

**ASSESSMENT REPORT
on the Recently Optioned
PARBEC PROPERTY**

For

**RENFORTH RESOURCES INC.
and
GLOBEX MINING ENTERPRISES INC.**

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Note: All UTM's are in NAD83, zone 17U unless otherwise specified. All azimuths and northings are measured against true astronomic north

1.0 INTRODUCTION

In February 2015 a Letter of Intent was signed between Renforth Resources Inc and Globex Mining Enterprises, such that Renforth may earn a 100% interest in the Parbec property in exchange for \$4,000,000 in exploration expenditures, \$550,000 in cash and two million Renforth shares over four years (Stoch 2015). A compilation and reassessment of historic data and documents was undertaken, along with two reconnaissance property visits, as a first step before Renforth commences exploration on the property.

This compilation work has produced a new interpretation of the main mineralized zones as well as an initial exploration target outlining a potential gold resource in the Camp Zone. Reconnaissance fieldwork has outlined potential secondary exploration targets on the property.

2.0 PROPERTY DESCRIPTION AND LOCATION

The Parbec property lies 4.5 km NW of Malartic, in Malartic Township in the Abitibi-Temiscamingue region of Québec (Figure 1). A CN rail line passes through the property while the Trans-Canada Highway (Québec Highway 117) passes 3 km to the east of the property. The Highway grants access to the larger towns of Val-d'Or about 55 km to the east, and Rouyn-Noranda, about 75 km to the west.

The property covers 229.05 Ha and consists of ten claims that lie atop surveyed Crown Land, which corresponded to lots 12-15 and half of each Lot 9-11 in Rang II of Malartic Township. Prior to 2014 the property consisted of seven claims, each of which directly corresponded to one of the Lots. The total property area was unchanged when the claim pattern changed. Historic and current claim info is shown in Tables 1 and 2 and Figures 2 and 3.

Cartographically the property lies within NTS sheet 32D/01, and in UTM zone 17 (NAD83 datum). The ramp entrance lies roughly at UTM 709518-5337761, or 48°09.5'N 78°10.9'W.

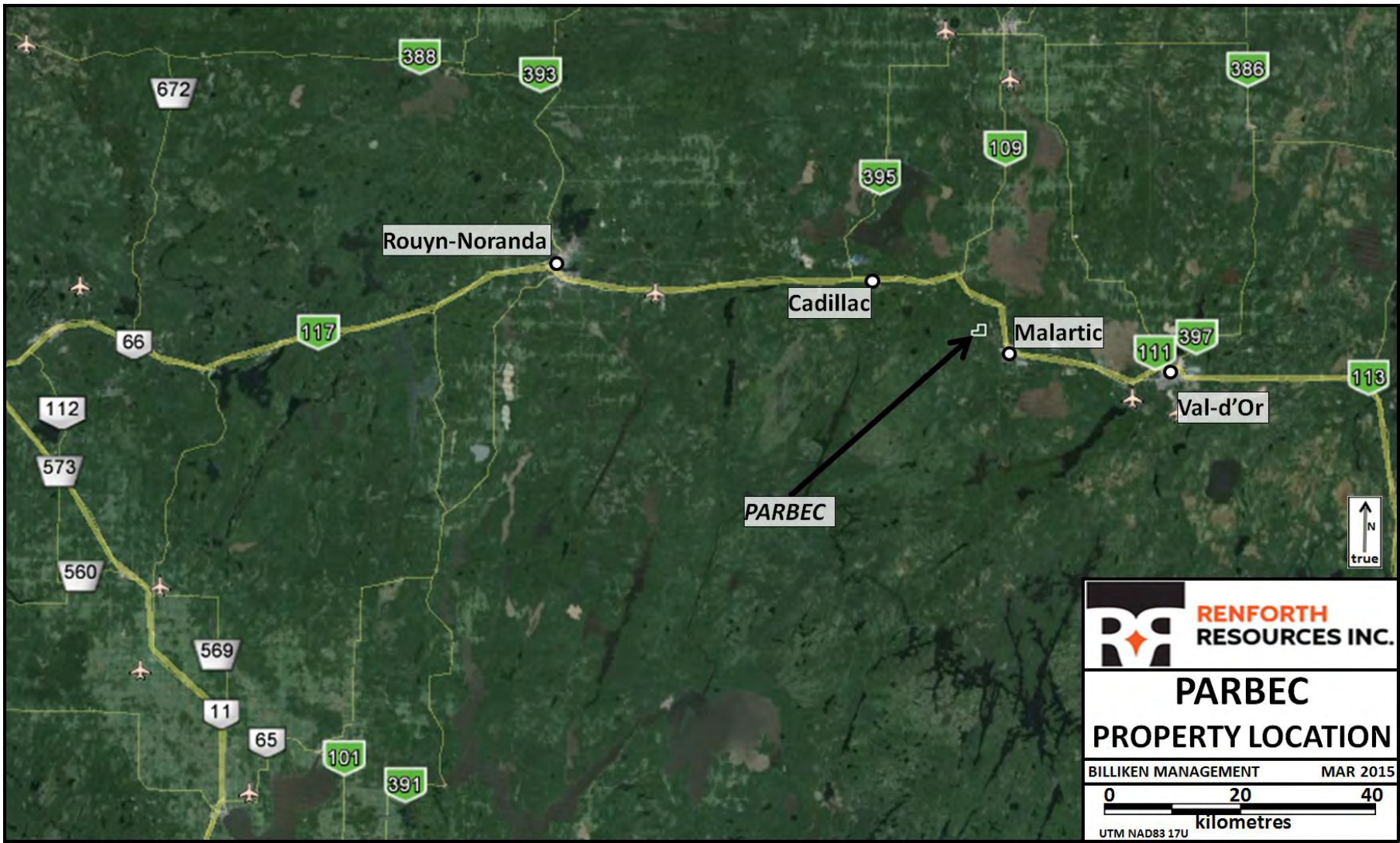


Figure 1 Parbec Property Location

Table 1 Parbec Claim Details

Claim	Area Ha	Date Applied	Date Due
CDC-2410857	27.78	14/10/2014	10/05/2016
CDC-2410860	18.59	14/10/2014	10/05/2016
CDC-2410855	57.46	14/10/2014	10/05/2016
CDC-2410859	38.55	14/10/2014	10/05/2016
CDC-2410851	8.87	14/10/2014	10/05/2016
CDC-2410853	31.86	14/10/2014	10/05/2016
CDC-2410850	4.39	14/10/2014	10/05/2016
CDC-2410852	15.52	14/10/2014	10/05/2016
CDC-2410856	15.56	14/10/2014	10/05/2016
CDC-2410858	10.47	14/10/2014	10/05/2016
Total	229.05		

Table 2 Parbec Historic Claim Details

Claim	Rang	Lot	Area Ha
C00753-1	2	9	20
C00753-2	2	10	20
C00753-3	2	11	20
C00788-1	2	12	40
C00788-2	2	15	40
C00789-1	2	13	40
C00789-2	2	14	40

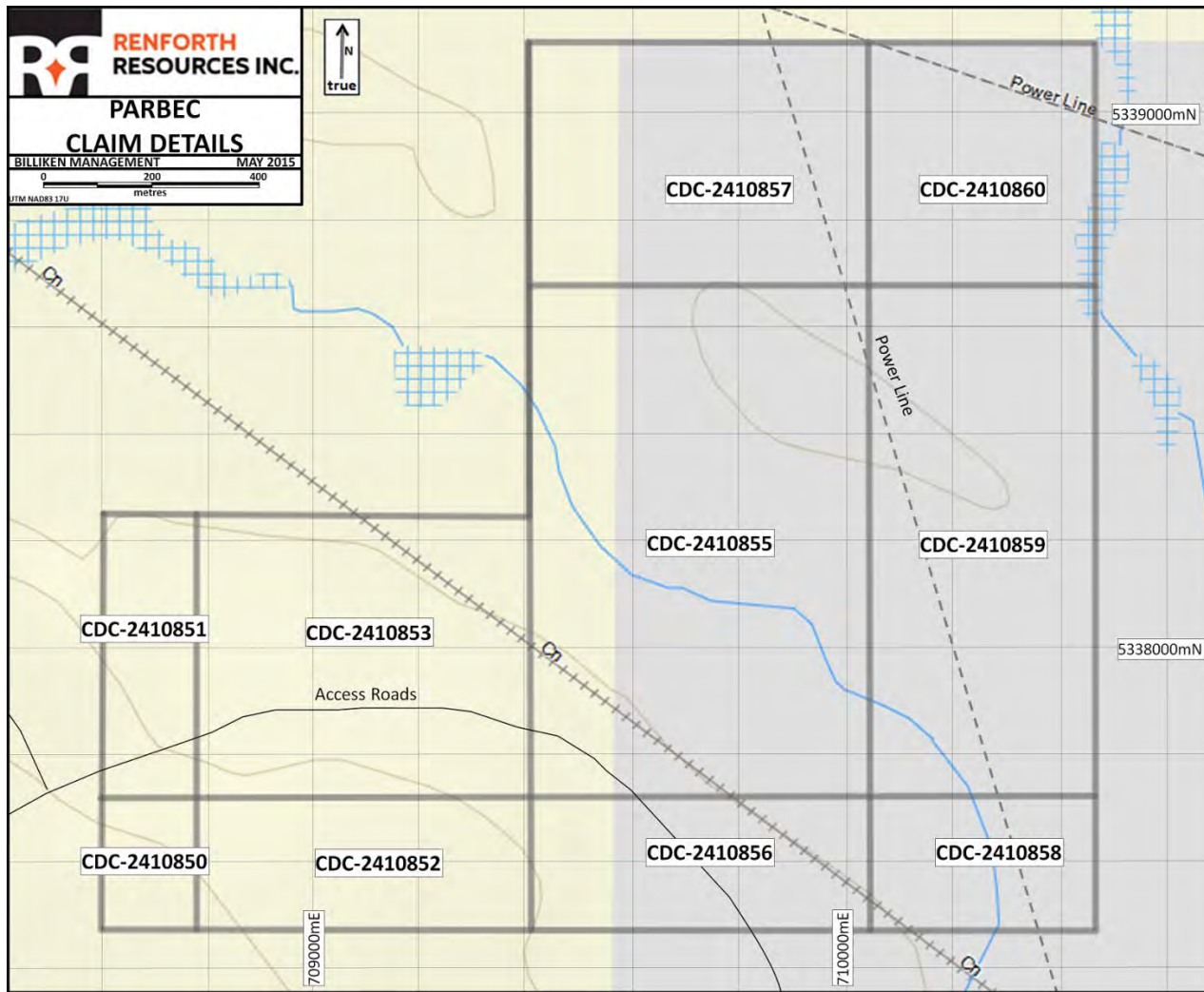


Figure 2 Parbec Property Details

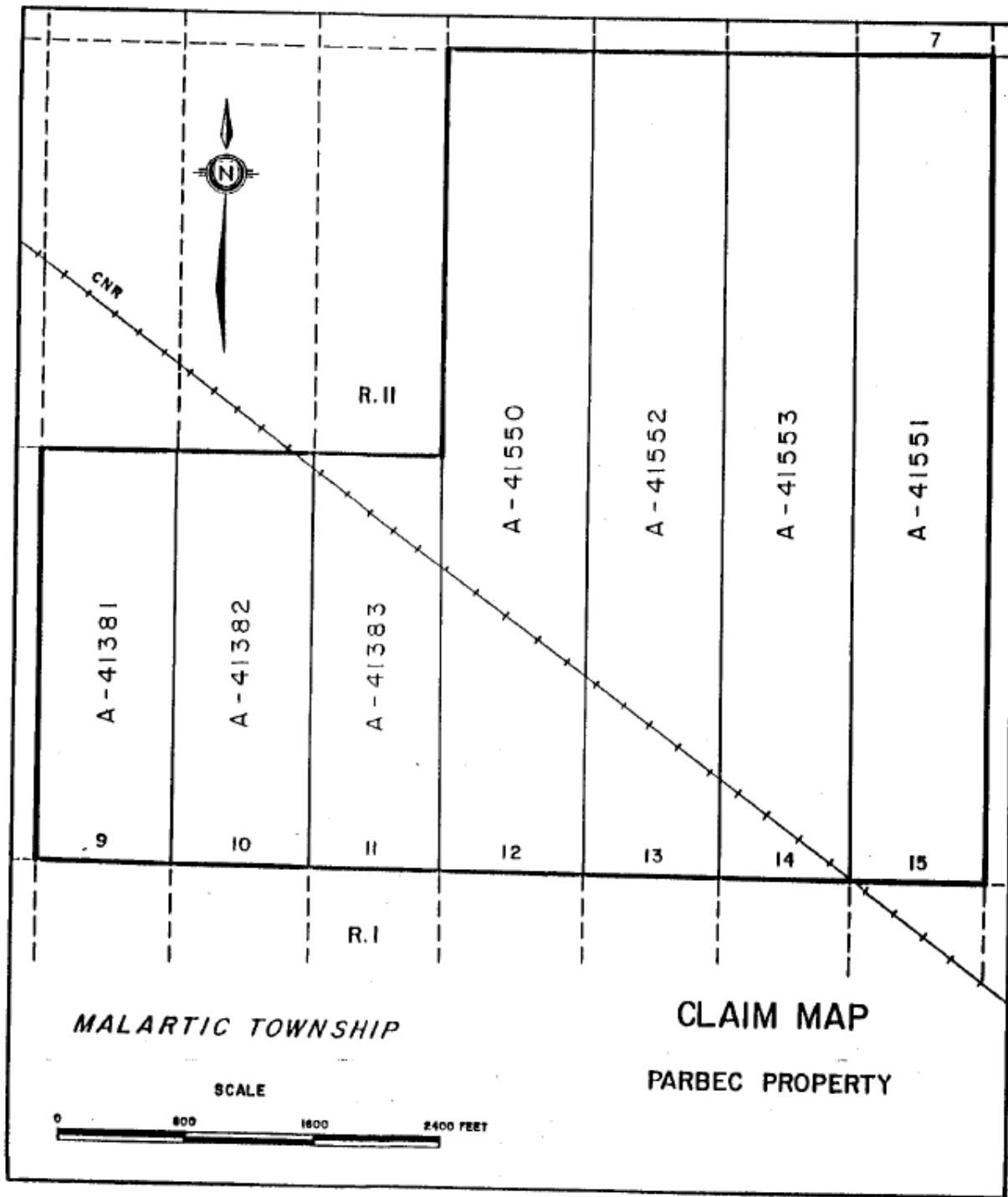


Figure 3 Historic Parbec Claim System. Taken from Newton (1988)

3.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE & PHYSIOGRAPHY

The southern half of the Parbec property is easily accessible using a 4.5 km network of Domtar logging roads from Malartic. These provide access to the ponds, ramp entrance, CN rail line and most of the historic drilling areas. The northern half can be reached by ATV along two power lines that intersect the northeast corner of the property. Two artificial ponds lie close to the CN line at the south of the property, these can be used as water sources during drill programs.

The town of Malartic lies a few kilometres from the property. The major towns of Rouyn-Noranda and Val d'Or are located 75 km west and 55 km east, respectively. Highway 117 passes through both of these towns, and regional airports are located at both Val d'Or and Rouyn-Noranda. The Parbec property lies within the well-established Cadillac-Malartic gold camp, and so the economy, workforce and infrastructure of the region are well-equipped to service mining and exploration activities.

The climate is typical of northwestern Québec. The winters last from November to April and a considerable amount of snowfall can be expected; when built up this snow can exceed a meter in depth. For short periods between mid-January to the end of February, the temperature may fall to approximately -40° C. Summers are short with temperatures in the range of 5 to 35° C, the latter occurring from mid-July to mid-August.

The local terrain is characterized by low undulating relief controlled by moraine and drained by a network of small rivers and streams. Much of the property southwest of the rail line has been harvested by Domtar and planted with spruce. The centre of the property is low-lying, with tag alder stands and marsh. The northeast is largely covered by mature stands of spruce, fir, pine and birch. Exposed rock is minimal on the property save for the northeast where a broken band of outcrops exposes some of the Cadillac Group.

4.0 HISTORY

The following table summarizes the work completed at the Parbec property since the first prospecting work in 1926. This is based on property histories presented in Newton (1987) and Coté (2011).

Table 3 Historic Work Summary

Company	Year	Work	Summary
John Knox	1926-34	Prospecting, trenching	Trenches excavated in south lots 11-14
Read-Authier Mines	1934-36	DDH	Drill program aimed at surface showings, little information available
Partanen Malartic Gold Mines	1934-41	77 DDH, mag survey	Several drill programs with DDH in all zones and north of property, two DDH deepened, logs for 26 DDH available (no assays).
Parbec Gold Mines	1944-53	15 DDH, Shaft	15m shaft sunk at Camp Zone
Parbec Mines Ltd	1955-56	mag survey, DDH	Drill program aimed at mag anomalies, no values
Hydra Explorations Ltd	1972	8 DDH	1162m drill program in Discovery, #2 Zones
Kewagama Gold Mines Ltd	1981-85	Data compilation	Concluded bulk of Camp Zone grades 7.9g/t_2.6m along 100m strike
Ste. Genevieve / Augmitto Exploration	1985-89	53 DDH, mag and IP surveys	Three drill programs aimed at all zones and north. 580m ramp excavated into Camp Zone. Two non-compliant exploration targets: up to 445,137t at 5.94g/t (Newton 1986)
SEG Exploration Inc	1993	9 DDH	Drill program in Camp Zone
Globex Mining	2007-08	6 DDH, mag VLF, res and IP surveys	Drill program in Camp, #2, Discovery Zones
Savant Explorations Ltd	2010	8 DDH	4005m drill program aimed at deeper intercepts in all zones
Savant Explorations Ltd	2011	5 DDH	1230m drill program aimed at wide low-grade intercepts in Discovery Zone

5.0 REGIONAL GEOLOGY

The Parbec Property is located along the southern margin of the Abitibi Greenstone Belt. The Abitibi is a suite of late Archean terranes comprised from a variety of supracrustals and intrusives metamorphosed at up to greenschist grade, which extends from the Chapleau area and west of Timmins in Ontario, where it meets the Kapuskasing Gneiss belt to the east of Val-d'Or and Chibougamau in Québec, where it is truncated by the Grenville Front. Numerous prominent shear zones strike roughly east-west through the belt, the southernmost of which is the Larder Lake - Cadillac Deformation Zone (or the "Larder-Cadillac Break"). The Larder-Cadillac Break runs from Matachewan in Ontario to east of Val-d'Or in Québec Québec and exhibited a strong structural control on the emplacement of several suites of late Archean felsic and alkali intrusives. Numerous highly prolific gold deposits lie in close association with the Larder-

Cadillac Break, including (from west to east) Young-Davidson in Matachewan; the Kirkland Lake gold camp; Kerr-Addison and other deposits at Larder Lake; the Cadillac and Malartic camps, Sigma-Lamaque and other deposits in the Val-d'Or/Bourlamaque area. The Larder-Cadillac Break has been and remains a highly productive district for both base and precious metal mining. It remains controversial whether gold mineralization is genetically related to the various intrusives emplaced along the Break, or whether mineralization is structurally controlled.

The Larder-Cadillac Break generally lies within or abuts the Piché Group, a suite of ultramafic to felsic volcanics, volcanoclastics and tuffs. To the north lie the Cadillac Group greywackes and arkoses with minor oxide iron formations, while the Pontiac Group greywackes lie to the south. Diorites, feldspar porphyries and syenite lenses and stocks are emplaced roughly parallel to the Break, within or close to the Piché Group.

6.0 PROPERTY GEOLOGY

The Pontiac, Piché and Cadillac Groups are all present at Parbec and each take up about a third of the property area. All units dip subvertically. The Larder-Cadillac Break passes through the Parbec property for 1.3 km in a northwesterly direction, and takes the form of talc-chlorite and biotite schists derived from ultramafic units within the southern half of the Piché Group. The remainder of the Piché Group contains mafic and occasional intermediate volcanics and tuffs, and the whole Piché sequence is about 800 m thick. Intrusives on the property include diorites, "felsites" and up to three phases of syenitic feldspar porphyry (Newton 1987). The bulk of these form lenses and sills within the Piché Group although Savant maps show a large leucodiorite stock (the Parbec Diorite) within the Pontiac Group covering about 4Ha in the southwest of the property. The Piché/Cadillac contact is faulted or sheared and may represent a splay of the Larder-Cadillac Break (Bélanger and Zalnierunas 2010). Two local-scale cross-cut faults, striking north and east-northeastward, offset stratigraphy by up to 50 m in the area of the Camp Zone.

7.0 DEPOSIT TYPES

The Parbec deposit is, like most of its neighbours along the Larder-Cadillac Break, a late Archean lode-type deposit, in which gold is closely associated with sulphides and mineralization is emplaced either in structurally-controlled quartz-carbonate veins or in alteration halos surrounding those veins or shears. These deposits typically share a close spatial relationship to the Break as well as to a variety of intrusive bodies with a variety of intermediate to felsic and alkali compositions. However, the original source of the gold and the role of various intrusives remains unclear.

The bulk of the Parbec mineralization lies in intrusive and tuff units within the Larder-Cadillac Break schists, and in this detail the closest local analogues are likely to be the Lapa mine (10 km northwest) and the past-producing East Amphi deposit (east-adjacent; Brault & Metall 1997).

According to Rafini (2014) the various Larder-Cadillac deposits can be grouped into a handful of distinctive deposit camps. Parbec lies between the “Davidson River Fault – Cadillac Flexure” and the “Malartic field”. Different aspects of the Parbec mineralization may belong to both of these camps. The former includes the Lapa, Pandora, Central Cadillac, O’Brien and New Alger deposits which are typically rich in arsenopyrite and are carried by units either within or south-proximal to the Break, typically lying alongside or within porphyries or iron formations which exhibited favourable rheological or chemical conditions for gold deposition. These deposits tend to extend to great depth (Lapa exceeds 1500 m depth) and favour underground mining.

The Canadian Malartic / Sladen deposit falls into the “Malartic Field”. It, like most other deposits in this area, is associated with intrusive suites found along the Break and also well within the Pontiac. Sulphide content is lower and arsenopyrite is of secondary importance. Canadian Malartic is considered by many to be a porphyry gold deposit, with broad low-grade mineralization halos having a direct genetic relationship to the intrusives (Wares & Burzynski 2011). Deposits of this kind tend to favour open pitting.

In addition to the above, gold-rich intrusive and VMS deposits exist in the Blake River volcanics, a few kilometres northwest of Cadillac on the north side of the Cadillac Group. Numerous polymetallic deposits are found here which constitute the Doyon-Bousquet-LaRonde mining camp. These deposits are likely to be related to the nearby Mooshla intrusive complex (Galley and Lafrance 2014), and so despite lying only a few kilometres north of the Larder-Cadillac Break, are unlikely to share any genetic relationship to the deposits along the Break.

8.0 MINERALIZATION

Main Zones

Three main mineralized zones are recognized historically; from northwest to southeast these are the Camp, #2 and Discovery Zones. These all lie within the Larder-Cadillac Break schists. The separate zones are probably a figment of past patterns of exploration, and most likely represent a continuous mineralized band as opposed to separate zones.

Gold is bound within pyrite, which forms disseminations found within the silicified or chloritic halos around quartz-carbonate vein systems. Veins are typically adjacent to or within the various intrusives that lie within the Larder-Cadillac Break schists. Arsenopyrite is occasionally also present alongside pyrite, while tourmaline is often found within veins. Coarse gold is implied to exist, at least in the Discovery Zone, where a series of duplicate samples taken from PAR-87-28 produced Au assays varying by as much as 76% (Newton 1987). Significant “nugget effects” such as this are often the result of the presence of coarse gold. Metallic Screen sampling from PAR-10-01 by Savant suggested that coarse free gold is absent from the Camp Zone (Coté 2011). Further study is required to determine if there is and the magnitude of the effect, as only one hole from the Camp Zone was studied.

Five zones were historically identified in the Camp Zone; four of which lie within silicified and biotitized portions of the Break while the fifth lies within a porphyry sill (Coté 2011). Ste-Genevieve considered the biotitized zones to be tuff units. Calculated intervals range up to 7.8 m thickness (core) with most grades in the 3-7 g/t range.

Newton (1986) calculated a property-wide tonnage based on drill results up until that year of 147,513 to 490,542 tons at 0.19 oz/ton, using 50 and 100 ft areas of influence (133,822 to 445,012t at 5.93 g/t). A second resource calculation was reported for the best-explored horizons once further drilling was completed (Newton 1988) of 205,000 to 455,000 tons at a grade of 0.135-0.145 oz/ton, also with 50 and 100 ft areas of influence (185,973 to 412,769t at 3.83-4.11 g/t). This included four correlated horizons in the Camp Zone as well as two horizons in the Discovery Zone. These figures pre-date the 43-101 regulations and are not compliant.

Mineralization at the #2 Zone lies within the schists and in diorites; intervals here are of a similar grade to the Camp Zone but widths are generally thinner (1-3 m in core) although a 12.5 m interval at 5.11 g/t was encountered in PAR-08-06. Three of the Camp Zone zones are also present at the #2 Zone.

Silicified and “bleached” porphyries within the Break contain most of the mineralization at the Discovery Zone, although some porphyries also exist within the Pontiac greywackes (e.g. in PAR-10-06). The Discovery Zone is home to considerably wider intervals; Savant drilling revealed numerous 10-25 m thick intervals grading upwards of 1 g/t. Thinner, higher-grade intervals follow individual veins.

North Zone and elsewhere

Other secondary mineralized zones are known to exist on the property. The “North Zone” has been the target of a small number of drillholes and consists of disseminations associated with quartz veining within Piché volcanics and diorites northeast of the Break schists. Numerous individual veins or lenses produced intervals of 2 to 4 g/t over about a metre of core in Ste Genevieve drillholes.

The Piché/Cadillac contact should also be considered an exploration target; it offers an additional environment potentially favourable for the emplacement of intrusives and veins, and significant diorites are known to exist in the area, but no known records exist of the contact being drilled. The Cadillac contact plays host to the Minca showing on the adjacent Amphi North property, and hosts economic mineralization at Pan Canadian, 4 km to the northwest. Savant considered this “North Contact Area” to be a “viable residual exploration target” on the basis of these stratigraphic relationships as well as IP anomalies (Coté 2011).

Several near-surface mineralized intervals are known from the Pontiac sediments south of the Piché (e.g. 2.03 g/t over 5.8 m, or 0.07 oz/ton over 19 ft, in PAR-87-21). Most of these intervals were picked up incidentally by drillholes aiming for deeper intercepts of the main zones, and so none have been correlated historically.

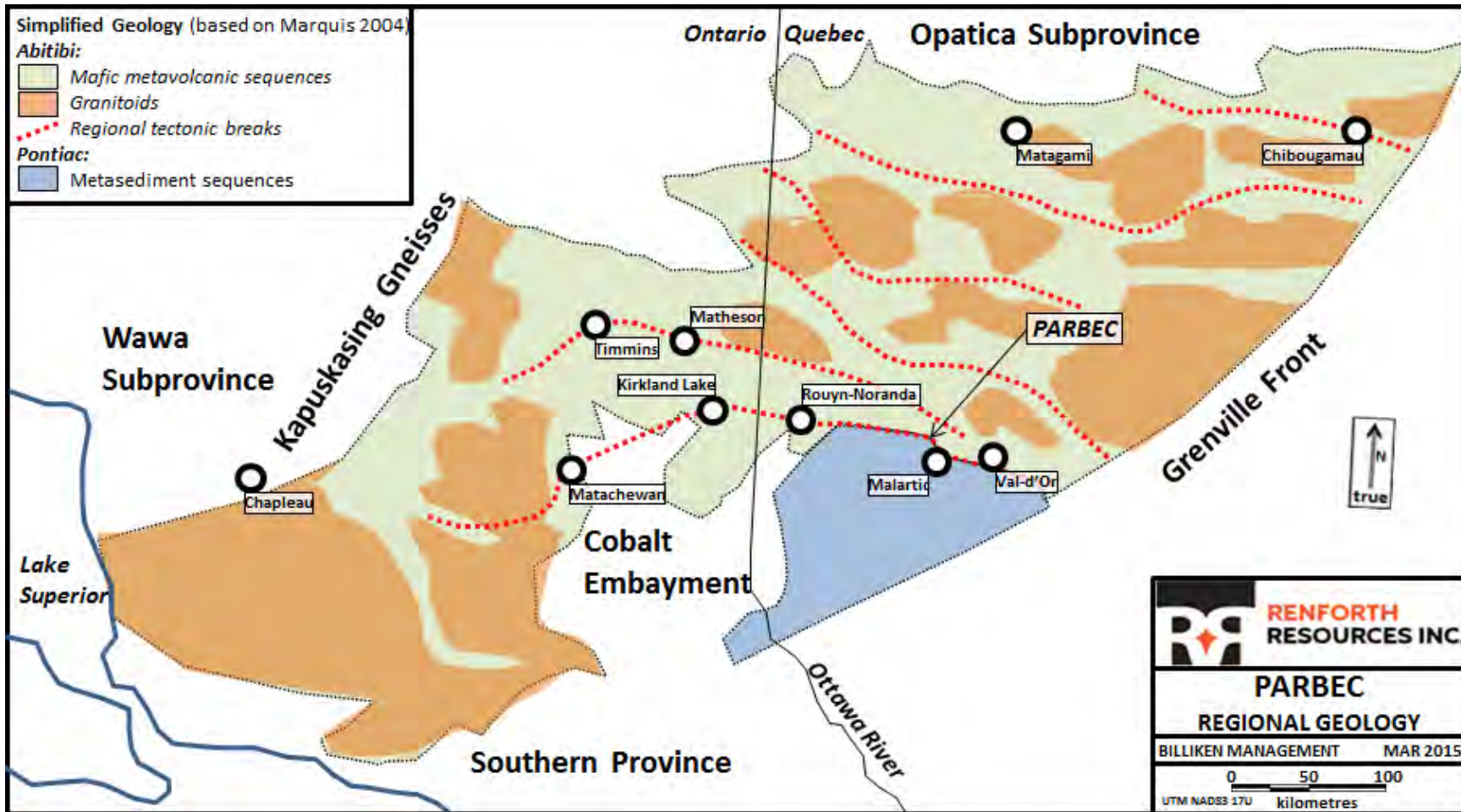


Figure 4 Regional Geology

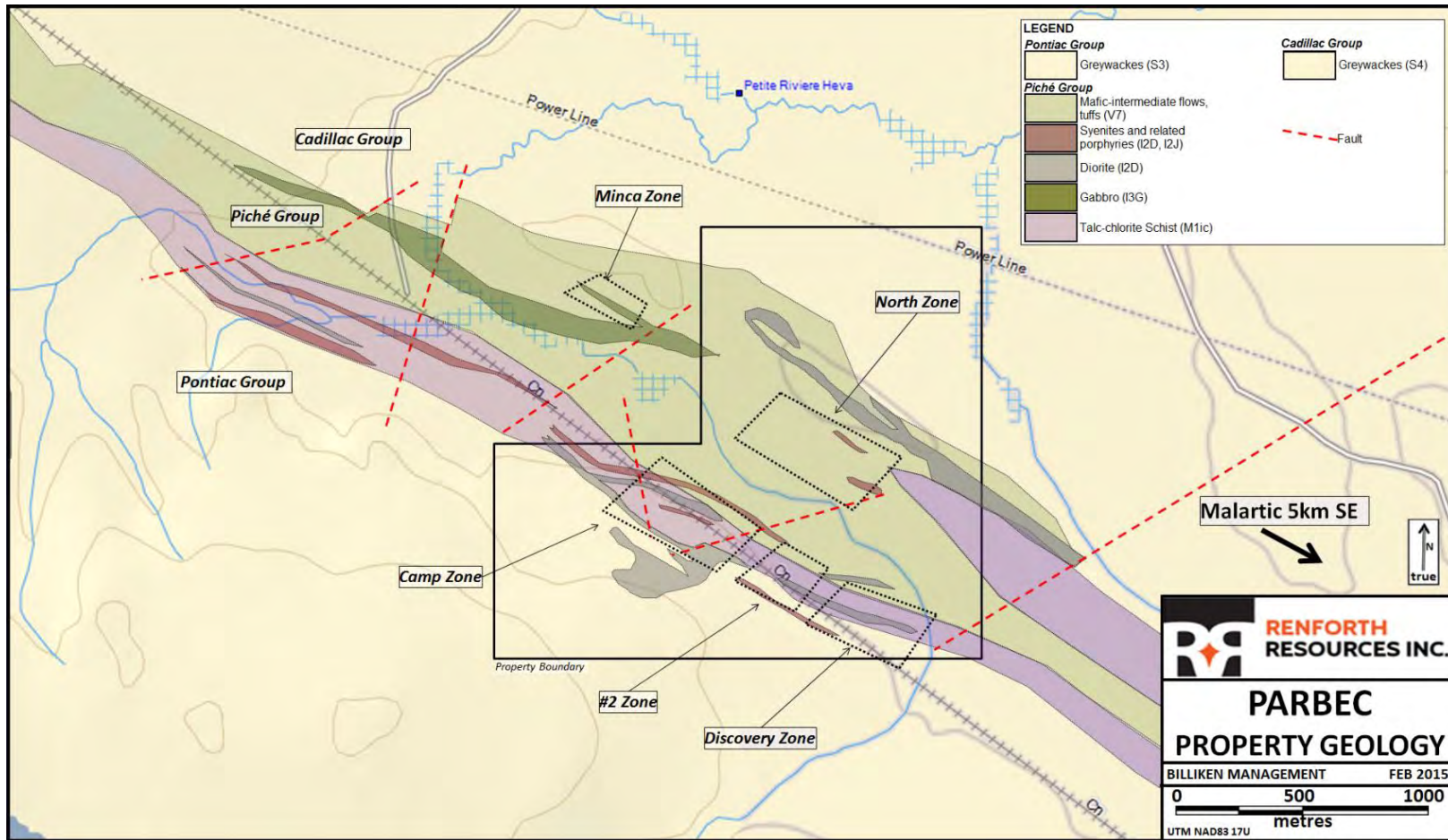


Figure 5 Property Geology for the Parbec Property (compiled from various property maps and SIGEOM)

9.0 DATA COMPILATION WORK

9.1 The Parbec Grids

Several grids are present at Parbec as a result of the property's long history. All use similar baselines at approximately 124° true azimuths, which roughly parallel the CN rail line about 120 m to the north.

An imperial grid was used for the Partanen Malartic drilling, with eastings running from 2W to 56E; the baseline was referred to as 10+00N.

A metric grid was used by Ste-Genevieve in 1987, sharing the same baseline (10+00mN = 10+00N). Gridlines stretched from 50+50mE to 58+00mE, tightly covering the three main zones but apparently not extending beyond them. Some maps refer to this grid as the SEG Grid (e.g. de Carufel 1989).

A second, idealised imperial grid was later created by Ste-Genevieve to aid the drafting of sections, but was not physically cut in the field. This was tied to the grid used at East Malartic and also with the previous metric grid (Newton 1988). The baseline remained unchanged, while L52+00mE in the metric field grid was made to be equivalent to L20+00E of the imperial "hypothetical grid". Section lines were created based on 50 ft intervals.

The collars of all drillholes up to PAR-88-45 were surveyed by J L Corriveau et Associés, Arpenteurs-Géometres of Val-d'Or, using East Malartic grid coordinates (Newton 1988). The Ste-Genevieve surface drill plan displays these collars as well as the East Malartic, Idealised, Ste-Genevieve Metric grids and a UTM grid (de Carufel 1989).

A second metric grid was cut across the entire property in 2007 by Katrina Exploration (Bélanger & Zalnieriunas 2010) ahead of a Larder Geophysics IP survey for Globex Mining. This grid is partly visible in the field at present (2015). The baseline (this time 00+00mN) was cut roughly atop the earlier baselines but was oriented at 125° true (Ploeger 2008), producing a displacement of about 5 m from the earlier baselines at each end of the property. The baseline was later determined to have been cut at 122.6° true (Bélanger & Zalnieriunas 2010). Eastings were cut from L01+00mE to L19+00mE, and in the centre of the property these coincided with the earlier metric grid: L7+00mE lay atop the earlier L50+50mE. A tie-line at 05+00mN links eastings 16+19. In the far northeast of the property the gridlines become distorted and are not parallel. The 2007-08 drill logs give collar locations in UTM (NAD83) and "Parbec Ideal" grid coordinates. **The latter coordinates are in the Katrina metric grid and not the Ste-Genevieve imperial idealised grid.**

9.2 Drillhole Data Compilation

Drillhole information for Parbec spans numerous programs, companies, grids, measurement units and geologists, and the available data has been compiled by Billiken Management. Details of drilling undertaken by Partanen Malartic and previous owners is patchy. Complete logs, minus assays, are available for Partanen DDH 29, 52, and 54 to 77. In recent compilation work these have been re-designated PAR-40-29 to PAR-40-77. Collar locations for earlier holes are marked on maps but in most cases this is the only information presently available. Documents relating to most of the Parbec drill programs are available in the Québec government database, SIGEOM; relevant documents are tabulated below in table 3. The remaining data was acquired by Billiken from Globex Mining. The available drillhole data covers a total of 27,421.6 m of drilling.

Table 4 Parbec Drill Program Summaries

Program	Year	No of DDH	Total Length m (calculated from logs)	DDH Names	SIGEOM docs
Read-Authier	1934-36	8	?	ALX, ALY, AM, AN, D-G	
Partanen Malartic	Prior to 1940	53	?	1 to 53	
Partanen Malartic	1940-41	34	4265.3 (av. logs)	54 to 87; earlier holes 29 and 52 deepened. Logs for 29,52,54-77 available	GM 00270
Hydra	1972	8	1245.1	H-1 to H-7; H-1A	GM 28181
Ste-Genevieve	1986	15	3029.9	PAR-86-01 to 15	GM 48174
Ste-Genevieve	1987	25	5757	PAR-87-16 to 40	GM 48254
Ste-Genevieve	1988-89	13	3293.9	PAR-88-41 to 89-53	
SEG	1993	9	891.8	PAR-93-54 to 62	
Globex	2007-08	6	3703.8	PAR-07-01 to 08-06	GM 65278
Savant	2010	8	4004.8	PAR-10-01 to 08	GM 66686
Savant	2011	5	1230	PAR-11-01 to 05	

Initially, drill collars up to and including the Globex DDH were georeferenced into the Ste-Genevieve Metric grid and a UTM grid using a scanned version of the Ste-Genevieve Drill Plan (de Carufel 1989) which had been annotated further by Globex and was imported into MapInfo.

Collars for PAR-86-01 to PAR-88-45, the Globex DDH, and all available 1940s Partanen DDH, are shown on the modified Globex version of the Drill Plan. In March 2015, collar UTM's and grid coordinates for these holes were generated using the Drill Plan and MapInfo. Many Ste-Genevieve drill logs give coordinates in this grid; the measured values were used over the log values wherever there were minor discrepancies.

Holes PAR-88-46 to PAR-93-62 are not shown on any available maps. Log coordinates are given in terms of the idealised imperial grid. Collars were plotted using this grid before being re-read on the metric and UTM grids.

In May 2015 J L Corriveau was able to provide Billiken with UTM coordinates for all collars up to PAR-88-45 based on their original survey data. These varied by as much as 50 m from those plotted on the Drill Plan. This variation is systematic and consistent within each historic drill program, and is thus probably a result of plotting inaccuracies on the original Drill Plan. Since Globex and Savant did not appear to have this information, it may explain the difficulty that those companies seem to have had when correlating mineralized zones.

Several collar locations were confirmed following a field visit in May 2015 which successfully identified some of these collars in the field. Examples of the later 1988 and 1993 collars were also found in the field, and the difference between these field UTM coordinates and the earlier map-measured UTM coordinates were used to correct the remainder. The Globex and Savant UTM coordinates were found to be reliable.

Lithologies were taken from the logs and simplified. Assays were likewise taken from the logs and converted into grams per tonne on the assumption that 1g/t = 0.032 oz/ton. References to several Partanen assays and intervals are present in some Ste-Genevieve reports and sections, but unfortunately no complete Partanen assay dataset is available and none were incorporated into the interpretation.

9.3 Sections

Once the datasets were deemed to be accurate and complete, a set of sections was drafted, based on the Ste-Genevieve metric grid as it appears on Drill Plan when geo-registered in MapInfo. Eastings run from 4650E to 6250E at 25 m intervals. Two sets of sections were drafted, to cover the main mineralized horizon along the CN rail line and the North Zone respectively; each set uses the same eastings and have a shared start/end northing at 1300N. Both sets cover 500 m along surface; the “Main” sections run from 800N to 1300N while the “North” sections run from 1300N to 1800N. Figure 6 outlines the areas covered by these sections.

Sections were drafted in Gemcom. Gemcom requires start and end point UTM coordinates for each section. UTM coordinates for section 4650E were measured in MapInfo and the rest were generated trigonometrically from these values, to ensure an even layout. A baseline azimuth of 122.2° was used when calculating these UTM coordinates as this value produced points which plotted best against the grid in MapInfo.



Figure 6 Coverage of 2015 Parbec Sections

9.4 Geophysics

Globex have provided all the geophysical data they have on file. This covers two generations of IP and magnetic surveys as well as VLF and resistivity surveys. Table 4 below summarises the geophysical data available:

Table 5 Geophysical Surveys at Parbec and Data on File

Year	Survey Type	Surveyor	Data
1988	IP	Geola Conseil en Exp.	Map (jpg scan)
1988	IP + mag	Geola Conseil en Exp.	Compilation/Interp Map (jpg scan)
2007-08	mag	Larder Geophysics	Map (pdf, 3 versions), data (.xls, .grd, .map)
2007-08	VLF	Larder Geophysics	3 maps (3 different VLF sources), data (.grd, .map)
2007-08	IP	Larder Geophysics	Map (pdf), pseudosections on lines 9E, 11E, 13E (pdf), data (.map, .gdb, .bak, .dwg)
2007-08	Resistivity	Larder Geophysics	Map (pdf), pseudosections on lines 9E, 11E, 13E (pdf)

10.0 SITE VISITS

Two brief mapping and sampling programs were undertaken at Parbec on the 20th May and the 12th-13th July, 2015. The aims were to:

- Locate collars and any surviving field grid evidence in order to confirm the accuracy of compilation data
- Investigate historically documented trenches along the main zones
- Investigate locations on surface above shallow mineralized intercepts in historic DDH
- Conduct reconnaissance mapping of the Pontiac area to investigate Savant's "Parbec Diorite"

As described previously, collar UTM's from the field were incorporated into the compilation datasets. Numerous historic trenches were identified on all three of the Main Zones. These were especially well-developed at the Discovery Zone, where one series of trenches exposed a 2 m-thick white quartz vein over about 20 m of concordant strike, similar to several reported in drill logs from the Discovery Zone. This vein is hosted by a fine aplitic unit, described in the field as a "felsite", with 1-2% coarse pyrite throughout, which appears to correspond to the southernmost of the Discovery Zone "porphyry" units. Six grabs were taken from exposures of felsite, quartz and a dark quartz porphyry in this area; assay values ranged from 7 ppb to 0.45 g/t; both of these

values came from the Discovery Zone felsite, and confirm the nature of the Discovery Zone “porphyries” as broad low-grade auriferous zones.

A single 30 m-long trench at the Camp Zone uncovered a similar pyritic felsite, hosted here by chlorite schists. This unit overlies two significant shallow DDH intervals: 0.7 g/t Au over 15.2 m (PAR-87-33), and 0.60 g/t Au over 10.2 m (PAR-87-20). Samples were taken from this felsite and a nearby weakly pyritic diorite sill; values returned were 5 and 6 ppb respectively.

In addition, at the Ramp entrance, a similar pyritic felsite was found in the form of a ~10 m-thick sill within Pontiac sediments. This is likely the same unit responsible for the shallow interval in PAR-87-21 (2.0 g/t Au over 5.8 m). Two grabs taken from this unit returned 74 ppb and 5.61 g/t Au, confirming that this unit can be highly auriferous and likely corresponding to the PAR-87-21 interval.

A traverse of the south of the property revealed the presence of a substantial diorite body as well as numerous metre-scale diorite sills within Pontiac mudstones and greywackes. Sedimentary units in outcrop displayed a wide range of metamorphic alteration, from possibly sub-greenschist in the western corner of the property, to amphibolite grade closer to the estimated extent of the diorite. Most notably, while available outcrop was widely scattered, it appears that the diorite is continuously mineralized with disseminated pyrite in the groundmass, and also plays host to pyritic zones of silicification and quartz stockworking which appear to be controlled both by jointing and the regional deformation fabric (~120-140°). It also extends considerably further southeast than suspected by Savant and may cover a surface area of up to 10 Ha. Magnetite was present in most diorite outcrops at about ½% volume which should render the diorite visible in magnetic surveys. Fifteen samples were taken from across this area wherever outcrop was available; covering unfoliated and foliated diorite, diorite sills and amphibolitic units which likely represent the Pontiac. Values were generally low but reached highs of 0.34 and 0.37 g/t Au; both of these exhibited pyrite within quartz veining or greisenous quartz-muscovite flooding. Mineralization within the diorite stock therefore appears to correlate not with pyrite in general, but with structural controls.

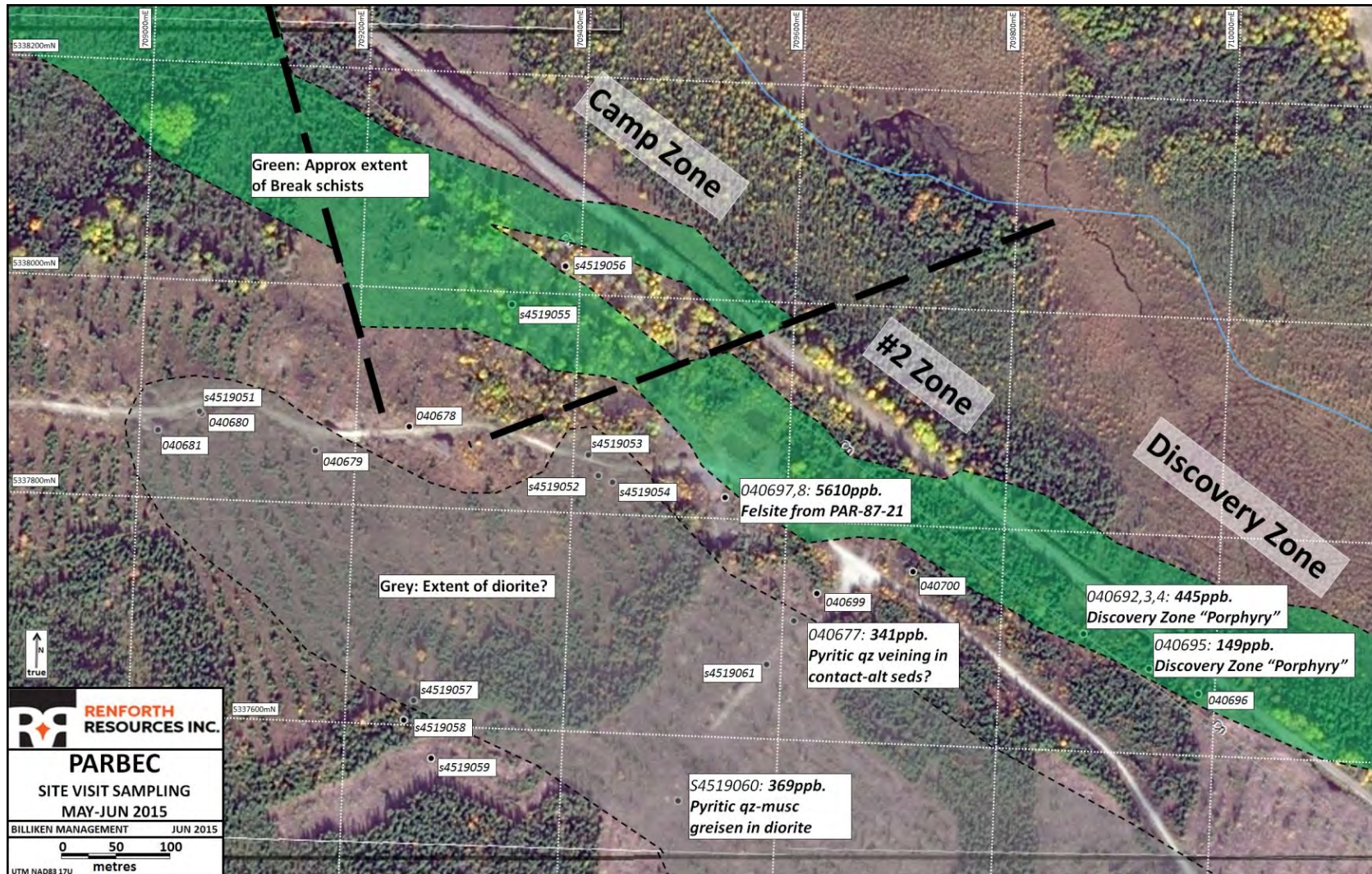


Figure 7 2015 Grab Sample Locations. Au assay values over 100ppb shown

11.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

The 2015 grab samples were taken from outcrops using hand tools before being sealed in plastic sample bags alongside unique sample tags supplied by the laboratory. Samples were delivered by Billiken personnel to Activation Laboratories (Actlabs) in Ancaster and tested for gold by conventional “FA-AA” fire assay, with a gravimetric finish (“1A3”) for overlimits.

As described in the Data Compilation section, historic assay values as reported in drill logs were converted from oz/ton to g/t on the basis that 1g/t = 0.032 oz/ton, to enable compilation. Information regarding historic sampling protocols can be found in the relevant historic reports, and the various historic data sources are considered to be sufficiently accurate for the development of an initial modelling of the mineralized zones and development of exploration targets.

12.0 ADJACENT PROPERTIES

Parbec is one of many gold prospects and mines that lie in close association with the Larder-Cadillac Break. While the properties that directly abut Parbec are most relevant, comparisons can also be drawn with those that lie elsewhere along the Break. Summaries of all the properties between Cadillac and Malartic follow.

East Amphi

The East Amphi property directly abuts Parbec to the south and east. The historic workings at East Amphi explored a mineralized body which later became known as the “Hybrid Zone” is associated with steeply-dipping feldspar porphyry and diorite sills within the Larder-Cadillac Break schists, similar to at Parbec and at Lapa (Brault & Metall 1997). The best mineralized zones (termed A and B) generally occur within diorites subjected to intense shearing parallel to the Break. Later exploration revealed the “Porphyry Zone” which contains at least three separate pyritic quartz-tourmaline vein systems which follow a set of porphyry sills south-adjacent to the Break (Dussault et al 1999). These are probably genetically related to those present at the main zones at Parbec, especially those at the Discovery Zone which are particularly strongly associated with porphyries. The A and B zones were briefly mined by Richmond in 2006-07 before the property was sold to Osisko (Rivard 2007).

A “granite” stock which lies within the Pontiac greywackes is host to the low-grade mineralized systems known as the “Cartier Zone” (Pintson 2012). This lies within the historic East Amphi property, west of that deposit. The Cartier Zone is known to be weakly mineralized, with historic drillhole intervals such as 1.00 g/t Au over 14.0 m being reported (Brault & Metall 1997). It may be a smaller-scale analogue of the Canadian Malartic deposit. The Parbec Diorite might represent a similar system although the diorite itself has so far received little direct attention.

Canadian Malartic

The present Canadian Malartic pit combines several historic mines which were amalgamated by Osisko prior to pitting: the original Canadian Malartic mine, Sladen, Barnat and East Malartic. These lay atop a complex series of deposits related to both a series of syenites in the Pontiac, as well as a splay of the Break.

Canadian Malartic and Sladen exploited what appears to be a kilometre-long, quartz-rich and silicified hydrothermal breccia controlled by an east-west-striking shear zone within the Pontiac, lying between the Pontiac/Piché contact and a band of syenite (Sansfacon et al 1987a). This is named the Wolfe Zone in Wares & Burzynski (2011). This package of veining carried coarse gold, but pyritic gold dominates (Dresser 1935); it traces out a plunging synform which transects the surface in the historic Canadian Malartic property and plunges southeastwards. The Wolfe Zone forms the northern limb of this synform, while the Gilbert and A Zones form the southern limb. The veining package lies at a depth of 10-100 m below surface in much of the pit area. However the synform is not stratigraphic and actually cuts across the Pontiac stratigraphy (Wares & Burzynski 2011) and so may represent a historic isotherm or isograd at which the environment was favourable for gold deposition. Contained within the synform are wide zones of potassic-altered greywackes which carry low-grade disseminated pyritic gold. These zones were the key to the open-pit approach taken by Osisko.

The Barnat and East Malartic deposits lie east-adjacent to Sladen, and are associated with a mineralized NW crosscutting splay of the Larder-Cadillac Break, (Sansfacon et al 1987b, Trudel 1987) which truncates the Wolfe Zone at its eastern end.

Several other prospects exist on the property, notably the Western Porphyry which lies within the Pontiac to the northwest of the original Canadian Malartic mine. A reinterpretation by Canadian Malartic revealed four economically-viable, higher-grade zones within this intrusive stock (Gervais et al 2014). As a stock-like intrusive within the Pontiac, this may have similarities to the Parbec Diorite.

Amphi North and Chibex

This string of properties follows the Cadillac Break for about 9 km as it strikes northwest, between Parbec and the Lapa mine. The Amphi North property lies adjacent to Parbec, but has seen comparatively little exploration work. A series of Agnico-Eagle drill programs in the 1990s and 2000s exposed a few modest gold intervals associated with quartz-carbonate veining and various sills within the Break. Available interval data appear to show that lower-grade, wider intervals are more prevalent in the southeast towards Parbec (e.g. 1.2 g/t over 13 m from AN-96-03), and narrow, higher-grade intervals are more common in the northwest (e.g. 6.45 g/t over 1.3 m from AN-96-02) (Langevin 2005). Also, a mineralized system appears to be present on or close to the Piché/Cadillac contact, known as the Minca showing. Here, a historic grab sample gave 3340 ppb Au as well as elevated Cu, Zn and Ag. This showing is controlled by shearing and is associated with a felsic tuff and a lamprophyre dyke (Bernier 1996).

Two developed prospects exist on the Chibex South properties, both of which were minor producers in the 1930s and 40s when both properties were held by Pan Canadian GML. These are known as West Malartic and Pan Canadian.

The West Malartic mine exploited eight mineralized zones associated with diorites in the southern Break to a depth of 1200 ft (366 m), with drifting on nine levels. Production ran from 1942 to 1946. However, only three of these zones extended below the fifth level (700 ft = 213 m). Zones are mentioned as being controlled by quartz veinlets, with pyrite and pyrrhotite as the primary sulphides present (Dupras 1989).

Pan-Canadian, to the northwest of West Malartic, saw production in 1938, from pyrite- and arsenopyrite-bearing quartz veins controlled by a conglomerate unit close to the Piché/Cadillac contact, about 1500 m northwest of West Malartic. The workings are 283 ft (86 m) deep, with drifting on two levels (Gorman 1983). The main (#2) vein was traced underground over 750 m, to the maximum depth of the workings. The Darius JV reassessed both areas in the 1980s, and outlined several prospective targets for future exploration at Pan-Canadian, where several ore shoots remained open at depth (Gorman 1983).

The main Pan-Canadian vein is known to strike onto the Chibex North property, which is adjacent to the northwest. Like Amphi North, this property has seen limited exploration work. Agnico-Eagle drill programs in 2004 and 2005 identified several modest mineralized intervals including 6.4 g/t over 3.1 m (123-04-01) from the Piché/Cadillac contact, and 7.2 g/t over 0.5 m (123-05-15) from the Break schists. Pyrite-pyrrhotite disseminations within quartz-veined diorite constitute the Piché/Cadillac mineralized zones, while the intervals from the Break are correlated with pyrite-pyrrhotite-arsenopyrite disseminations within “felsic” dykes (Lombardi 2006b).

Maritime Cadillac, Lapa and Pandora

In this region the Larder-Cadillac Break swells out to become more than a kilometre thick, and is intensely folded. At Maritime Cadillac, two significant mineralized zones follow two bands of porphyry sills. Thick medium-grade intervals are present in both the “Dyke East” and “Dyke West” zones, e.g. 2.3 g/t over 24 m (DDH 141-10-23) and 1.5 g/t over 18.9 m (DDH 141-13-35) respectively (Midland 2013). Mineralization is also associated with the Piché/Cadillac contact.

The Contact and A Zones at Lapa are hosted within the Larder-Cadillac Break, as at Parbec. Gold is found within lenses of biotitic and sulphidic schist within the wider Break schist zone. Biotitic units are present within the Camp Zone at Parbec; these are generally referred to as tuffs, but there may be a relationship between these units and those at Lapa. These biotitic lenses are related to right-handed fold hinges and are generally in proximity to competent units within the Break, including albitites, aplites, greywacke and volcanic lenses (Lombardi 2006a). The simple presence of a more competent unit appears to be more important than the specific lithology.

The “D” zone at Pandora is similar to the Lapa Contact Zone and is likely a continuation. Here the “aprites” are in fact competent rhyolite lenses within the Break (Zalnierunas 2009). The “C” zone at Pandora is also within the Break, but instead takes the form of a broad low-grade arsenopyrite dissemination within the chlorite schists (Bergmann 1983). “Drag folding” is present here which may be similar to the tight right-handed folding present at Lapa.

Central Cadillac to Bouscadillac

This string of properties includes Central Cadillac, Wood Cadillac, Kewagama, O’Brien, New Alger and Bouscadillac. Gold mineralization here is likewise sulphide-bound and tied to veining or shearing, but is mostly found within or closely associated with competent units that lie outside the Break. Mineralization at Kewagama, O’Brien, New Alger and Bouscadillac is controlled by feldspar porphyry sills, tuff units and conglomerates which lie south of the Break.

The Pandora #3, Ironwood, Wood Cadillac and Central Cadillac deposits are all hosted by Cadillac Group iron formations mineralized as a result of sulphide replacement. Horizontal quartz-tourmaline-scheelite veins are also present at Pandora and Wood and Central Cadillac. These carry free gold although arsenopyrite is also noted, which is presumably also gold-bearing. These veins lie in the Cadillac Group between the Break and the iron formations, contacting with both of these units (Beaudoin & Trudel 1988). Some suspect these are only to be found where the iron formations are at their thickest and/or lie relatively close to the Break (Evans 1939, Robinson 1948). However, any other competent unit close to the Break may fulfil the same structural role. It is not known if any comparable features are present at Parbec.

Table 5 summarises details of various properties and prospects that lie along the Larder-Cadillac Break between Cadillac and Malartic, from west to east.

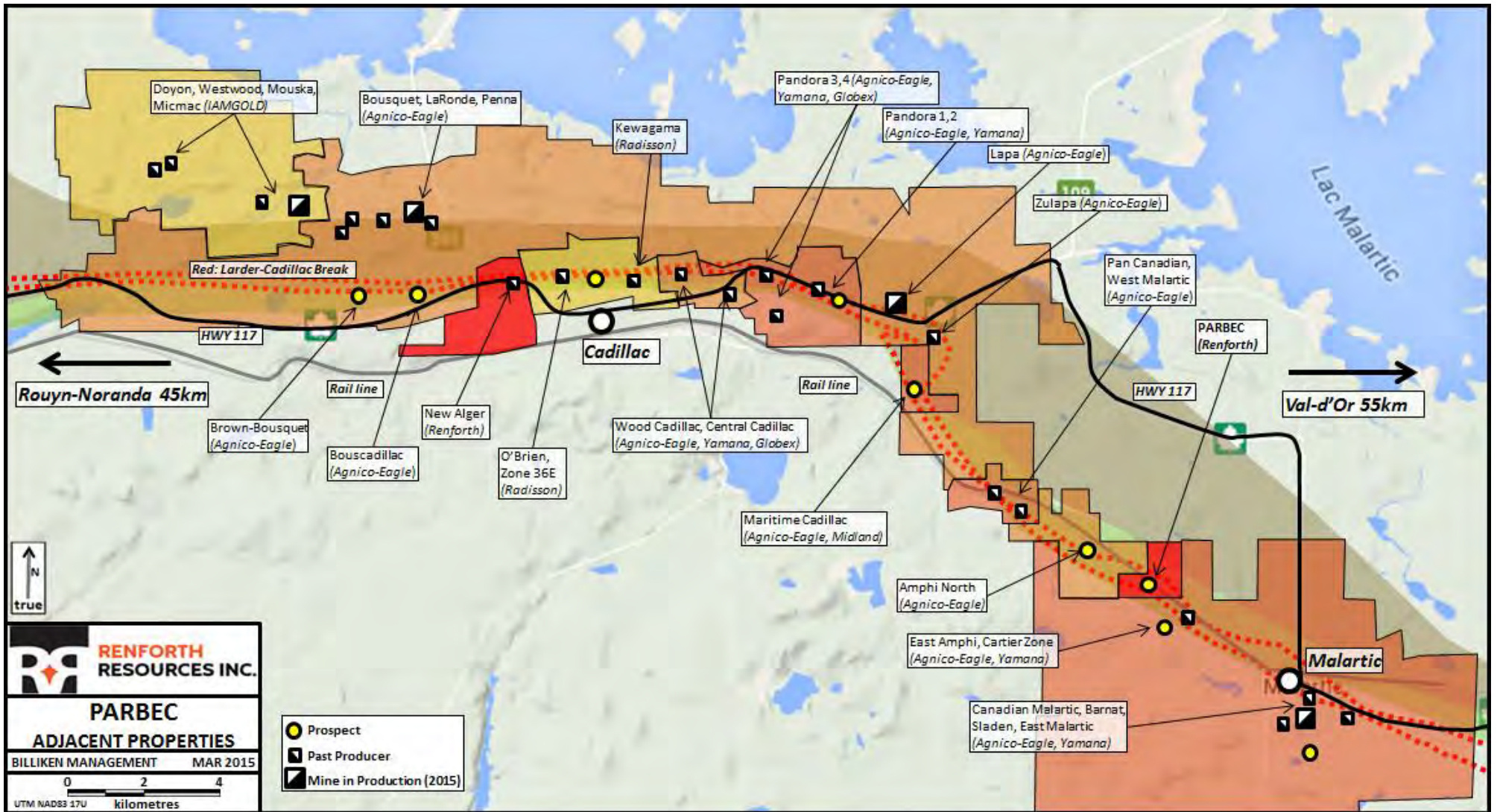


Figure 8 Adjacent Properties. The approximate bounds of the Larder-Cadillac Break are shown in red.

Table 6 Summary of Deposits and Prospects on the Larder-Cadillac Break from Cadillac to Malartic

Property	Present Holder	Produced	Years	Resource	Host / sig. structure or unit	Ref
Bouscadillac	Agnico-Eagle	-			Porphyry	
New Alger (Thompson Cadillac)	Renforth	175055tons at 0.123oz/ton	1936-39		Porphyry	Lahti 2006
O'Brien	Radisson	1444000tons at 0.42oz/ton	1933-56, 1977-81	270000tons at 0.56oz (Ind)	Porphyry	Evans 2009
Kewagama	Radisson	2723tons at 0.347oz/ton; 12500tons at 0.38oz/ton	1939-40, 1982-83		Porphyry	Pelchat 1996
Wood Cadillac	Agnico-Eagle, Globex, Yamana	162716t at 5.2g/t	1939-42		Iron Fm	Beaudoin & Trudel 1988
Central Cadillac	Agnico-Eagle, Globex, Yamana	418870t at 4.69g/t	1939-49		Iron Fm	Beaudoin & Trudel 1988
Pandora 3	Agnico-Eagle, Yamana, Globex	72563t at 4.78g/t	1940-42		Iron Fm	Beaudoin & Trudel 1988
Pandora 4 (Amm)	Agnico-Eagle, Yamana, Globex	75723t at 4.46g/t	1939-40		Porphyry	Beaudoin & Trudel 1988
Pandora 1	Agnico-Eagle, Yamana	-			Break, Porphyry	Beaudoin & Trudel 1988
Pandora 2	Agnico-Eagle, Yamana	29945t at 5.11g/t	1940-41		Break	Beaudoin & Trudel 1988
Lapa (Tonawanda)	Agnico-Eagle		2009-	1.064Mt at 5.92g/t (Ind)	Break, Porphyry	Bédard et al 2006
Zulapa (Lapa-Cadillac)	Agnico-Eagle	345844t at 4.25g/t	1938-43		Break	Beaudoin & Trudel 1988
Maritime Cadillac	Agnico-Eagle, Midland Expl.	-			Break, Porphyry, Cadillac Cont	
Pan-Canadian	Agnico-Eagle	5837tons at 0.184oz/ton	1938		Cadillac Cont	Gorman 1983
West Malartic	Agnico-Eagle	308332tons at 0.115oz/ton	1942-46		Break	Gorman 1983
Amphi North	Agnico-Eagle	-			Break, Cadillac Cont	
PARBEC	Renforth	-		455000tons at 0.135oz (Ind)	Break, Porphyry	Newton 1988
East Amphi	Agnico-Eagle, Yamana	120427t at 5.66g/t,	1998-99,	289000t at	Break, Porphyry	Rivard 2006, Gervais et al 2014

		307383t at 3.40g/t	2006-07	4.04g/t (Prov)		
East Amphi - Cartier Zone	Agnico-Eagle, Yamana	-		13.8Mt at 0.65g/t (Inf)	Porphyry	Gervais et al 2014
Fourax Townsite	Agnico-Eagle, Yamana	-		428000tons at 0.102oz	Cadillac Cont	Newton 1989
Fourax Porphyry	Agnico-Eagle, Yamana	-		1145764tons at 0.19oz/t	Porphyry	Newton 1989
Canadian Malartic	Agnico-Eagle, Yamana		2011-	352.7Mt at 1.04g/t		Wares & Burzynski 2011
Canadian Malartic	Agnico-Eagle, Yamana	9930000t at 3.37g/t	1935-65		Porphyry	Brault & Metail 1997
Sladen-Barnat	Agnico-Eagle, Yamana	8450000t at 4.5g/t	1938-70, 1976-79		Porphyry	Brault & Metail 1997
East Malartic	Agnico-Eagle, Yamana	17900t at 4.92g/t	1938-79		Break, Porphyry	Brault & Metail 1997

Note: Many of the above resource figures are historic and pre-date the formulation of NI 43-101 guidelines. These cannot be considered 43-101 compliant and are included for illustrative purposes.

13.0 INTERPRETATIONS AND CONCLUSIONS

13.1 Mineralized Zones

Interpretation of the sections reveals several mineralized units, correlatable over varying strike lengths. To a first approximation, mineralized zones in the Camp, #2 and Discovery Zones are hosted by “tuffs”, diorites and “porphyries” respectively. Owing to the number of historic programs on the property, lithological descriptions can vary considerably, and so in many cases a degree of interpretation is required to correlate mineralized zones between holes from different drill programs. The scarcity of drilling in the #2 Zone and the apparent presence of offsetting faults make correlation of units across the entire property difficult, as do several gaps in sampling. However several mineralized units can be correlated internally across the Camp and Discovery Zones.

Mineralized vein systems along the Larder-Cadillac Break tend to lie subparallel to stratigraphy and so can shallowly cross-cut lithological contacts. Pending further data, it has been assumed that the mineralized zones are restricted to their host units.

No interpretation was attempted for the North set of sections, covering the “North Zone”, Drilling in this area, and thus also correlatable mineralized intervals, are extremely sparse.

Tuffs

The bulk of the Camp Zone mineralization lies in biotitic schist units, historically referred to as tuffs, which lie towards the northern edge of the Cadillac Break schists. Of 34 picked intervals hosted by tuff in the Camp Zone, 28 lie in the “B” horizon, which can be traced across at least 250 m and has been intercepted to a depth of 240 m (PAR-87-39), and perhaps as deep as 370 m (PAR-10-03). Most of the remaining intervals fall into the “A” and “C” horizons which lie to the north and south respectively. The B horizon may be discernible into two separate zones in places; the southernmost called B-1.

Numerous sources imply the presence of an offsetting fault in the vicinity of section 54+25. Mineralized tuff units are present on the east side of this fault (i.e. in the #2 and Discovery Zones). Of fifteen mineralized intervals in tuffs from these zones, five horizons are discernible in more than one drillhole. These are particularly robust in the west of the #2 Zone e.g. on section 54+50, and it seems likely that these zones represent continuations of the Camp Zone tuffs (in which case, the B horizon can be traced over at least 300 m). However, correlation is complicated by the paucity of drillhole data in the #2 Zone area, and the significant disruption enacted on local stratigraphy by the porphyry and diorite intrusives. For example, an interval from PAR-10-05 gives 3.31 g/t over 19.4 m in what has been designated a tuff unit, but this cannot be correlated with any other intervals in present data. Also present is a single “tuff”

interval in PAR-87-27 (2.43g/t over 2.3 m) about 50 m northeast of any other interval in the Discovery Zone. This area is poorly tested.

Porphyry and Diorites

Porphyry units are present most notably in the southwest of the Camp Zone and throughout the Discovery Zone. The porphyry units tend to offer wider, lower-grade intervals compared with the tuffs. The spread of these units can change drastically on hundred metre scales (vertically and laterally), indicating that they are not entirely concordant with local stratigraphy.

Diorite units appear to be less significant than either the tuffs or porphyries, but nevertheless host mineralized zones in some areas of the property, particularly in the #2 Zone and in the Pontiac sediments south of the Discovery Zone, where two diorite-affiliated vein systems are visible in several drillholes.

13.2 Camp Zone Exploration Target

Drill intercepts in the tuff units of the Camp Zone are sufficiently dense to enable a mineralized resource to be tentatively modelled. From sections 51+50 to 54+50, from surface to a depth of 200 m there are 40 mineralized intercepts in the tuff units, with an additional five below 200 m. Of this total, 34 lie within the B/B-1 Horizon (including five on the east side of the fault). This was modelled as a uniform 5 m-thick horizon, striking 400 m from section 51+00 to 55+00 (i.e. utilising, approximately, a 50 m area of influence). Two subsurface geometries were used: the first extends vertically from surface to 200 m depth but reaching 300 m in points where occasional deeper intercepts permit. The second version extends this block to 300 m depth across the whole strike length with a dip to 350 m around the isolated deep interval in PAR-10-03. Figure 9 displays the extent of this target on surface while Figure 10 shows the two polygons used for these calculations.

Assuming a density of 2.7 g/cm³, this gives a contained mass of 1.25 to 1.7 million tonnes. Based on drillhole intervals, the grade can be assumed to lie between 4 and 6 g/t Au. This would give a potential resource in the range of 5.0 to 10.2 million grams Au (176,400 to 360,000oz; see Table 7).

This shows a significant improvement against the Newton (1988) tonnage estimate which gave a high value of 412,886 metric tonnes at 4.22 g/t from both the Camp and Discovery Zones. This is the result both of additional drilling since that time, and an alternative modelling method. The 1988 estimate outlined four horizons within what is now called the “B” horizon; each modelled separately to reflect standard mining practices of the time. Thanks to recent developments in mining and processing it should be feasible to develop the B horizon as a whole.

Further exploration of the Camp Zone tuffs is highly likely to reveal extensions at depth and along strike, which following future work may be included in an updated version of the exploration target. In addition, mineralized zones have been identified in the porphyries and sediments elsewhere in the Camp Zone to the south of the tuffs, which

have not yet been developed sufficiently to include in an exploration target. Further work in the Discovery Zone porphyries should also yield an exploration target.

Structure is a major consideration when reviewing this style of mineralization. Understanding of the structural complexities of shears and offsets parallel to and within the Cadillac Break as well as cross cutting structures is key. While the known tuff horizons are continuous along several hundred meters of strike length particularly in the Camp Zone at this point, the mineralized horizons within the adjacent porphyries and sediments appear to be most robust in areas where strong parallel shearing and cross cutting faults are identified. The more competent nature of these lithologies allows for fracturing, brecciation and the percolation of auriferous fluids to permeate most effectively in areas of most intense structural activity and overprint. A fuller understanding of late-stage offsetting faults will also enable continuity of mineralization to be demonstrated over longer strike lengths.

The new target is sufficient for the planning of future exploration targets in the Camp Zone. However it is cautioned that the potential tonnages and grades discussed here are conceptual, and are based on assumptions of continuity from previous drill results. In addition, the resource in Newton (1988) pre-dates NI 43-101 standards and so is not compliant. At present there has been insufficient exploration to define a resource on the property, and there is no guarantee that further exploration will allow the targets described above to be converted into a resource.

Table 7 Historic and Recent Exploration Targets at Parbec

Calculation	Scope	Kilotons	Kilotonnes	Grade (oz/ton Au)	Grade (g/t Au)	Contained Au (kg)	Contained Au (oz)
Newton 1986; 50ft area	Camp; Disc Zones	147.5	133.9	0.190	5.938	794.8	28035.4
Newton 1986; 100ft area	Camp; Disc Zones	490.5	445.1	0.190	5.938	2643.0	93229.4
Newton 1988; 50ft area	Camp; Disc Zones	205.0	186.0	0.145	4.531	842.9	29733.4
Newton 1988; 100ft area	Camp; Disc Zones	455.0	412.9	0.135	4.219	1741.9	61442.4
Newton 1988	#2 Zone Tuffs	450.0	408.3	Unknown		Unknown	
This report (1)	Camp Zone		1250.0		4.000	5000.0	176370.0
This report (2)	Camp Zone		1250.0		6.000	7500.0	264555.0
This report (3)	Camp Zone		1700.0		4.000	6800.0	239863.2
This report (4)	Camp Zone		1700.0		6.000	10200.0	359794.8

Notes:

Assumes 1oz/ton to equal 0.032g/t

Assumes 1 short ton to equal 1.102 metric tonnes

Assumes 1 oz to equal 0.035274g

Tonnages are at assumed densities of 11ft³/ton (Newton 1986,1988) and 2.7g/cm³ (this report)

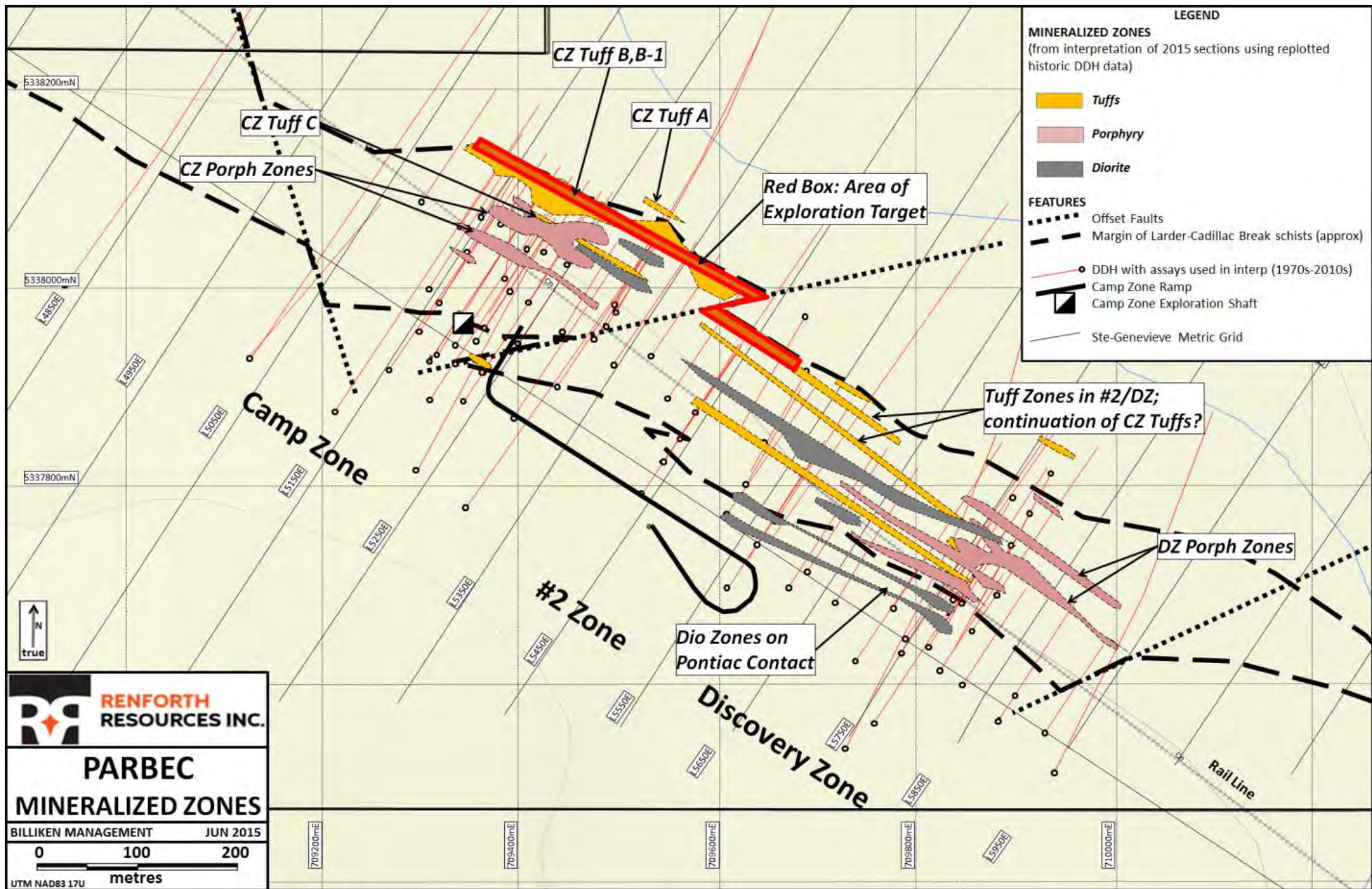


Figure 9 Mineralized Zones and Camp Zone Exploration Target. Refer to Sections 12.1 and 12.2 for details

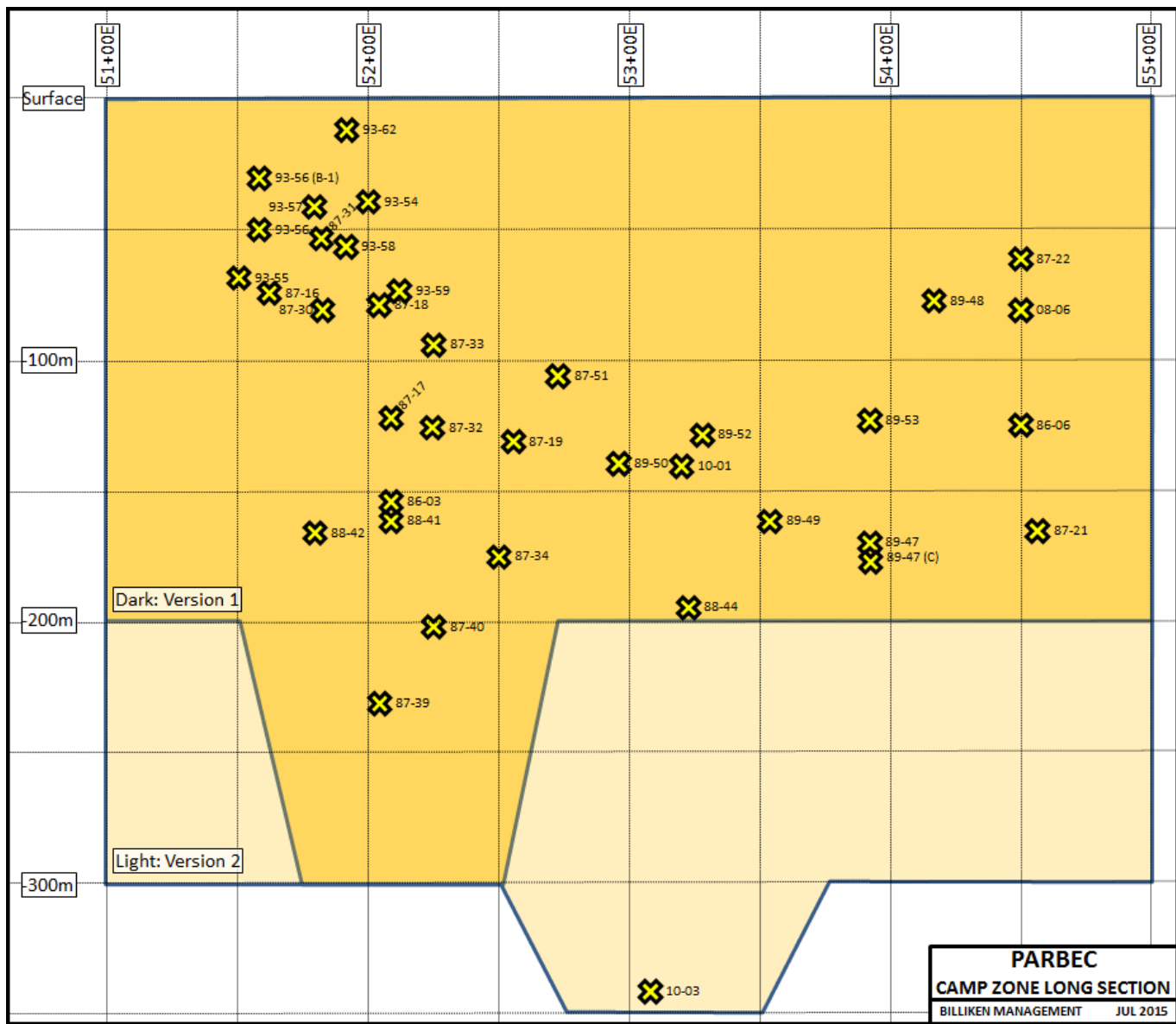


Figure 10 Sketch long section showing blocks used for Exploration Target calculations. Yellow crosses represent pierce points of the B Horizon unless otherwise stated

13.3 Outlying Areas

Interpretation of the Parbec sections is unable to provide any insight into the peripheral areas of the property. However, several lines of evidence from nearby properties suggest that other areas of Parbec, which have so far received very little attention, may host mineralization. Firstly, the Minca showing at Amphi North lies within the northern Piché Group or along the Piché/Cadillac contact. Minca is only a few hundred metres beyond the northwest Parbec boundary, and the associated area of strike has never been trenched or drilled. In addition the Pan-Canadian mine, about 5 km northwest, saw production from veins along the contact zone.

The Pontiac at Parbec has similarly received little attention, but interpretation of geophysical and limited surface mapping by Savant led them to assert the presence of a diorite stock within the Pontiac. Reconnaissance fieldwork in 2015 confirmed its presence and raised the possibility that it could host or control additional mineralized zones. Mineralized vein systems and shear zones are known to exist in the Cartier Zone at East Amphi, which lies within a similar intermediate-felsic stock. The Cartier Zone lies 1 km south of the Parbec boundary. Much of the Canadian Malartic mineralization is similarly associated with substantial intrusives within the Pontiac, and economic auriferous vein systems are associated with a porphyry stock in the Pontiac at Pandora. If the diorite stock proves to be auriferous, the mineralization could take either form.

14.0 RECOMMENDATIONS

Future work at Parbec should aim to gradually build up sufficient information to create 43-101-compliant resource estimates of the main zones, as well as investigate secondary targets and new leads. This could include, in rough order:

- Comprehensive geological mapping of the entire property, with prospecting of secondary targets including the North Contact Zone and the southwest diorite;
- Trenching /stripping on the main zones, to tie DDH intervals to surface, better investigate structure and to test along strike;
- Continue to drill the main Piché zones, for infill and to extend zones to depth and along strike

Dewatering the ramp should also be considered. While Ste-Genevieve never achieved their aim of driving the ramp into the Camp Zone tuffs, some Camp Zone units are exposed, as are mineralized sills within the Pontiac (e.g. the PAR-87-21 felsite) which may have been overlooked. Thorough mapping and sampling of the ramp was never completed. Should the ramp be dewatered, this would enable mapping, channel sampling and bulk sampling of the exposed units. In the longer term if funds permit, the ramp itself may be completed and driven into the Camp Zone tuffs, which would allow the main B Horizon to be bulk sampled.

It is recommended that at least some future samples are tested for a multi-element suite. Screened metallic methods should also be used for high-grade samples. No

records of historic multi-element sampling from Parbec are available. Multi-element values would enable host units to be distinguished where they may be ambiguous to the naked eye, and may reveal indicators that may prove useful in further exploration or drawing comparisons to similar deposits. The presence of coarse gold has been investigated in different zones, by different means and by different property holders; and has not been investigated thoroughly across the property. Coarse gold may have implications in the event of future resource estimation and ore processing, and so a better understanding of its presence or absence at Parbec is warranted.

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16.0 DATE AND SIGNATURE PAGE

I, Brian H. Newton, certify that;

1. I reside at 1518 Jasmine Crescent, Oakville Ontario L6H 3H3 and I am a geologist practitioner for Billiken Management Services Inc., office address 304-65 Front St. East, Toronto, Ontario M5E 1B5.

2. This certificate applies to the technical report entitled "Assessment Report On The Recently Optioned Parbec Property". Dated August 20, 2015.

3. I am a graduate of McMaster University, Bachelor of Science in Geology (1984) and have practiced my profession continuously.

4. I am a member of the Association of Professional Geoscientists of Ontario (APGO) Registration No. 1330.

5. I am a qualified person for the purposes of National Instrument 43-101- Standards of Disclosure for Mineral Projects (NI 43-101).

6. I prepared sections 1.0 to 15.0 of this Technical Report.

7. I am independent, as described in Section 1.4 of NI 43-101, of Globex Mining and Renforth Resources.

8. I have had no prior involvement with the property that is the subject of this Technical Report.

9. As of the date of this certificate, to the best of my knowledge, information and belief, this Technical Report contains all scientific and technical information that is required to be disclosed to make this Technical Report not misleading.

