

GM 53428

REPORT ON DIAMOND DRILLING (WINTER 1995), CARPENTIER A

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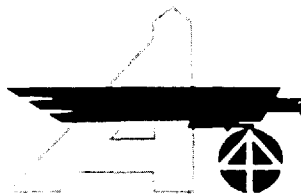
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Énergie et Ressources
naturelles

Québec 

GROUPE
AGNICO-EAGLE
DIVISION EXPLORATION



SUDBURY CONTACT MINES LTD
Report on Diamond Drilling (Winter 1995)

Carpentier A (PN 43)

Carpentier Township

MER - SYSTÈMES
DE GESTION DES LOIS
QUÉBEC

1995-08-28

REÇU

Ressources Naturelles
Sontournois

23 AOUT 1995

Bureau de

MRN - S.I.S.E.M.

1995/11

GM 53428

Dino Lombardi
Geologist
April, 1995

95236025

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1.0 INTRODUCTION

During the period spanning from January 24, 1995 to February 23, 1995 nine diamond drill holes were drilled on the Carpentier "A" property. Total length of the holes drilled amounted to 1410.85m. All holes (save one) were put down in order to intersect I.P. anomalies which were detected by the survey conducted during the summer of 1994 or by a previous survey which was conducted on the eastern extension of the property. Two holes were designed to intersect I.P. anomalies on strike and to the northwest of the pyrophyllite alteration zone. Four holes were drilled on the central part of the property in order to test various I.P. anomalies in the sector. One hole on the Lamontage claims tested an airborne EM anomaly. The two final holes were put down at 200m intervals on either side of a hole drilled by BP Resources in 1989. This hole had intersected a narrow gold mineralized zone.

2.0 LOCATION AND ACCESS

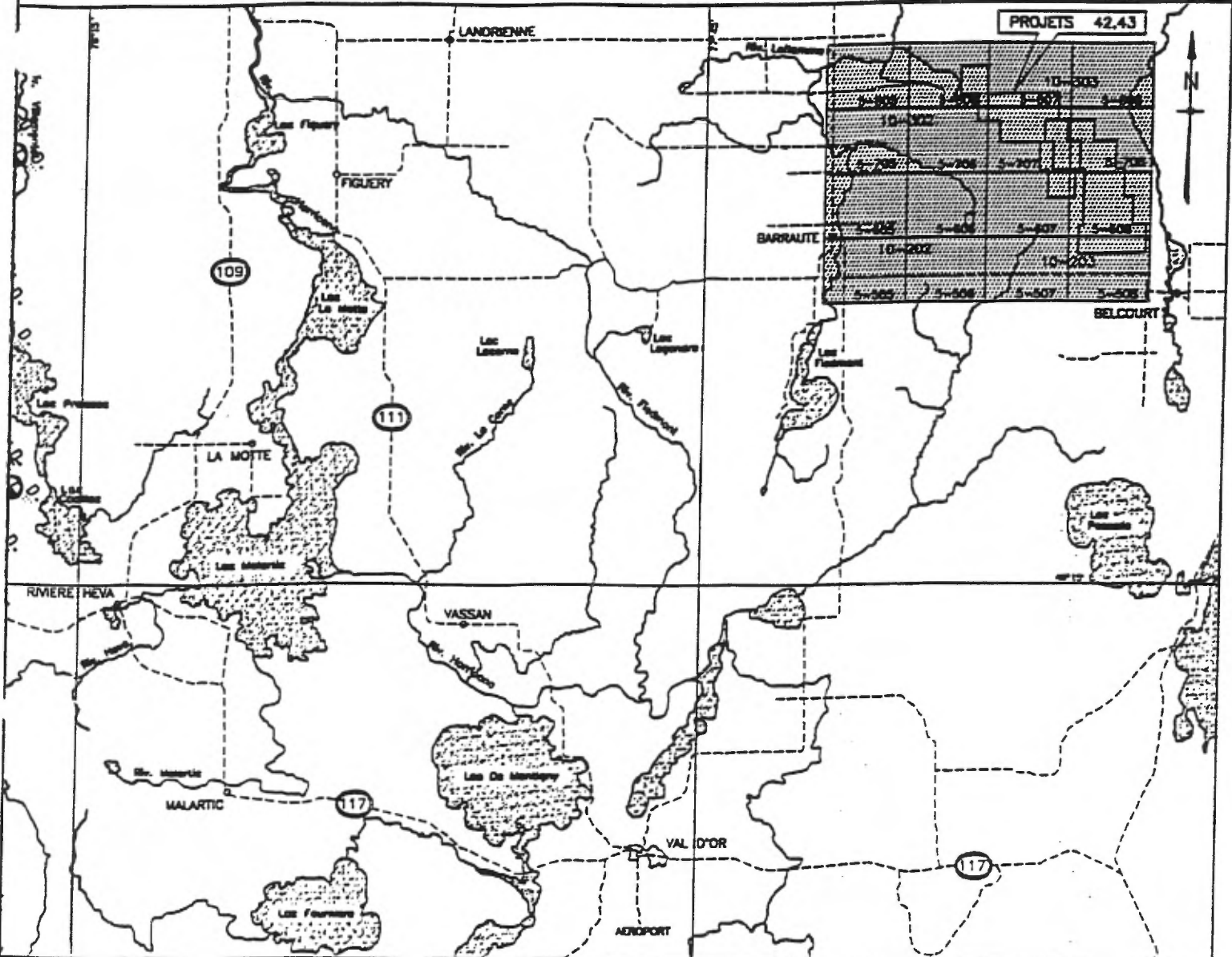
The Carpentier A property (PN 43) is located in the Carpentier township roughly 45 km northeast of Val d'Or and 13 km east of Barraute (Figure 1). Access to the southeast corner of the grid can be gained by a North - South logging road branching North off route 386. This logging road bisects the property. The northwest corner of the grid can be reached by Range road 6-7 (8 km north of Barraute along route 164), and then by following a network of logging roads. Numerous winter roads lie on the property but are difficult to access during the summer months due to the swampy terrain. A network of winter roads were cut in order to carry out this phase of diamond drilling. Figure 2 is a map outlining the claims covered by the property.

3.0 REGIONAL GEOLOGY

The Carpentier property is located within the Abitibi structural subprovince. All rocks in the sector are Archean in age and are rarely metamorphosed past the greenschist facies. The units are NW-SE striking and for the most part steeply north dipping. Starting from the South and going North, the stratigraphy is divided into the Upper Dubuisson, Heva, Fiedmond, Landrienne, and Lower Figuery Formations. Save for the Fiedmont formation, all units are of volcanic origin.

The Upper Dubuisson formation situated in the southwestern part of the region consists of amphibolitized basalts and intercalated ultramafics. The Heva Formation, outcropping just south of the town of Barraute is made up of massive and brecciated felsic flows and pyroclastics. Towards the

CARTE DE LOCALISATION



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DIVISION
EXPLORATION
DIVISION

PROJET CARPENTIER (PN_43) CANTON CARPENTIER

Figure 1.

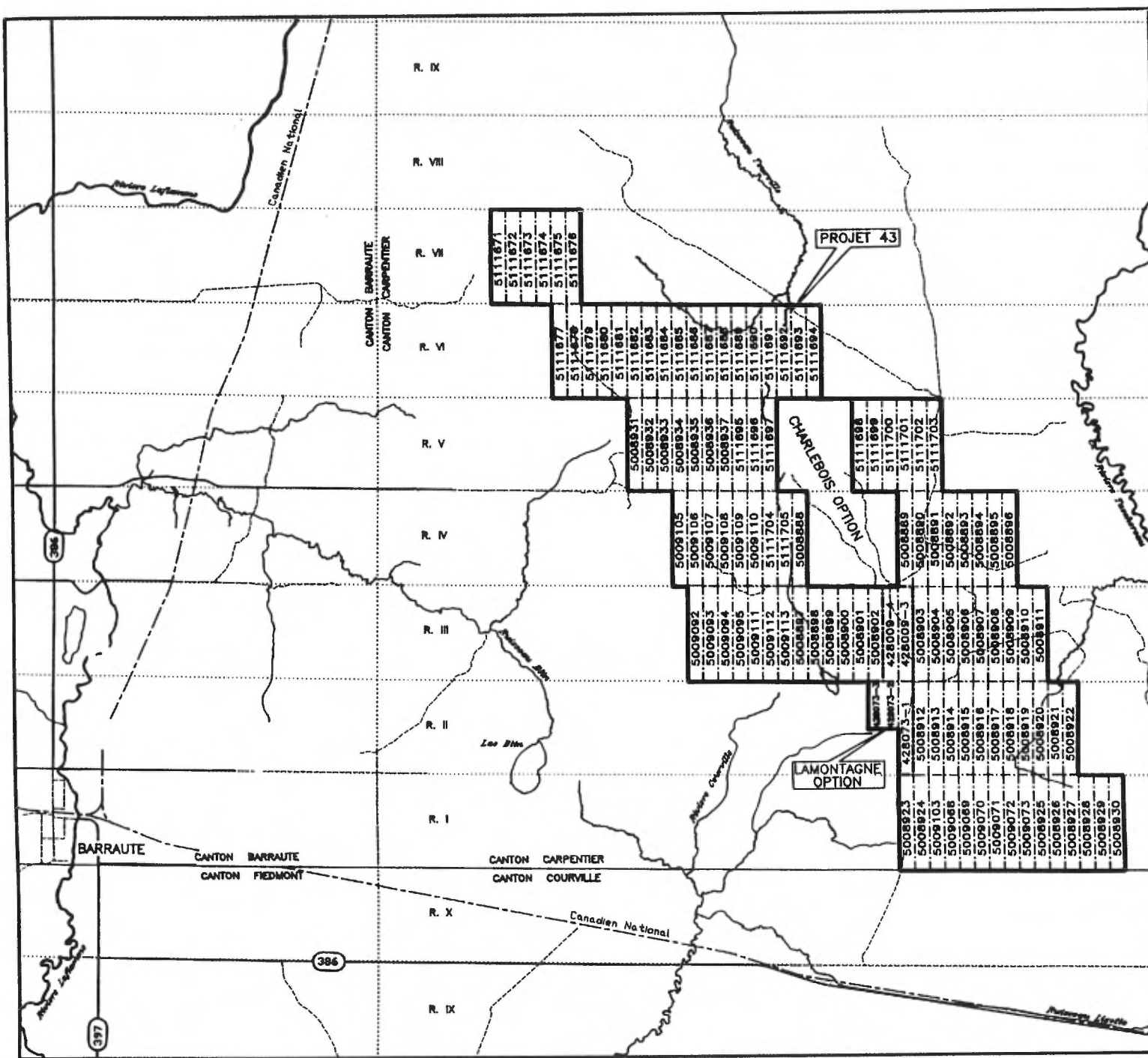


Figure 2.

CARTE DE LOCALISATION

AGNICO-EAGLE GROUP **REVISION** **EXPLORATION** DIVISION
SUDBURY CONTACT MINES LTD.
 CARPENTIER PROJECT AREA
 PROJECTS 43
 CLAIM MAP

EXECUTED BY:	SCALE: 1:100,000	PLAN No.: A33-CAMP
APPROVED BY: P. MARQUIS 31-10-94	0 1000 2000 m.	
DRAWN BY: R. DUBÉ 31-10-94		

southeast, basaltic flows are encountered within this formation. The Landrienne formation occupies the central portion of the regional geology map (Fig. 3). It consists of massive and pillowed basalts as well as narrow rhyolitic intervals. The Lower Figuery Formation, on which the Carpentier property lies, is made up of mafic to intermediate volcanics which range from pillowed to massive. A band of felsic pyroclastics and graphitic tuff level is intercalated with the more mafic units. Finally, the Fiedmont Formation sediments occupy the southwestern portion of the region.

Three phases of folding are recognized by Béland. The first phase is marked by a weakly penetrative cleavage NNE-NNW with shallow dips to the East and West. The second phase produced the dominant regional fabric orientated NNW and dipping to the NE. The third phase of folding produced northeasterly trending chevron folds most readily recognized in fine grained mafic volcanic flows.

Three major corridors of deformation are outlined in the region. From South to North these include the Uniacke, and Jolin deformational zones, which lie to the south of the concerned property, and the Bolduc zone which traverses the Carpentier property from its northwestern to its southeastern extremity.

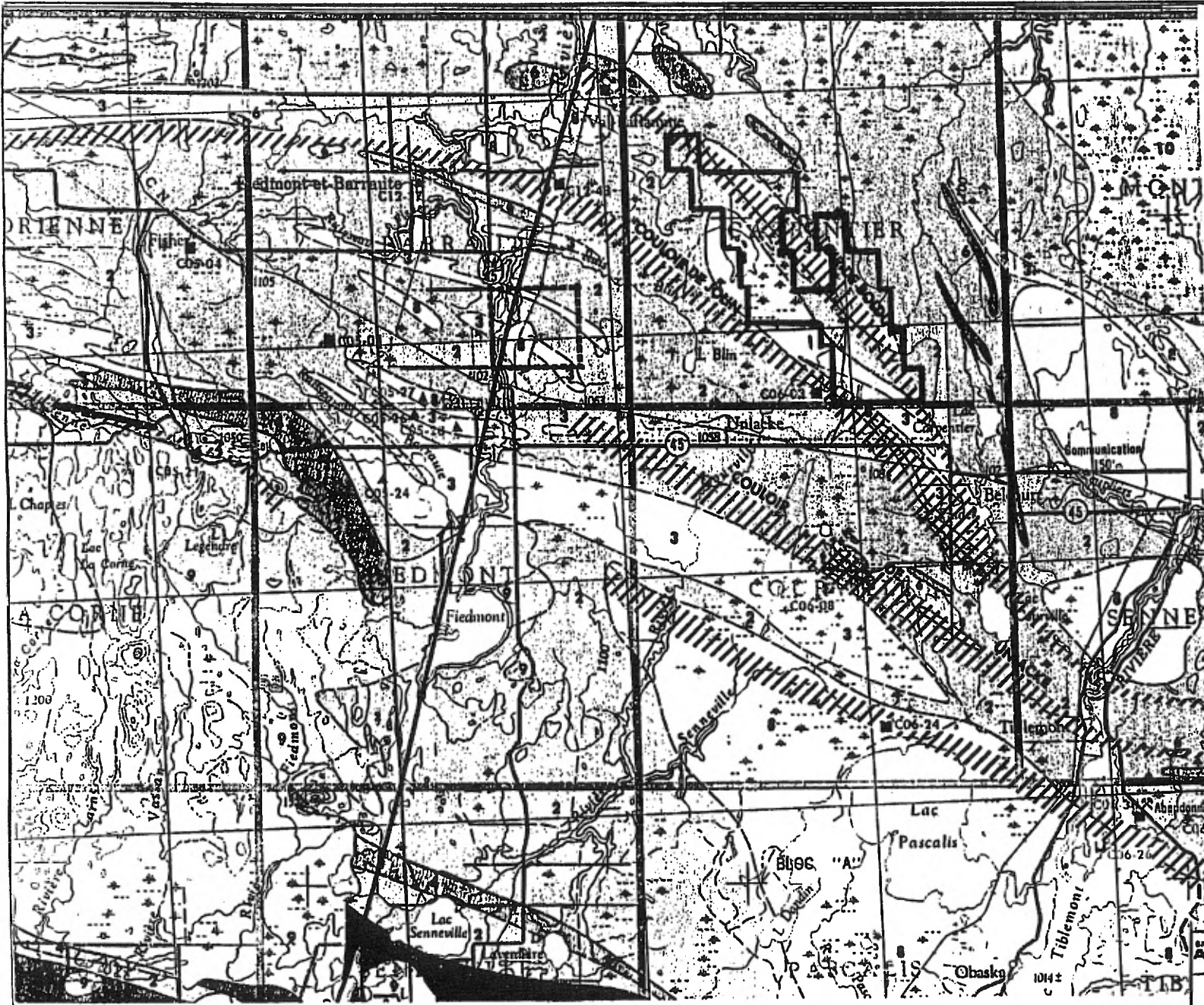
4.0 PROPERTY GEOLOGY

This section is based on detailed surface mapping done on the Northwest part of the property during the summer months of 1994. Previous geophysical, mapping, and diamond drilling reports were used to round out the geology for areas that were off the grid or lacked outcrop. When field names and geochemical analyses were not in accordance, the field name was modified to coincide with the geochemical signature.

The area consists mainly of Northwest striking bands of volcanics (flows and pyroclastics) dipping steeply to the Northeast.

The southwest edge of the property is flanked by a quartz - feldspar porphyry, weakly to moderately sericitized. The northern contact is parallel to the predominant northwesterly striking planar fabric (S_2) and consists of a sheared and silicified zone with associated pyrite and fuchsite.

A band of interlayered mafic/intermediate volcanics lie to the north of the QFP. Pillowed units within this band invariably show effects of strain. Pillows are highly stretched parallel to S_2 with tops towards the Northeast. The tops direction indicated by the pillowed units suggest that the stratigraphy




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 Direction générale de l'exploration géologique et minière

LITHOLOGIES





















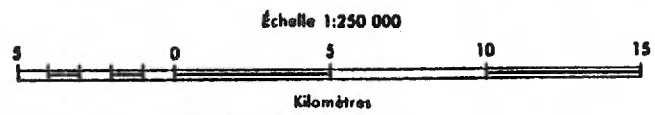
-  14 Roches de Grenville
 - ROCHES PROTEROZOÏQUES**
 - ROCHES SÉDIMENTAIRES**
 -  13 Groupe de Cabot
 - ROCHES ARCHÉENNES**
 - ROCHES INTRUSIVES**
 - SUITE INTRUSIVE TARDI-TECTONIQUE À POST-TECTONIQUE**
 -  12 Syénite
 - SUITE INTRUSIVE SYNTECTONIQUE À POST-TECTONIQUE**
 -  11 Monzonite - monzonite quartzite à pyroxène
 -  10 Granodiorite - monzonite granite à biotite et/ou muscovite
 -  9 Almandinierite - monzonite quartzite à hornblende et biotite
 -  8 Yanakite - leucocrinite - granodiorite
 - SUITE INTRUSIVE PRÉ-TECTONIQUE**
 -  7 Massif de gabbro tonalitique
 -  6 Dolerite - gabbro - péridotite
 - ROCHES SÉDIMENTAIRES**
 -  5 Sédiments de type Permien
 -  4 Sédiments de type Trias-Jurassien
 - ROCHES VOLCANIQUES**
 -  3 Felsique
 -  2 Mafique
 -  1 Ultramafique
-
-  Contact géologique
 -  Faille
 -  Cordons de déformation - zone tectonique
 - CITES MÉTALLIFÈRES**
 -  Manganèse de base (Mn, Zn et Cu, Pb)
 -  Or
 -  Métaux de haute technologie (Al, Ba, Mo, Bi)

Figure 3.

AGNICO-EAGLE  ANIMON EXPLORATION DIVISION

REGIONAL GEOLOGY
Carpentier "A"



coincides with and parallels S_2 . Variable degrees of carbonatization were noted across these units.

The central portion of the property consists of felsic pyroclastics (ranging from crystal tuffs to block tuffs). The fragments are highly flattened and often monogenic. Pyrophyllite and chloritoid porphyroblasts are present in variable concentrations throughout the unit. Zones of sulphide (present as nodular agglomerations) and graphite were recognized within this tuffaceous horizon. None of the samples analysed within these sulphide rich horizons returned any significant gold values.

Spacially related to this rhyolitic horizon, and forming the contact to the north is a high strain schist zone. This unit is strongly sericitized, pyrophyllite rich with S_2 often folded into broad open folds plunging steeply to the Northeast and Southwest.

The felsic pyroclastics and the schist are cut by at least three generations of quartz veins. The early phase consists of amastamosed quartz tourmaline veins often disaggregated. Using the later veins and dykes as kinematic indicators, reactivation of the structure is suggested by opposite offsets and transposition across S_2 .

Various intermediate units (flows and pyroclastics) overlie the schist to the north.

Dioritic and quartzofeldpathic dykes were observed in most of the units. The dykes are generally weakly to non foliated and intrude parallel to S_2 thereby suggesting a late to post tectonic emplacement.

5.0 DIAMOND DRILL HOLES

The logs and assay reports for the nine holes described herein are contained in Appendix 1 and 2 respectively. Appendix 3 contains the lithogeochemical results for various samples. Appendix 4 contains the longitudinal sections as well as a plan view showing the position of the holes drilled on the property. Summary logs as well as other pertinent information concerning each hole is given below.

Hole 43-95-01

Township:	Carpentier	Azimuth:	230°
Range:	VI	Plunge:	45°
Lot:	20		

Claim: 5111684

The initial purpose of this hole was to test two I.P. anomalies (PP 20 and PP 21) believed to be on strike with the northwest extension of the pyrophyllite altered zone, however, the rods jammed and broke at 75m consequently only the first of the two targeted anomalies was tested. Seventy feet of rods, a rimming shell, and core barrel were left in the hole.

Summary log:

0 - 6.1m overburden
6.1-50.1m felsic lapilli block tuffs
50.1-75.0m intermediate block tuffs

The geophysical anomaly is explained by a zone of pyrite stringers (trace to 2%) from 37.2 to 50.1m with weak gold enrichment.

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Hole 43-95-02

Township: Carpentier Azimuth: 230°
Range: VI Plunge: 45°
Lot: 20
Claim: 5111684

REÇU

This hole was designed to reach the anomaly (PP 21) which was not tested by the first hole due to the difficulties mentioned above.

Summary log:

0 - 4.6m overburden
4.6 - 9.1m felsic quartz porphyritic lapilli tuffs
9.1 - 28.5m mafic volcanics
28.5 - 42.2m intermediate lapilli block tuffs
42.2 - 151.1m felsic quartz porphyritic lapilli tuffs

The I.P. anomaly is explained by a zone of pyrite dissemination and stringers reaching up to 3% of rock. No Au values are associated to these.

Hole 43-95-03

Township: Carpentier Azimuth: 230°
Range: V Plunge: 45°
Lot: 26
Claim: 5111696

The purpose of this hole was to test the eastern extension of the massive sulphide zone hit in a reverse circulation hole (RC-86-13) drilled by BP Resources in 1986. Coincident with this sulphide zone is a weak I.P. anomaly extending off to the east.

Summary log:

0 - 18.9m	overburden
18.9 - 30.1m	intermediate lapilli tuff
30.1 - 43.1m	felsic lapilli block tuff
43.1 - 57.6m	rhyolite, quartz eye bearing
57.6 - 61.3m	interbedded felsic/mafic volcanics
61.3 - 74.6m	chert - siderite exhalative horizon
74.6 - 86.2m	felsic lapilli block tuffs
86.2 - 91.1m	argillite
91.1 - 97.4m	chert - siderite exhalative horizon
97.4 - 109.75m	intermediate tuff
109.75 - 196.5m	interbedded mafic - intermediate volcanics

Anomalous Zn values are associated to the cherty interval between 61.3 and 74.6m. A weak Cu and Zn enrichment was also noted amongst the interbedded mafic/intermediate volcanics associated to pyrite magnetite veins between 159.3 and 168.6m.

The geophysical anomaly is explained by the second chert - siderite horizon with up to 3% pyrite - pyrothite stringers.

Hole 43-95-04

Township: Carpentier Azimuth: 230°

Range: V Plunge: 45°
Lot: 25
Claim: 5111695

This hole tested the source of I.P. anomaly PP-11 on the central part of the property.

Summary log:

0 - 28m	overburden
28 - 32.6m	greywacke
32.6 - 117.1m	interbedded felsic/intermediate lapilli block tuffs
117.1 - 125.8m	graphitic argillites
125.8 - 159.1m	intermediate tuffs
159.1 - 163.4m	chert - siderite exhalative
163.4 - 193.8m	felsic quartz porphyritic lapilli block tuffs

The geophysical anomaly is explained by the graphitic argillite band between 117.1 and 125.8m. Weak Cu (up to 215ppm) and Zn (up to .25%) are related to this interval.

Weak gold anomalies were related to the chert - siderite exhalative horizon, more specifically to flat lying quartz - pyrite veins cutting this horizon.

Hole 43-95-05

Township: Carpentier Azimuth: 230°
Range: V Plunge: 45°
Lot: 25
Claim: 5111695

This hole was designed to test PP - 10, a strong I.P. anomaly on the central part of the property.

Summary log:

0 - 4.7m	overburden
4.7 - 44.7m	carbonate altered mafic volcanics
44.7 - 93.6m	graphitic pyritiferous argillites

93.6 - 178.6m silicified mafic volcanics

A weak gold anomaly (199ppb) is related to a semi - massive brecciated interval within the carbonate altered mafic volcanics and to the pyritiferous argillites (< 28 ppb). The strong I.P. anomaly detected at surface is related to the semi - massive pyrite interval.

Hole 43-95-06

Township: Carpentier Azimuth: 230°
Range: IV Plunge: 45°
Lot: 23
Claim: 5009107

The purpose of this drill hole was to test the northern contact of the felsic intrusive that strikes northwesterly along the southern edge of the property. This contact returned weak Au values from a grab sample taken at surface west of the drilled area. I.P. anomaly PP-7 was believed to mark the contact of the intrusive.

Summary log:

0 - 7.9m	overburden
7.9 - 49.4m	intermediate lapilli tuffs
49.4 - 57.4m	graphitic argillites
57.4 - 78.8m	felsic quartz eye bearing lapilli tuffs
78.8 - 92.4m	chert - siderite - pyrrhotite - pyrite horizon
92.4 - 150.1m	felsic quartz eye bearing lapilli tuffs
150.1 - 168.6m	reworked felsic tuffs
168.6 - 189.2m	felsic quartz eye bearing tuffs
189.2 - 192.7m	interbedded tuffs and argillites

The hole never reached the targeted contact. The anomaly is explained by the chert - siderite - pyrrhotite - pyrite horizon which contains up to 70 % sulphides. A weak gold enrichment (23 - 108ppb) is present over this interval. Low gold values (~40ppb) are also associated to the interbedded tuffs and argillites of the final unit intersected.

Hole 43-95-07

Township: Carpentier Azimuth: 230°
Range: II Plunge: 45°
Lot: 35
Claim: 428073-2

This hole, centered on the Lamontange claims was drilled in order to test an airborne EM anomaly detected during a survey done for Sudbury Contact Mines Ltd.

Summary log:

0 - 25.6m	overburden
25.6 - 68.4m	sheared mafic volcanics
68.4 - 94.8m	bleached mafic volcanics with arillite bands
94.8 - 128.5m	interbedded argillites, siltstones, and sandstones
128.5 - 172.9m	mafic volcanics
172.9 - 196.6m	felsic lapilli tuff

The anomaly was explained by graphitic argillites within the interbedded siltstones and sandstones. No significant Au values were returned.

Hole 43-95-08 and 43-95-09

These two holes were collared on either side of a hole drilled by BP Resources in 1989 that returned a narrow interval of gold enrichment (3.1g/t over 30cm) within a mylonitic zone. The holes were spotted 200m NW and SE of the BP hole to intersect the same I.P. anomaly that was hit by this hole.

Summary log: 43-95-08

0 - 12.2m	overburden
12.2 - 29.8m	mylonite
29.8 - 60.1m	mafic volcanics

60.1 - 104.9m sheared interbanded felsic and mafic tuffs

104.9 - 142m mafic tuffs

Summary log: 43-95-09

0 - 44.5m overburden

44.5 - 63.7m intermediate tuff

63.7 - 79.2m banded argillite

Both holes failed to duplicate the results obtained by BP Resources. Hole 08 intersected a py - po zone with only weak Au enrichment while hole 09 passed through argillaceous sediments.

6.0 SUMMARY AND CONCLUSIONS

The geophysical anomalies tested by holes 43-95-01 and 43-95-02 were explained by zones of pyrite - pyrrhotite stringers with only very minor Au enrichment. These holes failed to outline the extension of the pyrophyllite zone that outcrops over the Charlesbois property to the southeast. As a result, it is now believed that the pyrophyllite altered band may pass further to the north within the Carpentier "A" property boundary. This area is marked by several strong to very strong I.P. anomalies (i.e. PP-15,PP-16,PP-17) detected during the geophysical survey carried out in 1994. This sector should be further investigated to ascertain if the pyrophyllite zone is present here and to determine the source of the input anomalies.

Holes 43-95-08 and 43-95-09 failed to return any gold values associated to the mylonitic structure in the area. These holes also served to highlight the absence of a southeastern extension of the pyrophyllite band in this sector of the property.

Finally, holes 43-95-03 to 06 collared on the central portion of the property suggest that the chert - siderite horizons as well as the argillite bands are structurally repeated across this section of the property. The weak gold values found within the cherty horizon, most notably when pyrrhotite and late quartz - pyrite veins are present, merits further investigation. Perhaps tectonized zones cross - cutting this horizon may prove to be favourable areas of gold enrichment.

Respectfully submitted,


Dino Lombardi

Geologist

7.0 REFERENCES

- Otis, M. and Beland, G. 1984. Region de Carpentier - Rochebeaucourt - La Morandiere, Projet Amos, DP 85-10. Quebec Ministry of Energy and REsources.
- Stewart, P. 1993. Report on 1992 Exploration , Carpentier Property. Phelps Dodge Corp. of Canada Ltd. January 11, 1993.

