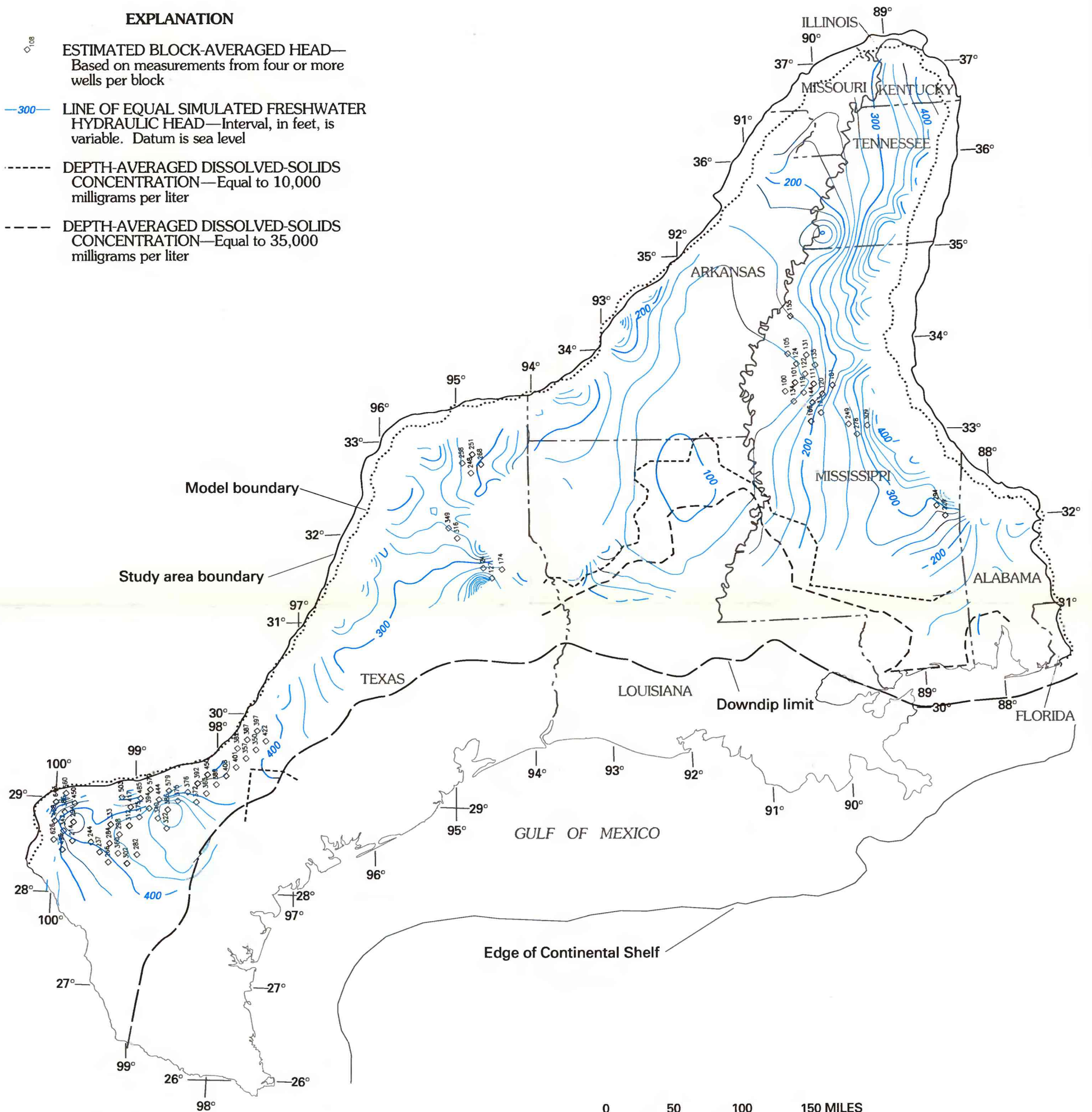


EXPLANATION

-  ESTIMATED BLOCK-AVERAGED HEAD—
Based on measurements from four or more wells per block
-  **—300—** LINE OF EQUAL SIMULATED FRESHWATER HYDRAULIC HEAD—Interval, in feet, is variable. Datum is sea level
-  ----- DEPTH-AVERAGED DISSOLVED-SOLIDS CONCENTRATION—Equal to 10,000 milligrams per liter
-  - - - - - DEPTH-AVERAGED DISSOLVED-SOLIDS CONCENTRATION—Equal to 35,000 milligrams per liter



Base from U.S. Geological Survey
Scale 1:2,500,000

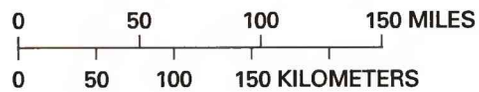


PLATE 7H. Estimated block-averaged and simulated 1982 freshwater hydraulic head: Layer 4, lower Claiborne-upper Wilcox aquifer.

By
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2001