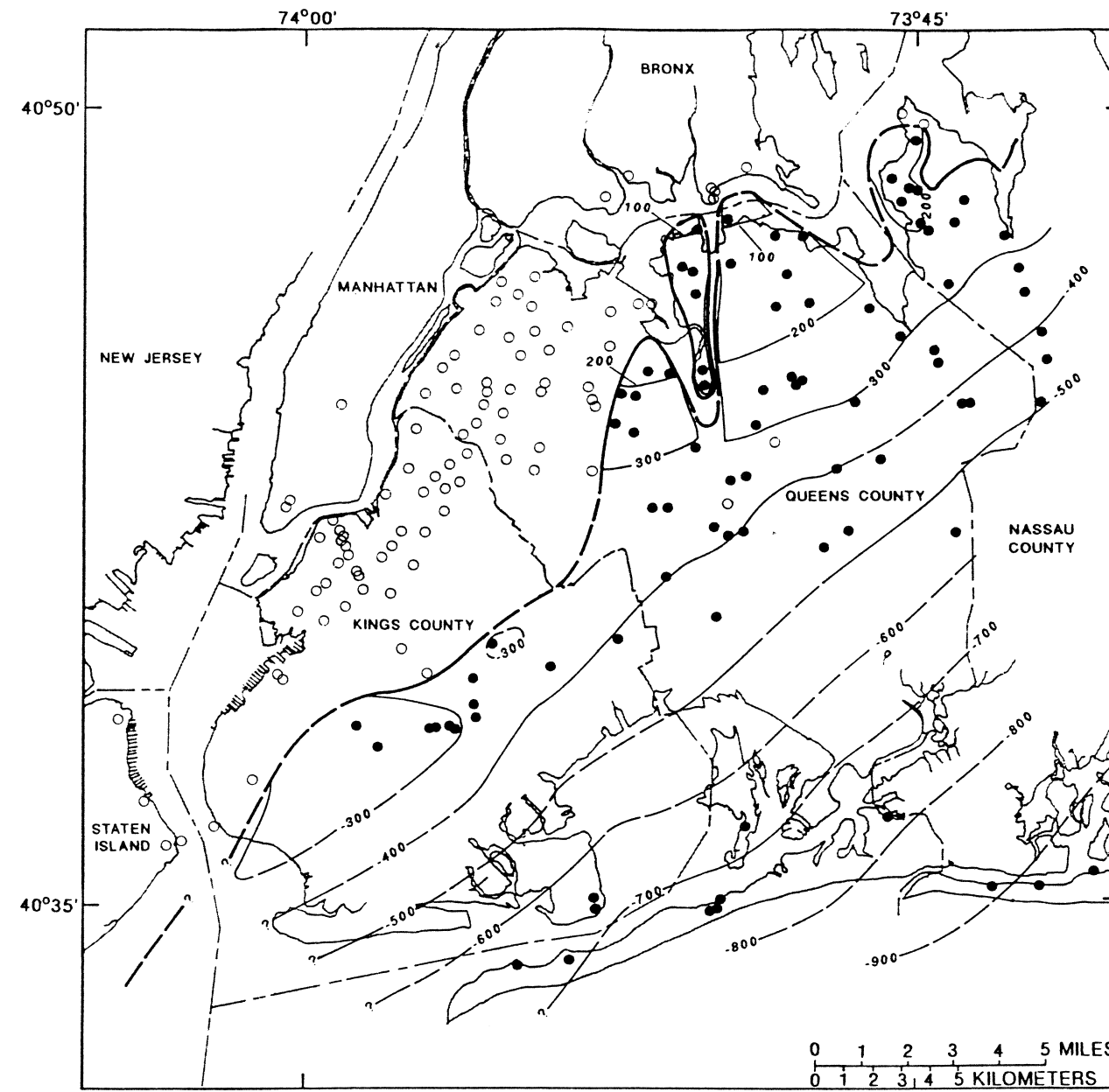
