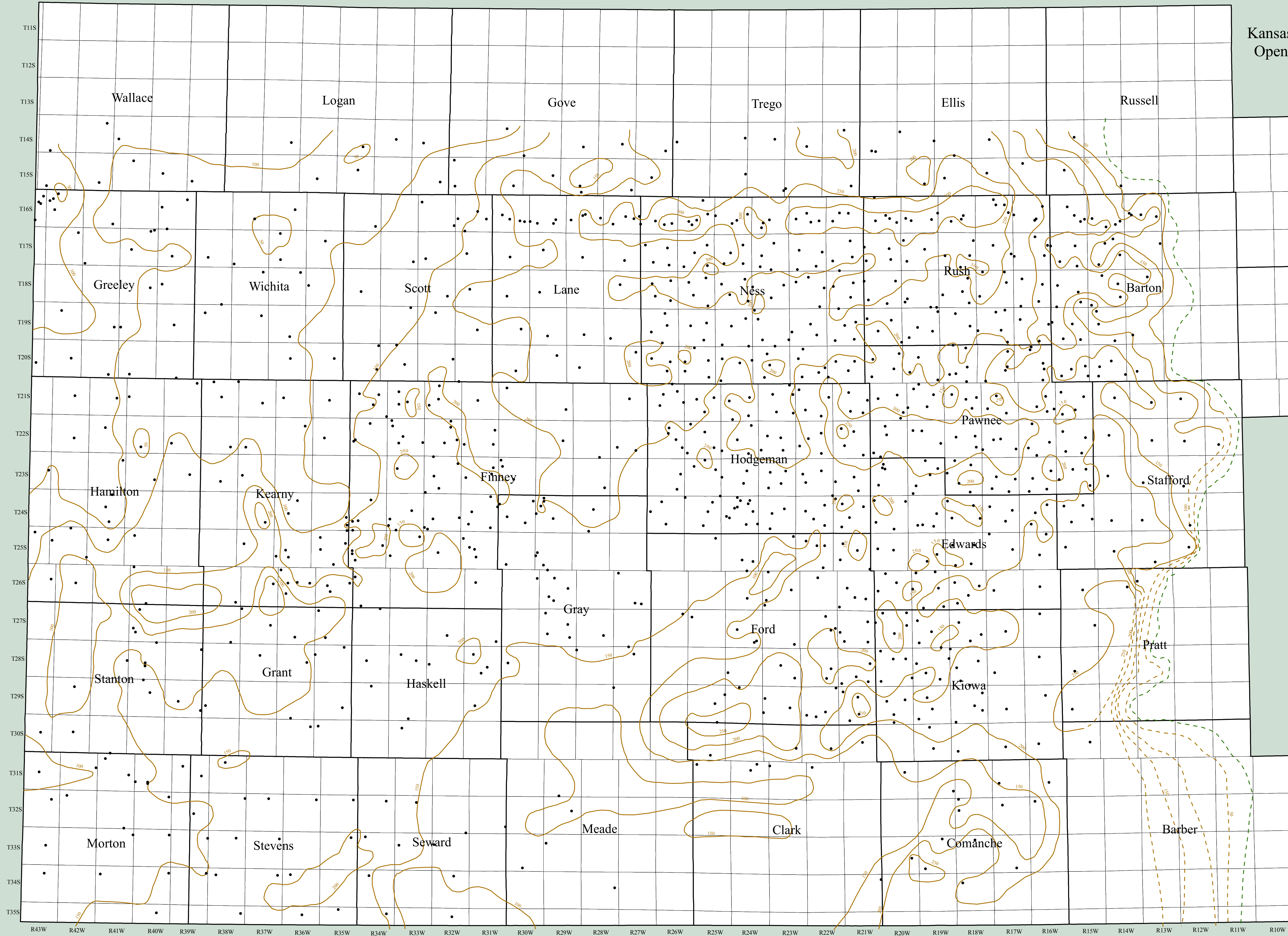



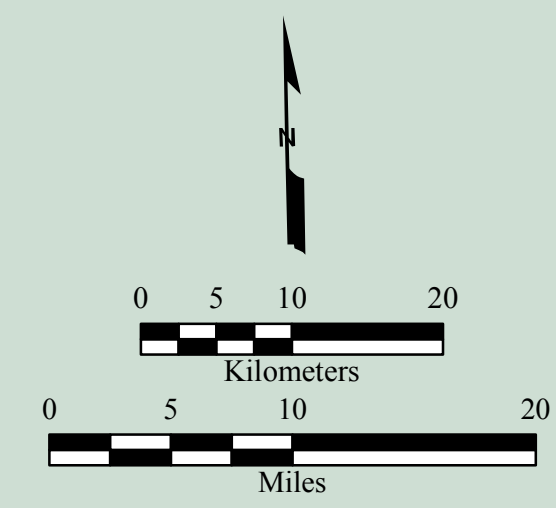


# Thickness of the Cedar Hills Sandstone Aquifer (Cedar Hills Sandstone)

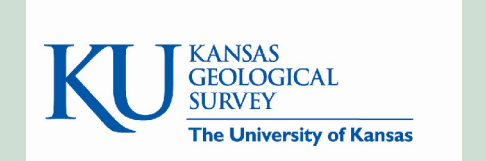
Kansas Geological Survey  
Open File Report 93-1A  
Plate 16



-  Line of equal thickness in feet above mean sea level (contour interval = 50 feet)
-  Control point
-  Eastern extent of the formation (dashed when inferred)



Scale = 1:500,000  
1 inch equals approximately 8 miles  
Lambert conformal projection with standard parallels at 34 and 44 degrees north latitude



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Updated in 2010 by John J. Woods

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