Appendix 1: Diamond Drill Logs

Groupe Agnico-Eagle -)vision Exploration

43-95-01

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUE
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : VI
 LOT : 20
 CLAIM : 5111684

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 39+00W
 STATION : 06+25S
 ELEVATION : 329.000

LINE : 00+00W
 STATION : 00+00N
 ELEVATION : 0.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5375310.000
 LONGITUDE : 231450.000
 ELEVATION : 329.000

SAMPLING

ASSAYS : 28851-28869, 28995, 28996, 28997
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 29073, 28852, 28866
 LABORATORY : CHIMITEC

DRILLING STARTED : January 25, 1995
 DRILLING FINISHED : January 27, 1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGES PERFORM
 RELOG :

LOGGED : January 26, 1995
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 75.00 TOTAL DRILLED : 75.00

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET : I.P. anomaly (PP 20) on strike with PL zone to the east.
 REMARKS : Jammed at 75m depth, 70 feet of rods, rimming shell, and core barrel lost at bottom of hole.
 should have traversed first anomaly.
 Anomaly is explained by pyrite stringer zone between 38.9 and 49.3m

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
0.00	230° 0'	-45° 0'	T
30.00		-45° 0'	A
60.00	230° 0'	-43° 0'	T

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	6.10	MT							
6.10	8.40	V3 CB+ Buff beige to pinkish beige with 30% pinkish white carbonate crystals in a fine grained chloritized matrix. Soft core. 25% chlorite stringers at 60- 65° to C.A.	29073	6.40	6.80	0.40	<5	31	16
		8.40 - 11.00 Lost core, blocky, weathered, same lithology as above							
11.00	18.60	V1B TUF Grey-green, with 10% fine to medium grained quartz eyes (grey-blue tinge). 5-8% fine dark green fragments with sporadic grey-green fragments up to cm size. Weak foliation developed at 70° to C.A. (fragments are stretched along same fabric)							
		11.90 - 12.90 Trace euhedral pyrite (medium to fine grained)	28851	11.90	12.90	1.00	<5	38	46
		17.40 - 18.40 Weakly bleached zone. Trace euhedral pyrite.	28852	17.40	18.40	1.00	<5	29	36
		18.40 - 18.60 Fault zone. 80° to C.A. Rusty broken core							
18.60	50.10	V1B TUFL (MG) Green beige to buff color. 15% plagioclase phenocrysts, fine grained, subhedral. Well developed foliation at 60° to C.A. Lapilli to block sized fragments impart a banded aspect to the core. 1% finely disseminated magnetite, 15% feldspar, fine grained, white quartz-eyes, fine grained, make up 5% of rocks (pressure shadows visible around quartz eyes)							
		18.90 - 20.00 Coarse grained pyrite (<1%) 19.75 2 mm wide quartz-pyrite stringer parallel to foliation 83° to C.A.	28853	18.90	20.00	1.10	<5	37	26
		21.50 - 30.10 CB+ Core takes on a speckled aspect due to the introduction of fine grained carbonates, 8- 10%, euhedral, white. Carbonates become rusted adjacent to fractures.	28854	23.70	24.70	1.00	<5	63	27
		23.90 - 24.10 CL+ Chloritized zone with 1% coarse euhedral pyrite							
		31.00 - 31.70 Carbonates, take on rusty appearance trace medium grained pyrite	28855	31.00	31.70	0.70	<5	36	18
		34.20 - 36.40 Rusty carbonate zone, blocky core; foliation at 65° to C.A.							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		34.80 - 35.80 1% finely disseminated pyrite and pyrite stringers 60° to C.A.	28857	34.80	35.80	1.00	169	45	16
		36.40 - 37.20 I1 MAS SR+	28995	35.80	36.40	0.60	80	19	8
		Buff green-beige, massive, sericitized. 30% feldspars: white, medium grained, sub to euhedral; 5% quartz phenocrysts. 1% finely disseminated pyrite. Sharp upper contact marked by quartz vein 45° to C.A. Lower contact 80° to C.A.	28856	36.40	37.20	0.80	296	5	<2
		37.20 - 50.10 V1B TUFL CIS	28996	37.20	38.40	1.20	6	37	16
		Marked increase in content of lapilli to block sized fragments. Foliation moderately well developed at 75° to C.A. Sulphide blebs & stringers (recrystallized) are developed parallel to foliation and filling borders of fragments	28997	38.40	39.80	1.40	<5	34	22
		39.80 - 41.00 Trace euhedral pyrite, massive pyrite stringers at 40.45 and 40.8 (75° to C.A.)	28858	39.80	41.00	1.20	10	28	25
		41.10 - 42.20 Zone of rusty weathering, 1% pyrite, finely disseminated to coarse euhedral crystals	28859	41.10	42.20	1.10	<5	40	23
		42.50 - 43.90 Blocky zone, lost core							
		44.80 - 45.70 4% pyrite- carbonate stringers parallel to foliation (70° to C.A.)	28860	44.80	45.70	0.90	6	41	32
		45.70 - 46.70 Massive sulphide stringer (3 cm wide) at 45.84, 2% pyrite stringers and blebs	28861	45.70	46.70	1.00	<5	27	20
		47.30 - 48.40 Appearance at block sized fragments with massive pyrite rimming the border of fragments. Pyrite stringers make up 1% of section, parallel to foliation, 70° to C.A.	28862	47.30	48.40	1.10	7	31	26
		48.40 - 49.30 2% sulphide stringers, 75° to C.A. Quartz vein at 48.8, <1% pyrite associated to vein	28863	48.40	49.30	0.90	6	48	37
50.10	75.00	V2 TUFB Dark green, with buff brown, cherty maroon-red bands (flattened blocks). 10% white cubic carbonate 3% black specs (choritoid) Cut by numerous carbonate veins ranging from 0° to 30° to C.A. Fragments flattened parallel to foliation (80° to C.A.)							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		52.30 - 53.70 Quartz vein at 53 m, 80° to C.A. no apparent mineralization	28864	52.70	53.70	1.00	<5	45	17
		54.00 - 54.90 Trace quartz-pyrite veinlets 50° to C.A. cross-cutting foliation	28865	54.00	54.90	0.90	<5	56	122
		55.90 - 56.30 Gabbroic dyke 40% medium grained chloritized pyroxenes 60% pinkish beige feldspars Pyroxenes are aligned parallel to foliation (75° to C.A.) Sharp upper contact at 30° to C.A. Sharp lower contact at 25° to C.A. Angle between contact and foliation: ~90°							
		58.70 - 59.70 Trace disseminated pyrite, sporadic quartz veins with no apparent mineralization parallel to foliation (70° to C.A.)	28866	58.70	59.70	1.00	<5	51	30
		62.40 - 63.50 Quartz vein at 30° to C.A. No mineralization	28867	62.40	63.50	1.10	<5	61	29
		65.20 - 66.40 No apparent mineralization	28868	65.20	66.40	1.20	<5	81	28
		69.70 - 70.70 Minor disseminated pyrite	28869	69.70	70.70	1.00	<5	52	33
		71.10 - 75.00 Abundant carbonate veins parallel to C.A. Minor graphite fills these vein networks							
	75.00	END OF HOLE							

Groupe Agnico-Eagle - Vision Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
6.40	6.80	Trace pyrite	29073	0.40	<5		31	4	64	16
11.90	12.90		28851	1.00	<5		38	5	78	46
17.40	18.40		28852	1.00	<5		29	5	142	36
18.90	20.00		28853	1.10	<5		37	7	99	26
23.70	24.70		28854	1.00	<5		63	4	111	27
31.00	31.70		28855	0.70	<5		36	3	100	18
34.80	35.80		28857	1.00	169		45	4	52	16
35.80	36.40		28995	0.60	80		19	3	34	8
36.40	37.20		28856	0.80	296		5	3	23	<2
37.20	38.40		28996	1.20	6		37	3	60	16
38.40	39.80		28997	1.40	<5		34	3	115	22
39.80	41.00		28858	1.20	10		28	8	153	25
41.10	42.20		28859	1.10	<5		40	8	119	23
44.80	45.70		28860	0.90	6		41	19	64	32
45.70	46.70		28861	1.00	<5		27	15	69	20
47.30	48.40		28862	1.10	7		31	33	96	26
48.40	49.30		28863	0.90	6		48	12	80	37
52.70	53.70		28864	1.00	<5		45	5	52	17
54.00	54.90		28865	0.90	<5		56	6	73	122
58.70	59.70		28866	1.00	<5		51	4	50	30
62.40	63.50	28867	1.10	<5		61	<2	49	29	
65.20	66.40	28868	1.20	<5		81	3	45	28	
69.70	70.70	28869	1.00	<5		52	3	67	33	
	75.00	END OF HOLE								

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
6.40	6.80	V3 CB+	29073L	0.40	63.55	0.63	15.17	5.95	0.14	0.88	3.80
17.40	18.40	V1B TUF	28852L	1.00	55.21	0.89	14.85	9.47	0.17	2.37	6.00
58.70	59.70	V2 TUFB	28866L	1.00	59.94	0.78	14.88	5.70	0.07	2.13	3.72
	75.00	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
29073L	6.40	6.80	0.40	3.16	2.17	0.45	4.55	2.44	<5		31	4	64	16
28852L	17.40	18.40	1.00	1.69	1.52	0.67	7.30	4.09	<5		29	5	142	36
28866L	58.70	59.70	1.00	6.01	0.72	0.34	4.18	2.64	<5		51	4	50	30

Groupe Agnico-Eagle - Vision Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
29073L	6.40	6.80	0.40	278	53	261	18	183
28852L	17.40	18.40	1.00	312	36	209	21	181
28866L	58.70	59.70	1.00	365	20	360	16	182

Groupe Agnico-Eagle - Vision Exploration

43-95-02

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : V
 LOT : 25
 CLAIM : 5111684

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 39+00W
 STATION : 7+50S
 ELEVATION : 329.000

LINE : 00+00W
 STATION : 00+00N
 ELEVATION : 0.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5375210.000
 LONGITUDE : 231340.000
 ELEVATION : 329.000

SAMPLING

ASSAYS : 28870-28916
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 29074, 28878, 28882, 28903
 LABORATORY : CHIMITEC

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGES PERFORM
 RELOG :

DRILLING STARTED : January 27, 1995
 DRILLING FINISHED : January 30, 1995
 SURVEYED :
 CEMENTED :

LOGGED : January 28, 1995

RECOMPILED :

LENGTH

COLLAR : 0.00 FINAL : 151.10 TOTAL DRILLED : 151.10

CORE

STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization

TARGET : I.P. anomaly(PP 21) on strike with PL altered felsic tuffs to the east.

REMARKS : This hole was put down in order to hit the second anomaly that was not reached in hole 43-95-01

Anomaly may be explained by pyrite stringer zone from 46.1 to 47.8

DIRECTIONAL DATA

AZIMUTH : 230° 0'

DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
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0.00	230° 0'	-45° 0'	T
30.00		-44° 0'	A
147.20	233° 0'	-38° 0'	T

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	0.60	MT							
4.60	10.80	V1 POR QZ TUFL CIS 4.60 - 9.10 V1 TUFL CIS Grey green with buff beige bands. Beige bands are strongly flattened blocks which often contain millimeter sized quartz eyes. Millimeter sized dark green fragments make up 15% of grey-green bands. Foliation is 65° to C.A. (blocks and fragments are stretched parallel to foliation). <1% carbonate veinlets are injected parallel to foliation. 7.3m- 7.5 cm quartz vein with trace pyrite 65° to C.A. 9.10 - 10.80 V1 POR QZ CIS Sharp upper contact at 70° to C.A. (parallel to foliation). Rock consists of 40% quartz eyes set in light grey-green matrix. Trace amounts of millimeter sized chloritized wisps also parallel the foliation. Last 15 cm of interval is marked by increase in the amount and size at chloritized fragments (they make up 5% of rock in this section).	28870	7.10	7.90	0.80	<5	63	39
10.80	28.50	V3 CIS CL+ Upper contact is marked by 2 cm wide quartz vein, 80° to C.A.. Vein contains trace amounts of very fine sulphides and fuchsite. Rock is dark green, strongly sheared (foliation at 68° to C.A.), chloritized. 11.80 - 12.10 V1 POR QZ Quartz porphyry interval, 20% quartz crystal, subhedral, dark grey. 12.10 - 15.00 V1 POR QZ SR+ HM+ CIS Strongly sheared and hematized felsic volcanic pinkish red color with trace very finely disseminated sulphides. Foliation is at 72° to C.A. Rock is moderately sericitized. Lower contact is chaotically injected with quartz and minor sulphide. 15.00 - 17.90 I1 POR QZ FP AK+ CIS Rusty brown, strongly sheared, with 40% quartz, 40% feldspar (both medium grain, subhedral and aligned in foliation (65° to foliation)). Rock is strongly ankeritized. Sporadic cm sized mafic xenoliths, with partially digested borders are also present. Trace steel grey mica (< 1mm size). 16.50 - 17.70 No apparent mineralization 17.90 - 18.30 Upper contact is very blocky. Pervasively cut by quartz-Fe-cb veins, and appearance of mm sized, euhedral, Fe-cb crystals (15%).	28871 28872	12.10 13.60	13.60 15.00	1.50 1.40	<5 <5	20 18	11 8
		16.50 - 17.70 No apparent mineralization	28873	16.50	17.70	1.20	<5	47	27

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		22.30 - 23.80 No apparent mineralization	28874	22.30	23.80	1.50	<5	5	7
		22.90 - 26.70 I1 POR QZ SR+ Upper contact is sharp, 85° to C.A. Rock is greenish beige, with 40% quartz phenocrysts, 65% feldspar, 5% Fe-cb. Weakly foliated at 65° to C.A. Trace cm sized fuschite "flames" near upper contact.							
		26.70 - 28.50 Same as 17.9- 22.9 m							
		27.40 - 27.80 CL+ Strongly chloritized ground core.							
		28.40 - 28.50 CL+ Strongly chloritized ground core.							
28.50	32.30	V2 TUFBL Banded unit, alternating from black green to buff beige with maroon tinged layers. Very similar to V2 TUFB in hole 43-95-01. Upper metre of unit is dominated by black green (mafic ?) interval. Marooned tinged layers are quartz porphyritic.							
		29.00 - 30.50 v3 1% pyrite-quartz stringer (recrystallized) 60° to C.A. in dark green aphanitic volcanic.	28875	29.00	30.50	1.50	<5	114	151
		30.50 - 31.40 Trace euhedral pyrite, trace quartz-pyrite stringers	28876	30.50	31.40	0.90	<5	236	31
32.30	42.20	V2 TUF Sharp upper contact 70° to C.A. Grey green, aphanitic, with 3% quartz-cb mm sized amygdules. Weakly developed foliation at 72° to C.A. Mm sized chloritic wisps make up 2% of rock.							
		33.60 - 34.70 2% fragmented quartz-carbonate veins with very minor pyrite 35.76 2mm wide pyrite-carbonate-quartz vein	28877	33.60	34.70	1.10	<5	25	42
		36.40 - 37.10 Trace quartz-pyrite veins parallel to foliation (78° to C.A.) Trace disseminated euhedral pyrite (fine to medium-grained). Trace chaotically oriented hairline quartz-pyrite veinlets (displaced by S1).	28878 28879	35.20 36.40	36.20 37.30	1.00 0.90	<5 <5	49 52	29 132
		38.90 - 39.10 Fining upwards sequence indicates tops uphole?							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm	
42.20	60.70	39.70 - 40.60 Zone of calcite veining, 70° to core axis (foliation is 70° to core axis Cb vein S1= 60°) Trace quartz veining with minor pyrite parallel to foliation.	28880	39.70	40.60	0.90	<5	48	40	
		42.00 - 42.02 Quartz-pyrite vein parallel to foliation marking contact(2 cm wide).	28881	41.20	42.10	0.90	<5	63	73	
		V1 POR QZ TUPL Grey-green, porphyritic, with light beige-green cherty fragments. Quartz eyes (bluish tinge) make up 20% of unit. Fragments range from mm to cm sized, strongly flattened along foliation (76° to C.A.) Trace to 1% very finely disseminated sulphides prevalent throughout unit.								
		42.20 - 43.70 Finely disseminated sulphides + trace sulphide stringers parallel to foliation.	28882	42.20	43.70	1.50	<5	37	32	
		45.00 - 46.10 Finely disseminated sulphides.	28883 28884	43.70 45.00	45.00 46.10	1.30 1.10	<5 <5	37 43	30 29	
		46.10 - 47.60 2% Quartz-cb-pyrite stringers parallel to foliation 72° to C.A.	28885	46.10	47.60	1.50	<5	58	37	
		47.60 - 50.10 V1 POR QZ FP+ HM+ CB+ Unit becomes pinkish red, with the introduction of medium to coarse grained white to reddish white feldspar (12%). Core is weakly magnetic. Quartz eyes are still visible (30%). Sporadic dark green lapilli sized fragments. Contact and texture of unit suggest that this is an altered equivalent of above unit. 5% finely disseminated buff beige mineral (leucoxene ?).								
		47.60 - 49.10 Trace finely disseminated pyrite Rock is very hard	28886	47.60	49.10	1.50	<5	25	29	

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		<p>50.10 - 53.00 I3 CL+</p> <p>Upper contact marked by zone of chaotic. Chlorite stringers. Generally oriented at 45° to C.A. Core is dark grey with reddish tinge. 5% plagioclase phenocrysts (pink), medium to fine grained, subhedral. 30% subhedral chloritized mafic crystals (pyroxene) set in dark grey green matrix. Core is much softer than above section. Strongly magnetic. Section is not foliated. Lower contact is placed at 53.0 m based on reappearance of strongly penetrative fabric (70° to C.A.). Contact at 35° to core axis. So/S1= 100°</p>	28887	50.80	52.30	1.50	<5	23	60
		<p>53.00 - 60.70</p> <p>Same as section from 47.6- 50.1</p> <p>Numerous chaotically oriented carbonate veinlets</p>	28888	59.60	61.10	1.50	<5	35	33
60.70	100.60	<p>V1 POR QZ TUF</p> <p>60.70 - 62.60 V1 TUPL HM+ MG+</p> <p>Pinkish red with buff beige and grey green fragments stretched parallel to foliation at 75° to C.A. Moderately magnetic. Cut by numerous chaotically oriented calcite veins.</p> <p>62.60 - 70.20 V1B POR QZ TUF</p> <p>Green-grey, with dark green chloritic wisps. 30% fine grained quartz and feldspars, anhedral. Becoming increasingly sericitic downhole. Foliation at 70° to C.A.</p> <p>62.60 - 64.00</p> <p>2% pyrite-carbonate-calcite stringers parallel to foliation. Some veins also show evidence of transposition along foliation plans.</p> <p>70.20 - 74.60 V1 POR QZ</p> <p>Upper contact is marked by zone of calcite veins, chlorite veins, and argillite bands from 70.2 to 70.6. Contact is at 70° to C.A. Calcite veins (parallel to foliation) are boudinaged. 25% medium to fine grained quartz phenocrysts. Rock is buff beige with greenish tinge.</p> <p>71.90 - 73.00</p> <p>Trace very finely disseminated sulphides</p> <p>73.00 - 74.20 HM+</p> <p>Rock takes on a pinkish tinge</p>							
			28889	62.60	64.00	1.40	<5	54	42
			28890	71.90	73.00	1.10	<5	31	19
			28891	73.00	74.20	1.20	<5	7	20

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		74.60 - 104.30 V1 POR QZ TUFL Very similar to above unit, contact is placed where there is first appearance of lapilli sized cherty pinkish red fragments. S1= 75° to C.A.							
		74.60 - 75.70 Trace very finely disseminated pyrite	28892	74.60	75.10	0.50	<5	32	35
		81.80 - 83.00 (HM+) Slight hematization	28893	81.80	83.00	1.20	<5	3	23
		84.40 - 85.90 Trace very finely disseminated sulphides	28894	84.40	85.90	1.50	<5	39	39
		87.70 - 90.00 Quartz eyes become coarser (medium to coarse grained) and take on distinct bluish tinge. Trace pyrite (disseminated and stringers).	28895 28896	87.70 89.00	88.90 90.10	1.20 1.10	<5 <5	42 60	45 41
		94.80 - 95.50 Introduction of 30% euhedral, medium grained ankerite in dark grey green matrix, no apparent mineralization. Foliation at 70° to C.A.	28897	94.80	95.50	0.70	12	49	152
		95.50 - 100.30 (HM+) Weakly hematized interval, trace very finely disseminated pyrite.	28898	95.50	97.00	1.50	<5	4	24
100.60	104.30	I2 AK+ Dark grey-green, with white <1mm wide specks, and dark green clots (1- 5 mm wide). Section is massive. Upper contact is sharp, parallel to foliation (73° to C.A.) and marked by narrow zone of chlorite rich fault gouge. 20% feldspar (white, anhedral) 10% carbonates (white to rusty, euhedral, fine grained) 5% chloritized mafic clots Set in a matrix of feldspar and chlorite. Trace finely disseminated sulphides. Lower contact is marked by 2 cm wide zone of blocky core.							
		100.70 - 102.20 Cut by numerous chaotically oriented carbonate veinlets.	28899	100.70	102.20	1.50	7	55	215
104.30	151.10	V1B TUFB POR QZ CIS Pervasively banded, strongly sheared interval. 30% quartz eyes, white to clear grey. 1% magnetite, present as very finely disseminated black specks. Foliation 73° to C.A.							

Groupe Agnico-Eagle - Vision Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		104.50 - 104.70 Highly blocky zone, lost core 106.10 1/2 cm wide carbonate vein, fiber texture, with thin seam of sulphide at the center 25° to C.A. Vein/S1= 107°							
		106.60 - 108.10 Trace pyrite stringers parallel to foliation (75° to C.A.) Boudinaged 1 cm wide quartz-chlorite vein at 107.1. Trace euhedral pyrite grains.	28900 28901	105.60 106.60	106.60 108.10	1.00 1.50	<5 <5	36 34	32 28
		108.10 - 109.10 Trace euhedral pyrite, cut by numerous quartz-carbonate veins (with no apparent mineralization)	28902	108.10	109.10	1.00	<5	42	38
		110.60 - 112.10 Contorted quartz-carbonate vein with trace pyrite at 110.7. Trace very finely disseminated pyrite. 114.90 2 mm wide quartz-carbonate vein with 2% chalcopyrite, 25° to C.A. Vein/foliation= 105°	28903	110.60	112.10	1.50	<5	21	33
		119.50 - 121.00 No apparent mineralization, cut by numerous quartz, carbonate veins parallel to foliation. Veins cross-cutting foliation are contorted and transposed along foliation plane. Foliation is 72° to C.A. 122.20 0.5 cm thick quartz vein with minor pyrite mineralization, 65° to C.A. Foliation: 70° to C.A. Vein/S1= 45°	28904 28905	114.80 119.50	116.30 121.00	1.50 1.50	<5 <5	56 21	40 34
		122.70 - 133.10 v1 TUPL POR QZ This section lacks the block sized fragments that give the core a banded appearance. Contact is not evident and is arbitrarily placed at points where the banding begins. Rock is grey-green and still abundantly rich in quartz phenocrysts and lapilli sized dark green fragments. Foliation 72° to C.A. -very finely disseminated trace sulphides -boudinaged quartz vein at 126.7 m (1.5 cm wide parallel to foliation) 130.00 3 cm wide quartz-chlorite vein, no apparent mineralization, parallel to foliation (70° to C.A.)	28906 28907 28908 28909	121.60 126.80 128.30 129.80	122.50 128.30 129.80 130.80	0.90 1.50 1.50 1.00	<5 <5 <5 <5	18 8 6 13	32 36 37 39

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		131.60 - 132.60 Cut by chaotically oriented quartz-carbonate-pyrite veins, making up 1% of section. 135.20 1 cm wide quartz vein parallel to foliation (70° to C.A.) with splotches of chalcopyrite.	28910	131.60	132.60	1.00	<5	35	32
		138.40 - 140.10 sr+ si+ Buff beige, strongly foliated, trace fuschite; no apparent mineralization	28911	134.90	135.60	0.70	<5	228	48
			28912	138.60	140.10	1.50	<5	16	27
		140.30 - 141.60 Trace euhedral, medium grained pyrite, and very finely disseminated sulphides.	28913	140.30	141.60	1.30	<5	24	43
		141.60 - 143.10 1% euhedral fine grained pyrite	28914	141.60	143.10	1.50	<5	30	56
		143.10 - 144.50 Trace very fine grained disseminated pyrite -cut by numerous quartz-carbonate veins with no apparent mineralization.	28915	143.10	144.50	1.40	<5	47	45
		147.50 - 149.00 Trace very finely disseminated pyrite	28916	147.50	149.00	1.50	<5	52	37
	151.10	END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
7.10	7.90		28870	0.80	<5		63	6	103	39
12.10	13.60		28871	1.50	<5		20	4	30	11
13.60	15.00	Trace sulphides	28872	1.40	<5		18	3	32	8
16.50	17.70		28873	1.20	<5		47	7	65	27
22.30	23.80		28874	1.50	<5		5	3	18	7
29.00	30.50	1% pyrite-quartz veins	28875	1.50	<5		114	7	123	151
30.50	31.40	Trace pyrite	28876	0.90	<5		236	6	95	31
33.60	34.70	Trace pyrite	28877	1.10	<5		25	5	63	42
35.20	36.20	Trace pyrite	28878	1.00	<5		49	4	78	29
36.40	37.30		28879	0.90	<5		52	4	97	132
39.70	40.60		28880	0.90	<5		48	3	92	40
41.20	42.10		28881	0.90	<5		63	8	144	73
42.20	43.70	Trace pyrite	28882	1.50	<5		37	4	80	32
43.70	45.00	Trace pyrite	28883	1.30	<5		37	4	80	30
45.00	46.10	Trace pyrite	28884	1.10	<5		43	8	71	29
46.10	47.60		28885	1.50	<5		58	9	58	37
47.60	49.10		28886	1.50	<5		25	5	83	29
50.80	52.30		28887	1.50	<5		23	15	94	60
59.60	61.10		28888	1.50	<5		35	9	92	33
62.60	64.00	2% pyrite stringers	28889	1.40	<5		54	9	56	42
71.90	73.00		28890	1.10	<5		31	5	54	19
73.00	74.20		28891	1.20	<5		7	4	37	20
74.60	75.10	Trace pyrite	28892	0.50	<5		32	4	101	35
81.80	83.00		28893	1.20	<5		3	5	47	23
84.40	85.90	Trace pyrite	28894	1.50	<5		39	4	80	39
87.70	88.90	Trace pyrite	28895	1.20	<5		42	6	96	45
89.00	90.10	Trace pyrite	28896	1.10	<5		60	5	85	41
94.80	95.50		28897	0.70	12		49	6	96	152
95.50	97.00	Trace pyrite	28898	1.50	<5		4	4	45	24
100.70	102.20	Trace pyrite	28899	1.50	7		55	8	88	215
105.60	106.60		28900	1.00	<5		36	5	64	32
106.60	108.10	Trace pyrite	28901	1.50	<5		34	5	53	28
108.10	109.10		28902	1.00	<5		42	5	75	38
110.60	112.10		28903	1.50	<5		21	4	67	33
114.80	116.30		28904	1.50	<5		56	4	74	40
119.50	121.00		28905	1.50	<5		21	4	62	34
121.60	122.50		28906	0.90	<5		18	4	54	32
126.80	128.30	Trace sulphides	28907	1.50	<5		8	4	59	36
128.30	129.80	Trace sulphides	28908	1.50	<5		6	<2	59	37
129.80	130.80		28909	1.00	<5		13	<2	72	39
131.60	132.60		28910	1.00	<5		35	3	60	32
134.90	135.60	Trace chalcopyrite	28911	0.70	<5		228	4	87	48
138.60	140.10		28912	1.50	<5		16	4	42	27
140.30	141.60	Trace pyrite	28913	1.30	<5		24	5	81	43
141.60	143.10	1% pyrite	28914	1.50	<5		30	5	91	56
143.10	144.50	Trace pyrite	28915	1.40	<5		47	5	82	45
147.50	149.00	Trace pyrite	28916	1.50	<5		52	5	81	37
	151.10	END OF HOLE								

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
11.40	11.70	V3 CIS CL+	29074L	0.30	62.22	0.68	16.04	4.73	0.08	1.02	4.05
35.20	36.20	V2 TUF	28878L	1.00	58.82	0.61	14.57	5.59	0.15	1.09	5.27
42.20	43.70	V1 POR QZ TUFL	28882L	1.50	62.37	0.54	13.09	6.44	0.13	1.32	3.81
110.60	112.10	V1B TUFB POR QZ CIS	28903L	1.50	61.27	0.45	13.74	4.42	0.07	1.38	5.90
	151.10	END OF HOLE									

Groupe Agnico-Eagle - Vision Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
29074L	11.40	11.70	0.30	2.77	2.89	<0.03	5.31	2.74	<5		36	4	74	29
28878L	35.20	36.20	1.00	2.58	2.17	0.26	6.20	3.16	<5		49	4	78	29
28882L	42.20	43.70	1.50	2.32	1.88	0.12	5.34	2.75	<5		37	4	80	32
28903L	110.60	112.10	1.50	2.74	0.93	0.22	8.05	3.89	<5		21	4	67	33

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
29074L	11.40	11.70	0.30	597	71	262	20	178
28878L	35.20	36.20	1.00	234	46	179	18	173
28882L	42.20	43.70	1.50	206	52	127	23	198
28903L	110.60	112.10	1.50	156	30	426	14	163

Groupe Agnico-Eagle - Vision Exploration

45-95-03

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : V
 LOT : 26
 CLAIM : 5111696

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 13+00W
 STATION : 09+05S
 ELEVATION : 333.000

LINE : 00+00W
 STATION : 00+00N
 ELEVATION : 0.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5373125.000
 LONGITUDE : 232865.000
 ELEVATION : 333.000

SAMPLING

ASSAYS : 28917-29003
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 28917,28928,28934,28940,28959,28966
 LABORATORY : CHIMITEC

DRILLING STARTED : January 30, 1995
 DRILLING FINISHED : February 04, 1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGES PERFORM
 RELOG :

LOGGED :
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 197.00 TOTAL DRILLED : 197.00

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET : Weak I.P. anomaly on strike with massive sulphide hit in hole RC-86-13 to the west.
 REMARKS : Anomaly is explained by hydrothermal breccia zone with up to 3% sulphide stringers between 91.1 and 97.4m

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
0.00	230° 0'	-45° 0'	T
95.00	-43° 0'		A
190.00	234° 30'	-40° 0'	T