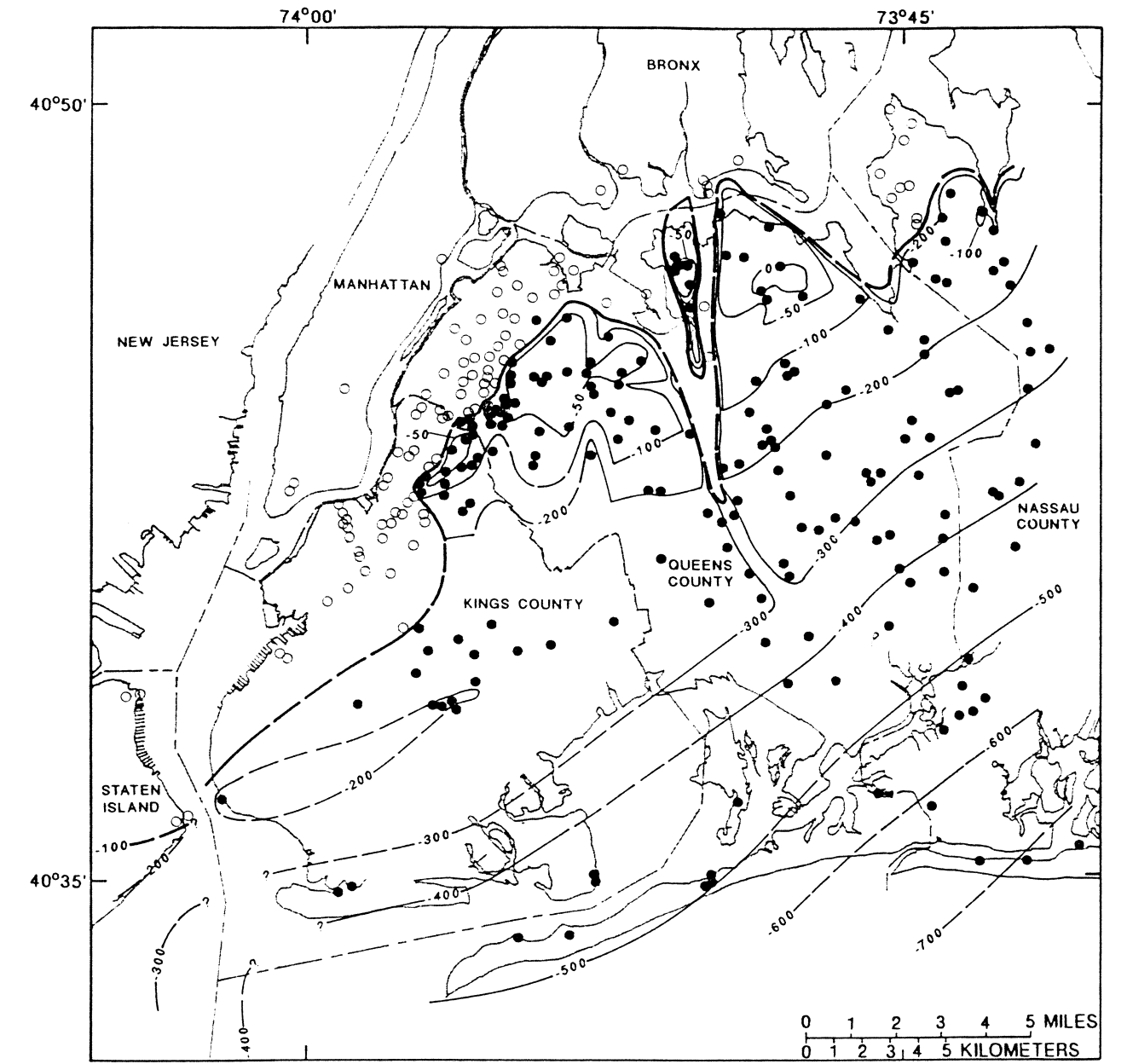


