

DPV 744

Catalogue des gîtes minéraux du Québec, région de l'Abitibi

Documents complémentaires

Additional Files



Licence



Licence

Cette première page a été ajoutée
au document et ne fait pas partie du
rapport tel que soumis par les auteurs.

Énergie et Ressources
naturelles

Québec 

Catalogue des gîtes minéraux du Québec

Région de l'Abitibi

Luben Avramtchev
Suzanne LeBel-Drolet



MINISTERE DE L'ENERGIE ET DES RESSOURCES
DIRECTION GENERALE DE L'EXPLORATION GEOLOGIQUE ET MINERALE
DIRECTION DE LA GEOINFORMATION
SERVICE DU POTENTIEL MINERAL

CATALOGUE DES
GITES MINERAUX DU QUEBEC
- Région de l'Abitibi -

Luben Avramtchev
Suzanne LeBel-Drolet

Première édition (septembre 1982)
Deuxième édition (février 1989)

TABLE DES MATIERES

Avant-propos	1
Symboles et abréviations	5

TABLEAU DES CARACTERISTIQUES
PRINCIPALES DES GITES

31K	8
31L	9
31M	10
31N	13
32B	15
32C	16
32D	22
32E	33
32F	36
32G	40
32I	48
32J	49
32K	51
32L	52

CLASSEMENT DES GITES PAR SUBSTANCES PRINCIPALES

SUBSTANCES METALLIQUES

ANTIMOINE (Sb)	54
ARGENT (Ag)	54
ARGENT,OR (Ag Au)	54
ARSENIC (As)	54
BERYLLIUM (Be)	55
BERYLLIUM,LITHIUM (Be Li)	55
BERYLLIUM,MOLYBDENE (Be Mo)	55
COBALT (Co)	56
COBALT,ARGENT (Co Ag)	56
CUIVRE (Cu)	56
CUIVRE,ARGENT (Cu Ag)	61
CUIVRE,FER (Cu Fe)	62
CUIVRE,MOLYBDENE (Cu Mo)	62
CUIVRE,OR (Cu Au)	62
CUIVRE,PLOMB (Cu Pb)	63
CUIVRE,SILICE (Cu sil)	63
CUIVRE,ZINC (Cu Zn)	64

CUIVRE, ZINC, ARGENT (Cu Zn Au)	66
CUIVRE, ZINC, NICKEL (Cu Zn Ni)	66
CUIVRE, ZINC, OR, ARGENT (Cu Zn Au Ag) ...	66
FER (Fe)	66
FER, OR (Fe Au)	69
FER, TITANE (Fe Ti)	69
FER, TITANE, VANADIUM (Fe Ti V)	69
LITHIUM (Li)	70
LITHIUM, BERYLLIUM (Li Be)	70
LITHIUM, MOLYBDENE (Li Mo)	70
MOLYBDENE (Mo)	71
MOLYBDENE, BISMUTH (Mo Bi)	72
MOLYBDENE, NIOBIUM (Mo Nb)	72
NICKEL (Ni)	73
NICKEL, CUIVRE (Ni Cu)	73
NICKEL, CUIVRE, COBALT (Ni Cu Co)	75
NICKEL, CUIVRE, PLATINE (Ni Cu Pt)	75
OR (Au)	75
OR, ARGENT (Au Ag)	79
OR, BISMUTH (Au Bi)	80
OR, CUIVRE (Au Cu)	80
OR, FER (Au Fe)	80
OR, MOLYBDENE (Au Mo)	80
OR, TUNGSTENE (Au W)	80
OR, ZINC (Au Zn)	81
PLOMB (Pb)	81
PLOMB, ARGENT (Pb Ag)	81
PLOMB, OR (Pb Au)	81
PLOMB, ZINC (Pb Zn)	82
PLOMB, ZINC, ARGENT (Pb Zn Ag)	82
PYRITE (py)	82
PYRITE, PYRRHOTINE (py po)	85
PYRRHOTINE (po)	88
TANTALE (Ta)	89
THORIUM (Th)	89
TITANE (Ti)	89
TUNGSTENE, OR (W Au)	89
URANIUM (U)	89
URANIUM, NIOBIUM (U Nb)	90
URANIUM, THORIUM (U Th)	90
ZINC (Zn)	90
ZINC, ARGENT (Zn Ag)	91
ZINC, CUIVRE (Zn Cu)	91
ZINC, CUIVRE, ARGENT (Zn Cu Ag)	93
ZINC, OR (Zn Au)	93
ZINC, OR, ARGENT (Zn Au Ag)	93
ZINC, PLOMB (Zn Pb)	93
ZINC, PLOMB, ARGENT (Zn Pb Ag)	93

MINERAUX INDUSTRIELS

AMAZONITE (az)	94
AMIANTE (asb)	94
APATITE (ap)	94
DIATOMITE (di)	95
DISTHENE (ds)	95
FELDSPATH (fd)	95
FLUORINE (fr)	95
GRAPHITE (gp)	95
GRENAT (gr)	95
MICA (mi)	96
NEPHELINE (ne)	96
PYROPHYLLITE (pl)	96
SILICE (sil)	96
SILLIMANITE (sm)	96
STAUROTIDE (st)	97
TALC (tl)	97

MATERIAUX DE CONSTRUCTION

CALCAIRE (ca)	98
DOLOMIE (do)	98
GABBRO (gb)	98
GRANIT (gt)	98
GRES (gc)	98
MARBRE (ma)	98

AVANT-PROPOS

La carte des gîtes minéraux du Québec est une compilation de toutes les concentrations minérales connues sur le territoire du Québec. Elle constitue un moyen significatif pour la connaissance géologique et l'appréciation de la valeur minière des diverses régions du Québec, autant pour les substances métalliques que pour les minéraux industriels et les matériaux de construction.

Cette carte est basée sur les informations contenues sur les fiches de gîtes minéraux publiées par le ministère de l'Energie et des Ressources du Québec. Ces fiches présentent, sous forme résumée, les renseignements essentiels à la connaissance géologique de chaque concentration minérale de la province. De ce fait, la carte est un outil fort important pour toute personne intéressée à la recherche géologique et minière.

La carte des gîtes minéraux du Québec est publiée en parties correspondant à des régions du territoire: Abitibi, Laurentie-Saguenay, Appalaches, etc. Chacune de ces publications comprend un catalogue qui complète l'information apparaissant sur la carte.

LA CARTE DES GITES MINERAUX

Réalisée sur le fond topographique à l'échelle de 1:250 000 du ministère de l'Energie, des Mines et des Ressources du Canada, elle est découpée conformément au niveau II du système national de référence cartographique (SNRC) couramment utilisé pour cette échelle. Elle comporte une information géologique et une information minérale.

INFORMATION GEOLOGIQUE

Celle-ci est fournie par les géologues du ministère de l'Energie et des Ressources du Québec. Les unités géologiques particulièrement favorables aux minéralisations sont mises en évidence à l'aide de figurés en surimpression.

INFORMATION MINERALE

Elle concerne la nature, la forme, la taille et l'identification des gîtes.

Nature des gîtes

La substance principale est identifiée par une couleur (sauf pour les matériaux de construction) et un symbole chimique ou abréviation. Les gîtes présentement ou anciennement exploités sont identifiés par un point noir précédant le symbole ou l'abréviation.

Forme des gîtes

Celle-ci est définie par rapport à la roche encaissante et reflète généralement le mode de formation. Les formes symbolisées sur la carte sont les suivantes:

Filon - Remplissage minéral d'une faille ou d'une fracture; le contact avec la roche encaissante est généralement net.

Amas - Corps minéralisé, irrégulier, souvent constitué de nombreux filons et lentilles de faibles longueurs.

Strate (couche ou lit) - Minéralisation constituant un niveau ou un horizon particulier dans une roche sédimentaire, métamorphique ou magmatique. Elle est caractérisée par une continuité marquée.

Cheminée - Corps minéralisé tubulaire, lié le plus souvent aux intrusions volcaniques.

Stockwerk - Dense entrecroisement de filonnets courts et minces.

Placer - Sédimentation alluvionnaire.

N.D. - Forme non déterminée.

Taille des gîtes

Les gîtes de substances métalliques et de minéraux industriels sont classés, d'après leur tonnage, en quatre tailles: petite, moyenne, grande, très grande. Les tailles des gîtes sans tonnage connu sont déterminées en fonction de paramètres tels que la largeur, la longueur, la superficie et le volume. Dans le cas des matériaux de construction, les tailles sont déterminées arbitrairement d'après le volume de la substance extraite par carrière.

Ce classement des gîtes n'est pas rigoureux puisqu'il repose sur des facteurs variables. Il est cependant significatif puisqu'il est basé sur une évaluation reliée aux contextes géologique et minier du Québec.

Identification des gîtes

Le chiffre qui apparaît généralement à droite et au bas de la symbolisation pour chacun des gîtes provient de la fiche de gîte correspondante. Ce chiffre est en progression arithmétique à l'intérieur de quadrilatères correspondant au découpage SNRC de niveau III couramment utilisé pour l'échelle 1/50 000 (32D/12-4).

LE CATALOGUE DES GITES MINERAUX

Le catalogue qui accompagne les feuillets d'une région donnée sert, comme il a été déjà mentionné, à compléter et à classer l'information apparaissant sur ces feuillets. Il comprend deux parties.

PARTIE I

C'est un tableau des principales caractéristiques des gîtes. La présentation se fait par ordre alphanumérique des feuillets et, ensuite, selon le numéro d'ordre des fiches à l'intérieur des quadrilatères SNRC de niveau III sur chacun des feuillets. Les titres de colonnes appellent les commentaires qui suivent.

Fiche de gîte

A l'intérieur de chacun des feuillets de la carte, présentés par ordre alphanumérique des coupures SNRC de niveau II (31K, 31L, ..., 32K, 32L), les fiches sont identifiées par un numéro composé de deux parties séparées par un tiret (32G/12-23). La première réfère au découpage SNRC de niveau III (31K/1, 31K/2, ..., 31K/16). La seconde partie est un chiffre en progression arithmétique obtenu en subdivisant le territoire de chaque découpage en quatre bandes de 3'45" de latitude chacune; puis en les balayant de l'ouest vers l'est en débutant par la bande nord.

Canton/seigneurie

Cette colonne identifie le canton dans lequel se trouve chacun des gîtes. Cette information est utile pour la localisation des gîtes à l'intérieur des divisions administratives et cadastrales. A noter que les cantons sont dits proclamés ou projetés. Les premiers, qui portent un nom, sont des parcelles du territoire dont les côtés ont été arpentés; ces divisions cadastrales couvrent généralement 256 km². Les seconds, non arpentés, sont identifiés par des nombres correspondant à un balayage du Québec à l'intérieur de bandes qui ont des parallèles tirés généralement dans le prolongement des cantons arpentés au sud du 53^e degré de latitude et tirés à tous les 10' au nord de ce degré.

La seigneurie est une concession du domaine public qui remonte au début de la colonisation. On en dénombre environ 150, toutes identifiées par un nom. Elles ont généralement des configurations irrégulières.

Gîte

Nom - Il s'agit de l'appellation donnée à un gîte au moment de sa découverte ou plus tard. A noter que plusieurs gîtes ne portent pas de nom.

Forme - L'éventail des formes est limité à quelques dénominations: filon (ou dyke), lentille, amas, strate (couche ou lit), cheminée, stockwerk et placer. Les formes non délimitées sont signalées par l'abréviation **N.D.**

Taille - Les chiffres 1, 2, 3, 4 correspondent, respectivement, aux petites, moyennes, grandes et très grandes tailles.

Etat - Ce mot réfère à l'état de développement des gîtes, lequel s'exprime par les lettres I, P, G, MA, CA, MF, CF.

I - INDICE: Minéralisation n'ayant fait l'objet d'aucun travail.

P - PROSPECT: Minéralisation ayant donné lieu à des travaux permettant de déterminer quelques paramètres dimensionnels, sans évaluation du tonnage.

G - GISEMENT: Minéralisation sur laquelle des travaux ont permis une évaluation du tonnage.

MA, CA, MF, CF - Mine (MA) ou carrière (CA) en exploitation. Les mines et carrières qui ont fermé leurs portes sont codées MF et CF.

Substances - Les substances principales rencontrées dans les gîtes sont signalées par des caractères gras; les autres, qui font partie de la minéralisation mais qui n'ont généralement pas d'importance économique, sont signalées par des caractères fins. La signification des symboles et abréviations est fournie sur une autre page.

Ancien numéro de la fiche

Cette colonne du catalogue est nécessaire pour la seule région de l'Abitibi du fait que la désignation des fiches n'a commencé à se faire par référence au découpage SNRC qu'après production des feuillets de cette région. La désignation initiale, qui faisait appel aux divisions administratives ou cadastrales (cantons, seigneuries), a pu être reprise sur les feuillets 31K, 31L, 31N, 32B, 32I, 32K et 32L; elle ne l'a pas été sur les autres. Pour bien faire le joint avec les identifications tenant compte du découpage SNRC, on donne, pour chacun des gîtes, l'ancienne désignation de la fiche correspondante.

PARTIE II

La deuxième partie du catalogue classe les gîtes minéraux par ordre alphabétique de leurs substances principales. La présentation, sous chaque substance, suit l'ordre alphabétique des feuillets et des numéros des fiches.

REGION DE L'ABITIBI

La partie de la carte des gîtes minéraux qui couvre l'Abitibi comprend 14 feuillets (figure 1). Les fiches utilisées pour la description et l'illustration des gîtes sur chacun des feuillets ont été publiées sous les numéros suivants dans la série de publications DP.

Feuille	DP	Feuille	DP	Feuille	DP
31K	654	32B	648	32G	600
31L	645	32C	612	32I	642
31M	649	32D	655	32J	620
31N	650	32E	641	32K	614
		32F	596	32L	621

Le fond géologique des feuillets a été réalisé par des géologues du ministère de l'Energie et Ressources.

Avramtchev, L.	- 32B, 32I	Imreh, L.	- 32C, 32D
Caty, J.-L.	- 32J	Latulippe, M.	- 32C, 32D
Cimon, J.	- 32G	Laurin, A.-F.	- 32B, 32I
Dubé, C.-Y.	- 32D	Remick, J.	- 32E, 32L
Dugas, J.	- 32C, 32D, 32E, 32F	Rive, M.	- 31K, 31L, 31M, 31N
Franconi, A.	- 32J, 32K	Sharma, K.	- 32I
Gobeil, A.	- 32G, 32J	Simard, A.	- 32J
Hébert, G.	- 32G, 32J	Van de Walle, M.	- 32D, 32E
Hocq, M.	- 32D, 32J		



FIGURE 1 - Feuillet de la carte des gîtes minéraux correspondant à la région de l'Abitibi.

SYMBOLES ET ABBREVIATIONS POUR LES SUBSTANCES

Substances métalliques

Antimoine - Sb	Palladium - Pd
Argent - Ag	Platine - Pt
Arsenic - As	Plomb - Pb
Béryllium - Be	Pyrite - py
Bismuth - Bi	Pyrrhotine - po
Cadmium - Ca	Rhodium - Rh
Césium - Ce	Ruthénium - Ru
Chrome - Cr	Sélénium - Se
Cobalt - Co	Tantale - Ta
Cuivre - Cu	Tellure - Te
Fer - Fe	Terres rares - Tr
Lithium - Li	Thorium - Th
Manganèse - Mn	Titane - Ti
Molybdène - Mo	Tungstène - W
Nickel - Ni	Uranium - U
Niobium - Nb	Vanadium - V
Or - Au	Zinc - Zn

Minéraux industriels

Amazonite - az	Dolomie - do	Néphéline - ne
Amiante - asb	Feldspath - fd	Pyrophyllite - pl
Apatite - ap	Fluorine - fr	Silice - sil (2)
Barytine - ba	Graphite - gp	Sillimanite - sm
Diatomite - di	Grenat - gr	Staurotide - st
Disthène - ds	Mica - mi (1)	Talc - tl

Matériaux de construction

Calcaire - ca
Gabbro - gb
Granit - gt (3)
Grès - gc
Marbre - ma

(1) Comprend phlogopite et muscovite

(2) Comprend grès et pegmatite riches en SiO₂

(3) Toute roche ignée utilisée pour fins industrielles.

I

TABLEAU DES CARACTÉRISTIQUES PRINCIPALES
DES GÎTES MINÉRAUX

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
31K							
31K/1 - 1	Bouchette	-	Strate	2	CF	ma	Bouchette-01
" - 2	"	Bleu sec	Dyke	1	P	fd	" -02
" - 3	Wright	Thayer	Filon	1	CF	mi	Wright-03
" - 4	Aylwin	Mc Arthur	Dyke	1	CF	fd,sil	Aylwin-01
" - 5	Wright	Moore	Filon	1	CF	mi,ap	Wright-02
" - 6	Northfield	"	"	1	CF	mi (phlogopite),ap	Northfield-01
" - 7	Wright	Chaibee	"	1	CF	mi (phlogopite),ap	Wright-01
31K/2 - 1	Huddersfield	Lac à l'indienne	Filon	1	P	Mo,Cu,py,po	Huddersfield-01
" - 2	"	Black Lake	Lentille	1	P	Th,U	" -02
31K/3 - 1	Sheen	-	Filon	1	I	Fe,Ti	Sheen-01
31K/4 - 1	Aberdeen	Lac McConnell	N.D.	1	I	Cu	Aberdeen-01
31K/5 - 1	Rannie	-	Filon	1	I	Cu,py	Rannie-01
" - 2	Rhê	-	Lentille	1	I	Fe,Ti	Rhê-01
31K/8 - 1	Egan	-	Filon	1	P	Mo,Cu,py,po	Egan-02
" - 2	"	-	Dyke	1	P	Th,U,Cu,py,po	" -04
" - 3	"	-	Lentille	2	P	Mo,Cu,py,po	" -01
31K/9 - 1	Mitchell	-	Filon	1	I	Mo,Cu,po	Mitchell-01
" - 2	Egan	Lac Sec	Strate	1	P	di	Egan-05
" - 3	"	-	Filon	1	P	Mo Cu,py,po	" -03
31K/10 - 1	Hainaut	-	Strate	1	I	Fe	Hainaut-14
" - 2	"	-	"	1	I	Fe	" -15
" - 3	Lorraine	-	N.D.	1	I	Py	Lorraine-01
31K/13 - 1	Nivernais	-	Lentille	1	I	Fe	Nivernais-01
31K/14 - 1	Douterleau	-	N.D.	1	I	Cu,po	Douterleau-01
" - 2	"	-	"	1	I	Cu,po	" -02
" - 3	Larochelle	-	"	1	I	Cu,po	Larochelle-01
31K/15 - 1	Hainaut	-	N.D.	1	I	Ni Cu,po	Hainaut-03
" - 2	"	-	"	1	P	Ni Cu,Fe	" -04
" - 3	"	-	"	1	I	Ni Cu,po	" -02
" - 4	"	-	"	1	I	Py	" -01
" - 5	"	-	"	1	I	Ni Cu,po	" -11
" - 6	Orléanais	-	"	1	I	Ni Cu,po	Orléanais-01
" - 7	Hainaut	-	"	1	I	Ni Cu,po	Hainaut-06
" - 8	"	Lac Renzy	Lentille	2	MF	Ni Cu,Au,Co,Pt,py po	" -05
" - 9	"	-	N.D.	1	I	Ni Cu,po,py	" -07
" -10	"	-	"	1	I	Ni Cu,po	" -09
" -11	"	-	"	1	I	Ni Cu,po	" -08
" -12	"	-	"	1	I	Ni Cu,po	" -10
" -13	"	-	Strate	1	I	Py	" -12
" -14	"	-	"	1	I	Fe,Ti	" -13
31K/16 - 1	Bourbonnais	-	Filon	1	I	Cu,Au,Ag,Ni,Co	Bourbonnais-01
" - 2	"	-	Dyke	1	P	sil (pegmatite),fd	" -02

FICHE DE GITE	CANTON	GITE					SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT			
31L								
31L/7 - 1	Boisclerc	-	N.D.	1	I	gr,ds	Boisclerc-01	
" - 2	"	-	"	1	I	mi (muscovite)	" -03	
" - 3	"	-	"	1	I	gr,ds	" -02	
31L/8 - 1	Edwards	-	N.D.	1	I	sm	Edwards-01	
" - 2	Eddy	-	"	1	I	Cu,Ni,Fe	Eddy-02	
" - 3	"	Lac Moffat	Lentille	1	P	Fe Ti,V	" -01	
31L/9 - 1	Calcar	-	Lentille	1	P	Ni Cu,Co,Fe,py,po	Calcar-01	
" - 2	Cognac	Pr. Thompson	N.D.	1	I	Ni Cu.py	Cognac-01	
31L/10 - 1	Campeau	-	Strate	1	I	Fe, py,po	Campeau-04	
" - 2	Raisenne	-	N.D.	1	I	ds	Raisenne-01	
" - 3	Campeau	-	Anas	2	MF	ds,gr,mi	Campeau-01	
" - 4	"	-	N.D.	1	I	mi (muscovite),Fe	" -03	
31L/11 - 1	Gendreau	-	Amas	1	I	Fe	Gendreau-04	
" - 2	Campeau	-	Strate	1	I	Fe,ap,zr,mz	Campeau-02	
31L/14 - 1	Gendreau	-	N.D.	1	I	Fe,Ti	Gendreau-02	
31L/15 - 1	Atwater	-	N.D.	1	P	U,Au	Atwater-02	
" - 2	"	-	Lentille	1	P	U,Au,Fe,py	" -01	
" - 3	McLachlin	-	Dyke	1	I	U Th	McLachlin-01	
" - 4	Mercier	-	N.D.	1	I	Fe	Mercier-01	
" - 5	Atwater	-	"	1	I	py	Atwater-03	
" - 6	McLachlin	-	"	1	I	ne	McLachlin-02	
" - 7	Ville-Dieu	-	N.D.	1	I	U,Th	Ville-Dieu-03	
" - 8	Gendreau	-	"	1	I	Fe	Gendreau-03	
" - 9	"	-	Filon	1	I	Cu	" -01	
" -10	Booth	-	N.D.	1	P	U,Th,Ag	Booth-01	
" -11	McLachlin	-	"	1	I	py	McLachlin-05	
" -12	"	-	"	1	I	py	" -04	
" -13	"	-	"	1	I	py	" -06	
" -14	"	-	"	1	P	U,Th,Ag,py	" -03	
" -15	Ville-Dieu	Lac Sheffield	"	1	P	U,Th,Tr	Ville-Dieu-04	
31L/16 - 1	Ville-Dieu	-	N.D.	1	I	az	Ville-Dieu-07	
" - 2	"	-	"	1	I	U Th	" -01	
" - 3	"	-	"	1	I	Cu,py	" -02	
" - 4	"	-	"	1	P	U Nb,Th,Tr,py	" -06	
" - 5	"	-	"	1	I	fr	" -08	
" - 6	"	Lac Sairs	"	1	I	U,Th	" -05	

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
31M							
31M/1 - 1	Gaulin	-	N.D.	1	I	U,Th,zr	Gaulin-02
" - 2	"	Lac aux Foins	Lentille	1	P	Ni Cu,py,Fe	" -01
31M/2 - 1	Pommeroy	-	Amas	1	I	asb	Pommeroy-01
" - 2	"	-	"	1	I	asb	" -02
31M/3 - 1	Fabre	Pointe Quinn	Dyke	1	P	Co Ag,As,Ni,py	Fabre-01
" - 2	"	Baie Lavallée	"	1	P	Co Ag	" -14
" - 3	"	-	Strate	1	P	Zn Pb Ag,Cu,Au,py	" -05
" - 4	"	Moulin de Fabre	Filon	1	P	Co	" -11
" - 5	"	-	Strate	1	P	Cu,Au,py	" -16
" - 6	"	-	Filon	1	P	Co Ag,Bi,Au,Cu, Pb,py	" -10
" - 7	"	-	"	1	P	Cu Au,Ag,Pb,py	" -03
" - 8	"	-	Strate	1	P	Zn Pb,Cu,Au,Ag py	" -04
" - 9	"	-	Filon	1	P	Ag,Cu,Pb,py	" -12
" -10	"	-	"	1	P	Cu Pb,Co,py	" -06
" -11	"	-	Strate	1	P	Cu,py	" -07
" -12	"	-	Filon	1	P	Cu,Au,py	" -15
" -13	"	-	"	1	P	Cu Au Fe,py	" -02
" -14	"	-	"	1	P	Cu,Zn,Pb,Ag,py	" -08
" -15	"	Terrain Koza	"	1	P	Cu Au,Ag py	" -13
" -16	"	-	Lentille	1	P	Cu,Zn,Pb,py	" -09
" -17	Mazenod	-	N.D.	1	I	U,Cu,py	Mazenod-03
" -18	"	-	Filon	1	I	Cu,py	" -01
" -19	"	-	N.D.	1	I	gr,st,gp,ds	" -07
" -20	Shehyn	-	"	1	P	Ni Cu,U,py,po	Shehyn-01
" -21	Mazenod	-	"	1	I	st,ds,gp	Mazenod-06
" -22	"	-	"	1	I	Fe	" -04
" -23	"	-	Filon	1	I	Cu,py	" -02
" -24	"	-	N.D.	1	I	gr,st ds	" -05
31M/5 - 1	Guigues	Pointe Piché	Strate	1	CF	gc	Guigues-03
" - 2	"	Ile Brûlée	"	3	CF	do,ca	" -05
31M/6 - 1	Guigues	Mason	Strate	2	MF	sil (grès)	Guigues-04
" - 2	Baby	-	Filon	1	P	Cu,py,po	Baby-04
" - 3	"	-	"	1	P	Ni Cu,Fe,py	" -02
" - 4	"	-	"	1	P	Ni Cu,py	" -07
" - 5	"	Midrim	Lentille	1	G	Ni Cu,py	" -03
" - 6	"	-	"	1	P	Ni Cu,py,Fe	" -08
" - 7	Duhamel	Wright	Cheminée	2	MF	Pb Zn Ag py	Duhamel-01
" - 8	Guigues	-	Stockwerk	1	P	Cu Mo,py	Guigues-02
" - 9	Baby	Patry	"	1	P	Cu Mo	Baby-05
" -10	"	-	Filon	1	P	Cu,Au,py	" -01
" -11	Duhamel	Claims Guimond	N.D.	1	P	Ni,py	Duhamel-02
" -12	Laverlochère	-	Lentille	1	P	Cu Au,py,po	Laverlochère-03
" -13	"	-	Filon	1	P	Au,Cu,py	" -04
" -14	"	-	Lentille	1	P	Cu,Au,Fe,py,po	" -07
" -15	"	Guimond	Filon	1	P	Au Ag,py	" -02
" -16	"	Germain	"	1	P	Cu Mo,py	" -05
" -17	"	Gélinas	"	1	P	Cu Mo,Zn,py	" -06
" -18	Gaboury	-	"	1	P	Cu Au,py,po	Gaboury-03
" -19	"	-	Stockwerk	2	P	W Au,py	" -04
" -20	"	Lac McKenzie	Filon	1	P	asb	" -08
" -21	Duhamel	Baldface	Filon	1	P	Au,Cu,py	Duhamel-03
" -22	Laverlochère	Brisson	"	1	P	Au	Laverlochère-01
" -23	Guigues	-	Strate	2	P	ca	-
" -24	"	-	"	2	G	ca	-

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
31M/7 - 1	Devlin	-	Filon	1	I	Sb, py, po	Devlin-01
" - 2	Gaboury	Houle-Boucher	"	1	P	Cu Mo, Au, Ba, Fe py	Gaboury-01
" - 3	Blondeau	-	Filon	1	P	Au, Cu, py	Blondeau-09
" - 4	"	Veine N°6	"	1	P	Au	" -06
" - 5	"	Veine N°3	"	1	P	Au, Cu, Zn, py, po	" -05
" - 6	"	Veine N°1	"	1	P	Au, Cu, py	" -04
" - 7	Guillet	-	"	2	P	Au, Cu Zn, Pb, py	Guillet-01
" - 8	"	Aubelle	Lentille	2	G	Au, Cu, Zn, Pb, py, po	" -03
" - 9	"	Filon N°2	Filon	1	P	Au, py	" -04
" -10	"	-	"	1	P	Au, Cu, Zn, Pb, py	" -02
" -11	"	Paquin	"	2	P	Au, Cu, Zn, Pb, py	" -12
" -12	"	-	"	1	P	Au, Cu, Zn, Pb, py	" -09
" -13	"	Belleterre	"	2	MF	Au Ag, Cu, Zn, Pb, py, Sb, po	" -05
" -14	"	Veine N°11	"	2	MF	Au Ag, Cu, Zn, Pb, py, po	" -07
" -15	"	Hosking	"	1	P	Au, py	" -10
" -16	"	-	Strate	2	P	Au, Cu, Zn, Pb, py, po	" -08
" -17	"	Filon N°14 et 16	"	2	MF	Au Ag, Cu, Zn, Pb, py, po	" -06
" -18	"	-	Lentille	1	P	Cu, py	" -16
" -19	"	-	Strate	1	P	Au, py	" -14
" -20	"	Claims Jone	Filon	1	P	Au, py	" -15
" -21	"	Claims McKinnon	"	1	P	Au, py, po	" -13
" -22	Hallé	Loken	"	1	P	Au, Cu, py, po	Hallé-01
" -23	Gaboury	Lac des Bois	Lentille	1	I	py	Gaboury-07
" -24	"	-	Strate	2	P	Fe, py, po	" -05
" -25	"	Belhumeur	Amas	1	P	Cu, Au, py, po	" -09
" -26	"	-	Strate	1	P	Zn, py	" -06
" -27	"	Lorraine	Lentille	1	MF	Ni Cu, Au, Ag, Pb, py, po, Fe	" -02
" -28	Blondeau	-	Filon	1	P	Cu, py	Blondeau-02
" -29	"	Claims Briens	Strate	1	P	Cu, Au, py, po	" -14
" -30	"	Blondeau Nickel	Lentille	2	G	Ni Cu, py, po	" -03
" -31	"	Lac Lett	N.D.	1	I	gr	" -18
" -32	"	-	Cheminée	1	P	Cu Zn, Au, py, po	" -13
" -33	"	Claims Carufel	Strate	1	P	po, Ni, Cu	" -15
" -34	"	Lac Kelly	"	2	G	Ni Cu, Au, Ag, Pt, py, po, Fe	" -01
" -35	"	Turney	"	1	P	Fe, py, po	" -11
" -36	"	Boudrias	"	1	P	Cu Au, py, po	" -17
" -37	"	Claims J. Bay	Filon	1	P	Cu Au, Zn, Pb, po	" -16
" -38	"	-	"	1	P	Au, Cu, py	" -08
" -39	Gaboury	-	"	1	P	Cu, Au, py	Gaboury-10
" -40	Blondeau	Lac Dupuis	Strate	1	I	py po	Blondeau-12
" -41	"	Dallaire	"	1	P	Cu Zn, py, po	" -07
" -42	"	Lac Grenier	Dyke	1	P	U, py	" -19
" -43	"	Larivière	Strate	1	P	Ag, Zn, py, po	" -10
" -44	"	-	Dyke	1	P	U	" -20
" -45	Guillet	-	Strate	1	P	Ni Cu Pt, Au, Ag Rh, Pd, Ru, py, po	Guillet-11
31M/9 - 1	Delbreuil	-	Strate	1	P	Cu, Zn, py, po	Delbreuil-03
" - 2	Guy	-	"	1	P	Cu, po	Guy-01
31M/10 - 1	Bauneville	-	Dyke	1	I	Li, Ta, Nb	Bauneville-02
" - 2	"	Guérin-Lajoie	"	1	I	Mo, py	" -01
" - 3	Delbreuil	-	"	1	I	Li, Be, Nb, Fe	Delbreuil-01
" - 4	"	Claims Legault	N.D.	1	I	Be, Li	" -02
" - 5	"	-	Dyke	1	P	U	" -05
" - 6	Brodeur	Lac Grassay	Filon	1	I	Pb, Cu, Ag, py	Brodeur-02
" - 7	Delbreuil	-	Dyke	1	I	Mo	Delbreuil-04
" - 8	Latulipe	Paquette	N.D.	1	P	Cu, py, po	Latulipe-01
" - 9	Brodeur	Gagné-Dallaire	Amas	2	G	Ni Cu, py, po	Brodeur-01

