

GEOLOGICAL SURVEY

MAP 825A

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

Scale, $\frac{1}{126,720}$ or 1 Inch to 2 Miles

Miles

0 2 4

Scale, $\frac{1}{126,720}$ or 1 Inch to 2 Miles

LEGEND

Structure contour on top of Guelph formation.....
(Contour interval 20 feet datum sea-level).....
Boundary of oil or gas field (approximate).....
Well with initial yield of natural gas of commercial quantity.....	•
Well either dry or with initial yield of oil or natural gas not of commercial quantity.....	✱
Well for which information is lacking as to whether oil or natural gas in commercial quantity was or was not produced.....	×
Salt well.....	•

NOTE: The depth, below sea-level, to the top of the Guelph (G) or Trenton (T) formations is indicated at a few wells, for example, -2786 or -1518T.

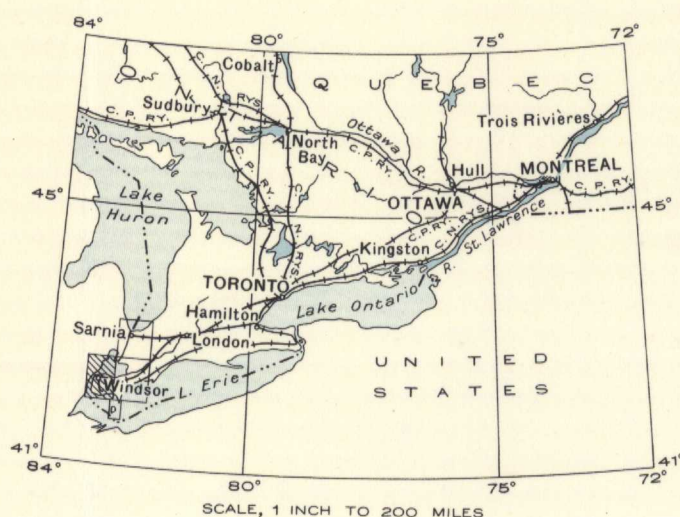
GAS AND OIL FIELDS

2. *Kingsville gas field (in part)*

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

International boundary.....
Township boundary.....

Base-map prepared by the Topographical Survey, 1944, from published Federal Government maps. Cartography by the Drafting and Reproducing Division, 1944.



Joins Map 824A, "Essex County, Southeastern Part"

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To illustrate Memoir No. 240, "Palaeozoic Geology,
of the Windsor-Sarnia Area, Ontario," by J.F.Caley.

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