Effective Date: August 20, 2015

Brian H Newton, P.Ge

APPENDIX 1: ASSAY CERTS



Date Submitted: 16-Jun-15
Invoice No.: A15-04378 (i)
Invoice Date: 24-Jun-15
Your Reference: Parbec

Billiken Management Services
65 Front Street
Toronto Ontario M5E1B5
Canada

ATTN: Mr. Brian Newton

CERTIFICATE OF ANALYSIS

25 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2 Au - Fire Assay AA
Code Weight Report (kg)-Internal Received Weights

REPORT **A15-04378 (i)**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive, somewhat stylized font.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
040677	341	
040678	< 5	
040679	< 5	
040680	< 5	
040681	< 5	
040692	51	
040693	27	
040694	445	
040695	149	
040696	7	
040697	74	
040698	> 5000	5.61
040699	39	
040700	19	
s4519051	13	
s4519052	18	
s4519053	< 5	
s4519054	26	
s4519055	6	
s4519056	5	
s4519057	< 5	
s4519058	< 5	
s4519059	< 5	
s4519060	369	
s4519061	< 5	

QC

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
OxD108 Meas	409	
OxD108 Cert	414	
OxD108 Meas	420	
OxD108 Cert	414	
SG66 Meas	1130	
SG66 Cert	1090	
SG66 Meas	1090	
SG66 Cert	1090	
OxK110 Meas		3.62
OxK110 Cert		3.602
OXN117 Meas		7.68
OXN117 Cert		7.679
040678 Orig	< 5	
040678 Dup	6	
040698 Orig	> 5000	5.59
040698 Dup	> 5000	5.63
s4519056 Orig	5	
s4519056 Split	6	
s4519061 Orig	< 5	
s4519061 Split	6	
s4519061 Orig	5	
s4519061 Dup	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03

APPENDIX 2: PHOTOS

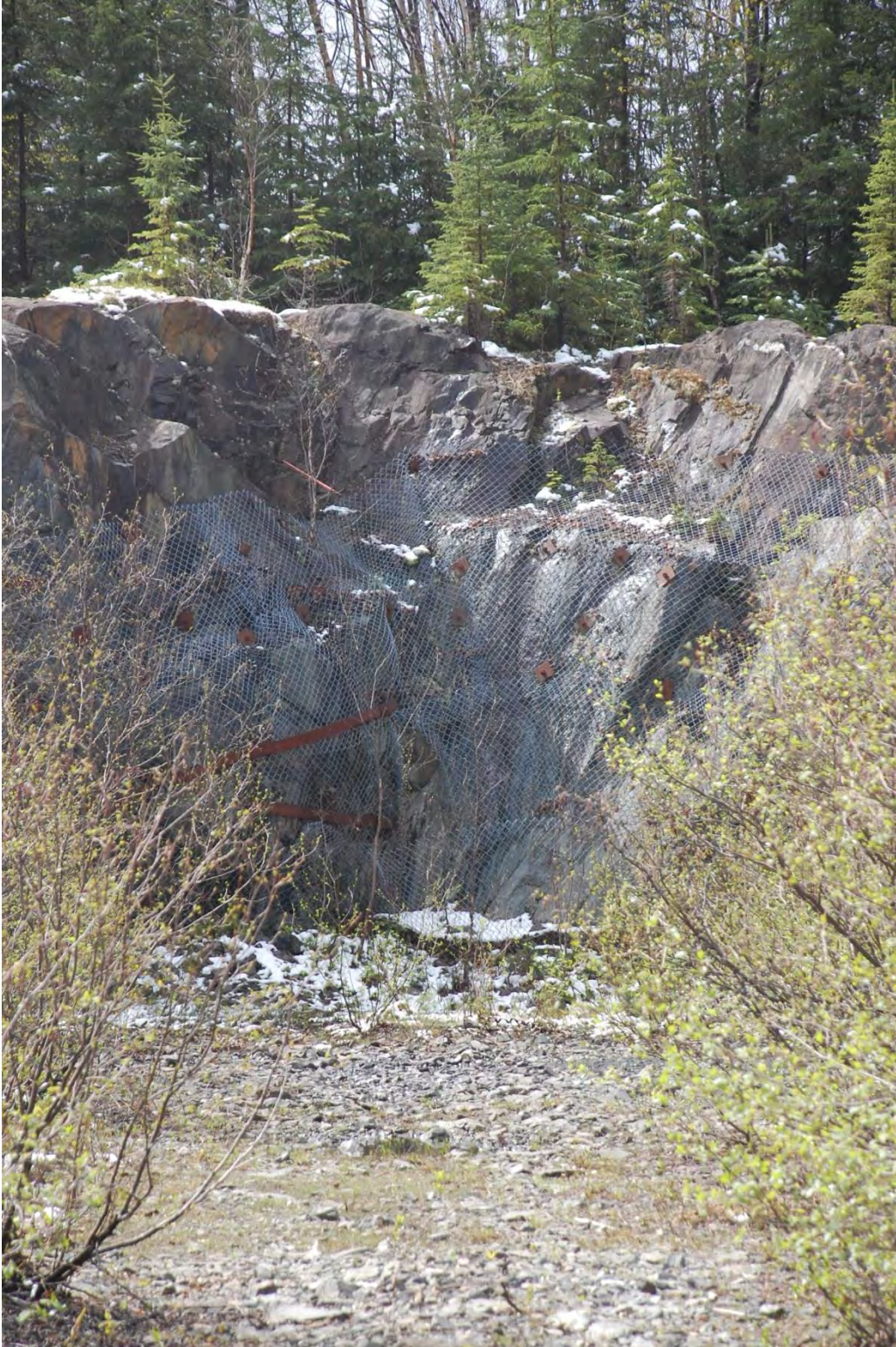


Photo 1 Entrance to ramp



Photo 2 Ramp entrance from above looking northwest



Photo 3 Source of Sample 040697 from felsite sill at ramp entrance



Photo 4 Sample 040694 from the discovery zone porphyry

APPENDIX 3: DRILL LOGS

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-08

NORTHING	5337771.000	LENGTH (M)	548.00
EASTING	709676.000	DIP	-45.0
ELEVATION (M)	324.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE	32D01
CLAIM NUMBER	C007881
REGION	Abitibi, Qubec

FIELD LOCATION Line 12+30E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/07/18

DATE STARTED 2010/07/01

DATE FINISHED 2010/07/09

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-45.00
DEPTH	31.00	AZIMUTH	36.80	DIP	-43.40
DEPTH	139.00	AZIMUTH	35.70	DIP	-44.00
DEPTH	241.00	AZIMUTH	34.60	DIP	-44.90
DEPTH	346.00	AZIMUTH	36.20	DIP	-44.20
DEPTH	445.00	AZIMUTH	34.60	DIP	-43.20
DEPTH	541.00	AZIMUTH	35.10	DIP	-42.00

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	3.30	Casing					
3.30	35.80	S3	23.80	25.30	J701600	1.50	0.535
		<i>Dark grey green, wkly to mod. schistose (20-30 degrees), wkly to mod. magnetic, mostly thick bedded epiclastic f.g. & more gritty interbedded Pontiac Greywacke sequence w/ 1-2% dissem sulphides.</i>	25.30	26.80	J701601	1.50	0.029
		<i>23.8-25.3m: 0.535 gpt AU/1.5m</i>	26.80	28.30	J701602	1.50	0.024
		<i>25.3-35.8m: NSV/10.2m</i>	28.30	29.80	J701603	1.50	0.019
			29.80	31.30	J701604	1.50	0.023
			31.30	32.80	J701605	1.50	0.032
			32.80	34.30	J701606	1.50	0.010
			34.30	35.80	J701607	1.50	0.012
35.80	62.50	I2J	35.80	37.00	J701608	1.20	0.012
		<i>drak green to nearly black, m.g., mostly massive, non magneyc diorite w/ local 0.5-1..5m wide zones of intense shearing/biotitization & qtz/carb. veining (high strain zones).</i>	37.00	38.50	J701609	1.50	0.018
		<i>35.8-46.0m: NSV/10.2m</i>	38.50	40.00	J701610	1.50	0.114
		<i>42.0-45.0m: high strain zone w/ 15% qtz/carb veins @ 45 degrees surrounded by strongly sheared & chloritized (30 degrees) dioritew/trace Py</i>	40.00	41.50	J701611	1.50	0.021
		<i>46.0-49.0m: 0.208 gpt Au/3.0m</i>	41.50	43.00	J701612	1.50	0.045
		<i>49.0-62.5m: NSV/17m</i>	43.00	44.50	J701613	1.50	0.017
		<i>51.5-55.8m: moderate strain zone w/ local str. chlorite & occasional str biotite alteration and only 1-2% Py locally over 10-20cm widths adjacent to qtz//carb veinlets. Lowere contact chilled & chloritized @ 20n degrees.</i>	44.50	46.00	J701614	1.50	0.056
			46.00	47.50	J701615	1.50	0.126
			47.50	49.00	J701616	1.50	0.290
			49.00	50.50	J701617	1.50	0.027
			50.50	52.00	J701618	1.50	0.006
			52.00	53.50	J701619	1.50	0.012
			53.50	55.00	J701620	1.50	0.013
			55.00	56.50	J701622	1.50	0.027
			56.50	58.00	J701623	1.50	0.028
			58.00	59.50	J701624	1.50	0.030
			59.50	61.00	J701625	1.50	0.010
			61.00	62.50	J701626	1.50	0.009
62.50	84.00	M8t.ch.c	62.50	63.00	J701627	0.50	-0.005
		<i>Talc/chlorite schist (Cadillac Deformation Zone) with well foliated & qtz.carb veinlet typically "striped" appearance. Facies varies from more chloritic in initial 4m to more talc/chl rich sections further downhole as qtz/carb veining picks up from about 68m . Over all Py content <1%.</i>	63.00	64.50	J701628	1.50	0.009
		<i>62.5-66.0m: NSV/3.5m</i>	64.50	66.00	J701629	1.50	0.015
		<i>66.0-67.5m: 2.04 gpt Au/1.5m</i>	66.00	67.50	J701630	1.50	2.040
		<i>isolated, narrow geochemially anomalous gold values @:</i>	67.50	69.00	J701631	1.50	0.025
		<i>69.0-70.5m: 0.152 gpt Au/1.5m</i>	69.00	70.50	J701632	1.50	0.152
		<i>75.0-76.5m: 0.302 gpt Au/1.5m</i>	70.50	72.00	J701633	1.50	0.028
		<i>81.0-82.5m: 0.286 gpt Au/1.5m</i>	72.00	73.50	J701634	1.50	0.007
			73.50	75.00	J701635	1.50	0.006
			75.00	76.50	J701636	1.50	0.304
			76.50	78.00	J701637	1.50	0.036
			78.00	79.50	J701638	1.50	0.044
			79.50	81.00	J701639	1.50	0.025
			81.00	82.50	J701640	1.50	0.286

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			82.50	84.00	I727155	1.50	0.065
84.00	97.00	I2J	84.00	86.15	I727254	2.15	0.345
		<i>Mod. to strongy magnetic, f.g.to m.g. massive, variably chloritized or silicified leuco-diorite. ("Amphi Syenite?")</i>	86.15	87.90	I727153	1.75	0.127
		<i>84.0-86.15m: 0.345 gpt Au/2.15m</i>	87.90	89.10	H906687	1.20	0.687
		<i>84.0-85.0m:strongly chloritized margin</i>	89.10	89.40	I727156	0.30	0.374
		<i>85.0-86.3:section w/ xenoliths of tac/chl.schist</i>	89.40	90.50	H906688	1.10	2.080
		<i>86.15-87.9m: mod. silicified lueco-diorite & 1-2% dissem Py:</i>	90.50	92.00	I727157	1.50	0.208
		<i>0.127 gpt Au/1.75m</i>	92.00	93.50	I727158	1.50	0.268
		<i>87.9-89.1m: intensely silic. leuco-diorite & 2& dissem. Py:</i>	93.50	95.00	I727159	1.50	16.200
		<i>0.687 gpt Au/1.2m</i>	95.00	97.00	I727161	2.00	0.404
		<i>89.4-90.5m: sectioin w/ 3% v.c.g. Py/Po in a few</i>					
		<i>white/transluscent veinlets. The sulphides occur on</i>					
		<i>the margins of the "felsic" looking intrusion: 2.08</i>					
		<i>gpt</i>					
		<i>Au/1.1m</i>					
		<i>90.5-97.0m: 3.97 gpt Au/6.5m including 16.2 gpt Au/1.5m from</i>					
		<i>93.5-95.0m</i>					
97.00	105.00	M8t.ch.c	97.00	98.50	I727162	1.50	0.105
		<i>Talc/chlorite /carbonate schist with characteristic white & grey banding(@25</i>	98.50	100.70	I727163	2.20	0.025
		<i>degrees) due to qtz/carb. veinlet injections, now strongly contorted. Generally</i>	100.70	101.70	H906689	1.00	1.615
		<i>very sulphide lean.</i>	101.70	103.50	I7275164	1.80	0.029
		<i>97.0-100.7m: 0.06/3.7m</i>	103.50	104.60	H906690	1.10	1.170
		<i>100.6-101.6m:chloritied dark green massive, strongly magnetic diorite</i>	104.60	105.00	I727165	0.40	0.059
		<i>(magnetite in groundmass) w/ 2% coarse grained pyritic pyrrhotite (w/</i>					
		<i>interstitial magnetite): 1.615 gpt Au/1.0m</i>					
		<i>101.6-105.0m: 0.40 gpt Au/3.4m including 1.17 gpt/1.1m</i>					
105.00	108.60	I2FP	105.00	106.50	H906691	1.50	0.339
		<i>Light grey to pinkish coloerd intensely silicified feldspar phyric, massive</i>	106.50	108.00	H906692	1.50	1.025
		<i>"leuco-diorite"(FP "Amphi Syenite" intrusion?) w/ 3% dissem. m.g. Py.</i>	108.00	108.60	H906693	0.60	0.763
		<i>105.0-108.6m: 0.716 gpt Au/3.6m</i>					
108.60	221.60	M8t.ch.c	108.60	109.60	I727166	1.00	0.022
		<i>Well banded (35-45 degrees), very strongly deformed, soft, qtz/carb vein rich</i>	109.60	111.10	I727167	1.50	0.138
		<i>(15-18%) talc/chlorite schist. Notable refolding of dominat schistosit to form</i>	111.10	112.60	I727201	1.50	0.256
		<i>axial planar crenulation features @ 90 degrees. MOderately magnetic and</i>	112.60	114.10	I727202	1.50	0.078
		<i>overall Py content </=1%. Local weak biotite alteration at various locations</i>	114.10	115.80	I727203	1.70	0.100
		<i>within this thick sequence.</i>	115.80	117.30	I727204	1.50	0.030
		<i>108.6-112.6m: 0.153 gptAu/4.0m</i>	117.30	118.80	J701641	1.50	0.045
		<i>therefore interval 84.0-112.6m = 1.37 gpt Au/28.6m</i>	118.80	120.30	J701642	1.50	0.020
		<i>or</i>	120.30	121.80	J701643	1.50	0.019
		<i>84.0--108.6m= 1.45 gpt Au/24.6m</i>	121.80	123.30	J701644	1.50	0.011

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Note: a) 20 cm clay fault gouge at commencement of talc/chl schist may explain the absence (structural removal/displacement?) of the anticipated coarse grained "pyritic pyrrhotite" as a continuum of the sulphide halo noted in the upper contact one of the silicified "Amphi Syenite" @ 84.0m & 105.0m.</i>	123.30	124.80	J701645	1.50	0.014
			124.80	126.30	J701646	1.50	0.031
			126.30	127.80	J701647	1.50	0.015
			127.80	129.30	J701648	1.50	0.008
		<i>b) Schistosity @ 60 degrees for fault slippage plane & drillers record 20 cm of lost core in fault zone.</i>	129.30	130.80	J701649	1.50	0.007
			130.80	132.30	J701650	1.50	-0.005
		<i>112.6-192.4m: NSV/ 79.8m</i>	132.30	133.80	J701651	1.50	0.012
		<i>180.0-190.0m: schistosity mostly @ 20-40 degrees,</i>	133.80	135.30	J701652	1.50	0.005
		<i>locally 0-15 degrees. Crenulation axes of dominant schistosity @ 70-80 degrees.</i>	135.30	136.80	J701653	1.50	0.012
			136.80	138.30	J701654	1.50	0.008
		<i>192.4-194.0m: 1.195 gpt Au/1.6m</i>	138.30	139.80	J701655	1.50	-0.005
		<i>194.0-208.0m: NSV/ 14.0m</i>	139.80	141.30	J701656	1.50	-0.005
		<i>208.0-209.25m: 0.29 gpt Au/1.25m</i>	141.30	142.80	J701657	1.50	-0.005
		<i>209.25-221.60m: NSV/12.35m</i>	142.80	144.30	J701658	1.50	-0.005
			144.30	145.80	J701659	1.50	-0.005
			145.80	147.30	J701660	1.50	-0.005
			147.30	148.80	J701662	1.50	-0.005
			148.80	150.30	J701663	1.50	0.008
			150.30	151.80	J701664	1.50	-0.005
			151.80	153.30	J701665	1.50	-0.005
			153.30	154.80	J701666	1.50	-0.005
			154.80	156.30	J701667	1.50	0.005
			156.30	157.80	J701668	1.50	0.013
			157.80	159.30	J701669	1.50	0.047
			159.30	160.80	J701670	1.50	0.019
			160.80	162.30	J701671	1.50	0.051
			162.30	163.80	J701672	1.50	0.029
			163.80	165.30	J701673	1.50	0.032
			165.30	166.80	J701674	1.50	0.026
			166.80	168.30	J701675	1.50	0.014
			168.30	169.80	J701676	1.50	-0.005
			169.80	171.30	J701677	1.50	0.027
			171.30	172.80	J701678	1.50	0.032
			172.80	174.30	J701679	1.50	0.008
			174.30	175.80	J701680	1.50	0.015
			175.80	177.30	J701682	1.50	0.017
			177.30	178.80	J701683	1.50	0.006
			178.80	180.30	J701684	1.50	-0.005
			180.30	181.80	J701685	1.50	0.019
			181.80	182.55	J701686	0.75	0.029
			182.55	184.00	H906875	1.45	0.012

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			184.00	185.00	H906876	1.00	0.055
			185.00	185.65	H906877	0.65	0.067
			185.65	186.60	H906878	0.95	0.024
			186.60	187.45	H906879	0.85	0.015
			187.45	188.95	H906881	1.50	0.015
			188.95	189.75	H906882	0.80	0.012
			189.75	190.20	H906883	0.45	0.007
			190.20	190.60	H906884	0.40	0.019
			190.60	190.90	H906885	0.30	0.034
			190.90	192.40	H906886	1.50	0.044
			192.40	194.00	H906887	1.60	1.195
			194.00	194.25	H906888	0.25	0.056
			194.25	194.75	H906889	0.50	0.038
			194.75	196.00	H906890	1.25	0.046
			196.00	197.25	H906891	1.25	0.015
			197.25	198.10	H906892	0.85	0.023
			198.10	198.60	H906893	0.50	0.012
			198.60	199.20	H906894	0.60	0.006
			199.20	199.50	H906895	0.30	0.011
			199.50	199.95	H906896	0.45	0.021
			199.95	200.55	H906897	0.60	0.070
			200.55	201.10	H906898	0.55	0.020
			201.10	202.00	H906899	0.90	0.027
			202.00	202.80	I727001	0.80	0.046
			202.80	204.00	I727002	1.20	0.032
			204.00	204.90	I727003	0.90	0.129
			204.90	205.75	I727004	0.85	0.049
			205.75	206.35	I727005	0.60	0.040
			206.35	207.05	I727006	0.70	0.074
			207.05	207.50	I727007	0.45	0.034
			207.50	208.00	I727008	0.50	0.093
			208.00	208.45	I727009	0.45	0.473
			208.45	209.25	I727010	0.80	0.189
			209.25	210.25	I727011	1.00	0.045
			210.25	211.00	I727012	0.75	0.037
			211.00	212.50	I727013	1.50	0.037
			212.50	214.00	I727014	1.50	0.018
			214.00	215.50	I727015	1.50	0.011
			215.50	217.00	I727016	1.50	0.021
			217.00	218.50	I727017	1.50	0.009
			218.50	220.00	I727018	1.50	0.007

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			220.00	220.65	I727019	0.65	0.011
			220.65	221.60	I727021	0.95	0.019
221.60	276.40	V2J	242.50	244.00	I727022	1.50	0.018
		<i>Dark green, aphanitic, wkly to mod. magnetic sheared(25-35 degrees) & very weakly pyritic mafic (andesite) flow units hosting 5-8% wispy foliation parallel qtz/carb. veinlets.</i>	244.00	245.20	I727023	1.20	0.028
		<i>@ 221.6m: 5cm clay fault gouge.</i>	245.20	246.40	I727024	1.20	0.023
		<i>241.7-245.2m: talcose bearing more finely laminate dsection</i>	246.40	247.40	I727025	1.00	0.014
		<i>242.5-245.2m: 0.023 gp Au/2.7m :10cm clay rich fault gouge @ 45 degrees</i>	247.40	248.50	I727026	1.10	0.007
		<i>245.2-246.4m: qtz/pink carb.veinlet injected chloritized andesite w/ 3-5% Py: 0.023 gpt Au/1.2m</i>	248.50	249.20	I727027	0.70	0.012
		<i>246.4-276.0m: sheared, strongly magnetic portion of andesite sequence with locally & occasionally 3-6% f.g.to c.g. Py (tr Po) over 0.5-1.0m intervals but generally low Py overall(1-2%) : NSV/29.6m</i>	249.20	250.50	I727028	1.30	0.012
		<i>264.8-268.3m: section w/ 40 cm pinkish qtz/carb/tourm/Py dilation type vein with 20cm outer py/tourmaline/chlorite border (in andesite) adjacent to vein.</i>	250.50	251.10	I727029	0.60	0.025
		<i>270.2-274.9m: more talcose & possibly sericitic(?) rich band within strongly andesite.</i>	251.10	251.70	I727030	0.60	0.014
			251.70	252.20	I727031	0.50	0.043
			252.20	253.00	I727032	0.80	0.010
			253.00	254.50	I727033	1.50	0.009
			254.50	255.05	I727034	0.55	0.011
			255.05	256.35	I727035	1.30	0.008
			256.35	256.70	I727036	0.35	0.029
			256.70	258.05	I727037	1.35	0.009
			258.05	258.35	I727038	0.30	0.016
			258.35	258.75	I727039	0.40	0.005
			258.75	259.50	I727041	0.75	0.008
			259.50	260.10	I727042	0.60	0.009
			260.10	261.50	I727043	1.40	-0.005
			261.50	262.75	I727044	1.25	-0.005
			262.75	264.00	I727045	1.25	0.010
			264.00	265.00	I727046	1.00	0.017
			265.00	265.55	I727047	0.55	0.049
			265.55	265.90	I727048	0.35	0.035
			265.90	267.20	I727049	1.30	0.091
			267.20	267.75	I727050	0.55	0.043
			267.75	269.00	I727051	1.25	0.037
			269.00	270.20	I727052	1.20	0.021
			270.20	271.00	I727053	0.80	0.010
			271.00	272.50	I727054	1.50	0.008
			272.50	274.00	I727055	1.50	0.008
			274.00	274.90	I727056	0.90	0.009
			274.90	276.00	I727057	1.10	0.011
276.40	284.00	I3A					
		<i>Dark green, med. grained, massive, homogeneous & strongly magnetic mostly undeformed gabbro w/ 1-2% fracture controlled Py.</i>					
		<i>281.5-283.1: xenolith /embayment of strongly sheared mafic and talcose volcanic</i>					

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>w/5-6% qtz/carb. veinlets parallel to foliation @ 40 degrees.</i>					
		<i>283.1-284.0 : sheared portion of gabbro.</i>					
284.00	284.80	M8t.ch					
		<i>Narrow band of foliated, talcose volcanics</i>					
284.80	290.80	I2J					
		<i>Light grey, fine to med, grained locally feldspar phyric , non magnetic</i>					
		<i>"leuco-diorite"</i>					
290.80	548.00	V2J	293.30	293.75	H906694	0.45	0.062
		<i>Aphanitic, mod. magnetic, weakly to moderately sheared & chloritized andesite.</i>	293.75	295.25	H906695	1.50	0.012
			295.25	296.75	H906696	1.50	0.010
		<i>293.3-301.5m: external alteration halo to preceding diorite(284.8-290.8)</i>	296.75	298.25	H906697	1.50	0.021
		<i>consisting of blotchy black tourmaline/Py veins (5-10cm) & shear type veinlets</i>	376.80	377.70	I727058	0.90	0.025
		<i>containing 3-4% tourmaline & 1-2% Py.</i>	377.70	378.75	I727059	1.05	0.073
		<i>@ 298m: appearance of acicular actinolite and fine idiomorphic magnetite in</i>	378.75	379.55	I727061	0.80	1.515
		<i>groundmass of volcanics.</i>	379.55	380.90	I727062	1.35	0.016
		<i>290.8-337.0m: section with very weak deformation and almost no veins.</i>	380.90	381.80	I727063	0.90	0.021
		<i>337.0-354.0m: Higher strain zone with schistosity @ 25-44 degrees. 5-8% shear</i>	381.80	382.90	I727064	1.10	0.018
		<i>type qtz/carb. veinlets & occasional 10cm white qtz(tr Py) dilation type veins.</i>	382.90	383.30	I727065	0.40	0.011
		<i>Volcanics mod. to strongly magnetic but very sulphide lean(1% vein margin type</i>	383.30	384.60	I727066	1.30	0.054
		<i>Py).</i>	384.60	385.55	I727067	0.95	0.383
		<i>345.5-346.0: tectonic sliver of talc/chl schist</i>	385.55	386.80	I727068	1.25	0.021
			386.80	387.25	I727069	0.45	0.019
		<i>within sheared andesite.</i>	387.25	388.00	I727070	0.75	0.012
		<i>363.0-369.5m: Higher strain zone yet with more pronounced schistosity @ 40</i>	388.00	388.80	I727071	0.80	0.009
		<i>degrees & occasional 2-3 cm dilation qtz/carb/tr Py veins .</i>	388.80	389.70	I727072	0.90	0.011
		<i>376.0-427.0m: 51 samples taken (gen 0.5-1.5m in length) with no significant or</i>	389.70	390.10	I727073	0.40	0.022
		<i>anomalous values except for these isolated values:</i>	390.10	391.40	I727074	1.30	0.008
			391.40	392.95	I727075	1.55	0.013
		<i>378.75-379.55m: pink carb veinlets in andes. & 1-3%</i>	392.95	394.00	I727076	1.05	0.010
		<i>fine Py: 1.515 gpt Au/0.8m</i>	394.00	395.30	I727077	1.30	0.019
		<i>384.6-385.55m: minor veining, trace Py in andesite:</i>	395.30	395.60	I727078	0.30	0.019
		<i>0.383 gpt Au/0.95m</i>	395.60	396.95	I727079	1.35	0.025
		<i>412.45-412.85m: qtz/carb/magnetite veinlet in</i>	396.95	397.70	I727081	0.75	0.010
		<i>andesite w/ weak biotite alteration along margins:</i>	397.70	398.50	I727082	0.80	0.009
		<i>0.711 gpt Au/0.40m</i>	398.50	398.80	I727083	0.30	0.015
		<i>444.0-479.0m: mod. sheared, chloritized and patchy biotite alteration in</i>	398.80	400.00	I727084	1.20	0.012
		<i>hyaloclastite bands (5-10cm) where fine to coarse rounded Py crystals are found</i>	400.00	401.50	I727085	1.50	0.018
		<i>along with tourmaline/chlorite & qtz/carb gangue. Magnetite/actinolite</i>	401.50	402.70	I727086	1.20	0.015
		<i>porphyroblasts consistently present. Schistosity @ 45 degrees.</i>	402.70	403.50	I727087	0.80	0.087
		<i>446.8-453.1m: NSV/6.6m</i>	403.50	404.50	I727088	1.00	0.088
		<i>480.0-511.0: deformation progressively diminishing down hole with qtz/carb</i>	404.50	405.60	I727089	1.10	0.012

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>veinlets becoming more rare (2% overall). Epidote also common as fill material</i>	405.60	406.05	I727090	0.45	0.008
		<i>in hyaloclastite bands. Volcanis here only weakly to non magnetic.</i>	406.05	407.50	I727091	1.45	0.024
		<i>511.0-548.0m: strongly magnetic section in weakly sheared, massive &</i>	407.50	409.15	I727092	1.65	0.014
		<i>pillowed(?) flows. Occasional sulphide free white qtz veins(8-12cm in width).</i>	409.15	409.85	I727093	0.70	0.016
		<i>Schistosity @ 45 degrees.</i>	409.85	410.45	I727094	0.60	0.033
		<i>539..15-541.2m : NSV/2.05m</i>	410.45	411.00	I727095	0.55	0.022
		<i>542.8-543.15m: centred over 7cm white qtz vein</i>	411.00	412.45	I727096	1.45	0.021
		<i>w/ 15cm pyritic halo on either side of vein returned</i>	412.45	412.85	I727097	0.40	0.711
			412.85	413.80	I727098	0.95	0.018
		<i>an assay of 2.58 gpt Au/0.35m</i>	413.80	415.00	I727099	1.20	0.010
			415.00	416.50	I727101	1.50	0.023
			416.50	418.00	I727102	1.50	0.005
			418.00	419.50	I727103	1.50	0.016
			419.50	421.00	I727104	1.50	0.008
			421.00	422.10	I727105	1.10	0.011
			422.10	423.00	I727106	0.90	0.033
			423.00	424.00	I727107	1.00	0.013
			424.00	425.10	I727108	1.10	0.009
			425.10	425.60	I727109	0.50	0.007
			425.60	427.00	I727110	1.40	0.006
			427.00	427.60	I727111	0.60	0.007
			446.80	448.30	I727208	1.50	0.013
			448.30	449.80	I727206	1.50	0.015
			449.80	451.30	I727205	1.50	0.015
			451.30	452.10	H906698	0.80	0.113
			452.10	453.10	I727209	1.00	0.020
			535.15	536.70	J701688	1.55	0.018
			536.70	538.20	J701689	1.50	0.130
			538.20	539.70	J701690	1.50	0.032
			539.70	541.20	J701691	1.50	0.165
			541.20	542.80	I727207	1.60	0.106
			542.80	543.15	H906699	0.35	2.580
			543.15	544.65	I727210	1.50	0.071
			544.65	546.15	I727211	1.50	0.094
			546.15	548.00	I727212	1.85	0.028
548.00	548.00	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-07

NORTHING	5337996.000	LENGTH (M)	443.30
EASTING	709510.000	DIP	-43.5
ELEVATION (M)	326.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE 32D01

CLAIM NUMBER C007881

REGION Abitibi, Qubec

FIELD LOCATION Line 9+60E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/07/17

DATE STARTED 2010/06/21

DATE FINISHED 2010/06/30

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-43.50
DEPTH	40.00	AZIMUTH	28.30	DIP	-42.30
DEPTH	145.00	AZIMUTH	29.20	DIP	-41.10
DEPTH	247.00	AZIMUTH	27.10	DIP	-38.20
DEPTH	349.00	AZIMUTH	25.00	DIP	-35.60
DEPTH	440.00	AZIMUTH	22.40	DIP	-30.20

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	13.60	Casing					
13.60	59.05	V2J	15.50	15.90	I727112	0.40	0.013
		<i>Finely bedded (45 degrees) andesite tuff with magnetite/biotite rich layers between chl schist sections. Lower contact displays oxidation & increased qtz/carb. veining (50 degrees).</i>	21.00	21.55	I727113	0.55	0.027
		<i>15.5-15.9m: 10cm qtz/car. vein in foliation w/tr-1% Py:NVS/0.4m</i>	31.80	32.60	I727114	0.80	0.005
		<i>21.0-21.55: as above: 0.027 gpt Au/0.55m</i>	39.30	40.55	I727115	1.25	0.005
			40.55	41.50	I727116	0.95	0.005
			41.50	42.50	I727117	1.00	0.006
			53.00	54.50	J727721	1.50	0.007
		<i>21.55-59.05m: foliated/sheared andesite: med. green, f.g. to m.g. andesite flow sequence with local hyaloclastite & interbedded tuffaceous bands with strong qtz/carb. veining. Some veinlets display a brick red (hematitic?) alter. in the carbonates. Tr-2% Py most often as pyritic halos around the veinlets</i>	54.50	56.00	J727722	1.50	0.008
			56.00	57.50	J727723	1.50	-0.005
		<i>31.8-42.5m: 4 random samples: NSV</i>	57.50	59.00	J727724	1.50	0.009
		<i>53.0-59.0m: NSV/6.0m</i>					
		<i>59.0m: possibly a fault contact</i>					
			59.00	60.50	J727725	1.50	0.173
59.05	69.20	M8t.ch.c	60.50	62.00	J727726	1.50	0.077
		<i>Fine to med. grained, strongly foliated (50 degrees), typically "white striped", soapy feel, talc/chlorite schist with local overprint of chl/biotite alteration. Trace -1% dissemin. Py.</i>	62.00	63.50	J727727	1.50	0.098
		<i>@64.6m: 10 cm chl/talc rubble- likely a fault zone.</i>	63.50	65.00	J727728	1.50	0.025
		<i>59.0-69.2m: 0.065 gpt Au/10.2m</i>	65.00	66.50	J727729	1.50	0.051
			66.50	68.00	J727730	1.50	0.011
			68.00	69.20	J727731	1.20	0.022
69.20	78.40	M8ch	69.20	70.70	J727732	1.50	0.083
		<i>Fine to med. grained, mod. magnetic chlorite schist w/ minor diorite intrusions.</i>	70.70	72.20	J727733	1.50	0.281
		<i>Foliation @ 40 degrees and local biotite alteration. Diorite sections relatively massive. Note pink carbonates in the veinlets. Tr-1% Py, slightly higher in the diorites. Biotitic sections less magnetic.</i>	72.20	73.70	J727734	1.50	0.030
		<i>69.2-74.6m: 0.109 gpt Au/5.4m</i>	73.70	74.60	J727735	0.90	0.045
		<i>74.6-76.0m: chl/bio schist w/25cm diorite dike, pink veinlets & 1-2% Py: NSV/1.4m</i>	74.60	76.00	I727118	1.40	0.029
		<i>76.9-78.4m: as above: 0.064 gpt Au/1.4m</i>	76.90	78.40	I727119	1.50	0.064
78.40	81.90	I2J	78.40	79.55	I727121	1.15	0.104
		<i>Med. grained, grey to pinkish, weakly foliated (40 degrees) diorite. Note pink carb. veinlets over 1 m near upper contact. Up to 3% dissemin. & bleby Py</i>	79.55	81.05	J727736	1.50	0.148
		<i>78.4-81.9m: 0.166 gpt Au/3.5m</i>	81.05	81.90	J727737	0.85	0.185
81.90	90.95	M8ch	81.90	83.40	J727738	1.50	0.248
		<i>Green to grey green, moderately foliated (40 degrees) chlorite schist w/ minor talc/chlorite schist intervals. Locally, some bands have strong biotite alteration and overall, mod. carbonated trace -1% Py.</i>	83.40	84.90	J727739	1.50	0.535
			84.90	86.40	J727740	1.50	0.309
			86.40	87.90	J727741	1.50	0.075
		<i>81.9-86.4m: 0.364 gpt Au/4.5m</i>	87.90	89.40	J727742	1.50	0.036

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Note when combining the above gold mineralization with adjacent diorite mineralization, the total mineralized interval is: 0.267 gpt Au/8.0m from 78.4-86.4m</i>	89.40	90.95	J727743	1.55	0.126
90.95	120.85	M8t.ch.c	90.95	92.15	I727122	1.20	0.027
		<i>Rubbly, talc/chlorite schist, locally chlorites &/or biotitized. Strongly foliated (30-40 degrees) & crenulated & shoping typical "striped" appearance. Sporatic qtz.carb and trace -1% Py.</i>	92.15	93.20	I727123	1.05	0.034
		<i>92.15-92.7m: likely fault zone consisting of chlorite mud and badly crubbled core.</i>	93.20	93.80	I727124	0.60	0.024
		<i>90.95-97.20m: 0.032 gpt Au/6.25m</i>	93.80	95.00	I727125	1.20	0.022
		<i>97.2-103.70m: Camp Zone Equivalent</i>	95.00	96.00	I727126	1.00	0.054
		<i>97.2-98.1m: wk chl.bio alter in talc/chl schist</i>	96.00	97.20	I727127	1.20	0.032
		<i>qtz/carb veilets & Tr Py: 0.016 gpt Au/0.9m</i>	97.20	98.10	H906929	0.90	0.016
		<i>98.1-99.1m: as above: 0.071 gpt Au/1.0m</i>	98.10	99.10	H906930	1.00	0.071
		<i>99.1-99.75m: as above: 0.128 gpt Au/0.65m</i>	99.10	99.75	H906931	0.65	0.128
		<i>99.75-100.55m: as above:0.102 gpt Au/0.8m</i>	99.75	100.55	H906932	0.80	0.102
		<i>100.55-101.30m: as above: 0.111 gpt Au/0.75m</i>	100.55	101.30	H906933	0.75	0.111
		<i>or 0.112 gpt Au/2.2m from 99.1-101.30m</i>	101.30	101.90	H906934	0.60	0.060
		<i>101.30-103.7m: as above: 0.144 gpt Au/ 2.4m</i>	101.90	102.60	H906935	0.70	0.024
		<i>103.7-108.15m:as above: 0.048 gpt Au/4.45m</i>	102.60	103.70	H906936	1.10	0.266
		<i>108.15-110.0m: as above: 0.329 gpt Au/1.85m</i>	103.70	105.30	H906937	1.60	0.067
		<i>110.0-110.40m: as above, but 3-5% Py: 14.05 gpt Au/0.40m</i>	105.30	105.60	H906938	0.30	0.021
		<i>or: 2.90 gpt Au/2.25m from 108.15-110.40m: no scheelite noted.</i>	105.60	106.00	H906939	0.40	0.034
		<i>110.40-114.6m: 0.036 gpt Au/4.2m</i>	106.00	107.00	H906941	1.00	0.032
		<i>114.6-120.85m: unit grades into a dominantly chlorite schist with minor talc : NSV/6.25m</i>	107.00	107.70	H906942	0.70	0.037
			107.70	108.15	H906943	0.45	0.096
			108.15	108.90	H906944	0.75	0.171
			108.90	110.00	H906945	1.10	0.437
			110.00	110.40	H906946	0.40	14.050
			110.40	111.10	H906947	0.70	0.075
			111.10	112.10	H906948	1.00	0.032
			112.10	112.90	H906949	0.80	0.032
			112.90	113.30	H906950	0.40	0.034
			113.30	113.70	H906801	0.40	0.018
			113.70	114.60	H906802	0.90	0.016
			114.60	115.35	H906803	0.75	0.016
			115.35	116.45	H906804	1.10	0.019
			116.45	117.30	H906805	0.85	0.016
			117.30	118.35	H906806	1.05	0.024
			118.35	119.45	H906807	1.10	0.011
			119.45	119.75	H906808	0.30	0.045
			119.75	120.60	H906809	0.85	0.024
			120.60	120.85	H906810	0.25	0.056
120.85	443.30	V2J	120.85	121.60	H906811	0.75	0.023

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Med. green, f.g. to m.g. strongly foliated db/sheared (50 degrees) andesite</i>	121.60	122.70	H906812	1.10	0.021
		<i>sequence w/ abundant qtz/carb. veinlets and overall minor Py. F.Lows wkly</i>	122.70	123.15	H906813	0.45	0.061
		<i>magnetic to 153m then increases down hole as actinolite porphyroblasts make</i>	123.15	124.30	H906814	1.15	0.014
		<i>their appearance.</i>	124.30	125.35	H906815	1.05	0.029
		<i>120.85-125.35m: Mostly Tr Py NSV/4.5m</i>	125.35	125.75	H906816	0.40	0.166
		<i>124.30-125.35m: 5-7% finely disseminated Py</i>	125.75	126.60	H906817	0.85	0.011
		<i>125.35-125.75m: Pinkish qtz/carb. veinlets & 4-5% Py: 0.166 gpt Au/0.40m</i>	126.60	128.00	H906818	1.40	-0.005
		<i>125.75-128.0m: Tr Py NSV/2.25m</i>	132.95	133.30	I727128	0.35	0.048
		<i>132.95-135.25m: chlorite/biotite schist, strongly carbonated w fair amount</i>	133.30	133.65	I727129	0.35	0.203
		<i>of foliation parallel & cross cutting qtz/carb. veinlet w/ 3-5% Py closely</i>	133.65	134.70	I727130	1.05	0.053
		<i>associated w/ qtz/carb veinlets.</i>	134.70	135.25	I727131	0.55	0.273
		<i>133.30-135.25m: 0.14 gpt Au/1.95m</i>	135.25	136.75	J727745	1.50	0.008
		<i>135.25-142.75m: NSV/7.5m</i>	136.75	138.25	J727746	1.50	-0.005
		<i>Seven random samples focussing on wkly pyritic, widely spaced qtz/carb.</i>	138.25	139.75	J727747	1.50	0.071
		<i>veinlets between 162.25 & 207.35, returned NSV</i>	139.75	141.25	J727748	1.50	0.023
		<i>283.0-366.25m: generally massive to wkly foliated (50 degrees) flows w/ lesser</i>	141.25	142.75	J727749	1.50	0.015
		<i>hyaloclastic bands (10cm-2m rarely) and w/ local weak biotite alteration and</i>	162.25	163.00	I727132	0.75	0.051
		<i>minor qtz/carb/epidote, minor Py. Sulphides overall in, 1% although will rarely</i>	175.80	176.45	I727133	0.65	0.025
		<i>reach 5% over very narrow widths near the qtz/carb veinlets.</i>	176.45	177.10	I727134	0.65	0.031
		<i>283.2-284.1m: weak bio. alter., pink carb. in veinlets, 1-2% Py: 0.145 gpt</i>	177.10	177.80	I727135	0.70	0.020
		<i>Au/0.90m</i>	205.55	206.45	I727136	0.90	0.005
		<i>292.7-293.15m: qtz/carb/tourmaline veining w/ 1-3% Py, trace Po: 0.248 gpt Au/0.45m</i>	206.45	206.85	I727137	0.40	0.007
		<i>293.15-302.55m: as above: NSV/9.4m</i>	206.85	207.35	I727138	0.50	0.026
		<i>302.55-303.55m: as above: 0.379 gpt Au/1.0m</i>	283.20	284.10	I727139	0.90	0.145
		<i>303.55-316.75m: as above: NSV/13.2m</i>	292.70	293.15	I727141	0.45	0.248
		<i>316.75-326.80m: as above: 0.377 gpt Au/10.05m</i>	293.15	293.70	I727142	0.55	0.042
		<i>326.80-335.50m: andes. + qtz/carb veinlets & trace Py: NSV/8.7m</i>	293.70	294.75	I727143	1.05	0.036
		<i>335.5-337.40m: as above: 0.977 gpt Au/1.9m</i>	294.75	296.75	J727750	2.00	0.016
		<i>337.8-338.2m: 2-3cm qtz/carb. veinlets & 2-3% Py: 0.079 gpt</i>	296.75	298.75	J727751	2.00	0.006
		<i>Au/0.4m</i>	298.75	300.75	J727752	2.00	0.022
		<i>338.2-349.55m: section of talc/chl schist & qtz.carb veinlets &</i>	300.75	302.55	J727753	1.80	0.064
		<i>trace Py: NSV/ 11.35m</i>	302.55	303.55	I727144	1.00	0.379
		<i>349.55-352.3m: andesite & wk biotite, minor qtz/carb veinlets,</i>	303.55	305.50	J727754	1.95	0.041
		<i>trace Py: 0.98 gpt Au/2.75m</i>	305.50	307.50	J727755	2.00	0.073
		<i>352.3-366.25m: andes. & str bio., tr Py: NSV/13.95m</i>	307.50	309.50	J727756	2.00	0.066
		<i>371.0-375.5m: bleached looking andesite</i>	309.50	310.50	I727145	1.00	0.090
		<i>386.2-388.0m: carbonated shear zone, trace sericite, tr Py: NSV</i>	315.00	315.65	I727146	0.65	0.031
		<i>394.-401.5m: foliated band w/ magnetite crystals, local weak</i>	315.65	316.15	I727147	0.50	0.020
		<i>biotite & sericite, trace Py</i>	316.15	316.75	I727148	0.60	0.037
		<i>394.0-395.0m: NSV/1.0m</i>	316.75	317.35	I727149	0.60	0.665
		<i>433.1-443.3m: foliated/sheared (50 degrees) andesite hosting carbonate veinlets</i>	317.35	318.40	H906819	1.05	0.351

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>parallel & orthogonal to foliation. Epidote,biotite & yellowish carb.</i>	318.40	319.45	H906821	1.05	0.088
		<i>associated with some of the narrow veinlets. Note 1-2% Po in some of the</i>	319.45	320.30	H906822	0.85	0.101
		<i>veinlets as well but only trace amounts of Py.</i>	320.30	320.75	H906823	0.45	2.300
		<i>437.75-438.45m: 1% Po in calcite veinlet: NSV/0.7m</i>	320.75	321.40	H906824	0.65	0.134
			321.40	322.55	H906825	1.15	0.055
			322.55	323.50	H906826	0.95	0.548
			323.50	324.20	H906827	0.70	0.182
			324.20	325.00	H906828	0.80	0.510
			325.00	325.95	H906829	0.95	0.142
			325.95	326.20	H906830	0.25	1.395
			326.20	326.80	H906831	0.60	0.194
			326.80	327.85	H906832	1.05	0.086
			327.85	329.50	H906833	1.65	0.022
			329.50	330.60	H906834	1.10	0.030
			330.60	331.60	H906835	1.00	0.032
			331.60	332.90	H906836	1.30	0.010
			332.90	334.20	H906837	1.30	0.008
			334.20	335.50	H906838	1.30	0.067
			335.50	336.40	H906839	0.90	1.860
			336.40	337.40	H906841	1.00	0.180
			337.40	337.80	H906842	0.40	0.099
			337.80	338.20	H906843	0.40	0.079
			338.20	338.60	H906844	0.40	0.030
			338.60	339.05	H906845	0.45	0.081
			339.05	339.55	H906846	0.50	0.125
			339.55	340.00	H906847	0.45	0.030
			340.00	341.00	H906848	1.00	0.008
			341.00	342.30	H906849	1.30	0.015
			342.30	343.00	H906850	0.70	0.006
			343.00	344.50	H906851	1.50	0.025
			344.50	346.00	H906852	1.50	0.021
			346.00	346.95	H906853	0.95	0.048
			346.95	347.70	H906854	0.75	0.109
			347.70	348.10	H906855	0.40	0.017
			348.10	349.55	H906856	1.45	0.014
			349.55	351.15	H906857	1.60	0.165
			351.15	351.85	H906858	0.70	0.984
			351.85	352.30	H906859	0.45	0.153
			352.30	353.15	H906861	0.85	0.013
			353.15	355.00	H906862	1.85	0.010
			355.00	356.25	H906863	1.25	0.020

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			356.25	357.20	H906864	0.95	0.019
			357.20	358.00	H906865	0.80	0.016
			358.00	359.50	H906866	1.50	0.014
			359.50	361.00	H906867	1.50	0.017
			361.00	361.75	H906868	0.75	0.016
			361.75	362.85	H906869	1.10	0.015
			362.85	363.30	H906870	0.45	0.010
			363.30	364.50	H906871	1.20	0.016
			364.50	365.10	H906872	0.60	0.008
			365.10	365.75	H906873	0.65	0.009
			365.75	366.25	H906874	0.50	0.008
			386.20	388.00	I727150	1.80	-0.005
			394.00	395.00	I727151	1.00	0.014
			437.75	438.45	I727152	0.70	0.006
443.30	443.30	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-06

NORTHING	5337548.000	LENGTH (M)	616.00
EASTING	709973.000	DIP	-50.0
ELEVATION (M)	325.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE	32D01
CLAIM NUMBER	C007892
REGION	Abitibi, Qubec

FIELD LOCATION Line 16+00E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/07/16

DATE STARTED 2010/06/09

DATE FINISHED 2010/06/18

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-50.00
DEPTH	31.00	AZIMUTH	28.20	DIP	-50.10
DEPTH	133.00	AZIMUTH	27.60	DIP	-50.40
DEPTH	235.00	AZIMUTH	26.70	DIP	-50.20
DEPTH	339.00	AZIMUTH	28.30	DIP	-51.50
DEPTH	439.00	AZIMUTH	22.60	DIP	-51.20
DEPTH	541.00	AZIMUTH	15.80	DIP	-46.40
DEPTH	610.00	AZIMUTH	16.80	DIP	-45.00

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	1.50	Casing					
1.50	65.50	S3	20.00	21.50	J727540	1.50	0.009
		<i>Pontiac Greywacke: drak green, f.g., mostly massive, thick bedded,wklt to mod.</i>	21.50	23.00	J727541	1.50	0.008
		<i>magnetic clastic sedimentary sequence. Possibly small garnet (?) porphyroblasti</i>	23.00	24.50	J727542	1.50	0.010
		<i>matrix.</i>	24.50	26.00	J727543	1.50	0.009
		<i>Sulphides 1-2% dissem, m.g, idiomorphic Py tending to concntrate on margins</i>	26.00	27.50	J727544	1.50	0.010
		<i>of centimetric qtz/carb. vein. Wk schistosity @ 20 degrees.</i>	27.50	29.00	J727545	1.50	0.018
		<i>25.0-26.0m: mod. silicification & serictization where greywacke taks on</i>	29.00	30.50	J727546	1.50	0.014
		<i>bleached appearance.</i>	30.50	32.00	J727547	1.50	0.012
		<i>29.5-30.5m: same as above</i>	32.00	34.50	J727548	2.50	0.014
		<i>@34.5m: f.g. specularite in 2mm quartz veinlet.</i>	34.50	35.50	H906657	1.00	0.033
		<i>34.5-35.5m: 1-2cm grey quartz veining running parallel to core axis + 1% Py and</i>	35.50	37.00	H906658	1.50	0.012
		<i>2-3% dissem. f.g.Py in biotite/chlorite altered greywacke: NSV</i>	37.00	38.50	J727549	1.50	0.011
		<i>37.0-55.0m: NSV/ 18.0m</i>	38.50	40.00	J727551	1.50	0.010
		<i>40.0-50.0m: strong angular relationshi between v. low angle</i>	40.00	41.50	J727552	1.50	0.013
		<i>schistosity (0-10 degrees) and bedding attitude @ 30-45 degrees.</i>	41.50	43.00	J727553	1.50	0.009
		<i>45.2-45.5m: low angle 1cm grey quartz veinlet w/ 5%</i>	43.00	44.50	J727554	1.50	0.007
		<i>tourmaline, reddish carbonate or hematitic alteration & 2-3% f.g. Py in vein &</i>	44.50	46.00	J727555	1.50	0.008
		<i>wallrock + wk silicification.</i>	46.00	47.50	J727556	1.50	0.008
			47.50	49.00	J727557	1.50	0.010
			49.00	50.50	J727558	1.50	0.005
			50.50	52.00	J727559	1.50	0.015
			52.00	53.50	J727560	1.50	0.009
			53.50	55.00	J727561	1.50	0.008
			55.00	56.50	J727562	1.50	0.012
			56.50	58.00	J727563	1.50	0.013
			58.00	59.50	J727564	1.50	0.017
			59.50	61.00	J727565	1.50	0.035
			61.00	62.50	J727566	1.50	0.018
			62.50	64.00	J727567	1.50	0.012
			64.00	65.50	J727568	1.50	0.018
65.50	71.50	I2FP	65.50	67.00	J727569	1.50	0.007
		<i>White to pinkish felsic peldspar porphyry. INtrusion is strongly feldspar</i>	67.00	68.50	J727570	1.50	0.030
		<i>phyric , displaying sharpe contacts (Uppper contact @5-10 degrees) with</i>	68.50	70.00	J727571	1.50	0.094
		<i>associated chloritization & pyritization in encasing greywacke. Sulphides in</i>	70.00	71.50	J727572	1.50	0.016
		<i>dike <1%. Note Py/chl filled microfracgtures near lower contact (20 degrees).</i>					
		<i>Only very weakly anoamlous in gold from 68.5-70.0m:0.094 gptAu/1.5m</i>					
71.50	187.50	S3	71.50	72.80	H906659	1.30	0.939
		<i>Pontiac Greywacke:dark grey green, f.g.,generally massive, mostly thick bedded</i>	72.80	73.90	H906661	1.10	0.248
		<i>sequence of sediments. Mod to non magnetic and only weakly deformed.</i>	73.90	74.90	H906662	1.00	3.360
		<i>71.5-72.8m: wkly silicified,chloritic & Pyritic (2-4%); 0.939 gpt Au/1.3m</i>	74.90	76.40	J727574	1.50	0.023

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		72.8-73.9m: chl/bio schist & 50 % qtz/carb veining & 1% Py:0.248 gpt Au/1.1m	76.40	77.90	J727575	1.50	0.025
		73.9-74.9m: finely dissem. f.g Py in matrix of greywacke w/reddish alteration	77.90	79.40	J727576	1.50	0.017
		over 1cm adjacent to fracture: 3.36 gpt Au/1.0m	79.40	80.90	J727577	1.50	0.023
		or	80.90	82.40	J727578	1.50	0.020
		71.5-74.9m: 1.43 gpt Au/3.4m	82.40	83.90	J727579	1.50	0.015
		74.9-168.4m: NSV/93.5m	83.90	85.40	J727580	1.50	0.010
		79.8-80.7m: chl/qtz schist w/ foliation@ 20 degrees.	85.40	86.90	J727581	1.50	0.010
		81.7-83.0m: as above	86.90	88.40	J727582	1.50	0.009
		85.7-85.9m: vuggy qtz/carb/Py/chl veinlet @ 15	88.40	89.90	J727583	1.50	0.007
		degrees	89.90	91.40	J727584	1.50	0.010
		94.3-95.5m: band/bed of chl.bio schist @ 10 degrees. Note	91.40	92.90	J727585	1.50	0.010
		20 degree crenulation schistosity of older schistosity & veins	92.90	94.40	J727586	1.50	0.008
		103.0-118.0: section of greywacke composed of griity layers	94.40	95.90	J727587	1.50	0.007
		within finer shaley horizons & bedding mostly @ 45 degrees. Only minor(3%)	95.90	97.40	J727588	1.50	0.007
		veinlets.	97.40	98.90	J727589	1.50	0.008
		104.4-105.4m: 3-4% dissem. Py	98.90	100.40	J727590	1.50	0.007
		115.6-116.3m: mod. serictized	100.40	101.90	J727591	1.50	0.007
		section & several 1-2cm dilation type & bedding parallel type qtz/carb.	101.90	103.40	J727592	1.50	0.009
		veinlets.	103.40	104.40	J727593	1.00	0.009
		116.3-133.0m: bedding @ 45-60 degrees and hosting 2-3%	104.40	105.40	H906663	1.00	0.007
		dissem. Py.	105.40	106.90	J727594	1.50	-0.005
		117.4-118.9m: 0.235 gpt Au/1.5m	106.90	108.40	J727595	1.50	-0.005
		149.7-151.5m: Qtz vein rich section in structural sliver	108.40	109.90	J727596	1.50	0.006
		of chl.bio.talc schist w/ 1% qtz/carb. veinlets & 2-3% f.g. Py in otherwise	109.90	111.40	J727597	1.50	-0.005
		massive, competent f.g. greywacke	111.40	112.90	J727598	1.50	0.007
		152.5-169.0m: strongly magnetic, m.g. biotite schist	112.90	114.40	J727599	1.50	0.007
		bands(individually 200199cm ea) interbedded with f.g., mod. magnetic massive	114.40	115.90	J727664	1.50	-0.005
		greywacke. Overall, 3-5% bedding parallel qtz/carb. veinlets @ 30 degees & 2-3%	115.90	117.40	J727665	1.50	0.005
		dissem. f.g. Py. Given the impression that the rock strain is progressively	117.40	118.90	J727667	1.50	0.235
		increasing down hole. Magnetitie metasomatism(??) along with recrystallization	118.90	120.40	J727668	1.50	0.006
		of pelitic sediments.	120.40	121.90	J727669	1.50	0.008
		169.0-187.5m: Bio/chl metasomatic zone in mixed greywacke/andesite section	121.90	123.40	J727670	1.50	-0.005
		adjacent to an FP dike below. Bio/chl schists (45 degrees) are mod. magnetic	123.40	124.90	J727671	1.50	-0.005
		and interlayer with chl schist (andesite tuff?) with 2-3% dissem Py throughout	124.90	126.40	J727672	1.50	-0.005
		section.	126.40	127.90	J727673	1.50	0.006
		168.4-172.9m: 0.356 gpt Au/4.5m	127.90	129.40	J727674	1.50	0.007
		180.5-183.0m: 30% white/cream colored dilation	129.40	130.90	J727675	1.50	0.008
		qtz/carb. veins (10-30cm) with weak Py (1%) & the occasional speck of Mo in the	130.90	132.40	J727676	1.50	0.007
		veins.	132.40	133.90	J727677	1.50	0.008
		183.0-185.0m: carbonate (2-4mm) porphyroblasts	133.90	135.40	J727678	1.50	0.012
		developed in bio/chl rich sediments with 2% Py:	135.40	136.90	J727679	1.50	0.015

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt	
		<i>183.0-184.5m: 0.262 gpt Au/1.5m</i>	136.90	138.40	J727680	1.50	0.012	
			138.40	139.90	J727681	1.50	0.051	
			139.90	141.40	J727682	1.50	0.024	
			141.40	142.90	J727683	1.50	0.025	
			142.90	144.40	J727684	1.50	0.026	
			144.40	145.90	J727685	1.50	0.027	
			145.90	147.40	J727687	1.50	0.018	
			147.40	148.90	J727688	1.50	0.019	
			148.90	150.40	J727689	1.50	0.026	
			150.40	151.90	J727690	1.50	0.043	
			151.90	153.40	J727691	1.50	0.020	
			153.40	154.90	J727692	1.50	-0.005	
			154.90	156.40	J727693	1.50	0.026	
			156.40	157.90	J727694	1.50	0.017	
			157.90	159.40	J737695	1.50	0.036	
			159.40	160.90	J727696	1.50	0.014	
			160.90	162.40	J727697	1.50	0.024	
			162.40	163.90	J727698	1.50	0.027	
			163.90	165.40	J727699	1.50	0.044	
			165.40	166.90	J727600	1.50	0.032	
			166.90	168.40	J727601	1.50	0.037	
			168.40	169.90	J727602	1.50	0.464	
			169.90	171.40	J727603	1.50	0.464	
			171.40	172.90	J727604	1.50	0.140	
			172.90	174.40	J727605	1.50	0.054	
			174.40	175.90	J727719	1.50	0.033	
			175.90	177.40	J727720	1.50	0.039	
			177.40	178.90	J727607	1.50	0.021	
			178.90	180.50	J727608	1.60	0.026	
			180.50	181.50	H906664	1.00	0.010	
			181.50	183.00	H906665	1.50	0.019	
			183.00	184.50	H906666	1.50	0.262	
			184.50	186.00	H906667	1.50	0.037	
			186.00	187.60	H906668	1.60	0.062	
187.50	189.30	M8t.ch.b	187.60	189.30	H906669	1.70	0.088	
		<i>Talc/chlorite/biotite/carbonate schist (altered ultramafic flow?) is a foliated (20 degrees) metamorphic rock in contact with the FP intrusion below.</i>						
		<i>187.6-189.3m: 0.088 gpt Au/1.7m</i>						
		<i>189.3-192.3m: 0.240 gpt Au/3.0m</i>						
		<i>198.5-200.0m: 0.139 gpt Au/1.5m</i>						
		<i>202.6-207.1m: 0.216 gpt Au/4.5m</i>						

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
189.30	226.10	I2FP	189.30	190.80	J727609	1.50	0.111
		<i>Med. grey to beige salmon pink colored massive felsic feldspar porphyry (crowded porphyry) crosscut by 10% clear qtz veinlets (10-20mm) containing <1% Mo specks & tiny splashes of <1% Cpy & 1-2% m.g. Py in groundmass. Unit equated to the "Amphi Syenite"</i>	190.80	192.30	J727610	1.50	0.368
			192.30	193.80	J727611	1.50	0.013
			193.80	194.80	J727612	1.00	0.092
			194.80	195.50	H906671	0.70	0.620
		<i>189.3-192.3m: 0.240 gpt au/3.0m</i>	195.50	197.00	J727613	1.50	0.056
		<i>194.8-195.5m: 0.62 gpt Au/ 0.7m</i>	197.00	198.50	J727614	1.50	0.019
		<i>198.5-200.0m: 0.139 gpt Au/1.5m</i>	198.50	200.00	J727615	1.50	0.139
		<i>202.6-207.1m: 0.216 gpt Au/4.5m</i>	200.00	201.00	J727616	1.00	0.099
		<i>210.1-211.6m: 0.575 gpt Au/1.5m</i>	201.00	202.60	H906672	1.60	0.089
		<i>216.1-217.3m: 0.461 gptAu/1.2m</i>	202.60	204.10	J727617	1.50	0.143
		<i>217.3-226.1m: NSV/8.8m</i>	204.10	205.60	J727618	1.50	0.395
			205.60	207.10	J727619	1.50	0.111
			207.10	208.60	J727620	1.50	0.019
			208.60	210.10	J727622	1.50	0.018
			210.10	211.60	J727623	1.50	0.575
			211.60	213.10	J727624	1.50	0.043
			213.10	214.60	J727625	1.50	0.011
			214.60	216.10	J727626	1.50	0.025
			216.10	217.30	J727627	1.20	0.461
			217.30	218.80	H906673	1.50	0.100
			218.80	220.30	H906674	1.50	0.031
			220.30	221.80	J727628	1.50	0.050
			221.80	223.30	J727629	1.50	0.080
			223.30	224.70	J727630	1.40	0.010
			224.70	226.10	H906675	1.40	0.023
226.10	237.40	M8ch.c	226.10	227.60	H906676	1.50	0.016
		<i>Chlorite, minor Bio, minor talc carbonate schist. Well foliated (20 degrees)</i>	227.60	228.10	H906677	0.50	0.090
		<i>qtz/carb. veinlet injected weakly pyritic (1-3%) unit except in proximity to the FP contact above. Veinlets are composed of 20% shear type & 12% dilation type.</i>	228.10	229.60	J727631	1.50	0.070
		<i>227.6-228.1m: 10-12% Py: 0.09 gpt Au/0.5m</i>	229.60	231.10	J727632	1.50	0.024
		<i>233.5-235.9m: 3-4% Py: 0.04 gpt Au/2.4m</i>	231.10	232.60	J727633	1.50	0.026
		<i>235.9-237.4m: 3-5% Py, <1% Mo, 20% qtz/carb. veinlets: 0.048 gpt Au/1.5m</i>	232.60	233.50	J727634	0.90	0.041
			233.50	234.40	H906678	0.90	0.053
			234.40	235.90	H906679	1.50	0.035
			235.90	237.40	H906681	1.50	0.048
237.40	397.50	M8t.ch.c	237.40	238.90	J727635	1.50	0.027
		<i>Talc/chlorite/carbonate schist: grey green, f.g., massive to foliated soft talcose rock strongly injected by 15-18% qtz/carb. veinlets.</i>	238.90	240.40	J727636	1.50	-0.005
		<i>237.4-250.9m: NSV/13.5m & <<1% Py. Foliation@ 0-15 degrees</i>	240.40	241.90	J727637	1.50	-0.005
		<i>250.0-287.2m: non magnetic with <1% dissem. Py</i>	241.90	243.40	J727639	1.50	-0.005
		<i>259.9-253.9m: 0.115 gpt Au/3.0m</i>	243.40	244.90	J727640	1.50	-0.005
			244.90	246.40	J727641	1.50	-0.005

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		253.9-270.4m: NSV/16.5m	246.40	247.90	J727642	1.50	-0.005
		270.4-420.65: NOT SAMPLED	247.90	249.40	J727643	1.50	0.120
		287.2-337.0m: dominantly massive facies with acicular actinolite crystals in groundmass. Mod magnetic with overall very low Py content :not sampled	249.40	250.90	J727644	1.50	-0.005
			250.90	252.40	J727645	1.50	0.113
		317.5m: flow contact(?) @ 25 degrees	252.40	253.90	J727646	1.50	0.117
		@328.0m: foliation & shearing @25-45 degrees and	253.90	255.40	J727647	1.50	0.056
		increasing down hole along with 10-15% qtz/carb. veinlets. Sulphide content	255.40	256.90	J727648	1.50	0.059
		consistently trace amounts. Note carbonate porphyroblasts locally.	256.90	259.90	J727649	3.00	-0.005
		337.0-367.9m: structurally deformed zone.	259.90	261.40	J727700	1.50	0.067
		340.0-347.0m: intense shearing with schistosity	261.40	262.90	J727701	1.50	0.020
		weaving in and out of core (0-40 degrees).	262.90	264.40	J727702	1.50	0.023
		353.5-360.0m: intense shearing(0-20 degrees) with	264.40	265.90	J727703	1.50	-0.005
		clay fault gouges from 357-357.5m. Qtz/carb veinlets complexly folded and	265.90	267.40	J727704	1.50	-0.005
		strong chloritization although sulphides still very low to nil.	267.40	268.90	J727705	1.50	0.040
		360.0-367.9m: strong foliation & deformation w/	268.90	270.40	J727706	1.50	0.030
		qtz/carb veinlets mostly subparallel to core.					
		367.9-371.0m: more massive looking but still the talc bearing schist.					
		371.0-397.5m: high strain zone with strong foliation in talc/chl schist &					
		15-20% boudinaged, contorted qtz/carb veins & veinlets mostly @ 0-15 degrees.					
397.50	420.60	I2J					
		Massive, f.g. to m. g. homogeneous mod. to strongly magnetic diorite or diabase					
		showing weak shearing within the initial 2m then grading into undeformed unit w					
		2% qtz/carb/tourmaline/Py veinlets (2-4mm) @45-75 degrees. Massive appearance &					
		subophitic texture rather suggestive of a diabase rather than gabbro/diorite.					
		410.3-417.2m: embayment of talc/chl schist w/<1% Py. Chilled margin weak but					
		present.					
420.60	437.50	M8t.ch.c	420.65	421.85	H906901	1.20	0.013
		Interval of mixture of talc./chlorite schist and chlorite(bio) schist with	421.85	422.85	H906902	1.00	0.019
		minor Py	422.85	423.30	H906903	0.45	0.025
		420.65-434.7m: NSV/ 14.05m: Camp Zone equivalent??	423.30	423.85	H906904	0.55	0.033
		420.65-421.85: biotitic band in talc/chl schist	423.85	425.45	H906905	1.60	0.009
		with pink carbonate veinlets, tr-3% Py:0.013 gpt Au/1.2m	425.45	425.95	H906906	0.50	0.013
		421.85-429.9m: as above	425.95	427.00	H906907	1.05	0.015
		429.9-434.7m: as above	427.00	428.70	H906908	1.70	0.006
			428.70	429.40	H906909	0.70	0.007
			429.40	429.90	H906910	0.50	0.014
			429.90	430.50	H906911	0.60	0.018
			430.50	430.90	H906912	0.40	0.009
			430.90	431.55	H906913	0.65	0.014
			431.55	432.25	H906914	0.70	0.007
			432.25	433.00	H906915	0.75	0.007

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			433.00	434.40	H906916	1.40	0.009
			434.40	434.70	H906917	0.30	0.011
437.50	455.60	M8ch	449.75	451.25	H906682	1.50	0.017
		<i>Light green, finely bedded/foliated (45 degrees), structurally strained but not hydrothermally altered, mod. magnetic talc chlorite schist with very minor qtz/carb veining and mostly 1-2% Py.</i>	451.25	451.80	H906683	0.55	0.030
		<i>451.8-453.3m: 1-7% Py: 0.162 gpt Au/1.5m</i>	451.80	452.30	H906684	0.50	0.119
			452.30	453.30	H906685	1.00	0.183
			453.30	454.80	J727708	1.50	0.000
			454.80	456.30	J727709	1.50	0.000
455.60	460.10	M8t.ch	456.30	457.80	J727710	1.50	0.000
		<i>Mostly talc/chlorite schist, finely bedded and sheared. tuffaceous looking units with 10-12% bedding parallel qtz/carb veinlets, very low sulphides(<1%Py). Foliation @ 35 degrees, locally crenulated producing subhorizontal fold axes. Non magnetic containing actinolite porphyroblasts, minor biotite & a few isolated qtz/carb/tourmaline/Py bedding parallel veinlets(5-10mm).</i>	457.80	459.30	J727711	1.50	0.000
		<i>assays for interval 453.3-461.4: pending</i>	459.30	460.10	J727712	0.80	0.000
460.10	616.00	V2J	460.10	461.40	J727713	1.30	0.000
		<i>Dark green, aphanitic, wky to mod magnetic andesite tuffs/flows, mod. foliated(45 degrees), low % of qtz/carb veinlets. Sulphides average 1-2% dissem & along bedding planes. Mod. biotitized and weak "spotted chlorite alteration" are noted.</i>	461.40	462.05	H906918	0.65	0.110
		<i>assays from 460.1-470.3 pending</i>	462.05	463.55	J727714	1.50	0.000
		<i>461.4-462.05m: strongly carbonatized & biotitized w/ 2-3% Py, trace epidote:0.11 gpt Au/0.65m</i>	463.55	465.05	J727715	1.50	0.000
		<i>470.3-470.8m:silicif.,sericitization, 8-10% Py: 0.103 gpt Au/0.50m</i>	465.05	466.65	J727716	1.60	0.000
		<i>470.8-471.1m:Tr-1% Py: 0.007 gpt Au/0.30m</i>	466.65	468.15	J727717	1.50	0.000
		<i>471.1-472.0m: 3-4% Py: 0.034 gpt Au/0.90m</i>	468.15	470.30	J727718	2.15	0.000
		<i>496.25-497.15m:3-4% py: 0.027gpt Au/0.9</i>	470.30	470.80	H906919	0.50	0.103
		<i>502.85-504.0m: andesite & biotite alter. & 2-3% Py: 0.041 gpt Au/1.15m</i>	470.80	471.10	H906921	0.30	0.007
		<i>513.5-514.6m: andesite + veins + 2-3% Py: 0.012 gpt Au/0.55m</i>	471.10	472.00	H906922	0.90	0.034
		<i>460.1-492.0m: upper sequence consisting of finely bedded andesite tuff beds. Locally 3-4% Py over 20-50 cm segments</i>	496.25	497.15	H906923	0.90	0.027
		<i>@ 470m: 15% Py as halos to vuggy qtz/carb/epidote veinlets:7ppb gold only.</i>	501.15	501.65	H906924	0.50	0.028
		<i>492.0m-616.0m: Lower sequence consists of andesite flow with curious narrow wide spaced bands of bio/chl/tourmaline(?) with superposed actinolite/magnetite mineral assemblage. Occasional brick red (carbonate) mineral in veinlets. Andesite notably lacking in strong deformation & alteration. Only weak chlorite and flows remarkable void of veinlets.</i>	502.85	504.00	H906925	1.15	0.041
		<i>@587.3m: mod. foliation @ 45 degrees.</i>	509.60	510.85	H906926	1.25	0.049
		<i>587.3-591.4:section with stronger shearing & hosting 10-12% qtz/carb veinlets parallel to foliation & trace Py.</i>	513.50	514.60	H906927	1.10	0.117
			519.00	519.55	H906928	0.55	0.012
			563.25	564.65	H906686	1.40	0.023

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
616.00	616.00	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-05

NORTHING	5337564.000	LENGTH (M)	746.50
EASTING	709754.000	DIP	-55.0
ELEVATION (M)	329.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE	32D01
CLAIM NUMBER	C007891
REGION	Abitibi, Qubec

FIELD LOCATION Line 14+00E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/07/15

DATE STARTED 2010/05/18

DATE FINISHED 2010/06/09

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-55.00
DEPTH	34.00	AZIMUTH	30.20	DIP	-55.90
DEPTH	136.00	AZIMUTH	29.20	DIP	-54.60
DEPTH	238.00	AZIMUTH	28.70	DIP	-52.50
DEPTH	337.00	AZIMUTH	26.00	DIP	-52.60
DEPTH	439.00	AZIMUTH	23.30	DIP	-53.70
DEPTH	565.00	AZIMUTH	19.50	DIP	-52.90
DEPTH	613.00	AZIMUTH	17.60	DIP	-52.00
DEPTH	721.00	AZIMUTH	15.30	DIP	-50.10

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	6.00	Casing					
6.00	65.00	S3	12.50	13.50	H906482	1.00	0.006
		<i>Massive, non magnetic Pontiac greywacke with lesser interbeds of fine grained pelitic horizons (chl/bio schist). Well bedded sequence (30-50 degrees) hosting mod. qtz/carb tension veinlets (mm to 2 cm) and tr-2% dissem. f.g. Py.</i>	23.50	25.00	H906483	1.50	-0.005
		<i>23.5-26.5m: 1-2% Py w/ qtz/carb. veinlets: <0.005gptA/u/3.0m</i>	25.00	26.50	H906484	1.50	-0.005
		<i>56.5-65.0m: 0.0335 gpt Au/8.5m</i>	40.30	41.80	H906485	1.50	-0.005
			54.00	55.00	H906492	1.00	0.024
			56.50	58.00	J727268	1.50	0.032
			58.00	59.50	J727269	1.50	0.044
			59.50	61.00	J727270	1.50	0.028
			61.00	62.50	J727271	1.50	0.021
			62.50	64.00	J727272	1.50	0.049
			64.00	65.00	J727273	1.00	0.027
65.00	70.60	I2J/FP	65.00	66.50	H906486	1.50	0.666
		<i>Light grey colored, med. grained, massive intermediate (possibly FP?) non magnetic intrusion w/ sharp contacts @ 30 & 50 degrees respect. . Trace-3% dissem. Py throughout unit. Note trace Cpy at one spot and pinkish carbonates in some of the veinlets.</i>	66.50	68.00	H906487	1.50	0.158
		<i>65.0-70.6m: 1-3% Py, Tr Cpy w/ veinlets: 0.256 gpt Au/5.6m</i>	68.00	69.10	H906488	1.10	0.112
			69.10	70.60	H906489	1.50	0.090
70.60	169.20	S3	70.60	72.00	H906490	1.40	0.409
		<i>Massive Pontiac Greywacke similar to interval at start of hole.</i>	72.00	73.50	J727274	1.50	0.032
			73.50	75.00	J727275	1.50	0.005
		<i>70.6-72.0m: 0.409 gpt Au/1.4m</i>	75.00	76.50	J727276	1.50	0.011
		<i>Note: 65.0-72.0m: 0.295 gpt Au/7.0m</i>	76.50	78.00	J727277	1.50	0.009
			78.00	79.50	J727278	1.50	-0.005
		<i>72.0-86.9m: NSV</i>	79.50	81.00	J727279	1.50	-0.005
		<i>86.9-87.9m: 0.208 gpt Au/1.0m</i>	81.00	82.50	J727280	1.50	0.020
		<i>87.9-110.5m: NSV</i>	82.50	84.00	J727281	1.50	-0.005
		<i>110.5-126.5m: 0.45 gpt Au/15.0m including 1.66 gpt Au/1.5m from</i>	84.00	85.50	J727282	1.50	0.027
		<i>125.0-126.5m</i>	85.50	86.90	J727283	1.40	0.022
		<i>143.5-145.0m: 2% dissem Py in greywacke w/ two 6cm "banded" qtz/carb. veins with tr Py & pinkish carbonate.</i>	86.90	87.90	H906491	1.00	0.208
		<i>153.35-170.65m: NSV/ 17.3m</i>	87.90	89.40	J727285	1.50	0.012
		<i>170.65-172.15m: 0.378 gpt Au/1.5m</i>	89.40	90.90	J727286	1.50	0.013
		<i>172.15-238.35m: NSV/ 66.2m</i>	90.90	92.40	J727287	1.50	0.031
		<i>238.35-241.35m: 0.403 gpt Au/3.0m</i>	92.40	93.90	J727288	1.50	0.005
		<i>241.35-266.2m: NSV/ 24.85m</i>	93.90	95.40	J727289	1.50	0.084
		<i>266.2-267.7m: 0.561 gpt Au/1.5m</i>	95.40	96.90	J727290	1.50	0.006
		<i>267.7-287.7m: NSV/ 20.0m</i>	96.90	98.40	J727291	1.50	0.007
		<i>305.6-311.6m: NSV/ 6.0m</i>	98.40	99.90	J727292	1.50	-0.005
		<i>311.6-320.3m: 0.1795 gpt Au/9.0m</i>	99.90	101.40	J727293	1.50	0.007
			101.40	102.90	J727294	1.50	0.031
			102.90	104.40	J727295	1.50	0.047

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>320.6-328.1m: 0.357 gpt Au/7.5m</i>	104.40	105.90	J727296	1.50	0.184
		<i>328.1-342.1m: 0.375 gpt/14.0m</i>	105.90	107.40	J727297	1.50	0.073
		<i>342.1-349.0m: 1.89 gpt/ 6.9m</i>	107.40	109.00	J727298	1.60	0.008
		<i>349.0-359.5m: 4.73 gpt Au/10.5m</i>	109.00	110.50	H906493	1.50	0.039
		<i>359.5-383.5m: NSV/24.0m</i>	110.50	112.00	J727300	1.50	0.853
		<i>383.5-394.4m: 2.27 gpt Au/12.4m</i>	112.00	113.50	J727301	1.50	0.447
		<i>Note 320.6-359.5m: 1.82 gpt Au/ 38.9m</i>	113.50	115.00	J727302	1.50	0.215
		<i>394.4-401.5m: NSV/ 7.1m</i>	115.00	116.50	J727303	1.50	0.375
		<i>401.5-403.0m: 0.462/1.5m</i>	116.50	118.00	J727304	1.50	0.042
		<i>403.0-446.5m: NSV/ 43.5m</i>	118.00	119.50	J727305	1.50	0.037
		<i>446.5-448.0m: 0.225 gpt Au/1.5m</i>	119.50	120.50	H906494	1.00	0.076
		<i>448.0-455.5m: NSV/ 7.5m</i>	120.50	122.00	J727306	1.50	0.390
		<i>455.5-461.5m: 1.64 gpt Au/6.0m</i>	122.00	123.50	J727307	1.50	0.457
		<i>461.5-468.2m: NSV/ 6.7m</i>	123.50	125.00	J727308	1.50	0.038
		<i>468.2-472.7m: 0.33 gpt Au/4.5m</i>	125.00	126.50	J727309	1.50	1.660
			126.50	128.00	J727310	1.50	0.018
			128.00	129.50	J727311	1.50	0.026
			129.50	131.00	J727312	1.50	0.023
			131.00	132.50	J727313	1.50	0.031
			132.50	134.00	J727314	1.50	0.026
			134.00	135.40	J727315	1.40	0.025
			135.40	136.90	H906495	1.50	0.020
			136.90	138.00	H906496	1.10	0.022
			138.00	139.00	H906497	1.00	0.026
			139.00	140.60	H906498	1.60	0.032
			140.60	142.00	H906499	1.40	0.290
			142.00	143.50	H906501	1.50	0.082
			143.50	145.00	H906502	1.50	0.806
			145.00	146.35	H906503	1.35	0.051
			146.35	147.85	J727316	1.50	0.111
			147.85	149.35	J727317	1.50	0.023
			149.35	150.85	J727318	1.50	0.025
			150.85	152.35	J727320	1.50	0.028
			152.35	153.35	J727321	1.00	0.024
			153.35	154.45	H906504	1.10	0.034
			154.45	155.95	J727322	1.50	0.196
			155.95	157.00	J727323	1.05	0.040
			157.00	157.50	H906505	0.50	0.019
			157.50	159.00	J727324	1.50	0.025
			159.00	160.50	J727325	1.50	0.015
			160.50	162.00	J727326	1.50	0.019

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			162.00	163.50	J727327	1.50	0.016
			163.50	165.00	J727328	1.50	0.047
			165.00	166.50	J727329	1.50	0.730
			166.50	167.80	J727330	1.30	0.018
			167.80	169.20	H906506	1.40	0.016
169.20	170.65	I2FP	169.20	170.65	H906507	1.45	0.019
		<i>Grey to grey green, fine to med. grained massive "brittle" feldspar porphyry hosting good concentration of qtz/ pink carb veinlets. Unit is weakly magnetic. Contacts @ 50 degrees.</i>					
		<i>169.2-170.65m: 0.019 gpt Au/1.45m</i>					
170.65	173.00	S3	170.65	172.15	J727331	1.50	0.378
		<i>Greywacke, similar to interval 70.6-169.2m</i>	172.15	173.00	J727332	0.85	0.073
		<i>170.65-172.15m:0.378 gpt Au/1.5m</i>					
		<i>172.15-238.35: NSV/66.2m</i>					
173.00	175.00	I2FP	173.00	174.00	H906508	1.00	1.650
		<i>Interval of mixed feldspar porphyry & greywacke: Core very broken and rubbly. Note pinkish alteration with the qtz/carb veinlets and 3-4% disseminated Py in groundmass . Upper contact subparallel to the core axis.</i>	174.00	175.00	H906509	1.00	0.034
		<i>172.15- 238.35m: NSV with minor exceptions:</i>					
		<i>173.0-174.0m: 1.65 gpt Au/1.0m</i>					
		<i>174.0-175.0m: 0.034 gpt Au/1.0m</i>					
175.00	181.65	S3	175.00	176.50	J727333	1.50	0.012
		<i>Pontiac Greywacke as with interval 70.6-169.2m</i>	176.50	178.00	J727334	1.50	0.029
		<i>180.3-181.65: check sample: 0.018 gpt Au/1.35m</i>	178.00	180.30	J727335	2.30	0.035
			180.30	181.65	H906510	1.35	0.018
181.65	183.90	M8ch.b	181.65	182.80	H906511	1.15	0.021
		<i>Dark grey to brownish , fine to med. grained somewhat foliated (30-40 degrees), mod . to strongly magnetic Chl/biotite schist. (diorite protolith??) Unit is strongly carbonatized and hosts tr-2% fine Py.</i>	182.80	183.90	H906512	1.10	0.014
		<i>181.65-183.9m: 0.017 gpt Au/2.25m</i>					
183.90	233.50	S3	183.90	185.40	H906513	1.50	0.015
		<i>Pontiac Greywacke as with 70.6-169.2m</i>	185.40	186.90	H906514	1.50	0.008
		<i>183.90-238.85m: NSV/ 54.95m except:</i>	186.90	188.40	J727336	1.50	0.007
		<i>233.5-235.35m: 0.82 gpt Au/1.85m</i>	188.40	189.90	J727337	1.50	0.015
			189.90	191.40	J727339	1.50	0.012
			191.40	192.90	J727340	1.50	0.007
			192.90	193.50	J727341	0.60	0.006
			193.50	194.50	H906515	1.00	0.008
			194.50	196.00	J727342	1.50	0.013
			196.00	197.50	J727343	1.50	0.023
			197.50	198.30	J727344	0.80	0.013

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			198.30	199.30	H906516	1.00	0.013
			199.30	200.80	J727345	1.50	0.009
			200.80	202.30	J727346	1.50	0.012
			202.30	203.80	J727347	1.50	0.013
			203.80	205.30	J727348	1.50	0.016
			205.30	206.80	J727349	1.50	0.014
			206.80	208.30	J727350	1.50	0.017
			208.30	209.80	J727351	1.50	0.028
			209.80	211.30	J727352	1.50	0.029
			211.30	212.80	J727353	1.50	0.050
			212.80	214.30	J727354	1.50	0.029
			214.30	215.80	J727355	1.50	0.045
			215.80	217.30	J727356	1.50	0.023
			217.30	218.80	J727357	1.50	0.033
			218.80	220.30	J727359	1.50	0.037
			220.30	221.80	J727360	1.50	0.016
			221.80	223.30	J727361	1.50	0.017
			223.30	224.80	J727362	1.50	0.020
			224.80	226.30	J727363	1.50	0.017
			226.30	227.80	J727364	1.50	0.014
			227.80	229.30	J727365	1.50	0.019
			229.30	230.80	J727366	1.50	0.022
			230.80	232.30	J727367	1.50	0.025
			232.30	233.50	J727368	1.20	0.111
233.50	235.35	I2J	233.50	234.50	H906517	1.00	1.015
		<i>Light grey, med. to coarse grained massive mod. to strongly magnetic diorite w minor sulphides.</i>	234.50	235.35	H906518	0.85	0.595
		<i>233.5-235.35m: 2-3% idiomorphic Py : 0.82 gpt Au/1.85m</i>					
235.35	270.80	S3	235.35	236.85	J727369	1.50	0.025
		<i>Pontiac Greywacke similar to 70.6 -169.2m. Numerous qtz/carb. veinlets & tr-3% Py.</i>	236.85	238.35	J727370	1.50	0.024
			238.35	239.85	J727371	1.50	0.702
		<i>241.35- 266.2m: NSV/ 24.85m except :</i>	239.85	241.35	J727372	1.50	0.107
		<i>242.85-243.45m: qtz/carb. veinlets &tr-2% Py:</i>	241.35	242.85	J727373	1.50	0.075
			243.45	244.40	J727374	0.95	0.034
		<i>0.293 gpt Au/0.6m &</i>	244.40	245.90	J727375	1.50	0.033
		<i>257.65-258.0m: Tr Py: 0.064 gp Au/0.35m</i>	245.90	247.40	J727376	1.50	0.026
		<i>266.2-267.7m: 0.561 gpt Au/1.5m</i>	247.40	248.90	J727377	1.50	0.014
		<i>267.7-287.7m: NSV/20.0m</i>	248.90	250.40	J727379	1.50	0.008
			250.40	251.90	J727380	1.50	0.009
			251.90	253.40	J727381	1.50	0.015
			253.40	254.90	J727382	1.50	0.027

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			254.90	256.40	J727383	1.50	0.036
			256.40	257.65	J727384	1.25	0.022
			257.65	258.00	H906521	0.35	0.064
			258.00	259.50	J727385	1.50	0.024
			259.50	261.00	J727386	1.50	0.030
			261.00	262.50	J727387	1.50	0.081
			262.50	264.00	J727388	1.50	0.036
			264.00	265.45	J727389	1.45	0.031
			265.45	266.20	H906616	0.75	0.103
			266.20	267.70	J727390	1.50	0.561
			267.70	269.00	J727391	1.30	0.034
			269.00	269.70	H906617	0.70	0.029
270.80	272.00	I2FP					
			269.70	271.20	J727392	1.50	0.027
			271.20	272.70	J727393	1.50	0.026
		<i>Grey pinkish colored, fine grained, strongly magnetic feldspar porphyry dike intruding one of the pelitic beds and hosting qtz/carb veinlets & tr-1% Py.</i>					
		<i>267.7-287.7m: NSV/20.0m</i>					
272.00	291.15	S3	272.70	274.20	J727394	1.50	0.048
		<i>Med. to fine grained Pontiac Greywacke w/ tr-2% Py locally.</i>	274.20	275.70	J727395	1.50	0.016
		<i>287.7- 291.5m: 0.139/3.45m</i>	275.70	277.20	J727396	1.50	0.054
			277.20	278.70	J727397	1.50	0.010
			278.70	280.20	J727399	1.50	0.010
			280.20	281.70	J727400	1.50	0.021
			281.70	282.20	J727401	0.50	0.015
			283.20	284.70	J727402	1.50	0.013
			284.70	286.20	J727403	1.50	0.017
			286.20	287.70	J727404	1.50	0.079
			287.70	289.00	J727405	1.30	0.332
			289.00	290.45	H906618	1.45	0.029
			290.45	291.15	H906619	0.70	0.007
291.15	301.25	I2FP	291.15	292.00	H906621	0.85	0.668
		<i>Grey to pinkish, bleached looking (silicified) massive feldspar porphyry ("Amphi Syenite"). Pink carbonates in some of the veinlets.</i>	292.00	293.50	H906622	1.50	0.268
		<i>Locally up to 5% Py in crsytals & blebs notably associated with veinlets.</i>	293.50	295.00	H906623	1.50	1.265
		<i>291.15-301.1m: 1.03 gpt Au/9.95m including 2.66 gpt Au/1.6m</i>	295.00	296.50	H906624	1.50	0.556
		<i>or</i>	296.50	298.00	H906625	1.50	1.110
		<i>291.15-305.6m: 0.994 gpt Au/14.45m</i>	298.00	299.60	H906626	1.60	2.660
			299.60	301.10	H906627	1.50	0.427
			301.10	302.60	H906628	1.50	0.076
301.25	317.40	V2J	302.60	304.10	J727406	1.50	1.675
		<i>Dark green, f.g., strongly magnetic weakly deformed mafic flow(Andesite).</i>	304.10	305.60	J727407	1.50	0.760

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>locally silificied over 30-40cm near qtz vein (3%) margins. Mostly massive,</i>	305.60	307.10	J727408	1.50	0.024
		<i>weakly amygdaloidal w/ thin hyaloclastite bands.</i>	307.10	308.60	J727409	1.50	0.096
		<i>1-2% dissem f.g. (<1mm) to m.g (2-5mm) idiomorphic Py showing stronger</i>	308.60	310.10	J727410	1.50	0.010
		<i>concentrations in wallrock to the rare Qtz/carb veinlets.</i>	310.10	311.60	J727411	1.50	0.029
		<i>305.6-311.6m: NSV/6.0m</i>	311.60	313.10	J727412	1.50	0.547
		<i>311.6-317.6m: 0.249 gpt Au/6.0m</i>	313.10	314.60	J727413	1.50	0.020
		<i>313.0-316.0 :FP??</i>	314.60	316.10	J727414	1.50	0.082
			316.10	317.60	J727415	1.50	0.346
317.40	338.70	I2J/M8ch.b	317.60	319.10	J727416	1.50	0.017
		<i>Drak green, m.g.,mod. to strongly magnetic mafic intrusion (diorite) with local</i>	319.10	320.60	J727417	1.50	0.067
		<i>well developed feld.phyric texture(3-4mm, 15-20%). Strongly metamosatized by</i>	320.60	322.10	J727419	1.50	0.444
		<i>chl/bio . Sulphides gen. <1%. Again, strongest Py concentrated in wallrock,</i>	322.10	323.60	J727420	1.50	0.088
		<i>near margins of qtz-ankerite (dolomite?) veinlets.</i>	323.60	325.10	J727421	1.50	0.059
		<i>Local zones of shearing & qtz/carb. veining noted at:</i>	325.10	326.60	J727422	1.50	1.070
		<i>321.0-321.5m; 322.5-323.5m.</i>	326.60	328.10	J727423	1.50	0.125
		<i>326.5-328.7: xenolith(?) of talc/chl schist & qtz/carb (porphyroblasts of</i>	328.10	329.60	J727424	1.50	0.798
		<i>ank./dolomite?) & 1% Py. LOver contact with talc/chl schist sheared @ 45</i>	329.60	331.10	J727425	1.50	0.062
		<i>degrees. Note increase in Py content & qtz/carb. veining in 50 cm portion of</i>	331.10	332.60	J727426	1.50	0.018
		<i>diorite prior to contact with talc/chl/schist.</i>	332.60	334.10	J727427	1.50	0.762
		<i>320.6-328.1m: 0.357 gpt Au/ 7.5m</i>	334.10	335.60	J727428	1.50	0.129
		<i>328.1-342.1m: 0.375 gpt Au/14.0m</i>	335.60	337.10	J727429	1.50	0.448
		<i>or</i>	337.10	338.60	J727430	1.50	0.180
			338.60	340.10	J727431	1.50	0.162
		<i>320.6-342.1m: 0.369 gpt Au/21.5m</i>					
338.70	446.50	M8t.ch	340.10	341.60	J727432	1.50	0.934
		<i>Beige green, f.g.to m.g. massive to foliated metamosatized ultramafic flow(?)</i>	341.60	342.10	J727433	0.50	0.034
		<i>with typically chaotic looking, contorted qtz/carb. veinelts (8-12%). Locally,</i>	342.10	343.60	H906629	1.50	2.220
		<i>weakly to mod. magnetic.</i>	343.60	345.10	H906630	1.50	2.500
		<i>Sulphides, overall: 1-2%, dissem.,mostly fine grained & more rarely coarse</i>	345.10	346.60	H906631	1.50	2.720
		<i>grained & typically higher concentrations over 5-15cm near veinlets. Foliation</i>	346.60	347.60	H906632	1.00	1.260
		<i>& schistosity @ 25-45 degrees.</i>	347.60	349.00	H906633	1.40	0.446
		<i>342.1-349.0m: 1.89 gpt Au/6.9m including 2.27gpt Au/4.0m.</i>	349.00	350.50	J727434	1.50	0.382
		<i>349.0-359.5m: 4.73 gpt Au/10.5m</i>	350.50	352.00	J727435	1.50	1.070
		<i>359.5-383.5m: NSV/24.0m</i>	352.00	353.50	J727436	1.50	28.800
		<i>379.5-383.0: zone of stronger foliation (S1</i>	353.50	355.00	J727437	1.50	0.079
		<i>reworked by S2 which is @ 45</i>	355.00	356.50	J727439	1.50	0.565
		<i>degrees)</i>	356.50	358.00	J727440	1.50	0.366
		<i>383.5-394.4m: 2.27 gpt Au/12.4m including 5.67 gpt Au/3.0m</i>	358.00	359.50	J727441	1.50	1.850
		<i>385.7-388.4m: feldspar porphyry rholitic</i>	359.50	361.00	J727442	1.50	0.190
		<i>dike:salmon pink colored, siliceous, massive,homogeneous @ 45 degrees w/ 1-2%</i>	361.00	362.50	J727443	1.50	0.019
		<i>finely dissem. Py & 3% chlorite filled micro fractures: 0.54 gpt Au/2.7m.</i>	362.50	364.00	J727444	1.50	0.030

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		389.0-397.0m: section of 15-18% blebby qtz/carb.	364.00	365.50	J727445	1.50	0.024
		(ank./dolomite?) veins strongly broken up & re-injected into contorted matrix of talc/chl schist. Overall, 1-2% Py, locally very coarse grained porphyroblasts.	365.50	367.00	J727446	1.50	0.028
			367.00	368.50	J727447	1.50	0.019
			368.50	370.00	J727448	1.50	0.015
		394.4-401.5m: NSV/7.1m	370.00	371.50	J727449	1.50	0.016
		397.0-400.0m: section w/ 20-30cm intervals of v.c.g. Py:0.05/2.4m	371.50	373.00	J727450	1.50	0.021
		402.0-410.0m: concentration of qtz/carb. veinlets (12-15%) but low c.g. Py	373.00	374.50	J727451	1.50	0.019
		403.0-446.5m NSV/43.5m & very low Py content (<1% o average)	374.50	376.00	J727452	1.50	0.044
			376.00	377.50	J727453	1.50	0.039
		415.0-419.5m: strong folding of dominant foliation changing from 45 degrees to nearly 0 degrees over several metres.	377.50	379.00	J727454	1.50	0.022
			379.00	380.50	J727455	1.50	0.063
		415.8-416.5m: 5-10cm qtz/carb. vein w/ c.g. barren Py flanking vein in adjacent talc/chl schist.	380.50	382.00	H906634	1.50	0.121
			382.00	383.50	J727456	1.50	0.058
		421.5-421.8m: strongly sheared/chloritized/(faulted?) ultramafic @ 45 degrees.	383.50	385.70	J727457	2.20	2.230
			385.70	387.20	H906635	1.50	0.715
		425.5-427.0: foliation & veining change to subparallel to core then swings back to 45 degrees.	387.20	388.40	H906636	1.20	0.323
			388.40	389.90	J727459	1.50	2.580
		432.5-432.8m: clay fault gouge @ 60 degrees.	389.90	391.40	J727460	1.50	0.532
			391.40	392.90	J727461	1.50	5.370
			393.90	394.40	J727462	0.50	5.960
			394.40	395.90	J727463	1.50	0.133
			395.90	397.60	J727464	1.70	0.080
			397.60	399.10	H906637	1.50	0.023
			399.10	400.00	H906638	0.90	0.092
			400.00	401.50	J727465	1.50	0.013
			401.50	403.00	J727466	1.50	0.462
			403.00	404.50	J727467	1.50	0.030
			404.50	406.00	J727468	1.50	0.037
			406.00	407.50	J727469	1.50	0.010
			407.50	409.00	J727470	1.50	0.019
			409.00	410.50	J727471	1.50	0.013
			410.50	412.00	J727472	1.50	0.017
			412.00	413.50	J727473	1.50	0.007
			413.50	415.00	J727474	1.50	0.017
			415.00	415.80	J727475	0.80	0.018
			415.80	416.50	H906639	0.70	0.016
			416.50	418.00	J727476	1.50	0.011
			418.00	419.50	J727477	1.50	0.011
			419.50	421.00	J727479	1.50	0.014
			421.00	422.50	J727480	1.50	0.015
			422.50	424.00	J727481	1.50	-0.005

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			424.00	425.50	J727482	1.50	-0.005
			425.50	427.00	J727483	1.50	-0.005
			427.00	428.50	J727484	1.50	0.019
			428.50	430.00	J727485	1.50	0.031
			430.00	431.50	J727486	1.50	0.010
			431.50	433.00	J727488	1.50	0.059
			433.00	434.50	J727489	1.50	0.051
			434.50	436.00	J727490	1.50	0.031
			436.00	437.50	J727491	1.50	0.030
			437.50	439.00	J727492	1.50	0.020
			439.00	440.50	J727493	1.50	0.022
			440.50	442.00	J727494	1.50	0.014
			442.00	443.50	J727495	1.50	-0.005
			443.50	445.00	J727496	1.50	0.016
			445.00	446.50	J727497	1.50	-0.005
446.50	473.50	I2J	446.50	448.00	H906641	1.50	0.225
		<i>Dark brownish green, m.g., massive, mod magnetic diorite intrusion w/ concentration of feldspar phenocrysts & amygdules over 1-2m sections near its margins with the talc/chl schist. Py content also higher near its borders (2-3%) which contain xenoliths of talc/chl schist. Both top & bottom contact zones are more sulphidic & heterogeneous than core area of intrusion.</i>	448.00	449.50	H906642	1.50	0.045
		<i>459.5-459.7m: 20cm clay fault gouge @ 60 degrees.</i>	449.50	451.00	J727498	1.50	0.114
		<i>459.7-468.2m: 6m xenolith of talc/cl schist w/ 6-8% banded dilation type qtz/carb veins (5-10cm) & Si parallel shear type qtz/carb veinlets.</i>	451.00	452.50	J727500	1.50	0.016
		<i>468.2-473.5m: heterogeneous lower border zone containing 2-4% dissem. f.g. Py, occasional small splashes of f.g. Po, much lesser f.g. Cpy & 10% qtz/carb veinlets which occasional host narrow massive Py seams along their margins.</i>	452.50	454.00	J727501	1.50	0.016
		<i>468.2-472.7m: 0.33 gpt Au/4.5m</i>	454.00	455.50	J727502	1.50	0.009
			455.50	457.00	J727503	1.50	0.106
			457.00	458.50	J727504	1.50	0.088
			458.50	460.00	J727505	1.50	6.200
			460.00	461.50	J727506	1.50	0.172
			461.50	463.00	J727507	1.50	0.062
			463.00	464.50	J727508	1.50	0.017
			464.50	466.00	J727509	1.50	0.018
			466.00	467.50	J727510	1.50	0.007
			467.50	468.20	J727511	0.70	-0.005
			468.20	469.70	H906643	1.50	0.141
			469.70	471.20	H906644	1.50	0.704
			471.20	472.70	H906645	1.50	0.350
			472.70	474.20	J727512	1.50	0.117
473.50	566.60	M8t.ch.c	474.20	475.70	J727513	1.50	0.025
		<i>Talc/Chlorite schist: grey green, mod. well foliated (25-45 degrees) mostly non magnetic altered & deformed ultramafics hosting 10-12% shear type qtz/carb veins and locally 20-40cm dilation veins. Latter set may have m.g to c.g. Py w/ overall Py content @ ~1%.</i>	475.70	477.20	J727514	1.50	0.018
		<i>488.5-451.5m: section with 18-20% qtz/carb dilation veins locally associated with c.g. (10-15mm) Py porphyroblasts in the veins & adjacent wallrock.: 0.05</i>	477.20	478.70	J727515	1.50	0.012
			478.70	480.20	J727516	1.50	0.024
			480.20	481.70	J727517	1.50	0.024
			483.20	484.70	J727520	1.50	0.020
			484.70	486.20	J727518	1.50	0.019

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>gpt Au/3.0m</i>	484.70	486.20	J727521	1.50	0.011
		<i>@ 490m, actinolite porphyroblasts start to appear in groundmass</i>	486.20	487.70	J727522	1.50	0.012
		<i>503.7-505.5m: diorite dikelet with 30cm central section with v.f.g. Py adjacent</i>	487.70	488.50	J727523	0.80	0.014
		<i>to qtz/CArb. veinlets along with isolate dspecks of Cpy/Po (trace overall).</i>	488.50	490.00	H906646	1.50	0.062
		<i>504.3-504.8: 0.41 gpt Au/0.5m</i>	490.00	491.50	H906647	1.50	0.044
		<i>512.2-515.6m: Bitite/chl schist w/ 2-3% dissemin. f.g. Py, locally 5-6% m.g. Py:</i>	491.50	493.00	J727524	1.50	0.019
		<i>512.2-513.8: 0.525 gpt Au/1.6m</i>	493.00	494.50	J727525	1.50	0.017
		<i>539.5-543.5m: olivine mostly @ 10-20 degrees.</i>	494.50	496.00	J727526	1.50	0.027
		<i>From 553.0m, units become moderately to strongly magnetic.</i>	496.00	497.50	J727527	1.50	0.023
			497.50	499.00	J727528	1.50	0.038
			499.00	500.50	J727529	1.50	0.038
			500.50	502.00	J727530	1.50	0.059
			502.00	503.50	J727531	1.50	0.042
			503.50	504.30	J727532	0.80	0.006
			504.30	504.80	H906648	0.50	0.410
			504.80	506.30	J727533	1.50	0.010
			506.30	507.80	J727534	1.50	0.022
			507.80	509.30	J727535	1.50	0.009
			509.30	510.80	J727536	1.50	0.016
			510.80	511.20	J727537	0.40	0.026
			511.20	512.20	H906649	1.00	0.040
			512.20	513.80	H906650	1.60	0.525
			513.80	514.80	H906651	1.00	0.089
			514.80	515.60	H906652	0.80	0.072
			515.60	516.60	H906653	1.00	0.029
			516.60	518.10	J727538	1.50	-0.005
			532.80	533.30	H906654	0.50	-0.005
			544.00	545.50	H906522	1.50	0.014
			545.50	547.00	H906523	1.50	-0.005
			547.00	547.50	H906524	0.50	0.006
			547.50	549.00	H906525	1.50	0.008
			549.00	550.00	H906526	1.00	0.015
			550.00	551.45	H906527	1.45	0.027
			551.45	551.90	H906528	0.45	0.200
			551.90	552.45	H906529	0.55	0.053
			552.45	552.85	H906530	0.40	0.024
			552.85	553.30	H906531	0.45	0.099
			553.30	554.10	H906532	0.80	0.005
			554.10	554.80	H906533	0.70	0.009
			554.80	556.00	H906534	1.20	-0.005
			556.00	557.50	H906535	1.50	0.006

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			557.50	559.00	H906536	1.50	-0.005
			559.00	560.50	H906998	1.50	-0.005
566.60	746.50	V2J	602.50	604.00	H906655	1.50	0.006
		<i>Dark green, aphanitic to f.g., mostly massive to psuedo-pillow textured andesite. Deformation very mild.</i>	604.00	605.60	H906656	1.60	-0.005
		<i>569.5-570.5m: structural sliver of talc/chl schist w/ 1% dissem Py & slightly vuggy appearance. COre broken & weakly oxidized</i>	610.35	611.60	H906537	1.25	0.082
		<i>513.8-551.45m: NSV/ 33.7m</i>	611.60	613.00	H906538	1.40	0.049
		<i>551.45- 551.9m: chlorite/bio schist w/ abundant qtz/carb. veinlets & 2-3% 0.20 gpt Au/0.45m</i>	613.00	614.00	H906539	1.00	0.101
		<i>551.9-620.35m: NSV/ 68.45m</i>	614.00	614.60	H906541	0.60	0.058
		<i>620.0-655.0m: wkkly to mod sheared andesite w/ local banded biotite alteration</i>	614.60	615.40	H906542	0.80	0.028
		<i>620.35-621.70m: 0.279 gpt Au/1.35m</i>	615.40	616.00	H906543	0.60	0.047
		<i>621.70-644.55m: NSV/22.85m</i>	616.00	617.60	H906544	1.60	0.010
		<i>644.55-646.0m: foliated andesite w/ banded biotite alteration s2.23 gpt Au/1.45m</i>	617.60	619.10	H906545	1.50	0.030
		<i>@ 655.0m deformation strain starts to increase.</i>	619.10	620.35	H906546	1.25	0.024
		<i>655.0-686.0m: wkly chloritez, actinolite bearing and qtz/carb veinlet bearing andesite w/ 2-3% Py closely associated w/ veinlets.646.00-660.5m: NSV/14.5m</i>	620.35	621.70	H906547	1.35	0.279
		<i>660.5-661.0m: 0.114 gpt Au/0.6m</i>	621.70	622.60	H906548	0.90	0.076
		<i>661.0-674.4m: NSV/13.4m</i>	622.60	623.35	H906549	0.75	0.057
		<i>674.4-676.0m: 0.253 gpt Au/0.55m</i>	623.35	624.75	H906550	1.40	0.080
		<i>676.0-695.0m: NSV/19.0m</i>	624.75	626.15	H906551	1.40	0.064
			626.15	627.20	H906552	1.05	0.059
			627.20	628.00	H906553	0.80	0.016
			628.00	629.50	H906554	1.50	0.011
			629.50	631.00	H906555	1.50	0.012
			631.00	632.55	H906556	1.55	0.029
			632.55	634.00	H906557	1.45	0.072
			634.00	635.50	H906558	1.50	0.007
			635.50	637.00	H906559	1.50	0.014
			637.00	637.75	H906561	0.75	0.045
			637.75	638.50	H906562	0.75	0.035
			638.50	640.00	H906563	1.50	0.013
			640.00	641.50	H906564	1.50	0.013
			641.50	643.00	H906565	1.50	0.013
			643.00	644.55	H906566	1.55	0.009
			644.55	646.00	H906567	1.45	2.230
			646.00	647.55	H906568	1.55	0.016
			647.55	648.70	H906569	1.15	0.012
			648.70	649.25	H906570	0.55	0.018
			649.25	650.10	H906571	0.85	0.018
			650.10	651.10	H906572	1.00	0.005
			651.10	652.10	H906573	1.00	0.009
			652.10	652.80	H906574	0.70	0.017
			652.80	653.70	H906575	0.90	0.023

