

NOTE: This layer is shown to the 1/160,000 scale.

- Wells completed
- Wells abandoned
- Wells under construction
- Wells under construction - production
- Wells under construction - production (shut in)
- Wells under construction - production (shut in) - production
- Wells under construction - production (shut in) - production (shut in)
- Wells under construction - production (shut in) - production (shut in) - production
- Wells under construction - production (shut in) - production (shut in) - production (shut in) - production
- Wells under construction - production (shut in) - production (shut in) - production (shut in) - production (shut in) - production

Geological contact
 Fault
 Geology derived from the map 1300-B, F110/F10 Gritlines at the scale of 1:100,000. Compiled by G.C. Blair, G.C. Boyle and J.L. Seefelt, 1971.
 Geological cartography by the Geological Survey of Canada
 Resmap of the same well-published by the Mining and Development Establishment, R.C.L. 1960-61
 Most specific declination 1971. 1304 of west decreasing 0.1" annually. Bearing very from 1970. In the S.W. corner to 1050.0 in the NE corner of the map area
 Elevation in feet above mean sea-level

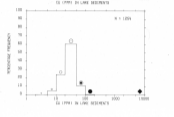
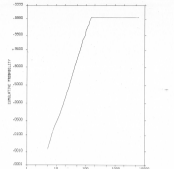
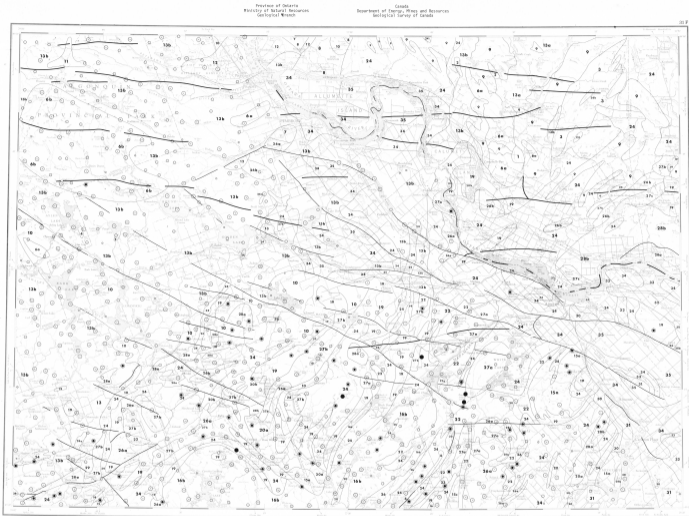


Table of Frequency for Major Geological Units

Lithology	No. of Samples	Mean	S.D.	C.S.D.	Frequency
1300-0	13	25.1	14.5	0.5	10
1300-1	23	31.2	16.4	0.6	15
1300-2	17	14.2	7.9	0.4	13
1300-3	27	26.8	12.5	0.5	20
1300-4	363	25.4	15.7	0.5	300
1300-5	22	20.8	10.9	0.4	18
1300-6	17	22.4	12.0	0.5	15
1300-7	23	37.4	19.0	0.8	20
1300-8	29	44.2	18.4	0.7	25
1300-9	30	38.2	16.3	0.6	25
1300-10	30	28.2	14.1	0.5	25
1300-11	31	14.3	11.0	0.4	25
1300-12	32	17.8	13.1	0.5	25
1300-13	33	30.4	15.4	0.6	25
1300-14	34	38.4	19.1	0.8	25
1300-15	35	33.4	16.3	0.6	25
1300-16	36	33.4	16.3	0.6	25
1300-17	37	33.4	16.3	0.6	25
1300-18	38	33.4	16.3	0.6	25
1300-19	39	33.4	16.3	0.6	25
1300-20	40	33.4	16.3	0.6	25

DATA UNITS are feet Reliability Factor = 1.36

NATIONAL GEOLOGICAL RECONNAISSANCE MAP 2-1300
 OPEN FOLIO 808
 Reference Geographical and Geocentric Division
 Geological Survey of Canada, Ottawa
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 Ontario Geological Service
 Petrological-Provostial coordination by G.R. Lard
 Provostial
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 Style and text by Charles LAMON

This map forms one of a series of 25 sheets released under Geological Survey of Canada Open File 808. The series consists of data for 50 towns, each sheet includes the specific and sample site location.

The data are also available in digital form. For further information please contact:
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