







































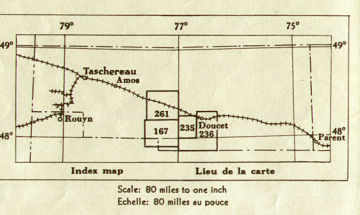


LEGEND **LÉGENDE**

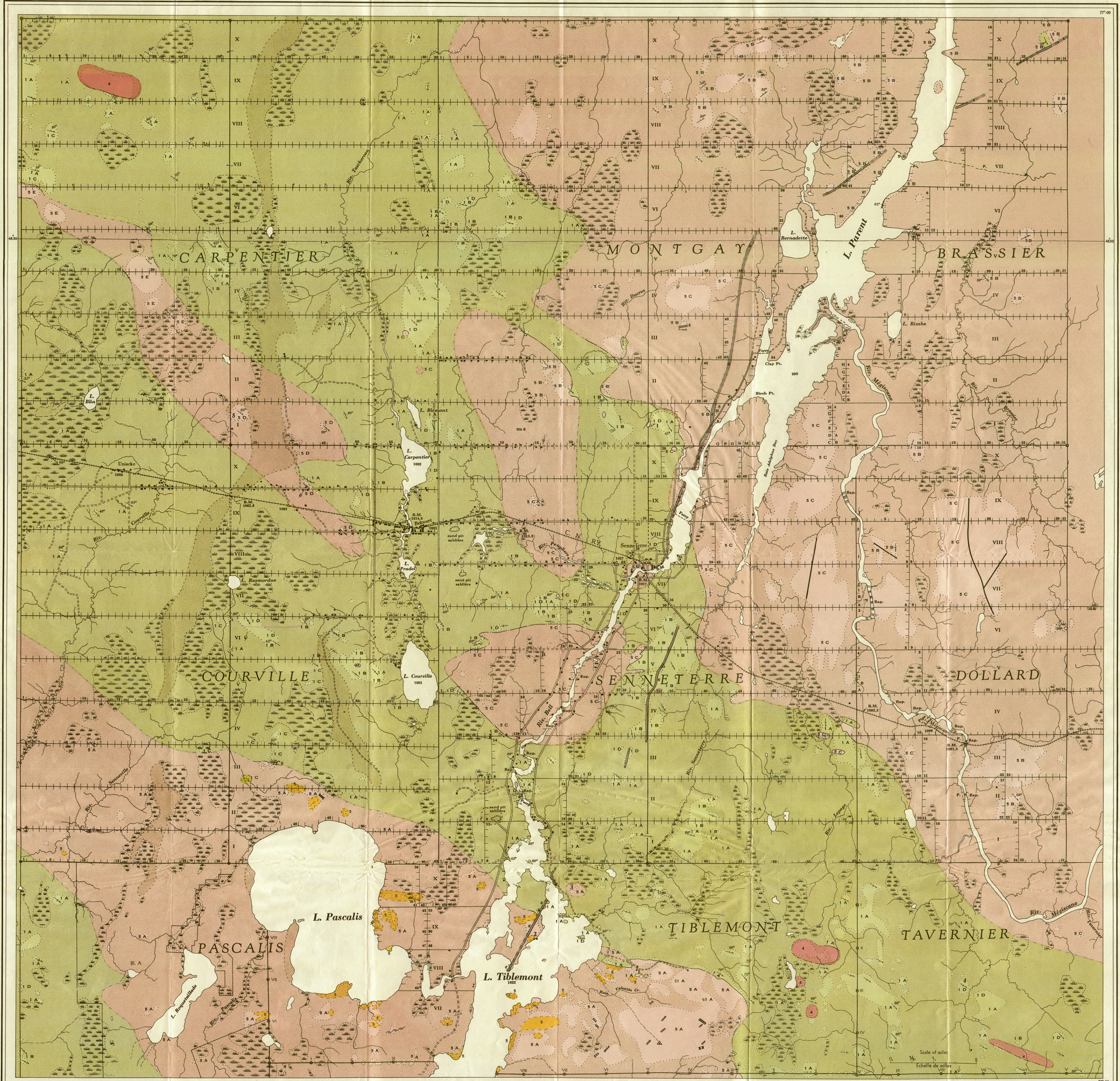
-  Township line, surveyed
Limite de canton, arpente
-  Range and lot lines, lot number
Limites de rang et de lot, numéro de lot
-  Improved Road
Chemin Amélioré
-  Winter Road
Chemin d'hiver
-  Trail, portage
Sentier, portage
-  Swamp
Marais
-  Strike and dip of bedding (inclined, vertical)
Direction et pendage des couches (incliné, vertical)
-  Strike and dip of schistosity (inclined, vertical)
Direction et pendage de la schistosité (incliné, vertical)
-  Glacial striae
Stries glaciaires
-  Outline of rock outcrop
Limite des affleurements
-  Outline of sand ridges
Limite des coteaux de sable
-  Geological boundary accurately located
Contact géologique relevé
-  Geological boundary approximate
Contact géologique approximatif
-  Geological boundary assumed
Contact géologique présumé
-  Fault observed
Faille observée
-  Shear zone
Zone de laminage
-  Church, saw-mill, buildings
Église, scierie, bâtiments
-  Geodetic triangulation station
Pointe de triangulation géodésique
-  B.M. 1013.2
Pointe de repère géodésique
-  1000
Hauteur en pieds
Élévation en mètres
-  2
Mining properties
Propriétés minières
-  1 Wood Enchevery
-  2 Tiblémont Island Mining Co.
-  3 Jacob Smith
-  4 McHoull Clarke
-  5 Parker

