

FIGURE 1
MAP SHOWING TYPES OF OVERBURDEN AND BEDROCK FORMATIONS

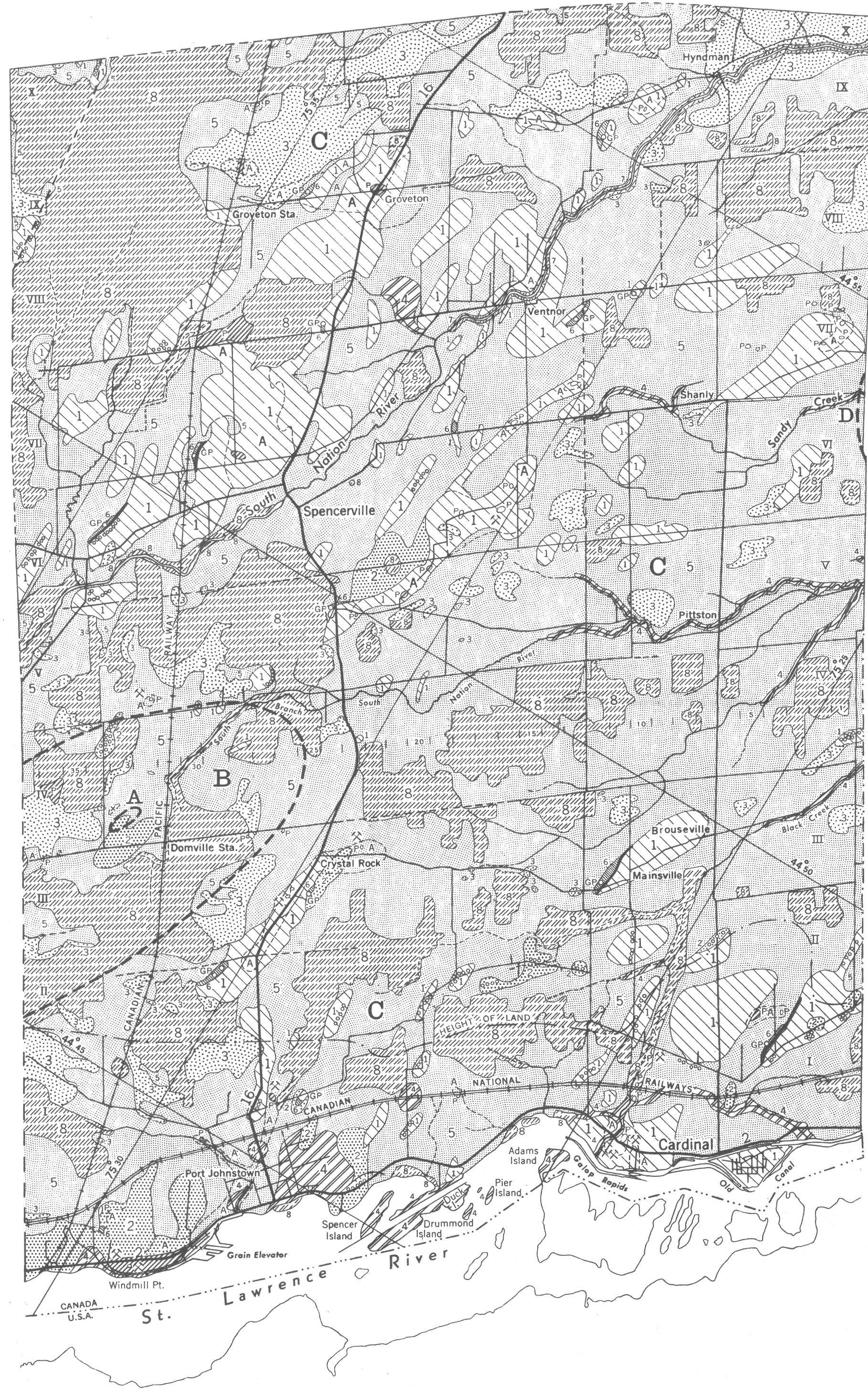
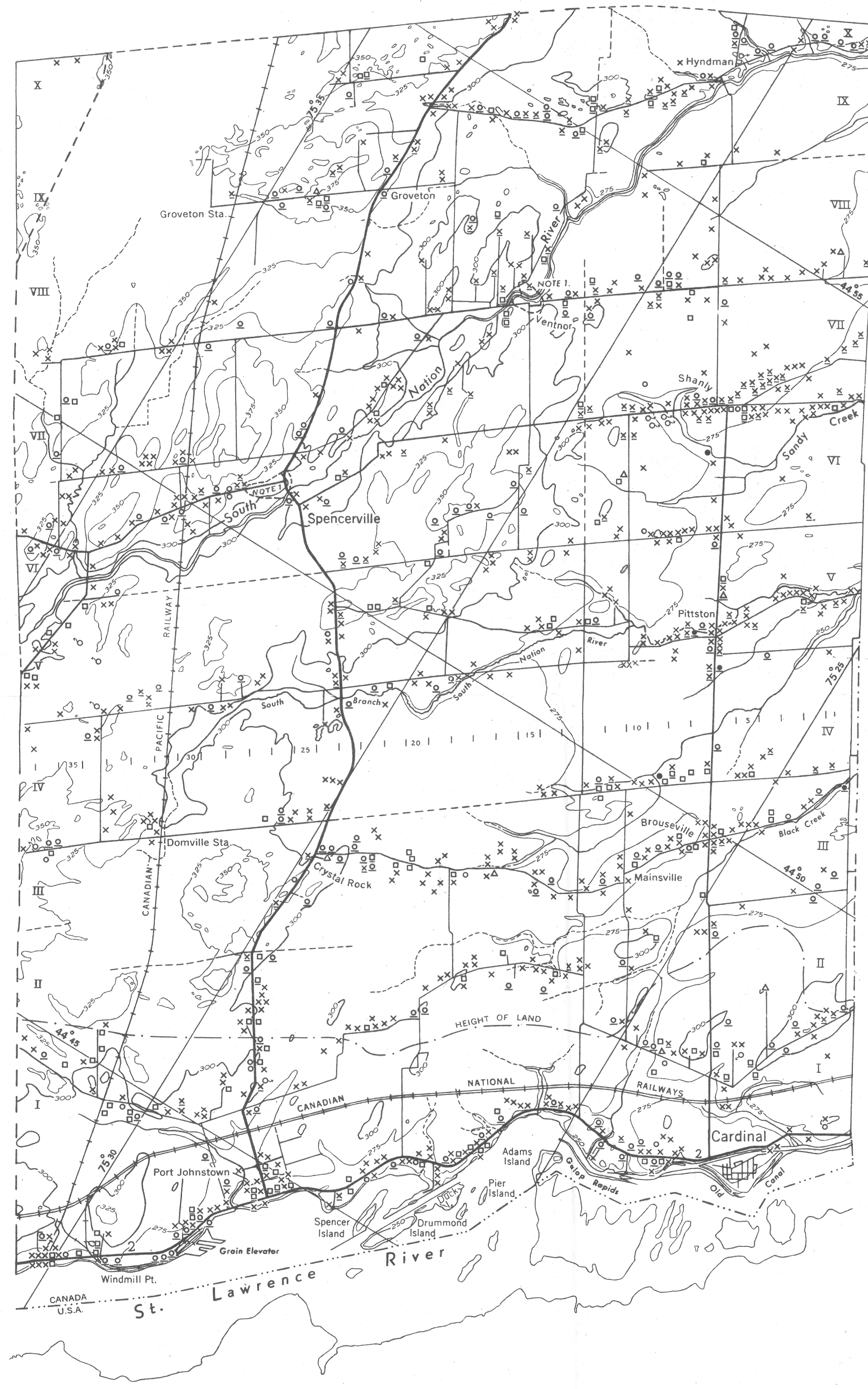


FIGURE 2
MAP SHOWING TOPOGRAPHY AND LOCATION AND TYPE OF WELLS



LEGEND

NOTE: The following symbols apply to a large area in southern Ontario, and may not all appear within the limits of this township

- In drift
• In bedrock
- In drift
○ In bedrock
- × In drift
× In bedrock
- In drift
□ In bedrock
- △ In drift
△ In bedrock
- In drift
○ In bedrock
- WELLS, CLASS 1. Flowing artesian wells, in which the water is under sufficient pressure to raise it above surface level
- WELLS, CLASS 2. Non-flowing artesian wells, in which the water is under pressure but does not rise to the surface
- WELLS, CLASS 3. Non-artesian wells, in which the water does not rise above the water-table
- WELLS, CLASS 4. Intermittent, non-artesian wells, which dry up intermittently
- DRY HOLES
- SPRINGS

NOTE 1. Within the areas outlined about Spencerville and Ventnor, the wells are too closely spaced to be shown on this map

Contours, interval 25 feet
Concession and lot number

EDWARDSBURGH TOWNSHIP
GRENVILLE COUNTY
ONTARIO

Scale: One Inch to One Mile = $\frac{1}{63,360}$

Miles
1 2