












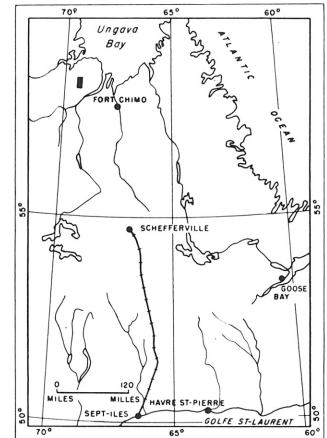
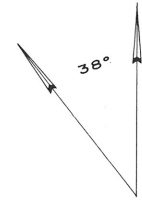
LEGEND LÉGENDE

PRECAMBRIAN PRÉCAMBRIEN

-  Gabbro
Gabbro
-  Pillowed and massive lavas
Laves ellipsoïdales et massives
-  Iron formation
Formation ferrifère
-  Argillite, phyllite, micaschist
Argillite, phyllite, micaschiste
-  Biotite-hornblende gneiss, granitic gneiss
Gneiss à biotite et hornblende, gneiss granitique

SYMBOLS SYMBOLES

-  Strike and dip of bedding and lava flows:
(a) inclined, (b) vertical, (c) overturned, (d) horizontal
Direction et pendage des couches et coulées de laves:
(a) inclinées, (b) verticales, (c) renversées, (d) horizontales
-  Schistosity: (a) inclined, (b) vertical
Schistosité: (a) inclinée, (b) verticale
-  Fault and shear zone
Faïlle et zone de cisaillement
-  Glacial striae
Stries glaciaires
-  Esker
Esker
-  Sulphide mineralization
Minéralisation de sulfures



**RÉGION DU
LAC THÉVENET
AREA**

(PARTIE OUEST) (WEST PART)

NOUVEAU-QUÉBEC - NEW QUEBEC

Carte préliminaire NO.1070 Preliminary Map

Géologie par: R. BERGERON, 1954 Geology by: R. BERGERON, 1954