LEGEND **LÉGENDE**

- RECENT AND PLEISTOCENE** **RÉCENT ET PLÉISTOCÈNE**
 -  Large stippled indicate sand ridges
Droit stipulé, indique les coteaux de sable
Les gros points indiquent des coteaux de sable
- PRECAMBRIAN** **PRÉCAMBRIEN**
 - PRECAMBRIAN INTRUSIVES** **INTRUSIONS PRÉCAMBRIENNES**
 -  Quartz diabase
Dolérite quartzifère
 -  Rhyolite porphyry, dacite porphyry
Porphyre rhyolitique, porphyre dacitique
 -  Sheared rhyolite porphyry
Porphyre rhyolitique laminé
 -  Granite, hornblende, pegmatite
Granite, hornblende, pegmatite
 -  Granite gneiss
Gneiss granitique
 -  Lamprophyre dykes
Dykes de lamprophyre
 -  Sole granite
Granite isolé
 -  Diorite, both massive and sheared
Diorite massive et diorite laminée
 -  Diorite, quartz diorite, hornblende
Diorite, diorite quartzifère, hornblende
- KEEWATIN** **KEEWATINIEN**
 -  Keewatin rocks cut by porphyry dykes
Kewatiniens coupés par des dykes porphyriques
 -  Rhyolite, felsite
Rhyolite, felsite
 -  Tuff with some agglomerate
Tufs éruptifs et agglomérés
 -  Basalt, andesite, diorite, hornblende
Basalt, andesite, diorite, hornblende



Approximate magnetic declination 15° West
 Déclinaison magnétique approximative 15° ouest



Pour accompagner le rapport de L. V. Bell et A. M. Bell dans le Rapport annuel du Service des Mines, 1933, Partie B.
 Se rattache au sud à la carte No. 167 "Région des sources de la rivière Bell."

Sources de Renseignements:—
 Appareils de Canton, Ministère des Terres et Forêts, Québec.
 Relevés obtenus par photographies aériennes, Service Topographique, Ministère de l'Intérieur, Ottawa.
 Géologie et relevés additionnels par L. V. Bell et A. M. Bell, 1933.

Sources of Information:—
 Township surveys by the Department of Lands and Forests, Quebec.
 Map prepared from aerial photographs, Topographical Survey of Canada, Department of the Interior, Ottawa.
 Geology and additional surveys by L. V. Bell and A. M. Bell, 1933.

To accompany report by L. V. Bell and A. M. Bell in the Annual Report of the Quebec Bureau of Mines, 1933, Part B.
 Joins to the South with Map No. 167 "Bell River Headwaters Area."