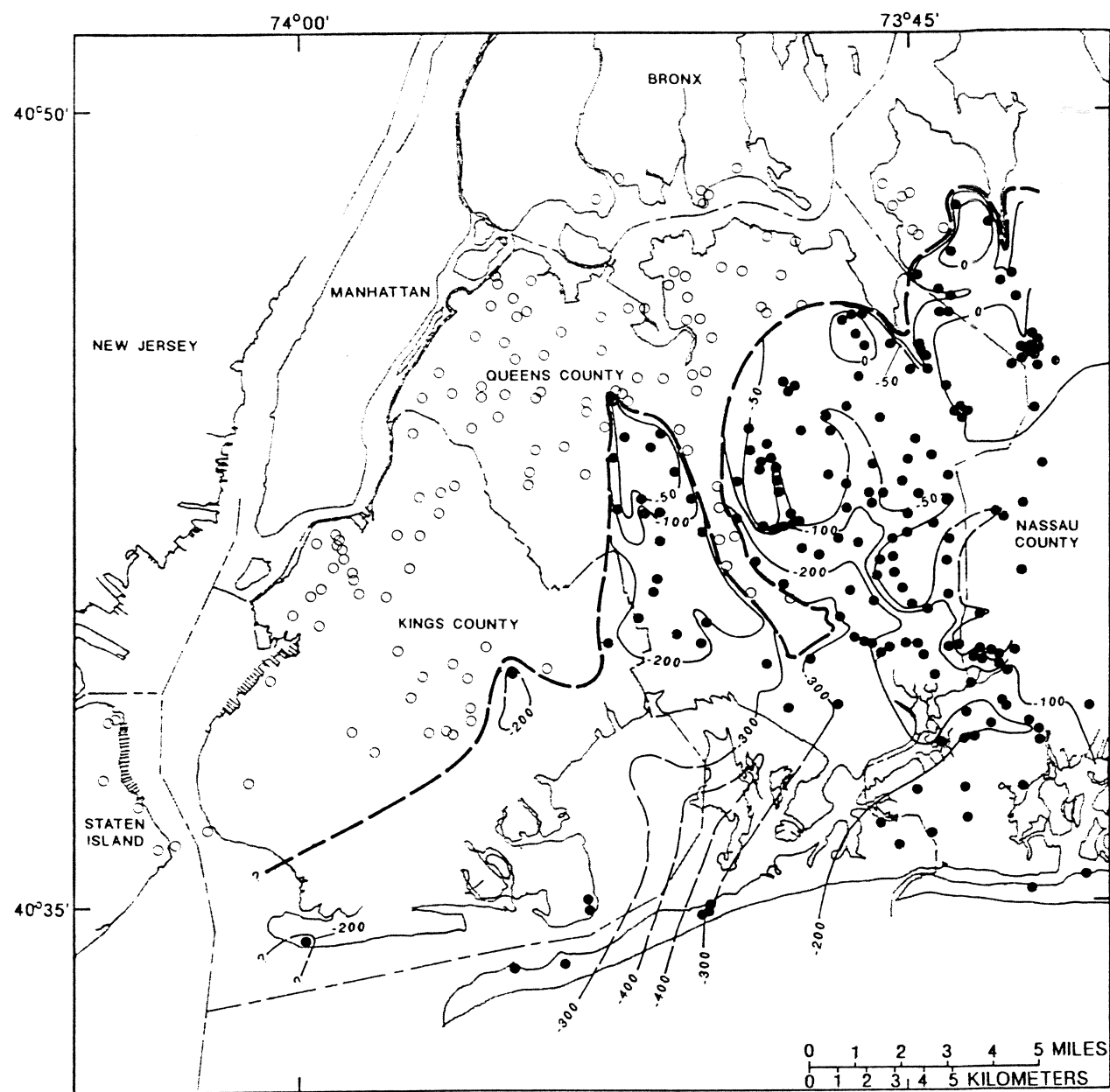
A. Crystalline bedrock



