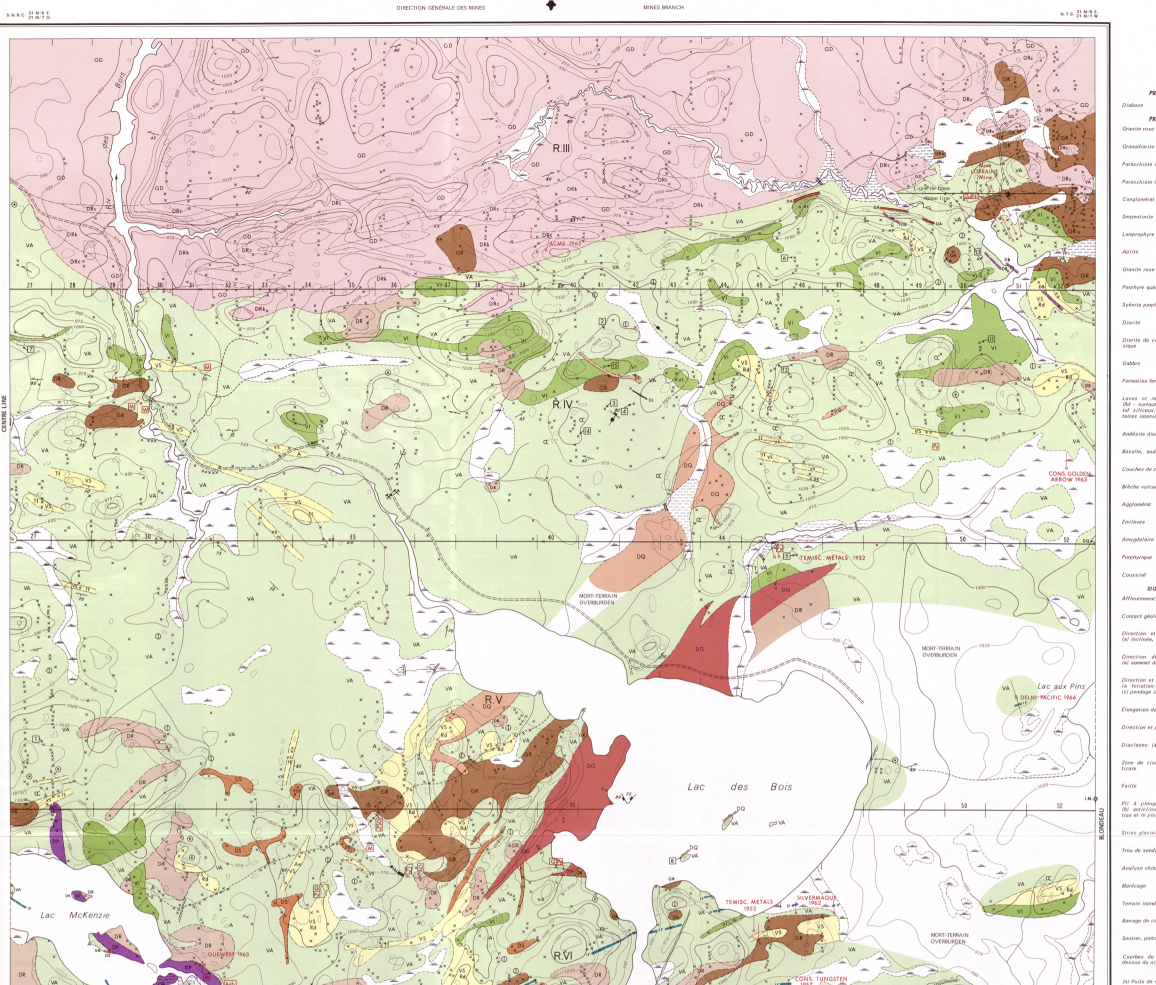
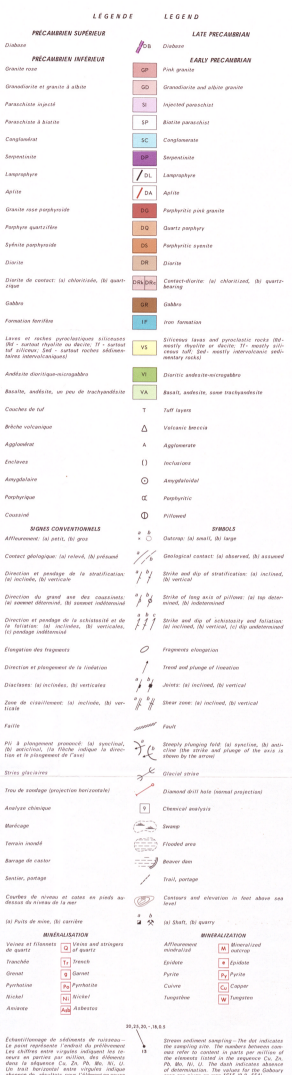
MINISTÈRE DES RICHESSES NATURELLES DIRECTION GÉNÉRALE DES MINES DEPARTMENT OF NATURAL RESOURCES