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	18.90	MT							
18.90	23.10	V2 TUF SI+ Dark grey to grey green, aphanitic, with 5% dark green chloritic wisps (possibly pyroclasts or flatten chloritic amygdules ?) Sporadic buff beige "bands" also containing chlorite wisps, define a foliation at 74° to C.A. The bottom 40 cm of unit takes on a mylonitic texture. 22.40 - 22.70 2% pyrite present as coarse grained recrystallized euhedral crystals	28917	21.70	22.70	1.00	<5	69	106
		22.70 - 23.10 M24 Mylonitic zone with trace euhedral pyrite grains	28918	22.70	23.10	0.40	<5	24	14
23.10	25.50	I1 POR FP SI+ SR+ Buff beige to beige green, massive, porphyritic, 30% feldspar, white, medium grained, sub to anhedral, 3% fuschite 2% finely disseminated pyrite. Cut by sporadic quartz veins with no apparent mineralization. Upper contact, sharp, 70° to C.A. (parallel to foliation) Lower contact, sharp, 65° to C.A.	28919 28920	23.10 24.30	24.30 25.50	1.20 1.20	<5 <5	5 10	16 19
25.50	30.10	V2 TUFL SI+ Dark grey green, porphyritic, with white-beige lapilli up to 3cm across. 5% plagioclase, fine grained, anhedral, white. 27.20 1.5 cm wide quartz-carbonate vein with euhedral pyrite (70° to C.A.) parallel to foliation. 27.90 - 29.20 1% euhedral, coarse grained pyrite associated to chloritic bands	28921 28922	26.50 27.90	27.50 29.20	1.00 1.30	<5 <5	11 13	14 22
		29.20 - 30.10 Aphanitic grey green interval with very finely disseminated pyrite and chaotic carbonate, chlorite veining.	28923	29.20	30.10	0.90	<5	144	52
30.10	43.10	V1 TUFLB 30.10 - 34.00 V1 TUFL CIS SR+ SI+ Grey white bands alternating with yellowish green beige bands. Sporadic mm sized quartz eyes. Core is very hard. This may be a strongly sheared, silicified, sericitized felsic lapilli tuff. Foliation is 75° to C.A. Upper contact is sharp, 70° to C.A. (parallel to foliation) 32.10 4 mm thick interval of fault gouge parallel to foliation. Sharp lower contact 72° to C.A. (parallel to foliation).	28924	32.10	33.60	1.50	<5	19	4

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		34.00 - 43.10 V1 TUFLE Banded dark green and buff green beige. 10% quartz eyes, medium grained. 5% feldspar fine grained, anhedral. Buff green beige bands are lapilli sized fragments often showing effects of transposition along foliation plane.							
		36.30 - 37.80 Trace euhedral pyrite fine to coarse grained.	28925	36.30	37.80	1.50	<5	11	12
		38.00 - 38.90 Ash tuff Very fine grained, grey, with 2% pyrite as discrete grains and as thin bands parallel to foliation (73° to C.A.) -carbonate vein (45° to C.A.) is displaced in a sinistral direction across foliation.	28926	38.00	38.90	0.90	<5	117	89
		42.30 - 43.10 SR+ SI+ Core takes on a greenish yellow color, very similar to section from 30.1 to 34.0 m. Upper contact is parallel to foliation (70° to C.A.)	28927	42.30	43.10	0.80	<5	6	3
43.10	57.60	V1 POR QZ SI+ (SR+) Blue grey, with mm yellow green bands defining foliation at 73° to C.A. 8% quartz eyes, fine to medium grained, smokey black. 15% feldspar, very fine grained, anhedral. Core has a "braided" aspect which may be a result of highly flattened fragments. Foliation: 74° to C.A.	28928	45.30	46.70	1.40	<5	15	3
		49.40 - 56.10 SR+ Foliation 73° to C.A.	28929	49.80	51.30	1.50	<5	9	<2
		56.10 - 57.60 M8 SR+ SI+ Intensely sheared zone, greenish yellow color with very well developed foliation at 86° to C.A. Vestiges of quartz eyes are sporadically present. Upper contact is sharp at 80° to C.A. Lower contact is marked by a gradual decrease in shearing intensity before passing into zone of chaotic quartz veining.	28930	56.10	57.60	1.50	<5	9	7
57.60	59.70	v3 Green, aphanitic, slightly chloritized							
		57.60 - 58.20 Hyaloclastic interval with chlorite clots and chaotically oriented quartz veins. Trace pyrite po associated to veins and finely disseminated throughout.	28931	57.60	58.20	0.60	<5	13	27

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		58.20 - 59.70 Trace very finely disseminated sulphide Trace- 1% sphalerite-galena stringers and blots. ZnS and PbS stringers show evidence of transposition along S1. ZnS and PbS also associated to quartz veins deformed by foliation. Foliation 80° to C.A.	28932	58.20	59.70	1.50	<5	97	81
59.70	61.30	V1 TUFL CIS SI+ Alternating bands of grey-green and beige white intervals. Core is very hard. Minor quartz-chlorite veining at 45° to C.A. Foliation is at 68° to C.A. Section has a mylonitic appearance.	28933	59.70	61.20	1.50	<5	6	23
61.30	74.60	S9 SD+ SI+ Hydrothermal breccia zone. Angular grey-white quartz fragments ranging in size from mm to cm. The fragments are set in a beige matrix (siderite?) making up 50% of rock. Non-quartz fragments consist of dark black green rock with beige rinds to ghosts of fragments which are completely altered to beige. Core is very dense and hard.	28934	61.30	62.80	1.50	<5	9	24
		62.80 - 64.10 1% pyrrhotite associated to micro fractures with beige matrix.	28935	62.80	64.10	1.30	<5	24	24
		64.10 - 65.60 1% pyrite-pyrrhotite associated to matrix. Trace chalcopyrite associated to late mm width quartz veins at 40° to C.A.	28936	64.10	65.60	1.50	12	32	22
		65.60 - 66.60 1% pyrite-pyrrhotite associated to beige matrix. Quartz-chlorite-galena-pyrrhotite vein at 65.8 m, 10° to C.A.	28937	65.60	66.60	1.00	<5	24	12
		66.60 - 67.80 Trace pyrite present as euhedral medium grained crystals associated to quartz vein at 10° to C.A. 1% pyrrhotite, pyrite associated to chlorite stringers.	28938	66.60	67.80	1.20	10	31	13
		67.80 - 68.60 Trace sphalerite stringers 2% pyrrhotite associated to matrix, chloritic stringers. 1% pyrite, euhedral. 60% chlorite stringers.	28939	67.80	68.60	0.80	7	67	81
		68.60 - 70.10 Massive chlorite interval. Trace pyrite, pyrrhotite, sphalerite	28940	68.60	70.10	1.50	<5	10	161
		70.10 - 71.60 Brecciated interval 10% chlorite stringers, no apparent mineralization.	28941	70.10	71.60	1.50	<5	8	76

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		71.60 - 72.40 Brecciated interval, 60% chlorite, 1% pyrite	28942	71.60	72.40	0.80	<5	17	118
		72.40 - 73.90 Strongly chloritized, brecciated interval. Pyrite carbonate vein at 72.5, 70° to C.A.. Trace pyrite.	28943	72.40	73.90	1.50	<5	117	127
		74.60 - 75.40 I2 MAS GRAF Grey-green, fine grained, upper and lower contacts are sharp, 90° to C.A., marked by quartz veins (<.5cm wide). Bottom contact has trace fuschite. Weak foliation developed at 60° to C.A. Trace- 1% disseminated pyrite.	28944	74.60	75.40	0.80	<5	111	133
75.40	86.20	V1 TUPL CIS CL+ Dark green-grey with 20% beige-white lapilli. Foliation @ 70° to C.A. Trace to 1% pyrite, pyrrhotite finely disseminated throughout. White-blue quartz veins often completely disaggregated along foliation plan.	28945 28946 28947 28948 28949	75.40 77.90 79.10 80.60 82.10	77.00 79.10 80.60 82.10 83.60	1.60 1.20 1.50 1.50 1.50	<5 <5 <5 <5 <5	28 22 29 94 125	17 34 42 163 170
		83.60 - 85.10 1% pyrite present a mm sized blebs parallel to foliation at 73° to C.A. Quartz eyes are not present.	28950	83.60	85.10	1.50	<5	137	168
		85.10 - 86.20 Bleached interval, flattened lapilli still visible, no quartz eyes. Brecciated quartz veining zone with 2% pyrite from 83.9- 86.2.	28951	85.10	86.20	1.10	<5	131	100
86.20	91.10	S Grey, medium grained, massive, consisting of 60% feldspar. Upper and lower contacts are sharp, 90° to C.A. Grading indicates tops are uphole.							
91.10	97.40	S9 SD+ SI+ Brecciated zone Pervasively cut by chloritic veins. 80% cherty white fragments ranging in size from mm to > 20 cm. Beige matrix developed in previous breccia zone is present but not as abundant.							
		91.10 - 92.30 1% pyrite- po disseminated and along chlorite stringers	28952	91.10	92.30	1.20	<5	51	19
		92.30 - 93.80 Trace pyrite- po	28953	92.30	93.80	1.50	<5	36	28
		93.80 - 95.30 2% po, 1% pyrite (disseminated). Po is associated to quartz veins (late).	28954	93.80	95.30	1.50	<5	35	28
		95.30 - 96.80 Trace pyrite stringers	28955	95.30	96.80	1.50	<5	94	80

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		96.80 - 97.40 Trace disseminated pyrite	28956	96.80	97.40	0.60	<5	79	91
97.40	109.75	v2 TOP Medium grey, with mm sized off-white fragments. Foliation 76° to C.A. 98.00 massive pyrite stringer (4 mm thick), 75° to C.A.	28957	97.50	98.20	0.70	<5	138	68
		98.20 - 99.70 Trace disseminated pyrite. Numerous carbonate veins transposed along foliation (74° to C.A.)	28958	98.20	99.70	1.50	<5	132	58
		98.70 - 99.10 Blocky core with rusty color							
		99.70 - 101.20 Trace euhedral pyrite (medium to coarse grained)	28959	99.70	101.20	1.50	<5	89	99
		101.20 - 102.70 Trace pyrite present as coarse euhedral grains and as massive stringer	28960	101.20	102.70	1.50	7	144	55
		108.30 - 109.10 Trace chalcopyrite associated to carbonate veins at 75° to C.A.	28961	108.30	109.10	0.80	<5	167	56
		109.50 - 109.75 I1 Felsic dyke. Beige white with dull green mica. Weakly foliated at 70° to C.A. Contacts 70° to C.A. (140° to foliation)							
109.75	170.30	v2J Dark grey-green, aphanitic, weakly foliated at 78° to C.A.							
		109.75 - 110.70 Trace massive pyrite stringer, trace disseminated pyrite appearance of quartz-carbonate-pyrite-magnetite stringers parallel to foliation (75° to C.A.)	28962	109.75	110.70	0.95	<5	152	73
		111.20 - 112.70 Same as above	28963	111.20	112.70	1.50	<5	134	64
		112.70 - 114.20 1% quartz-carbonate-pyrite-magnetite veining, numerous veins are transposed by foliation	28964	112.70	114.20	1.50	<5	133	59
		117.00 - 118.30 Trace pyrite-magnetite veins parallel to foliation and at 10° to foliation. The set of veins at 10° to C.A. is transposed along foliation plan. 1% very finely disseminated pyrite.	28965	117.00	118.30	1.30	<5	145	55

) Groupe Agnico-Eagle - Division Exploration)

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		122.80 - 124.20 Trace pyrite	28966	122.80	124.20	1.40	13	150	71
		124.70 - 125.50 Trace quartz-carbonate-pyrite veins (chaotically oriented)	28967	124.70	125.50	0.80	<5	146	72
		126.70 - 127.80 1% quartz-carbonate-magnetite-pyrite veins generally parallel to foliation (76° to C.A.)	28968	126.70	127.80	1.10	<5	123	57
		127.80 - 129.30 Trace quartz-carbonate-magnetite-pyrite veining	28969	127.80	129.30	1.50	<5	137	63
		129.30 - 130.70 Trace disseminated pyrite. Trace quartz-pyrite veining	28970	129.30	130.70	1.40	<5	138	62
		131.10 - 132.40 5% quartz-carbonate-magnetite-pyrite stringers	28971	131.10	132.40	1.30	<5	151	79
		134.10 - 135.50 1% quartz-carbonate-magnetite-pyrite stringers. Numerous completely disaggregated carbonate-quartz veins transposed along foliation @ 78° to C.A.	28972	134.10	135.50	1.40	<5	155	78
		136.60 - 137.80 Trace quartz-carbonate veining, very minor pyrite	28973	136.60	137.80	1.20	<5	163	67
		139.70 - 139.90 Quartz-carbonate-chlorite-pyrite-magnetite vein upper and lower contacts generally 80° to C.A.	28974	139.40	140.20	0.80	<5	49	54
		140.20 - 141.30 3% quartz-carbonate-pyrite-magnetite veining. Numerous veins show clear evidence of transposition along foliation at 76° to C.A.	28975	140.20	141.30	1.10	<5	139	61
		142.60 - 143.80 Trace quartz-carbonate-pyrite-magnetite veining. Rock is slightly bleached	28976	142.60	143.80	1.20	<5	179	85
		143.80 - 144.10 I1 Felsic dyke (same as 109.5- 109.75) dyke is foliated at 65° to C.A.							
		144.10 - 145.10 V3 bleached 1% disseminated pyrite	28977	144.10	145.10	1.00	<5	207	74
		145.10 - 147.20 I1 Felsic dyke (as above). No apparent mineralization.	28978	145.50	147.00	1.50	<5	84	150

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		147.20 - 148.00 1% disseminated pyrite (fine to medium grained). Trace chalcopyrite stringer filling fracture adjacent to carbonate vein.	28979	147.20	148.00	0.80	<5	323	86
		149.40 - 150.60 2% quartz-carbonate-pyrite-magnetite veining	28980	149.20	150.60	1.40	<5	158	77
		150.80 - 151.50 2% quartz-carbonate-pyrite-magnetite veining	28981	150.80	151.50	0.70	<5	155	68
		153.30 - 153.40 Quartz-carbonate-magnetite-pyrite vein Foliation 76° to C.A.	28982	152.90	154.10	1.20	6	159	71
		154.30 - 155.40 1% quartz-carbonate-magnetite-pyrite vein. Foliation 76° to C.A.	28983	154.30	155.40	1.10	<5	147	83
		155.40 - 156.90 Sporadic quartz-carbonate-magnetite-pyrite veining	28984	155.40	156.90	1.50	<5	146	82
		156.62 - 156.70 Quartz-carbonate-magnetite-pyrite vein							
		159.30 - 160.80 Trace quartz-carbonate-magnetite-pyrite veining and thin (< 3mm) sericitic bands parallel to foliation (78° to C.A.)	28985	159.30	160.80	1.50	<5	138	79
		163.00 - 164.20 2% quartz-carbonate-magnetite-pyrite stringers	28986	163.00	164.20	1.20	9	142	84
		164.50 - 165.70 4% quartz-carbonate-magnetite-pyrite stringers	28987	164.50	165.70	1.20	<5	127	97
		165.70 - 167.30 4% quartz-carbonate-magnetite-pyrite stringers	28988	165.70	167.20	1.50	<5	132	90
		167.30 - 168.60 3% quartz-carbonate-magnetite-pyrite stringers. Foliation 76° to C.A.	28989	167.30	168.60	1.30	7	133	105
170.30	193.70	V2J AMY CL Very similar to above unit, up to 7% quartz-carbonate, chlorite amygdules, numerous disaggregated veinlets. Foliation 74° to C.A. Amygdules may be completely disaggregated veinlets?							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		174.40 - 175.90 Trace quartz-carbonate-magnetite-pyrite stringers 183.44 quartz-chalcopyrite, pyrite, magnetite vein. 1% disseminated pyrite in wallrock	28990	174.40	175.90	1.50	11	120	87
		183.50 - 184.40 2% chaotic quartz-carbonate-magnetite (very minor pyrite) stringers.	28991 28992	182.90 183.50	183.50 184.40	0.60 0.90	7 <5	1077 149	76 80
		187.40 - 188.80 Trace disseminated pyrite, found within disaggregated quartz veins and along rims of "amygdules". Foliation 74° to C.A.	28993	187.40	188.80	1.40	<5	121	65
		189.30 - 190.60 II FOR QZ Felsic dike (very similar to dikes described above) 20% quartz phenocrysts, medium grained 30% chlorite phenocrysts, medium grained set in felsic beige groundmass. Trace to 1% disseminated pyrite Foliation 73° to C.A. Upper contact 45° to C.A. Foliation upper contact 115° Lower contact same as upper contact.	28994	189.60	190.60	1.00	<5	73	162
193.70	197.00	v3 Dark green, aphanitic, very soft, cut by beige brown laminations with talcky feel. (Laminations can be scratched by fingernail (pyrophyllite ?)							
		195.50 - 196.50 1% pyrite, euhedral, present as isolated grains and along stringers.	29003	195.50	196.50	1.00	<5	119	55
	197.00	END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
21.70	22.70		28917	1.00	<5		69	7	172	106
22.70	23.10		28918	0.40	<5		24	5	107	14
23.10	24.30		28919	1.20	<5		5	5	32	16
24.30	25.50		28920	1.20	<5		10	9	33	19
26.50	27.50		28921	1.00	<5		11	6	81	14
27.90	29.20		28922	1.30	<5		13	4	63	22
29.20	30.10		28923	0.90	<5		144	6	122	52
32.10	33.60		28924	1.50	<5		19	6	31	4
36.30	37.80		28925	1.50	<5		11	6	81	12
38.00	38.90		28926	0.90	<5		117	7	62	89
42.30	43.10		28927	0.80	<5		6	5	47	3
45.30	46.70		28928	1.40	<5		15	14	21	3
49.80	51.30		28929	1.50	<5		9	8	30	<2
56.10	57.60		28930	1.50	<5		9	4	35	7
57.60	58.20	Trace pyrite; trace po	28931	0.60	<5		13	5	103	27
58.20	59.70	Trace pyrite	28932	1.50	<5		97	309	408	81
59.70	61.20		28933	1.50	<5		6	14	90	23
61.30	62.80	Trace po	28934	1.50	<5		9	10	87	24
62.80	64.10	1% po	28935	1.30	<5		24	10	133	24
64.10	65.60	1% py; 1% po	28936	1.50	12		32	14	206	22
65.60	66.60	1% py; 1% po	28937	1.00	<5		24	11	136	12
66.60	67.80	1% py; 1% po	28938	1.20	10		31	8	146	13
67.80	68.60	1% py; 2% po	28939	0.80	7		67	11	485	81
68.60	70.10	tr py; tr po	28940	1.50	<5		10	9	570	161
70.10	71.60		28941	1.50	<5		8	13	306	76
71.60	72.40		28942	0.80	<5		17	10	400	118
72.40	73.90		28943	1.50	<5		117	24	359	127
74.60	75.40		28944	0.80	<5		111	36	200	133
75.40	77.00	Trace disseminated pyrite	28945	1.60	<5		28	6	78	17
77.90	79.10	Trace disseminated pyrite	28946	1.20	<5		22	8	120	34
79.10	80.60	Trace disseminated pyrite	28947	1.50	<5		29	9	143	42
80.60	82.10	Trace disseminated pyrite	28948	1.50	<5		94	6	159	163
82.10	83.60	Trace disseminated pyrite	28949	1.50	<5		125	6	112	170
83.60	85.10		28950	1.50	<5		137	6	95	168
85.10	86.20		28951	1.10	<5		131	8	127	100
91.10	92.30	1% pyrite, 1% po	28952	1.20	<5		51	6	122	19
92.30	93.80	Tr pyrite, Tr po	28953	1.50	<5		36	6	107	28
93.80	95.30	1% pyrite, 2% po	28954	1.50	<5		35	6	96	28
95.30	96.80	Tr pyrite	28955	1.50	<5		94	8	129	80
96.80	97.40	Tr pyrite	28956	0.60	<5		79	12	146	91
97.50	98.20	Trace pyrite	28957	0.70	<5		138	6	65	68
98.20	99.70	Trace pyrite	28958	1.50	<5		132	5	80	58
99.70	101.20	Trace pyrite	28959	1.50	<5		89	5	69	99
101.20	102.70	Trace pyrite	28960	1.50	7		144	5	77	55
108.30	109.10		28961	0.80	<5		167	8	147	56
109.75	110.70	Trace pyrite	28962	0.95	<5		152	6	94	73
111.20	112.70	Trace pyrite	28963	1.50	<5		134	6	87	64
112.70	114.20	Trace pyrite	28964	1.50	<5		133	6	100	59
117.00	118.30	1% pyrite	28965	1.30	<5		145	6	94	55
122.80	124.20	Tr pyrite	28966	1.40	13		150	7	193	71
124.70	125.50	Tr pyrite	28967	0.80	<5		146	6	132	72
126.70	127.80	1% pyrite	28968	1.10	<5		123	6	90	57

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
127.80	129.30	Tr pyrite	28969	1.50	<5		137	6	99	63
129.30	130.70	Tr pyrite	28970	1.40	<5		138	5	83	62
131.10	132.40	2% pyrite	28971	1.30	<5		151	6	85	79
134.10	135.50	1% pyrite	28972	1.40	<5		155	5	75	78
136.60	137.80	Tr pyrite	28973	1.20	<5		163	5	67	67
139.40	140.20	Tr pyrite	28974	0.80	<5		49	5	62	54
140.20	141.30	1% pyrite	28975	1.10	<5		139	5	80	61
142.60	143.80	Tr pyrite	28976	1.20	<5		179	4	54	85
144.10	145.10		28977	1.00	<5		207	4	37	74
145.50	147.00		28978	1.50	<5		84	7	74	150
147.20	148.00	1% pyrite	28979	0.80	<5		323	4	60	86
149.20	150.60	Tr pyrite	28980	1.40	<5		158	5	104	77
150.80	151.50	Tr pyrite	28981	0.70	<5		155	4	78	68
152.90	154.10	Tr pyrite	28982	1.20	6		159	6	86	71
154.30	155.40	Tr pyrite	28983	1.10	<5		147	4	83	83
155.40	156.90		28984	1.50	<5		146	4	75	82
159.30	160.80		28985	1.50	<5		138	5	106	79
163.00	164.20		28986	1.20	9		142	4	100	84
164.50	165.70		28987	1.20	<5		127	5	232	97
165.70	167.20		28988	1.50	<5		132	6	205	90
167.30	168.60		28989	1.30	7		133	5	196	105
174.40	175.90		28990	1.50	11		120	4	103	87
182.90	183.50		28991	0.60	7		1077	4	120	76
183.50	184.40		28992	0.90	<5		149	4	116	80
187.40	188.80		28993	1.40	<5		121	4	85	65
189.60	190.60		28994	1.00	<5		73	3	77	162
195.50	196.50		29003	1.00	<5		119	4	104	55
	197.00	END OF HOLE								

Groupe Agnico-Eagle - Vision Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
21.70	22.70	V2 TUF SI+	28917L	1.00	54.76	1.04	14.01	11.48	0.23	1.61	4.99
45.30	46.70	V1 POR QZ FP	28928L	1.40	70.29	0.26	14.88	2.06	0.04	0.69	2.02
61.30	62.80	S9	28934L	1.50	55.27	<0.01	0.20	23.89	0.66	2.79	1.71
68.60	70.10	CL MAS	28940L	1.50	39.06	1.34	16.81	31.20	0.12	4.32	0.57
99.70	101.20	V2 TUF	28959L	1.50	49.11	0.80	13.75	8.39	0.17	4.00	7.95
122.80	124.20	V2J	28966L	1.40	52.73	1.03	14.26	11.87	0.27	1.76	6.64
195.50	196.50	V3	29003L	1.00	47.61	0.97	14.11	13.74	0.23	3.06	7.70
	197.00	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
28917L	21.70	22.70	1.00	1.68	0.91	0.53	6.72	3.65	<5		69	7	172	106
28928L	45.30	46.70	1.40	1.59	3.95	0.15	4.07	1.62	<5		15	14	21	3
28934L	61.30	62.80	1.50	0.12	<0.05	0.10	14.89	6.59	<5		9	10	87	24
28940L	68.60	70.10	1.50	0.16	0.29	0.35	5.80	0.75	<5		10	9	570	161
28959L	99.70	101.20	1.50	2.54	1.03	0.24	12.00	9.30	<5		89	5	69	99
28966L	122.80	124.20	1.40	1.87	0.61	0.24	8.16	5.34	13		150	7	193	71
29003L	195.50	196.50	1.00	1.70	0.16	0.20	10.00	6.58	<5		119	4	104	55

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
28917L	21.70	22.70	1.00	193	28	351	23	164
28928L	45.30	46.70	1.40	511	74	81	14	131
28934L	61.30	62.80	1.50	<10	2	<1	12	17
28940L	68.60	70.10	1.50	77	9	<1	17	129
28959L	99.70	101.20	1.50	246	36	107	18	82
28966L	122.80	124.20	1.40	102	18	112	21	66
29003L	195.50	196.50	1.00	97	18	89	21	64

Groupe Agnico-Eagle - Division Exploration

43-95-04

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : V
 LOT : 25
 CLAIM : 5111695

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 16+40W
 STATION : 6+00S
 ELEVATION : 330.000

LINE : 00+00W
 STATION : 00+00N
 ELEVATION : 0.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5373590.000
 LONGITUDE : 232835.000
 ELEVATION : 330.000

SAMPLING

ASSAYS : 28998-29072
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 28999,29000,29013,29051,29031,29067
 LABORATORY : CHIMITEC

DRILLING STARTED : January 04, 1995
 DRILLING FINISHED : January 07, 1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGES PERFORM
 RELOG :

LOGGED :
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 194.20 TOTAL DRILLED : 194.20

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET :
 REMARKS : Easting uses line 17+00W as reference.

