

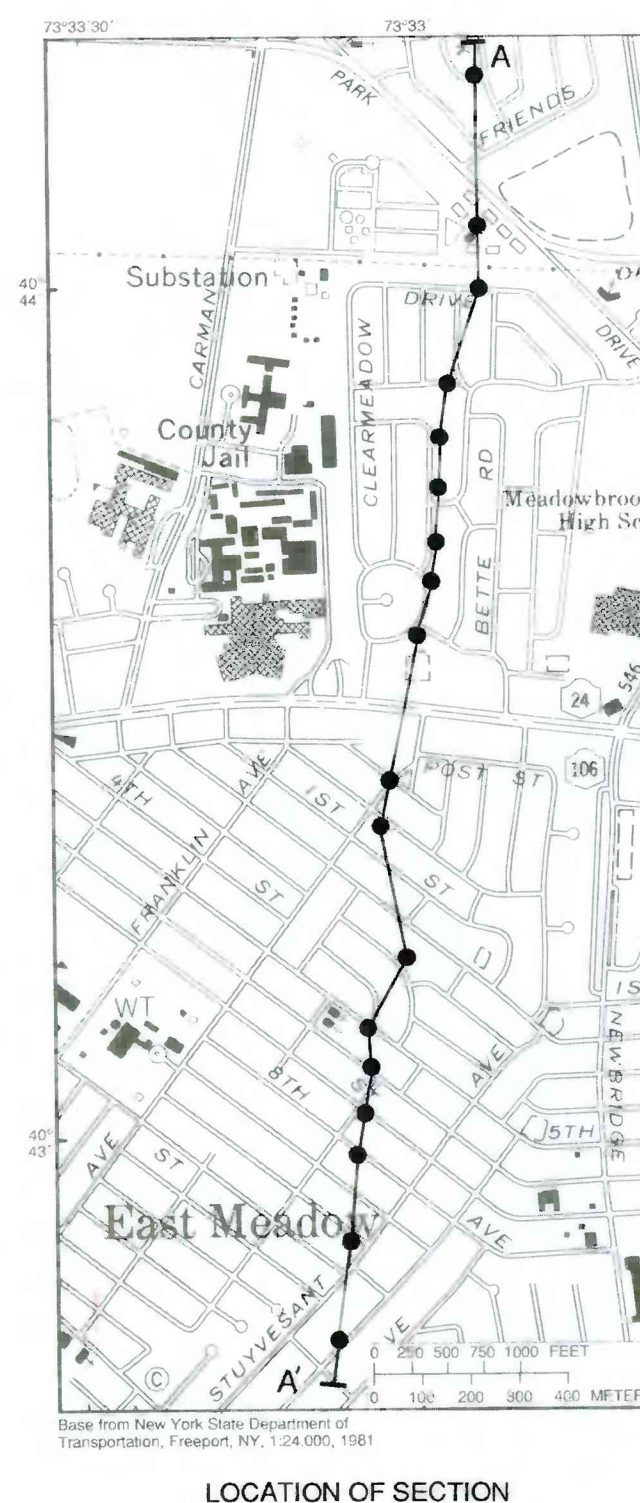
**EXPLANATION**

— 345 — LINE OF EQUAL CONCENTRATION—Dashed where inferred. Interval values are in milligrams per liter unless specified otherwise.

30C  
30B  
30A

— 229 —  
— 540 —  
— 306 —

WELL LOCATION: Horizontal lines indicate points sampled. Number adjacent to sampling points indicate concentration or value of constituent. Number- and letter-combinations above land surface indicate well-identification number and relative depth, where A is deepest and C is shallowest.



VERTICAL SECTION A-A' SHOWING VERTICAL DISTRIBUTION OF SELECTED CHEMICAL CONSTITUENTS

By  
Paul M. Heisig and Keith R. Prince

1993

Heisig, P. M. and Prince, K. R., 1993. Characteristics of a ground-water plume derived from artificial recharge with reclaimed wastewater at East Meadow, Long Island, New York. U. S. Geological Survey Water Resources Investigation Report 91-4118.