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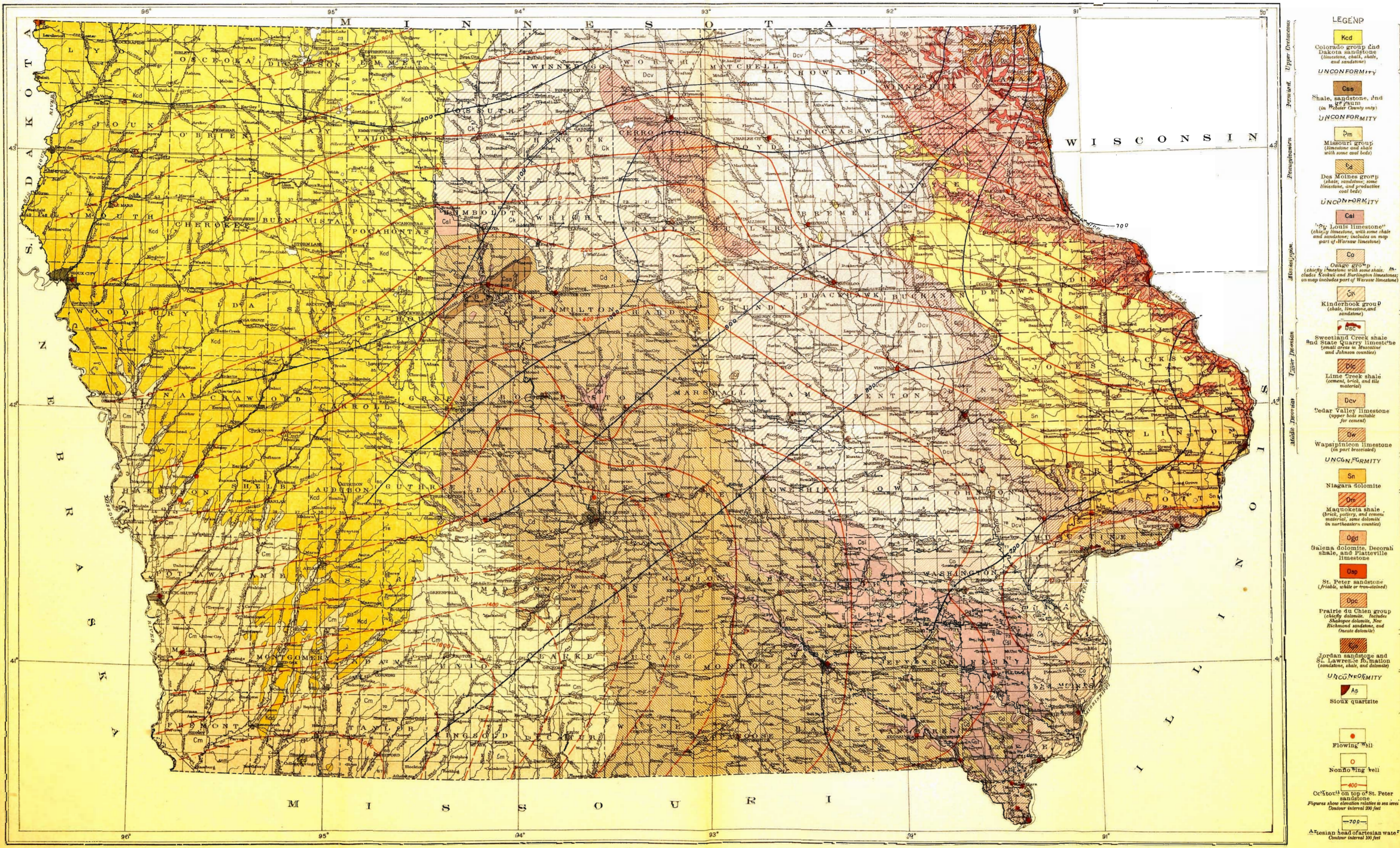
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Base compiled from U. S. Geological Survey atlas sheets, Land Office data, surveys by Mississippi and Missouri River commissions, county maps, and other sources.

