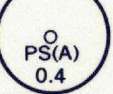
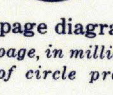
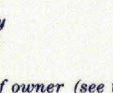

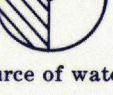
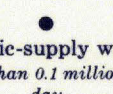
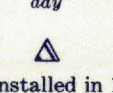
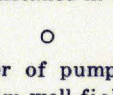
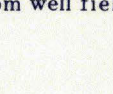




EXPLANATION

-  Pumpage diagram
Number is pumpage, in million gallons per day. Area of circle proportional to pumpage.
-  PS, public supply
-  Ind, institutional
-  I, industrial
-  (A), designation of owner (see table in text)
-  Water-table aquifer
-  Intermediate artesian aquifer
-  Source of water
-  Public-supply well
Pumpage less than 0.1 million gallons per day
-  Well installed in 1961
-  Center of pumping from well field



Note: Total pumpage from wells on the barrier beaches averages about 0.2 million gallons per day from the intermediate artesian aquifer.

MAP OF THE BABYLON-ISLIP AREA, SUFFOLK COUNTY, NEW YORK, SHOWING PUBLIC-SUPPLY, INSTITUTIONAL, AND INDUSTRIAL PUMPING IN 1960