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
31M/11 - 1	Nedelec	-	Filon	1	P	Mo, Cu, W, Bi, py, po	Nedelec-01
" - 2	Guérin	-	"	1	P	Mo, Cu, Zn, Pb	Guérin-01
" - 3	"	-	"	1	P	Mo, Cu, Bi	" -02
" - 4	"	-	N.D.	1	I	Cu, py	" -04
" - 5	Guigues	Voyager	Strate	2	P	Fe, py, po	Guigues-01
" - 6	Baby	-	"	2	P	Fe, py, po	Baby-06
" - 7	Guérin	Claims Provencher	"	2	P	Fe, Cu, Zn, py, po	Guérin-03
" - 8	"	-	N.D.	1	I	Fe, Cu, Zn, Au, py, po	" -05
31M/12 - 1	Guigues	-	Strate	2	G	ca	-
31M/14 - 1	Desandrouins	-	N.D.	1	I	Cu, py, po	Desandrouins-03
" - 2	Caire	-	Filon	1	I	Cu, Zn, Au, py, po	Caire-01
" - 3	Pontleroy	-	"	1	I	asb	Pontleroy-01
" - 4	Desandrouins	Baie Solitaire	N.D.	1	I	Ni Cu, py, po	Desandrouins-02
" - 5	"	Rollet	Filon	1	P	Mo	" -01
" - 6	Montreuil	-	N.D.	1	CF	gt (granite)	Montreuil-01
" - 7	Rémigny	-	Dyke	1	I	Fe	Rémigny-01
31M/15 - 1	Caire	-	Dyke	1	I	Be	Caire-02
" - 2	Darlens	-	"	1	I	Be	Darlens-01
" - 3	Basserode	-	"	1	I	Be	Basserode-01
" - 4	Clérion	-	Filon	1	I	Cu, py, Fe	Clérion-01
31M/16 - 1	Béraud	Lac Vaudaran	Dyke	1	I	Mo	Béraud-02
" - 2	"	-	N.D.	1	I	U	" -01
" - 3	"	-	"	1	P	U	" -05
" - 4	"	-	"	1	I	U	" -03
" - 5	Desroberts	Lac Mourier	Dyke	1	I	Be	Desroberts-01
" - 6	"	-	"	1	I	Be	" -03
" - 7	Béraud	-	N.D.	1	I	Be	Béraud-04
" - 8	Desroberts	-	Filon	1	I	Cu	Desroberts-02
" - 9	Chabert	-	Dyke	1	I	Be	Chabert-01
" -10	Mazerac	Baie Newcombe	N.D.	1	I	ap	Mazerac-02
" -11	"	"	Dyke	1	I	fd	" -01

FIGURE DE GITE	CANTON	GITE					SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT			
31N								
31N/1 - 1	Cardinal	-	N.D.	1	I	py po	Cardinal-02	
" - 2	Froidevaux	-	"	1	P	Cu Zn,Ni,Cr,Ag,po	Froidevaux-01	
31N/2 - 1	Lorrain	-	Strate	1	I	Fe	Lorrain-01	
" - 2	"	-	"	1	I	Fe	" -02	
31N/3 - 1	Horan	-	N.D.	1	I	Fe	Horan-01	
" - 2	Houdet	Lac Cuff	Strate	3	C	Fe	Houdet-01	
31N/4 - 1	Maupassant	-	N.D.	1	P	Cu,po,Fe	Maupassant-01	
" - 2	Gonthier	Lac Antiquois O.	"	1	P	Ni Cu,Fe	Gonthier-02	
" - 3	"	Lac Antiquois E.	"	1	P	Ni Cu,py,Fe	" -01	
" - 4	Jamot	-	"	1	I	sm	Jamot-01	
31N/5 - 1	Hamon	-	N.D.	1	I	Ni,po	Hamon-02	
31N/6 - 1	Hamon	Lac Victoria Sud	N.D.	1	I	Ni Cu,Mn,py,po	Hamon-01	
31N/7 - 1	Chassin	-	N.D.	1	I	Cu	Chassin-03	
" - 2	Dieskau	-	"	1	I	Fe,py	Dieskau-01	
" - 3	"	-	"	1	I	Fe	" -02	
31N/8 - 1	Aux	-	N.D.	1	I	Cu,py,po	Aux-01	
" - 2	"	-	"	1	I	py po	"-02	
" - 3	Cardinal	-	"	1	I	py	Cardinal-01	
31N/9 - 1	Gatineau 111	-	Filon	1	I	Cu,py	Gatineau 111-03	
" - 2	" 120	-	N.D.	1	I	Cu	" 120-03	
" - 3	" 111	-	"	1	I	Fe	" 111-01	
" - 4	" 120	-	"	1	I	py	" 120-05	
" - 5	" 120	-	"	1	I	py	" 120-06	
" - 6	" 120	Lac Landron Sud	Lentille	1	P	Cu,Au,Fe,py,po	" 120-01	
" - 7	" 120	-	N.D.	1	I	Cu,py	" 120-04	
" - 8	" 120	-	"	1	I	Cu	" 120-02	
" - 9	" 110	-	"	1	I	Fe	" 110-02	
" -10	" 110	-	Filon	1	I	Cu,py,po	" 110-03	
" -11	" 111	-	N.D.	1	I	Fe	" 111-02	
" -12	" 101	-	Filon	1	I	Cu,py	" 101-01	
" -13	" 101	-	N.D.	1	I	Fe	" 101-02	
" -14	Devine	-	"	1	I	Cu,py	Devine-01	
" -15	Gatineau 110	-	"	1	I	py,As	Gatineau 110-01	
" -16	" 101	-	"	1	I	Fe	" 101-03	
31N/10 - 1	Champrodon	-	N.D.	1	I	Fe	Champrodon-01	
" - 2	"	-	"	1	I	Py	" -03	
" - 3	"	-	Filon	1	I	Fe	" -02	
" - 4	Gatineau 130	-	N.D.	1	I	Ti	Gatineau 130-03	
" - 5	" 130	Lac Harris	"	1	P	Cu,Ni,py,po	" 130-01	
" - 6	" 130	-	"	1	I	Fe	" 130-02	
" - 7	" 130	-	"	1	I	Fe	" 130-04	
" - 8	Didace	-	"	1	I	Fe	Didace-01	
" - 9	"	-	"	1	I	py,As	" -03	
" -10	"	-	"	1	I	Fe	" -02	
" -11	Chassin	-	N.D.	1	I	Fe	Chassin-02	
" -12	"	-	"	1	I	py,As	" -01	
" -13	Devine	-	"	1	I	py	Devine-02	
31N/12 - 1	La joie	-	N.D.	1	I	Ni,po	La joie-02	
" - 2	"	-	"	1	I	gp	" -01	
" - 3	Hamon	-	"	1	I	gp	Hamon-03	

FICHE DE GITE	CANTON	GITE				ANCIENT NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
31N/13 - 1	Jourdan	Raie Carrière	Dyke	1	I	Be	Jourdan-01
" - 2	Granet	-	Strate	2	P	Ni Cu, Zn, py, po	Granet-01
31N/14 - 1	Marrias	-	N.D.	1	P	Ni, Cu, Zn, Co, py, po	Marrias-01
" - 2	"	-	Strate	1	P	Zn, Ni, Cu, Co	" -02
" - 3	Villebon	-	"	1	P	py po	Villebon-12
" - 4	"	-	"	1	P	Cu, Pb, py, po	" -05
" - 5	"	Monor	"	3	G	Fe, py, po	" -14
" - 6	Denain	-	Filon	1	P	Au, Cu, Ag, As	Denain-01
" - 7	"	-	N.D.	2	P	Cu, Ag, py, po	" -02
" - 8	"	-	Strate	1	I	Fe	" -05
" - 9	"	-	Filon	2	P	Au, Cu, As, py	" -03
" -10	"	-	Strate	2	P	Fe	" -04
" -11	Villebon	-	N.D.	1	I	Cu, py	Villebon-10
" -12	"	Ceres-Martin	Amas	2	P	Ni, Cu, py	" -09
" -13	"	-	Filon	2	P	Au, Cu, Zn, Pb, py	" -01
" -14	"	-	"	1	P	Au, Cu, py	" -04
" -15	"	-	"	1	P	Cu, Zn, py	" -06
" -16	"	-	"	1	P	Au, Cu, Zn, Pb, py, po	" -08
" -17	"	-	"	1	P	Au, py, po	" -07
" -18	"	-	Strate	1	P	py po, Cu	" -11
" -19	"	-	"	1	P	Fe	" -13
" -20	"	-	"	1	I	Cu, Zn, Fe, py, po	" -02
" -21	"	Rivière Shamus	"	1	I	Fe, Cu, py, po	" -03
" -22	Fréville	-	Filon	1	P	Cu, py, po	Fréville-02
" -23	"	-	N.D.	1	P	Cu Zn, py, po	" -03
" -24	"	-	Strate	1	P	Cu, py, po	" -01
" -25	"	-	"	2	P	tl	" -04
31N/16 - 1	Gatineau 122	Lac Indien	N.D.	1	I	Cu py	Gatineau 122-01
" - 2	" 131	Lac Akos	"	1	I	Cu, py	" 131-01

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	
32B						
32B/3 - 1	Buies	-	N.D.	1	I	Fe Buies-01
32B/4 - 1	Baudin	-	N.D.	1	P	gr Baudin-01
32B/5 - 1	Provancher	-	N.D.	1	I	Mo Provancher-01
32B/6 - 1	Poisson	-	N.D.	1	I	Mo Poisson-01
" - 2	"	-	"	1	I	Mo " -02
" - 3	Myrand	-	"	1	I	Fe Myrand-01
" - 4	"	-	"	1	I	Fe, Ni " -02
" - 5	"	-	"	1	I	Fe " -03
" - 6	"	-	"	1	I	Fe " -04
32B/11 - 1	Lemay	-	N.D.	1	I	Mo Lemay-01
32B/12 - 1	Closse	-	Dyke	1	I	Fe Closse-01
" - 2	"	-	"	1	I	Fe " -02
" - 3	"	-	"	1	I	Fe " -03
" - 4	Cherrier	-	N.D.	1	I	Fe Cherrier-01
" - 5	Deschamps	-	"	1	P	Fe, Ti, V, Cr, py, po Deschamps-02
" - 6	"	-	"	1	I	py, po " -01
" - 7	Noiseux	-	"	1	I	py Noiseux-01
" - 8	Logan	-	"	1	I	Fe, V Logan-01
32B/13 - 1	Souart	-	Filon	1	P	Au, Cu, Zn, py, po Souart-01
" - 2	Barry	-	Strate	1	I	Cu, Au, py Barry-01
" - 3	"	Lac Barry	Filon	1	I	Cu, Au, py " -02
" - 4	"	-	"	1	I	Mo " -03
" - 5	Masères	-	N.D.	1	I	py, po Masères-02
" - 6	"	-	"	1	I	py, po " -01
" - 7	"	-	"	1	I	Fe " -03
" - 8	Mesplet	-	"	1	I	Fe Mesplet-02
" - 9	"	-	"	1	I	py, po " -01
" - 10	"	-	"	1	I	Fe " -03
32B/14 - 1	Lacroix	-	Strate	1	P	py, po, Mo, As Lacroix-02
" - 2	Buteux	Griffith	Filon	1	I	Au, py, po Buteux-01

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32C							
32C/2 - 1	Tavernier	-	Filon	2	P	Au, Cu, py	Tavernier-01
" - 2	Jurie	-	"	1	I	py	Jurie-01
" - 3	Haig	-	Strate	1	I	Cu, py	Haig-01
" - 4	Pershing	-	"	2	P	Fe	Pershing-09
" - 5	"	-	Dyke	1	P	Li, Au, py, po	" -07
32C/3 - 1	Tiblemont	-	Filon	1	I	Au	Tiblemont-17
" - 2	"	-	N.D.	1	I	Mo	" -09
" - 3	"	-	Filon	1	I	Au, Cu	" -13
" - 4	"	-	"	1	I	Au	" -07
" - 5	"	-	"	1	I	Pb Au	" -10
" - 6	"	-	"	1	I	Au	" -16
" - 7	Tavernier	-	"	1	I	Au	Tavernier-02
" - 8	Pascalis	-	N.D.	1	P	Zn	Pascalis-06
" - 9	"	-	Strate	1	P	Cu, Ag, Zn, py, po	" -07
" -10	Vauquelin	Bruell-Aurora	Filon	1	G	Au, Zn, py	Vauquelin-01
" -11	"	-	"	1	I	Au	" -03
" -12	Tiblemont	-	"	1	I	Au, Cu, py, po	Tiblemont-15
" -13	"	-	"	1	I	Au, Cu	" -08
" -14	"	-	"	1	I	Au, Pb	" -11
" -15	"	-	"	1	P	Au, Bi, Te, Zn, py	" -04
" -16	Vauquelin	-	"	1	P	Au, Cu, As	Vauquelin-05
" -17	Tiblemont	Lac Pine	"	1	P	Au, Cu, Zn, py	Tiblemont-05
" -18	"	-	"	1	I	Au	" -12
" -19	Pershing	-	"	1	P	Au	Pershing-02
" -20	"	-	"	2	P	Au, Cu, py	" -04
" -21	Louvicourt	-	Strate	1	P	Cu Zn, Au, py	Louvicourt-19
" -22	"	-	Filon	2	P	Au, Cu, py, po	" -22
" -23	"	-	"	1	P	Au, Cu, py, po	" -29
" -24	"	-	"	1	P	Au, Cu, py	" -12
" -25	"	-	"	2	P	Au, Cu	" -16
" -26	"	-	Strate	1	P	Zn Cu, Fe	" -07
" -27	"	Vicour	Filon	2	G	Au, Ag, Cu, As, py, po	" -26
" -28	"	-	"	1	P	Cu, py	" -23
" -29	"	Abitibi Copper	Lentille	2	G	Cu Au, Zn, Fe, py, po	" -06
" -30	"	Claims Joseph	"	2	G	Cu, Au, Fe, py, po	" -32
" -31	"	Buffadison	Filon	2	G	Au, Ag, Cu, py, po	" -30
" -32	"	Bevcon	"	2	MF	Au W, Ag, Bi, Cu, Zn, py	" -01
" -33	"	-	"	1	P	Au, py	" -14
" -34	"	-	"	1	P	Au, py	" -08
" -35	"	-	"	1	P	Au	" -20
" -36	"	-	Strate	2	P	Cu	" -09
" -37	Vauquelin	-	N.D.	1	I	Cu, Au, py	Vauquelin-02
" -38	"	-	Filon	2	P	Au, py	" -13
" -39	"	-	"	1	P	Au	" -15
" -40	"	-	"	1	P	Au, py	" -09
" -41	Pershing	-	"	1	P	Au, Cu, py	Pershing-06
" -42	"	-	"	1	P	Au	" -08
" -43	"	Abigold	"	2	G	Au, Ag, Cu, py, po	" -01
" -44	"	-	"	1	P	Au, py	" -03
" -45	Louvicourt	-	"	1	P	Au	Louvicourt-15
" -46	"	-	"	2	P	Au, Cu, py	" -17
" -47	"	-	"	1	P	Au, py	" -10
" -48	"	-	"	1	P	Au	" -21
" -49	Vauquelin	-	"	1	P	Au, Cu, py	Vauquelin-07
" -50	"	-	"	1	P	Au, Cu, As, py	" -04
" -51	"	Lac Simon	"	1	P	Au, Zn, Cu, py	" -11
" -52	"	-	"	1	P	Au, Cu, As, py, po	" -10

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32C/3 -53	Vauquelin	-	Filon	1	P	Au,Cu,Zn,Ag,py	Vauquelin-14
" -54	"	Chimo	"	2	MF	Au,As,py,po	" -06
" -55	"	Nordeau	"	2	P	Au,As	" -12
" -55	"	Zone Est et Ouest	Strate	3	G	Fe	" -12
" -56	"	Forsan	Filon	2	G	Au,Cu,As,py,po	" -08
" -57	Pershing	-	Strate	1	P	Zn,Cu,py,po	Pershing-05
32C/4 - 1	Vassan	-	Amas	1	P	Ni Cu,Fe,py,po	Vassan-12
" - 2	Senneville	-	Filon	1	P	Cu Zn,Au,Ag,py	Senneville-05
" - 3	"	-	"	1	P	Cu Zn,Au,py	" -04
" - 4	Vassan	Norlartic	"	2	MF	Au,Ag,Cu,Zn,py	Vassan-01
" - 5	Dubuisson	Marban	"	2	MF	Au Ag,Cu,py,po	Dubuisson-03
" - 6	Vassan	-	"	1	P	Au,py	Vassan-07
" - 7	"	Canadian Malartic	"	2	G	Au,py	" -06
" - 8	Dubuisson	Little Long Lake	"	1	MF	Au,Ag,py	Dubuisson-12
" - 9	Vassan	-	"	1	P	Au,py	Vassan-10
" -10	"	-	"	1	P	Au,py	" -11
" -11	Dubuisson	-	"	2	P	Au	Dubuisson-18
" -12	Vassan	Western Quebec	"	2	G	Au,Cu,Pb,Zn,py	Vassan-04
" -13	Dubuisson	-	"	1	P	Au	Dubuisson-10
" -14	"	-	"	1	P	Au	" -22
" -15	"	Siscoe	"	2	MF	Au Ag,Zn,Pb,Cu,Fe,py,po	-05
" -16	Vassan	-	"	1	P	Au W,Ag,py	Vassan-02
" -17	"	-	"	1	P	Au,Cu	" -08
" -18	"	-	"	2	P	Au W,Cu,Fe,py,po	" -03
" -19	Dubuisson	Sullivan	"	2	MF	Au Ag,Mo,Zn,Cu,Pb,py,po	Dubuisson-01
" -20	Vassan	-	"	1	P	Au	Vassan-05
" -21	"	-	Amas	1	P	Cu	" -09
" -22	Senneville	-	N.D.	1	P	Cu Zn	Senneville-06
" -23	Bourlamaque	-	Filon	1	P	Au W,Cu	Bourlamaque-11
" -24	"	Bras d'Or	"	2	MA	Au W,Cu,py	" -06
" -25	Senneville	-	"	1	P	Cu Au,py,po	Senneville-07
" -26	Bourlamaque	Belmoral	"	2	MA	Au,Cu,py,po	Bourlamaque-33
" -27	"	-	"	1	P	Au,Ag,py,po	" -34
" -28	"	-	"	1	P	Au,Cu,py	" -32
" -29	"	-	Stockwerk	1	P	Cu Mo	" -23
" -30	Senneville	-	Filon	1	P	Cu	Senneville-03
" -31	"	-	"	1	P	Au,Cu	" -01
" -32	"	-	"	1	P	Au,Cu,Mo	" -02
" -33	Pascalis	Perron	"	2	MF	Au,Ag,W,Te,Cu,py,po	Pascalis-01
" -34	"	Rosenor	"	1	G	Au	" -08
" -35	"	Beaufort	"	2	MF	Au,Ag,W,Te,Mo,Cu,py,po	" -02
" -36	Louvicourt	Courvan	"	2	MF	Au,Ag,Cu,py	Louvicourt-04
" -36	"	"	"	1	P	Au,Ag,Cu,py	" -04
" -36	"	"	"	1	P	Au,Ag,Cu,py	" -04
" -37	Pascalis	New Pascalis	"	1	G	Au,Ag,W,Cu,py,po	Pascalis-03
" -38	"	-	"	1	P	Au,py	" -04
" -39	Louvicourt	-	"	1	P	Au,py	Louvicourt-24
" -40	Pascalis	-	"	1	P	Au,Cu,py	Pascalis-10
" -41	"	-	"	1	P	Au,py	" -09
" -42	Dubuisson	Malartic G.F.	Amas	3	MF	Au Ag,As,Cu Pb,py	Dubuisson-02
" -43	"	-	Filon	2	P	Au	" -15
" -44	"	-	"	2	P	Au	" -13
" -45	"	-	"	1	P	Au	" -14
" -46	"	Kiena	"	2	MA	Au,Cu,Zn Pb,py	" -04
" -47	"	-	"	2	P	Au,Cu,As	" -09
" -48	"	Quebec Explorer	"	2	G	Au,Ag,Cu,Ni,py,po	" -20
" -49	"	Shawkey	"	1	MF	Au,Cu,Te,py,po	" -07
" -50	"	Mine Ecole	"	1	MF	Au,Cu,Zn,Fe,py,po	" -08
" -51	"	Goldex	"	2	G	Au,Cu,py	" -11

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32C/4 -52	Dubuisson	Joubi	Filon	2	G	Au Ag, Cu, Fe, py, po	Dubuisson-21
" -53	"	Gr. Lamothe	"	1	P	Au, Zn	" -17
" -54	"	-	"	1	P	Au, Cu	" -16
" -55	"	Jacola	"	1	MF	Au Ag, Te, Cu, Zn, py	" -06
" -56	Bourlamaque	Harricana	"	1	G	Au, Cu, py	Bourlamaque-07
" -57	"	Lamaque	"	4	MA	Au, W, Bi, Cu, Zn, As, Pb, py, po, Ag	-01
" -58	"	Sigma	"	4	MA	Au, Ag, W, Cu, py, po	" -02
" -59	"	-	"	1	P	Au, Cu, py	" -30
" -60	"	Mylamaque	"	1	P	Au, py	" -08
" -61	"	-	"	1	P	Au, py	" -14
" -62	"	-	"	2	P	Au, Cu, py, po	" -12
" -63	"	Aumaque	"	1	G	Au, Ag, Cu, Zn, py	" -09
" -64	"	Sullico	Lentille	3	MF	Cu Zn, Au, Ag, Cd, As, Pb, Fe, py, po	-03
" -65	"	-	Filon	2	P	Cu, Au, Fe, py	" -31
" -66	"	-	"	2	P	Au, Cu, Ni, py, po	" -10
" -67	"	-	"	1	P	Au, Cu, Pb	" -15
" -68	"	-	"	1	P	Au, Cu	" -13
" -69	"	-	"	1	P	Au, Cu, py, po	" -16
" -70	"	-	Strate	2	P	Zn Ag, Au, py	" -17
" -71	"	-	N.D.	2	P	Cu, Zn, py, po	" -22
" -72	"	-	Strate	1	P	Cu, Au, Ag, py	" -26
" -73	"	-	Filon	1	P	Cu	" -18
" -74	"	-	"	1	P	Au, Cu, py	" -19
" -75	"	-	"	1	P	Au, Cu, py	" -21
" -76	"	Manitou	Strate	2	MF	Zn Cu Ag, Au, Pb, As, py	" -04
" -77	"	Québec-Manitou	"	2	G	Cu, Zn, Au, Ag, py	" -20
" -78	"	-	Filon	1	P	Au, Cu, py	" -27
" -79	"	Dunraine (puits 2)	Strate	2	G	Cu, Zn, Au, Ag, py	" -05
" -80	Louvicourt	Dunraine (puits 1)	"	1	MF	Cu, Zn, Au, Ag, py	Louvicourt-03
" -81	"	Louvicourt	Filon	1	MF	Au, W, Cu, Zn, py, po	" -05
" -82	"	Beacon	"	1	G	Au Cu, Ag, Te, py	" -11
" -82	"	Veine LeRoy	"	1	G	Au W, Cu, Zn, py, po	" -11
" -83	"	Courvan	"	1	G	asb	" -27
" -84	"	Zone 2-Est	Strate	2	G	Cu, Zn, py	" -31
" -85	"	Louvem	Lentille	2	MA	Cu Ag Zn, Au, Pb, py	" -28
" -85	"	"	"	2	MF	Cu, Zn, Ag, Au, Pb, py	" -28
" -85	"	"	"	2	MF	Zn Ag, Au, Cu, Pb, py	" -28
" -86	"	-	Strate	1	P	Cu Au, Zn, py	" -13
" -87	Dubuisson	-	N.D.	1	P	Zn, Ni, Cu	Dubuisson-19
" -88	Bourlamaque	-	Filon	1	P	Au, py	Bourlamaque-24
" -89	"	Orenada 1 (Dumont)	Strate	1	G	Cu, Au, Ag, Fe, py, po	" -25
" -89	"	Zone 1-S (Dumont)	Filon	1	MA	Au, Cu, Ag, Fe, py, po	" -25
" -89	"	Orenada 4 (Dumont)	"	1	G	Au	" -25
" -90	"	-	"	2	P	Au, Cu, py	" -29
" -91	"	-	"	2	P	Au, py	" -28
" -92	Louvicourt	-	Filon	2	P	Au, Cu, Te, py	Louvicourt-25
" -93	"	Akasaba	Lentille	2	MF	Au, Ag, Cu, Zn, po	" -02
" -94	"	-	Filon	2	P	Au Bi, Te, Cu, py	" -18
" -95	Bourlamaque	-	"	1	P	Au, py, po	Bourlamaque-35
" -96	"	-	"	1	P	Au, py	" -36
32C/5 - 1	Landrienne	-	Dyke	1	P	MoBe	Landrienne-06
" - 2	"	-	Strate	1	P	Zn Cu, Au, Ag, Pb, py	" -02
" - 3	"	-	Dyke	1	P	Mo Bi	" -09
" - 4	"	Randall-Fisher	Filon	2	G	Au, Cu, Zn, py	" -01
" - 5	"	-	Strate	1	P	Cu Zn	" -08
" - 6	Barraute	-	Lentille	1	P	Au, Cu, Fe, py	Barraute-15
" - 7	"	-	Filon	1	P	Au	" -05
" - 8	"	Vénus	"	1	G	Au	" -08
" - 9	"	-	"	1	P	Au	" -14
" -10	"	-	"	1	P	Au	" -10
" -11	"	-	"	1	P	Au, Cu, py	" -22

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
32C/5 -12	Barraute	-	Filon	1	P	Au, Cu, As, py	Barraute-17
" -13	La Motte	-	Dyke	1	P	Li, Be, Nb	La Motte-19
" -14	Lacorne	-	"	1	P	Be	Lacorne-03
" -15	"	Merono	"	2	G	Be Mo, Li Nb	" -09
" -16	"	-	"	2	P	Li Be, Mo, Cs	" -11
" -17	Landrienne	-	"	2	P	Li Be, Ta	Landrienne-07
" -18	"	-	"	1	P	Li, Mo	" -10
" -19	Lacorne	-	"	2	P	Li	Lacorne-04
" -20	"	-	N.D.	1	P	Cu, py, po	" -02
" -21	"	Quebec Lithium	Dyke	4	MF	Li, Be, Mo, Bi, Ta	" -10
" -22	Fiedmont	-	"	2	P	Li	Fiedmont-09
" -23	"	-	Filon	1	P	Mo, py	" -07
" -24	"	Cons. Mogador	Amas	1	G	Ni Cu, py, po	" -12
" -25	Barraute	-	Strate	1	P	Zn Ag Au, Cu, Pb	Barraute-04
" -26	Fiedmont	Barvallée	"	1	G	Zn Cu Au, Ag, py, po	Fiedmont-03
" -27	Barraute	Roymont	"	2	G	Zn Ag, Cu, Pb, py, po	Barraute-11
" -28	Fiedmont	Magador	Lentille	2	G	Zn Cu, Au, Ag, Cd, Pb, py, po	Fiedmont-01
" -29	Barraute	-	Filon	1	P	Au	Barraute-20
" -30	Fiedmont	-	N.D.	1	P	Cu Zn, po	Fiedmont-02
" -31	"	-	Filon	1	P	Cu Zn	" -04
" -32	Courville	-	"	1	I	Au, py	Courville-01
" -33	Lacorne	-	Dyke	1	I	Li Be, Mo	Lacorne-13
" -34	"	-	"	1	P	Li, Mo, Bi	" -05
" -35	"	Lac Baillargé	"	1	P	Li Be, Mo, Nb, Ta	" -01
" -36	"	-	"	1	I	Mo Nb	" -14
" -37	"	-	"	1	I	Be	" -12
" -38	"	-	"	1	I	Be	" -16
" -39	"	-	"	1	I	Be	" -15
" -40	"	-	"	1	I	Mo	" -06
" -41	Fiedmont	-	N.D.	1	I	Cu, py	Fiedmont-11
" -42	"	-	Filon	1	I	Mo	" -14
" -43	"	-	"	1	I	Mo	" -15
" -44	"	-	"	1	I	Mo	" -10
" -45	"	-	"	1	P	Mo, Bi, Be	" -06
" -46	"	-	Strate	1	P	Zn Au, Ag Cu, Pb, py	" -05
" -47	Lacorne	Lacorne-Moly	Dyke	2	MF	Mo Bi, Be, Cu, py, po	Lacorne-08
" -48	"	-	"	1	P	Li, Mo, Be, Nb, Bi	" -07
" -49	Fiedmont	-	Filon	1	I	Mo	Fiedmont-13
" -50	"	-	"	1	P	Mo, Cu, py	" -08
" -51	Senneville	Gustave Coté	"	1	P	Au, Ag, py, po	-
32C/6 - 1	Carpentier	-	Filon	1	I	Cu, py, po	Carpentier-05
" - 2	"	-	"	2	P	Au, py, Fe	" -02
" - 3	"	-	"	1	I	Au, Cu, py	" -07
" - 4	"	-	Strate	1	P	Cu, Au, Ag, Pb, py, po	" -08
" - 5	"	-	Filon	1	P	Cu, py, po	" -01
" - 6	Senneterre	-	N.D.	1	P	Cu Zn, py, po	Senneterre-09
" - 7	"	-	Filon	1	I	Mo Bi, Cu, py, po	" -07
" - 8	Courville	Pershing-Manitou	"	2	G	Au, Cu, py	Courville-05
" - 9	"	-	"	1	P	Au, py	" -08
" -10	"	-	"	1	I	Au, Cu, py	" -10
" -11	"	-	"	1	P	Au	" -03
" -12	"	-	"	1	P	Au, Cu, Zn, Pb, py	" -04
" -13	"	-	Stockwerk	1	P	Au, py	" -02
" -14	"	-	Filon	1	I	Cu	" -07
" -15	"	-	Strate	1	P	py po	" -09
" -16	Senneterre	-	"	1	I	Cu, py	Senneterre-06
" -17	"	-	Filon	1	I	py, Cu, Au	" -11
" -18	"	-	"	1	I	Mo, Cu, py, po	" -10
" -19	"	-	"	1	P	Mo, Cu, Zn, py, po	" -12
" -20	"	-	"	1	P	Mo, Zn, Cu, py	" -08