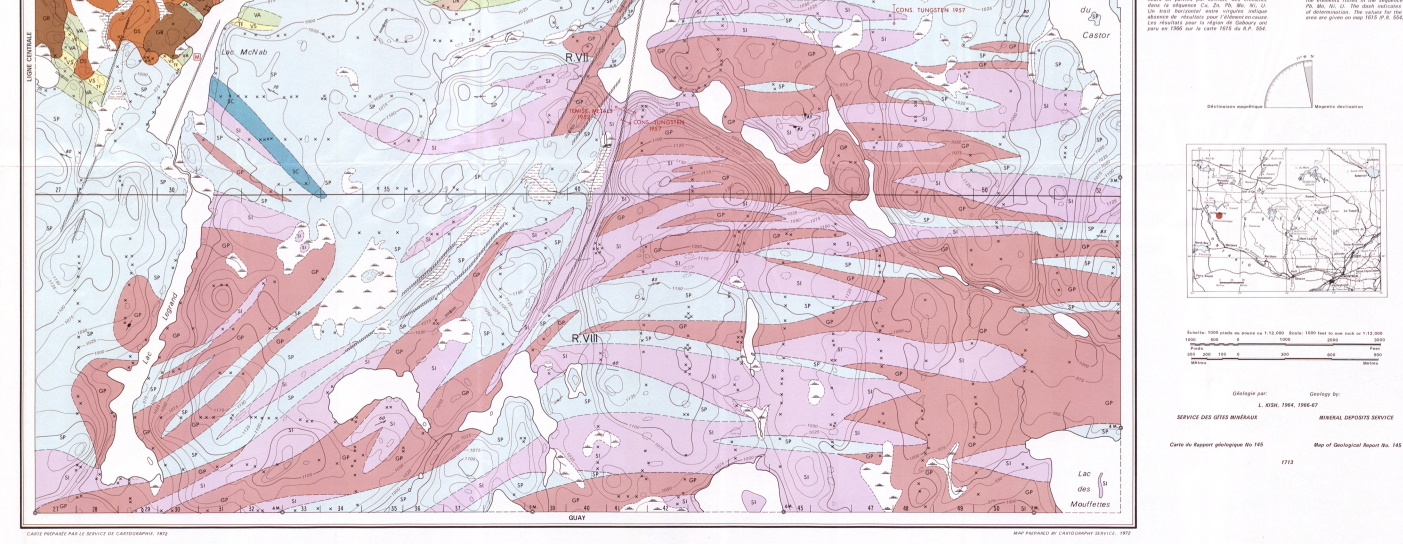


A HIM

Lac

STEN 1957

2 M.C

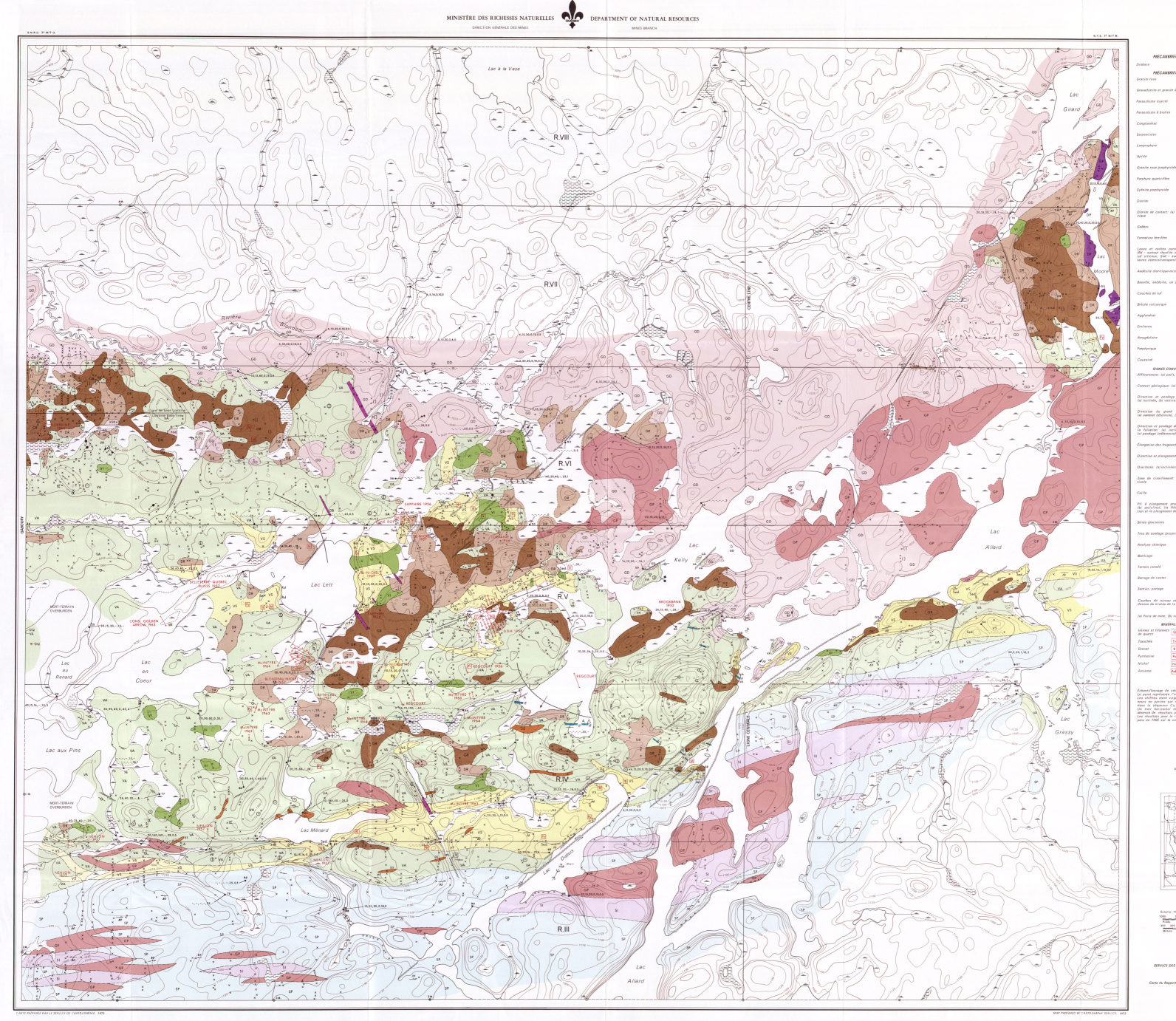


1713

PARTIE SUD-EST DU CANTON DE GABOURY

SOUTHEAST PART OF GABOURY TOWNSHIP

COMTÉ DE TÉMISCAMINGUE



LÉGENDE		LEGEND				
EN SUPÉRIEUR		LA	TE PREC	:AM	BRIAN	
	В	Diabase				
EN INFÉRIEUR	GP	EA Pink granite	RLY PREC	CAN	IBRIAN	
à albite	GD	Granodiorite a	and albite	e gri	anite	
	SI	Injected paraschist				
	SP	Biotite paraschist				
	SC	Conglomerate				
	DP	Serpentinite				
	/DL	Lamprophyre				
	DA	Aplite				
le	DG	Porphyritic pink granite				
	DQ	Quartz porph	yry			
	DS	Porphyritic s				
	DR	Diorite				
chloritisée, (b) quart-	DRkDRc		ite: (a)	chlo	pritized, (b) q	uartz-
	DRKDRC	bearing				
	GR	Gabbro				
	1F	Iron formation				
oclastiques siliceuses ou dacite; Tf - surtout urtout roches sédimen- ;)	VS	Siliceous la mostly rhyo ceous tuff; mentary rock	ivas and lite or a Sed- mo s)	pyi daci stly	roclastic rocks te; Tf- mostly intervolcanic	(Rd - sili- sedi-
crogabbro	VI	Dioritic and	esite-micr	roga	bbro	
peu de trachyandésite	VA	Basalt, andesite, some trachyandesite				
	т	Tuff layers				
