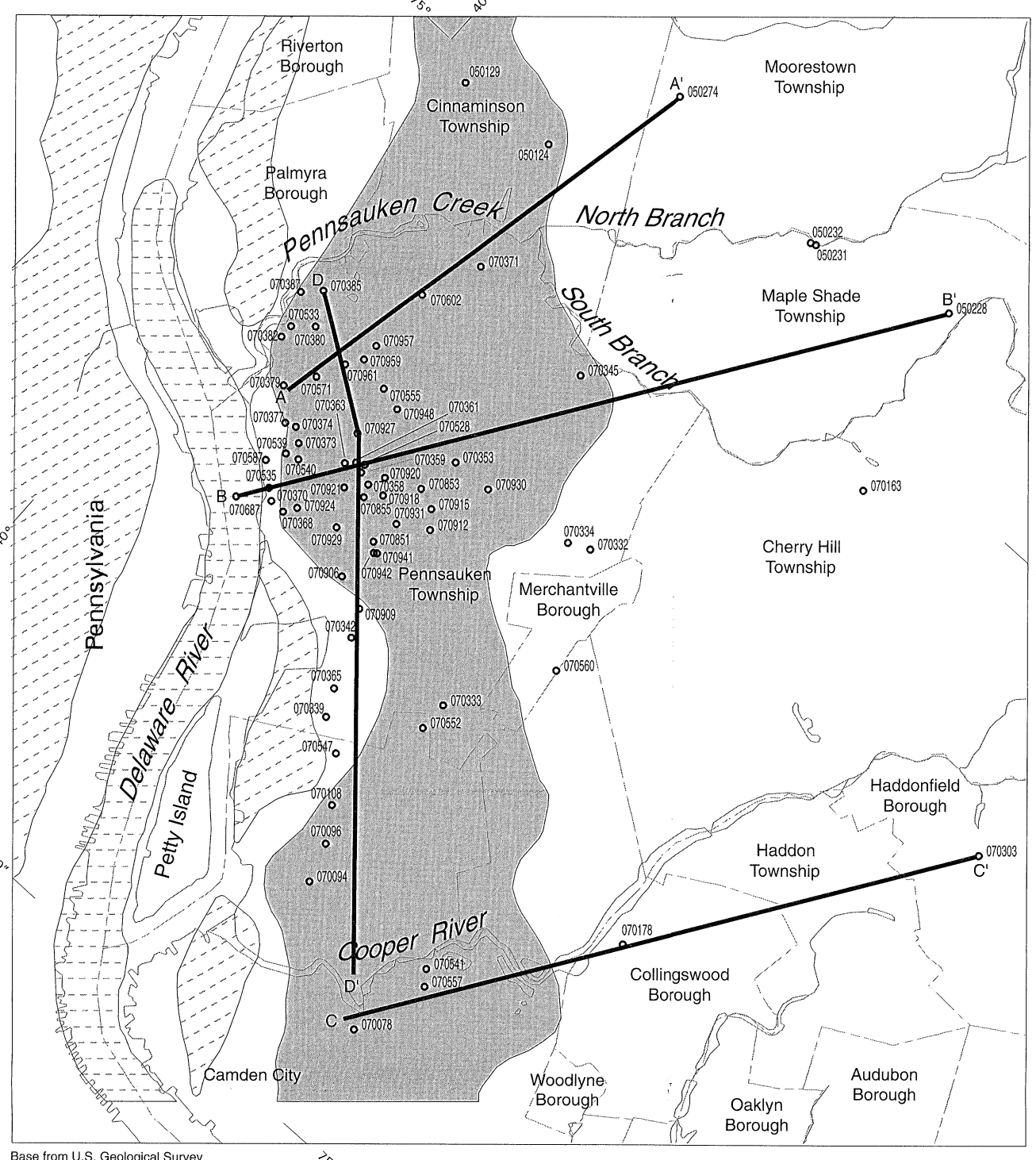
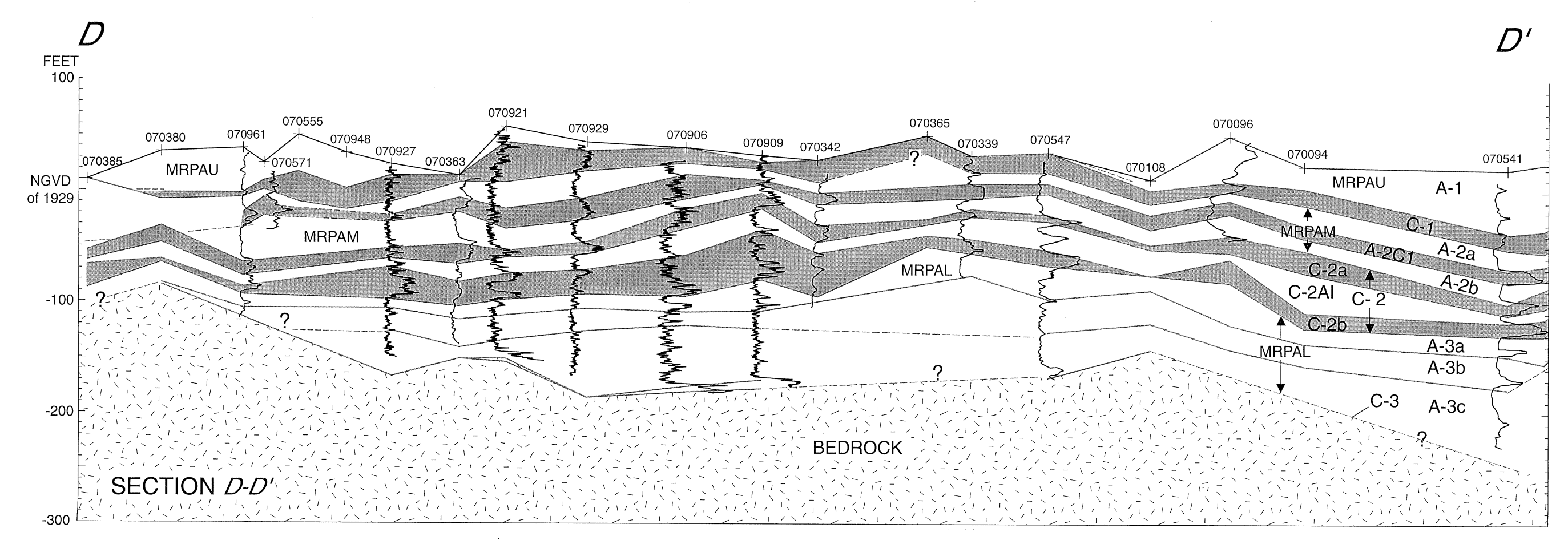
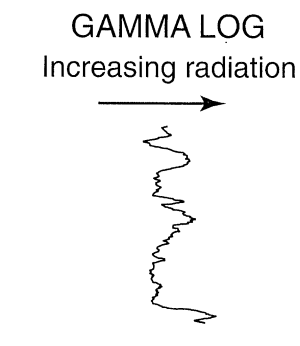