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
32C/6 -21	Senneterre	-	Filon	1	P	Mo	Senneterre-01
" -22	"	-	"	1	I	Cu	" -02
" -23	Dollard	-	N.D.	1	P	py po, Cu	Dollard-01
" -24	Courville	-	Filon	1	J	Au	Courville-06
" -25	Pascalis	Lac Pascalis	"	1	P	Cu Au, py	Pascalis-05
" -26	Tiblemont	Tiblemont	"	1	G	Au, Mo, Bi, Te, Cu, py	Tiblemont-01
" -27	"	-	"	1	P	Au	" -14
" -28	Senneterre	-	Strate	1	I	Zn, Au, py	Senneterre-05
" -29	Tiblemont	Valiant	Filon	1	G	Au	Tiblemont-02
" -30	"	-	"	1	I	Au	" -06
" -31	"	Zulapa	N.D.	2	G	Ni Cu, py, po	" -18
" -32	"	Vianor (Wood)	Stockwerk	1	G	Au, Ag, Bi, Cu, py, po	" -03
" -33	Senneterre	-	N.D.	1	P	Au	Senneterre-04
" -34	"	-	Filon	1	P	Au Ag	" -04
32C/7 - 1	Martin	-	N.D.	1	I	py po, oc	Martin-01
" - 2	Faillon	-	"	1	I	py, Fe	Faillon-01
" - 3	"	-	"	1	I	py, Fe	" -02
32C/10 - 1	Delestre	-	Strate	1	I	py po, Fe	Delestre-01
32C/11 - 1	Rochebaucourt	-	Filon	1	P	Au, Cu, py	Rochebaucourt-01
" - 2	"	-	Strate	1	P	py po, Cu	" -02
" - 3	Ducros	-	"	2	P	py po, Fe	Ducros-02
" - 4	Bartouille	-	"	1	I	py po, Cu	Bartouille-02
" - 5	Ducros	-	"	1	P	py po, Cu, Fe	Ducros-01
" - 6	Delestre	Atlas Sulphur	"	2	G	py po, Fe	Delestre-01
" - 7	Rochebaucourt	-	Filon	1	P	Cu	Rochebaucourt-03
" - 8	Carpentier	-	"	1	I	Cu, py	Carpentier-03
" - 9	"	Descareaux	Strate	3	G	pl	" -10
" -10	"	-	Filon	1	P	Au, py	" -06
" -11	"	-	Strate	1	P	Cu, Au, Zn	" -09
" -12	Carpentier	-	Strate	1	P	py, po	Carpentier-12
" -13	Montgay	Vermont Zinc	"	2	G	Zn Ag, Au, Cu, Pb, py	Montgay-02
" -14	"	-	Lentille	1	P	Au, py	" -01
32C/12 - 1	Duverny	-	Filon	1	I	Cu	Duverny-02
" - 2	Castagnier	Longley	"	1	P	Cu	Castagnier-02
" - 3	Duverny	-	"	1	P	Au, py	Duverny-04
" - 4	"	-	"	1	P	Au, Cu, Zn, py	" -07
" - 5	"	-	"	1	P	Au, Cu, Zn, Pb	" -12
" - 6	"	-	"	2	P	Au, Cu, py	" -17
" - 7	La Morandière	Trinity	Lentille	1	G	Cu Zn, Au, Ag, Ni, Co	La Morandière-04
" - 8	"	Trinity	Strate	1	G	Fe, py	" -07
" - 9	Vassal	-	"	1	P	Fe	Vassal-02
" -10	Duverny	-	Filon	1	P	Au, Cu, Zn, Pb, py	Duverny-03
" -11	"	-	"	1	I	Au, py	" -05
" -12	"	Pierre Beaupré	"	1	I	Au, Cu, py	" -19
" -13	"	-	"	1	P	Au, Pb	" -16
" -14	"	-	Filon	2	P	Au, Cu, Zn, Pb, py	" -10
" -15	"	-	"	1	P	Au, py	" -15
" -16	"	-	"	2	P	Au, Pb, Zn, py	" -01
" -17	"	New Goldvne	"	2	G	Au, Cu, Zn, Ag, W, py	" -14
" -18	"	-	"	1	P	Au, Cu, Zn, py	" -08
" -19	"	-	Strate	1	P	Cu, Au, py	" -18
" -20	"	-	Filon	1	P	Au, Cu	" -11
" -21	La Morandière	-	"	1	P	Au, Cu, py	La Morandière-01
" -22	"	-	N.D.	1	P	Cu Zn, Au, py, po	" -06
" -23	"	-	"	1	I	Zn, Cu, Pb	" -02
" -24	"	-	Strate	1	P	Cu Zn, po	" -05
" -25	"	-	Filon	1	P	Cu Zn, Pb	" -03

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32C/12 -26	Duverny	-	Filon	1	P	Au, Cu, Zn, Pb	Duverny-09
" -27	"	Dumont	Amas	1	G	Ni Cu, po	" -06
" -28	"	Monpas	Strate	1	P	Cu Zn, Au, py, po	" -13
" -29	Landrienne	-	N.D.	1	I	Ni	Landrienne-03
" -30	"	-	Strate	1	P	Cu, py, asb	" -04
" -31	"	-	"	1	I	Cu, py, po	" -05
" -32	Barraute	-	Filon	1	P	Zn	Barraute-18
" -33	"	-	Strate	1	P	Zn Ag, Pb	" -06
" -34	"	-	N.D.	1	P	Ag py	" -12
" -35	"	Frebert	Strate	2	G	Zn Ag, Au, Cu, Pb, As, py, po	" -03
" -36	"	Pershcourt	"	2	G	Zn Ag, Au, Cu, As, py, po, Pb	" -02
" -37	"	Barvue	"	3	MF	Zn Ag, Pb, py, po	" -01
" -38	"	-	"	1	P	Zn Cu, Ag, py	" -13
" -39	"	-	"	2	P	Zn Ag, Pb	" -09
" -40	"	-	"	1	P	Cu	" -24
" -41	"	-	Filon	1	P	Au, py	" -21
" -42	"	-	Lentille	1	P	Cu, py, po	" -16
" -43	"	Bartec	Filon	1	G	Au, Cu, py	" -07
" -44	"	-	"	1	I	Mo, Cu, Au, py, po	" -23
" -45	"	-	"	1	P	Au	" -19
" -46	Carpentier	Canadian Bolduc	Amas	1	MF	asb	Carpentier-11
" -47	"	-	Amas	1	I	Cu, po	" -04
32C/13 - 1	Bernetz	-	Strate	1	P	Cu, py, po	Bernetz-01
" - 2	Castagnier	-	"	1	P	Cu Zn, Au, py, po	Castagnier-01
" - 3	Vassal	-	Filon	1	I	Cu	Vassal-01
32C/14 - 1	Laas	-	Strate	1	P	Cu Zn	Laas-01
" - 2	Despinassy	-	Filon	1	I	Cu	Despinassy-01
" - 3	Bartouille	-	"	1	I	Mo Bi, py	Bartouille-03
" - 4	"	-	N.D.	1	I	Cu, py, po	" -04
" - 5	"	-	Strate	1	P	py po	" -01
" - 6	Josselin	-	"	1	I	py po, Au	Josselin-02
32C/15 - 1	Tonnancourt	-	Filon	1	I	Cu, Au	Tonnancourt-02
" - 2	Cuvillier	-	"	1	P	Au, Cu, Fe, py, po	Cuvillier- 02
" - 3	Tonnancourt	-	Dyke	1	I	Mo, py	Tonnancourt-01
" - 4	Holmes	Longley	Filon	1	I	Cu	Holmes-01
" - 5	Tonnancourt	Soquem	Lentille	1	G	Cu Zn, Au, Ag, py, po	Tonnancourt-03
" - 6	Josselin	-	Filon	1	I	Cu	Josselin-01
32C/16 - 1	Cuvillier	-	Filon	1	P	Au, Cu, py, po	Cuvillier-03

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
32D/1							
- 1	Bousquet	Lac Normand	Lentille	1	G	Au, py, po, As	Bousquet-20
- 2	"	-	"	1	P	Au, py, po, As	" -12
- 3	"	BousCadillac	Filon	1	G	Au, po, As	" -02
- 4	"	-	"	1	P	Au, po, As	" -03
- 5	Cadillac	Thompson Cadillac	"	1	MF	Au, Ag, py, po, As	Cadillac-01
- 6	"	Darius (O'Brien)	"	2	MF	Au, Ag, As	" -03
- 7	"	Kewagama	"	1	MF	Au, Ag, py, As	" -04
- 8	"	Central Cadillac	Lentille	2	MF	Au, W, Ag, py, As	" -05
- 9	"	-	Filon	1	P	Au, As	" -19
-10	"	Wood Cadillac	Lentille	2	MF	Au, W, Ag, py, As	" -06
-11	"	Pandora No.3	Filon	1	MF	Au, py, As	" -07
-12	"	Pandora No.4	"	1	MF	Au, py, As	" -09
-13	"	Pandora No.1	"	2	P	Au, py, As	" -18
-14	"	Pandora No.2	"	1	MF	Au, py, As	" -08
-15	"	Pandora No.5	"	1	I	Au, As	" -10
-16	"	Univex	Strate	2	G	Fe, Au	" -12
-17	"	Lapa-Cadillac	Cheminée	2	MF	Au, Ag, py, As	" -11
-18	"	-	Filon	1	P	Au, py, As	" -13
-19	"	Pan-Canadian NW	"	1	MF	Au, Ag, As	" -14
-20	"	-	"	1	P	Au, py, As	" -17
-21	Malartic	-	"	2	P	Au, Cu, py, po, As	Malartic-16
-22	"	-	"	1	P	Au, py, As	" -09
-23	"	-	"	1	P	Au	" -24
-24	"	-	"	1	P	Au, Cu, Pb, py, po	" -08
-25	"	-	"	1	P	Au, Cu, py	" -14
-26	"	-	"	1	P	Au, py, po, Fe	" -06
-27	"	-	"	1	P	Au, py, As	" -21
-28	"	-	"	2	P	Au, Cu, Zn, Pb, Ag, py	" -11
-29	"	-	"	1	P	Au, Cu, Mo, py, Fe	" -13
-30	"	-	"	1	P	Au, Cu, py, po	" -15
-31	"	-	"	1	P	Au, py	" -23
-32	"	-	Dyke	1	P	Au, Cu, py	" -03
-33	Cadillac	Pan-Canadian 2	Filon	1	MF	Au, Ag, As	Cadillac-15
-34	"	Pan-Canadian 1	"	1	MF	Au, Ag, py, po, As	" -16
-35	Malartic	-	"	1	P	Au, py, po, As	Malartic-10
-36	"	-	"	1	P	Au, py	" -07
-37	"	-	"	1	P	Au, Ag, As	" -22
-38	Fournière	-	"	1	P	Au, py	Fournière-06
-39	Malartic	-	Lentille	2	P	Au, Cu, Pb, py	Malartic-04
-40	Fournière	Canadian Malartic	Amas	3	MF	Au, Ag, Cu, Zn, Mo, Pb	Fournière-04
-41	"	Barnat	Filon	3	MF	Au, Ag, Cu, Zn, Pb, py	" -02
-42	"	East Malartic	"	4	MF	Au, Cu, Zn, Be, Pb, Ag	" -01
-43	Malartic	-	"	1	P	Au, As	Malartic-20
-44	"	-	"	1	P	Au, Cu, py	" -18
-45	"	-	"	2	P	Au, py	" -17
-46	"	Vinray	"	2	G	Au, py	" -05
-47	"	-	"	1	P	Au, As	" -19
-48	"	Camflo	Cheminée	3	MA	Au, Ag, py	" -02
-49	"	Malartic Hygrade	Filon	2	MF	Au, Cu, py	" -01
-50	"	-	"	1	P	Au	" -12
-51	Montanier	-	Dyke	2	P	Li, Be	Montanier-02
-52	Surimau	-	Strate	1	P	Cu, Zn, Ni, Au, Ag, py, po	Surimau-02
-53	"	-	"	1	P	Cu, Zn, Ni, py, po	" -01
-54	Fournière	Sladen	Filon	2	G	Au, Pb, Ag, py, po, As	Fournière-05
-55	"	Malartic G.F.	"	3	MF	Au, Cu, Ag, py, As	" -03
-56	Surimau	-	Amas	1	I	Be	Surimau-03
-57	Fournière	-	Filon	1	P	Be, Mo	Fournière-07
-58	"	-	Belle	1	P	Cu	" -08

FICHE DE GITE	CANTON	GITE					SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT			
32D/2 - 1	Rouyn	-	Strate	2	P	Au, py, As	Rouyn-51	
" - 2	"	-	"	1	P	Au, py, As	" -50	
" - 3	"	-	Filon	1	P	Au, py, po, As	" -43	
" - 4	"	Riv. Tremoy	"	1	P	Cu, Au, py	" -17	
" - 5	"	Dovercliff	"	2	G	Au, Cu, py	" -31	
" - 6	"	-	Strate	2	P	Au, py	" -32	
" - 7	"	-	Filon	1	P	Au, py, As	" -30	
" - 8	"	-	"	1	P	Au, py	" -46	
" - 9	"	McWatters	Strate	2	MF	Au, Ag, W, py, As	" -21	
" -10	"	-	Filon	1	P	Au, py, As	" -34	
" -11	"	Merger	Strate	1	MF	Au, W, Ag, py	" -20	
" -12	"	-	Filon	1	P	Au, py, As	" -36	
" -13	Joannès	O'Neill-Thompson	"	1	MF	Au, W, py, po, As	Joannès-19	
" -14	"	New Rouyn Merger	Stockwerk	1	G	Au, py, As	" -01	
" -15	"	-	Filon	1	P	Au, Ag, Cu, Pb, py, po	" -17	
" -16	"	-	"	2	P	Au, py	" -16	
" -17	"	-	Lentille	2	P	Au, Cu, py, As	" -14	
" -18	"	-	Filon	2	P	Au, py	" -02	
" -19	"	-	Lentille	2	P	Au, Cu, py, As	" -13	
" -20	"	Heva	Filon	1	MF	Au, Mo, Ag, py	" -03	
" -21	"	-	"	1	P	Cu, py	" -18	
" -22	"	Hosco	"	1	MF	Au, py, As	" -05	
" -23	"	-	"	2	P	Au, py, As	" -07	
" -24	"	-	"	1	P	Au, py, As	" -08	
" -25	"	-	"	2	P	Au, py	" -20	
" -26	Bousquet	-	"	1	P	Au, py, As	Bousquet-17	
" -27	"	-	"	2	P	Au, py, As	" -18	
" -28	"	-	"	1	P	Au, Cu, py, po	" -07	
" -29	"	-	"	2	P	Au, Cu, py, po, As	" -04	
" -30	"	Calder-Bousquet	"	1	G	Au, py, As	" -06	
" -31	"	-	"	1	P	Au, py, As	" -05	
" -32	"	-	"	1	P	Au, py, As	" -16	
" -33	"	-	"	2	P	Au, py, As	" -19	
" -34	"	-	Lentille	1	P	Au, py, po, As	" -13	
" -35	Rouyn	-	Filon	1	P	Au, py, As	Rouyn-42	
" -36	"	-	"	1	P	Au, Pb, py	" -25	
" -37	"	-	"	2	P	Au, py, As	" -45	
" -38	Bellecombe	-	"	1	I	Cu, Zn, Pb, py, po	Bellecombe-01	
" -39	"	Claims Thibodeau	Strate	1	I	Cu, Zn, Cu, Pb	" -09	
" -40	Rouyn	-	"	2	P	Au, Cu, py, po, As	Rouyn-33	
" -41	"	-	Filon	1	P	Ni, Cu, Zn, py, po	" -23	
" -42	Joannès	-	Strate	1	P	Zn, Cu, py	Joannès-09	
" -43	Bellecombe	Claims Doyon	Dyke	1	I	Li, Mo	Bellecombe-02	
" -44	Montanier	Lac de Chabert	Amas	1	P	Cu, Au, Ag, py	Montanier-01	
32D/3 - 1	Dasserat	Russian Kid	Filon	2	P	Au, W, Cu, py	Dasserat-02	
" - 2	"	-	"	1	P	Au, py	" -04	
" - 3	"	-	"	2	P	Au, Cu, Ag, py, po	" -18	
" - 4	"	-	"	1	P	Cu, Pb, py, po, Fe	" -21	
" - 5	"	-	Stockwerk	1	I	Mo, Cu, Ag, Au, py, po, Fe	" -23	
" - 6	"	Claims Fayolle	Filon	1	P	Cu, Au, Mo, Pb, py, Fe	" -07	
" - 7	"	-	"	1	P	Cu, Au, Ag, Ni, py	" -20	
" - 8	"	-	"	1	P	Au, Ag, W, py	" -05	
" - 9	"	-	Stockwerk	1	P	Au, Cu, py	" -16	
" -10	"	-	Filon	1	P	Au, Cu, py	" -12	
" -11	Beauchastel	Wasamac II	"	2	MF	Au, Ag, py, Fe	Beauchastel-24	
" -12	"	-	N.D.	1	P	Au, py	" -41	
" -13	"	-	Lentille	2	P	Au, Cu, py	" -21	
" -14	"	Francœur puits 2	Filon	2	MF	Au, py	" -23	
" -15	"	R.M. Nickel	Amas	1	G	Ni, Cu, Au, Ag, Zn, Pb	" -06	
" -16	"	Francœur puits 1	Filon	2	MF	Au, Cu, Ag, Fe	" -22	
" -17	"	-	"	1	P	Cu, py, po	" -46	
" -18	"	-	"	1	P	Cu, Zn, Au, py	" -09	

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32D/3 -19	Beauchastel	Arntfield 1 & 2	Lentille	2	MF	Au,Cu,Ag,Fe	Beauchastel-25
" -20	"	Arntfield 3	"	2	MF	Au,Cu,Ag py,Fe	" -26
" -21	"	-	Strate	1	P	Cu,py	" -38
" -22	"	W. Wasa (Aldermac)	Amas	2	MF	Cu,Au,Ag Zn,py,po	" -10
" -23	"	-	Cheminée	1	P	Au,py	" -07
" -24	"	Wasamac I	Lentille	2	MF	Au,py	" -20
" -25	"	-	"	1	P	Cu,Au,py	" -08
" -26	"	-	Filon	1	P	Au,py,po,Fe	" -44
" -27	"	Wingait (Mac Win)	Amas	1	G	Au,py	" -18
" -28	"	-	Filon	1	P	Au,Cu,py	" -40
" -29	"	-	Lentille	1	P	Au,py,As	" -32
" -30	"	Dorington I	Filon	1	P	Au,py	" -39
" -31	"	Bazooka	Amas	2	P	Au py,As	" -30
" -32	"	-	Filon	1	P	Au,py	" -29
" -33	"	-	N.D.	1	P	Cu,py	" -19
" -34	"	-	Filon	2	P	Au	" -28
" -35	Rouyn	-	Strate	2	P	Au,py,po,As	Rouyn-26
" -36	"	-	Filon	1	P	Ni Cu,Au,Ag py,po	" -55
" -37	"	-	"	1	P	Cu,py,po	" -29
" -38	"	-	Strate	2	P	Au,py	" -24
" -39	"	-	Amas	2	P	Cu,Au,po	" -41
" -40	"	-	Strate	1	P	Au,Cu,py	" -53
" -41	"	-	"	2	P	Au,py	" -28
" -42	"	Senator Rouyn	Filon	2	MF	Au,Ag,py	" -06
" -43	"	Wright Rouyn	"	2	G	Au,py	" -48
" -44	"	-	"	1	P	Au,Cu,py	" -44
" -45	"	-	"	1	P	Au,py	" -07
" -46	"	Chadbourne	Cheminée	2	MA	Au,Cu,Ag py,Te	" -08
" -47	"	-	Strate	1	P	Au,Cu,py,po	" -27
" -48	"	Stadacona	Filon	2	MF	Au,Ag,py,As,Te	" -14
" -49	"	-	"	1	P	Au	" -47
" -50	"	-	Strate	1	P	Au,py	" -38
" -51	"	-	N.D.	1	P	Au,py	" -52
" -52	Dasserat	Chevrier	Filon	1	P	Cu,	Dasserat-15
" -53	"	Claims Pepperess	"	1	P	Cu,Au,Zn,Pb,py	" -06
" -54	Dufay	-	"	2	P	Cu Au,py	Dufay-03
" -55	Dasserat	-	"	1	P	Cu,Au,Ag,py,Pb	Dasserat-22
" -56	"	-	"	1	P	Cu,py	" -08
" -57	Dufay	-	"	1	I	Cu,py	Dufay-07
" -58	"	-	"	1	I	py,Cu	" -08
" -59	Dasserat	-	"	1	P	Au,Cu,py	Dasserat-17
" -60	"	-	"	1	P	Au,Cu,Mo,Ag,py	" -11
" -61	"	MacDonald	"	1	P	Cu,Zn,Pb,py	" -13
" -62	"	-	"	1	P	Cu Au,Ag,py	" -10
" -63	"	-	"	1	P	Au,Cu,Mo,py,Fe	" -19
" -64	"	O'Leary Malartic	"	1	G	Cu	" -09
" -65	Montbeillard	-	N.D.	1	P	Cu,Au,Zn Mo,Ag, py,po	Montbeillard-17
" -66	Beauchastel	Western Buff II	Filon	1	G	Cu,py	Beauchastel-43
" -67	"	Western Buff I	"	1	G	Cu,Zn,Pb,Ag,py	" -27
" -68	"	Lucky Break	"	1	I	Au,Cu,py	" -42
" -69	"	Black Granite	Dyke	2	P	gb	" -47
" -70	Montbeillard	-	Stockwerk	1	P	Cu,Au,Zn,Pb,Ag,py	Montbeillard-05
" -71	"	-	"	1	P	fr,Cu,Zn,Pb,py	" -24
" -72	Beauchastel	-	Filon	1	P	Au,Cu,py,po,As	Beauchastel-31
" -73	Montbeillard	-	"	1	P	Cu,py,fr	Montbeillard-25
" -74	Rouyn	Granada	"	1	MF	Au,py,As	Rouyn-22
" -75	Dufay	-	"	1	I	Cu,Pb,py	Dufay-05
" -76	"	-	"	1	I	Cu,py	" -06
" -77	"	-	Amas	1	I	Ni,py,po	" -10
" -78	"	-	Filon	1	P	Cu,py	" -09
" -79	"	-	"	1	P	Cu,Ni,Ag,py,po,Co	" -02

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32D/3 -80	Dufay	-	Filon	1	P	Cu, Ni, py, Co	Dufay-01
" -81	Montbeillard	-	Strate	1	P	Ni, Cu, Au, Zn, Mo, Ag	Montbeillard-08
" -82	"	-	Filon	1	I	py	" -19
" -83	"	-	"	1	I	asb, Fe	" -23
" -84	"	-	Dyke	1	I	gb	" -26
" -85	"	-	N.D.	1	I	Cu, Po	" -16
" -86	"	-	"	1	I	Cu	" -18
" -87	"	-	"	1	I	Cu, py	" -20
" -88	"	Black Bay	Filon	1	G	Cu, Zn, Pb, py, po	" -10
" -89	"	-	N.D.	1	I	py	" -21
" -90	"	Beaudry	Filon	1	MF	Zn Pb, sil, Cu, Ag	" -02
" -91	"	-	"	1	P	Cu Zn, Ag, Pb	" -09
" -92	"	-	N.D.	1	I	py	" -22
" -93	"	-	Filon	1	I	Mo, py	" -15
" -94	"	-	"	1	P	Cu, py	" -14
" -95	"	-	"	1	I	Cu Zn, Au, Pb, py	" -12
" -96	Bellecombe	Claims Lesage	"	1	I	Cu, Po	Bellecombe-08
" -97	"	-	"	1	I	Zn Pb, Cu, py, po	" -03
" -98	Montbeillard	-	N.D.	1	P	Ni, py, po	Montbeillard-03
" -99	"	-	Filon	1	P	Mo, Cu, Zn, Ni, py, po	" -01
" -100	"	Cheabella	Dyke	1	P	Mo, py	" -04
" -101	"	-	Filon	1	P	Cu, py	" -07
" -102	"	-	"	1	P	Cu, Au, Ag, py	" -11
" -103	"	-	"	1	P	Cu, Au, Ag, py	" -06
" -104	"	-	N.D.	1	I	Cu, py	" -13
" -105	Bellecombe	-	Strate	1	I	Cu Zn, py, po	Bellecombe-04
" -106	"	-	"	1	P	Cu Zn, py, po	" -05
" -107	"	-	Amas	1	P	Ni Cu, po	" -07
" -108	"	-	Strate	1	I	Cu Zn, py, po	" -06
" -109	Rouyn	-	Filon	2	P	Au	Rouyn-13
32D/4 - 1	Dasserat	Talus zone	Filon	2	MA	Au W, Cu, py	Dasserat-01
" - 2	Dufay	-	"	1	P	Cu, Au, py	Dufay-04
32D/5 - 1	Montbray	Lac Despré zone A	Amas	1	P	Ni Cu, Cu, py, po	Montbray-01
" - 2	"	-	Filon	1	P	Cu, Zn, Ag, py, po	" -13
32D/6 - 1	Hébécourt	-	Filon	1	I	Au, Cu, Pb, py, po	Hébécourt-01
" - 2	"	-	"	2	P	Cu, py, po	" -02
" - 3	"	-	"	1	P	Cu, Au, Ag, py	" -03
" - 4	"	-	"	1	I	Cu, Au, py	" -12
" - 5	"	Ruiss. Monsabrais	"	1	P	Zn, Cu, Ag, py, po	" -04
" - 6	"	Magusi River	Amas	2	G	Cu Zn, Au, Ag, py, po	" -15
" - 7	"	New Inesco	"	2	G	Cu, Au, Zn, Pb, Ag, py, po	" -14
" - 8	"	-	N.D.	1	I	Cu, Au, py	" -13
" - 9	"	-	Filon	1	P	Au Mo, Cu, py,	" -05
" -10	Duparquet	-	"	2	P	py, Fe	Duparquet-03
" -11	"	-	"	1	P	Cu, Au, Zn, Pb, Ag, py	" -09
" -12	"	-	Stockwerk	2	P	Au, py, Fe	" -10
" -13	"	Garney (Golconda)	Filon	2	G	Au, Cu, Mo, Ag, py	" -11
" -14	Destor	-	Strate	1	I	Cu, Zn, py, po	Destor-05
" -15	"	-	Filon	1	P	Au, py	" -03
" -16	"	Duquesne	"	1	MF	Au, Cu, Mo, Ag, py, Fe	" -04
" -17	"	-	"	1	P	Au, py	" -16
" -18	"	-	"	1	P	Au, py	" -13
" -19	"	-	N.D.	1	I	Cu	" -14
" -20	Montbray	-	Filon	1	P	Cu, py, po	Montbray-02
" -21	Dufresnoy	-	Strate	1	P	py po, Cu, Zn	Dufresnoy-25
" -22	"	-	"	1	P	py po, Cu	" -26
" -23	Destor	-	Filon	1	P	Cu, Au, Ag, Zn, py	Destor-06
" -24	Dufresnoy	-	Lentille	2	P	py po, Cu	Dufresnoy-18
" -25	"	-	Strate	1	P	py po, Cu	" -28

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32D/6	Montbray	Lac Tarsac	Filon	2	P	Au, Cu, Pb, Ag, py, po	Montbray-04
"	"	"	"	1	I	Cu, py	" -05
"	"	"	"	1	P	Cu	" -03
"	"	Lac Montbray nord	Lentille	2	P	Cu Zn, Au, Ag, py, po	" -15
"	"	"	Filon	2	P	Cu Zn, Au, Ag, py, po	" -07
"	"	Eplet-Metcalfe	Amas	1	P	Ni Cu, Zn, py	" -06
"	Duprat	"	Filon	1	I	Cu, py	Duprat-16
"	"	"	"	1	P	Au, Cu, Pb, py	" -01
"	"	"	"	1	P	Zn Pb, Cu, py	" -02
"	"	"	"	1	P	Cu Zn, py	" -14
"	"	Boulder Hill	"	1	G	Au, Cu, py, Fe	" -12
"	"	Eldrich	"	2	MF	Au, py	" -03
"	"	Ansil	Amas	2	G	Cu, Ag, py, po	" -09
"	"	"	Strate	1	I	Cu, Au, Zn, Ag, py	" -19
"	"	Zone Bedford Hill	Stockwerk	1	G	Cu, Au, Zn, Ag, py, po	" -11
"	"	"	Filon	1	P	Cu Zn, py	" -30
"	"	"	"	1	P	Cu Zn, py	" -29
"	"	Old Waite	Amas	2	MF	Cu Zn, Au, Pb, Ag, py, po	" -10
"	"	"	Lentille	1	P	Cu Zn, Au, Au, py, po	" -17
"	"	"	Filon	1	P	Cu, Zn, py	" -18
"	Dufresnoy	Waite Amulet	Amas	2	MF	Cu Zn Ag, Au, py, po, Te, Fe	Dufresnoy-04
"	"	Waite Amulet	"	3	MF	Cu Zn Ag, Au, Pb, py, po, Te	" -03
"	"	Vauze	Lentille	2	MF	Cu Zn, Au, Ag, py, po	" -01
"	"	"	Filon	1	P	Cu	" -02
"	"	Norbec	Lentille	2	MF	Cu Zn, Au, Pb, Ag, py, po	" -07
"	"	"	N.D.	1	P	Cu Mo, py, po	" -10
"	"	Newbec	Amas	1	MF	Cu, Mo, py, po, Fe	" -08
"	"	"	N.D.	1	P	Cu, py, po, Fe	" -09
"	Dasserat	"	Filon	1	P	Au, Cu, py	Dasserat-03
"	Montbray	"	"	1	P	Au, py, Fe	Montbray-09
"	"	"	"	1	P	Zn Cu, Au, Ag, py	" -08
"	"	"	"	1	P	Au, Cu, Zn, py	" -10
"	Dasserat	Claims Charlebois	"	1	I	Cu Zn, py	Dasserat-14
"	Montbray	Lac Montbray S.	"	1	P	py, Zn, po	Montbray-14
"	"	Robb. Montbray	Lentille	1	MF	Cu Au, Zn, Ag, Te	" -11
"	"	Four Corners	Filon	2	P	Cu, Zn, py, po	" -12
"	Beauchastel	Mc.Cafferty	"	1	P	Au, py	Beauchastel-01
"	Duprat	Four Corners	Lentille	2	P	Cu, Au, Zn, Ag, py, Fe	Duprat-08
"	"	"	Filon	1	P	Cu, Au, Ag, py	" -15
"	Beauchastel	"	Dyke	1	P	Ni Cu, Au	Beauchastel-02
"	"	"	Filon	1	P	Pb Ag, Cu, Au, py	" -37
"	"	"	"	1	P	Au, py	" -36
"	Duprat	Claims Rainville	"	1	P	Cu, py, Fe	Duprat-07
"	Beauchastel	"	"	1	P	Mo, Cu, Au, py	Beauchastel-35
"	"	"	"	1	I	py, Au	" -45
"	Duprat	"	Stockwerk	1	P	Cu Au, Mo, py	Duprat-23
"	Beauchastel	"	Filon	1	P	Au, py	Beauchastel-03
"	Duprat	"	"	2	P	Mo, Au, py	Duprat-04
"	"	"	"	2	P	Au, Cu, Ag, py, po	" -25
"	"	"	Lentille	1	P	Au, py	" -06
"	"	"	Filon	1	P	Au, Cu, Zn, Pb, Ag, py, po	" -24
"	"	"	Lentille	2	P	Au, Cu, py, Fe	" -13
"	Beauchastel	Claims Buffam	Filon	1	P	Au, Mo, py	Beauchastel-05
"	Duprat	Quésabé	Lentille	2	MF	Au, Cu, Pb, Ag, py, Fe	Duprat-05
"	Beauchastel	"	Filon	1	P	Au, Cu, py	Beauchastel-33
"	"	"	"	2	P	Au, Cu, py	" -04
"	"	Halliwell	Amas	1	MF	Au Cu, Zn	" -11