	Δ	Volcanic bre	eccia			
	A	Agglomerate				
	()	Inclusions				
	\odot	Amygdaloidal				
	α	Porphyritic				
	Φ	Pillowed				
VENTIONNELS	a b × ()	SYMBOLS				
, (b) gros		Outcrop: (a) small, (b) large				
) relevé, (b) présumé	a//b	Geological contact: (a) observed, (b) assumed				
e de la stratification: ale axe des coussinets:	"/" "/ "/" "/	Strike and dip of stratification: (a) inclined, (b) vertical Strike of long axis of pillows: (a) top deter-				
axe des coussinets: (b) sommet indéterminé	abc	Strike of long axis of pillows: (a) top deter- mined, (b) indetermined				
de la schistosité et de linées, (b) verticales, é	111	Strike and dip of schistosity and foliation: (a) inclined, (b) vertical, (c) dip undetermined				
nts	0	Fragments elongation				
at de la linéation	1	Trend and plunge of lineation				
s, (b) verticales	1 1	Joints: (a) inclined, (b) vertical				
(a) inclinée, (b) ver-	°# *#	Shear zone: (a) inclined, (b) vertical				
	SUSSESSO	Fault				
ononcé: (a) synclinal, èche indique la direc- de l'axe)	FE	Steeply plunging fold: (a) syncline, (b) anti- cline (the strike and plunge of the axis is shown by the arrow)				
