



WINDSOR-SARNIA
 ESSEX, KENT AND LAMBTON COUNTIES
 ONTARIO

SHOWING STRUCTURE CONTOURS DRAWN ON TOP OF THE DUNDEE FORMATION, AND POSITION OF WELLS DRILLED TO OBTAIN OIL AND NATURAL GAS

Scale: One Inch to Two Miles = $\frac{1}{125000}$
 1 1/2 1 0 2 4 Miles

Approximate magnetic declination, 3° 20' West

LEGEND

- Structure contour on top of Dundee formation (Contour interval 20 feet, mean sea level)
- Depression contour
- Boundary of oil and/or gas field (approximate)
- Producing oil well
- Producing gas well
- Dry hole
- Producing oil and gas well
- Structure see or salt well
- Well in which result of drilling is unknown
- Wells coloured black penetrate Devonian rocks only
- Wells coloured purple penetrate Silurian rocks
- Wells coloured orange penetrate Ordovician rocks

NOTE: The wells shown on this map are those whose positions have been determined and for which adequate information is available. In addition there are wells whose locations are not available.

NOTE: 1. The Petrolika field contains several thousand wells, and these are too closely spaced to be shown on this map.

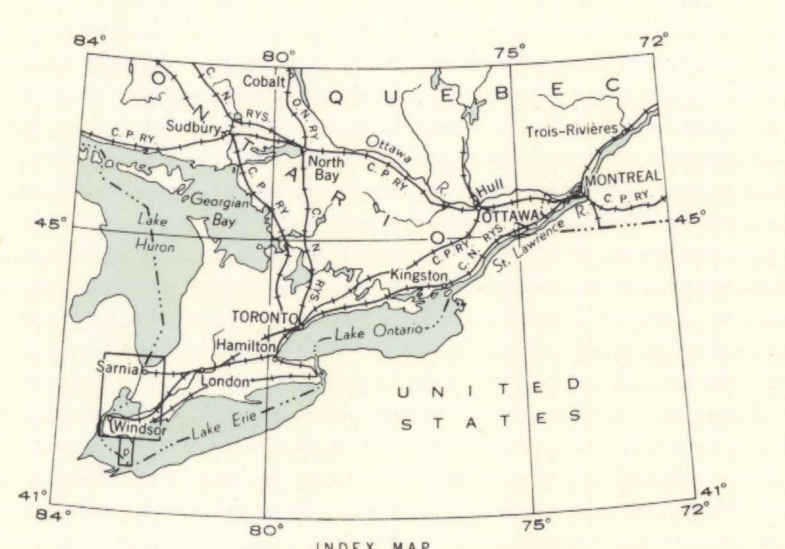
NOTE: 2. The Oil Springs field contains several hundred wells, and these are too closely spaced to be shown on this map.

NOTE: For columnar sections of wells numbered along line of section A-B, see Figure 1, sheets 1-4.

International boundary
 County boundary
 Township boundary
 Lot and concession numbers

Cartography by the Geological Cartography Division, 1954

To accompany Supplement to Memoir 240, by B.V. Sanford and W.B. Brady



GORE OF CAMDEN AND PARTS OF CHATHAM AND CAMDEN TOWNSHIPS

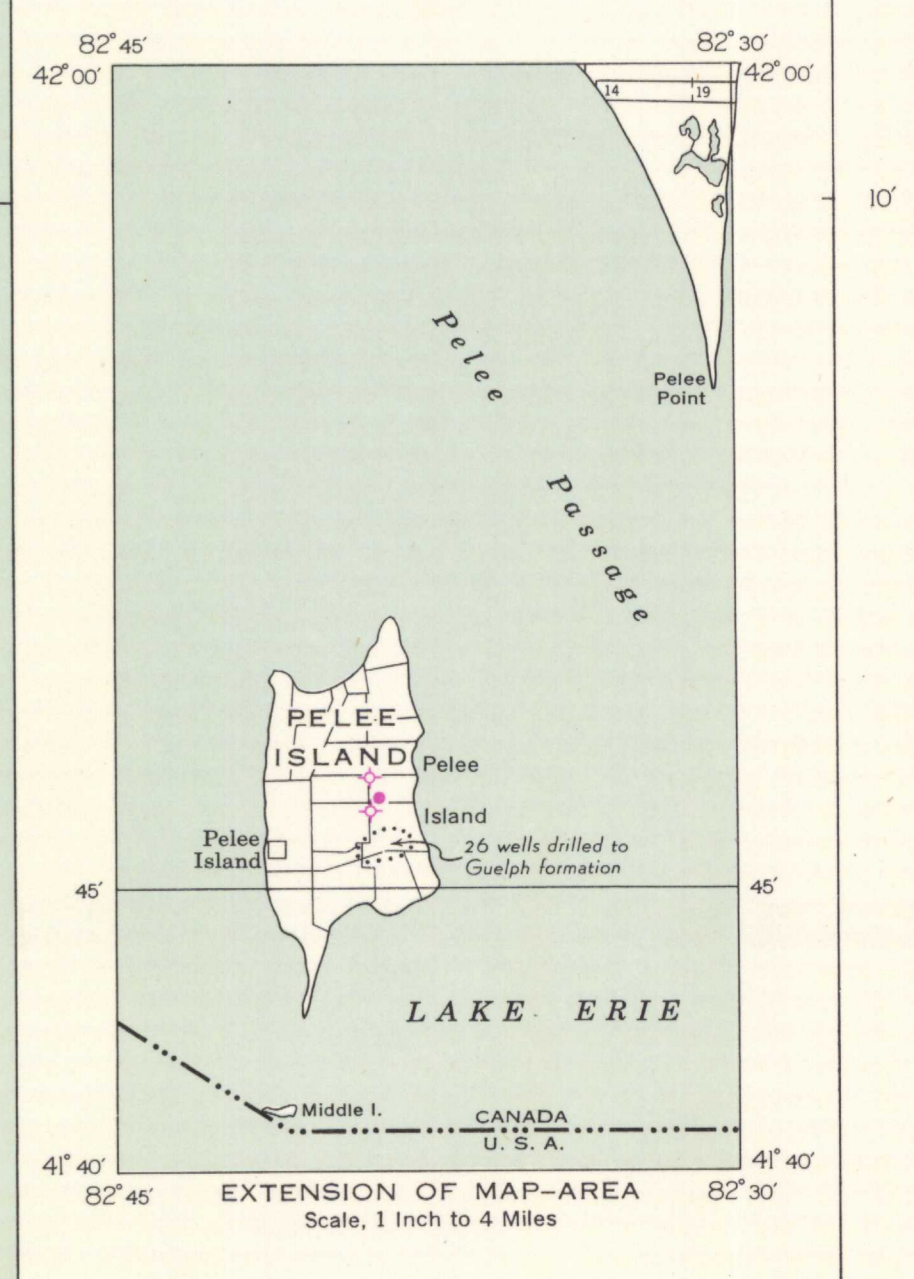
MALDEN TOWNSHIP

INSET MAPS SHOWING STRUCTURE CONTOURS DRAWN ON TOP OF GUELPH FORMATION, AND POSITION OF WELLS DRILLED TO OBTAIN OIL AND NATURAL GAS

Scale of Miles
 2 0 2 4

LEGEND

- Contours on top of Guelph formation
- Oil well (Silurian)
- Gas well (Silurian)
- Dry hole (Silurian)
- Oil and gas well (Silurian)
- Lot and concession number
- Wells penetrating Devonian system only, not shown
- Datum mean sea-level



EXTENSION OF MAP-AREA
 Scale, 1 inch to 4 Miles

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