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32D/6 -83	Beauchastel	Tagami (Elderidge)	Filon	1	G	Au, Cu, Mo	Beauchastel-13
" -84	Duprat	-	"	1	P	Au, Cu, Mo, py	Duprat-22
" -85	"	Claims Graham	"	1	P	Au, Cu, Mo, py	" -21
" -86	Beauchastel	Elder	"	2	MF	Au, Cu, Pb, sil	Beauchastel-12
" -87	Duprat	-	"	2	P	Au, py	Duprat-26
" -88	"	-	"	1	P	Au, Mo, py, Fe	" -20
" -89	"	-	"	2	P	Au, py	" -28
" -90	Beauchastel	-	Lentille	1	P	Cu, py	Beauchastel-14
" -91	"	-	Amas	2	P	Cu, Au, Ni	" -15
" -92	"	-	Filon	1	P	Cu, Au, py	" -34
" -93	Dufresnoy	Corbet	Amas	2	MA	Cu Zn, Au, Ag	Dufresnoy-29
" -94	Beauchastel	-	Filon	1	P	Cu, Au, Zn, Ni, py, po	Beauchastel-17
" -95	"	Despina	"	1	G	Cu, Au, Ag, py	" -16
" -96	Dufresnoy	Waite Amulet	Amas	2	MF	Cu Zn Ag, Au, py, po, Te, Fe	Dufresnoy-05
" -97	Rouyn	-	Filon	1	P	Pb, Cu, Au, py	Rouyn-40
" -98	Duprat	-	"	1	P	Cu, Zn, Ag, py	Duprat-27
" -99	Rouyn	New Marlon	"	1	MF	Au, Cu, Ag, py	Rouyn-01
" -100	Dufresnoy	Bloc 169	Amas	1	G	Cu Zn, Au, Ag	Dufresnoy-19
" -101	"	-	Lentille	2	P	Zn Cu, Ag, py	" -06
" -102	Rouyn	Don Rouyn	Cheminée	2	MF	Cu sil, Au, Mo, Ag, py	Rouyn-05
" -103	"	Powell-Rouyn	Filon	2	MF	Au, Ag, py, sil	Rouyn-03
" -104	Dufresnoy	Millenbach	Amas	2	MF	Cu Zn, Au, Ag	Dufresnoy-27
" -105	Rouyn	Anglo-Rouyn	Filon	1	MF	Au Ag, Cu, py	Rouyn-02
" -106	"	-	Cheminée	2	P	Cu Ag, py, po	" -39
" -107	"	-	"	1	P	Cu, Zn, py	" -49
" -108	Dufresnoy	-	N.D.	1	P	Cu, po	Dufresnoy-20
" -109	"	-	"	1	P	Cu, py, po	" -11
" -110	Rouyn	Joliet Quebec	Cheminée	2	MF	Cu sil, Au, Ag, py, po	Rouyn-04
" -111	"	Horne	Amas	4	MF	Cu, Au, Zn, Ag, py, po	Rouyn-09
32D/7 - 1	Destor	Claims Silver	Filon	1	I	Au	Destor-12
" - 2	"	-	"	1	P	Au, Cu, py	" -08
" - 3	"	Thurbois	"	2	G	Au, py	" -07
" - 4	"	-	"	1	P	Au, Cu, py	" -15
" - 5	"	-	Strate	1	P	Cu, py, po	" -09
" - 6	"	-	N.D.	1	P	Au, Cu	" -10
" - 7	Aiguebelle	-	Amas	1	P	Au, py	Aiguebelle-02
" - 8	"	-	Filon	1	P	Au	" -04
" - 9	Manneville	-	Strate	1	P	Cu, Au, py, po	Manneville-02
" -10	"	Claims McCormack	Filon	2	P	Au, py	" -01
" -11	Destor	-	Stockwerk	2	P	Cu, Au, Ag, py	Destor-17
" -12	Dufresnoy	Mobrun	Lentille	2	G	Cu Zn, Au, Ag, py	Dufresnoy-13
" -13	"	-	"	1	P	Cu, Au, Ag, py	" -14
" -14	Cléricky	-	Filon	1	P	Cu, py	Cléricky-15
" -15	Aiguebelle	-	"	2	P	Au, Cu, py, Fe	Aiguebelle-01
" -16	Cléricky	-	"	1	P	Au, Cu, py	Cléricky-22
" -17	"	Claims McDermott	"	1	P	Au, Cu, py, Fe	" -20
" -18	"	-	"	1	P	Au, Mo, py	" -19
" -19	"	-	N.D.	1	I	Au	" -16
" -20	"	-	Filon	1	I	Au, py	" -21
" -21	Dufresnoy	Option Miller	"	1	P	Cu, py	Dufresnoy-22
" -22	"	-	Stockwerk	2	P	Cu, Au, py	" -15
" -23	"	West MacDonald	Amas	2	MA	Zn, Cu, Au, Pb, Ag, py	" -16
" -24	"	-	Filon	1	P	Au, py	" -24
" -25	"	-	"	1	P	Au, Cu, py	" -23
" -26	"	Plante	N.D.	1	P	Au, Cu, py	" -17
" -27	Cléricky	Claims Sozio	Filon	1	P	Zn, Cu, Au, Pb, Ag, py	Cléricky-02
" -28	"	-	"	1	P	Cu Zn, Au, Ag, py, po	" -01
" -29	"	Puits Harvie N°2	"	1	P	Cu, py, po	" -05

FICHE DE CITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32D/7 -30	Cléricy	Puits Harvie N°4	Filon	1	P	Cu Zn,Ag	Cléricy-04
" -31	"	-	"	1	P	Cu,py	" -03
" -32	"	Puits Harvie N°3	"	2	P	Cu,Au,py,po	" -06
" -33	"	Puits Harvie N°1	Lentille	1	P	Cu,Zn,py,po	" -07
" -34	"	-	Filon	1	P	Cu,py,po	" -08
" -35	"	Claims Miller	"	1	P	Cu,py,po	" -18
" -36	"	Galerie Primrose	"	1	P	Au,Cu,Ag,py,po	" -09
" -37	"	Lac Imau	"	1	P	Au,Cu,py,po,Fe	" -13
" -38	"	Lac Imau	"	1	P	Cu,py	" -14
" -39	La Pause	Lac Patris	Lentille	1	P	Au,py	La Pause-01
" -40	"	-	Stockwerk	1	P	Mo,po	" -02
" -41	Rouyn	Quémont	Amas	3	MF	Cu Zn,Au,Ag,py,po	Rouyn-10
" -42	Dufresnoy	-	Strate	1	P	Cu,py,po	Dufresnoy-12
" -43	Rouyn	Donalda	Filon	2	MF	Au Ag,Cu,Zn,Pb,py	Rouyn-11
" -44	"	Wilco	"	2	G	Au	" -12
" -45	"	Delbridge	Strate	2	MF	Zn Cu,Pb,Au,Ag,py	" -54
" -46	"	-	Filon	1	P	Au,py	" -35
" -47	"	D'Eldona	Strate	2	MF	Zn Cu,Pb,Au,Ag,py	" -18
" -48	Dufresnoy	Claims Patterson	Filon	1	P	Pb,Cu,py,po	Dufresnoy-21
" -49	Rouyn	South Dufault	Cheminée	1	G	Cu,Au,Zn,Ag,py	Rouyn-15
" -50	"	-	Filon	2	P	Au,Pb,py	" -37
" -51	"	-	"	1	P	Au,py	" -16
" -52	"	-	Lentille	1	P	Cu,py	" -19
" -53	Cléricy	-	Filon	1	I	Cu,py	Cléricy-10
" -54	"	-	"	1	P	py,Cu Zn Pb,po	" -17
" -55	"	Claremont	"	1	G	Au,Cu,py	" -11
" -56	Joannès	-	"	2	P	Au,py	Joannès-12
" -57	"	-	Strate	2	P	py,Cu,Zn,po	" -15
" -58	"	-	Filon	1	P	Au,py	" -06
" -59	Cléricy	Claims Viau	"	1	P	Au,py	Cléricy-12
" -60	Joannès	-	"	1	P	Au,Ag,py	Joannès-10
" -61	"	-	"	1	P	Au,Cu,Ag,py,po	" -11
" -62	"	Arrowhead	"	1	G	Au,Cu,py,po	" -04
" -63	Bousquet	-	"	2	P	Au,py,As	Bousquet-08
" -64	"	-	"	1	P	Au,Cu,py,po,As	" -01
" -65	"	-	"	1	P	Au,Cu,py,po	" -10
" -66	"	-	"	1	I	Cu Au,Ag,py	" -11
" -67	"	Mic-Mac	"	2	MF	Au,Cu,Ag,py,po	" -09
" -68	"	Mooshla	"	1	MF	Au,Cu,Zn,Pb,Ag, py,po	" -14
" -69	"	-	"	1	P	Au,Cu,py,po	" -15
" -70	"	Mine Doyon	Strate	2	MA	Au,Cu,Ag,py,Te	" -26
" -71	"	-	"	2	P	Au,Cu,py	" -24
" -72	"	-	"	2	P	Au,Cu,Zn,py	" -23
32D/8 - 1	Villemontel	-	Dyke	2	P	Mo,Bi	Villemont-01
" - 2	Figury	-	Strate	1	P	Cu,py,po	Figury-11
" - 3	"	-	Dyke	1	P	Li,Ta	" -15
" - 3	"	-	N.D.	1	P	Ni Cu,po,Cu	" -15
" - 4	"	Newconex	Strate	2	G	Zn Ag,Cu,Au,Pb	" -17
" - 5	"	-	Dyke	1	I	Li Be	" -16
" - 6	"	-	"	2	I	Be Mo,Ta	" -12
" - 7	"	-	"	1	P	Mo	" -10
" - 8	"	Bouvier	"	2	G	Li Be,Ta	" -08
" - 9	"	Intern. Lithium	"	2	G	Li Be,Mo,Ta	" -06
" -10	"	-	Filon	2	P	Au,Cu,py	" -05
" -11	"	-	Strate	1	I	Cu,po	" -13
" -12	"	-	"	1	P	Cu Zn,Ag	" -03
" -13	"	-	Filon	1	P	Mo,Cu,Li,po	" -07
" -14	Preissac	Kerwin	Strate	1	P	Zn Pb,Ag	Preissac-01
" -15	"	-	Dyke	1	P	Mo	" -03

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32D/8 -16	Preissac	Height Of Land	Dyke	1	G	Mo Bi, Cu, Be, py	Preissac-02
" -17	"	-	"	1	P	Mo	" -04
" -18	Villemontel	-	"	1	P	Mo, Bi	Villemontel-03
" -19	"	-	"	1	I	Be	" -02
" -20	Preissac	-	"	1	P	Ta, Be, Nb	Preissac-09
" -21	La Motte	-	"	1	I	Mo, Ta	La Motte-15
" -22	"	Duval	"	1	G	Li Mo	" -02
" -23	"	-	"	1	I	Be	" -17
" -24	"	-	"	1	P	Be	" -11
" -25	"	-	"	1	P	Li	" -20
" -26	Figuiery	-	"	1	P	Be Li	Figuiery-09
" -27	La Motte	-	"	1	P	Li	La Motte-10
" -28	"	-	"	2	P	Li, Cu, Be, Bi	" -13
" -29	Preissac	-	Filon	1	P	Mo, py, Bi	Preissac-10
" -30	"	Baie Indienne	N.D.	1	I	tl	" -12
" -31	"	Preissac Molybd.	Filon	2	MF	Mo Bi, Cu, py	" -05
" -32	"	-	"	2	P	Mo, py	" -06
" -33	"	-	"	1	I	Mo	" -07
" -34	"	Anglo-American	Stockwerk	2	MF	Mo Bi, Cu, Ag, py	" -08
" -35	"	Quebec Moly.	Strate	1	G	Ni, Cu, py, po	" -11
" -36	La Motte	-	Dyke	1	P	Li, Cu, py, po	La Motte-22
" -37	"	-	Strate	1	P	Ni, Cu, Mo, Bi, py, po, asb	" -21
" -38	"	Authier	Dyke	3	G	Li, Mo, Be	" -09
" -39	"	Marbridge	Strate	2	MF	Ni, Cu, py, po	" -01
" -40	"	-	"	2	P	Ni, Cu, Zn, Mo, ba, asb	" -03
" -41	"	-	N.D.	1	P	Ni, po	" -08
" -42	"	-	Strate	2	P	Ni, Cu, py, po, Co	" -05
" -43	"	-	"	2	P	py po, Cu	" -07
" -44	"	-	N.D.	1	P	Cu, Be, Bi	" -04
" -45	"	-	Dyke	1	P	Li Be	" -12
" -46	"	-	"	1	P	Li	" -14
" -47	Bousquet	-	Strate	2	P	Au, Zn, py	Bousquet-22
" -48	"	Thompson Bousquet	"	2	MA	Au, Cu, Zn, Ag, py	" -21
" -49	"	-	"	1	P	Au, Cu, Zn, py, po	" -27
" -50	"	Dumagami	"	2	G	Au, Ag, Cu, Zn, Pb, py, po	" -25
" -51	Cadillac	-	"	2	P	Au, Cu, Zn, Ag, py	Cadillac-02
" -52	La Motte	Moly Hill	Dyke	2	G	Mo Bi, Cu, py, Fe, Ta	La Motte-06
" -53	"	-	Filon	2	P	Mo, Bi	" -16
" -54	"	-	N.D.	1	P	Cu	" -18
" -55	Bousquet	Propr. Ellison	Strate	1	G	Au, py	-
32D/9 - 1	Trécesson	-	"	1	I	py po	Trécesson-19
" - 2	"	Saane	"	1	I	py po	" -18
" - 3	"	-	"	1	I	Cu, py, po	" -12
" - 4	"	-	"	1	I	Cu, Zn, py, po	" -09
" - 5	"	-	"	1	P	Cu Zn, py	" -07
" - 6	Dalquier	-	N.D.	1	P	Zn Pb, Cu, py, po	Dalquier-05
" - 7	Launay	-	Filon	1	P	Ag Au, Cu, Zn, Pb, Fe	Launay-05
" - 8	"	Zone centrale	N.D.	4	G	Ni, Cu, Fe, Cr, Co, asb	" -10
" - 9	Trécesson	-	Strate	1	I	py	Trécesson-21
" -10	"	-	N.D.	1	I	py po, asb	" -20
" -11	"	-	Strate	1	P	py po, Cu	" -22
" -12	"	-	"	1	P	py	" -02
" -13	"	-	N.D.	1	I	As, py, po	" -04
" -14	"	-	Filon	1	P	Cu, py	" -03
" -15	"	-	Strate	1	I	Cu Zn, py, po	" -11
" -16	"	-	Amas	1	P	Zn Cu, Pb, Ag, py, po	" -06
" -17	"	-	Strate	1	I	Cu, Ni, Zn, py, po	" -10
" -18	"	-	Filon	1	P	Au, Cu, Pb, py	" -08
" -19	"	-	"	1	P	Au, Cu, py	" -05

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE		
		NOM	FORME	TAILLE	ETAT			
32D/9	-20	Trécesson	-	Filon	1	I	py	Trécesson-15
"	-21	"	-	"	1	I	Au, Cu, py	" -01
"	-22	Dalquier	-	"	2	P	Au W, Cu, Zn, Ag, Fe	Dalquier-03
"	-23	"	-	Dyke	2	P	W Au, py, Ag	" -08
"	-24	"	-	Strate	1	P	Zn Cu, py, po	" -06
"	-25	"	-	Filon	1	P	Au, Cu, W	" -04
"	-26	Trécesson	-	Strate	1	I	py	Trécesson-23
"	-27	"	-	"	1	P	py po, Cu	" -24
"	-28	"	-	"	1	I	Cu, py, po	" -25
"	-29	"	-	"	1	I	py po	" -17
"	-30	"	-	"	1	I	py	" -13
"	-31	"	-	N.D.	1	I	py po	" -14
"	-32	"	-	Filon	1	I	py	" -16
"	-33	Dalquier	-	"	1	P	Cu Au, py	Dalquier-07
"	-34	"	Jay Copper	Lentille	2	G	Cu Zn, Ag, Bi, Se	" -01
"	-35	"	-	Strate	1	P	Zn Cu, Pb, Ag, py	" -02
"	-36	Figury	-	N.D.	1	I	Cu, py, po	Figury-02
"	-37	"	-	Strate	1	I	Cu Zn	" -14
"	-38	"	-	Filon	1	I	py po, Cu	" -04
"	-39	"	-	Amas	1	P	py po, Cu	" -19
"	-40	"	-	Strate	1	P	Zn, Cu, py, po	" -01
"	-41	"	-	N.D.	1	I	Zn Pb, Cu, py, po	" -18
32D/10	- 1	Royal-Roussillon	-	Filon	1	I	Cu Pb, Au, Ag py	Royal-Rouss.-03
"	- 2	Languedoc	-	Strate	1	P	Cu Zn	Languedoc-04
"	- 3	Privat	-	Filon	2	I	Mo, Cu, py	Privat-09
"	- 4	Launay	-	"	1	I	Au, Cu, Pb, Ag, py	Launay-07
"	- 5	Poularies	-	N.D.	1	P	po, Cu, py	Poularies-02
"	- 6	"	Magoma	Filon	2	P	Au, Ag py	" -01
"	- 7	Privat	-	"	1	P	Au, Cu, py	Privat-07
"	- 8	"	-	N.D.	1	P	Cu, Zn, py, po	" -04
"	- 9	Launay	-	Filon	1	P	Au, py	Launay-09
"	-10	"	-	Dyke	2	P	Au, py	" -01
"	-11	"	-	Filon	2	P	Au, py	" -04
"	-12	Destor	Lyndhurst	Lentille	1	MF	Cu, Au, Zn, Pb, Ag, py	Destor-02
"	-13	Poularies	-	Filon	1	P	asb	Poularies-03
"	-14	Privat	-	Strate	2	P	py	Privat-03
"	-15	"	-	Filon	1	I	Au, Cu, Zn, py	" -02
"	-16	"	-	"	1	I	Cu, py	" -01
"	-17	Aiguebelle	-	Amas	1	P	py	Aiguebelle-05
"	-18	"	-	lentille	1	P	py	" -03
"	-19	Privat	-	Filon	2	P	Au, py	Privat-10
"	-20	"	-	"	1	P	Au, py	" -05
"	-21	"	-	"	1	P	Au	" -08
"	-22	"	-	"	1	P	Au	" -06
"	-23	Launay	-	"	1	P	Au, Cu, Zn, Pb	Launay-06
"	-24	"	-	"	2	P	Au, py	" -03
"	-25	"	-	"	2	P	Au, Cu, Zn, Pb, py	" -08
"	-26	"	-	"	1	P	Au py	" -02
"	-27	Destor	-	"	1	P	Cu Zn, Au, Ag	Destor-11
"	-28	"	-	Stockwerk	2	P	asb	" -18
"	-29	Aiguebelle	Claims St-Gelais	Filon	1	I	Au	Aiguebelle-06
"	-30	Poularies	Lac Fabiola-Zone 2	"	1	P	Mo, Cu, Au	-

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32D/11 - 1	Roquemaure	-	N.D.	1	P	Ag	Roquemaure-01
" - 2	La Reine	-	Filon	1	I	Au	La Reine-05
" - 3	La Sarre	Ruisseau Le Moine	Dyke	1	P	Ni Cu,po	La Sarre-02
" - 4	Palmarolle	-	Strate	1	P	Cu,py,po	Palmarolle-02
" - 5	Roquemaure	-	Filon	1	I	Cu	Roquemaure-02
" - 6	Palmarolle	-	Amas	1	P	Cu	Palmarolle-01
" - 7	Roquemaure	-	N.D.	1	I	Cu,py	Roquemaure-04
" - 8	"	-	Filon	1	P	asb	" -05
" - 9	"	-	N.D.	1	I	Cu	" -03
" -10	Palmarolle	-	Strate	1	P	Cu Au,Zn,py,po	Palmarolle-03
" -11	Hébécourt	-	Filon	1	P	Au	Hébécourt-09
" -12	"	-	N.D.	1	P	Au,Cu,py,As	" -08
" -13	"	-	"	1	P	Zn Cu,Au,Ag,py	" -10
" -14	"	-	Filon	1	P	Au,py	" -07
" -15	"	-	"	1	P	Au	" -11
" -16	Hébécourt	-	N.D.	1	P	Au	Hébécourt-06
" -17	Duparquet	-	Filon	2	P	Au,Cu,py	Duparquet-05
" -18	"	-	N.D.	1	P	Fe,Cu	" -06
" -19	"	Beatty	Strate	3	MF	Au,Mo,Ag,py,As	" -01
" -20	"	Donchester	Lentille	2	MF	Au,Ag,py,As	" -02
" -21	"	Central Duparquet	"	1	G	Au,Ag,py,As	" -08
" -22	"	-	Filon	2	P	Au,Ag,py,As	" -07
" -23	"	-	"	1	P	Cu,py,Fe	" -16
" -24	"	Hunter	Stockwerk	2	MF	Cu,Au,Ag,py	" -04
" -25	"	-	Strate	2	P	Zn Cu,Pb,Au,Ag,py	" -12
" -26	"	-	"	1	P	Cu Zn,Au,Ag,py	" -13
" -27	"	-	Filon	1	P	Cu,Zn,Ag,py	" -14
" -28	"	-	Strate	1	I	Cu,py,po	" -15
" -29	Destor 01	-	Filon	1	P	Cu,Pb	Destor-01
" -30	Poullaries	Lac Fabiola-Zone 1	"	1	P	Mo,Cu,Au,Ag	-
32D/13 - 1	Desmêloizes	-	Lentille	1	I	Cu Zn,py	Desmêloizes-07
" - 2	"	-	N.D.	1	P	Ni,py,po	" -10
32D/14 - 1	Desmêloizes	-	Strate	1	I	Cu Zn,Pb	Desmêloizes-11
" - 2	"	-	"	1	I	Cu Zn,py	" -08
" - 3	"	-	N.D.	1	I	Cu	" -09
" - 4	"	Normetmar	Lentille	2	P	Cu Zn,Ag,py	" -04
" - 5	"	Normetal	"	3	MF	Cu Zn,Au,Pb,Ag, py,po	" -01
" - 6	Clermont	-	Strate	1	P	Cu,py	Clermont-09
" - 7	"	-	N.D.	1	P	Cu,py,po	" -08
" - 8	"	-	Strate	1	I	py	" -10
" - 9	"	-	Filon	2	P	Pb Zn,Cu,Au,Ag,py	" -02
" -10	"	-	N.D.	1	I	Mo	" -04
" -11	"	-	Strate	1	I	Cu,py	" -05
" -12	"	-	N.D.	1	P	Cu,Ag,py	" -01
" -13	"	-	"	1	I	Cu,py,po	" -06
" -14	"	-	"	1	I	Cu,py,po	" -03
" -15	"	-	Strate	2	P	Cu,Au,Zn,Ag,py,po	" -17
" -16	Desmêloizes	Mine Reine	Dyke	1	P	Cu Zn,Pb,py	Desmêloizes-06
" -17	"	Duvan	Filon	1	MF	Cu Ag,py,po,Fe	" -02
" -18	"	-	Strate	1	P	Zn Cu,Pb,py	" -05
" -19	Clermont	-	"	1	P	Cu,py,po	Clermont-11
" -20	"	-	Filon	1	P	asb	" -16
" -21	"	-	Strate	1	P	Cu,po	" -12
" -22	"	-	N.D.	1	I	Cu,py	" -13
" -23	"	-	Strate	1	I	py,Fe	" -15
" -24	"	-	N.D.	1	I	py	" -14
" -25	Chazel	-	Lentille	2	P	Ni Cu,py,po	Chazel-06
" -26	"	-	Filon	1	P	Zn Cu,Pb,py,po	" -05

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32D/14 -27	La Reine	-	Dyke	1	I	Pb Ag,py	La Reine-04
" -28	"	-	"	1	P	py po,Cu,Zn	" -09
" -29	Desmêloizes	-	Strate	1	P	Cu Zn,py	Desmêloizes-03
" -30	La Reine	-	N.D.	1	I	Zn,py	La Reine-03
" -31	Clermont	-	Filon	1	P	asb	Clermont-07
" -32	La Sarre	-	Strate	1	P	Cu,py,po	La Sarre-03
" -33	"	-	Lentille	1	P	py,po	" -04
" -34	"	-	"	2	P	Cu Zn,Au,py,po	" -01
" -35	La Reine	-	Filon	1	P	Cu Zn	La Reine-02
" -36	"	-	"	1	P	Cu,py	" -06
" -37	"	-	"	2	P	Au W,Cu,py	" -01
" -38	"	-	"	1	P	Au,Cu,W,py,po	" -08
" -39	"	-	"	2	P	Mo,Cu,Au,Pb,py	" -07
" -40	Royal-Roussillon	-	Strate	2	P	Cu,Au,Py	Royal-Roussillon-02
32D/15 - 1	Chazel	-	Strate	1	P	Cu,Ni,py,po	Chazel-01
" - 2	Ligneris	-	Filon	2	P	Au,Cu,py	Ligneris-02
" - 3	Chazel	-	Strate	1	P	Cu Zn,py,po,Fe	Chazel-03
" - 4	"	-	Filon	1	P	Cu	" -04
" - 5	Ligneris	-	Strate	2	P	Fe	Ligneris-01
" - 6	Languedoc	-	N.D.	1	P	Cu Zn	Languedoc-03
" - 7	Guyenne	-	"	2	P	Zn Pb,Cu,py,po	Guyenne-01
" - 8	"	-	"	1	P	Cu,Zn,py,po,Fe	" -02
" - 9	"	-	"	1	P	Pb Ag,py,Fe,Au	" -04
" -10	"	Lac Chicobi	Filon	1	I	Au	" -03
" -11	Royal-Roussillon	-	"	1	I	Au,py	Royal-Roussillon-01
" -12	"	-	Strate	2	P	py po	" -04
" -13	Languedoc	-	"	1	P	py po	Languedoc-01
" -14	"	-	Filon	1	I	Cu,Mo,py	" -02
32D/16 - 1	Desboues	-	Filon	1	I	Au	Desboues-01
" - 2	Miniac	-	Strate	1	P	Au Zn,Pb,py,po	Miniac-01
" - 3	Berry	Gemini Hills	Filon	2	P	Au,Pb,py	Berry-02
" - 4	"	-	"	1	I	Au,py	" -01
" - 5	Desboues	-	"	1	I	Au,Pb,py	Desboues-02
" - 6	Bearn	-	Lentille	1	P	py po,Cu	Bearn-01
" - 7	"	-	N.D.	1	I	Ni Cu,py,po	" -02

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32E							
32E/1 - 1	Carqueville	-	N.D.	1	I	Ni Cu,py,po	Carqueville-01
" - 2	Dalet	-	"	1	P	Ni Cu,po	Dalet-01
" - 3	"	-	Strate	1	P	Cu,Ag,py,po	" -04
" - 4	"	-	"	1	P	Cu,py,po	" -03
" - 5	"	-	Filon	1	P	asb	" -05
" - 6	Céloron	-	Strate	1	P	Cu,py,po	Céloron-03
" - 7	Carqueville	-	N.D.	1	P	po,Cu	Carqueville-04
" - 8	"	-	Filon	1	P	Au,Cu,po	" -03
" - 9	"	-	Stockwerk	1	P	Au,Cu,py,po	" -02
" -10	Maizerets	Abitibi Asbestos	N.D.	3	G	asb,Ni	Maizerets-01
" -11	Glandelet	-	Strate	1	P	py po,Cu	Glandelet-01
32E/2 - 1	Céloron	-	Dyke	1	I	Mo	Céloron-01
" - 2	Vanier	-	Strate	1	P	Pb Zn,Cu,py	Vanier-01
" - 3	Céloron	-	Filon	1	I	Cu	Céloron-02
" - 4	Chazel	-	"	1	P	Au	Chazel-02
" - 5	Vanier	Rivière Perdrix	Strate	1	P	Cu,py	Vanier-02
" - 6	Céloron	-	"	1	P	Cu,py,po	Céloron-04
32E/3 - 1	Lamaire	-	Filon	1	I	Mo,py	Lemaire-01
" - 2	Perron	-	N.D.	1	P	py po,Cu	Perron-06
" - 3	"	-	Filon	1	P	Cu	" -03
" - 4	"	-	"	1	I	Au,py	" -11
" - 5	"	-	N.D.	1	I	Cu,po	" -17
" - 6	"	-	Strate	1	P	py,Cu,Zn,Ag	" -01
" - 7	"	-	"	1	P	py po,Cu,Fe	" -18
" - 8	"	-	"	1	P	py po,Cu	" -04
" - 9	"	-	"	1	P	py po,Cu,Zn,Pb	" -14
" -10	"	-	N.D.	1	I	py po,Cu,Au,Zn	" -16
" -11	"	-	Strate	1	P	py po,Cu,Au	" -15
" -12	"	-	"	1	P	Zn Cu,Pb,Fe,py,po	" -09
" -13	"	-	"	1	P	Cu,Zn,Ag,py,po	" -10
" -14	"	-	"	1	P	Cu Ag,py,po	" -02
" -15	"	-	Filon	1	P	py po,Cu,Zn	" -07
" -16	"	-	Strate	1	I	py	" -13
" -17	"	-	N.D.	1	P	Au,py,po	" -05
" -18	"	-	"	1	P	Cu,Zn,py,po	" -12
" -19	Rousseau	-	Strate	1	P	Cu Zn,py,po	Rousseau-03
" -20	"	-	"	1	P	Cu,Fe,py,po	" -02
" -21	"	-	Filon	1	G	Au,py,Ag	" -01
" -22	Lavergne	-	"	1	P	Au	Lavergne-01
32E/4 - 1	Perron	-	Strate	1	P	Fe,py,po	Perron-08
32E/6 - 1	Casa-Berardi	-	Strate	1	P	Cu,Ag,py	Casa-Berardi-02
" - 2	Collet	-	"	1	P	Fe,Cu,py,po	Collet-02
" - 3	Laberge	-	N.D.	1	P	py po,Cu	Laberge-03
" - 4	Collet	Riv. Turgeon	"	1	I	py,Cu	Collet-01
" - 5	"	-	"	1	I	Cu,Fe,py,po	" -03
" - 6	Laberge	Camp Audet	"	1	I	Cu Zn,Ni,po	Laberge-01
" - 7	"	-	"	1	I	py po,Cu	" -02
" - 8	"	-	"	1	I	py po,Cu	" -04
" - 9	Boivin	-	Lentille	1	I	py	Boivin-01
" -10	Laberge	-	Strate	1	P	Fe,Cu,py,po	Laberge-05
32E/7 - 1	Valrennes	-	Strate	1	P	Zn Cu,py,po	Valrennes-01
" - 2	Bacon	-	"	1	P	Cu Zn,Pb,py,po	Bacon-02
" - 3	"	-	"	1	P	py po,Cu	" -01
32E/8 - 1	Valrennes	-	Strate	1	P	Cu Zn,Ag,py,po,Fe	Valrennes-03

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NON	FORME	TAILLE	ETAT		
32E/8 - 2	Valrennes	-	N.D.	1	P	Fe, Cu, Py	Valrennes-04
" - 3	Joutel	-	Filon	1	P	Au, Ag, py	Joutel-03
" - 4	Poirier	Poirier	Strate	2	MF	Cu Zn, Ag, py, po	Poirier-01
" - 5	Joutel	Agnico-Eagle	Amas	2	MA	Au, Cu, py, po	Joutel-05
" - 6	"	Joutel	Lentille	?	MF	Cu Zn, Fe, py, po	" -01
" - 7	"	-	Strate	1	P	Au, py	" -04
" - 8	"	-	"	1	P	Cu Zn, Ag, Fe, py, po	" -02
" - 9	Douay	-	"	1	P	Fe	Douay-04
" -10	Rainboth	-	"	1	P	Cu Zn, py, po	Rainboth-01
" -11	Poirier	Explo Zinc	Amas	2	G	Zn Cu, Ag, py, po	Poirier-02
" -12	"	-	N.D.	1	P	Cu, Pb, py	" -03
" -13	"	-	Strate	1	P	Zn Cu, py, po	" -04
" -14	Dalet	-	Filon	1	I	py, Cu, Pb	Dalet-02
32E/9 - 1	Mongolfier	Harricana E	Strate	3	G	Fe, py, po	Mongolfier-05
" - 2	"	-	"	2	P	Fe, py, po	" -04
" - 3	Aloigny	-	"	1	I	Fe, py	Aloigny-03
" - 4	"	-	"	1	P	Fe, py	" -05
" - 5	"	-	"	1	I	Fe, py	" -04
" - 6	Desmazures	-	"	1	P	Fe	Desmazures-04
" - 7	"	-	"	1	P	py po, Cu, Fe	" -01
" - 8	"	-	"	1	P	py po, Cu, Au, Ag, As	" -03
" - 9	Aloigny	-	"	1	I	Fe, py	Aloigny-01
" -10	"	-	"	1	I	Fe, py	" -02
" -11	Douay	-	"	1	P	Fe	Douay-01
" -12	Desmazures	Lac Desmazures	Filon	1	P	Au	Desmazures-05
" -13	"	-	Strate	1	P	Fe	" -02
" -14	Valrennes	-	"	1	P	py	Valrennes-05
" -15	Joutel	-	"	1	P	Au, py	Joutel-06
" -16	"	-	"	1	P	Cu Zn, py, po	" -07
" -17	Douay	-	"	1	P	Cu, py	Douay-02
" -18	"	-	Filon	1	P	Zn Cu, Pb, py	" -03
32E/10 - 1	Orvilliers	-	Strate	2	P	Fe, py, po	Orvilliers-02
" - 2	Montgolfier	Harricana W.	"	4	G	Fe, py, po	Montgolfier-08
" - 3	"	-	"	1	P	Fe, py, po	" -01
" - 4	"	-	"	2	P	Fe	" -02
" - 5	"	-	"	1	P	py, po, Fe	" -09
" - 6	"	-	N.D.	1	P	Cu, Fe, py, po	" -10
" - 7	"	-	Strate	1	P	Cu Zn, Fe, Pb, py, po	" -03
" - 8	Orvilliers	Lac Longpré	"	1	P	Cu Zn, py	Orvilliers-01
" - 9	Montgolfier	-	"	1	P	Cu Zn, po	Montgolfier-07
" -10	"	-	"	1	P	Cu, Zn, py, po	" -06
" -11	Orvilliers	-	"	1	I	Fe	Orvilliers-03
" -12	Estrées	-	"	1	P	py po, Cu	Estrées-01
" -13	"	Riv. Wawagotic	"	1	P	Cu Zn, Au, Ag, Pb, py, po	" -02
" -14	Valrennes	Collines Valrennes	"	1	P	Cu, Fe, py, po	Valrennes-02
32E/11 - 1	Enjalran	-	Strate	1	P	Cu, py	Enjalran-12
" - 2	"	-	"	1	P	py po, Fe	" -05
" - 3	Carheil	-	Stockwerk	1	I	po, Cu	Carheil-01
" - 4	Raymond	-	N.D.	1	I	py	Raymond-03
" - 5	"	Lac Reverdy	Strate	1	P	Fe, py	" -01
" - 6	"	Lac Breard	"	1	P	py po, Cu	" -02
" - 7	Casa-Berardi	Lac Germain	"	1	P	Fe, py	Casa-Berardi-01
" - 8	Estrées	Lac Planhol	"	1	P	Fe, py	Estrées-05
" - 9	Dieppe	-	"	1	P	Fe, py	Dieppe-01
" -10	"	Ile du Corset	N.D.	1	I	py, Cu	" -03
" -11	"	Collines Dieppe	Stockwerk	1	I	py po, Cu	" -02
" -12	Estrées	Lac Pelland	Strate	1	P	py po, Cu, Fe	Estrées-04
" -13	"	-	"	1	P	Cu, py, po	" -03