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
0.00	230° 0'	-45° 0'	T
1.00		-45° 0'	A
139.00		-41° 0'	A
191.00	235° 5'	-40° 0'	T

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	28.00	MT							
28.00	32.60	S3 Greywacke Dark grey, fine grained, trace disseminated pyrite (euhedral, medium to coarse grains). 31.00 - 32.30 1- 2% coarse euhedral pyrite, graded bedding at bottom of interval suggests tops uphole.	28998	31.00	32.00	1.00	<5	37	41
32.60	38.40	V3 TUF LX Upper contact is broken (missing core). Grey-green, aphanitic, 20% dark green wisps. 8% white beige flecks (leucoxene ?) Weakly developed foliation 72° to C.A. 36.90 - 38.00 1% disseminated pyrite 37.70 10 cm wide quartz-carbonate-chlorite vein	28999	36.90	38.00	1.10	<5	91	62
38.40	41.00	V1 TUF POR QZ FP Medium grey, porphyritic 15% feldspar, white, medium grained, subhedral 20% quartz, blue grey, fine to medium grained, anhedral Trace very finely disseminated pyrite. Upper contact marked by 4 mm wide quartz-carbonate vein 72° to C.A. Lower contact, sharp, 70° to C.A.							
41.00	75.80	V2 TUF (AK+) Off white mm sized fragments and mm sized chloritic wisps, sheared, beige-orange tinge. Foliation: 73° to C.A. 44.10 - 44.40 V1 TUF POR QZ FP With lapilli sized chloritic fragments. Sharp upper and lower contacts parallel to foliation (72° to C.A.) 45.50 - 46.90 V1 TUF POR QZ FP 47.30 - 48.30 V1 TUF POR QZ FP 49.30 - 50.80 No apparent mineralization 55.10 - 56.40 1% pyrite stringers parallel to foliation 72° to C.A.	29000	42.00	43.50	1.50	<5	63	58
			29001	49.30	50.80	1.50	6	54	126
			29002	55.10	56.40	1.30	<5	47	68

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		56.40 - 58.60 V1 POR QZ-PP Trace beige white flecks, altered feldspars?							
		58.60 - 59.80 V2 TUF AK+ Trace quartz-pyrite stringers parallel to foliation 73° to C.A.	29004	58.60	59.80	1.20	<5	59	77
		60.90 - 61.70 SR+ Strongly sheared interval, foliation at 74° to C.A. Kink banding at 45° to C.A. Kink foliation 35° Fault gouge and quartz-carbonate vein at 61.7 m	29005	60.90	61.70	0.80	<5	52	61
		62.40 - 63.40 Quartz-chlorite-ankerite veining Late veins of quartz-carbonate (with one speck of chalcopyrite oriented at 56° to C.A.)	29006	62.40	63.40	1.00	<5	8	24
		68.30 - 69.50 AK+ Strongly sheared interval, rusty color, very blocky core. No apparent mineralization.	29007	68.30	69.50	1.20	<5	51	106
75.80	86.00	V2 TUFL CIS AK+ Very similar to above unit, appearance of cm sized fragments of beige, white and light maroon color 7% chloritic wisps							
		77.10 - 78.60 Trace pyrite (very fine grained) sporadically associated to disaggregated quartz veinlets. Foliation at 74° to C.A.	29008	77.10	78.60	1.50	<5	52	99
86.00	93.20	V2 TUFL Unit consists of beige-buff brown bands (up to decimetre size, set in dark blue-grey matrix. Chlorite wisps are well developed in beige bands.	29009	83.30	84.30	1.00	<5	54	59
		88.80 - 90.30 Trace pyrite associated to disaggregated quartz veinlets.	29010	88.80	90.30	1.50	<5	54	80
		91.40 - 93.20 Ash tuff, complete absence of fragments. Interval is steel blue-grey, (very similar to matrix between fragments in above unit).							
93.20	117.10	V2 TUFLB CIS Very similar to interval 75.8- 86.0							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		94.50 - 96.00 Chaotic quartz-carbonate veinlets (bluish grey) with fine grained pyrite. Appearance of dark grey bands alternating with buff beige bands. Foliation 72° to C.A.	29011	94.50	96.00	1.50	<5	48	120
		99.30 - 100.80 1% amorphous pyrite often found at the borders of beige fragments.	29012	99.30	100.80	1.50	<5	64	338
		104.00 - 105.50 Trace finely crystalline pyrite stringer	29013	104.00	105.50	1.50	<5	58	151
		106.10 - 107.60 1% blue-grey quartz-carbonate veins with pyrite	29014	106.10	107.60	1.50	<5	50	170
		108.30 - 109.80 Zone of quartz-carbonate veining with trace pyrite	29015	108.30	109.30	1.00	<5	57	160
		113.40 - 114.90 Zone of quartz-carbonate veining, no mineralization associated to veins. Trace amorphous pyrite blebs parallel to foliation	29016	113.40	114.90	1.50	<5	43	206
		114.90 - 115.80 Zone cut by blue-grey quartz and beige white crystalline mineral veins. The crystalline mineral is very weakly reactive to acid. Very minor amorphous pyrite associated to these veins.	29017	114.90	115.80	0.90	<5	50	183
		115.80 - 117.10 1% disseminated pyrite blebs 117.00 5 cm wide quartz-carbonate vein with 2% pyrite, numerous wallrock inclusions.	29018	115.80	117.10	1.30	<5	49	214
117.10	125.80	S6D GP+ Graphite argillite Black, with sporadic grey bands, and intervals of grey white tuffaceous bands. Pyrite makes up an average of 10% of interval. It is present as fine to medium grained crystalline stringers and discrete crystals and as amorphous nodules. Nodules often display well developed pressure shadows parallel to foliation. (73° to C.A.) Upper contact at 74° to C.A.							
		117.10 - 118.00 20% crystalline pyrite disseminated and associated to brecciated quartz-carbonate vein at 117.1 m.	29019	117.10	118.00	0.90	13	159	100
		118.00 - 119.50 10% nodular pyrite 6% crystalline pyrite 3% white carbonaceous material (weakly reactive to acid) dolomite? 119.40 1.5 m wide zone of fault gouge	29020	118.00	119.50	1.50	14	145	76

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		130.00 - 130.40 Brecciated zone consisting of bluish quartz fragments (angular) 70%, chloritic stringers (15%), beige brown matrix (Fe-carb ?) 4% pyrrhotite stringers and finely disseminated. Trace finely crystalline pyrite.	29039	130.00	131.50	1.50	<5	23	18
		130.40 - 131.20 Same as section 128.6- 130.0 6% finely crystalline pyrite stringers parallel to foliation 78° to C.A.							
		131.20 - 131.50 Brecciated zone (like 130.0- 130.4) 3% finely disseminated pyrrhotite Trace pyrite							
		131.50 - 132.30 Same as section 130.4- 131.2 Massive pyrrhotite stringer at 130.41 3% pyrrhotite, finely disseminated. 3% pyrite, disseminated and associated to carbonate veinlets.	29040	131.50	132.30	0.80	<5	34	22
		132.30 - 133.90 Arkose Bluish grey, medium to fine grained. 40% quartz (bluish tinged) 40% feldspar 20% blue-grey matrix Sharp upper contact parallel to foliation 74° to C.A.							
		133.90 - 135.40 5% pyrrhotite stringers 4% pyrite finely crystalline associated to brecciated quartz carbonate veins, and as discrete disseminated grains.	29041	133.90	135.40	1.50	<5	63	26
		135.40 - 136.80 8% pyrite, finely crystalline, present as stringers, associated to brecciated quartz-carbonate veinlets, and finely disseminated. 4% pyrrhotite stringers. Sporadic quartz veins rimmed by greyish beige crystals (weakly reactive).	29042	135.40	136.80	1.40	<5	29	27
		136.80 - 138.30 Same as above	29043	136.80	138.30	1.50	<5	42	24
		138.30 - 139.70 2% finely crystalline pyrite associated to quartz-carbonate veins and finely disseminated.	29044	138.30	139.70	1.40	<5	28	23
		139.70 - 140.60 Same as above	29045	139.70	140.60	0.90	<5	55	25

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		140.60 - 142.10 Interval dominated by chloritic greenish-grey fragments. 1% pyrite, finely crystalline, associated to quartz-carbonate veinlets.	29046	140.60	142.10	1.50	<5	44	32
		142.10 - 143.50 2% finely crystalline pyrite. 1% amorphous pyrite stringers.	29047	142.10	143.50	1.40	<5	33	30
		143.50 - 145.00 3% amorphous pyrite stringers. 2% finely crystalline pyrite rimming amorphous pyrite, associated to quartz-carbonate veinlets, and finely disseminated.	29048	143.50	145.00	1.50	<5	37	30
		145.00 - 146.50 3% amorphous pyrite. 6% finely crystalline pyrite (same relation as above).	29049	145.00	146.50	1.50	<5	48	37
		146.50 - 148.00 1% amorphous pyrite 3% finely crystalline pyrite (same relation as above).	29050	146.50	148.00	1.50	<5	49	37
		148.00 - 149.50 1% amorphous pyrite 1% pinchy crystalline pyrite-spatially associated to amorphous pyrite	29051	148.00	149.50	1.50	<5	42	26
		149.50 - 151.00 2% amorphous pyrite, present as stringers and blebs. Trace finely crystalline pyrite.	29052	149.50	151.00	1.50	<5	70	36
		151.00 - 156.10 3% amorphous pyrite (blebs and stringers) 2% finely crystalline pyrite mostly associated to quartz-carbonate veins Minor amounts rim amorphous pyrite	29053 29054 29055	151.00 152.50 154.00	152.50 154.00 156.10	1.50 1.50 2.10	<5 <5 <5	47 41 37	33 29 32
		156.10 - 159.10 Banded black (argillite bands) and grey-green 1% finely crystalline pyrite, disseminated and in hairline stringers.	29026 29027	156.10 157.60	157.60 159.10	1.50 1.50	<5 <5	43 44	32 32
159.10	163.40	89 Quartz-sulphide-siderite "vein" Grey white quartz zone, with an average of 20% buff beige matrix (Fe-cb). Upper contact is sharp parallel to foliation 74° to C.A.							
		159.10 - 159.70 15% blebs and stringers of amorphous pyrite rimmed with a lighter color crystalline pyrite.	29028	159.10	159.70	0.60	73	31	17
		159.70 - 160.50 10% chlorite stringers bordered by crystalline pyrite. 5% crystalline pyrite stringers. 2% amorphous pyrite. White beige crystals also rim the chlorite stringers.	29029	159.70	160.50	0.80	40	15	12

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		160.50 - 161.30 8% amorphous pyrite 5% crystalline pyrite in fractures and rimming amorphous pyrite.	29030	160.50	161.30	0.80	67	14	12
		161.30 - 161.90 2% amorphous pyrite blebs. 5% finely crystalline pyrite in stringers and rimming amorphous pyrite. 161.55 Late quartz vein, 3 cm wide. 40° to C.A. Vein contains 2% coarsely crystalline pyrite and 1% off white crystals (cubic habit). Pressure cleavage: 74° to C.A. Vein cleavage: 94°	29031	161.30	161.90	0.60	103	5	8
		161.90 - 163.40 10% amorphous pyrite (74° to C.A.) stringers and blebs. 8% finely crystalline pyrite filling late fractures and rimming amorphous pyrite. 2% coarsely crystalline pyrite roughly parallel to quartz vein in previous section.	29032	161.90	163.40	1.50	23	17	19
163.40	193.80	V1 POR QZ TUFL Grey-blue with up to 15% smokey black, medium to fine grained quartz eyes. The grey-blue felsic lapilli are often rimmed by thin lamellae of black argillaceous material. Beige brown fragments (or severely deformed veins), very similar to matrix in the silicified zone above, make up 10% of interval. Foliation (pressure cleavage)= 76° to C.A.							
		163.40 - 164.90 Appearance of sporadic quartz eyes. 30% amorphous pyrite. 60% beige-brown material 9% finely crystalline pyrite 1% coarsely crystalline pyrite Sporadic grey white quartz fragments very similar to quartz in above section 163.60 late quartz vein with coarsely crystalline pyrite (45° to C.A.)	29033	163.40	164.90	1.50	200	48	44
		164.90 - 166.10 15% amorphous pyrite as blebs and stringers parallel to foliation (72° to C.A.), 5% finely crystalline pyrite	29034	164.90	166.10	1.20	21	24	24
		166.10 - 167.60 8% amorphous pyrite blebs and stringers 3% crystalline pyrite associated to amorphous pyrite stringers	29035	166.10	167.60	1.50	8	19	16
		167.60 - 169.10 6% amorphous pyrite blebs and stringers 3% finely crystalline pyrite associated to amorphous stringers and blebs and rimming beige-brown "veins".	29056	167.60	169.10	1.50	10	24	20

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
	169.10 - 170.60	Same as above 170.55 quartz vein with minor finely crystalline pyrite, bordered by off-white cubic crystals weakly reactive to HCL (dolomite ?)	29057	169.10	170.60	1.50	<5	14	10
	170.60 - 173.50	5% amorphous pyrite stringers (mostly associated to beige brown "veins") 3% finely crystalline pyrite (associated to amorphous stringers).	29058 29059	170.60 172.10	172.10 173.50	1.50 1.40	12 23	20 15	15 18
	173.50 - 175.00	3% amorphous pyrite stringers (associated to beige brown material). 3% finely crystalline pyrite	29060	173.50	175.00	1.50	6	14	14
	175.00 - 176.50	1% finely crystalline pyrite disseminated and as sporadic blebs.	29061	175.00	176.50	1.50	<5	28	9
	176.50 - 178.00	5% amorphous pyrite stringers. 4% finely crystalline pyrite stringers, and rimming amorphous pyrite.	29062	176.50	178.00	1.50	22	18	11
	178.00 - 181.00	1% amorphous pyrite blebs. 2% finely crystalline pyrite.	29063 29064	178.00 179.40	179.40 181.00	1.40 1.60	<5 <5	14 13	7 10
	181.00 - 182.40	3% fine crystalline pyrite stringers	29065	181.00	182.40	1.40	<5	13	9
	182.40 - 183.80	1% fine crystalline pyrite. Trace black, fine grained specks (biotite ?)	29066	182.40	183.80	1.40	6	13	8
	183.30 - 184.30 AX+								
	183.50 - 183.60	Quartz vein, white, no apparent mineralization. Parallel to foliation. 183.00 3 cm wide zone of chaotically folded quartz vein, trace euhedral pyrite, 2% wispy black material (graphite ?) Trace chalcopyrite.							
	183.80 - 185.20	1% finely crystalline pyrite stringers. Trace amorphous pyrite.	29067	183.80	185.20	1.40	<5	8	6
	185.20 - 186.80	3% finely crystalline pyrite present as stringers and disseminated.	29068	185.20	186.80	1.60	<5	12	8
	186.80 - 188.20	3% fine crystalline pyrite stringers. Trace amorphous pyrite. Trace medium grained euhedral pyrite.	29069	186.80	188.20	1.40	<5	11	9

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		188.20 - 189.70 Same as above 1% medium grained euhedral pyrite	29070	188.20	189.70	1.50	<5	11	9
		191.30 - 192.80 Same as above	29071	189.70	191.30	1.60	<5	9	11
			29072	191.30	192.80	1.50	<5	6	8
194.20		END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
31.00	32.00	2% pyrite	28998	1.00	<5		37	3	230	41
36.90	38.00	1% pyrite	28999	1.10	<5		91	6	50	62
42.00	43.50		29000	1.50	<5		63	5	73	58
49.30	50.80		29001	1.50	6		54	6	123	126
55.10	56.40	1% pyrite	29002	1.30	<5		47	5	67	68
58.60	59.80	Tr pyrite	29004	1.20	<5		59	6	65	77
60.90	61.70		29005	0.80	<5		52	6	50	61
62.40	63.40		29006	1.00	<5		8	4	64	24
68.30	69.50		29007	1.20	<5		51	5	103	106
77.10	78.60	Tr pyrite	29008	1.50	<5		52	<2	61	99
83.30	84.30	Tr pyrite	29009	1.00	<5		54	<2	48	59
88.80	90.30	Tr pyrite	29010	1.50	<5		54	<2	59	80
94.50	96.00	Tr pyrite	29011	1.50	<5		48	<2	56	120
99.30	100.80	1% pyrite	29012	1.50	<5		64	3	106	338
104.00	105.50	Tr pyrite	29013	1.50	<5		58	<2	149	151
106.10	107.60	Tr pyrite	29014	1.50	<5		50	<2	67	170
108.30	109.30	Tr pyrite	29015	1.00	<5		57	<2	215	160
113.40	114.90	Tr pyrite	29016	1.50	<5		43	<2	180	206
114.90	115.80	Tr pyrite	29017	0.90	<5		50	<2	83	183
115.80	117.10	1% pyrite	29018	1.30	<5		49	<2	107	214
117.10	118.00	20% pyrite	29019	0.90	13		159	17	761	100
118.00	119.50	16% pyrite	29020	1.50	14		145	25	2462	76
119.50	121.00	11% pyrite	29021	1.50	10		195	23	1167	75
121.00	122.20	8% pyrite	29022	1.20	8		201	24	962	70
122.20	123.60	7% pyrite	29023	1.40	16		215	50	1440	77
123.60	125.10	7% pyrite	29024	1.50	10		157	30	1190	89
125.10	125.80	9% pyrite	29025	0.70	<5		111	9	296	62
125.80	127.30	5% pyrite	29036	1.50	<5		31	6	97	30
127.30	128.60	3% pyrite	29037	1.30	<5		18	5	48	14
128.60	130.00	5% pyrite	29038	1.40	<5		31	6	49	22
130.00	131.50	Tr pyrite; 4% po	29039	1.50	<5		23	7	48	18
131.50	132.30	3% pyrite; 3% po	29040	0.80	<5		34	7	61	22
133.90	135.40	4% pyrite; 5% po	29041	1.50	<5		63	7	69	26
135.40	136.80	8% pyrite; 4% po	29042	1.40	<5		29	6	56	27
136.80	138.30	8% pyrite; 4% po	29043	1.50	<5		42	6	67	24
138.30	139.70	2% pyrite	29044	1.40	<5		28	5	56	23
139.70	140.60	2% pyrite	29045	0.90	<5		55	6	51	25
140.60	142.10	1% pyrite	29046	1.50	<5		44	6	69	32
142.10	143.50	3% pyrite	29047	1.40	<5		33	5	45	30
143.50	145.00	5% pyrite	29048	1.50	<5		37	7	41	30
145.00	146.50	9% pyrite	29049	1.50	<5		48	8	44	37
146.50	148.00	4% pyrite	29050	1.50	<5		49	6	52	37
148.00	149.50	2% pyrite	29051	1.50	<5		42	5	40	26
149.50	151.00	2% pyrite	29052	1.50	<5		70	5	52	36
151.00	152.50	5% pyrite	29053	1.50	<5		47	7	58	33
152.50	154.00	5% pyrite	29054	1.50	<5		41	6	42	29
154.00	156.10	5% pyrite	29055	2.10	<5		37	5	45	32
156.10	157.60	1% pyrite	29026	1.50	<5		43	3	52	32
157.60	159.10	1% pyrite	29027	1.50	<5		44	<2	52	32
159.10	159.70	15% pyrite	29028	0.60	73		31	8	46	17
159.70	160.50	7% pyrite	29029	0.80	40		15	8	42	12
160.50	161.30	13% pyrite	29030	0.80	67		14	10	38	12

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
161.30	161.90	7% pyrite	29031	0.60	103		5	3	20	8
161.90	163.40	20% pyrite	29032	1.50	23		17	5	25	19
163.40	164.90	10% pyrite	29033	1.50	200		48	29	65	44
164.90	166.10	20% pyrite	29034	1.20	21		24	9	60	24
166.10	167.60	11% pyrite	29035	1.50	8		19	6	25	16
167.60	169.10	9% pyrite	29056	1.50	10		24	7	24	20
169.10	170.60	9% pyrite	29057	1.50	<5		14	4	19	10
170.60	172.10	8% pyrite	29058	1.50	12		20	7	23	15
172.10	173.50	8% pyrite	29059	1.40	23		15	9	24	18
173.50	175.00	6% pyrite	29060	1.50	6		14	5	19	14
175.00	176.50	1% pyrite	29061	1.50	<5		28	4	22	9
176.50	178.00	9% pyrite	29062	1.50	22		18	6	20	11
178.00	179.40	3% pyrite	29063	1.40	<5		14	4	19	7
179.40	181.00	3% pyrite	29064	1.60	<5		13	4	19	10
181.00	182.40	3% pyrite	29065	1.40	<5		13	5	18	9
182.40	183.80	1% pyrite	29066	1.40	6		13	5	18	8
183.80	185.20	1% pyrite	29067	1.40	<5		8	5	2	6
185.20	186.80	3% pyrite	29068	1.60	<5		12	4	15	8
186.80	188.20	3% pyrite	29069	1.40	<5		11	5	17	9
188.20	189.70	4% pyrite	29070	1.50	<5		11	5	16	9
189.70	191.30	4% pyrite	29071	1.60	<5		9	5	15	11
191.30	192.80	4% pyrite	29072	1.50	<5		6	6	24	8
	194.20	END OF HOLE								

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
36.90	38.00	V3 TUF LX	28999L	1.10	44.67	0.48	12.90	8.79	0.16	7.43	12.48
42.00	43.50	V2 TUF AK+	29000L	1.50	56.37	1.83	16.69	6.24	0.22	1.11	5.64
104.00	105.50	V2 TUFLB CIS	29013L	1.50	52.19	2.10	16.76	7.07	0.21	1.90	6.21
148.00	149.50	V2 TUF	29051L	1.50	53.85	0.76	16.64	7.30	0.28	1.42	6.13
161.30	161.90	S9	29031L	0.60	81.92	0.02	0.07	9.32	0.37	0.71	1.84
183.80	185.20	V1 TUF	29067L	1.40	59.42	0.27	12.23	10.39	0.48	1.02	3.80
	194.20	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
28999L	36.90	38.00	1.10	2.78	<0.05	0.13	10.53	6.82	<5		91	6	50	62
29000L	42.00	43.50	1.50	3.20	2.02	0.21	5.76	3.10	<5		63	5	73	58
29013L	104.00	105.50	1.50	3.29	0.86	0.32	8.63	5.88	<5		58	<2	149	151
29051L	148.00	149.50	1.50	3.13	0.69	0.15	7.99	4.65	<5		42	5	40	26
29031L	161.30	161.90	0.60	0.03	<0.05	<0.03	5.35	3.49	103		5	3	20	8
29067L	183.80	185.20	1.40	3.44	1.12	0.09	7.79	5.16	<5		8	5	2	6

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
28999L	36.90	38.00	1.10	15	<2	474	15	44
29000L	42.00	43.50	1.50	324	54	653	29	266
29013L	104.00	105.50	1.50	217	24	613	28	270
29051L	148.00	149.50	1.50	133	24	347	17	135
29031L	161.30	161.90	0.60	<10	<2	21	6	11
29067L	183.80	185.20	1.40	243	23	254	9	137

Groupe Agnico-Eagle - Vision Exploration

43-95-05

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : V
 LOT : 24
 CLAIM : 5008937

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 15+00W
 STATION : 12+40S
 ELEVATION : 334.000

LINE : 00+00W
 STATION : 00+00N
 ELEVATION : 0.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5373085.000
 LONGITUDE : 232480.000
 ELEVATION : 334.000

SAMPLING

ASSAYS : 29075 - 29164
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 29076, 29079, 29143, 29163
 LABORATORY : CHIMITEC

DRILLING STARTED : February 08, 1995
 DRILLING FINISHED : February 12, 1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGES PERFORM
 RELOG :

LOGGED :
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 178.60 TOTAL DRILLED : 178.60

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET : I.P. anomaly (PP-10)
 REMARKS : Anomaly is explained by massive to semi-massive pyrite interval within argillites

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth Azimuth Dip Type of test

0.00	230° 0'	-45° 0'	T
175.60		-44° 0'	A

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	4.70	MT							
4.70	14.90	v3 CB+ Dark green, aphanitic, cut by numerous white carbonate veins. Weakly developed foliation at 70° to C.A.							
	6.10 - 7.60	Trace pyrite associated to quartz-carbonate-chlorite veins . 14.73 2- 3 mm wide finely crystalline pyrite stringer	29075	6.10	7.60	1.50	6	127	112
14.90	44.70	v3 bleached Banded beige/dark green, aphanitic, cut by sporadic quartz-carbonate veins. Weak foliation developed at 70° to C.A. Hyaloclastic intervals suggest a pillowed volcanic							
	14.90 - 15.80	20% medium grained euhedral carbonate crystals							
	19.30 - 20.80	Trace pyrite associated to quartz-carbonate veining	29077	19.30	20.80	1.50	14	150	124
	25.60 - 27.10	I1 POR QZ FP 50% feldspar, white, subhedral, medium to coarse grained. 30% quartz, subhedral, fine to medium grained Set in light grey siliceous matrix Trace pyrite Cut by late quartz veins 50° to C.A. Contacts are sharp, parallel to foliation (73° to C.A.)	29078	25.60	27.10	1.50	<5	8	<2
	29.20 - 30.70	1% finely crystalline pyrite blebs	29079	29.20	30.70	1.50	19	117	113
	30.70 - 33.10	I1 POR QZ FP 40% feldspar, pale grey, medium grained, anhedral 40% quartz, blue grey, fine to medium grained, anhedral Set in blue-grey siliceous matrix. Contacts parallel foliation at 72° to C.A. Trace very finely disseminated pyrite & associated to quartz veins at 45° to C.A. Trace very finely disseminated pyrite.	29080 29081	30.70 32.20	32.20 33.10	1.50 0.90	<5 <5	10 22	3 8
	33.10 - 38.80	v3 cccc bleached Greenish beige, aphanitic, with regular pillowed margins marked by chloritic bands margined by quartz-carbonate amygdule.							
	33.10 - 33.20	Trace sulphides at contact with dyke.	29082	33.10	34.60	1.50	11	122	109
	37.40 - 38.80	1% fine to medium grain disseminated pyrite.	29083	37.40	38.80	1.40	<5	99	101

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		38.80 - 40.20 msz Brecciated interval, semi-massive pyrite. SI+ Fe-cb+ 35% pyrite, consisting of massive brass colored clots and stringers and finely crystalline lighter color pyrite, disseminated, filling late fractures, and quartz veins. Fragments consist of blue grey angular quartz (disaggregated veins), buff beige orange cherty fragments, and black argillaceous fragments.	29084	38.80	40.20	1.40	199	59	54
		40.20 - 41.10 Same as above, introduction of coarsely crystalline pyrite	29085	40.20	41.10	0.90	6	76	101
		41.10 - 44.70 I1 POR FP QZ Porphyritic, light grey matrix. 40% quartz phenocrysts, fine grained, anhedral, grey 55% feldspar, fine grained, anhedral, grey-white. Upper and lower contacts are marked by an increase in phenocryst size; and introduction of black specks and beige flakes, 74° to C.A.							
		41.10 - 42.60 1% disseminated pyrite, trace coarse crystalline and amorphous pyrite associated to quartz veinlets roughly parallel to C.A.	29086	41.10	42.60	1.50	<5	15	28
		42.60 - 44.10 Same as above	29087	42.60	44.10	1.50	<5	9	31
		44.10 - 44.70 Same as above, trace fuschite	29088	44.10	44.70	0.60	<5	16	30
44.70	93.60	S6D Banded argillite Upper contact is sharp, parallel to core axis. On the most part, bedding parallel foliation at 72° to C.A. Pyrite is present as coarsely crystalline porphyroblasts and finely crystalline pyrite stringers.							
		44.70 - 46.10 2% finely crystalline pyrite stringers. 1% coarse crystalline pyrite The coarse pyrite is frequently transposed along foliation, some are transposed to the point of being almost fully disaggregated "veinlets" suggesting that the finely crystalline stringers may be completely disaggregated coarse pyrite crystals.	29089	44.70	46.10	1.40	18	65	60
		46.10 - 47.50 2% coarse pyrite 2% pyrite stringers	29090	46.10	47.50	1.40	26	59	66

Groupe Agnico-Eagle - Vision Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		47.50 - 49.10 Brecciated argillite, matrix is very siliceous. 4% finely crystalline pyrite. 5% fine carbonate crystals (dolomite) Lower and upper contacts marked by quartz veining at 71° to C.A.	29091	47.50	49.10	1.60	6	29	30
		49.10 - 50.60 Argillite 3% coarse pyrite 2% pyrite "stringers" Bedding shows tight folding at 49.4 m with axial plane parallel to foliation (68° to C.A.)	29092	49.10	50.60	1.50	28	51	53
		50.60 - 55.10 2% coarse pyrite 1% pyrite stringers	29093 29094 29095	50.60 52.10 53.60	52.10 53.60 55.10	1.50 1.50 1.50	19 24 23	50 55 66	50 85 56
		55.10 - 58.20 I2 FC Light grey, fine grained, trace fuschite 60% fine anhedral feldspar set in light grey matrix, moderately soft core.							
		55.10 - 56.60 4% pyrite, euhedral, medium to coarse grained	29096	55.10	56.60	1.50	<5	46	150
		57.00 - 57.30 Quartz-pyrite vein, ~25° to C.A. with brown material and off-white crystals (non reactive)	29097	56.60	57.50	0.90	<5	29	200
		57.50 - 58.20 3% medium grained pyrite disseminated and associated to quartz vein parallel to C.A. Upper and lower contacts parallel S1= 73° to C.A.	29098	57.50	58.20	0.70	<5	44	207
		58.20 - 58.70 I1 POR FP QZ 3% pyrite, medium grained disseminated and associated to quartz vein parallel to C.A. Upper and lower contacts sharp ~ 80° to C.A.	29099	58.20	58.70	0.50	<5	39	52
		58.70 - 60.00 Argillite, 1% coarse pyrite, 1% pyrite stringers 55.50 quartz vein similar to 57.0	29100	58.70	60.00	1.30	16	54	49
		60.00 - 61.90 Argillite with 30% cm sized grey to grey white angular fragments. 5% coarse grained pyrite.	29101	60.00	61.90	1.90	13	59	64
		60.70 - 61.00 Fuschite dyke, 2% pyrite coarse grained							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		61.90 - 62.50 Fuschitic dyke, sharp contacts at 75° to C.A. 4% pyrite, fine to medium grained	29102	61.90	62.50	0.60	<5	30	215
		62.50 - 63.80 6% pyrite, present as finely crystalline stringers, amorphous stringers, and trace coarsely crystalline pyrite	29103	62.50	63.80	1.30	12	50	30
		63.80 - 65.30 Argillaceous conglomerate with 50% cm sized angular light to dark grey fragments 6% pyrite (stringers and coarse crystals).	29104	63.80	65.30	1.50	13	48	32
		65.30 - 66.80 2% finely crystalline pyrite. Numerous graphitic slip planes 72° to C.A. 66.40 Fault gouge with carbonate cement, 40° to C.A.	29105	65.30	66.80	1.50	13	33	37
		66.80 - 68.10 4% finely crystalline pyrite stringers	29106	66.80	68.10	1.30	16	67	52
		68.10 - 69.50 Same as above	29107	68.10	69.50	1.40	19	61	59
		68.80 - 69.10 Fault gouge interval, carbonate cement.							
		69.50 - 71.00 4% finely crystalline pyrite stringers Fault gouge at 70.1 m	29108	69.50	71.00	1.50	13	68	55
		71.00 - 72.50 Numerous mm sized black, dark grey, and light grey fragments. 5% finely crystalline pyrite fold at 71.5, axial plane 71° to C.A.	29109	71.00	72.50	1.50	28	73	65
		72.50 - 74.00 Same as above	29110	72.50	74.00	1.50	16	52	65
		74.00 - 74.80 2% finely crystalline pyrite cut by numerous carbonate veinlet (chaotically oriented)	29111	74.00	74.80	0.80	11	63	58
		74.80 - 77.60 Fuschitic dyke, 3% pyrite; finely disseminated. Parallel to foliation 74° to C.A.	29112 29113	74.80 76.20	76.20 77.60	1.40 1.40	<5 <5	16 23	39 36
		77.60 - 79.10 4% finely disseminated crystalline pyrite, cut by numerous chaotic carbonate veins.	29114	77.60	79.10	1.50	<5	69	58

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		79.10 - 79.70 Same as above	29115	79.10	79.70	0.60	<5	34	43
		79.70 - 81.20 MSZ Massive pyrite interval 70% pyrite Two distinct generations, an amorphous syngenetic phase of nodular pyrite and a second finely crystalline phase. Matrix is calcite rich.	29116	79.70	81.20	1.50	97	45	68
		80.00 - 80.30 Fc dyke interval 3% disseminated pyrite							
		81.20 - 81.50 4% pyrite stringers (finely crystalline)	29117	81.20	82.10	0.90	12	82	78
		81.50 - 82.10 Fuschitic dyke 7% disseminated pyrite							
		82.10 - 83.50 6% pyrite, present as amorphous nodules and minor amounts of finely crystalline pyrite.	29118	82.10	83.50	1.40	21	109	55
		82.70 - 83.00 Fault gouge interval, graphitic, carbonate cement							
		83.20 - 83.50 Fc dyke, 6% disseminated pyrite							
		83.50 - 85.00 Argillite interval injected with Fc dykes. 7% disseminated pyrite. 83.90 fault gouge	29119	83.50	85.00	1.50	<5	69	47
		85.00 - 86.60 3% pyrite, mostly nodular, trace finely crystalline pyrite. Injected by carbonate veinlets.	29120	85.00	86.60	1.60	35	84	64
		86.60 - 88.00 Same as above	29121	86.60	88.00	1.40	25	131	89
		88.00 - 89.50 Same as above	29122	88.00	89.50	1.50	29	122	76
		89.50 - 91.00 Same as above	29123	89.50	91.00	1.50	32	106	57
		91.00 - 92.50 7% pyrite, mostly amorphous nodules, minor finely crystalline pyrite	29124	91.00	92.50	1.50	58	132	71
		92.50 - 93.60 Same as above, argillite is interbedded with off-white bleached volcanics.	29125	92.50	93.60	1.10	14	85	57

