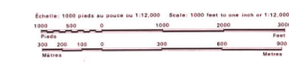
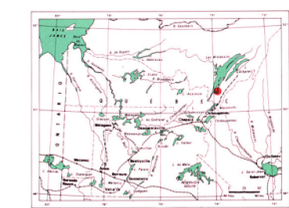
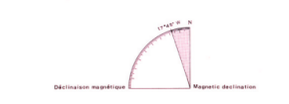


LÉGENDE		LEGEND	
BASSIN DE MISTASSINI		MISTASSINI BASIN	
Dolomite arénacée	11	Arenaceous dolomite	11
Dolomite argileuse	10	Argillaceous dolomite	10
Quartzite et dolomite quartziteuse	9	Quartzite and quartzose dolomite	9
Dolomite à chert	8	Cherty dolomite	8
Grès à ciment dolomitique	7	Sandstone with dolomitic cement	7
Dolomite à stromatolite	6	Stromatolitic dolomite	6
Zone basalte: (a) régolite de base, (b) brèche infractionnelle	5	Basalt zone: (a) basal regolith, (b) infrafracture breccia	5
ZONES DE SUPÉRIEUR ET DE GRENVILLE		SUPERIOR AND GRENVILLE ZONES	
Granite et granite gneissique	4	Granite and gneissic granite	4
Amphibolite schisteuse à plagioclase et grenat amphibolitique	3	Schistose, plagioclase amphibolite; amphibolitic gneiss	3
Amphibolite massive	2	Massive amphibolite	2
Gneiss à plagioclase-quartz-hornblende	1	Plagioclase-quartz-hornblende gneiss	1
SYMBOLES		SYMBOLS	
Limite de terrain minier		Limit of mining property	
Zone minéralisée		Mineralized zone	
(a) Affouragement, (b) aire d'affouragements		(a) Outcrop, (b) group of outcrops	
Direction et pendage des couches; pendage (a) incliné, (b) vertical, (c) horizontal		Strike and dip of beds; dip (a) inclined, (b) vertical, (c) horizontal	
Direction et pendage de la schistose; pendage (a) incliné, (b) indéterminé		Strike and dip of schistosity; dip (a) inclined, (b) unknown	
Contact géologique: (a) défini, (b) présumé		Geological contact: (a) defined, (b) assumed	
Faute		Fault	
Esker		Esker	
Mariage		Swamp	
Trou de sondage au diamant		Diamond drill hole	
(a) Route (track approximatif), (b) sentier		(a) Road (approximate track), (b) trail	
MINÉRALISATION		MINERALIZATION	
Cuivre		Copper	

Echantillonnage de sédiments de ruisseau — Stream-sediment sampling — The dot indicates the sample location and the figure near this dot identifies the sample in the tabulation at the end of the report. Numbers between commas represent the content in parts per million of the elements listed in the sequence: Cu, Zn, Pb, Co, Ni, Ag, Mn, U.



PARTIE SUD DE LA BAIE DU POSTE  
DISTRICT ÉLECTORAL D'ABITIBI-EST

SOUTH PART OF POSTE BAY  
ELECTORAL DISTRICT OF ABITIBI-EST

Géologue par: JEAN-JACQUES ORS, 1971  
Geology by: JEAN-JACQUES ORS, 1971

SERVICE DES GÊTES MINÉRAUX / MINERAL DEPOSITS SERVICE

Carte de Rapport préliminaire No 610 / Map of Preliminary Report No 610