



MAP 636A
NORFOLK COUNTY
 AND PARTS OF ADJACENT COUNTIES
 SOUTHWESTERN ONTARIO

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

Scale, 1:250,000 or 1 Inch to 2 Miles

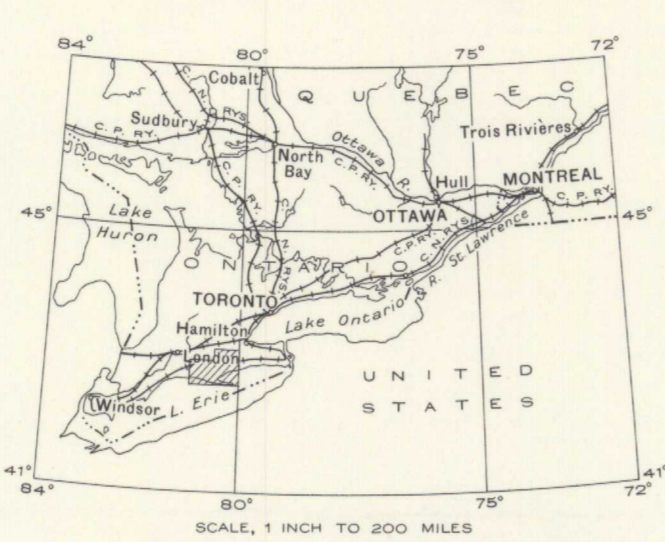
- LEGEND**
- Structure contour on top of Clinton formation (Contour interval, 20 feet; datum, sea-level)
 - Well with initial yield of natural gas of commercial quantity
 - Well either dry or with initial yield of natural gas not of commercial quantity
 - Well for which information is lacking as to whether natural gas in commercial quantity was or was not produced
 - Well with initial yield of both oil and natural gas of commercial quantity

NOTE 1. In Malahide gas field, figures beside wells represent elevations of the top of Guelph formation below sea-level.

NOTE 2. Wells in Brownsville gas field (Dereham and part of Bayham townships) produce from Guelph formation; data insufficient to draw structure contours.

County boundary
 Township boundary

Base map prepared by the Topographical Survey, 1940, from published Federal Government maps. Cartography by the Drafting and Reproducing Division, 1940.



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