














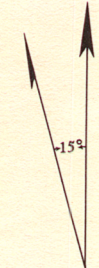
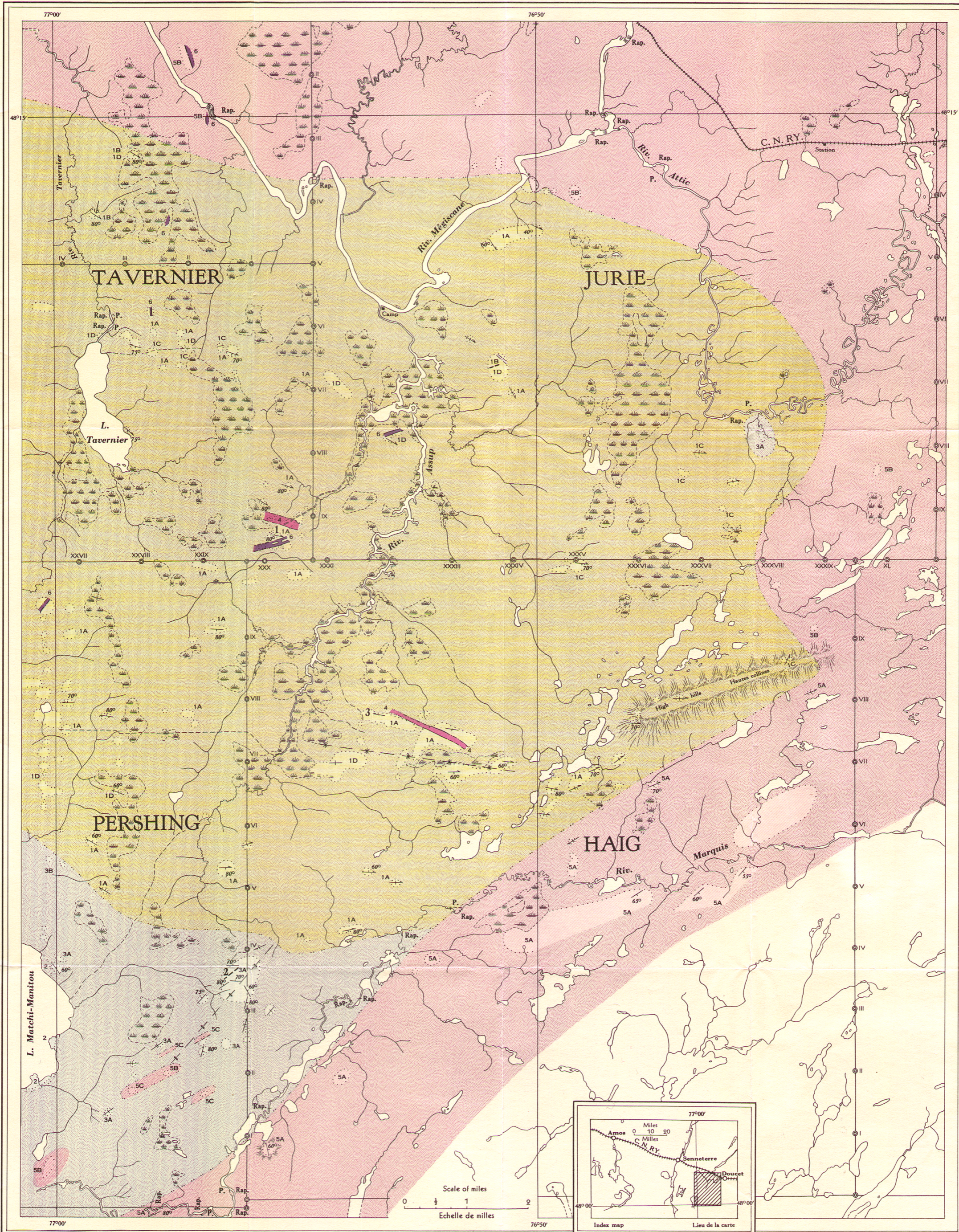


**LEGEND — LÉGENDE**














-  Winter road  
Chemin d'hiver
-  Trail  
Sentier
-  Swamp  
Marais
-  Strike and dip of bedding  
Direction et pendage des couches
-  Strike and dip of schistosity (inclined, vertical)  
Direction et pendage de la schistosité (incliné, vertical)
-  Glacial striae  
Stries glaciaires
-  Anticlinal axis  
Axe anticlinal
-  Synclinal axis  
Axe synclinal
-  Outline of outcrops  
Limite des affleurements
-  Geological boundary accurately located  
Contact géologique relevé
-  Geological boundary approximate  
Contact géologique approximatif
-  Geological boundary assumed  
Contact géologique présumé
-  Fault  
Faille
-  Rapid, portage  
Rapide, portage
-  Mining property  
Propriété minière

- 1** Lacoma Gold Mines Ltd.
- 2** Peacock Property, Pershing.
- 3** Peacock Property, Haig.

 -15°  
 Approximate magnetic declination in 1932  
 Déclinaison magnétique approximative en 1932  
 Annual change, 4' to the West  
 Variation annuelle, 4' vers l'ouest



**LEGEND — LÉGENDE**

- RECENT AND PLEISTOCENE  
RÉCENT ET PLÉISTOCÈNE**
-  Glacial drift, sand, boulders, lake clays  
Drift glaciaire, sable, cailloux, argiles lacustres.
- PRE-COBBALT INTRUSIVES  
INTRUSIONS PRÉ-COBBALT**
-  Quartz gabbro dykes  
Dykes de gabbro quartzifère
- PRE-COBBALT INTRUSIVES  
INTRUSIONS PRÉ-COBBALT**
-  Pegmatite  
Pegmatite
-  Granite, quartz monzonite  
Granite, monzonite quartzifère
-  Gneiss  
Gneiss
-  Diorite and quartz diorite  
Diorite et diorite quartzifère
- TEMISCAMIAN ?  
TÉMISCAMIEN ?**
-  Conglomerate  
Conglomérat
-  Greywacke, staurolite schist, chert, iron formation, sedimentary schist  
Grauwacke, schiste à staurolite, silex, Formation ferrifère, schiste sédimentaire
-  Iron formation  
Formation ferrifère
- KEEWATIN  
KEEWATINIEN**
-  Areas cut by granitic dykes  
Espaces traversés par des dykes granitiques
-  Hornblende, basic flows and intrusives  
Hornblende, laves basiques, et intrusions
-  Tuffs  
Tufs
-  Basalt, andesite, dacite, rhyolite, brèche volcanique, diorite.  
Basalte, andésite, dacite, rhyolite, brèche volcanique, diorite.

Pour accompagner le rapport de A.-M. Bell dans le Rapport annuel du Service des Mines, 1932, Partie B.

**SOURCES DE RENSEIGNEMENTS**  
 Relevés obtenus par photographies aériennes, Service Topographique, Ministère de l'Intérieur, Ottawa.  
 Relevés et arpentages, Ministère des Terres et Forêts, Québec.  
 Géologie et relevés additionnels par A. M. Bell, 1932.

**Région de la rivière Assup  
 Comté d'Abitibi**

No. 235

**Assup River Area  
 County of Abitibi**

To accompany report by A. M. Bell in the Annual Report of the Quebec Bureau of Mines, 1932, Part B.

**SOURCES OF INFORMATION**  
 Plans prepared from aerial photographs, Topographical Surveys, Department of the Interior, Ottawa.  
 Plans and surveys by the Department of Lands and Forests, Quebec.  
 Geology and additional surveys by A. M. Bell, 1932.