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
93.60	178.60	V3 SI+ AMY SI CL Light to medium green, very hard, aphanitic, cut by numerous calcite veins. Hyaloclastic intervals suggest pillowed volcanics. Upper contact parallel to foliation at 73° to C.A.							
	93.60 - 95.00	Bleached mafic volcanic 2% pyrite blebs 1% small, white crystals (Fe-cb ?)	29126	93.60	95.00	1.40	118	38	54
	95.00 - 97.20 AK+	Bleached mafic volcanic AK+ 8% Fe-cb crystals, 2% pyrite blebs	29127	95.00	96.40	1.40	7	18	62
	96.40 - 97.20	Fc dyke, sharp upper and lower contacts, 76° to C.A. Trace very finely disseminated pyrite	29128	96.40	97.20	0.80	<5	35	221
	97.20 - 98.80 AK+	Bleached mafic volcanic AK+ 2% finely crystalline pyrite stringers 1% pyrite euhedral, medium grained. Unit becomes increasingly silicified downhole.	29129	97.20	98.80	1.60	178	62	63
	98.80 - 100.30	1% coarse to medium grained pyrite	29130	98.80	100.30	1.50	<5	43	65
	106.30 - 107.80	1% euhedral pyrite, disseminated and associated to quartz-carbonate-chlorite veins, 45° to C.A.	29131	106.30	107.80	1.50	10	17	68
	107.80 - 109.30	Same as above Foliation 76° to C.A.	29132	107.80	109.30	1.50	<5	21	37
	113.20 - 114.20	Trace pyrite associated to quartz veins, chaotically oriented.	29133	113.20	114.30	1.10	26	7	59
	117.30 - 118.30	1% coarse euhedral pyrite associated to hyaloclastic intervals.	29134	117.30	118.30	1.00	<5	71	68
	118.30 - 119.50	Same as above. Foliation 72° to C.A.	29135	118.30	119.50	1.20	<5	65	56
	119.50 - 121.00 CL+	2% finely disseminated pyrite	29136	119.50	121.00	1.50	<5	38	134
	121.00 - 122.20 CL+	4% finely disseminated pyrite and associated to chaotic calcite veining	29137	121.00	122.20	1.20	52	68	82

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		122.20 - 123.70 1% disseminated pyrite, coarse to fine grained	29138	122.20	123.70	1.50	<5	23	67
		123.70 - 125.20 Same as above Foliation 73° to C.A.	29139	123.70	125.20	1.50	<5	45	70
		125.20 - 126.70 1% pyrite disseminated and associated to quartz-chlorite veins	29140	125.20	126.70	1.50	<5	11	63
		126.70 - 128.10 Same as above	29141	126.70	128.10	1.40	26	50	63
		129.70 - 131.20 Same as above, with trace disseminated pyrrhotite	29142	129.70	131.20	1.50	<5	28	63
		131.20 - 132.00 IS BO Mafic dyke, sharp contacts 85° to C.A. 30% pyroxene, fine to medium, euhedral 20% feldspar, fine grained 1% pyrite disseminated 2% pyrrhotite	29143	131.20	132.00	0.80	<5	117	71
		132.00 - 133.50 1% pyrite, disseminated and associated to hyaloclastic intervals	29144	132.00	133.50	1.50	<5	51	72
		134.50 - 136.00 Same as above	29145	134.50	136.00	1.50	<5	26	62
		136.00 - 137.50 1% pyrite disseminated and associated to quartz chlorite vein	29146	136.00	137.50	1.50	<5	7	70
		137.50 - 139.00 3% pyrite; disseminated and associated to quartz-carbonate-chlorite veinlets.	29147	137.50	139.00	1.50	<5	29	76
		139.00 - 140.50 2% pyrite, same as above	29148	139.00	140.50	1.50	<5	31	84
		140.50 - 141.80 Same as above	29149	140.50	141.80	1.30	<5	41	87
		142.50 - 142.60 Quartz chlorite vein, 40% pyrite	29150	141.80	143.30	1.50	70	54	60
		145.40 - 146.90 2% pyrite, medium to fine grained, disseminated	29151	145.40	146.90	1.50	7	67	52

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		146.90 - 148.40 Section appears CL 1% disseminated pyrite	29152	146.90	148.40	1.50	<5	25	46
		149.70 - 151.70 Same as above	29153	149.70	151.70	2.00	51	43	54
		151.70 - 153.90 ¹³ Dark green, 8% biotite, 30% chlorite, 30% feldspar (red-orange tinge) set in a dark green mafic matrix. Cut by sporadic quartz-chlorite veinlets. 1% finely disseminated pyrite. Sharp upper and lower contacts parallel to foliation (76° to C.A.)	29154 29155	151.70 153.20	153.20 153.90	1.50 0.70	<5 <5	59 38	101 93
		153.90 - 155.40 3% pyrite present as stringers (crystalline) and disseminated	29156	153.90	155.40	1.50	22	66	59
		155.40 - 156.90 1% pyrite, same as above	29157	155.40	156.90	1.50	11	55	67
		156.90 - 158.50 1% pyrite, associated to chlorite stringers, quartz veins and disseminated	29158	156.90	158.50	1.60	15	15	52
		162.60 - 164.00 Same as above	29159	162.60	164.00	1.40	<5	64	61
		167.00 - 168.50 Same as above	29160	167.00	168.50	1.50	<5	16	22
		169.50 - 171.00 2% pyrite, disseminated and filling fractures	29161	169.50	171.00	1.50	<5	62	174
		173.50 - 175.00 ^{SR+} 3% very finely disseminated pyrite Foliation 75° to C.A.	29162	173.50	175.00	1.50	44	46	37
		173.70 - 173.80 Quartz-carbonate pyrite vein							
		173.80 - 174.00 Chlorite stringer zone							
		175.00 - 176.50 Grey to dark grey 3% pyrite, present, as stringers and disseminated to small black specks (biotite ?)	29163	175.00	176.50	1.50	13	163	22
		176.50 - 178.00 Same as above Quartz-carbonate-chlorite vein at 176.4	29164	176.50	178.00	1.50	37	103	29
178.60		END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
6.10	7.60	Tr pyrite	29075	1.50	6		127	7	85	112
13.50	14.90	Tr pyrite	29076	1.40	6		133	7	101	113
19.30	20.80	Tr pyrite	29077	1.50	14		150	6	99	124
25.60	27.10	Tr pyrite	29078	1.50	<5		8	<2	24	<2
29.20	30.70	1% pyrite	29079	1.50	19		117	7	111	113
30.70	32.20	Tr pyrite	29080	1.50	<5		10	<2	21	3
32.20	33.10	Tr pyrite	29081	0.90	<5		22	4	19	8
33.10	34.60	Tr pyrite	29082	1.50	11		122	7	105	109
37.40	38.80	1% pyrite	29083	1.40	<5		99	7	98	101
38.80	40.20	35% pyrite	29084	1.40	199		59	93	46	54
40.20	41.10	35% pyrite	29085	0.90	6		76	12	293	101
41.10	42.60	1% pyrite	29086	1.50	<5		15	6	34	28
42.60	44.10	1% pyrite	29087	1.50	<5		9	8	41	31
44.10	44.70	1% pyrite	29088	0.60	<5		16	7	55	30
44.70	46.10	3% pyrite	29089	1.40	18		65	12	356	60
46.10	47.50	4% pyrite	29090	1.40	26		59	12	297	66
47.50	49.10	4% pyrite	29091	1.60	6		29	10	71	30
49.10	50.60	5% pyrite	29092	1.50	28		51	10	295	53
50.60	52.10	3% pyrite	29093	1.50	19		50	14	219	50
52.10	53.60	3% pyrite	29094	1.50	24		55	15	364	85
53.60	55.10	3% pyrite	29095	1.50	23		66	12	304	56
55.10	56.60	4% pyrite	29096	1.50	<5		46	10	85	150
56.60	57.50	Tr pyrite	29097	0.90	<5		29	11	83	200
57.50	58.20	3% pyrite	29098	0.70	<5		44	10	131	207
58.20	58.70	3% pyrite	29099	0.50	<5		39	9	59	52
58.70	60.00	2% pyrite	29100	1.30	16		54	11	205	49
60.00	61.90	5% pyrite	29101	1.90	13		59	11	198	64
61.90	62.50	4% pyrite	29102	0.60	<5		30	13	163	215
62.50	63.80	6% pyrite	29103	1.30	12		50	10	158	30
63.80	65.30	6% pyrite	29104	1.50	13		48	10	179	32
65.30	66.80	2% pyrite	29105	1.50	13		33	11	60	37
66.80	68.10	4% pyrite	29106	1.30	16		67	12	156	52
68.10	69.50	4% pyrite	29107	1.40	19		61	15	54	59
69.50	71.00	4% pyrite	29108	1.50	13		68	12	65	55
71.00	72.50	5% pyrite	29109	1.50	28		73	16	129	65
72.50	74.00	5% pyrite	29110	1.50	16		52	17	244	65
74.00	74.80	2% pyrite	29111	0.80	11		63	16	499	58
74.80	76.20	3% pyrite	29112	1.40	<5		16	6	282	39
76.20	77.60	3% pyrite	29113	1.40	<5		23	5	87	36
77.60	79.10	4% pyrite	29114	1.50	<5		69	7	306	58
79.10	79.70	4% pyrite	29115	0.60	<5		34	6	143	43
79.70	81.20	70% pyrite	29116	1.50	97		45	65	274	68
81.20	82.10	4% pyrite	29117	0.90	12		82	14	243	78
82.10	83.50	6% pyrite	29118	1.40	21		109	24	53	55
83.50	85.00	7% pyrite	29119	1.50	<5		69	6	40	47
85.00	86.60	3% pyrite	29120	1.60	35		84	21	280	64
86.60	88.00	3% pyrite	29121	1.40	25		131	18	170	89
88.00	89.50	3% pyrite	29122	1.50	29		122	23	447	76
89.50	91.00	3% pyrite	29123	1.50	32		106	26	189	57
91.00	92.50	7% pyrite	29124	1.50	58		132	34	688	71
92.50	93.60	7% pyrite	29125	1.10	14		85	12	238	57
93.60	95.00	2% pyrite	29126	1.40	118		38	12	172	54

REC
 1995-08-28
 MER - SYSTEMES
 DE GESTION DES LOIS
 QUÉBEC

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
95.00	96.40	2% pyrite	29127	1.40	7		18	8	71	62
96.40	97.20	Tr pyrite	29128	0.80	<5		35	13	78	221
97.20	98.80	3% pyrite	29129	1.60	178		62	10	59	63
98.80	100.30	1% pyrite	29130	1.50	<5		43	10	65	65
106.30	107.80	1% pyrite	29131	1.50	10		17	9	48	68
107.80	109.30	1% pyrite	29132	1.50	<5		21	3	40	37
113.20	114.30	Tr pyrite	29133	1.10	26		7	4	44	59
117.30	118.30	1% pyrite	29134	1.00	<5		71	3	38	68
118.30	119.50	1% pyrite	29135	1.20	<5		65	3	45	56
119.50	121.00	2% pyrite	29136	1.50	<5		38	4	63	134
121.00	122.20	4% pyrite	29137	1.20	52		68	4	55	82
122.20	123.70	1% pyrite	29138	1.50	<5		23	<2	60	67
123.70	125.20	1% pyrite	29139	1.50	<5		45	<2	64	70
125.20	126.70	1% pyrite	29140	1.50	<5		11	3	51	63
126.70	128.10	1% pyrite	29141	1.40	26		50	4	64	63
129.70	131.20	1% pyrite; Tr po	29142	1.50	<5		28	4	50	63
131.20	132.00	1% pyrite; 2% po	29143	0.80	<5		117	6	43	71
132.00	133.50	1% pyrite	29144	1.50	<5		51	4	60	72
134.50	136.00	1% pyrite	29145	1.50	<5		26	4	54	62
136.00	137.50	1% pyrite	29146	1.50	<5		7	4	59	70
137.50	139.00	3% pyrite	29147	1.50	<5		29	7	57	76
139.00	140.50	2% pyrite	29148	1.50	<5		31	4	55	84
140.50	141.80	2% pyrite	29149	1.30	<5		41	6	66	87
141.80	143.30	Tr pyrite	29150	1.50	70		54	4	82	60
145.40	146.90	2% pyrite	29151	1.50	7		67	4	35	52
146.90	148.40	1% pyrite	29152	1.50	<5		25	4	36	46
149.70	151.70	1% pyrite	29153	2.00	51		43	3	48	54
151.70	153.20	1% pyrite	29154	1.50	<5		59	7	99	101
153.20	153.90	1% pyrite	29155	0.70	<5		38	6	85	93
153.90	155.40	3% pyrite	29156	1.50	22		66	3	58	59
155.40	156.90	1% pyrite	29157	1.50	11		55	3	52	67
156.90	158.50	1% pyrite	29158	1.60	15		15	3	36	52
162.60	164.00	1% pyrite	29159	1.40	<5		64	<2	47	61
167.00	168.50	1% pyrite	29160	1.50	<5		16	5	28	22
169.50	171.00	2% pyrite	29161	1.50	<5		62	7	76	174
173.50	175.00	3% pyrite	29162	1.50	44		46	6	34	37
175.00	176.50	3% pyrite	29163	1.50	13		163	13	35	22
176.50	178.00	3% pyrite	29164	1.50	37		103	9	34	29
	178.60	END OF HOLE								

Groupe Agnico-Eagle - Vision Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
13.50	14.90	V3 CB+	29076L	1.40	44.85	0.75	13.62	13.24	0.31	3.71	9.74
29.20	30.70	V3	29079L	1.50	43.90	0.71	12.68	12.15	0.26	3.43	8.92
117.30	118.30	V3 S1+ AMY QZ CL	29134L	1.00	60.99	0.75	15.39	3.99	0.06	2.27	5.51
131.20	132.00	I3 B0+	29143L	0.80	50.02	0.69	15.80	9.31	0.14	5.03	8.91
175.00	176.50	V3 S1+	29163L	1.50	46.36	0.43	14.89	9.21	0.11	2.82	7.29
	178.60	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
29076L	13.50	14.90	1.40	1.69	0.40	0.03	11.30	5.70	6		133	7	101	113
29079L	29.20	30.70	1.50	1.46	1.09	0.03	14.29	12.28	19		117	7	111	113
29134L	117.30	118.30	1.00	4.28	1.24	0.09	3.23	1.58	<5		71	3	38	68
29143L	131.20	132.00	0.80	4.03	1.18	<0.03	2.69	1.14	<5		117	6	43	71
29163L	175.00	176.50	1.50	3.86	3.11	0.31	11.21	9.43	13		163	13	35	22

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
29076L	13.50	14.90	1.40	93	12	85	17	54
29079L	29.20	30.70	1.50	209	28	354	16	47
29134L	117.30	118.30	1.00	324	44	737	24	219
29143L	131.20	132.00	0.80	222	40	1121	23	208
29163L	175.00	176.50	1.50	1603	85	1125	30	281

Groupe Agnico-Eagle - Vision Exploration

43-95-06

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : IV
 LOT : 23
 CLAIM : 5009107

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 13+00W
 STATION : 17+50S
 ELEVATION : 336.000

LINE : 00+00S
 STATION : 15+00W
 ELEVATION : 0.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5372615.000
 LONGITUDE : 232200.000
 ELEVATION : 336.000

SAMPLING

ASSAYS : 29165 - 29250
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 29166, 29176, 29192, 29212, 29240, 29168
 LABORATORY : CHIMITEC

DRILLING STARTED : February 12, 1995
 DRILLING FINISHED : February 15, 1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGE PERFORM
 RELOG :

LOGGED :
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 198.40 TOTAL DRILLED : 198.40

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET : I.P. anomaly(PP-7)presumed to be contact with intrusive at southern edge of grid.
 REMARKS : Anomaly is explained by S9 interval with up to 70% sulphides.

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
0.00	230° 0'	-45° 0'	T
1.00		-45° 0'	A
195.40	232° 30'	-43° 0'	T

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	7.90	MT							
7.90	46.30	V2 TUPL (CB+) Grey-green, aphanitic, with up to 70% angular to subrounded fragments. Fragments range in size from mm to cm, and vary from pinkish orange "cherty" fragments to dark green chloritic fragments. Matrix is dark green (chlorite rich). The fragments are flattened and frequently transposed along foliation plane (78° to C.A.)							
	9.30 - 10.80	No apparent mineralization	29165	9.30	10.80	1.50	<5	13	13
	15.20 - 16.60	No apparent mineralization	29166	15.20	16.60	1.40	<5	14	11
	22.70 - 24.30	Trace pyrite associated to chlorite veinlets and mafic fragments	29167	22.70	24.30	1.60	<5	17	11
	24.30 - 26.20	I1B (HM+) (CB+) Granitic dyke Pinkish beige color, sharp contacts at 79° to C.A. 15% amphibole, sub to euhedral, medium grained, 15% quartz phenocrysts, grey white, fine to medium grained. 30% feldspar phenocryst, medium to coarse grained, anhedral set in a quartzofeldspathic matrix. No apparent mineralization.	29168	24.30	26.20	1.90	<5	8	4
	28.50 - 31.00	No apparent mineralization	29169	28.50	31.00	2.50	<5	15	12
	32.50 - 39.50	CB+, fractured This section lacks the pinkish orange fragments present above and below, foliation 76° to C.A.							
	32.50 - 35.50	Trace to 1% pyrite associated to chloritic zones and disseminated through rock.	29170 29171	32.50 34.00	34.00 35.50	1.50 1.50	<5 <5	21 14	7 65
	36.90 - 38.20	Mylonitic zone, foliation 74° to C.A. CB+	29172	36.90	38.20	1.30	<5	43	44
	38.10 - 38.20	Quartz-chlorite-calcite vein No apparent mineralization							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		38.20 - 39.50 13 cis Strongly sheared mafic dyke? Grey to grey-brown color, 30% light green chlorite. 30% light beige-white feldspathic clots 1% disseminated pyrite Foliation at 76° to C.A.	29173	38.20	39.50	1.30	<5	68	198
		39.50 - 41.30 1% finely disseminated pyrite	29174	39.50	41.30	1.80	<5	122	18
		41.30 - 44.20 Same as section between 38.2- 39.5							
46.30	49.40	TUPL Polygenic lapilli tuff Dark grey to light greyish green unit. 30% light to dark grey chert fragments, ranging from mm to >5cm. Fine primary banding is visible in some fragments. 10% quartz eye bearing fragments. 10% beige brown fragments. 2% pyrite, disseminated and stringers. 3% pyrrhotite stringers. -numerous hairline fractures filled with brown to rusty brown material.	29175 29176	46.30 47.80	47.80 49.40	1.50 1.60	<5 <5	24 22	20 23
49.40	57.40	S6D Banded argillite with alternating black and light grey intervals (cm sized)							
		49.40 - 51.80 Zone of quartz flooding 2% pyrite 1% pyrrhotite 2% brass-brown to rusty brown mineral (metallic luster) ZnS? S1: 75° to C.A.	29177 29178	49.40 50.90	50.90 52.30	1.50 1.40	<5 <5	28 46	22 47
		52.30 - 53.00 msz Massive pyrite interval 5% finely crystalline pyrite filling fractures and rimming amorphous pyrite. 95% amorphous pyrite, with fine laminations and nodules.	29179	52.30	53.00	0.70	67	108	34
		53.00 - 54.60 3% nodular pyrite 1% finely crystalline pyrite stringers. First ten cm directly adjacent to massive sulphide contains 4% fine grained, light green chrome micas.	29180	53.00	54.60	1.60	<5	62	80
		54.60 - 56.10 1% nodular pyrite 8% fine to medium grained crystalline pyrite stringers. Foliation 76° to C.A.	29181	54.60	56.10	1.50	<5	96	58

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm	
57.40	98.00	56.10 - 57.40 Marked decrease in black argillite bands. 8% amorphous pyrite (nodules and bands) 5% finely crystalline pyrite, rimming amorphous pyrite. Foliation 75° to C.A.	29182	56.10	57.40	1.30	<5	32	41	
		V1 POR QZ TUPL								
		57.40 - 64.70 V1 POR QZ TUPL PY Steel blue-grey, with matrix supported fragments ranging in size from mm to 75 cm. Quartz eyes are found both within the matrix and the fragments. Nodular pyrite (with well developed concentric banding) make up an average 15% of interval. Nodules are fractured with finely crystalline pyrite filling the fractures and rimming the borders of the nodules.								
		57.40 - 59.00 Trace sphalerite (brown-red) filling space around edges of fragments. 20% nodular pyrite 8% finely crystalline pyrite.	29183	57.40	58.90	1.50	<5	30	68	
		59.00 - 60.40 10% nodular pyrite. 6% finely crystalline pyrite	29184	59.00	60.40	1.40	<5	25	25	
		60.40 - 61.90 15% nodular pyrite. 3% finely crystalline pyrite.	29185	60.40	61.90	1.50	<5	22	37	
		61.90 - 63.40 10% nodular pyrite. 8% finely S1= 74° to C.A.	29186	61.90	63.40	1.50	7	26	37	
		63.40 - 64.70 12% nodular pyrite 8% finely crystalline pyrite Trace pyrite blebs and pyrrhotite/pyrite nodules.	29187	63.40	64.70	1.30	13	43	60	
		64.70 - 68.10 V2 TUP This section lacks lapilli sized fragments, 20% chlorite clots (amygdules ?) Trace pyrite, disseminated, coarse grained.	29188	64.70	66.10	1.40	<5	27	102	
65.90 - 66.10 Quartz vein, 20° to C.A. with trace pyrite										
66.10 - 68.10 1% disseminated pyrite	29189	66.10	68.10	2.00	<5	31	83			

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
	68.10 - 69.00	Dark grey, fine grained with trace chloritic clots. Lower and upper contact marked by siliceous zone, 45° to C.A. with 2% pyrite.	29190	68.10	69.00	0.90	<5	31	77
	69.00 - 70.50	8% amorphous pyrite clots 4% pyrrhotite associated to pyrite clots, and as stringers. 2% finely crystalline pyrite, associated to amorphous clots and filling fractures.	29191	69.00	70.10	1.10	7	36	23
	70.50 - 72.30	6% pyrrhotite stringers. Trace pyrite, fine to coarsely crystalline, disseminated. Foliation 74° to C.A.	29192	70.50	72.30	1.80	<5	32	38
	72.30 - 74.10	I1 POR QZ FP Grey-blue color. 50% feldspar, anhedral, medium grained. 20% quartz, anhedral, medium grained set in a quartzo-feldspathic matrix. Contacts are sharp and parallel to foliation (76° to C.A.) Trace pyrite, disseminated.	29193	73.60	74.10	0.50	8	5	5
	74.10 - 78.80	(SI+) FRA Fractured, silicified. 10% pyrrhotite, filling fractures, and as stringers and blebs. 3% finely crystalline pyrite, filling fractures. Trace coarse pyrite, associated to pyrrhotite blebs. 2% offwhite weakly reactive crystals associated to quartz veins.	29194 29195	74.10 76.40	76.40 78.10	2.30 1.70	<5 <5	44 19	21 10
	78.10 - 78.80	Foliation at 73° to C.A.	29196	78.10	78.80	0.70	<5	15	13
	78.80 - 92.40	S9 SI+ SD+, FRA Blue-grey to grey white with beige brown "veins". Sporadic quartz eye visible throughout section. Pyrrhotite and pyrite fill fractures. Very similar to siderite-quartz zones in holes 43-95-04, 43-95-05. Pyrite and pyrrhotite are present as nodular masses of amorphous pyrite and pyrrhotite, filling fractures and associated to beige brown veins.							
	78.80 - 83.30	40% pyrrhotite nodules and stringers, fracture fill. 20% pyrite (amorphous nodules), 10% pyrite finely crystalline, filling fractures and rimming pyrite and pyrrhotite.	29197 29198 29199	78.80 80.30 81.80	80.30 81.80 83.30	1.50 1.50 1.50	23 25 108	46 27 20	59 51 35
	83.30 - 84.80	10% pyrrhotite nodules and stringers 10% amorphous pyrite nodules 5% finely crystalline pyrite, filling fractures and rimming amorphous pyrite. Foliation 74° to C.A.	29200	83.30	84.80	1.50	39	11	18

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		84.80 - 86.30 8% pyrrhotite 4% amorphous pyrite 4% finely crystalline pyrite Trace coarsely crystalline pyrite filling fractures.	29201	84.80	86.30	1.50	30	15	14
		86.30 - 87.80 6% pyrrhotite 4% finely crystalline pyrite	29202	86.30	87.80	1.50	12	12	11
		87.80 - 89.10 4% pyrrhotite stringers. 1% finely crystalline pyrite. Short quartz tension veins at 20° to C.A. Vein foliation= 90° 88.40 White quartz vein 20° to C.A. with trace pyrrhotite and offwhite weakly reactive euhedral cubic crystals, light grey-beige fluorescent material.	29203	87.80	89.10	1.30	6	17	24
		89.10 - 90.60 3% pyrrhotite stringers. 2% pyrite nodules. 1% finely crystalline pyrite.	29204	89.10	90.60	1.50	<5	19	17
		90.60 - 93.70 Quartz eyes become more distinguishable. 2% pyrrhotite stringers. 1% finely crystalline pyrite.	29205 29206	90.60 92.40	92.40 93.70	1.80 1.30	<5 <5	29 13	21 10
		93.70 - 95.20 1% finely crystalline pyrite. Trace pyrrhotite.	29207	93.70	95.20	1.50	<5	18	19
		95.20 - 97.40 2% pyrrhotite. 1% finely crystalline pyrite	29208	95.20	97.40	2.20	<5	17	12
		97.40 - 98.00 Fine grained, grey brown qfp 1% disseminated pyrite Upper and lower contact are sharp, 45° to C.A.	29209	97.40	98.00	0.60	<5	37	184
98.00	150.10	V1 POR QZ TUFL CL+ Chlorite stringers and zones make up roughly 15% of interval.							
		98.00 - 99.50 1% pyrite, fine to medium grained, euhedral, spatially related to chlorite stringers.	29210	98.00	99.50	1.50	<5	19	15
		99.50 - 101.00 2% pyrite, associated to chlorite zones.	29211	99.50	101.00	1.50	<5	22	14

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		101.00 - 101.80 Same as above	29212	101.00	101.80	0.80	<5	22	10
		101.80 - 103.30 SR+ SI+ Yellow green, primary fabrics are completely obliterated save for vestiges of quartz eyes. No apparent mineralization.	29213	101.80	103.30	1.50	<5	27	6
		103.30 - 104.20 1% pyrite, coarse to medium grained euhedral crystals disseminated.	29214	103.30	104.20	0.90	<5	15	13
		104.20 - 105.20 Fine grained, grey-brown qfp, very similar to section 97.4- 98.0, but with the addition of green-black chloritic clots. 1% finely disseminated pyrite. Contacts at 45° to C.A.	29215	104.20	105.20	1.00	<5	26	206
		105.20 - 107.10 CL+ Trace finely disseminated pyrite.	29216	105.20	107.10	1.90	<5	35	30
		106.80 - 107.10 Quartz-carbonate vein, with trace pyrite and chlorite (45° to C.A.)							
		107.10 - 107.80 I2 GRAF Grey-green, fine grained, intermediate dyke. 30% Fe-cb crystals, fine grained, offwhite, cubic, 20% dark green mafic clots. Contacts sharp 45° to C.A.	29217	107.10	108.60	1.50	<5	57	102
		107.80 - 108.60 2% finely crystalline pyrite stringers. 1% pyrrhotite.							
		108.60 - 109.10 4% pyrite, filling fractures, medium to fine grained. 3% amorphous magnetite, filling fractures.	29218	108.60	110.20	1.60	<5	27	62
		109.10 - 110.20 I2 GRAF Intermediate dyke, like 107.3- 107.8 m. Trace disseminated pyrite. Sharp upper and lower contacts, 42° to C.A.							
		110.20 - 110.80 Same as 108.6- 109.1	29219	110.20	111.70	1.50	<5	47	153
		110.80 - 111.70 I2 GRAF Intermediate dyke, like 107.3- 107.8 m Trace coarse crystalline pyrite.							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		111.70 - 113.10 Quartz eyes take on greenish tinge. 2% pyrite-magnetite stringers. Trace pyrrhotite. The sulphides and magnetite are generally, but not exclusively spatially related to chlorite stringers.	29220	111.70	113.10	1.40	<5	12	13
		113.10 - 114.60 1% finely crystalline pyrite stringers, and fracture fill, stringers are associated to chloritic zones. S1= 73° to C.A.	29221	113.10	114.60	1.50	<5	16	10
		114.60 - 116.20 2% finely crystalline pyrite, fracture filling.	29222	114.60	116.20	1.60	<5	22	8
		115.20 - 115.30 Chlorite-pyrite-magnetite-carbonate vein (90° to C.A.) This vein is zoned with chlorite marking the edges, amorphous pyrite comes next, and euhedral magnetite-carbonate at the center.							
		116.20 - 117.70 3% finely crystalline to amorphous pyrite associated to chlorite stringers.	29223	116.20	117.70	1.50	<5	17	9
		116.90 - 117.00 Quartz-calcite-chlorite vein.							
		117.70 - 119.20 1% finely crystalline pyrite associated to chlorite veining and fracture filling.	29224	117.70	119.20	1.50	<5	9	8
		120.70 - 121.90 4% finely crystalline pyrite associated to chloritic stringers.	29225	120.70	121.90	1.20	<5	21	11
		121.90 - 124.10 I ₂ , FE-CB+ 30% euhedral Fe-Cb crystals (fine grained) set in dark green chloritic matrix. Sharp upper and lower contacts 45° to C.A. S1/ dyke: 25°	29226	121.90	124.10	2.20	<5	32	126
		124.10 - 125.40 SR+ Bleached, yellowish green							
		128.30 - 129.80 SR+ SI+ Fragments are strongly bleached, matrix is cut by chloritic stringers. Trace pyrite S1= 74° to C.A.	29227	128.30	129.80	1.50	<5	13	13
		134.60 - 135.80 SR+ CL+ FC+ SI+ Greenish yellow interval, primary textures obliterated. 5% chlorite blebs. 2% fuschite flecks, trace very finely disseminated pyrite.	29228	134.60	135.80	1.20	<5	21	22