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			653.70	655.25	H906576	1.55	0.016
			655.25	656.30	H906577	1.05	0.052
			656.30	657.30	H906578	1.00	0.009
			657.30	658.25	H906579	0.95	0.025
			658.25	659.50	H906581	1.25	0.051
			659.50	660.50	H906582	1.00	0.013
			660.50	661.10	H906583	0.60	0.114
			661.10	661.60	H906584	0.50	0.027
			661.60	663.00	H906585	1.40	0.030
			663.00	664.00	H906586	1.00	0.033
			664.00	665.00	H906587	1.00	0.016
			665.00	665.80	H906588	0.80	0.019
			665.80	667.00	H906589	1.20	0.011
			667.00	668.35	H906590	1.35	0.008
			668.35	669.35	H906591	1.00	-0.005
			669.35	670.60	H906592	1.25	-0.005
			670.60	671.55	H906593	0.95	0.033
			671.55	672.45	H906594	0.90	0.063
			672.45	673.75	H906595	1.30	0.073
			673.75	674.40	H906596	0.65	0.020
			674.40	674.95	H906597	0.55	0.253
			674.95	676.00	H906598	1.05	0.018
			676.00	677.50	H906599	1.50	0.027
			677.50	679.00	H906601	1.50	0.025
			679.00	680.00	H906602	1.00	0.037
			680.00	680.50	H906603	0.50	0.043
			680.50	682.00	H906604	1.50	0.029
			682.00	683.50	H906605	1.50	0.159
			683.50	685.00	H906606	1.50	0.006
			685.00	686.00	H906607	1.00	0.044
			686.00	686.75	H906608	0.75	0.049
			686.75	688.00	H906609	1.25	0.008
			688.00	689.15	H906610	1.15	0.005
			689.15	690.40	H906611	1.25	-0.005
			690.40	691.60	H906612	1.20	0.006
			691.60	692.50	H906613	0.90	0.006
			692.50	694.00	H906614	1.50	0.005
			694.00	695.50	H906615	1.50	0.007
746.50	746.50	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-04

NORTHING	5338000.000	LENGTH (M)	409.00
EASTING	708960.000	DIP	-55.0
ELEVATION (M)	327.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE	32D01
CLAIM NUMBER	C007532
REGION	Abitibi, Qubec

FIELD LOCATION	Line 5+00E	DRILL CONTRACTOR	Rouillier
LOGGED BY	D.Cutting	ASSAYER	ALS Canada Ltd.
LOGGED DATE	2010/05/31		
DATE STARTED	2010/05/10		
DATE FINISHED	2010/05/17		

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-55.00
DEPTH	31.00	AZIMUTH	31.10	DIP	-54.40
DEPTH	133.00	AZIMUTH	29.00	DIP	-52.40
DEPTH	235.00	AZIMUTH	24.90	DIP	-49.80
DEPTH	337.00	AZIMUTH	23.30	DIP	-48.30
DEPTH	400.00	AZIMUTH	19.00	DIP	-45.80

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	6.00	Casing					
6.00	146.30	S3	6.00	6.50	H906383	0.50	0.005
		<i>Med. to, fine grained, gray green bedded clastic greywacke sequence. Note presence of lesser narrow pelitic interbeds. Bedding & subparallel foliation @ 30 degrees. Numerous qtz/carb. mostly sulphide free veinlets. Matrix hosts tr-2% finley dissem. f.g. Py and sediments are essentially non magnetic.</i>	19.80	21.00	H906384	1.20	0.009
			21.00	22.50	H906385	1.50	0.013
			25.00	25.50	H906386	0.50	0.005
			41.00	42.00	H906387	1.00	-0.005
			45.00	46.00	H906388	1.00	-0.005
		<i>21.0-22.5m: qtz/carb. veinlets in chloritized section of greywacke w/ up to 1% f.g. Py: 0.013 gpt Au/ 1.5m</i>	64.50	65.90	H906389	1.40	0.005
			65.90	67.45	H906390	1.55	0.005
		<i>72.5-74.0m: irregular hiarline seams & qtz/carb. veinlets up to 1.5cm in width within greywacke and adjacent chl/bio schist * up to 2% c.g. Py: 0.035 gpt Au/1.5m</i>	72.50	74.00	H906391	1.50	0.035
			78.30	79.60	H906392	1.30	0.006
			93.40	94.60	H906393	1.20	-0.005
		<i>96.8-97.6m: 30cm white qtz/carb. vein @ 50 degrees displaying trace -1% Py in the vein : <0.005 gpt Au/0.8m</i>	96.80	97.60	H906394	0.80	-0.005
			108.50	110.00	H906395	1.50	-0.005
		<i>145.0-146.3m: 4% Py, qtz/carb. veinlets, minor biotite alteration at upper contact with FP below: 0.098 gpt Au/1.3m</i>	110.00	111.50	H906396	1.50	-0.005
			111.50	113.00	H906397	1.50	-0.005
			113.00	114.00	H906398	1.00	-0.005
			124.50	125.00	H906399	0.50	-0.005
			131.50	133.00	H906401	1.50	-0.005
			137.00	137.50	H906402	0.50	-0.005
			145.00	146.30	H906403	1.30	0.098
146.30	163.60	I2FP	146.30	147.10	H906404	0.80	0.017
		<i>Light grey green, mottled colored massive, med. to coarse grained feldspar porphyry crosscut by qtz/carb. veinlets w/ assoc. silicification.</i>	147.10	148.00	H906405	0.90	0.010
			148.00	149.50	H906406	1.50	0.014
		<i>Py content generally from 3-8% as semi-massive stringers, idiomorphic crystals and dissem. in groundmass. Where non magnetic, sericitic alteration seems to prevail.</i>	149.50	151.00	H906407	1.50	0.011
			151.00	152.50	H906408	1.50	0.008
		<i>146.3-154.0m: 5-8% Py, tr-1% Asp: 0.011 gpt Au/7.7m</i>	152.50	154.00	H906409	1.50	0.009
			154.00	155.50	H906410	1.50	0.005
		<i>155.5-163.6m: 5-8% Py, tr-1% Asp: 0.005 gpt Au/9.4m</i>	155.50	157.00	H906411	1.50	-0.005
			157.00	158.50	H906412	1.50	0.005
			158.50	160.00	H906413	1.50	0.009
			160.00	161.50	H906414	1.50	0.006
			161.50	163.00	H906415	1.50	-0.005
			163.00	163.60	H906416	0.60	-0.005
163.60	222.60	S3	163.60	165.10	H906417	1.50	-0.005
		<i>Dominantly massive greywacke interlayered with lesser pelitic beds generally at 30-40 degrees, locally at 10 degrees. Mod foliation at weak angle to bedding plane. Tr-1% dissem. f.g. Py. Sequence mostly non magnetic except where small amounts of magnetite noted in matrix.</i>	169.85	171.40	H906418	1.55	0.008
			175.60	177.00	H906419	1.40	-0.005
			194.00	195.40	H906421	1.40	-0.005
			208.00	209.30	H906422	1.30	-0.005
		<i>175.6-177.0m: 20cm qtz/carb. veinlet & wallrock biotite/chlorite alteration w/ tr-1% Py: <0.005 gpt Au/1.4m</i>	221.20	222.60	H906423	1.40	0.009

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		178.5-179.4m: chlorite schist, strongly carbonatized & foliated (40 degrees) with rubbly, clay gouge at bottom contact					
		208.0-209.3m: biotite/chlorite schist w/qtz/carb veinlets, 2% Py: <0.005 gpt Au/1.3m					
222.60	229.20	I2J	222.60	224.00	H906424	1.40	0.032
		Med. grained, strongly strained, mod. magnetic feldspar phryic diorite.	224.00	225.00	H906425	1.00	0.052
		Foliation @ 40-50 degrees. Where strongly sheared, look s more like a chl/bio schist. Numerouis qtz/carb. veinlets & 2-3% Py in vicinity of veinlets	225.00	226.00	H906426	1.00	0.034
		222.6-229.2m: 0.054 gpt Au/6.6m	226.00	227.50	H906427	1.50	0.013
			227.50	228.30	H906428	0.80	0.099
			228.30	229.20	H906429	0.90	0.095
229.20	241.50	M8t.ch.c	229.20	230.60	H906430	1.40	0.010
		Dark grey green, fine grained, strongly foliated (40 degrees) talc/chlorite schist with minor chl/bio schist and over all tr-1% Py.	232.85	233.70	H906431	0.85	0.012
		232.85-234.5: diorite @ 40 degrees w/ tr-2% Py: 0.01 gpt Au/3.05m	233.70	234.50	H906432	0.80	0.011
		234.95-235.3m: as above: 0.021 gpt Au/0.8m	234.50	235.30	H906433	0.80	0.021
		237.6-241.5m: 0.0146 gpt Au/3.9m	237.60	238.50	H906434	0.90	0.014
			238.50	240.00	J272241	1.50	0.007
			240.00	241.50	J727242	1.50	0.023
241.50	255.15	I2J	241.50	242.85	J727243	1.35	0.005
		Med. grey green to brownish, med. grained, mod. foliated (30-40 degrees) very pyrite lean diorite.	242.85	244.35	J727244	1.50	0.034
		247.35-249.0m: talc/chl. schist xenolith w/ blue-grey grey qtz/carb. veinlets + tr Py	244.35	245.85	J727245	1.50	0.009
		241.5-255.15m: 0.017 gpt Au/13.65m	245.85	247.35	J727246	1.50	0.011
			247.35	249.00	H906435	1.65	0.020
			249.00	250.50	J727247	1.50	-0.005
			250.50	251.00	J727248	0.50	0.005
			251.00	251.50	H906436	0.50	0.005
			251.50	253.00	J727249	1.50	0.091
			253.00	254.50	J727250	1.50	0.005
			254.50	255.15	J727251	0.65	0.005
255.15	278.00	M8t.ch.c	255.15	256.65	J727656	1.50	0.015
		Zone of mixed talc/chl schist (dominant), chlorite schist & chl/bio schist. Foliation mostly @ 40-60 degrees. Note local very strong biotite alteration, mod. carbonatization but weak sulphides (<1%) except locally in minor FP dikelets and along borders of qtz/carb. veinlets.	256.65	258.15	J727657	1.50	0.019
		255.15-269.2m: NSV	258.15	259.65	J727658	1.50	0.022
		277.0-278.0m: 0.045 gpt Au/1.0m	259.65	261.15	J727659	1.50	0.047
			261.15	261.70	J727660	0.55	0.037
			261.70	263.20	H906437	1.50	0.009
			263.20	265.45	J727661	2.25	0.012
			265.45	266.85	H906438	1.40	0.024
			268.70	269.20	H906439	0.50	0.007
			270.50	271.00	H906441	0.50	0.010
			273.10	273.80	H906442	0.70	0.022
			277.00	278.00	H906443	1.00	0.045
278.00	289.00	I2FP	278.00	279.00	H906444	1.00	0.073

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Light grey, locally buff colored, fine grained, massive feldspar porphyry</i>	279.00	280.00	H906445	1.00	0.020
		<i>injected w/ blue/grey/white qtz/carb. veinlets & associated bleaching, 3-4% Py,</i>	280.00	281.50	H906446	1.50	0.163
		<i>local trace Po. Pyrite occurs as small idiomorphic crystals and as small blebs.</i>	281.50	283.00	H906447	1.50	1.685
		<i>Small, 5cm schistose xenoliths are common in lower 1/3 of the intrusion.</i>	283.00	284.50	H906448	1.50	0.012
		<i>Could be equivalent of the Camp Zone?</i>	284.50	286.00	H906449	1.50	0.609
		<i>280.0-286.0m: 3-5% Py, tr Po, qtz/carb. veinlets: 0.616 gpt Au/6.0m</i>	286.00	287.50	H906450	1.50	0.060
		<i>including 1.685 gpt Au/1.5m @ 281.5-283.0m</i>	287.50	289.00	H906451	1.50	0.017
289.00	306.50	M8t.ch.c	289.00	290.50	H906452	1.50	0.041
		<i>Mixed zone of talc/chlorite schist, chlorite schist & chlorite/biotite schist.</i>	290.50	292.30	J727662	1.80	0.044
		<i>Strongly crenulated schistosity (40-70 degrees) w/ mostly trace dissem. Py</i>	292.30	293.65	H906453	1.35	0.049
		<i>289.0-293.3m: NSV</i>	293.65	295.75	J727256	2.10	0.149
		<i>293.3-301.75m: 0.203 gpt Au/8.1m</i>	295.75	297.25	H906454	1.50	0.438
		<i>301.75-306.5m: NSV</i>	297.25	298.75	J727257	1.50	0.022
			298.75	300.25	J727252	1.50	0.139
			300.25	301.75	J727253	1.50	0.289
			301.75	303.25	J727254	1.50	0.066
			303.25	305.00	J727255	1.75	0.123
			305.00	306.50	H906455	1.50	0.021
306.50	309.50	I2J	306.50	308.00	H906456	1.50	0.014
		<i>Grey green to brownish colored, fine to med. grained massive to weakly foliated</i>	308.00	309.50	H906457	1.50	0.011
		<i>(40 degrees), mod. magnetic diorite w/ tr-1% Py. Contacts are sharp with</i>					
		<i>chloritization</i>					
		<i>306.5-309.5m: 0.0125 gpt Au/3.0m</i>					
309.50	315.15	M8t.ch.c	309.50	311.00	J727258	1.50	0.043
		<i>Weakly biotitized talc/chlorite schist w/ foliation at 40-60 degrees and</i>	311.00	312.50	J727259	1.50	0.011
		<i>hosting trace Py.</i>	312.50	314.00	J727260	1.50	-0.005
		<i>309.5-315.15m: 0.0167 gpt Au/5.65m</i>	314.00	315.15	J727261	1.15	0.008
315.15	317.25	I2J	315.15	316.00	H906458	0.85	0.007
		<i>Weakly biotitized, massive diorite w/ trace Py.</i>	316.00	317.25	H906459	1.25	0.008
		<i>315.15-317.25m: NSV/2.1m</i>					
317.25	334.40	M8t.ch.c	317.25	319.00	H906461	1.75	0.012
		<i>Dominantly talc/chlorite schist with lesser chlorite schist and</i>	319.00	319.70	H906462	0.70	0.038
		<i>chlorite/biotite schist. Foliation @ 40-60 degrees. Trace to locally up to 3%</i>	319.70	321.00	H906463	1.30	0.027
		<i>Py often associated w/ grey/blue qtz/carb. veinlets.</i>	321.00	322.00	H906464	1.00	0.007
		<i>317.25-322.0m: 0.021 gpt Au/4.75m</i>	327.50	329.00	H906465	1.50	0.073
		<i>329.0-334.4m: 0.596 gpt Au/5.4m including 0.987 gpt Au/1.4m</i>	329.00	330.00	H906466	1.00	0.123
			330.00	331.50	J727262	1.50	0.333
			331.50	333.00	J727263	1.50	0.808
			333.00	334.40	J727264	1.40	0.987
334.40	409.00	V2J	334.40	335.90	J727265	1.50	0.007
		<i>Sheared Andesite: med. to f.g. mafic volcanic, mod foliated (40-60 degrees),</i>	342.00	343.00	H906467	1.00	0.011

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>wkly to non magnetic injected w/ qtz/carb./epidote commonly vuggy veinlets.</i>	349.00	350.50	H906468	1.50	0.008
		<i>Note presence of occasional actinolite laths in groundmass and locally 1-3% Py</i>	350.50	352.00	H906469	1.50	0.006
		<i>in proximity to veinlets.</i>	356.50	358.00	H906470	1.50	0.008
		<i>Various 1.0-1.5m samples taken bewteen 342.0 & 406.0m: NSV</i>	358.00	359.50	H906471	1.50	0.009
			359.50	361.00	H906472	1.50	0.008
			382.70	384.10	H906473	1.40	0.061
			389.30	390.30	H906474	1.00	0.076
			392.00	393.50	H906475	1.50	0.010
			399.90	401.10	H906476	1.20	0.011
			401.10	402.10	H906477	1.00	0.009
			402.10	403.00	H906478	0.90	0.009
			403.00	404.50	H906479	1.50	0.013
			404.50	406.00	H906481	1.50	0.012
409.00	409.00	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-03

NORTHING	5337790.000	LENGTH (M)	532.00
EASTING	709365.000	DIP	-53.0
ELEVATION (M)	337.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE	32D01
CLAIM NUMBER	C007533
REGION	Abitibi, Qubec

FIELD LOCATION Line 9+60E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/05/26

DATE STARTED 2010/05/03

DATE FINISHED 2010/05/10

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-53.00
DEPTH	31.00	AZIMUTH	36.20	DIP	-52.50
DEPTH	133.00	AZIMUTH	33.30	DIP	-52.10
DEPTH	235.00	AZIMUTH	34.70	DIP	-52.80
DEPTH	337.00	AZIMUTH	37.70	DIP	-53.10
DEPTH	439.00	AZIMUTH	36.30	DIP	-52.40
DEPTH	530.00	AZIMUTH	29.40	DIP	-52.00

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	1.10	Casing					
1.10	14.80	I2J	1.50	3.00	J727653	1.50	-0.005
		<i>Interval of interdigitating med. grained diorite and greywacke. Magnetism various from nul to moderate and hosting limited qtz/carb. veinlets and from trace to 2% Py.</i>	3.00	4.50	J727654	1.50	-0.005
		<i>10.5-11.5m: 1 cm qtz/carb. veinlet @ 19 degrees with up to 2% Py in blebs & idiomorphic crystals: no significant gold values</i>	4.50	6.00	J727150	1.50	-0.005
			6.00	7.50	J727151	1.50	-0.005
			7.50	9.00	J727152	1.50	-0.005
			9.00	10.50	J727153	1.50	0.005
			10.50	11.50	H906215	1.00	0.006
			11.50	13.00	J727154	1.50	-0.005
			13.00	14.80	J727155	1.80	0.005
14.80	17.05	M8ch	14.80	16.30	J727156	1.50	0.008
		<i>Med. grained, strongll foliated (40 degrees) chlorite schist thought to be a sheared diorite. Note presence of actinolite porphyroblasts in groundmass. Sharp contacts @ 40 degrees.</i>	16.30	17.80	J727157	1.50	0.006
17.05	26.65	S3	17.80	19.30	J727158	1.50	-0.005
		<i>Grey0green, fine to med. grained greywacke hosting 3-5% dissemin. Py. Appears to be silicified based on hardness, near conchoidal fracture.</i>	19.30	20.80	J727159	1.50	-0.005
		<i>22.65-22.90m: chl/bio schist @ 45 degrees.</i>	20.80	22.30	J727160	1.50	-0.005
			22.30	23.80	J727161	1.50	-0.005
			23.80	25.30	J727162	1.50	-0.005
			25.30	26.80	J727163	1.50	-0.005
26.65	28.45	M8ch	26.80	28.45	J727164	1.65	-0.005
		<i>Med. grained, dark green, strongly foliated (15-40 degrees) chlorite schist with local brown (biotite) tinge. Locally mod. magnetic w/ weak qtz/carb. veinlet development and tr-2% Py.</i>					
28.45	29.85	I2FP	28.45	29.85	H906216	1.40	0.005
		<i>Grey, massive, med. grained feldspar porphyry. Strongly pyritic: up to 10% locally with pyrite cubes and small masses. Upper & lower contacts at respect. 45 & 30 degrees. Biotite alteration developed near contacts. No significant gold values associated with sulphides.</i>					
29.85	33.75	M8ch	29.85	31.35	J727165	1.50	-0.005
		<i>Chlorite schist similar to interval 26.65-28.45 Foliation at 30 degrees. Trace -2% Py.</i>	31.35	32.85	J727166	1.50	-0.005
			32.85	34.35	J727168	1.50	-0.005
33.75	40.60	S3	34.35	35.85	J727169	1.50	-0.005
		<i>Greywacke with light biotite alteration as with interval 17.05 -26.65m</i>	35.85	37.35	J727170	1.50	-0.005
		<i>39.85-40.00m: chlorite schist band w/ upper & lower contacts at respect. 15 & 30 degrees.</i>	37.35	38.85	J727171	1.50	-0.005
			38.85	40.60	J727172	1.75	-0.005
40.60	43.20	M8ch	40.60	42.10	J727173	1.50	-0.005
		<i>Chlorite schist with minor biotite alteration w/ foliation at 35 degrees & upper contact @ 10 degrees. Trace -2% Py.</i>	42.10	43.20	J727174	1.10	-0.005

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
43.20	45.45	I2J	43.20	44.20	H906217	1.00	-0.005
		<i>Med. grained, grey-green massive diorite w/ sharp contact @ 40 degrees. Mod to strongly magnetic and hosting 5-7% idiomorphic disseminated bleby Py: no significant gold values with sulphides.</i>	44.20	45.45	H906218	1.25	0.006
45.45	48.15	I3A	45.45	47.00	J727175	1.55	-0.005
		<i>Dark green, strongly chloritic, massive gabbro but sheared along contacts (@ 20 degrees) . Note weak biotite alteration & an xenolith of diorite within the gabbro. Trace Py only with minor qtz/carb. veinlets.</i>	47.00	48.15	J727176	1.15	-0.005
48.15	57.50	S3	48.15	50.00	J727177	1.85	-0.005
		<i>Med. grey, massive, fine grained greywacke w/ bedding @ 20 degrees. Minor qtz/carb. veinlets & tr-1% Py.</i>	50.00	51.50	J727178	1.50	-0.005
			51.50	53.00	J727179	1.50	-0.005
		<i>56.0-57.5m: tr-3% disseminated idiomorphic Py & qtz/carb veinlets: no significant Au associated with sulphides.</i>	53.00	54.50	J727180	1.50	-0.005
			54.50	56.00	J727181	1.50	-0.005
			56.00	57.50	H906219	1.50	0.005
57.50	71.80	I2J	57.50	59.00	J727182	1.50	-0.005
		<i>Dark green, med. grained, locally strongly foliated (15-30 degrees) non magnetic diorite. Lower contact @ 20 degrees.</i>	59.00	60.50	J727183	1.50	-0.005
			60.50	63.00	J727184	2.50	-0.005
			63.00	64.50	J727185	1.50	-0.005
			64.50	65.00	J727186	0.50	-0.005
			65.00	66.50	J727188	1.50	-0.005
			66.50	68.00	J727189	1.50	-0.005
			68.00	69.50	J727190	1.50	-0.005
			69.50	71.00	J727191	1.50	-0.005
71.80	73.65	S3	71.00	72.50	J727192	1.50	-0.005
		<i>Greywacke with qtz/carb. veinlets & tr-2% Py: no gold values</i>	72.50	73.85	J727193	1.35	-0.005
73.65	78.75	I2J	73.85	75.15	J727194	1.30	-0.005
		<i>Grey-green med. grained,, well foliated (40 degrees) diorite w/ local chl/bio schist appearance in places Appears to contain xenoliths of FP & I3A where strong Py near margins of these fragments: no gold associated with these sulphides.</i>	75.15	76.65	J727195	1.50	0.006
			76.65	78.75	J727196	2.10	-0.005
78.75	83.30	S3	78.75	79.90	J727197	1.15	-0.005
		<i>Chaotically bedded f.g., grey-green greywacke w/ tr-2% barren Py.</i>	79.90	81.40	H906221	1.50	0.005
		<i>79.55-79.90m: narrow chloritic gabbro dike " 20 degrees with trace barren Py</i>	81.40	82.90	J727198	1.50	-0.005
			82.90	83.40	J727199	0.50	-0.005
83.30	88.45	I2J	83.40	84.40	H906222	1.00	0.006
		<i>Med. grained, grey-green ,mod. to strongly foliated (15-35 degrees) diorite.</i>	84.40	85.90	J727200	1.50	-0.005
		<i>Unit is mod. carbonatized & chloritized with sharp chilled margins @ 20 degrees.</i>	85.90	87.40	J727201	1.50	-0.005
		<i>Locally up to 3% barren Py.</i>	87.40	88.45	J727202	1.05	-0.005
88.45	94.80	S3	88.45	89.95	J727203	1.50	-0.005

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Massive, very hard greywacke w. bedding @ 15-20 degrees. with barren tr-3% Py.</i>	89.95	91.00	J727204	1.05	-0.005
		<i>Minor pinkish qtz/carb. veinlets</i>	91.00	92.50	H906223	1.50	0.005
			92.50	94.00	H906224	1.50	0.009
94.80	96.30	M8ch					
			94.00	95.50	J727205	1.50	-0.005
			95.50	97.00	J727206	1.50	-0.005
		<i>Med. green, med. to coarse grained non magnetic chlorite schist with minor biotite. Foliation@ 25-35 degrees.</i>					
96.30	115.80	S3	97.00	98.00	H906225	1.00	0.009
		<i>Grey green, fine grained, massive greywacke w/ pinkish qtz/carb. veinlets & coarse grained barren Py, up to 3% & possibly minor galena(?) crystals.</i>	98.00	99.90	J727655	1.90	0.009
		<i>97.0-98.0m: qtz/carb. veinlet w/ c.g. Py & c.g. galena (?) (specularite?): no significant gold values associated w/ sulphides.</i>	99.90	100.90	H906226	1.00	0.007
		<i>110.5-112.0m: 15cm qtz/carb. vein w/ tr-2% coarsePy: 0.014 gpt Au/1.5m</i>	100.90	101.50	J727208	0.60	0.005
		<i>113.5-115.0m: 3-5% Py along fractures in greywacke: 0.014 gpt Au/1.5m</i>	101.50	103.00	J727209	1.50	0.007
			103.00	104.50	J727210	1.50	0.007
			104.50	106.00	J727211	1.50	0.005
			106.00	107.50	J727212	1.50	0.019
			107.50	109.00	J727213	1.50	-0.005
			109.00	110.50	J727214	1.50	0.006
			110.50	112.00	H906227	1.50	0.014
			112.00	113.50	J727215	1.50	0.005
			113.50	115.00	H906228	1.50	0.020
			115.00	115.80	J727216	0.80	0.016
115.80	119.45	I2J	115.80	117.30	J727217	1.50	0.009
		<i>Med. grey green, mottled appearance massive diorite. UNit mod. carbonatized & chloritized, weakly to mod. magnetic. Irregular upper contact (30degrees). UNit hosts 3-5% barren disseminated Py.</i>	117.30	118.80	J727218	1.50	0.013
			118.80	119.45	J727219	0.65	0.020
119.45	125.35	S3	119.45	120.95	J727220	1.50	0.030
		<i>Greywacke w/ bedding @ 20 degrees with minor qtz/carb. veinlets & 3-5% disseminated very weakly gold anomalous Py (40-75 ppb).</i>	120.95	122.45	J727221	1.50	0.063
			122.45	123.95	J727222	1.50	0.044
			123.95	125.45	J727223	1.50	0.075
125.35	128.55	I3A	125.45	127.00	J727224	1.55	0.007
		<i>dark green, med. grained, mod. foliated (15-20 degrees) gabbro. Unit is strongly carbonatized & chloritized & hosting trace Py, weak biotite.</i>	127.00	128.55	H906229	1.55	0.012
128.55	131.80	I2FP	128.55	130.00	H906230	1.45	0.015
		<i>Grey green, med. grained, massive feldspar porphyry containing pinkish qtz/carb. veinlets & locally 5-7% Py in groundmass & in veinlets along with trace tourmaline.</i>	130.00	131.00	H906231	1.00	0.009
		<i>128.55-131.8m: 0.011gptAu/3.25m</i>	131.00	131.80	H906232	0.80	0.011
131.80	136.70	I3A	131.80	133.00	H906233	1.20	0.006
		<i>Weakly biotitized & chloritized. mod. carbonatized gabbro similar to interval</i>	133.00	135.20	J727225	2.20	0.005
		<i>125.5-128.55m. Upper & lower contacts at respect. 30 & 40 degrees.</i>	135.20	136.70	H906234	1.50	-0.005

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Trace -3% c.g. Py : not gold bearing</i>					
136.70	143.20	I2J	136.70	138.00	H906235	1.30	0.007
		<i>Grey green, med,grained, massive, mod. to strongly magnetic diorite. Unit locally chloritized , wkly biotitized and hosting qtz/carb. veinlets.</i>	138.00	139.00	H906236	1.00	0.006
		<i>136.7-143.2m: 5-7% dissem. Py: no significant gold /6.5m</i>	139.00	140.50	H906237	1.50	0.006
			140.50	142.00	H906238	1.50	-0.005
			142.00	143.20	H906239	1.20	0.005
143.20	160.90	I2J/M8t.ch.c	143.20	144.70	H906241	1.50	-0.005
		<i>Zone of mixed diorite & talc/chlorite schist w/ dominance of diorite w' tr-3% Py, tr-1% Asp. Upper & lower contacts respect. at 30 & 45 degrees.</i>	144.70	145.35	H906242	0.65	0.006
		<i>153.5-154.0m: wk Biotite development</i>	145.35	146.80	H906243	1.45	0.012
		<i>156.7-158.2m: 5-7% dissem. Py as crystals & small blebs: N.S.V.159.1-160.0m: 5-7% dissem. Py: N.S.V.</i>	146.80	148.00	H906244	1.20	-0.005
			148.00	149.50	H906245	1.50	0.011
			149.50	151.00	H906246	1.50	-0.005
			151.00	152.50	H906247	1.50	-0.005
			152.50	154.00	H906248	1.50	0.007
			154.00	155.50	H906249	1.50	-0.005
			155.50	156.70	H906250	1.20	-0.005
			156.70	158.20	H906251	1.50	-0.005
			158.20	159.10	H906252	0.90	-0.005
			159.10	160.00	H906253	0.90	0.005
			160.00	160.90	H906254	0.90	0.009
160.90	162.55	M8t.ch./M8ch	160.90	162.55	H906255	1.65	0.013
		<i>Contact Zone between talc/chlorite schist & Chlorite schist. Units strongly foliated (40 degrees).</i>					
		<i>162.0-162.3m:distinct pepper texture</i>					
162.55	255.15	M8t.ch.c	162.55	164.00	J727226	1.45	-0.005
		<i>Light grey green, fine to med. grained wispy looking, strongly magnetic talc/chlorite schist. Strongly foliated (5 to 35 degrees), especially near upper contact. Soapy feel to core. Core very rubbly and broken. Strongly chloritized & talcose.</i>	164.00	165.50	J727227	1.50	0.005
		<i>250.0-255.15m: actinolite acicular crystals become more pronounced in groundmass of schist</i>	165.50	167.00	J727229	1.50	0.005
		<i>wherre barren Py content exceptionally climbs to 3-4%.</i>	167.00	168.50	J727230	1.50	0.005
		<i>In general, trace Py w irregular qtz/carb. veinlets. No significant Au in this unit.</i>	168.50	170.00	J727231	1.50	0.005
			170.00	171.50	J727232	1.50	0.007
			171.50	173.00	J727233	1.50	0.011
			173.00	174.00	H906256	1.00	0.008
			174.00	175.50	J727234	1.50	-0.005
			197.50	199.00	H906257	1.50	0.022
			215.50	217.70	H906258	2.20	0.068
			236.50	238.00	H906259	1.50	0.035
			238.00	239.50	H906261	1.50	0.013
			239.50	240.50	H906262	1.00	0.006
			240.50	242.00	H906263	1.50	0.011
			250.00	251.50	H906264	1.50	0.026
			251.50	253.00	H906265	1.50	0.022

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			253.00	254.40	H906266	1.40	-0.005
			254.40	255.15	H906267	0.75	-0.005
			255.15	256.00	H906268	0.85	0.094
255.16	263.05	I2J	256.00	257.50	H906269	1.50	0.029
		<i>Light gree, massive, med. grained & foliated , mod. magnetic diorite. Displays sharp contacts @ 30 & 50 degrees with biotite/chlorite alteration . Unit crosscut by numerous qtz/carb/+/- tourm, +/- tr molybdenum. veinlets w/ accompanying silicification. Note trace to 7% mostly coarse Py associated w/ biotite alteration & local tension fill, semi-masssive veinlets in vicinity of 255.6m</i>	257.50	259.00	H906270	1.50	0.011
		<i>255.15-263.5m: 0.01-0.09 gpt Au/7.9m.</i>	259.00	260.50	H906271	1.50	0.010
			260.50	262.00	H906272	1.50	0.005
			262.00	263.05	H906273	1.05	0.026
263.05	271.15	M8t.ch.c	263.05	264.55	H906274	1.50	0.011
		<i>Section of mixed Chlorite schist & talc/chlorite schist, wkly biotitized w/ light to strong foliation(20-40 degrees) , wkly carbonatized. mod. chloritized and hosting variable qtz/carb. qtz/carb. veinlets and minor Py.</i>	264.55	266.00	H906275	1.45	0.016
		<i>267.15-267.6m: foliated Diorite intrusion w/ tr-2% Py.</i>	266.00	267.15	H906276	1.15	0.020
			267.15	267.60	H906277	0.45	-0.005
			267.60	269.10	H906278	1.50	-0.005
			269.10	270.00	H906279	0.90	-0.005
		<i>267.15- 267.6m: barren of gold</i>	270.00	271.15	H906281	1.15	-0.005
			271.15	272.60	H906282	1.45	0.013
271.50	285.90	I2J	272.60	274.00	H906283	1.40	0.005
		<i>Med. to light grey green. mottled appearance diorite & local pinkish color near qtz/carb. veinlets. Locally foliated (15-40 degrees)</i>	274.00	275.50	H906284	1.50	0.005
		<i>271.15-285.9m: <0.01 gpt Au/14.4m</i>	275.50	277.00	H906285	1.50	0.031
			277.00	278.50	H906286	1.50	0.020
			278.50	280.00	H906287	1.50	0.007
			280.00	281.50	H906288	1.50	0.007
			281.50	283.00	H906289	1.50	0.024
			283.00	284.50	H906290	1.50	0.007
			284.50	285.90	H906291	1.40	0.050
285.90	299.00	M8t.ch.c	285.90	287.50	H906292	1.60	0.009
		<i>Talc/chlorite schist interlayered with Chlorite schist along w/ narrow intervals of diorite. Variably foliated (20--30 degrees), locally biotitized.</i>	287.50	289.00	H906293	1.50	0.010
		<i>Trace -1% Py, except in proximity to diorite where it increases to 3-5%.</i>	294.80	296.30	H906294	1.50	0.033
			296.30	297.60	H906295	1.30	0.036
			297.60	299.00	H906296	1.40	0.022
		<i>285.9-289.0m: NSV/3.1m</i>					
		<i>294.8-299.0m: 0.030 gpt Au/4.2m</i>					
299.00	303.20	I2J	299.00	300.00	H906297	1.00	0.047
		<i>Dark green , massive to wkly foliated, wkly magnetic diorite hosting qtz/carb. veinlets (up to 30cm) w/ silicification along veinlets. Lower contact @ 60 degrees</i>	300.00	301.50	H906298	1.50	0.007
		<i>1-5% mostly coarse grained dissem. Py.</i>	301.50	302.20	H906299	0.70	0.087
		<i>299.0-300.0: Qtz/carb. veinlets & 2-4% Py: 0.047 gpt Au/1.0m</i>	302.20	303.20	H906301	1.00	0.030

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		301.5-302.2m: 2-3% Py in chlorite schist xenolith: 0.087 gpt Au/0.7m					
303.20	310.45	M8ch	303.20	304.70	H906302	1.50	0.009
		Med. green, med. grained foliated (40-50 degrees) chlorite schist w/ local biotite alteration. Protolith could be an altered, sheared mafic intrusion or flow. Acicular Actinolite crystals noted in groundmass.	306.30	307.80	H906303	1.50	0.075
		Tr-2% disse. Py & minor biotite alteration.	307.80	309.20	H906304	1.40	0.010
		306.3-307.8m: 2-3% disse. w/ bio alter. in Chl. schist: 0.075 gpt Au/1.5m	309.20	310.45	H906305	1.25	0.010
310.45	314.00	I2J	310.45	311.50	H906306	1.05	0.006
		Light green, med. grained dominantly massive, mod. to strongly magnetic diorite . Sharp contacts (40-45 degrees) with biotite/chlorite alteration. Note local silicification & bleaching around semi-massive tourmaline veinlets up to 5cm in thickness.	311.50	313.00	H906307	1.50	0.012
		3-7% disse. Py (idiomorphoric & small blebs)	313.00	314.00	H906308	1.00	0.009
		313.0-314.0m: up to 7% disse. very coarse Py in tourmaline veinlet:: 0.009 gpt Au/1.0m					
314.00	373.50	M8ch	314.00	315.60	H906309	1.60	0.023
		Mixed chlorite schist with lesser bands of bitite schist & talc schist, all mod. to strongly foliated (20-50 degrees).. Suspect mafic volc. protolith.	319.00	320.50	H906310	1.50	0.012
		Compositional variations are both abrupt and gradual. Presence of actinolite porphyroblasts in groundmass.	330.70	332.00	H906311	1.30	0.011
		314.0-315.6m: qtz/carb. veinlets & 2-3% Py:0.023gptAu/1.6m	334.00	335.00	H906312	1.00	0.157
		323.2-325.0m: diorite dike	345.20	346.70	H906313	1.50	0.222
		333.0-335.0m: 4cm qtz/carb. veinlet & tr-3% Py:0.10 gpt Au/2.0m	352.40	352.80	H906314	0.40	0.025
		335.0-336.5m: 0.015 gpt Au/1.5m	359.70	361.10	H906315	1.40	0.010
		340.0-341.5m: biotitized chl schist & 1% Py: 0.033 gpt Au/1.5m	364.00	365.00	H906316	1.00	0.005
		342.2-342.6m: as above	367.00	368.00	H906317	1.00	0.005
		343.55-345.0m: as above					
		349.7-349.95m: as above					
		350.9-351.95m: as above					
		At 378m, strong carbonatization, 10cm FP/carb. vein dike, trace tourmaline, tr Py:					
		377.5-378.5m: 0.013gpt Au/1.0m					
373.50	381.85	I2FP/Flt	377.50	378.50	H906318	1.00	0.013
		Med. green feldspar porphyry w/ distinctive hematitic red color near fault zone where unit is strongly broken, sheared (50 degrees) and qtz/carb. vein injected section from 380.5 to 381.85m.	378.50	380.00	H906319	1.50	0.044
		378.5-380.0m:rubby fault zone w/ up to 2% Py: 0.044gpt Au/1.5m	380.00	380.85	H906321	0.85	-0.005
			380.85	381.85	H906322	1.00	-0.005
381.85	387.20	I2J	381.85	383.50	H906323	1.65	0.029
		Med. grey green, med to fine grained , massive ,locally foliated , strongly magnetic diorite.	383.50	385.00	H906324	1.50	0.025
		381.85-383.5m: 3-5% disse. & blebs of Py: 0.029gptAu/1.65m	385.00	386.50	H906325	1.50	0.010
		385.3-385.0m: as above: 0.025 gpt Au/1.5m	386.50	387.20	H906326	0.70	0.036

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
385.0-386.5m:		5-7% Py as above: 0.01 gpt Au/1.5m					
386.5-387.2m:		2-4% Py as above: 0.036 ghpt Au/0.7m					
387.20	416.55	I2J/M8ch	387.20	388.00	H906327	0.80	0.006
		<i>Interlayered Diorite & Chl/Bio Schists at ~2m intervals. Diorite is dark to almost black with carbonatized felds (?) crystals. All units mod to strongly magnetic. Chloritized sections (mafic volc.?) also have brownish tinge due to biotitization. Foliation@0-50 degrees. Actinolite crystals noted in groundmass</i>	388.00	389.50	H906328	1.50	0.012
			389.50	391.00	H906329	1.50	0.007
			394.45	394.80	H906330	0.35	-0.005
			394.80	396.45	H906331	1.65	0.015
			396.45	397.00	H906332	0.55	0.012
		<i>394.45-394.80m: felsite dikelet</i>	397.00	398.50	H906333	1.50	0.011
		<i>388.0-389.5m: 3-5% dissemin. Py in carbonatized & biotitized zone: 0.012 gpt Au/1.5m</i>	406.40	407.70	H906334	1.30	0.008
			407.70	409.10	H906335	1.40	0.006
		<i>394.45-394.80m: FP & 3-5% dissemin. Py: <0.005 gpt Au/0.35m</i>	409.10	409.85	H906336	0.75	0.006
		<i>394.8-396.45m: qtz/carb veinlet(20cm), 2% Py: 0.015 gpt Au/1.65m</i>	409.85	411.00	H906337	1.15	0.005
			411.00	412.10	H906338	1.10	0.006
			412.50	414.00	H906952	1.50	-0.005
			414.00	415.00	H906953	1.00	0.007
			415.00	416.55	H906954	1.55	0.011
416.55	417.95	I2FP	416.55	417.95	H906339	1.40	0.678
		<i>Light grey pink colored, med. to coarsened grained massive feldspar porphyry dike with chilled margins at 50 & 60 degrees respectively. Irregular qtz/carb. veinlets and w/ 5-8% dissemin. and blebby Py. Note chl/bio alteration across 3cm along both contact zones.</i>					
		<i>416.55-417.95m: 0.678 gpt Au/1.4m</i>					
		<i>417.95-412.85m: 0.096/3.15m</i>					
417.95	427.35	I2J/M8ch.b	417.95	419.50	H906955	1.55	0.157
		<i>Intermixed Diorite & Chl/Bi Schist similar to interval 387.2-416.55. foliation at 20-60 degrees is locally strongly crenulated. Impression is the the schist is a strongly deformed & vein injected diorite.</i>	419.50	420.85	H906956	1.35	0.013
		<i>420.85-421.1m: silicified grey felsite dike wé up to 8% dissemin. Py: 0.224 gpt Au/0.25m</i>	420.85	421.10	H906341	0.25	0.224
			421.10	422.50	H906957	1.40	0.020
		<i>note 416.55-421.1m: 0.28 gpt Au/4.55m</i>	422.50	424.00	H906958	1.50	0.044
		<i>note: 416.15-427.35m: 0.142 gpt Au/10.8m</i>	424.00	425.00	H906959	1.00	0.035
			425.00	426.00	H906960	1.00	0.046
			426.00	427.35	H906961	1.35	0.047
427.35	429.35	I2FP	427.35	428.35	H906342	1.00	0.281
		<i>Feldspar Porphyry similar to interval 416..55-417.95. Chilled margins not as strongly developed . Unit hosts up to 8% coarse grained Py</i>	428.35	429.35	H906343	1.00	0.270
		<i>427.35-429.35m: 0.275 gpt au/2.0m</i>					
429.35	440.70	M8ch.b	429.35	430.00	H906962	0.65	0.663
		<i>Chlorite Biotite Schist, locally strongly crenulated w/ foliation mostly at 60 degrees.</i>	430.00	431.50	H906963	1.50	0.047
		<i>Tr-2% fine grained Py</i>	431.50	433.00	H906964	1.50	0.079
			433.00	434.50	J727235	1.50	0.193
		<i>429.35-430.0m: 0.663 gpt Au/0.65m</i>	434.50	436.00	J727236	1.50	0.029

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
430.0	434.5m	0.106/4.5m	436.00	437.50	J727237	1.50	0.038
	note:427.35-434.5m	0.108 gpt Au/7.15m	437.50	439.00	J727238	1.50	0.016
			439.00	440.50	J727239	1.50	0.012
			440.50	442.70	J727240	2.20	0.167
440.70	475.50	M8t.ch.b	442.70	444.20	H906344	1.50	0.014
		<i>Talc/chlorite schist w/ chloritized/biotitized sections. Strongly schistose</i>	444.20	445.30	H906345	1.10	0.014
		<i>(25-60 degrees) w/ sharp upper contact (50degrees) and typical "white striped"</i>	445.30	446.30	H906346	1.00	0.011
		<i>appearance and hosting tr-2% Py.</i>	446.30	447.00	H906347	0.70	0.013
			447.00	448.10	H906348	1.10	0.013
			448.10	448.55	H906349	0.45	0.093
		<i>440.5-442.7m: 0.167 gpt Au/2.2m</i>	448.55	450.00	H906350	1.45	0.236
		<i>448.55-450.0m: 0.236 gpt Au/1.45m</i>	450.00	451.50	H906351	1.50	0.029
		<i>453.0-453.5m: 3-5% Py & biotitized section:0.215 gpt Au/0.5m</i>	451.50	453.00	H906352	1.50	0.042
		<i>458.1-459.0m: biotitized section w/ tr-2% Py:0.26 gpt Au/0.9m</i>	453.00	453.50	H906353	0.50	0.215
		<i>471.0-471.8m: 0.078 gpt Au/0.8m</i>	453.50	454.50	H906354	1.00	0.051
			455.50	456.50	H906355	1.00	0.020
			458.10	459.00	H906356	0.90	0.260
			462.60	463.20	H906357	0.60	0.027
			467.00	468.00	H906358	1.00	0.050
			471.00	471.80	H906359	0.80	0.078
			473.35	474.35	H906361	1.00	0.019
475.50	500.90	M8ch	475.50	477.00	H906362	1.50	0.045
		<i>Chlorite schist w/ Talc/Chl schist bands & locally biotitized. Unit/section</i>	478.70	479.70	H906363	1.00	0.028
		<i>still regarded as par to fthe "Cadillac Deformation Zone". Note increase in</i>	480.80	482.20	H906364	1.40	0.024
		<i>qtz/carb. veinlets as hole nears lower contact zone. Veining and foliation</i>	482.20	483.00	H906365	0.80	0.013
		<i>mostly at 50 degrees. Tr-2% dissem. Py & sulphides strongest where</i>	484.50	485.50	H906366	1.00	0.028
		<i>biotitization & veining are best developed.</i>	485.50	486.50	H906367	1.00	0.082
		<i>493.3 - 498.8m: Wk biotitization in Chl/ schsit & talc/chl. schist w/ tr-2% Py:</i>	490.40	491.00	H906368	0.60	0.042
		<i>0.39 gpt Au/5.5m</i>	493.30	494.50	H906369	1.20	0.216
			494.50	495.30	H906370	0.80	1.030
			495.30	496.00	H906371	0.70	0.193
			496.00	497.00	H906965	1.00	0.017
			497.00	498.00	H906966	1.00	0.080
			498.00	498.80	H906372	0.80	0.787
			498.80	500.35	H906373	1.55	0.008
			500.35	500.90	H906374	0.55	0.024
500.90	532.00	V2J	500.90	502.00	H906375	1.10	0.035
		<i>Sheared Andesite: med. green, fine to med. grained foliated (60 degrees) mafic</i>	502.00	503.00	H906376	1.00	0.020
		<i>volcanics injected w/ qtz/carb. veinlets.</i>	503.00	504.00	H906377	1.00	0.023
		<i>1-4% dissem Py associated with qtz/carb. "vuggy" veinlets.</i>	504.00	505.00	H906378	1.00	0.022
		<i>500.9- 505.0m: 2-5% dissem Py: 0.025 gpt Au/4.1m</i>	523.75	525.10	H906379	1.35	0.016

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>523.75- 526.2m: wkly foliated strongly magnetic diorite dike w/ 2-4% f.g. Py:</i>	525.10	526.20	H906381	1.10	0.020
		<i>0.18 gpt Au/2.45m</i>	530.00	531.00	H906382	1.00	0.015
532.00	532.00	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-02

NORTHING	5338009.000	LENGTH (M)	250.00
EASTING	709321.000	DIP	-55.0
ELEVATION (M)	322.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE 32D01

CLAIM NUMBER C007533

REGION Abitibi, Qubec

FIELD LOCATION Line 8+00E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/05/07

DATE STARTED 2010/04/28

DATE FINISHED 2010/05/03

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-55.00
DEPTH	31.00	AZIMUTH	35.30	DIP	-56.50
DEPTH	133.00	AZIMUTH	37.10	DIP	-56.50
DEPTH	235.00	AZIMUTH	35.00	DIP	-56.60

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	4.85	Casing					
4.85	7.65	M8t.ch.c	4.85	6.15	J727070	1.30	0.098
		<i>Med.grey-green w/white splachesstripes of qtz/carb veins & foliation(30 degrees) and trace -2% Py.</i>	6.15	7.65	J727071	1.50	0.209
		<i>6.15-7.65m: 0.209 gpt Au/1.5m</i>					
7.65	9.20	I2FP	7.65	9.20	H906122	1.55	0.847
		<i>Med. grained, pinkish colored silicified feldspar pporphyry w/ contacts @ 45 degrees. Fine qtz/carb. sockwork & stringers and groundmass containing 5-7% dissem. f.g. Py and in blebs.</i>					
		<i>7.65-9.20m: 0.847 gpt Au/1.55m</i>					
		<i>Note :6.15-9.2m: 0.53 gpt Au/3.05m</i>					
9.20	15.90	M8t.ch.c	9.20	10.70	J727072	1.50	0.020
		<i>Typical talc/chlorite schist, locally biotitized. Very rubbly unit w/ strong foliation (30-50 degrees) and sporadic qtz/carb veinlets w/ tr. Py</i>	10.70	12.20	J727073	1.50	0.237
		<i>Clay fault gouge @ 13.3m</i>	12.20	13.70	J727074	1.50	0.030
		<i>10.7-12.2m: 0.237 gpt Au/1.5m</i>	13.70	15.20	J727075	1.50	0.023
		<i>note: 6.15-12.2m: 0.33 gpt Au/6.05m</i>	15.20	15.90	J727076	0.70	0.008
15.90	17.20	I2FP	15.90	17.20	H906123	1.30	0.423
		<i>Med. grained, pink to orange colored feldspar porphyry identical to earlier section from 7.65-9.2m. NOte ptchy black tourmaline at lower contact. Upper & lower conatcts respect. @ 20 & 40 degrees. Strong silicification & qtz/carb. veining at lower contact & trace Py.</i>					
		<i>15.9-17.2m: 0.423 gpt Au/1.3m</i>					
17.20	19.10	M8t.ch.c	17.20	18.70	J727077	1.50	0.075
		<i>Well foliated (50 degrees) grey-green bands of talc/chlorite schist somewhat massive inappearance, weakly silicified near contact w/ FP. MInor biotite. trace Py.</i>	18.70	19.10	J727078	0.40	0.012
19.10	32.50	I2J	19.10	20.60	J727079	1.50	0.014
		<i>Med. granied, mostly massive , mod. magnetic , mod. chloritized diorite w/ minor biotite. Local foliation@ 30 degrees.</i>	20.60	22.10	J727080	1.50	-0.005
		<i>Trace-1% Py. Sharp upper & lower contacts @ respect. 50 & 30 degrees.</i>	22.10	23.60	J727081	1.50	-0.005
			23.60	25.10	J727082	1.50	0.005
			25.10	26.60	J727083	1.50	0.009
			26.60	28.10	J727084	1.50	0.030
			28.10	29.60	J727085	1.50	-0.005
			29.60	31.10	J727086	1.50	-0.005
			31.10	32.60	J727087	1.50	-0.005
32.50	34.75	M8t.ch.c	32.60	34.10	J727088	1.50	0.005
		<i>Grey-green talc/chlorite schistwith chaotic foliation mostly at 30 degrees.</i>	34.10	34.75	J727090	0.65	-0.005
		<i>Trace Py.</i>					
34.75	34.80	I2FP	34.75	34.80	H906124	0.05	0.055
		<i>Thin sliver of pinkish colored feldspar porphyry w/ 5-7% dissem. Py.</i>					

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
<i>34.75-34.80m: 0.055 gp Au/0.05m</i>							
34.80	38.00	M8ch.b	34.80	36.50	J727091	1.70	-0.005
<i>Chlorite/biotite schist thought to be a sheared & altered diorite(?). Locally, mod. magnetic.</i>			36.50	37.00	H906125	0.50	-0.005
<i>10cm pinkish qtz/carb. veinlet @ 36.6m, trace Py.: no signif. gold values.</i>			37.00	38.00	J727092	1.00	0.007
38.00	55.45	V2J	38.00	39.00	J727093	1.00	0.011
<i>Gray-green, fine grained andesite with local pinkish tinge associated w/ hairline seams of qtz/carb. No signif. gold values in this unit.</i>			39.00	40.00	J727094	1.00	0.022
			40.00	41.00	H906126	1.00	0.026
			41.00	42.50	J727095	1.50	0.021
			42.50	44.00	J727096	1.50	-0.005
			44.00	45.50	J727097	1.50	-0.005
			45.50	47.00	J727098	1.50	-0.005
			47.00	49.00	J727099	2.00	-0.005
			49.00	50.40	H906127	1.40	-0.005
			50.40	52.00	H906128	1.60	-0.005
			52.00	53.50	J727100	1.50	-0.005
			53.50	55.00	J727101	1.50	0.047
			55.00	55.45	J727102	0.45	0.058
55.45	56.90	I2FP	55.45	56.90	H906129	1.45	0.549
<i>Pinkish-gray colored silicified feldspar porphyry w/ numerous qtz/carb. tension type veinlets & w/ 3-5dissem. and blotchy idiomorphic Py</i>							
<i>55.45-56.9m: 0.549 gpt Au/1.45m</i>							
56.90	60.20	M8t.ch.c	56.90	58.00	H906979	1.10	0.220
<i>Dark green colored, med. grained talc/chlorite schist, trace biotite w/ foliation@ 30 degrees.</i>			58.00	59.35	H906981	1.35	0.013
<i>59.35-59.55: minor FP injection</i>			59.35	59.55	H906982	0.20	0.039
<i>note 56.90-58.00m: 0.22 gpt Au / 1.10m</i>			59.55	60.20	H906983	0.65	0.012
60.20	68.70	I2FP	60.20	61.00	H906130	0.80	1.730
<i>Pinkish green, mottled colored med. grained , massive, mod. silicified & carbonated feldspar porphyry with minor talc/chlorite xenoliths.</i>			61.00	62.50	H906131	1.50	2.650
<i>Conatins 3-5% dissem. f.g. Py.</i>			62.50	64.00	H906132	1.50	0.432
<i>60.2-68.7m: 1.0 gpt Au/8.5m</i>			64.00	65.50	H906133	1.50	0.327
<i>note: 55.45-68.70m: 0.74 gpt Au/13.05m ("Central Veins"?)</i>			65.50	67.00	H906134	1.50	0.605
			67.00	68.00	H906135	1.00	0.878
			68.00	68.70	H906136	0.70	0.291
68.70	71.20	M8ch	68.70	70.20	J727103	1.50	-0.005
<i>dark grey-green, med. grained chlorite schist, locally biotitized. Mod. to strongly foliated (40 degrees) w/ trace Py</i>			70.20	71.20	J727104	1.00	-0.005
71.20	72.80	I2FP	71.20	72.00	H906137	0.80	0.042
<i>Grey , med. grained, massive feldspar porphyry w/ sharp upper & lower conatcs @ respect. 30 & 40 degrees. NOte 40 cm irregular qtz vein @ 72.4m w/ trace Py.</i>			72.00	72.80	H906138	0.80	0.664
<i>71.20-73.05m: 0.53 gpt Au/1.05m</i>							

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
72.80	73.05	M8ch <i>Minor band of chlorite schist. 72.8-73.05m: 0.118 gpt Au/0.25m</i>	72.80	73.05	H906139	0.25	0.118
73.05	73.40	I1 <i>Mottled grey colored, f.g., silicified pyritized unit w/ 3-5% dissemin. f.g. Py. & containing irregular qtz/carb. veinlets. Chloritized contacts sharp @ 85 & 60 degrees respectively.</i>	73.05	73.40	H906141	0.35	0.011
73.40	81.50	M8t.ch.c <i>Mixed zone of talc/chlorite schist, chlorite schist & biotite schist w/ strong foliation @ 40 degrees. maybe some mafic flow component in this section(?). Trace -2% Py. mafi</i>	73.40	74.50	H906142	1.10	0.012
			74.50	76.00	J727105	1.50	0.018
			76.00	77.50	J727106	1.50	0.513
			77.50	79.00	J727108	1.50	-0.005
			79.00	80.00	J727109	1.00	0.005
			80.00	81.50	H906143	1.50	0.007
81.50	121.00	I2J <i>Med. grained, mostly massive diorite with intervals of f.g. chlorited. locally biotitized andesite. Generally weakly to mod. magnetic with 1-3% Py. 109.0-112.6m: diorite more chloritized & cross cut by several qtz/carb. veinlets (10-15mm) and hosting coarse grained Py:5-7% 109.0-112.9: 1.97 gpt Au/2.9m including 3.68 gpt Au/1.45m</i>	81.50	83.20	H906144	1.70	0.005
			83.20	84.45	H906145	1.25	-0.005
			84.45	85.85	H906146	1.40	0.007
			85.85	86.85	H906147	1.00	-0.005
			86.85	88.20	H906148	1.35	0.009
			88.20	89.70	J727110	1.50	-0.005
			89.70	91.20	J727111	1.50	0.005
			91.20	92.70	J727112	1.50	-0.005
			92.70	94.20	J727113	1.50	-0.005
			94.20	95.00	J727114	0.80	-0.005
			95.00	96.00	J727115	1.00	0.010
			96.00	97.00	H906149	1.00	0.078
			97.00	98.50	H906150	1.50	0.028
			98.50	100.00	H906151	1.50	-0.005
			100.00	101.00	H906152	1.00	0.017
			101.00	101.95	H906153	0.95	0.006
			106.00	107.50	H906984	1.50	0.010
			107.50	109.00	H906985	1.50	0.030
			109.00	110.45	H906154	1.45	3.680
			110.45	111.90	H906155	1.45	0.571
			111.90	112.90	H906156	1.00	0.110
			112.90	114.40	J727116	1.50	0.007
			114.40	115.90	J727117	1.50	0.010
			115.90	117.40	J727118	1.50	-0.005
			117.40	118.90	J727119	1.50	0.006
			118.90	120.40	J727120	1.50	-0.005
			120.40	121.90	J727121	1.50	-0.005
121.00	154.70	M8t.ch.c	121.90	123.40	J727122	1.50	-0.005

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>Interval of mixed talc/chlorite schist, chlorite schist and biotite schist.</i>	123.40	124.90	J727123	1.50	-0.005
			124.90	126.40	J727124	1.50	-0.005
		<i>Foliation varies from 15-50 degrees. Trace - 3% Py.</i>	126.40	127.90	J727125	1.50	0.006
		<i>133.8-134.4: sheared felsite dike w/ trace -5% Py: no signif. Au</i>	127.90	129.40	J727126	1.50	-0.005
		<i>144.9-145.8m: 0.201 gpt Au/1.5m</i>	129.40	130.90	J727127	1.50	0.005
		<i>153.4-154.7m: rubbly fault zone w/ 10cm chloritic gouge, trace Py</i>	130.90	132.40	J727128	1.50	0.009
			132.40	133.80	J727129	1.40	0.063
			133.80	134.40	H906157	0.60	0.015
			134.40	135.90	J727130	1.50	0.012
			135.90	137.40	J727131	1.50	0.010
			137.40	138.90	J727132	1.50	0.005
			138.90	140.40	J727133	1.50	-0.005
			140.40	141.90	J727134	1.50	-0.005
			141.90	143.40	J727136	1.50	-0.005
			143.40	144.90	J727137	1.50	0.017
			144.90	145.80	J727138	0.90	0.201
			145.80	147.20	H906158	1.40	0.042
			147.20	148.70	J727139	1.50	0.000
			147.20	148.70	J727650	1.50	0.033
			148.70	150.20	J727651	1.50	-0.005
			150.20	152.00	J727652	1.80	-0.005
			152.00	153.40	H906159	1.40	0.007
			153.40	154.70	H906161	1.30	0.017
154.70	171.30	I2FP	154.70	156.00	H906162	1.30	0.120
		<i>Pink to grey colored felsic feldspar porphyry dike . Mostly massive but locally foliated, w/ qtz/carb. veinlets and trace -8% f.g. Py</i>	156.00	157.00	H906163	1.00	0.038
		<i>Note silicification in proximity to veinlets. Light sericitic alteration near veinlets as well. In vicinity of 168m massive Py veinlets 0.5-2cm wide @ mod to high angles to core.</i>	157.00	158.50	H906164	1.50	0.331
			158.50	160.00	H906165	1.50	0.046
		<i>154.7-172.8m: silicified FP w/ qtz/carb./tourm. veinlets & 3-5% Py grading 0.26 gpt Au/20.8m</i>	160.00	161.50	H906166	1.50	0.179
			161.50	163.00	H906167	1.50	0.198
			163.00	164.50	H906168	1.50	0.917
			164.50	166.00	H906169	1.50	0.490
			166.00	167.50	H906170	1.50	0.044
			167.50	169.00	H906171	1.50	0.087
			169.00	170.50	H906172	1.50	0.255
			170.50	171.30	H906173	0.80	0.330
171.30	185.85	M8t.ch.c	171.30	172.80	H906174	1.50	0.346
		<i>Dark green, striped textured, "soapy feel" , wkly magnetic talc/chlorite schist w/ crenulated foliation (20-40 degrees). Hosting trace -2%. locally 5% Py.</i>	172.80	174.30	J727141	1.50	0.021
			174.30	175.30	H906175	1.00	0.067
			175.30	176.80	J727142	1.50	0.021
		<i>171.3-172.8m:7% Py + Biotite at upper FP contact: 0.346 gpt Au/1.5m</i>	176.80	178.30	J727143	1.50	0.050
		<i>At 179.0m, intersect edge of felsite dike w/ contact running down the core for</i>	178.30	179.80	J727144	1.50	0.115

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		40cm w/ strong chl/biotite development.	179.80	181.30	J727145	1.50	0.120
		178.3-182.8m: 0.126 gpt Au/4.5m	181.30	182.80	J727146	1.50	0.144
		184.35- 185.85m: tr-5% Py + Biotite at lower FP contact: 0.459 gpt Au/1.5m	182.80	184.35	J727147	1.55	0.032
			184.35	185.85	H906176	1.50	0.459
185.85	213.60	I2FP	185.85	187.00	H906177	1.15	0.533
		Med. grained, grey silicified feldspar porphyry (Camp zone Equivalent?) similar	187.00	188.50	H906178	1.50	0.302
		to section 154.7-171.3m. w/ abundant qtz/carb/+/-tourm. veinlets (grey to	188.50	190.00	H906179	1.50	0.280
		grey-blue in color) & local yellowish sericite alteration & strongly Pyritic	190.00	191.50	H906181	1.50	0.197
		(idiomorphic, blebs,dissem):5-7%	191.50	193.00	H906182	1.50	0.301
		184.35-213.6m: 0.33 gpt Au/29.25m	193.00	194.50	H906183	1.50	0.423
			194.50	196.00	H906184	1.50	0.276
			196.00	197.50	H906185	1.50	0.287
			197.50	199.00	H906186	1.50	0.176
			199.00	200.50	H906187	1.50	0.089
			200.50	202.00	H906188	1.50	0.184
			202.00	203.50	H906189	1.50	0.240
			203.50	205.00	H906190	1.50	0.249
			205.00	206.50	H906191	1.50	0.871
			206.50	208.00	H906192	1.50	0.224
			208.00	209.50	H906193	1.50	0.224
			209.50	211.00	H906194	1.50	0.482
			211.00	212.50	H906195	1.50	0.534
			212.50	213.60	H906196	1.10	0.218
213.60	221.00	M8t.ch.c	213.60	214.80	H906197	1.20	0.041
		Strongly tectonized (folded, crenulated) talc/chlorite schist with foliation	214.80	216.25	H906198	1.45	0.134
		at 10-50 degrees. Unit typically dark green with white stripes (qtz/carb	216.25	217.00	H906199	0.75	0.029
		veinlets) and moderately magnetic. Trace -1% Py.	217.00	218.50	H906201	1.50	0.028
		214.8-216.25m: deformed qtz/carb veinlets in talc schist w/tr-2% Py& chlorte	218.50	220.00	H906202	1.50	0.016
		fault gouge: 0.134 gpt Au/1.45m	220.00	221.00	H906203	1.00	0.014
221.00	237.00	M8ch	221.00	222.50	H906204	1.50	0.009
		Chlorite schist : fine grained, med. green schistose (10-50 degrees) unit w/	222.50	224.00	H906205	1.50	-0.005
		white carbonate striping interpreted as sheared andesite. Local brownish color	224.00	225.50	H906206	1.50	-0.005
		due to biotite alteration.	225.50	227.00	H906207	1.50	0.069
			235.50	237.00	H906208	1.50	-0.005
		221.0-237.0m: 3-5% Py in talc schist: <0.009 gpt Au/6.0m	237.00	238.00	H906209	1.00	0.006
237.00	250.00	V2J	238.00	239.50	H906210	1.50	-0.005
		Med. green, fine grained w/lt foliated (30-50 degrees) andesite. Mod. to	239.50	241.00	H906211	1.50	-0.005
		strongly carbonatized with local light biotite & epidote.	241.00	242.50	H906212	1.50	-0.005
		Trace to 1% Py. No significant gold values in tis section of andesites.	248.50	250.00	H906213	1.50	-0.005
250.00	250.00	E.O.H.					

SAVANT EXPLORATIONS LTD.

PROPERTY Parbec

PROJECT Parbec 2010

HOLE NUMBER PAR-10-01

NORTHING	5337967.000	LENGTH (M)	460.00
EASTING	709489.000	DIP	-55.0
ELEVATION (M)	320.000	AZIMUTH	34.0

DATUM: NAD 83 - UTM 17

COLLAR SURVEY: GPS

MAP REFERENCE	32D01
CLAIM NUMBER	C007881
REGION	Abitibi, Qubec

FIELD LOCATION Line 9+60E

DRILL CONTRACTOR Rouillier

LOGGED BY D.Cutting

ASSAYER ALS Canada Ltd.

LOGGED DATE 2010/05/04

DATE STARTED 2010/04/21

DATE FINISHED 2010/04/28

HOLE SURVEY

DEPTH	0.00	AZIMUTH	34.00	DIP	-55.00
DEPTH	28.00	AZIMUTH	32.20	DIP	-54.60
DEPTH	130.00	AZIMUTH	32.30	DIP	-54.60
DEPTH	232.00	AZIMUTH	28.00	DIP	-52.90
DEPTH	334.00	AZIMUTH	24.70	DIP	-50.10
DEPTH	436.00	AZIMUTH	18.00	DIP	-46.50

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
0.00	4.00	Casing <i>casing</i>					
4.00	7.80	I2FP <i>Grey to pink, med. to coarse grained, massive feldspar porphyry dike. Limonite/chlorite developed along fractures & irregular occasionally orangy colored qtz/carb veining along with 2-3% locally disseminated fg Py. Sharpe, irregular lower contact @ 35 degrees.</i>	4.00	5.50	J701692	1.50	0.013
			5.50	7.00	J701693	1.50	0.016
			7.00	7.80	J701694	0.80	0.043
7.80	8.30	Flt <i>Strong chlorite/carbonate fault gouge & shear zone filled with solid clay . Sharp upper contact @50 degrees. Zone crumbly in appearance. Stronger shearing at lower contact @30 degrees with chlorite & biotite.</i>	7.80	8.30	J701695	0.50	0.023
8.30	22.40	M8b/M8b.ch <i>Strongly schistose, brown to grey-green colored biotite & bio/chlorite schists injected with dilation type qtz/carb veinlets which cross cut and parallel the dominant schistosity (@10-40 degrees). Unit silicified & relatively hard. Strong (2-7%) f.g. dissem. idiomorphic Aspy mineralization as distinct accicular crystals with tr-2% f.gg. associated Py. 8.3-11.3m: 0.25gpt Au/3.0m 13.00-14.50m: 3-5% Py/Po dissem in foliation planes 14.5-16.00m: 5-7% Py/Po as above & silicification 16.00-17.50m:3-5% Py/Po & tr-1% Aspy 17.5-19.00m: 3-5% ,7-10% Aspy & silicification 19.00-20.50m: 3-5% Py, 5-7% Aspy & Qtz/carb stringers 20.50-21.50m: 3-5% Py, 7-10% Aspy 21.50-22.40m: as above</i>	8.30	9.80	J701696	1.50	0.134
			9.80	11.30	J701697	1.50	0.366
			11.30	12.50	J701698	1.20	0.032
			13.00	14.50	H906001	1.50	0.056
			14.50	16.00	H906002	1.50	0.017
			16.00	17.50	H906003	1.50	0.011
			17.50	19.00	H906004	1.50	0.057
			19.00	20.50	H906005	1.50	0.008
			20.50	21.50	H906006	1.00	0.038
			21.50	22.40	H906007	0.90	0.018
22.40	27.15	M8t.ch.c <i>Med. to light green talc-chlorite schist with typical soft soapy feel and lustrous sheen and containing white carbonate "augens" and white carb. stringer injections. Foliation @ 10-20 degrees and locally crenulated. Upper contact @ 20 degrees w/ fault gouge. Note locally tr-2% dissem. Py. 22.40-23.90m: qtz/carb veinlets & tr-2% Py 23.90-25.00m: as above 25.00-26.00m: as above 26.00-27.15m: as above</i>	22.40	23.90	H906008	1.50	0.012
			23.90	25.00	H906009	1.10	0.015
			25.00	26.00	H906010	1.00	0.023
			26.00	27.15	H906011	1.15	0.023
27.15	54.00	Biotite/Chlorite Shist <i>Mede. brown/green, m. g., biotite schist with local chloritic sections. A 15cm qtz/carb. vein w/ chloritic inclusions at upper contact. Schistosity mostly @30-40 degrees. Upper 15m strongly silicified along fractures w/ local yellowish sericite rich sections along with white & translucent qtz veinlets.</i>	27.15	27.80	H906012	0.65	0.018
			27.80	28.90	H906013	1.10	0.018
			28.90	30.05	H906014	1.15	0.147
			30.05	31.00	H906015	0.95	0.255
			31.00	32.50	H906016	1.50	0.071

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			32.50	34.00	H906017	1.50	0.026
		<i>Silicified/sericitized section rich in dissem & veinlet related rhombic & accicular Aspy (2-8%) along with tr-4% dissem & blotchy Py.</i>	34.00	35.25	H906018	1.25	0.008
			35.25	36.25	H906019	1.00	0.055
		<i>27.15-27.80m: Qtz/carb. veins & tr-1% Py</i>	36.25	37.25	H906021	1.00	0.126
		<i>27.8-28.90m: Strong silicification, 3-5% Py, 3-5% Aspy</i>	37.25	38.60	H906022	1.35	0.031
		<i>28.90-30.05m: as above & 7-10% Aspy: 0.147 gpt Au/1.15m</i>	38.60	40.00	H906023	1.40	0.024
		<i>30.05-31.00m: 5-7% Py, 5-7% Aspy: 0.255 gpt Au/ 0.95m</i>	40.00	41.00	H906024	1.00	0.029
		<i>31.00-32.50m: 7-10% Py, 7-10% Aspy</i>	41.00	42.00	H906025	1.00	0.086
		<i>32.50-34.00m: 7-10% Py, 5-8% Aspy</i>	42.00	43.00	H906026	1.00	0.068
		<i>34.00-35.25m: 3-5% Py, 5-8% Aspy</i>	43.00	44.30	H906027	1.30	0.210
		<i>35.25-36.25m: 5-8% Py, 8-10% Aspy</i>	44.30	45.15	H906028	0.85	0.020
		<i>36.25-37.25m: 3-5% Py, 5-7% Aspy & silicific.: 0.126 gpt Au/ 3.0m</i>	45.15	46.00	H906029	0.85	0.006
		<i>37.25-38.60m: 3-5% Py, 8-12% Aspy</i>	46.00	47.50	J701550	1.50	0.773
		<i>38.60-40.00m: as above</i>	47.50	49.00	J701551	1.50	0.185
		<i>40.00-41.00m: as above</i>	49.00	50.50	J701552	1.50	0.039
		<i>41.00-42.00m: as above</i>	50.50	52.00	J701553	1.50	0.055
		<i>42.00-43.00m: Tr-2% Py, Tr Aspy & silicification decreasing</i>	52.00	53.50	J701554	1.50	0.023
		<i>43.00-44.30m: as above</i>					
		<i>44.30-45.15m: as above</i>					
		<i>45.15-46.00m: as a</i>					
			52.50	55.00	J701555	2.50	0.008
54.00	60.20	M8t.ch.c	55.00	56.50	J701556	1.50	0.008
		<i>Med. greenm f.g. talc/chlorite schist with brown biotitic concentrations in upper portion of interval. Typically very soft and soapy feel to core. Strong foliation @ 40-50 degrees. Locally strong concentrations of qtz/carb. veinlets</i>	56.50	57.00	J701557	0.50	0.012
			57.20	58.80	H906030	1.60	0.013
			58.80	59.25	H906031	0.45	0.021
			59.50	60.75	J701558	1.25	0.015
		<i>(50%) varying from mm to 35cm in width which occasionally display Py haloes.</i>					
60.20	67.80	M8b/M8ch	60.75	62.25	J701560	1.50	0.014
		<i>Brownish green, m.g., strongly foliated (@20-40 degrees) biotite schist & chlorite schist injected w/ Qtz/carb. veinlets & hosting tr-3% Py</i>	62.25	64.25	J701561	2.00	0.016
			64.25	64.80	H906032	0.55	0.584
		<i>64.25-64.80m: feldspar/FP & Qtz/carb. veinlets & strong biotite in lower section.: 0.584 gpt Au/ 0.55m</i>	64.80	66.30	J701562	1.50	0.285
			66.30	67.05	J701563	0.75	0.067
		<i>64.8 - 66.3m: 0.285 gpt Au/1.5m</i>	67.05	67.80	H906033	0.75	0.779
		<i>67.05-67.80: Feldspar/FP & Qtz/carb. veinlets & 5-7% dissem. : 0.779 gpt Au/0.75m</i>					
67.80	114.35	M8t.ch.c	67.80	69.30	J701565	1.50	0.029
		<i>Complexly intermixed talc/chlorite schist & biotite schists with numerous ground-up sections indicating faulting. Foliation @ 30-50 degrees, locally crenulated & unit contains several qtz/carb rich sections</i>	69.30	70.30	J701566	1.00	0.020
			70.30	71.80	J701567	1.50	0.016
			71.80	73.30	J701568	1.50	0.939
		<i>67.85m: rubbly contact</i>	73.30	74.80	J701569	1.50	1.720
		<i>71.8 - 79.3m: 0.865 gpt Au/7.5m</i>	74.80	76.30	J701570	1.50	1.305

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>72.00-73.50:rubby faults, chloritic w/ up to 15% disse. Py</i>	76.30	77.80	J701571	1.50	0.262
		<i>82.30-83.75m: sheared qtz/carb veinlet or stockwork in schist w/ Tr Py.</i>	77.80	79.30	J701572	1.50	0.101
		<i>82.30- 88.00m: 0.24 gpt Au/5.7m</i>	79.30	80.80	J701573	1.50	0.086
		<i>83.75-85.00m: rubby section/fault</i>	80.80	82.30	J701574	1.50	0.045
		<i>85.00-86.00m: as above</i>	83.30	83.75	H906034	0.45	0.287
		<i>86.00-87.00m: talc/chlorite schist w/ 3cm rubble & Tr Py</i>	83.75	85.00	H906035	1.25	0.030
		<i>87.00-88.00m: talc/chlorite schist w/ qtz/carb. "augens". Tr Py.</i>	85.00	86.00	H906036	1.00	0.029
		<i>92.5-94.0m: talc/chlorite schist & rubble zone</i>	86.00	87.00	H906037	1.00	0.252
		<i>94.0-95.5m: as above</i>	87.00	88.00	H906038	1.00	0.710
		<i>99.7-101.1m: as above</i>	88.00	89.50	H906039	1.50	0.023
		<i>101.1-102.6m: as above</i>	89.50	91.00	H906041	1.50	0.013
		<i>102.6-104.4m: as above</i>	91.00	92.50	H906042	1.50	0.012
		<i>112.85- 115.75m: 0.97 gpt Au/2.9m</i>	92.50	94.00	H906043	1.50	0.061
			94.00	95.50	H906044	1.50	0.475
			95.50	97.00	J701576	1.50	0.016
			97.00	98.50	J701577	1.50	0.028
			98.50	99.70	J701578	1.20	0.028
			99.70	101.10	H906045	1.40	0.116
			101.10	102.60	H906046	1.50	0.293
			102.60	104.00	H906047	1.40	0.015
			104.00	105.50	J701500	1.50	0.024
			105.50	107.00	J701579	1.50	0.059
			107.00	108.50	J701580	1.50	0.032
			108.50	110.00	J701581	1.50	0.031
			110.00	111.50	J701582	1.50	0.023
			111.50	112.00	J701583	0.50	0.024
			112.00	112.85	H906048	0.85	0.032
			112.85	114.35	H906049	1.50	1.210
114.35	115.75	I1	114.35	115.75	H906050	1.40	0.733
		<i>Pinkish to greenish colored & mottly appearance, m.g. to f.g.massive felsite intrusion with sharp upper & lower contacts at 35 degrees. Note patches & chlorite.</i>					
		<i>2-5% disse & blotchy concentrations of Py in groundmass.</i>					
115.75	132.55	M8t.ch.c	115.75	117.35	H906051	1.60	0.082
		<i>Typical talc/chlorite schist with irregular banding of biotite rich segments and qtz/carb. veining along foliation planes @ 30-40 degrees. Bands locally crenulated. Lower contact silicified.</i>	117.35	118.85	J701584	1.50	0.057
			118.85	120.35	J701585	1.50	0.262
			120.35	121.85	J701586	1.50	0.077
		<i>Tr-3% disse Py grains</i>	121.85	123.35	J701587	1.50	0.037
		<i>126.35- 127.85m: 0.282 gpt Au/1.5m</i>	123.35	124.85	J701588	1.50	0.063
			124.85	126.35	J701589	1.50	0.027
			126.35	127.85	J701590	1.50	0.282

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			127.85	129.35	J701591	1.50	0.055
			129.35	130.85	J701592	1.50	0.031
			130.85	132.35	J701593	1.50	0.029
			132.35	133.55	J701594	1.20	0.080
132.55	147.20	I2J	133.55	134.40	H906052	0.85	0.041
		<i>Dark green, chloritized & sheared diorite, locally silicified w/ associated diseem. Py (up to 5%). Foliation at 40-50 degrees. Note small inclusions of talc/chlorite schists & concentration of thin qtz/carb./tourmaline veinlets between 137 - 154m.</i>	134.40	136.00	H906053	1.60	0.021
		<i>133.5-136.0: 3-7% dissemin. Py</i>	136.00	137.40	H906054	1.40	0.054
		<i>138.5- 142.35: contorted foliation with stronger concentration of qtz/carb/tourm veinlets & Py (tr -8%)</i>	137.40	138.55	J701502	1.15	0.014
		<i>142.35-147.2: sample interval for gold w/ 1-5% Py, rich in qtz/carb/tourm. veinlets.</i>	138.55	140.00	H906055	1.45	0.054
			140.00	141.50	H906056	1.50	0.135
			141.50	142.35	H906057	0.85	0.038
			142.35	143.85	J701503	1.50	0.149
			143.85	145.50	J701504	1.65	0.022
			145.50	146.00	H906058	0.50	0.037
			146.00	147.20	H906059	1.20	0.023
147.20	167.25	I1/M8ch.b	147.20	148.30	H906061	1.10	0.027
		<i>Intimate mix of feldspar & chl/biotite schist. contacts of intrusion are generally sharp and parallel to foliation. The feldspar dikes/sills are notably pyritic (up to 10%). Foliation is very variable changing from 20 to 50 degrees.</i>	148.30	149.60	H906062	1.30	0.029
			149.60	150.60	H906063	1.00	0.009
			150.60	151.65	H906064	1.05	0.010
		<i>Py in the feldspar is generally c.g.</i>	151.65	152.00	H906065	0.35	0.026
		<i>140.00- 141.5m: 0.135 gpt Au/1.5m</i>	152.00	153.25	H906066	1.25	0.018
		<i>142.35- 143.85m: 0.149 gpt Au/1.5m</i>	153.25	154.30	H906067	1.05	0.038
		<i>147.9-149.6: Feldspar strongly pyritic (10%), foliated with lower contact becoming increasingly schistose.</i>	154.30	155.50	H906068	1.20	0.023
		<i>149.6-151.65: schist, minor I1</i>	155.50	156.70	H906069	1.20	0.027
		<i>151.65-152.0: I1, foliated, quite pyritic(8-10%); contacts @ 50 degrees.</i>	156.70	157.65	H906070	0.95	0.017
		<i>152.0-154.3: chl/bio schist w/ Qtz/carb/tourm stringers</i>	157.65	158.50	H906071	0.85	0.009
		<i>154.3-156.7: talc/chlorite schist & crenulated foliation: tr02% Py</i>	158.50	159.50	H906072	1.00	0.016
		<i>158.5-160.5: feldspar w/10% dissemin. Py</i>	159.50	160.55	H906073	1.05	0.016
		<i>160.5-161.6: same as 151.6 to 152.0</i>	160.55	160.90	H906074	0.35	0.016
		<i>161.6-167.25: chlorite schist with foliated greywacke aspect to it. appears to display graded bedding. Only trace Py.</i>	160.90	161.60	H906075	0.70	0.045
		<i>161.6- 163.0m: 0.262 gpt Au/1.4m</i>	161.60	163.00	H906076	1.40	0.262
167.25	168.40	I1	163.00	164.50	J701595	1.50	0.010
		<i>Light grey, f.g. massive feldspar w/ hairline qtz/carb/Py stockwork stringers throughout, overall 2% sulphides. Upper contact @40 degrees, lower contact @ 20 degrees.</i>	164.50	166.00	J701596	1.50	0.014
168.40	209.80	M8t.ch.c	166.00	167.25	J701597	1.25	0.015
		<i>Med. gray-green banded talc/chlorite schist unit with strong foliation @ 40 degrees, locally contorted. Local brown color due to biotite alteration.</i>	167.25	168.40	H906077	1.15	0.024
			168.40	170.50	J701598	2.10	0.057
			170.50	172.00	H906967	1.50	0.024
			172.00	173.40	H906968	1.40	0.060

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>173.4- 188.0m: 4.10 gpt Au/14.6m (Camp Zone) including</i>	173.40	174.60	H906969	1.20	0.123
		<i>173.4- 185.0m: 6.13 gpt au/9.6m including</i>	174.60	175.60	H906078	1.00	0.198
		<i>173.4-174.6m: 0.123 gpt Au/1..2m</i>	175.60	176.50	H906079	0.90	38.100
		<i>175.6- 178.5m: 19.25 gpt Au/2.9m: (Hig Grade in Camp Zone) section of strong</i>	176.50	177.35	H906081	0.85	21.600
		<i>silicification/carbonatization/pyritization in</i>	177.35	178.50	H906082	1.15	2.760
		<i>talch/chlorite schist. Fine quartz stockwork & reddish tinge in groundmass due</i>	178.50	180.00	H906214	1.50	0.313
		<i>to hemitization(?). Unit is very magnetic. 15% finely diseem. Py, 1-2% Po,</i>	180.00	181.50	H906970	1.50	1.255
		<i>minor Asp, trace Cpy. Might this be a metasomatized felsic intrusion(?).</i>	181.50	183.00	H906971	1.50	0.265
		<i>178.5-209.8: strongly foliated (30-50 degrees) talc/chlorite schist with some</i>	183.00	185.00	J701505	2.00	0.142
		<i>possible andesite inclusions.</i>	185.00	186.50	J701506	1.50	0.289
		<i>180.0-181.5m: 1.255gpt Au/1.5m</i>	186.50	188.00	J701507	1.50	0.237
		<i>181.5-183.0m: 0.265 gpt Au/1.5m</i>	188.00	190.00	J701508	2.00	0.038
		<i>192.0- 195.0m: 0.450 gpt au/3.0m</i>	190.00	192.00	J701509	2.00	0.065
		<i>199.5-200.15: qtz/carb./tourm. shear & dilation veinlets & 10% Py</i>	192.00	193.50	J701510	1.50	0.142
		<i>203.6-204.4: Talc/chlorite schist w/ three narrow,pink felsite dikes showing</i>	193.50	195.00	J701511	1.50	0.761
		<i>chilled margins</i>	195.00	196.50	J701512	1.50	0.046
		<i>206.2- 208.2: White quartz Vein, trace PY</i>	196.50	198.00	J701513	1.50	0.019
		<i>208.2- 209.8: lower most portion of the Talc/chlorite schist before entering</i>	198.00	199.50	J701514	1.50	0.010
		<i>the mafic volcanics.</i>	199.50	200.15	H906083	0.65	0.120
			200.15	201.65	J701515	1.50	0.014
			201.65	203.15	J701516	1.50	0.028
			203.15	203.60	J701517	0.45	0.017
			203.60	204.40	H906084	0.80	0.051
			204.40	205.00	H906085	0.60	0.034
			205.00	206.20	H906086	1.20	0.043
			206.20	207.20	H906087	1.00	0.005
			207.20	208.20	H906088	1.00	0.009
			208.20	209.80	H906089	1.60	0.018
209.80	219.00	V2J	209.80	211.00	H906090	1.20	0.006
		<i>Med. green, generally foliated (40 degrees), fine grained ,mod. chloritized</i>	211.00	212.50	J701518	1.50	0.009
		<i>mafic volcanic w/ fine qtz/carb. veinlets parallel & cross cutting foliation.</i>	212.50	214.00	J701519	1.50	-0.005
		<i>Note pinkish (hematitic?) color in some of the veinlets as well as occasional</i>	214.00	215.50	J701520	1.50	0.010
		<i>apple green (epidote?) veinlets.</i>	215.50	217.00	J701521	1.50	0.005
		<i>Trace -2% Py: take sample to test for gold in PY</i>	217.00	218.50	J701522	1.50	0.007
			218.50	219.00	J701523	0.50	0.006
219.00	224.50	I2J	219.00	220.50	J701525	1.50	0.011
		<i>More massive & coarser grained version of preceding unit. Mod. to strongly</i>	220.50	222.00	J701526	1.50	0.014
		<i>magnetic and displaying sharp contacts @ 45 degrees.</i>	222.00	223.50	J701527	1.50	0.015
		<i>Trace -2% Py & irregular qtz/crb. veinlets.</i>	223.50	224.50	J701528	1.00	0.014
224.50	230.60	V2J	224.50	226.00	J701529	1.50	0.007
		<i>Same as from 209.8 to 219.0. Locally, minor biotite alteration.</i>	226.00	227.50	J701530	1.50	0.007

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
			227.50	229.00	J701531	1.50	0.006
			229.00	230.60	J701532	1.60	0.013
230.60	237.20	I2J	230.60	232.10	H906091	1.50	0.352
		<i>Same as from 219.0 to 224.5m but with strong qtz/carb/tourm./Py veinlets generally 10-30cm wide. Unit strongly magnetic.</i>	232.10	233.40	H906092	1.30	0.014
		<i>Veinlets contain 2-4% dissem. fine to coarse idiomorphic Py which locally can reach 15% near the wallrock contacts.</i>	233.40	234.30	H906093	0.90	0.067
		<i>230.6-235.75: 50% qtz/carb. veins w/ strong Py : averaging 0.18gpt Au/ 5.15m including 0.35 gpt/ 1.5m from 230.6-232.1m</i>	234.30	235.75	H906094	1.45	0.208
			235.75	237.20	H906095	1.45	0.008
237.20	263.60	V2J	237.20	238.70	J701533	1.50	0.008
		<i>Dark green, fine grained foliated (25 -50 degrees) somewhat chloritized andesite with trace Py associated with qtz/carb.veinlets mostly parallel to foliation. May be some pillow selvages</i>	238.70	240.20	J701534	1.50	0.010
			240.20	241.70	J701535	1.50	0.015
			241.70	243.20	J701536	1.50	0.013
			243.20	244.70	J701537	1.50	0.014
			244.70	246.20	J701538	1.50	0.022
			246.20	247.70	J701539	1.50	0.015
			247.70	249.20	J701540	1.50	0.017
			249.20	250.70	J701541	1.50	0.011
			250.70	252.20	J701542	1.50	0.009
			252.20	253.70	J701543	1.50	0.028
			253.70	255.20	J701545	1.50	0.009
			255.20	256.70	J701546	1.50	0.008
			256.70	258.20	J701547	1.50	0.006
			258.20	259.70	J701548	1.50	0.007
			259.70	261.20	J701549	1.50	0.015
			261.20	262.70	J727050	1.50	0.011
			262.70	263.60	J727051	0.90	0.039
263.60	266.90	M8t.ch.c	263.60	265.10	J727052	1.50	-0.005
		<i>Strongly foliated (40 degrees) talc/chlorite schist with intense qtz/carb. veining, trace-1% Py.</i>	265.10	266.90	J727053	1.80	0.005
266.90	295.00	V2J	266.90	268.40	J727054	1.50	0.005
		<i>Med. green fine grained, weakly foliated w/ to moderately magnetic andesite w/ foliation parallel qtz/carb. veinlets.</i>	268.40	271.60	J727055	3.20	0.021
295.00	299.30	I2J					
		<i>Green to grey green, med. grained, magnetic, mod. foliated diorite with sharp contacts @ 35 degrees.</i>					
		<i>Trace-2% dissem. Py</i>					
299.30	460.00	V2J	306.00	307.00	H906096	1.00	0.089
		<i>Fine to med. grained, locally strongly foliated (40 to 60 degrees) (possibly pillowed?) andesite with lesser interflow graded mafic tuffs. Flow unit locally chloritized and note the local presence of actinolite porphyroblasts in</i>	316.00	317.30	H906097	1.30	0.029
			317.30	317.90	H906098	0.60	0.150
			317.90	319.25	H906099	1.35	0.019

From	To	DESCRIPTION	From	To	Sample	Width	Au gpt
		<i>groundmass.</i>	323.80	324.30	H906101	0.50	0.009
		<i>Trace to 2% dissemin. Py throughout with tendency to concentrate along foliation planes. Idiomorphic Py occasionally pseudomorphed to magnetite.</i>	377.30	378.30	H906102	1.00	0.012
			378.30	379.30	H906103	1.00	0.017
			379.30	380.70	H906104	1.40	0.013
		<i>317.3- 317.9m: 5-7% Py & chaotic qtz/carb veining: 0.15 gpt Au/0.6m</i>	380.70	382.00	H906105	1.30	0.014
		<i>382.0-384.5m: 5% Py & qtz/carb veins: 2.1 gptAu/2.5m</i>	382.00	383.50	H906106	1.50	2.420
		<i>395.0-396.5m: 2-5% Py & 20cm qtz/carb. vein : 0.137 gpt Au/1.5m</i>	383.50	384.50	H906107	1.00	1.625
		<i>454.5-458.7m: 2-4% Py w/10cm veinlets. Strong silicification, biotitization & minor sericite & possible speck of V.G. grading</i>	384.50	385.50	H906108	1.00	0.032
		<i>0.5 gpt Au/4.7m including:</i>	385.50	386.50	H906972	1.00	0.035
		<i>454.0-454.50m: 3.66gpt Au/0.5m</i>	386.50	387.50	H906973	1.00	0.038
		<i>456.0-457.25m: 0.198 gpt Au/ 1.25m</i>	387.50	388.00	H906109	0.50	0.034
			388.00	389.00	H906974	1.00	0.025
			389.00	390.00	H906975	1.00	0.019
			391.00	391.50	H906110	0.50	0.070
			391.50	393.00	J727056	1.50	0.012
			393.00	395.00	J727057	2.00	0.015
			395.00	396.50	H906111	1.50	0.137
			396.50	398.00	J727058	1.50	0.016
			398.00	399.50	J727059	1.50	0.025
			399.50	401.00	J727060	1.50	0.030
			401.00	403.50	J727061	2.50	0.030
			403.50	405.00	J727062	1.50	0.029
			405.00	406.50	J727063	1.50	0.035
			406.50	408.00	J272064	1.50	0.028
			408.00	409.50	J727065	1.50	0.025
			409.50	411.00	J727066	1.50	0.022
			411.00	412.10	J727067	1.10	0.018
			412.10	413.60	H906112	1.50	0.128
			413.60	415.10	J727068	1.50	0.022
			426.00	426.80	H906113	0.80	0.067
			431.75	433.00	H906114	1.25	0.017
			447.50	448.70	H906115	1.20	0.060
			449.50	451.00	H906976	1.50	0.013
			451.00	452.50	H906977	1.50	0.035
			452.50	454.00	H906978	1.50	0.019
			454.00	454.50	H906116	0.50	3.660
			454.50	456.00	H906117	1.50	0.016
			456.00	457.25	H906118	1.25	0.198
			457.25	458.70	H906119	1.45	0.147
			458.70	460.00	H906121	1.30	0.680
460.00	460.00	E.O.H.					

Savant Explorations Ltd.

Sondage : Par-11-05	Titre minier : C007891	Section : L13+30E
	Canton : Malartic	Niveau :
	Rang : 2	Place de travail : Malartic
Foré par : Forage Hebert Inc	Lot : 13	
Décrit par : Richard Cote	Du : 2011-05-20	Date de description :
	Au : 2011-05-21	

Collet

Azimut : 34.00° Plongée : -45.00° Longueur : 201.00 m		UTM NAD 83 Parbec Grid									
		<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 2px;">Est</td> <td style="padding: 2px; text-align: center;">709 744</td> <td style="padding: 2px;">1 320.47</td> </tr> <tr> <td style="padding: 2px;">Nord</td> <td style="padding: 2px; text-align: center;">5 337 711</td> <td style="padding: 2px;">25.56</td> </tr> <tr> <td style="padding: 2px;">Élévation</td> <td style="padding: 2px; text-align: center;">325</td> <td style="padding: 2px;">325.00</td> </tr> </table>	Est	709 744	1 320.47	Nord	5 337 711	25.56	Élévation	325	325.00
Est	709 744	1 320.47									
Nord	5 337 711	25.56									
Élévation	325	325.00									

Déviations

Type	Profondeur	Azimut	Plongée	Invalide					
Flexit	0.00	34.00°	-45.00°	Non					
Flexit	12.00	30.70°	-44.10°	Non					
Flexit	123.00	33.80°	-42.90°	Non					
Flexit	201.00	35.90°	-42.80°	Non					

Description

Dimension de la carotte : NQ	Cimenté : Oui	Entreposé : Oui
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Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
0.00	2.50	O/B Over Burden 2.5m of O/B.NW casing reamed to 4.5m. Plug placed at 9m and casing cemented							
2.50	46.40	S3; c.b. Greywacke 40°; coarsely bedded Med. grey massive to occasionally finely bedded, gritty, mod. magnetic greywacke only weakly schistose, unaltered , hosting only 3% qtz/carb widely spaced veinlets (5-30mm) and 1%-2% f.g. dissem. Py. As in adjacent drill holes, greywacke injected by diorite dike swarm. Often note moderate chloritization in greywacke in contact with diorite dikes. Note from 24 to 46.4m weakly silicified/biotitized/pyritized(2-3%) greywacke crosscut by 20% 40-60cm non magnetic,schistose diorite dikelet swarm. Bedding in greywacke & moderate schistosity at 40 degrees. Py invariably higher in 10-30cm pyritic halo in greywacke adjacent to diorite contacts. Overall, very low qtz/carb veinlet population (3-4%), mostly narrow dilation type.							
2.50	46.40	Chlweak Chloritisation weak Mod. local chloritization in greywacke near diorite dikes							
2.50	46.40	Py01.5 Pyrite 1.5%							
13.50	14.40	I2J; sch Diorite 40°; schistose Mod. schistose, nonmagnetic, m.g. unmineralized but weakly chlorited diorite dike							
14.70	15.50	DTV;;Qz Qz Cb;;;; Dilation type vein Quartz Quartz Carbonate Narrow (0.5-1cm) qtz/carb dilation type veinlet with trace Py and 1-2 Py halo in matrix of greywacke:sampled	14.70	15.50	K403377	0.80	0.029		
16.50	16.70	I2J; sch Diorite 40°; schistose	22.50	24.00	K403378	1.50	0.046		
			24.00	24.00	K403380 (Bln)	0.00	-0.005		
			24.00	25.50	K403379	1.50	0.046		
			25.50	27.00	K403381	1.50	0.063		
			27.00	28.50	K403382	1.50	0.023		
			28.50	30.00	K403383	1.50	0.018		
			30.00	31.50	K403384	1.50	0.014		
			31.50	33.00	K403385	1.50	0.012		

Savant Explorations Ltd.

