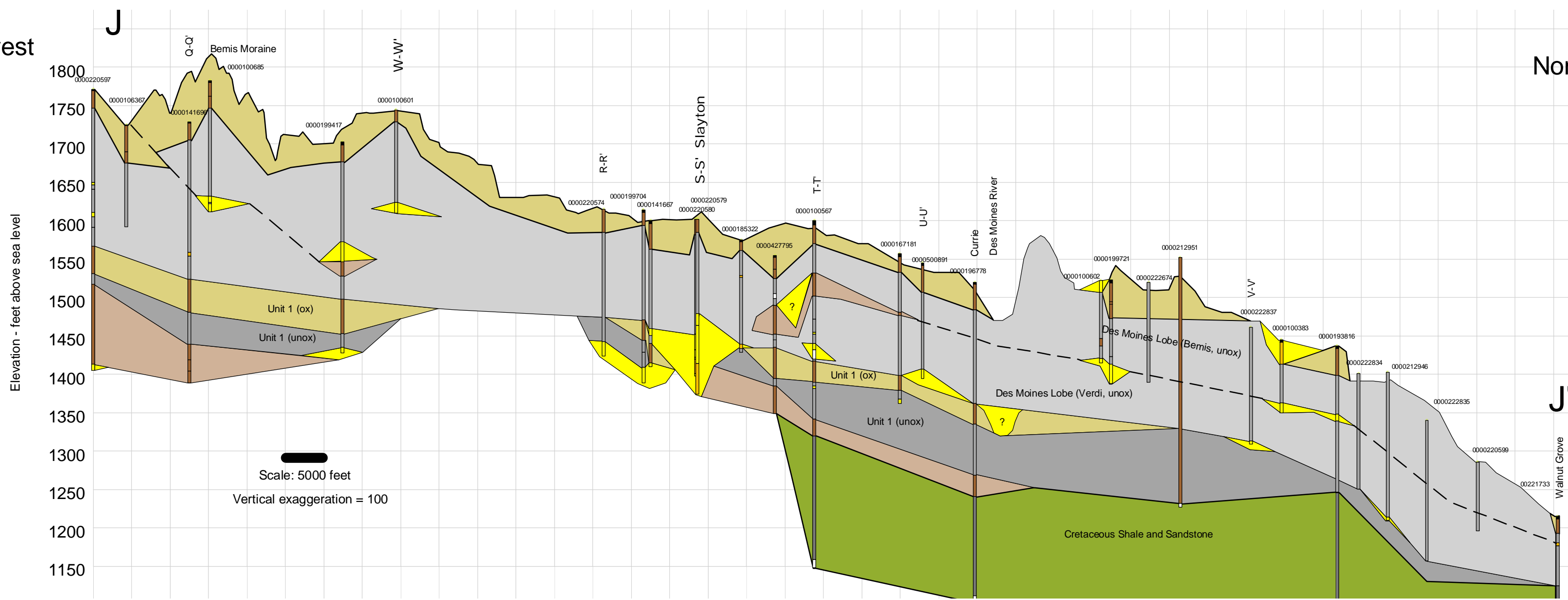
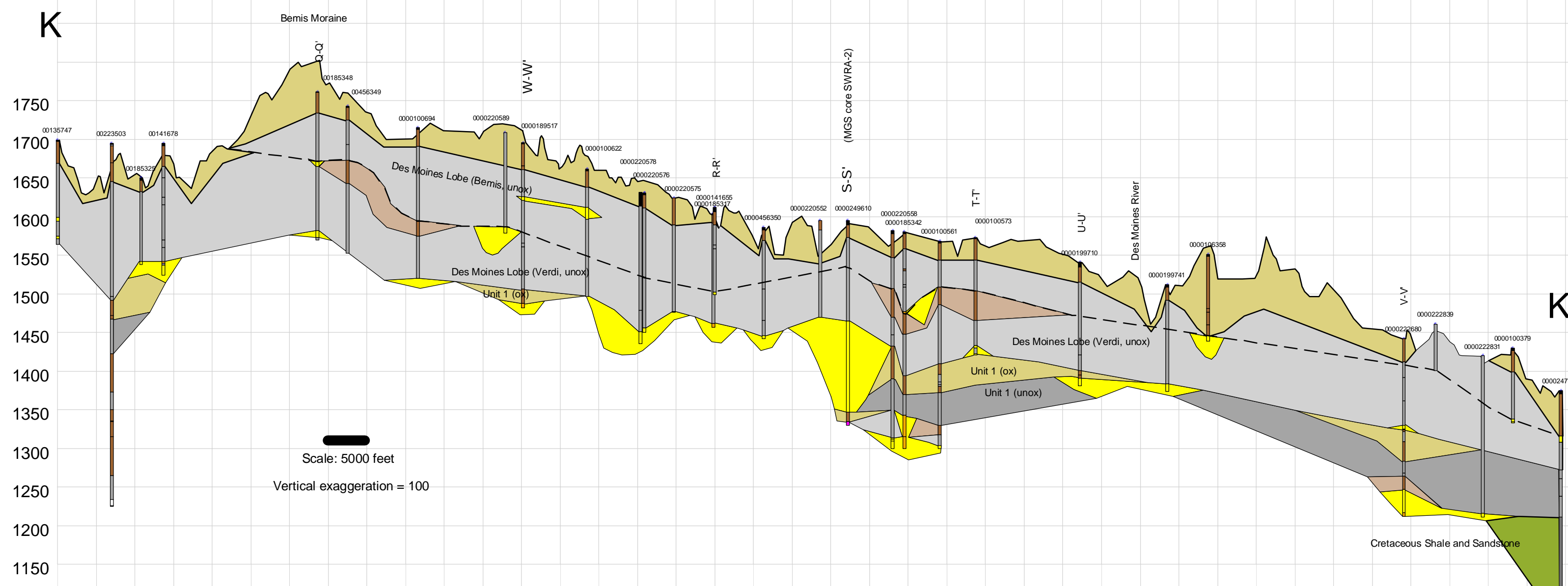


