

LEGEND

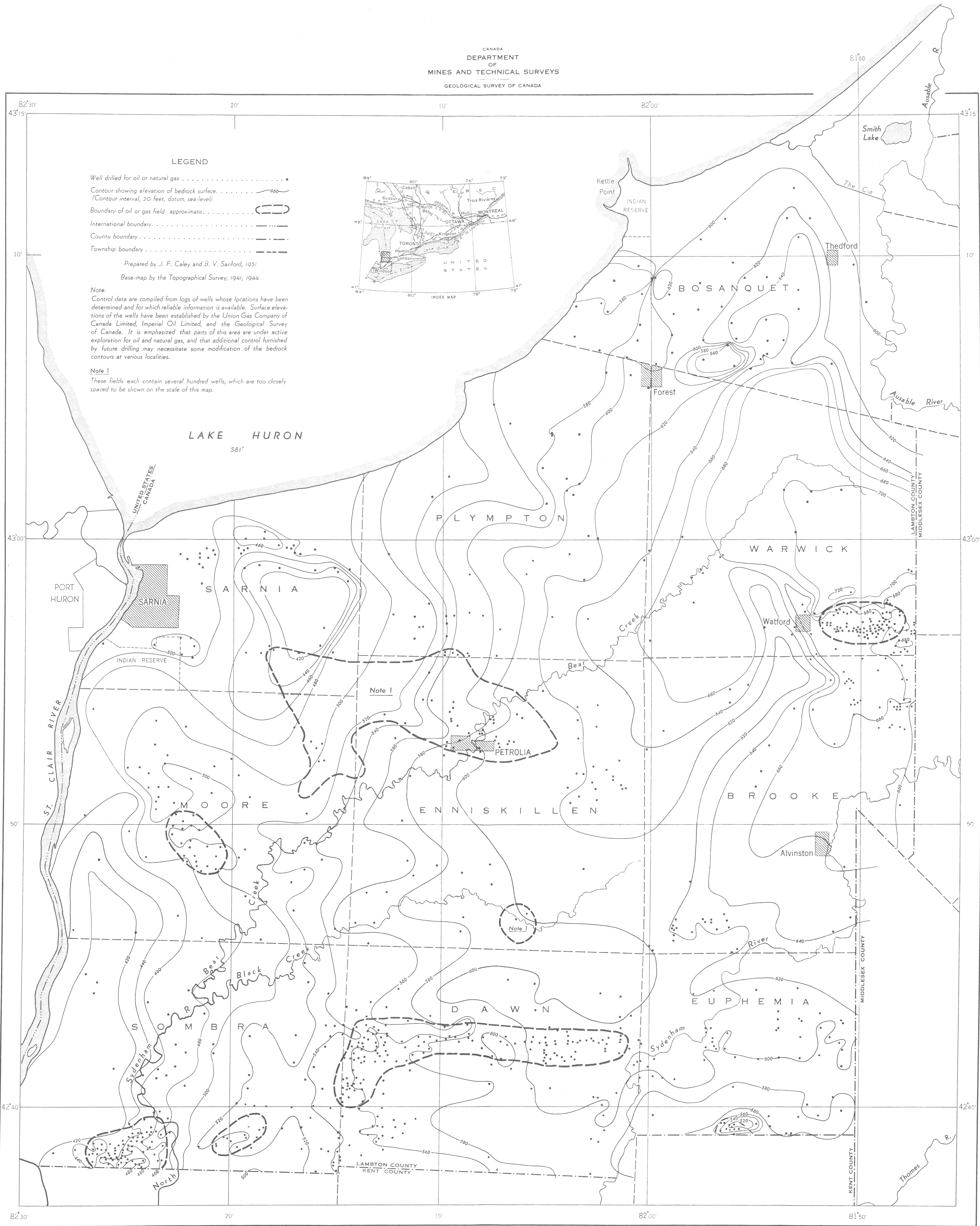
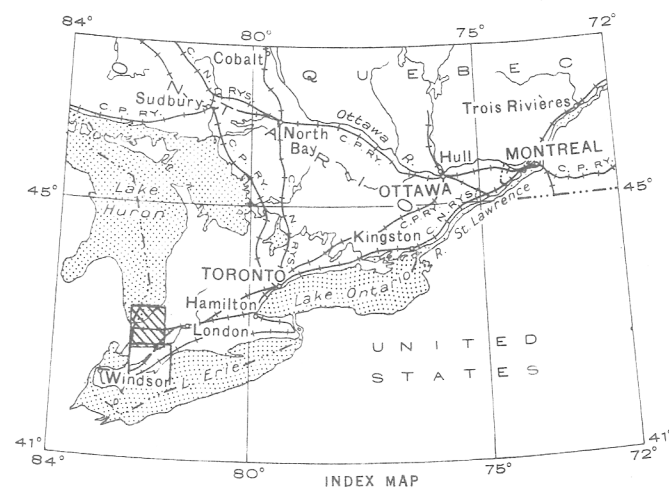
- Well drilled for oil or natural gas
- Contour showing elevation of bedrock surface. 660
(Contour interval, 20 feet, datum, sea-level)
- Boundary of oil or gas field approximate.
- International boundary.
- County boundary.
- Township boundary.

Prepared by J. F. Caley and B. V. Sanford, 1951

Base-map by the Topographical Survey, 1941, 1944

Note:
Control data are compiled from logs of wells whose locations have been determined and for which reliable information is available. Surface elevations of the wells have been established by the Union Gas Company of Canada Limited, Imperial Oil Limited, and the Geological Survey of Canada. It is emphasized that parts of this area are under active exploration for oil and natural gas, and that additional control furnished by future drilling may necessitate some modification of the bedrock contours at various localities.

Note 1
These fields each contain several hundred wells, which are too closely spaced to be shown on the scale of this map.

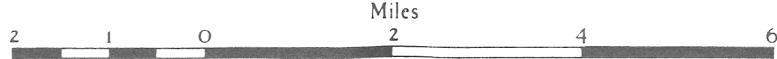


PUBLISHED, 1952

PRELIMINARY MAP 52-2B

BEDROCK CONTOURS
LAMBTON COUNTY
ONTARIO

Scale: One Inch to Two Miles = $\frac{1}{126,720}$



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