Description			Analyse								
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)		
46.40	53.00	I2J; sch Diorite 40°; schistose Schistose, non magnetic m.g. diorite with 3-5% qtz/carb veinlets at 40 & 0 degrees	33.00	34.50	K403386	1.50	0.015				
			34.50	36.00	K403387	1.50	0.015				
			36.00	37.70	K403388	1.70	0.013				
			37.70	39.00	K403389	1.30	0.013				
			39.00	40.50	K403390	1.50	0.018				
			40.50	42.00	K403391	1.50	0.023				
			42.00	43.50	K403392	1.50	0.029				
			43.50	45.00	K403393	1.50	0.033				
			45.00	46.40	K403394	1.40	0.040				
46.40	53.00	Pytrace Pyrite trace	46.40	48.00	K403395	1.60	0.062				
			48.00	49.50	K403396	1.50	0.016				
			49.50	51.00	K403397	1.50	0.022				
			51.00	52.50	K403398	1.50	0.024				
			52.50	52.50	K403400 (Std)	0.00	0.284				
53.00	60.20	I1FP; MAS Felsic Feldspar Porphyry 40°; Massive rock Siliceous, white to salmon pink colored crowded feldspar porphyry (West Amphi Syenite Unit) with weak stockwerke veinlets (5-8%) with narrow (1-2cm) silicia/hematite (pinkish)/minor Py(2%) halos to veinlets giving way to wider (5-20cm) dominantly qtz dilation veins near lowere contact. Again, 1- 2: f.g. Py in veins & 10-20cm, 1-2% pyrite halos about veins in porphyry. Feldspar crstals difficult to see due to silicification.	52.50	53.00	K403399	0.50	0.075				
			53.00	60.20	Silstrong Silicification strong strongly silicified felsic intrusion						
			53.00	60.20	Py01.5 Pyrite 1.5% Pyritized felsic intrusion	53.00	54.50	K403401	1.50	0.430	
			54.50	56.00	K403402	1.50	1.250				
			56.00	57.00	K403403	1.00	0.165				
53.00	60.20	Py01.5 Pyrite 1.5% Pyritized felsic intrusion	57.00	58.50	K403404	1.50	0.397				
			58.50	60.20	K403405	1.70	0.533				

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
60.20	88.10	M8t.ch; s.f. Talc-Chlorite Schist 25°; structurally foliated Typically well foliated sheared weakly magnetic ultramafics with 15-18% carb foliation parallel veinlets (often folded) but only trace Py. Note appearance of lateral qtz dilation veins in talc/chl schist when approaching the porphyry below. Also, strain level, chloritization and qtz carb veining notably increasing in lowermost 3m segment of schist.							
60.20	88.10	Chl moderate Chloritisation moderate Mostly weak chlorite except for lowermost 3m where it changes to strong above contact with porphyry below.							
60.20	88.10	Py trace Pyrite trace	60.20	61.50	K403406	1.30	0.046		
			61.50	63.00	K403407	1.50	0.019		
			63.00	64.50	K403408	1.50	0.020		
			64.50	66.00	K403409	1.50	0.091		
			66.00	67.50	K403410	1.50	0.017		
			67.50	69.00	K403411	1.50	0.397		
			69.00	70.50	K403412	1.50	0.042		
			70.50	72.00	K403413	1.50	0.035		
			72.00	73.50	K403414	1.50	0.243		
			73.50	75.00	K403415	1.50	0.033		
			75.00	76.50	K403416	1.50	0.055		
			76.50	78.00	K403417	1.50	0.187		
			78.00	79.50	K403418	1.50	0.131		
			79.50	79.50	K403420 (Bln)	0.00	-0.005		
			79.50	81.00	K403419	1.50	0.532		
			81.00	82.50	K403421	1.50	0.428		
82.10	82.30	DTV;;Qz Cb;T;;Py trace; Dilation type vein Quartz Carbonate Tension Pyrite trace	82.50	84.00	K403422	1.50	0.446		
84.00	85.00	DTV;;Qz;T;;Py trace; Dilation type vein Quartz Tension Pyrite trace 1 m dilation qtz vein with only trace Py	84.00	85.00	K403423	1.00	0.061		
			85.00	86.50	K403424	1.50	0.041		
			86.50	88.10	K403425	1.60	0.017		
88.10	116.10	I1FP; MAS Felsic Feldspar Porphyry 45°; Massive rock							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
88.10	116.10	<p>Massive, med. grey to light pinkish (where fracture controlled intense silicification) felsic porphyry(West Amphi Syenite body). Mod. stockwerke of micro qtz veinlets (10%) with f.g.& m.g Py crystals and occasional 1cm blebs along with the occasional 1cm milky qtz dilation vein. Overall, 1-3% sulphides. also note metallic grey sulphide (<1% occasionally associated with the Py:suspect specularite although initially thought to be sphalerite)</p> <p>Silintense Silicification Intense Intensely silicified FP</p>							
88.10	116.10	<p>Py02 Pyrite 2%</p>	88.10	89.10	K403426	1.00	0.257		
			89.10	90.00	K403427	0.90	0.344		
			90.00	91.50	K403428	1.50	0.166		
			91.50	93.00	K403429	1.50	0.485		
			93.00	94.50	K403430	1.50	0.371		
			94.50	96.00	K403431	1.50	1.230		
			96.00	97.50	K403432	1.50	0.020		
			97.50	99.00	K403433	1.50	0.071		
			99.00	100.50	K403434	1.50	0.029		
			100.50	102.00	K403435	1.50	0.513		
			102.00	103.50	K403436	1.50	0.070		
			103.50	105.00	K403437	1.50	0.107		
			105.00	106.50	K403438	1.50	0.392		
			106.50	106.50	K403440 (Std)	0.00	4.770		
			106.50	108.00	K403439	1.50	0.078		
			108.00	109.50	K403441	1.50	0.077		
			109.50	111.00	K403442	1.50	0.243		
			111.00	112.50	K403443	1.50	0.647		
			112.50	114.00	K403444	1.50	0.180		
			114.00	115.50	K403445	1.50	0.847		
			115.50	116.10	K403446	0.60	0.230		
116.10	155.20	<p>M8t.ch; s.f. Talc-Chlorite Schist 30°; structurally foliated Weakly to non magnetic well foliated (30 degrees) sheared ultramafic flows with 15-18% carb foliation parallel shear veinlets and 1% dissem. Py.</p>							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
116.10	155.20	Chlweak Chloritisation weak							
116.10	155.20	Pytrace Pyrite trace	116.10	117.00	K403447	0.90	0.468		
			117.00	118.50	K403448	1.50	4.760		
			118.50	120.00	K403449	1.50	0.039		
116.10	121.70	DTV;15%;Cb Qz;;45°;Pytrace; Dilation type vein 15% Carbonate Quartz 45° Pyrite trace Low angle and moderate angle dilation veins with chloritized xenoliths of talc;chl schist. \veins developed in proximity to the lowere contact with the FP.							
119.50	119.60	Flt Fault 45° 1cm clay filled fault gouge in talc/chl schist	120.00	121.50	K403450	1.50	0.983		
			121.50	123.00	K403451	1.50	0.100		
			123.00	124.50	K403452	1.50	0.252		
			124.50	126.00	K403453	1.50	1.320		
			126.00	127.50	K403454	1.50	0.761		
			127.50	129.00	K403455	1.50	1.850		
127.80	132.60	I2J; sch Diorite 45°; schistose Moderately magnetim ,chloritized and pyritized (3%.m.g. idiomorphic) diorite with embayment of talc/chl schist from 130.9 to131.95m	129.00	130.50	K403456	1.50	2.070		
			130.50	132.00	K403457	1.50	0.352		
			132.00	133.50	K403458	1.50	1.485		
			133.50	133.50	K403460 (Bln)	0.00	-0.005		
			133.50	135.00	K403459	1.50	0.087		
			135.00	136.50	K403461	1.50	0.230		
			136.50	138.00	K403462	1.50	0.038		
			138.00	139.50	K403463	1.50	0.050		
			139.50	141.00	K403464	1.50	0.044		
139.70	139.80	Flt Fault 45° 1cm clay rich,soft songy core in talc/chl schist suggesting narrow fault zone	141.00	142.50	K403465	1.50	0.257		
			142.50	144.00	K403466	1.50	0.056		
142.70	142.80	Flt Fault 45° as described in preceding fault zone	144.00	145.50	K403467	1.50	0.127		
145.20	145.50	Flt Fault 45° 3cm wide clay rich fault gouge zone in talc chl schist	145.50	147.00	K403468	1.50	0.031		
			147.00	148.50	K403469	1.50	0.025		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
155.20	157.10	I1FP; MAS Felsic Feldspar Porphyry 60°; Massive rock Med. grey to slightly pinkish(where more silicified) crowded feldspar porphyry to almost equigranular m.g. "felsic" dike. Same the West Amphi intrusion. Hosts 1-2% m.g. Py and no internal veining but qtz/carb/tourm 1-2cm veins along both contacts.	148.50	150.00	K403470	1.50	0.012		
			150.00	151.50	K403471	1.50	0.012		
			151.50	153.00	K403472	1.50	0.026		
			153.00	154.50	K403473	1.50	0.022		
			154.50	155.20	K403474	0.70	0.012		
155.20	157.10	Silintense Silicification intense							
155.20	157.10	Py01.5 Pyrite 1.5%	155.20	157.10	K403475	1.90	0.016		
157.10	201.00	M8t.ch; s.f. Talc-Chlorite Schist 40°; structurally foliated Well foliated (40-45 degrees) weakly magnetic becoming progressively more magnetic down hole to strongly magnetic in lowermost10m. Otherthan the typical 15-20% foliation parallel carb veinlets, note the presence of 5 % widely spaced vuggy qtz/carb 1-2cm veinlets with trace Py. Groundmass of talc/chl schist host 1-1.5% disse. f.g.to occasionally m.g. Py. Py may rarely reach 3%/10-20cm locally.							
157.10	201.00	Chlweak Chloritisation weak							
157.10	201.00	Py02; Py Pyrite 2%; Pyrite	157.10	159.00	K403476	1.90	0.038		
			159.00	160.50	K403477	1.50	0.089		
			160.50	162.00	K403478	1.50	0.041		
161.30	162.25	I2J; sch Diorite 35°; schistose Moderatly foliated(, strongly chloritized & qtz/carb veinlet injected non magnetic diorite dikelet.	162.00	162.00	K403480 (Std)	0.00	0.510		
			162.00	163.50	K403479	1.50	0.677		
			163.50	165.00	K403481	1.50	0.453		
			165.00	166.50	K403482	1.50	0.205		
			166.50	168.00	K403483	1.50	0.228		
			168.00	169.50	K403484	1.50	0.136		
			169.50	171.00	K403485	1.50	0.322		
	171.00	172.50	K403486	1.50	0.102				

Savant Explorations Ltd.

Description	Analyse						
	De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
	172.50	174.00	K403487	1.50	0.430		
	174.00	175.50	K403488	1.50	0.234		
	175.50	177.00	K403489	1.50	0.058		
	177.00	178.50	K403490	1.50	0.038		
	178.50	180.00	K403491	1.50	0.023		
	180.00	181.50	K403492	1.50	0.502		
	181.50	183.00	K403493	1.50	0.322		
	183.00	184.50	K403494	1.50	0.154		
	184.50	186.00	K403495	1.50	0.127		
	186.00	187.50	K403496	1.50	0.182		
	187.50	189.00	K403497	1.50	0.257		
	189.00	190.50	K403498	1.50	0.111		
	190.50	190.50	K403500 (Bl'n)	0.00	-0.005		
	190.50	192.00	K403499	1.50	0.037		
	192.00	193.50	K403501	1.50	0.007		
	193.50	195.00	K403502	1.50	0.034		
	195.00	196.50	K403503	1.50	0.028		
	196.50	198.00	K403504	1.50	0.016		
	198.00	199.50	K403505	1.50	0.027		
	199.50	201.00	K403506	1.50	0.040		
201.00	Fin du sondage Nombre d'échantillons : 123 Nombre d'échantillons QAQC : 7 Longueur totale échantillonnée : 179.30						

Savant Explorations Ltd.

Sondage : Par-11-04	Titre minier : C007891	Section : L12+80E
	Canton : Malartic	Niveau :
	Rang : 2	Place de travail : Malartic
Foré par : Forage Hebert Inc	Lot : 13	
Décrit par : Richard Cote	Du : 2011-05-18	Date de description :
	Au : 2011-05-19	

Collet

Azimut : 34.00° Plongée : -45.00° Longueur : 201.00 m		UTM NAD 83		Parbec Grid
		Est	709 714	1 279.03
		Nord	5 337 741	34.68
		Élévation	325	325.00

Déviations

Type	Profondeur	Azimut	Plongée	Invalide					
Flexit	0.00	34.00°	-45.00°	Non					
Flexit	15.00	34.70°	-44.80°	Non					
Flexit	125.00	33.60°	-44.00°	Non					
Flexit	201.00	43.90°	-43.90°	Non					

Description

Dimension de la carotte : NQ	Cimenté : Oui	Entreposé : Oui
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Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
0.00	5.00	O/B; O/B Over Burden; Over Burden 5M of overburden. NW casing reamed to 6m. Collar cemented with plug to 9m upon completion							
0.00	65.70	Py02.5 Pyrite 2.5% Overall, 2-3% dissem. f.g. Py with highest concentrations found in outer 20-30cm boarders to diorite dikes in greywacke							
5.00	67.50	S3; MAS Greywacke 30°; Massive rock Grey green, massive (thick bedded) to weakly schistose, mod. magnetic greywacke hosting 2-3% finely dissem. Py. and cross cut by a diorite swarm as noted in other holes and as specified in the sub group. Pontiac sediment hosting very little qtz/carb veining;isolated mostly 1-3cm, rarely to 10cm qtz veinlets found more often in the greywacke in proximity to a diorite dike.	5.30	6.00	K403507	0.70	0.040		
			6.00	7.50	K403256	1.50	0.069		
			7.50	9.00	K403257	1.50	0.821		
8.20	9.00	I2J; sch Diorite 25°; schistose 25° Non magnetic, m.g. schistose diorite dikelet with 2% dissem. f.g. Py in groundmass and minor qtz/carb. veinlets at contacts	9.00	10.50	K403258	1.50	2.780		
			10.50	10.50	K403260 (Bln)	0.00	-0.005		
			10.50	12.00	K403259	1.50	0.035		
11.65	11.85	I2J; sch Diorite 30°; schistose	12.00	13.50	K403508	1.50	0.032		
			13.50	15.00	K403509	1.50	0.058		
			15.00	16.50	K403261	1.50	0.073		
			16.50	18.00	K403262	1.50	0.027		
17.45	20.55	I2J; sch Diorite 45°; schistose Schistose weakly magnetic,m.g. diorite with 10 cm qtz/carb vein at upper contact along with mod. chloritization of both greywacke diorite in contact zone. Diorite displays commonly noted "spectedled appearance due to carbonatization of feldspar crystals.	18.00	19.50	K403510	1.50	0.051		
			19.50	21.00	K403511	1.50	0.038		
			21.00	22.50	K403512	1.50	0.038		
			22.50	24.00	K403513	1.50	0.035		
			24.00	25.50	K403514	1.50	0.037		
			25.50	27.00	K403263	1.50	0.032		
26.60	28.10	I2J; sch Diorite 20°; schistose Non magnetic, m.g. schistose diorite showing increased strain (schistosity) along both contact zones.Host 1% diessm. Py.	27.00	28.50	K403264	1.50	0.019		
			28.50	30.00	K403265	1.50	0.021		
29.20	32.20	I2J; sch Diorite 20°; schistose Moderately magnetic with 1% dissem. f.g. Py.	30.00	31.50	K403515	1.50	0.034		
			31.50	33.00	K403516	1.50	0.033		
			33.00	34.50	K403517	1.50	0.057		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
36.00	51.50	Silmod. Silicification mod. Moderately silicified, mod. pyritized (2-4%) greywacke sandwiched in between diorite dikes	34.50	36.00	K403266	1.50	0.086		
			36.00	37.50	K403267	1.50	4.860		
			37.50	39.10	K403268	1.60	2.520		
			39.10	40.50	K403518	1.40	0.565		
			40.50	42.00	K403519	1.50	0.627		
			40.50	42.00	K403520 (Std)	1.50	4.890		
42.00	42.50	I2J; sch Diorite 25°; schistose Moderately magnetic.No veining	42.00	43.50	K403521	1.50	0.359		
			43.50	45.00	K403522	1.50	0.221		
			45.00	46.50	K403523	1.50	0.064		
45.80	46.10	I2J; sch Diorite 25°; schistose Moderate magnetic:no sulphides, no veining.	46.50	48.00	K403269	1.50	0.879		
47.30	47.80	I2J; sch Diorite 30°; schistose Moderately silicified with a 5cm qtz/carb vein within the dike which occurs within a broader zone of silicification.	48.00	49.50	K403524	1.50	0.193		
			49.50	51.00	K403525	1.50	0.029		
			51.00	52.20	K403526	1.20	0.018		
			52.20	54.00	K403270	1.80	0.038		
52.50	60.30	POR; sch Porphyric; schistose Weakly magnetic feldspar phyrlic diorite with rubbly lower contact	54.00	55.50	K403271	1.50	0.027		
			55.50	57.00	K403272	1.50	0.089		
			57.00	58.50	K403273	1.50	0.042		
			58.50	60.00	K403274	1.50	0.134		
			60.00	61.50	K403275	1.50	0.052		
			61.50	63.00	K403276	1.50	0.172		
			63.00	64.50	K403277	1.50	0.080		
65.70	70.20	Py01 Pyrite 1%	64.50	66.00	K403278	1.50	0.356		
			66.00	66.00	K403280 (Std)	0.00	4.760		
			66.00	67.50	K403279	1.50	0.072		
67.50	70.20	I2J; POR Diorite 45°; Porphyric Massive, feldspar phyrlic non to mod. magnetic diorite with 3% qtz/carb veinlets & 1% or less dissem Py.	67.50	69.00	K403281	1.50	0.034		
			69.00	70.20	K403282	1.20	0.200		
70.20	75.40	M8t.ch; s.f. Talc-Chlorite Schist 35°; structurally foliated No important veining in this talc/chl schist nor noticable Py	70.20	72.00	K403283	1.80	0.142		
			72.00	73.50	K403284	1.50	0.042		
			73.50	75.40	K403285	1.90	0.060		
70.20	74.70	PyTrace							

Savant Explorations Ltd.

Description			Analyse					
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)
		Pyrite Trace						
74.70	100.75	Silstrong						
		Silicification strong						
74.70	100.75	Py01.5						
		Pyrite 1.5%						
		1-2% dissem. f.g. Py in strongly silicified FP						
75.40	100.75	I2JL; MAS	75.40	76.90	K403286	1.50	0.695	
		Leucodiorite 80°; Massive rock	76.90	78.00	K403287	1.10	1.175	
		"West Amphie Syenite" is s strongly silicified pink(strongly silicified) to grey(weakly silicified) colored massive, f.g. "felsic" non magnetic	78.00	79.50	K403288	1.50	0.995	
		leucodiorite with no pronounced porphyritic texture as noted at other	79.50	80.50	K403289	1.00	0.842	
		locations.Unit hosts 1-2% f.g. to m.g Py (locally 3%/20cm) and 5%	80.50	82.00	K403290	1.50	0.200	
		microveinlets & blobs of qtz/carb/chl fill material.	82.00	83.50	K403291	1.50	0.036	
			83.50	84.10	K403292	0.60	0.019	
			84.10	85.60	K403293	1.50	0.274	
			85.60	87.00	K403294	1.40	0.344	
			87.00	88.50	K403295	1.50	0.275	
			88.50	90.00	K403296	1.50	0.444	
			90.00	91.50	K403297	1.50	1.305	
			91.50	93.00	K403298	1.50	0.281	
			93.00	93.00	K403300 (Bln)	0.00	-0.005	
			93.00	94.50	K403299	1.50	0.050	
			94.50	96.00	K403301	1.50	0.264	
			96.00	97.50	K403302	1.50	0.138	
75.40	84.10	M8t.ch; s.f.						
		Talc-Chlorite Schist 25°; structurally foliated						
		Xenolith or embayment of talc/chl schist of unmineralized, locally						
		rubbly and minor faulting from 81.4 to82.0m.						
96.60	96.95	Flt	97.50	99.00	K403303	1.50	0.185	
		Fault 45°	99.00	100.75	K403304	1.75	0.185	
		3.5cm wide fault zone defined by spongy schistose & clay rich						
		textued band within the siliceous intrusion.						
100.75	117.40	M8t.ch; s.f.						
		Talc-Chlorite Schist 20°; structurally foliated						
		Mod. magnetic, strongly foliated sheared ultramafic flows with 15-18%						
		foliation parallel carb. veinlets & 1% dissem. f.g.PY. Lowermost 2m						
		above the FP contact, highly contorted with lowermost 40cm directly						

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
		above the FP, displays a 3-4% m.g. Py halo within the ultramafics.							
100.75	117.40	Py01; Py01 Pyrite 1%; Pyrite 1% 1% dissem. f.g. Py overall but 3-4%/40cm across lowermost segment	100.75	102.00	K403305	1.25	0.023		
101.25	101.50	I2J; MAS Diorite 75°; Massive rock Very dark brownish green, massive, m.g..weakly magnetic diorite with 2% diseem.f.g. Py and very little qtz/carb veinlets.	102.00	103.50	K403306	1.50	0.010		
			103.50	105.00	K403307	1.50	0.030		
			105.00	106.50	K403308	1.50	0.012		
			106.50	108.00	K403309	1.50	0.008		
			108.00	109.50	K403310	1.50	0.026		
			109.50	111.00	K403311	1.50	0.022		
110.00	112.00	I2J; sch Diorite 45°; schistose Strongly magnetic, m.g. diorite with 3-4% c.g. Py/10cm & chloritic alteration in visinity of both contacts.	111.00	112.50	K403312	1.50	0.020		
			112.50	114.00	K403313	1.50	0.033		
			114.00	115.50	K403314	1.50	0.013		
			115.50	117.00	K403315	1.50	0.007		
			117.00	117.40	K403316	0.40	0.039		
117.40	123.40	I1FP; POR Felsic Feldspar Porphyry 55°; Porphyritic White colored, very siliceous crowded feldspar porphyry with chlorite filled microfractures and 1% f.g. dissem Py							
117.40	123.40	Silstrong Silicification strong							
117.40	123.40	Py01 Pyrite 1%	117.40	118.50	K403317	1.10	-0.005		
			118.50	120.00	K403318	1.50	0.011		
			120.00	120.00	K403320 (Std)	0.00	0.504		
			120.00	121.50	K403319	1.50	0.060		
			121.50	123.00	K403321	1.50	-0.005		
			123.00	123.40	K403322	0.40	0.009		
123.40	126.10	I2J Diorite 25° Strongly sheared, chloritized, non magnetic diorite with 15-18% qtz carb foliation parallel qtz.carb veinlets and 1-2% m.g. Py. especially in vicinity of lower contact.							
123.40	126.10	Chlstrong Chloritisation strong Strong shearing & chloritization							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
123.40	126.10	Py01.5 Pyrite 1.5%	123.40	124.90	K403323	1.50	-0.005		
			124.90	126.10	K403324	1.20	0.006		
126.10	142.50	M8t.ch; s.f. Talc-Chlorite Schist 35°; structurally foliated Typically well foliated .sulphide lean talc-chl schist							
126.10	142.50	Chlmod Chloritisation mod							
126.10	142.50	Pytrace Pyrite trace	126.10	127.60	K403325	1.50	0.011		
			127.60	129.00	K403326	1.40	0.013		
			129.00	130.50	K403327	1.50	0.016		
			130.50	132.00	K403328	1.50	0.047		
			132.00	133.50	K403329	1.50	0.498		
			133.50	135.00	K403330	1.50	6.250		
			135.00	136.50	K403331	1.50	1.095		
			136.50	138.00	K403332	1.50	0.036		
			138.00	139.50	K403333	1.50	0.028		
			139.50	141.00	K403334	1.50	0.018		
142.50	146.80	I2J; s.f. Diorite 45°; structurally foliated Moderately magnetic, strongly schistose (0-25 degrees) m.g. diorite and trace Py.Embayment of talc-chl schist from 144.8 to 149.1m	142.50	144.00	K403336	1.50	0.030		
			144.00	145.50	K403337	1.50	0.029		
			145.50	147.00	K403338	1.50	0.056		
142.50	146.50	Chlweak Chloritisation weak							
142.50	146.50	Pytrace Pyrite trace							
146.50	201.00	Chlweak Chloritisation weak							
146.50	201.00	Pytrace Pyrite trace							
146.80	201.00	M8t.ch; s.f. Talc-Chlorite Schist 35°; structurally foliated Mod. magnetic talc-chl schist with 8-12% foliation parallel carb veinlets and trace to 1% f.g. Py. Schist appears to be composed of masisive & possibly pillowed(?) ultramafic flows and minor tuffaceous interbeds.	147.00	147.00	K403340 (Bln)	0.00	0.005		
			147.00	148.50	K403339	1.50	0.018		
			148.50	150.00	K403341	1.50	0.206		
			150.00	151.50	K403342	1.50	0.255		
			151.50	153.00	K403343	1.50	0.029		

Savant Explorations Ltd.

Description	Analyse						
	De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
	153.00	154.50	K403344	1.50	0.039		
	154.50	156.00	K403345	1.50	0.019		
	156.00	157.50	K403346	1.50	0.071		
	157.50	159.00	K403347	1.50	0.059		
	159.00	160.50	K403348	1.50	0.292		
	160.50	162.00	K403349	1.50	0.219		
	162.00	163.50	K403350	1.50	0.243		
	163.50	165.00	K403351	1.50	0.130		
	165.00	166.50	K403352	1.50	6.690		
	166.50	168.00	K403353	1.50	1.120		
	168.00	169.50	K403354	1.50	0.041		
	169.50	171.00	K403355	1.50	0.085		
	171.00	172.50	K403356	1.50	2.890		
	172.50	174.00	K403357	1.50	0.839		
	174.00	175.50	K403358	1.50	0.430		
	175.50	175.50	K403360 (Std)	0.00	4.640		
	175.50	177.00	K403359	1.50	0.386		
	177.00	178.50	K403361	1.50	0.074		
	178.50	180.00	K403362	1.50	0.068		
	180.00	181.50	K403363	1.50	0.279		
	181.50	183.00	K403364	1.50	0.026		
	183.00	184.50	K403365	1.50	0.017		
	184.50	186.00	K403366	1.50	0.011		
	186.00	187.50	K403367	1.50	0.007		
	187.50	189.00	K403368	1.50	-0.005		
	189.00	190.50	K403369	1.50	-0.005		
	190.50	192.00	K403370	1.50	0.006		
	192.00	193.50	K403371	1.50	0.007		
	193.50	195.00	K403372	1.50	0.007		
	195.00	196.50	K403373	1.50	0.021		
	196.50	198.00	K403374	1.50	0.023		
	198.00	199.50	K403375	1.50	0.031		
	199.50	201.00	K403376	1.50	0.022		

201.00

Fin du sondage

Nombre d'échantillons : 134

Nombre d'échantillons QAQC : 7

Longueur totale échantillonnée : 195.70

Savant Explorations Ltd.

Sondage : Par-11-03	Titre minier : C007881	Section : L11+75E
	Canton : Malartic	Niveau :
	Rang : 2	Place de travail : Malartic
Foré par : Forage Hebert Inc	Lot : 12	
Décrit par : Richard Cote	Du : 2011-05-16	Date de description : 2011-05-18
	Au : 2011-05-18	

Collet

Azimut : 34.00°
 Plongée : -45.00°
 Longueur : 201.00 m

UTM NAD 83

Parbec Grid

	Est	709 632	1 180.32
	Nord	5 337 796	36.83
	Élévation	325	325.00

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
Flexit	0.00	34.00°	-45.00°	Non
Flexit	18.00	32.60°	-43.70°	Non
Flexit	123.00	38.60°	-43.70°	Non

Type	Profondeur	Azimut	Plongée	Invalide

Description

Dimension de la carotte :

NQ

Cimenté : Oui

Entreposé : Oui

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
0.00	3.00	O/B Over Burden 45° Bedrock at 4m, NW casing reamed to 6m. Place plug at 8m and cement casing							
3.00	26.80	l2J; s.f. Diorite 25°; structurally foliated Dark grey green, m.g.,mod. to strongly magnetic weakly to progressively strongly schistose downhole starting from about 25m and hosting an average of 2% disseminated f.g. PY. Low % of qtz/carb veining but increasing towards lower contact where several 20-40cm wide bands of strong qtz/carb/chl veinlets (25 degrees) are noted from 20.4-20.7m , 22.-22.4m and 24.8-29.0m. Note slight increase in Py content(3%) related to 20-30cm PY halos about the vein features. Intense silicification of diorite between 11.8 to 13.9m with slight increase in Py content(3%)							
3.00	26.80	Silmoderate Silicification moderate Local moderate silicification in diorite							
3.00	26.80	Py02.5 Pyrite 2.5%	6.00	7.50	K403117	1.50	3.650		
			7.50	9.00	K403118	1.50	0.695		
			9.00	9.00	K403120 (Std)	0.00	4.850		
			9.00	10.50	K403119	1.50	3.480		
			10.50	12.00	K403121	1.50	2.750		
			12.00	13.50	K403122	1.50	2.100		
			13.50	15.00	K403123	1.50	0.027		
			15.00	16.50	K403124	1.50	0.015		
			16.50	18.00	K403125	1.50	0.047		
			18.00	19.50	K403126	1.50	0.021		
			19.50	21.00	K403127	1.50	0.025		
			21.00	22.50	K403128	1.50	0.010		
			22.50	24.00	K403129	1.50	0.009		
			24.00	25.50	K403130	1.50	0.049		
			25.50	27.00	K403131	1.50	0.038		
26.80	148.20	M8t.ch; s.f. Talc-Chlorite Schist 15°; structurally foliated Strongly deformed/foliated, moderately to occasionally non magnetic talc-chl schist with typical 15-18% foliation parallel sheared carb							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
26.80	148.20	<p>veinlets and 1% dissem. f.g. Py. Foliation orientation variable changing from 0 to 45 degrees and averaging about 30 degrees. No abundant over printing of large qtz/carb veins dilation or shear types.</p> <p>Silweak</p> <p>Silicification weak</p> <p>Overall weak siliification except from 153.5 to 156.3 where it is intense and accompanied by mylonitization</p>							
26.80	148.20	<p>Pytrace</p> <p>Pyrite trace</p>	27.00	28.50	K403132	1.50	0.294		
			28.50	30.00	K403133	1.50	0.464		
			30.00	31.50	K403134	1.50	0.052		
			31.50	33.00	K403135	1.50	0.020		
			33.00	34.50	K403136	1.50	0.025		
			34.50	36.00	K403137	1.50	0.074		
			36.00	37.50	K403138	1.50	0.159		
36.60	36.80	<p>I2J; MAS</p> <p>Diorite 25°; Massive rock</p> <p>Narrow, feldspar phytic mod. siliceous and weakly magnetic diorite dikelet.</p>	37.50	37.50	K403140 (Bln)	0.00	-0.005		
			37.50	39.00	K403139	1.50	0.739		
			39.00	40.50	K403141	1.50	0.260		
40.50	45.50	<p>I2J; MAS; MAS</p> <p>Diorite 25°; Massive rock; Massive rock</p> <p>Moderately to progressively strongly schistose (10 degrees), m.g., mod. magnetic diorite with 1cm qtz veinlets (<1% Py) at both contacts which are at 10 & 50 degrees respectively. A 1cm dilation veinlet runs parallel to the core from 42.2 to 44.9m. The lowermost 40cm is finer grained and more siliceous . 2% dissem. f.g. Py is seen in the groundmass, usually in proximity to veinlets.</p>	40.50	42.00	K403142	1.50	0.764		
			42.00	43.50	K403143	1.50	2.210		
			43.50	45.00	K403144	1.50	0.757		
			45.00	46.50	K403145	1.50	1.460		
			46.50	48.00	K403146	1.50	0.596		
			48.00	49.50	K403147	1.50	0.036		
			49.50	51.00	K403148	1.50	0.026		
			51.00	52.50	K403149	1.50	0.012		
52.10	53.00	<p>I2J</p> <p>Diorite 30°</p> <p>Strongly schistose, non magnetic, m.g. diorite dike within the talc-chl schist. Note 1cm qtz dilation vein near lower contact and 5-6% folded qtz/carb veinlets within the diorite. Trace Py.</p>	52.50	54.00	K403150	1.50	0.029		
			54.00	55.50	K403151	1.50	0.009		
			55.50	57.00	K403152	1.50	0.018		
			57.00	58.50	K403153	1.50	0.013		
			58.50	60.00	K403154	1.50	0.007		
			60.00	61.50	K403155	1.50	0.006		
60.15	61.90	<p>I2J; MAS</p> <p>Diorite; Massive rock</p> <p>Mod. magentic, massive f.g. diorite with chilled and endured margins. No einlets and only trace f.g. Py</p>	61.50	63.00	K403156	1.50	0.016		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
61.90	69.60	I2J; MAS Diorite 30°; Massive rock Massive. mod. magnetic, f.g. diorite with 1cm qtz/carb/minor tourmaline vein veins at or near both contacts.	63.00	64.50	K403157	1.50	0.014		
			64.50	66.00	K403158	1.50	0.070		
			66.00	66.00	K403160 (Std)	0.00	0.509		
			66.00	67.50	K403159	1.50	0.042		
			67.50	69.00	K403161	1.50	0.043		
			69.00	70.50	K403162	1.50	0.006		
			70.50	72.00	K403163	1.50	-0.005		
			72.00	72.70	K403164	0.70	-0.005		
72.70	78.00	I1F; MAS Aplite 80°; Massive rock Pinkish, massive sliceous aplite with 2% dissem. f.g. Py.and only 3-4% qtz/carb veinlets	72.70	74.20	K403165	1.50	0.465		
			74.20	75.70	K403166	1.50	0.125		
			75.70	77.20	K403167	1.50	0.288		
			77.20	78.00	K403168	0.80	0.013		
			78.00	79.50	K403169	1.50	0.011		
			79.50	81.00	K403170	1.50	0.014		
81.30	82.60	I2J; s.f. Diorite 30°; structurally foliated Moderately magnetic, foliated diorite dike with 1cm qtz cab veinlets at both contacts and 2% dissem. f.g. Py in groundmass	81.00	82.50	K403171	1.50	0.161		
			82.50	84.00	K403172	1.50	0.008		
			84.00	85.50	K403173	1.50	0.019		
			85.50	87.00	K403174	1.50	0.032		
			87.00	88.50	K403175	1.50	0.038		
			88.50	90.00	K403176	1.50	0.017		
			90.00	91.50	K403177	1.50	0.239		
			91.50	93.00	K403178	1.50	0.049		
94.30	94.40	F1t Fault 90° narrow (1cm) clay filled fault gouge	93.00	93.00	K403180 (Bln)	0.00	-0.005		
			93.00	94.50	K403179	1.50	0.197		
			94.50	96.00	K403181	1.50	0.243		
			96.00	97.50	K403182	1.50	0.896		
			97.50	99.00	K403183	1.50	0.096		
			99.00	100.50	K403184	1.50	0.021		
101.50	102.20	I2J; s.f. Diorite 50°; structurally foliated Mod. magnetic,f.g. mdoirite hosting 3% v.c.g. ifiomorphic Py(1cm)	100.50	102.00	K403185	1.50	0.010		
			102.00	103.50	K403186	1.50	0.012		
			103.50	105.00	K403187	1.50	0.015		
			105.00	106.50	K403188	1.50	0.013		
			106.50	108.00	K403189	1.50	0.017		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
130.00	156.00	Foli Foliated 30° Very strongly foliated to near mylonitic texture in this segment of core. From 132.5-135.0m: numerous 10cm segments of "spongy" textured core which is soft and malleable due to talc/clay content and suggestive of minor fault structures at 35-45 degrees. Elsewhere in the talc/chl schist, the deformation rates as strong. From 149.0-150.3m core is intermittently broken, soft and crumbly over 5-10cm intervals due to clay & talc minerals which have favored some amount of faulting.	108.00	109.50	K403190	1.50	0.035		
			109.50	111.00	K403191	1.50	0.022		
			111.00	112.50	K403192	1.50	0.017		
			112.50	114.00	K403193	1.50	0.017		
			114.00	115.50	K403194	1.50	0.012		
			115.50	117.00	K403195	1.50	0.013		
			117.00	118.50	K403196	1.50	0.013		
			118.50	120.00	K403197	1.50	0.013		
			120.00	121.50	K403198	1.50	0.226		
			121.50	121.50	K403200 (Std)	0.00	4.810		
			121.50	123.00	K403199	1.50	0.254		
			123.00	124.50	K403201	1.50	0.027		
			124.50	126.00	K403202	1.50	0.035		
			126.00	127.50	K403203	1.50	0.016		
			127.50	129.00	K403204	1.50	0.020		
			129.00	130.50	K403205	1.50	0.023		
			130.50	132.00	K403206	1.50	0.013		
			132.00	133.50	K403207	1.50	0.043		
			133.50	135.00	K403208	1.50	0.078		
			135.00	136.50	K403209	1.50	0.021		
136.50	138.00	K403210	1.50	0.018					
138.00	139.50	K403211	1.50	0.024					
139.50	141.00	K403212	1.50	0.014					
141.00	142.50	K403213	1.50	0.011					
142.50	144.00	K403214	1.50	0.006					
144.00	145.50	K403215	1.50	0.046					
145.50	147.00	K403216	1.50	0.009					
147.00	148.50	K403217	1.50	0.015					
148.20	170.90	I2J; s.f. Diorite 25°; structurally foliated Strongly schistose to locally mylonitic (25 degrees), weakly to mod. magnetic, mag diorite with narrow 0.5 -1.5m xenoliths/embayments of country rock (talc/chl schist at upper contact & mafic tuff?) at lower contact) in proximity to both contacts. Typically, Qtz carb veining (10%) more abundant near contacts. Overall, only trace Py. From							

Savant Explorations Ltd.

Description			Analyse					
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)
153.55 to 156.3: zone of intermittent intense silicification and mylonitization of diorite but with no Py enrichment.								
148.20	170.90	Pytrace	148.50	150.00	K403218	1.50	0.015	
		Pyrite trace	150.00	151.50	K403219	1.50	0.264	
			151.50	151.50	K403220 (Bln)	0.00	-0.005	
			151.50	153.00	K403221	1.50	0.015	
			153.00	154.50	K403222	1.50	0.047	
154.30	154.50	DTV;100%;Qz Cb;T;;Py00;	154.50	156.00	K403223	1.50	0.023	
		Dilation type vein 100% Quartz Carbonate Tension	156.00	157.50	K403224	1.50	0.015	
		Pyrite 0%	157.50	159.00	K403225	1.50	0.006	
			159.00	160.50	K403226	1.50	-0.005	
			160.50	162.00	K403227	1.50	-0.005	
			162.00	163.50	K403228	1.50	0.005	
			163.50	165.00	K403229	1.50	0.007	
			165.00	166.50	K403230	1.50	0.042	
			166.50	168.00	K403231	1.50	0.010	
			168.00	169.50	K403232	1.50	0.016	
			169.50	171.00	K403233	1.50	0.020	
170.90	201.00	V2JT; s.f.						
		Mafic tuff 25°; structurally foliated						
		Strongly foliated, locally weakly talcose, weakly magnetic mafic tuffs. lesser cherty laminae, generally 1% or less f.g Py. 5% foliation parallel qtz/carb veinlets with 1% Py. Segment 180.0-180.9m contains 30% 10-30cm grey qtz/carb veins hosting 5-8% f.g. to lacy Py. The following segment 180.9-181.5m hosts a felsic dyke (?) or qtz vein(?) again with 5-8% lacy f.g. Py.						
170.90	201.00	Pytrace	171.00	172.50	K403234	1.50	0.010	
		Pyrite trace	172.50	174.00	K403235	1.50	0.006	
		Overall trace \py except from 180.9 to 181.5 where 5-8% lacy f.g. Py is found in a felsic dike or qtz vein(?)	174.00	175.50	K403236	1.50	0.022	
			175.50	177.00	K403237	1.50	0.055	
			177.00	178.50	K403238	1.50	0.157	
			178.50	178.50	K403240 (Std)	0.00	0.535	
			178.50	180.00	K403239	1.50	0.066	
180.00	180.90	QC\lets;30%;Qz;C;25°;;	180.00	180.90	K403241	0.90	0.231	
		Qtz/Carb veinlets 30% Quartz Compression 25°						

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
180.90	181.50	Unusual "veins" whose origin is uncertain as the feature looks somewhat like a felsic dikelet/Vien/or zone of silicification? I1F; MAS Aplitite 25°; Massive rock Segment has appearance of a cherty qtz vein or possibly felsic dikelet with 5-8% f.g. lacy Py, not unsiimilar to adjacent "qtz vein".	180.90	181.50	K403242	0.60	1.785		
			181.50	183.00	K403243	1.50	0.062		
			183.00	184.50	K403244	1.50	0.010		
184.50	187.20	QC Vlets; 30% Qz Cb; C; 30° Py trace; Qtz/Carb veinlets 30% Quartz Carbonate Compression 30° Pyrite trace Breccia type veinlets with accompanying silicification in wallrock.	184.50	186.00	K403245	1.50	-0.005		
			186.00	187.50	K403246	1.50	0.023		
			187.50	189.00	K403247	1.50	0.035		
			189.00	190.50	K403248	1.50	0.075		
189.10	189.20	Fit Fault 25° Narrow section of broken core, schistose with some oxidation, chl, qtz veining suggestive of a fault zone	190.50	192.00	K403249	1.50	0.080		
			192.00	193.50	K403250	1.50	0.177		
			193.50	195.00	K403251	1.50	0.193		
			195.00	196.50	K403252	1.50	0.041		
			196.50	198.00	K403253	1.50	0.038		
			198.00	199.50	K403254	1.50	0.022		
			199.50	201.00	K403255	1.50	0.042		
201.00	Fin du sondage Nombre d'échantillons : 132 Nombre d'échantillons QAQC : 7 Longueur totale échantillonnée : 195.00								

Savant Explorations Ltd.

Sondage : Par-11-02	Titre minier : C007891	Section : L14+50E
	Canton : Malartic	Niveau :
	Rang : 2	Place de travail : Malartic
Foré par : Forage Hebert Inc	Lot : 13	
Décrit par : Richard Cote	Du : 2011-05-13	Date de description : 2011-05-16
	Au : 2011-05-16	

Collet

Azimut : 34.00°
 Plongée : -45.00°
 Longueur : 300.00 m

UTM NAD 83

Parbec Grid

	Est	1 443.48
	709 851	
	Nord	31.82
	5 337 650	
	Élévation	325.00
	325	

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
Flexit	0.00	34.00°	-45.00°	Non
Flexit	15.00	34.20°	-45.10°	Non
Flexit	135.00	36.10°	-43.50°	Non
Flexit	300.00	35.30°	-44.70°	Non

Type	Profondeur	Azimut	Plongée	Invalide

Description

Dimension de la carotte :

NQ

Cimenté : Non

Entreposé : Non

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
0.00	3.00	O/B Over Burden O/B 1.3m, NW casing reamed 1.5m into bedrock to depth of 3.0m.							
3.00	47.30	S3 Greywacke 45° Medium grey green, fine grained , weakly magnetic, mostly finely to occasionally coarsely bedded , weakly schistose greywacke injected by 25-35% biotitized schistose diorite bedding parallel dike swarm (individually 20-50cm thick (rarely to 1 m) which are equally moderately magnetic. Very little veining . Hydrothermal alteration appears particularly focused in the diorite dikelets which are biotitized and carbonatized (feldspar crystals completely converted to carbonates) giving units conspicuous fine speckled appearance. Overall Py content<1% from 3-31m but then increases to 2-4% for the balance of the greywacke/diorite interval and beyond into the other units further down hole. Here, the Py is finely & evenly dissem. in the matrix & groundmass of the units and not in the veinlets. No sample taken in initial 31 m interval. Weak foliation & bedding consistently at 40-45 degrees. Alteration mostly restricted to mod chloritization in the greywacke or diorite near their contacts. Several isolated dilation type 1-3cm veins and 5-10mm shear veinlets but overall vein content <8%.							
3.00	31.00	Biomod Biotisation mod Moderate biotitization \7 carbonatization restricted to diorite dike swarm as is strain development as greywacke maintains strong competent appearance							
3.00	31.00	Pytrace Pyrite trace							
31.00	72.00	Py03 Pyrite 3% finely dissem. in units and rarely in weak veinlet system	31.50	33.00	K402927	1.50	0.016		
			33.00	34.50	K402928	1.50	0.015		
			34.50	36.00	K402929	1.50	0.020		
			36.00	37.50	K402930	1.50	0.014		
			37.50	39.00	K402931	1.50	0.018		
			39.00	40.50	K402932	1.50	0.083		
			40.50	42.00	K402933	1.50	0.011		
			42.00	43.50	K402934	1.50	0.030		
			43.50	45.00	K402935	1.50	0.062		
			45.00	46.50	K402936	1.50	0.071		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
47.30	57.60	I2J; s.f. Diorite 45°; structurally foliated Strongly schistose (45 degrees) f.g. weakly magnetic , weakly chloritized diorite with minor laminated greywacke xenoliths and 8-10% qtz/carb shear type veinlets. Unit has 2-4% disseminations f.g. Py	46.50	48.00	K402937	1.50	0.233		
47.30	57.60	Chlweak Chloritisation weak	48.00	49.50	K402938	1.50	0.015		
			49.50	49.50	K402940 (Bln)	0.00	-0.005		
			49.50	51.00	K402939	1.50	0.005		
			51.00	52.50	K402941	1.50	0.005		
			52.50	54.00	K402942	1.50	0.009		
			54.00	55.50	K402943	1.50	0.006		
			55.50	57.00	K402944	1.50	0.009		
			57.00	58.50	K402945	1.50	0.622		
57.60	70.10	V2JT; s.f. Mafic tuff 30°; structurally foliated Dark green, moderately sheared (35 degrees),f.g.,finely bedded. non magnetic mafic tuffs with 2-3% disseminations. f.g. Py and only weak (5%) qtz/carb veinlets	58.50	60.00	K402946	1.50	0.085		
			60.00	61.50	K402947	1.50	0.014		
			61.50	63.00	K402948	1.50	0.042		
			63.00	64.50	K402949	1.50	0.006		
			64.50	66.00	K402950	1.50	0.021		
65.45	66.20	I2J; MAS Diorite 45°; Massive rock Moderately schistose and weakly magnetic, f.g. diorite with 2% disseminations. m.g. Py, with several 2cm glassy greyish white qtz veins near upper contact.	66.00	67.50	K402951	1.50	0.017		
			67.50	69.00	K402952	1.50	0.007		
			69.00	70.50	K402953	1.50	0.011		
70.10	74.10	V2J; s.f. Andesite flow 45°; structurally foliated Non magnetic, moderately sheared, possibly pillowed andesite becoming progressively very strongly chloritized started at 71.7m where qtz/carb veinlets also increase with strain and alteration. Lowermost 80cm includes a 50cm qtz/carb dilation vein and a 30cm section of mylonitized (75 degrees) andesite in contact with feldspar porphyry below.							
70.10	74.10	Chlstrong Chloritisation strong unit becomes progressively more chloritized with increased shearing near felsic intrusion contact	70.50	72.00	K402954	1.50	0.024		
72.00	74.10	Py01	72.00	73.50	K402955	1.50	0.010		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
74.10	84.00	<p>Pyrite 1%</p> <p>I1FP</p> <p>Felsic Feldspar Porphyry 65°</p> <p>Siliceous med. grey to pinkish (where more intensely silicified about qtz veinlets) felsic feldspar porphyry , hosting 5-8% glassy qtz/Py (2%) veinlet (8-10mm) stockwerke (45,135 degrees) and overall 1-2% dissem. & veinlet controlled f.g. Py. From 74.7 to 76.2:glassy qtz vein with 18% xenoliths of mylonitized andesite.</p>	73.50	75.00	K402956	1.50	0.029		
74.10	84.00	<p>Silstrong</p> <p>Silicification strong</p>							
74.10	84.00	<p>Py01.5</p> <p>Pyrite 1.5%</p> <p>Weakly pyritic felsic intrusion</p>							
75.00	76.20	<p>DTV;82%;Qz;T;75°;;</p> <p>Dilation type vein 82% Quartz Tension 75°</p> <p>Massive qtz/minor carb vein with xenoliths of mylonitized andesite(near upper contact) and rafts of massive porphyry (near lower contact)</p>	75.00	76.25	K402957	1.25	0.017		
			76.25	78.00	K402958	1.75	0.058		
			78.00	78.00	K402960 (Std)	0.00	0.513		
			78.00	79.50	K402959	1.50	0.234		
			79.50	81.00	K402961	1.50	0.242		
			81.00	82.50	K402962	1.50	0.067		
			82.50	84.00	K402963	1.50	0.015		
84.00	110.10	<p>M8t.ch; s.f.</p> <p>Talc-Chlorite Schist 25°; structurally foliated</p> <p>Very strongly sheared, carb veinlet banded (15-25%) talc chlorite schist (tectonized ultramafic flows) with local sheared diorite dike (20cm-1m) swarms. Py in ultramafic very low (<1%) but increases at chloritized borders with mafic dikelets and within diorite dikes to 2-4%/10-30cm locally. Foliation quite variable changing from ana average of 25-30 degrees to 0-15 degrees due to local folding of structural fabric. Interval 89 to 102m contains 50% strongly sheared pyritic diorite dikelets (20cm -1m wide) cross cutting the talc-chl-schist.</p>							
84.00	110.10	<p>Chlmod</p> <p>Chloritisation mod</p>							
84.00	110.10	<p>Py02</p> <p>Pyrite 2%</p>	84.00	85.50	K402964	1.50	0.023		
			85.50	87.00	K402965	1.50	0.016		
			87.00	88.50	K402966	1.50	0.021		
			88.50	90.00	K402967	1.50	0.476		
			90.00	91.50	K402968	1.50	0.316		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
105.80	108.20	I2J; s.f. Diorite 30°; structurally foliated Strongly magnetic, fine grained pyritic diorite dikelet with well developed strain zone sat both contacts along with 10-20cm wide qtz/carb veining along these same contacts whic are at 35 & 65 degrees respectively. Interbal also includes some embayments of talc/chl schist. Typicaily, veining & pyritization is concentrated in the vicinity of these lithological contacts with weak sulphide halos extending for 10-20 cm away on either side of the contact.	91.50	93.00	K402969	1.50	0.146		
			93.00	94.50	K402970	1.50	0.048		
			94.50	96.00	K402971	1.50	0.015		
			96.00	97.50	K402972	1.50	0.028		
			97.50	99.00	K402973	1.50	0.022		
			99.00	100.50	K402974	1.50	0.015		
			100.50	102.00	K402975	1.50	0.145		
			102.00	103.50	K402976	1.50	0.023		
			103.50	105.00	K402977	1.50	0.343		
			105.00	106.50	K402978	1.50	0.650		
			106.50	106.50	K402980 (Bln)	0.00	-0.005		
			106.50	108.20	K402979	1.70	0.318		
			108.20	110.10	K402981	1.90	0.029		
110.10	113.10	I1FP; MAS Felsic Feldspar Porphyry 55°; Massive rock Massive, fine grained, medium grey feldspar phyric felsic dike with 1% dissem. v.f.g.PY and slightly higher Py content near both boundaries where 1.cm qtz/carb veining is present.							
110.10	113.10	Silmoderate Silicification moderate							
110.10	113.10	Py01 Pyrite 1%	110.10	111.50	K402982	1.40	0.020		
			111.50	113.10	K402983	1.60	0.009		
113.10	138.05	M8t.ch; s.f. Talc-Chlorite Schist 15°; structurally foliated Moderately magnetic . strongly folaited tasc chlorte schist (sheared ultramafic flows) with 15-18% thin carb banding, trace Py and occasionally cut by diorite dikes as noted separately.							
113.10	138.05	Pytrace Pyrite trace	113.10	114.00	K402984	0.90	0.005		
			114.00	115.50	K402985	1.50	-0.005		
			115.50	117.00	K402986	1.50	0.017		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
138.05	146.10	I2J; MAS Diorite 50°; Massive rock Dark green, massive, m.g., strongly magnetic diorite dike with several chloritized & pyritized xenoliths or embayments of talc-chl schist. Intrusion hosts 1% disseminated m.g. Py. Lower 1m segment consists of a equigranular leucodiorite facies of the intrusion with an appearance beginning to look like the FP.	117.00	118.50	K402987	1.50	0.009		
			118.50	120.00	K402988	1.50	0.008		
			120.00	121.50	K402989	1.50	0.007		
			121.50	123.00	K402990	1.50	0.020		
			123.00	124.50	K402991	1.50	0.014		
			124.50	126.00	K402992	1.50	0.013		
			126.00	127.50	K402993	1.50	0.031		
			127.50	129.00	K402994	1.50	0.019		
			129.00	130.50	K402995	1.50	0.010		
			130.50	132.00	K402996	1.50	0.016		
			132.00	133.50	K402997	1.50	0.022		
			133.50	135.00	K402998	1.50	0.012		
			135.00	135.00	K403000 (Std)	0.00	4.840		
			135.00	136.50	K402999	1.50	0.012		
			136.50	138.00	K403001	1.50	0.009		
			138.00	139.50	K403002	1.50	0.007		
138.50	146.10	Py01 Pyrite 1%	139.50	141.00	K403003	1.50	0.020		
			141.00	142.50	K403004	1.50	0.009		
			142.50	144.00	K403005	1.50	0.022		
			144.00	145.50	K403006	1.50	0.061		
			145.50	147.00	K403007	1.50	0.022		
146.10	163.50	M8t.ch; s.f. Talc-Chlorite Schist 45°; structurally foliated Moderately to strongly magnetic, well foliated talc/chl schist with typical 15% caeb veinlet laminations, generally trace f.g. Py exceptionally 1-2%/10-15cm.	147.00	148.50	K403008	1.50	0.017		
			148.50	150.00	K403009	1.50	0.036		
146.10	163.50	Py01 Pyrite 1%	147.00	148.50	K403008	1.50	0.017		
			148.50	150.00	K403009	1.50	0.036		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
			150.00	151.50	K403010	1.50	0.031		
			151.50	153.00	K403011	1.50	0.030		
			153.00	154.50	K403012	1.50	0.045		
			154.50	156.00	K403013	1.50	0.035		
			156.00	157.50	K403014	1.50	0.018		
			157.50	159.00	K403015	1.50	0.014		
			159.00	160.50	K403016	1.50	0.015		
			160.50	162.00	K403017	1.50	0.025		
161.00	161.30	Flt Fault 85° Rubby core with 1cm clay filled fault gouge at high angle to core in talc-chl schist.	162.00	163.50	K403018	1.50	0.026		
162.60	163.00	Flt Fault 30° rubby core with talc/chl/clay filled fractures							
163.50	185.60	I2J; MAS Diorite 45°; Massive rock Massive, m.g., homogeneous, strongly magnetic diorite. Upper 6m display 5% qtz tension veinlets (45-75 degrees and 2-4% dissem. m.g., idiomorphic Py mineralization which gives way down hole to sulphide lean facies. Note occasional 10-20cm narrow shear zones(65 degrees) with minor qtz/carb veinlets, are enriched in py: 3-5%/10-20cm locally. From 177m a moderate schistosity (50 degrees) starts to develop in the groundmass and becomes progressively stronger towards its lower contact at 185.6m with the sheared u/m talc-chl schist below. Note from 189 to 190 c.g facies is a melanodiorite to almost gabbro in composition. Despite strong shearing, there is no veining accompanying the deformation. Py overall low (1%), although locally and rarely may reach 2-3%/10-20cm. Talc-chl-schist xenolith from 181.4-181.9.							
163.50	185.60	Chlweak Chloritisation weak	163.50	163.50	K403020 (Bln)	0.00	-0.005		
			163.50	165.00	K403019	1.50	0.116		
			165.00	166.50	K403021	1.50	0.071		
			166.50	168.00	K403022	1.50	0.018		
			168.00	169.50	K403023	1.50	0.010		
			169.50	171.00	K403024	1.50	0.007		
			171.00	172.50	K403025	1.50	0.026		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
			172.50	174.00	K403026	1.50	-0.005		
			174.00	175.50	K403027	1.50	0.012		
			175.50	177.00	K403028	1.50	0.026		
			177.00	178.50	K403029	1.50	0.005		
			178.50	180.00	K403030	1.50	-0.005		
			180.00	181.50	K403031	1.50	0.007		
163.50	180.90	Py01 Pyrite 1%							
180.90	200.40	Py01 Pyrite 1%	181.50	183.00	K403032	1.50	0.021		
			183.00	184.50	K403033	1.50	0.093		
			184.50	186.00	K403034	1.50	0.028		
185.60	200.40	M8t.ch; s.f. Talc-Chlorite Schist 45°; structurally foliated Moderately magnetic, typically well foliated sheared ultramaifc volcanics now a talc-chl schist with only trace Py. Qtz/carb veining very spare except in lowermost 3 m where it increases slightly (5%) along with mod. chloritization nearing contact with felsic dike below							
185.60	200.40	Chlweak Chloritisation weak	186.00	187.50	K403035	1.50	0.017		
			187.50	189.00	K403036	1.50	0.015		
			189.00	190.50	K403037	1.50	0.008		
			190.50	192.00	K403038	1.50	0.053		
			192.00	193.50	K403039	1.50	0.087		
			193.50	193.50	K403040 (Std)	0.00	4.760		
			193.50	195.00	K403041	1.50	0.067		
			195.00	196.50	K403042	1.50	0.016		
			196.50	198.00	K403043	1.50	0.006		
			198.00	199.50	K403044	1.50	0.013		
			199.50	200.40	K403045	0.90	0.008		
200.00	200.20	Fit Fault 90° Sharp, very narrow clay filled fault gouge							
200.40	208.70	I1FP; MAS Felsic Feldspar Porphyry 90°; Massive rock Massive, siliceous non magnetic pinkish feldspar porphyry (crowded porphyry) with only trace Py and an xenolith or embayment of magnetic talc-chl schist from 203.6-205.6m. Upper contact at 90							

Savant Explorations Ltd.

Description			Analyse					
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)
		degrees and lower contact at 45 degrees.						
200.40	208.70	Silstrong Silicification strong strongly siliceous croded feldspar porphyry						
200.40	208.70	Pytrace Pyrite trace Very sulphide lean FP	200.40	201.00	K403046	0.60	-0.005	
			201.00	202.50	K403047	1.50	0.028	
			202.50	204.00	K403048	1.50	0.009	
			204.00	205.50	K403049	1.50	0.020	
			205.50	207.00	K403050	1.50	0.023	
			207.00	208.70	K403051	1.70	0.007	
208.70	300.00	M8t.ch Talc-Chlorite Schist 25° Talc-chl schist may locally display considerably pitted core surface with numerous but narrow (10-20cm) rubbly bands due to clay infiltration & faulting(?) . Foliation generally at 25-35 degrees but little in the way of shear & dilation veining (<5%) and only trace Py. An apophysis of the sulphide free FP is found from 209.65 to 210.85. Overall, 1% dissem. f.g. Py.Unit is consistantly mod. magnetic anf hosts generally 15-25% carb folaition veinlets. Numerous fault structures noted separately.						
208.70	300.00	Chlmod Chloritisation mod						
208.70	300.00	Pytrace Pyrite trace Extremely Py lean sheared ultramafic flows	208.70	209.65	K403052	0.95	0.061	
209.65	210.85	I1FP; MAS Felsic Feldspar Porphyry 45°; Massive rock Massive, pink coloured crowded FP bearing no sulphides	209.65	210.85	K403053	1.20	0.010	
			210.85	212.35	K403054	1.50	0.018	
211.00	211.10	Flt Fault 45° Very schistose section with some clay suggesting a minor fault						
211.80	212.00	Flt Fault 50° same description as preceding fault	212.35	213.00	K403055	0.65	0.106	
			213.00	214.50	K403056	1.50	0.126	
			214.50	216.00	K403057	1.50	0.142	
			216.00	217.50	K403058	1.50	0.174	
			217.50	219.00	K403059	1.50	0.167	
			219.00	219.00	K403060 (Bln)	0.00	-0.005	

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
			219.00	220.50	K403061	1.50	0.056		
			220.50	222.00	K403062	1.50	0.122		
			222.00	223.50	K403063	1.50	0.654		
			223.50	225.00	K403064	1.50	0.387		
			225.00	226.50	K403065	1.50	2.350		
			226.50	228.00	K403066	1.50	3.750		
228.00	231.15	DTV;100%;Qz;T;65°;; Dilation type vein 100% Quartz Tension 65° Milky white, massive, f.g. qtz vein with trace Py and 1% tourmatine as isolated needles in centre of vein	228.00	229.50	K403067	1.50	0.021		
			229.50	231.15	K403068	1.65	0.012		
			231.15	232.50	K403069	1.35	0.047		
			232.50	234.00	K403070	1.50	0.081		
233.32	234.00	Fit Fault 45° Rubbly, weathered core with some amount of clay suggesting poorly defined 10-20cm fault structures within the very schistose talc-chl schist.	234.00	235.50	K403071	1.50	0.011		
			235.50	237.00	K403072	1.50	0.060		
			237.00	238.50	K403073	1.50	0.027		
			238.50	240.00	K403074	1.50	0.032		
			240.00	241.50	K403075	1.50	0.060		
			241.50	243.00	K403076	1.50	0.122		
241.80	242.30	Fit Fault 10° Segemnt of clay cemented rubbly core affected by very low angle faulting	243.00	244.50	K403077	1.50	0.200		
			244.50	246.00	K403078	1.50	0.276		
245.50	245.60	Fit Fault 45° Badly broken core with clay/talc alteration suggestive of a fault feature.	246.00	246.00	K403080 (Std)	0.00	0.525		
			246.00	247.50	K403079	1.50	0.226		
			247.50	249.00	K403081	1.50	0.052		
			249.00	250.50	K403082	1.50	0.039		
			250.50	252.00	K403083	1.50	0.041		
250.85	251.05	Fit Fault 45° Crumbly core held together by clay/talc mud	252.00	253.50	K403084	1.50	0.020		
			253.50	255.00	K403085	1.50	0.016		
			255.00	256.50	K403086	1.50	0.012		
			256.50	258.00	K403087	1.50	0.024		
257.90	257.95	Fit Fault 35° Porous band of clay rich talc/chl schist suggesting yet another small fault feature	258.00	259.50	K403088	1.50	0.022		
			259.50	261.00	K403089	1.50	0.106		
			261.00	262.50	K403090	1.50	0.072		
261.30	262.00	Fit Fault 45°							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
262.00	262.70	Spongy agglomeration of clay rich, porous core fault gouge. Fit Fault Spongy textured clay rich fault gouge in sheared talc/chl schist	262.50	264.00	K403091	1.50	0.015		
			264.00	265.50	K403092	1.50	0.045		
			265.50	267.00	K403093	1.50	0.030		
			267.00	268.50	K403094	1.50	0.018		
			268.50	270.00	K403095	1.50	0.026		
			270.00	271.50	K403096	1.50	0.014		
			271.10	271.30	DTV;100%;Qz;T;;; Dilation type vein 100% Quartz Tension Barren, light grey to translucent qtz vein with no sulphides	271.50	273.00	K403097	1.50
			273.00	274.50	K403098	1.50	0.032		
			274.50	274.50	K403100 (Bln)	0.00	-0.005		
			274.50	276.00	K403099	1.50	0.008		
			276.00	277.50	K403101	1.50	-0.005		
			277.50	279.00	K403102	1.50	0.010		
			279.00	280.50	K403103	1.50	0.008		
			280.50	282.00	K403104	1.50	0.009		
			282.00	283.50	K403105	1.50	-0.005		
			283.50	285.00	K403106	1.50	0.005		
			285.00	286.50	K403107	1.50	0.005		
			286.50	288.00	K403108	1.50	0.030		
			288.00	289.50	K403109	1.50	0.019		
			289.50	291.00	K403110	1.50	0.007		
289.60	296.60	DTV;5%;Qz;T;;; Dilation type vein 5% Quartz Tension Wide spaced 10-20cm greyish white barren qtz dilation veins mostly parallel to the foliation and containing no sulphides	291.00	292.50	K403111	1.50	0.007		
			292.50	294.00	K403112	1.50	0.030		
			294.00	295.50	K403113	1.50	0.053		
			295.50	297.00	K403114	1.50	0.033		
			297.00	298.50	K403115	1.50	0.131		
			298.50	300.00	K403116	1.50	0.313		
300.00	Fin du sondage Nombre d'échantillons : 181 Nombre d'échantillons QAQC : 9 Longueur totale échantillonnée : 268.50								

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Sondage : Par-11-01	Titre minier : C007891	Section : L14+00E
	Canton : Malartic	Niveau :
	Rang : 2	Place de travail : Malartic
Foré par : Forage Hebert Inc	Lot : 13	
Décrit par : Richard Cote	Du : 2011-05-10	Date de description : 2011-05-13
	Au : 2011-05-13	

Collet

Azimut : 34.00°
 Plongée : -65.00°
 Longueur : 327.00 m

UTM NAD 83

Parbec Grid

	Est	709 812	1 405.23
	Nord	5 337 660	19.24
	Élévation	325	325.00

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
Flexit	0.00	34.00°	-65.00°	Non
Flexit	12.00	31.90°	-66.10°	Non
Flexit	135.00	31.50°	-65.80°	Non
Flexit	327.00	34.70°	-65.40°	Non

Type	Profondeur	Azimut	Plongée	Invalide

Description

Dimension de la carotte :

NQ

Cimenté : Oui

Entreposé : Oui

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
0.00	3.00	O/B Over Burden 3m of NQ casing & econo shoe left in hole. 2m of O/B .Casing reamed 1m into bedrock and hole cemented upon termination with plug to depth of 5m							
3.00	48.60	S3 Greywacke 20° Weakly to moderately magnetic, generally massive or thickly bedded (metric scale) locally laminated and locally silicified gray green fine grained Pontiac sediment injected with 30-40% biotitized m.g. diorite dikes (20-2m in thickness) as specified in subgroup of log. Unit dispalys pervasive 2-3% dissem, f.g. Silicification and pyritization more strongly developed in sediments near diorite contacts							
3.00	55.45	Py02.5 Pyrite 2.5% Fine grained, idiomorphic and disseminated in ground mass or matrix.	3.00	5.30	K402701	2.30	0.025		
5.00	48.60	Silmoderate; Bio; Biomoderate Silicification moderate; Biotisation; Biotisation moderate Weakly sericitized, local strong silicification in greewacke and mod biotitization of diorite dikes							
5.30	7.50	I2J Diorite 30° Moderately biotitized and foliated m.g. mod. magnetic diorite with 3-4% qtz/carb veinlets & 1% dissem. Py	5.30	7.45	K402702	2.15	0.020		
			7.45	9.00	K402703	1.55	0.033		
			9.00	10.50	K402704	1.50	0.038		
			10.50	12.00	K402705	1.50	0.181		
			12.00	13.50	K402706	1.50	0.150		
12.80	13.10	I2J Diorite 20° As previously	13.50	15.00	K402707	1.50	0.600		
			15.00	16.50	K402708	1.50	0.028		
15.70	16.20	I2J Diorite 20° As previously	16.50	18.00	K402709	1.50	0.037		
			18.00	19.50	K402710	1.50	0.032		
			19.50	21.00	K402711	1.50	0.032		
			21.00	22.50	K402712	1.50	0.054		
			22.50	24.00	K402713	1.50	0.069		
			24.00	25.50	K402714	1.50	0.050		
			25.50	27.00	K402715	1.50	0.054		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
26.00	26.45	I2J Diorite 45° Biotitized diorite typically showing more pronounced foliation than encasing fine grained greywacke. Note thin qtz/carb veinlets often best developed along or near lithological contacts	27.00	28.50	K402716	1.50	0.024		
			28.50	30.00	K402717	1.50	0.028		
			30.00	31.50	K402718	1.50	0.014		
			31.50	33.00	K402719	1.50	0.016		
			33.00	33.00	K402720 (Std)	0.00	0.512		
			33.00	34.50	K402721	1.50	0.024		
			34.50	36.00	K402722	1.50	0.574		
			36.00	37.50	K402723	1.50	0.025		
36.70	38.20	I2J Diorite 20° As previously	37.50	39.00	K402724	1.50	0.079		
			39.00	40.50	K402725	1.50	0.036		
			40.50	42.00	K402726	1.50	0.072		
			42.00	43.50	K402727	1.50	0.047		
			43.50	45.00	K402728	1.50	0.034		
			45.00	46.50	K402729	1.50	0.043		
			46.50	48.00	K402730	1.50	0.034		
48.60	55.45	I2J Diorite Medium grained, weakly schistose, moderately magnetic and generally massive, biotitized diorite. Hosts 1% dissem. Py	48.00	49.50	K402731	1.50	0.023		
48.60	55.30	I2J Diorite 45° Mod. magnetic, m.g. mod. schistose (15 degrees) diorite with 20% greywacke xenoliths.							
48.60	55.45	Biomoderate Biotisation moderate Moderate biotitization in diorite	49.50	51.00	K402732	1.50	0.009		
			51.00	52.50	K402733	1.50	0.016		
			52.50	54.00	K402734	1.50	0.767		
			54.00	55.50	K402735	1.50	0.127		
55.45	72.00	I2JL Leucodiorite Variably but strongly silicified fine grained leucodiorite with intense silicification with qtz/carb/biotite pegmatitic veining (12-15%) and wallrock pyritization (3-4%) between 59.5 to 63.0m and again between 65.0 to 69.3m. This facies shows more gradational contacts with the m.g. diorite facies and appears suggestive of a magma mixing texture rather than distinct units.							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
55.45	72.00	Silstrong Silicification strong strong fracture-controlled and extensive but silica in leucodiorite							
55.45	72.00	Py03 Pyrite 3% Dissem. f.g. Py more often present as 3-4% sulphide halos/ 20-40cm adjacent to qtz.carb veinlets.	55.50	57.00	K402736	1.50	4.910		
			57.00	58.50	K402737	1.50	0.335		
			58.50	60.00	K402738	1.50	0.196		
59.50	63.00	QCvlets;;Qz Cb Cl;;5°;; Qtz/Carb veinlets Quartz Carbonate Chlorite 5° Irregular, very low angle (0-5 degrees)1-2cm qtz/carb/biotite/chl/low Py but with conspicuous py/silica halo in groundmass of leucodiorite	60.00	61.50	K402739	1.50	0.286		
			61.50	61.50	K402740 (Bln)	0.00	-0.005		
			61.50	63.00	K402741	1.50	0.520		
			63.00	64.50	K402742	1.50	0.408		
			64.50	66.00	K402743	1.50	0.641		
			66.00	67.50	K402744	1.50	0.200		
			67.50	69.00	K402745	1.50	0.391		
			69.00	70.50	K402746	1.50	0.275		
			70.50	72.00	K402747	1.50	3.930		
72.00	87.60	I2J Diorite 30° Interval of mixed m.g. mod. to strongly magnetic diorite (50%), f.g. magnetic diorite(30%) and f.g.to v.f.g. magnetic leucodiorite (20%), the latter being locally weakly feldspar phyric. Overall, 3-4% qtz/carb veinlets (3-10mm) parallel to mod. schistosity, 2-3% dissem. f.g idiomorphic Py, local concentrations of 4-5%/10-20cm. Local moderate shearing at 5-15 degrees. diorite units appear to take up much of the rockstrain based on strong mineral alignment in diorite groundmass. Leucodiorite tends to be silicified and nearly aphanitic.							
72.00	87.60	Silmoderate Silicification moderate silicification developed in leucodiorite while weak chlorite developed in dioritic component of intrusion							
72.00	87.60	Py Pyrite Overall, 2-3% dissem. f.g. Py, locally 4-5% / 10-20cm	72.00	73.50	K402748	1.50	2.720		
			73.50	75.00	K402749	1.50	0.055		
			75.00	76.50	K402750	1.50	0.722		
			76.50	78.00	K402751	1.50	0.073		
			78.00	79.50	K402752	1.50	0.037		
			79.50	81.00	K402753	1.50	0.015		
			81.00	82.50	K402754	1.50	0.007		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
87.60	121.20	S3 Greywacke Predominantly finely bedded (15 degrees) moderately magentic, moderately sheared and moderately silicified and pyritized greywacke. Py content of 3-5% across 20-30 cm in wallrock margins to the 20% thin, sheared m.g. diorite dikelets (10-40cm) that cross cut the sediments at 25-45 degrees to bedding & schistosity. Overall, spare (4-5%) qtz/carb veinlets	82.50	84.00	K402755	1.50	0.007		
			84.00	85.50	K402756	1.50	-0.005		
			85.50	87.00	K402757	1.50	0.018		
			87.00	88.50	K402758	1.50	0.008		
87.60	121.20	Silmoderate Silicification moderate moderate silicification of diorite							
87.60	121.20	Py; Py03 Pyrite; Pyrite 3% Overall, 3% f.g. Py, locally 3-5%/20-30cm mostly along outer margins to the thin diorite dikelets	88.50	88.50	K402760 (Std)	0.00	4.790		
			88.50	90.00	K402759	1.50	0.011		
			90.00	91.50	K402761	1.50	0.021		
			91.50	93.00	K402762	1.50	0.013		
			93.00	94.50	K402763	1.50	0.035		
			94.50	96.00	K402764	1.50	0.148		
			96.00	97.50	K402765	1.50	0.062		
			97.50	99.00	K402766	1.50	0.045		
			99.00	100.50	K402767	1.50	0.033		
			100.50	102.00	K402768	1.50	0.064		
			102.00	103.50	K402769	1.50	0.044		
			103.50	105.00	K402770	1.50	0.051		
			105.00	106.50	K402771	1.50	0.022		
			106.50	108.00	K402772	1.50	0.020		
			108.00	109.50	K402773	1.50	0.019		
			109.50	111.00	K402774	1.50	0.015		
			111.00	112.50	K402775	1.50	0.097		
			112.50	114.00	K402776	1.50	0.008		
			114.00	115.50	K402777	1.50	0.014		
			115.50	117.00	K402778	1.50	0.010		

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Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
121.20	125.80	V2JTZ Mafic lapilli tuff 10° Moderately sheared (0-10 degrees) locally weakly talcose, weakly to moderately magnetic mafic lapilli tuff hosting 1-2% dissem. f.g. idiomorphic Py	117.00	118.50	K402779	1.50	0.009		
			118.50	118.50	K402780 (Bln)	0.00	0.011		
			118.50	120.00	K402781	1.50	0.027		
			120.00	121.50	K402782	1.50	0.018		
121.20	125.80	talcweak talcose weak weakly talcose/chloritic mafic tuff:suggests ultramafic to near ultramafic composition							
121.20	125.80	Py01.5 Pyrite 1.5% Weakly dissem. f.g. Py							
121.20	144.55	QCVlets;5%;Cb Qz;C;10°;spec Pytr; Qtz/Carb veinlets 5% Compression 10° specularite Pyrite tr Massive white/translucent qtz, minro carb, 20% PF xenoliths with trace Py, 1% Specularite	121.50	123.00	K402783	1.50	0.009		
			123.00	124.50	K402784	1.50	-0.005		
			124.50	126.00	K402785	1.50	-0.005		
125.80	144.55	V2J Andesite flow 10° Extremely sheared (0-10 degrees),foliated, strongly chlorited (weakly talcose?) and qtz/carb schistosity parallel veinlet injected (12-15%, 5-15mm) mafic to near ultramafic weakly magnetic unit hosting 2-3% dissem. Py. Note the rare 1-2cm dilation qtz vein (90 degrees).							
125.80	144.56	Chlstrong Chloritisation strong	126.00	128.00	K402786	2.00	0.013		
125.80	144.55	Py02.5 Pyrite 2.5% dissem. f.g idiomorphic Py most often assocaited with the qtz/carb veinlets and thei. pyritic halos.							
128.00	129.95	I1FP Felsic Feldspar Porphyry Hard, silicious, massive, feldspar phyruc (15%,2-3mm) non magnetic dike with sharp upper and lower contacts at 10 & 45 degrees respectively and hosting 1% v.f.g. Py and no veins.	128.00	129.95	K402787	1.95	0.017		
			129.95	132.00	K402788	2.05	0.011		
			132.00	133.50	K402789	1.50	0.009		
			133.50	135.00	K402790	1.50	0.013		
			135.00	136.50	K402791	1.50	0.010		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
144.55	151.00	M8t.ch Talc-Chlorite Schist 45° Very strongly foliated (0-25 degrees) and carb veinlet foliation parallel injected (30-40%) weakly to moderately magnetic tectonized ultramafic flows with only trace Py. Note 1-10cm dilation type veins (no sulphides) near upper and lower contacts. Unit is soft and has typical soapy feel to the hand.	136.50	138.00	K402792	1.50	0.032		
			138.00	139.50	K402793	1.50	0.032		
			139.50	141.00	K402794	1.50	0.037		
			141.00	142.50	K402795	1.50	0.987		
			142.50	144.00	K402796	1.50	1.070		
			144.00	145.50	K402797	1.50	0.574		
			144.55	151.00	Pytr Pyrite tr trace Py in talc-chl schist groundmass				
144.56	151.00	talcstrong talcose strong	145.50	147.00	K402798	1.50	1.420		
			147.00	148.50	K402799	1.50	0.036		
			148.50	148.50	K402800 (Std)	0.00	0.534		
			148.50	151.00	K402801	2.50	0.168		
151.00	305.90	I1FP; MAS Felsic Feldspar Porphyry 25°; Massive rock Silicious, hard, massive, light to med. grey to pinkish beige (where strongly silicified about qtz veinlets) very weakly foliated (45 degrees) non magnetic tonalitic like crowded feldspar porphyry intrusion ("West Amphi Syenite"). Weak ferromagnesian minerals are f.g. chlorite & biotite. Overall, "blotchy" appearance due to fracture controlled but locally extensive (1-3m wide) silicification and hosting weak (5-8%) stockwerke of 2-8mm qtz veinlets (45,135 & 90 degrees) with 1-2% m.g to c.g idiomorphic Py (locally 3-4% /20-30cm) and 1% c.g. Specularite with sulphides directly in veinlets or in close proximity to latter in microfractures in groundmass. Note occasional massive chl bleb in veinlets along with the Py. Overall the entire width of the intrusion, pyrite content is approx. 1.5 %. Salmon pink (weak hemitization?) & silicification may extend over 2 -3m in width. Py very rarely v.c.g. and occurring as semi-massive to massive 1-2cm blebs and local concentrations. Another stockwerke of thicker veins (1-4cm, exceptionally to 1m) of white/translucent qtz/minor white carbonate							

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
		<p>(0-35 degrees) account for 10 to a local maximum of 30% of the volume of the intrusion but usually containing trace to 1% m.g. Py, specularite, tr Cp.</p> <p>From 220 to 250, the second population of thicker vein stock almost From 250 to 265 wider (3-20cm) vein sets (45,75 & 90 degrees) more abundant (20%). centred about a 2.7m wide, m.g., strongly magnetic massive diorite dike from 256 to 258.7. May be very weakly foliated (45 degrees) across several metres but generally not. From 265 to 294, the 0.5-1.5m pinkish intense silicification alteration occupies approx. 35-40% of the feldspar porphyry. Elsewhere, the med. grey colored, much less silicified portions of the porphyry are more resembling a leucodiorite based on ferromagnesian content. The moderate translucent qtz vein stockwerke occupies about 15% of the intrusion and contains most of the weak(1-1.5%), m.g. to f.g Py (minor specularite).</p>							
151.00	305.90	<p>Silstrong; Hemweak.</p> <p>Silicification strong; Hematisation weak.</p> <p>strong, patchy silicification on felsic intrusion with weak hematitization (pink color)</p>							
151.00	305.90	<p>Py01.5</p> <p>Pyrite 1.5%</p> <p>Mostly fracture/veinlet controled fine to medium grained Py, occasionally associated with m.g. specularite in the typically pale white to translucent qtz/very minor carbonate veinlets and occasionally extending into the wallrock via microfractures for 10-20cm.</p>	151.00	153.00	K402802	2.00	0.029		
			153.00	154.50	K402803	1.50	0.115		
			154.50	156.00	K402804	1.50	0.092		
			156.00	157.50	K402805	1.50	0.186		
			157.50	159.00	K402806	1.50	0.174		
			159.00	160.50	K402807	1.50	0.890		
			160.50	162.00	K402808	1.50	0.031		
			162.00	163.50	K402809	1.50	0.047		
			163.50	165.00	K402810	1.50	0.194		
			165.00	166.50	K402811	1.50	0.051		
			166.50	168.00	K402812	1.50	0.262		
			168.00	169.50	K402813	1.50	0.027		
			169.50	171.00	K402814	1.50	0.435		
			171.00	172.50	K402815	1.50	0.159		
			172.50	174.00	K402816	1.50	-0.005		
			174.00	175.50	K402817	1.50	0.100		
			175.50	177.00	K402818	1.50	0.254		
			177.00	178.50	K402819	1.50	0.030		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
			178.50	178.50	K402820 (Bln)	0.00	-0.005		
			178.50	180.00	K402821	1.50	0.018		
			180.00	181.50	K402822	1.50	0.060		
			181.50	183.00	K402823	1.50	0.068		
			183.00	184.50	K402824	1.50	0.298		
			184.50	186.00	K402825	1.50	0.186		
			186.00	187.50	K402826	1.50	0.440		
			187.50	189.00	K402827	1.50	0.045		
			189.00	190.50	K402828	1.50	0.128		
			190.50	192.00	K402829	1.50	0.043		
			192.00	192.60	K402830	0.60	0.065		
			192.60	194.00	K402831	1.40	0.140		
			194.00	195.50	K402832	1.50	0.143		
			195.50	196.60	K402833	1.10	0.411		
151.00	294.00	STW;15%;Qz;C;45°;; Stockwerk 15% Quartz Compression 45° Stockwerke of 10-15%, 1-4cm veinlets, occasionally reaching 10 or 20cm. usually containing isolated Py crystals or very small agglomerations.							
196.60	199.00	l2J; s.f. Diorite 15°; structurally foliated Dark green, m.g. very strongly foliated/chloritized, pyritized (c.g. 5%)strongly magnetic diorite xenolith or embayment. Sheared mafic intrusion hosts 5-6% qtz/carb veinlets.	196.60	198.00	K402834	1.40	0.074		
			198.00	199.00	K402835	1.00	0.042		
			199.00	201.00	K402836	2.00	0.276		
			201.00	202.50	K402837	1.50	0.122		
			202.50	203.75	K402838	1.25	0.053		
203.75	211.50	M8t.ch; s.f. Talc-Chlorite Schist 25°; structurally foliated Strongly chloritized talc-chl schist(ultramafics) with 8-10% FP inclusions with strongest pyritization invariably developed at and/ near the volc./intrusion contacts. C.g. idiomorphic Py may reach 5-6%/10-20cm locally, otherwise fairly sulphide lean elsewhere.Overall:2% Py. contorted irregular contacts mostly at 30 degrees	203.75	205.50	K402839	1.75	0.050		
			205.50	205.50	K402840 (Std)	0.00	4.790		
			205.50	207.00	K402841	1.50	0.006		
			207.00	208.50	K402842	1.50	0.204		
			208.50	210.00	K402843	1.50	0.007		
			210.00	211.50	K402844	1.50	0.021		
			211.50	213.00	K402845	1.50	0.083		
			213.00	214.50	K402846	1.50	0.120		
			214.50	216.00	K402847	1.50	0.065		
			216.00	217.50	K402848	1.50	0.255		

Savant Explorations Ltd.

Description	Analyse						
	De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
	217.50	219.00	K402849	1.50	0.046		
	219.00	220.50	K402850	1.50	0.097		
	220.50	222.00	K402851	1.50	0.191		
	222.00	223.50	K402852	1.50	0.040		
	223.50	225.00	K402853	1.50	0.011		
	225.00	226.50	K402854	1.50	-0.005		
	226.50	228.00	K402855	1.50	-0.005		
	228.00	229.50	K402856	1.50	-0.005		
	229.50	231.00	K402857	1.50	0.018		
	231.00	232.50	K402858	1.50	-0.005		
	232.50	232.50	K402860 (Bln)	0.00	-0.005		
	232.50	234.00	K402859	1.50	0.099		
	234.00	235.50	K402861	1.50	0.006		
	235.50	237.00	K402862	1.50	0.018		
	237.00	238.50	K402863	1.50	0.067		
	238.50	240.00	K402864	1.50	0.007		
	240.00	241.50	K402865	1.50	0.174		
	241.50	243.00	K402866	1.50	-0.005		
	243.00	244.50	K402867	1.50	0.032		
	244.50	246.00	K402868	1.50	0.026		
	246.00	247.50	K402869	1.50	-0.005		
	247.50	249.00	K402870	1.50	-0.005		
	249.00	250.50	K402871	1.50	0.058		
	250.50	252.00	K402872	1.50	0.016		
	252.00	253.50	K402873	1.50	0.107		
	253.50	255.00	K402874	1.50	0.022		
	255.00	256.50	K402875	1.50	0.444		
256.00 258.70 I2J; MAS	256.50	258.00	K402876	1.50	0.332		
Diorite 85°; Massive rock	258.00	259.50	K402877	1.50	0.261		
Massive, undeformed, weakly silicified and pyritized (2%, dissem.) and strongly magnetic m.g. diorite. Very minor veinlets.	259.50	261.00	K402878	1.50	0.502		
	261.00	261.00	K402880 (Std)	0.00	0.508		
	261.00	262.50	K402879	1.50	0.071		
	262.50	264.00	K402881	1.50	0.018		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
			264.00	265.50	K402882	1.50	0.072		
			265.50	267.00	K402883	1.50	0.017		
			267.00	268.50	K402884	1.50	0.032		
			268.50	270.00	K402885	1.50	0.110		
			270.00	271.50	K402886	1.50	0.028		
			271.50	273.00	K402887	1.50	0.095		
			273.00	274.50	K402888	1.50	0.045		
			274.50	276.00	K402889	1.50	0.008		
			276.00	277.50	K402890	1.50	0.031		
			277.50	278.70	K402891	1.20	0.302		
278.70	279.70	I2J	278.70	279.70	K402892	1.00	0.051		
		Diorite 45°	279.70	282.00	K402893	2.30	0.155		
		Wweakly magnetic. m.g., weakly foliated otherwise massive diorite dike with sharp contacts but displaying a curious textural change near its lower contact from equigranular to feldspar phyric across a 20cm band within unit. Trace Py	282.00	283.50	K402894	1.50	0.046		
			283.50	285.00	K402895	1.50	0.019		
			285.00	286.50	K402896	1.50	0.020		
			286.50	288.20	K402897	1.70	0.071		
			288.20	289.50	K402898	1.30	0.025		
			289.50	289.50	K402900 (Bln)	0.00	-0.005		
			289.50	291.00	K402899	1.50	0.064		
			291.00	292.50	K402901	1.50	0.006		
			292.50	294.00	K402902	1.50	0.023		
294.00	300.85	M8t.ch; s.f.	294.00	295.50	K402903	1.50	-0.005		
		Talc-Chlorite Schist 50°; structurally foliated							
		Well foliated, very strongly sheared ultramafic flow units with 15-18% foliation parallel carb veinlets and trace -1% Py and numerous clay filled fault gouges as noted separately.							
294.50	294.80	F1t	295.50	297.00	K402904	1.50	-0.005		
		Fault 60°	297.00	298.50	K402905	1.50	-0.005		
		3 cm Clay filled fault gouge in soft soapy talc-chlorite schist	298.50	300.00	K402906	1.50	-0.005		
			300.00	300.85	K402907	0.85	-0.005		
300.15	300.35	F1t	300.85	301.60	K402908	0.75	0.024		
		Fault 75°	301.60	302.50	K402909	0.90	0.010		
		as previously described in preceding fault	302.50	304.00	K402910	1.50	0.011		
			304.00	305.90	K402911	1.90	0.089		

Savant Explorations Ltd.

Description			Analyse						
			De	À	Numéro	Longueur	Au (g/t)	Au TSL (g/t)	AU SGS (g/t)
305.90	311.70	I2J; MAS Diorite 75°; Massive rock Massive to very weakly foliated, m.g , weakly magnetic diorite with rapid but near gradual contact with overlying FP. Unit is vein free and host 1% dissem. f.g. Py.	305.90	307.50	K402912	1.60	0.070		
			307.50	309.00	K402913	1.50	0.007		
			309.00	310.50	K402914	1.50	-0.005		
			310.50	311.70	K402915	1.20	0.012		
311.70	327.00	M8t.ch; s.f. Talc-Chlorite Schist 50°; structurally foliated Sulphide lean (</+1% Py) sheared ultramafic flow units withy several narrow clay filled fault gouges and with trace-1% f.g. Py							
311.70	327.00	Pytrace Pyrite trace Trace to 1% dissem. f.g. Py in soap, soapy talc/chl schist	311.70	313.50	K402916	1.80	0.045		
			313.50	315.30	K402917	1.80	0.055		
			315.30	316.50	K402918	1.20	0.137		
			316.50	316.50	K402920 (Std)	0.00	0.516		
			316.50	318.00	K402919	1.50	0.072		
			318.00	319.50	K402921	1.50	0.891		
			319.50	321.00	K402922	1.50	0.631		
			321.00	322.50	K402923	1.50	0.112		
			322.50	324.00	K402924	1.50	2.170		
			324.00	325.50	K402925	1.50	0.046		
			325.50	327.00	K402926	1.50	0.031		
			327.00	Fin du sondage Nombre d'échantillons : 215 Nombre d'échantillons QAQC : 11 Longueur totale échantillonnée : 324.00					

Globex Mining Enterprises Inc.

Sondage : PAR-07-01

Titre minier : C007533
 Canton : Malartic
 Rang : II
 Lot : 11

Section : 900E; Stat.1+14S
 Niveau : Surface
 Place de travail :

Foré par : Benoit DDL
 Décrit par : R.V. Zalnieriunas P.Geo.