Southwest

Northeast

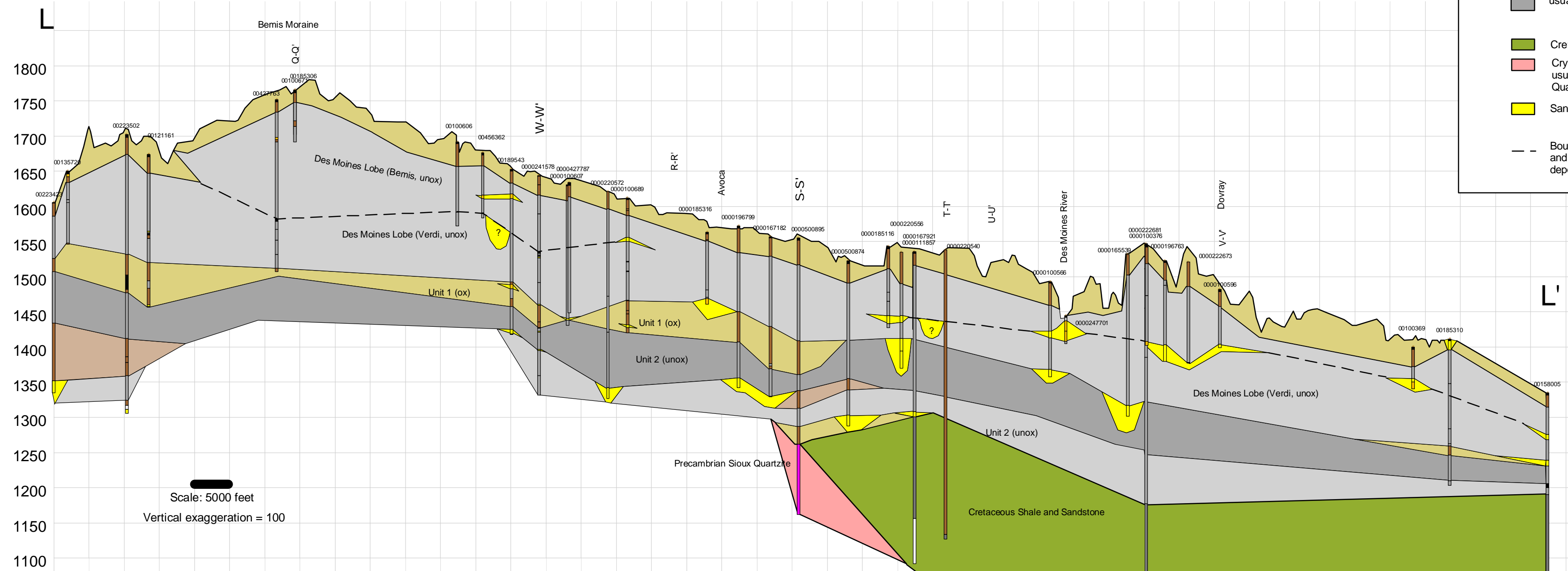


K



Explanation	
Lithology from County Well Index Logs	
[Black box]	Soil or fill
[Brown box]	Yellow or brown clay or till
[Gray box]	Gray or blue clay or till
[Yellow box]	Sand, or sand and gravel
[Orange box]	Gravel
[Dark gray box]	Shale, usually gray
[Black box]	Coal
[White box]	Sandstone
[Pink box]	Quartzite and granite
Interpreted Stratigraphy	
[Light brown box]	Oxidized glacial sediment, usually glacial till