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32E/13 - 1	Enjalran	-	Filon	1	P	Cu,py,po	Enjalran-07
" - 2	"	Lac Burel	Strate	1	P	py po,Cu	" -06
" - 3	"	-	"	1	P	Cu,Fe,py,po	" -14
" - 4	"	Lac Secheret	"	1	P	Cu Zn,Fe,py,po	" -15
" - 5	"	Lac Guy	"	1	P	Cu,py,po	" -13
32E/14 - 1	Massicotte	-	N.D.	1	I	Cu,py	Massicotte-03
" - 2	La Peltrie	-	Strate	1	P	Zn Cu,py,po	La Peltrie-03
" - 3	"	-	N.D.	1	I	Cu,py	" -04
" - 4	Lanoullier	-	Strate	1	P	Cu Zn,Ag,py,po	Lanoullier-01
" - 5	"	-	"	1	P	py po,Cu	" -02
" - 6	Massicotte	-	"	1	P	Cu,py,po	Massicotte-01
" - 7	"	-	"	1	P	Fe,Cu,Au,Ag,py,po	" -02
" - 8	La Peltrie	-	"	1	P	Zn Cu,py,po	La Peltrie-01
" - 9	"	Rivière Théo	N.D.	1	I	Cu,py,po	" -02
" -10	Enjalran	-	Strate	1	P	py po,Cu,Ag,Fe	Enjalran-01
" -11	"	Lac Quesagami S.	"	1	P	Cu,Fe,py,po	" -09
" -12	"	" E.	"	1	P	Cu,py,po	" -02
" -13	"	Philippon	N.D.	1	P	Cu,py	" -03
" -14	Carheil	Lac Philippon	lentille	1	P	py	Carheil-05
" -15	"	-	Strate	1	P	py po,Cu	" -04
" -16	"	-	N.D.	1	I	Cu,py,po	" -03
" -17	Brouillan	-	Filon	1	I	py,Cu	Brouillan-04
" -18	Enjalran	-	N.D.	1	P	py,Cu	Enjalran-08
" -19	"	-	"	1	I	Cu,py	" -16
" -20	"	-	Strate	1	P	Cu,Zn,py,po	" -04
" -21	"	Lac Enjalran SW	"	1	P	Cu,py,po	" -11
" -22	"	Collines Enjalran	"	1	P	Cu,py po	" -10
" -23	Carheil	Gr. Harric. Queen	"	1	P	py po,Cu	Carheil-02
" -24	"	-	"	1	P	py po,Zn	" -06
" -25	Brouillan	Jourdain	"	1	I	py,Cu,Ag	Brouillan-06
" -26	"	Ruisseau Puiseaux	"	1	P	Cu,py,po	" -02
32E/15 - 1	Gaudet	-	Stockwerk	1	I	py po Cu	Gaudet-01
" - 2	"	-	"	1	I	py,Cu	" -03
" - 3	"	-	Filon	1	P	Au,Cu,py	" -02
" - 4	Beschefer	Ruisseau Twining	"	1	P	Au,Cu,py	Beschefer-01
" - 5	"	-	"	1	I	py,Cu	" -03
" - 6	"	-	Stockwerk	1	I	py,Cu	" -02
" - 7	Bapst	-	N.D.	1	I	py po,Cu	Bapst-03
" - 8	"	-	Filon	1	I	py	" -04
" - 9	Brouillan	-	Stockwerk	1	I	py	Brouillan-05
" -10	"	-	Filon	1	I	py,Zn,Pb	" -03
" -11	"	Zone B	Lentille	3	MA	Cu Zn,Au,Ag,py	" -01
" -12	"	Zone A1 + A2	Stockwerk	3	G	Zn Cu,Au,Ag,py	" -01
" -13	Bapst	-	N.D.	1	I	py po,Cu	Bapst-02
32E/16 - 1	Subercase	Ruis. Delanglez	Strate	1	P	py po,Cu,Fe	Subercase-02
" - 2	"	Lac Grasset NW	"	1	P	py po,Cu	" -03
" - 3	"	-	"	1	P	py po,Cu	" -04
" - 4	Grasset	-	Amas	1	I	Au,Cu	Grasset-01
" - 5	"	Lac Grasset SW	N.D.	1	P	Cu,py po	" -02
" - 6	"	-	Strate	1	P	Cu,Au,Ag py	" -03
" - 7	"	-	"	1	P	Cu Zn,Au,py	" -04
" - 8	Ste-Hélène	Lac Ste-Hélène	N.D.	1	P	Cu,Fe,py,po	Ste-Hélène-01
" - 9	"	-	"	1	P	Fe,Cu,py	" -02
" -10	La Gauchetière	-	"	1	P	Cu Zn	La Gauchetière-01
" -11	"	Northcal	Strate	1	P	py po,Cu,Zn,Fe	" -02
" -12	Bapst	-	"	1	P	py,Cu	Bapst-01
" -13	Ste-Hélène	-	"	1	P	Cu,py,po	Ste-Hélène-04
" -14	"	Brivan	"	1	P	Cu,py,po	" -03
" -15	"	Collines Ste-Hélène	"	1	P	Cu Zn,py,po	" -05
" -16	La Gauchetière	Phelps Dodge	"	2	G	Zn Cu,Ag	La Gauchetière-03

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32F							
32F/1 - 1	Ralleau	-	Strate	1	P	Cu, Zn, Ag, py, po	Ralleau-02
" - 2	"	-	Lentille	1	P	Cu, Fe, py, po	" -01
32F/2 - 1	Franquet	-	Filon	1	I	Cu, py, po	Franquet-08
" - 2	"	-	N.D.	1	P	Cu Zn	" -06
" - 3	Quévillon	-	Strate	1	P	Zn Cu, Au, Ag, py, po	Quévillon-02
" - 4	Franquet	-	"	1	P	py po, Cu, Zn	Franquet-05
" - 5	"	-	"	1	I	Pb, Cu, Fe, py, po	" -02
" - 6	"	-	"	1	P	py po, Cu, Au	" -03
" - 7	Verneuil	-	"	1	P	Cu, po	Verneuil-03
" - 8	Grevet	-	"	1	P	py po, Cu	Grevet-03
" - 9	"	-	"	1	P	py po, Cu, Zn	" -02
" -10	Wilson	-	Amas	1	P	Cu, py po	Wilson-01
" -11	Verneuil	-	"	1	I	Cu	Verneuil-04
" -12	"	-	N.D.	1	I	Cu	" -05
" -13	"	-	Filon	1	P	Au Ag, Cu, Zn, Pb	" -02
" -14	"	-	"	1	P	Cu, po	" -07
" -15	"	Labonté	N.D.	1	P	Au, Cu, Ni, py	" -01
" -16	"	-	Filon	1	P	Cu Mo, py	" -06
" -17	Cuvillier	-	Lentille	1	P	Cu, py, po	Cuvillier-01
32F/3 - 1	Comtois	Behler	Filon	1	P	Cu Au	Comtois-02
" - 2	Thémines	-	Strate	2	P	py po, Cu, Zn	Thémines-01
" - 3	Comtois	-	"	1	P	Cu Zn, py, po	Comtois-01
" - 4	Quévillon	Quebelle	Filon	1	P	Au, Ag, Cu, py	Quévillon-01
" - 5	Tonnancourt	-	"	2	P	Au, Ag, Cu	Tonnancourt-04
32F/4 - 1	Soissons	-	N.D.	2	P	asb, Ni	Soissons-01
" - 2	Chaste	-	Filon	1	P	Cu, py	Chaste-01
32F/5 - 1	Noyon	-	Strate	1	P	py po, Cu	Noyon-02
" - 2	"	-	Filon	1	p	Cu	" -01
32F/6 - 1	Le Tardif	-	Strate	1	I	Fe	Le Tardif-02
" - 2	Noyelles	-	"	1	I	Fe	Noyelles-03
" - 3	"	-	"	1	I	Fe	" -02
" - 4	Bruneau	Sinclair Creek	"	1	P	Pb Ag, Cu, Zn, Au, py, po	Bruneau-01
" - 5	"	-	"	1	I	Fe	" -04
" - 6	"	-	"	1	I	py, Cu	" -02
" - 7	"	Claims Bush	N.D.	1	I	Au, Cu, py	" -03
" - 8	Franquet	-	"	1	I	py, Cu, Au	Franquet-01
32F/7 - 1	Bergères	-	Filon	1	I	Cu	Bergères-03
" - 2	"	-	Strate	1	P	Fe	" -06
" - 3	"	-	"	1	I	Fe	" -04
" - 4	"	-	Filon	1	P	Pb, Zn, Au, Ag, py, po	" -01
" - 5	Bossé	Chesbar	Strate	2	CF	Fe	Bossé-01
" - 6	Desjardins	-	Filon	1	I	Cu, Au, py	Desjardins-03
" - 7	Currie	-	"	1	I	py, Cu, Au	Currie-02
" - 8	Desjardins	Claims Landry	Strate	1	P	Fe, Au	Desjardins-05
" - 9	"	-	"	1	P	py po, Cu, Au, Zn, Pb	" -01
" -10	"	-	"	1	P	Fe Au	" -06
" -11	"	-	Filon	1	I	Au, Cu, py	" -07
" -12	Currie	-	N.D.	1	I	Au	Currie-05
" -13	"	-	Filon	1	I	Au, Cu, Pb	" -07
" -14	"	-	Strate	1	P	Fe, py	" -10
" -15	"	Lac Rose	Filon	1	MF	Au, Cu, Zn, Bi, Te, py, po	" -03
" -16	"	Claims Boulanger	"	1	I	Pb Ag, Cu, Zn, py	" -04

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32F/7 -17	Currie	-	Strate	1	P	Fe, Cu, Zn, Ag, py, po	Currie-08
" -18	"	-	Filon	1	P	Au	" -09
" -19	Duplessis	-	"	1	I	Au, py, po	Duplessis-01
" -20	"	-	"	1	P	Au, Cu, Zn, Pb, py	" -02
" -21	Franquet	-	"	1	I	Au	Franquet-07
" -22	Desjardins	-	"	1	P	Au, py	Desjardins-04
" -23	"	Flordin	"	1	G	Au, py	" -02
" -24	Franquet	-	N.D.	1	P	py po .Cu	Franquet-04
" -25	Currie	-	Strate	1	P	Cu Zn, py, po	Currie-01
" -26	"	-	N.D.	1	I	Au	" -06
" -27	Grevet	-	Strate	1	I	Au, py, po	Grevet-01
" -28	"	-	N.D.	1	I	Au, Cu, py, po	" -05
" -29	"	-	"	1	I	Au, py	" -04
32F/8 - 1	Duplessis	Wrightbar S	Strate	1	G	Fe	Duplessis-03
" - 2	Bossé	Wrightbar	"	2	P	Fe	Bossé-02
" - 3	Nelligan	-	"	1	P	ca	Nelligan-10
" - 4	Benoît	-	N.D.	1	P	Cu, Zn, py, po	Benoît-04
" - 5	Nelligan	-	Filon	1	P	Zn, Au, Ag, py, po	Nelligan-07
" - 6	"	-	N.D.	1	P	py po	" -08
" - 7	"	-	Filon	1	P	Cu, Au, py	" -06
" - 8	"	-	Strate	1	P	Cu, Au, py, po	" -03
" - 9	"	Rivière Bachelor	Filon	1	P	Cu, py, po	" -02
" -10	"	Narsillac Creek	"	1	P	Au, Cu, py	" -01
" -11	"	-	"	1	P	Au, py, po	" -05
" -12	"	-	Strate	1	I	py po	" -09
" -13	"	-	Filon	1	P	Cu, Au, py, po	" -04
" -14	Lesueur	Coniagas	Strate	1	MF	Zn Ag, Pb, py	Lesueur-06
" -15	"	-	Filon	1	P	Cu, Au, py	" -09
" -16	"	Sturgeon	"	2	G	Au, Ag, py, po	" -07
" -17	Benoît	-	Strate	1	P	po, py, Cu	Benoît-02
" -18	"	-	"	1	P	py po, Cu, Au	" -01
" -19	"	-	N.D.	1	I	py	" -03
" -20	Le Tac	-	Strate	2	P	Cu, py	Le Tac-10
" -21	"	-	Filon	1	P	Cu Zn, Au, Ag	" -02
" -22	"	-	Strate	1	P	Zn, Cu, Ag, Au, Fe, py, po	" -04
" -23	"	Zone 3	"	1	G	Zn, Cu, Ag, Au, Fe, py, po	" -03
" -24	"	Soquem	"	1	G	Zn, Au, Ag, Fe, py, po	" -05
" -25	"	-	Lentille	2	P	Cu, Zn, Au, pv	" -08
" -26	"	Certac	"	1	G	Cu Au, Ag, py	" -01
" -27	"	-	"	2	P	Cu, Au, Ag, Fe, py	" -07
" -28	"	-	"	1	P	Cu Zn, Mo, Au, Ag .Pb, po	" -09
" -29	"	-	N.D.	1	P	Cu, py	" -11
" -30	"	Lac Nicobi	Lentille	2	G	Ni Cu, Co, py, po	" -06
32F/9 - 1	Boyvinet	-	Filon	1	P	py, Au	Boyvinet-01
" - 2	"	-	Strate	1	P	py po	" -03
" - 3	"	Lac Margie	Filon	1	P	py po, Cu, Zn	" -02
" - 4	"	-	"	1	P	py po, Cu, Zn	" -04
" - 5	Lesueur	-	Strate	1	P	py po, Cu, Au, Fe	Lesueur-01
" - 6	Boyvinet	-	"	1	P	py po, Cu, Au, Ag	Boyvinet-06
" - 7	Lusueur	Chesbar	"	2	P	Fe, Ti	Lesueur-02
" - 8	Boyvinet	-	N.D.	1	P	Au, Cu, py	Boyvinet-05
" - 9	"	-	Strate	1	P	py, Cu, Au, Ag	" -07
" -10	Lesueur	-	Filon	1	P	Cu, Au, Zn, Ni, Fe, Pb, py, po	Lesueur-08
" -11	"	-	Strate	1	P	Cu Zn, Ag	" -03
" -12	"	-	Filon	1	I	Au	" -04
" -13	"	-	"	1	P	Zn, Pb, Au, Ag, py, po	" -05
" -14	"	-	"	1	P	Au Ag, Fe, py	" -10
32F/10 - 1	Vignal	-	Filon	1	I	Cu py	Vignal-03
" - 2	"	-	Strate	1	I	Pb	" -01

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32F/10 - 3	Bourbaux	-	Dyke	1	I	Li	Bourbaux 01
" - 4	"	-	Amas	2	P	Ni Cu, Mo, py, po	" -04
" - 5	Vignal	-	N.D.	1	I	Cu, py	Vignal-02
" - 6	Bourbaux	-	Lentille	1	P	py po, Cu, Ni, Fe	Bourbaux-03
" - 7	"	-	"	1	I	py po, Cu, Ni	" -02
" - 8	Berthiaume	-	Strate	1	P	Cu Zn, Au, py, po	Berthiaume-01
" - 9	Bergères	-	"	1	I	Fe	Bergères-05
" -10	"	-	N.D.	1	I	Zn	" -02
" -11	Bossé	-	Strate	1	I	Zn, py	Bossé-03
32F/11 - 1	Lozeau	-	N.D.	1	I	Fe Ti, Cr	Lozeau-06
" - 2	Comporté	-	Lentille	1	I	Fe Ti, Cr	Comporté-05
" - 3	"	-	"	1	P	po, Cu	" -07
" - 4	"	-	N.D.	1	P	py po, Cu	" -02
" - 5	Le Tardif	-	"	1	I	Fe	Le Tardif-03
" - 6	Comporté	-	Dyke	1	P	Zn, Cu, py, po	Comporté-08
" - 7	"	-	N.D.	1	P	py po, Cu	" -04
" - 8	Noyelles	-	Strate	1	I	Fe	Noyelles-01
32F/12 - 1	Daniel	-	Filon	1	P	Cu, py, po	Daniel-04
" - 2	Cavelier	-	N.D.	1	P	Cu, py, po	Cavelier-05
" - 3	"	-	Filon	1	P	Cu, py, po	" -04
" - 4	Daniel	-	Strate	1	P	Cu Zn, py, po	Daniel-07
" - 5	"	Bell-Allard	"	1	P	Cu Zn, py, po	" -12
" - 6	Galinée	-	"	1	P	Zn Cu, py, po	Galinée-19
" - 7	"	-	"	1	P	Cu, Zn, py, po	" -18
" - 8	"	Mattagami Lake	Lentille	3	MA	Zn Cu, Pb, Au, Ag, py, po	" -01
" - 8	"	"	"	2	G	Ni Cu, py, po	" -01
" - 9	"	Orchan	Strate	2	MA	Zn Cu, Pb, Au, Ag, py, po, Fe	" -02
" -10	"	Bell Allard	Lentille	1	MF	Zn Cu, Ag, Fe, py, po	" -03
" -11	"	-	"	2	P	Ni Cu, py, po	" -04
" -12	"	-	Filon	1	P	Cu Au	" -05
" -13	"	-	N.D.	1	P	Cu, py, po	" -17
" -14	"	-	"	1	P	Cu	" -09
" -15	Isle-Dieu	-	"	1	I	Cu	Isle-Dieu-16
" -16	Galinée	-	"	1	P	Cu, Au	Galinée-14
" -17	Cavelier	-	Strate	1	P	py	Cavelier-07
" -18	"	-	N.D.	1	P	py po, Cu, Fe	" -03
" -19	"	-	"	1	P	po, Cu	" -09
" -20	Galinée	Jellicoe	"	1	P	Cu	Galinée-12
" -21	"	Lynx Yellowknife	Strate	1	G	Cu Zn, Au, Ag, Fe	" -15
" -22	"	-	"	1	P	Zn Cu, Ag, py	" -06
" -23	"	McLeod-McVittle	"	2	P	Cu Zn, Au, Ag, py, po	" -08
" -24	"	-	N.D.	1	P	Cu, py, po	" -16
" -25	"	-	Filon	1	P	Cu Au, Ag, py	" -10
" -26	"	-	N.D.	1	P	Cu, Fe, po	" -11
" -27	Comporté	Gold Spring Rapid	"	1	P	Ni Cu, py	Comporté-03
" -28	"	-	"	1	P	Cu, po	" -06
" -29	Cavelier	-	Strate	1	P	Fe Au, Cu, Ag, py	Cavelier-06
" -30	"	-	"	1	P	Fe	" -08
" -31	"	Rivière Allard	"	1	G	Cu Au, Pb, Ag, py, po	" -02
" -32	"	-	Dyke	1	P	Au	" -01
" -33	Galinée	-	Filon	1	P	py po, Au, Zn	Galinée-22
" -34	"	-	Strate	1	P	py po	" -13
" -35	"	-	"	1	P	Fe, py, po	" -21
" -36	"	-	"	1	P	py	" -24
" -37	"	-	"	1	P	py po, Zn, Fe	" -23
" -38	"	-	Filon	1	P	Au	" -07
" -39	"	-	"	1	P	Cu, po	" -20
" -40	Comporté	-	"	1	P	Cu, py	Comporté-01
" -41	Veza	-	Strate	1	P	Fe	Veza-02

FICHE DE GITE	CANTON	GITE				AKCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32F/12 -42	Vezza	-	Filon	1	P	Au,Zn	Vezza-01
" -43	Noyon	-	Strate	1	P	py po	Noyon-04
" -44	"	-	"	1	I	py	" -05
" -45	"	-	"	1	P	py po,Cu	" -03
" -46	Le Tardif	-	"	1	P	py po	Le Tardif-01
32F/13 - 1	Daniel	-	Strate	2	P	py po,Cu,Fe	Daniel-06
" - 2	"	-	N.D.	1	P	Fe,py	" -09
" - 3	"	Trinity	"	1	P	Cu,py,po	" -14
" - 4	"	Daniel	Strate	2	P	Cu Zn,Ag Fe,py,po	" -02
" - 5	"	-	Filon	1	P	Cu,py	" -10
" - 6	"	-	"	1	P	Zn	" -13
" - 7	"	-	Strate	1	P	py po,Cu	" -08
" - 8	Isle-Dieu	-	"	1	P	Ag,Cu,Fe,py	Isle-Dieu-05
" - 9	"	-	"	1	P	Cu	" -11
" -10	"	-	N.D.	1	P	Cu Zn	" -14
" -11	"	-	Filon	1	P	Cu Au	" -07
" -12	"	-	Dyke	1	I	py	" -20
" -13	"	-	Strate	1	P	py po,Cu,Zn	" -19
" -14	"	-	Filon	1	P	Au Bi,Cu,py	" -13
" -15	"	-	Strate	1	P	Cu,Mo,Au,Ag,py,po	" -21
" -16	"	-	N.D.	1	I	Py	" -18
" -17	"	-	Filon	1	I	Cu,Au,Ag,Pb,py,po	" -08
" -18	Lozeau	-	Strate	1	P	py po,Cu,Zn	Lozeau-07
" -19	"	-	"	1	P	py po,Cu	" -05
" -20	"	-	"	1	P	py po	" -01
" -21	Daniel	-	Filon	1	P	Au,Cu,py	Daniel-05
" -22	"	New Bosco	Strate	2	MF	Cu Zn,Au,Ag,Fe, py,po	" -01
" -23	"	Bosada	"	1	P	py po Cu,Zn	" -03
" -24	"	-	Filon	1	P	Cu,py	" -11
" -25	Isle-Dieu	-	"	1	P	Cu,po	Isle-Dieu-06
" -26	"	-	N.D.	1	P	Cu,py,po	" -10
" -27	"	Norita	Strate	2	MA	Zn Cu,Pb,Au,Ag, py,po	" -01
" -28	"	-	N.D.	1	P	Cu,Fe	" -12
" -29	"	Bell Channel	Strate	1	G	Cu Zn,Fe,py,po	" -04
" -30	"	-	"	1	P	Cu,Zn,Ag,py,po	" -09
" -31	"	-	"	1	I	Cu,py,po	" -15
" -32	"	Lac Garon	"	1	MF	Cu Zn,Au,Ag,py,po	" -03
" -33	"	Radiore Est	"	1	MF	Cu Zn,Fe,py,po	" -02
" -34	"	-	Filon	1	P	Au Ag,Cu,py	" -17
" -35	Lozeau	-	N.D.	1	I	Cu	Lozeau-02
" -36	"	-	Strate	1	P	py po,Cu	" -03
32F/14 - 1	Livaudière	-	N.D.	1	P	Cu	Livaudière-01
" - 2	Lozeau	-	Strate	1	P	py po,Mo,Cu	Lozeau-04
" - 3	Morris	-	"	1	I	Cu,py	Morris-01
32F/15 - 1	Urfé	-	N.D.	1	I	py	Urfé-02
" - 2	"	-	"	1	I	py	" -03
" - 3	Montviel	-	Strate	1	P	py po,Cu,Zn,Pb,Fe	Montviel-01
" - 4	"	-	N.D.	1	P	Fe,py	" -02
" - 5	Dussieux	-	Dyke	1	I	Cu,py	Dussieux-01
" - 6	Montviel	-	N.D.	1	P	Fe	Montviel-03
32F/16 - 1	Urfé	-	Strate	1	P	py po,Cu	Urfé-01
" - 2	Davost	-	"	1	I	py po	Davost-02
" - 3	"	-	"	1	I	py po	" -01
" - 4	Montalembert	-	Filon	1	I	Cu,py,po	Montalembert-03
" - 5	"	-	"	1	P	Au,Pb py,po	" -01
" - 6	"	-	"	1	P	Mo,Cu,py	" -04
" - 7	"	-	Amas	1	I	Fe,py po	" -02

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
32G							
32G/2 - 1	Langloiserie	Riv. Every	Filon	1	I	Cu, Mo, Ni, U, Pb, py	Langloiserie-04
" - 2	Bressani	-	Lentille	1	P	U, Fe	Bressani-04
" - 3	"	-	"	1	P	U, Be, Nb, Fe	" -02
" - 4	"	Lac Yvonne	"	1	P	U, Th, Au, Nb, Be, Fe	" -01
" - 5	Balète	-	Dyke	1	I	Mo, Cu, py, po	Balète-01
" - 6	"	-	"	1	I	Mo, Cu, Zn, Pb, Ni	" -02
32G/3 - 1	Langloiserie	-	N.D.	1	I	py, Cu, Zn, Ni, Ag	Langloiserie-03
" - 2	Lacroix	-	Strate	1	I	py po, As	Lacroix-01
" - 3	Buteux	Sigouin-Griffith	Filon	1	I	Au, py	Buteux-02
" - 4	"	Radio Prospectors	Strate	1	P	Au, Cu, py, po	" -03
32G/4 - 1	Carpiquet	-	Strate	1	P	py po, Fe	Carpiquet-04
" - 2	"	-	"	1	I	py po, Cu, Ni	" -05
" - 3	"	-	"	1	P	py po, Cu, Au	" -01
" - 4	"	-	"	1	P	py po	" -03
" - 5	Urban	-	Filon	1	P	Au, py, po	Urban-06
" - 6	"	-	"	1	P	Cu, Au, Ag, Zn, Te, py, po	" -02
" - 7	"	Robin	"	1	P	Au, Cu, Ag, py, po	" -04
" - 8	"	-	"	1	P	Au, py, po	" -03
" - 9	"	Farehell	"	1	P	Au, py, po, Fe	" -05
" -10	"	-	"	1	P	Au, py, po	" -07
" -11	"	-	"	1	P	Au, Cu, Fe, py	" -01
32G/5 - 1	Margry	-	Lentille	1	I	Ni Cu, Co, py, po	Margry-01
" - 2	Marin	-	Filon	1	I	Cu, py	Marin-01
" - 3	"	Caron-Dufour-Séquin	Lentille	1	I	Cu, py	" -02
32G/6 - 1	Du Gueslin	-	Lentille	1	P	py po, Cu, Ni, Co, Fe, Ag	Du Gueslin-01
" - 2	Druillettes	-	Strate	1	P	py po, Zn, Cu, Au, Ag	Druillettes-03
" - 3	Gradis	-	"	1	I	py po, Cu	Gradis-01
" - 4	Druillettes	-	Filon	1	I	Au, Cu, py	Druillettes-04
" - 5	"	-	"	1	I	Au, Cu, py	" -05
" - 6	Langloiserie	Lac Rhooney	Stockwerk	1	P	Au, Cu, Zn, py	Langloiserie-01
" - 7	"	Lac Ely	Placer	1	P	Au	" -02
32G/7 - 1	Druillettes	-	Strate	1	I	py, Cu	Druillettes-02
" - 2	"	-	"	1	P	py po, Au, Cu	" -01
" - 3	Lescure	Chesbar 3-D	"	1	P	py po, Au, Ag, Cu	Lescure-04
" - 4	Hazeur	Groupe L	"	1	P	py po, Au, Ag, Cu, Zn	Hazeur-09
" - 5	"	-	"	1	P	Cu Zn, Au, Ag, py	" -01
" - 6	"	-	"	1	I	py po	" -07
" - 7	"	-	"	1	P	py po, Cu, Au	" -08
" - 8	"	-	"	1	P	Au Ag, Cu, Zn, Pb, py	" -02
" - 9	"	-	Filon	1	P	Au, Cu, Zn, Ag, py	" -03
" -10	"	-	"	1	P	Au, Cu, py, po	" -04
" -11	Gamache	-	"	1	P	Au Cu, Fe, py	Gamache-01
" -12	"	Lac Meston	Stockwerk	2	G	Au, Cu, Zn, Fe, py, po	" -03
" -13	Hazeur	-	Strate	1	I	Fe	Hazeur-05
" -14	"	-	Filon	1	P	Mo, Cu, Au, py, po	" -06
" -15	Gamache	-	Strate	1	I	py po, Cu	Gamache-04
" -16	Crisafy	-	Stockwerk	1	P	Mo, Cu, py, po	Crisafy-01
" -17	"	-	Filon	1	I	Cu, Zn, Ag, py, po	" -02
32G/8 - 1	Gamache	Dépôt Adnor	Filon	2	P	Au, Cu, py	Gamache-02
" - 2	Rohault	-	"	1	P	Au, Cu, W, py	Rohault-01
" - 3	"	-	"	1	P	py po, Cu	" -07
" - 4	La Dauversière	-	"	1	P	Cu Au, Fe, py, po	La Dauversière-02
" - 5	Rohault	-	"	1	P	Au, Cu, py, po	Rohault-02