Du : 12/7/2007
 Date de description : 2/1/2008

Au : 1/8/2008

Collet

Azimut : 33.40°
 Plongée : -66.00°
 Longueur : 735.50 m

Longitude (Est)
 Latitude (Nord)
 Élévation

NAD'83 Zone 17

Parbec Ideal

Line-Station

709315.8
 5337819.7
 320.0

901.0
 -113.8
 0.0

900
 -114
 0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
Gyro-North Seeking	0.50 m	33.40°	-65.80°	Non
Gyro-North Seeking	27.33 m	35.10°	-65.40°	Non
FlexDip	28.57 m		-65.60°	Non
Gyro-North Seeking	54.61 m	33.70°	-65.50°	Non
FlexDip	58.57 m		-66.10°	Non
Gyro-North Seeking	81.96 m	31.80°	-65.90°	Non
FlexDip	88.57 m		-69.90°	Non
Gyro-North Seeking	109.37 m	29.70°	-66.10°	Non
FlexDip	118.57 m		-66.20°	Non
Gyro-North Seeking	136.83 m	28.60°	-66.40°	Non
FlexDip	148.57 m		-66.50°	Non
Gyro-North Seeking	164.34 m	27.60°	-66.50°	Non
FlexDip	178.57 m		-66.50°	Non
Gyro-North Seeking	191.87 m	26.20°	-66.70°	Non
FlexDip	208.57 m		-66.60°	Non
Gyro-North Seeking	219.48 m	27.20°	-67.30°	Non

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	238.57 m		-67.60°	Non
Gyro-North Seeking	247.15 m	27.20°	-67.30°	Non
FlexDip	268.57 m		-67.30°	Non
Gyro-North Seeking	274.83 m	26.40°	-67.40°	Non
FlexDip	298.57 m		-67.60°	Non
Gyro-North Seeking	302.53 m	26.80°	-67.50°	Non
FlexDip	328.57 m		-67.10°	Non
Gyro-North Seeking	330.26 m	27.70°	-67.60°	Non
Gyro-North Seeking	358.01 m	27.70°	-67.80°	Non
FlexDip	358.57 m		-67.40°	Non
Gyro-North Seeking	385.78 m	28.80°	-67.80°	Non
FlexDip	388.57 m		-68.00°	Non
Gyro-North Seeking	413.52 m	28.30°	-67.40°	Non
FlexDip	418.57 m		-67.80°	Non
Gyro-North Seeking	441.26 m	28.80°	-67.90°	Non
FlexDip	448.57 m		-65.60°	Non

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.
 Hole lost by jamming drilling core barrel in talc schist in fault gouge, tap broken off and about +650m of rods lost & left in hole. -rvz

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

Type	Profondeur	Azimut	Plongée	Invalide	Type	Profondeur	Azimut	Plongée	Invalide
Gyro-North Seeking	469.01 m	27.90°	-67.50°	Non					
FlexDip	478.57 m		-67.50°	Non					
Gyro-North Seeking	496.72 m	26.60°	-67.40°	Non					
Gyro-North Seeking	524.40 m	25.50°	-67.30°	Non					
FlexDip	538.57 m		-67.70°	Non					
Gyro-North Seeking	552.06 m	25.10°	-67.10°	Non					
FlexDip	568.57 m		-67.30°	Non					
Gyro-North Seeking	579.70 m	24.80°	-67.20°	Non					
FlexDip	598.57 m		-67.10°	Non					
Gyro-North Seeking	607.32 m	23.20°	-66.80°	Non					
FlexDip	628.57 m		-67.10°	Non					
Gyro-North Seeking	634.89 m	23.30°	-66.80°	Non					
FlexDip	658.57 m		-67.00°	Non					
Gyro-North Seeking	662.45 m	23.90°	-66.60°	Non					
FlexDip	688.57 m		-66.90°	Non					
FlexDip	718.57 m		-66.80°	Non					

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)
0.00	4.00	-casing Casing no core recovery								
4.00	15.00	S3; CARB; BLKY Greywacke; Carbonitized; Blocky grey, fg, strongly Fe-carb altered & reXtalized unit . section entirely BROKEN and blocky, RQD<10. occ preserved mud seams	4.00	15.00	-	11.00		TR		
15.00	20.40	S; CARB; VND- Clastic Sediment; Carbonitized; Veined pale grey, medium grained, massive and strongly reXtalized and moderately carboniitized sediment; minor i/c band of fine cataclastic? breccia; minor developed qtz-carb tension wisps and occ, qtz-carb-tour+/-py tension veins	15.00	16.00	137001	1.00	0.011	0.0	9	16
			16.00	17.00	137002	1.00	0.043	3.0	43	11
			17.00	18.00	137003	1.00	0.065	5.0	65	23
	17.17	17.70								
		VEIN;60%;Tou;T;25°;Py03; Vein 60% Tourmaline Tension 25° Pyrite03% TC vague & bleached at 70dca; internal ribbon banding by m-cg tour at 25dca; m-cg diss. internal py; BC 25dca vague & replaced								
17.90	18.15	BX-- Breccia-undif. coarse monomictic angular clast supported breccia, clast supported, matrix chloritic, possibly related to a fault structure?	18.00	19.00	137004	1.00	0.141	4.0	141	38
	18.56	18.86								
		VEIN;75%;Tou;T;23°;Py07; Vein 75% Tourmaline Tension 23° Pyrite07% (similar to 17.17-17.70m) brecciated ribbon vein	19.00	20.40	137005	1.40	0.032	1.5	32	20
20.40	24.00	-LC Lost Core minor recovered sediment core fragments; drillers report a washed out fault seam								
24.00	53.00	S; CARB; VND- Clastic Sediment; Carbonitized; Veined (similar to 15.0-20.4m) pale green-grey, massive highly altered, reXtalized sediments? section shows vague moderate & diffuse mixed calcite and Fe-carb. alteration thro with weakly disseminated chl+magnetic patches dev'd as well; Fe-carb gnd mass increasing downhole; . weakly developed foliation of 0 to 20dca undulating along core axis . local 5 to 30cm qtz-carb-tour-py tensiopl veins dev;'d at 65 to 80dca (or 120-100dca?) showing bleached & carb'd walls and occ f-cg disseminated subhedral pyrite. qtz-carb-chl stringers also dev'd on jts and xcutting fractures thro . section grades at 20dca into:								
	24.00	26.85								
		BX-- Breccia-undif. coarse angular clast supported breccia cemented by green chl. wisps & stringers, wall to fault structure, all clasts sedimentary but locally bleached & / silicified	24.00	25.00	137006	1.00	0.828	0.0	828	33
			25.00	26.00	137007	1.00	0.220	2.0	220	28
			26.00	26.85	137008	0.85	0.110	5.0	110	31
			26.85	27.50	137009	0.65	0.536	3.0	536	19
			27.50	28.25	137010	0.75	0.019	10.0	19	16

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			28.25	29.75	137011	1.50	0.052	1.0	52		16
			29.75	31.00	137012	1.25	0.015	TR	15		11
			31.00	32.00	137013	1.00	0.022	2.0	21		14
31.44	31.66	VEIN;15%;Tou;R;75°;Py05; Vein 15% Tourmaline Replacement 75° Pyrite05%	32.00	33.00	137014	1.00	0.007	TR	7		12
		diss. tour ribbons in bleached silic; d alteration band shows veg diss pyrite cubes internally	33.00	34.00	137015	1.00	1.440	TR	1285	1.44	13
			34.00	34.75	137016	0.75	0.023	1.0	23		15
			34.75	35.75	137017	1.00	0.010	3.0	10		14
35.11	35.44	VEIN;30%;Tou;T;90°;Py03; Vein 30% Tourmaline Tension 90° Pyrite03%	35.75	37.00	137018	1.25	0.023	TR	23		14
		TC at 30dca;	37.00	38.50	137019	1.50	0.001	0.0	<5		16
		31.44-31.28: milky white, cg, massive qtz, NSM; grades at 90dca into: 31.28-31.36: banded, c-fg diss. tour altn band ribboned at 90dca grades at 80dca into: 31.36-35.44: bleached, suil'd & carb'd wall rock with f-cg diss 10% subhedral pyrite BC ~90dca	38.50	39.75	137020	1.25	0.011	2.0	11		13
39.00	39.34	VEIN;30%;Tou;T;80°;Py03; Vein 30% Tourmaline Tension 80° Pyrite03%	39.75	41.00	137021	1.25	0.001	0.0	<5		9
		cherty qtz> tour ribbon vein; minor cg py cubes in lower half of structure	41.00	42.25	137022	1.25	0.001	TR	<5		19
			42.25	43.75	137023	1.50	0.012	0.0	12		14
			43.75	44.50	137024	0.75	0.022	1.0	22		14
44.00	44.20	VEIN;80%;Tou;T;70°;Py03; Vein 80% Tourmaline Tension 70° Pyrite03%	44.50	46.00	137025	1.50	0.168	0.1	161		13
		strongly bleached upper wall rock contact at ~75DCA; mainly black & dark brown cg tour ribbons, minor diss m-cg py in upper section; BC 70dca sharp	46.00	47.50	137026	1.50	0.210	4.0	210		13
46.33	46.56	MASS;2%;Tou;R;35°;Py03; Massive Alteration 2% Tourmaline Replacement 35° Pyrite03%	47.50	49.00	137027	1.50	0.105	0.5	105		17
		pale grey to white bleach zone with minor cg tour str dev'd on fractures and ass'd cg pyrite cubes									
48.17	48.24	VNLT;4;TouQtz;T;75°;Py05; Veinlet 4 Tourmaline Quartz Tension 75° Pyrite05%	49.00	49.25	137028	0.25	0.025	2.0	25		14
		wals bleached	49.25	50.00	137029	0.75	0.019	0.5	19		14
49.70	49.84	VEIN;60%;Tou;T;75°;Py00; Vein 60% Tourmaline Tension 75° Pyrite00%									
		heavy tour>>qtz, bleached walls, NSM									
50.00	51.00	STWK;5%;Qtz;T;25°;Py00; Stockwork 5% Quartz Tension 25° Pyrite00%	50.00	51.00	137030	1.00	0.042	0.5	42		13
		minor xcutting & rotation qtz stringer flats at 140, 120 and 50dca show 1cm mod. bleached walls	51.00	52.00	137031	1.00	0.017	2.0	17		12
51.54	51.66	VEIN;60%;Tou;T;70°;Py10; Vein 60% Tourmaline Tension 70° Pyrite10%	52.00	53.00	137032	1.00	0.024	4.0	24		14
		diss cg py cubes thro									
53.00	60.64	S3; CARB Greywacke; Carbonitized	53.00	54.00	137033	1.00	0.025	1.0	25		36
		med-dark grey, fg, massive, possibly weakly biotitic? and strongly Fe-carbonitized massive wacke showing minor barren white cherty xcutting qtz stringers and younger qtz hairs; weak foln dev'd parallel to bedding, varies 15-30dca;	54.00	55.00	137034	1.00	0.084	3.0	84		75
		BC on broken & lost core band									
54.20	54.88	STRN;3;Qtz;T;10°;Py00;	55.00	56.00	137035	1.00	0.047	1.5	47		77

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DESCRIPTION				ANALYSES										
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)		
60.64	70.50	M1b	Stringer 3 Quartz Tension 10° Pyrite00% milky white xcutting qtz str flat at 170dca, local bedding S0 at 25dca	56.00	57.00	137036	1.00	0.104	TR	104	0.99	87		
			57.00	58.00	137037	1.00	0.095	2.5	98	81				
			57.69	57.72	STRN;1;Qtz;T;23°;Py00;	58.00	59.00	137038	1.00	0.073		1.5	73	76
			Stringer 1 Quartz Tension 23° Pyrite00% minor qtz str dev'd ptb; NSM	59.00	59.75	137039	0.75	0.990	TR	1065		62		
			59.75	60.64	137040	0.89	0.006	1.0	6	88				
			60.64	62.22	137041	1.58	0.008	3.5	8	139				
			Biotite Schist	62.22	63.27	137042	1.05	0.054	TR	54		80		
			med-dark grey, mg, thinly laminated, well foliated at 15dca and strongly calcitic schist with minor i/c bands of Fe-carb's wacke (as above);	63.27	64.22	137043	0.95	0.009	TR	9		49		
			.	64.22	65.00	137044	0.78	0.001	2.0	<5		49		
			greasy talcose feel developed on schist cleavage planes;	65.00	66.50	137045	1.50	0.022	2.5	22		59		
			.	66.50	68.00	137046	1.50	0.001	TR	<5		86		
			section becoming blocky downhole & grades into:	68.00	69.00	137047	1.00	0.001	0.5	<5		117		
			69.00	70.50	137048	1.50	0.001	0.3	<5	87				
69.00	69.10	137049 (Bln)	0.10			<5	42							
70.50	73.00	-flt	69.10	69.20	137050 (Std)	0.10		1762	1.78	80				
Fault	70.50	72.00	137051	1.50	0.001	0.0	<5	83						
broken core section shows relic biot schist with green talcose fault gouge clay seam undulating along core axis fro 0 to 5dca	72.00	73.50	137052	1.50	0.001	0.0	<5	75						
73.00	87.91	S3; M1b00	73.50	75.00	137053	1.50	0.009	0.5	9	30				
Greywacke; Biotite Schist 00°	75.00	76.50	137054	1.50	0.001	TR	<5	84						
med grey, fgh sheared and Fe-carb'd wackes (similar to 53.0-60.64m) interbanded with talcose biotite schists (as 60.64-70.5m);	76.50	78.00	137055	1.50	0.001	TR	<5	69						
.	78.00	79.50	137056	1.50	0.012	TR	12	66						
banding/bedding undulating along core axis at avg 0dca (range 15 to 165dca)	79.50	81.00	137057	1.50	0.001	0.0	<5	52						
.	81.00	82.50	137058	1.50	0.001	0.3	<5	107						
BC on GND & Lost Core	82.50	84.00	137059	1.50	0.001	TR	<5	98						
84.00	85.25	137060	1.25	0.001	0.0	<5	93							
85.25	86.29	137061	1.04	0.036	TR	36	99							
86.29	87.50	137062	1.21	0.052	TR	52	23							
87.50	87.91	137063	0.41	0.485	0.0	485	60							
87.91	89.15	137064	1.24	0.014	0.0	13	393							
87.91	89.15	M1ic												
Talc-Chlorite Schist														
green, fg, thickly banded, well sheared band of chl-talc-carb schist														
.														
BC sharp at 25dca followed by 1cm chocolate brown, fg biotite reaction rim downhole														
89.15	93.60	M1b; CARB	89.15	90.50	137065	1.35	0.045	0.0	45	134				
Biotite Schist; Carbonitized	90.50	91.50	137066	1.00	0.001	0.0	<5	117						
med grey, mg, massive schist;	91.50	92.60	137067	1.10	0.001	TR	<5	111						
moderately broken & blocky thro;	92.60	93.66	137068	1.06	0.008	0.0	8	102						
.														
BC 40dca														
93.60	95.75	M1ic	93.66	94.70	137069	1.04	0.001	0.0	<5	293				
Talc-Chlorite Schist	94.70	95.75	137070	1.05	0.001	0.0	<5	350						
green, fg, mod lamionated schist or highly sheared talcose volcanic (similar to 87.91-89.15m)														
.														
schty at 25dca avg														
BC ~20dca														
95.75	99.30	S-; ALTD	95.75	96.70	137071	0.95	0.034	1.5	34	64				
Sediment undif.; Altered	96.70	97.70	137072	1.00	0.029	3.5	29	42						

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DESCRIPTION		ANALYSES								
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
99.30	113.33	pale-med grey, m-cg, massive and mod. leucocratic unit showing 10-15% wispy biotite clots locally altered to chl and fine diss. sulfides; STRONGLY RExtALIZED and altered - almost partly-melted / lamprophyric looking; weak-mod pervasive magnetic resp. thro	97.70	98.60	137073	0.90	0.016	5.5	16	55
		.	98.60	99.30	137074	0.70	0.005	0.3	5	330
		98.6 - 98.9: minor included band of chl. schist								
		99.0: Driller block error with block as 96m								
		BC at 15dca, contact reacted in lower wall rock								
		M1ic	99.30	100.50	137075	1.20	0.001	0.0	<5	314
		Talc-Chlorite Schist	100.50	102.00	137076	1.50	0.001	0.0	<5	367
		(similar to 93.6 - 95.75m)	102.00	103.50	137077	1.50	0.001	0.0	<5	311
		.	103.50	105.00	137078	1.50	0.001	TR	<5	327
		med green, fg, mod. sheared looking, mod. carb'd unit, med. lam'd, shows +15% white dolomitic? carb wisps & str's pts;	105.00	106.50	137079	1.50	0.001	TR	<5	294
S1 schrtly variable 0 to 25dca	106.50	108.00	137080	1.50	0.001	0.0	<5	321		
.	108.00	109.50	137081	1.50	0.005	0.0	5	270		
110.90 - 111.68: olive green chl>biot+/-carb reaction band at 0-40dca	109.50	110.90	137082	1.40	0.001	0.0	<5	294		
.	110.90	111.68	137083	0.78	0.020	0.0	20	153		
BC sharp at 20dca on vfg massive chl reaction rim	111.68	113.33	137084	1.65	0.028	0.0	28	208		
113.33	115.70	M1b	113.33	114.50	137085	1.17	0.021	0.0	21	117
Biotite Schist	114.50	115.70	137086	1.20	0.162	0.0	162	123		
med grey-brown, mg, massive, mod. contorted biot-carb schist band										
115.70	118.22	BC 18dca sharp pts								
M1ic	115.70	116.55	137087	0.85	0.049	0.0	49	256		
Talc-Chlorite Schist										
green & white, fg, thinly lam'd, contorted & well sheared chl-talc-carb schist;										
section shows occ 8x3cm elongated elliptical interference fold patterns oriented pts;										
116.55 - 116.79: GND & Lost Core										
118.22	123.56	BC at 25dca pts								
M1b										
Biotite Schist										
med grey, f& mg, banded massive to mod. foliated & carb spotted biotitic schist;										
no sig. min'n (NSM)										
. wk perv Fe-carb gnd mass, no cc; weakly magnetic thro;; bit blocky & broken core;										
123.56	140.57	occ str's of qtz-ank veining dev'd as thds, str's & fracture filling vlts;								
BC on base opf strongly reacted green chl with white carb speckled altn banded at ~90dca										
M1ic										
Talc-Chlorite Schist										
green & white, fg, thickly banded, white carb knotted & stringered shear zone showing well developed cataclastic textures thro;										
schty S1 at 42 to 0dca undulating downhole;										
very talcose, mod. broken & blocky;										
section shows minor fault gouge dev'd at ~130m at 0dca and heavy rubbly fault goge dev'd										

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DESCRIPTION		ANALYSES								
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		at 135 to 138m as well as 138.6 to 139.62m with minor washed out lost core thro with bottom of brittle fault plane ~50dca at base of muddy talcose fault seam;								
135.00	139.63	BC at 45dca sub-pts on top of chilled & reacted contact -flt; TLCS; GOUG Fault; Talcose; Gouge good recoveries, poor RQD <50%	139.63	140.57	137088	0.94	0.003	0.0	5	144
140.57	194.20	II f; M1b; M1ic; BAND; MAGC Felsite; Biotite Schist; Talc-Chlorite Schist; Banded; Magnetic pale grey, med. grey & green grey, banded, reacted biotitic & locally actinolitic zone shows diss fg magnetite bands thro; complex partly melted, assimilated & hybridized chilled syenitic? intrusion breccia or sills interacting with wall rock slivers as follows:								
140.57	140.68	II f Felsite med grey, fg chilled irreg. felsite stringer showing green chl margins at about 70dca	140.57	142.00	137089	1.43	0.050	2.0	50	70
140.68	141.00	S-; ALTD Sediment undif.; Altered med grey, fg massive, silicified? & reXtalized zone; 3-4% m-cg diss subhedral py cubes increasing in size & amount downhole; grades downhole into:								
141.00	141.45	M1b Biotite Schist med grey, cg, massive reXtalized biot-carb altn band; trace fg diss py; grades into:								
141.45	141.80	II f; HYBD Felsite; Hybridized med grey; chilled, fg, massive with vague chl'c band dev'd in top half of section; BC irreg ~90dca								
141.80	142.00	-qcv; RIBD Quartz-Carbonate Vein; Ribboned white & grey, fg shows irreg banding at 70 & 90dca								
142.00	146.50	II f; HYBD Felsite; Hybridized pale-med grey, f-mg downhole, massive, vaguely banded and increasingly biotic & bit caorser downhole felsite ass'n zone, show occ angular xenolith ghosts of country rock; grades into:	142.00	143.50	137090	1.50	0.078	0.5	78	125
			143.50	145.00	137091	1.50	0.018	TR	18	88
			145.00	146.50	137092	1.50	0.010	TR	10	81
146.50	148.05	M1b Biotite Schist med grey, mg, contorted to massive downhole biot+/-carb altn zone; occ wk foln at 45 & 25dca; BC on 2c qc str ay 150dca rotated 30deg clockwise;	146.50	147.50	137093	1.00	0.005	3.5	5	115
147.28	147.32	VNLT;2;Qtz;;55°;Py00; Veinlet 2 Quartz 55° Pyrite00% cherty looking	147.50	148.50	137094	1.00	0.006	TR	6	103
148.05	150.00	II f; ROPY								

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
148.50	150.50	<p>Felsite; Ropy pale grey, leucocratic sil'd aph-fg felsite shows flow bands / diss wispy biotitic str/lams of biotitic material orientated at 160dca; grades into STWK;6%;QtzCar;T;20°;Py02; Stockwork 6% Quartz Carbonate Tension 20° Pyrite02% variable fracture filling orientations thro</p>	148.50	150.00	137095	1.50	0.080	4.0	80		87
150.00	163.70	<p>II f; BIOD Felsite; Biotized pale grey fg swirled felsite hybrid / assimilation zone of swirls, patches & lams of diss biot & poss wedges / sheafs of cg pyroxine? minor wk bands of diss py thro; BC ~25dca, curved open "S" shape on chl'c reaction rim</p>	150.00	151.00	137096	1.00	0.177	5.0	177		90
			151.00	152.00	137097	1.00	0.009	2.5	9		81
			152.00	153.50	137098	1.50	0.014	4.0	14		82
			152.00	152.10	137099 (Bln)	0.10			<5		43
			152.10	152.20	137100 (Std)	0.10			1794	1.82	1.5
			153.50	155.00	137101	1.50	0.007	5.0	7		86
			155.00	156.50	137102	1.50	0.009	7.5	9		92
			156.50	158.00	137103	1.50	0.005	5.0	5		84
157.00	161.00	<p>STWK;5%;QtzCarCar;;45°;Py0.01; Stockwork 5% Quartz Carbonate Carbonate 45° Pyrite0.01% (as 148.5-150.5) in part shows some qtz replacement str at ~ 10dca</p>	158.00	159.50	137104	1.50	0.011	1.5	11		80
			159.50	161.00	137105	1.50	0.001	1.5	<5		77
			161.00	162.50	137106	1.50	0.005	2.0	5		76
163.70	164.55	<p>M1ic; HYBD Talc-Chlorite Schist; Hybridized green & white; fg, med lam's "cooked-looking" trace biot; amph'd / actinolite needled schist grades at 25dca pts into</p>	162.50	163.70	137107	1.20	0.010	3.5	10		64
			163.70	164.55	137108	0.85	0.001	0.3	<5		374
164.55	165.22	<p>II f; BIOD Felsite; Biotized (as 150.0 - 163.70m)</p>	164.55	165.22	137109	0.67	0.010	1.5	10		110
164.80	164.85	<p>VNLT;3;QtzQtzQtzChl;T;;Py00; Veinlet 3 Quartz Quartz Quartz Chlorite Tension Pyrite00% xcutting flat at 160dca</p>									
165.22	167.22	<p>M1ic; HYBD Talc-Chlorite Schist; Hybridized (as 163.7 - 164.55m) well dev'd act. needles thro; BC shp & xcutting at 30dca</p>	165.22	166.22	137110	1.00	0.001	TR	<5		281
165.55	165.59	<p>STRN;3;Tou;T;15°;Py00; Stringer 3 Tourmaline Tension 15° Pyrite00% MG MASSIVE TOUR STR XCUTTING FOLN OF 45DCA AT 165DCA ROTATED 30DEG COUNTERCLOCKWISE</p>	166.22	167.22	137111	1.00	0.001	0.0	<5		247
167.22	167.60	<p>M1b Biotite Schist (as 141.0 - 141.45) cg, massive reXtalized reaction band; grades into:</p>	167.22	168.22	137112	1.00	0.090	0.3	89		57
167.60	176.20	<p>II f; M1ic; M1b25 Felsite; Talc-Chlorite Schist; Biotite Schist 25° interbanded and i/c biotitic hybridized felsite and lesser amounts of talcose chl schist and massive reacted biotitic zones; section mod blocky & broken thro;</p>	168.22	169.00	137113	0.78	0.007	0.5	7		297
			169.00	170.00	137114	1.00	0.001	TR	<5		122
			170.00	171.00	137115	1.00	0.001	0.5	<5		133
			171.00	172.00	137116	1.00	0.001	TR	<5		98

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		xcutting minor green talc-chl fault slip at 170dca rotated 90deg at 174.8m;									
		176.0 - 176.20: broken core, occ preserved talcose fault slip sections									
171.35	171.40	STRN;3;Qtz;T;45°;	172.00	173.00	137117	1.00	0.001	1.5	<5		81
		Stringer 3 Quartz Tension 45°	173.00	174.00	137118	1.00	0.005	1.0	5		222
		massive bull qtz, NSM; all broken core;									
173.25	173.28	STRN;2;Qtz;T;70°;Py00;	174.00	175.00	137119	1.00	0.001	TR	<5		294
		Stringer 2 Quartz Tension 70° Pyrite00%	175.00	176.00	137120	1.00	0.013	0.0	15		94
		cherty pale grey	176.00	177.00	137121	1.00	0.012	0.0	12		94
176.20	194.20	Hf; BIOD	177.00	178.00	137122	1.00	0.018	TR	18		70
		Felsite; Biotized	178.00	179.50	137123	1.50	0.019	TR	19		74
		grey hybridized & biotitic felsite;	179.50	181.00	137124	1.50	0.013	0.5	13		75
		foln at 0 to locally 40dca unulationg along core axis;	181.00	182.50	137125	1.50	0.012	0.5	12		81
		BC on broken core	182.50	184.00	137126	1.50	0.022	0.5	22		85
			184.00	185.50	137127	1.50	0.033	0.5	33		80
			185.50	187.00	137128	1.50	0.013	0.5	13		78
186.80	186.86	STRN;2;CarTouQtz;;20°;Py01;	187.00	188.50	137129	1.50	0.019	0.5	19		108
		Stringer 2 Carbonate Tourmaline Quartz 20° Pyrite01%									
		ribbon str dev'd at top contact of minor talc-sch schist band									
187.35	189.70	STWK;25%;Qtz;S;05°;Py0.01;	188.50	190.00	137130	1.50	0.021	0.5	21		75
		Stockwork 25% Quartz Shear 05° Pyrite0.01%	190.00	191.50	137131	1.50	0.009	TR	9		101
		mixed wedges & lenses of aph. cherty pale grey qtz & also white qtz-carb thds &	191.50	193.00	137132	1.50	0.018	TR	20		74
		strs contorted but dev'd on schty planes	193.00	194.20	137133	1.20	0.006	TR	6		50
194.20	221.88	M1ic	194.20	195.50	137134	1.30	0.012	TR	12		218
		Talc-Chlorite Schist	195.50	197.00	137135	1.50	0.011	TR	11		215
		green, fg, thinly lam'd, well sheared & banded & white carb str'd chl-talc-carb schist;	197.00	198.50	137136	1.50	0.023	TR	23		187
		moderately contorted; avg. schty at 25dca (range 40 to 0dca flexturing as broad open	198.50	200.00	137137	1.50	0.008	TR	8		178
		undulations along core axis)	200.00	201.50	137138	1.50	0.006	0.0	6		210
		mod. white Fe-dol str's dev'd pts thro; fine to m/cg needles & accicular sheafs of black to	201.50	203.00	137139	1.50	0.006	0.0	6		157
		v.da5rrk green needles amphibole / pyroxene developed diss. thro;	203.00	204.50	137140	1.50	0.022	0.0	22		134
		NSM;	204.50	206.00	137141	1.50	0.012	0.0	12		115
			206.00	207.50	137142	1.50	0.030	TR	30		129
		BC on xcutting flat +40cm thick chl schist reaction rind at 130dca that grades into	207.50	209.00	137143	1.50	0.007	TR	7		105
		becoming a wkly ribbone cc carb stringer; BC knife sharp;	209.00	210.50	137144	1.50	0.008	0.0	7		188
			210.50	212.00	137145	1.50	0.009	TR	9		191
			212.00	213.50	137146	1.50	0.006	0.0	6		130
			213.50	215.00	137147	1.50	0.021	0.0	21		132
			215.00	216.50	137148	1.50	0.015	TR	15		141
			215.00	215.60	137149 (Bln)	0.60			<5		25
			215.60	215.70	137150 (Std)	0.10			1814	1.82	76
			216.50	218.00	137151	1.50	0.017	0.0	17		125
			218.00	219.50	137152	1.50	0.013	0.0	13		118
			219.50	221.00	137153	1.50	0.016	0.0	16		137
221.88	223.13	M1b; CONT	221.00	221.88	137154	0.88	0.001	0.3	<5		199
		Biotite Schist; Contorted	221.88	223.13	137155	1.25	0.275	4.0	275		66
		pale grey, aphanitic siliceous altn mass or hybridized felsite showing +30% f-cg diss.									
		contorted & swirled biotitic bands and fg diss sulfides;									
		lower contact as subroubnd breccia band (intrusive?) / 10cm sub ptc (parallel to contact) at									
		about 60dca on 3 cm biot chill zone / reaction rim;									

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
223.13	228.00	M1c; TLCS; AMPD Chlorite Schist; Talcose; Amphibolitized med green-grey & white, cg, massive to mod foliated, strongly carb'd, +20% felted by needles of accicular apmh/px; foln & shear ribbons at 25dca; grades at ~ 100dca into next unit	223.13	224.00	137156	0.87	0.012	0.0	14		202
			224.00	225.50	137157	1.50	0.021	0.0	21		207
			225.50	227.00	137158	1.50	0.001	0.0	<5		220
			227.00	228.00	137159	1.00	0.025	0.0	25		274
228.00	232.53	I2D; VND- Diorite; Veined med grey, aphanitic - vfg, chilled massive mafic intrusive?/ reacted altered sed, mod fractured & sealed by cc threads that grade downhole into irreg massies of brecciated & crudely banded cc>qtz veins showing reacted & replaced walls & occ slivers of carbed wall rock / chl seams; minor c-mg diss pyrite dev'd at walls to structures BC chilled, sild & sharp at 20dca	228.00	229.00	137160	1.00	0.029	1.5	29		55
			229.00	229.75	137161	0.75	0.053	1.0	53		51
			229.75	231.10	137162	1.35	0.473	5.0	473		38
229.90	230.50	VEIN;75%;Cc;T;05°;Py02; Vein 75% Calcite Tension 05° Pyrite02% bit ribboned white fg vn/vnlt undulating along CA									
230.77	231.10	STRN;2;Cc;T;02°;; Stringer 2 Calcite Tension 02° highly reactive fracture filling carb str; py in walls									
231.10	231.80	VEIN;92%;Cc;T;25°;Py0.01; Vein 92% Calcite Tension 25° Pyrite0.01% qwhite fg, wkly banded carb vein minor chl wall rock inclusions & slivers	231.10	231.80	137163	0.70	0.290	0.5	290		42
			231.80	232.53	137164	0.73	0.140	2.0	140		63
232.53	237.50	I1f; BIOD Felsite; Biotized pale grey, aphanitic, highly siliceous unit with <15% f-mg diss biot thro (similar to but more leucocratic than 221.88-223.13m)	232.53	233.50	137165	0.97	0.006	TR	6		221
			233.50	235.00	137166	1.50	0.064	TR	64		287
			235.00	236.50	137167	1.50	0.022	0.0	22		195
			236.50	237.50	137168	1.00	0.003	0.0	<5		246
237.50	243.05	M1c; VND- Chlorite Schist; Veined med-dk green f-mg, wkly banded, mod carb'd chl reaction zone showing m-ch diss py cubes and 10 to 20cm bands of reacted irreg calcite veining BC irreg. flamed at ~90dca	237.50	238.70	137169	1.20	0.086	7.5	86		43
			238.70	240.00	137170	1.30	4.050	2.5	3986	4.05	185
239.16	239.57	VEIN;75%;Cc;T;15°;Py0.01Py0.01; Vein 75% Calcite Tension 15° Pyrite0.01% Pyrite0.01% ditto; top halg of structure irreg, ribboned, flamed, replaced brecciated & carb'd showing chl'e inclusions & slivers	240.00	241.00	137171	1.00	3.220	5.0	3107	3.22	158
			241.00	242.00	137172	1.00	0.027	TR	27		328
			242.00	243.05	137173	1.05	1.710	1.5	1855	1.71	171
243.05	244.26	V2R Rhyolite white & very pale grey, aph-vvfg, massive cherty looking felsic volcanic, wkly fracture & sealed by minor irreg. carb thds wk foln / banding at 40dca; BC xcutting flat at 160dca sharp	243.05	244.26	137174	1.21	0.026	0.5	26		92
244.26	248.41	M1c; TLCS; AMPD Chlorite Schist; Talcose; Amphibolitized green & grey, fg, med lam'd, contorted carb'd schist (as 223.13-228.0); core angles rotating down hole, gen also flexing 20 to 0dca as well; BC as gentle open undulating arc from 5 to 20dca sharp	244.26	245.70	137175	1.44	0.011	TR	11		272
			245.70	246.80	137176	1.10	0.001	0.0	<5		281
			246.80	248.10	137177	1.30	0.013	0.0	13		241
			248.10	249.25	137178	1.15	0.021	7.5	21		91

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
248.41	252.52	Ilf; BIOD; BXIN Felsite; Biotized; Breccia-intrusion pale grey, hybridized felsite (similar to 232.53-237.50m) shows very well developed breccia bands & i/c chl schist bands of ~ 50cm thro gen dev'd at 25dca pts BC reacted & curved 10-25dca	249.25	250.45	137179	1.20	0.674	2.0	674	2.23	38
			250.45	252.00	137180	1.55	2.230	4.5	2253		104
			252.00	252.90	137181	0.90	0.812	0.5	812		60
252.52	257.60	M1i; AMPD Talc Schist; Amphibolitized pale grey, leucocratic, fg, massive talc shist showing wk-mod cg black needles of apmh/px xtals dissem thro, margins mod chl'c / +50cm; . BC 17dca sharp									
	252.90	253.50	SStr:99%;CcChl;S;15°;Py00; Sulfide Stringer 99% Calcite Chlorite Shear 15° Pyrite00% barren, milky white carb vein, NSM	252.90	253.50	137182	0.60	0.039	TR	39	151
				253.50	254.80	137183	1.30	0.036	0.0	36	297
				254.80	256.15	137184	1.35	0.001	0.0	<5	154
				256.15	257.60	137185	1.45	0.001	0.0	<5	105
				257.60	258.70	137186	1.10	0.001	TR	<5	92
257.60	262.33	V2R Rhyolite pale-med grey, fg to aphanitic, massive to thinly bedded cherty looking horizon; fol'd & ribbonded at 30dca; BC irreg & vague at 40dca									
	258.70	259.10	I2D Diorite med grey, fg, chilled mafic intrusive band TC at 40dca on chl schist reaction rim / 4cm; BC curved at 20 & 0dca into open "S" shape / 40cm	258.70	259.10	137187	0.40	0.022	3.5	22	66
				259.10	260.30	137188	1.20	0.021	TR	21	10
				260.30	261.43	137189	1.13	0.038	0.0	38	22
				261.43	262.33	137190	0.90	0.049	1.0	49	52
262.33	301.68	I2D Diorite med grey, massive to weakly banded, mod magnetic thro intrusive; . 262.33 - 280.0: aph - fg, chilled , locally carb veined, grades into: 280.0 - 291.0: massive mg diorite 291.0 - 301.68: chilled, sild & BIT GRAOPHYRIC PHASE; MOD BLEACHED LOOKING with wisp & diss chl thro; . BC 60dca sharp	262.33	263.00	137191	0.67	0.008	1.0	8		44
				263.00	264.00	137192	1.00	0.008	1.0	7	48
				264.00	265.50	137193	1.50	0.005	1.0	5	50
				265.50	267.00	137194	1.50	0.001	TR	<5	51
				267.00	268.33	137195	1.33	0.031	2.5	31	58
				268.33	269.50	137196	1.17	0.070	10.0	70	78
	268.55	269.35	VEIN;75%;Cc;T;20°;Py01Po01; Vein 75% Calcite Tension 20° Pyrite01% Pyrrhotite01% banded ribbon breccia vein, minor included f-cg mixed sulfides; most min'n dev'd in walls to structure	269.50	270.60	137197	1.10	0.016	2.5	16	63
				270.60	272.00	137198	1.40	0.020	1.5	20	51
				270.60	270.70	137199 (Bln)	0.10			6	40
				270.70	270.80	137200 (Std)	0.10			1796	76
				272.00	273.50	137201	1.50	0.045	TR	45	52
				273.50	275.00	137202	1.50	0.056	4.5	56	68
				275.00	276.50	137203	1.50	0.017	2.5	17	57
	275.62	275.72	VNLT;9;Tou;R;60°;Py00; Veinlet 9 Tourmaline Replacement 60° Pyrite00% minor cg py cubes dev'd outboard in both walls	276.50	278.00	137204	1.50	0.016	TR	17	125
				278.00	279.50	137205	1.50	0.010	1.5	10	56
				279.50	281.00	137206	1.50	0.019	TR	19	53
				281.00	282.50	137207	1.50	0.018	TR	18	56
	282.40	282.45	STRN;2;Cc;T;30°;Py00; Stringer 2 Calcite Tension 30° Pyrite00% walls flamed & bit folded	282.50	284.00	137208	1.50	0.025	TR	25	41
				284.00	285.00	137209	1.00	0.015	1.0	15	54
				285.00	286.00	137210	1.00	0.018	TR	18	58

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DESCRIPTION				ANALYSES							
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)
285.45	285.85	VEIN;50%;Tou;T;65°;Py01Po0.5; Vein 50% Tourmaline Tension 65° Pyrite01% Pyrrhotite0.5% ribboned vein, sulf's only dev'd at top contact (TC)	286.00	287.00	137211	1.00	0.023	0.0	23		46
			287.00	288.50	137212	1.50	0.226	TR	226		47
			288.50	290.00	137213	1.50	0.019	TR	19		43
			290.00	291.50	137214	1.50	0.016	0.1	16		51
			291.50	293.00	137215	1.50	2.020	3.5	1843	2.02	49
			293.00	294.50	137216	1.50	0.068	3.5	64		54
			294.50	296.00	137217	1.50	0.012	2.5	12		45
			296.00	297.59	137218	1.59	0.012	2.0	12		51
			297.59	298.60	137219	1.01	0.025	0.5	25		44
			298.60	299.80	137220	1.20	0.021	7.5	21		67
			299.80	300.80	137221	1.00	0.019	0.1	19		58
			300.80	301.68	137222	0.88	0.011	2.0	11		90
301.68	304.11	IIf Felsite mottled grey & white, highly reacted & hybridized siliceous zone, shows m-cg diss sulf, minor tour vlts and associated qtz walls; BC at 30dca sharp	301.68	302.81	137223	1.13	0.011	4.0	11		63
			302.81	303.69	137224	0.88	0.006	0.5	6		54
302.81	303.69	I2D Diorite med grey included band of jubbled & qtz st'd intrusive; core pieces do not fit - probably from some location higher up in hole as previously drilled	303.94	304.11	137225	0.17	0.032	TR	29		9
304.11	306.56	V7 Mafic Volcanic green, fg, well sheared & laminated zone at 20dca; lower contact gradational & curved into intrusive breccia stockwork at 0 to 20dca	304.11	305.16	137226	1.05	0.001	0.0	<5		361
			305.16	306.56	137227	1.40	0.381	0.3	381		89
306.56	344.80	I2D Diorite med grey, massive to foliated & thickly banded, polyphased intrusive with flow bands showing chilled contacts; occ sections show diabasic textures; avg banding at 25-30dca but locally flatten to 0dca; minor bands & zones of weak bleaching, wk siln & black tourmaline banding BC ragged, flamed at ~30dca sptf	306.56	307.55	137228	0.99	0.021	2.5	21		54
			307.55	308.15	137229	0.60	0.005	TR	5		68
			308.15	309.13	137230	0.98	0.005	3.0	5		38
			309.13	310.50	137231	1.37	0.286	0.5	286		66
			310.50	312.00	137232	1.50	0.001	1.5	<5		63
			312.00	313.50	137233	1.50	0.006	0.5	6		75
			313.50	314.50	137234	1.00	0.007	1.0	7		69
			314.50	315.20	137235	0.70	0.005	3.0	5		62
314.50	315.00	VEIN;25%;Tou;R;90°;Py0.5; Vein 25% Tourmaline Replacement 90° Pyrite0.5%	315.20	316.45	137236	1.25	0.009	1.5	9		65
			316.45	317.50	137237	1.05	0.004	TR	<5		74
			317.50	319.00	137238	1.50	0.001	0.8	<5		76
			319.00	320.50	137239	1.50	0.013	1.0	13		69
			320.50	322.00	137240	1.50	0.010	TR	10		137
			322.00	323.10	137241	1.10	0.001	0.1	<5		67
322.42	322.66	VEIN;95%;Tou;R;45°;Py00; Vein 95% Tourmaline Replacement 45° Pyrite00% cg flat a135dca show strong sil bleach zone (BZ) /20cm above in upper contact	323.10	324.00	137242	0.90	0.008	2.5	8		66
323.26	323.95	MASS;5%;Tou;R;90°;Py10; Massive Alteration 5% Tourmaline Replacement 90° Pyrite10% strong sil BZ, minor irreg patcghes fracture controlled tour	324.00	325.50	137243	1.50	0.018	1.5	18		80
			325.50	326.50	137244	1.00	0.010	4.5	10		60
			326.50	327.50	137245	1.00	0.008	3.5	8		60

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DESCRIPTION			ANALYSES											
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)			
326.80	327.30	MASS;10%;Tou;R;80°;Py02; Massive Alteration 10% Tourmaline Replacement 80° Pyrite02% ditto	327.50	328.75	137246	1.25	0.037	1.5	37		71			
			328.75	329.75	137247	1.00	0.012	2.5	12		62			
329.75	331.50	MASS;10%;Tou;;90°;Py03; Massive Alteration 10% Tourmaline 90° Pyrite03% strong sil BZ with mod cg tour bands 4 to 14cm at 75 - 90dca	329.75	330.75	137248	1.00	0.036	5.0	36	1.75	44			
			329.75	329.80	137249 (Bln)	0.05			<5		38			
			329.80	330.00	137250 (Std)	0.20			1678		82			
			330.75	331.50	137251	0.75	0.015	3.5	15		65			
			331.50	332.75	137252	1.25	0.007	TR	7		55			
			332.75	334.00	137253	1.25	0.015	0.3	15		53			
			334.00	335.50	137254	1.50	0.001	2.0	<5		55			
334.00	335.50	MASS;25%;Tou;R;90°;Py01; Massive Alteration 25% Tourmaline Replacement 90° Pyrite01% irreg tour bandin 75 - 130dca / 20 and 11cm in strong sil BZ	335.50	337.00	137255	1.50	0.010	1.0	10		76			
			337.00	338.50	137256	1.50	0.011	0.5	11		68			
			338.50	340.00	137257	1.50	0.001	TR	<5		65			
			340.00	341.50	137258	1.50	0.007	0.8	7		66			
			341.50	343.00	137259	1.50	0.010	0.8	10		73			
			343.00	343.90	137260	0.90	0.001	TR	<5		64			
			343.90	344.80	137261	0.90	0.003	TR	<5		84			
			344.80	345.56	137262	0.76	0.044	0.0	44		77			
			344.80	345.56	V2R; M1c Rhyolite; Chlorite Schist minor banded grey and green section of included volcanics; . 344.80 - 345.30: pale grey, wkly fractured cherty V2 rhyolite; BC 120dca flamed . 345.30 - 345.50: med green, fg, massive looking, very finely lam'd chl schist, BC at 35dca pts; .345.50 - 345.56: black, vfg, thinly lamed biotitic?? schist & minor i/c carb lams; dev'd at reaction contact zone to next following unit pts at 35dca									
						345.56	356.00	137263	1.44		0.005	0.0	5	58
						347.00	348.00	137264	1.00		0.009	5.0	9	67
348.00	349.00	137265				1.00	0.011	2.5	11	55				
349.00	350.50	137266				1.50	0.001	TR	<5	47				
350.50	352.00	137267				1.50	0.001	2.0	<5	48				
352.00	353.00	137268				1.00	0.010	1.0	10	48				
353.00	354.00	137269				1.00	0.084	10.0	84	62				
354.00	355.00	137270				1.00	0.013	2.5	13	55				
355.00	356.00	137271				1.00	0.008	1.0	8	61				
345.56	356.00	STWK;12%;QtzCc;T;30°;Py03; Stockwork 12% Quartz Calcite Tension 30° Pyrite03% variable qc thd & occv str net veining at 40, 123, 160 & 80dca, fg-occ mg diss py>>po in rock mass				356.00	357.50	137272	1.50	0.013	0.5	13		61
			357.50	359.00	137273	1.50	0.020	1.0	22	63				
			359.00	360.50	137274	1.50	0.001	2.5	<5	78				
			360.50	362.00	137275	1.50	0.001	0.5	<5	82				
			362.00	363.50	137276	1.50	0.010	0.5	10	65				
			363.50	365.00	137277	1.50	0.014	0.3	14	70				
			365.00	366.25	137278	1.25	0.006	0.5	6	52				
			366.25	367.00	137279	0.75	0.014	10.0	14	36				
			367.00	368.00	137280	1.00	0.008	0.3	8	73				
			356.00	390.00	I2D Diorite (similar to 306.56 - 344.80m) thickly flow banded, biotitic, f-cg, sections weakly chl'c BC sharp 20dca									

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			368.00	369.00	137281	1.00	0.009	0.3			79
			369.00	370.00	137282	1.00	0.001	TR	<5		87
			370.00	371.00	137283	1.00	0.029	0.5	29		86
			371.00	372.00	137284	1.00	0.001	TR	<5		106
			372.00	373.00	137285	1.00	0.022	1.0	20		87
			373.00	374.00	137286	1.00	0.008	0.3	8		73
			374.00	375.00	137287	1.00	0.001	2.5	<5		89
			375.00	376.00	137288	1.00	0.005	1.5	5		70
			376.00	377.00	137289	1.00	0.009	3.0	9		85
			377.00	378.00	137290	1.00	0.007	2.5	7		82
			378.00	379.00	137291	1.00	0.010	2.0	10		68
			379.00	380.00	137292	1.00	0.008	1.0	8		64
			380.00	381.50	137293	1.50	0.005	TR	5		67
			381.50	383.00	137294	1.50	0.001	0.5	<5		73
			383.00	384.50	137295	1.50	0.001	0.0	<5		98
			384.50	386.00	137296	1.50	0.005	TR	5		97
			386.00	387.00	137297	1.00	0.034	4.0	30		58
			387.00	388.50	137298	1.50	0.013	TR	13		47
			387.00	387.10	137299 (Bln)	0.10			<5		34
			387.10	387.20	137300 (Std)	0.10			1772	1.78	81
			388.50	390.00	137301	1.50	0.025	1.5	25		86
390.00	392.30	I1f Felsite pale grey, vfg, massive, chille, mottled & massive looking, faintly chl'c; BC as undulating reacted 10dca sliver	390.00	391.00	137302	1.00	0.018	4.5	18		42
			391.00	392.30	137303	1.30	0.023	2.5	23		139
392.30	398.08	M1c Chlorite Schist dark green, variable & highly reacted material as weakly talcose+/-carb schist dev'd at 20dca showing needles of accicular amph/px and i/c irreg str's & bands of milky white carb-qtz veing, but grading downhole to massive, cg weakly biotitic mafic - UM almost intrusive looking material in lower 1/2 of section	392.30	393.15	137304	0.85	0.010	TR	10		370
			393.15	394.00	137305	0.85	0.012	TR	12		291
			394.00	395.00	137306	1.00	0.032	0.0	32		133
			395.00	396.00	137307	1.00	0.040	TR	40		74
			396.00	397.00	137308	1.00	0.012	TR	12		75
398.08	401.30	I2; CHIL Intermediate Intrusive; Chilled med grey, vfg, massive chilled porphyry? / felsite; vfg-fg diss sulf thro; BC 15dca on reacted & chl'c reaction zone / 1/4cm	397.00	398.08	137309	1.08	0.016	1.5	14		77
			398.08	399.10	137310	1.02	0.030	4.0	30		23
			399.10	400.20	137311	1.10	0.069	2.0	69		15
			400.20	401.30	137312	1.10	0.014	5.0	14		15
401.30	416.40	I3; HYBD Mafic Intrusive; Hybridized green-grey, m-cg, massive to irreg banded & str'd, chloritic & weakly talcose mafic assim. zone showing occ pebbly resorbed chl'd xenoliths & contorted green-black chl str's; very strong WAC ("white alteration spotting - calcite") dev'd as mg diss grains thro; moderately biotitic; BC as curved "S" / cm at 0 to 30dca	401.30	402.50	137313	1.20	0.019	TR	19		105
			402.50	404.00	137314	1.50	0.030	0.3	30		96
			404.00	405.00	137315	1.00	0.073	5.0	73		65
404.60	405.50	STRN;2;Qtz;T;01°;Py02; Stringer 2 Quartz Tension 01° Pyrite02% qstr undulation along core axis; probably comes back into core farther downhole at 405.75-405.90m and possibly even farther downhole	405.00	406.00	137316	1.00	0.039	7.5	39		57
			406.00	407.00	137317	1.00	0.018	0.3	18		74
			407.00	408.00	137318	1.00	0.023	1.5	23		42
			408.00	409.00	137319	1.00	0.127	12.5	127		83
408.15	409.00	STRN;2;Qtz;T;05°;Py05; Stringer 2 Quartz Tension 05° Pyrite05%	409.00	410.00	137320	1.00	0.036	1.0	36		96
			410.00	411.00	137321	1.00	0.011	TR	8		72

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DESCRIPTION		ANALYSES									
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)	
410.40	410.60	mod cg pyrite dev'd in walls to structure STRN;2;Qtz;T;10°;Py0.001; Stringer 2 Quartz Tension 10° Pyrite0.001%	411.00	412.00	137322	1.00	0.016	1.5	16		94
		ditto	412.00	413.25	137323	1.25	0.054	2.0	54		90
412.10	412.15	STRN;2;QtzQ;T;38°;Py0.001; Stringer 2 Quartz Tension 38° Pyrite0.001%									
413.25	414.00	bit cherty looking V7; SHRD Mafic Volcanic; Sheared	413.25	414.00	137324	0.75	0.505	0.0	505		337
		green, fg, wkly foliated, mod banded by brown wispy biotite and reare white carb thds	414.00	415.20	137325	1.20	0.017	TR	17		86
			415.20	416.40	137326	1.20	0.043	1.0	43		76
416.40	426.86	I2D; CHIL; BLCH Diorite; Chilled; Bleached	416.40	417.70	137327	1.30	0.006	3.0	6		67
		pale grey, banded & mottled, vfg, massive to faintly foliated mafic-inter. intrusive; wk chl spotting; minor xenolithic ghosts thro;	417.70	419.00	137328	1.30	0.024	TR	24		56
		mod tour-cc-qtz str & altn bands thro	419.00	420.50	137329	1.50	0.017	0.5	17		47
420.50	423.50	BC grades at 25dca ptf into: BLCH Bleached	420.50	421.33	137330	0.83	0.014	3.5	16		
420.65	420.68	pale grey BZ, bit sild?, occ patches chl &/biot & occ tour vlts STRN;2;Qtz;T;82°;Py00; Stringer 2 Quartz Tension 82° Pyrite00%	421.33	421.90	137331	0.57	0.012	3.5	12		
		bull qtz; walls well bleached outwards 15cm up hole and 85cm downhole	421.90	422.60	137332	0.70	0.014	5.0	14		
422.16	422.36	STWK;35%;QtzTou;T;45°;Py01; Stockwork 35% Tension 45° Pyrite01	422.60	423.50	137333	0.90	0.014	1.5	14		
423.13	423.16	in area of strong-mod bleaching VNLT;3;Tou;R;80°;Py00; Veinlet 3 Tourmaline Replacement 80° Pyrite00%	423.50	424.50	137334	1.00	0.007	TR	7		
		cg diss band	424.50	426.00	137335	1.50	0.011	TR	11		
426.86	441.70	I2D; M1c25; BAND Diorite; Chlorite Schist 25°; Banded	426.00	427.50	137336	1.50	0.007	TR	7		
		grey & green grey, med-thicklly i/c and interbanded, mg massive diorite, fg chilled diorite (as above); chl'c xenoliths and well sheared chl-talc schists at 20 to 30dca	427.50	429.00	137337	1.50	0.011	2.0	11		
		talc-schist gen show accicular amph needle thro	429.00	430.50	137338	1.50	0.011	0.0	11		
433.00	433.15	STRN;1.5;TTouCar;T;10°;Py02; Stringer 1.5 Tourmaline Carbonate Tension 10° Pyrite02%	430.50	431.85	137339	1.35	0.013	1.0	13		
		str stepped & irreg	431.85	432.61	137340	0.76	0.006	1.5	6		
			432.61	433.15	137341	0.54	0.022	0.5	22		
			433.15	434.25	137342	1.10	0.011	1.5	13		
			434.25	435.35	137343	1.10	0.030	0.5	30		
			435.35	436.35	137344	1.00	0.029	0.5	29		
			436.35	437.33	137345	0.98	0.561	TR	561		
			437.33	438.50	137346	1.17	0.013	TR	13		
			438.50	439.70	137347	1.20	0.001	TR	<5		
			439.70	440.90	137348	1.20	0.001	0.0	<5		
			439.70	440.00	137349 (Bln)	0.30			<5		
			440.00	440.10	137350 (Std)	0.10			1740	1.82	
			440.90	441.70	137351	0.80	0.020	1.0	20		
441.70	454.10	M1ic; BAND Talc-Chlorite Schist; Banded	441.70	442.50	137352	0.80	0.013	TR	13		
		green, fg, thichly laminated, well sheared chl>talc schist and occ i/c lams/ bands of biotite-talc-carb schist dev'd pts thro	442.50	444.00	137353	1.50	0.017	TR	17		
			444.00	445.50	137354	1.50	0.007	TR	8		
			445.50	446.70	137355	1.20	0.031	0.0	31		
			446.70	447.68	137356	0.98	0.010	0.0	10		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
447.68	450.78	M1b; BAND Biotite Schist; Banded brown-grey, mg, strong WAA	447.68	448.55	137357	0.87	0.011	0.3	11		
			448.55	449.60	137358	1.05	0.031	2.0	31		
			449.60	450.78	137359	1.18	0.082	1.0	82		
450.78	451.50	IIf Felsite pale grey, vfg-aphanitic, weakly fractured, faintly chl'c sil'n zone or assimilated felsic intrusion BC on broken core	450.78	451.50	137360	0.72	0.157	0.3	157		
			451.50	453.00	137361	1.50	0.005	1.0	5		
			453.00	454.50	137362	1.50	0.001	1.0	<5		
454.10	461.60	I2; M1c Intermediate Intrusive; Chlorite Schist mostly greyish brown, fg, massive with two minor chlorite-schist sections, bc @ 43d to ca 456.3 - 456.83 and 457.7 - 458.25 - chlorite-biotite schist - similar to 441.7 - 454.1	454.50	456.00	137363	1.50	0.001	0.2	<5		
			456.00	457.50	137364	1.50	0.087	1.5	87		
			457.50	459.00	137365	1.50	0.040	0.5	40		
			459.00	460.50	137366	1.50	0.090	0.5	90		
			460.50	462.00	137367	1.50	0.033	0.2	33		
461.60	490.30	M1c; M1ic; TLCS Chlorite Schist; Talc-Chlorite Schist; Talcose mostly greyish green with brown tinge, 10 - 20% elongated specks of chlorite (pyroxene?) in vfg, grey and greyish brown matrix, fol thro, some sections talcose 463.16 - 463.38 - calcite-rich, poorly defined calcite veining 469.34 - 469.6 - tourmaline-rich qtz vein @ 481.7 - fol @ 12d to ca	462.00	463.00	137368	1.00	0.014	1.5	14		
			463.00	464.30	137369	1.30	0.020	0.5	20		
			464.30	465.80	137370	1.50	0.001	2.0	<5		
			465.80	467.00	137371	1.20	0.001	0.2	<5		
			467.00	468.50	137372	1.50	0.005	0.2	5		
			468.50	470.00	137373	1.50	0.017	0.0	17		
			470.00	471.50	137374	1.50	0.001	0.2	<5		
			471.50	473.00	137375	1.50	0.009	0.0	9		
			473.00	474.50	137376	1.50	0.001	0.2	<5		
			474.50	476.00	137377	1.50	0.001	0.2	<5		
			476.00	477.50	137378	1.50	0.001	0.5	<5		
			477.50	479.00	137379	1.50	0.001	0.5	<5		
			479.00	480.50	137380	1.50	0.001	0.2	<5		
			480.50	482.00	137381	1.50	0.001	0.5	<5		
			482.00	483.50	137382	1.50	0.001	0.0	<5		
			483.50	485.00	137383	1.50	0.003	1.5	<5		
			485.00	486.50	137384	1.50	0.009	0.5	9		
486.50	488.00	137385	1.50	0.008	0.0	8					
488.00	489.50	137386	1.50	0.001	0.0	<5					
489.50	491.00	137387	1.50	0.013	2.0	13					
490.30	493.10	-flt Fault sheared, brecciated, soft, brittle core	491.00	492.50	137388	1.50	0.019	0.5	19		
			492.50	493.50	137389	1.00	0.009	0.0	9		
			493.50	495.00	137390	1.50	0.198	0.0	198		
493.10	498.00	-qv Quartz Vein mostly white, milky looking qtz vein(s) with minor sections of chlorite schist, bc @ 19d to ca 493.1 - 494.15 - qtz veinlets at low angle to ca in chlorite schist	495.00	496.50	137391	1.50	0.014	0.0	14		
			496.50	498.00	137392	1.50	0.015	0.2	15		
			498.00	499.50	137393	1.50	0.012	0.2	12		
498.00	498.80	I3 Mafic Intrusive dark greyish brown, fg, massive	499.50	501.00	137394	1.50	0.008	7.0	8		
498.80	508.85	M1b Biotite Schist grey, f-mg, massive and well fol sections 501.45 - 501.7 - qtz vein	501.00	502.50	137395	1.50	0.156	1.0	152		
			502.50	504.00	137396	1.50	0.855	1.0	855		
			504.00	505.50	137397	1.50	0.018	0.0	18		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
508.85	510.30	-qv Quartz Vein white & pink qtz veining, semi-massive tour sections, silicification, well mineralized with py	505.50	507.00	137398	1.50	0.051	2.0	51	1.75	
			507.00	508.20	137401	1.20	0.016	2.0	16		
			507.01	507.02	137399 (Bln)	0.01			<5		
			507.02	507.03	137400 (Std)	0.01			1702		
			508.20	508.80	137402	0.60	0.015	3.0	15		
			508.80	510.30	137403	1.50	0.042	5.0	42		
510.30	512.30	II Felsic Intrusive grey, fg, massive, pink siliceous alteration along fractures - some with tour	510.30	511.80	137404	1.50	0.063	5.0	63		
			511.80	513.30	137405	1.50	0.615	0.5	615		
512.30	532.88	M1b Biotite Schist similar to 498.8 - 508.85	513.30	514.80	137406	1.50	0.026	0.5	26		
514.80	515.60	-qv Quartz Vein bc @ 75d to ca	514.80	515.80	137407	1.00	0.008	0.0	9		
			515.80	517.30	137408	1.50	0.032	3.0	32		
517.90	519.50	-qv Quartz Vein qtz veinlets & veins sub-parallel to ca	517.30	518.80	137409	1.50	0.119	0.0	119		
			518.80	519.80	137410	1.00	0.074	1.0	74		
523.15	523.60	-qv Quartz Vein minor biotite schist, bc @ 22d to ca	519.80	521.30	137411	1.50	0.431	0.5	431		
			521.30	522.80	137412	1.50	0.031	3.0	31		
			522.80	524.00	137413	1.20	0.511	0.5	511		
			524.00	525.50	137414	1.50	0.023	0.2	23		
526.90	528.95	-qv Quartz Vein stibnite? along basal contact, tc @ 15d to ca & bc @ 22d to ca	525.50	526.80	137415	1.30	0.092	0.0	92		
			526.80	528.30	137416	1.50	0.001	0.0	<5		
			528.30	529.60	137417	1.30	0.036	0.2	36		
529.30	529.50	-qv Quartz Vein tc @ 17d to ca	529.60	531.10	137418	1.50	0.001	1.0	<5		
			531.10	532.60	137419	1.50	0.047	0.2	47		
531.80	532.15	-qv Quartz Vein qtz veinlets @ 15d to ca	532.60	534.00	137420	1.40	0.005	3.0	5		
532.88	533.90	V7 Mafic Volcanic green, vfg, massive, weak fol									
533.90	535.30	I3; M1b Mafic Intrusive; Biotite Schist 533.9 - 534.55 - mafic intrusive - cg 534.55 - 535.1 - biotite schist 535.1 - 535.3 - mafic intrusive - cg	534.00	535.30	137421	1.30	0.136	0.5	136		
535.30	538.50	II Felsic Intrusive grey, fg, massive	535.30	536.80	137422	1.50	0.048	8.0	48		
			536.80	538.00	137423	1.20	0.008	8.0	8		
538.50	539.65	I3; II Mafic Intrusive; Felsic Intrusive 538.5 - 539.5 - mafic intrusive - m-cg 539.5 - 539.65 - felsic intrusive - greyish brown, vfg, massive, magnetic	538.00	538.60	137424	0.60	0.031	5.0	31		
			538.60	540.10	137425	1.50	0.039	1.0	39		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
539.65	543.55	M1ic; I2; M1b Talc-Chlorite Schist; Intermediate Intrusive; Biotite Schist greyish green, fg, soft, banded, fol 540.8 - 541.2 - felsic intrusive - fine grained, massive felsic material with numerous narrow mafic interbands 541.55 - 542.25 - biotite schist	540.10	541.60	137426	1.50	0.043	1.5	43		
			541.60	543.10	137427	1.50	0.036	1.5	36		
			543.10	544.60	137428	1.50	0.030	4.0	33		
543.55	545.70	I1 Felsic Intrusive grey, fg, massive, tc @ 45d to ca	544.60	545.70	137429	1.10	0.016	3.0	16		
545.70	548.10	M1ic Talc-Chlorite Schist green chlorite, specks and bands in greyish-green, soft, soapy to touch, talc-rich matrix, minor sections biotite rich 547.2 - 547.3 - semi-massive tour 547.3 - 548.1 - biotite schist	545.70	547.00	137430	1.30	0.121	0.0	121		
			547.00	548.00	137431	1.00	0.031	0.5	31		
			548.00	549.00	137432	1.00	0.100	5.0	100		
548.10	550.50	I1; SILD Felsic Intrusive; Silicified grey, white, pink & black, minor remnants of grey felsic intrusive, strong silicification thro, sections with semi-massive tour, several irregular qtz veins, sections with coarse py, tc @ 40d to ca	549.00	550.00	137433	1.00	0.007	4.0	7		
			550.00	551.30	137434	1.30	0.007	6.0	7		
550.50	551.40	I2 Intermediate Intrusive grey, fg, massive, bc @ 27d to ca	551.30	552.50	137435	1.20	0.001	6.0	<5		
551.40	552.37	I1; SILD Felsic Intrusive; Silicified similar to 548.1 - 550.5, bc @ 55d to ca									
552.37	562.40	M1ic Talc-Chlorite Schist mostly grey, vfg, soft, soapy feel to touch talc chlorite material with minor white felsic banding, bc @ 42d to ca 552.37 552.6 - biotite schist 552.6 - 552.68 - intermediate intrusive 552.68 - 553.0 - biotite schist @ 558.1 fol @ 32d to ca 558.7 - 559.1 - felsic intrusive - pale grey, vfg, massive, 7% disseminated py, tc @ 25d to ca & bc @ 44d to ca	552.50	554.00	137436	1.50	0.138	0.2	138		
			554.00	555.50	137437	1.50	0.068	0.5	68		
			555.50	557.00	137438	1.50	0.016	1.0	16		
			557.00	558.50	137439	1.50	0.007	2.0	7		
			558.50	560.00	137440	1.50	0.012	2.0	14		
			560.00	561.50	137441	1.50	0.008	0.2	8		
			561.50	563.00	137442	1.50	0.006	0.0	6		
562.40	563.10	I3 Mafic Intrusive dark greyish brown, fg, massive, numerous graphitic? joint planes, brittle, blocky ground	563.00	564.50	137443	1.50	0.001	1.0	<5		
563.10	572.10	M1ic Talc-Chlorite Schist similar to 552.37 - 562.4 @ 567.8 fol @ 27d to ca 569.4 - 569.58 - intermediate intrusive, moderately magnetic	564.50	566.00	137444	1.50	0.001	0.2	<5		
			566.00	567.50	137445	1.50	0.001	0.5	<5		
			567.50	569.00	137446	1.50	0.001	2.0	<5		
			569.00	570.50	137447	1.50	0.009	0.2	9		
			570.50	572.00	137448	1.50	0.025	0.5	25		
			572.00	573.50	137451	1.50	0.033	2.0	33		
			572.01	572.02	137449 (Bln)	0.01			<5		
			572.02	572.03	137450 (Std)	0.01			1788	1.81	
572.10	574.40	M1b Biotite Schist gark greyish brown, fg, banding of alternating biotite- & felsic-rich material	573.50	574.40	137452	0.90	0.020	2.0	23		

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DESCRIPTION				ANALYSES							
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)
574.40	581.40	@ 572.8 - fol @ 23d to ca I1; SILD Felsic Intrusive; Silicified grey, pale grey, pink, white & black, fg, massive, 577.8 - 580.0 and 181.06 - 181.2 - qtz stringers and veinlets with tourmaline thro, pink alteration associated with qtz-tour stringers and veinlets	574.40	575.80	137453	1.40	0.022	6.0	22		
			575.80	576.50	137454	0.70	0.119	4.0	119		
			576.50	578.00	137455	1.50	0.023	3.0	23		
			578.00	579.50	137456	1.50	0.079	4.0	79		
			579.50	581.00	137457	1.50	0.037	7.0	37		
			581.00	581.50	137458	0.50	0.073	5.0	73		
581.40	592.20	M1ic Talc-Chlorite Schist similar to 552.37 - 562.4 @ 582.21 - 1.5cm wide tour stringer 582.21 - 582.48 - intermediate intrusive 582.48 - 562.54 - tour blob/vein 582.7 - 582.84 - irregular massive tour @ 589.2 fol @ 38d to ca 591.55 - 591.75 - several minor small tour blobs	581.50	583.00	137459	1.50	0.021	6.0	21		
			583.00	584.00	137460	1.00	0.011	1.0	11		
			584.00	585.50	137461	1.50	0.009	0.2	9		
			585.50	587.00	137462	1.50	0.007	0.5	7		
			587.00	588.50	137463	1.50	0.006	0.5	6		
			588.50	590.00	137464	1.50	0.006	1.0	7		
			590.00	591.50	137465	1.50	0.006	1.0	6		
			591.50	593.00	137466	1.50	0.007	2.0	7		
			593.00	594.50	137467	1.50	0.014	3.0	14		
592.20	596.10	I3 Mafic Intrusive dark greyish green, f-mg, massive, several mafic xenoliths up to 1.5 x 3.0+cms	594.50	596.00	137468	1.50	0.013	1.0	13		
			596.00	597.50	137469	1.50	0.023	1.0	23		
596.10	596.77	M1b; M1c Biotite Schist; Chlorite Schist interbands of biotite- and chlorite-rich material as well as minor felsic material									
596.77	600.10	M1ic Talc-Chlorite Schist similar to 552.37 - 562.4	597.50	599.00	137470	1.50	0.010	0.0	11		
			599.00	600.00	137471	1.00	0.010	0.0	10		
600.10	600.85	I1 Felsic Intrusive grey, fg, massive with silicification along numerous fractures, several tour stringers, tc @ 40d to ca	600.00	601.00	137472	1.00	0.327	3.0	327		
600.85	607.67	M1ic Talc-Chlorite Schist similar to 552.37 - 562.4 @ 606 fol @ 34d to ca	601.00	602.50	137473	1.50	0.013	0.2	13		
			602.50	604.00	137474	1.50	0.046	0.0	46		
			604.00	605.50	137475	1.50	0.033	0.0	33		
			605.50	607.00	137476	1.50	0.019	0.2	19		
			607.00	608.50	137477	1.50	0.033	1.0	33		
607.67	612.70	M1b; M1c Biotite Schist; Chlorite Schist sections of chlorite- and biotite-rich sections, fine lamination thro @ 607.2 - fol @ 30d to ca @ 610.9 fol @ 50d to ca @ 612.0 - 65d to ca	608.50	610.00	137478	1.50	0.008	2.0	8		
			610.00	611.50	137479	1.50	0.014	0.5	14		
			611.50	613.00	137480	1.50	0.120	0.5	120		
612.70	640.70	M1ic; BAND Talc-Chlorite Schist; Banded greyish green, vfg, soft, soapy feel to touch talc-chlorite material with numerous felsic bands @ 614.7 fol @ 28d to ca @ 622.0 fol @ 30d to ca 623.5 - 626.15 fol parallel to ca, sections deformed and brecciated 626.15 - 640.7 - generally deformed banding 628.77 - 629.1 felsic intrusive - grey, fg, fol thro, strong magnetism @ 636.8 fol @ 50d to ca	613.00	614.50	137481	1.50	0.029	0.5	29		
			614.50	616.00	137482	1.50	0.023	0.2	25		
			616.00	617.50	137483	1.50	0.015	0.2	15		
			617.50	619.00	137484	1.50	0.026	0.2	26		
			619.00	620.50	137485	1.50	0.006	0.2	6		
			620.50	622.00	137486	1.50	0.010	0.0	10		
			622.00	623.50	137487	1.50	0.010	0.5	10		
			623.50	625.00	137488	1.50	0.011	0.0	11		
			625.00	626.50	137489	1.50	0.053	0.0	53		
			626.50	628.00	137490	1.50	0.021	0.0	21		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES													
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)					
640.70	641.58	I2 Intermediate Intrusive grey, f-mg, massive and fol sections, strong magnetism	628.00	629.50	137491	1.50	0.015	0.0	15	1.75						
			629.50	631.00	137492	1.50	0.050	0.0	50							
			631.00	632.50	137493	1.50	0.080	0.0	80							
			632.50	634.00	137494	1.50	0.026	0.0	28							
			634.00	635.50	137495	1.50	0.023	0.0	23							
			635.50	637.00	137496	1.50	0.021	0.0	21							
			637.00	638.50	137497	1.50	0.010	0.0	10							
			638.50	640.00	137498	1.50	0.001	0.0	<5							
			638.50	638.50	137500 (Std)	0.00			1766							
			638.50	638.50	137499 (Bln)	0.00			<5							
			640.00	641.50	52287	1.50	0.004	0.0	<5							
			641.50	643.00	52288	1.50	0.020	0.2	20							
			641.58	647.45	M1c Talc-Chlorite Schist similar to 612.7 - 640.7 - well fol - minor folding, 646.6 - 647.45 tightly folded @ 642.8 fol @ 44d to ca	643.00	644.50	52289	1.50			0.016	0.2	16		
						644.50	646.00	52290	1.50			0.320	0.5	320		
646.00	647.50	52291				1.50	0.138	0.5	138							
647.45	651.40	V7 Mafic Volcanic dark green, fg, mostly massive and moderate fol	647.50	649.00	52292	1.50	0.010	1.0	10							
			649.00	650.50	52293	1.50	0.001	1.0	<5							
651.40	674.85	V7 Mafic Volcanic dark green, fg mafic volcanics with numerous calcite-rich stringers mostly parallel to fol, several minor qtz stringers & veinlets thro, weak to moderate biotite thro @ 652.8 fol @ 37d to ca 654.1 - 654.3 - tightly folded fol 659.7 - 660.6 - mosaic of small irregular calcite-rich stringers @ 663.2 fol @ 24d to ca @ 670.1 fol @ 32d to ca	650.50	652.00	52294	1.50	0.001	0.5	<5	1.68						
			652.00	653.50	52295	1.50	0.001	0.5	<5							
			653.50	655.00	52296	1.50	0.005	0.2	5							
			655.00	656.50	52297	1.50	0.001	0.2	<5							
			656.50	658.00	52298	1.50	0.001	0.2	<5							
			658.00	659.50	52301	1.50	0.001	0.5	<5							
			658.01	658.02	52299 (Bln)	0.01			<5							
			658.02	658.03	52300 (Std)	0.01			1710							
			659.50	661.00	52302	1.50	0.001	0.5	<5							
			661.00	662.50	52303	1.50	0.001	1.0	<5							
			662.50	664.00	52304	1.50	0.007	1.5	7							
			664.00	665.50	52305	1.50	0.008	1.5	8							
			665.50	667.00	52306	1.50	0.009	1.0	9							
			667.00	668.50	52307	1.50	0.010	0.2	10							
668.50	670.00	52308	1.50	0.008	0.5	8										
670.00	671.50	52309	1.50	0.011	1.0	11										
671.50	673.00	52310	1.50	0.013	1.0	13										
673.00	674.50	52311	1.50	0.016	1.0	16										
674.85	682.65	M1c; M1b Chlorite Schist; Biotite Schist variously green-shaded chlorite-rich bands interbanded with brown biotite-rich material, 678.3 - 682.65 - numerous white & grey calcite-rich interbands @ 677.0 fol @ 28d to ca 678.1 - 679.1 - several discontinuous qtz blobs, one qtz stringer folded @ 680.7 fol @ 32d to ca	674.50	676.00	52312	1.50	0.018	0.5	18							
			676.00	677.50	52313	1.50	0.014	0.5	14							
			677.50	679.00	52314	1.50	0.026	0.5	26							
			679.00	680.50	52315	1.50	0.015	0.2	15							
			680.50	682.00	52316	1.50	0.050	1.0	50							
			682.00	683.50	52317	1.50	0.036	0.5	36							
682.65	701.90	V7 Mafic Volcanic weak banded shades of green material interbanded with brownish biotite-bearing material, fg, weak fol thro	683.50	685.00	52318	1.50	0.016	0.2	16							
			685.00	686.50	52319	1.50	0.018	0.5	17							
			686.50	688.00	52320	1.50	0.035	0.5	35							
			688.00	689.50	52321	1.50	0.054	1.0	54							

Globex Mining Enterprises Inc.

DESCRIPTION		ANALYSES									
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)	
		@ 689.9 fol @ 10d to ca	689.50	691.00	52322	1.50	0.024	1.0	24		
		692.1 - 700.0 - several sections with black, slightly magnetic blebs	691.00	692.50	52323	1.50	0.014	0.5	14		
			692.50	694.00	52324	1.50	0.018	0.5	18		
			694.00	695.50	52325	1.50	0.048	1.0	48		
			695.50	697.00	52326	1.50	0.025	0.0	25		
			697.00	698.50	52327	1.50	0.021	0.2	21		
			698.50	700.00	52328	1.50	0.047	0.5	47		
			700.00	701.50	52329	1.50	0.040	0.5	40		
			701.50	703.00	52330	1.50	0.026	1.0	26		
701.90	735.50	V7; M1b	703.00	704.50	52331	1.50	0.032	1.0	33		
		Mafic Volcanic; Biotite Schist	704.50	706.00	52332	1.50	0.027	0.5	27		
		mix of mafic volcanics with numerous interbanded biotite-rich sections, calcite-rich stringers and veinlets thro and parallel to fol	706.00	707.50	52333	1.50	0.025	0.5	25		
		@ 709.8 fol @ 26d to ca	707.50	709.00	52334	1.50	0.035	1.5	35		
		@ 712.7 fol @ 27d to ca	709.00	710.50	52335	1.50	0.025	1.0	25		
		@ 723.5 fol @ 45d to ca	710.50	712.00	52336	1.50	0.017	0.5	17		
		727.0 - 728.0 - several qtz veins at shallow angle to ca	712.00	713.50	52337	1.50	0.021	0.5	21		
		@ 730.8 fol @ 27d to ca	713.50	715.00	52338	1.50	0.022	1.0	22		
		735.5 EOH	715.00	716.50	52339	1.50	0.015	1.0	15		
			716.50	718.00	52340	1.50	0.032	0.5	32		
			718.00	719.50	52341	1.50	0.027	0.5	27		
			719.50	721.00	52342	1.50	0.025	1.0	25		
			721.00	722.50	52343	1.50	0.014	0.2	16		
			722.50	724.00	52344	1.50	0.028	0.2	28		
			724.00	725.50	52345	1.50	0.041	1.0	41		
			725.50	727.00	52346	1.50	0.026	0.5	26		
			727.00	728.50	52347	1.50	0.021	0.5	21		
			728.50	730.00	52348	1.50	0.013	0.5	13		
			730.00	731.50	52351	1.50	0.026	1.0	26		
			730.01	730.02	52349 (Bln)	0.01			<5		
			730.02	730.03	52350 (Std)	0.01			1766	1.82	
			731.50	733.00	52352	1.50	0.019	1.0	19		
			733.00	734.50	52353	1.50	0.020	1.0	20		
			734.50	735.50	52354	1.00	0.017	0.2	17		
735.50		Fin du sondage									
		Nombre d'échantillons : 545									
		Nombre d'échantillons QAQC : 24									
		Longueur totale échantillonnée : 704.57									

Globex Mining Enterprises Inc.

Sondage : PAR-08-02

Titre minier : C007532
 Canton : Malartic
 Rang : II
 Lot : 10

Section : 700E; Stat. 1+20S
 Niveau : Surface
 Place de travail :

Foré par : Benoit Drilling
 Décrit par : Gerhard Meyer P. Geo.

Du : 1/8/2008
 Date de description : 3/14/2008

Au : 1/15/2008

Collet

	NAD'83 Zone 17	Parbec Ideal	Line-Station
Azimut : 37.90°	709141.6	698.2	0
Plongée : -67.00°	5337923.8	-119.9	0
Longueur : 538.00 m	326.0	6.0	0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	28.57 m		-67.00°	Non
Flexit	58.57 m	37.60°	-67.10°	Non
Flexit	88.57 m	38.20°	-67.10°	Non
Flexit	118.57 m	38.20°	-67.00°	Non
Flexit	148.57 m	37.40°	-67.50°	Non
Flexit	178.57 m	39.00°	-67.50°	Non
Flexit	208.57 m	37.60°	-67.40°	Non
Flexit	238.57 m	38.30°	-67.70°	Non
FlexDip	298.57 m		-68.40°	Non
Flexit	348.57 m	39.20°	-68.20°	Non
Flexit	398.57 m	38.10°	-69.70°	Non
Flexit	448.57 m	38.10°	-69.50°	Non
Flexit	498.57 m	38.70°	-69.40°	Non

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
0.00	3.60	-OB Overburden	0.00	4.50	-	4.50		1.5			
3.60	6.30	S3 Greywacke dark grey, fg, mostly massive, some vague banding - possible bedding?	4.50	5.30	85347	0.80	0.008	1.5	8		
			5.30	6.10	85348	0.80	0.006	1.5	6		
			6.10	9.50	-	3.40		1.5			
			6.11	6.12	85349 (Bln)	0.01			<5		
			6.12	6.13	85350 (Std)	0.01			1750	1.78	
6.30	12.00	M1b Biotite Schist Dark grey with brown tinge, fg, massive, several qtz stringers & veinlets	9.50	10.50	85351	1.00	0.009	1.5	9		
			10.50	11.50	85352	1.00	0.008	1.5	9		
			11.50	17.50	-	6.00		1.5			
12.00	17.80	S3 Greywacke dk grey with brown tinge, fg, banded/bedded @ 15.5 banding/bedding @ 13d to ca @ 17.7 - Z-folding pointing dow hole - see photo	17.50	19.00	85353	1.50	0.187	4.0	187		
			19.00	20.50	85354	1.50	0.197	4.0	197		
17.80	21.80	IIf Felsite pale grey, fg, massive, stockwork of numerous qtz stringers & veinlets @ 19.3 - 1cm wide tourmaline vein @ 70d to ca	20.50	22.00	85355	1.50	0.018	4.0	18		
			22.00	29.50	-	7.50		1.5			
21.80	28.50	S3 Greywacke darg grey with brown tinge, fg, vaguely banded/bedded									
28.50	29.30	M1b Biotite Schist dark grey, fg, massive - possible mafic intrusive									
29.30	63.80	S3 Greywacke dark grey, fg mosly massive, sections vaguely banded/bedded @ 15d to ca, occasional qtz stringers & veinlets thro 39.3 - 40.1 - brownish green, f-mg, fol - possible mafic intrusive @ 40.15 - 3c wide tourmaline-rich Qtz vein 52.55 - 52.77 - felsite - similar to 17.8 - 21.8 54.55 - 54.9 - mafic intrusive	29.50	31.00	85356	1.50	0.009	4.0	9		
			31.00	34.50	-	3.50		1.5			
			34.50	36.00	85357	1.50	0.009	1.5	9		
			36.00	40.50	-	4.50		1.5			
			40.50	42.00	85358	1.50	0.015	1.5	15		
			42.00	43.50	85359	1.50	0.015	1.5	15		
			43.50	51.00	-	7.50		2.5			
			51.00	52.00	-	1.00		2.5			
			52.00	53.10	85360	1.10	0.013	2.5	13		
			53.10	55.70	-	2.60		2.5			
			55.70	57.20	85361	1.50	0.013	3.0	13		
			57.20	58.70	85362	1.50	0.290	3.0	290		
			58.70	59.90	85363	1.20	0.069	3.0	69		
			59.90	62.50	-	2.60		2.0			
62.50	64.00	85364	1.50	0.018	3.0	17					
64.00	65.50	85365	1.50	0.012	3.0	12					
63.80	65.30	I3 Mafic Intrusive dark green, f-mg, chloritic, massive									
65.30	75.00	S3 Greywacke similar to 29.3 - 63.8	65.50	67.50	-	2.00		4.0			
			67.50	68.10	85366	0.60	0.012	4.0	12		
			68.10	73.90	-	5.80		1.5			
			73.90	75.00	85367	1.10	0.001	0.5	<5		
75.00	76.45	M1c Chlorite Schist	75.00	76.40	-	1.40		0.0			
			76.40	79.40	-	3.00		0.5			

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
76.45	79.60	dark green, f-mg, whisps of elongated felsic and chloritic specks parallel to fol @ 12d to ca S3 Greywacke greyish brown, fg, banded/bedded or fol? thro @ 15d to ca	79.40	80.10	-	0.70		0.0			
79.60	86.90	M1c Chlorite Schist similar to 75 - 76.45 84.65 - 85.7 - greywacke	80.10	81.00	85368	0.90	0.001	0.0	<5		
			81.00	81.90	85369	0.90	0.001	0.0	<5		
			81.90	86.90	-	5.00		0.2			
86.90	92.00	S3 Greywacke similar to 76.45 - 74.6 - fol @ 15d to ca	86.90	92.00	-	5.10		0.5			
92.00	105.00	S- Sediment undif. grey with green specks, f-mg, massive, whisps of chl and occasional white specks elongated in the same plane and thereby defining fol	92.00	92.70	-	0.70		0.5			
			92.70	93.20	85370	0.50	0.001	1.0	<5		
			93.20	99.30	-	6.10		1.0			
			99.30	99.90	85371	0.60	0.001	0.5	<5		
			99.90	104.40	-	4.50		0.8			
			104.40	111.00	-	6.60		1.0			
105.00	125.00	S3 Greywacke similar to 92.00 - 105.00 - finer grained and fewer and smaller chl whisps, weak fol @ 114.7 - fol @ 13d to ca 120.0 - 125 - coarse py	111.00	112.50	85372	1.50	0.001	1.0	<5		
			112.50	119.50	-	7.00		0.8			
			119.50	121.00	85373	1.50	0.010	1.0	10		
			121.00	122.50	85374	1.50	0.005	1.5	5		
			122.50	124.00	85375	1.50	0.001	1.5	<5		
			124.00	125.50	85376	1.50	0.004	1.5	6		
125.00	138.40	I3 Mafic Intrusive dark greyish, greenish brown, f-mg, uniform, chl or pyroxene specks flattened and aligned along fol, several, vfg, mafic xenoliths thro intrusion 132.8 - 135.2 several qtz stringers and veinlets	125.50	127.00	85377	1.50	0.001	2.0	<5		
			127.00	132.80	-	5.80		0.5			
			132.80	135.20	-	2.40		0.5			
			135.20	138.50	-	3.30		0.0			
138.40	141.90	S3 Greywacke grey, fg, massive	138.50	141.90	-	3.40		0.5			
141.90	143.20	I3 Mafic Intrusive similar to 125 - 138.4 with several small, vfg, mafic xenoliths	141.90	143.20	-	1.30		0.5			
143.20	153.90	S3 Greywacke grey, fg, massive, some sections with weak fol 152.6 - 153.3 - chlorite schist, fol @ 17d to ca	143.20	152.00	-	8.80		1.0			
			152.00	153.00	85378	1.00	0.250	4.0	250		
			153.00	154.00	85379	1.00	0.336	4.0	336		
153.90	156.10	I3 Mafic Intrusive dark greyish brown and green stringers, f-mg, massive, fol, high proportion of chl or pyroxene specks	154.00	156.00	-	2.00		0.5			
			156.00	157.50	85380	1.50	0.060	4.0	60		
156.10	172.00	S- Sediment undif. grey, fg & f-mg, massive, varying content of chl specks ranging from 2 - 25%, very vague fol, several qtz stringers and veinlets	157.50	159.00	85381	1.50	0.033	3.0	33		
			159.00	167.00	-	8.00		1.0			
			167.00	168.50	85382	1.50	0.011	1.5	11		
			168.50	170.00	85383	1.50	0.011	1.0	11		
			170.00	171.00	85384	1.00	0.010	2.0	10		
			171.00	172.80	-	1.80		1.0			
172.00	186.20	S3 Greywacke	172.80	174.40	-	1.60		1.0			
			174.40	176.50	-	2.10		2.0			

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES										
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)		
186.20	206.80	S- Sediment undif. grey, mostly vfg, some sections f-mg, banded/layered or fol, occasional qtz stringers and veinlets thro 175.85 - 176.65 - mafic intrusive - similar to 153.9 - 156.1 @ 177.6 banding/layering/fol parallel to ca @ 185.3 banding/layering/fol @ 12d to ca	176.50	178.20	-	1.70		0.5					
			178.20	178.70	85385	0.50	0.012	1.0	12				
			178.70	181.50	-	2.80		1.5					
			181.50	182.80	85386	1.30	0.017	1.5	17				
			182.80	184.00	-	1.20		2.0					
			184.00	188.50	-	4.50		0.2					
			188.50	190.50	-	2.00		0.0					
			190.50	191.50	85387	1.00	0.014	0.0	14				
			191.50	196.00	-	4.50		0.2					
			196.00	197.50	85388	1.50	0.014	0.3	15				
			197.50	198.50	85389	1.00	0.017	0.5	17				
			198.50	202.50	-	4.00		0.5					
			202.50	204.00	85390	1.50	3.080	2.5	1115	0.86			
			204.00	205.00	85391	1.00	0.042	1.5	42				
			205.00	206.00	85392	1.00	0.033	4.0	33				
			206.80	244.85	S- Sediment undif. similar to 186.2 - 206.8 - generally with more biotite, some sections with weak banding, non magnetic 228.2 - 232.4 - coarser grained and biotitic	206.00	207.00	-	1.00		2.0		
						207.00	208.50	85393	1.50	0.033	3.0	33	
208.50	210.00	85394				1.50	0.025	3.0	25				
210.00	211.50	85395				1.50	0.045	2.0	45				
211.50	215.00	-				3.50		1.0					
215.00	216.50	85396				1.50	0.031	4.0	31				
216.50	218.00	85397				1.50	0.032	3.0	32				
218.00	219.50	85398				1.50	0.343	4.0	343				
219.50	221.00	85401				1.50	0.087	4.0	87				
219.51	219.52	85399 (Bln)				0.01			<5				
219.52	219.53	85400 (Std)				0.01			1738	1.78			
221.00	222.50	85402				1.50	0.052	5.0	54				
222.50	225.00	-				2.50		1.0					
225.00	226.50	85403				1.50	0.810	3.0	810				
226.50	228.00	85404				1.50	0.014	1.0	14				
228.00	232.00	-				4.00		1.0					
232.00	233.50	85405				1.50	0.026	3.0	26				
233.50	239.00	-	5.50		1.0								
239.00	240.50	85406	1.50	0.022	2.0	22							
240.50	242.00	85407	1.50	0.017	3.0	17							
242.00	244.90	-	2.90		0.5								
244.90	246.50	-	1.60		0.0								
244.85	246.40	M1c Chlorite Schist dark greenish brown, fg, finely laminated, 245.6 - 245.85 - fold in and out of core at same side with qtz at fold axis on one side of core											
246.40	254.00	S3 Greywacke grey, fg, weak banding thro mostly subparallel to ca	246.50	254.00	-	7.50		0.5					
254.00	255.80	I3 Mafic Intrusive dark green, f-mg, uniform, chlorite flattened along fol plane, tc @ 13d to ca	254.00	255.80	-	1.80		0.0					
255.80	302.00	S- Sediment undif. grey, f-mg, massive, chlorite flattened along fol plane, some sections vaguely banded 263.8 - 264.1 - qtz vein	255.80	257.70	-	1.90		2.0					
			257.70	259.50	-	1.80		1.5					

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
257.75	259.50	I3 279.3 - 280 - chl & biotite rich, partly finely fol, several qtz stringers and blebs @ 293 - 2.0cm wide mafic intrusive @ 12d to ca @ 243.8 - 1.0cm wide mafic intrusive @ 13d to ca	259.50	261.00	85408	1.50	0.098	3.0	98		
		Mafic Intrusive	261.00	262.50	85409	1.50	0.028	2.5	28		
		dark green, f-mg, uniform, chl streaks along fol	262.50	264.00	85410	1.50	0.033	2.5	33		
263.80	264.10	I3	264.00	265.00	85411	1.00	0.023	0.5	23		
		Mafic Intrusive	265.00	266.50	85412	1.50	0.821	4.0	821		
		similar to 257.75 - 305.7	266.50	268.00	85413	1.50	0.085	2.0	85		
			268.00	269.50	85414	1.50	7.340	5.0	7590	7.34	
269.30	270.00	I3	269.50	271.00	85415	1.50	0.113	1.5	113		
		Mafic Intrusive	271.00	277.50	-	6.50		0.5			
		similar to 257.75 - 259.5	277.50	279.00	85416	1.50	0.393	4.0	393		
			279.00	280.50	85417	1.50	0.061	4.0	61		
			280.50	282.00	85418	1.50	0.069	0.5	69		
			282.00	283.50	85419	1.50	0.033	1.5	33		
			283.50	285.00	85420	1.50	0.021	1.5	21		
			285.00	286.50	85421	1.50	0.026	0.5	26		
286.00	286.50	I3	286.50	288.00	85422	1.50	0.409	2.5	409		
		Mafic Intrusive	288.00	289.50	85423	1.50	0.028	3.0	28		
		similas to 257.75 - 259.5	289.50	291.00	85424	1.50	0.016	2.0	16		
			291.00	292.50	85425	1.50	0.020	0.5	20		
			292.50	294.00	85426	1.50	0.003	1.0	<5		
			294.00	295.50	85427	1.50	0.001	2.0	<5		
			295.50	297.00	85428	1.50	0.043	2.0	43		
			297.00	298.50	85429	1.50	0.603	4.0	603		
			298.50	300.00	85430	1.50	0.018	4.0	18		
			300.00	301.50	85431	1.50	0.028	4.0	28		
302.00	309.80	I3	301.50	303.00	85432	1.50	0.147	4.0	147		
		Mafic Intrusive	303.00	304.50	85433	1.50	0.018	2.0	18		
		dark green, f-mg, uniform, chl, biotite and felsic specks elongated in plane of fol - this lithology could also be named chlorite schist	304.50	306.00	85434	1.50	1.170	4.0	1082	1.17	
			306.00	307.50	85435	1.50	4.320	3.0	4404	4.32	
			307.50	309.00	85436	1.50	0.035	4.0	35		
			309.00	310.50	85437	1.50	0.010	1.0	10		
309.80	313.10	M1b	310.50	312.00	85438	1.50	0.006	0.5	6		
		Biotite Schist	312.00	313.50	85439	1.50	0.001	1.5	<5		
		dark greyish brown, f-mg, uniform, fine fol thro @ 312 fol @ 12d to ca									
313.10	313.70	I3	313.50	315.00	85440	1.50	0.001	0.5	<5		
		Mafic Intrusive									
		dark brown, fg, massive, biotite rich, tc @ 08d to ca and bc @ 13d to ca									
313.70	315.00	M1c									
		Chlorite Schist									
		dark greyish green, fg, fol, chl stretched along fol plane									
315.00	321.00	M1ic; BAND	315.00	316.50	85441	1.50	0.027	0.5	27		
		Talc-Chlorite Schist; Banded	316.50	318.00	85442	1.50	0.001	0.2	<5		
		pale grey felsic blebs parallel to fol in mafic, dark greyish green matrix, soft, uniform, banded	318.00	319.50	85443	1.50	0.001	0.2	<5		
		fol @ very low angle to ca - ~5d	319.50	321.00	85444	1.50	0.001	0.2	<5		
321.00	333.00	I3	321.00	322.50	85445	1.50	0.020	2.5	20		

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DESCRIPTION				ANALYSES						
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)
333.00	343.00	M1c Mafic Intrusive dark greyish green, f-mg, uniform, fol, rare vfg mafic xenoliths, whisps and blebs of chl or pyroxene aligned parallel to ca	322.50	324.00	85446	1.50	0.009	2.0	9	1.85
			324.00	325.50	85447	1.50	0.198	2.0	198	
			325.50	327.00	85448	1.50	0.007	0.5	7	
			327.00	328.50	85451	1.50	0.008	0.2	8	
			327.01	327.02	85449 (Bln)	0.01			<5	
			327.02	327.03	85450 (Std)	0.01			1759	
			328.50	330.00	85452	1.50	0.013	0.2	13	
			330.00	331.50	85453	1.50	0.043	0.2	43	
			331.50	333.00	85454	1.50	0.026	0.5	26	
			333.00	334.50	85455	1.50	0.010	0.2	10	
			334.50	336.00	85456	1.50	0.013	0.0	13	
			336.00	337.50	85457	1.50	0.014	0.0	14	
			337.50	339.00	85458	1.50	0.019	0.0	19	
			339.00	340.50	85459	1.50	0.054	1.5	54	
343.00	346.75	-flt Fault sheared talc-chlorite schist - shearing subparallel to ca	340.50	342.00	85460	1.50	0.023	0.0	23	
			342.00	343.50	85461	1.50	0.019	0.0	19	
			343.50	345.00	85462	1.50	0.014	0.0	14	
			345.00	345.50	85463	0.50	0.013	0.0	13	
346.75	350.20	-LC Lost Core	345.50	346.75	85464	1.25	0.081	0.2	81	
			350.00	351.50	85465	1.50	0.020	1.5	20	
350.20	366.45	S-; I3; M1c Sediment undif.; Mafic Intrusive; Chlorite Schist mixed zone - mostly grey, f-mg, massive sediment with several mafic intrusions and two strongly fol, chl-rich sections 351.2 - 351.8 - strong fol, chl-rich with siliceous blobs - fol subparallel to ca 351.8 - 353.0 - mafic intrusive similar to 312.0 - 333.0 354.3 - 354.8 - mafic intrusive similar to 321.0 - 333.0 354.8 - 355.6 - chlorite schist - fol @ 15d to ca, 2cm wide qtz vein parallel to fol 355.2 - 355.5 - 2cm wide qtz vein with silver colored mineral - stibnite? 357.7 - 358.1 - mafic intrusive - similar to 321.0 - 333.0 - finer grained	351.50	353.00	85466	1.50	0.055	3.0	55	
			353.00	354.50	85467	1.50	0.030	4.0	32	
			354.50	356.00	85468	1.50	0.076	4.0	76	
			356.00	357.50	85469	1.50	0.123	4.0	123	
			357.50	359.00	85470	1.50	0.022	2.0	22	
			359.00	360.50	85471	1.50	0.113	2.5	113	
			360.50	362.00	85472	1.50	0.038	4.0	38	
			360.50	362.00	85472A (Dbl)	1.50			47	
			362.00	363.50	85473	1.50	0.020	3.5	20	
			362.00	363.50	85473A (Dbl)	1.50			16	
			363.50	365.00	85474	1.50	0.013	3.5	13	
			363.50	365.00	85474A (Dbl)	1.50			15	
			365.00	366.50	85475	1.50	0.026	0.5	26	
			365.00	366.50	85475A (Dbl)	1.50			8	
366.45	372.30	M1c; BAND Chlorite Schist; Banded interbands of dark green chloritic and felsic bands, strong fol @ 8 - 15d to ca	366.50	368.00	85476	1.50	0.010	0.2	10	
			366.50	368.00	85476A (Dbl)	1.50			<5	
			368.00	369.50	85477	1.50	0.011	0.5	11	
			369.50	371.00	85478	1.50	0.008	0.5	8	
372.30	379.00	M1c; BAND Talc-Chlorite Schist; Banded bands of pale grey felsic material interbanded with soft talcose and chloritic material, locally folded, py coarse where present up to 8x8mm	371.00	372.50	85479	1.50	0.008	0.2	9	
			372.50	374.00	85480	1.50	0.007	2.0	7	
			374.00	375.50	85481	1.50	0.018	2.5	18	
			375.50	377.00	85482	1.50	0.012	0.5	12	
			377.00	378.00	85483	1.00	0.006	0.2	6	
			378.00	379.00	85484	1.00	0.007	0.0	7	
379.00	382.00	-LC Lost Core								
382.00	384.90	M1c	382.00	383.00	85485	1.00	0.005	0.0	5	

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DESCRIPTION				ANALYSES								
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			Chlorite Schist greyish brown and dark brown, fg, fol, 382.5 - 384.0 qtz vein flanked on both sides by 40cm wide massive bi									
382.50	384.00	-qv		383.00	384.00	85486	1.00	0.009	0.0	9		
		Quartz Vein bc @ 37d to ca		384.00	385.50	85487	1.50	0.006	1.5	6		
384.90	394.00	M1ic; BAND		385.50	387.00	85488	1.50	0.009	4.0	9		
		Talc-Chlorite Schist; Banded similar to 372.3 - 379.0		387.00	388.50	85489	1.50	0.006	4.0	6		
				388.50	390.00	85490	1.50	0.012	1.0	12		
				390.00	391.50	85491	1.50	0.006	0.0	6		
				391.50	393.00	85492	1.50	0.007	0.5	7		
				393.00	394.50	85493	1.50	0.005	0.0	5		
394.00	402.20	-flt		394.50	396.00	85494	1.50	0.007	0.5	7		
		Fault recovered core - talc-chlorite schist		396.00	397.50	85495	1.50	0.001	0.0	<5		
				397.50	399.00	85496	1.50	0.005	0.0	5		
				399.00	400.00	85497	1.00	0.014	0.0	14		
400.00	401.00	-LC										
		Lost Core										
401.00	401.30	-qv		401.00	402.50	85498	1.50	0.008	0.0	8		
		Quartz Vein										
402.20	406.70	I3		402.50	404.00	85501	1.50	0.013	0.0	13		
		Mafic Intrusive dark greyish brown, f-mg, massive		402.51	402.52	85499 (Bln)	0.01			<5		
				402.52	402.53	85500 (Std)	0.01			1771	1.78	
				404.00	405.50	85502	1.50	0.008	0.0	8		
				405.50	407.00	85503	1.50	0.010	0.2	11		
406.70	410.00	M1ic; BAND		407.00	408.50	85504	1.50	0.001	0.2	<5		
		Talc-Chlorite Schist; Banded similar to 272.3 - 379.0		408.50	410.00	85505	1.50	0.006	0.0	6		
410.00	412.70	-flt		410.00	411.50	85506	1.50	0.008	0.0	8		
		Fault fault zone - core mostly broken into small pieces made up of talc-chlorite schist fol @ 10 d to ca		411.50	413.00	85507	1.50	0.007	0.5	7		
412.70	415.00	I3		413.00	414.50	85508	1.50	0.013	0.0	13		
		Mafic Intrusive greyish brown, f-mg, massive, weak fol, @ 414.2m several fg, mafic xenoliths		414.50	416.00	85509	1.50	0.012	0.2	12		
415.00	438.95	M1b		416.00	417.50	85510	1.50	0.011	0.2	11		
		Biotite Schist dark greyish brown, f-mg, mostly uniform, fol thro - probably mafic intrusive		417.50	419.00	85511	1.50	0.010	0.5	10		
		422.95 - 423.3 - semi-massive chlorite		419.00	420.50	85512	1.50	0.007	2.0	7		
		423.5 - 425.8 - seneral qtz veins, host rock well mineralized with coarse py		420.50	422.00	85513	1.50	0.006	0.5	6		
		@430.4 fol @ 10d to ca		422.00	423.50	85514	1.50	0.015	0.5	15		
		432.35 - 433.9 - several qtz veinlets parallel to fol and one vein crosscutting		423.50	425.00	85515	1.50	0.018	5.0	17		
		@ 436.6 fol @ 30d to ca		425.00	426.50	85516	1.50	0.007	1.0	7		
		437.2 - 437.3 - qtz vein		426.50	428.00	85517	1.50	0.009	0.5	9		
				428.00	429.50	85518	1.50	0.005	1.0	5		
				429.50	431.00	85519	1.50	0.009	1.5	9		
				431.00	432.50	85520	1.50	0.011	0.5	11		
				432.50	434.00	85521	1.50	0.009	0.0	9		
				434.00	435.50	85522	1.50	0.016	0.5	15		

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DESCRIPTION			ANALYSES													
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)					
			435.50	437.00	85523	1.50	0.005	1.5	5							
			437.00	438.50	85524	1.50	0.001	0.5	<5							
			438.50	440.00	85525	1.50	0.001	1.0	<5							
438.80	441.20	M1b Biotite Schist similar to 415.00 - 438.95 - probably mafic intrusive														
438.95	442.90	V7 Mafic Volcanic pale greyish green, vfg, mostly massive, partly fol tc @ 28d to ca	440.00	441.50	85526	1.50	0.001	0.5	<5							
		441.9 - 442.1 - semi-massive chl - tc & bc @ 30d to ca	441.50	443.00	85527	1.50	0.001	0.5	<5							
442.90	453.80	I3; V7 Mafic Intrusive; Mafic Volcanic dark greyish brown, f-mg, mostly massive, sections fol, sections with whisps of chl up to 15 x 1.5mm, several fg, mafic xenoliths from 449.7 - 453.7	443.00	444.50	85528	1.50	0.001	2.5	<5							
		445.2 - 445.3 - mafic volcanic with chlorite-rich margins	444.50	446.00	85529	1.50	0.001	3.0	<5							
		447.9 - 448.5 - mafic volcanic similar to 438.95 - 442.9	446.00	447.50	85530	1.50	0.001	2.5	<5							
		450.4 - 451.7 - several qtz veinlets & veins	447.50	449.00	85531	1.50	0.005	1.0	5							
		452.4 - 453.0 - mafic volcanics similar to 438.95 - 442.9	449.00	450.50	85532	1.50	0.001	1.0	<5							
		453.7 - 454.6 - several qtz veins	445.2 - 445.3 - mafic volcanic with chlorite-rich margins	447.9 - 448.5 - mafic volcanic similar to 438.95 - 442.9	450.4 - 451.7 - several qtz veinlets & veins	452.4 - 453.0 - mafic volcanics similar to 438.95 - 442.9	453.7 - 454.6 - several qtz veins	455.00	456.50	85536	1.50	0.006	1.5	6		
453.80	472.90	McPM Hybrid Assimilation Zone 453.8 - 454.7 - possible pyroclastic volcanic rocks - dark grey, mix of vaguely defined felsic and mafic lapilli-sized fragments in biotite-rich matrix	455.00	456.50	85536	1.50	0.006	1.5	6							
		454.7 - 455.1 - mafic intrusive - dark greyish brown, f-mg, massive, biotite rich	456.50	458.00	85537	1.50	0.020	1.0	20							
		455.1 - 455.8 - possible pyroclastic volcanic rock similar to 453.8 - 454.7	458.00	459.50	85538	1.50	0.022	1.5	22							
		455.8 - 456.2 - chlorite schist	459.50	461.00	85539	1.50	0.018	1.5	16							
		456.2 - 456.75 - biotite schist	461.00	462.50	85540	1.50	0.011	1.5	11							
		456.75 - 457.1 - mafic intrusive	462.50	464.00	85541	1.50	0.009	1.0	9							
		457.1 - 458.65 - possible pyroclastic volcanic rocks	464.00	465.50	85542	1.50	0.001	1.5	<5							
		458.65 - 460.6 - chlorite schist	465.50	467.00	85543	1.50	0.006	0.5	6							
		460.5 - 461.5 - finely laminated tuff? - alternating pinching and swelling felsic and mafic bands	467.00	468.50	85544	1.50	0.001	1.0	<5							
		461.5 - 463.5 - biotite schist - well fol, average fol @ 30d to ca - 462.9 - 463.15 - chlorite schist	468.50	470.00	85545	1.50	0.006	0.5	6							
		463.5 - 465.8 - possible pyroclastic volcanic rocks - bottom 30cm qtz veinlets in biotite-rich host rock	470.00	471.50	85546	1.50	0.006	0.5	6							
		465.8 - 466.2 - chlorite schist	471.50	473.00	85547	1.50	0.011	0.0	11							
		466.2 - 466.5 - qtz vein														
		466.5 - 472.4 - possible pyroclastic volcanic rock - 471.0 - 471.2 - chlorite-rich section														
		472.4 - 472.9 - fault zone - strongly fol chlorite schist														
472.90	475.90	I3 Mafic Intrusive dark greyish brown, fg, massive, biotite rich	473.00	474.50	85548	1.50	0.014	0.2	14							
			474.50	476.00	85551	1.50	0.038	0.2	40							
			474.51	474.52	85549 (Bln)	0.01			<5							
			474.53	474.54	85550 (Std)	0.01			1764	1.82						
475.90	485.30	M1ic Talc-Chlorite Schist greyish green, vfg, mod soft, weak soapy feel to touch, fol thro	476.00	477.50	85552	1.50	0.009	0.2	9							
		479.8 - 480.0 - syenite - pink, fg, massive, several minor qtz stringers and irregular tourmaline replacement along fractures - 484.8 - 485.3 - several minor semi-massive	477.50	479.00	85553	1.50	3.770	0.5	3663	3.77						
			479.00	480.50	85554	1.50	0.042	0.2	42							
			480.50	482.00	85555	1.50	0.015	0.5	15							
			482.00	483.50	85556	1.50	0.015	0.2	15							

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DESCRIPTION			ANALYSES									
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)	
485.30	487.00	biotite-rich interbands	483.50	485.00	85557	1.50	0.009	0.2	9			
		@ 481.8 fol @ 44d to ca	485.00	486.50	85558	1.50	0.019	1.5	19			
		I1	486.50	488.00	85559	1.50	0.034	1.0	34			
		Felsic Intrusive										
		grey with vague pink tinge, fg, massive										
		485.7 - 485.8 - qtz veining with tourmaline - some tourmaline crystals have radiating pattern										
487.00	499.50	M1c; M1b	488.00	489.50	85560	1.50	0.010	0.2	10			
		Chlorite Schist; Biotite Schist	489.50	491.00	85561	1.50	0.016	0.2	16			
		dark green, vfg, fol, some sections semi-massive chlorite, narrow semi-massive biotite bands thro	491.00	492.50	85562	1.50	0.024	0.2	24			
		@ 493.0 fol @ 36d to ca	492.50	494.00	85563	1.50	0.229	0.2	233			
		@ 497.0 fol @ 50d to ca	494.00	495.50	85564	1.50	0.102	0.0	102			
		499.0 - 499.2 several qtz veinlets	495.50	497.00	85565	1.50	0.495	0.2	495			
			497.00	498.50	85566	1.50	0.025	0.2	25			
			498.50	500.00	85567	1.50	0.015	0.2	15			
499.50	501.00	I1	500.00	501.50	85568	1.50	0.020	0.0	20			
		Felsic Intrusive										
		grey with brown tinge, f-mg, massive										
		500.6 - 500.77 - several qtz veinlets with tourmaline										
501.00	507.30	M1c; M1b	501.50	503.00	85569	1.50	0.012	1.0	12			
		Chlorite Schist; Biotite Schist	503.00	504.50	85570	1.50	0.014	0.5	14			
		chlorite biotite schist similar to 487.0 - 499.5 - more biotite rich - metamorphism of rock increasing towards feldspar porphyry	504.50	506.00	85571	1.50	0.001	0.5	<5			
			506.00	507.20	85572	1.20	0.001	1.5	<5			
			507.20	508.70	85573	1.50	0.001	0.2	<5			
			508.70	510.20	85574	1.50	0.024	1.5	24			
			510.20	511.70	85575	1.50	0.044	0.5	43			
507.30	519.20	I2FP	511.70	513.20	85576	1.50	0.030	0.2	30			
		Feldspar Porphyry	513.20	514.70	85577	1.50	0.043	0.2	43			
		pale greyish yellow, mg, massive, feldspars 1 - 2 mm across, numerous qtz stringers, veinlets & veins thro - sericitized along fractures and qtz stringers, veinlets & veins - tc @ 58d to ca, bc @ 25d to ca	514.70	516.20	85578	1.50	0.038	0.5	38			
		507.3 - 508 several qtz veinlets & veins with tourmaline - @ 507.5 several specks of silver colored mineral - stibnite?	516.20	517.70	85579	1.50	0.045	0.2	45			
		509.0 - 509.45 - biotite schist	517.70	519.20	85580	1.50	0.028	0.2	28			
519.20	525.00	M1ic	519.20	520.70	85581	1.50	0.040	0.2	40			
		Talc-Chlorite Schist	520.70	522.00	85582	1.30	0.013	0.2	13			
		dark greyish green, vfg, felsic blebs in talc-chlorite matrix, fol thro, moderately soft and weak soapy feel to touch	522.00	523.50	85583	1.50	0.010	0.5	10			
		524.7 - 525.0 - biotite schist	523.50	525.00	85584	1.50	0.019	0.2	19			
		@ 522 fol @ 29d to ca										
525.00	528.65	I2FP	525.00	526.50	85585	1.50	0.010	0.2	10			
		Feldspar Porphyry	526.50	528.00	85586	1.50	0.008	0.0	8			
		similar to 507.3 - 519.2 with numerous tourmaline-rich qtz stringers, veinlets & veins, also more strongly sericitized - bc @ 45d to ca	528.00	528.70	85587	0.70	0.009	0.2	10			
528.65	531.85	M1ic	528.70	530.00	85588	1.30	0.017	0.0	17			
		Talc-Chlorite Schist	530.00	531.50	85589	1.50	0.015	0.0	15			
		dark greyish green locally brown tinge, fg, fol, moderately soft, weak soapy feel to touch	531.50	533.00	85590	1.50	0.055	0.2	55			
		530.8 - 531.5 - mafic intrusive - f-mg, massive, biotite rich										
531.85	533.00	I1										
		Felsic Intrusive										
		grey, vfg, massive, very siliceous										
533.00	538.00	M1c	533.00	534.50	85591	1.50	0.114	0.5	114			

Globex Mining Enterprises Inc.