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		135.80 - 137.50 CL+ Pervasively cut by chlorite-pyrite stringers chaotically oriented. 3% pyrite.	29229	135.80	137.50	1.70	<5	13	14
		138.90 - 140.10 I2 AK+ Same as section 121.9- 124.1 m Contact are sharp, 65° to C.A. Trace pyrite, disseminated and as stringers.	29230	138.90	140.10	1.20	<5	7	30
		140.10 - 141.60 Bleached interval, 1% pyrite, disseminated and along stringers.	29231	140.10	141.60	1.50	8	28	13
		142.90 - 144.60 Bleached interval, 1% pyrite, very fine grained, associated to chlorite stringers.	29232	142.90	144.60	1.70	<5	97	10
		144.60 - 146.50 Matrix supported interval, marked increase in chlorite stringers. 2% fine pyrite associated to chlorite stringers, and filling fractures.	29233	144.60	146.50	1.90	<5	135	15
150.10	168.60	S6/T07 CB+ Reworked tuff. Over most of this unit, fragments are very similar to above unit, but black argillaceous material fills the spaces between fragments. Contacts are based on appearance of argillaceous laminae.							
		150.10 - 151.60 This interval is dominated by beige-grey cherty fragments with light offwhite colored rims. 1% finely disseminated pyrite. S1= 72° to C.A. Short quartz tension gashes developed within cherty fragments at 35° to C.A. Gash S1= 100°	29234	150.10	151.60	1.50	<5	22	13
		151.60 - 153.40 Very similar to preceeding interval, reappearance of sporadic quartz-eye fragments. 1% pyrite, medium grained, euhedral.	29235	151.60	153.40	1.80	<5	31	7
		153.40 - 154.90 Cherty fragments are completely absent from this section on. Trace pyrite stringers.	29236	153.40	154.90	1.50	<5	17	8
		157.80 - 159.30 1% pyrite medium grained, euhedral	29237	157.80	159.30	1.50	<5	18	7
		162.40 - 163.90 Trace to 1% pyrite stringers S1= 73° to C.A.	29238	162.40	163.90	1.50	<5	13	15

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
168.60	189.20	V1 POR QZ TUFL Blue-grey, 30% quartz eyes, very similar to previous V1 POR QZ interval.							
		171.00 - 172.50 No apparent mineralization. S1= 76° to C.A.	29239	171.00	172.50	1.50	<5	30	8
		178.30 - 179.90 Trace finely crystalline pyrite, as stringers and along hairline fractures.	29240	178.30	179.90	1.60	<5	22	34
		179.00 - 187.50 Bleached interval							
		181.70 - 183.20 I1 MAS GRAF Fine grained felsic dyke, blue-grey color. Contacts ~78° to C.A. and show transposition along foliation (at 74° to C.A.), trace pyrite.	29241	181.70	183.20	1.50	<5	39	69
		183.20 - 184.80 1% pyrite, present as finely crystalline blebs	29242	183.20	184.80	1.60	5	14	11
		184.80 - 186.20 1% pyrite blebs	29243	184.80	186.20	1.40	11	18	15
		186.20 - 187.70 1% pyrite blebs	29244	186.20	187.70	1.50	<5	15	11
		187.70 - 189.20 Appearance of argillaceous fragments. 2% fine grained pyrite blebs. Trace coarse crystalline pyrite S1= 75° to C.A.	29245	187.70	189.20	1.50	<5	18	11
189.20	192.70	s6 cc+							
		189.20 - 192.70 2% finely crystalline disseminated pyrite. 4% amorphous pyrite nodules and bands. S1= 75° to C.A.	29246	189.20	190.70	1.50	49	133	78
			29247	190.70	192.00	1.30	14	38	51
			29248	192.00	192.70	0.70	24	196	102
		192.30 - 192.40 Fuschite dyke 192.70 fault gouge, angle unclear. S1= 75° to C.A.							
		192.70 - 198.40 v1 TUF/s6 Argillaceous tuff, calcite rich, sporadic quartz fragments mm sized pale grey and black argillaceous fragments. The proportion of quartz-porphyrific fragment increases steadily downhole.	29249	192.70	194.30	1.60	<5	23	16

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		196.30 - 197.80 1% pyrite stringers.	29250	196.30	197.80	1.50	47	14	11
	198.40	END OF HOLE							

Groupe Agnico-Eagle -)vision Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
9.30	10.80		29165	1.50	<5		13	<2	60	13
15.20	16.60		29166	1.40	<5		14	3	52	11
22.70	24.30	Tr PY	29167	1.60	<5		17	3	62	11
24.30	26.20		29168	1.90	<5		8	<2	40	4
28.50	31.00		29169	2.50	<5		15	<2	72	12
32.50	34.00	1% PY	29170	1.50	<5		21	<2	50	7
34.00	35.50	1% PY	29171	1.50	<5		14	3	52	65
36.90	38.20		29172	1.30	<5		43	3	56	44
38.20	39.50	1% PY	29173	1.30	<5		68	8	99	198
39.50	41.30	1% PY	29174	1.80	<5		122	<2	22	18
46.30	47.80	2% PY; 3% PO	29175	1.50	<5		24	3	151	20
47.80	49.40	2% PY; 3% PO	29176	1.60	<5		22	3	63	23
49.40	50.90	2% PY; 1% PO	29177	1.50	<5		28	3	35	22
50.90	52.30	2% PY; 1% PO	29178	1.40	<5		46	12	363	47
52.30	53.00	100% PY	29179	0.70	67		108	100	125	34
53.00	54.60	4% PY	29180	1.60	<5		62	9	358	80
54.60	56.10	9% PY	29181	1.50	<5		96	14	378	58
56.10	57.40	13% PY	29182	1.30	<5		32	10	130	41
57.40	58.90	28% PY	29183	1.50	<5		30	22	349	68
59.00	60.40	16% PY	29184	1.40	<5		25	11	37	25
60.40	61.90	18% PY	29185	1.50	<5		22	11	36	37
61.90	63.40	18% PY	29186	1.50	7		26	9	38	37
63.40	64.70	20% PY; Tr PO	29187	1.30	13		43	12	74	60
64.70	66.10	Tr PY	29188	1.40	<5		27	4	98	102
66.10	68.10	1% PY	29189	2.00	<5		31	5	85	83
68.10	69.00	2% PY	29190	0.90	<5		31	4	82	77
69.00	70.10	10% PY; 4% PO	29191	1.10	7		36	11	68	23
70.50	72.30	Tr PY; 6% PO	29192	1.80	<5		32	7	71	38
73.60	74.10		29193	0.50	8		5	<2	50	5
74.10	76.40	Tr PY; 10% PO	29194	2.30	<5		44	5	75	21
76.40	78.10	Tr PY; 10% PO	29195	1.70	<5		19	4	44	10
78.10	78.80	Tr PY; 10% PO	29196	0.70	<5		15	<2	59	13
78.80	80.30	30% PY; 40% PO	29197	1.50	23		46	15	179	59
80.30	81.80	30% PY; 40% PO	29198	1.50	25		27	10	74	51
81.80	83.30	30% PY; 40% PO	29199	1.50	108		20	13	81	35
83.30	84.80	15% PY; 10% PO	29200	1.50	39		11	8	42	18
84.80	86.30	8% PY; 8% PO	29201	1.50	30		15	6	37	14
86.30	87.80	4% PY; 6% PO	29202	1.50	12		12	5	40	11
87.80	89.10	1% PY; 4% PO	29203	1.30	6		17	4	32	24
89.10	90.60	3% PY; 3% PO	29204	1.50	<5		19	6	32	17
90.60	92.40	1% PY; 2% PO	29205	1.80	<5		29	6	37	21
92.40	93.70	1% PY; 2% PO	29206	1.30	<5		13	4	33	10
93.70	95.20	1% PY; Tr PO	29207	1.50	<5		18	7	36	19
95.20	97.40	1% PY; 2% PO	29208	2.20	<5		17	4	34	12
97.40	98.00	1% PY	29209	0.60	<5		37	7	74	184
98.00	99.50	1% PY	29210	1.50	<5		19	3	42	15
99.50	101.00	2% PY	29211	1.50	<5		22	5	60	14
101.00	101.80	2% PY	29212	0.80	<5		22	4	63	10
101.80	103.30		29213	1.50	<5		27	3	14	6
103.30	104.20	1% PY	29214	0.90	<5		15	3	57	13
104.20	105.20	1% PY	29215	1.00	<5		26	8	94	206
105.20	107.10	Tr PY	29216	1.90	<5		35	3	52	30

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
107.10	108.60	2% PY; 1% PO	29217	1.50	<5		57	5	61	102
108.60	110.20	4% PY	29218	1.60	<5		27	6	67	62
110.20	111.70	4% PY	29219	1.50	<5		47	6	83	153
111.70	113.10	1% PY; tr PO	29220	1.40	<5		12	3	22	13
113.10	114.60	1% PY	29221	1.50	<5		16	3	24	10
114.60	116.20	2% PY	29222	1.60	<5		22	5	25	8
116.20	117.70	3% PY	29223	1.50	<5		17	3	41	9
117.70	119.20	1% PY	29224	1.50	<5		9	4	19	8
120.70	121.90	4% PY	29225	1.20	<5		21	5	35	11
121.90	124.10		29226	2.20	<5		32	11	108	126
128.30	129.80	Tr PY	29227	1.50	<5		13	3	22	13
134.60	135.80		29228	1.20	<5		21	4	64	22
135.80	137.50	3% PY	29229	1.70	<5		13	4	203	14
138.90	140.10	Tr PY	29230	1.20	<5		7	6	140	30
140.10	141.60	1% PY	29231	1.50	8		28	3	33	13
142.90	144.60	1% PY	29232	1.70	<5		97	4	38	10
144.60	146.50	2% PY	29233	1.90	<5		135	5	134	15
150.10	151.60	1% PY	29234	1.50	<5		22	4	184	13
151.60	153.40	1% PY	29235	1.80	<5		31	9	228	7
153.40	154.90	Tr PY	29236	1.50	<5		17	<2	47	8
157.80	159.30	1% PY	29237	1.50	<5		18	3	60	7
162.40	163.90	1% PY	29238	1.50	<5		13	3	70	15
171.00	172.50		29239	1.50	<5		30	3	21	8
178.30	179.90	Tr PY	29240	1.60	<5		22	4	31	34
181.70	183.20	Tr PY	29241	1.50	<5		39	7	78	69
183.20	184.80	1% PY	29242	1.60	5		14	4	38	11
184.80	186.20	1% PY	29243	1.40	11		18	4	86	15
186.20	187.70	1% PY	29244	1.50	<5		15	4	48	11
187.70	189.20	2% PY	29245	1.50	<5		18	3	59	11
189.20	190.70	6% PY	29246	1.50	49		133	19	425	78
190.70	192.00	6% PY	29247	1.30	14		38	14	285	51
192.00	192.70	6% PY	29248	0.70	24		196	17	704	102
192.70	194.30		29249	1.60	<5		23	5	200	16
196.30	197.80	1% PY	29250	1.50	47		14	3	54	11
	198.40	END OF HOLE								

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
9.30	10.80	V2 TUFL	29166L	1.50	64.91	0.44	14.26	3.33	0.07	0.82	4.83
24.30	26.20	I1C	29168L	1.90	67.88	0.25	15.58	1.58	0.03	0.58	2.82
47.80	49.40	TUFL	29176L	1.60	73.39	0.48	8.70	6.77	0.16	0.98	2.17
70.50	72.30	V1 POR QZ TULF	29192L	1.80	60.49	0.46	13.41	7.60	0.13	0.87	4.24
84.80	86.30	S9	29201L	1.50	63.12	0.03	0.65	20.77	0.77	1.59	1.77
101.00	101.80	V1 POR QZ TULF CL+	29212L	0.80	60.58	0.27	12.81	11.05	0.47	1.25	3.39
178.30	179.90	V1 POR QZ TULF	29240L	1.60	63.18	0.36	13.68	3.91	0.14	1.90	4.91
	198.40	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
29166L	9.30	10.80	1.50	4.19	1.58	0.39	5.01	2.81	<5		14	3	52	11
29168L	24.30	26.20	1.90	5.27	1.65	0.15	3.28	1.58	<5		8	<2	40	4
29176L	47.80	49.40	1.60	1.32	1.41	0.12	3.95	1.55	<5		22	3	63	23
29192L	70.50	72.30	1.80	2.71	2.28	0.26	7.26	4.56	<5		32	7	71	38
29201L	84.80	86.30	1.50	0.23	0.08	<0.03	11.14	8.06	30		15	6	37	14
29212L	101.00	101.80	0.80	4.30	<0.05	<0.03	5.52	4.24	<5		22	5	60	14
29240L	178.30	179.90	1.60	3.61	1.24	0.06	7.08	5.71	<5		22	4	31	34

Group Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
29166L	9.30	10.80	1.50	259	43	377	13	123
29168L	24.30	26.20	1.90	687	50	495	11	117
29176L	47.80	49.40	1.60	136	45	93	14	86
29192L	70.50	72.30	1.80	506	68	295	16	135
29201L	84.80	86.30	1.50	36	4	19	6	17
29212L	101.00	101.80	0.80	204	10	295	6	97
29240L	178.30	179.90	1.60	589	36	513	11	117

Groupe Agnico-Eagle - Division Exploration

43-95-07

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : II
 LOT : 35
 CLAIM : 428073-2

PRINTED : May 19,1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 34+00E
 STATION : 15+00S
 ELEVATION : 333.000

LINE : 34+00S
 STATION : 15+00W
 ELEVATION : 333.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5369120.000
 LONGITUDE : 235400.000
 ELEVATION : 333.000

SAMPLING

ASSAYS : 29251 - 29312
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 29254,29272,29297,29301,29304,29310
 LABORATORY : CHIMITEC

DRILLING STARTED : February 15,1995
 DRILLING FINISHED : February 19,1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGE PERFORM
 RELOG :

LOGGED :
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 196.60 TOTAL DRILLED : 196.60

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET : Airborne EM anomaly spanning Lamontange claims
 REMARKS :

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
0.00	230° 0'	-45° 0'	T
1.00		-45° 0'	A
193.60		-36° 0'	A

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	25.60	MT							
25.60	68.40	V3 CIS CL+ CC+ Sheared, chloritized basalts. Dark green, aphanitic, well developed S1 at 73° to C.A. Flattened chloritic blebs possibly chlorite amygdules.							
		28.30 - 29.80 1% pyrite, medium grained associated to minor quartz-chlorite-calcite veining. Trace coarse grained pyrite along fractures, 45° to C.A.	29251	28.30	29.80	1.50	<5	127	73
		30.20 - 31.00 I2 Diorite, dark grey, fine grained dyke. 60% feldspar, white, fine grained. 39% black-green specks. 1% beige flecks (leucoxene). Upper and lower contacts are strongly sheared (S1 @ 72° to C.A.) Trace pyrite associated to epidote veinlets and disseminated through dyke and wallrock. 30.80 Quartz-carbonate vein (25° to C.A.) with fine "dykelets" of red orange granitic material.	29252	29.80	31.20	1.40	<5	37	68
		34.20 - 35.70 I2 Diorite, same as above, strongly sheared upper and lower contacts (74° to C.A.) 1% coarse to medium grained pyrite associated to sheared contact zones, disseminated and with quartz-carbonate vein (18° to C.A.)	29253	34.20	35.70	1.50	<5	55	20
		35.70 - 37.30 1% pyrite, disseminated, medium grained	29254	35.70	37.30	1.60	<5	114	73
		37.30 - 38.80 1% pyrite, disseminated, medium grained, trace pyrite, magnetite associated to quartz-carbonate vein parallel to foliation (72° to C.A.) at 37.8 m.	29255	37.30	38.80	1.50	<5	149	83
		38.80 - 40.30 Same as above, marked increase in carbonate veining parallel to S1.	29256	38.80	40.30	1.50	<5	147	78
		40.30 - 41.80 2% coarse euhedral pyrite associated to chlorite rich zone.	29257	40.30	41.80	1.50	<5	99	73
		41.80 - 43.30 Same as above, S1= 72° to C.A.	29258	41.80	43.30	1.50	<5	146	79
		43.30 - 44.60 1% pyrite present as recrystallized stringers parallel to S1= 74° to C.A.	29259	43.30	44.60	1.30	<5	157	80

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		47.90 - 49.20 1% coarse disseminated pyrite, spatially associated to chloritic zones, and to quartz-calcite-chlorite veins (parallel to S1= 73° to C.A.)	29260	47.90	49.20	1.30	<5	117	74
		49.20 - 50.70 Same as above	29261	49.20	50.70	1.50	<5	132	80
		52.20 - 52.90 Trace disseminated pyrite	29262	52.20	52.90	0.70	<5	114	67
		52.60 - 52.90 I2 Dark grey dyke, as described above, contact 72° to C.A. (parallel to S1).							
		52.80 - 52.90 Brecciated quartz-carbonate-chlorite vein 25° to C.A.							
		55.30 - 56.20 CB+ Dark grey, porphyritic, very similar to previously described dykes. 30% feldspar phenocrysts, fine to medium grained, anhedral, set in dark grey groundmass. Contacts are sharp, 70° to C.A. (parallel to S1). 1% very finely disseminated pyrite.	29263	54.80	56.20	1.40	<5	69	43
		58.70 - 61.10 CB+ Light to medium grey, fine grained, with 3% feldspar phenocrysts. 20% chlorite blebs. 2% disseminated pyrite, fine to coarsely crystalline. Very similar to previous dyke. Sharp contacts: 60° to C.A.	29264	58.70	61.10	2.40	<5	28	21
		65.90 - 67.40 Core is slightly bleached, trace chalcopryrite, sphalerite associated to calcite stringers (within volcanics).	29265	65.90	67.20	1.30	6	70	43
		66.50 - 67.20 Dark grey dyke, sharp contacts 68° to C.A. (parallel to S1).							
		67.20 - 68.40 20% quartz carbonate veining 70° to C.A., parallel to S1 with associated pyrite pyrrhotite mineralization.	29266	67.20	68.40	1.20	<5	117	77
68.40	94.80	V3 BLEACHED CB+/ S6 Light grey-green, aphanitic, with frequent interbedded argillaceous bands. Rock is pervasively carbonated. Hyaloclastic intervals suggest a pillowed flow.							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		68.40 - 69.60 s6D Argillite. Upper contact parallel S1= 73° to C.A. Lower contact: 72° to C.A. S1/S2= 15° 2% pyrrhotite stringers (frequently transposed along S1). 1% pyrite.	29267	68.40	70.20	1.80	<5	65	38
		70.20 - 72.80 v3 Mafic volcanic (bleached with 15% argillaceous laminae). Trace pyrite, 1% pyrrhotite stringers.	29268 29269	70.20 71.60	71.60 72.80	1.40 1.20	<5 <5	49 46	43 42
		72.80 - 75.50 sD6 Banded argillite. Contacts parallel to S1= 69° to C.A.							
		72.80 - 74.30 4% finely crystalline pyrite present as stringers and associated to carbonate veinlets. 3% pyrrhotite stringers. S2 (80° to C.A.) transposes banding (So= S1) S1/S2= 15°	29270	72.80	74.30	1.50	8	115	56
		74.30 - 75.50 Same as above, lower contact is not sharp but is marked by progressive reduction in argillite banding.	29271	74.30	75.50	1.20	8	134	61
		75.50 - 77.10 Trace pyrite pyrrhotite stringers parallel to foliation. 73° to C.A.	29272	75.50	77.10	1.60	<5	114	53
		78.00 - 82.00 I2 MAS GRAF Diorite, light to medium grained, massive, fine grained, equigranular. Very similar to previous dykes.							
		78.60 - 80.10 No apparent mineralization. Diffuse upper and lower contacts ~75° to C.A.	29273	78.60	80.10	1.50	<5	45	138
		82.00 - 83.40 SI+ BLEACHED S1= 45° to C.A. 2% pyrite/pyrrhotite stringers parallel to S1	29274	82.00	83.40	1.40	<5	54	33
		83.40 - 84.90 SI+ Appearance of sporadic argillaceous bands. 1% pyrite, pyrrhotite stringers.	29275	83.40	84.90	1.50	<5	45	57
		84.90 - 86.40 Argillaceous bands make up 20% of interval. 2% pyrite, finely disseminated and associated to quartz-carbonate vein. S1= 73° to C.A.	29276	84.90	86.40	1.50	9	121	47

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		86.40 - 91.00 s6D							
		86.40 - 87.50 Argillite. 1% pyrrhotite stringers, parallel to S1= 75° to C.A.	29277	86.40	87.50	1.10	7	47	75
		87.50 - 89.10 Banded argillite. 1% finely disseminated pyrite. 2% pyrrhotite stringers, parallel to S1. S1= 73° to C.A. S2= 85° to C.A. S1/S2= ~15° Pyrrhotite stringers and bands are transposed along S2. Sporadic brownish red band, and quartz-calcite chlorite pyrite veins.	29278	87.50	89.10	1.60	10	79	69
		89.10 - 91.00 Banded argillite Marked increase in reddish brown bands. 4% pyrrhotite stringers. 2% finely crystalline pyrite stringers.	29279	89.10	91.00	1.90	<5	49	75
		92.60 - 94.00 Bleached mafic volcanic, cut by 15% calcite veinlets. No apparent mineralization.	29280	92.60	94.80	2.20	<5	31	42
94.80	128.50	s6D/s6A Sedimentary sequence consisting of black argillites interbedded with siltstones to sandy siltstones. Grading in one of the sandstones suggests tops downhole? S1= 74° (parallel to banding i.e. So) S2= 87° to C.A. Banding is offset by S2. S1/S2= 13° Lower contact marked by decimetric wide zone of quartz-cb veining parallel to S1.							
		96.20 - 97.70 3% pyrrhotite stringers, parallel to banding, frequently offset by S2. Trace pyrite, finely crystalline, associated to carbonate veining.	29281	96.20	97.70	1.50	6	159	54
		97.70 - 99.10 Same as above	29282	97.70	99.10	1.40	<5	68	87
		99.10 - 100.50 2% finely crystalline pyrite stringers. 3% pyrrhotite stringers. Argillaceous bands are transposed along S1 (72° to C.A.)	29283	99.10	100.50	1.40	<5	99	59

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		100.50 - 102.20 1% finely crystalline pyrite 3% pyrrhotite stringers. 103.80 Fold nose, axial plan: 76° to C.A. (parallel to S1). Argillaceous bands are severely transposed along S1.	29284	100.50	102.20	1.70	7	128	55
		102.20 - 103.70 Siltstone to sandstone interval. 4% pyrrhotite stringers. Trace pyrite associated to carbonate veinlets.	29285	102.20	103.70	1.50	<5	54	30
		108.70 - 110.20 Siltstone, fine grained 40% plagioclase 60% mafics No apparent mineralization	29286	108.70	110.20	1.50	<5	120	52
		115.70 - 117.10 "ribboned" mudstone, aphanitic, alternating black-green and yellowish green bands parallel to S1= 76° to C.A. 2% pyrrhotite associated to quartz-carbonate veins (parallel to S1) and as massive stringers. Trace crystalline pyrite associated to quartz-carbonate veins (parallel to S1).	29287	115.70	117.10	1.40	7	142	20
		117.10 - 118.90 CB+ Greywacke 30% fine grained, white, euhedral carbonates (calcite). No apparent mineralization.	29288	117.10	118.90	1.80	<5	74	58
		124.30 - 125.80 Laminated mudstone. 1% pyrite, pyrrhotite stringers.	29289	124.30	125.80	1.50	<5	30	68
		125.80 - 127.30 Same as above	29290	125.80	127.30	1.50	<5	71	64
		127.30 - 128.50 Greywacke							
128.50	172.90	v3 CL+ SI+ Green to grey-green, with up to 10% chloritic clots (amygdules) flattened parallel to foliation. Cut by chaotic quartz-carbonate veinlets. Upper contact is sharp, 72° to C.A.							
		132.20 - 133.70 Cut by chaotic epidote veinlets. 1% coarse pyrite associated to quartz vein with chloritized borders. 1% pyrrhotite, associated to same vein at 132.6	29291	132.20	133.70	1.50	<5	88	110

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		138.20 - 140.00 S1= 68° to C.A. Trace disseminated pyrite. Trace pyrite associated to quartz veins parallel to S1.	29292	138.20	140.00	1.80	<5	39	58
		144.00 - 145.50 CB+ Trace disseminated pyrite.	29293	144.00	145.50	1.50	<5	113	173
		148.50 - 151.50 CB+ Pervasively cut by yellowish beige cherty bands and veinlets, and chlorite stringers. Trace pyrite associated to quartz-carbonate veins. 72° to C.A. (parallel to S1).	29294 29295	148.50 150.00	150.00 151.50	1.50 1.50	<5 <5	96 113	80 101
		154.00 - 155.50 Flow top breccia interval. Quartz-chlorite-magnetite-pyrite veins parallel to S1 (73° to C.A.)	29296	154.00	155.50	1.50	<5	84	32
		158.80 - 160.40 Trace pyrite, coarse, euhedral.	29297	158.80	160.40	1.60	<5	141	43
		163.30 - 167.70 I2 SHEARED Mottled white and green. 30% feldspars, medium grained white, anhedral. 60% chloritized mafics. S1= 73° to C.A. Upper and lower contacts are marked by sericitic zones with fuschite and quartz veining.							
		163.30 - 164.80 1% very finely disseminated pyrite, concentrated near upper contact.	29298	163.30	164.80	1.50	30	49	413
		164.80 - 166.30 2% finely disseminated pyrite. Quartz-carbonate, fuschite vein at 166.2. Bleached interval from 165.6- 166.2	29299	164.80	166.30	1.50	5	183	226
		166.30 - 167.70 1% very finely disseminated pyrite, bleached sericitic interval 167.6-167.7	29300	166.30	167.70	1.40	<5	40	372
		167.70 - 169.00 I1 MAS Felsic dyke, grey to greyish yellow, fine grained. Lower and upper contact, sharp 72° to C.A. (parallel to S1). 20% fine grained quartz set in a quartzo-feldspathic matrix. 1% very finely disseminated pyrite. Trace magnetite, fine grained, disseminated.	29301	167.70	169.00	1.30	<5	39	16
		169.00 - 170.40 Hyaloclastic interval, trace disseminated pyrite, and associated to carbonate stringers.	29302	169.00	170.40	1.40	<5	98	56

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		170.40 - 171.90 FE-CB+ 30% fine to medium grained, offwhite cubic crystals, very weakly reactive to acid.							
172.90	182.90	171.90 - 172.90 CL+ 1% coarsely crystalline pyrite associated to chlorite stringers. V1 POR QZ 30% quartz eyes, fine to medium grained, dark grey set in dark blue grey matrix.	29303	171.90	172.90	1.00	14	69	26
		172.90 - 174.50 Very fine grained felsic tuff, with matrix taking on a reddish brown tinge. Trace pyrite.	29304	172.90	174.50	1.60	<5	8	9
		177.70 - 179.30 Trace coarse grained pyrite associated to quartz-dolomite veining zone from 179.0- 179.3	29305	177.70	179.30	1.60	<5	29	48
182.90	196.60	181.50 - 182.90 1% pyrite-pyrrhotite associated to quartz-dolomite veining. V1 TUFL Blue grey lapilli, interbanded with argillaceous material, frequently graphite rich. Upper contact, sharp, 74° to C.A.	29306	181.50	182.90	1.40	<5	46	32
		182.90 - 184.40 1% pyrite stringers parallel to S1 (76° to C.A.)	29307	182.90	184.40	1.50	<5	14	15
		184.40 - 185.90 Same as above	29308	184.40	185.90	1.50	<5	26	16
		185.90 - 187.10 Marked increase in argillite content. 2% finely crystalline pyrite stringers.	29309	185.90	187.10	1.20	<5	36	24
		187.10 - 188.60 Same as above, sporadic reddish brown bands.	29310	187.10	188.60	1.50	<5	27	18
		188.60 - 189.40 2% coarse pyrite stringers sporadic reddish brown bands, marked decrease in argillaceous bands.	29311	188.60	189.40	0.80	<5	25	16
		189.40 - 191.60 2% finely crystalline pyrite stringers. Trace sphalerite. S1= 73° to C.A.	29312	189.40	191.60	2.20	12	40	18
		191.60 - 193.50 Trace finely disseminated pyrite, only sporadic argillite bands. Well developed quartz eyes in lapilli.	29313	191.60	193.50	1.90	9	17	13
	196.60	END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
28.30	29.80	1% PY	29251	1.50	<5		127	4	148	73
29.80	31.20	Tr PY	29252	1.40	<5		37	8	96	68
34.20	35.70	1% PY	29253	1.50	<5		55	5	60	20
35.70	37.30	1% PY	29254	1.60	<5		114	5	112	73
37.30	38.80	1% PY	29255	1.50	<5		149	4	117	83
38.80	40.30	1% PY	29256	1.50	<5		147	4	109	78
40.30	41.80	2% PY	29257	1.50	<5		99	4	109	73
41.80	43.30	2% PY	29258	1.50	<5		146	3	111	79
43.30	44.60	1% PY	29259	1.30	<5		157	4	109	80
47.90	49.20	1% PY	29260	1.30	<5		117	4	103	74
49.20	50.70	1% PY	29261	1.50	<5		132	4	98	80
52.20	52.90	Tr PY	29262	0.70	<5		114	5	97	67
54.80	56.20	1% PY	29263	1.40	<5		69	5	78	43
58.70	61.10	2% PY	29264	2.40	<5		28	6	61	21
65.90	67.20		29265	1.30	6		70	6	82	43
67.20	68.40	1% PY; Tr PO	29266	1.20	<5		117	4	81	77
68.40	70.20	1% PY; 2% PO	29267	1.80	<5		65	5	222	38
70.20	71.60	Tr PY; 1% PO	29268	1.40	<5		49	4	109	43
71.60	72.80	Tr PY; 1% PO	29269	1.20	<5		46	3	84	42
72.80	74.30	4% PY; 3% PO	29270	1.50	8		115	18	650	56
74.30	75.50	4% PY; 3% PO	29271	1.20	8		134	13	550	61
75.50	77.10	Tr PY	29272	1.60	<5		114	4	164	53
78.60	80.10		29273	1.50	<5		45	7	40	138
82.00	83.40	2% PY; 2% PO	29274	1.40	<5		54	4	224	33
83.40	84.90	1% PY; 1% PO	29275	1.50	<5		45	5	87	57
84.90	86.40	2% PY	29276	1.50	9		121	6	144	47
86.40	87.50	1% PO	29277	1.10	7		47	8	168	75
87.50	89.10	1% PY; 2% PO	29278	1.60	10		79	8	155	69
89.10	91.00	2% PY; 4% PO	29279	1.90	<5		49	11	90	75
92.60	94.80		29280	2.20	<5		31	6	68	42
96.20	97.70	Tr PY; 3% PO	29281	1.50	6		159	46	1188	54
97.70	99.10	Tr PY; 3% PO	29282	1.40	<5		68	12	344	87
99.10	100.50	2% PY; 3% PO	29283	1.40	<5		99	15	454	59
100.50	102.20	1% PY; 3% PO	29284	1.70	7		128	13	582	55
102.20	103.70	Tr PY; 4% PO	29285	1.50	<5		54	6	152	30
108.70	110.20		29286	1.50	<5		120	5	81	52
115.70	117.10	Tr PY; 2% PO	29287	1.40	7		142	9	382	20
117.10	118.90		29288	1.80	<5		74	6	100	58
124.30	125.80	1% PY; 1% PO	29289	1.50	<5		30	6	113	68
125.80	127.30	1% PY; 1% PO	29290	1.50	<5		71	5	121	64
132.20	133.70	1% PY; 1% PO	29291	1.50	<5		88	5	111	110
138.20	140.00	Tr PY	29292	1.80	<5		39	4	62	58
144.00	145.50	Tr PY	29293	1.50	<5		113	4	91	173
148.50	150.00	Tr PY	29294	1.50	<5		96	<2	71	80
150.00	151.50	Tr PY	29295	1.50	<5		113	3	74	101
154.00	155.50	Tr PY	29296	1.50	<5		84	5	95	32
158.80	160.40	Tr PY	29297	1.60	<5		141	4	87	43
163.30	164.80	1% PY	29298	1.50	30		49	7	53	413
164.80	166.30	2% PY	29299	1.50	5		183	6	52	226
166.30	167.70	1% PY	29300	1.40	<5		40	8	47	372
167.70	169.00	1% PY	29301	1.30	<5		39	6	22	16
169.00	170.40	Tr PY	29302	1.40	<5		98	8	57	56