[Light gray box]	Unoxidized glacial sediment, usually glacial till
[Green box]	Cretaceous shale and sandstone
[Red box]	Crystalline bedrock, usually Precambrian Sioux Quartzite
[Yellow box]	Sand, sand and gravel, or gravel
[Dashed line]	Boundary between Bemis and Verdi phases of deposition

L



M

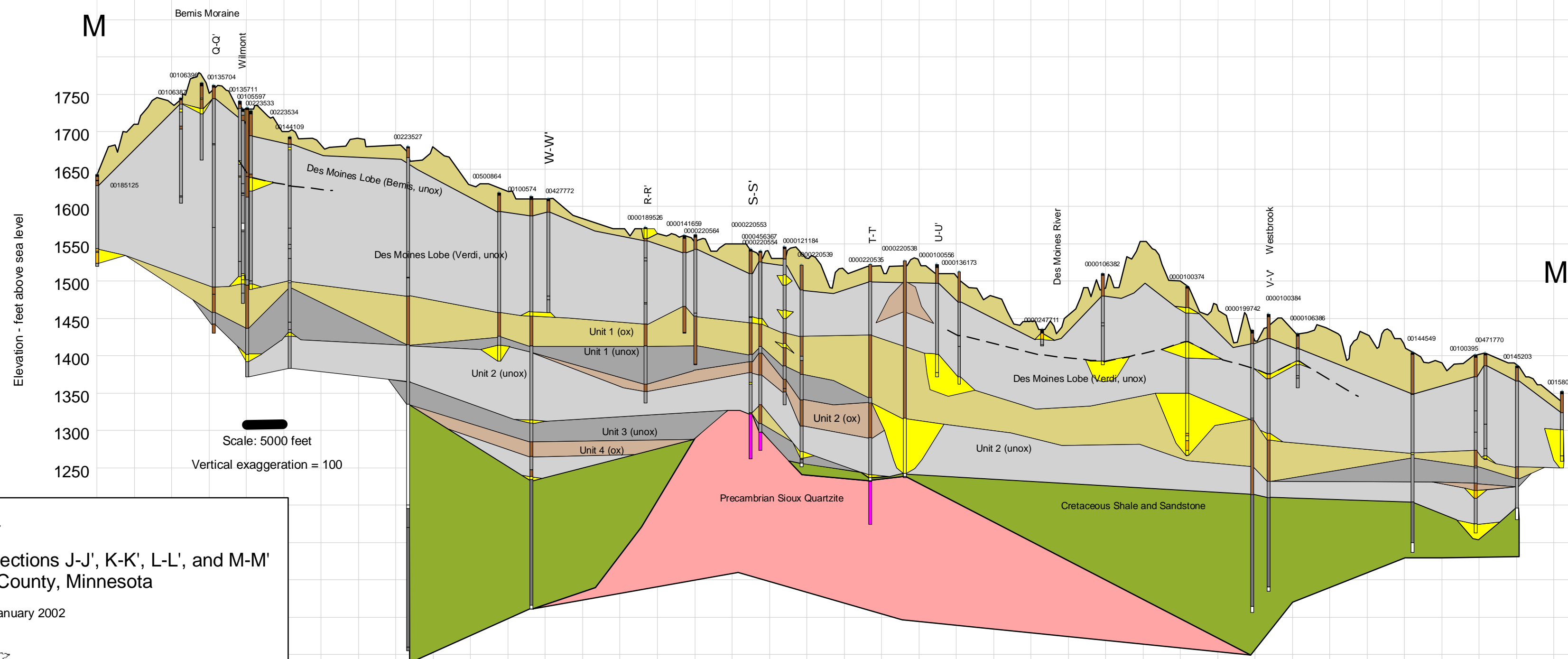


Figure 4
Cross Sections J-J', K-K', L-L', and M-M'
Murray County, Minnesota

Jim Berg, January 2002