DESCRIPTION	ANALYSES								
	De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
Chlorite Schist dark greyish green and brown, vfg, fol thro, sections finely laminated, biotite-rich sections thro @ 533.0 fol @ 70d to ca @ 534.5 fol @ 27d to ca @ 536.9 fol @ 30d to ca @ 538 EOH	534.50	536.00	85592	1.50	0.018	0.5	18		
	536.00	537.00	85593	1.00	0.362	0.2	362		
	537.00	538.00	85594	1.00	0.030	0.0	30		
538.00 Fin du sondage Nombre d'échantillons : 290 Nombre d'échantillons QAQC : 15 Longueur totale échantillonnée : 530.75									

Globex Mining Enterprises Inc.

Sondage : PAR-08-03

Titre minier : C007532
 Canton : Malartic
 Rang : II
 Lot : 10

Section : 700E; 1+20S
 Niveau : Surface
 Place de travail :

Foré par : Benoit Drilling
 Décrit par : Gerhard Meyer P. Geo.

Du : 1/16/2008
 Date de description : 3/8/2008

Au : 2/7/2008

Collet

	NAD'83 Zone 17	Parbec Ideal	Line-Station
Azimut : 33.20°	709141.6	698.6	0
Plongée : -60.00°	5337923.0	-120.6	0
Longueur : 996.70 m	326.0	6.0	0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	28.57 m		-58.90°	Non
Flexit	58.57 m	33.70°	59.20°	Non
Flexit	88.57 m	34.40°	-58.10°	Non
Flexit	118.57 m	34.70°	-57.90°	Non
FlexDip	148.57 m		-57.40°	Non
FlexDip	178.57 m		-58.10°	Non
FlexDip	208.57 m		-58.10°	Non
Flexit	238.57 m	32.10°	-58.30°	Non
FlexDip	298.57 m		-57.70°	Non
Flexit	348.57 m	32.80°	-58.20°	Non
Flexit	398.57 m	32.60°	-57.90°	Non
FlexDip	448.57 m		-58.30°	Non
FlexDip	498.57 m		-57.50°	Non
FlexDip	548.57 m		-56.90°	Non
Flexit	598.57 m	32.00°	-55.70°	Non
FlexDip	648.57 m		-57.90°	Non

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	698.57 m		-54.60°	Non
FlexDip	748.57 m		-53.90°	Non
FlexDip	798.57 m		-53.30°	Non
FlexDip	848.57 m		-52.70°	Non
FlexDip	898.57 m		-52.50°	Non
FlexDip	948.57 m		-51.80°	Non

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
0.00	3.30	-casing Casing no core recovery									
3.30	11.47	S3; BEDD Greywacke; Bedded grey, medium grained, well bedded, locally flamed, weakly graded bedding	3.30	4.00	84651	0.70	0.012	1.0	12		
			3.30	4.00	- (Dbl)	0.70					
			4.00	5.50	84652	1.50	0.014	1.0	14		
			5.50	7.00	84653	1.50	0.010	1.0	10		
			7.00	8.50	84654	1.50	0.011	1.0	11		
			8.50	10.00	84655	1.50	0.009	1.0	9		
			10.00	11.30	84656	1.30	0.011	0.5	11		
			11.30	12.30	84657	1.00	0.039	1.0	39		
11.47	15.10	IIf Felsite pale grey, fine grained, weakly banded, quartz veinlets, disseminated py									
12.00	12.01	MmT Tourmalinite tour str	12.30	13.30	84658	1.00	0.046	1.0	46		
13.00	13.01	MmT Tourmalinite tour str	13.30	14.30	84659	1.00	0.042	1.5	42		
			14.30	15.30	84660	1.00	0.448	1.0	448		
15.10	35.60	S3 Greywacke similar to 3.3 - 11.47 32.1 - 35.6 minor injected mafic bands parallel to bedding (ptb)	15.30	16.50	84661	1.20	0.021	1.0	21		
			16.50	18.00	84662	1.50	0.022	1.5	22		
			18.00	19.50	84663	1.50	0.012	0.5	11		
			19.50	21.00	84664	1.50	0.019	0.5	19		
			21.00	22.50	84665	1.50	0.017	1.5	17		
			22.50	24.00	84666	1.50	0.019	1.0	19		
			24.00	25.50	84667	1.50	0.014	1.5	14		
			25.50	27.00	84668	1.50	0.015	0.5	15		
			27.00	28.50	84669	1.50	0.015	0.5	15		
			28.50	30.00	84670	1.50	0.031	0.5	31		
			30.00	31.50	84671	1.50	0.028	0.5	28		
			31.50	32.50	84672	1.00	0.034	1.0	34		
			32.50	33.00	84673	0.50	0.221	1.0	221		
			33.00	34.00	84674	1.00	0.683	2.5	683		
			34.00	35.00	84675	1.00	0.054	2.0	55		
			35.00	36.00	84676	1.00	0.142	4.0	142		
35.60	47.10	I3 Mafic Intrusive dark green, medium grained, massive, stockwork of quartz-carbonate stringers & veinlets	36.00	37.00	84677	1.00	0.111	5.0	111		
			37.00	38.00	84678	1.00	0.131	1.0	131		
			38.00	39.00	84679	1.00	0.010	0.5	10		
			39.00	40.50	84680	1.50	0.034	0.0	34		
			40.50	41.90	84681	1.40	0.001	0.0	<5		
			41.90	42.50	84682	0.60	0.006	0.0	6		
			42.50	44.00	84683	1.50	0.013	0.0	13		
			44.00	45.50	84684	1.50	0.020	0.0	20		
			45.50	46.50	84685	1.00	0.020	0.0	20		
			46.50	47.20	84686	0.70	0.038	0.5	38		
47.10	146.80	S3 Greywacke grey, fine grained, well layered near top and more massive towards bottom, inter-layered biotite schist thro	47.20	48.50	84687	1.30	0.025	3.0	27		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
47.70	48.20	M1b Biotite Schist	48.50	50.00	84688	1.50	0.021	3.0	21	1.82	
			50.00	51.50	84689	1.50	0.013	2.0	13		
			51.50	53.00	84690	1.50	0.015	2.0	15		
52.30	53.40	M1b Biotite Schist	53.00	54.50	84691	1.50	0.015	0.0	15		
			54.50	56.00	84692	1.50	0.008	2.0	8		
54.30	55.30	M1b Biotite Schist	56.00	57.50	84693	1.50	0.009	1.0	9		
			57.50	59.00	84694	1.50	0.007	2.0	7		
			59.00	60.50	84695	1.50	0.001	1.0	<5		
			60.50	62.00	84696	1.50	0.008	1.0	8		
			62.00	63.50	84697	1.50	0.001	2.0	<5		
			63.50	65.00	84698	1.50	0.005	0.5	5		
			63.50	65.51	84699 (Bln)	2.01			<5		
			65.00	66.50	84701	1.50	0.013	1.0	13		
			65.51	67.52	84700 (Std)	2.01			1788		
			66.15	66.40	M1b Biotite Schist	66.50	67.80	84702	1.30	0.013	0.5
67.80	68.30	84703				0.50	0.021	0.5	21		
68.30	69.50	84704				1.20	0.013	0.5	13		
68.00	68.17	-qv Quartz Vein	69.50	71.00	84705	1.50	0.014	0.0	14		
			71.00	72.50	84706	1.50	0.009	0.5	9		
70.05	70.31	M1b Biotite Schist	72.50	74.00	84707	1.50	0.009	1.0	9		
			74.00	75.50	84708	1.50	0.011	2.5	11		
			75.50	77.00	84709	1.50	0.010	3.0	10		
74.25	77.90	M1b Biotite Schist	77.00	78.50	84710	1.50	0.009	1.0	9		
			78.50	80.00	84711	1.50	0.010	0.5	8		
			80.00	81.50	84712	1.50	0.010	0.5	10		
			81.50	83.00	84713	1.50	0.008	0.0	8		
			83.00	84.50	84714	1.50	0.013	0.0	13		
83.60	86.10	M1b Biotite Schist	84.50	86.00	84715	1.50	0.015	0.5	15		
			86.00	87.50	84716	1.50	0.008	0.5	8		
			87.50	88.30	84717	0.80	0.010	0.5	10		
			88.30	89.10	84718	0.80	0.007	0.5	7		
88.78	89.00	-qv Quartz Vein	89.10	90.50	84719	1.40	0.017	1.0	17		
			90.50	92.00	84720	1.50	0.029	2.0	29		
			92.00	93.20	84721	1.20	0.086	2.5	86		
91.25	91.95	M1b Biotite Schist	93.20	94.30	84722	1.10	1.470	3.0	1349	1.47	
			94.30	95.30	84723	1.00	2.780	3.0	2839	2.78	
93.38	97.00	-qv Quartz Vein quartz-carbonate stockwork comprising 10% of rock with individual veins up to 8 cm wide	95.30	96.50	84724	1.20	2.810	2.0	2668	2.81	
			96.50	98.00	84725	1.50	0.477	2.0	477		
			98.00	99.50	84726	1.50	0.057	3.5	57		
			99.50	101.00	84727	1.50	0.028	2.0	28		
98.40	98.45	MmT									

Globex Mining Enterprises Inc.

DESCRIPTION				ANALYSES								
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			Tourmalinite	101.00	102.50	84728	1.50	0.014	0.5	14		
			5cm wide tour veinlet	102.50	104.00	84729	1.50	0.010	0.1	10		
				104.00	105.50	84730	1.50	0.013	0.5	13		
				105.50	107.00	84731	1.50	0.009	1.0	9		
				107.00	108.50	84732	1.50	0.010	1.0	10		
				108.50	110.00	84733	1.50	0.009	1.0	9		
				110.00	111.50	84734	1.50	0.011	0.5	11		
110.20	112.00	M1b		111.50	113.00	84735	1.50	0.014	1.0	12		
			Biotite Schist	113.00	114.50	84736	1.50	0.016	3.0	16		
			greyish green, f-m grained, well foliated near top and more massive at base	114.50	116.00	84737	1.50	0.023	0.5	23		
				116.00	117.50	84738	1.50	0.016	0.5	16		
				117.50	118.30	84739	0.80	0.010	2.0	10		
				118.30	119.00	84740	0.70	0.001	0.5	<5		
118.40	118.65	-qv		119.00	120.50	84741	1.50	0.021	2.0	21		
			Quartz Vein	120.50	122.00	84742	1.50	0.005	0.5	5		
			white quartz	122.00	123.50	84743	1.50	0.021	2.0	21		
				123.50	125.00	84744	1.50	0.049	2.5	49		
124.85	125.55	M1b		125.00	126.50	84745	1.50	0.058	1.0	58		
			Biotite Schist	126.50	128.00	84746	1.50	0.060	1.0	60		
			similar to 110.2 - 112 - 2cm wide chl vein at top contact	128.00	129.50	84747	1.50	0.023	2.0	26		
				129.50	131.00	84748	1.50	0.010	0.5	10		
				129.50	129.51	84749 (Bln)	0.01			<5		
				129.51	129.52	84750 (Std)	0.01			1872	1.89	
				131.00	132.50	84751	1.50	0.009	0.5	8		
				132.50	134.00	84752	1.50	0.008	2.5	8		
				134.00	135.50	84753	1.50	0.012	4.0	12		
				135.50	137.00	84754	1.50	0.009	2.5	9		
				137.00	138.50	84755	1.50	0.009	2.0	9		
				138.50	140.00	84756	1.50	0.048	2.5	48		
139.60	144.00	M1b		140.00	141.50	84757	1.50	0.015	0.0	15		
			Biotite Schist	141.50	143.00	84758	1.50	0.010	0.5	10		
			dk green, f-gr, uniform, wk fol, minor interbands of greywacke at base	143.00	144.50	84759	1.50	0.015	3.0	15		
				144.50	146.00	84760	1.50	0.027	1.0	27		
				146.00	147.00	84761	1.00	0.032	1.0	32		
146.80	153.00	M1b										
			Biotite Schist									
			dk greyish green, f-m gr, mod and well fol and mostly uniform with narrow stong chl sections									
146.80	147.10	M1c		147.00	147.50	84762	0.50	0.126	0.0	126		
			Chlorite Schist									
147.10	147.35	-qv		147.50	149.00	84763	1.50	0.022	4.0	22		
			Quartz Vein	149.00	150.50	84764	1.50	0.017	1.0	17		
149.50	150.00	M1c		150.50	152.00	84765	1.50	0.024	0.5	24		
			Chlorite Schist	152.00	153.50	84766	1.50	0.009	0.5	9		
153.00	156.00	M1c		153.50	155.00	84767	1.50	0.007	2.0	7		
			Chlorite Schist	155.00	156.50	84768	1.50	0.007	1.5	7		
			dk green, fg, numerous felsic bands and discontinuous bands in chl-rich host, locally									

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
156.00	157.90	mottled in appearance, well foliated M1b Biotite Schist dk greyish brown, f gr, uniform, wk to mod fol	156.50	158.00	84769	1.50	0.056	3.0	56		
157.90	159.25	M1c Chlorite Schist irregular discontinuous lensoid felsic bands in chl-rich material, strong fol	158.00	159.50	84770	1.50	0.008	0.2	8		
158.20	158.45	M1b Biotite Schist									
159.25	161.00	M1b Biotite Schist similar to 146.8 - 153.0	159.50	161.00	84771	1.50	0.007	0.2	7		
161.00	164.70	M1ic Talc-Chlorite Schist dk grey, vfg, with numerous discontinuous lensoid felsic bands and blebs, stockwork of qtz str and veinlets	161.00	162.50	84772	1.50	0.014	0.5	14		
			162.50	164.00	84773	1.50	0.009	0.2	9		
			164.00	165.50	84774	1.50	0.025	0.0	25		
164.70	167.70	M1b Biotite Schist similar to 159.25 - 161	165.50	166.70	84775	1.20	0.027	1.0	24		
			166.70	167.40	84776	0.70	0.111	0.2	111		
			167.40	168.50	84777	1.10	0.015	0.2	15		
167.70	170.70	M1ic Talc-Chlorite Schist grey and greyish green interbands, vfg, minor chl-rich interbands, qtz str mostly parallel to schty	168.50	170.00	84778	1.50	0.010	0.0	10		
			170.00	171.50	84779	1.50	0.012	0.5	12		
170.70	172.40	M1b Biotite Schist similar to 159.25 - 161	171.50	173.00	84780	1.50	0.028	1.0	28		
172.40	177.80	M1i Talc Schist grey, vfg, soft, soapy feel to touch, locally with felsic interbands parallel to schty	173.00	174.50	84781	1.50	0.010	0.0	10		
			174.50	176.00	84782	1.50	0.036	0.5	36		
175.20	175.70	M1b Biotite Schist	176.00	177.50	84783	1.50	0.011	0.2	11		
			177.50	179.00	84784	1.50	0.029	0.2	29		
177.80	188.60	M1b Biotite Schist similar to 159.25 - 161	179.00	180.50	84785	1.50	0.009	0.2	9		
			180.50	182.00	84786	1.50	0.018	0.2	18		
180.80	181.80	-chl-bl Black Chlorite Zone biotite schist with several chl-rich interbands	182.00	183.50	84787	1.50	0.008	0.0	7		
			183.50	185.00	84788	1.50	0.069	0.0	69		
			185.00	186.50	84789	1.50	0.033	0.2	33		
			186.50	188.00	84790	1.50	0.031	0.0	31		
			188.00	189.50	84791	1.50	0.025	0.0	25		
188.60	194.90	M1i; BAND Talc Schist; Banded grey, vfg, massive, soft, soapy feel to touch, mod foliation, stockwork of qtz stringers mostly parallel to schty	189.50	191.00	84792	1.50	0.018	0.2	18		
			191.00	192.50	84793	1.50	0.039	0.0	39		
			192.50	194.00	84794	1.50	0.007	0.0	7		
			194.00	195.50	84795	1.50	0.101	0.0	101		
194.90	199.00	M1b Biotite Schist	195.50	197.00	84796	1.50	0.021	0.0	21		
			197.00	198.50	84797	1.50	0.016	0.0	16		
		similar to 159.25 - 161 - schty subparallel to ca, qtz str mostly parallel to schty	198.50	200.00	84798	1.50	0.007		7		
199.00	204.00	M1i Talc Schist	200.00	201.50	84801	1.50	0.010	0.0	9		
			200.10	200.20	84799 (Bln)	0.10			<5		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		similar to 188.6 - 194.9 with numerous qtz str parallel to schty	200.20	200.30	84800 (Std)	0.10			1754	1.82	
204.00	206.65	M1c	201.50	203.00	84802	1.50	0.007	0.2	7		
		Chlorite Schist	203.00	204.50	84803	1.50	0.015	0.5	15		
		white, larallel blobs and lenses of felsic material constituting 60% of rock separated by numerous chlorite str	204.50	206.00	84804	1.50	0.012	0.5	12		
206.65	208.90	I3	206.00	207.50	84805	1.50	0.159	1.0	159		
		Mafic Intrusive									
		dk greyish-brown, f-mg, massive, fine foliation									
207.50	208.70	-qcv	207.50	208.50	84806	1.00	0.092	2.0	92		
		Quartz-Carbonate Vein	208.50	210.00	84807	1.50	0.088	0.5	88		
		50% qtz-carb veins, sub-parallel to ca									
208.90	210.00	M1c									
		Chlorite Schist									
		similar to 204.00 - 206.65 - felsic material more banded and making up 30% of rock, numerous pin-head size, white, felsic specks									
210.00	227.35	I3	210.00	211.50	84808	1.50	0.038	2.5	38		
		Mafic Intrusive	211.50	213.00	84809	1.50	0.016	1.0	16		
		similar to 206.65 - 208.9 to 216.4 - fine foliation at 05d to 20d to ca, 216.4 - 227.23 mostly massive	213.00	214.50	84810	1.50	0.017	3.0	17		
			214.50	216.00	84811	1.50	0.011	1.5	11		
			216.00	217.50	84812	1.50	0.001	1.0	<5		
			217.50	219.00	84813	1.50	0.006	1.0	6		
			219.00	220.50	84814	1.50	0.013	3.0	13		
			220.50	222.00	84815	1.50	0.007	0.2	7		
			222.00	223.50	84816	1.50	0.115	0.0	115		
			223.50	225.00	84817	1.50	0.009	0.0	9		
			225.00	226.50	84818	1.50	0.007	0.0	7		
226.05	226.30	V6A	226.50	228.00	84819	1.50	0.009	0.2	9		
		Andesite									
		possible andesite inclusion - tc @ 20d to ca & bc @ 38d to ca									
227.35	229.25	V6A	228.00	229.50	84820	1.50	0.006	0.2	6		
		Andesite									
		dk grey, vfg, fractured - several flame structures pointing down hole									
229.25	234.00	I3	229.50	231.00	84821	1.50	0.010	0.5	10		
		Mafic Intrusive	231.00	232.50	84822	1.50	0.012	2.0	12		
		similar to 227.35 - 229.25									
		229.25 - 229.95 - one side of core mafic intrusive, other side fol and mixed zone									
231.25	233.20	I3	232.50	234.00	84823	1.50	0.052	2.0	52		
		Mafic Intrusive									
		mafic intrusive with siliceous vlts parallel to ca									
234.00	235.30	V6A	234.00	235.50	84824	1.50	0.010	1.5	10		
		Andesite									
		dk greyish green, vfg, massive, fractured									
235.30	241.10	I3	235.50	237.00	84825	1.50	0.012	5.0	11		
		Mafic Intrusive	237.00	238.50	84826	1.50	0.012	0.5	12		
		similar to 229.25 - 234, 235.3 - 238.85 fol, 239.25 - 241.1 massive	238.50	240.00	84827	1.50	0.009	2.0	9		
238.85	239.25	M1c	240.00	241.50	84828	1.50	0.007	5.0	7		
		Chlorite Schist									

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
241.10	247.60	M1i Talc Schist dk grey to pale green, vfg, numerous subparallel qtz str, 2 - 3% coarse py	241.50	243.00	84829	1.50	0.006	0.5	6		
			243.00	244.50	84830	1.50	0.007	4.0	7		
			244.50	246.00	84831	1.50	0.011	2.0	11		
			246.00	247.50	84832	1.50	0.010	1.5	10		
			247.50	249.00	84833	1.50	0.013	1.0	13		
247.60	250.00	I3 Mafic Intrusive similar to 235.3 - 241.1 - fol thro	249.00	250.50	84834	1.50	0.132	1.0	132		
			250.00	264.00	M1c; M1ic Chlorite Schist; Talc-Chlorite Schist dk green, vfg, foliated, banded, numerous felsic str, veinlets, blobs, and veins parallel to fol - some tightly folded and xcutting to schty	250.50	252.00	84835	1.50		
			252.00	253.50	84836	1.50	0.008	0.5	8		
			253.50	255.00	84837	1.50	0.010	0.5	11		
			255.00	256.50	84838	1.50	0.005	2.0	5		
			256.50	258.00	84839	1.50	0.007	0.2	7		
			258.00	259.50	84840	1.50	0.034	0.5	34		
			259.50	260.60	84841	1.10	0.015	0.0	15		
			260.60	261.50	84842	0.90	0.001	0.2	<5		
			261.50	262.50	84843	1.00	0.013	1.0	13		
			262.50	263.00	84844	0.50	0.011	0.0	11		
			263.00	264.00	84845	1.00	0.054	0.5	54		
			264.00	265.00	84846	1.00	0.184	4.0	184		
264.00	265.00	-qv; M1ic Quartz Vein; Talc-Chlorite Schist qtz vein with irregular blobs and str of talc-chlorite schist	264.00	265.00	84846	1.00	0.184	4.0	184		
			265.00	271.00	I3 Mafic Intrusive dk greyish brown, f-mg, mostly fol	265.00	266.50	84847	1.50	0.011	2.5
			266.50	268.00	84848	1.50	0.012	4.0	12		
			268.00	269.50	84851	1.50	0.067	2.0	67		
			268.01	268.02	84849 (Bln)	0.01			<5		
			268.02	268.03	84850 (Std)	0.01			1748		
			269.50	271.00	84852	1.50	0.081	3.0	81		
271.00	273.70	-qv Quartz Vein white quartz vein, minor irregular chlorite and mafic intrusive stringers and blobs	271.00	272.00	84853	1.00	0.009	0.0	9		
			272.00	273.00	84854	1.00	0.018	0.0	18		
			273.00	274.00	84855	1.00	0.012	3.0	12		
			274.00	275.00	84856	1.00	0.001	0.5	<5		
273.70	277.00	I3 Mafic Intrusive similar to 265 - 271	275.00	276.00	84857	1.00	0.047	0.2	47		
			276.00	277.00	84858	1.00	0.492	1.0	492		
			277.00	277.70	84859	0.70	0.066	0.0	66		
277.00	277.70	-qv Quartz Vein white qtz	277.00	277.70	84859	0.70	0.066	0.0	66		
			277.70	282.75	I3 Mafic Intrusive grey f-mg, massive, numerous pyrite-rich blebs and blobs up to 1x2 cm, this section is more felsic than diorite above and below this section	277.70	279.20	84860	1.50	0.077	5.0
			279.20	280.70	84861	1.50	0.196	3.0	192		
			280.00	280.90	I3 Mafic Intrusive similar to 265 - 271	280.70	281.50	84862	0.80	0.014	0.5
280.90	281.30	-qv Quartz Vein	281.50	283.00	84863	1.50	0.411	7.0	411		
282.75	296.25	I3 Mafic Intrusive dk green, fg, mg & cg, mostly massive, locally foliated, bc 1cm wide chilled margin @ 14d	283.00	286.00	-	3.00		0.5			
			286.00	289.20	-	3.20		0.5			
			289.20	290.00	84864	0.80	0.017	1.0	17		

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DESCRIPTION				ANALYSES								
				De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		to ca		290.00	296.20	-	6.20		0.5			
296.25	301.80	V6A		296.20	299.40	-	3.20		0.0			
		Andesite										
		greyish green, fg, minute bleaching along hairline fractures some wider fractures biotite rich										
299.40	300.35	I3		299.40	300.35	-	0.95		1.0			
		Mafic Intrusive										
		tc @ 27d to ca & bc @ 32d to ca										
301.80	303.95	I3		301.80	304.80	-	3.00		0.2			
		Mafic Intrusive										
		dk greyish brown, f-mg, massive, 5 - 10% felsic specks and blotches										
303.95	305.30	M1c		304.80	305.40	-	0.60		0.0			
		Chlorite Schist										
		dk green, fg, fol										
305.30	312.20	I3		305.40	312.40	-	7.00		1.0			
		Mafic Intrusive										
		dk greyish brown, f-mg, mostly massive, some sections with weak foliation, up to 5% mostly angular mafic and occasional felsic xenoliths										
312.20	319.00	M1c										
		Talc-Chlorite Schist										
		mostly dark grey, vfg, talc-chlorite rich material with numerous white felsic veinlets, strong fol, soft, sections soapy feel to touch										
312.20	312.50	M1c		312.40	313.90	84865	1.50	0.028	0.0	28		
		Chlorite Schist										
				313.90	315.40	84866	1.50	0.001	0.0	<5		
				315.40	316.00	84867	0.60	0.031	0.0	31		
				316.00	317.50	84868	1.50	0.081	0.0	81		
				317.50	319.00	84869	1.50	0.100	0.0	100		
319.00	320.30	I1		319.00	320.50	84870	1.50	0.009	0.0	9		
		Felsic Intrusive										
		brownish pink, vfg, massive										
320.30	324.90	M1c		320.50	322.00	84871	1.50	0.018	0.0	18		
		Talc-Chlorite Schist										
		similar to 312.2 - 319.0, sections of core broken into small pieces		322.00	323.50	84872	1.50	0.011	0.0	11		
324.90	326.00	I3		323.50	325.00	84873	1.50	0.010	0.0	8		
		Mafic Intrusive		325.00	326.50	84874	1.50	0.001	1.0	<5		
		dk greyish brown, mg, massive, tc @ 20d to ca & bc @ 25d to ca										
326.00	327.70	V6A; I3										
		Andesite; Mafic Intrusive										
		dk green, vfg, strong fol with mafic intrusive										
326.50	327.40	I3		326.50	328.00	84875	1.50	0.006	0.0	6		
		Mafic Intrusive										
327.70	330.40	V9		328.00	329.50	84876	1.50	0.011	0.0	11		
		Agglomerate										
		numerous stretched felsic blobs in foliated mafic matrix		329.50	331.00	84877	1.50	0.019	0.2	19		
330.40	337.50	V6A		331.00	332.50	84878	1.50	0.017	0.0	17		
		Andesite										
		mixed zone - mostly dk green, fg, fol andesite		332.50	334.00	84879	1.50	0.027	0.0	27		
				334.00	335.50	84880	1.50	0.015	0.0	15		
334.70	334.74	I1										
		Felsic Intrusive										

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
334.85	335.65	I3 greyish pink, fg, massive Mafic Intrusive	335.50	337.00	84881	1.50	0.018	0.0	18		
336.05	336.08	I1 Felsic Intrusive									
336.95	337.10	I1 Felsic Intrusive	337.00	338.10	84882	1.10	0.873	1.5	873		
337.50	339.30	I1 Felsic Intrusive	338.10	339.40	84883	1.30	0.111	1.5	111		
338.50	338.51	MmT Tourmalinite									
339.30	348.25	I3 Mafic Intrusive tourmaline- or black chlorite-rich qtz str	339.40	340.90	84884	1.50	0.014	0.5	14		
			340.90	342.00	84885	1.10	0.006	0.5	8		
			342.00	343.50	84886	1.50	0.026	0.0	26		
			343.50	345.00	84887	1.50	0.026	0.5	26		
			345.00	346.50	84888	1.50	0.007	0.5	7		
			346.50	348.00	84889	1.50	0.012	0.0	12		
			348.00	349.50	84890	1.50	0.136	2.0	136		
348.25	379.10	V5 Intermediate Volcanic dk grey, f-mg, locally mg, weak fol thro, minor sections with strong fol, some sectoions with interbanded felsic and mafic bands, other sections with mafic inclusions and occasional felsic inclusions - possible tuff?	349.50	351.00	84891	1.50	0.173	0.5	173		
			351.00	352.50	84892	1.50	0.033	0.0	33		
			352.50	354.00	84893	1.50	0.018	0.5	18		
			354.00	355.50	84894	1.50	0.025	0.5	25		
			355.50	357.00	84895	1.50	0.026	1.0	26		
			357.00	358.50	84896	1.50	0.001	0.0	<5		
			358.50	360.00	84897	1.50	0.116	0.0	115		
			360.00	361.50	84898	1.50	0.025	0.0	25		
361.30	363.00	V9 Agglomerate possible tuff with 4% mafic fragments measuring up to 2 x 1.3cm	361.50	363.00	84901	1.50	0.007	0.0	7		
			361.51	361.52	84899 (Bln)	0.01			<5		
			361.52	361.53	84900 (Std)	0.01			1722	1.82	
			363.00	364.50	84902	1.50	0.006	0.0	6		
			364.50	366.00	84903	1.50	0.103	0.5	103		
			366.00	367.50	84904	1.50	0.009	0.2	9		
			367.50	369.00	84905	1.50	0.050	3.5	50		
			369.00	370.50	84906	1.50	0.053	3.0	53		
			370.50	372.00	84907	1.50	0.098	2.0	98		
			372.00	373.50	84908	1.50	0.008	0.2	8		
			373.50	375.00	84909	1.50	0.001	0.2	<5		
373.70	374.60	V9 Agglomerate possible tuff with 7% mafic fragments measuring up to 5 x 3cm	375.00	376.50	84910	1.50	0.001	0.5	<5		
			376.50	378.00	84911	1.50	0.033	0.0	33		
378.10	378.50	I1 Felsic Intrusive	378.00	379.10	84912	1.10	0.006	1.0	6		
379.10	381.70	I1 Felsic Intrusive greyish pink, fg, massive felsic intrusion parallel to ca	379.10	380.50	84913	1.40	0.006	0.0	5		
			380.50	381.70	84914	1.20	0.131	1.0	131		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
381.70	384.30	pale greyish pink, fg, massive, alteration along hairline fractures M1b Biotite Schist	381.70	383.00	84915	1.30	0.005	0.5	5		
			383.00	384.50	84916	1.50	0.005	0.0	5		
384.30	409.25	greyish brown, fg, strong fol, felsic and mafic blobs stretched parallel to schty I3 Mafic Intrusive									
384.40	384.90	dk greyish green, fg, f-mg and mg, mostly massive, locally fol I3 Mafic Intrusive dk green, fg, masive	384.50	386.00	84917	1.50	0.001	0.0	<5		
			386.00	387.50	84918	1.50	0.001	0.5	<5		
			387.50	389.00	84919	1.50	0.001	3.0	<5		
			389.00	390.50	84920	1.50	0.001	0.0	<5		
			390.50	392.00	84921	1.50	0.001	0.0	<5		
			392.00	393.50	84922	1.50	0.001	0.5	<5		
			393.50	395.00	84923	1.50	0.001	0.2	<5		
			395.00	396.50	84924	1.50	0.007	0.0	7		
			396.50	398.00	84925	1.50	0.001	4.0	<5		
			398.00	399.50	84926	1.50	0.001	1.0	<5		
			399.50	401.00	84927	1.50	0.001	0.2	<5		
			401.00	402.50	84928	1.50	0.001	0.0	<5		
			402.50	404.00	84929	1.50	0.001	0.5	<5		
			404.00	405.50	84930	1.50	0.001	0.5	<5		
			405.50	407.00	84931	1.50	0.001	0.0	<5		
			407.00	408.50	84932	1.50	0.001	0.5	<5		
					408.50	410.00	84933	1.50	0.013	2.5	13
409.25	410.00	V6A Andesite									
		dk green, vfg, massive									
410.00	414.80	I1; I3; McPM Felsic Intrusive; Mafic Intrusive; Hybrid Assimilation Zone mostly pale greyish pink, vfg, massive felsic intrusive - tc @ 30d to ca & bc @ 37d to ca; with the following sections: 410.7 - 411 - mafic intrusive 411.0 - 411.5 - hybrid zone - silicified mafic intrusive 411.5 - 411.55 - 412.5 - 413.9 - felsic intrusives @ 412.95 - 1cm wide tourmaline vein @ 60d to ca 413.9 - 414.4 - mafic intrusive	410.00	411.00	84934	1.00	0.009	3.0	9		
			411.00	411.60	84935	0.60	0.024	6.0	24		
			411.60	412.50	84936	0.90	0.020	5.0	20		
			412.50	414.00	84937	1.50	0.046	4.0	47		
			414.00	415.00	84938	1.00	0.021	4.0	21		
414.80	418.70	I3 Mafic Intrusive similar to 384.3 - 409.25 - foliated from 417.5 - 418.7 @ 30d to ca	415.00	416.50	84939	1.50	0.001	2.0	<5		
			416.50	418.00	84940	1.50	0.005	3.0	5		
418.70	427.10	M1c Talc-Chlorite Schist grey, vfg, soft, sections soapy feel to touch, several bi-rich interbands, fol thro 419.6 - 419.95 - virtually pure chl	418.00	419.50	84941	1.50	0.006	0.2	6		
			419.50	421.00	84942	1.50	0.052	0.2	52		
			421.00	422.50	84943	1.50	0.065	0.0	65		
			423.00	424.50	84944	1.50	0.044	0.0	44		
			424.50	426.00	84945	1.50	0.022	0.0	22		
			426.00	427.50	84946	1.50	0.015	0.5	15		
427.10	429.50	M1b; M1c Biotite Schist; Chlorite Schist finely laminated bi- and chl-rich bands interbanded with felsic material, fol @ 30d to ca	427.50	429.00	84947	1.50	0.016	3.0	16		
			429.00	430.50	84948	1.50	0.060	0.0	60		
429.50	431.40	I3; M1b; M1c Mafic Intrusive; Biotite Schist; Chlorite Schist mostly brown, fg, massive, bi-rich intrusion with bi-chl schist from 430.1 - 430.7	430.50	432.00	84951	1.50	0.152	0.5	152		
			430.51	430.52	84949 (Bln)	0.01			<5		
			430.52	430.53	84950 (Std)	0.01			1794	1.82	

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
431.40	433.00	M1ic Talc-Chlorite Schist grey, vfg, banded, contorted next to fault zone	432.00	433.50	84952	1.50	0.059	0.0	59		
433.00	433.30	-flt Fault									
433.30	436.10	M1b Biotite Schist greyish brown, fg, strongly fol	433.50	435.00	84953	1.50	0.690	0.0	690		
			435.00	436.50	84954	1.50	0.595	0.2	595		
436.10	439.90	M1ic Talc-Chlorite Schist similar to 418.7 - 427.1 - fol @ 30d to ca	436.50	438.00	84955	1.50	0.215	0.0	215		
			438.00	439.50	84956	1.50	0.463	0.0	463		
			439.50	441.00	84957	1.50	0.023	0.0	23		
439.90	450.40	M1b; M1c Biotite Schist; Chlorite Schist finely laminated interbands of mostly bi-rich material, felsic silicified material and some chl-rich material, some qtz stringers, veinlets and veins xcut schistosity at low angle, schistosity @ 45d to ca Note: This zone may have gold potential on strike	441.00	442.50	84958	1.50	0.123	0.2	123		
			442.50	444.00	84959	1.50	0.071	0.0	71		
			444.00	445.50	84960	1.50	0.045	0.5	45		
			445.50	447.00	84961	1.50	0.058	0.0	56		
			447.00	448.50	84962	1.50	0.694	0.0	694		
			448.50	450.00	84963	1.50	0.190	0.0	190		
			450.00	451.50	84964	1.50	0.095	0.0	95		
450.40	453.70	M1ic; M1b; M1i Talc-Chlorite Schist; Biotite Schist; Talc Schist strongly fol mixed zone 450.4 - 451.85 - talc chlorite schist 451.85 - 452.9 - biotite schist 452.9 - 453.7 - talc schist	451.50	453.00	84965	1.50	0.031	0.0	31		
			453.00	454.50	84966	1.50	0.042	0.0	42		
453.70	457.30	M1b Biotite Schist finely foliated sections, interbanded narrow bi-rich bands with more felsic material separated by numerous qtz stringers, veinlets and veins fol @ 40d to ca	454.50	456.00	84967	1.50	0.048	0.0	48		
			456.00	457.50	84968	1.50	0.026	0.0	26		
457.30	463.60	M1i Talc Schist grey, vfg, soft, soapy to touch	457.50	459.00	84969	1.50	0.040	0.2	40		
			459.00	460.50	84970	1.50	0.011	0.0	11		
			460.50	462.00	84971	1.50	0.001	0.2	<5		
			462.00	463.50	84972	1.50	0.025	0.2	25		
			463.50	465.00	84973	1.50	0.012	0.2	12		
463.60	465.70	M1b Biotite Schist similar to 453.7 - 457.3 464.1 - 464.45 - talc schist	465.00	466.50	84974	1.50	0.037	0.0	37		
465.20	465.85	M1b Biotite Schist									
465.70	467.00	M1i Talc Schist talc schist with occasional chl- and bi-rich srtingers parallel to schistosity, numerous pyroxene porphyroblasts thro	466.50	468.00	84975	1.50	0.029	0.5	29		
467.00	468.90	M1b Biotite Schist felsic siliceous blobs and bands in bi-rich matrix	468.00	469.50	84976	1.50	0.125	0.2	125		
468.90	471.15	M1i	469.50	471.00	84977	1.50	0.126	0.0	126		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
471.15	472.30	Talc Schist similar to 463.6 - 465.7 M1c	471.00	472.50	84978	1.50	0.044	0.0	44		
472.30	495.30	Talc-Chlorite Schist grey, vfg, scheared, fractured, some brecciation esp. near base V7 Mafic Volcanic dk green, sections with very vague brown tinge due to small amounte of bi, generally fol. thro, with numerous qtz-calcite srringers and veinlets 477.2 - 477.7 and 482.9 - 483 - several qts-carb stringers and veinlets with tourmaline	472.50	474.00	84979	1.50	0.013	0.2	13		
			474.00	475.50	84980	1.50	0.001	0.5	<5		
			475.50	477.00	84981	1.50	0.001	0.2	<5		
			477.00	478.50	84982	1.50	0.001	1.5	<5		
			478.50	480.00	84983	1.50	0.001	0.2	<5		
			480.00	481.50	84984	1.50	0.005	1.5	5		
			481.50	483.00	84985	1.50	0.001	1.5	<5		
			483.00	484.50	84986	1.50	0.005	1.0	5		
			484.50	486.00	84987	1.50	0.177	2.5	177		
			486.00	487.50	84988	1.50	0.013	0.5	13		
			487.50	489.00	84989	1.50	0.011	3.5	11		
			489.00	490.50	84990	1.50	0.007	1.0	7		
			490.50	492.00	84991	1.50	0.001	1.0	<5		
			492.00	493.50	84992	1.50	0.013	2.0	13		
			493.50	495.00	84993	1.50	0.006	0.5	6		
			495.00	496.50	84994	1.50	0.009	2.0	9		
495.30	498.20	S3 Greywacke greyish green, vfg, finely bedded at 35d to ca	496.50	498.00	84995	1.50	0.001	2.5	<5		
			498.00	499.50	84996	1.50	0.001	2.0	<5		
498.20	584.60	V7 Mafic Volcanic greyish green, vfg, strongly fol thro, qtz-calcite stringers and veinlets thro mostly parallel to foliation @ 499.8 - 0.6cm wide tourmaline-bearing quartz stringer 505 - 515.5 sections with up to 5% porphyroblastic pyroxene 519 - 519.8 - mafic, fg, bi-rich intrusion 519.8 - 521.65 - tourmaline blebs associated with qtz-calcite stringers and veinlets 542.75 - 543.6 - greyish brown, fg, massive, peppered look, strongly magnetic - unknown rock type 565.1 - 568 - sections with up to 5% porphyroblastic pyroxene 570.05 - 571.1 - unknown rock type similar to 542.75 - 543.6 575.2 - 577.0 - minor porphyroblastic pyroxene thro @ 502.5 fol @ 30d to ca @ 526.4 fol @ 35d to ca @ 529.6 fol @ 17d to ca @ 532.4 fol @ 45d to ca @ 543.8 fol @ 45d to ca @ 554.5 fol @ 35d to ca @ 565.7 fol @ 50d to ca @ 571.6 fol @ 30d to ca @ 579.8 fol @ 30d to ca @ 584.0 fol @ 18d to ca	499.50	501.00	84997	1.50	0.010	1.5	10		
			501.00	502.50	84998	1.50	0.075	2.0	72		
			502.50	504.00	85001	1.50	0.016	2.0	17		
			502.51	502.52	84999 (Bln)	0.01			<5		
			502.52	502.53	85000 (Std)	0.01			1706	1.78	
			504.00	505.50	85002	1.50	0.036	1.5	36		
			505.50	507.00	85003	1.50	0.014	1.0	14		
			507.00	508.50	85004	1.50	0.014	4.0	14		
			508.50	510.00	85005	1.50	0.013	2.0	13		
			510.00	511.50	85006	1.50	0.012	1.5	12		
			511.50	513.00	85007	1.50	0.045	2.0	45		
			513.00	514.50	85008	1.50	0.005	2.0	5		
			514.50	516.00	85009	1.50	0.011	2.0	11		
			516.00	517.50	85010	1.50	0.008	2.0	8		
			517.50	519.00	85011	1.50	0.028	0.5	28		
			519.00	520.50	85012	1.50	0.021	0.2	21		
			520.50	522.00	85013	1.50	0.009	2.0	8		
			522.00	523.50	85014	1.50	0.036	1.5	36		
			523.50	525.00	85015	1.50	0.006	4.0	6		
			525.00	526.50	85016	1.50	0.011	1.0	11		
			526.50	528.00	85017	1.50	0.006	3.0	6		
			528.00	529.50	85018	1.50	0.058	2.0	58		
			529.50	531.00	85019	1.50	0.026	0.5	26		
			531.00	532.50	85020	1.50	0.011	0.5	11		
			532.50	534.00	85021	1.50	0.006	0.0	6		
			534.00	535.50	85022	1.50	0.011	0.5	11		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			535.50	537.00	85023	1.50	0.017	0.5	17		
			537.00	538.50	85024	1.50	0.010	0.5	10		
			538.50	540.00	85025	1.50	0.014	1.0	14		
			540.00	541.50	85026	1.50	0.009	0.5	9		
			541.50	543.00	85027	1.50	0.028	1.0	28		
			543.00	544.50	85028	1.50	0.276	1.0	276		
			544.50	546.00	85029	1.50	0.009	1.0	9		
			546.00	547.50	85030	1.50	0.008	1.5	8		
			547.50	549.00	85031	1.50	0.016	0.5	16		
			549.00	550.50	85032	1.50	0.022	0.2	22		
			550.50	552.00	85033	1.50	0.013	0.5	13		
			552.00	553.50	85034	1.50	0.015	1.5	15		
			553.50	555.00	85035	1.50	0.026	0.5	26		
			555.00	556.50	85036	1.50	0.011	0.5	11		
			556.50	558.00	85037	1.50	0.010	0.5	9		
			558.00	559.50	85038	1.50	0.018	0.5	18		
			559.50	561.00	85039	1.50	0.010	0.5	10		
			561.00	562.50	85040	1.50	0.013	0.5	13		
			562.50	564.00	85041	1.50	0.020	0.5	20		
			564.00	565.50	85042	1.50	0.020	1.0	20		
			565.50	567.00	85043	1.50	0.023	1.0	23		
			567.00	568.20	85044	1.20	0.020	1.0	20		
			568.20	568.70	85045	0.50	0.033	0.5	33		
			568.70	570.00	85046	1.30	0.007	0.5	7		
			570.00	571.50	85047	1.50	0.008	1.0	8		
			571.50	573.00	85048	1.50	0.019	1.5	19		
			573.00	574.50	85051	1.50	0.011	0.5	11		
			573.01	573.02	85049 (Bln)	0.01			<5		
			573.02	573.03	85050 (Std)	0.01			1696	1.78	
			574.50	576.00	85052	1.50	0.001	0.5	<5		
			576.00	577.50	85053	1.50	0.010	0.2	10		
			577.50	579.00	85054	1.50	0.022	1.5	22		
			579.00	580.50	85055	1.50	0.011	1.0	11		
			580.50	582.00	85056	1.50	0.017	2.0	17		
			582.00	583.50	85057	1.50	0.008	2.0	8		
			583.50	585.00	85058	1.50	0.008	1.0	8		
584.60	643.90	V7	585.00	586.50	85059	1.50	0.001	0.5	<5		
		Mafic Volcanic	586.50	588.00	85060	1.50	0.005	2.0	5		
		green, vfg, massive and weak to mod fol sections, fine sericite thro, several sections with	588.00	589.50	85061	1.50	0.003	1.0	<5		
		minor porphyroblastic pyroxene, several sections with chl-rich sections	589.50	591.00	85062	1.50	0.005	1.5	5		
		@ 598.1 - 3cm wide epidote-rich veinlet with muscovite	591.00	592.50	85063	1.50	0.007	2.0	7		
		@ 606.5 - fol @ 30d to ca	592.50	594.00	85064	1.50	0.001	0.5	<5		
		@ 614.7 - fol @ 20d to ca	594.00	595.50	85065	1.50	0.006	1.0	6		
		612.5 - 612.55 - qtz vein	595.50	597.00	85066	1.50	0.006	1.0	6		
		615.75 - 616.0 - qtz vein	597.00	598.50	85067	1.50	0.007	0.5	7		
		@ 622 - fol @ 40d to ca	598.50	600.00	85068	1.50	0.021	3.0	21		
		625.75 - 628.5 - black tourmaline blebs mostly associated with qtz stringers	600.00	601.50	85069	1.50	0.010	1.0	10		
		@ 638.2 - fol @ 44d to ca	601.50	603.00	85070	1.50	0.001	0.5	<5		
			603.00	604.50	85071	1.50	0.005	1.0	5		
			604.50	606.00	85072	1.50	0.014	1.0	14		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			606.00	607.50	85073	1.50	0.012	1.0	12		
			607.50	609.00	85074	1.50	0.014	0.5	14		
			609.00	610.50	85075	1.50	0.013	0.5	13		
			610.50	612.00	85076	1.50	0.001	0.2	<5		
			612.00	613.50	85077	1.50	0.006	0.5	6		
			613.50	615.00	85078	1.50	0.009	0.5	9		
			615.00	616.50	85079	1.50	0.018	1.0	18		
			616.50	618.00	85080	1.50	0.012	1.5	12		
			618.00	619.50	85081	1.50	0.014	0.5	14		
			619.50	621.00	85082	1.50	0.007	0.5	7		
			621.00	622.50	85083	1.50	0.020	1.5	20		
			622.50	624.00	85084	1.50	0.006	1.5	6		
			624.00	625.50	85085	1.50	0.023	0.5	24		
			625.50	627.00	85086	1.50	0.012	0.5	12		
			627.00	628.50	85087	1.50	0.021	0.5	21		
			628.50	630.00	85088	1.50	0.020	0.2	20		
			630.00	631.50	85089	1.50	0.007	1.5	7		
			631.50	633.00	85090	1.50	0.001	0.2	<5		
			633.00	634.50	85091	1.50	0.007	0.5	7		
			634.50	636.00	85092	1.50	0.011	1.0	11		
			636.00	637.50	85093	1.50	0.006	0.2	6		
			637.50	639.00	85094	1.50	0.019	1.0	19		
			639.00	640.50	85095	1.50	0.024	0.5	24		
			640.50	642.00	85096	1.50	0.024	0.5	24		
			642.00	643.00	85097	1.00	0.020	0.5	21		
			643.00	644.00	85098	1.00	0.023	1.5	23		
643.90	647.50	I3	644.00	645.20	85101	1.20	0.013	4.0	13		
		Mafic Intrusive	644.01	644.02	85099 (Bln)	0.01			<5		
		dark grey, f-mg, massive, some sections vaguely fol, strongly magnetic	644.02	644.03	85100 (Std)	0.01			1752	1.82	
			645.20	646.50	85102	1.30	0.010	5.0	10		
			646.50	647.50	85103	1.00	0.018	6.0	18		
647.50	684.80	V7	647.50	649.00	85104	1.50	0.023	2.0	23		
		Mafic Volcanic	649.00	650.50	85105	1.50	0.017	0.5	17		
		dark grey, f-mg & mg, anhedral to euhedral pyroxene up to 30% of rock mostly 1mm in diameter and up to 10 x 2mm in vfg sericitized matrix, several sections with chl-rich stringers, veinlets and veins, fol thro, bottom contact gradational	650.50	652.00	85106	1.50	0.013	0.5	13		
		@ 651.9 fol @ 48d to ca	652.00	653.50	85107	1.50	0.013	0.5	13		
		658.2 - 658.4 - qtz vein with tourmaline blob	653.50	655.00	85108	1.50	0.019	1.0	19		
		658.4 - 660.4 - coarse pyroxene in sericite-rich matrix	655.00	656.50	85109	1.50	0.063	0.5	61		
		661.2 - 661.45 - qtz vein with tourmaline stringers	656.50	658.00	85110	1.50	0.011	1.5	11		
		@ 664.6 fol @ 40d to ca	658.00	659.50	85111	1.50	0.090	1.5	93		
		668.2 - 672.5 - mostly coarse pyroxene in sericite & chlorite-rich sections	659.50	661.00	85112	1.50	0.001	0.5	<5		
		@ 671.9 fol @ 48d to ca	661.00	662.50	85113	1.50	0.212	0.2	212		
		@ 678.7 fol @ 44d to ca	662.50	664.00	85114	1.50	0.012	0.5	12		
		@ 681.4 fol @ 40d to ca	664.00	665.50	85115	1.50	0.001	0.2	<5		
			665.50	667.00	85116	1.50	0.007	0.5	7		
			667.00	668.50	85117	1.50	0.008	0.5	8		
			668.50	670.00	85118	1.50	0.020	0.0	20		
			670.00	671.50	85119	1.50	0.047	1.0	47		
			671.50	673.00	85120	1.50	0.013	1.5	13		
			673.00	674.50	85121	1.50	0.034	0.5	34		
			674.50	676.00	85122	1.50	0.028	2.5	28		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
684.80	697.20	V7 Mafic Volcanic dark greyish green, f-mg, mostly massive and uniform thro, very vague fol thro, bottom contact gradational	676.00	677.50	85123	1.50	0.008	0.5	10		
			677.50	679.00	85124	1.50	0.051	0.5	51		
			679.00	680.50	85125	1.50	0.045	5.0	45		
			680.50	682.00	85126	1.50	0.022	1.0	22		
			682.00	683.50	85127	1.50	0.117	0.5	117		
			683.50	685.00	85128	1.50	0.006	0.5	6		
			685.00	686.50	85129	1.50	0.017	1.0	17		
			686.50	688.00	85130	1.50	0.008	0.5	8		
			688.00	689.50	85131	1.50	0.007	0.5	7		
			689.50	691.00	85132	1.50	0.001	0.5	<5		
			691.00	692.50	85133	1.50	0.005	0.2	5		
			692.50	694.00	85134	1.50	0.009	0.5	9		
			694.00	695.50	85135	1.50	0.006	0.5	7		
			695.50	697.00	85136	1.50	0.001	0.2	<5		
			697.00	698.50	85137	1.50	0.001	0.5	<5		
697.20	728.10	V7 Mafic Volcanic similar to 647.5 - 684.8, with coarse pyroxene absent, fol thro, some chlorite stringers along fol 703.5 - 704.1 - tourmaline blobs and specks associated with qtz veinlets @ 712 fol @ 38d to ca @ 716.8 fol @ 32d to ca @ 721.6 fol @ 37d to ca 723.1 - 723.18 qtz vein	698.50	700.00	85138	1.50	0.008	0.5	8		
			700.00	701.50	85139	1.50	0.001	2.5	<5		
			701.50	702.00	85140	0.50	0.001	0.5	<5		
			702.00	703.50	85141	1.50	0.010	1.0	10		
			703.50	705.00	85142	1.50	0.001	0.5	<5		
			705.00	706.50	85143	1.50	0.001	0.5	<5		
			706.50	708.00	85144	1.50	0.001	0.5	<5		
			708.00	709.50	85145	1.50	0.001	0.2	<5		
			709.50	711.00	85146	1.50	0.006	2.5	6		
			711.00	712.50	85147	1.50	0.001	0.5	<5		
			712.50	714.00	85148	1.50	0.005	1.0	5		
			714.00	715.50	85151	1.50	0.001	0.5	<5		
			714.01	714.02	85149 (Bln)	0.01			<5		
			714.02	714.03	85150 (Std)	0.01			1748		
			715.50	717.00	85152	1.50	0.008	1.0	8		
717.00	718.50	85153	1.50	0.001	0.5	<5					
718.50	720.00	85154	1.50	0.007	1.0	7					
720.00	721.50	85155	1.50	0.001	1.0	<5					
721.50	723.00	85156	1.50	0.001	0.5	<5					
723.00	724.50	85157	1.50	0.029	0.5	29					
724.50	726.00	85158	1.50	0.015	0.5	15					
726.00	727.50	85159	1.50	0.043	0.5	43					
727.50	729.00	85160	1.50	0.185	0.2	185					
728.10	738.20	I3 Mafic Intrusive dark greyish green, f-mg, massive, strongly magnetic	729.00	730.50	85161	1.50	0.001	0.0	<5		
			730.50	732.00	85162	1.50	0.001	0.5	<5		
			732.00	733.50	85163	1.50	0.001	0.5	<5		
			733.50	735.00	85164	1.50	0.001	0.5	<5		
			735.00	736.50	85165	1.50	0.012	1.0	12		
			736.50	738.00	85166	1.50	0.008	0.5	8		
			738.00	739.50	85167	1.50	0.033	1.0	33		
			739.50	741.00	85168	1.50	0.015	0.5	13		
			741.00	742.50	85169	1.50	0.011	0.5	11		
			742.50	744.00	85170	1.50	0.001	2.0	<5		
738.20	750.40	I3 Mafic Intrusive dark greyish green, mostly fg, mostly massive with weak fol, some sections well fol, occasional chl-rich stringers and bands 736.3 - 736.5 - tourmaline blebs	744.00	745.50	85171	1.50	0.028	1.0	28		
			745.50	747.00	85172	1.50	0.001	0.0	<5		

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DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		@ 741.6 fol @ 38d to ca	747.00	748.50	85173	1.50	0.001	0.0	<5		
			748.50	750.00	85174	1.50	0.037	0.0	37		
			750.00	751.50	85175	1.50	0.026	1.0	26		
750.40	752.40	V7	751.50	753.00	85176	1.50	0.026	2.5	26		
		Mafic Volcanic									
		variably altered, sections f-mg & mg, sections well fol, chl stringers									
		751.3 - 751.4 - well banded qtz veinlets parallel to fol									
752.40	796.80	V7	753.00	754.50	85177	1.50	0.025	1.5	25		
		Mafic Volcanic	754.50	756.00	85178	1.50	0.013	0.5	13		
		dark greyish green, fg, fol thro, several chl stringers, several minor greyish pink, vfg, finely	756.00	757.50	85179	1.50	0.001	0.5	<5		
		banded IF parallel to fol	757.50	759.00	85180	1.50	0.001	0.2	<5		
		762.45 - 762.65 - IF @ 35d to ca	759.00	760.50	85181	1.50	0.005	1.0	5		
		767.05 - 767.15 - banded qtz-cc veinlets parallel to fol @ 35 d to ca	760.50	762.00	85182	1.50	0.008	0.0	8		
		@ 773.5 fol @ 28d to ca	762.00	763.50	85183	1.50	0.058	0.5	58		
		774.75 - 774.9 - qtz vein	763.50	765.00	85184	1.50	0.012	0.5	12		
		776.7 - 776.75 - IF	765.00	766.50	85185	1.50	0.012	0.2	12		
		795.27 - 795.34 - IF @ 45d to ca	766.50	768.00	85186	1.50	0.043	0.5	43		
			768.00	769.50	85187	1.50	0.014	0.5	14		
			769.50	771.00	85188	1.50	0.008	1.0	8		
			771.00	772.50	85189	1.50	0.009	1.0	9		
			772.50	774.00	85190	1.50	0.012	0.5	12		
			774.00	775.50	85191	1.50	0.020	1.0	20		
			775.50	777.00	85192	1.50	0.001	0.5	<5		
			777.00	778.50	85193	1.50	0.036	0.5	36		
			778.50	780.00	85194	1.50	0.111	1.5	111		
			780.00	781.50	85195	1.50	0.007	0.2	7		
			781.50	783.00	85196	1.50	0.033	0.5	33		
			783.00	784.50	85197	1.50	0.176	0.5	176		
			784.50	786.00	85198	1.50	0.027	0.2	27		
			786.00	787.50	85201	1.50	0.018	0.5	18		
			786.01	786.02	85199 (Bln)	0.01			<5		
			786.02	786.03	85200 (Std)	0.01			1804	1.82	
			787.50	789.00	85202	1.50	0.090	1.0	90		
			789.00	790.50	85203	1.50	0.019	0.5	19		
			790.50	792.00	85204	1.50	0.014	0.5	14		
			792.00	793.50	85205	1.50	0.009	0.5	9		
			793.50	795.00	85206	1.50	0.005	0.2	5		
			795.00	796.50	85207	1.50	0.057	0.5	57		
			796.50	798.00	85208	1.50	0.027	1.0	27		
796.80	798.75	V7	798.00	799.50	85209	1.50	0.729	1.5	729		
		Mafic Volcanic									
		dark greyish green, m-cg, massive, pyroxene porphyroblasts up to 8 x 2mm constituting 5 -									
		30% in vfg chlorite-sericite matrix									
798.75	815.90	V7	799.50	801.00	85210	1.50	0.044	0.5	44		
		Mafic Volcanic	801.00	802.50	85211	1.50	0.014	1.0	14		
		dark greyish green, f-mg, massive, minor sections well fol, minor chl stringers	802.50	804.00	85212	1.50	0.001	1.0	<5		
		804.8 - 804.95 - qtz vein @ 35d to ca	804.00	805.50	85213	1.50	0.038	1.0	38		
		@ 807.3 fol @ 30d to ca	805.50	807.00	85214	1.50	0.043	1.0	43		
		812.9 -813.0 tourmaline-bearing qtz vein @ 50d to ca	807.00	808.50	85215	1.50	0.036	1.5	36		
		814.9 - 815.4 several qtz veinlets @ 20d to ca	808.50	810.00	85216	1.50	0.074	1.5	78		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES													
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)					
815.90	823.65	V7 Mafic Volcanic dark greyish green, f-mg, fol, stockwork of numerous narrow qtz stringers mostly parallel and subparallel to fol some xcutting	810.00	811.50	85217	1.50	0.115	1.0	115							
			811.50	812.70	85218	1.20	0.081	2.0	81							
			812.70	813.50	85219	0.80	0.027	1.5	27							
			813.50	815.00	85220	1.50	0.022	1.5	22							
			815.00	816.50	85221	1.50	0.073	0.0	73							
			816.50	818.00	85222	1.50	0.105	0.0	105							
			818.00	819.50	85223	1.50	0.042	0.0	42							
			819.50	821.00	85224	1.50	0.501	0.0	501							
			821.00	822.50	85225	1.50	0.014	0.0	14							
			822.50	824.00	85226	1.50	0.007	0.0	7							
823.65	835.60	I3 Mafic Intrusive dark grey with weak brown tinge, fg & f-mg, mostly massive, weak fol,	824.00	825.50	85227	1.50	0.007	4.0	7							
			825.50	827.00	85228	1.50	0.008	3.0	7							
			827.00	828.50	85229	1.50	0.001	3.0	<5							
			828.50	830.00	85230	1.50	0.001	1.0	<5							
			830.00	831.50	85231	1.50	0.001	0.0	<5							
			831.50	833.00	85232	1.50	0.001	0.2	<5							
			833.00	834.50	85233	1.50	0.001	1.0	<5							
			834.50	836.00	85234	1.50	0.001	1.0	<5							
			836.00	837.50	85235	1.50	0.001	0.0	<5							
			837.50	839.00	85236	1.50	0.001	1.0	<5							
835.60	841.60	I3 Mafic Intrusive greyish brown, f-mg, massive, biotite rich, bottom 25cm fol 835.6 - 836.8 - vfg - possible chilled margin	839.00	840.50	85237	1.50	0.007	1.0	7							
			840.50	842.00	85238	1.50	0.091	1.5	91							
			842.00	843.50	85239	1.50	0.086	2.0	86							
			843.50	845.00	85240	1.50	0.079	0.5	79							
			845.00	846.50	85241	1.50	0.666	0.0	666							
			846.50	848.00	85242	1.50	0.010	0.0	10							
			848.00	849.50	85243	1.50	0.018	0.5	18							
			849.50	851.00	85244	1.50	0.177	0.5	177							
			851.00	852.50	85245	1.50	0.964	0.3	964							
			852.50	854.00	85246	1.50	0.039	0.0	39							
841.60	854.40	V7 Mafic Volcanic dark greenish grey with brown biotite-rich interbands, mod to strong fol thro @ 849.2 fol @ 40d to ca 854.2 - 854.4 - tourmaline-rich qtz vein	842.00	843.50	85239	1.50	0.086	2.0	86							
			843.50	845.00	85240	1.50	0.079	0.5	79							
			845.00	846.50	85241	1.50	0.666	0.0	666							
841.60	854.40	V7 Mafic Volcanic dark greenish grey with brown biotite-rich interbands, mod to strong fol thro @ 849.2 fol @ 40d to ca 854.2 - 854.4 - tourmaline-rich qtz vein	846.50	848.00	85242	1.50	0.010	0.0	10							
			848.00	849.50	85243	1.50	0.018	0.5	18							
			849.50	851.00	85244	1.50	0.177	0.5	177							
			851.00	852.50	85245	1.50	0.964	0.3	964							
			852.50	854.00	85246	1.50	0.039	0.0	39							
			854.00	855.50	85247	1.50	0.011	1.5	11							
			855.50	857.00	85248	1.50	0.003	3.0	<5							
			854.40	856.30	I3 Mafic Intrusive dark green f-mg, massive 854.6 - 854.7 & 854.75 - 854.8 - tourmaline-rich qtz veins	857.00	858.50	85251	1.50			0.013	0.2	13		
						857.01	857.02	85249 (Bln)	0.01					<5		
						857.02	857.03	85250 (Std)	0.01					1742		
858.50	860.00	85252				1.50	0.013	0.2	13							
860.00	861.50	85253				1.50	0.001	0.2	<5							
861.50	863.00	85254				1.50	0.001	0.0	<5							
863.00	864.50	85255				1.50	0.001	1.0	<5							
864.50	866.00	85256				1.50	0.001	0.5	<5							
866.00	867.50	85257				1.50	0.001	0.2	<5							
867.50	869.00	85258				1.50	0.015	0.0	15							
856.30	871.20	V7 Mafic Volcanic dark grey with green tinge, fg, foliated, numerous qtz-calcite stringers mostly parallel to fol, pillow margins thro, some sections with minor qtz-filled vesicles elongated parallel to fol 859.0 - 859.75 - mafic intrusive 866.4 - 867.1 - numerous qtz-carbonate stringers and veinlets parallel to fol @ 12d to ca @ 869. 3 fol @ 30d to ca	869.00	870.50	85259	1.50	0.018	0.5	18							
			870.50	872.00	85260	1.50	0.014	0.5	12							
			872.00	873.00	85261	1.00	0.005	0.0	5							
			873.00	874.50	85262	1.50	0.015	0.0	15							
			874.50	876.00	85263	1.50	0.005	0.0	5							
			875.00	876.50	85264	1.50	0.005	0.0	5							
			876.00	877.50	85265	1.50	0.005	0.0	5							
			877.50	879.00	85266	1.50	0.005	0.0	5							
			879.00	880.50	85267	1.50	0.005	0.0	5							
			880.50	882.00	85268	1.50	0.005	0.0	5							
871.20	931.00	V7 Mafic Volcanic dark green, vfg, massive, sections with vague fol - rarely well developed, pillows thro,	870.50	872.00	85260	1.50	0.014	0.5	12							
			872.00	873.00	85261	1.00	0.005	0.0	5							
			873.00	874.50	85262	1.50	0.015	0.0	15							
			874.50	876.00	85263	1.50	0.005	0.0	5							
			875.00	876.50	85264	1.50	0.005	0.0	5							

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		occasional visicles from 871.2 - 881.4, 914 - 917.8 and 928 - 931, qtz-carb stringers, veinlets and veins thro 895.0 - 895.5 - strong fol with bands of qtz-carb stringers and veinlets alternating with biotite-chl stringers and veinlets 899.0 - 900.75 - mixed zone - pyroxene and tourmaline? with radiating crystal growth in chl-sericite rich, vfg, matrix material - also two qtz-carb veins 919.4 - 922.6 - several tourmaline-bearing qtz veinlets and veins, parallel to strong fol @ 10d - 32d to ca	876.00	877.50	85264	1.50	0.001	0.0	<5		
			877.50	879.00	85265	1.50	0.001	0.0	<5		
			879.00	880.50	85266	1.50	0.001	0.0	<5		
			880.50	882.00	85267	1.50	0.001	0.0	<5		
			882.00	883.50	85268	1.50	0.001	0.0	<5		
			883.50	885.00	85269	1.50	0.001	0.0	<5		
			885.00	886.50	85270	1.50	0.006	0.2	6		
			886.50	888.00	85271	1.50	0.001	0.0	<5		
			888.00	889.50	85272	1.50	0.007	0.0	6		
			889.50	891.00	85273	1.50	0.001	0.2	<5		
			891.00	892.50	85274	1.50	0.001	0.0	<5		
			892.50	894.00	85275	1.50	0.001	0.2	<5		
			894.00	895.50	85276	1.50	0.001	0.0	<5		
			895.50	897.00	85277	1.50	0.001	2.5	<5		
			897.00	898.50	85278	1.50	0.001	0.2	<5		
			898.50	900.00	85279	1.50	0.001	0.5	<5		
			900.00	901.50	85280	1.50	0.022	0.0	22		
			901.50	903.00	85281	1.50	0.001	0.0	<5		
			903.00	904.50	85282	1.50	0.001	0.0	<5		
			904.50	906.00	85283	1.50	0.001	0.0	<5		
			906.00	907.50	85284	1.50	0.003	0.0	<5		
			907.50	909.00	85285	1.50	0.001	0.0	<5		
			909.00	910.50	85286	1.50	0.001	0.0	<5		
			910.50	912.00	85287	1.50	0.001	0.0	<5		
			912.00	913.50	85288	1.50	0.001	0.0	<5		
			913.50	915.00	85289	1.50	0.001	0.0	<5		
			915.00	916.50	85290	1.50	0.001	0.0	<5		
			916.50	918.00	85291	1.50	0.001	0.0	<5		
			918.00	919.50	85292	1.50	0.001	0.0	<5		
			919.50	921.00	85293	1.50	0.001	0.0	<5		
			921.00	922.50	85294	1.50	0.001	0.0	<5		
			922.50	924.00	85295	1.50	0.001	0.0	<5		
			924.00	925.50	85296	1.50	0.001	0.0	<5		
			925.50	927.00	85297	1.50	0.001	0.0	<5		
			927.00	928.50	85298	1.50	0.001	0.0	<5		
			928.50	930.00	85301	1.50	0.001	0.0	<5		
			928.51	928.52	85299 (Bln)	0.01			<5		
			928.52	928.53	85300 (Std)	0.01			1798		
			930.00	931.50	85302	1.50	0.001	0.0	<5		
			931.50	933.00	85303	1.50	0.001	0.0	<5		
933.00	934.50	85304	1.50	0.001	0.0	<5					
934.50	936.00	85305	1.50	0.001	0.0	<5					
936.00	937.50	85306	1.50	0.001	0.0	<5					
937.50	939.00	85307	1.50	0.001	0.0	<5					
939.00	940.50	85308	1.50	0.008	0.0	8					
940.50	942.00	85309	1.50	0.001	0.0	<5					
941.30	942.00	85310	1.50	0.001	0.0	<5					
	943.50	85311	1.50	0.001	0.0	<5					
	945.00	85312	1.50	0.001	1.0	<5					
	946.50	85313	1.50	0.001	0.0	<5					
	948.00										

Globex Mining Enterprises Inc.

DESCRIPTION	ANALYSES								
	De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
978.9 - 981.15 - chl-rich & biotite-rich interbands along with qtz-carb stringers, veinlets and one vein parallel to fol @ 50d to ca	948.00	949.50	85314	1.50	0.026	0.0	26		
	949.50	951.00	85315	1.50	0.001	0.0	<5		
	951.00	952.50	85316	1.50	0.001	0.0	<5		
	952.50	954.00	85317	1.50	0.001	0.0	<5		
	954.00	955.50	85318	1.50	0.011	0.0	11		
	955.50	957.00	85319	1.50	0.001	0.0	<5		
	957.00	958.50	85320	1.50	0.001	0.0	<5		
	958.50	960.00	85321	1.50	0.001	0.5	<5		
	960.00	961.50	85322	1.50	0.001	0.0	<5		
	961.50	963.00	85323	1.50	0.001	0.2	<5		
	963.00	964.50	85324	1.50	0.001	0.2	<5		
	964.50	966.00	85325	1.50	0.015	0.5	15		
	966.00	967.50	85326	1.50	0.001	0.0	<5		
	967.50	969.00	85327	1.50	0.001	0.2	<5		
	969.00	970.50	85328	1.50	0.001	0.0	<5		
	970.50	972.00	85329	1.50	0.009	0.0	9		
	972.00	973.50	85330	1.50	0.001	0.0	<5		
	973.50	975.00	85331	1.50	0.001	0.5	<5		
	975.00	976.50	85332	1.50	0.006	1.0	6		
	976.50	978.00	85333	1.50	0.001	0.0	<5		
	978.00	979.50	85334	1.50	0.008	0.0	8		
	979.50	981.00	85335	1.50	0.001	0.0	<5		
	981.00	982.50	85336	1.50	0.007	0.2	7		
	982.50	984.00	85337	1.50	0.006	0.0	6		
	984.00	985.50	85338	1.50	0.015	0.0	15		
	985.50	987.00	85339	1.50	0.011	0.0	11		
	987.00	988.50	85340	1.50	0.008	0.0	8		
	988.50	990.00	85341	1.50	0.006	0.0	6		
	990.00	991.50	85342	1.50	0.008	0.2	8		
	991.50	993.00	85343	1.50	0.010	0.0	10		
	993.00	994.50	85344	1.50	0.010	0.0	12		
	994.50	996.00	85345	1.50	0.008	0.0	8		
	996.00	996.70	85346	0.70	0.015	0.0	15		
	996.70	Fin du sondage							
	Nombre d'échantillons : 679								
	Nombre d'échantillons QAQC : 27								
	Longueur totale échantillonnée : 992.90								

Globex Mining Enterprises Inc.

Sondage : PAR-08-04

Titre minier : C007533
 Canton : Malartic
 Rang : II
 Lot : 11

Section : 800E; 1+15S
 Niveau : Surface
 Place de travail :

Foré par : Benoit Drilling
 Décrit par : Gerhard Meyer P. Geo

Du : 2/7/2008
 Date de description : 4/2/2008

Au : 2/14/2008

Collet

	NAD'83 Zone 17	Parbec Ideal	Line-Station
Azimut : 32.90°	709229.2	799.0	0
Plongée : -55.00°	5337873.7	-115.0	0
Longueur : 624.75 m	329.0	9.0	0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	28.57 m		-55.90°	Non
Flexit	58.57 m	33.40°	-55.30°	Non
Flexit	88.57 m	32.30°	-55.30°	Non
Flexit	118.57 m	32.20°	-55.30°	Non
FlexDip	148.57 m		-55.20°	Non
FlexDip	178.57 m		-55.40°	Non
FlexDip	208.57 m		-55.50°	Non
FlexDip	238.57 m		-55.40°	Non
FlexDip	298.57 m		-56.10°	Non
FlexDip	348.57 m		-56.00°	Non
FlexDip	398.57 m		-55.90°	Non
FlexDip	448.57 m		-55.80°	Non
FlexDip	498.57 m		-55.40°	Non
FlexDip	548.57 m		-54.40°	Non
FlexDip	598.57 m		-53.60°	Non

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
0.00	3.70	-OB Overburden								
3.70	4.00	I3 Mafic Intrusive finely laminated alternating dark green chlorite-rich bands and grey calcite-bearing bands	3.70	5.00	85595	1.30	0.001	<5		
4.00	14.30	S- Sediment undif. grey, f-mg, massive, local weak fol 6.3 - 7.05 - sediment - darker grey color and vfg - bc @ 15d to ca	5.00	6.50	85596	1.50	0.001	<5		
			6.50	8.00	85597	1.50	0.001	<5		
			8.00	9.50	85598	1.50	0.001	<5		
			9.50	11.00	85601	1.50	0.001	<5		
			9.51	9.52	85599 (Bln)	0.01		<5		
			9.52	9.53	85600 (Std)	0.01		1806	1.75	
			11.00	12.50	85602	1.50	0.001	<5		
			12.50	14.00	85603	1.50	0.001	<5		
			14.00	15.50	85604	1.50	0.001	<5		
14.30	15.70	S3 Greywacke grey, vfg, banded/bedded? or fol @ 17d to ca	15.50	16.50	85605	1.00	0.001	<5		
15.70	16.45	M1c Chlorite Schist dark greenish brown, f-mg, uniform, fine lamination of alternating discontinuous chlorite-rich and felsic, calcite-bearing bands 16.3 - 16.45 - sediments								
16.45	17.90	I3 Mafic Intrusive brownish green, f-mg, uniform, fol, biotite rich 16.9 - 17.2 - metasediments	16.50	18.00	85606	1.50	0.001	<5		
17.90	19.80	S3 Greywacke similar to 14.3 - 15.7 - fol @ 28d to ca	18.00	19.50	85607	1.50	0.001	<5		
			19.50	21.00	85608	1.50	0.001	<5		
19.80	25.60	S- Sediment undif. similar to 4.0 - 14.3	21.00	22.50	85609	1.50	0.001	<5		
			22.50	24.00	85610	1.50	0.001	<5		
			24.00	25.50	85611	1.50	0.001	<5		
			25.50	27.00	85612	1.50	0.001	<5		
25.60	34.00	I3 Mafic Intrusive possible mafic intrusive - greyish brown, mostly mg, with white, lensoid siliceous inclusions and occasional vfg, mafic inclusions - fragments constitute approx. 3% of rock	27.00	28.50	85613	1.50	0.001	<5		
			28.50	30.00	85614	1.50	0.001	<5		
			30.00	31.50	85615	1.50	0.001	<5		
			31.50	33.00	85616	1.50	0.001	<5		
			33.00	34.50	85617	1.50	0.001	<5		
34.00	58.40	S- Sediment undif. similar to 4.0 - 14.3 36.95 - 37.1 - mafic intrusive - bc @ 35d to ca 37.5 - 37.8 - mafic intrusive - bc @ 22d to ca 39.0 - 39.3 - mafic intrusive - bc @ 32d to ca 44.3 - 45.0 - fol @ 30d to ca 51.1 - 51.54 - mafic intrusive - 15d to ca 52.38 - 52.55 - chlorite schist 55.5 - 56.25 - mafic intrusive - bc @ 15d to ca 57.45 - 57.7 - mafic intrusive - bc @ 25d to ca	34.50	36.00	85618	1.50	0.001	<5		
			36.00	37.50	85619	1.50	0.001	<5		
			37.50	39.00	85620	1.50	0.001	<5		
			39.00	40.50	85621	1.50	0.001	<5		
			40.50	42.00	85622	1.50	0.001	<5		
			42.00	43.50	85623	1.50	0.006	6		
			43.50	45.00	85624	1.50	0.001	<5		
			45.00	46.50	85625	1.50	0.241	241		
			46.50	48.00	85626	1.50	0.008	8		
			48.00	49.50	85627	1.50	0.006	6		
			49.50	51.00	85628	1.50	0.005	5		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
58.40	61.85	I3 Mafic Intrusive speckled dark green and grey, mg, massive, chlorite-rich and calcite-rich felsic specks, sections well fol - tc @ 17d to ca	51.00	52.50	85629	1.50	0.009	9		
			52.50	54.00	85630	1.50	0.007	7		
			54.00	55.50	85631	1.50	0.011	10		
			55.50	57.00	85632	1.50	0.018	18		
			57.00	58.50	85633	1.50	0.011	11		
			58.50	62.00	-	3.50				
61.85	63.35	S- Sediment undif. similar to 4.0 - 14.3	62.00	66.50	-	4.50				
63.35	66.50	I3 Mafic Intrusive 63.35 - 64.2 - similat to 58.4 - 61.85, thereafter f-mg								
66.50	68.50	S- Sediment undif. similar to 4.0 - 14.3	66.50	68.00	85634	1.50	0.033	33		
			68.00	69.50	-	1.50				
68.50	69.40	I3 Mafic Intrusive dark greyish green, fg, massive, fol, fine felsic specks in chloritic matrix - tc @ 29d to ca								
69.40	70.90	S- Sediment undif. grey, fg, massive, vague banding	69.50	71.00	85635	1.50	0.011	11		
70.90	77.40	I3 Mafic Intrusive 70.9 - 71.5 - dark green, fg, chloritic, fol 71.5 - 74.0 - grey, mg, massive, several fg, mafic xenoliths, chlorite whisps thro 74.0 - 74.8 - dark green, chlorite-rich section with numerous fine felsic specks 74.8 - 77.4 - dark greyish brown, fg, biotite, minor chlorite	71.00	74.80	-	3.80				
			74.80	76.30	85636	1.50	0.012	12		
			76.30	77.50	85637	1.20	0.017	17		
77.40	85.80	M1ic Talc-Chlorite Schist white felsic blebs in greyish green vfg, moderately soft and moderately soapy feeling talc-chlorite matrix - average fol @ 10d to ca	77.50	79.00	85638	1.50	0.007	7		
			79.00	80.50	85639	1.50	0.001	<5		
			80.50	82.00	85640	1.50	0.005	5		
			82.00	83.50	85641	1.50	0.012	12		
			83.50	85.00	85642	1.50	0.007	7		
			85.00	86.50	85643	1.50	0.011	12		
85.80	91.60	I3 Mafic Intrusive greyish brown, f-mg, massive, chlorite whisps thro	86.50	87.50	85644	1.00	0.007	7		
			87.50	91.60	-	4.10				
91.60	99.00	V7 Mafic Volcanic green, vfg, massive 98.0 - 98.45 - semi-massive biotite, well fol @ 35d to ca	91.60	97.10	-	5.50				
			97.10	99.00	-	1.90				
99.00	101.90	I3 Mafic Intrusive dark green, f-mg, massive, chlorite-rich	99.00	100.50	-	1.50				
			100.50	101.80	85645	1.30	0.010	10		
101.90	103.30	I3 Mafic Intrusive dark greyish brown, f-mg, massive, biotite rich, strong magnetism, moderate calcite, stockwork of poorly defined felsic stringers	101.80	103.30	85646	1.50	0.009	9		

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DESCRIPTION			ANALYSES						
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)
103.30	109.40	102.75 - 103.0 - semi-massive biotite V7 Mafic Volcanic green, vfg, massive, stockwork of calcite stringers	103.30	104.80	85647	1.50	0.001	<5	1.78
			104.80	106.00	85648	1.20	0.001	<5	
			106.00	107.50	85651	1.50	0.010	10	
			106.01	106.02	85649 (Bln)	0.01		<5	
			106.02	106.03	85650 (Std)	0.01		1724	
			107.50	109.00	85652	1.50	0.006	6	
			109.00	110.50	85653	1.50	0.185	185	
			110.50	112.00	85654	1.50	0.054	54	
			112.00	113.50	85655	1.50	0.054	52	
			113.50	115.00	85656	1.50	0.013	13	
109.40	123.10	I3 Mafic Intrusive greyish brown, f-mg, massive, sections well fol, biotite rich, minor chlorite stringers, bc @ 05d to ca 109.4 - 110.1 - biotite-rich - upper half with chlorite @ 115.0 fol @ 18d to ca 110.9 - 111.7 - mafic volcanics similar to 103.3 - 109.4 - no calcite stringers 119.0 - 119.2 - mafic volcanics	115.00	116.50	85657	1.50	0.015	15	
			116.50	118.00	85658	1.50	0.009	9	
			118.00	119.50	85659	1.50	0.012	12	
			119.50	121.00	85660	1.50	0.013	13	
			121.00	122.50	85661	1.50	0.024	24	
			122.50	124.00	85662	1.50	0.012	12	
			124.00	125.50	85663	1.50	0.010	10	
			125.50	127.00	85664	1.50	0.016	16	
			127.00	128.50	85665	1.50	0.011	11	
			128.50	130.00	85666	1.50	0.017	19	
123.10	136.80	M1b Biotite Schist greyish brown, fg, fol thro, chlorite-rich stringers thro parallel & subparallel to ca, qtz & qtz-carbonate stringers thro	130.00	131.50	85667	1.50	0.009	9	
			131.50	133.00	85668	1.50	0.009	9	
			133.00	134.50	85669	1.50	0.006	6	
			134.50	136.00	85670	1.50	0.016	16	
			136.00	137.50	85671	1.50	0.022	22	
			137.50	139.00	85672	1.50	0.031	31	
			139.00	140.50	85673	1.50	0.058	58	
			140.50	141.20	85674	0.70	0.330	330	
			141.20	142.70	85675	1.50	0.030	30	
			142.70	144.00	85676	1.30	0.001	<5	
136.80	142.60	M1b; -sil Biotite Schist; Silica flood Zone remnants of biotite schist, mostly silicified along fractures, qtz-vein stockwork thro, 5% py thro @ 141.6 - small chalcopyrite speck	144.00	145.50	85677	1.50	0.142	142	
			145.50	147.00	85678	1.50	0.012	10	
			147.00	148.50	85679	1.50	0.060	60	
			148.50	150.00	85680	1.50	0.042	42	
			150.00	151.50	85681	1.50	0.017	17	
			151.50	153.00	85682	1.50	0.007	7	
			153.00	154.50	85683	1.50	0.037	37	
			154.50	156.00	85684	1.50	0.026	26	
			156.00	157.50	85685	1.50	0.075	75	
			142.60	145.10	M1c Talc-Chlorite Schist greyish green, vfg, numerous lensoid felsic blebs parallel to fol, moderately soft, moderately soapy feel to touch, bottom 50cm semi-massive chlorite	145.10	145.60	85684	1.50
145.60	147.20	85685				1.50	0.075	75	
147.20	148.80	85686				1.50	0.042	42	
148.80	150.40	85687				1.50	0.017	17	
150.40	152.00	85688				1.50	0.007	7	
152.00	153.60	85689				1.50	0.037	37	
153.60	155.20	85690				1.50	0.026	26	
155.20	156.80	85691				1.50	0.075	75	
156.80	158.40	85692				1.50	0.042	42	
158.40	160.00	85693				1.50	0.017	17	
145.10	147.20	M1b Biotite Schist 145.1 - 145.6 - semi-massive biotite 145.6 - 147.2 - biotite schist with stockwork of numerous siliceous stringers & veinlets mostly sub-parallel to fol	147.20	147.70	85694	1.50	0.012	10	
			147.70	148.20	85695	1.50	0.060	60	
			148.20	148.70	85696	1.50	0.042	42	
			148.70	149.20	85697	1.50	0.017	17	
			149.20	149.70	85698	1.50	0.007	7	
			149.70	150.20	85699	1.50	0.037	37	
			150.20	150.70	85700	1.50	0.026	26	
			150.70	151.20	85701	1.50	0.075	75	
			151.20	151.70	85702	1.50	0.042	42	
			151.70	152.20	85703	1.50	0.017	17	
147.20	150.80	I2 Intermediate Intrusive grey, f-mg, uniform, 5% chlorite whisps, occasional vfg mafic xenoliths	152.20	152.70	85704	1.50	0.007	7	
			152.70	153.20	85705	1.50	0.037	37	
			153.20	153.70	85706	1.50	0.026	26	
			153.70	154.20	85707	1.50	0.075	75	
			154.20	154.70	85708	1.50	0.042	42	
			154.70	155.20	85709	1.50	0.017	17	
			155.20	155.70	85710	1.50	0.007	7	
			155.70	156.20	85711	1.50	0.037	37	
			156.20	156.70	85712	1.50	0.026	26	
			156.70	157.20	85713	1.50	0.075	75	
150.80	153.75	I3 Mafic Intrusive dark greyish brown, f-mg, massive, weak fol, specks & whisps of chlorite	157.20	157.70	85714	1.50	0.007	7	
			157.70	158.20	85715	1.50	0.037	37	
			158.20	158.70	85716	1.50	0.026	26	
			158.70	159.20	85717	1.50	0.075	75	
			159.20	159.70	85718	1.50	0.042	42	
			159.70	160.20	85719	1.50	0.017	17	
			160.20	160.70	85720	1.50	0.007	7	
			160.70	161.20	85721	1.50	0.037	37	
			161.20	161.70	85722	1.50	0.026	26	
			161.70	162.20	85723	1.50	0.075	75	
153.75	157.20	M1c Talc-Chlorite Schist densely packed, white, felsic, stretched, partly folded bands, sub-parallel to ca, stringers and blebs in dark greyish green talc-chlorite matrix 154.1 - 154.5 - semi-massive biotite	162.20	162.70	85724	1.50	0.007	7	
			162.70	163.20	85725	1.50	0.037	37	
			163.20	163.70	85726	1.50	0.026	26	
			163.70	164.20	85727	1.50	0.075	75	
			164.20	164.70	85728	1.50	0.042	42	
			164.70	165.20	85729	1.50	0.017	17	
			165.20	165.70	85730	1.50	0.007	7	
			165.70	166.20	85731	1.50	0.037	37	
			166.20	166.70	85732	1.50	0.026	26	
			166.70	167.20	85733	1.50	0.075	75	

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
157.20	160.10	I3 Mafic Intrusive dark greyish brown, f-mg, uniform, fol, biotite rich @ 158.1 fol @ 22d to ca	157.50	159.00	85686	1.50	0.050	50		
			159.00	160.50	85687	1.50	0.016	16		
160.10	170.70	M1ic; BAND Talc-Chlorite Schist; Banded similar to 153.75 - 157.2 - up to 164, thereafter smaller, more stretched, felsic areas - lower section well fol @ 168.0 fol @ 10d to ca 170.5 - 170.7 - semi-massive chlorite @ 10 d to ca	160.50	162.00	85688	1.50	0.001	<5		
			162.00	163.50	85689	1.50	0.005	5		
			163.50	165.00	85690	1.50	0.001	<5		
			165.00	166.50	85691	1.50	0.001	<5		
			166.50	168.00	85692	1.50	0.117	117		
			168.00	169.50	85693	1.50	0.012	12		
			169.50	171.00	85694	1.50	0.046	46		
170.70	172.50	I1 Felsic Intrusive greyish brown, fg, massive, strong magnetism, fine biotite thro	171.00	172.50	85695	1.50	0.031	31		
172.50	176.50	M1ic Talc-Chlorite Schist similar to 164 - 170.7 @ 176 fol @ 10d to ca	172.50	174.00	85696	1.50	0.001	<5		
			174.00	175.50	85697	1.50	0.026	26		
			175.50	177.00	85698	1.50	0.158	158		
176.50	187.20	M1b Biotite Schist brown, f-mg, massive and well fol, biotite rich, tc @ 07d to ca @ 176.5 - 1cm wide massive chlorite 179.8 - 180.6 - qtz vein, bc @ 10 d to ca 184.6 - 187.2 - semi-massive chlorite - 186.0 - 187.2 - semi-massive chlorite and mafic intrusive in contact over length of core	177.00	178.50	85701	1.50	0.772	772		
			177.01	177.02	85699 (Bln)	0.01		<5		
			177.02	177.03	85700 (Std)	0.01		1714	1.75	
			178.50	180.00	85702	1.50	0.418	411		
			180.00	181.50	85703	1.50	0.771	771		
			181.50	183.00	85704	1.50	0.016	16		
			183.00	184.50	85705	1.50	0.006	6		
			184.50	186.00	85706	1.50	0.006	6		
			186.00	187.50	85707	1.50	0.001	<5		
			187.50	189.00	85708	1.50	0.001	<5		
187.20	191.00	I3 Mafic Intrusive dark greyish brown, mg, massive, biotite-rich, pyrite rich, several qtz stringers & veinlets	189.00	190.50	85709	1.50	0.001	<5		
			190.50	192.00	85710	1.50	0.001	<5		
			192.00	193.50	85711	1.50	0.005	5		
191.00	195.50	I3 Mafic Intrusive greyish brown, f-mg, massive, biotite rich, occasional dark green, fg, mafic xenoliths, minor chlorite whisps 191.25 - 191.65 - sediment undif.? - dark greyish brown, fg, fol or banded/layered? 192.8 - 193.05 - mafic intrusive - green, vfg, fol	193.50	195.00	85712	1.50	0.001	<5		
			195.00	196.50	85713	1.50	0.025	25		
195.50	198.10	McPM Hybrid Assimilation Zone 195.5 - 195.85 - chlorite schist - uc @ 14d to ca 195.85 - 196.5 - felsite 196.5 - 197.0 - biotite schist 197.0 - 198.1 - semi-massive mix of biotite & chlorite	196.50	198.00	85714	1.50	0.009	10		
			198.00	199.50	85715	1.50	0.001	<5		
198.10	216.20	I3 Mafic Intrusive dark greyish green , f-mg, massive, occasional qtz-calcite stringers	199.50	201.00	85716	1.50	0.001	<5		
			201.00	202.50	85717	1.50	0.005	5		
			202.50	204.00	85718	1.50	0.008	8		
			204.00	205.50	85719	1.50	0.007	7		
			205.50	216.00	-	10.50				
216.20	220.50	McPM Hybrid Assimilation Zone	216.00	217.50	85720	1.50	0.011	11		
			217.50	219.00	85721	1.50	0.031	31		
			219.00	220.50	85722	1.50	0.006	6		