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
171.90	172.90	1% PY	29303	1.00	14		69	7	46	26
172.90	174.50	Tr PY	29304	1.60	<5		8	5	10	9
177.70	179.30	Tr PY	29305	1.60	<5		29	24	85	48
181.50	182.90	1% PY; 1% PO	29306	1.40	<5		46	18	54	32
182.90	184.40	1% PY	29307	1.50	<5		14	8	61	15
184.40	185.90	1% PY	29308	1.50	<5		26	7	97	16
185.90	187.10	2% PY	29309	1.20	<5		36	5	139	24
187.10	188.60	2% PY	29310	1.50	<5		27	7	143	18
188.60	189.40	2% PY	29311	0.80	<5		25	7	69	16
189.40	191.60	2% PY	29312	2.20	12		40	7	317	18
191.60	193.50	TR PY	29313	1.90	9		17	6	58	13
	196.60	END OF HOLE								

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
35.70	37.30	V3 CIS CL+ CC+	29254L	1.60	48.35	0.89	12.85	12.48	0.23	3.74	9.13
75.50	77.10	V3 CB+	29272L	1.60	50.84	0.76	13.59	11.67	0.29	5.26	7.59
158.80	160.40	V3 CL+ SI+	29297L	1.60	45.95	1.00	12.21	12.55	0.19	5.60	9.46
167.70	169.00	I1 MAS	29301L	1.30	56.80	0.46	13.29	5.77	0.15	1.96	6.26
172.90	174.50	V1 POR QZ	29304L	1.60	69.72	0.39	13.14	2.05	0.06	0.55	2.78
188.60	189.40	V1 TUFL	29310L	0.80	62.59	0.38	14.60	6.14	0.17	1.88	3.81
	196.60	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
29254L	35.70	37.30	1.60	1.89	0.15	0.31	7.09	4.74	<5		114	5	112	73
29272L	75.50	77.10	1.60	2.00	<0.05	0.39	5.84	4.15	<5		114	4	164	53
29297L	158.80	160.40	1.60	1.90	<0.05	0.35	8.21	5.93	<5		141	4	87	43
29301L	167.70	169.00	1.30	3.17	2.82	0.03	8.65	4.99	<5		39	6	22	16
29304L	172.90	174.50	1.60	3.25	4.47	0.03	2.95	2.21	<5		8	5	10	9
29310L	188.60	189.40	0.80	2.56	0.42	0.35	5.37	3.26	<5		27	7	143	18

Groupe Agnico-Eagle - Vision Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
29254L	35.70	37.30	1.60	344	14	224	20	59
29272L	75.50	77.10	1.60	102	10	294	17	96
29297L	158.80	160.40	1.60	31	3	68	21	66
29301L	167.70	169.00	1.30	556	51	267	14	98
29304L	172.90	174.50	1.60	842	56	195	13	108
29310L	188.60	189.40	0.80	154	31	539	11	118

Groupe Agnico-Eagle - Division Exploration

43-95-08

COMPANY : SUDBURY CONTACT MINES LTD
 PROJECT : CARPENTIER "A" 43
 PROVINCE : QUÉ
 NTS : 32C\6

TOWNSHIP : CARPENTIER
 RANGE : 11
 LOT : 45
 CLAIM : 50089202

PRINTED : May 19, 1995

COORDINATES AT COLLAR

Agnico 1994

LINE : 57+81E
 STATION : 3+20S
 ELEVATION : 332.000

LINE : 57+81S
 STATION : 3+20W
 ELEVATION : 332.000

LATITUDE : 0.000
 LONGITUDE : 0.000
 ELEVATION : 0.000

MTM NAD83

LATITUDE : 5368045.000
 LONGITUDE : 237825.000
 ELEVATION : 332.000

SAMPLING

ASSAYS : 29314 - 29375
 LABORATORY : CHIMITEC
 LITHOGEOCHEMISTRY : 29315, 29319, 29330, 29333, 29351
 LABORATORY : CHIMITEC

DRILLING STARTED : February 19, 1995
 DRILLING FINISHED : February 21, 1995
 SURVEYED :
 CEMENTED :

GEOLOGIST : D. LOMBARDI
 CONTRACTOR : FORAGE PERFORM
 RELOG :

LOGGED :
 RECOMPILED :

LENGTH COLLAR : 0.00 FINAL : 142.00 TOTAL DRILLED : 142.00

CORE STORED : GOLDEX MINE SITE SIZE : BQ CASING LEFT : Yes

PURPOSE : Au mineralization
 TARGET :
 REMARKS :

DIRECTIONAL DATA AZIMUTH : 230° 0' DIP : -45° 0'

Depth	Azimuth	Dip	Type of test
0.00	230° 0'	-45° 0'	T
1.00		-45° 0'	A
139.00	233° 0'	-39° 0'	T

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	12.20	MT							
12.20	29.80	M24 Mylonite, well developed S1: 45° to C.A. Pencil lamination developed in plan of S1 (based on field observations, this lamination is sub-horizontal). Core has ribboned aspect, with chloritic bands, buff yellow layers (scratches with nail-pyrophyllite?); and pinkish red (streaks red when scratch with nail) hematitic/carbonaceous bands.	29314	16.20	17.70	1.50	<5	56	42
		17.60 - 17.70 Quartz-carbonate vein, trace pyrite, parallel to S1= 45° to C.A.							
		20.80 - 22.10 Trace pyrite sheared along S1, 45° to C.A.	29315	20.80	22.10	1.30	<5	50	42
		22.80 - 23.60 I1 (HM+) (AK+) Felsic dyke, very fine grained, weakly hematized and ankeritized. 15% chlorite set in quartzofeldspathic matrix. Upper and lower contacts parallel to S1: 46° to C.A.	29316	22.10	23.60	1.50	<5	42	45
		26.40 - 27.90 Trace pyrite smeared along S1							
		26.40 - 26.75 Quartz-calcite-chlorite-pyrite vein parallel to S1: 46° to C.A.	29317	26.40	27.90	1.50	<5	40	56
		26.85 - 26.95 Quartz-calcite-chlorite vein parallel to S1							
		29.10 - 29.80 I1 (HM+) Felsic dyke (like above), trace pyrite	29318	29.10	30.60	1.50	<5	39	50
29.80	60.10	V2/V3 S1+ CIS Strongly silicified intermediate or mafic volcanic, aphanitic, blue-grey, well developed S1: 45° to C.A. Very hard.							
		32.00 - 33.40 1% finely crystalline pyrite stringers parallel to S1	29319	32.00	33.40	1.40	<5	46	47
		33.40 - 34.90 Same as above	29320	33.40	34.90	1.50	<5	49	49
		34.90 - 36.60 2% finely crystalline pyrite stringers. 2% pyrrhotite blebs.	29321	34.90	36.60	1.70	<5	56	55
		39.90 - 41.30 1% finely crystalline pyrite stringers. Trace pyrrhotite. S1= 46° to C.A.	29322	39.90	41.30	1.40	<5	56	62

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		41.30 - 43.30 1% finely crystalline pyrite stringers. 1% pyrrhotite stringers. Both parallel to S1= 45° to C.A.	29323 29324	41.30 42.80	42.80 44.30	1.50 1.50	<5 <5	50 48	52 41
		47.40 - 49.30 Diorite, sheared, fine grained, 70% plagioclase, sausseritized, 30% mafics. Contacts parallel to S1= 46° to C.A.	29325	47.40	48.80	1.40	<5	45	117
		50.30 - 51.80 1% finely crystalline pyrite. 2% pyrrhotite. Trace reddish brown mineral: sphalerite.	29326	50.30	51.80	1.50	<5	47	40
		53.30 - 54.80 Same as above S1= 47° to C.A.	29327	53.30	54.80	1.50	<5	47	100
		56.30 - 57.80 2% finely crystalline pyrite. 2% pyrrhotite. 3% carbonate veins. S1= 47° to C.A.	29328	56.30	57.80	1.50	<5	59	48
		58.80 - 60.10 Trace pyrite, pyrrhotite. 59.60 quartz-carbonate. Chlorite vein, no apparent mineralization S1= 45° to C.A.	29329	58.80	60.10	1.30	<5	52	69
60.10	62.60	I3 BO MAS GRAF CB+ Mafic dyke, massive, fine grained. 40% biotite; 30% plagioclase, fine grained, anhedral. Set in mafic groundmass. Upper and lower contacts, sharp, 45° to C.A. (parallel to S1). No apparent mineralization.	29330	60.10	61.60	1.50	<5	44	76
62.60	104.90	V1 TUFL CIS SI+ Blue-grey, aphanitic, with sporadic offwhite lapilli, stretched parallel to S1. Argillaceous bands are also sporadically observed. Whitish bands (extremely flattened lapilli?) often developed dark grey-brown borders. S1= 45° to C.A. Pencil lineation well developed within S1 plan.							
		63.60 - 66.60 2% pyrrhotite stringers. 1% finely crystalline pyrite, mostly concentrated in argillaceous intervals.	29331 29332	63.60 64.90	64.90 66.60	1.30 1.70	<5 <5	41 42	47 48
		66.60 - 68.20 2% pyrrhotite stringers, total absence of argillite bands.	29333	66.60	68.20	1.60	<5	39	36
		68.20 - 69.60 1% pyrrhotite stringers, sporadic argillite bands. S1= 45° to C.A.	29334	68.20	69.60	1.40	<5	44	34
		74.90 - 76.50 Greyish-brown material rims white bands, no apparent mineralization.	29335	74.90	76.50	1.60	<5	40	17

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		79.00 - 79.50 Massive chlorite intervals upper contact marked by quartz-calcite vein 45° to C.A. (parallel to S1). Lower contact marked by chloritized mafic dyke (45° to C.A.). 4% pyrite	29336	79.00	79.50	0.50	<5	30	42
		83.20 - 84.70 Very similar to interval between 74.9- 76.5. Sporadic quartz eyes visible. Trace fuschitic lapilli. S1= 46° to C.A.	29337	83.20	84.70	1.50	<5	35	13
		87.50 - 89.00 Same as above, 1% pyrrhotite stringers.	29338	87.50	89.00	1.50	<5	31	21
		95.60 - 97.30 Same as above.	29339	95.60	97.30	1.70	<5	28	14
		97.30 - 99.20 I3 B0 Mafic dyke, massive. 40% medium grained feldspars, reddish blue. 30% biotite. Set in mafic groundmass. Upper and lower contacts are sharp, parallel to S1: 46° to C.A.	29340	97.30	99.20	1.90	<5	16	13
		103.40 - 104.90 4% pyrite-pyrrhotite stringers parallel to S1. Trace chalcopyrite associated to carbonate fill of fractures running subparallel to C.A.	29341	103.40	104.90	1.50	<5	38	56
104.90	142.00	V1 TUFLB Appearance of cm to decimeter sized beige white felsic fragments, strongly flattened parallel to S1: 45° to C.A. Borders of fragments develop a grey silicic alteration rind.							
		104.90 - 110.70 6% pyrite-pyrrhotite stringers parallel to S1: 47° to C.A. Pyrite is finely crystalline. Trace chalcopyrite associated to pyrrhotite.	29342 29343 29344	104.90 106.40 107.90	106.40 107.90 108.50	1.50 1.50 0.60	<5 <5 <5	38 58 37	59 82 62
		108.50 - 108.80 I3 GRAF Fine grained mafic dyke. Trace amorphous pyrite stringers.	29345	109.20	110.70	1.50	<5	52	72
		110.50 - 110.70 I3 GRAF Fine grained mafic dyke	29346 29347 29348	110.70 112.00 113.50	112.00 113.50 114.90	1.30 1.50 1.40	8 <5 <5	63 45 46	73 44 43

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		114.90 - 116.40 1% pyrite-pyrhotite stringers	29349	114.90	116.40	1.50	<5	47	49
		116.40 - 117.60 2% pyrite-pyrhotite stringers S1= 47° to C.A.	29350	116.40	117.60	1.20	<5	39	44
		117.60 - 119.00 1% pyrite-pyrhotite stringers	29351	117.60	119.00	1.40	<5	59	47
		121.00 - 124.60 I3A Gabbroic dyke, dark green, medium grained. 60% mafics (dark green-brown). 40% plagioclase. Contacts are sharp, parallel to S1 (46° to C.A.)	29352	121.60	123.20	1.60	<5	26	143
		124.60 - 125.50 1% disseminated pyrite, associated to chloritic patches. Trace pyrite stringers.	29353	124.60	125.50	0.90	<5	55	42
		125.50 - 126.50 I1 GRAF Greyish beige, fine grained felsic dyke. 1% disseminated pyrite. Contacts 40° to C.A. S1= 45° to C.A. Dyke/S1 ~90°	29354	125.50	126.50	1.00	<5	36	71
		126.50 - 128.00 Trace medium grained pyrite, euhedral.	29355	126.50	128.00	1.50	6	73	40
		128.00 - 129.50 Trace medium to coarse grained pyrite.							
		128.00 - 128.20 Felsic dyke, as above, broken contacts.	29356	128.00	129.50	1.50	15	40	35
		135.50 - 137.00 1% pyrhotite stringers.	29357	135.50	137.00	1.50	<5	42	31
		137.00 - 138.50 1% pyrhotite stringers. Trace chalcopyrite associated to fracture fill subparallel to C.A. S1= 46° to C.A.	29358	137.00	138.50	1.50	<5	46	30
	142.00	END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
16.20	17.70	Tr PY	29314	1.50	<5		56	5	143	42
20.80	22.10	Tr PY	29315	1.30	<5		50	3	89	42
22.10	23.60	Tr PY	29316	1.50	<5		42	4	85	45
26.40	27.90	Tr PY	29317	1.50	<5		40	4	118	56
29.10	30.60	Tr PY	29318	1.50	<5		39	5	94	50
32.00	33.40	1% PY	29319	1.40	<5		46	5	114	47
33.40	34.90	1% PY	29320	1.50	<5		49	4	104	49
34.90	36.60	2% PY; 2% PO	29321	1.70	<5		56	4	93	55
39.90	41.30	1% PY; Tr PO	29322	1.40	<5		56	<2	97	62
41.30	42.80	1% PY; 1% PO	29323	1.50	<5		50	4	109	52
42.80	44.30	1% PY; 1% PO	29324	1.50	<5		48	4	103	41
47.40	48.80		29325	1.40	<5		45	5	92	117
50.30	51.80	1% PY; 2% PO	29326	1.50	<5		47	3	105	40
53.30	54.80	1% PY; 2% PO	29327	1.50	<5		47	6	94	100
56.30	57.80	2% PY; 2% PO	29328	1.50	<5		59	4	89	48
58.80	60.10	Tr PY; Tr PO	29329	1.30	<5		52	6	91	69
60.10	61.60		29330	1.50	<5		44	25	64	76
63.60	64.90	1% PY; 2% PO	29331	1.30	<5		41	9	113	47
64.90	66.60	1% PY; 2% PO	29332	1.70	<5		42	6	117	48
66.60	68.20	2% PO	29333	1.60	<5		39	5	101	36
68.20	69.60	1% PO	29334	1.40	<5		44	4	107	34
74.90	76.50		29335	1.60	<5		40	6	95	17
79.00	79.50	4% PO	29336	0.50	<5		30	5	119	42
83.20	84.70		29337	1.50	<5		35	3	55	13
87.50	89.00	1% PO	29338	1.50	<5		31	7	88	21
95.60	97.30	1% PO	29339	1.70	<5		28	5	63	14
97.30	99.20		29340	1.90	<5		16	7	86	13
103.40	104.90	4% PY, 4% PO	29341	1.50	<5		38	7	117	56
104.90	106.40	6% PY; 6% PO	29342	1.50	<5		38	5	74	59
106.40	107.90		29343	1.50	<5		58	6	70	82
107.90	108.50	6% PY; 6% PO	29344	0.60	<5		37	8	57	62
109.20	110.70	6% PY; 6% PO	29345	1.50	<5		52	7	113	72
110.70	112.00	6% PY; 6% PO	29346	1.30	8		63	5	91	73
112.00	113.50	2% PY; 4% PO	29347	1.50	<5		45	5	88	44
113.50	114.90	2% PY; 4% PO	29348	1.40	<5		46	5	82	43
114.90	116.40	1% PY; 1% PO	29349	1.50	<5		47	5	122	49
116.40	117.60	2% PY; 2% PO	29350	1.20	<5		39	7	105	44
117.60	119.00	1% PY; 1% PO	29351	1.40	<5		59	5	90	47
121.60	123.20		29352	1.60	<5		26	7	60	143
124.60	125.50	1% PY	29353	0.90	<5		55	3	69	42
125.50	126.50	1% PY	29354	1.00	<5		36	8	93	71
126.50	128.00	Tr PY	29355	1.50	6		73	3	84	40
128.00	129.50	Tr PY	29356	1.50	15		40	4	64	35
135.50	137.00	1% PO	29357	1.50	<5		42	4	90	31
137.00	138.50	1% PO	29358	1.50	<5		46	4	87	30
	142.00	END OF HOLE								

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %
20.80	22.10	M24	29315L	1.30	58.14	0.89	15.34	6.15	0.16	1.58	5.93
32.00	33.40	V2/V3 SI+ CIS	29319L	1.40	55.03	0.83	14.25	6.82	0.12	2.01	8.21
60.10	61.60	I3 BO MAS GRAF CB+	29330L	1.50	54.27	0.56	12.97	5.79	0.09	6.52	6.37
66.60	68.20	V1 TUFL CIS SI+	29333L	1.60	59.50	0.67	15.03	7.68	0.14	1.99	5.72
117.60	119.00	V1 TUFLB	29351L	1.40	61.51	0.73	14.89	6.88	0.14	1.36	5.15
	142.00	END OF HOLE									

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Na2O %	K2O %	P2O5 %	LOI %	CO2 %	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
29315L	20.80	22.10	1.30	3.06	1.08	0.16	5.45	3.55	<5		50	3	89	42
29319L	32.00	33.40	1.40	3.27	0.36	0.21	7.01	5.02	<5		46	5	114	47
29330L	60.10	61.60	1.50	3.71	4.14	0.37	3.60	2.15	<5		44	25	64	79
29333L	66.60	68.20	1.60	2.85	0.63	0.24	4.40	3.09	<5		39	5	101	36
29351L	117.60	119.00	1.40	2.16	1.56	0.35	3.85	1.94	<5		59	5	90	47

Groupe Agnico-Eagle - Division Exploration

SAMPLE NO.	FROM (m)	TO (m)	LENGTH (m)	Ba ppm	Rb ppm	Sr ppm	Y ppm	Zr ppm
29315L	20.80	22.10	1.30	256	41	293	24	228
29319L	32.00	33.40	1.40	168	33	185	23	205
29330L	60.10	61.60	1.50	2136	86	1833	25	247
29333L	66.60	68.20	1.60	215	32	232	21	192
29351L	117.60	119.00	1.40	283	58	257	23	201

Groupe Agnico-Eagle - Division Exploration

43-95-09

COMPANY : SUDBURY CONTACT MINES LTD PROJECT : CARPENTIER "A" 43 PROVINCE : QUÉ NTS : 32C\6		TOWNSHIP : CARPENTIER RANGE : II LOT : 44 CLAIM : 5008918		PRINTED : May 19,1995	
<u>COORDINATES AT COLLAR</u>		Agnico 1994		MTM NAD83	
LINE : 54+00E STATION : 4+15S ELEVATION : 338.000		LINE : 54+00S STATION : 4+15W ELEVATION : 338.000		LATITUDE : 0.000 LONGITUDE : 0.000 ELEVATION : 0.000	
LATITUDE : 5368260.000 LONGITUDE : 237520.000 ELEVATION : 338.000					
<u>SAMPLING</u>			ASSAYS : 29359 - 29375 LABORATORY : CHIMTEC LITHOGEOCHEMISTRY : LABORATORY :		
GEOLOGIST : D. LOMBARDI CONTRACTOR : FORAGE PERFORM RELOG :			DRILLING STARTED : February 21,1995 DRILLING FINISHED : February 23,1995 SURVEYED : CEMENTED : LOGGED : RECOMPILED :		
<u>LENGTH</u>		COLLAR : 0.00	FINAL : 79.20	TOTAL DRILLED : 79.20	
<u>CORE</u>		STORED : GOLDEX MINE SITE		SIZE : BQ	CASING LEFT : Yes
PURPOSE : Au mineralization TARGET : REMARKS :					
<u>DIRECTIONAL DATA</u>		AZIMUTH : 230° 0'		DIP : -45° 0'	
<u>Depth</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Type of test</u>		
0.00	230° 0'	-45° 0'	T		

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
0.00	44.50	MT							
44.50	45.05	I2 POR FP Feldspar porphyry dyke, massive, grey-beige color. 50% feldspar, greenish white, anhedral, medium grained. 6% black flecks. 1% disseminated pyrite, fine grained, set in grey-beige matrix. Lower contact 52 m.	29359	44.50	45.05	0.55	<5	6	4
45.05	52.30	V2 TUF SI+ Blue-grey, aphanitic, with mm sized grey white fragment and black argillaceous fragments. Very hard. Argillaceous fraction becomes increasingly important downhole.							
	50.80 - 52.30	50% argillic content. 2% pyrrhotite, associated to argillaceous zones.	29360	50.80	52.30	1.50	<5	27	31
52.30	54.10	I2 POR FP Feldspar porphyry dyke, as above. 4% pale brown biotite, trace pyrite. Upper and lower contacts sharp. 45° to C.A.	29361	52.30	54.10	1.80	8	14	12
54.10	60.90	V2 TUF (CB+) Sheared, intermediate tuff. 60% whitish green fragments, stretched parallel to S1: 46° to C.A.							
	56.80 - 59.30	No apparent mineralization. Slight chloritization near lower contact.	29362	56.80	59.30	2.50	<5	33	27
	59.30 - 59.90	Feldspar porphyry dyke, as above, contacts 45° to C.A. Trace pyrite.	29363	59.30	59.90	0.60	<5	10	7
60.90	63.70	V2 TUF CB+ Appearance of decimetric sized fragments, carbonate rich, stretched 45° to C.A.							
	62.20 - 63.70	No apparent mineralization.	29364	62.20	63.70	1.50	<5	28	35
63.70	79.20	S6D Banded argillite. Upper contact is gradual into unit above.							
	63.70 - 66.60	2% finely crystalline pyrite stringers. 1% pyrrhotite	29365 29366	63.70 65.10	65.10 66.60	1.40 1.50	7 7	197 50	77 47
	66.60 - 67.60	5% pyrrhotite stringers and blebs. Trace pyrite.	29367	66.60	67.60	1.00	<5	63	41

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE	FROM (m)	TO (m)	LENG. (m)	Au ppb	Cu ppm	Ni ppm
		67.60 - 71.90 I2 POR FP Feldspar porphyry dyke, as above. Upper contact 45° to C.A., lower contact broken, missing core.							
		67.60 - 69.10 2% disseminated pyrite and associated to quartz vein running subparallel to C.A.	29368	67.60	69.10	1.50	182	15	7
		69.10 - 70.50 1% disseminated pyrite. Trace pyrrhotite associated to narrow aphanitic interval from 69.7- 69.8.	29369	69.10	70.50	1.40	13	36	11
		70.50 - 71.90 Trace disseminated pyrite	29370	70.50	71.90	1.40	20	7	4
		71.90 - 73.50 Trace finely crystalline pyrite. 2% pyrrhotite stringers.	29371	71.90	73.50	1.60	6	61	41
		73.50 - 76.50 3% pyrrhotite stringers. 2% pyrite.	29372 29373	73.50 75.00	75.00 76.50	1.50 1.50	7 <5	42 47	40 34
		76.50 - 79.20 5% pyrrhotite stringers. 2% finely crystalline pyrite.	29374 29375	76.50 78.00	78.00 79.20	1.50 1.20	<5 7	34 47	45 40
	79.20	END OF HOLE							

Groupe Agnico-Eagle - Division Exploration

FROM (m)	TO (m)	DESCRIPTION	SAMPLE N.	LENG. (m)	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm
44.50	45.05	1% PY	29359	0.55	<5		6	5	21	4
50.80	52.30	2% PO	29360	1.50	<5		27	5	98	31
52.30	54.10	Tr PY	29361	1.80	8		14	8	83	12
56.80	59.30		29362	2.50	<5		33	9	80	27
59.30	59.90	Tr PY	29363	0.60	<5		10	9	55	7
62.20	63.70		29364	1.50	<5		28	5	59	35
63.70	65.10	2% PY; 1% PO	29365	1.40	7		197	22	576	77
65.10	66.60	2% PY; 1% PO	29366	1.50	7		50	11	175	47
66.60	67.60	Tr PY; 5% PO	29367	1.00	<5		63	11	128	41
67.60	69.10	2% PY	29368	1.50	182		15	6	30	7
69.10	70.50	1% PY; Tr PO	29369	1.40	13		36	6	58	11
70.50	71.90	Tr PY	29370	1.40	20		7	5	28	4
71.90	73.50	Tr PY; 2% PO	29371	1.60	6		61	12	238	41
73.50	75.00	2% PY; 3% PO	29372	1.50	7		42	8	180	40
75.00	76.50	2% PY; 3% PO	29373	1.50	<5		47	6	112	34
76.50	78.00	2% PY; 5% PO	29374	1.50	<5		34	7	79	45
78.00	79.20	2% PY; 5% PO	29375	1.20	7		47	7	82	40
	79.20	END OF HOLE								

Appendix 2: Assay Reports

1322 rue Harricana
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CHIMITEC LTEE

RAPPORT D'ANALYSE GÉOCHIMIQUE

RAPPORT: C95-60088.0 (COMPLET)

RÉFÉRENCE: 151511

CLIENT: GROUPE AGNICO-EAGLE

SOU MIS PAR: PM

PROJET: 43

DATE DE L'IMPRESSION: 2-FEB-95

COMMANDE	ÉLÉMENT	NOMBRE LIMITE INFÉRIEURE			MÉTHODE	
		D'ANALYSES	DE DETECTION	EXTRACTION		
1	Au30	Or	19	5 PPB	Pyro Analyse de 30g	30g Pyroanalyse - AA
2	Cu	Cuivre	19	1 PPM	HCL:HNO3 (3:1)	ABSORPTION ATOMIQUE
3	Pb	Plomb	19	2 PPM	HCL:HNO3 (3:1)	ABSORPTION ATOMIQUE
4	Zn	Zinc	19	1 PPM	HCL:HNO3 (3:1)	ABSORPTION ATOMIQUE
5	Ni	Nickel	19	2 PPM	HCL:HNO3 (3:1)	ABSORPTION ATOMIQUE

TYPES D'ÉCHANTILLONS	NOMBRE	FRACTION UTILISÉE	NOMBRE	PRÉP. DE L'ÉCHAN.	NOMBRE
CAROTTE DE FORAGE	19	-150	19	CONCASSER, PULVERISE	19

COPIES DU RAPPORT À: PAR FAX: 819-874-3318

FACTURE À: PASCAL MARQUIS

PASCAL MARQUIS

RAPPORT: C95-60088.0 (COMPLET)

DATE DE L'IMPRESSION: 2-FEB-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28851		<5	38	5	78	46
28852		<5	29	5	142	36
28853		<5	37	7	99	26
28854		<5	63	4	111	27
28855		<5	36	3	100	18

28856		296	5	3	23	<2
28857		169	45	4	52	16
28858		10	28	8	153	25
28859		<5	40	8	119	23
28860		6	41	19	64	32

28861		<5	27	15	69	20
28862		7	31	33	96	26
28863		6	48	12	80	37
28864		<5	45	5	52	17
28865		<5	56	6	73	122