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	
32G/8 - 6	Rohault	Chibex	Lentille	2	MF	Au Cu,Ag,Pb,Zn, As,Fe,py,po Rohault-03
" - 7	La Dauversière	-	Filon	1	P	Cu Au,Ag,As,py,po La Dauversière-03
" - 8	Rohault	Lac Norhart	"	1	P	Au Cu,py,po Rohault-04
" - 9	"	-	Strate	1	P	py po,Au,Fe " -05
" -10	La Dauversière	-	Filon	1	P	Cu Au,As,py,po La Dauversière-14
" -11	"	-	"	1	P	Au,Cu,py,po " -04
" -12	Rohault	-	N.D.	1	I	py,Cu Rohault-09
" -13	"	-	Strate	1	P	py po,Cu " -06
" -14	"	-	N.D.	1	I	py po,Cu,Au,Fe " -08
32G/9 - 1	Queylus	-	Stockwerk	1	P	Cu,Au,Mo,Fe,py Queylus-02
" - 2	"	-	Filon	1	P	Cu,py,Fe " -06
" - 3	"	-	Lentille	1	P	Cu " -07
" - 4	Obalski	-	Stockwerk	1	P	Cu,Au,Ag,Fe,py,po Obalski-11
" - 5	Queylus	-	Amas	1	P	Cu,py,po,Fe Queylus-10
" - 6	"	-	Lentille	1	P	Cu,py,Fe " -09
" - 7	"	Baie Line	Filon	1	P	Ni Cu Co,py " -08
" - 8	"	-	"	1	P	Cu,Ag,py " -11
" - 9	Obalski	Baie du Coin	"	1	G	Cu,Au,Ag,Co,Fe,py Obalski-10
" -10	Lemoine	-	"	1	P	Cu,py,po Lemoine-06
" -11	Dollier	-	"	1	P	Zn Cu,Au,Ag,Pb, As,Fe,py,po Dollier-01
" -12	Lemoine	-	Strate	1	P	Zn,Cu,py,po Lemoine-11
" -13	Dollier	-	Filon	1	P	Cu Mo,py Dollier-03
" -14	"	-	Strate	1	P	py po,Cu,Ni,Zn,Au " -02
" -15	Lemoine	-	Filon	1	P	Cu,Au,Zn,Ni,py,po Lemoine-09
" -16	Haüy	-	"	1	P	Au,Cu,py,po Haüy-05
" -17	Queylus	Lac Calmor	"	1	P	Au,Cu,py Queylus-01
" -18	"	-	"	1	P	Au,Ag,Cu,py " -03
" -19	"	-	"	1	I	Cu,py " -04
" -20	La Dauversière	-	"	1	P	Cu,Au,Fe,py,po La Dauversière-05
" -21	"	R-14	"	1	P	Au,Cu,py,po " -15
" -22	Dollier	-	"	1	P	Au,Cu,py Dollier-05
" -23	"	-	"	1	P	Cu,Zn,Au,py,po " -04
" -24	La Dauversière	-	"	1	I	Cu,py,po La Dauversière-06
" -25	"	-	"	1	I	py po " -07
" -26	"	-	Strate	1	P	py po,Au,Cu,Ni " -01
" -27	"	-	Filon	1	I	Cu,py " -08
" -28	"	-	"	1	I	Au,Zn,Pb,Cu " -09
" -29	"	-	"	1	P	Cu,Au,py,po " -12
" -30	"	-	N.D.	1	I	Au,Cu,py,po " -11
" -31	"	-	Filon	1	I	Cu,py " -13
" -32	"	-	"	1	P	Cu,Au,py,po " -10
" -33	Queylus	-	"	1	I	Au Ag,Cu -
32G/10 - 1	Daubrée	-	Filon	1	P	Cu,Au,Ag,py,po Daubrée-03
" - 2	Brongniart	-	Strate	1	P	Cu,Au,Ag Zn,Ni, py,po po,Au,Cu,Zn,py " -04
" - 3	"	-	"	1	P	py Scott-22
" - 4	Scott	-	"	1	I	py po " -23
" - 5	"	-	"	1	I	py po " -06
" - 6	Haüy	-	Filon	1	P	Cu,py,po Haüy-02
" - 7	"	-	"	1	P	Cu,po " -06
" - 8	Scott	-	"	1	P	Cu,py,Fe Scott-32
" - 9	Haüy	-	"	1	P	Cu,Fe,py,po Haüy-03
" -10	Lescure	-	Strate	1	I	Cu,py,po Lescure-06
" -11	Rasles	Céré	Filon	1	P	Mo,Bi,py Rasles-06
" -12	Brongniart	-	Strate	1	P	py po,Cu,Ni Brongniart-03
" -13	"	-	Stockwerk	1	P	Cu,Ni,Au,Zn,py,po " -02
" -14	Rasles	-	Strate	1	P	py po,Ni,Cu Rasles-05
" -15	Brongniart	-	Filon	1	P	Au,py Brongniart-01
" -16	"	-	Strate	1	P	py po,Cu,Ni " -05

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32G/10 -17	Rasles	-	Filon	1	P	Au, py, po	Rasles-01
" -18	Brongniart	Lac Presqu'île	Filon	1	P	Au, Cu, py, po	Brongniart-06
" -19	Haüy	Lac Muscocho	Stockwerk	1	P	Ni Cu, Zn, Mo, Au, Ag, Pt, py, po	Haüy-01
" -20	"	-	N.D.	1	P	Au, py	" -04
" -21	Rasles	Maxwell	Strate	1	P	Cu, Mo, Zn, Au, Ag, py, po	Rasles-07
" -22	"	Lac à l'Eau Jaune	Lentille	1	P	Ni Cu, Zn, py, po	" -02
" -23	Fancamp	-	Filon	1	P	Au, py, po	Fancamp-03
" -24	"	-	Strate	1	I	Zn Au, Cu, Ag, Fe, py, po	" -04
" -25	Lescure	Chesbar 2-B	"	1	P	Cu, py, po	Lescure-01
" -26	"	Chesbar 4-A	"	1	P	py po, Cu	" -05
" -27	"	Chesbar 1-D	"	1	G	Cu, Zn, Au, Ag, Ni, py, po	" -02
" -28	"	Lac Rane	"	1	P	Cu, Au, py, po	" -03
" -29	Rasles	-	"	1	P	py po, Cu, Fe	Rasles-10
" -30	"	-	Lentille	1	I	Au, Cu, py	" -04
" -31	"	-	N.D.	1	P	py po	" -03
" -32	Fancamp	Lac Obatogamau	Filon	2	P	Au, Cu, Ag, py, po	Fancamp-01
" -33	"	-	"	1	P	Au, Cu, py, po	" -02
" -34	"	-	"	1	P	Cu, Au, py, po	" -05
32G/11 - 1	Daubrée	-	N.D.	1	I	Cu, py	Daubrée-11
" - 2	"	-	Lentille	1	P	Cu, Ni, py, po	" -12
" - 3	"	-	Filon	1	I	Cu, py	" -06
" - 4	Guercheville	-	"	1	I	py, Cu, Co, Ni, Ag	Guercheville-11
" - 5	"	-	N.D.	1	I	Cu, py	" -14
" - 6	"	-	"	1	I	Cu, py	" -13
" - 7	"	-	Filon	1	I	Cu, Au, Ag, py	" -10
" - 8	"	-	"	1	I	Au Ag, Cu, Zn	" -08
" - 9	"	-	Lentille	1	P	Fe, Cu, Au, py, po	" -07
" -10	"	Lac Fenton	Filon	1	P	Au Ag, Cu, py	" -09
" -11	"	Lac Fenton	Lentille	1	P	Au, Ag, Cu, py	" -03
" -12	"	Lac Fenton	"	1	I	Zn, Au, Ag, Cu, py	" -02
" -13	"	Lac Fenton Sud	"	1	I	Au Ag, Cu, py	" -04
" -14	"	Lac Fenton SE	Amas	1	P	Mo, Cu, Fe, py	" -06
" -15	"	Lac Fenton SE	Filon	2	P	Au, Cu, Ag, py, po	" -05
" -16	"	Lac Mina	"	1	P	Au, py, po	" -01
" -17	"	-	Filon	1	I	Cu, Zn, Ag, Ni, py	" -12
32G/12 - 1	Gand	-	Filon	1	P	Au, Fe, py	Gand-01
" - 2	"	-	Stockwerk	1	P	Au, py	" -13
" - 3	"	-	Filon	1	P	Au, Ag, Cu, Zn, py	" -14
" - 4	"	-	Lentille	1	I	Zn, py, po	" -12
" - 5	Lespérance	Zone A	Filon	2	P	Au, Cu, Fe, py	Lespérance-01
" - 6	"	Ile Opawica	Strate	1	P	Cu Zn, Au, Ag, Fe, py, po	" -02
" - 7	Gand	-	Filon	1	P	Cu, Au, py, po	Gand-15
" - 8	"	-	Strate	1	I	py, po	" -08
" - 9	Lespérance	-	Lentille	1	P	Au, Cu, Ag, py	Lespérance-03
" -10	Gand	-	Filon	1	P	Au, py, po	Gand-04
" -11	"	Lac Shortt	"	1	P	Au, Cu, py, po	" -02
" -12	"	-	Lentille	1	P	Cu, Au, py, po	" -05
" -13	"	-	Filon	1	P	Au, py, po	" -06
" -14	"	-	"	1	P	Au, py, po	" -03
" -15	"	Candore	"	2	G	Au, Cu, Fe, py	" -07
" -16	Lespérance	-	Strate	1	P	Cu Au, Zn, Fe, py, po	Lespérance-04
" -17	Gand	-	Filon	1	I	Au, py	Gand-09
" -18	"	-	"	1	P	Cu, Au, Ag, Pb, An, Fe, py	" -11
" -19	"	-	"	1	P	Au, Cu, As, py, po	" -10

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32G/12 -20	La Roncière	-	Strate	1	P	Cu, Au, py	La Roncière-03
" -21	"	Indice-3	Filon	1	P	Au, py	" -01
" -22	"	-	"	2	P	Au, Cu, py, po	" -02
" -23	"	Lac Relique	"	1	P	Au, Cu, py	" -04
" -24	"	-	"	1	I	Cu	" -05
" -25	La Ronde	-	Strate	1	I	Fe Ti	La Ronde-01
" -26	Lespérance	-	"	1	P	Cu Zn, Ag, Fe, py	Lespérance-12
" -27	"	Showing N°3	Filon	1	P	Au, py	" -09
" -28	"	Showing N°2	"	1	I	Cu Au, py	" -10
" -29	"	-	Strate	1	P	py po, Au, Ag	" -05
" -30	"	Showing N°1	Filon	1	P	Au, Cu, Ag	" -06
" -31	"	Zone C	Lentille	1	P	py po, Cu, Ni, Au, Ag	" -11
" -32	"	-	Filon	1	P	Au, Cu, Ag, py	" -07
" -33	"	-	"	1	P	Au, py	" -08
32G/13 - 1	Branssat	-	Strate	1	P	py po, Cu	Branssat-02
" - 2	"	-	"	1	I	py po, Cu	" -01
" - 3	"	-	"	1	P	py po, Cu, Zn	" -03
" - 4	Daine	-	Lentille	1	P	Ni Cu, Co, Fe, py, po	Daine-02
" - 5	"	-	Strate	1	I	py	" -04
" - 6	"	-	Lentille	1	P	Ni Cu, Co, py, po	" -01
" - 7	"	-	Filon	1	P	py po, Cu, Pb	" -03
" - 8	Kreighoff	-	Amas	1	I	py	Kreighoff-01
" - 9	La Ribourde	Umex	Strate	1	G	Cu Zn, Ag, py, po	La Ribourde-02
" -10	Kreighoff	-	Filon	1	P	Cu, Au, Ag, py	Kreighoff-09
" -11	"	-	"	1	P	Cu, py, po	" -04
" -12	"	-	"	1	P	py po, Cu, Zn	" -07
" -13	"	-	Strate	1	I	Cu, Zn, py	" -05
" -14	"	Lac Renault	Lentille	1	P	Cu, Zn, Au, Ag, py, po	" -02
" -15	"	-	"	2	P	Cu Zn, Au, Ag, py, po	" -03
" -16	"	-	Strate	1	P	py po	" -06
" -17	La Ribourde	-	"	1	P	py po	La Ribourde-01
32G/14 - 1	Guettard	-	Amas	1	P	Ni Cu, Co, asb	Guettard-02
" - 2	"	-	"	1	P	Ni Cu, Co, po	" -03
" - 3	"	-	Strate	1	I	py po, Cu, Fe	" -01
" - 4	"	-	Amas	1	P	Ni Cu, Co, po, asb	" -04
" - 5	Lamarck	-	Dyke	1	P	Ni Cu, Pt, po	Lamarck-01
" - 6	"	-	Strate	1	P	py po, Cu	" -03
" - 7	Opémisca	-	Filon	1	P	Cu, Au, Ni, py, po	Opémisca-06
" - 8	"	-	"	1	P	Cu, Fe, py, po	" -07
" - 9	"	-	"	1	P	Cu, Au, Ag, py	" -04
" -10	"	-	"	1	P	py po, Au, Ag, Cu	" -03
" -11	"	-	Stockwerk	1	I	Cu, py, po	" -02
" -12	"	-	"	1	P	Cu, py, po	" -01
" -13	Lamarck	-	Lentille	1	P	py, Cu, Ag	Lamarck-07
" -14	"	-	Strate	1	P	py po, Au, Ag, Co, Pb, Cu	" -04
" -15	"	-	"	2	P	py po, Cu, Au, Ag	" -06
" -16	"	-	Filon	1	P	Cu Ag, Pb, py	" -05
" -17	Saussure	-	Strate	1	P	Cu, py, po	Saussure-02
" -18	Dolomieu	-	N.D.	1	P	Cu, Ni, Fe, py, po	Dolomieu-02
" -19	"	-	"	1	P	Ni Cu, py, po	" -07
" -20	"	Alouette	"	1	P	Cu, Au, Ni, Co, py, po	" -03
" -21	"	-	Strate	1	P	Cu Fe, Zn, Mo, py, po	" -01
" -22	Daubrée	-	"	1	P	Cu Zn, Au, Ni, Fe, py, po	Daubrée-10
" -23	"	Indice Dionne	Amas	1	P	Cu, py, po	" -05
" -24	Saussure	-	Strate	1	P	py po, Au, Ag, Cu	Saussure-01
" -25	Dolomieu	-	N.D.	1	I	Cu, py, po	Dolomieu-06
" -26	"	-	Lentille	1	P	Ni Cu, py, po	" -04
" -27	"	-	Strate	1	P	py po, Cu, Fe	" -05
" -28	Daubrée	-	Filon	1	P	Cu, Au, Zn, py, po	Daubrée-08
" -29	"	-	Strate	1	P	Cu, Au, Ag, py, po	" -07

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		
32G/15 - 1	Opémisca	Lac Dadson	Filon	1	P	Cu, Au, Ag, py, po	Opémisca-05
" - 2	Cuvier	-	Strate	1	P	py po, Cu, Zn	Cuvier-07
" - 3	"	-	Lentille	1	P	Cu Zn, Ag, Ni, py, po	" -10
" - 4	"	-	Strate	1	P	Zn Cu	" -09
" - 5	"	-	"	1	P	py po, Cu	" -06
" - 6	"	-	"	1	P	Cu Zn, Au, Ag, py, po	" -01
" - 7	"	Mt. Opémisca	"	1	P	Cu, po	" -03
" - 8	"	-	Filon	1	P	Zn Cu, Fe, py, po	" -18
" - 9	"	-	Strate	1	P	py po	" -19
" -10	"	-	Filon	1	P	Cu, Au, Zn, py, po	" -14
" -11	"	Veine Leclerc	"	1	P	Au, Cu, py	" -02
" -12	"	-	Strate	1	P	py po, Cu, Au, Ag, Zn, Ni	" -08
" -13	"	-	"	1	P	py po, Cu	" -05
" -14	Barlow	-	Lentille	1	P	py po	Barlow-02
" -15	"	-	Filon	1	P	Au, Fe, py	" -01
" -16	"	Gr. Lac Cwillim	"	1	P	Au, Cu, py	" -03
" -17	Cuvier	-	"	1	P	Cu Zn, Ag, Pb, Fe, py	Cuvier-11
" -18	"	-	N.D.	1	I	py po	" -17
" -19	"	-	Strate	1	P	Cu Zn, py, po	" -04
" -20	"	-	Filon	1	P	py po, Cu, Zn	" -16
" -21	"	-	Stockwerk	1	I	asb	" -20
" -22	"	-	Strate	1	P	py po, Cu, Ni, asb	" -15
" -23	"	-	"	1	P	py, Cu, Zn, Pb	" -12
" -24	"	-	"	1	P	Cu, Ni, Ag, Au, py, po	" -13
" -25	Barlow	-	"	1	P	Cu, Zn, py, po	Barlow-12
" -26	"	-	Stockwerk	1	P	asb, Fe	" -09
" -27	"	-	Strate	1	P	py po, Ag, Cu, As	" -11
" -28	"	-	"	1	P	Cu, Zn, py, po	" -13
" -29	"	-	"	1	I	Cu, py, po	" -14
" -30	"	Lac Philipon	"	1	P	Cu, Au, py, po	" -07
" -31	"	-	"	1	P	py po, Cu	" -05
" -32	"	-	"	1	P	Cu, Ag, Fe, py, po	" -10
" -33	"	-	"	1	P	Cu, py, po	" -15
" -34	Scott	-	N.D.	1	I	Cu, py	Scott-16
" -35	Barlow	Baie Sioui	Strate	1	P	Cu, Fe, py, po	Barlow-08
" -36	"	-	N.D.	1	I	Fe, py, po	" -16
" -37	"	-	Stockwerk	1	P	Au, Cu, py, asb	" -06
" -38	"	-	N.D.	1	I	Cu, py, po, asb	" -18
" -39	Daubrée	-	Filon	1	P	Cu, Zn, Au, Ag, py, po	Daubrée-01
" -40	Lévy	-	N.D.	1	P	Fe	Lévy-16
" -41	"	-	Filon	1	P	Au Mo, Ag, Fe	" -01
" -42	Scott	-	"	1	P	Cu, Au, Ag, Fe, py, po	Scott-21
" -43	"	-	"	1	P	Cu, Ag, Fe, py, po	" -18
" -44	"	-	N.D.	1	P	Cu, py	" -20
" -45	"	-	Filon	1	I	Cu, py	" -19
" -46	"	-	Stockwerk	1	P	py, Cu, po	" -15
" -47	"	-	Filon	1	P	Au, Cu, Zn, Ag, py	" -12
" -48	"	Ile de Lac Simon	"	1	P	Au, Cu, py, po	" -13
" -49	"	-	"	1	I	Au, py	" -25
" -50	"	-	"	2	P	Cu Au, py	" -06
" -51	"	-	"	1	P	Cu, Au, py	" -04
" -52	"	Lac William	"	1	P	Cu, Au, Ag, py	" -01
" -53	"	Gr. Sharp	"	1	P	Cu, Au, Ag	" -02
" -54	"	Ramsay	"	2	P	Cu Au, Ag, Zn, py, po	" -05
" -55	"	-	"	1	P	Au, Cu, py	" -29
" -56	Daubrée	-	"	1	I	Au, py	Daubrée-04
" -57	"	-	Lentille	1	P	Cu Zn, py, po, Fe	" -09
" -58	"	-	Filon	1	P	py po, Cu, Zn, Ag, Ni	" -02
" -59	Lévy	-	Strate	2	P	Cu Zn, Ag, Pb, py, po	Lévy-02
" -60	"	Tomiska	N.D.	1	P	Cu, Au, Ag, Zn, py	" -14
" -61	"	Springer	Filon	3	MA	Cu, Zn, Pb, Mo, Au, Ag, W, U, Fe, Ti	" -04

FICHE DE GITE	CANTON	GITE				SUBSTANCES	ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT		
32G/15 -62	Lévy	Perry	Filon	2	MA	Cu,Zn,Pb,Mo,W,Au, Ag,Co,Fe,Ti,U	Lévy-03
" -63	"	Opemiska Explorer	Strate	2	G	py po,Zn,Cu,Au,Ag	" -08
" -64	"	-	Stockwerk	1	P	asb,Fe	" -11
" -65	"	Robitaille	Lentille	1	MF	Cu,Au,Ag,As,Pb,Co, Zn,Mo,W,U,Fe,Ti	" -10
" -66	"	Cooke	Filon	2	MA	Cu Au,Ag,po	" -12
" -67	"	Chiboug. Copper	"	1	G	Cu,Zn,Pb,Au,Ag.Mo, Co	" -05
" -68	"	-	Strate	1	P	Zn Pb,py,po	" -15
" -69	"	-	N.D.	1	P	Cu Zn,Fe,py,po	" -13
" -70	"	Lac Laura	Strate	1	P	py,Cu	" -09
" -71	"	-	"	2	P	py po,Zn,Pb,Cu,Fe	" -06
" -72	"	-	"	1	P	py po,Cu	" -07
" -73	Scott	Lac Scott	Filon	1	P	Cu,Au,Ag,py,Fe	Scott-07
" -74	"	Islet	"	1	P	Zn,Cu,Au,Ag,py	" -08
" -75	"	-	Stockwerk	1	I	Cu,Mo py	" -24
" -76	"	-	"	1	P	Cu,Au,py,Fe	" -11
" -77	"	-	Filon	1	P	py,Cu,Fe	" -33
" -78	"	Claims Smith	"	1	P	Au,py	" -09
" -79	"	-	"	1	I	Cu Mo,Au,py	" -10
" -80	"	-	"	1	I	py,Cu	" -27
" -81	"	-	"	1	I	py,Cu	" -30
" -82	Barlow	-	Strate	1	I	Zn,Cu,Au,Ag	Barlow-24
" -83	Scott	Selco-Scott	Lentille	2	G	Zn Cu,Au,Ag,Pb, Fe,py	Scott-14
" -84	Barlow	-	N.D.	1	P	py po,Cu	Barlow-17
" -85	"	-	Stockwerk	1	I	asb	" -23
32G/16 - 1	Barlow	-	Filon	1	P	Cu,Au,py,po	Barlow-21
" - 2	"	Lac Philipon	"	1	P	Cu,Au,Zn,py,po	" -04
" - 3	"	-	"	1	P	Au,Cu,py,po	" -20
" - 4	McKenzie	Lac Gwillim	"	1	MA	Au,Cu,Ag,py	McKenzie-02
" - 5	"	-	Stockwerk	1	P	asb	" -28
" - 6	"	-	Filon	1	P	Cu,Zn,Pb,Au,Ag, py,po	" -01
" - 7	"	-	Stockwerk	1	P	asb	" -27
" - 8	"	Zone Berrigan	Filon	2	G	Zn Au Ag,Co,Cu, As,py,po	" -04
" - 9	"	-	"	1	P	Cu,Au,Ag,py,po	" -36
" -10	"	Belle-Chibougamau	Lentille	1	P	Cu Au,Ag,Pb,Zn, py,po	" -05
" -11	"	Lac Bourbeau	Filon	1	P	Cu,Au,py,po	" -31
" -12	"	-	"	1	P	Cu,Au,Fe,py,po	" -12
" -13	"	-	"	1	P	Cu Mo,Au,py,po	" -06
" -14	"	Norbeau	"	2	MF	Au,Ag,As,Cu,py	" -07
" -15	"	-	Strate	1	P	Cu,Au,Ni,py,po	" -03
" -16	"	Zone Lessard	Filon	1	P	Cu Ag,py,po	" -29
" -17	"	-	"	1	P	Au,Cu,Zn,As,py	" -08
" -18	"	-	"	1	P	Au,py	" -09
" -19	"	-	Strate	1	P	Cu,Au,Ag,Ni,Co, py,po	" -35
" -20	McKenzie	-	"	1	P	Zn,Cu,Ag,Pb.py,po	McKenzie-34
" -21	Roy	-	N.D.	1	P	py,Cu	Roy-35
" -22	"	-	Stockwerk	1	P	asb,Fe	" -28
" -23	"	Lac Marianne	"	1	P	asb,Fe	" -31
" -24	"	-	Strate	1	P	Cu,Ag,Zn,py,po	" -05
" -25	"	Grandroy	Stockwerk	1	MF	Cu,Au,Mo,py,Fe	" -08
" -26	"	-	Strate	1	P	py po,Cu	" -36
" -27	"	-	"	1	P	Zn Cu,Pb,py,po	" -06
" -28	"	Ile Amiante	Stockwerk	1	G	asb,Fe	" -30
" -29	"	-	Filon	1	P	Cu Ag,Au,As,py, po,Ni	" -02

FICHE DE CITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32G/16 -30	Roy	-	Stockwerk	1	P	asb, Fe	Roy-32
" -31	"	-	"	1	P	asb, Fe	"-29
" -32	"	Baie Gunn	"	1	P	Cu, po	"-03
" -33	"	O'Leary	Strate	1	P	py po, Au, Cu, Ni, Fe	"-09
" -34	"	-	Lentille	1	P	Cu, Au, Fe, py, po, asb	"-34
" -35	"	-	"	1	P	po, Cu, Zn, Ni, Co, Au, Ag, py	"-10
" -36	"	-	Strate	1	P	py po, Ag, Cu, Zn, Ni	"-07
" -37	"	Riv. France	"	1	P	Cu, Ag, Zn, Co, py, po	"-04
" -38	Barlow	Lac David	Filon	1	P	Cu, Au, Zn, py, po	Barlow-19
" -39	"	-	"	1	I	po, Cu	" -22
" -40	McKenzie	-	"	1	P	Cu Ag, Au, Zn, Co, Fe	McKenzie-32
" -41	"	-	"	1	P	Cu, Au	" -10
" -42	"	-	"	1	P	Cu, py	" -30
" -43	"	-	"	1	P	Au, Cu, py	" -11
" -44	"	Kokko Creek	Lentille	2	MF	Cu, Au, Ag, Zn, py, po	" -25
" -45	"	-	Strate	2	P	Fe, Cu, Zn, Mn, py	" -14
" -46	"	Qué. Chib. G. Fild	Lentille	2	MF	Cu, Au, Ag, Zn, py, po	" -28
" -47	"	Copp. Cliff Siderose	"	2	G	Cu Fe, Zn, Au, Ag	" -15
" -48	"	-	Filon	1	P	py po, Cu, Zn, Au, Ag	" -33
" -49	"	Lac Towle	"	2	P	Zn, Cu, Fe	" -16
" -50	"	Cedar Bay	Lentille	2	MA	Cu Au, Ag, As, Zn, Co, py, po	" -24
" -51	"	Copper Cliff	Filon	2	MF	Cu, Au, Ag, Fe	" -17
" -52	"	-	Lentille	1	P	py, Au	" -19
" -53	"	-	Filon	2	P	Cu, py, Fe	" -18
" -54	"	Copper Rand	Lentille	3	MA	Cu Au, Ag, Mo, Pb, Zn, Th, U, Fe, py	" -26
" -55	"	Jaculet	Filon	2	MF	Cu, Au, Ag, py	" -21
" -56	"	-	Strate	1	P	Fe, Au, py	" -20
" -57	"	Baie Bateman	Lentille	1	G	Cu Au, Ag, py, po	" -22
" -58	"	Bruneau	Filon	1	MF	Cu Au, Ag, Fe, py, po	" -13
" -59	Roy	Ile Portage Sud	Strate	3	G	Fe, Ti	Roy-19
" -60	"	Ile Portage Nord	"	2	G	Fe, py	"-11
" -61	"	Lac Wawbana N.	Filon	1	P	Cu, Au, Ag, py, po, Fe	"-27
" -62	"	Henderson	"	3	MA	Cu, Au, Ag, As, Zn, Co, Ni, py, po	"-20
" -63	"	Portage	"	2	MA	Cu, Au, As, Zn, py, po	"-21
" -64	"	Baie Hematite	Lentille	2	P	Cu, Au, py, Fe	"-12
" -65	"	Veine McKenzie	Filon	1	P	Cu Au, Ag, py	"-13
" -66	"	Copper Point	Stockwerk	1	P	Cu Au, Ag, Ni, py, py	"-14
" -67	"	Ile Marguerite S.	Strate	1	P	Fe, Ti, Cu, Ni, Au, po	"-22
" -68	"	-	"	2	P	po, Cu, Zn, py, Fe	"-15
" -69	"	Baie Magnetite N.	Strate	3	G	Fe, Ti, Cu	"-17
" -70	"	Baie Magnetite S.	"	3	G	Fe, Ti	"-23
" -71	"	-	"	2	P	po, Cu, py, Fe	"-16
" -72	"	-	Filon	1	P	Ag, Cu, Zn, Pb, po	"-24
" -73	"	-	Lentille	1	P	Cu Au, Ag, Zn, py, po	"-26
" -74	"	-	"	1	P	Cu, Au, Ag, Mo, py, po	"-25
" -75	"	Chevrette	"	1	P	Cu, Au, Ag, po	"-18
" -76	McCorkill	-	Filon	1	P	Cu, py, po	McCorkill-11
" -77	"	Riv. Nepton	"	1	P	Cu, Au, py, po	" -08
" -78	Scott	-	"	1	P	py, Au, Cu	Scott-28
" -79	"	-	"	1	P	Cu Zn, Au, Ag, py	" -26
" -80	Obalski	-	Stockwerk	1	P	Cu, Au, Ag, py	Obalski-01
" -81	"	Obalski	Filon	1	MF	Cu Au, Ag, Zn, py	" -02
" -82	"	Lac Caché	Strate	1	P	Fe, Ti	" -08
" -83	"	Ile Noll	Filon	1	P	Cu Au, Ag, py	" -09
" -84	"	Chib-Kayrand	"	1	MF	Cu, Au, Ag, Zn, Pb, Mo, py, po	" -03
" -85	"	Principale	"	2	MF	Cu, Au, Ag, py, po	" -04

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32G/16 -86	Obalski	Merrill	Filon	2	MA	Cu, Au, Ag, Zn, Mo, Fe, py, po	Obalski-05
" -87	"	Copper Rand N°3	"	1	G	Cu Zn, Au, Ag, Pb, py, po	" -06
" -88	"	Yorcan-T-29	Lentille	1	P	Cu, Au, Ag, py, po	" -07
" -89	"	-	"	1	P	Cu, Au, Ag, Zn, po	" -12
" -90	Lemoine	Zone S-3	Filon	1	P	Cu, Zn, Ag Ni, Co, Au	Lemoine-07
" -91	"	-	"	1	I	Mo, Cu, py	" -08
" -92	"	-	"	1	I	Cu, py, po	" -05
" -93	"	Soquem	Strate	3	G	Fe Ti V, Cu, py, po	" -02
" -94	Scott	-	Filon	1	I	py	Scott-31
" -95	Obalski	Riocanex	"	2	G	Cu, Au, Ag, Fe, py	Obalski-13
" -96	"	-	Stockwerk	1	P	Cu Mo, py	" -14
" -97	Lemoine	Lemoine	Strate	2	MA	Cu Zn Au Ag, py, po	Lemoine-03
" -98	"	Lac Armitage	"	2	P	Fe Ti V, Cu, py	" -01
" -99	"	Lac Jean	Filon	1	P	Au, Ag Cu, Zn, Fe, py, po	" -04
" -100	Rinfret	-	Lentille	1	P	Cu, Zn, Au, Ni, py, po	Rinfret-02
" -101	Scott	-	Filon	1	P	Zn, Cu, Au, Ag, py	Scott-03
" -102	McKenzie	-	Amas	1	P	Cu, Ag, Mo	McKenzie-37

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32I							
32I/4 - 1	O'Sullivan	-	Strate	1	P	Cu, Au, Ag, py, po	O'Sullivan-05
" - 2	"	Blondeau	Filon	1	P	Cu, py	" -01
" - 3	"	Portage	Stockwerk	1	P	Cu	" -02
" - 4	"	Icon	Lentille	2	MF	Cu, Zn, Ag, py, po	" -04
" - 5	"	Bouzan	Filon	1	P	Cu, Au, py, po	" -03
" - 6	Bignell	Lac Waconichi S.	"	1	I	Cu, Au, Ag, py	Bignell-01
" - 7	"	-	Strate	1	P	Po, Cu	" -02
" - 8	O'Sullivan	Lac Waconichi	Filon	1	P	Cu, Zn, Fe, py, po	O'Sullivan-06
" - 9	Dubergier	-	Strate	1	P	py po	Dubergier-03
" -10	"	-	"	1	P	py po	" -04
" -11	"	-	"	1	P	po, Cu, Zn, py	" -01
" -12	Bignell	-	"	1	I	Cu Zn, Au, Ag, Pb, py, po	Bignell-03
" -13	Dubergier	-	"	1	P	py po, Cu	Dubergier-05
" -14	"	-	"	1	P	py po, Cu, Zn	" -02
" -15	Bignell	-	Filon	1	I	Cu, py, po	Bignell-04
" -16	McCorkill	-	Strate	2	P	py po, Cu, Au, Zn, Ag	McCorkill-01
" -17	"	-	"	1	P	Zn, Cu, Ag, py, po	" -04
" -18	"	-	Filon	1	P	Pb Zn, Cu, Au, Fe, py, po	" -02
" -19	Bignell	-	"	1	I	py po	Bignell-05
32I/5 - 1	Duquet	Post. Mistassini	Stockwerk	1	I	Pb Zn, py	Duquet-01
" - 2	"	Post. Mistassini	Filon	1	I	Pb Zn, py	" -04
" - 3	McOuat	Chalifour	Stockwerk	2	P	Pb Zn, Cu, Ag, py	McOuat-01
" - 4	Duquet	-	Filon	1	P	Pb Zn, Cu, Ag, py	Duquet-02
" - 5	"	Pen. du poste Miss.	"	1	P	Pb Zn, py	" -03
" - 6	Gauvin	Perch River	Lentille	2	P	Cu, py	Gauvin-02
" - 7	O'Sullivan	Baie du poste S.	Filon	1	P	Cu, Au, Zn, py	O'Sullivan-07
" - 8	Gauvin	Lac File Axe	"	1	I	Cu	Gauvin-01
32I/12 - 1	Dorval	Ile Marie-Vic. SE	Filon	1	I	Pb Zn	Dorval-01
32I/13 - 1	1327	Ile Marie-Victorin	Amas	1	I	Zn Pb, Ag	1327-01
32I/14 - 1	St-Lusson	Bloc Valiant	Strate	3	G	Fe	St-Lusson-01
" - 2	"	Groupe D	"	3	G	Fe, py	" -02
" - 3	Morisset	Bloc Richmond	"	3	G	Fe	Morisset-01
" - 4	"	Riv. Richmond	Placer	1	I	Fe Ti	" -02