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DESCRIPTION		ANALYSES								
		De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)	
220.50	228.65	216.2 - 217.5 - similar to 198.1 - 216.2 - with numerous qtz-calcite stringers sub-parallel and and at low angle to ca	220.50	227.50	-	7.00				
		217.5 - 217.9 - mafic intrusive similar to 198.1 - 216.2	227.50	229.00	85723	1.50	0.001	<5		
228.65	231.40	217.9 - 218.8 - felsite - grey, vfg, massive, stockwork of qtz-calcite stringers, fine py thro	229.00	230.50	85724	1.50	0.001	<5		
		218.8 - 220.5 - probably altered mafic volcanic rock - green, fg, material and brown, biotite-rich material with stockwork of felsic stringers	230.50	232.00	85725	1.50	0.001	<5		
231.40	232.50	V7 Mafic Volcanic pale green, vfg, uniform, poor fol thro	232.00	233.50	85726	1.50	0.004	6		
232.50	250.50	IIf Felsite grey, vfg, massive, bc @ 47d to ca, several qtz veinlets								
		M1b Biotite Schist dark greyish brown, fg, uniform, numerous felsic blebs and stringers parallel to ca, grading downwards into talc-chlorite schist								
		M1c Talc-Chlorite Schist white felsic blebs & stringers constituting approx. 30% in greyish green, vfg, talc-chlorite host, moderately soft and soapy feel to touch, fol at low angle and sub-parallel to ca	233.50	235.00	85727	1.50	0.008	8		
		237.8 - 247.5 - scattered py blobs up to 2x1cm constituting approx. 1-2%	235.00	236.50	85728	1.50	0.007	7		
		244.0 - 250.5 - blades of pyroxene, haphazardly oriented becoming more common towards base	236.50	238.00	85729	1.50	0.006	6		
		248.6 - 250.5 - 10% felsic material	238.00	239.50	85730	1.50	0.006	6		
			239.50	241.00	85731	1.50	0.001	<5		
			241.00	242.50	85732	1.50	0.007	7		
			242.50	244.00	85733	1.50	0.006	6		
			244.00	245.50	85734	1.50	0.001	<5		
			245.50	247.00	85735	1.50	0.001	<5		
			247.00	248.50	85736	1.50	0.008	6		
			248.50	250.00	85737	1.50	0.006	6		
			250.00	251.50	85738	1.50	0.001	<5		
250.50	253.05	-qv Quartz Vein white milky looking qtz vein - tc @ 45d to ca & bc @ 28d to ca	251.50	253.00	85739	1.50	0.005	5		
			253.00	254.50	85740	1.50	0.010	10		
253.05	258.20	M1c Talc-Chlorite Schist similar to 232.5 - 250.5 - with numerous, haphazardly oriented, small pyroxenes	254.50	256.00	85741	1.50	0.006	6		
258.20	273.60		256.00	257.50	85742	1.50	0.001	<5		
			257.50	259.00	85743	1.50	0.024	24		
			259.00	260.50	85744	1.50	0.006	6		
			260.50	262.00	85745	1.50	0.011	11		
			262.00	263.50	85746	1.50	0.018	18		
			263.50	265.00	85747	1.50	0.013	13		
			265.00	266.50	85748	1.50	0.024	25		
			266.50	268.00	85751	1.50	0.011	11		
			266.51	266.52	85749 (BlN)	0.01		<5		
			266.52	266.53	85750 (Std)	0.01		1682	1.71	
			268.00	269.50	85752	1.50	0.339	339		
			269.50	271.00	85753	1.50	0.007	7		
			271.00	272.50	85754	1.50	0.001	<5		
			272.50	273.70	85755	1.20	0.071	71		
273.60	276.20	I3 Mafic Intrusive dark greyish green, f-mg & mg, massive, and partly fol	273.70	275.20	85756	1.50	0.010	10		
			275.20	276.00	85757	0.80	0.005	5		
			276.00	277.00	85758	1.00	0.061	61		
276.20	277.90	McPM	277.00	278.00	85759	1.00	0.087	87		

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
277.90	279.20	Hybrid Assimilation Zone grey, f-mg, massive, apparently silicified, 6% irregular py blebs I3	278.00	279.20	85760	1.20	0.060	59		
279.20	283.30	Mafic Intrusive dark greyish brown, f-mg, massive McPM	279.20	280.70	85761	1.50	0.018	18		
		Hybrid Assimilation Zone similar to 276.2 - 277.9 - approx. 15% irregular py blebs @ 281.0 & 282.0 - several minor tourmaline stringers	280.70	282.00	85762	1.30	0.056	56		
			282.00	283.50	85763	1.50	0.095	95		
283.30	286.00	I3 Mafic Intrusive dark, greyish green, mostly mg, massive	283.50	285.00	85764	1.50	0.008	8		
			285.00	286.00	85765	1.00	0.060	60		
286.00	286.80	-qv Quartz Vein white, milky-looking qtz vein	286.00	287.00	85766	1.00	0.232	232		
286.80	296.40	I3 Mafic Intrusive dark grey, fg & f-mg, massive, magnetic 268.8 - 287.2 & 294.5 - 296,4 - fg possible chilled margin grading gradually into f-mg material	287.00	288.50	85767	1.50	0.008	8		
			288.50	290.00	85768	1.50	0.134	134		
			290.00	291.50	85769	1.50	0.026	26		
			291.50	293.00	85770	1.50	0.008	8		
			293.00	294.50	85771	1.50	0.100	100		
			294.50	295.40	85772	0.90	0.010	10		
			295.40	296.30	85773	0.90	0.020	20		
			296.30	297.00	85774	0.70	0.030	30		
296.40	296.80	-qv Quartz Vein white, milky-looking qtz veins								
296.80	298.30	M1c Talc-Chlorite Schist mixed zone - mostly grey, fg, massive with disseminated, irregularly oriented small blades of chlorite crystals, moderately soft and moderately soapy feel to touch 296.8 - 297.13 - chlorite schist 297.13 - 297.18 - finely laminated biotite schist 297.18 - 297.85 - talc-chlorite schist 297.85 - 298.03 - qtz vein with 20% tourmaline and specks of silver-looking mineral - stibnite? 298.03 - 298.3 - hybrid rock - mix of biotite, fine felsic material and blades of fine chlorite	297.00	298.20	85775	1.20	0.010	10		
			298.20	299.70	85776	1.50	0.001	<5		
298.30	299.60	-qv Quartz Vein white, milky-looking qtz vein								
299.60	301.00	M1c Talc-Chlorite Schist mixed zone - 299.6 - 300.0 - biotite schist - well fol 300.0 - 301.0 - talc-chlorite schist	299.70	301.20	85777	1.50	0.008	8		
301.00	301.50	-flt Fault strongly sheared talc-chlorite schist with quartz blebs & blobs shearing @ 30d to ca	301.20	302.50	85778	1.30	0.012	12		
301.50	306.70	M1b Biotite Schist dark grey, fg, chloritized fractures mostly aligned sub-parallel to ca - some with haphazard	303.00	304.50	85779	1.50	0.012	12		
			304.50	306.00	85780	1.50	0.010	10		
			306.00	307.50	85781	1.50	0.017	17		

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
306.70	307.50	orientation -flt								
		Fault sheared and brecciated talc-chlorite schist - shearing @ 60d to ca								
307.50	318.00	M1ic; BAND	307.50	309.00	85782	1.50	0.025	25		
		Talc-Chlorite Schist; Banded	309.00	310.50	85783	1.50	0.037	37		
		mostly dark grey, vfg, talc-chlorite with numerous grey, vfg, felsic bands, moderately soft,	310.50	312.00	85784	1.50	0.017	19		
		moderately soapy feel to touch, well fol thro, several biotite-bearing sections	312.00	313.50	85785	1.50	0.013	13		
		307.5 - 308.0 - biotite schist - dark brown, fg, uniform - bc @ 15d to ca	313.50	315.00	85786	1.50	0.010	10		
		311.35 - 311.7 - biotite schist - several semi-massive biotite bands	315.00	316.50	85787	1.50	0.008	8		
		@ 311.7 fol @ 30d to ca	316.50	318.00	85788	1.50	0.006	6		
		314.95 - 318.0 - talc-chlorite schist with several semi-massive biotite bands								
		@ 316.25 fol @ 30d to ca								
318.00	327.00	I3	318.00	319.50	85789	1.50	0.049	49		
		Mafic Intrusive	319.50	321.00	85790	1.50	0.019	19		
		dark greyish brown, fg & f-mg, massive, two sections apparently silicified? with disseminated py	321.00	322.50	85791	1.50	0.014	14		
		318.0 - 321.0 - fg, bottom contact gradational	322.50	324.00	85792	1.50	0.007	7		
		321.0 - 322.95 - mg	324.00	325.50	85793	1.50	0.001	<5		
		322.95 - 323.25 - chloritized-silicified section	325.50	327.00	85794	1.50	0.006	6		
		323.25 - 324.8 - mg								
		324.8 - 325.6 - fg, felsic blotches (silicified?), 1.5% disseminated py								
		325.6 - 326.15 - mixed zone, mg, mafic intrusive, section finer grained with felsic blobs, short								
		section semi-massive chlorite								
		326.15 - 327.0 - similar to 324.8 - 325.6 - with 5% disseminated py								
327.00	328.30	V7	327.00	328.50	85795	1.50	0.001	<5		
		Mafic Volcanic								
		pale green, vfg, uniform, weak fol								
328.30	338.20	I3	328.50	330.00	85796	1.50	0.012	10		
		Mafic Intrusive	330.00	331.50	85797	1.50	0.009	9		
		dark greyish brown, f-mg, massive, sections possibly silicified with elevated py content	331.50	333.00	85798	1.50	0.014	14		
		336.05 - 336.2 - fg, silicified? section with 15% disseminated py blebs, tc & bc gradational	333.00	334.50	85801	1.50	0.008	8		
		336.46 - 338.2 - similar to 336.05 - 336.2 - 6% disseminated py blebs, tc gradational, bc sharp @	333.01	333.02	85799 (Bln)	0.01		<5		
		15d to ca	333.02	333.03	85800 (Std)	0.01		1656	1.78	
			334.50	336.00	85802	1.50	0.015	15		
			336.00	337.50	85803	1.50	0.023	23		
			337.50	339.00	85804	1.50	0.092	92		
			339.00	340.00	85805	1.00	0.059	59		
338.20	339.80	M1b								
		Biotite Schist								
		dark brown, fg, fol thro, sections with semi-massive biotite								
339.80	342.40	V7	340.00	341.10	85806	1.10	0.005	5		
		Mafic Volcanic	341.10	342.30	85807	1.20	0.006	6		
		green, vf, massive	342.30	343.70	85808	1.40	0.011	10		
342.40	346.20	I3	343.70	345.20	85809	1.50	0.013	13		
		Mafic Intrusive	345.20	346.40	85810	1.20	0.040	40		
		dark grey with brown tinge, f-mg & mg, massive								
		342.4 - 342.9 - fg, possible chilled contact, 7% disseminated py								
		342.9 - 344..3 - mg								
		344.3 - 346.2 - f-mg, sections very magnetic, 8% disseminated py blebs thro								
346.20	347.35	V7	346.40	347.90	85811	1.50	0.021	21		
		Mafic Volcanic								

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
347.35	350.50	similar to 339.8 - 342.4 M1b Biotite Schist dark, greyish brown, f-mg, foliated 347.35 - 347.5 - mostly white qtz vein @ 36d to ca 347.5 - 347.9 - semi-massive biotite @ 349.5 fol @ 25d to ca	347.90	349.40	85812	1.50	0.006	6		
			349.40	350.60	85813	1.20	0.006	6		
350.50	352.50	V7 Mafic Volcanic similar to 339.8 - 342.4 - tc @ 23d to ca & bc @ 36d to ca	350.60	351.50	85814	0.90	0.001	<5		
			351.50	352.50	85815	1.00	0.001	<5		
352.50	356.90	I3 Mafic Intrusive dark grey and dark greyish green, fg & f-mg, massive - bc @ 25d to ca 352.5 - 354.0 - fg, sections with disseminated py blebs 354.0 - 356.9 - mg	352.50	354.00	85816	1.50	0.008	8		
			354.00	355.50	85817	1.50	0.001	<5		
			355.50	357.00	85818	1.50	0.012	12		
356.90	362.40	V7 Mafic Volcanic green, vfg, massive 360.8 - 361.2 - semi-massive biotite - tc @ 23d to ca and bc @ 26d to ca 361.9 - 362.15 - semi-massive biotite - tc @ 14d to ca and bc @ 22d to ca	357.00	358.50	85819	1.50	0.001	<5		
			358.50	360.00	85820	1.50	0.003	<5		
			360.00	361.50	85821	1.50	0.013	13		
			361.50	363.00	85822	1.50	0.023	23		
362.40	363.55	M1b Biotite Schist brown, fol. semi-massive biotite - tc @ 16d to ca and bc @ 20d to ca @ 363.0 - 3cm wide band of mafic volcanics	363.00	364.50	85823	1.50	0.001	<5		
363.55	387.40	I3 Mafic Intrusive dark greyish green - sections with brownish tinge due to biotite content, fg, f-mg & mg, some sections massive, most sections with vaguely defined felsic (silicified?) stringers and veinlets associated with increase in py content, vague fol thro, rare mafic xenoliths 363.55 - 365.1 - mix of biotite schist and mafic intrusive grading into each other and downwards 365.1 - 366.3 - mafic intrusive - mg 366.3 - 367.0 - biotite schist - felsic stringer & veinlets 367.0 - 367.5 - mafic intrusive - m-cg 367.0 - 367.9 - mafic intrusive - fg 367.9 - 369.9 - mafic intrusive - m-cg 369.9 - 385.2 - mafic intrusive - f-mg - felsic stringers & veinlets thro - 376.2 - 377.7 - 80% felsic material with remnants of mafic intrusive material 385.2 - 387.4 - mafic intrusive - f-mg, massive	364.50	366.00	85824	1.50	0.001	<5		
			366.00	367.50	85825	1.50	0.001	<5		
			367.50	369.00	85826	1.50	0.008	8		
			369.00	370.50	85827	1.50	0.015	15		
			370.50	372.00	85828	1.50	0.001	<5		
			372.00	373.50	85829	1.50	0.001	<5		
			373.50	375.00	85830	1.50	0.011	11		
			375.00	376.50	85831	1.50	0.001	<5		
			376.50	378.00	85832	1.50	0.026	25		
			378.00	379.50	85833	1.50	0.010	10		
			379.50	381.00	85834	1.50	0.273	273		
			381.00	382.50	85835	1.50	0.030	30		
			382.50	384.00	85836	1.50	0.016	16		
			384.00	385.50	85837	1.50	0.091	91		
			385.50	387.00	85838	1.50	0.241	241		
387.40	411.05	M1ic Talc-Chlorite Schist dark grey talc-chlorite interbanded with well defined and often vaguely defined pale grey felsic material, vfg, fol thro @ 388.3 - fol @ 30d to ca 388.7 - 390 - mix of biotite-rich and talc-chlorite schist sections 392.05 - 392.7 - mostly semi-massive biotite - tc @ 28d to ca and bc @ 30d to ca 400.0 - 400.5 - mostly semi-massive biotite - tc @ 50d to ca and bc @ 33d to ca 406.05 - 406.4 - biotite schist 408.6 - 408.75 - biotite schist	387.00	388.50	85839	1.50	0.420	420		
			388.50	390.00	85840	1.50	0.134	134		
			390.00	391.50	85841	1.50	0.044	45		
			391.50	393.00	85842	1.50	0.019	19		
			393.00	394.50	85843	1.50	0.195	195		
			394.50	396.00	85844	1.50	0.051	51		
			396.00	397.50	85845	1.50	0.013	13		
			397.50	399.00	85846	1.50	0.018	18		
			399.00	400.50	85847	1.50	0.015	15		
			400.50	402.00	85848	1.50	0.030	30		
			402.00	403.50	85851	1.50	0.506	506		

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DESCRIPTION				ANALYSES								
				De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)	
		410.3 - 410.7		biotite schist	402.01	402.02	85849 (Bln)	0.01		<5		
					402.02	402.03	85850 (Std)	0.01		1762	1.71	
					403.50	405.00	85852	1.50	0.008	8		
					405.00	406.50	85853	1.50	0.030	34		
					406.50	408.00	85854	1.50	0.052	52		
					408.00	409.50	85855	1.50	0.042	42		
					409.50	411.00	85856	1.50	0.031	31		
					411.00	412.50	85857	1.50	0.111	111		
					412.50	414.00	85858	1.50	0.018	18		
411.05	413.90	V7										
		Mafic Volcanic										
		greyish green, vfg, massive										
413.90	416.80	I1			414.00	415.50	85859	1.50	0.363	363		
		Felsic Intrusive			415.50	417.00	85860	1.50	0.397	397		
		grey with pink tinge, fg, massive, 4% disseminated py										
416.80	420.50	M1ic			417.00	418.50	85861	1.50	0.091	91		
		Talc-Chlorite Schist			418.50	420.00	85862	1.50	0.052	52		
		dark greyish green, vfg, fol thro, moderately soft, moderately soapy feel to touch			420.00	420.50	85863	0.50	0.060	60		
		419.45 - 419.85 - felsic intrusive - bc @ 30d to ca										
420.50	421.80	I1			420.50	422.00	85864	1.50	1.540	1418	1.54	
		Felsic Intrusive										
		similar to 413.9 - 416.8										
421.80	425.15	M1ic			422.00	423.50	85865	1.50	0.020	17		
		Talc-Chlorite Schist			423.50	425.00	85866	1.50	0.011	11		
		similar to 416.8 - 420.5			425.00	426.50	85867	1.50	0.025	25		
425.15	426.60	M1b			426.50	428.00	85868	1.50	0.027	27		
		Biotite Schist										
		greyish brown, fg, sections massive, others finely foliated, top 15cm massive chlorite and biotite @ 426.5 - fol @ 15d to ca										
426.60	439.35	M1ic			428.00	429.50	85869	1.50	0.206	206		
		Talc-Chlorite Schist			429.50	431.00	85870	1.50	0.054	54		
		dark greyish green, vfg, fol thro, some felsic interbands, moderately soft and soapy feel to touch			431.00	432.50	85871	1.50	0.007	7		
					432.50	434.00	85872	1.50	0.001	<5		
					434.00	435.50	85873	1.50	0.001	<5		
					435.50	437.00	85874	1.50	0.012	12		
					437.00	438.50	85875	1.50	0.001	<5		
					438.50	440.00	85876	1.50	0.179	179		
439.35	448.90	M1b; M1ic			440.00	441.50	85877	1.50	0.059	59		
		Biotite Schist; Talc-Chlorite Schist			441.50	442.40	85878	0.90	0.070	70		
		mostly biotite schist - some finely laminated - interbanded with talc chlorite schist			442.40	443.70	85879	1.30	0.154	154		
		439.35 - 439.8 - folded finely fol biotite schist			443.70	445.00	85880	1.30	0.057	57		
		442.4 - 443.3 - several qtz veins parallel to fol			445.00	446.50	85881	1.50	0.038	38		
					446.50	448.00	85882	1.50	0.274	274		
					448.00	448.90	85883	0.90	0.148	148		
448.90	449.80	I1			448.90	449.80	85884	0.90	0.200	200		
		Felsic Intrusive										
		grey, fg, massive, numerous qtz stringers with irregular orientation										
449.80	451.20	M1ic			449.80	451.30	85885	1.50	0.028	28		
		Talc-Chlorite Schist										
		dark greyish green, fol ranging from 50d to ca to sub-parallel to ca at the base, fractured										
451.20	453.25	M1b			451.30	452.80	85886	1.50	0.015	16		

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
453.25	453.90	Biotite Schist finely fol, with some small-scale folding at shallow angle to ca I1	452.80	454.00	85887	1.20	0.053	53		
453.90	459.90	Felsic Intrusive greyish white, fg, massive, siliceous M1ic	454.00	455.50	85888	1.50	0.017	17		
		Talc-Chlorite Schist similar to 449.8 - 451.2 - fol thro, fractured, sheared	455.50	457.00	85889	1.50	0.072	72		
			457.00	458.50	85890	1.50	0.014	14		
			458.50	460.00	85891	1.50	0.001	<5		
459.90	462.00	M1b; I1; M1ic Biotite Schist; Felsic Intrusive; Talc-Chlorite Schist mostly fine foliated biotite schist, fine foliated felsic intrusive and minor talc-chlorite schist 459.9 - 460.6 - biotite schist 460.6 - 460.7 - felsic intrusive 460.7 - 460.9 - talc chlorite schist 460.9 - 461.3 - felsic intrusive - tc @ 43d to ca and bc @ 40d to ca 461.3 - 462.0 - biotite schist @ 461.8 fol @ 35d to ca	460.00	461.50	85892	1.50	0.199	199		
			461.50	463.00	85893	1.50	0.001	<5		
462.00	471.85	V7 Mafic Volcanic green, vfg, mostly fol thro, qtz-calcite stringers thro parallel to fol @ 466 fol @ 30d to ca	463.00	464.50	85894	1.50	0.001	<5		
			464.50	466.00	85895	1.50	0.001	<5		
			466.00	467.50	85896	1.50	0.001	<5		
			467.50	469.00	85897	1.50	0.001	<5		
			469.00	470.50	85898	1.50	0.001	<5		
			470.01	470.02	85899 (Bln)	0.01		<5		
			470.02	470.03	85900 (Std)	0.01		1800	1.75	
			470.50	472.00	85901	1.50	0.001	<5		
471.85	486.30	M1b Biotite Schist mostly brown, biotite-rich material with numerous white, qtz-calcite stringers parallel to fol, bottom contact gradational @ 474.6 - fol @ 25d to ca 478.87 - 479.12 - mafic volcanics (core probably out of place) @ 481.5 fol @ 10d to ca 484.7 - 484.95 - qtz vein along one side of core	472.00	473.50	85902	1.50	0.001	<5		
			473.50	475.00	85903	1.50	0.001	<5		
			475.00	476.50	85904	1.50	0.041	41		
			476.50	478.00	85905	1.50	0.043	43		
			478.00	479.50	85906	1.50	0.001	<5		
			479.50	481.00	85907	1.50	0.001	<5		
			481.00	482.50	85908	1.50	0.001	<5		
			482.50	484.00	85909	1.50	0.001	<5		
			484.00	485.50	85910	1.50	0.016	16		
486.30	487.50	M1c Chlorite Schist mostly greyish green chloritic material with minor biotite with numerous qtz-calcite stringers parallel to ca, several qtz veinlets @ 486.5 - fol @ 20d to ca	485.50	487.00	85911	1.50	0.038	38		
			487.00	488.50	85912	1.50	0.020	20		
487.50	492.20	M1b Biotite Schist greyish greenish brown, fg, fol, several qtz-calcite stringers, moderate to strong biotite, minor chlorite thro, blocky ground thro 491.7 - 491.9 - qtz vein	488.50	490.00	85913	1.50	0.025	25		
			490.00	491.50	85914	1.50	0.009	9		
			491.50	493.00	85915	1.50	0.001	<5		
492.20	578.75	V7 Mafic Volcanic greyish green, vfg, well and weak fol, well fol sections biotite-bearing, several possible deformed pillow margins thro, 2-3% qtz-calcite stringers and veinlets thro, 2-3% qtz stringers, veinlets & veins	493.00	494.50	85916	1.50	0.014	14		
			494.50	496.00	85917	1.50	0.015	15		
			496.00	497.50	85918	1.50	0.009	9		
			497.50	499.00	85919	1.50	0.015	15		

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DESCRIPTION	ANALYSES							
	De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
thro	499.00	500.50	85920	1.50	0.009	9		
496.2 - 499.45 - moderately biotitic with qtz-calcite veinlets	500.50	502.00	85921	1.50	0.011	11		
499.45 - 523.4 - weak biotite thro, some qtz-calcite stringers	502.00	503.50	85922	1.50	0.010	10		
@ 512.3 fol @ 32d to ca	503.50	505.00	85923	1.50	0.013	13		
@ 517.0 - fol @ 40d to ca	505.00	506.50	85924	1.50	0.010	10		
523.4 - 524.0 - felsic to intermediate intrusive grey, fg, massive, strongly magnetic, tc @ 40d to ca	506.50	508.00	85925	1.50	0.020	20		
524.0 - 531.8 - weak biotite thro	508.00	509.50	85926	1.50	0.009	9		
@ 520.0 fol @ 38d to ca	509.50	511.00	85927	1.50	0.009	9		
531.8 - 532.5 - biotite schist - strong biotite thro	511.00	512.50	85928	1.50	0.012	13		
532.5 - 544.1 - massive and weakly fol thro	512.50	514.00	85929	1.50	0.017	17		
@ 543 fol @ 50d to ca	514.00	515.50	85930	1.50	0.020	20		
544.1 - 552.15 - weak biotite thro	515.50	517.00	85931	1.50	0.023	23		
552.15 - 552.8 - biotite schist - moderate to strong biotite - 550.53 - 550.63 - qtz vein	517.00	518.50	85932	1.50	0.014	14		
552.8 - 553.0 - qtz vein	518.50	520.00	85933	1.50	0.022	22		
553.0 - 555.4 - occasional minor biotite	520.00	521.50	85934	1.50	0.018	18		
555.4 - 555.8 - biotite schist - strong biotite	521.50	523.00	85935	1.50	0.024	24		
555.8 - 558.5 - weak biotite thro	523.00	524.50	85936	1.50	0.028	28		
558.5 - 559.36 - biotite schist, numerous qtz-calcite stringers	524.50	526.00	85937	1.50	0.015	15		
@ 558.6 fol @ 32d to ca	526.00	527.50	85938	1.50	0.014	14		
559.36 - 564.4 - minor biotite thro, several narrow biotite schist sections	527.50	529.00	85939	1.50	0.030	30		
564.4 - 577.1 - very minor biotite thro	529.00	530.50	85940	1.50	0.022	20		
@ 570.6 fol @ 38d to ca	530.50	532.00	85941	1.50	0.025	25		
577.1 - 578.75 - moderate to strong biotite thro	532.00	533.50	85942	1.50	0.022	22		
492.2 - 526.0 - numerous sections of blocky, badly broken core	533.50	535.00	85943	1.50	0.026	26		
	535.00	536.50	85944	1.50	0.023	23		
	536.50	538.00	85945	1.50	0.014	14		
	538.00	539.50	85946	1.50	0.017	17		
	539.50	541.00	85947	1.50	0.031	31		
	541.00	542.50	85948	1.50	0.020	20		
	542.50	544.00	85951	1.50	0.023	23		
	542.51	542.52	85949 (Bln)	0.01		<5		
	542.52	542.53	85950 (Std)	0.01		1822	1.85	
	544.00	545.50	85952	1.50	0.028	27		
	545.50	547.00	85953	1.50	0.026	26		
	547.00	548.50	85954	1.50	0.018	18		
	548.50	550.00	85955	1.50	0.018	18		
	550.00	551.50	85956	1.50	0.020	20		
	551.50	553.00	85957	1.50	0.018	18		
	553.00	554.50	85958	1.50	0.013	13		
	554.50	556.00	85959	1.50	0.010	10		
	556.00	557.50	85960	1.50	0.012	12		
	557.50	559.00	85961	1.50	0.060	60		
	559.00	560.50	85962	1.50	0.024	24		
	560.50	562.00	85963	1.50	0.017	17		
	562.00	563.50	85964	1.50	0.022	23		
	563.50	565.00	85965	1.50	0.023	23		
	565.00	566.50	85966	1.50	0.016	15		
	566.50	568.00	85967	1.50	0.012	12		
	568.00	569.50	85968	1.50	0.007	7		
	569.50	571.00	85969	1.50	0.020	20		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
578.75	586.50	I2 Intermediate Intrusive dark grey, fg, massive, strong magnetism, qtz & qtz-calcite veinlets thro and one 6cm wide qtz vein @ 580.7	571.00	572.50	85970	1.50	0.008	8		
			572.50	574.00	85971	1.50	0.014	14		
			574.00	575.50	85972	1.50	0.015	15		
			575.50	577.00	85973	1.50	0.029	29		
			577.00	578.50	85974	1.50	0.018	18		
			578.50	580.00	85975	1.50	0.016	16		
			580.00	581.50	85976	1.50	0.023	23		
			581.50	583.00	85977	1.50	0.014	14		
			583.00	584.50	85978	1.50	0.014	16		
			584.50	586.00	85979	1.50	0.017	17		
			586.00	587.50	85980	1.50	0.009	9		
			587.50	589.00	85981	1.50	0.016	16		
			589.00	590.50	85982	1.50	0.009	9		
			590.50	592.00	85983	1.50	0.024	24		
586.50	612.70	V7 Mafic Volcanic similar to 492.2 - 578.75 - with 2-4% chlorite? specks and minor blades from 591.4 - 610.0 590.7 - 592.8 - biotite schist - sections with weak, moderate & strong biotite @ 597.5 fol @ 44d to ca 612.2 - 612.7 - biotite schist with numerous calcite stringers and veinlets parallel to fol @ 33d to ca	592.00	593.50	85984	1.50	0.030	30		
			593.50	595.00	85985	1.50	0.020	20		
			595.00	596.50	85986	1.50	0.015	15		
			596.50	598.00	85987	1.50	0.016	16		
			598.00	599.50	85988	1.50	0.012	12		
			599.50	601.00	85989	1.50	0.012	12		
			601.00	602.50	85990	1.50	0.010	11		
			602.50	604.00	85991	1.50	0.013	13		
			604.00	605.50	85992	1.50	0.027	27		
			605.50	607.00	85993	1.50	0.030	30		
			607.00	608.50	85994	1.50	0.037	37		
			608.50	610.00	85995	1.50	0.030	30		
			610.00	611.50	85996	1.50	0.019	19		
			611.50	613.00	85997	1.50	0.059	59		
612.70	617.60	I2 Intermediate Intrusive similar to 578.75 - 586.5	613.00	614.50	85998	1.50	0.028	28		
			614.50	616.00	5701	1.50	0.013	14		
			614.51	614.52	85999 (Bln)	0.01		<5		
			614.52	614.53	86000 (Std)	0.01		1820	1.78	
			616.00	617.50	5702	1.50	0.030	30		
			617.50	619.00	5703	1.50	0.022	22		
617.60	624.75	V7 Mafic Volcanic pale green, vfg, massive, weak & moderate fol thro, occasional pillow margins, 1-2% qtz-calcite stringers and veinlets and 1-3% qtz stringers and veinlets 624.75 - EOH	619.00	620.50	5704	1.50	0.015	15		
			620.50	622.00	5705	1.50	0.022	22		
			622.00	623.50	5706	1.50	0.029	29		
			623.50	625.00	5707	1.50	0.043	43		
			625.00	626.50	5708	1.50	0.041	41		
			626.50	628.00	5709	1.50	0.013	13		
			628.00	629.50	5710	1.50	0.011	11		
			629.50	631.00	5711	1.50	0.016	16		
			631.00	632.50	5712	1.50	0.009	9		
			632.50	634.00	5713	1.50	0.042	44		
			634.00	635.50	5714	1.50	0.056	56		
			635.50	637.00	5715	1.50	0.032	32		
			637.00	638.50	5716	1.50	0.036	36		
			638.50	640.00	5717	1.50	0.020	20		
640.00	641.50	5718	1.50	0.039	39					
641.50	642.75	5719	1.25	0.025	25					

Globex Mining Enterprises Inc.

DESCRIPTION	ANALYSES							
	De	À	Numéro	Longueur	Au plot (g/t)	Au (ppb)	Au (g/t)	Ni (ppm)
624.75 Fin du sondage Nombre d'échantillons : 417 Nombre d'échantillons QAQC : 19 Longueur totale échantillonnée : 638.55	641.50	642.75	- (Dbl)	1.25				

Globex Mining Enterprises Inc.

Sondage : PAR-08-05

Titre minier : C007891
 Canton : Malartic
 Rang : II
 Lot : 13

Section : 1400E; 0+25N
 Niveau :
 Place de travail :

Foré par : Benoit Drilling
 Décrit par : Gerhard Meyer P. Geo.

Du : 2/19/2008
 Date de description : 4/9/2008

Au : 2/23/2008

Collet

	NAD'83 Zone 17	Parbec Ideal	Line-Station
Azimut : 31.70°	709810.5	1399.2	0
Plongée : -50.00°	5337668.2	24.9	0
Longueur : 444.00 m	325.0	5.0	0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	28.57 m		-51.60°	Non
FlexDip	58.57 m		-51.50°	Non
FlexDip	88.57 m		-52.00°	Non
Flexit	118.57 m	33.50°	-52.10°	Non
Flexit	148.57 m	34.30°	-52.00°	Non
Flexit	198.57 m	33.00°	-52.60°	Non
Flexit	248.57 m	34.20°	53.10°	Non
Flexit	298.57 m	34.90°	-53.50°	Non
FlexDip	348.57 m		-54.20°	Non
Flexit	398.57 m	33.00°	-53.50°	Non

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
0.00	3.70	-OB Overburden								
3.70	4.00	S- Sediment undif. grey, fg, massive with weak fol, fine disseminated py, tc @ 30d to ca & bc @ 37d to ca	3.70	5.00	5720	1.30	0.022	5.0	24	
4.00	5.50	I3 Mafic Intrusive dark green, f-mg, massive, minor qtz stringers thro	5.00	6.50	5721	1.50	0.090	2.0	90	
5.50	18.90	S- Sediment undif. grey, fg, massive, weak fol, fine disseminated py thro, several qtz stringers and veinlets thro haphazardly oriented - some cross-cutting each other 8.25 - 8.45 - mafic intrusive similar to 4.0 - 5.5	6.50	8.00	5722	1.50	0.171	2.0	171	
			8.00	9.50	5723	1.50	0.055	2.0	55	
			9.50	11.00	5724	1.50	0.024	2.0	24	
			11.00	12.50	5725	1.50	0.040	1.5	40	
			12.50	14.00	5726	1.50	0.326	1.5	326	
			14.00	15.50	5727	1.50	0.242	2.0	242	
			15.50	17.00	5728	1.50	0.461	1.5	461	
			17.00	18.50	5729	1.50	0.239	1.5	239	
			18.50	19.50	5730	1.00	1.030	0.2	994	
			19.50	20.50	5731	1.00	0.213	2.0	213	
18.90	23.10	I1 Felsic Intrusive pale grey, fg, massive 19.6 - 20.5 - metasediments similar to 5.5 - 18.9 Note: Core boxed	20.50	22.00	5732	1.50	0.443	0.2	456	
			22.00	23.50	5733	1.50	2.230	0.2	2106	
23.10	25.00	S-; I1 Sediment undif.; Felsic Intrusive grey to dark grey, fg, mostly massive sediment and pale greyish pink, fg, massive felsic intrusive in and out of core on same side from 24.17 - 24.95 24.05 - 24.17 qtz vein	23.50	25.00	5734	1.50	0.990	2.0	1047	
25.00	26.40	I3 Mafic Intrusive greyish green, fg & f-mg, chlorite-rich with numerous felsic specks (dolomite?), bc @ 18d to ca	25.00	26.50	5735	1.50	0.027	0.0	27	
26.40	28.00	S- Sediment undif. similar to 5.5 - 18.9	26.50	28.00	5736	1.50	0.775	2.0	775	
28.00	29.30	I1 Felsic Intrusive similar to 18.9 - 23.1	28.00	29.50	5737	1.50	0.554	2.0	554	
29.30	30.00	I3 Mafic Intrusive similar to 4.0 - 5.5	29.50	30.00	5738	0.50	0.022	0.5	22	
30.00	31.50	I2FP Feldspar Porphyry greyish yellow, f-mg, massive, porphyritic feldspar 2mm in diameter constituting 40% in vfg matrix, 3% qtz stringer and veinlets	30.00	31.50	5739	1.50	0.067	3.0	67	
31.50	47.15	S- Sediment undif. similar to 5.5 - 19.9 - weak to moderate fol thro @ 40.0 fol @ 28d to ca 43.12 - 43.6 - mafic intrusive similar to 4.0 - 5.5, tc @ 50d to ca & bc @ 19d to ca 44.2 - 44.8 - mafic intrusive similar to 4.0 - 5.5, tc @ 40d to ca	31.50	33.00	5740	1.50	0.162	2.0	162	
			33.00	34.50	5741	1.50	0.013	2.0	13	
			34.50	36.00	5742	1.50	0.014	1.5	14	
			36.00	37.50	5743	1.50	0.067	2.0	67	
			37.50	39.00	5744	1.50	0.024	2.0	23	
			39.00	40.50	5745	1.50	0.065	2.0	65	

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
47.15	48.80	I3 Mafic Intrusive similar to 4.0 - 5.5 - more chloritic, bc @ 33d to ca 47.45 - 47.7 - sediment	40.50	42.00	5746	1.50	0.024	1.5	24	
			42.00	43.50	5747	1.50	0.063	1.5	63	
			43.50	45.00	5748	1.50	0.027	2.0	27	
			45.00	46.50	5751	1.50	0.016	2.0	16	
			45.01	45.02	5749 (Bln)	0.01			<5	
			45.02	45.03	5750 (Std)	0.01			1688	
			46.50	48.00	5752	1.50	0.001	0.5	<5	
			48.00	49.50	5753	1.50	0.001	0.2	<5	
48.80	58.45	S- Sediment undif. similar to 5.5 - 18.9, well fol from 49.8 - 51.0, remainder weak fol. @ 50.2 fol @ 35d to ca @ 50.4 fol @ 28d to ca 52.5 - 52.65 - mafic intrusive, bc @ 23d to ca	49.50	51.00	5754	1.50	0.001	1.0	<5	
			51.00	52.50	5755	1.50	0.001	2.0	<5	
			52.50	54.00	5756	1.50	0.018	1.0	16	
			54.00	55.50	5757	1.50	0.018	1.0	18	
			55.50	57.00	5758	1.50	0.017	2.0	17	
			57.00	58.50	5759	1.50	0.016	1.5	16	
			58.50	60.00	5760	1.50	0.008	0.5	8	
58.45	59.60	I3 Mafic Intrusive similar to 4.0 - 5.5, tc @ 34d to ca	60.00	61.50	5761	1.50	0.012	1.0	12	
			61.50	63.00	5762	1.50	0.027	1.0	27	
			63.00	64.50	5763	1.50	0.029	1.0	29	
			64.50	66.00	5764	1.50	0.032	0.5	32	
			66.00	67.50	5765	1.50	0.047	0.5	47	
			67.50	69.00	5766	1.50	0.355	0.5	355	
			69.00	70.50	5767	1.50	0.464	0.5	464	
			70.50	72.00	5768	1.50	0.406	0.0	412	
59.60	69.60	S- Sediment undif. similar to 5.5 - 18.9 - weak to moderate fol @ 64.0 fol @ 23d to ca	72.00	73.50	5769	1.50	0.074	0.2	74	
			73.50	75.00	5770	1.50	0.015	0.2	15	
69.60	72.50	M1c Chlorite Schist dark greyish green, f-mg, massive and moderately fol, numerous white, fg & f-mg white specks in green chloritic matrix from 69.6 - 70.3 and mix of chloritic and felsic whisps elongared in plane of fol in in mix of chloritic and felsix matrix from 70.3 - 72.5 @ 71.8 - 9cm wide qtz vein	73.50	75.00	5770	1.50	0.015	0.2	15	
			75.00	76.50	5771	1.50	0.016	0.0	16	
			76.50	78.00	5772	1.50	0.041	0.2	41	
			78.00	79.50	5773	1.50	0.019	0.2	19	
			79.50	81.00	5774	1.50	0.357	0.5	357	
			81.00	82.50	5775	1.50	0.302	2.0	302	
			82.50	84.00	5776	1.50	0.495	1.5	495	
			84.00	85.50	5777	1.50	0.017	1.5	17	
72.50	74.10	McPM Hybrid Assimilation Zone mafic and felsic specks in felsic to intermediate matrix, massive	85.50	87.00	5778	1.50	0.001	0.2	<5	
			87.00	88.50	5779	1.50	0.001	0.0	<5	
74.10	83.90	M1c Chlorite Schist dark green chloritic sections interbanded with pale greyish white, felsic stringers and veinlets parallel to fol, several sections with semi-massive chlorite, numerous white specks from 74.1 - 76.6, several qtz veins thro @ 77.0 fol @ 18d to ca 80.8 - 82.4 - fol sub-parallelto ca 82.45 - 82.6 - qtz vein	88.50	90.00	5780	1.50	0.020	0.2	19	
			90.00	91.50	5781	1.50	0.001	0.0	<5	
			85.50	87.00	5778	1.50	0.001	0.2	<5	
83.90	85.55	I3 Mafic Intrusive dark greyish green, f-mg, massive, chloritic, tc @ 18d to ca	87.00	88.50	5779	1.50	0.001	0.0	<5	
			88.50	90.00	5780	1.50	0.020	0.2	19	
			90.00	91.50	5781	1.50	0.001	0.0	<5	
85.55	102.50	M1c Chlorite Schist similar to 74.1 - 83.9 - white specks thro section	87.00	88.50	5779	1.50	0.001	0.0	<5	
			88.50	90.00	5780	1.50	0.020	0.2	19	
			90.00	91.50	5781	1.50	0.001	0.0	<5	

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
		@ 86.5 fol @ 17d to ca	91.50	93.00	5782	1.50	0.012	0.0	12	
		92.2 - 92.46 - felsic intrusive, bc @ 70d to ca	93.00	94.50	5783	1.50	0.008	0.0	8	
		@ 98.0 fol @ 05d to ca	94.50	96.00	5784	1.50	0.006	0.0	6	
		101.25 - 101.65 - qtz vein	96.00	97.50	5785	1.50	0.006	0.0	6	
			97.50	99.00	5786	1.50	0.005	0.0	5	
			99.00	100.50	5787	1.50	0.001	0.0	<5	
			100.50	102.00	5788	1.50	0.013	0.2	13	
			102.00	103.50	5789	1.50	0.007	0.2	7	
102.50	103.30	I2FP								
		Feldspar Porphyry								
		grey, massive, 40-50% white feldspar crystals, 2-3mm in diameter in dark grey, fg, matrix, fine py dissemintation thro minor qtz veins								
103.30	105.40	M1c	103.50	105.00	5790	1.50	0.006	0.0	6	
		Chlorite Schist	105.00	106.50	5791	1.50	0.025	0.5	25	
		similar to 85.55 - 102.5								
		@ 104.0 fol @ 40d to ca								
105.40	113.60	I2FP	106.50	108.00	5792	1.50	0.044	0.2	45	
		Feldspar Porphyry	108.00	109.50	5793	1.50	0.016	0.5	16	
		mostly pale greyish yellow, massive, hydrothermal alteration along fractures with partial and complete destruction of feldspar, remnants of darker colored unaltered material thro similar to 102.5 - 103.3, stockwork of qtz stringers and veinlets & veins, minor py dissemintation thro, tc @ 28d to ca	109.50	111.00	5794	1.50	0.167	0.5	167	
			111.00	112.50	5795	1.50	0.166	0.5	166	
			112.50	114.00	5796	1.50	0.032	0.5	32	
113.60	119.10	M1c	114.00	115.50	5797	1.50	0.010	1.5	10	
		Chlorite Schist	115.50	117.00	5798	1.50	0.009	1.0	9	
		similar to 85.55 - 102.5	117.00	118.50	5801	1.50	0.320	3.0	320	
		@ 113.9 - several small plates of silver-looking mineral (stibnite?) on fol plane	117.01	117.02	5799 (Bln)	0.01			<5	
		@ 114 fol @ 75d to ca	117.02	117.03	5800 (Std)	0.01			1712	
		114.7 - 115.0 - intermediate intrusive , f-mg, massive, 10% py blebs measuring up to 5x2mm	118.50	120.00	5802	1.50	0.008	0.2	8	
		117.1 - 118.6 - intermediate intrusive similar to 114.7 - 115.0 - 10% py blebs measuring up to 8x4mm								
119.10	121.70	-qv	120.00	121.10	5803	1.10	0.010	0.2	10	
		Quartz Vein	121.10	121.70	5804	0.60	0.012	0.2	12	
		white qtz with minor chlorite schist sections, bc @ 50d to ca								
		120.35 - 120.6 - chlorite schist								
		121.02 - 121.1 - chlorite schist								
121.70	123.15	M1c	121.70	123.00	5805	1.30	0.018	0.5	18	
		Talc-Chlorite Schist	123.00	123.80	5806	0.80	0.032	0.2	32	
		dark grey, vfg, qtz stringers thro some tightly folded, mod soft, soapy feel to touch								
123.15	124.00	M1c	123.80	124.50	5807	0.70	0.011	0.0	11	
		Chlorite Schist								
		semi-massive chlorite with qtz veinlet from 123.15 - 123.4								
124.00	124.40	-qv								
		Quartz Vein								
		white qtz								
124.40	137.70	M1c; BAND	124.50	126.00	5808	1.50	0.013	0.2	13	
		Talc-Chlorite Schist; Banded	126.00	127.50	5809	1.50	0.011	2.0	11	
		mostly dark greyish green and brown tinge, vfg, banded, sections with numerous white, siliceous stringers parallel to fol at low angle to ca	127.50	129.00	5810	1.50	0.001	0.2	<5	
		@ 124.8 fol @ 25d to ca	129.00	130.50	5811	1.50	0.001	0.0	<5	
		129.5 - 130.8 - fol parallel to ca	130.50	132.00	5812	1.50	0.001	4.0	<5	
			132.00	133.50	5813	1.50	0.001	3.0	<5	
		134.1 - 134.5 - white qtz vein	133.50	135.00	5814	1.50	0.018	2.5	18	

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
		136.6 - 136.8 - white qtz vein with specks of silver -colored mineral (stibnite?)	135.00	136.50	5815	1.50	0.001	0.5	<5	
137.70	141.00	I2	136.50	138.00	5816	1.50	0.001	0.2	<5	
		Intermediate Intrusive	138.00	139.50	5817	1.50	0.053	0.2	53	
		grey, fg, massive	139.50	141.00	5818	1.50	0.165	0.2	165	
141.00	141.50	M1ic; BAND	141.00	141.50	5819	0.50	0.001	0.0	<5	
		Talc-Chlorite Schist; Banded								
		similar to 124.4 - 137.7								
141.50	142.25	-qv	141.50	142.30	5820	0.80	0.021	0.0	21	
		Quartz Vein								
		white qtz								
142.25	147.20	M1ic	142.30	143.80	5821	1.50	0.033	3.0	33	
		Talc-Chlorite Schist	143.80	145.30	5822	1.50	0.004	3.0	6	
		similar to 124.4 - 137.7	145.30	146.80	5823	1.50	0.011	2.0	11	
		145.6 - 146.0 - white qtz vein	146.80	148.20	5824	1.40	0.054	1.5	54	
147.20	149.45	-qv	148.20	149.50	5825	1.30	0.044	0.2	44	
		Quartz Vein								
		white qtz vein								
149.45	154.10	I2	149.50	151.00	5826	1.50	0.128	5.0	128	
		Intermediate Intrusive	151.00	152.50	5827	1.50	0.010	5.0	10	
		similar to 137.7 - 141.0 - slightly coarser grained	152.50	154.00	5828	1.50	0.013	5.0	13	
			154.00	155.50	5829	1.50	0.209	1.0	209	
154.10	157.90	M1ic; BAND	155.50	157.00	5830	1.50	0.047	0.5	47	
		Talc-Chlorite Schist; Banded	157.00	157.80	5831	0.80	0.057	0.5	57	
		dark grey, fg, soft, soapy feel to touch material with numerous white, felsic interbands/stingers	157.80	159.00	5832	1.20	0.048	0.5	48	
		parallel to fol as well as stockwork of felsic stringers								
		@ 155.4 - silver colored mineral (stibnite?) in 1.2 cm wide qtz vein								
157.90	158.65	-qv								
		Quartz Vein								
		white qtz								
158.65	162.20	M1ic	159.00	160.50	5833	1.50	0.015	0.5	15	
		Talc-Chlorite Schist	160.50	162.00	5834	1.50	0.003	0.5	<5	
		similar to 154.1 - 157.9 - more massive talc/chlorite material, fewer felsic stringers	162.00	163.50	5835	1.50	0.413	4.0	413	
162.20	165.40	I1	163.50	165.00	5836	1.50	0.481	4.0	481	
		Felsic Intrusive	165.00	166.50	5837	1.50	0.413	3.0	413	
		dark grey, fg, hard, massive, strong magnetism, minor sections well mineralized with py, bc @ 55d to ca								
165.40	167.75	M1ic	166.50	168.00	5838	1.50	0.001	1.0	<5	
		Talc-Chlorite Schist								
		similar to 158.65 - 162.2								
167.75	169.85	I1	168.00	169.50	5839	1.50	0.015	6.0	15	
		Felsic Intrusive	169.50	171.00	5840	1.50	0.049	3.0	49	
		possible more altered equivalent of felsic intrusive at 162.2 - 165.4 - vaguely defined felsic blebs and felsic alteration along fractures, 6% m-cg disseminated py thro								
169.85	173.00	M1ic	171.00	172.50	5841	1.50	0.239	0.2	239	
		Talc-Chlorite Schist	172.50	174.00	5842	1.50	0.271	5.0	271	
		mostly similar to 165.4 - 167.75 - top 50cm semi-massive chlorite								
		@ 171.6 fol @ 42d to ca								
173.00	177.30	I1	174.00	175.50	5843	1.50	0.045	5.0	45	
		Felsic Intrusive	175.50	177.00	5844	1.50	0.043	5.0	43	

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
177.30	222.20	similar to 162.2 - 165.4, bc @ 46d to ca	177.00	178.50	5845	1.50	0.001	0.5	<5	
		M1c	178.50	180.00	5846	1.50	0.003	1.0	5	
		Talc-Chlorite Schist	180.00	181.50	5847	1.50	0.034	1.0	34	
		mostly dark grey with green tinge, fg, soft, soapy feel to touch talc-chlorite material with numerous white felsic stringers and some veinlets mostly parallel to fol as well as haphazardly oriented, some deformed/folded, qtz stringers, veinlets & veins, for most part mafic & felsic material brecciated and flattened in plane of shearing/fol, some sections massive talc-chlorite, several minor mafic intrusives	181.50	183.00	5848	1.50	0.027	2.0	27	
		183.2 - 183.9 - mafic intrusive - dark grey, f-mg, massive, bc @ 48d to ca - host rock on either side strongly chloritized with white felsic specks	183.00	184.50	5851	1.50	0.080	2.0	80	
		185.2 - 185.8 - semi-massive chlorite with white felsic specks and blebs and felsic stringers	183.01	183.02	5849 (Bln)	0.01			<5	
		189.7 - 190.0 - mafic intrusive, tc @ 40d to ca	183.02	183.03	5850 (Std)	0.01			1788	
		@ 192.8 fol @ 35d to ca	184.50	186.00	5852	1.50	0.007	0.2	7	
		@ 194.3 fol @ 53d to ca	186.00	187.50	5853	1.50	0.005	0.5	5	
		195.65 - 196.37 - mafic intrusive, m-cg, massive, host rock at contact chloritized for several cms, intrusion in and out of core on same side, tc @ 35d to ca & bc @ 30d to ca	187.50	189.00	5854	1.50	0.001	0.5	<5	
		@ 200.0 fol @ 40d to ca	189.00	190.50	5855	1.50	0.001	1.0	<5	
		200.7 - 201.3 - mafic intrusive, grey, mg, massive, 5% chlorite blebs and whisps	190.50	192.00	5856	1.50	0.009	1.5	9	
		@ 208.5 fol @ 40d to ca	192.00	193.50	5857	1.50	0.080	0.2	80	
			193.50	195.00	5858	1.50		0.2		
			195.00	196.50	5859	1.50	0.030	0.2	28	
			196.50	198.00	5860	1.50	0.032	0.0	32	
			198.00	199.50	5861	1.50	0.014	0.2	14	
			199.50	201.00	5862	1.50	0.013	0.2	13	
			201.00	202.50	5863	1.50	0.047	0.2	47	
			202.50	204.00	5864	1.50	0.001	0.2	<5	
			204.00	205.50	5865	1.50	0.019	0.0	19	
			205.50	207.00	5866	1.50	0.086	0.2	86	
			207.00	208.50	5867	1.50	0.070	0.0	70	
			208.50	210.00	5868	1.50	0.025	0.5	25	
			210.00	211.50	5869	1.50	0.034	0.0	34	
			211.50	213.00	5870	1.50	0.059	0.0	59	
			213.00	214.50	5871	1.50	0.145	0.0	139	
	214.50	216.00	5872	1.50	0.038	0.0	38			
	216.00	217.50	5873	1.50	0.104	0.0	104			
	217.50	219.00	5874	1.50	0.106	0.0	106			
	219.00	220.50	5875	1.50	0.076	0.0	76			
	220.50	222.00	5876	1.50	0.051	0.0	51			
	222.00	223.50	5877	1.50	0.310	0.0	310			
222.20	223.20	M1c; -qv Chlorite Schist; Quartz Vein								
		semi-massive chlorite and qtz vein sup-parallel to ca								
223.20	240.20	M1c Talc-Chlorite Schist	223.50	225.00	5878	1.50	0.023	0.2	23	
		similar to 177.3 - 222.2	225.00	226.50	5879	1.50	0.375	0.5	375	
		226.25 - 226.58 - intermediate intrusive - greyish brown, fg, massive	226.50	228.00	5880	1.50	0.034	0.0	34	
			228.00	229.50	5881	1.50	0.029	0.0	29	
			229.50	231.00	5882	1.50	0.013	0.0	13	
			231.00	232.50	5883	1.50	0.062	0.0	58	
			232.50	234.00	5884	1.50	0.007	0.2	7	
			234.00	235.50	5885	1.50	0.028	0.2	28	
			235.50	237.00	5886	1.50	0.022	0.2	22	
			237.00	238.50	5887	1.50	0.068	0.2	68	
			238.50	240.00	5888	1.50	0.049	0.0	49	
			240.00	241.50	5889	1.50	0.480	0.2	480	
240.20	240.60	-qv Quartz Vein								

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
240.60	242.80	mix of white and brownish pink material M1c Chlorite Schist semi-massive chlorite schist with minor qtz vein, both sub-parallel to ca	241.50	243.00	5890	1.50	0.305	0.2	305	
242.80	269.70	M1c Talc-Chlorite Schist similar to 177.3 - 222.2 266.95 - 266.3 - felsic intrusive, greyish pink, vfg, massive, strongly magnetic 267.3 - 268 - chlorite schist - bottom 20cm semi-massive chlorite	243.00	244.50	5891	1.50	0.113	0.0	113	
			244.50	246.00	5892	1.50	0.018	0.0	18	
			246.00	247.50	5893	1.50	0.001	0.0	<5	
			247.50	249.00	5894	1.50	0.167	0.0	167	
			249.00	250.50	5895	1.50	0.008	0.0	8	
			250.50	252.00	5896	1.50	0.049	0.5	49	
			252.00	253.50	5897	1.50	0.437	0.0	437	
			253.50	255.00	5898	1.50	0.077	0.2	77	
			255.00	256.50	5901	1.50	0.025	0.5	25	
			255.01	255.02	5899 (Bln)	0.01			<5	
			255.02	255.03	5900 (Std)	0.01			1801	
			256.50	258.00	5902	1.50	0.064	0.0	64	
			258.00	259.50	5903	1.50	0.021	0.2	21	
			259.50	261.00	5904	1.50	0.010	0.0	10	
			261.00	262.50	5905	1.50	0.052	0.2	52	
			262.50	264.00	5906	1.50	0.015	0.0	15	
			264.00	265.50	5907	1.50	0.062	0.0	58	
			265.50	267.00	5908	1.50	0.128	0.0	128	
			267.00	268.50	5909	1.50	0.017	0.0	17	
			268.50	270.00	5910	1.50	0.029	0.0	29	
269.70	285.60	M1c Talc-Chlorite Schist similar to 177.3 - 222.2 - higher percentage of felsic material, brecciation and flattening of felsic & mafic material in plane of shearing/ fol more prominent @ 276.6 fol @ 17d to ca	270.00	271.50	5911	1.50	0.042	0.0	42	
			271.50	273.00	5912	1.50	0.014	0.0	14	
			273.00	274.50	5913	1.50	0.027	0.0	27	
			274.50	276.00	5914	1.50	0.009	0.0	9	
			276.00	277.50	5915	1.50	0.017	0.0	17	
			277.50	279.00	5916	1.50	0.021	0.0	21	
			279.00	280.50	5917	1.50	0.018	0.0	18	
			280.50	282.00	5918	1.50	0.028	0.0	28	
			282.00	283.50	5919	1.50	0.038	0.0	36	
			283.50	285.00	5920	1.50	0.042	0.0	42	
			285.00	286.50	5921	1.50	0.033	0.0	33	
285.60	286.28	-flt Fault @ 55d to ca - 286.8 - 286.1 - talc-chlorite schist relatively undeformed by faulting								
286.28	296.00	M1c Talc-Chlorite Schist similar to 269.7 - 285.6 @ 293.0 fol @ 22d to ca 293.3 - 244.0 chlorite schist - fol @ 15d to ca	286.50	288.00	5922	1.50	0.017	0.0	17	
			288.00	289.50	5923	1.50	0.032	0.0	32	
			289.50	291.00	5924	1.50	0.036	0.0	36	
			291.00	292.50	5925	1.50	0.047	0.0	47	
			292.50	294.00	5926	1.50	0.022	0.0	22	
			294.00	295.50	5927	1.50	0.024	0.0	24	
			295.50	297.00	5928	1.50	0.024	0.0	24	
296.00	299.80	M1c Talc-Chlorite Schist mostly massive with some sections with felsic interbands	297.00	298.50	5929	1.50	0.023	0.0	23	
			298.50	300.00	5930	1.50	0.015	1.0	15	
299.80	303.00	I3; M1c Mafic Intrusive; Talc-Chlorite Schist	300.00	301.50	5931	1.50	0.012	0.2	12	
			301.50	303.00	5932	1.50	0.017	0.2	17	

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DESCRIPTION		ANALYSES							
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
303.00	338.30	grey with numerous dark green, mafic specks and some dark green chlorite stringers, strong magnetism, tc @ 30d to ca and bc @ 25d to ca, 300.7 - 301.15 - chlorite schist - partly semi-massive chlorite 301.4 - 301.8 - talc-chlorite schist M1ic; BAND	303.00	304.50	5933	1.50	0.025	0.0	25
		Talc-Chlorite Schist; Banded mostly similar to 269.7 - 285.6 - several sections with less felsic material @ 306.0 fol @ 40d to ca 308.3 - 309.0 - lost core (ground) 310.6 - 311.9 - massive-chlorite schist with minor felsic stringers and white dolomite? specks 315.8 - 320.9 - massive chlorite-schist similar to 310.6 - 311.9, weak fol @ 318.8 fol @ 22d to ca 325.0 - 326.85 - massive chlorite-schist similar to 315.8 - 320.9, weak fol, numerous white, felsic dolomite? specks 326.85 - 327.3 - intermediate intrusive, grey, f-mg, massive, minor chlorite stringers, strong magnetism - 10% magnetic specks thro 327.3 - 334.9 - chlorite schist similar to 325.0 - 326.85, well foliated @ 329.3 fol @ 53d to ca @ 333.6 fol @ 30d to ca	304.50	306.00	5934	1.50	0.024	0.0	24
			306.00	307.00	5935	1.00	0.014	0.0	16
			307.00	308.30	5936	1.30	0.012	0.2	12
			309.00	310.50	5937	1.50	0.073	0.0	73
			310.50	312.00	5938	1.50	0.001	0.2	<5
			312.00	313.50	5939	1.50	0.001	0.0	<5
			313.50	315.00	5940	1.50	0.001	0.0	<5
			315.00	316.50	5941	1.50	0.007	0.2	7
			316.50	318.00	5942	1.50	0.013	0.0	13
			318.00	319.50	5943	1.50	0.001	0.2	<5
			319.50	321.00	5944	1.50	0.001	0.2	<5
			321.00	322.50	5945	1.50	0.001	0.5	<5
			322.50	324.00	5946	1.50	0.001	0.2	<5
			324.00	325.50	5947	1.50	0.004	0.0	<5
			325.50	327.00	5948	1.50	0.008	0.5	8
			327.00	328.50	5951	1.50	0.011	0.5	11
			327.01	327.02	5949 (Bln)	0.01			<5
			327.02	327.03	5950 (Std)	0.01			1738
			328.50	330.00	5952	1.50	0.001	0.5	<5
			330.00	331.50	5953	1.50	0.001	0.2	<5
			331.50	333.00	5954	1.50	0.009	0.0	9
			333.00	334.50	5955	1.50	0.030	0.5	30
			334.50	336.00	5956	1.50	0.017	0.2	17
			336.00	337.50	5957	1.50	0.025	0.0	25
			337.50	339.00	5958	1.50	0.204	0.0	204
		338.30	354.30	M1b; M1c; -qv Biotite Schist; Chlorite Schist; Quartz Vein for the most part finely laminated biotite bands alternating with talc-rich material, several sections with finely laminated chlorite bands alternating with talc-rich material, several qtz veins @ 340.7 fol @ 37d to ca 342.1 - 342.7 - talc-chlorite schist 343.5 - 344.3 - white qtz vein - sub-parallel to ca 344.55 - 345.1 - chlorite schist - partly talcose @ 345.0 fol @ 38d to ca 345.1 - 345.2 - white qtz vein - tc @ 45d to ca & bc @ 64d to ca 345.2 - 345.4 - talc chlorite schist 346.65 - 346.88 - grey qtz vein - tc @ 37d to ca & bc @ 30d to ca 351.6 - 352.15 - white qtz vein - tc @ 35d to ca & bc @ 42d to ca @ 353.3 fol @ 34d to ca	339.00	340.50	5959	1.50	0.476
340.50	342.00			5960	1.50	0.230	0.2	230	
342.00	343.50			5961	1.50	0.171	0.0	171	
343.50	344.50			5962	1.00	0.020	0.2	20	
344.50	346.00			5963	1.50	0.141	0.2	141	
346.00	347.50			5964	1.50	0.018	0.0	18	
347.50	349.00			5965	1.50	0.030	0.0	30	
349.00	350.50			5966	1.50	0.025	0.5	25	
350.50	351.50			5967	1.00	0.036	0.0	36	
351.50	352.50			5968	1.00	0.170	0.0	170	
	352.50	354.00	5969	1.50	0.121	0.0	121		
	354.00	355.50	5970	1.50	0.067	0.0	67		
354.30	362.00	M1ic; M1b; -qv Talc-Chlorite Schist; Biotite Schist; Quartz Vein mostly green, finely laminated chlorite & talc-rich material, several sections of finely laminated biotite-rich material, several qtz veins 355.9 - 356.2 - biotite schist 357.15 - 357.42 - biotite schist	355.50	357.00	5971	1.50	0.045	0.2	43
		357.00	358.50	5972	1.50	0.017	0.0	17	
		358.50	360.00	5973	1.50	0.008	0.0	8	
		360.00	361.50	5974	1.50	0.008	0.0	8	
		361.50	363.00	5975	1.50	0.026	0.2	26	

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DESCRIPTION		ANALYSES							
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
362.00	363.20	357.42 - 358.15 - white qtz vein - with two minor talc-chlorite schist sections - bc @ 08d to ca 358.15 - 358.3 - biotite schist 359.2 - 359.5 - biotite schist 359.5 - 359.67 - white qtz vein - with minor talc-chlorite schist section - tc @ 28d to ca 359.67 - 359.77 - biotite schist 360.65 - 361.2 - biotite schist	363.00	364.50	5976	1.50	0.016	0.0	16
		M1b Biotite Schist mostly well foliated, semi-massive biotite @ 362.8 - felsic intrusive - grey, fg, massive, strong magnetism, tc & bc @ 10d to ca							
363.20	364.80	M1ic Talc-Chlorite Schist finely laminated chlorite schist @ 364.3 fol @ 37d to ca	364.50	365.80	5977	1.30	0.332	3.0	332
364.80	365.25	F3 Oxide Iron Formation greyish brown, vfg, finely banded/fol @ 31d to ca - possible marker horizon?							
365.25	368.00	M1c; -qv Chlorite Schist; Quartz Vein green, vfg, mostly well fol with alternating chlorite-rich material and felsic material 365.85 - 366.05 - white qtz vein - tc @ 30d to ca & bc @ 55d to ca @ 366.6 fol @ 40d to ca 367.2 - 367.9 - white qtz vein, minor tourmaline at basal contact - bc @ 09d to ca	365.80 367.00	367.00 368.00	5978 5979	1.20 1.00	0.072 0.431	2.0 1.5	72 431
368.00	372.00	V7 Mafic Volcanic dark green, vfg, massive and partly banded/fol, black magnetite specks thro	368.00 369.50 371.00	369.50 371.00 372.50	5980 5981 5982	1.50 1.50 1.50	0.014 0.016 0.020	3.0 0.0 0.2	14 16 20
372.00	382.00	S- Sediment undif. grey, fg, mostly well fol, felsic and more mafic interbands, magnetic thro, 381.4 - 382.0 - more mafic	372.50 374.00 374.00 375.50 377.00 378.50 380.00 381.50 383.00	374.00 375.50 375.50 377.00 378.50 380.00 381.50 383.00	5983 5984 5985 5986 5987 5988 5989 5990	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.008 0.001 0.046 0.012 0.009 0.011 0.001 0.001	1.0 1.5 3.5 2.5 1.5 2.0 0.2 0.0	6 <5 46 12 9 11 <5 <5
382.00	383.50	M1ic Talc-Chlorite Schist grey, soft, soapy feel to touch, strong fol thro @ 382.5 fol @ 33d to ca							
383.50	384.50	S- Sediment undif. dak green, fg, banded/fol thro, mafic @ 384.5 fol @ 40 d to ca							
384.50	385.80	M1ic Talc-Chlorite Schist similar to 382.0 - 385.5	384.50	386.00	5991	1.50	0.027	0.0	27
385.80	390.50	S- Sediment undif. dark green, fg, mafic, fine lamination/banding/fol thro 386.45 - 386.9 - felsic intrusive - grey, fg, massive, strongly magnetic, tc & bc @ 50d to ca 387.05 - 387.45 - similar to 386.45 - 386.9, tc & bc @ 50d to ca 387.7 - 388.1 - similar to 386.45 - 386.9, tc & bc @ 42d to ca	386.00 387.50 389.00	387.50 389.00 390.50	5992 5993 5994	1.50 1.50 1.50	0.025 0.011 0.006	1.5 0.5 0.5	25 11 6

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DESCRIPTION			ANALYSES							
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
390.50	393.30	M1ic Talc-Chlorite Schist grey, vfg, soft, soapy feel to touch, very fine lamination thro, sections tightly folded	390.50 392.00	392.00 393.50	5995 5996	1.50 1.50	0.017 0.001	2.5 0.0	16 <5	
393.30	404.30	S- Sediment undif. dark green, vfg, sections with graded bedding, fol thro, mafic @ 403.7 bedding @ 34d to ca	393.50 395.00 396.50 396.51 396.52 398.00 399.50 401.00 402.50 404.00	395.00 396.50 398.00 396.52 396.53 399.50 401.00 402.50 404.00 405.50	5997 5998 52001 5999 (Bln) 6000 (Std) 52002 52003 52004 52005 52006	1.50 1.50 1.50 0.01 0.01 1.50 1.50 1.50 1.50 1.50	0.001 0.010 0.016 0.014 0.011 0.012 0.027 0.019	0.5 0.5 0.2 0.2 1.0 2.0 2.5 4.0	<5 10 18 <5 1714 14 11 12 27 19	
404.30	405.43	MmT Tourmalinite mostly massive black tourmaline with irregular qtz-calcite stringers, 4% py, tc @ 23d to ca & bc @ 64d to ca								
405.43	408.45	M1ic Talc-Chlorite Schist greyish pale green, vfg, fol esp. near base, several felsic interbands	405.50 407.00	407.00 408.50	52007 52008	1.50 1.50	0.032 0.010	0.2 0.2	32 10	
408.45	410.40	I1 Felsic Intrusive grey with pink tinge, fg, massive, moderately magnetic	408.50 410.00	410.00 411.50	52009 52010	1.50 1.50	0.009 0.015	0.0 0.5	9 15	
410.40	413.10	V7 Mafic Volcanic probably intermediate tuff, felsic blebs 5-10% of core measuring up to 1.0x0.3cm and mafic fragments 3% of core - mostly whisps and up to 2.0x0.3cm in greyish brown, fg, matrix, weak to moderately magnetic	411.50 413.00	413.00 414.50	52011 52012	1.50 1.50	0.011 0.036	1.5 3.5	11 36	
413.10	416.45	V7 Mafic Volcanic grey with brown tinge, vfg, massive, fractured thro with qtz/calcite fillings and minor chlorite, occasional possible pillow margins	414.50 416.00	416.00 417.50	52013 52014	1.50 1.50	0.024 0.043	1.0 0.5	26 43	
416.45	429.50	I3 Mafic Intrusive grey & green speck thro, mostly f-mg, massive, strong magnetism, tc @ 11d to ca & bc @ 22d to ca 416.45 - 427.0 - mafic intrusive - f-mg 427.0 -m 427.8 - mafic intrusive - fg chilled margin 427.8 - 428.15 - mafic volcanics 428.15 - 429.5 - mafic intrusive - f-mg	417.50 419.00 420.50 422.00 423.50 423.50 425.00 426.50 428.00 429.50	419.00 420.50 422.00 423.50 425.00 426.50 428.00 429.50 431.00 432.50	52015 52016 52017 52018 52019 52020 52021 52022 52023 52024	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.001 0.001 0.001 0.193 0.023 0.012 0.009 0.012 0.001 0.001	1.0 1.0 0.5 1.0 1.0 0.0 0.0 2.5 1.5 0.2	<5 <5 <5 193 23 12 9 12 <5 <5	
429.50	431.65	V7 Mafic Volcanic greyish green, fg, massive with weak fol sections, weak to moderately soft - minor talc?	429.50 431.00	431.00 432.50	52023 52024	1.50 1.50	0.001 0.001	1.5 0.2	<5 <5	
431.65	444.00	M1ic Talc-Chlorite Schist mostly greyish green talc-chlorite material with white felsic narrow bands parallel to fol, soft, soapy feel to touch, 431.65 - 434.25 - felsic material virtually absent @ 436.5 fol @ 20d to ca @ 443.4 fol @ 37d to ca 443.65 - 444.0 no core recovery	432.50 434.00 435.50 437.00 437.00 438.50 440.00 441.50 441.50	434.00 435.50 437.00 438.50 440.00 441.50 443.00	52025 52026 52027 52028 52029 52030 52031	1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.001 0.001 0.001 0.001 0.008 0.001 0.001	0.0 0.0 0.0 0.0 0.0 0.0 0.0	<5 <5 <5 <5 8 <5 <5	

Globex Mining Enterprises Inc.

DESCRIPTION	ANALYSES							
	De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Ni (ppm)
444.0 EOH	443.00	443.65	52032	0.65	0.001	0.0	<5	
444.00 Fin du sondage Nombre d'échantillons : 301 Nombre d'échantillons QAQC : 12 Longueur totale échantillonnée : 439.25								

Globex Mining Enterprises Inc.

Sondage : PAR-08-06A

Titre minier : C007881
 Canton : Malartic
 Rang : II
 Lot : 12

Section : 1100E; 0+65N
 Niveau :
 Place de travail :

Foré par : Benoit Drilling
 Décrit par : Gerhard Meyer P. Geo.

Du : 2/24/2008
 Date de description : 4/11/2008

Au : 2/24/2008

Collet

Azimut : 30.50°
 Plongée : -50.00°
 Longueur : 18.00 m

Longitude (Est)
 Latitude (Nord)
 Élévation

NAD'83 Zone 17	Parbec Ideal	Line-Station
709581.5	1103.0	0
5337860.0	63.2	0
320.0	0.0	0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
0.00	11.50	-OB Overburden									
11.50	14.50	M1b Biotite Schist greyish brown, sections with green tinge, fg, mostly interbands of biotite-rich and felsic stringers mainly parallel to foliation, minor sections with interbands of chlorite-rich material and felsic stringers @ 14.0 fol @ 05d to ca	11.50	13.00	52033	1.50	0.001	0.0	<5		
			13.00	14.50	52034	1.50	0.005	0.5	5		
14.50	18.00	M1ic Talc-Chlorite Schist greyish brown, fg, moderately soft talc-chlorite material with numerous felsic interbands mainly sub-parallel to foliation, fol mostly sub-parallel to ca 18.0 - EOH	14.50	16.00	52035	1.50	0.013	0.2	13		
			16.00	17.50	52036	1.50	0.009	0.0	9		
			17.50	18.00	52037	0.50	0.006	0.0	6		
18.00	Fin du sondage Nombre d'échantillons : 5 Nombre d'échantillons QAQC : 0 Longueur totale échantillonnée : 6.50										

Globex Mining Enterprises Inc.

Sondage : PAR-08-06

Titre minier : C007881
 Canton : Malartic
 Rang : II
 Lot : 12

Section : 1100E; 0+65N
 Niveau :
 Place de travail :

Foré par : Benoit Drilling
 Décrit par : Gerhard Meyer P. Geo.

Du : 2/24/2008
 Date de description : 4/18/2008

Au : 2/28/2008

Collet

	NAD'83 Zone 17	Parbec Ideal	Line-Station
Azimut : 30.50°	709581.5	1103.0	0
Plongée : -50.00°	5337860.0	63.2	0
Longueur : 364.80 m	320.0	0.0	0

Déviations

Type	Profondeur	Azimut	Plongée	Invalide
FlexDip	28.57 m		-49.20°	Non
FlexDip	58.57 m		-49.50°	Non
FlexDip	88.57 m		-50.10°	Non
Flexit	118.57 m	32.20°	-49.90°	Non
FlexDip	148.57 m		-49.80°	Non
Flexit	198.57 m	33.10°	-49.70°	Non
Flexit	248.57 m	33.40°	-48.50°	Non
FlexDip	298.57 m		-48.70°	Non
FlexDip	348.57 m		-46.90°	Non

Remarques

Survey directions expressed with respect to metric UTM NAD'83 coordinate grid;
 UTM declination used is 2.10 degrees East relative to true north. Magnetic North declination used is 13.08 deg West of true north. The local Parbec (UCS) Grid North orientation is about 32.6 degrees East (UTM) or 34.7 deg True.
 Hole hit old mine workings - hole and program terminated

Dimension de la carotte : NQ core

Cimenté : Non

Entreposé : Oui

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
0.00	10.34	-OB Overburden 0.00 - 9.00 casing 9.00 - 10.34 - no core recovery									
10.34	13.80	M1b Biotite Schist greyish brown, sections with green tinge, fg, mostly interbands of biotite-rich and felsic stringers mainly parallel to foliation, minor sections with interbands of chlorite-rich material and felsic stringers @ 11.3 fol @ 20d to ca	10.34	12.00	52038	1.66	0.005	1.0	5		
			12.00	13.50	52039	1.50	0.005	2.0	5		
			13.50	15.00	52040	1.50	0.010	0.5	10		
13.80	45.55	M1ic; BAND Talc-Chlorite Schist; Banded greyish brown, sections with green tinge, fg, soft, soapy feel to touch, mosly talc-chlorite rich material with 10 - 30% felsic interbands mainly parallel to fol, also sections with virtually no felsic material and minor chlorite-rich sections 23.7 - 29.0 - massive talc-chlorite with occasional felsic stringers 2 29.7 fol @ 30d to ca 30.9 - 31.02 - felsic intrusive - strong magnetism, chloritic host rock for 10cm on either side, tc @ 33d to ca 31.8 - 32.15 - talc-chlorite schist - chlorite-rich 34.5 - 35.7 - breccia 35.7 - 44.2 - finely laminated, folded interbands of talc-chlorite and felsic material @ 43.2 fol @ 08d to ca	15.00	16.50	52041	1.50	0.013	0.2	13		
			16.50	18.00	52042	1.50	0.014	0.5	14		
			18.00	19.50	52043	1.50	0.021	0.0	21		
			19.50	21.00	52044	1.50	0.032	0.0	32		
			21.00	22.50	52045	1.50	0.089	0.0	89		
			22.50	24.00	52046	1.50	0.030	0.0	30		
			24.00	25.50	52047	1.50	0.091	0.0	91		
			25.50	27.00	52048	1.50	0.042	0.2	42		
			27.00	28.50	52051	1.50	0.034	0.2	34		
			27.01	27.02	52049 (Bln)	0.01			<5		
			27.02	27.03	52050 (Std)	0.01			1713	1.71	
			28.50	30.00	52052	1.50	0.581	0.0	581		
			30.00	31.50	52053	1.50	0.053	0.2	53		
			31.50	33.00	52054	1.50	0.299	0.2	299		
			33.00	34.50	52055	1.50	0.050	0.0	50		
			34.50	36.00	52056	1.50	0.001	0.0	<5		
			36.00	37.50	52057	1.50	0.001	0.0	<5		
			37.50	39.00	52058	1.50	0.022	0.0	22		
			39.00	40.50	52059	1.50	0.017	0.0	17		
			40.50	42.00	52060	1.50	0.001	0.0	<5		
			42.00	43.50	52061	1.50	0.001	0.5	<5		
			43.50	45.00	52062	1.50	0.001	0.2	<5		
			45.00	46.50	52063	1.50	0.001	0.0	<5		
45.55	46.70	-qv; M1c Quartz Vein; Chlorite Schist qtz veins sub-parallel to ca with chlorite schist	46.50	48.00	52064	1.50	2.570	7.0	2341	2.57	
46.70	51.00	II Felsic Intrusive grey, fg, massive, numerous magnetite specks thro, section well mineralized with py, well defined qtz veins and less well defined qtz veins associated with silicification of host rock, 49.9 - 51.0 chlorite-rich stringers	48.00	49.50	52065	1.50	0.538	4.0	538		
			49.50	51.00	52066	1.50	0.148	1.0	148		
51.00	56.10	M1ic Talc-Chlorite Schist mixed zone - greyish brown, sections with green tinge, fg, soft, soapy feel to touch, talc-chlorite rich material with 10 - 30% felsic interbands mainly parallel to fol, sections with virtually no felsic material and chlorite-rich sections 51.0 - 54.3 - fol sub-parallel to ca 52.8 - 54.3 - chlorite rich, 2-6% magnetite specks 55.7 - 56.1 - semi-massive chlorite	51.00	52.50	52067	1.50	0.252	0.5	252		
			52.50	54.00	52068	1.50	0.199	0.2	199		
			54.00	55.50	52069	1.50	0.009	0.5	9		
			55.50	57.00	52070	1.50	1.230	1.0	1110	1.23	
56.10	57.50	II	57.00	58.50	52071	1.50	5.830	5.0	5733	5.83	

Globex Mining Enterprises Inc.

DESCRIPTION		ANALYSES									
		De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)	
57.50	79.00	Felsic Intrusive similar to 46.7 - 51.0 - numerous qtz veins with silicified host rock 57.3 - 57.4 - semi-massive py M1ic; BAND Talc-Chlorite Schist; Banded greyish brown, fg, soft, soapy feel to touch, mosly talc-chlorite rich material with 5 - 30% felsic interbands mainly parallel to fol @ 67.3 fol @ 13d to ca @ 72.7 fol @ 37d to ca @ 75.4 fol @ 47d to ca	58.50	60.00	52072	1.50	0.031	0.0	31		
			60.00	61.50	52073	1.50	0.036	0.5	34		
			61.50	63.00	52074	1.50	0.068	0.5	68		
			63.00	64.50	52075	1.50	0.026	0.0	26		
			64.50	66.00	52076	1.50	0.001	0.0	<5		
			66.00	67.50	52077	1.50	0.016	0.0	16		
			67.50	69.00	52078	1.50	0.015	0.0	15		
			69.00	70.50	52079	1.50	0.026	0.0	26		
			70.50	72.00	52080	1.50	0.026	0.0	26		
			72.00	73.50	52081	1.50	0.031	0.0	31		
			73.50	75.00	52082	1.50	0.023	0.5	23		
			75.00	76.50	52083	1.50	0.025	0.0	25		
			76.50	78.00	52084	1.50	0.014	0.0	14		
			78.00	79.50	52085	1.50	0.034	0.0	36		
			79.50	81.00	52086	1.50	0.011	0.0	11		
79.00	81.00	I2									
81.00	83.30	Intermediate Intrusive dark grey, f-mg, massive and sections with silicified? stringers and veinlets -flt Fault 81.0 - 82.75 - brecciated talc-chlorite schist 82.75 - 83.3 - brecciated possible undifferentiated sediments?	81.00	82.50	52087	1.50	0.012	0.0	12		
			82.50	84.00	52088	1.50	0.052	0.0	52		
83.30	87.15	S- Sediment undif. grey, fg, finely foliated sediments?, badly broken, blocky ground @ 84.9 fol @ 44d to ca	84.00	85.50	52089	1.50	0.024	0.0	24		
			85.50	87.00	52090	1.50	0.105	0.2	105		
			87.00	88.50	52091	1.50	0.007	0.0	7		
87.15	95.10	I3 Mafic Intrusive dark greyish green, f-mg, massive, bc @ 19d to ca	88.50	90.00	52092	1.50	0.018	0.0	18		
			90.00	91.50	52093	1.50	0.007	0.0	7		
			91.50	93.00	52094	1.50	0.026	0.0	26		
			93.00	94.50	52095	1.50	0.024	0.0	24		
			94.50	96.00	52096	1.50	0.013	0.0	13		
			96.00	97.50	52097	1.50	0.018	0.0	19		
			97.50	99.00	52098	1.50	0.258	0.0	258		
			99.00	100.50	52101	1.50	0.064	0.0	64		
			99.01	99.02	52099 (Bln)	0.01			<5		
			99.02	99.03	52100 (Std)	0.01			1801	1.75	
95.10	112.00	M1b; M1c Biotite Schist; Chlorite Schist mixed zone - numerous finely laminated, biotite-rich sections, finely laminated chlorite-rich sections and from 107.7 - 112.0 - greyish green, fg, more massive material with minor chlorite thro with one minor chlorite-rich section, sections with broken, blocky core @ 96.2 fol @ 27d to ca 96.38 - 96.52 - qtz vein 98.9 - 100.7 - several qtz veins up to 8cm wide - @ 99.15 - 1cm wide breccia zone @ 35d to ca and 99.8 - 100.1 - breccia zone @ 102.4 fol @ 13d to ca 108.2 - 109.0 - pink, syenitic qtz vein subparallel to ca	100.50	102.00	52102	1.50	0.007	0.0	7		
			102.00	103.50	52103	1.50	0.016	0.0	16		
			103.50	105.00	52104	1.50	0.036	0.0	36		
			105.00	106.50	52105	1.50	0.271	0.0	271		
			106.50	108.00	52106	1.50	0.124	0.0	124		
			108.00	109.50	52107	1.50	0.674	0.0	674		
			109.50	111.00	52108	1.50	0.001	0.0	<5		
			111.00	112.50	52109	1.50	0.030	0.0	28		
			112.50	114.00	52110	1.50	0.016	0.0	16		
			114.00	115.50	52111	1.50	0.016	0.0	16		
			115.50	117.00	52112	1.50	0.021	0.0	21		
117.00	118.50	52113	1.50	0.020	0.0	20					
112.00	129.65	M1b									
112.00	129.65	M1b Biotite Schist greyish brown, fg, well foliated and laminated with biotite-rich fine bands alternating with more felsic material	114.00	115.50	52111	1.50	0.016	0.0	16		
			115.50	117.00	52112	1.50	0.021	0.0	21		
			117.00	118.50	52113	1.50	0.020	0.0	20		
			118.50	120.00							

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
		112.0 - 116.0 - fol subparallel to ca	118.50	120.00	52114	1.50	0.035	0.2	35		
		118.3 - 118.9 - mafic intrusive, mg, massive	120.00	121.50	52115	1.50	0.010	1.0	10		
		@ 122.8 fol @ 28d to ca	121.50	123.00	52116	1.50	0.012	0.0	12		
		126.3 - 126.9 - chlorite schist, well foliated/banded with chlorite-rich and felsic interbands	123.00	124.50	52117	1.50	0.001	0.2	<5		
		@ 126.8 fol @ 24d to ca	124.50	126.00	52118	1.50	0.005	0.0	5		
			126.00	127.50	52119	1.50	0.021	0.2	21		
			127.50	129.00	52120	1.50	0.007	0.5	7		
			129.00	130.50	52121	1.50	0.012	0.0	13		
129.65	137.10	I3	130.50	132.00	52122	1.50	0.010	0.5	10		
		Mafic Intrusive	132.00	133.50	52123	1.50	0.043	0.0	43		
		badly broken, blocky core - mafic intrusive material as well as biotite schist material	133.50	135.00	52124	1.50	0.006	0.0	6		
			135.00	136.50	52125	1.50	0.016	0.2	16		
			136.50	138.00	52126	1.50	0.006	0.0	6		
137.10	144.30	M1ic	138.00	139.50	52127	1.50	0.020	0.0	20		
		Talc-Chlorite Schist	139.50	141.00	52128	1.50	0.023	0.0	23		
		dark greyish green, vfg, soft, soapy feel to touch talc-chlorite bands alternating with numerous felsic bands, strong fol and shearing thro	141.00	142.50	52129	1.50	0.046	0.0	46		
		@ 142.5 fol @ 23d to ca	142.50	144.00	52130	1.50	0.175	0.0	175		
144.30	148.40	M1b	144.00	145.50	52131	1.50	0.125	0.0	125		
		Biotite Schist	145.50	147.00	52132	1.50	0.561	0.0	561		
		greyish brown, fg, well foliated and laminated with biotite-rich fine bands alternating with more felsic material	147.00	148.50	52133	1.50	0.340	0.0	333		
		@ 144.6 fol @ 27d to ca									
148.40	157.50	M1ic	148.50	150.00	52134	1.50	0.022	0.0	22		
		Talc-Chlorite Schist	150.00	151.50	52135	1.50	0.071	0.0	71		
		badly broken core - dark greyish green, vfg, soft, soapy feel to touch talc-chlorite bands alternating with felsic bands, strong fol and shearing thro	151.50	153.00	52136	1.50	0.018	0.0	18		
		150.55 - 150.58 - intermediate intrusive - fg, finely banded, magnetic	153.00	154.50	52137	1.50	0.039	0.0	39		
		@ 152 fol @ 67d to ca	154.50	156.00	52138	1.50	0.013	0.0	13		
157.50	198.10	S3	156.00	157.50	52139	1.50	0.021	0.0	21		
		Greywacke	157.50	159.00	52140	1.50	0.383	0.0	383		
		greywacke or sheared mafic flow - greyish green, vfg, well and moderately banded thro, interbands of mafic and felsic material, sections finely foliated	159.00	160.50	52141	1.50	0.065	0.0	65		
		@ 159.9 fol @ 30d to ca	160.50	162.00	52142	1.50	0.045	0.2	45		
		165.0 - 174.0 - calcite-rich interbands	162.00	163.50	52143	1.50	0.060	0.2	60		
		@ 169.3 fol @ 25d to ca	163.50	165.00	52144	1.50	0.011	0.2	11		
		174.0 - 181.9 - whisps of irregular, calcite-rich material mainly in plane of fol	165.00	166.50	52145	1.50	0.080	0.5	84		
		@ 187 fol @ 30d to ca	166.50	168.00	52146	1.50	0.109	0.0	109		
		@ 196.0 fol @ 50d to ca	168.00	169.50	52147	1.50	0.024	0.0	24		
			169.50	171.00	52148	1.50	0.004	0.2	6		
			171.00	172.50	52151	1.50	0.054	0.2	54		
			171.01	171.02	52149 (Bln)	0.01			<5		
			171.02	171.03	52150 (Std)	0.01			1783	1.81	
			172.50	174.00	52152	1.50	0.020	0.2	20		
			174.00	175.50	52153	1.50	0.009	0.0	9		
			175.50	177.00	52154	1.50	0.024	0.0	24		
			177.00	178.50	52155	1.50	0.012	0.2	12		
			178.50	180.00	52156	1.50	0.005	0.0	5		
			180.00	181.50	52157	1.50	0.001	0.0	<5		
			181.50	183.00	52158	1.50	0.001	0.0	<5		
			183.00	184.50	52159	1.50	0.008	0.0	8		
			184.50	186.00	52160	1.50	0.003	0.2	<5		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			186.00	187.50	52161	1.50	0.009	0.5	9		
			187.50	189.00	52162	1.50	0.013	0.5	13		
			189.00	190.50	52163	1.50	0.006	0.5	6		
			190.50	192.00	52164	1.50	0.019	0.0	19		
			192.00	193.50	52165	1.50	0.050	0.5	50		
			193.50	195.00	52166	1.50	0.071	0.5	71		
			195.00	196.50	52167	1.50	0.092	1.0	92		
			196.50	198.00	52168	1.50	0.040	3.0	40		
			198.00	199.50	52169	1.50	0.026	0.2	26		
198.10	202.30	M1ic Talc-Chlorite Schist dark greyish green, vfg. soft, soapy feel to touch talc-chlorite bands alternating with numerous felsic bands, strong fol and shearing thro, top 50cms brecciated, 198.7 - 199.3 - fine lamination, tc @ 48d to ca	199.50	201.00	52170	1.50	0.019	0.0	19		
			201.00	202.50	52171	1.50	0.020	0.0	20		
202.30	203.50	M1i Talc Schist greyish green, vfg. fine fol thro, soft, soapy feel to touch	202.50	204.00	52172	1.50	0.020	0.2	21		
203.50	204.50	S3 Greywacke grey, fg, fol thro, 303.5 - 204.0 - fine lamination with calcite-bearing bands, 204.15 - 204.27 - silicified with tourmaline-rich blobs, fine disseminated py thro, 204.27 - 204.5 - silicified interbands @ 203.8 - fol @ 47d to ca	204.00	205.50	52173	1.50	0.031	4.0	31		
204.50	208.10	McPM Hybrid Assimilation Zone dark grey, mostly fg and mg from 207.05 - 207.8, qtz stringers parallel to fol and irregularly oriented, 4% fine py in bands and disseminated @ 207.05 & 207.25 - 1cm wide tourmaline veinlets with 0.2 - 1.5cm silicified-pyrite-rich margins	205.50	207.00	52174	1.50	0.036	4.0	36		
			207.00	208.00	52175	1.00	0.078	3.0	78		
			208.00	209.20	52176	1.20	0.055	0.0	55		
208.10	209.15	I2 Intermediate Intrusive dark grey, f-mg, massive with pale pink alteration (hematite or orthoclase) along fractures, bc @ 38d to ca									
209.15	212.85	V7 Mafic Volcanic green, vfg, fractured, stockwork of qtz-calcite stringers thro	209.20	210.70	52177	1.50	0.011	0.2	11		
			210.70	211.50	52178	0.80	0.010	0.2	10		
			211.50	212.80	52179	1.30	0.010	0.0	10		
			212.80	213.80	52180	1.00	0.012	0.2	12		
212.85	213.50	I2 Intermediate Intrusive similar to 208.1 - 209.15 - tc @ 70d to ca & bc @ 40d to ca									
213.50	259.50	V7 Mafic Volcanic greyish green, fg, some sections massive others fol. qtz-calcite stringers thro, occasional qtz veinlets 222.3 - 222.4, 226.2 - 226.5, 237.7 - 240.1 & 257.2 - 257.6 - black tourmaline-rich blebs thro, mostly with weak magnetism 255.95 - 256.17 - felsic intrusive, fg, mafic "healed" fractures thro, strong magnetism	213.80	215.00	52181	1.20	0.001	0.2	<5		
			215.00	216.50	52182	1.50	0.001	0.5	<5		
			216.50	218.00	52183	1.50	0.001	0.0	<5		
			218.00	219.50	52184	1.50	0.003	0.2	5		
			219.50	221.00	52185	1.50	0.006	0.0	6		
			221.00	222.50	52186	1.50	0.009	2.0	9		
			222.50	224.00	52187	1.50	0.001	0.5	<5		
			224.00	225.50	52188	1.50	0.001	0.5	<5		
			225.50	227.00	52189	1.50	0.006	0.2	6		
			227.00	228.50	52190	1.50	0.015	0.0	15		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
			228.50	230.00	52191	1.50	0.017	0.0	17		
			230.00	231.50	52192	1.50	0.001	0.2	<5		
			231.50	233.00	52193	1.50	0.006	0.2	6		
			233.00	234.50	52194	1.50	0.001	0.2	<5		
			234.50	236.00	52195	1.50	0.009	0.0	9		
			236.00	237.50	52196	1.50	0.008	0.0	7		
			237.50	239.00	52197	1.50	0.006	0.0	6		
			239.00	240.50	52198	1.50	0.006	0.2	6		
			240.50	242.00	52201	1.50	0.007	0.0	7		
			240.51	240.52	52199 (Bln)	0.01			<5		
			240.52	240.53	52200 (Std)	0.01			1738	1.78	
			242.00	243.50	52202	1.50	0.005	0.2	5		
			243.50	245.00	52203	1.50	0.009	0.2	9		
			245.00	246.50	52204	1.50	0.006	0.2	6		
			246.50	248.00	52205	1.50	0.001	0.2	<5		
			248.00	249.50	52206	1.50	0.001	0.2	<5		
			249.50	251.00	52207	1.50	0.001	0.5	<5		
			251.00	252.50	52208	1.50	0.004	0.0	<5		
			252.50	254.00	52209	1.50	0.001	0.0	<5		
			254.00	255.50	52210	1.50	0.001	0.2	<5		
			255.50	257.00	52211	1.50	0.009	1.0	9		
			257.00	258.50	52212	1.50	0.001	0.5	<5		
			258.50	260.00	52213	1.50	0.001	0.2	<5		
259.50	265.15	I3	260.00	261.50	52214	1.50	0.001	0.0	<5		
		Mafic Intrusive	261.50	263.00	52215	1.50	0.005	2.0	5		
		dark greyish green, f-mg, massive,	263.00	264.50	52216	1.50	0.001	2.0	<5		
		260.8 - 263.2 - black tourmaline specks thro	264.50	266.00	52217	1.50	0.001	1.5	<5		
265.15	306.80	V7	266.00	267.50	52218	1.50	0.001	0.2	<5		
		Mafic Volcanic	267.50	269.00	52219	1.50	0.007	0.5	7		
		similar to 213.5 - 259.5 - more fol, sections with chlorite stringers mainly parallel to fol,	269.00	270.50	52220	1.50	0.008	0.5	8		
		sections with black tourmaline blebs thro, esp. from 265.15 - 269.4, 265.15 - 283.5 - weak	270.50	271.50	52221	1.00	0.008	2.0	8		
		and non-magnetic, 283.5 - 306.8 - moderately magnetic - magnetite specks thro	271.50	273.00	52222	1.50	0.008	3.0	8		
		@ 284.4 - several small felsic blebs - possible vesicles	273.00	274.50	52223	1.50	0.007	1.0	7		
		286.2 - 288.85 - chlorite stringers thro parallel to fol	274.50	276.00	52224	1.50	0.023	1.5	23		
		@ 301.0 fol @ 36d to ca	276.00	277.50	52225	1.50	0.011	2.0	11		
			277.50	279.00	52226	1.50	0.022	1.0	22		
			279.00	280.50	52227	1.50	0.013	1.5	13		
			280.50	282.00	52228	1.50	0.015	1.5	17		
			282.00	283.50	52229	1.50	0.011	1.5	11		
			283.50	285.00	52230	1.50	0.018	1.0	18		
			285.00	286.50	52231	1.50	0.024	0.5	24		
			286.50	288.00	52232	1.50	0.128	0.5	128		
			288.00	289.50	52233	1.50	0.179	1.5	179		
			289.50	291.00	52234	1.50	0.032	0.5	32		
			291.00	292.50	52235	1.50	0.020	0.5	20		
			292.50	294.00	52236	1.50	0.018	0.2	18		
			294.00	295.50	52237	1.50	0.020	0.2	20		
			295.50	297.00	52238	1.50	0.015	1.0	15		
			297.00	298.50	52239	1.50	0.026	0.2	26		
			298.50	300.00	52240	1.50	0.011	0.2	11		

Globex Mining Enterprises Inc.

