













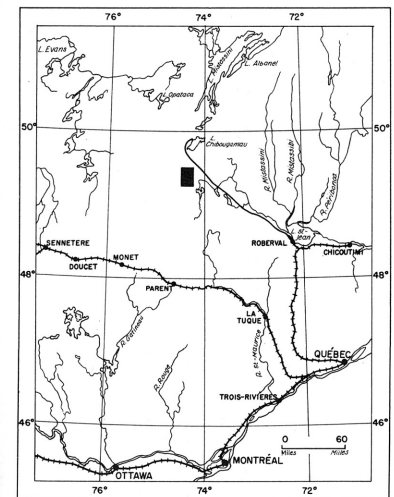
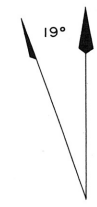


PLEISTOCENE  
PLÉISTOCÈNE

-  Sand  
Sable
-  Gravel  
Gravier
-  Esker  
Esker

PRECAMBRIAN  
PRÉCAMBRIEN

-  Diabase (Keweenaw?)  
Diabase (Keweenawien?)
-  Biotite orthogneiss, biotite-hornblende orthogneiss, hornblende orthogneiss  
Orthogneiss à biotite, orthogneiss à biotite et hornblende, orthogneiss à hornblende
-  Garnetiferous biotite paragneiss, biotite paragneiss  
Paragneiss grenatifère à biotite, paragneiss à biotite
-  Garnetiferous hornblende paragneiss, garnetiferous amphibolite  
Paragneiss grenatifère à hornblende, amphibolite grenatifère
-  Gabbro and diorite  
Gabbro et diorite
-  Basalt, andesite and tuff  
Basalte, andésite et tuf
-  Observed outcrop  
Affleurement relevé
-  Strike and dip of schistosity and gneissic structure  
Direction et pendage de la schistosité et de la structure gneissique
-  Shear zone  
Zone de cisaillement
-  Sulphide mineralization  
Minéralisation de sulfures
-  Mining properties  
Terrains miniers



RÉGION DE  
ROHAULT  
AREA

COMTÉS D'ABITIBI-EST ET DE ROBERVAL  
ABITIBI-EST AND ROBERVAL COUNTIES

Carte préliminaire No. 933 Preliminary Map