GEOLOGIC MAP OF IOWA SHOWING ARTESIAN CONDITIONS AND ELEVATION OF ST. PETER SANDSTONE

 Scale 1000000
 30
 40
 50 Miles

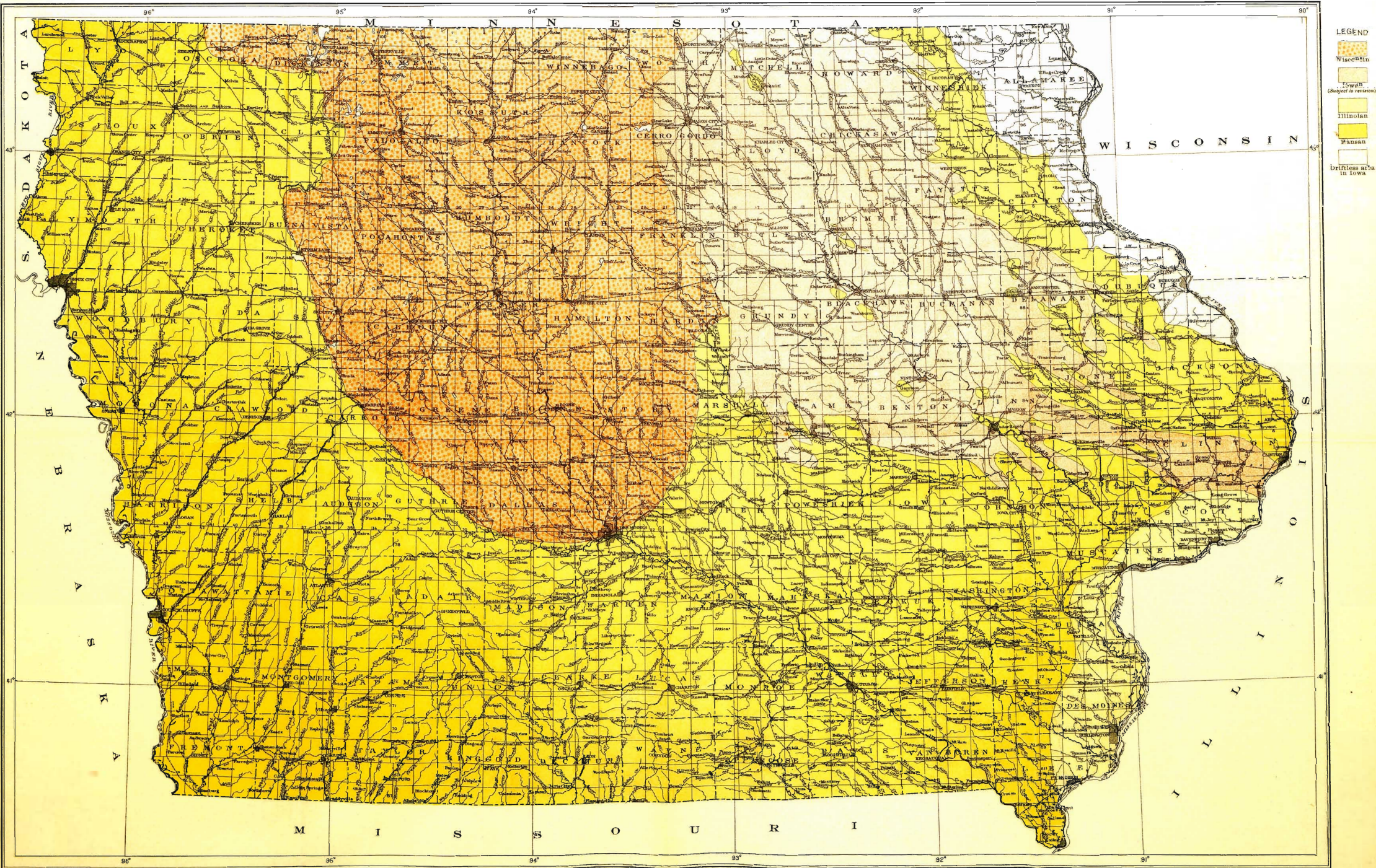
 10
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 50 Miles

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IOWA GEOLOGICAL SURVEY GEORGE F. KAY, DIRECTOR



Geology by lowa Seological Survey Structure contours and artesian data by W. H. Norton



Base compiled from U. S. Geological Survey atlass sheets, Land Office data, surveys by Nississippi and Missouri River commissions, county majos, and other sources.

MAP OF IOWA SHOWING DRIFT SHEETS



XXI ANNUAL REPORT, PLATE III

Compiled from reports of the lows Geological Survey