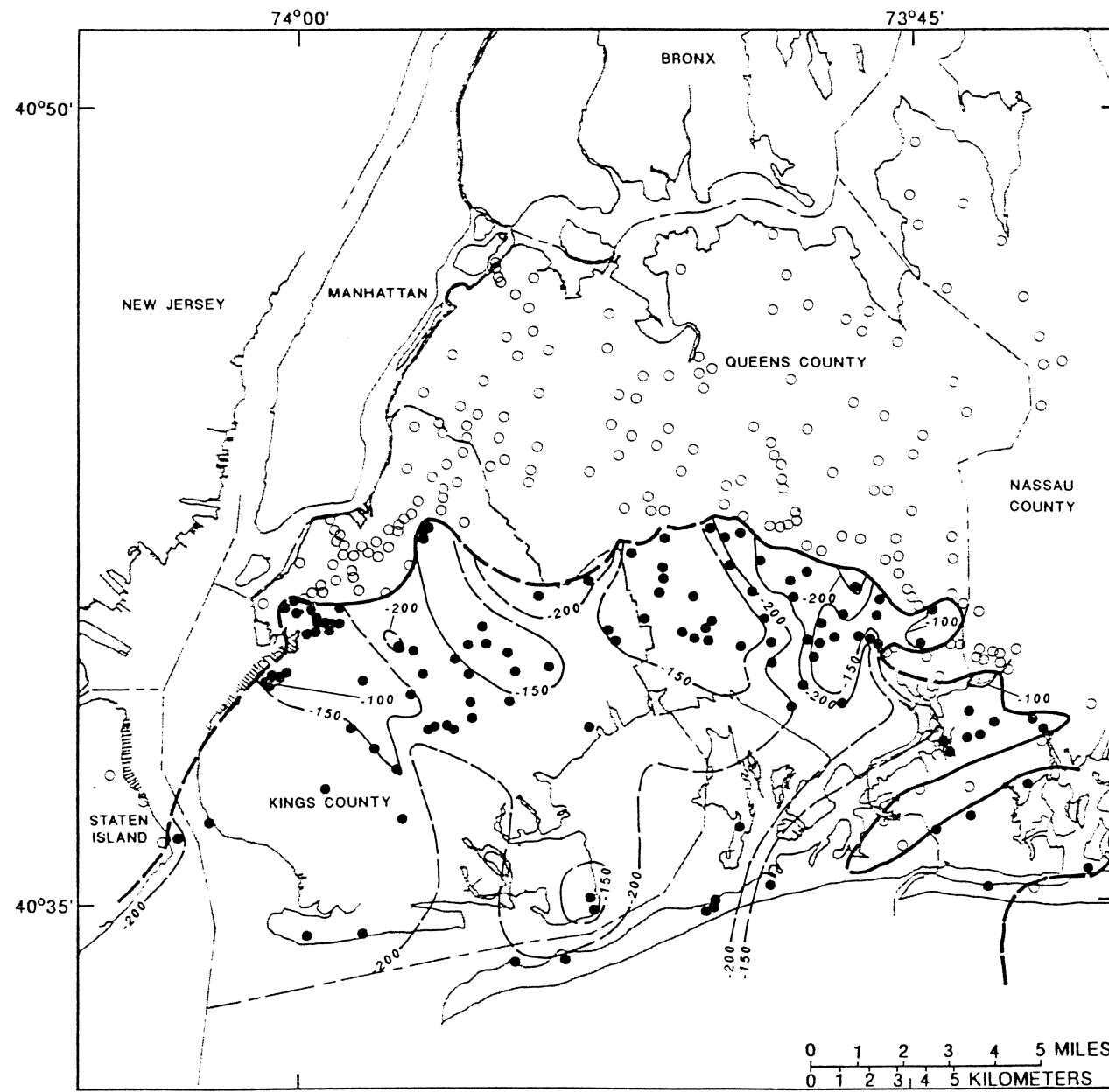
B. Lloyd Sand Member of the Raritan Formation