- EXPLANATION**
- A A' Line of hydrostratigraphic section
 - 070927 + Well and well number shown in hydrostratigraphic section
 - MRPAU Upper Potomac-Raritan-Magothy aquifer
 - MRPAM Middle Potomac-Raritan-Magothy aquifer
 - MRPAL Lower Potomac-Raritan-Magothy aquifer

HYDROSTRATIGRAPHY OF THE POTOMAC-RARITAN-MAGOTHY AQUIFER SYSTEM, PENNSAUKEN TOWNSHIP AND VICINITY

Layer	Unit
A-1	Upper aquifer
C-1	Upper/Middle confining unit
A-2a	Middle aquifer, upper sand
A-2C1	Middle aquifer, interbedded confining unit
A-2b	Middle aquifer, lower sand
C-2a	Middle/Lower confining unit, upper confining unit
C-2AI	Middle/Lower confining unit, intermediate sand
C-2b	Middle/Lower confining unit, lower confining unit
A-3a	Lower aquifer, upper zone
A-3b	Lower aquifer, middle zone
A-3c	Lower aquifer, lower zone
C-3	Basal confining unit

SCALE 5,000 FEET
1,000 METERS
VERTICAL SCALE IS GREATLY EXAGGERATED



- EXPLANATION**
- Outcrop area of the Upper Potomac-Raritan-Magothy aquifer
 - Outcrop area of the Middle Potomac-Raritan-Magothy aquifer
 - Outcrop area of the Lower Potomac-Raritan-Magothy aquifer
 - Location and number of well for which hydrostratigraphic data are shown in tables 1 and 4

SCALE 5,000 FEET
1,000 METERS
VERTICAL SCALE IS GREATLY EXAGGERATED

Hydrostratigraphic sections through Pennsauken Township and vicinity, Camden County, New Jersey