28866		<5	51	4	50	30
28867		<5	61	<2	49	29
28868		<5	81	3	45	28
28869		<5	52	3	67	33

RAPPORT: C95-60097.0 (COMPLET)

DATE DE L'IMPRESSION: 3-FEB-95

PROJET: 43

PAGE 1

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28870		<5	63	6	103	39
28871		<5	20	4	30	11
28872		<5	18	3	32	8
28873		<5	47	7	65	27
28874		<5	5	3	18	7

28875		<5	114	7	123	151
28876		<5	236	6	95	31
28877		<5	25	5	63	42
28878		<5	49	4	78	29
28879		<5	52	4	97	132

28880		<5	48	3	92	40
28881		<5	63	8	144	73
28882		<5	37	4	80	32
28883		<5	37	4	80	30
28884		<5	43	8	71	29

28885		<5	58	9	58	37
28886		<5	25	5	83	29
28887		<5	23	15	94	60
28888		<5	35	9	92	33
28889		<5	54	9	56	42

28890		<5	31	5	54	19
28891		<5	7	4	37	20
28892		<5	32	4	101	35
28893		<5	3	5	47	23
28894		<5	39	4	80	39

28895		<5	42	6	96	45
28896		<5	60	5	85	41
28897		12	49	6	96	152
28898		<5	4	4	45	24
28899		7	55	8	88	215

28900		<5	36	5	64	32
28901		<5	34	5	53	28
28902		<5	42	5	75	38
28903		<5	21	4	67	33
28904		<5	56	4	74	40

28905		<5	21	4	62	34
28906		<5	18	4	54	32
28907		<5	8	4	59	36
28908		<5	6	<2	59	37
28909		<5	13	<2	72	39

RAPPORT: C95-60097.0 (COMPLET)

DATE DE L'IMPRESSION: 3-FEB-95

PROJET: 43

PAGE 2

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28910		<5	35	3	60	32
28911		<5	228	4	87	48
28912		<5	16	4	42	27
28913		<5	24	5	81	43
28914		<5	30	5	91	56

28915		<5	47	5	82	45
28916		<5	52	5	81	37

RAPPORT: C95-60111.0 (COMPLET)

DATE DE L'IMPRESSION: 7-FEB-95

PROJET: 43

PAGE 1

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28917		<5	69	7	172	106
28918		<5	24	5	107	14
28919		<5	5	5	32	16
28920		<5	10	9	33	19
28921		<5	11	6	81	14

28922		<5	13	4	63	22
28923		<5	144	6	122	52
28924		<5	19	6	31	4
28925		<5	11	6	81	12
28926		<5	117	7	62	89

28927		<5	6	5	47	3
28928		<5	15	14	21	3
28929		<5	9	8	30	<2

RAPPORT: C95-60122.0 (COMPLET)

DATE DE L'IMPRESSION: 13-FEB-95

PROJET: 43

PAGE 1

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28930		<5	9	4	35	7
28931		<5	13	5	103	27
28932		<5	97	309	408	81
28933		<5	6	14	90	23
28934		<5	9	10	87	24

28935		<5	24	10	133	24
28936		12	32	14	206	22
28937		<5	24	11	136	12
28938		10	31	8	146	13
28939		7	67	11	485	81

28940		<5	10	9	570	161
28941		<5	8	13	306	76
28942		<5	17	10	400	118
28943		<5	117	24	359	127
28944		<5	111	36	200	133

28945		<5	28	6	78	17
28946		<5	22	8	120	34
28947		<5	29	9	143	42
28948		<5	94	6	159	163
28949		<5	125	6	112	170

28950		<5	137	6	95	168
28951		<5	131	8	127	100
28952		<5	51	6	122	19
28953		<5	36	6	107	28
28954		<5	35	6	96	28

28955		<5	94	8	129	80
28956		<5	79	12	146	91
28957		<5	138	6	65	68
28958		<5	132	5	80	58
28959		<5	89	5	69	99

28960		7	144	5	77	55
28961		<5	167	8	147	56
28962		<5	152	6	94	73
28963		<5	134	6	87	64
28964		<5	133	6	100	59

28965		<5	145	6	94	55
28966		13	150	7	193	71
28967		<5	146	6	132	72
28968		<5	123	6	90	57
28969		<5	137	6	99	63

RAPPORT: C95-60122.0 (COMPLET)

DATE DE L'IMPRESSION: 13-FEB-95

PROJET: 43

PAGE 2

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28970		<5	138	5	83	62
28971		<5	151	6	85	79
28972		<5	155	5	75	78
28973		<5	163	5	67	67
28974		<5	49	5	62	54

28975		<5	139	5	80	61
28976		<5	179	4	54	85
28977		<5	207	4	37	74
28978		<5	84	7	74	150
28979		<5	323	4	60	86

28980		<5	158	5	104	77
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RAPPORT: C95-60124.0 (COMPLET)

DATE DE L'IMPRESSION: 10-FEB-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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28981		<5	155	4	78	68
28982		6	159	6	86	71
28983		<5	147	4	83	83
28984		<5	146	4	75	82
28985		<5	138	5	106	79

28986		9	142	4	100	84
28987		<5	127	5	232	97
28988		<5	132	6	205	90
28989		7	133	5	196	105
28990		11	120	4	103	87

28991		7	1077	4	120	76
28992		<5	149	4	116	80
28993		<5	121	4	85	65
28994		<5	73	3	77	162
28995		80	19	3	34	8

28996		6	37	3	60	16
28997		<5	34	3	115	22
28998		<5	37	3	230	41
28999		<5	91	6	50	62
29000		<5	63	5	73	58

29001		6	54	6	123	126
29002		<5	47	5	67	68
29003		<5	119	4	104	55
29004		<5	59	6	65	77
29005		<5	52	6	50	61

29006		<5	8	4	64	24
29007		<5	51	5	103	106

RAPPORT: C95-60130.0 (COMPLET)

DATE DE L'IMPRESSION: 13-FEB-95

PROJET: 43

PAGE 1

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29008		<5	52	<2	61	99
29009		<5	54	<2	48	59
29010		<5	54	<2	59	80
29011		<5	48	<2	56	120
29012		<5	64	3	106	338

29013		<5	58	<2	149	151
29014		<5	50	<2	67	170
29015		<5	57	<2	215	160
29016		<5	43	<2	180	206
29017		<5	50	<2	83	183

29018		<5	49	<2	107	214
29019		13	159	17	761	100
29020		14	145	25	2462	76
29021		10	195	23	1167	75
29026		<5	43	3	52	32

29027		<5	44	<2	52	32
29028		73	31	8	46	17
29029		40	15	8	42	12
29030		67	14	10	38	12
29031		103	5	3	20	8

29032		23	17	5	25	19
29033		200	48	29	65	44
29034		21	24	9	60	24
29035		8	19	6	25	16

RAPPORT: C95-60141.0 (COMPLET)

DATE DE L'IMPRESSION: 17-FEB-95

PROJET: 43

PAGE 1

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
29022		8	201	24	942	70
29023		16	215	50	1440	77
29024		10	157	30	1190	89
29025		<5	111	9	296	62
29036		<5	31	6	97	30
29037		<5	18	5	48	14
29038		<5	31	6	49	22
29039		<5	23	7	48	18
29040		<5	34	7	61	22
29041		<5	63	7	69	26
29042		<5	29	6	56	27
29043		<5	42	6	67	24
29044		<5	28	5	56	23
29045		<5	55	6	51	25
29046		<5	44	6	69	32
29047		<5	33	5	45	30
29048		<5	37	7	41	30
29049		<5	48	8	44	37
29050		<5	49	6	52	37
29051		<5	42	5	40	26
29052		<5	70	5	52	36
29053		<5	47	7	58	33
29054		<5	41	6	42	29
29055		<5	37	5	45	32
29056		10	24	7	24	20
29057		<5	14	4	19	10
29058		12	20	7	23	15
29059		23	15	9	24	18
29060		6	14	5	19	14
29061		<5	28	4	22	9
29062		22	18	6	20	11
29063		<5	14	4	19	7
29064		<5	13	4	19	10
29065		<5	13	5	18	9
29066		6	13	5	18	8
29067		<5	8	5	2	6
29068		<5	12	4	15	8
29069		<5	11	5	17	9
29070		<5	11	5	16	9
29071		<5	9	5	15	11

RAPPORT: C95-60141.0 (COMPLET)

DATE DE L'IMPRESSION: 17-FEB-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29072		<5	6	6	24	8
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RAPPORT: C95-60161.0 (COMPLET)

DATE DE L'IMPRESSION: 22-FEB-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
29075		6	127	7	85	112
29076		6	133	7	101	113
29077		14	150	6	99	124
29078		<5	8	<2	24	<2
29079		19	117	7	111	113
29080		<5	10	<2	21	3
29081		<5	22	4	19	8
29082		11	122	7	105	109
29083		<5	99	7	98	101
29084		199	59	93	46	54
29085		6	76	12	293	101
29086		<5	15	6	34	28
29087		<5	9	8	41	31
29088		<5	16	7	55	30
29089		18	65	12	356	60
29090		26	59	12	297	66
29091		6	29	10	71	30
29092		28	51	10	295	53
29093		19	50	14	219	50
29094		24	55	15	364	85
29095		23	66	12	304	56
29096		<5	46	10	85	150
29097		<5	29	11	83	200
29098		<5	44	10	131	207
29099		<5	39	9	59	52
29100		16	54	11	205	49
29101		13	59	11	198	64
29102		<5	30	13	163	215
29103		12	50	10	158	30
29104		13	48	10	179	32
29105		13	33	11	60	37
29106		16	67	12	156	52
29107		19	61	15	54	59
29108		13	68	12	65	55
29109		28	73	16	129	65
29110		16	52	17	244	65
29111		11	63	16	499	58
29112		<5	16	6	282	39
29113		<5	23	5	87	36
29114		<5	69	7	306	58

RAPPORT: C95-60161.0 (COMPLET)

DATE DE L'IMPRESSION: 22-FEB-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29115		<5	34	6	143	43
29116		97	45	65	274	68
29117		12	82	14	243	78
29118		21	109	24	53	55
29119		<5	69	6	40	47

29120		35	84	21	280	64
29121		25	131	18	170	89
29122		29	122	23	447	76
29123		32	106	26	189	57
29124		58	132	34	688	71

29125		14	85	12	238	57
29126		118	38	12	172	54
29127		7	18	8	71	62
29128		<5	35	13	78	221
29129		178	62	10	59	63

29130		<5	43	10	65	65
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RAPPORT: C95-60179.0 (COMPLET)

DATE DE L'IMPRESSION: 8-MAR-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Al30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29131		10	17	9	48	68
29132		<5	21	3	40	37
29133		26	7	4	44	59
29134		<5	71	3	38	68
29135		<5	65	3	45	56

29136		<5	38	4	63	134
29137		52	68	4	55	82
29138		<5	23	<2	60	67
29139		<5	45	<2	64	70
29140		<5	11	3	51	63

29141		26	50	4	64	63
29142		<5	28	4	50	63
29143		<5	117	6	43	71
29144		<5	51	4	60	72
29145		<5	26	4	54	62

29146		<5	7	4	59	70
29147		<5	29	7	57	76
29148		<5	31	4	55	84
29149		<5	41	6	66	87
29150		70	54	4	82	60

RAPPORT: C95-60192.0 (COMPLET)

DATE DE L'IMPRESSION: 8-MAR-95

PROJET: 43

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
29151		7	67	4	35	52
29152		<5	25	4	36	46
29153		51	43	3	48	54
29154		<5	59	7	99	101
29155		<5	38	6	85	93
29156		22	66	3	58	59
29157		11	55	3	52	67
29158		15	15	3	36	52
29159		<5	64	<2	47	61
29160		<5	16	5	28	22
29161		<5	62	7	76	174
29162		44	46	6	34	37
29163		13	163	13	35	22
29164		37	103	9	34	29
29165		<5	13	<2	60	13
29166		<5	14	3	52	11
29167		<5	17	3	62	11
29168		<5	8	<2	40	4
29169		<5	15	<2	72	12
29170		<5	21	<2	50	7
29171		<5	14	3	52	65
29172		<5	43	3	56	44
29173		<5	68	8	99	198
29174		<5	122	<2	22	18
29175		<5	24	3	151	20
29176		<5	22	3	63	23
29177		<5	28	3	35	22
29178		<5	46	12	363	47
29179		67	108	100	125	34
29180		<5	62	9	358	80
29181		<5	96	14	378	58
29182		<5	32	10	130	41
29183		<5	30	22	349	68
29184		<5	25	11	37	25
29185		<5	22	11	36	37
29186		7	26	9	38	37
29187		13	43	12	74	60
29188		<5	27	4	98	102
29189		<5	31	5	85	83
29190		<5	31	4	82	77

RAPPORT: C95-60192.0 (COMPLET)

DATE DE L'IMPRESSION: 8-MAR-95

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29191		7	36	11	68	23
29192		<5	32	7	71	38
29193		8	5	<2	50	5
29194		<5	44	5	75	21
29195		<5	19	4	44	10

29196		<5	15	<2	59	13
29197		23	46	15	179	59
29198		25	27	10	74	51
29199		108	20	13	81	35
29200		39	11	8	42	18

29201		30	15	6	37	14
29202		12	12	5	40	11
29203		6	17	4	32	24
29204		<5	19	6	32	17
29205		<5	29	6	37	21

29206		<5	13	4	33	10
29207		<5	18	7	36	19
29208		<5	17	4	34	12
29209		<5	37	7	74	184
29210		<5	19	3	42	15

RAPPORT: C95-60196.0 (COMPLET)

DATE DE L'IMPRESSION: 8-MAR-95

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
29211		<5	22	5	60	14
29212		<5	22	4	63	10
29213		<5	27	3	14	6
29214		<5	15	3	57	13
29215		<5	26	8	94	206
29216		<5	35	3	52	30
29217		<5	57	5	61	102
29218		<5	27	6	67	62
29219		<5	47	6	83	153
29220		<5	12	3	22	13
29221		<5	16	3	24	10
29222		<5	22	5	25	8
29223		<5	17	3	41	9
29224		<5	9	4	19	8
29225		<5	21	5	35	11
29226		<5	32	11	108	126
29227		<5	13	3	22	13
29228		<5	21	4	64	22
29229		<5	13	4	203	14
29230		<5	7	6	140	30
29231		8	28	3	33	13
29232		<5	97	4	38	10
29233		<5	135	5	134	15
29234		<5	22	4	184	13
29235		<5	31	9	228	7
29236		<5	17	<2	47	8
29237		<5	18	3	60	7
29238		<5	13	3	70	15
29239		<5	30	3	21	8
29240		<5	22	4	31	34
29241		<5	39	7	78	69
29242		5	14	4	38	11
29243		11	18	4	86	15
29244		<5	15	4	48	11
29245		<5	18	3	59	11
29246		49	133	19	425	78
29247		14	38	14	285	51
29248		24	196	17	704	102
29249		<5	23	5	200	16
29250		47	14	3	54	11

RAPPORT: C95-60216.0 (COMPLET)

DATE DE L'IMPRESSION: 14-MAR-95

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29251		<5	127	4	148	73
29252		<5	37	8	96	68
29253		<5	55	5	60	20
29254		<5	114	5	112	73
29255		<5	149	4	117	83

29256		<5	147	4	109	78
29257		<5	99	4	109	73
29258		<5	146	3	111	79
29259		<5	157	4	109	80
29260		<5	117	4	103	74

29261		<5	132	4	98	80
29262		<5	114	5	97	67
29263		<5	69	5	78	43
29264		<5	28	6	61	21
29265		6	70	6	82	43

29266		<5	117	4	81	77
29267		<5	65	5	222	38
29268		<5	49	4	109	43
29269		<5	46	3	84	42
29270		8	115	18	650	56

29271		8	134	13	550	61
29272		<5	114	4	164	53
29273		<5	45	7	40	138
29274		<5	54	4	224	33
29275		<5	45	5	87	57

29276		9	121	6	144	47
29277		7	47	8	168	75
29278		10	79	8	155	69
29279		<5	49	11	90	75
29280		<5	31	6	68	42

29281		6	159	46	1188	54
29282		<5	68	12	344	87
29283		<5	99	15	454	59
29284		7	128	13	582	55
29285		<5	54	6	152	30

29286		<5	120	5	81	52
29287		7	142	9	382	20
29288		<5	74	6	100	58
29289		<5	30	6	113	68
29290		<5	71	5	121	64

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Al30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29291		<5	88	5	111	110
29292		<5	39	4	62	58
29293		<5	113	4	91	173
29294		<5	96	<2	71	80
29295		<5	113	3	74	101

29296		<5	84	5	95	32
29297		<5	141	4	87	43
29298		30	49	7	53	413
29299		5	183	6	52	226
29300		<5	40	8	47	372

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
29301		<5	39	6	22	16
29302		<5	98	8	57	56
29303		14	69	7	46	26
29304		<5	8	5	10	9
29305		<5	29	24	85	48
29306		<5	46	18	54	32
29307		<5	14	8	61	15
29308		<5	26	7	97	16
29309		<5	36	5	139	24
29310		<5	27	7	143	18
29311		<5	25	7	69	16
29312		12	40	7	317	18
29313		9	17	6	58	13
29314		<5	56	5	143	42
29315		<5	50	3	89	42
29316		<5	42	4	85	45
29317		<5	40	4	118	56
29318		<5	39	5	94	50
29319		<5	46	5	114	47
29320		<5	49	4	104	49
29321		<5	56	4	93	55
29322		<5	56	<2	97	62
29323		<5	50	4	109	52
29324		<5	48	4	103	41
29325		<5	45	5	92	117
29326		<5	47	3	105	40
29327		<5	47	6	94	100
29328		<5	59	4	89	48
29329		<5	52	6	91	69
29330		<5	44	25	64	76
29331		<5	41	9	113	47
29332		<5	42	6	117	48
29333		<5	39	5	101	36
29334		<5	44	4	107	34
29335		<5	40	6	95	17
29336		<5	30	5	119	42
29337		<5	35	3	55	13
29338		<5	31	7	88	21
29339		<5	28	5	63	14
29340		<5	16	7	86	13

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
29341		<5	38	7	117	56
29342		<5	38	5	74	59
29343		<5	58	6	70	82
29344		<5	37	8	57	62
29345		<5	52	7	113	72
29346		8	63	5	91	73
29347		<5	45	5	88	44
29348		<5	46	5	82	43
29349		<5	47	5	122	49
29350		<5	39	7	105	44

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RAPPORT: C95-60218.0 (COMPLET)

DATE DE L'IMPRESSION: 8-MAR-95

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Au30 PPB	Cu PPM	Pb PPM	Zn PPM	Ni PPM
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29351		<5	59	5	90	47
29352		<5	26	7	60	143
29353		<5	55	3	69	42
29354		<5	36	8	93	71
29355		6	73	3	84	40

29356		15	40	4	64	35
29357		<5	42	4	90	31
29358		<5	46	4	87	30
29359		<5	6	5	21	4
29360		<5	27	5	98	31

29361		8	14	8	83	12
29362		<5	33	9	80	27
29363		<5	10	9	55	7
29364		<5	28	5	59	35
29365		7	197	22	576	77

29366		7	50	11	175	47
29367		<5	63	11	128	41
29368		182	15	6	30	7
29369		13	36	6	58	11
29370		20	7	5	28	4

29371		6	61	12	238	41
29372		7	42	8	180	40
29373		<5	47	6	112	34
29374		<5	34	7	79	45
29375		7	47	7	82	40

Appendix 3: Lithochemical Results

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CHIMITEC LTEE

RAPPORT D'ANALYSE GÉOCHIMIQUE

RAPPORT: C95-60088.1 (COMPLET)

RÉFÉRENCE: 151511

CLIENT: GROUPE AGNICO-EAGLE

SOU MIS PAR: PM

PROJET: 43

DATE DE L'IMPRESSION: 13-MAR-95

NOMBRE LIMITE INFÉRIEURE

COMMANDE	ÉLÉMENT	NOMBRE D'ANALYSES	LIMITE DE DETECTION	EXTRACTION	MÉTHODE
1	SiO2 Silica (SiO2)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
2	TiO2 Titane (TiO2)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
3	Al2O3 Alumine (Al2O3)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
4	CaO Calcium (CaO)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
5	Fe2O3* Fer Total (Fe2O3)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
6	K2O Potassium (K2O)	2	0.05 PCT	FUSION BORATE	INDUC. COUP. PLASMA
7	MnO Manganese (MnO)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
8	MgO Magnesium (MgO)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
9	Na2O Sodium (Na2O)	2	0.01 PCT	FUSION BORATE	INDUC. COUP. PLASMA
10	P2O5 Phosphore (P2O5)	2	0.03 PCT	FUSION BORATE	INDUC. COUP. PLASMA
11	LOI Perte au feu	2	0.05 PCT	Ignition 1000 Deg. C	GRAVIMETRIE
12	Total Elements majeurs Tot	2	0.01 PCT		
13	Ba Baryum	2	10 PPM	FUSION BORATE	INDUC. COUP. PLASMA
14	Sr Strontium	2	1 PPM	FUSION BORATE	INDUC. COUP. PLASMA
15	Rb Rubidium	2	2 PPM		XRAY FLUORESCENCE
16	Zr Zirconium	2	1 PPM		XRAY FLUORESCENCE
17	Y Yttrium	2	1 PPM		XRAY FLUORESCENCE
18	CO2 Bioxyde de Carbone	2	0.01 PCT		

TYPES D'ÉCHANTILLONS	NOMBRE	FRACTION UTILISÉE	NOMBRE	PRÉP. DE L'ÉCHAN.	NOMBRE
CAROTTE DE FORAGE	2	-150	2	TEL. QUE RECU	2

COPIES DU RAPPORT À: PAR FAX: 819-874-3318
 PASCAL MARQUIS

FACTURE À: PASCAL MARQUIS

RAPPORT: C95-60088.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
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28852		55.21	0.89	14.85	6.00	9.47	1.52	0.17	2.37	1.69	0.67	7.30	100.19
28866		59.94	0.78	14.88	3.72	5.70	0.72	0.07	2.13	6.01	0.34	4.18	98.55

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NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
28852		312	209	36	181	21	4.09
28866		365	360	20	182	16	2.64

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# MESURE STANDARD	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
CANMET SY-2 CERT STD		478	265	-	-	-	-
Nombre d'analyses		1	1	-	-	-	-
Valeur de moyenne		478.0	264.7	-	-	-	-
Écart-type		-	-	-	-	-	-
Valeur acceptee		-	-	220	280	-	0.50
BLANC		<10	<1	-	-	-	-
Nombre d'analyses		1	1	-	-	-	-
Valeur de moyenne		5.0	0.5	-	-	-	-
Écart-type		-	-	-	-	-	-
Valeur acceptee		<1	<1	<1	<1	<1	<0.01
USGS GXR-4 STD REF		-	-	144	223	26	-
Nombre d'analyses		-	-	1	1	1	-
Valeur de moyenne		-	-	144.0	223.0	26.0	-
Écart-type		-	-	-	-	-	-
Valeur acceptee		-	-	-	215	26	-
CANMET SO-2 REF STD		-	-	70	781	41	-
Nombre d'analyses		-	-	1	1	1	-
Valeur de moyenne		-	-	70.0	781.0	41.0	-
Écart-type		-	-	-	-	-	-
Valeur acceptee		-	-	78	760	40	-

RAPPORT: C95-60088.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 3A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
28852		55.21	0.89	14.85	6.00	9.47	1.52	0.17	2.37	1.69	0.67	7.30	100.19
Duplicata												7.21	

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RAPPORT: C95-60088.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 3B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
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28852		312	209	36	181	21	4.09
Duplicata							4.22

RAPPORT: C95-60142.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
29073		278	261	53	183	18	2.44
29074		597	262	71	178	20	2.74

RAPPORT: C95-60097.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
28878		234	179	46	173	18	3.16
28882		206	127	52	198	23	2.75
28903		156	426	30	163	14	3.89

DATE DE L'IMPRESSION: 13-MAR-95

RAPPORT: C95-60111.1 (COMPLET)

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
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28917		193	351	28	164	23	3.65
28928		511	81	74	131	14	1.62

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RAPPORT: C95-60122.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
28934		55.27	<0.01	0.20	1.71	23.89	<0.05	0.66	2.79	0.12	0.10	14.89	99.63
28940		39.06	1.34	16.81	0.57	31.20	0.29	0.12	4.32	0.16	0.35	5.80	100.03
28959		49.11	0.80	13.75	7.95	8.39	1.03	0.17	4.00	2.54	0.24	12.00	100.01
28966		52.73	1.03	14.26	6.64	11.87	0.61	0.27	1.76	1.87	0.24	8.16	99.46

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RAPPORT: C95-60122.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
28934		<10	<1	2	17	12	6.59
28940		77	<1	9	129	17	0.75
28959		246	107	36	82	18	9.30
28966		102	112	18	66	21	5.34

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RAPPORT: C95-60124.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
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29003		47.61	0.97	14.11	7.70	13.74	0.16	0.23	3.06	1.70	0.20	10.00	99.50
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RAPPORT: C95-60124.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
29003		97	89	18	64	21	6.58

RAPPORT: C95-60124.2 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
28999		15	474	<2	44	15	6.82
29000		324	653	54	266	29	3.10

RAPPORT: C95-60130.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
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29013		52.19	2.10	16.76	6.21	7.07	0.86	0.21	1.90	3.29	0.32	8.63	99.62
29031		81.92	0.02	0.07	1.84	9.32	<0.05	0.37	0.71	0.03	<0.03	5.35	99.64

RAPPORT: C95-60130.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
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29013		217	613	24	270	28	5.88
29031		<10	21	<2	11	6	3.49

RAPPORT: C95-60141.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	F2O5 PCT	LOI PCT	Total PCT
29051		53.85	0.76	16.64	6.13	7.30	0.69	0.28	1.42	3.13	0.15	7.99	98.40
29067		59.42	0.27	12.23	3.80	10.39	1.12	0.48	1.02	3.44	0.09	7.79	100.10

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RAPPORT: C95-60141.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
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29051		133	347	24	135	17	4.65
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29067		243	254	23	137	9	5.16
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DATE DE L'IMPRESSION: 22-MAR-95

RAPPORT: C95-60142.0 (COMPLET)

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	Fe2O3* PCT	MnO PCT	MgO PCT	CaO PCT	Na2O PCT	K2O PCT	P2O5 PCT	LOI PCT	Total PCT
29073		63.55	0.63	15.17	5.95	0.14	0.88	3.80	3.16	2.17	0.45	4.55	100.50
29074		62.22	0.68	16.04	4.73	0.08	1.02	4.05	2.77	2.89	<0.03	5.31	99.88

RAPPORT: C95-60142.1 (COMPLET)

DATE DE L'IMPRESSION: 30-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	Fe2O3* PCT	MnO PCT	MgO PCT	CaO PCT	Na2O PCT	K2O PCT	P2O5 PCT	LOI PCT	Total PCT
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29073		63.26	0.68	14.77	5.98	0.15	0.92	4.02	3.08	1.97	0.10	4.42	99.38
29074		62.09	0.71	16.18	4.73	0.08	1.02	4.18	2.96	2.96	<0.03	5.21	100.22

RAPPORT: C95-60142.1 (COMPLET)

DATE DE L'IMPRESSION: 30-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT	Au30 PPB	LOI 1 GM	LOI 2 GM
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29073		258	256				0.98		2.102	2.009
29074		579	260				1.39		2.111	2.001

RAPPORT: C95-60161.1 (COMPLET)
DATE DE L'IMPRESSION: 13-MAR-95
PROJET: 43
PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
29076		44.85	0.75	13.62	9.74	13.24	0.40	0.31	3.71	1.69	0.03	11.30	99.66
29079		43.90	0.71	12.68	8.92	12.15	1.09	0.26	3.43	1.46	0.03	14.29	98.98

RAPPORT: C95-60161.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
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29076		93	85	12	54	17	5.70
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29079		209	354	28	47	16	12.28
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RAPPORT: C95-60179.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
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29134		324	737	44	219	24	1.58
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29143		222	1121	40	208	23	1.14
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RAPPORT: C95-60196.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
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29212		60.58	0.27	12.81	3.39	11.05	<0.05	0.47	1.25	4.30	<0.03	5.52	99.69
29240		63.18	0.36	13.68	4.91	3.91	1.24	0.14	1.90	3.61	0.06	7.08	100.18

RAPPORT: C95-60196.1 (COMPLET)

DATE DE L'IMPRESSION: 13-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
29212		204	295	10	97	6	4.24
29240		589	513	36	117	11	5.71

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RAPPORT: C95-60216.1 (COMPLET)

DATE DE L'IMPRESSION: 14-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
29254		344	224	14	59	20	4.74
29272		102	294	10	96	17	4.15
29297		31	68	3	66	21	5.93

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RAPPORT: C95-60217.1 (COMPLET)

DATE DE L'IMPRESSION: 14-MAR-95

PROJET: 43

PAGE 1B

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Ba PPM	Sr PPM	Rb PPM	Zr PPM	Y PPM	CO2 PCT
29301		556	267	51	98	14	4.99
29304		842	195	56	108	13	2.21
29310		154	539	31	118	11	3.26
29315		256	293	41	228	24	3.55
29319		168	185	33	205	23	5.02

29330		2136	1833	86	247	25	2.15
29333		215	232	32	192	21	3.09

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RAPPORT: C95-60218.1 (COMPLET)

DATE DE L'IMPRESSION: 14-MAR-95

PROJET: 43

PAGE 1A

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	SiO2 PCT	TiO2 PCT	Al2O3 PCT	CaO PCT	Fe2O3* PCT	K2O PCT	MnO PCT	MgO PCT	Na2O PCT	P2O5 PCT	LOI PCT	Total PCT
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29351		61.51	0.73	14.89	5.15	6.88	1.56	0.14	1.36	2.16	0.35	3.85	98.63
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MER - SYSTÈMES
DE GESTION DES LOIS
QUÉBEC

1995-08-28

REÇU

Appendix 4: Longitudinal Sections and Plan View of Diamond Drill Holes