FICHE DE GITE	CANTON	GITE					ANCIEN NUMERO DE LA FICHE
		NOM	FORME	TAILLE	ETAT	SUBSTANCES	
32J							
32J/1 - 1	Richardson	-	N.D.	1	I	py po, Cu, Zn	Richardson-02
" - 2	Roy	-	Filon	1	P	Cu, py, po	Roy-33
" - 3	Richardson	-	"	1	I	Cu	Richardson-01
" - 4	Roy	-	"	1	P	Cu, Au, Ag, py, po	Roy-01
" - 5	McCorkill	-	N.D.	1	I	Cu, Fe, py	McCorkill-03
32J/2 - 1	Chérisy	-	Filon	1	I	py po	Chérisy-01
" - 2	Rageot	-	Strate	1	I	Fe, py	Rageot-03
" - 3	"	-	"	1	I	Fe, py	" -02
" - 4	"	-	Filon	1	I	Cu	" -01
32J/3 - 1	Lantagnac	-	N.D.	1	I	py, Au	Lantagnac-04
" - 2	"	-	"	1	P	Ni Cu Pt, py, po	" -06
" - 3	"	-	Strate	1	P	py po	" -05
" - 4	Julien	-	"	1	P	py po	Julien-08
" - 5	"	-	N.D.	1	P	py po	" -11
" - 6	"	-	Strate	1	P	py po	" -01
" - 7	La Touche	-	"	1	P	po	La Touche-02
" - 8	"	-	"	1	P	py po, Fe	" -04
" - 9	"	-	"	1	P	py po	" -01
" -10	"	-	Stockwerk	1	P	py po, Ni, Cu	" -03
" -11	Guettard	-	Filon	1	P	Ni Cu, py, po	Guettard-08
" -12	"	Lac Keller	"	1	P	Ni Cu, py, po	" -09
" -13	Lantagnac	-	Strate	1	P	py po,	Lantagnac-01
" -14	Guettard	-	Filon	2	P	Au, Cu, py, po	Guettard-07
" -15	Lantagnac	-	Strate	1	P	py	Lantagnac-03
" -16	"	-	"	1	P	py po	" -02
" -17	Julien	-	"	1	P	py po	Julien-10
" -18	"	-	"	1	P	py po, Cu	" -02
" -19	Lamarck	-	Stockwerk	1	I	Ni Cu, asb, py, po	Lamarck-02
" -20	Julien	Lac Julien II	Strate	1	P	py po, Cu	Julien-03
" -21	Lamarck	-	Stockwerk	1	I	Cu, asb, py, po	Lamarck-08
" -22	Julien	Lac Julien I	Strate	1	P	py po,	Julien-15
" -23	Lamarck	-	Filon	1	I	py, Au	Lamarck-09
" -24	Julien	-	Amas	1	I	Ni Cu, po	Julien-04
" -25	"	-	N.D.	1	I	Cu	" -05
" -26	Opémisca	-	Amas	1	I	py	Opémisca-13
" -27	"	-	N.D.	1	I	py	" -12
" -28	"	-	"	1	I	Cu, py	" -11
" -29	"	-	"	1	I	Cu, py	" -10
32J/8 - 1	1125	-	Filon	1	I	Pb Ag, Zn, py	1125-02
32J/9 - 1	1224	-	Strate	1	P	py po, Cu	1224-04
" - 2	"	-	Stockwerk	2	P	Cu, Au, Ag, py, po	" -03
" - 3	"	Lac Odon	Filon	2	P	Cu Mo, py	" -02
" - 4	1226	Lac Mistassini W.	"	1	I	Pb Zn, Au, Ag	1226-01
" - 5	1224	-	Strate	1	P	py po, Cu	1224-01
" - 6	1125	-	"	1	I	Cu, py	1125-01
" - 7	1225	-	"	1	I	Cu, py	1225-01
32J/10 - 1	1222	Lac Coulombe	Strate	1	P	Cu Zn, Au, Ag, po	1222-01
" - 2	"	-	Dyke	1	I	Li, Mo, Be	" -02
" - 3	"	Lac Moléon	Strate	1	G	Cu Zn, Pb, Au, Ag, py, po	" -03
" - 4	Clairy	-	N.D.	1	I	Cu, Zn, Mo, py, po	Clairy-04
" - 5	"	-	Filon	1	P	Zn, Cu, py, po	" -01
" - 6	1222	Lac Frotet	Strate	1	P	py po, Cu	1222-05
" - 7	Clairy	Lac Domergue	"	2	G	Cu Zn, Pb, Au, Ag, py, po	Clairy-03

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32J/10 - 8	Clairy	Lac Frotet	Strate	1	P	Cu Zn,Au,Ag,po	Clairy-02
" - 9	1122	-	"	1	P	Ni Cu,py,po	1122-02
" -10	1222	-	"	1	P	py po,Ni,Cu	1222-04
" -11	1122	Groupe Boulder	N.D.	1	P	Ni Cu,Au,Ag,py,po	1122-01
" -12	1123	-	Strate	1	P	Zn Cu,Au,Ag,py,po	1123-01
32J/11 - 1	1219	-	Dyke	1	I	Li,Be	1219-02
" - 2	"	-	N.D.	1	I	Cu	" -03
" - 3	"	Sirmac	Lentille	2	P	Li,Be,Nb,py po	" -01
" - 4	1120	-	N.D.	1	I	Cu	1120-01
32J/12 - 1	1216	-	Strate	1	I	Fe,py,po	1216-01
" - 2	1217	-	"	1	I	py po,Cu,Zn	1217-01
" - 3	1218	-	"	1	I	py po,Zn,Ni,Cu	1218-02
" - 4	"	-	"	1	I	Fe,py,po	" -01
" - 5	"	-	Lentille	1	P	Cu,Fe,py,po	" -03
" - 6	"	-	Strate	1	I	py po,Cu,Zn,Ni	" -04
" - 7	"	-	"	1	I	py po,Zn,Ni,Cu	" -05
" - 8	"	-	Dyke	1	I	Li	" -06
32J/13 - 1	1316	-	Strate	1	I	py po,Cu,Fe,Zn	1316-01
" - 2	1317	-	"	1	I	py po,Cu,Fe,Zn	1317-01
" - 3	"	-	"	1	I	py po,Cu,Fe,Zn	" -02
" - 4	"	-	"	1	I	py po,Cu,Fe,Zn	" -03
" - 5	1316	-	Dyke	1	I	Li	1316-02
32J/15 - 1	1423	Rosario-Troilus	Strate	1	P	Cu Ag,Zn,Au,py,po	1423-01
" - 2	1322	-	N.D.	1	P	py po,Cu,Au,Ag, An,Pb	1322-04
" - 3	"	-	Amas	1	I	Cu,py,po	" -02
" - 4	"	-	Strate	1	P	Cu Zn,Ag,Pb,py	" -01
" - 5	1323	-	N.D.	1	P	Mo,py	1323-01
" - 6	"	Troilus "M"	Filon	1	P	Cu Ag,py,po	" -06
" - 7	"	Troilus	"	2	P	Au,Cu,py,po	" -05
" - 8	"	-	"	1	P	Cu,Au,Ag	" -10
" - 9	"	-	"	1	P	Cu Ag,Au,py	" -02
" -10	"	-	"	1	P	Cu,po	" -11
" -11	"	-	Stockwerk	1	P	asb	" -08
" -12	"	-	Filon	1	P	Cu,Zn,Ni,Ag,py,po	" -07
" -13	"	-	Strate	1	P	po Cu,py	" -09
" -14	1322	-	Filon	1	I	Mo,Au	1322-05
" -15	"	-	Amas	1	I	py po	" -03
" -16	1323	-	Filon	1	I	Mo	1323-04
" -17	"	-	"	1	P	Cu,py,po	" -03
32J/16 - 1	1423	-	Strate	1	P	py po	1423-02
" - 2	1424	-	N.D.	1	I	Cu,py,po	1424-02
" - 3	"	-	"	1	I	Ni Cu,asb	" -07
" - 4	"	-	"	1	I	Cu,py,po	" -01
" - 5	1324	-	"	1	I	Cu,py,po	1324-04
" - 6	1424	-	Filon	1	P	Au Ag,Cu,py,po	1424-04
" - 7	"	-	Strate	1	P	py po,Cu	" -03
" - 8	1324	-	Filon	1	P	Cu	1324-05
" - 9	1424	-	N.D.	1	I	py po,Cu	1424-06
" -10	"	-	Filon	1	I	Cu	" -05
" -11	1324	-	Lentille	1	P	py po,Cu	1324-06
" -12	"	-	N.D.	1	I	py po,Cu	" -03
" -13	"	-	Filon	1	I	Cu	" -02
" -14	"	-	N.D.	1	I	Cu,py,po	" -01

FICHE DE GITE	CANTON	GITE				ANCIEN NUMERO DE LA FICHE	
		NOM	FORME	TAILLE	ETAT		SUBSTANCES
32K							
32K/9 - 1	1215	-	Stockwerk	1	I	Cu,py	1215-06
" - 2	"	-	Filon	1	I	Cu,py	" -02
" - 3	"	-	Strate	1	I	Fe	" -03
" - 4	"	-	"	1	I	Fe,py,po	" -04
" - 5	"	-	"	1	I	Fe,Cu,Zn,py,po	" -05
" - 6	"	Lac Scott	"	2	P	Cu,Ag py,po	" -01
" - 7	1115	Lac Rocher	N.D.	2	P	Ni,po	1115-01
" - 8	"	-	"	1	I	py,Cu	" -02
" - 9	"	-	"	1	I	py,Cu	" -03
" -10	1114	-	"	1	I	py,Cu	1114-01
32K/10 - 1	1214	-	N.D.	1	I	Mo	1214-01
32K/11 - 1	1210	-	N.D.	1	I	py	1210-01
" - 2	"	-	"	1	I	po,Cu	" -02
" - 3	"	-	Lentille	1	I	py	" -03
" - 4	"	-	N.D.	1	I	py	" -04
" - 5	"	-	"	1	I	py,Cu	" -05
" - 6	1110	-	Filon	1	I	py,Cu	1110-01
" - 7	1210	-	Lentille	1	I	Cu,Ni,po	1210-06
" - 8	1211	-	N.D.	1	I	Fe	1211-01
32K/12 - 1	1209	-	N.D.	1	I	Mo,Cu,po	1209-01
32K/13 - 1	1408	-	N.D.	1	I	Cu,py,po	1408-02
" - 2	1409	-	Lentille	1	I	Cu,po	1409-01
" - 3	1408	-	Dyke	1	I	Be	1408-07
" - 4	"	-	Strate	1	I	Fe	" -06
" - 5	"	-	"	1	I	Fe	" -03
" - 6	"	-	"	1	I	Fe,As	" -04
" - 7	"	-	N.D.	1	I	Fe	" -05
" - 8	"	Lac Chabouillé	"	2	G	Ni Cu,Ag,py,po	" -01
32K/15 - 1	1314	Lac Storm	Strate	1	P	Cu,py,po	1314-01
" - 2	"	-	"	1	I	py po,Cu	" -02
" - 3	"	-	"	1	I	py po	" -03
32K/16 - 1	1315	Zone Ouest	Strate	2	P	Fe,Cu,py	1315-01
" - 2	"	Zone Sud	"	2	P	Fe,Cu,py	" -02
" - 3	"	-	Filon	1	I	Au Ag,py	" -03
32L							
32L/1 - 1	Subercase	-	Strate	1	P	py po,Cu	Subercase-01
32L/2 - 1	La Martinière	-	Strate	1	P	Cu,py,po	La Martinière-01
" - 2	Jérémie	-	Stockwerk	1	P	py	Jérémie-01
" - 3	"	-	Strate	1	P	py,Cu,Zn	" -02
32L/3 - 1	Martigny	-	Filon	1	I	Cu	Martigny-01
32L/16 - 1	1407	-	N.D.	1	I	Fe	1407-02
" - 2	"	-	Dyke	1	I	Be	" -01
" - 3	"	-	N.D.	1	I	Fe	" -03
" - 4	"	-	"	1	I	Fe	" -04

II

**CLASSEMENT DES GÎTES MINÉRAUX
PAR SUBSTANCES PRINCIPALES**

SUBSTANCES MÉTALLIQUES

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

ANTIMOINE (Sb)

31M

31M/7 -1

ARGENT (Ag)

31M

31M/3 -9

31M/7 -43

32C

32C/12 -34

32D

32D/11 -1

32F

32F/13 -8

32G

32G/16 -72

ARGENT,OR (Ag Au)

32D

32D/9 -7

ARSENIC (As)

32D

32D/9 -13

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

BERYLLIUM (Be)

31M

31M/10 -4
31M/15 -1 31M/15 -2 31M/15 -3
31M/16 -5 31M/16 -6 31M/16 -7 31M/16 -9

31N

31N/13 -1

32C

32C/5 -14 32C/5 -37 32C/5 -38 32C/5 -39

32D

32D/1 -56
32D/8 -19 32D/8 -23 32D/8 -24

32K

32K/13 -3

32L

32L/16 -2

BERYLLIUM,LITHIUM (Be Li)

32D

32D/8 -26

BERYLLIUM,MOLYBDENE (Be Mo)

32C

32C/5 -15

32D

32D/1 -57
32D/8 -6

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

COBALT (Co)

31M

31M/3 -4

COBALT, ARGENT (Co Ag)

31M

31M/3 -1

31M/3 -2

31M/3 -6

CUIVRE (Cu)

31K

31K/4 -1

31K/5 -1

31K/14 -1

31K/14 -2

31K/14 -3

31K/16 -1

31L

31L/8 -2

31L/15 -9

31L/16 -3

31M

31M/3 -5
31M/3 -18

31M/3 -10
31M/3 -23

31M/3 -11
31M/6 -14

31M/3 -12
31M/7 -29

31M/3 -14
31M/7 -39

31M/3 -16

31M/6 -2
31M/7 -18

31M/6 -10
31M/7 -25

31M/7 -28

31M/9 -1
31M/10 -8
31M/11 -4

31M/9 -2
31M/14 -2

31M/14 -1
31M/15 -4
31M/16 -8

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE (Cu) - suite

31N

31N/4 -1					
31N/7 -1					
31N/8 -1					
31N/9 -1	31N/9 -2	31N/9 -6	31N/9 -7	31N/9 -8	31N/9 -10
31N/9 -12	31N/9 -14				
31N/10 -5					
31N/14 -4	31N/14 -7	31N/14 -11	31N/14 -15	31N/14 -20	31N/14 -22
31N/14 -24					
31N/16 -1	31N/16 -2				

32B

32B/13 -2

32C

32C/2 -3					
32C/3 -9	32C/3 -28	32C/3 -30	32C/3 -36	32C/3 -37	
32C/4 -21	32C/4 -30	32C/4 -65	32C/4 -71	32C/4 -72	32C/4 -73
32C/4 -77	32C/4 -79	32C/4 -80	32C/4 -84	32C/4 -85	32C/4 -89
32C/5 -20	32C/5 -41				
32C/6 -1	32C/6 -4	32C/6 -5	32C/6 -14	32C/6 -16	32C/6 -22
32C/11 -7	32C/11 -8	32C/11 -11			
32C/12 -1	32C/12 -2	32C/12 -19	32C/12 -30	32C/12 -31	32C/12 -40
32C/12 -42	32C/12 -47				
32C/13 -1	32C/13 -3				
32C/14 -2	32C/14 -4				
32C/15 -1	32C/15 -4	32C/15 -6			

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE (Cu) - suite

32D

32D/1 -58					
32D/2 -4	32D/2 -21	32D/2 -44			
32D/3 -17	32D/3 -21	32D/3 -22	32D/3 -25	32D/3 -33	32D/3 -37
32D/3 -39	32D/3 -52	32D/3 -53	32D/3 -55	32D/3 -56	32D/3 -57
32D/3 -61	32D/3 -64	32D/3 -65	32D/3 -66	32D/3 -67	32D/3 -70
32D/3 -73	32D/3 -75	32D/3 -76	32D/3 -78	32D/3 -79	32D/3 -80
32D/3 -85	32D/3 -86	32D/3 -87	32D/3 -88	32D/3 -94	32D/3 -96
32D/3 -101	32D/3 -102	32D/3 -103	32D/3 -104		
32D/4 -2					
32D/5 -2					
32D/6 -2	32D/6 -3	32D/6 -4	32D/6 -7	32D/6 -8	32D/6 -11
32D/6 -14	32D/6 -19	32D/6 -20	32D/6 -23	32D/6 -27	32D/6 -28
32D/6 -32	32D/6 -38	32D/6 -39	32D/6 -40	32D/6 -45	32D/6 -49
32D/6 -52	32D/6 -53	32D/6 -61	32D/6 -63	32D/6 -64	32D/6 -68
32D/6 -90	32D/6 -91	32D/6 -92	32D/6 -94	32D/6 -95	32D/6 -98
32D/6 -107	32D/6 -108	32D/6 -109	32D/6 -111		
32D/7 -5	32D/7 -9	32D/7 -11	32D/7 -13	32D/7 -14	32D/7 -21
32D/7 -22	32D/7 -29	32D/7 -31	32D/7 -32	32D/7 -33	32D/7 -34
32D/7 -35	32D/7 -38	32D/7 -42	32D/7 -49	32D/7 -52	32D/7 -53
32D/8 -2	32D/8 -11	32D/8 -44	32D/8 -54		
32D/9 -3	32D/9 -4	32D/9 -14	32D/9 -17	32D/9 -28	32D/9 -33
32D/9 -36					
32D/10 -8	32D/10 -12	32D/10 -16			
32D/11 -4	32D/11 -5	32D/11 -6	32D/11 -7	32D/11 -9	32D/11 -23
32D/11 -24	32D/11 -27	32D/11 -28	32D/11 -29		
32D/14 -3	32D/14 -6	32D/14 -7	32D/14 -11	32D/14 -12	32D/14 -13
32D/14 -14	32D/14 -15	32D/14 -19	32D/14 -21	32D/14 -22	32D/14 -32
32D/14 -36	32D/14 -40				
32D/15 -1	32D/15 -4	32D/15 -8	32D/15 -14		

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE (Cu) - suite

32E

32E/1 -3	32E/1 -4	32E/1 -6			
32E/2 -3	32E/2 -5	32E/2 -6			
32E/3 -3	32E/3 -5	32E/3 -13	32E/3 -18	32E/3 -20	
32E/6 -1	32E/6 -5				
32E/8 -12					
32E/9 -17					
32E/10 -6	32E/10 -10	32E/10 -14			
32E/11 -1	32E/11 -13				
32E/13 -1	32E/13 -3	32E/13 -5			
32E/14 -1	32E/14 -3	32E/14 -6	32E/14 -9	32E/14 -11	32E/14 -12
32E/14 -13	32E/14 -16	32E/14 -19	32E/14 -20	32E/14 -21	32E/14 -22
32E/14 -26					
32E/16 -5	32E/16 -6	32E/16 -8	32E/16 -13	32E/16 -14	

32F

32F/1 -1	32F/1 -2				
32F/2 -1	32F/2 -7	32F/2 -10	32F/2 -11	32F/2 -12	32F/2 -14
32F/2 -17					
32F/4 -2					
32F/5 -2					
32F/7 -1	32F/7 -6				
32F/8 -4	32F/8 -7	32F/8 -8	32F/8 -9	32F/8 -13	32F/8 -15
32F/8 -20	32F/8 -25		32F/8 -27	32F/8 -29	
32F/9 -10					
32F/10 -1	32F/10 -5				
32F/12 -1	32F/12 -2	32F/12 -3	32F/12 -7	32F/12 -13	32F/12 -14
32F/12 -15	32F/12 -16	32F/12 -20	32F/12 -24	32F/12 -26	32F/12 -28
32F/12 -39	32F/12 -40				
32F/13 -3	32F/13 -5	32F/13 -9	32F/13 -15	32F/13 -17	32F/13 -24
32F/13 -25	32F/13 -26	32F/13 -28	32F/13 -30	32F/13 -31	32F/13 -35
32F/14 -1	32F/14 -3				
32F/15 -5					
32F/16 -4					

CUIVRE (Cu) - suite

32G

32G/2 -1					
32G/4 -6					
32G/5 -2	32G/5 -3				
32G/7 -17					
32G/9 -1	32G/9 -2	32G/9 -3	32G/9 -4	32G/9 -5	32G/9-6
32G/9 -8	32G/9 -9	32G/9 -10	32G/9 -15	32G/9 -19	32G/9 -20
32G/9 -23	32G/9 -24	32G/9 -27	32G/9 -29	32G/9 -31	32G/9 -32
32G/10 -1	32G/10 -2	32G/10 -6	32G/10 -7	32G/10 -8	32G/10 -9
32G/10 -10	32G/10 -13	32G/10 -21	32G/10 -25	32G/10 -27	32G/10 -28
32G/10 -34					
32G/11 -1	32G/11 -2	32G/11 -3	32G/11 -5	32G/11 -6	32G/11 -7
32G/11 -17					
32G/12 -7	32G/12 -12	32G/12 -18	32G/12 -20	32G/12 -24	
32G/13 -10	32G/13 -11	32G/13 -13	32G/13 -14		
32G/14 -7	32G/14 -8	32G/14 -9	32G/14 -11	32G/14 -12	32G/14 -17
32G/14 -18	32G/14 -20	32G/14 -23	32G/14 -25	32G/14 -28	32G/14 -29
32G/15 -1	32G/15 -7	32G/15 -10	32G/15 -24	32G/15 -25	32G/15 -28
32G/15 -29	32G/15 -30	32G/15 -32	32G/15 -33	32G/15 -34	32G/15 -35
32G/15 -38	32G/15 -39	32G/15 -42	32G/15 -43	32G/15 -44	32G/15 -45
32G/15 -51	32G/15 -52	32G/15 -53	32G/15 -60	32G/15 -61	32G/15 -62
32G/15 -65	32G/15 -67	32G/15 -73	32G/15 -75	32G/15 -76	
32G/16 -1	32G/16 -2	32G/16 -6	32G/16 -9	32G/16 -11	32G/16 -12
32G/16 -15	32G/16 -19	32G/16 -24	32G/16 -25	32G/16 -32	32G/16 -34
32G/16 -37	32G/16 -38	32G/16 -41	32G/16 -42	32G/16 -44	32G/16 -46
32G/16 -51	32G/16 -53	32G/16 -55	32G/16 -61	32G/16 -62	32G/16 -63
32G/16 -64	32G/16 -74	32G/16 -75	32G/16 -76	32G/16 -77	32G/16 -80
32G/16 -84	32G/16 -85	32G/16 -86	32G/16 -88	32G/16 -89	32G/16 -90
32G/16 -92	32G/16 -95	32G/16 -100	32G/16 -102		

32I

32I/4 -1	32I/4 -2	32I/4 -3	32I/4 -4	32I/4 -5	32I/4 -6
32I/4 -8	32I/4 -15				
32I/5 -6	32I/5 -7	32I/5 -8			

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE (Cu) - suite et fin

32J

32J/1 -2	32J/1 -3	32J/1 -4	32J/1 -5		
32J/2 -4					
32J/3 -21	32J/3 -25	32J/3 -28	32J/3 -29		
32J/9 -2	32J/9 -6	32J/9 -7			
32J/10 -4					
32J/11 -2	32J/11 -4				
32J/12 -5					
32J/15 -3	32J/15 -8	32J/15 -10	32J/15 -12	32J/15 -17	
32J/16 -2	32J/16 -4	32J/16 -5	32J/16 -8	32J/16 -10	32J/16 -13
32J/16 -14					

32K

32K/9 -1	32K/9 -2	32K/9 -6			
32K/11 -7					
32K/13 -1	32K/13 -2				
32K/15 -1					

32L

32L/2 -1					
32L/3 -1					

CUIVRE, ARGENT (Cu Ag)

32D

32D/6 -106					
32D/14 -17					

32E

32E/3 -14					
-----------	--	--	--	--	--

32G

32G/14 -16					
32G/16 -16	32G/16 -29	32G/16 -40			

32J

32J/15 -1	32J/15 -6	32J/15 -9			
-----------	-----------	-----------	--	--	--

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE, FER (Cu Fe)

32G

32G/14 -21
32G/16 -47

CUIVRE, MOLYBDENE (Cu Mo)

31M

31M/6 -8 31M/6 -9 31M/6 -16 31M/6 -17
31M/7 -2

32C

32C/4 -29

32D

32D/6 -51

32F

32F/2 -16

32G

32G/9 -13
32G/15 -79
32G/16 -13 32G/16 -96

32J

32J/9 -3

CUIVRE, OR (Cu Au)

31M

31M/3 -7 31M/3 -13 31M/3 -15
31M/6 -12 31M/6 -18
31M/7 -36 31M/7 -37

32B

32B/13 -3

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE,OR (Cu Au) - suite et fin

32C

32C/3 -29
32C/4 -25 32C/4 -86
32C/6 -25

32D

32D/3 -6 32D/3 -7 32D/3 -54 32D/3 -62
32D/6 -60 32D/6 -71
32D/7 -66
32D/11 -10

32F

32F/3 -1
32F/8 - 26
32F/12 -12 32F/12 -25 32F/12 -31
32F/13 -11

32G

32G/8 -4 32G/8 -7 32G/8 -10 32G/8 -11
32G/12 -16 32G/12 -28
32G/15 -50 32G/15 -54 32G/15 -66
32G/16 -10 32G/16 -50 32G/16 -54 32G/16 -57 32G/16 -58 32G/16 -65
32G/16 -66 32G/16 -73 32G/16 -81 32G/16 -83

CUIVRE,PLOMB (Cu Pb)

32D

32D/3 -4
32D/10 -1

CUIVRE,SILICE (Cu sil)

32D

32D/6 -102 32D/6 -110

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE, ZINC (Cu Zn)

31M

31M/7 -32 31M/7 -41

31N

31N/1 -2
31N/14 -23

32C

32C/3 -21
32C/4 -2 32C/4 -3 32C/4 -22 32C/64
32C/5 -5 32C/5 -30 32C/5 -31
32C/6 -6
32C/12 -7 32C/12 -22 32C/12 -24 32C/12 -25 32C/12 -28
32C/13 -2
32C/14 -1
32C/15 -5

32D

32D/2 -38 32D/2 -39
32D/3 -18 32D/3 -91 32D/3 -95 32D/3 -105 32D/3 -106 32D/3 -108
32D/6 -6 32D/6 -29 32D/6 -30 32D/6 -35 32D/6 -41 32D/6 -42
32D/6 -43 32D/6 -44 32D/6 -48 32D/6 -50 32D/6 -58 32D/6 -93
32D/6 -100 32D/6 -104
32D/7 -12 32D/7 -28 32D/7 -30 32D/7 -41
32D/8 -12
32D/9 -5 32D/9 -15 32D/9 -34 32D/9 -37
32D/10 -2 32D/10 -27
32D/11 -26
32D/13 -1
32D/14 -1 32D/14 -2 32D/14 -4 32D/14 -5 32D/14 -16 32D/14 -29
32D/14 -34 32D/14 -35
32D/15 -3 32D/15 -6

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE, ZINC (Cu Zn) - suite

32E

32E/3 -19
32E/6 -6
32E/7 -2
32E/8 -1 32E/8 -4 32E/8 -6 32F/8 -7 32E/8 -8 32E/8 -10
32E/9 -16
32E/10 -7 32E/10 -8 32E/10 -9 32E/10 -13
32E/13 -4
32E/14 -4
32E/15 -11
32E/16 -7 32E/16 -10 32E/16 -15

32F

32F/2 -2
32F/3 -3
32F/7 -25
32F/8 -21 32F/8 -28
32F/9 -11
32F/10 -8
32F/12 -4 32F/12 -5 32F/12 -21 32F/12 -23
32F/13 - 4 32F/13 -10 32F/13 -22 32F/13 -29 32F/13 -32 32F/13 -33

32G

32G/7 -5
32G/12 -6 32G/12 -26
32G/13 -9 32G/13 -15
32G/14 -22
32G/15 -3 32G/15 -6 32G/15 -17 32G/15 -19 32G/15 -57 32G/15 -59
32G/15 -69
32G/16 -79 32G/16 -87

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

CUIVRE,ZINC (Cu Zn) - suite et fin

32I

32I/4 -12

32J

32J/10 -1 32J/10 -3 32J/10 -7 32J/10 -8
32J/15 -4

CUIVRE,ZINC,ARGENT (Cu Zn Ag)

32C

32C/4 -85

32D

32D/6 -46 32D/6 -47 32D/6 -96

CUIVRE,ZINC,NICKEL (Cu Zn Ni)

32D

32D/1 -52 32D/1 -53

CUIVRE,ZINC,OR,ARGENT (Cu Zn Au Ag)

32G

32G/16 -97

FER (Fe)

31K

31K/3 -1
31K/5 -2
31K/10 -1 31K/10 -2
31K/13 -1
31K/15 -14

31L

31L/10 -1
31L/11 -1 31L/11 -2
31L/14 -1
31L/15 -4 31L/15 -8

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

FER (Fe) - suite

31M

31M/3 -22
31M/7 -24 31M/7 -35
31M/11 -5 31M/11 -6 31M/11 -7 31M/11 -8
31M/14 -7

31N

31N/2 -1 31N/2 -2
31N/3 -1 31N/3 -2
31N/7 -2 31N/7 -3
31N/9 -3 31N/9 -9 31N/9 -11 31N/9 -13 31N/9 -16
31N/10 -1 31N/10 -3 31N/10 -6 31N/10 -7 31N/10 -8 31N/10 -10
31N/10 -11
31N/14 -5 31N/14 -8 31N/14 -10 31N/14 -19 31N/14 -21

32B

32B/3 -1
32B/6 -3 32B/6 -4 32B/6 -5 32B/6 -6
32B/12 -1 32B/12 -2 32B/12 -3 32B/12 -4 32B/12 -5 32B/12 -8
32B/13 -7 32B/13 -8 32B/13 -10

32C

32C/2 -4
32C/3 -55
32C/12 -8 32C/12 -9

32D

32D/1 -16
32D/11 -18
32D/15 -5

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

FER (Fe) - suite

32E

32E/4 -1
32E/6 -2 32E/6 -10
32E/8 -2 32E/8 -9
32E/9 -1 32E/9 -2 32E/9 -3 32E/9 -4 32E/9 -5 32E/9 -6
32E/9 -9 32E/9 -10 32E/9 -11 32E/9 -13
32E/10 -1 32E/10 -2 32E/10 -3 32E/10 -4 32E/10 -11
32E/11 -5 32E/11 -7 32E/11 -8 32E/11 -9
32E/14 -7
32E/16 -9

32F

32F/6 -1 32F/6 -2 32F/6 -3 32F/6 -5
32F/7 -2 32F/7 -3 32F/7 -5 32F/7 -8 32F/7 -14 32F/7 -17
32F/8 -1 32F/8 -2
32F/9 -7
32F/10 -9
32F/11 -5 32F/11 -8
32F/12 -30 32F/12 -35 32F/12 -41
32F/13 -2
32F/15 -4 32F/15 -6
32F/16 -7

32G

32G/7 -13
32G/11 -9
32G/15 -36 32G/15 -40
32G/16 -45 32G/16 -56 32G/16 -59 32G/16 -60 32G/16 -67 32G/16 -69
32G/16 -70 32G/16 -82

32I

32I/14 -1 32I/14 -2 32I/14 -3

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

FER (Fe) - suite et fin

32J

32J/2 -2 32J/2 -3
32J/12 -1 32J/12 -4

32K

32K/9 -3 32K/9 -4 32K/9 -5
32K/11 -8
32K/13 -4 32K/13 -5 32K/13 -6 32K/13 -7
32K/16 -1 32K/16 -2

32L

32L/16 -1 32L/16 -3 32L/16 -4

FER,OR (Fe Au)