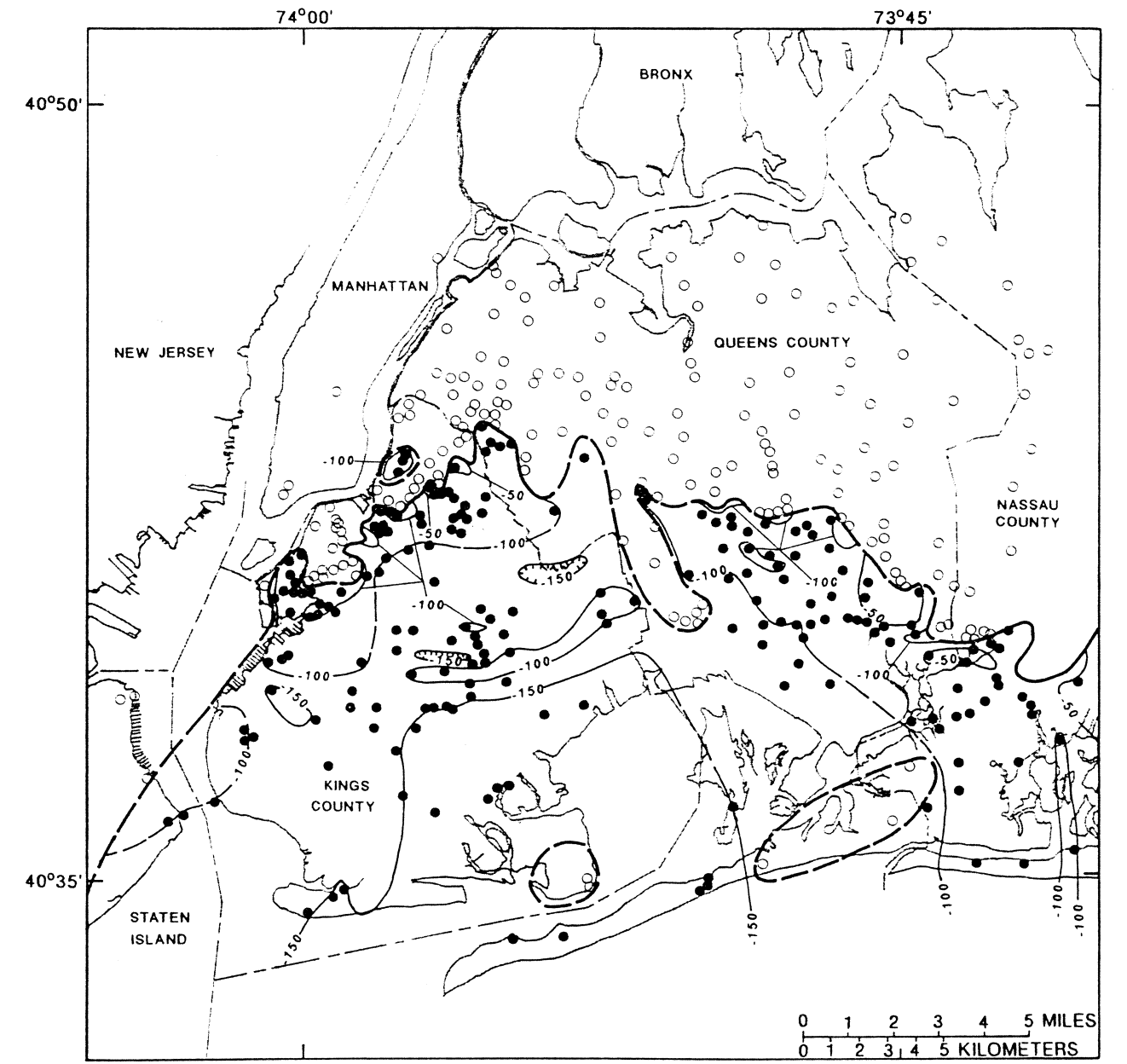
C. Clay member of the Raritan Formation



D. Magothy Formation and Matawan Group



E. Jameco Gravel



F. Gardiners Clay

EXPLANATION

- — — — — NORTHERN LIMIT OF HYDROGEOLOGIC UNIT—Dashed where inferred
- — — — — STRUCTURE CONTOUR—Shows altitude of top of major hydrogeologic unit. Dashed where inferred. Contour interval 50 and 100 feet. Datum is sea level
- ○ WELL OR TEST BORING—Solid circle indicates penetration of top of hydrogeologic unit. Open circle indicates unit is absent. Well numbers are shown on plate 1

Base from U.S. Geological Survey, 1:24,000 series

ALTITUDE OF TOP OF MAJOR HYDROGEOLOGIC UNITS

By
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1995