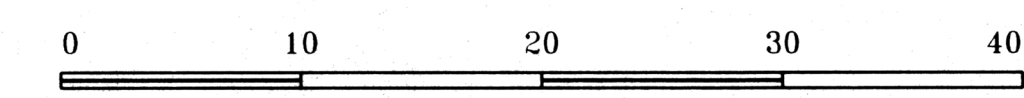
Pieter Berendsen

Kevin Blair

- * Location of drill hole in which gabbro or basalt occurs at the basement surface.
- ☆ Location of drill hole in which arkose occurs at the basement surface.
- ◆ Location of drill hole in which Precambrian low grade metamorphic rocks or sedimentary rocks, other than arkose, occur at the basement surface.
- ▨ Outlines the general area in which gabbro or basalt appears to be the dominant rock type.
- ▩ Outlines the general area in which arkose appears to be the dominant rock type.
- ▧ Outlines the general area in which Precambrian low grade metamorphic rocks or sedimentary rocks, other than arkose, appear to be the dominant rock type.



SCALE 1:500,000
 1 inch equals approximately 8 miles



Kilometers