32F

32F/7 -10
32F/12 -29

FER,TITANE (Fe Ti)

31L

31L/8 -3

32F

32F/11 -1 32F/11 -2

32G

32G/12 -25

32I

32I/14 -4

FER,TITANE,VANADIUM (Fe Ti V)

32G

32G/16 -93 32G/16 -98

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

LITHIUM (Li)

31M

31M/10 -1 31M/10 -3

32C

32C/2 -5

32C/5 -13 32C/5 -16 32C/5 -18 32C/5 -19 32C/5 -21 32C/5 -22
32C/5 -34 32C/5 -48

32D

32D/2 -43

32D/8 -3 32D/8 -25 32D/8 -27 32D/8 -28 32D/8 -36 32D/8 -38
32D/8 -46

32F

32F/10 -3

32J

32J/10 -2

32J/11 -1 32J/11 -3

32J/12 -8

32J/13 -5

LITHIUM, BERYLLIUM (Li Be)

32C

32C/5 -17 32C/5 -33 32C/5 -35

32D

32D/1 -51

32D/8 -5 32D/8 -8 32D/8 -9 32D/8 -45

LITHIUM, MOLYBDENE (Li Mo)

32D

32D/8 -22

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

MOLYBDENE (Mo)

31K

31K/2 -1
31K/8 -1 31K/8 -3
31K/9 -1 31K/9 -3

31M

31M/10 -2 31M/10 -7
31M/11 -1 31M/11 -2 31M/11 -3
31M/14 -5
31M/16 -1

32B

32B/5 -1
32B/6 -1 32B/6 -2
32B/11 -1
32B/13 -4

32C

32C/3 -2
32C/5 -1 32C/5 -23 32C/5 -40 32C/5 -42 32C/5 -43 32C/5 -44
32C/5 -45 32C/5 -49 32C/5 -50
32C/6 -18 32C/6 -19 32C/6 -20 32C/6 -21
32C/12 -44
32C/14 -3
32C/15 -3

32D

32D/3 -5 32D/3 -93 32D/3 -99 32D/3 -100
32D/6 -69 32D/6 -73
32D/7 -40
32D/8 -1 32D/8 -7 32D/8 -13 32D/8 -15 32D/8 -17 32D/8 -18
32D/8 -21 32D/8 -29 32D/8 -32 32D/8 -33 32D/8 -53
32D/10 -3 32D/10 -30
32D/11 -30
32D/14 -10 32D/14 -39

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

MOLYBDENE (Mo) - suite et fin

32E

32E/2 -1

32E/3 -1

32F

32F/16 -6

32G

32G/2 -5 32G/2 -6

32G/7 -14 32G/7 -16

32G/10 -11

32G/11 -14

32G/16 -91

32J

32J/15 -5 32J/15 -14 32J/15 -16

32K

32K/10 -1

32K/12 -1

MOLYBDENE, BISMUTH (Mo Bi)

32C

32C/5 -3 32C/5 -47

32C/6 -7

32D

32D/8 -16 32D/8 -31 32D/8 -34 32D/8 -52

MOLYBDENE, NIOBIUM (Mo Nb)

32C

32C/5 -36

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

NICKEL (Ni)

31M

31M/6 -11

31N

31N/5 -1

31N/12 -1

31N/14 -1 31N/14 -12

32C

32C/12 -29

32D

32D/3 -77 32D/3 -81 32D/3 -98

32D/8 -35 32D/8 -37 32D/8 -39 32D/8 -40 32D/8 -41 32D/8 -42

32D/9 -8

32D/13 -2

32K

32K/9 -7

NICKEL, CUIVRE (Ni Cu)

31K

31K/15 -1 31K/15 -2 31K/15 -3 31K/15 -5 31K/15 -6 31K/15 -7
31K/15 -8 31K/15 -9 31K/15 -10 31K/15 -11 31K/15 -12

31L

31L/9 -1 31L/9 -2

31M

31M/1 -2

31M/3 -20

31M/6 -3 31M/6 -4 31M/6 -5 31M/6 -6

31M/7 -27 31M/7 -30 31M/7-34

31M/10 -9

31M/14 -4

FEUILLET	NUMEROS DES FICHES DE GITE MINERAL					
	NICKEL, CUIVRE (Ni Cu) - suite					
31N						
	31N/4 -2	31N/4 -3				
	31N/6 -1					
	31N/13 -2					
32C						
	32C/4 -1					
	32C/5 -24					
	32C/6 -31					
	32C/12 -27					
32D						
	32D/2 -41					
	32D/3 -15	32D/3 -36	32D/3 -107			
	32D/5 -1					
	32D/6 -31	32D/6 -65				
	32D/8 -3					
	32D/11 -3					
	32D/14 -25					
	32D/16 -7					
32E						
	32E/1 -1	32E/1 -2				
32F						
	32F/8 -30					
	32F/10 -4					
	32F/12 -11	32F/12 -27				
32G						
	32G/5 -1					
	32G/10 -19	32G/10 -22				
	32G/13 -4	32G/13 -6				
	32G/14 -1	32G/14 -2	32G/14 -4	32G/14 -5	32G/14 -19	32G/14 -26

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

32J

NICKEL,CUIVRE (Ni Cu) - suite et fin

32J/3 -11 32J/3 -12 32J/3 -19 32J/3 -24
 32J/10 -9 32J/10 -11
 32J/16 -3

32K

32K/13 -8

32G

NICKEL,CUIVRE,COBALT (Ni Cu Co)

32G/9 -7

31M

NICKEL,CUIVRE,PLATINE (Ni Cu Pt)

31M/7 -45

32J

32J/3 -2

OR (Au)

31M

31M/6 -13 31M/6 -21 31M/6 -22
 31M/7 -3 31M/7 -4 31M/7 -5 31M/7 -6 31M/7 -7 31M/7 -8
 31M/7 -9 31M/7 -10 31M/7 -11 31M/7 -12 31M/7 -15 31M/7 -16
 31M/7 -19 31M/7 -20 31M/7 -21 31M/7 -22 31M/7 -38

31N

31N/14 -6 31N/14 -9 31N/14 -13 31N/14 -14 31N/14 -16 31N/14 -17

32B

32B/13 -1

32B/14 -2

32C

32C/2 -1
 32C/3 -1 32C/3 -3 32C/3 -4 32C/3 -6 32C/3 -7 32C/3 -10
 32C/3 -11 32C/3 -12 32C/3 -13 32C/3 -14 32C/3 -15 32C/3 -16
 32C/3 -17 32C/3 -18 32C/3 -19 32C/3 -20 32C/3 -22 32C/3 -23
 32C/3 -24 32C/3 -25 32C/3 -27 32C/3 -31 32C/3 -33 32C/3 -34
 32C/3 -35 32C/3 -38 32C/3 -39 32C/3 -40 32C/3 -41 32C/3 -42
 32C/3 -43 32C/3 -44 32C/3 -45 32C/3 -46 32C/3 -47 32C/3 -48
 32C/3 -49 32C/3 -50 32C/3 -51 32C/3 -52 32C/3 -53 32C/3 -54
 32C/3 -55 32C/3 -56

OR (Au) - suite

32C

32C/4 -4	32C/4 -6	32C/4 -7	32C/4 -8	32C/4 -9	32C/4 -10
32C/4 -11	32C/4 -12	32C/4 -13	32C/4 -14	32C/4 -17	32C/4 -20
32C/4 -26	32C/4 -27	32C/4 -28	32C/4 -31	32C/4 -32	32C/4 -33
32C/4 -34	32C/4 -35	32C/4 -36	32C/4 -37	32C/4 -38	32C/4 -39
32C/4 -40	32C/4 -41	32C/4 -43	32C/4 -44	32C/4 -45	32C/4 -46
32C/4 -47	32C/4 -48	32C/4 -49	32C/4 -50	32C/4 -51	32C/4 -53
32C/4 -54	32C/4 -56	32C/4 -57	32C/4 -58	32C/4 -59	32C/4 -60
32C/4 -61	32C/4 -62	32C/4 -63	32C/4 -66	32C/4 -67	32C/4 -68
32C/4 -69	32C/4 -74	32C/4 -75	32C/4 -78	32C/4 -81	32C/4 -88
32C/4 -89	32C/4 -90	32C/4 -91	32C/4 -92	32C/4 -93	32C/4 -95
32C/4 -96					
32C/5 -4	32C/5 -6	32C/5 -7	32C/5 -8	32C/5 -9	32C/5 -10
32C/5 -11	32C/5 -12	32C/5 -29	32C/5 -32	32C/5 -51	
32C/6 -2	32C/6 -3	32C/6 -8	32C/6 -9	32C/6 -10	32C/6 -11
32C/6 -12	32C/6 -13	32C/6 -24	32C/6 -26	32C/6 -27	32C/6 -29
32C/6 -30	32C/6 -32	32C/6 -33			
32C/11 -1	32C/11 -10	32C/11 -14			
32C/12 -3	32C/12 -4	32C/12 -5	32C/12 -6	32C/12 -10	32C/12 -11
32C/12 -12	32C/12 -13	32C/12 -14	32C/12 -15	32C/12 -16	32C/12 -17
32C/12 -18	32C/12 -20	32C/12 -21	32C/12 -26	32C/12 -41	32C/12 -43
32C/12 -45					
32C/15 -2					
32C/16 -1					

32D

32D/1 -1	32D/1 -2	32D/1 -3	32D/1 -4	32D/1 -5	32D/1 -6
32D/1 -9	32D/1 -11	32D/1 -12	32D/1 -13	32D/1 -14	32D/1 -15
32D/1 -17	32D/1 -18	32D/1 -19	32D/1 -20	32D/1 -21	32D/1 -22
32D/1 -23	32D/1 -24	32D/1 -25	32D/1 -26	32D/1 -27	32D/1 -28
32D/1 -29	32D/1 -30	32D/1 -31	32D/1 -32	32D/1 -33	32D/1 -34
32D/1 -35	32D/1 -36	32D/1 -37	32D/1 -38	32D/1 -39	32D/1 -42
32D/1 -43	32D/1 -44	32D/1 -45	32D/1 -46	32D/1 -47	32D/1 -48
32D/1 -49	32D/1 -50	32D/1 -54	32D/1 -55		
32D/2 -1	32D/2 -2	32D/2 -3	32D/2 -5	32D/2 -6	32D/2 -7
32D/2 -8	32D/2 -10	32D/2 -12	32D/2 -13	32D/2 -14	32D/2 -16
32D/2 -17	32D/2 -18	32D/2 -19	32D/2 -20	32D/2 -22	32D/2 -23
32D/2 -24	32D/2 -25	32D/2 -26	32D/2 -27	32D/2 -28	32D/2 -29
32D/2 -30	32D/2 -31	32D/2 -32	32D/2 -33	32D/2 -34	32D/2 -35
32D/2 -36	32D/2 -37	32D/2 -40			
32D/3 -2	32D/3 -3	32D/3 -8	32D/3 -9	32D/3 -10	32D/3 -11
32D/3 -12	32D/3 -13	32D/3 -14	32D/3 -16	32D/3 -19	32D/3 -20
32D/3 -23	32D/3 -24	32D/3 -26	32D/3 -27	32D/3 -28	32D/3 -29
32D/3 -30	32D/3 -31	32D/3 -32	32D/3 -34	32D/3 -35	32D/3 -38
32D/3 -40	32D/3 -41	32D/3 -42	32D/3 -43	32D/3 -44	32D/3 -45
32D/3 -46	32D/3 -47	32D/3 -48	32D/3 -49	32D/3 -50	32D/3 -51
32D/3 -59	32D/3 -60	32D/3 -63	32D/3 -68	32D/3 -72	32D/3 -74
32D/3 -109					

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

OR (Au) - suite

32D

32D/6 -1	32D/6 -12	32D/6 -13	32D/6 -15	32D/6 -16	32D/6 -17
32D/6 -18	32D/6 -26	32D/6 -33	32D/6 -36	32D/6 -37	32D/6 -54
32D/6 -55	32D/6 -57	32D/6 -62	32D/6 -67	32D/6 -72	32D/6 -74
32D/6 -75	32D/6 -76	32D/6 -77	32D/6 -78	32D/6 -79	32D/6 -80
32D/6 -81	32D/6 -83	32D/6 -84	32D/6 -85	32D/6 -86	32D/6 -87
32D/6 -88	32D/6 -89	32D/6 -99	32D/6 -103		
32D/7 -1	32D/7 -2	32D/7 -3	32D/7 -4	32D/7 -6	32D/7 -7
32D/7 -8	32D/7 -10	32D/7 -15	32D/7 -16	32D/7 -17	32D/7 -18
32D/7 -19	32D/7 -20	32D/7 -24	32D/7 -25	32D/7 -26	32D/7 -36
32D/7 -37	32D/7 -39	32D/7 -44	32D/7 -46	32D/7 -50	32D/7 -51
32D/7 -55	32D/7 -56	32D/7 -58	32D/7 -59	32D/7 -60	32D/7 -61
32D/7 -62	32D/7 -63	32D/7 -64	32D/7 -65	32D/7 -67	32D/7 -68
32D/7 -69	32D/7 -70	32D/7 -71	32D/7 -72		
32D/8 -10	32D/8 -47	32D/8 -48	32D/8 -49	32D/8 -51	32D/8 -55
32D/9 -18	32D/9 -19	32D/9 -21	32D/9 -25		
32D/10 -4	32D/10 -6	32D/10 -7	32D/10 -9	32D/10 -10	32D/10 -11
32D/10 -15	32D/10 -19	32D/10 -20	32D/10 -21	32D/10 -22	32D/10 -23
32D/10 -24	32D/10 -25	32D/10 -26	32D/10 -29		
32D/11 -2	32D/11 -11	32D/11 -12	32D/11 -14	32D/11 -15	32D/11 -16
32D/11 -17	32D/11 -19	32D/11 -20	32D/11 -21	32D/11 -22	
32D/14 -38					
32D/15 -2	32D/15 -10	32D/15 -11			
32D/16 -1	32D/16 -3	32D/16 -4	32D/16 -5		

32E

32E/1 -8	32E/1 -9				
32E/2 -4					
32E/3 -4	32E/3 -17	32E/3 -21	32E/3 -22		
32E/8 -3	32E/8 -5				
32E/9 -12	32E/9 -15				
32E/15 -3	32E/15 -4				
32E/16 -4					

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

OR (Au) - suite et fin

32F

32F/2 -15					
32F/3 -4	32F/3 -5				
32F/6 -7					
32F/7 -11	32F/7 -12	32F/7 -13	32F/7 -15	32F/7 -18	32F/7 -19
32F/7 -20	32F/7 -21	32F/7 -22	32F/7 -23	32F/7 -26	32F/7 -27
32F/7 -28	32F/7 -29				
32F/8 -10	32F/8 -11	32F/8 -16			
32F/9 -8	32F/9 -12				
32F/12 -32	32F/12 -38	32F/12 -42			
32F/13 -16	32F/13 -21				
32F/16 -5					

32G

32G/3 -3	32G/3 -4				
32G/4 -5	32G/4 -7	32G/4 -8	32G/4 -9	32G/4 -10	32G/4 -11
32G/6 -4	32G/6 -5	32G/6 -6	32G/6 -7		
32G/7 -9	32G/7 -10	32G/7 -11	32G/7 -12		
32G/8 -1	32G/8 -2	32G/8 -5			
32G/9 -16	32G/9 -17	32G/9 -18	32G/9 -21	32G/9 -22	32G/9 -28
32G/9 -30					
32G/10 -15	32G/10 -17	32G/10 -18	32G/10 -20	32G/10 -23	32G/10 -30
32G/10 -32	32G/10 -33				
32G/11 -15	32G/11 -16				
32G/12 -1	32G/12 -2	32G/12 -3	32G/12 -5	32G/12 -9	32G/12 -10
32G/12 -11	32G/12 -13	32G/12 -14	32G/12 -15	32G/12 -17	32G/12 -19
32G/12 -21	32G/12 -22	32G/12 -23	32G/12 -27	32G/12 -30	32G/12 -32
32G/12 -33					
32G/15 -11	32G/15 -15	32G/15 -16	32G/15 -37	32G/15 -47	32G/15 -48
32G/15 -49	32G/15 -55	32G/15 -56	32G/15 -78		
32G/16 -3	32G/16 -4	32G/16 -14	32G/16 -17	32G/16 -18	32G/16 -43
32G/16 -99					

32J

32J/3 -14
32J/15 -7

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

OR, ARGENT (Au Ag)

31M

31M/6 -15
31M/7 -13 31M/7 -14 31M/7 -17

32C

32C/4 -5 32C/4 -15 32C/4 -19 32C/4 -42 32C/4 -52 32C/4 -55
32C/6 -34

32D

32D/1 -7 32D/1 -40 32D/1 -41
32D/2 -9 32D/2 -15
32D/6 -105
32D/7 -43
32D/8 -50

32F

32F/2 -13
32F/9 -14
32F/13 -34

32G

32G/7 8
32G/9 -33
32G/11 -8 32G/11 -10 32G/11 -11 32G/11 -13

32J

32J/16 -6

32K

32K/16 -3

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

OR, BISMUTH (Au Bi)

32C

32C/4 -94

32F

32F/13 -14

OR, CUIVRE (Au Cu)

32C

32C/4 -82

32D

32D/6 -82

32G

32G/8 -6

32G/8 -8

OR, MOLYBDENE (Au Mo)

32D

32D/6 -9

32G

32G/15 -41

OR, TUNGSTENE (Au W)

32C

32C/3 -32

32C/4 -16

32C/4 -18

32C/4 -23

32C/4 -24

32C/4 -82

32D

32D/1 -8

32D/1 -10

32D/2 -11

32D/3 -1

32D/4 -1

32D/9 -22

32D/14 -37

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

OR, ZINC (Au Zn)

32D

32D/16 -2

PLOMB (Pb)

31M

31M/10 -6

32D

32D/6 -97

32D/7 -48

32F

32F/2 -5

32F/7 -4

32F/10 -2

PLOMB, ARGENT (Pb Ag)

32D

32D/6 -66

32D/14 27

32D/15 -9

32F

32F/6 -4

32F/7 -16

32J

32J/8 -1

PLOMB, OR (Pb Au)

32C

32C/3 -5

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

PLOMB,ZINC (Pb Zn)

32D

32D/14 -9

32E

32E/2 -2

32I

32I/4 -18

32I/5 -1

32I/5 -2

32I/5 -3

32I/5 -4

32I/5 -5

32I/12 -1

32J

32J/9 -4

PLOMB,ZINC,ARGENT (Pb Zn Ag)

31M

31M/6 -7

PYRITE (py)

31K

31K/10 -3

31K/15 -4

31K/15 -13

31L

31L/15 -5

31L/15 -11

31L/15 -12

31L/15 -13

31M

31M/7 -23

31N

31N/8 -3

31N/9 -4

31N/9 -5

31N/9 -15

31N/10 -2

31N/10 -9

31N/10 -12

31N/10 -13

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

PYRITE (py) - suite

32B

32B/12 -7

32C

32C/2 -2

32C/6 -17

32C/7 -2 32C/7 -3

32C/11 -12

32D

32D/3 -58 32D/3 -82 32D/3 -89 32D/3 -92

32D/6 -10 32D/6 -59 32D/6 -70

32D/7 -54 32D/7 -57

32D/9 -9 32D/9 -12 32D/9 -20 32D/9 -26 32D/9 -30 32D/9 -32

32D/10 -14 32D/10 -17 32D/10 -18

32D/14 -8 32D/14 -23 32D/14 -24 32D/14 -33

32E

32E/3 -6 32E/3 -16

32E/6 -4 32E/6 -9

32E/8 -14

32E/9 -14

32E/11 -4 32E/11 -10

32E/14 -14 32E/14 -17 32E/14 -18 32E/14 -25

32E/15 -2 32E/15 -5 32E/15 -6 32E/15 -8 32E/15 -9 32E/15 -10

32E/16 -12

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

PYRITE (py) - suite et fin

32F

32F/6 -6 32F/6 -8
32F/7 -7
32F/8 -19
32F/9 -1 32F/9 -9
32F/12 -17 32F/12 -36 32F/12 -44
32F/13 -12
32F/15 -1 32F/15 -2

32G

32G/3 -1
32G/7 -1
32G/8 -12
32G/10 -4
32G/11 -4
32G/12 -8
32G/13 -5 32G/13 -8
32G/14 -13
32G/15 -23 32G/15 -46 32G/15 -70 32G/15 -77 32G/15 -80 32G/15 -81
32G/16 -21 32G/16 -52 32G/16 -78 32G/16 -94

32J

32J/3 -1 32J/3 -15 32J/3 -23 32J/3 -26 32J/3 -27

32K

32K/9 -8 32K/9 -9 32K/9 -10
32K/11 -1 32K/11 -3 32K/11 -4 32K/11 -5 32K/11 -6

32L

32L/2 -2 32L/2 -3

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

PYRITE, PYRRHOTINE (py po)

31M

31M/7 -40

31N

31N/1 -1

31N/8 -2

31N/14 -3 31N/14 -18

32B

32B/12 -6

32B/13 -5 32B/13 -6 32B/13 -9

32B/14 -1

32C

32C/6 -15 32C/6 -23

32C/7 -1

32C/10 -1

32C/11 -2 32C/11 -3 32C/11 -4 32C/11 -5 32C/11 -6

32C/14 -5 32C/14 -6

32D

32D/6 -21 32D/6 -22 32D/6 -24 32D/6 -25

32D/8 -43

32D/9 -1 32D/9 -2 32D/9 -10 32D/9 -11 32D/9 -27 32D/9 -29
32D/9 -31 32D/9 -38 32D/9 -39

32D/14 -28

32D/15 -12 32D/15 -13

32D/16 -6

FEMILLET

NUMEROS DES FICHES DE GITE MINERAL

PYRITE, PYRRHOTINE (py po) - suite

32E

32E/1 -11					
32E/3 -2	32E/3 -7	32E/3 -8	32E/3 -9	32E/3 -10	32E/3 -11
32E/3 -15					
32E/6 -3	32E/6 -7	32E/6 -8			
32E/7 -3					
32E/9 -7	32E/9 -8				
32E/10 -5	32E/10 -12				
32E/11 -2	32E/11 -6	32E/11 -11	32E/11 -12		
32E/13 -2					
32E/14 -5	32E/14 -10	32E/14 -15	32E/14 -23	32E/14 -24	
32E/15 -1	32E/15 -7	32E/15 -13			
32E/16 -1	32E/16 -2	32E/16 -3	32E/16 -11		

32F

32F/2 -4	32F/2 -6	32F/2 -8	32F/2 -9		
32F/3 -2					
32F/5 -1					
32F/7 -9	32F/7 -24				
32F/8 -6	32F/8 -12	32F/8 -18			
32F/9 -2	32F/9 -3	32F/9 -4	32F/9 -5	32F/9 -6	
32F/10 -6	32F/10 -7				
32F/11 -4	32F/11 -7				
32F/12 -18	32F/12 -33	32F/12 -34	32F/12 -37	32F/12 -43	32F/12 -45
32F/12 -46					
32F/13 -1	32F/13 -7	32F/13 -13	32F/13 -18	32F/13 -19	32F/13 -20
32F/13 -23	32F/13 -36				
32F/14 -2					
32F/15 -3					
32F/16 -1	32F/16 -2	32F/16 -3			

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

PYRITE, PYRRHOTINE (py po) - suite

32G

32G/3 -2					
32G/4 -1	32G/4 -2	32G/4 -3	32G/4 -4		
32G/6 -1	32G/6 -2	32G/6 -3			
32G/7 -2	32G/7 -3	32G/7 -4	32G/7 -6	32G/7 -7	32G/7 -15
32G/8 -3	32G/8 -9	32G/8 -13	32G/8 -14		
32G/9 -14	32G/9 -25	32G/9 -26			
32G/10 -5 32G/10 -31	32G/10 -12	32G/10 -14	32G/10 -16	32G/10 -26	32G/10 -29
32G/12 -29	32G/12 -31				
32G/13 -1 32G/13 -17	32G/13 -2	32G/13 -3	32G/13 -7	32G/13 -12	32G/13 -16
32G/14 -3 32G/14 -27	32G/14 -6	32G/14 -10	32G/14 -14	32G/14 -15	32G/14 -24
32G/15 -2 32G/15 -18 32G/15 -63	32G/15 -5 32G/15 -20 32G/15 -71	32G/15 -9 32G/15 -22 32G/15 -72	32G/15 -12 32G/15 -27 32G/15 -84	32G/15 -13 32G/15 -31	32G/15 -14 32G/15 -58
32G/16 -26	32G/16 -33	32G/16 -36	32G/16 -48		

32I

32I/4 -9	32I/4 -10	32I/4 -13	32I/4 -14	32I/4 -16	32I/4 -19
----------	-----------	-----------	-----------	-----------	-----------

32J

32J/1 -1					
32J/2 -1					
32J/3 -3 32J/3 -10 32J/3 -22	32J/3 -4 32J/3 -13	32J/3 -5 32J/3 -16	32J/3 -6 32J/3 -17	32J/3 -8 32J/3 -18	32J/3 -9 32J/3 -20
32J/9 -1	32J/9 -5				
32J/10 -6	32J/10 -10				
32J/12 -2	32J/12 -3	32J/12 -6	32J/12 -7		
32J/13 -1	32J/13 -2	32J/13 -3	32J/13 -4		
32J/15 -2	32J/15 -15				
32J/16 -1	32J/16 -7	32J/16 -9	32J/16 -11	32J/16 -12	

32K

32K/15 -2	32K/15 -3
-----------	-----------

PYRITE, PYRRHOTINE (py po) - suite et fin

32L

32L/1 -1

PYRRHOTINE (po)

31M

31M/7 -33

32D

32D/10 -5

32E

32E/1 -7

32E/11 -3

32F

32F/8 -17

32F/11 -3

32F/12 -19

32G

32G/10 -3

32G/16 -35 32G/16 -39 32G/16 -68 32G/16 -71

32I

32I/4 -7 32I/4 -11

32J

32J/3 -7

32J/15 -13

32K

32K/11 -2

TANTALE (Ta)

32D

32D/8 -20

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

THORIUM (Th)

31K

31K/2 -2

31K/8 -2

TITANE (Ti)

31N

31N/10 -4

TUNGSTENE, OR (W Au)

31M

31M/6 -19

32D

32D/9 -23

URANIUM (U)

31L

31L/15 -1

31L/15 -2

31L/15 -7

31L/15 -10

31L/15 -14

31L/15 -15

31L/16 -6

31M

31M/1-1

31M/3 -17

31M/7 -42

31M/7 -44

31M/10 -5

31M/16 -2

31M/16 -3

31M/16 -4

32G

32G/2 -2

32G/2 - 3

32G/2 -4

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

URANIUM, NIOBIUM (U Nb)

31L

31L/16 -4

URANIUM, THORIUM (U Th)

31L

31L/15 -3

31L/16 -2

ZINC (Zn)

31M

31M/7 -26

31N

31N/14 -2

32C

32C/3 -8 32C/3 -57

32C/4 -87

32C/6 -28

32C/12 -23 32C/12 -32

32D

32D/6 -5

32D/7 -23 32D/7 -27

32D/9 -35 32D/9 -40

32D/14 -30

32F

32F/8 -5 32F/8 -22 32F/8 -23 32F/8-24

32F/9 -13

32F/10 -10 32F/10 -11

32F/11 -6

32F/13 -6

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

ZINC (Zn) - suite et fin

32G

32G/9 -12
32G/11 -12
32G/12 -4
32G/15 -74 32G/15 -82
32G/16 -20 32G/16 -49 32G/16 -101

32I

32I/4 -17

32J

32J/10 -5

ZINC, ARGENT (Zn Ag)

32C

32C/4 -70 32C/4 -85
32C/5 -25 32C/5 -27
32C/11 -13
32C/12 -33 32C/12 -35 32C/12 -36 32C/12 -37 32C/12 -39

32D

32D/8 -4

32F

32F/8 -14 32F/8 -24

ZINC, CUIVRE (Zn Cu)

32C

32C/3 -26
32C/5 -2 32C/5 -26 32C/5 -28
32C/12 -38

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

ZINC, CUIVRE (Zn Cu) - suite et fin

32D

32D/2 -42
32D/6 -56 32D/6 -101
32D/7 -45 32D/7 -47
32D/9 -16 32D/9 -24
32D/11 -13 32D/11 -25
32D/14 -18 32D/14 -26

32E

32E/3 -12
32E/7 -1
32E/8 -11 32E/8 -13
32E/9 -18
32E/14 -2 32E/14 -8
32E/15 -12
32E/16 -16

32F

32F/2 -3
32F/12 -6 32F/12 -8 32F/12 -9 32F/12 -10 32F/12 -22
32F/13 -27

32G

32G/9 -11
32G/15 -4 32G/15 -8 32G/15 -83
32G/16 -27

32J

32J/10 -12

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

ZINC,CUIVRE,ARGENT (Zn Cu Ag)

32C

32C/4 -76

ZINC,OR (Zn Au)

32C

32C/5 -46

32G

32G/10 -24

ZINC,OR,ARGENT (Zn Au Ag)

32G

32G/16 -8

ZINC,PLOMB (Zn Pb)

31M

31M/3 -8

32D

32D/3 -90 32D/3 -97

32D/6 -34

32D/8 -14

32D/9 -6 32D/9 -41

32D/15 -7

32G

32G/15 -68

31I

32I/13 -1

ZINC,PLOMB,ARGENT (Zn Pb Ag)

31M

31M/3 -3

MINÉRAUX INDUSTRIELS

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

AMAZONITE (az)

31L

31L/16 -1

AMIANTE (asb)

31M

31M/2 -1

31M/2 -2

31M/6 -20

31M/14 -3

32C

32C/4 -83

32C/12 -46

32D

32D/3 -83

32D/10 -13

32D/10 -28

32D/11 -8

32D/14 -20

32D/14 -31

32E

32E/1 -5

32E/1 -10

32F

32F/4 -1

32G

32G/15 -21

32G/15 -26

32G/15 -64

32G/15 -85

32G/16 -5

32G/16 -7

32G/16 -22

32G/16 -23

32G/16 -28

32G/16 -30

32G/16 -31

32J

32J/15 -11

APATITE (ap)

31M

31M/16 -10

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

31K

DIATOMITE (dl)

31K/9 -2

DISTHENE (ds)

31L

31L/10 -2

31L/10 -3

FELDSPATH (fd)

31K

31K/1 -2

31K/1 -4

31M

31M/16 -11

FLUORINE (fr)

31L

31L/16 -5

32D

32D/3 -71

GRAPHITE (gp)

31N

31N/12 -2

31N/12 -3

GRENAT (gr)

31L

31L/7 -1

31L/7 -3

31M

31M/3 -19

31M/3 -24

31M/7 -31

FEUILLET

NUMEROS DES FICHES DE CITE MINERAL

GRENAT (gr) - suite et fin

32B

32B/4 -1

*MICA (mi)

31K

31K/1 -3

31K/1 -5

31K/1 -6

31K/1 -7

31L

31L/7 -2

31L/10 -4

NEPHELINE (ne)

31L

31L/15 -6

PYROPHYLLITE (pl)

32C

32C/11 -9

SILICE (sil)

31K

31K/16 -2

31M

31M/6 -1

SILLIMANITE (sm)

31L

31L/8 -1

31N

31N/4 -4

* Comprend phlogopite et muscovite

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

STAURITIDE (st)

31M

31M/3 -21

TALC (t1)

31N

31N/14 -25

32D

32D/8 -30

MATÉRIAUX DE CONSTRUCTION

FEUILLET

NUMEROS DES FICHES DE GITE MINERAL

31M

CALCAIRE (ca)

31M/6 -23

31M/6 -24

31M/12 -1

32F

32F/8 -3

DOLOMIE (do)

31M

31M/5 -2

GABBRO (gb)

32D

32D/3 -69

32D/3 -84

***GRANIT (gt)**

31M

31M/14 -6

GRES (gc)

31M

31M/5 -1

MARBRE (ma)

31K

31K/1 -1

*toute roche ignée utilisée pour fins industrielles