	re	Glacial stria	re			
ction horizontale)	0	Diamond drill hole (normal projection)				
	9	Chemical analysis				
		Swamp				
	(Flooded area				
		Beaver dam				
	1	Trail, portag	e			
et cotes en pieds au- a mer	O	Contours ar level	nd elevat	tion	in feet abov	e sea
carrière	a b a X	(a) Shaft, (b,	auarev			
LISATION	- X		MINERA			
Veins and stringers of quartz		Affleuremen minéralisé	" [м	Mineralized outcrop	
r Trench		Epidote			Epidote	
g Garnet		Pyrite			Pyrite	
Po Pyrrhotite		Cuivre	-	_	Copper	
li Nickel		Tungstène	L	w	Tungsten	
sb Asbestos						
	,25,20,-,18,					
édiments de ruisseau – endroit du prélèvement gules indiquent les te- million, des éléments	13	Stream sedin the sampling mas refer to	ment samp site. Th content	ne ni in	g — The dot indi umbers between parts per milli	cates com- ion of

SIGNES CON rement: (a) petit

Direction et plongen iaclases: (a) in

tries glaciaire

Analyse chimic

Terrain inond

MINÉR.



gules indique

L. KISH, 1964, 1966-67 SERVICE DES GÎTES MINÉRAUX MINERAL DEPOSITS SERVICE

Carte du Rapport géologique No 145 Map of Geological Report No. 145 1714