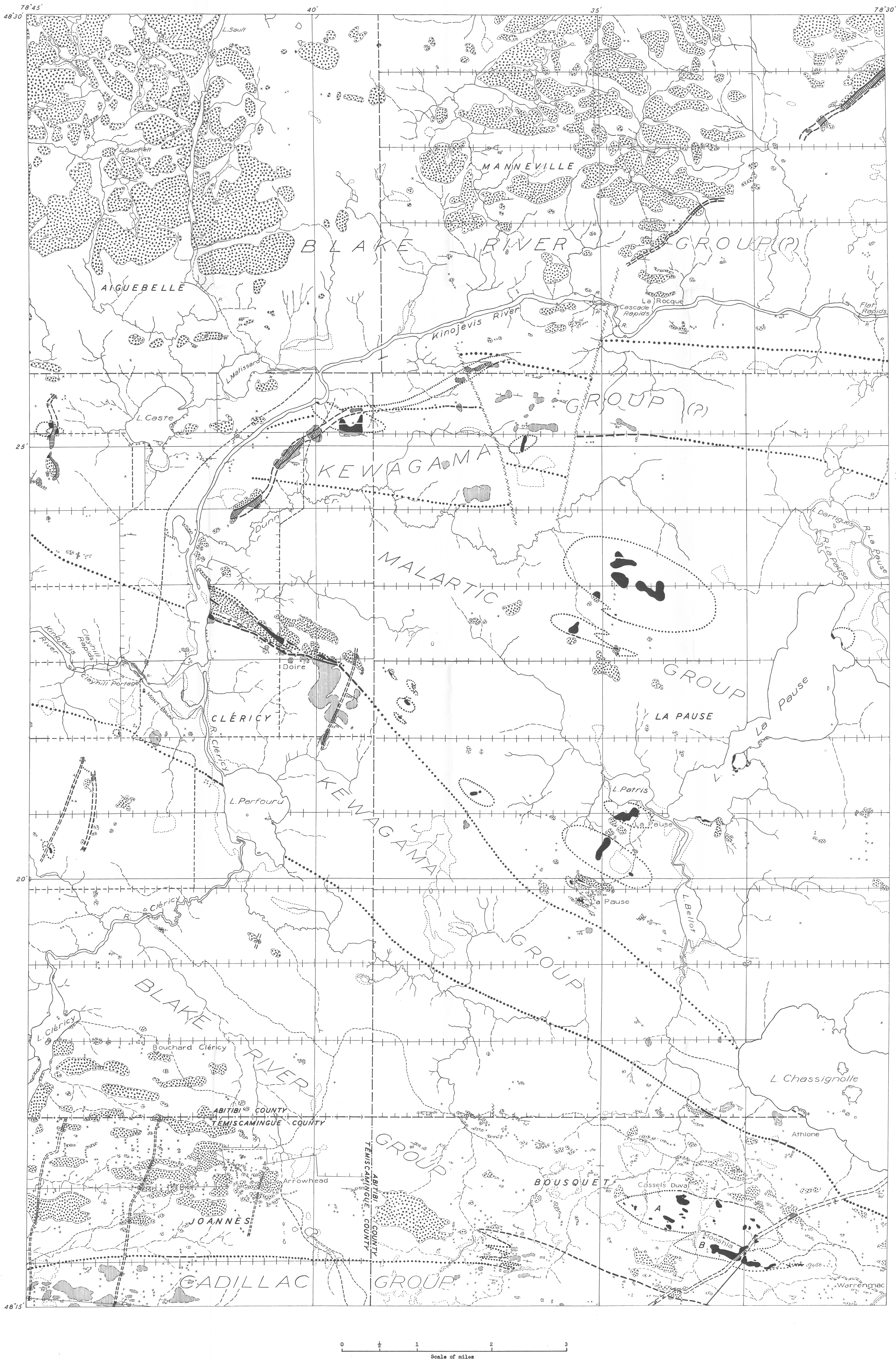


LA PAUSE
ABITIBI AND TÉMISCAMINGUE COUNTIES
QUEBEC

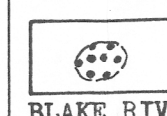


PROTEROZOIC (?)
(Late Precambrian)



Mainly albite quartz syenite
and allied porphyries; A,
granodiorite and quartz diorite;
B, alaskite

CADILLAC GROUP: chiefly greywackes;
some interbedded siliceous tuff
and iron formation



BLAKE RIVER GROUP: basic to acid
flows and pyroclastic rocks, predominantly
andesitic; some basic intrusives



KEWAGAMA GROUP: chiefly greywackes;
some conglomerate and interbedded
volcanic rocks



MALARTIC GROUP: chiefly basic volcanic
rocks; some rhyolite and sediments

ARCHAIC
(Early Precambrian)

Small outcrops..... x
Bedding (inclined, vertical,
overturned)..... 50° x 80°
Bedding (direction of dip known,
upper side of bed unknown)..... 50°
Fault (defined, approximate,
assumed).....
Mining Property..... La Pause