DESCRIPTION			ANALYSES								
			De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
306.80	311.80	Mlic Talc-Chlorite Schist grey, vfg, soft, soapy feel to touch talc-chlorite material with felsic interbands, generally well fol 311.0 - 311.8 - fine interbands of felsic and mafic material, well foliated, very soft, porous V7	300.00	301.50	52241	1.50	0.013	0.5	13	1.81	
			301.50	303.00	52242	1.50	0.017	0.2	17		
			303.00	304.50	52243	1.50	0.023	0.2	23		
			304.50	306.00	52244	1.50	0.011	0.5	11		
			306.00	307.50	52245	1.50	0.034	0.0	34		
			307.50	309.00	52246	1.50	0.013	0.0	13		
			309.00	310.50	52247	1.50	0.013	0.0	13		
			310.50	312.00	52248	1.50	0.013	0.0	13		
311.80	321.10	Mafic Volcanic greyish green, fg, moderately fol, minor sections massive, small mafic minerals thro (chlorite), moderately magnetic - magnetic specks thro	312.00	313.50	52251	1.50	0.013	0.5	13	1.81	
			312.01	312.02	52249 (Bln)	0.01			<5		
			312.02	312.03	52250 (Std)	0.01			1759		
			313.50	315.00	52252	1.50	0.016	1.0	18		
			315.00	316.50	52253	1.50	0.012	1.5	12		
			316.50	318.00	52254	1.50	0.011	1.5	11		
			318.00	319.50	52255	1.50	0.013	1.0	13		
			319.50	321.00	52256	1.50	0.018	0.5	18		
321.10	322.50	II Felsic Intrusive grey, fg, massive, silicified thro and along poorly defined qtz-calcite veins, py-rich thro, strong magnetism thro	321.00	322.50	52257	1.50	0.081	8.0	81	1.81	
322.50	364.80	V7 Mafic Volcanic similar to 311.8 - 321.1 @ 343.5 - 40d to ca @ 348.0 - 3cm wide qtz vein @ 17d to ca 349.0 - 349.3 - numerous small felsic blebs - possible vesicles @ 355.75 - qtz vein @ 15d to ca @ 363.7 fol @ 46d to ca 364.8.0 EOH	322.50	324.00	52258	1.50	0.290	0.5	290	1.81	
			324.00	325.50	52259	1.50	0.042	0.2	42		
			325.50	327.00	52260	1.50	0.030	0.5	30		
			327.00	328.50	52261	1.50	0.016	0.5	16		
			328.50	330.00	52262	1.50	0.015	1.5	15		
			330.00	331.50	52263	1.50	0.034	0.5	34		
			331.50	333.00	52264	1.50	0.056	1.0	59		
			333.00	334.50	52265	1.50	0.040	1.0	40		
			334.50	336.00	52266	1.50	0.049	1.0	49		
			336.00	337.50	52267	1.50	0.017	0.0	17		
			337.50	339.00	52268	1.50	0.008	0.5	8		
			339.00	340.50	52269	1.50	0.011	0.5	11		
			340.50	342.00	52270	1.50	0.020	0.5	20		
			342.00	343.50	52271	1.50	0.021	0.5	21		
			343.50	345.00	52272	1.50	0.010	1.5	10		
			345.00	346.50	52273	1.50	0.008	1.0	8		
			346.50	348.00	52274	1.50	0.011	0.2	11		
			348.00	349.50	52275	1.50	0.645	3.5	645		
			349.50	351.00	52276	1.50	0.054	0.0	51		
			351.00	352.50	52277	1.50	0.106	0.5	106		
			352.50	354.00	52278	1.50	0.018	0.0	18		
			354.00	355.50	52279	1.50	0.019	0.5	19		
355.50	357.00	52280	1.50	0.024	0.2	24					
357.00	358.50	52281	1.50	0.042	0.0	42					
358.50	360.00	52282	1.50	0.082	0.2	82					
360.00	361.50	52283	1.50	0.021	1.0	21					
361.50	363.00	52284	1.50	0.019	1.5	19					

Globex Mining Enterprises Inc.

DESCRIPTION	ANALYSES								
	De	À	Numéro	Longueur	Au plot (g/t)	Py (%)	Au (ppb)	Au (g/t)	Ni (ppm)
364.80 Fin du sondage Nombre d'échantillons : 239 Nombre d'échantillons QAQC : 10 Longueur totale échantillonnée : 354.46	363.00	364.00	52285	1.00	0.008	1.0	8		
	364.00	364.80	52286	0.80	0.012	0.2	12		

APPENDIX I

DIAMOND DRILL LOGS

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9354 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L20+00E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
13+50N
COLLAR ANGLE: -53 DEG. RANGE II DATE STARTED: 19/02/93
ELEVATION: 1043.9' LOT 11 DATE COMPLETED: 21/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 300' CLAIM NO.: A-41383 PAGE: 1 OF 8
LATITUDE: 19744.7' N
LONGITUDE: 497.4' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
150'		-53 DEG.
300'		-53 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU OZ/T	ASSAY
0.0	26.0	OVERBURDEN					
26.0	30.0	DIORITE Fine to medium grained, dark grey. Weakly foliated @ 40 deg. TCA. Variable weak to moderate magnetism. Up to 2% fine pyrite blebs. Lower contact diffuse 40 deg. TCA.					
30.0	32.8	ALTERED MAFIC VOLCANIC SEDIMENTS Fine grained, dark greenish grey. Lamination parallel to moderate foliation 30 to 40 deg. TCA. Variably magnetic. Moderate sericite, chlorite alteration. 2 to 3% fine pyrite blebs. Lower contact sharp 50 deg. TCA.					
32.8	39.2	TALC-CHLORITE SCHIST Fine grained, dark bluish-greenish grey. Soft. 30% quartz-carbonate injections parallel strong foliation @ 30 to 40 deg. TCA. Variable weak magnetism. 2% fine bleb pyrite.					
39.2	59.3	DIORITE See description of unit at 26.0' - 30.0'. 2 to 4% fine pyrite blebs and cubes. Weak to moderate foliation @ 30 to 40 deg. TCA. Upper contact sharp at 40 deg. TCA. Core broken up at lower contact.					
48.5 -	59.3	Increasing amount of quartz and pinkish porphyry injections parallel foliation.					

FROM FT.	TO FT.	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T	DESCRIPTION
59.3	65.3						<p>QUARTZ FLOODED QUARTZ-FELDSPAR PORPHYRY Aphanitic to fine grained. Salmon coloured. Brecciated. Quartz fills randomly oriented fractures and is sometimes accompanied by masses of black, acicular tourmaline. Moderate hematite alteration. 5 to 10% very fine and bleb pyrite. Lower contact 50 deg. TCA, sharp.</p>
65.3	67.0						<p>DIORITE Fine to medium grained, dark grey. Moderate foliation 10 to 30 deg. TCA. 2 to 3% fine pyrite near lower contact. Non-magnetic. Lower contact 40 deg. TCA, sharp.</p>
67.0	70.3						<p>QUARTZ AND QUARTZ-FELDSPAR PORPHYRY FLOODING Aphanitic to fine grained. Medium pinkish greyish. Moderate foliation 30 to 40 deg. TCA. 5 to 10% very fine and bleb pyrite. Weak hematite alteration. Lower contact sharp 40 deg. TCA.</p>
70.3	75.2						<p>DIORITE Fine to medium grained, dark grey. Moderate foliation 30 to 40 deg. TCA. 5% fine and cubic pyrite. Non-magnetic.</p>
75.2	77.3						<p>TALC-CHLORITE SCHIST Fine grained, dark greenish grey, soft. Moderate to strong foliation 40 deg. TCA. Appears laminated. 2% pyrite blebs. Upper contact sharp 30 deg. TCA. Lower contact sharp, appears to be sedimentary 40 deg. TCA.</p>

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
77.3	78.0	MAGNETITE IRON FORMATION Dark grey, fine grained. Moderate foliation 40 deg. TCA. 2% fine pyrite. Strongly magnetic.					
78.0	80.3	SERICITE-CHLORITE SCHIST Moderate foliation @ 40 deg. TCA. 2 - 3% euhedral and bleb pyrite. Core broken up at upper and lower contacts.					
80.3	84.5	QUARTZ FLOODED QUARTZ-FELDSPAR PORPHYRY Approx. 50% quartz veining trending @ 30 to 50 deg. TCA. Veins range from 0.5" to 2' wide and have tourmaline rich selvages. Porphyry is fine to medium grained, orange-beige, strongly silicified, and contains up to 15% very finely disseminated pyrite. Lower contact diffuse.					
84.5	161.9	QUARTZ-FELDSPAR PORPHYRY 50% medium to coarse grained quartz and white feldspar in an aphanitic, silicic, medium grey matrix. Weak foliation @ approx. 30 to 40 deg. TCA. Contains abundant quartz veins and zones that are silicified and bleached. 5 to 15% very finely disseminated pyrite.					
	98.0 - 99.0	Greivish white quartz vein trending 10 deg. TCA. Sporadic tourmaline and pyrite at selvages.					
	100.0 - 104.0	Bleached to beige along fractures trending approx. 30 deg. TCA. Thin quartz-tourmaline veins are parallel.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
84.5	161.9	QUARTZ-FELDSPAR PORPHYRY (Cont'd)					
	115.5 - 115.9	Greyish white quartz vein trending 60 deg. TCA. Some pyrite and tourmaline along selvages.					
	118.0 - 119.0	Greyish white quartz vein, 0.5" wide, 20 deg. TCA. Fine scattered pyrite at selvages.					
	123.3 - 124.0	Greyish white quartz vein trending @ 40 deg. TCA. Trace pyrite at selvages.					
	136.2 - 136.5	Greyish white quartz vein trends 50 deg. TCA.					
		Lower contact deformed.	18546	159.4	161.9	2.5	0.003
161.9	166.2	SERICITE-CHLORITE SCHIST Fine grained, light to medium greyish green. Approx. 30% quartz-feldspar injections parallel strong foliation @ 20 - 30 deg. TCA. 2 - 3% finely disseminated pyrite.	18547	161.9	166.2	4.3	0.009
166.2	168.4	ALTERED MAFIC VOLCANIC SEDIMENTS Fine grained, dark grey. Hard, silicified. Laminae parallel to moderate foliation @ 40 deg. TCA. Some laminae are weakly magnetic. 10 - 15% fine pyrite in veinlets and disseminations. Upper contact sharp - 40 deg. TCA. Lower contact sharp - 40 deg. TCA.	18548	166.2	168.4	2.2	0.346

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
168.4	170.0	SERICITE-CHLORITE SCHIST See unit @ 161.9' - 166.2'. Strong foliation @ 30 deg. TCA. 1 - 2% dissem. pyrite blebs. Lower contact sharp @ 20 deg. TCA.	18549	168.4	170.4	2.0	0.160
170.0	177.3	ALTERED MAFIC VOLCANIC SEDIMENTS Similar to unit @ 166.2' - 168.4'. Strong foliation @ 20 to 30 deg. TCA. Variable magnetism. 5 - 10% fine disseminated pyrite. Lower contact sharp 20 deg. TCA.	18550	170.4	177.3	*6.9	0.753 *2.9' of core missing
177.3	185.0	SERICITE-CHLORITE SCHIST See unit @ 161.9' - 166.2'. Strong foliation @ 30 to 40 deg. TCA. 1% finely disseminated pyrite. Lower contact sharp 50 deg. TCA.	18551 18552	177.3 181.3	181.3 185.0	4.0 *3.7	0.011 0.013 *1.0' of core missing
185.0	186.0	ALTERED MAFIC VOLCANIC SEDIMENTS Similar to unit @ 166.2' - 168.4'. Strong foliation @ 30 deg. TCA. 1 - 2% fine dissem. pyrite. Non-magnetic. Lower contact sharp 30 deg. TCA.	18553	185.0	190.0	5.0	0.046
186.0	190.0	SERICITE-CHLORITE SCHIST See unit @ 161.9' - 166.2'. Strong foliation 30 to 40 deg. TCA. Core broken up at lower contact.					
190.0	192.1	QUARTZ + FELDSPAR FLOODING IN SERICITE-CHLORITE SCHIST Approx. 70% felsic material fills in fractures approximately parallel to foliation @ 40 to 50 deg. TCA. Lower contact gradual.	18554	190.0	192.1	2.1	0.007

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
192.1	194.5	SERICITE-CHLORITE SCHIST 20 to 30% quartz-feldspar injections parallel to strong foliation 40 deg. TCA. Lower contact 50 deg. TCA.	18555	192.1	197.5	5.4	0.002
194.5	197.5	QUARTZ FLOODED QUARTZ-FELDSPAR PORPHYRY Fine grained, dark beige-grey. Porphyry brecciated and filled in with quartz. 1 - 2% dissem. fine pyrite. Lower contact diffuse - 40 deg. TCA.					
197.5	250.5	TALC-SERICITE-CHLORITE SCHIST HOSTING THIN IRON FORMATIONS Fine grained, dark bluish-greenish. 30% thin felsic injections parallel strong foliation which has a varying orientation. Variably weakly magnetic throughout unit. 1 - 2% euhedral pyrite and pyrite blebs.	18556	197.5	202.0	4.5	0.008
		199.7 - 201.1 70% quartz-feldspar injections parallel foliation @ 40 deg. TCA.					
		222.5 - 222.8 Magnetite iron formation. Fine grained, dark bluish grey. Hard, siliceous, strongly magnetic. Laminations parallel strong foliation @ 30 deg. TCA. 3% fine disseminated pyrite.	18557	221.9	225.9	4.0	0.003
		228.1 - 229.5 & 230.0 - 231.8 Silicified sections. Possible iron formation. Weakly magnetic. Approx. 2 to 5% fine disseminated pyrite.	18558	225.9	230.0	4.1	0.010
		233.2 - 233.4 & 235.4 - 235.6 Magnetite iron formations. Similar to 222.5' - 222.8'. Strong foliation @ 50 deg. TCA.	18559 18560	230.0 233.4	233.4 238.1	3.4 4.7	0.004 0.001

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
197.5	250.5	TALC-SERICITE-CHLORITE SCHIST HOSTING THIN IRON FORMATIONS (Cont'd)					
	238.1	238.1 - 241.1 Magnetite iron formation. Fine to medium grained, dark green (chloritic). Moderate foliation varies. Trace fine pyrite, strongly magnetic.	18561	238.1	243.4	5.3	0.001
	247.8	245.4 - 247.8 Magnetite iron formation. Fine grained, dark greenish-grey. Moderate foliation 30 to 40 deg. TCA. Randomly oriented thin fractures are filled with quartz-feldspar. Strongly magnetic. 1 - 2% finely disseminated pyrite. Upper contact approx. 50 deg. TCA. Core broken up at lower contact.	18562 18563	243.4 247.8	247.8 250.5	4.4 2.7	0.004 0.002
	250.5	Lower contact sharp 50 deg. TCA.					
250.5	300.0	LAMINATED MAFIC VOLCANIC SEDIMENTS INTERBEDDED WITH MAGNETITE IRON FORMATIONS. Fine grained, dark green. Lamination parallel to moderate - strong foliation @ approx. 30 deg. TCA. Approx. 20% quartz-feldspar injections conformable with foliation. Moderate to strong magnetism throughout. 20% 1 - 2 mm magnetite cubes below approx. 265.0'. 1 - 2% finely disseminated pyrite.					
	255.0	273.5 - 276.0 Multiple, discontinuous greyish-white quartz veins parallel foliation.	18564	250.5	255.0	4.5	0.001
	271.6	289.4 - 300.0 Lithology is darker in colour and harder, more siliceous. Approx. 5% finely disseminated pyrite. More uniformly magnetic.	18565	269.0	271.6	2.6	0.001
	276.0		18566	271.6	276.0	4.4	0.001
	278.0		18567	276.0	278.0	2.0	0.001
	292.1		18568	289.4	292.1	2.7	0.006
	297.0		18569	292.1	297.0	4.9	0.003
	300.0		18570	297.0	300.0	3.0	0.002

END OF HOLE

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9355 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L18+00E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
12+50N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 21/02/93
ELEVATION: 1044.0' LOT 11 DATE COMPLETED: 22/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 375' CLAIM NO.: A-41383 PAGE: 1 OF 8
LATITUDE: 19781.9' N
LONGITUDE: 291.2' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
180'		-55 DEG.
375'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
0.0	15.0	OVERBURDEN					
15.0	22.2	QUARTZ-FELDSPAR PORPHYRY 50% 1 - 3 mm quartz and white feldspar in an aphanitic, medium grey, silicic matrix. Weak foliation @ 50 deg. TCA. 3 - 10% disseminated fine pyrite and arsenopyrite. Lower contact 40 deg. TCA, sharp.	18571 18572	15.0 18.2	18.2 22.2	3.2 4.0	0.005 0.008
22.2	23.8	ALTERED MAFIC VOLCANIC SEDIMENTS Fine grained, medium green. Moderate chlorite-sericite alteration. Moderately hard. 20 - 30% thin quartz-feldspar injections parallel strong foliation @ 30 deg. TCA. 2 - 3% disseminated fine pyrite. Lower contact 40 deg. TCA, sharp.					
23.8	26.8	DIORITE Fine to medium grained, dark grey. Moderate foliation @ 20 to 30 deg. TCA. Moderately hard. Lower contact 0 to 10 deg. TCA, sharp.					
26.8	31.7	SERICITE-CHLORITE SCHIST Medium green, fine grained. 40 - 50% quartz feldspar injections parallel strong foliation @ 30 to 40 deg. TCA. Soft. 1 - 2% dissem. pyrite blebs. Lower contact sharp 30 deg. TCA.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
31.7	38.0	DIORITE Similar to unit @ 23.8 - 26.8'. Strong foliation @ 10 to 30 deg. TCA. Approx. 1 - 2% fine disseminated pyrite. Strongly magnetic from 36.8 - 37.6'.					
38.0	43.0	QUARTZ-FELDSPAR PORPHYRY Similar to unit @ 15.0 - 22.2'. Weak foliation @ 40 deg. TCA. Contains some scattered quartz veins of variable orientation and some xenoliths of mafic host rock. 5 - 15% pyrite in fine disseminations and clots. Core broken up at upper contact. Lower contact diffuse.					
43.0	55.8	SERICITE-CHLORITE SCHIST Similar to unit @ 26.8 - 31.7'. Strong foliation, very contorted. Contains some silicified sections of 0.5' - 1.0' thick.					
55.8	58.2	DIORITE Similar to unit @ 23.8 - 26.8'. Moderate foliation @ 20 deg. TCA. 1 - 2% fine disseminated pyrite. Upper contact sharp - 50 deg. TCA. Core broken up at lower contact.					
58.2	66.2	TALC-SERICITE-CHLORITE SCHIST Fine grained, medium bluish-greenish-grey. Thin quartz feldspar injections parallel strong foliation @ approx. 25 deg. TCA. Soft. 1 - 3% dissem. py blebs and cubes.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
66.2	89.7	DIORITE Similar to unit @ 23.8 - 26.8'. Moderate foliation @ 20 to 30 deg. TCA. 1 - 2% fine disseminated pyrite. Core broken up at upper contact. Lower contact irregular.					
89.7	137.9	QUARTZ-FELDSPAR PORPHYRY 50% medium to coarse grained quartz and pinkish-white feldspar in an aphanitic medium grey siliceous matrix. Massive to weakly foliated @ 40 deg. TCA. Contains scattered thin quartz veins with some hematite alteration. Variable orientations. Approx. 5 - 10% finely disseminated pyrite.	18573 18574 18575	127.7 131.3 134.6	131.3 134.6 137.9	3.6 3.3 3.3	0.043 0.005 0.006
137.9	165.8	127.7 - 136.3 Fracture controlled moderate to strong hematite alteration. Mottled dark orange colour. Lower contact sharp 60 deg. TCA.					
137.9	165.8	DIORITE Dark grey, fine - medium grained. Moderate foliation predominantly @ 30 to 50 deg. TCA. Up to 3% finely disseminated pyrite.	18701 18702	137.9 141.4	141.4 146.6	3.5 5.2	0.001 0.002
		139.5 - 139.7 Greyish white quartz vein trending 70 deg. TCA.					
		148.8 - 149.7 Sericite-chlorite schist. 2% pyrite blebs.					
		154.3 - 156.6 Altered mafic volcanic sediments. Fine grained medium greyish green. Moderate sericite-chlorite alteration.					
		Core broken up at lower contact.					

SAMPLE NUMBER FROM FT. TO FT. CORE LENGTH AU OZ/T ASSAY

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	AU OZ/T	ASSAY
165.8	171.4	SERICITE-CHLORITE SCHIST INTERBEDDED WITH ALTERED MAFIC VOLCANIC SEDIMENTS Schist is light greenish grey, contains 40% thin felsic injections parallel to strong schistosity @ 40 deg. TCA. 2% pyrite blebs. Volcanics darker in colour and harder. Contain 2% finely disseminated pyrite. Lower contact @ 40 deg. TCA.						
171.4	183.7	DIORITE Fine - medium grained, dark grey. Moderate foliation @ 40 deg. TCA. 3 - 5% euhedral pyrite. Contains some small sections of sericite-chlorite schist (0.5' - 1.0'). Core broken up at lower contact.						
183.7	188.0	ALTERED MAFIC VOLCANIC SEDIMENTS Fine grained, medium greenish grey. Moderate sericite-chlorite-silica alteration. Laminations parallel to moderate-strong foliation @ 40 deg. TCA. 1% finely disseminated pyrite. Lower contact @ 40 deg. TCA.						
188.0	194.9	DIORITE Similar to unit 171.4 - 183.7'. Moderate foliation @ 30 deg. TCA. 188.1 - 188.6 White quartz-feldspar vein conformable with foliation. 1% finely disseminated pyrite. Lower contact sharp, 30 deg. TCA.						

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
194.9	219.5	SERICITE-CHLORITE SCHIST Fine grained, medium greenish-grey, soft. 20 - 30% thin quartz-feldspar injections parallel to strong foliation @ 30 deg. TCA. Trace fine pyrite. Hosts scattered diorite dykes 3 - 4" wide which are conformable with foliation.					
		207.2 - 207.3 Moderately magnetic section. Lower contact diffuse @ 20 deg. TCA.					
219.5	226.4	MAGNETIC DIORITE OR IRON FORMATION Dark grey, hard, silicified, fine to medium grained. Moderate foliation @ 20 to 30 deg. TCA. Moderately to strongly magnetic. 1 - 3% finely disseminated pyrite. Lower contact sharp 20 deg. TCA.	18703	222.8	226.4	3.6	0.002
226.4	243.1	SERICITE-CHLORITE SCHIST Fine grained, light greenish grey, soft. 20% thin quartz-feldspar injections parallel foliation which is predominantly @ 20 deg. TCA. 2 - 3% dissen. euhedral pyrite. 227.8 - 229.1 Black chlorite fills in fractures in quartz vein. 5% fine disseminated pyrite mostly within chlorite. Some galena associated with pyrite in tiny fractures in quartz. Vein trending 40 deg. TCA.	18704 18705	226.4 230.0	230.0 233.0	3.6 3.0	0.001 0.001
		Unit moderately magnetic below 229.1. Lower contact sharp 20 deg. TCA.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
243.1	254.2	DIORITE Dark grey-black, fine to medium grained. Moderate foliation @ approx. 20 deg. TCA. 2 - 10% pyrite in fine disseminations and blebs.	18706 18707	243.1 246.6	246.6 251.6	3.5 5.0	0.001 0.001
254.2	257.8	243.1 - 244.2 Multiple quartz veins parallel foliation. 244.9 - 249.4 Moderately to strongly magnetic. SERICITE-CHLORITE SCHIST Medium greenish-grey, fine grained, soft. 5 - 10% felsic injections parallel strong foliation @ 20 deg. TCA. 5% euhedral and bleb pyrite. Upper contact 20 deg. TCA. Lower contact 40 deg. TCA.	18708	251.6	257.8	6.2	0.003
257.8	275.1	DIORITE Similar to unit @ 243.1 - 254.2'. Contains several quartz veins which are conformable with foliation @ 20 deg. TCA. Lower contact gradual.	18709 18710 18711 18712	257.8 262.4 266.4 270.7	262.4 266.4 270.7 274.0	4.6 4.0 4.3 3.3	0.002 0.004 0.001 0.003
275.1	293.4	MAGNETIC-PYRITIFEROUS SILICIFIED ZONE Dark grey to medium grey, fine grained. Moderate foliation @ 40 deg. TCA. Moderate - strong silicification. Magnetic and/or pyritiferous in certain horizons. 275.1 - 289.0 Moderately magnetic. 280.0 - 293.4 5 - 15% very finely disseminated pyrite and rare blebs of chalcopyrite. Core broken up at lower contact.	18713 18714 18715 18716 18717 18718	274.0 276.2 280.0 283.7 286.6 290.5	276.2 280.0 283.7 286.6 290.5 293.4	2.2 3.8 3.7 2.9 3.9 2.9	0.021 0.020 0.131 0.198 0.490 0.344

Notice Zone

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
293.4	365.3	TALC-SERICITE-CHLORITE SCHIST HOSTING MAGNETITE IRON FORMATIONS Fine grained, medium bluish-greenish-grey. Soft. 20% thin quartz-feldspar injections parallel strong foliation @ predominantly 30 deg. TCA. 2 - 3% euhedral pyrite.	18731	293.4	297.6	4.2	0.003
		298.8 - 300.4 Diorite dyke conformable with foliation.					
		317.3 - 365.3 Weakly to moderately magnetic.					
		325.5 - 325.7,					
		328.2 - 330.1 &					
		331.8 - 332.7 Magnetite iron formations. Fine grained, bluish grey. Hard, silicic. Laminated parallel to foliation. Strongly magnetic. 2 - 3% fine pyrite. Conformable with foliation.	18719 18720 18721 18722	322.2 325.4 330.1 332.8	325.4 330.1 332.8 336.4	3.2 4.7 2.7 3.6	0.004 0.004 0.001 0.004
		349.0 - 349.6 &					
		351.5 - 353.0 Quartz-feldspar flooding parallel to foliation. Lower contact 50 deg. TCA.	18723 18724	345.8 349.0	349.0 353.3	3.2 4.3	0.004 0.002
365.3	375.0	LAMINATED MAFIC VOLCANIC SEDIMENTS Fine grained, dark green, chloritic. 10% thin felsic injections parallel moderate foliation @ 40 deg. TCA. Variable moderate magnetism throughout. 1 - 3% fine disseminated pyrite and medium grained magnetite.					

END OF HOLE

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9356 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L18+50E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
 13+00N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 22/02/93
ELEVATION: 1042.8' LOT 11 DATE COMPLETED: 23/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 350' CLAIM NO.: A-41383 PAGE: 1 OF 5
LATITUDE: 19796.0' N
LONGITUDE: 358.1' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
160'		-55 DEG.
350'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
0.0	14.0	OVERBURDEN					
14.0	16.0	MAFIC DYKE Dark green, fine grained, hard. Weak foliation @ 30 to 40 deg. TCA. 2 - 3% pyrite in clots. Core broken up at lower contact.					
16.0	44.5	ALTERED MAFIC VOLCANIC SEDIMENTS Medium to light greenish-grey, fine grained. Moderate sericite-chlorite alteration, rather soft. Lamination, strong foliation @ 40 deg. TCA. 2 - 3% fine and euhedral pyrite. 30.7 - 44.5 20% thin felsic injections parallel foliation.					
44.5	47.5	Lower contact sharp @ 25 deg. TCA. DIORITE Dark grey, fine to medium grained. Moderately hard, somewhat micaceous. Moderate foliation @ 30 deg. TCA. 1 - 3% fine to medium grained pyrite. Lower contact sharp, 40 deg. TCA.					
47.5	52.3	ALTERED MAFIC VOLCANIC SEDIMENTS. Similar to unit @ 16.0' - 44.5'. Core broken up @ lower contact.					
52.3	65.0	DIORITE Similar to unit @ 44.5' - 47.5'. Up to 4% disseminated euhedral pyrite. Weakly magnetic in places.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
52.3	65.0	DIORITE (Cont'd) 53.0 - 55.5 Greyish white quartz vein, 1 - 2" wide, parallel to core axis. Scattered pyrite at selvedge. Core broken up at lower contact.					
65.0	67.6	ALTERED MAFIC VOLCANIC SEDIMENTS Similar to unit @ 16.0' - 44.5'. Strong foliation @ 20 deg. TCA. Lower contact 20 deg. TCA.					
67.6	87.0	DIORITE Similar to unit @ 44.5' - 47.5'. Moderate foliation @ 25 deg. TCA. 68.6 - 70.4 Altered mafic volcanic sediments. Conformable with foliation. Lower contact diffuse.					
87.0	118.5	ALTERED MAFIC VOLCANIC SEDIMENTS Similar to unit @ 16.0' - 44.5'. Contains some layers which are dark grey that are rich in chlorite and biotite. Strong foliation @ 30 deg. TCA. 1 - 3% fine to coarse euhedral pyrite. Variable moderate magnetism throughout. Core broken up at lower contact.	18725	113.5	116.8	3.3	0.003
118.5	123.7	SILICIFIED ZONE Medium grey, fine grained. Very hard. Strong foliation @ 40 deg. TCA. Weak to strong magnetism. 1 - 5% very finely disseminated pyrite. 122.5 - 123.7 10 - 15% very finely disseminated pyrite. Core broken up at lower contact.	18726	116.8	120.0	3.2	0.212
			18727	120.0	123.7	3.7	0.006

Guthrie Jones

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
123.7	268.1	SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED ZONES Medium bluish greenish, fine grained. 10 - 20% felsic injections parallel contorted schistosity. Weak to moderate magnetism. 1 - 2% coarse euhedral pyrite.	18728	123.7	131.2	*7.5	0.023
							*3.3' of core missing
		132.3 - 134.7 Silicified zone. 2 - 10% finely dissem. pyrite and 1 - 2 mm euhedral pyrite.	18729 18730	131.2 134.7	134.7 142.1	3.5 *7.4	0.151 0.010
							*2.8' of core missing
		Core very broken up.	18732	203.0	207.4	4.4	0.076
		207.4 - 211.6 Silicified mineralized zone. Brecciated, strongly silicified. 5 - 20% very finely dissem. pyrite. Bluish grey quartz and feldspar fills 2" wide fractures parallel to core axis. Biotite rich selvages. Later stage crosscutting 5 mm wide bluish-grey quartz veins trend approx. 70 deg. TCA.					
		208.5 Spec of VISIBLE GOLD in 5 mm wide crosscutting 70 deg. TCA quartz vein.	18733	207.4	209.5	2.1	0.341
		210.7 Spec of VISIBLE GOLD in discontinuous quartz flooding parallel TCA.	18734	209.5	211.6	2.1	0.348
		Core broken up at upper and lower contacts.					
		213.3 - 213.7 Bluish grey quartz vein. Wavey contacts approx. 10 to 40 deg. TCA. 10 - 15% very finely disseminated pyrite.	18735	211.6	215.9	4.3	0.054
		214.2 - 214.6 Magnetite iron formation. Bluish-grey, fine grained. Strong foliation 40 deg. TCA. Strongly magnetic. 5% finely disseminated pyrite. Core broken up at upper and lower contacts.	18736 18737	215.9 220.0	220.0 224.5	4.1 4.5	0.003 0.003

Handwritten notes:
1000
1000

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
123.7	268.1	SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED ZONES (Cont'd)					
		232.9 - 235.9 Silicified, quartz-flooded zone. Strongly silicified, brecciated. Bluish-grey quartz and feldspar fills thin fractures of various orientations. 5 - 10% very finely disseminated pyrite. Core broken up at upper and lower contacts.	18738 18739 18740	224.5 230.0 232.7	230.0 232.7 235.9	5.5 2.7 3.2	0.004 0.047 0.019
		248.2 - 250.1 Silicified, quartz flooded zone. Similar to zone at 232.9 - 235.9 except it has biotite rich selvages and 1 - 5% finely disseminated pyrite and coarse pyrite. Core broken up at upper and lower contacts.	18741 18742 18743	235.9 242.5 247.2	242.5 247.2 250.1	6.6 4.7 2.9	0.011 0.014 0.012
		Core broken up at lower contact.	18744	250.1	255.3	5.2	0.001
			18745	255.3	260.0	4.7	N.D.
			18746	260.0	264.0	4.0	N.D.
			18747	264.0	268.1	4.1	N.D.
268.1	350.0	LAMINATED MAFIC VOLCANIC SEDIMENTS HOSTING THIN MAGNETITE IRON FORMATIONS	18748	268.1	273.5	5.4	N.D.

Medium green, fine grained. Moderate chlorite alteration. 10 - 20% thin felsic injections parallel laminae - moderate foliation @ 30 deg. TCA. Scattered conformable quartz veins 0.5" - 2" wide. 1 - 3% dissem. fine pyrite and coarse euhedral pyrite and magnetite.
Variable moderate magnetism.

350.0 END OF HOLE

SEGS EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9357 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L19+00E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
 13+05N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 23/02/93
ELEVATION: 1042.0' LOT 11 DATE COMPLETED: 24/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 350' CLAIM NO.: A-41383 PAGE: 1 OF 6

LATITUDE: 19775.3' N

LONGITUDE: 401.8' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
170'		-55 DEG.
350'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU OZ/T	ASSAY
0.0	14.0	OVERBURDEN					
14.0	24.6	ALTERED MAFIC VOLCANIC SEDIMENTS AND IRON FORMATION Light to medium greenish grey. Moderate sericite-chlorite alteration. Strong foliation 40 deg. TCA.					
	14.7 - 17.7	Magnetite iron formation. Strongly magnetic. Silicic. Darker in colour than mafic volcanic. Gradational contacts.					
		Lower contact sharp @ 40 deg. TCA.					
24.6	30.1	DIORITE Dark grey to black, fine to medium grained. Weakly foliated @ 40 deg. TCA. Trace to 3% finely disseminated pyrite.					
30.1	33.3	ALTERED MAFIC VOLCANIC SEDIMENTS. Similar to unit @ 14.0 - 24.6'. Strong foliation @ 50 deg. TCA.					
33.3	37.1	MAGNETITE IRON FORMATION Dark grey, fine grained. Silicic, strongly magnetic. 1% coarse euhedral pyrite. Upper and lower contacts gradational.					
37.1	39.2	ALTERED MAFIC VOLCANIC SEDIMENTS Similar to unit @ 14.0 - 24.6'. Strong foliation @ 50 deg. TCA. Lower contact gradational.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU OZ/T	ASSAY
39.2	56.1	IRON FORMATION Dark grey, fine grained, silicic. 1 - 5% fine and coarse euhedral pyrite. Moderate foliation @ 30 deg. TCA.	18749 18750 18751	38.3 42.0 46.0	42.0 46.0 49.0	3.7 4.0 3.0	0.001 0.002 <0.001
		42.0 - 46.0 Strongly magnetic. Harder, more silicified. Lower contact gradational.					
56.1	64.1	ALTERED MAFIC VOLCANIC SEDIMENTS. Similar to unit @ 14.0 - 24.6'. Strong foliation 20 deg. TCA. Lower contact 20 deg. TCA.					
64.1	110.5	DIORITE WITH SEVERAL INCLUSIONS OF ALTERED MAFIC VOLCANIC SEDIMENTS. Inclusions are 1' to 2' thick, conformable with dominant foliation @ approx. 30 deg. TCA. Volcanics are strongly foliated while diorite is weakly to moderately foliated. Moderate sericite-chlorite alteration of volcanics. 1 - 5% fine to coarse euhedral pyrite. Core broken up at lower contact.					
110.5	123.0	SERICITE-TALC-CHLORITE SCHIST Light to medium greenish grey. Foliation very contorted. 10 - 20% felsic injections in foliation planes. 1% medium grained euhedral pyrite.					
		112.5 - 112.7 & 113.8 - 114.1 Greyish-beige cloudy quartz veins @ 40 deg. TCA. 2% very finely disseminated pyrite. Possible porphyry dykes.					
		121.2 - 122.6 40% quartz flooding approx. 10 deg. TCA. Trace pyrite.	18752	122.5	124.5	2.0	0.011
		Core broken up at lower contact.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU OZ/T	ASSAY
123.0	128.0	MAGNETITE IRON FORMATION Medium bluish-greenish grey, fine grained. Silicic, hard. 5 - 10% felsic injections parallel to strong foliation @ 25 deg. TCA. Fine fractures filled with quartz crosscut perpendicular to foliation. Strongly magnetic. 1 - 5% finely disseminated pyrite.	18753	124.5	128.0	3.5	0.032
		124.5 - 128.0 1 - 5% finely disseminated pyrite and arsenopyrite.					
		Core broken up @ lower contact.					
128.0	139.1	SERICITE-TALC-CHLORITE SCHIST Similar to unit @ 110.5 - 123.0'. Contorted foliation, predominantly @ approx. 10 deg. TCA.	18754 18755	128.0 132.0	132.0 137.5	4.0 5.5	0.002 0.003
139.1	140.0	MAGNETITE IRON FORMATION Similar to unit @ 123.0 - 128.0'. Strong foliation @ 30 deg. TCA. 2 - 5% finely dissem. Pyrite and medium grained euhedral pyrite. Core broken up at upper and lower contacts.	18756	137.5	141.6	4.1	0.075
140.0	146.8	SERICITE-TALC-CHLORITE SCHIST Similar to unit @ 110.5 - 123.0'. Strong foliation @ 30 deg. TCA. Core broken up at lower contact.	18757	141.6	146.8	5.2	0.021
146.8	150.8	BRECCIATED, QUARTZ FLOODED QUARTZ-FELDSPAR PORPHYRY Flooding mostly parallel to weak - moderate foliation @ 20 deg. TCA. Thin fractures filled with chlorite are also parallel. Porphyry is aphanitic to fine grained, light greenish grey. 1- 3% finely disseminated pyrite. Lower contact @ 40 deg. TCA.	18758 18759	146.8 149.0	149.0 150.8	2.2 1.8	0.010 0.005

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
150.0	168.7	SERICITE-TALC-CHLORITE SCHIST Similar to unit @ 110.5 - 123.0'. Strong foliation @ 20 deg. TCA. Lower contact sharp @ 20 deg. TCA.	18760 18761 18762	150.8 158.3 162.4	158.3 162.4 168.7	*7.5 4.1 6.3	0.005 0.003 0.021
168.7	178.8	BRECCIATED, QUARTZ FLOODED QUARTZ-FELDSPAR PORPHYRY Similar to unit @ 146.8 - 150.8'. Thin bluish quartz veins crosscut parallel TCA and parallel weak - moderate foliation @ 30 deg. TCA. 1% finely disseminated pyrite. Core broken up at lower contact.	18763 18764 18765	168.7 171.7 174.8	171.7 174.8 178.8	3.0 3.1 4.0	0.005 0.002 0.037
178.8	277.8	SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED ZONES Fine grained, light greenish to bluish grey. Schistosity predominantly @ 35 deg. TCA. 30 to 40% thin felsic injections parallel to schistosity. 1% medium to coarse euhedral pyrite. Variable weak magnetism. 237.9 - 240.4 Strongly silicified section. 1 - 3% fine pyrite. 245.5 - 246.2 70% quartz flooding parallel TCA and crosscutting at various angles. 3 - 5% finely disseminated pyrite. 249.5 - 250.0 Dark grey quartz flooding trending @ 30 deg. TCA. No visible pyrite. 257.2 - 260.4 Strongly silicified section. 1 - 3% finely disseminated pyrite. Strong foliation @ 20 - 30 deg. TCA. Core broken up at lower contact.	18766 18767 18768	237.9 240.4 243.7	240.4 243.7 247.5	2.5 3.3 3.8	0.002 0.003 0.023
18769	18770		18769	247.5	250.2	2.7	0.026
18770	18771		18770	250.2	253.9	3.7	0.004
18771	18772		18771	253.9	257.2	3.3	0.002
18772	18773		18772	257.2	260.4	3.2	0.002
18773			18773	260.4	262.9	2.5	0.001

Non-bleeds
L.V.

*2.1' of core missing

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU OZ/T	ASSAY
277.8	350.0	LAMINATED MAFIC VOLCANIC SEDIMENTS Dark green, fine grained. Moderately hard. Moderate chlorite alteration. 10% felsic injections parallel strong foliation @ 30 deg. TCA. Variable weak to strong magnetism. Trace to 1% medium grained pyrite and magnetite.					
	350.0	END OF HOLE					

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9358 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L19+50E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
 13+00N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 24/02/93
ELEVATION: 1043.5' LOT 11 DATE COMPLETED: 25/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 350' CLAIM NO.: A-41383 PAGE: 1 OF 4
LATITUDE: 19744.6' N
LONGITUDE: 439.1' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
170'		-55 DEG.
350'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
0.0	20.0	OVERBURDEN					
20.0	24.1	ALTERED MAFIC VOLCANIC SEDIMENTS Medium greenish grey, moderate sericite-chlorite alteration. Strong foliation 30 deg. TCA. 1 - 2% coarse euhedral pyrite. Lower contact sharp 40 deg. TCA.					
24.1	37.8	DIORITE Dark grey to black, weak to moderate foliation 0 - 20 deg. TCA. Rather hard. Weakly magnetic in places. 1 - 2% finely disseminated pyrite. Lower contact approx. 20 deg. TCA.	18774	33.2	37.8	4.6	0.001
37.8	49.4	QUARTZ-FELDSPAR PORPHYRY Orange-beige, aphanitic - fine grained. Silicified. Fine fractures filled with quartz and amphibole have variable orientation. 10 - 15% very finely disseminated pyrite. Core broken up at lower contact.	18775 18776 18777 18778	37.8 41.5 43.8 46.5	41.5 43.8 46.5 49.4	3.7 2.3 2.7 2.9	0.001 0.005 0.009 0.003
49.4	124.8	DIORITE WITH ABUNDANT INCLUSIONS OF ALTERED MAFIC VOLCANIC SEDIMENTS Diorite dark grey to black, moderately foliated @ 20 - 30 deg. TCA. Fine to medium grained. 1 - 2% fine disseminated pyrite. Volcanics are light to medium greenish-grey. 20 - 30% thin felsic injections parallel lamination/strong foliation @ 20 - 30 deg. TCA. 1 - 2% finely disseminated pyrite. Moderate to strong sericite-chlorite alteration. Lower contact 10 deg. TCA.	18779	49.4	53.0	3.6	0.002

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
124.8	167.5	QUARTZ FELDSPAR PORPHYRY 50% coarse quartz and pinkish-white feldspar in an aphanitic orange-grey silicic matrix. Weak foliation @ 20 - 30 deg. TCA. 1 - 10% very finely disseminated pyrite.	18780 18781 18782	157.0 160.4 163.2	160.4 163.2 167.5	3.4 2.8 4.3	0.011 0.004 0.003
167.5	185.4	Several white quartz veins trend predominantly @ 30 deg. TCA, 0.5" to 2.0" wide. Unit bleached to light orange-beige. Lower contact @ 40 deg. TCA, sharp.					
167.5	185.4	SERICITE-TALC-CHLORITE SCHIST Medium greenish to bluish grey. 20 to 40% thin felsic injections parallel schistosity which is predominantly @ 25 deg. TCA. 1 - 2% coarse euhedral pyrite. Variable weak magnetism throughout. Contains a few silicified zones that are approx. 1' thick.					
185.4	191.2	Lower contact 20 deg. TCA.					
185.4	191.2	IRON FORMATION Dark grey, fine grained, hard, silicic. Variable weak to strong magnetism. Strong foliation @ 25 deg. TCA. 5 - 15% very finely disseminated pyrite.	18783 18784	185.4 188.0	188.0 191.1	2.6 3.1	0.001 0.012
		191.0 - 191.1 15% finely disseminated arsenopyrite. Lower contact 50 deg. TCA.					

h.v. / 10.5'

*Sandstone
L.C.C.*

FROM FT. TO FT. CORE LENGTH AU OZ/T ASSAY

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
191.2	291.7	SERICITE-TALC-CHLORITE SCHIST HOSTING QUARTZ FLOODED ZONES Same as unit @ 167.5 - 185.4'. Contains some thin silicified sections (2" - 2' thick). Weak to moderate magnetism.	18785 18786 18787	226.3 229.4 231.4	229.4 231.4 233.5	3.1 2.0 2.1	0.114 0.006 0.005
229.4	231.4	Bluish-grey cloudy quartz flooding trending 30 - 40 deg. TCA. 1 - 3% fine pyrite disseminated and filling fine fractures at 75 deg. TCA.					
233.8	235.7	Whitish quartz + feldspar flooding trending @ 40 deg. TCA.	18788	233.5	235.7	2.2	0.002
274.2	274.9	Approx. 70% quartz flooding parallel to foliation @ 25 deg. TCA. 1 - 3% fine disseminated pyrite.	18789 18790 18791	270.0 274.2 277.7	274.2 277.7 280.6	4.2 3.5 2.9	0.008 0.004 0.001
276.8	277.0	Greyish white quartz vein trending approx. 25 deg. TCA. No visible mineralization.					
280.6	281.3	Magnetite iron formation. Bluish grey, strong foliation @ 40 deg. TCA. Strongly magnetic. 5 - 10% finely disseminated pyrite. Lower contact 40 deg. TCA.	18792	280.6	284.1	3.5	0.002
291.7	350.0	LAMINATED MAFIC VOLCANIC SEDIMENTS HOSTING MAGNETITE IRON FORMATIONS Medium green, fine grained, moderate chlorite alteration. Lamination, moderate foliation @ 30 deg. TCA. Weakly to moderately magnetic. 2% medium grained pyrite and magnetite. Few scattered iron formations are up to 2' thick.					
350.0	350.0	END OF HOLE					

Notice below

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9359 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L20+50E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
 13+00N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 25/02/93
ELEVATION: 1044.2' LOT 11 DATE COMPLETED: 26/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 400' CLAIM NO.: A-41383 PAGE: 1 OF 4

LATITUDE: 19688.6' N

LONGITUDE: 514.5' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
200'		-55 DEG.
400'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
0.0	14.0	OVERBURDEN					
14.0	56.8	DIORITE HOSTING ALTERED MAFIC VOLCANIC SEDIMENTS. Diorite is dark grey to black, fine to medium grained and moderately foliated @ 30 to 40 deg. TCA. Variable weak to strong magnetism. 1 - 3% fine disseminated pyrite. Volcanics are medium greenish grey, fine grained, well foliated @ 30 deg. TCA. Moderate sericite-chlorite alteration. Variable weak magnetism. 1 - 2% fine to coarse euhedral pyrite.	18793	53.7	56.8	3.1	0.001
56.8	107.8	54.7 - 56.8 Contact zone with QFP below. Diorite is coarser grained, siliceous and contains up to 15% finely disseminated pyrite. Lower contact 45 deg. TCA.	18794 18795	56.8 60.6	60.6 64.6	3.8 4.0	0.010 0.010
107.8	153.4	QUARTZ FELDSPAR PORPHYRY 50% coarse quartz and feldspar in an aphanitic, silicic matrix. Orange-greyish colour. Highly fractured. Contains scattered, randomly oriented white quartz veins. Strong hematite alteration in vicinity of quartz veins. 5 - 10% finely disseminated pyrite.					
153.4	237.2	DIORITE HOSTING ALTERED MAFIC VOLCANIC SEDIMENTS. Upper contact 40 deg. TCA. Similar to unit @ 14.0' - 56.8'. 1% finely disseminated pyrite. Core broken up at lower contact.					
		QUARTZ-FELDSPAR PORPHYRY Similar to unit @ 56.8' - 107.8', except it is less altered and fractured. Medium greyish colour. 1 - 5% finely disseminated pyrite. Lower contact sharp @ 50 deg. TCA.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
237.2	241.2	SERICITE-TALC-CHLORITE SCHIST Medium greenish grey, soft. 10% thin felsic injections parallel schistosity @ 20 deg. TCA. Lower contact 30 deg. TCA.	18796	241.2	244.5	3.3	0.001
241.2	243.5	DIORITE Dark greyish-black. Non-magnetic. 1 - 5% disseminated, fine to coarse pyrite.					
243.5	244.5	QUARTZ FLOODING Trending @ 30 deg. TCA. Contains tourmaline and chlorite rich seams. 1 - 3% disseminated fine pyrite.	18797	244.5	249.5	5.0	0.001
244.5	249.5	DIORITE Similar to unit @ 241.2 - 243.5'. Lower contact 50 deg. TCA.					
249.5	339.3	SERICITE-TALC-CHLORITE SCHIST HOSTING SEVERAL SILICIFIED ZONES Medium greenish-bluish grey. 20 - 30% thin felsic injections parallel schistosity @ approx. 40 deg. TCA. Variable weak to moderate magnetism. 1 - 3% disseminated fine to coarse pyrite.					
		296.3 - 297.5 Silicified section - possible iron formation. 5 - 10% finely disseminated pyrite. Strongly magnetic.	18798	295.5	299.6	4.1	0.052
			18799	299.6	304.2	4.6	0.004
			18800	304.2	308.5	4.3	0.002
		311.8 - 312.8 Silicified section. 50% white quartz veining conformable with foliation. 1% fine pyrite.	18801	308.5	313.0	4.5	0.001

South Lane

North Lane

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
249.5	339.3	SERICITE-TALC-CHLORITE SCHIST HOSTING SEVERAL SILICIFIED ZONES (Cont'd)	18802 18803	313.0 317.0	317.0 321.0	4.0 4.0	0.002 0.001
		314.5 - 315.3 Silicified section - possible iron formation. Similar to unit @ 296.3 - 297.5'.					
		321.0 - 326.3 Quartz flooded iron formation. Quartz flooding mostly in top 5" of section. 1 - 3% fine disseminated pyrite.	18804 18805 18806 18807 18808	321.0 323.7 326.3 330.0 334.0	323.7 326.3 330.0 334.0 339.3	2.7 2.6 3.7 4.0 5.3	0.004 0.001 0.007 0.001 0.001
		324.4 - 324.7 Tourmaline + quartz vein. 10% fine pyrite. Trends 40 deg. TCA.					
339.3	400.0	LAMINATED MAFIC VOLCANIC SEDIMENTS Upper contact @ 30 deg. TCA. Medium green, fine grained. Strong foliation 30 deg. TCA. Weak to moderate magnetism. Trace to 1% fine pyrite and medium grained magnetite.	18809 18810	339.3 344.2	344.2 349.5	4.9 5.3	0.001 0.001
		346.2 - 348.2 Strongly silicified section. Massive. Trace pyrite.					
	400.0	END OF HOLE					

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9360 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L21+00E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
13+40N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 27/02/93
ELEVATION: 1042.7' LOT 12 DATE COMPLETED: 27/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 350' CLAIM NO.: A-41550 PAGE: 1 OF 4
LATITUDE: 19695.8' N
LONGITUDE: 576.5' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
150'		-55 DEG.
350'		-55 DEG.

REMARKS:

SAMPLE NUMBER FROM FT. TO FT. CORE LENGTH AU OZ/T ASSAY

FROM FT. TO FT. DESCRIPTION SAMPLE NUMBER FROM FT. TO FT. CORE LENGTH AU OZ/T ASSAY

0.0 40.0 OVERBURDEN

40.0 73.2 DIORITE HOSTING SEVERAL INCLUSIONS OF ALTERED MAFIC VOLCANIC SEDIMENTS

Diorite is fine to medium grained, dark greyish black.

Moderate foliation 25 to 30 deg. TCA.

Volcanic is medium greenish-grey, fine grained, well foliated @ 25 to 30 deg. TCA. Units are 1' to 3' thick.

Moderate sericite-chlorite alteration.

Both units are variably magnetic and contain 1 - 3% fine to medium grained euhedral pyrite.

70.7 - 73.2 Contact zone with quartz feldspar porphyry below. Diorite is silicified and hematized.

Core broken up at lower contact.

73.2 76.2 ALTERED QUARTZ FELDSPAR PORPHYRY

Strongly silicified and hematized.

Dark salmon coloured.

Weak foliation @ 30 deg. TCA.

Very fractured.

5 - 15% very finely disseminated pyrite.

Lower contact 30 deg. TCA.

76.2 116.7 ALTERED MAFIC VOLCANIC SEDIMENTS

Medium to dark greenish grey

Moderate sericite-chlorite alteration.

Lamination/strong foliation @ 10 to 20 deg. TCA.

1 - 2% fine to coarse euhedral pyrite.

Weakly to moderately magnetic.

Core broken up at lower contact.

18811 73.2 76.2 3.0 0.004

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU	ASSAY OZ/T
116.7	118.5	DIORITE Fine to medium grained, dark greyish-black Moderate foliation @ 10 deg. TCA. Somewhat micaceous. Non-magnetic. 1% medium grained, euhedral pyrite. Lower contact approx. parallel TCA.					
118.5	122.8	QUARTZ FELDSPAR PORPHYRY Dark grey, aphanitic, silicic 15% finely disseminated pyrite. Lower contact is irregular.					
122.8	129.2	ALTERED MAFIC VOLCANIC SEDIMENTS Similar to unit @ 76.2 - 116.7'. Strong foliation @ 10 deg. TCA. Core broken up at lower contact.					
129.2	241.9	QUARTZ FELDSPAR PORPHYRY 50% coarse quartz + feldspar in an aphanitic silicic matrix. Dark orange (strongly hematized) in top 60' of unit. Remainder of unit medium grey. 10 - 15% very fine disseminated pyrite. Lower contact sharp @ 50 deg. TCA.	18812 18813	240.6 244.9	244.9 249.3	4.3 4.4	0.002 0.001
241.9	310.5	SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED ZONES Medium greenish grey. Schistosity @ 40 deg. TCA. 1% medium grained pyrite. Weak to moderate magnetism.	18814	249.3	251.8	2.5	0.001
		249.7 - 251.1 Greyish white quartz flooding parallel to schistosity. Trace pyrite.					
		251.1 - 254.3 Diorite dyke. Fine to medium grained. Strongly foliated 40 deg. TCA. 1 - 2% medium grained pyrite.	18815 18816 18817 18818 18819	251.8 256.4 260.9 265.9 269.5 269.5	256.4 260.9 265.9 269.5 273.7	4.6 4.5 5.0 3.6 4.2	0.003 0.005 0.005 0.003 0.006

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
241.9	310.5	SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED ZONES (Cont'd)	18820	273.7	276.6	2.9	0.011
		273.7 - 276.6 Silicified section.	18821	276.6	281.5	4.9	0.008
		10 - 15% fine disseminated pyrite.	18822	281.5	286.4	4.9	0.010
		295.3 - 296.4 Greyish white quartz flooding.	18823	286.4	290.5	4.1	0.010
		1% coarse pyrite.	18824	290.5	295.0	4.5	0.003
		302.7 - 303.5 Silicified section.	18825	295.0	298.0	3.0	0.003
		Strongly magnetic.	18826	298.0	301.8	3.8	0.003
		10% fine pyrite.	18827	301.8	305.3	3.5	0.002
			18828	305.3	307.8	2.5	0.003
		307.8 - 310.5 White granular quartz + tourmaline veining trending 30 to 40 deg. TCA. 60% tourmaline, 40% quartz.	18829	307.8	310.5	2.7	0.003
		Fine greyish quartz veins crosscut perpendicular to veining.					
		15% fine to medium grained pyrite.					
		Lower contact 30 deg. TCA.					
310.5	350.0	LAMINATED MAFIC VOLCANIC SEDIMENTS	18830	310.5	313.5	3.0	0.003
		Medium green, fine grained, chloritic.	18831	313.5	318.0	4.5	0.001
		Strong foliation 30 deg. TCA.					
		Variable weak to moderate magnetism.					
		2% medium grained pyrite and magnetite.					
350.0		END OF HOLE					

North Lead
L.V.

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9361 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L18+50E 13+50N DRILLED BY: LES FORAGES DOMINIK (1981) INC.
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 27/02/93
ELEVATION: 1042.5' LOT 11 DATE COMPLETED: 28/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 225' CLAIM NO.: A-41383 PAGE: 1 OF 3

LATITUDE: 19833.7' N
LONGITUDE: 383.4' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
100'		-55 DEG.
225'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
0.0	32.0	OVERBURDEN					
32.0	56.8	<p>QUARTZ FELDSPAR PORPHYRY</p> <p>50% coarse quartz and feldspar in an aphanitic, silicic matrix.</p> <p>Medium grey to medium beige grey.</p> <p>Weak foliation 30 to 50 deg. TCA.</p> <p>Randomly fractured.</p> <p>10% finely disseminated pyrite.</p> <p>Lower contact diffuse approx. 40 deg. TCA.</p>					
56.8	170.2	<p>SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED, QUARTZ FLOODED ZONES</p> <p>Medium greenish-bluish grey.</p> <p>30 to 40% felsic injections parallel schistosity which is predominantly @ 30 to 40 deg. TCA.</p> <p>1% medium grained to coarse pyrite.</p> <p>Weakly to moderately magnetic.</p>					
		56.8 - 57.5 Contact zone with quartz feldspar porphyry above. Silicified.	18832	107.6	111.7	4.1	0.002
		111.9 - 114.0 Magnetite iron formation. - If @ 40 deg. TCA. Dark green, fine grained, well foliated Silicified. Strongly magnetic. 2% medium grained pyrite. Contacts conformable with foliation.	18833	111.7	115.1	3.4	0.008
		117.2 - 120.2 Quartz feldspar porphyry dyke. Aphanitic to fine grained. Dark grey, silicic. Massive. 1% medium grained euhedral pyrite. Upper contact 30 deg. TCA. Lower contact 20 deg. TCA.	18834	115.1	117.2	2.1	0.002
			18835	117.2	120.2	3.0	0.001
			18836	120.2	124.2	4.0	0.001
			18837	124.2	128.5	4.3	0.009
			18838	128.5	130.8	2.3	0.001

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
56.8	170.2	SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED, QUARTZ FLOODED ZONES (Cont'd)					
	130.8 - 137.3	Silicified, quartz flooded zone. Approx. 40% quartz + feldspar flooding parallel to foliation @ 30 deg. TCA. A few scattered thin greyish quartz veins crosscut @ 60 deg. TCA. Up to 5% disseminated coarse euhedral pyrite and pyrite blebs. Upper contact conformable with foliation. Core broken up at lower contact.	18839 18840 18841	130.8 134.2 137.3	134.2 137.3 140.4	3.4 3.1 3.1	0.028 0.011 0.005
	140.4 - 150.6	Silicified, quartz flooded zone. Similar to zone at 130.8' - 137.3'. Up to 5% very fine pyrite and coarse euhedral pyrite. Upper and lower contacts are conformable with foliation.	18842 18843 18844 18845 18846	140.4 144.5 147.6 150.6 153.7 157.7	144.5 147.6 150.6 153.7 157.7	4.1 3.1 3.0 3.1 4.0	0.009 0.020 0.008 0.002 0.002

Core broken up at lower contact.

LAMINATED MAFIC VOLCANIC SEDIMENTS

Medium green, fine grained.
Moderate foliation @ 30 to 40 deg. TCA.
Weakly to moderately magnetic.
1% fine to coarse euhedral pyrite and medium grained magnetite.

225.0 END OF HOLE

North
Lena

No. 313?

SEG EXPLORATION INC.

PARBEC PROJECT

DRILL LOG

HOLE NO.: PAR-9362 TOWNSHIP: MALARTIC CORE SIZE: N.Q.
COORDINATES: L19+50E DRILLED BY: LES FORAGES DOMINIK (1981) INC.
13+50N
COLLAR ANGLE: -55 DEG. RANGE II DATE STARTED: 28/02/93
ELEVATION: 1041.2' LOT II DATE COMPLETED: 28/02/93
AZIMUTH: 34 DEG. LOGGED BY: LIANA MELCHIORRE
LENGTH: 225' CLAIM NO.: A-41383 PAGE: 1 OF 4
LATITUDE: 19782.5' N
LONGITUDE: 464.9' E

DEPTH	AZIMUTH	ACID TEST DIP ANGLE
100'		-55 DEG.
225'		-55 DEG.

REMARKS:

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH AU OZ/T	ASSAY
0.0	30.0	OVERBURDEN					
30.0	68.6	DIORITE WITH INCLUSIONS OF ALTERED MAFIC VOLCANIC SEDIMENTS Inclusions are mostly 1' to 3' thick. Diorite is fine to medium grained, dark greyish black and well foliated @ 40 deg. TCA. A few 1' sections are moderately silicified, strongly magnetic and contain up to 15% disseminated pyrite. Volcanics are light to medium greenish-grey. Moderate sericite-chlorite alteration. Strong foliation @ 40 deg. TCA. 1% disseminated medium grained pyrite. Lower contact 40 deg. TCA.	18847	68.6	72.4	3.8	0.001
68.6	72.4	ALTERED QUARTZ FELDSPAR PORPHYRY Dark orange (strongly hematized). Aphanitic. Highly fractured. Chlorite fills abundant randomly oriented fine fractures. Quartz and feldspar fill a few scattered randomly oriented fractures of 2 mm to 2 cm wide. 5 to 10% finely disseminated pyrite.					
72.4	77.3	ALTERED MAFIC VOLCANIC SEDIMENTS Moderate chlorite, sericite and silica alteration. Strong foliation 60 deg. TCA. 1% medium grained euhedral pyrite. Core broken up at upper contact Lower contact 40 deg. TCA.	18848	72.4	77.3	4.9	0.004
77.3	79.8	ALTERED QUARTZ FELDSPAR PORPHYRY Medium grey, aphanitic. Silicified. 50 to 60% quartz flooding parallel to moderate foliation @ 40 deg. TCA. Up to 3% finely disseminated pyrite. Lower contact 50 deg. TCA.	18849	77.3	79.8	2.5	0.022

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NUMBER	FROM FT.	TO FT.	CORE LENGTH	ASSAY AU OZ/T
79.8	93.6	SILICIFIED LAMINATED SEDIMENTS Dark grey, fine grained, hard. Lamination/strong foliation @ 30 to 40 deg. TCA. Variably magnetic. Hosts a few 1' to 2' sections of sericite-talc-chlorite schist. Up to 5% finely disseminated pyrite throughout.	18850 18851 18852 18853 18854	79.8 82.9 85.2 89.0 91.3 93.5	82.9 85.2 89.0 91.3 93.5	3.1 2.3 3.8 2.3 2.2	0.098 0.024 0.022 0.018 0.070
93.6	214.0	83.2 - 84.3 Up to 15% fine arsenopyrite. Lower contact 30 deg. TCA. SERICITE-TALC-CHLORITE SCHIST HOSTING SILICIFIED, QUARTZ FLOODED ZONES. Medium greenish, bluish grey, weakly to moderately magnetic. 1% medium grained pyrite. Schistosity 30 deg. TCA. 126.7 - 137.0 Quartz flooded zone. Whitish to bluish-grey quartz forms veins and stringers parallel to foliation @ 30 deg. TCA. Up to 5% finely disseminated pyrite. 162.5 - 163.4 Silicified section. 2 - 3% fine pyrite. Strongly magnetic. Possible iron formation. 165.5 - 168.8 Magnetic, silicified dyke or magnetite iron formation. Rather massive. Dark green, aphanitic to fine grained. Siliceous. Strongly magnetic. 2 - 3% fine pyrite. 193.7 - 200.9 Silicified section. Conformable with foliation @ 30 deg. TCA. Weakly magnetic as is host rock above and below. Few scattered narrow quartz veins parallel foliation. 10 - 15% very fine pyrite.	18855 18856 18857 18858 18859 18860 18861 18862 18863 18864 18865 18866 18867	123.0 126.7 128.8 132.0 134.5 137.0 161.1 165.5 168.8 172.2 190.7 193.7 197.8 200.9 203.2	126.7 128.8 132.0 134.5 137.0 140.0 165.5 168.8 172.2 193.7 197.8 200.9 203.2	3.7 2.1 3.2 2.5 2.5 3.0 4.4 3.3 3.4 3.0 *4.1 3.1 2.3	0.004 0.190 0.002 0.007 0.006 0.055 0.003 0.002 0.001 0.004 0.003 0.002 0.001

0.52 (a)
11/11
10/11

Core broken up at lower contact.

*1.1' of core missing.

TO CORE ASSAY
FT. LENGTH AU OZ/T

FROM
FT.

SAMPLE
NUMBER

DESCRIPTION

FROM TO
FT. FT.

214.0 225.0 LAMINATED MAFIC VOLCANIC SEDIMENTS
Medium green, fine grained.
Moderately foliated 30 deg. TCA.
1% disseminated medium grained pyrite and
magnetite. Weakly magnetic.

225.0 END OF HOLE

DRILL LOG

HOLE #: PAR-8732
Page: 9 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
557.0	610.0	FELDSPAR PORPHYRY (cont'd)	5834 5835 5836	602.5 605.0 607.5	605.0 607.5 610.0	2.5 2.5 2.5	0.023 0.003 0.011
610.0	622.0	TALC SCHIST Medium-dark green colour Contorted foliation @ 0-40° TCA. Narrow quartz-tourmaline veinlets Throughout White talcose layers 3-4 % Euhedral pyrite Lightly silicified Numerous small milk white quartz nodules	5837 5838 5839 5840	610.0 614.5 617.0 619.5	613.5 617.0 619.5 622.0	3.5 2.5 2.5 2.5	0.004 0.01 0.001 0.003
622.0	632.0	MAFIC LAPILLI TUFF 622.0 - 632.0 CAMP ZONE AREA - # 2, 3 Fine medium grained Grey-black colour Moderately silicified Moderately cleaved @ 45° TCA. Alternating bands of silicified material 3-6 % Fine-very fine pyrite	5841 5842 5843 5844 5845	622.0 624.0 626.0 628.0 630.0	624.0 626.0 628.0 630.0 632.0	2.0 2.0 2.0 2.0 2.0	Tr 0.002 Nil Nil Nil
632.0	638.0	TALC SCHIST Dark green colour Heavily to moderately talcose Moderately cleaved @ 45° TCA. Narrow tuffaceous interbeds throughout 2 % Fine euhedral pyrite	5846 5847 5848	632.0 634.0 636.0	634.0 636.0 638.0	2.0 2.0 2.0	Nil Tr 0.002
638.0	640.5	MAFIC VOLCANICS Medium green colour Lightly cleaved @ 50° TCA. Rare pyrite Consistent throughout					
737.0		E.O.H.					

MINIROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8733

HOLE No.: PAR-8733

TOWNSHIP: MALARTTC

CORE SIZE: BQ

COORDINATES: 19552.32 N, 470.66 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: November 03/87

ELEVATION: 1049.21

CLAIM No.: A - 41383

DATE COMPLETED: November 04/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 502.0 feet

PAGE: 1 of 11

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-45°			
400'		-42°			
502'		-41°			

REMARKS: FIELD LOCATION: L 52+25 m.E, 10+50 m. N

DRILL LOG

HOLE #: PAR-8733

Page: 2 of 11

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.	
0.0	8.0	OVERBURDEN							
8.0	63.0	FELDSPAR PORPHYRY Light grey colour Intensely silicified Stockwork quartz veining throughout 25 % White feldspar phenocrysts Chloritic matrix at times Minor alignment in main porphyry body, parallels cleavage 5-6 % Fine pyrite 3 % Fine arsenopyrite Lower contact, very sharp @ 55° TCA. 30.0 - 36.0 Intensely altered Rare light silicification 25 % Feldspar phenocrysts Altered to quartz & carbonate Heavily chloritic matrix 4-6 % Fine pyrite Moderately cleaved @ 50° TCA. Numerous narrow quartz veinlets Throughout @ 50° TCA. CAMP ZONE AREA - #5 S.A.A. (8.0 - 30.0) Intensely silicified Decreasing percentage of feldspar phenocrysts down core Rare carbonate along fractures Lower contact very sharp @ 50° TCA.	5862 5863 5864 5865 5866 5867 5868 5869 5870 5871 5884	8.0 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.0 30.0 32.0	10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.0 30.0 32.0 34.0	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 3.0 2.0 2.0	0.019 0.005 0.015 0.004 0.013 0.023 0.024 0.024 0.019 Tr 0.008		
		34.0 - 38.5 36.0 - 63.0	5873 5874 5875 5876 5877 5878 5879 5880 5881 5882 5883 5884	34.0 36.0 38.5 41.0 43.5 46.0 48.5 51.0 53.0 55.5 58.0 60.5	36.0 38.5 41.0 43.5 46.0 48.5 51.0 53.0 55.5 58.0 60.5 63.0	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5	0.063 0.093 0.010 0.005 0.006 0.008 0.047 0.022 0.030 0.016 0.006 0.001		0.08 4.5
63.0	67.0	DIORITE Medium grey-black colour Well cleaved Medium grain size Consistent throughout	5885 5886	63.0 65.0	65.0 67.0	2.0 2.0	Tr Nil		

DRILL LOG

HOLE #: PARR-8733
Page: 3 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (Oz/t)
63.0	67.0	DIORITE (cont'd) Rare siliceous narrow bands Lightly silicified					
67.0	77.0	FELDSPAR PORPHYRY S.A.A. (30.0 - 36.0) Medium grey colour Heavily altered 20 % Feldspar phenocrysts Phenocrysts altered to quartz and carbonate Increasingly cleaved down core Increasingly finer grained Phenocrysts become less apparent	5887 5888 5889 5890 5891	67.0 69.0 71.0 73.0 75.0	69.0 71.0 73.0 75.0 77.0	2.0 2.0 2.0 2.0 2.0	Nil Nil Tr 0.006 Nil
77.0	79.0	TALCSCHIST Light green colour Well cleaved @ 50° TCA. Rare siliceous lenses Cleavage appears contorted at times 2 % Pyrite	5892	77.0	79.0	2.0	Nil
79.0	162.0	DIORITE Unaltered Black colour Not silicified Rare carbonatized lenses Often heavily sheared imparting strong cleavage @ 50° TCA. Pyrite content varies 3-5 % Moderately magnetic throughout Rare narrow milk white quartz veins	5893 5894 5895 5896 5897 5898 5899 5900 5901 5902 5903 5904 5905 5906 5907 5908	79.0 81.5 84.0 86.5 89.0 91.5 94.0 96.5 99.0 101.5 104.0 106.5 109.0 111.5 114.0 116.0	81.5 84.0 86.5 89.0 91.5 94.0 96.5 99.0 101.5 104.0 106.5 109.0 111.5 114.0 116.0 118.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0	Nil Tr Nil Tr 0.003 Nil 0.004 0.005 0.002 0.003 Nil Nil Tr 0.002 0.002 Nil
		116.0 - 122.0 Well cleaved @ 45° TCA.					

DRILL LOG

HOLE #: PAR-8733

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
79.0	162.0	DIORITE (cont'd) Moderately silicified	5909 5910 5911 5912 5913 5914 5915 5916 5917 5918 5919 5920 5921 5922 5923 5924 5925 5926	118.0 120.0 122.0 124.5 127.0 129.5 132.0 134.5 137.0 139.5 142.0 144.5 147.0 149.5 152.0 154.5 157.0 159.5 162.0	120.0 122.0 124.5 127.0 129.5 132.0 134.5 137.0 139.5 142.0 144.5 147.0 149.5 152.0 154.5 157.0 159.5 162.0	2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Nil 0.007 Tr 0.002 Nil 0.002 Tr Nil Tr 0.002 Nil 0.002 Nil Tr Nil Nil Nil Tr
162.0	181.0	MAFIC VOLCANICS Medium green black colour Moderately cleaved at times Porous texture Lightly carbonatized Rarely fractured 169.0 - 179.0 Moderately silicified Milk white quartz veining Contorted throughout Cleavage masked by carbonatization Rare clots of massive pyrite 3% Euhedral pyrite throughout	5927 5928 5929	162.0 164.5 167.0	164.5 167.0 169.0	2.5 2.5 2.0	0.001 Nil Nil
181.0	185.0	TALC SCHIST Heavily talcose Light green colour Moderately cleaved @ 30° TCA. Heavily amphibolitized	5936 5937	181.0 183.0	183.0 185.0	2.0 2.0	Tr Nil

DRILL LOG

HOLE #: PAR-8733
Page: 5 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
181.0	185.0	TALCSCHIST (cont'd) 20 % Amphibole crystals aligned parallel to cleavage Rare white talcose stringers 3 % Euhedral pyrite cubes					
185.0	218.0	MAFIC VOLCANICS Massive Dark green-black colour Rarely lightly cleaved Periodic moderately chloritic sections 3-4 % Pyrite Moderately carbonatized throughout 10 % White carbonate blebs	5938 5939 5940 5941 5942 5943 5944 5945 5946 5947 5948 5949 5950	185.0 187.5 190.0 192.5 195.0 197.5 200.0 202.5 205.0 207.5 210.0 212.5 215.0	187.5 190.0 192.5 195.0 197.5 200.0 202.5 205.0 207.5 210.0 212.5 215.0 218.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0	T 0.001 0.004 0.001 T Nil 0.001
218.0	225.0	TALCSCHIST S.A.A. (181.0 - 185.0) Heavily amphibolitized	5951 5952 5953	218.0 220.5 222.5	220.5 222.5 225.0	2.5 2.0 2.5	Nil Nil T
225.0	263.0	MAFIC VOLCANICS S.A.A. (185.0 - 218.0) Increasingly sheared towards lower contact Increasingly silicified towards lower contact	5954 5955 5956 5957 5958 5959 5960 5961 5962 5963 5964 5965	225.0 227.5 230.0 232.5 235.0 237.5 240.0 242.5 245.0 247.5 250.0 252.0	227.5 230.0 232.5 235.0 237.5 240.0 242.5 245.0 247.5 250.0 252.0 253.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 1.0	T Nil Nil Nil Nil Nil 0.007 Nil 0.002 Nil Nil 0.001

DRILL LOG

HOLE #: PAR-8733

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
225.0	263.0	FELDSPAR PORPHYRY (cont'd)	5966 5967 5968	253.0 255.0 257.5	255.0 257.5 260.0	2.0 2.5 2.5	0.011 0.006 0.004	
260.0	263.0	FELDSPAR PORPHYRY Black orange colour 20 % Feldspar phenocrysts Fractures are bleached Chloritic fractures Iron carbonate in fractures 5 % Fine pyrite	5969	260.0	263.0	3.0	0.006	
263.0	270.5	MAFIC LAPILLI TUFF Dark grey-green colour Finely cleaved @ 60° TCA. Rare siliceous lenses 5-6 % Fine pyrite Sharply contacted Faint possible feldspar phenocrysts	5970 5971 5972	263.0 266.0 268.5	266.0 268.5 270.5	3.0 2.5 2.0	Tr 0.003 Nil	
270.5	273.0	FELDSPAR PORPHYRY Heavily bleached Orange colour Intensely silicified Intensely fractured White siderite throughout fractures 5 % Fine Pyrite 15 % Feldspar phenocrysts Partially masked by alteration	5973	270.5	273.0	2.5	0.003	
273.0	275.5	DIORITE Black colour Heavily sheared Heavily carbonatized Unaltered Trace pyrite	5974	273.0	275.5	2.5	0.003	

DRILL LOG

HOLE #: PAR-8733
Page: 7 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
275.5	288.0	FELDSPAR PORPHYRY Distinctive red colour Hematite staining Moderately silicified Brecciated Chloritic fractures 5 % Fine pyrite	5975 5976 5977 5978 5979 5980	275.5 278.0 280.0 282.0 284.0 286.0	278.0 280.0 282.0 284.0 286.0 288.0	2.5 2.0 2.0 2.0 2.0 2.0	Nil 0.009 0.015 0.007 0.004 0.006
288.0	290.0	TALC SCHIST S.A.A. (218.0 - 225.0)	5981	288.0	290.0	2.0	0.019
290.0	359.0	FELDSPAR PORPHYRY Bleached to orange colour Heavily silicified Periodic quartz stockwork White carbonate-siderte in fractures Fractures chloritic 5-8 % Fine pyrite 20 % Feldspar phenocrysts Massive Increasing iron carbonate down core Pyrite often clotted	5982 5983 5984 5985 5986 5987 5988 5989 5990 5991 5992 5993 5994 5995 5996 5997 5998 5999 6000 6001 6002 6003 6004	290.0 292.0 294.0 296.0 298.0 300.0 302.0 304.5 309.0 312.0 314.5 317.0 319.5 322.0 324.5 327.0 329.0 331.0 333.0 335.5 337.5 339.5 340.0	292.0 294.0 296.0 298.0 300.0 302.0 304.5 309.0 312.0 314.5 317.0 319.5 322.0 324.5 327.0 329.0 331.0 333.0 335.5 337.5 339.5 340.0 342.0	2.0 2.0 2.0 2.0 2.0 2.0 2.5 4.5 3.0 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.5 2.0 2.0 2.0 2.0	0.005 0.006 0.005 0.007 0.002 0.005 0.003 0.002 0.002 0.005 0.008 0.005 0.004 0.002 0.004 0.011 0.007 0.007 0.008 0.005 Nil 0.024
		340.0 - 342.0 Diorite lens Black colour Moderately cleaved 10-15 % Fine pyrite	6005	342.0	344.0	2.0	0.014

DRILL LOG

HOLE #: PAR-8733

Page: 8 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
290.0	359.0	FELDSPAR PORPHYRY (cont'd)	6006 6007 6008 6009 6010 6011	344.0 346.0 348.0 351.0 353.5 356.0	346.0 348.0 351.0 353.5 356.0 359.0	2.0 2.0 2.5 2.5 2.5 3.0	0.008 0.008 0.004 0.005 0.004 0.002
359.0	401.0	DIORITE Black colour Medium-coarse grained Porous texture Moderately cleaved Massive 5-8 % Fine pyrite at upper portion Pyrite content decreases down core	6012 6013 6014 6015 6016 6017 6018 6019 6020 6021 6022	359.0 361.0 364.0 366.0 368.0 370.0 372.0 374.5 377.0 379.5 382.0	361.0 364.0 366.0 368.0 370.0 372.0 374.5 377.0 379.5 382.0 384.5	2.0 3.0 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.5	Nil 0.009 0.018 Tr Nil Nil Nil 0.002 0.001 0.001 0.001
401.0	404.5	TALCSCHIST Black colour Massive to moderately cleaved Heavily chloritic Carbonatized Rare siliceous lenses Numerous small quartz nodules 3 % Euhedral pyrite	6023 6024 6025 6026 6027 6028 6029	382.0 384.5 387.0 389.5 392.0 394.0 396.0 398.5	384.5 387.0 389.5 392.0 394.0 396.0 398.5 401.0	2.5 2.5 2.5 2.5 2.0 2.5 2.5	0.002 0.001 0.002 Tr 0.001 0.004 Tr
401.0	404.5		6030	401.0	404.5	3.5	Tr

DRILL LOG

HOLE #: PAR-8733

Page: 9 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	
							Au (oz/t)	
404.5	408.0	FELSITE S.A.A. (PAR-8732 (5817)) Medium grey colour Intensely silicified Very fine grained Heavily fractured White carbonate in fractures 5-7 % Fine pyrite	6031 6032	404.5 406.5	406.5 408.0	2.5 1.5	0.002 0.005	
408.0	411.0	TALC SCHIST Green colour Very soft Heavily talcose Contorted foliation Vugly at times Lightly carbonatized 1 % Euhedral pyrite cubes	6033	408.0	411.0	3.0	0.009	
411.0	412.5	MAFIC LAPILLI TUFF Black-grey colour Finely foliated @ 45° TCA. Moderately silicified Lightly carbonatized Numerous narrow siliceous lenses 2-3 % Very fine pyrite	6034	411.0	412.5	1.5	0.005	
412.5	421.0	TALC SCHIST S.A.A. (408.0 - 411.0) 2 % Euhedral pyrite 416.0 - 418.5 CAMP ZONE AREA - #4	6035 6036 6037	412.5 416.0 418.5	416.0 418.5 421.0	3.5 2.5 2.5	0.009 0.042 0.015	
421.0	425.0	MAFIC LAPILLI TUFF S.A.A. (411.0 - 412.5) Moderately silicified 5-8 % Very fine pyrite	6038 6039	421.0 423.0	423.0 425.0	2.0 2.0	0.012 0.015	
425.0	433.0	TALC SCHIST S.A.A. (412.5 - 421.0)	6040	425.0	428.0	3.0	0.027	

DRILL LOG

HOLE #: PAR-8733
Page: 10 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
425.0	433.0	TALC SCHIST (cont'd)	6041 6042	428.0 430.5	430.5 433.0	2.5 2.5	0.006 0.016	
433.0	451.0	MAFIC LAPILLI TUFF S.A.A. (421.0 - 425.0) Intensely silicified Partially masks foliation Minor stockwork quartz veining Faint foliation @ 40° TCA. 5-7% Fine pyrite Tourmaline and chlorite at lower contact 442.0 - 447.0 CAMP ZONE AREA - # 3	6043 6044 6045 6046	433.0 435.5 438.0 440.5	435.5 438.0 440.5 442.0	2.5 2.5 2.5 1.5	0.011 0.004 0.006 0.006	235 5.0
451.0	456.0	TALC SCHIST 451.0 - 453.5 CAMP ZONE AREA - # 2 S.A.A. (412.5 - 421.0)	6047 6048 6049 6050	442.0 444.5 447.0 449.0	445.0 447.0 449.0 451.0	2.5 2.5 2.0 2.0	0.220 0.250 0.022 0.003	
456.0	459.0	MAFIC LAPILLI TUFF S.A.A. (433.0 - 451.0) 10% Fine pyrite along foliation planes	6051 6052	451.0 453.5	453.5 456.0	2.5 2.5	0.190 0.005	
459.0	484.0	TALC SCHIST S.A.A. (451.0 - 456.0) Numerous quartz-tourmaline-carbonate Veins (see other 87 holes) 35-40% Tourmaline 10% Fine pyrite Narrow lapilli tuff bands throughout	6053 6054 6055 6056 6057 6058 6059 6060 6061 6062 6063 6064	456.0 459.0 460.5 462.0 464.0 466.5 469.0 471.5 474.0 476.5 479.0 481.5	459.0 460.5 462.0 464.0 466.5 469.0 471.5 474.0 476.5 479.0 481.5 484.0	3.0 1.5 1.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.003 0.003 0.006 0.001 0.007 Nil Nil 0.002 Nil Nil Nil Nil	

DRILL LOG

HOLE #: PAR-8733

Page: 11 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
484.0	502.0	MAFIC VOLCANICS Green Massive Lightly carbonatized					
	502.0	E.O.H.					

MINIROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8734

HOLE NO.: PAR-8734

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19280.78 N, 375.68 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: November 05/87

ELEVATION: 1065.29

CLAIM No.: A - 41383

DATE COMPLETED: November 01/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 877.0 feet

PAGE: 1 of 12

Depth	Azimuth	Angle
0'	034°	-45°
200'		-45°
400'		-43°
600'		-43°
800'		-40°

Depth	Azimuth	Angle

REMARKS: FIELD LOCATION: L 52+50m. E, 9+65 m. N

DRILL LOG

HOLE #: PAR-8734

Page: 2 of 12

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	4.0	OVERBURDEN					
4.0	328.0	GREYWACKE Black grey colour Medium-fine grained Massive Numerous narrow quartz veinlets 1-2 % Fine euhedral pyrite Several sections 18.5 - 28.0 Heavily bleached Moderately silicified Orange-beige colour 4-5 % Pyrite 1/2" wide quartz veins @ 10-40° TCA. Unaltered 3-4 % Fine euhedral pyrite Narrow black-carbonatized diorite lenses 1-2' wide 100.0 - 150.0 Heavily bleached around fractures Moderately silicified Very fine grained Heavily fractured Narrow milk white quartz veins Throughout Periodic hematite staining 3-6 % Fine pyrite Chloritic fractures Quartz veinlets carry 5 % tourmaline	6066 6067 6068 6069 6070 6071 6072 6073 6074 6075 6076 6077 6078 6079 6080 6081 6082 6083 6084 6085 6086 6087 6088 6089 6090 6091 6092 6093	18.5 21.0 23.0 25.5 28.0 30.5 33.0 35.5 38.0 100.0 102.0 104.0 106.5 109.0 111.5 114.0 116.5 119.0 121.5 124.0 126.0 128.0 130.5 133.0 135.5 138.0 140.0 142.5 145.0	21.0 23.0 25.5 28.0 30.5 33.0 35.5 38.0 40.5 102.0 104.0 106.5 109.0 111.5 114.0 116.5 119.0 121.5 124.0 126.0 128.0 130.5 133.0 135.5 138.0 140.0 142.5 145.0	2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Nil 0.005 Nil Nil Nil Nil Nil Nil Nil Tr Nil Nil 0.004 Nil 0.001 0.001 Tr Nil 0.007 0.001 Nil 0.002 0.005 0.009 0.010 0.005 0.002 0.002 0.003

DRILL LOG

HOLE #: PAR-8734

Page: 3 of 12

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
4.0	328.0	GREYWACKE (cont'd)					
		163.0 - 173.0 Bleached zone Beige-orange colour Heavily silicified Fractures are carbonatized Narrow milk white quartz veinlets 4-6% Fine pyrite	6098 6099 6100 6101 6102	163.0 165.0 167.0 169.0 171.0	165.0 167.0 169.0 171.0 173.0	2.0 2.0 2.0 2.0 2.0	0.003 Nil 0.001 0.001 0.005
		245.0 - 263.0 Bleached altered zone Milk white quartz veins @ 80° TCA. Some possible hematite staining Moderately silicified Fractures are most heavily Bleached Heavily fractured 3-6% Fine pyrite Massive 3-4% Pyrite	6103 6104 6105 6106 6107 6108 6109	245.0 247.5 250.0 252.5 255.0 257.5 260.0	247.5 250.0 252.5 255.0 257.5 260.0 263.0	2.5 2.5 2.5 2.5 2.5 2.5 3.0	0.001 0.003 0.001 0.005 Tr 0.001 Nil
328.0	335.0	DIORITE Black colour Lightly cleaved 25% White "Blotches" Possible carbonate Unaltered 2% Pyrite	6110 6111	314.0 316.5	316.5 319.0	2.5 2.5	0.001 Tr
335.0	343.0	TALCSCHIST Green colour Moderately talcose Well cleaved @ 40° TCA. Numerous narrow talcose veinlets Parallel to foliation 3% Euhedral pyrite	6112 6113	335.0 338.5	338.5 343.0	3.5 4.5	Tr 0.001

DRILL LOG

HOLE #: PAR-8734

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
343.0	349.0	MAFIC LAPILLI TUFF Grey / black colour Finely cleaved (Possible sheared diorite) Moderately silicified 2 % Fine pyrite Rarely fractured	6114 6115	343.0 346.0	346.0 349.0	3.0 3.0	Tr 0.003
349.0	354.0	TALCSCHIST S.A.A. (335.0 - 343.0)	6116 6117	349.0 351.5	351.5 354.0	2.5 2.5	Tr 0.004
354.0	376.0	DIORITE S.A.A. (328.0 - 335.0) Moderately cleaved at times Blocky throughout Numerous very narrow chloritic sections	6118 6119 6120 6121 6122 6123 6124 6125 6126 6127	354.0 356.0 358.5 361.0 363.5 366.0 368.0 370.0 372.0 374.0 376.0	356.0 358.5 361.0 363.5 366.0 368.0 370.0 372.0 374.0 376.0	2.0 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.0 2.0	0.003 0.002 Tr Tr Tr Tr 0.004 0.001 Nil 0.001
376.0	425.0	TALCSCHIST S.A.A. (349.0 - 354.0) Blocky Cleavage often contorted Numerous narrow areas of fault breccia Narrow zones (<1') of material which Resembles mafic lapilli tuff 2 % Pyrite throughout Very soft Moderately to heavily talcose Increasingly finely foliated down core	6128 6129 6130 6131 6132 6133 6134 6135 6136 6137 6138 6139 6140 6141	376.0 378.5 381.0 383.0 385.0 387.0 389.5 392.0 394.5 397.0 399.5 402.0 404.5 407.0	378.5 381.0 383.0 385.0 387.0 389.5 392.0 394.5 397.0 399.5 402.0 404.5 407.0 409.5	2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.001 Nil Tr 0.002 Tr 0.003 Nil 0.002 Tr Nil Nil Tr 0.028 0.002

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
376.0	425.0	TALCSCHIST (cont'd)	6142	409.5	412.0	2.5	Tr
			6143	420.0	422.5	2.5	0.001
			6144	422.5	425.0	2.5	Nil
425.0	435.0	MAFIC LAPILLI TUFF Black colour Lightly chloritic Finely foliated @ 50° TCA. 25 % Narrow, small elongated White blebs throughout- carbonate 1-2 % Euhedral pyrite Not silicified	6145	425.0	427.5	2.5	0.007
			6146	427.5	430.0	2.5	Nil
			6147	430.0	432.5	2.5	Nil
			6148	432.5	435.0	2.5	Tr
435.0	443.0	TALCSCHIST S.A.A. (376.0 - 425.0) Contorted foliation Heavily talcose 437.0 - 438.5 Mafic lapilli tuff lens S.A.A. (376.0 - 425.0)	6149	435.0	437.0	2.0	Nil
			6150	437.0	438.5	1.5	Nil
			6151	438.5	440.0	1.5	Tr
			6152	440.0	441.5	1.5	0.005
			6153	441.5	443.0	1.5	0.017
443.0	454.0	MAFIC LAPILLI TUFF S.A.A. (425.0 - 435.0) 2-3 % Fine pyrite 450.0 Heavily contorted cleavage Lightly sericitic Quartz nodules throughout Talcose bands contorted along quartz 2-3 % Fine euhedral pyrite	6154	443.0	446.0	3.0	0.007
			6155	446.0	449.0	3.0	0.002
			6156	449.0	451.5	2.5	0.002
			6157	451.5	454.0	2.5	0.003
454.0	483.0	FELDSPAR PORPHYRY Light grey colour Intensely silicified Contorted milk white quartz veinlets throughout	6158	454.0	455.0	1.0	0.004
			6159	455.0	457.0	2.0	0.006
			6160	457.0	459.0	2.0	0.024
			6161	459.0	461.0	2.0	0.008

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
454.0	483.0	FELDSPAR PORPHYRY (cont'd) Heavily fractured Cleaved very slightly 25 % White feldspar crystals Partially digested by silicification 467.0 Narrow milk white quartz veinlet 20 % Black tourmaline Darker grey colour down core 5-7 % Fine and clotted pyrite 203 % Arsenopyrite Increasingly black aphanitic matrix	6162 6163 6164 6165 6166 6167 6168 6169 6170	461.0 463.5 466.0 468.0 470.5 473.0 475.5 478.0 480.5	463.5 466.0 468.0 470.5 473.0 475.5 478.0 480.5 483.0	2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.011 0.006 0.004 0.009 0.004 0.003 0.015 0.016 0.014
483.0	507.0	DIORITE Dark grey / black colour Moderately to highly silicified at times Rare narrow siliceous lenses Possible relict feldspar phenocrysts altered To silica and carbonate Moderately carbonatized throughout 491.0 - 494.0 Heavily silicified Similar to unsilicified diorite Slightly more well cleaved 7-9 % Pyrite	6171 6172 6173 6174 6175	483.0 485.0 487.0 489.0 491.0	485.0 487.0 489.0 491.0 494.0	2.0 2.0 2.0 2.0 3.0	0.025 Nil 0.001 0.004 0.004
507.0	512.0	TALC SCHIST Medium green colour Finely cleaved Moderately cleaved Narrow talcose veinlets throughout	6176 6177 6178 6179 6180	494.0 497.0 499.5 502.0 504.5	497.0 499.5 502.0 504.5 507.0	3.0 2.5 2.5 2.5 2.5	0.028 0.011 0.001 0.001 0.002
512.0	574.0	MAFIC VOLCANICS Black colour Massive	6181 6182 6183 6184	507.0 509.5 512.0 514.5	509.5 512.0 514.5 517.0	2.5 2.5 2.5 2.5	0.003 0.002 0.002 0.001

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
512.0	574.0	MAFIC VOLCANICS (cont'd) Rarely cleaved Moderately carbonatized 2 % Pyrite at times 544.0 - 549.0 Moderately chloritic Light green colour 562.0 - 575.0 Moderately-heavily carbonatized Fractured White and pink carbonate Along fractures Very fine grained 2 % Pyrite	6185 6186 6187 6188 6189 6190 6191 6192 6193	517.0 519.5 522.0 524.5 562.0 565.0 567.5 570.0 572.5 575.0	519.5 522.0 524.5 527.0 565.0 567.5 570.0 572.5 575.0	2.5 2.5 2.5 2.5 3.0 2.5 2.5 2.5 2.5	0.002 0.003 0.003 0.002 0.003 Tr 0.001 0.008 0.002
574.0	615.0	DIORITE S.A.A. (483.0 - 507.0) Very coarse grained Sheared at upper contact	6194 6195 6196 6197 6198 6199 6200 6201 6202 6203 6204 6205 6206 6207 6208 6209 6210	575.0 577.5 580.0 582.0 584.0 586.0 588.0 590.0 592.0 594.5 597.0 599.5 602.0 605.0 607.5 610.0 612.5 615.0	577.5 580.0 582.0 584.0 586.0 588.0 590.0 592.0 594.5 597.0 599.5 602.0 605.0 607.5 610.0 612.5 615.0	2.5 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.5 3.0 2.5 2.5 2.5 2.5	Tr 0.002 0.002 Nil Tr Nil Nil Nil Nil Nil 0.001 Nil Nil Nil Nil Nil Nil
615.0	638.0	FELDSPAR PORPHYRY Grey / purple colour Heavily silicified 20-25 % Feldspar phenocrysts Matrix is black / purple colour Aphanitic	6211 6212 6213 6214 6215	615.0 617.5 620.0 622.5 625.0	617.5 620.0 622.5 625.0 627.5	2.5 2.5 2.5 2.5 2.5	0.005 0.030 0.005 0.009 0.011

DRILL LOG

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
615.0	638.0	FELDSPAR PORPHYRY (cont'd) Narrow milk white quartz veining throughout 3-4 % Fine pyrite Purplish tinge may be due to light hematite staining Moderately fractured with iron carbonate of fractures	6216 6217 6218 6219 6220	627.5 630.0 632.0 634.0 636.0	630.0 632.0 634.0 636.0 638.0	2.5 2.0 2.0 2.0 2.0	0.058 0.041 0.010 0.050 0.007	
638.0	644.0	DIORITE S.A.A. (574.0 - 615.0) 638.0 - 644.0 CAMP ZONE AREA - #6 Moderately carbonatized Lightly cleaved	6221 6222 6223	638.0 640.0 642.0	640.0 642.0 644.0	2.0 2.0 2.0	0.310 0.002 0.120	0.145 6.0
644.0	651.0	FELDSPAR PORPHYRY S.A.A. (615.0 - 638.0)	6224 6225 6226	644.0 646.5 649.0	646.5 649.0 651.0	2.5 2.5 2.0	0.002 0.001 Tr	
651.0	668.0	MAFIC VOLCANICS S.A.A. (512.0 - 574.0)	6227 6228 6229 6230 6231 6232 6233	651.0 653.5 656.0 658.0 660.0 662.5 665.0	653.5 656.0 658.0 660.0 662.5 665.0 668.0	2.5 2.0 2.0 2.0 2.5 2.5 3.0	Nil Nil Nil 0.002 Nil 0.001 0.006	
668.0	673.0	666.0 - 668.0 Lightly carbonatized throughout DIORITE S.A.A. (638.0 - 644.0) Moderately to well cleaved	6234 6235	668.0 670.5	670.5 673.0	2.5 2.5	Tr Tr	
673.0	725.0	TALCSCHIST Medium green colour Moderately talcose Contorted foliation Rare 1-2 % Pyrite throughout	6236 6237 6238 6239 6240 6241 6242	673.0 675.5 678.0 680.5 683.5 686.0 688.5	675.5 678.0 680.5 683.5 686.0 688.5 691.0	2.5 2.5 2.5 3.0 2.5 2.5 2.5	0.001 Tr Nil Tr Tr 0.001 0.013	

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	
							Au (oz/t)	
673.0	725.0	TALCSCHIST (cont'd) 691.0 - 712.0 Amphibolized 5 % Elongated amphibole crystals Random orientation Lightly cleaved @ 50° TCA. Rare pyrite	6243 6244 6245	691.0 720.0 722.5	693.5 722.5 725.0	2.5 2.5 2.5	0.004 0.003 Nil	
725.0	731.5	FELSITE Medium grey colour Fine grained Heavily silicified 5-10 % White iron carbonate along fractures Indistinct cleavage @ 10° TCA. 10 % Fine and lightly clotted pyrite	6246 6247	725.0 728.5	728.5 731.5	3.5 3.0	0.001 0.012	
731.5	736.0	TALCSCHIST S.A.A. (673.0 - 725.0) Finely cleaved @ 40° TCA. Heavily talcose Rare contorted talcose lenses	6248 6249	731.5 734.0	734.0 736.0	2.5 2.0	0.003 0.006	
736.0	747.0	FELSITE S.A.A. (725.0 - 731.5) Unaltered areas are grey colour Very fine grained Heavily silicified Heavily bleached Fractured throughout 5-10 % White iron carbonate Clots of massive black tourmaline Up to 15 % tourmaline at times Decreasingly bleached down core Sharply contacted @ 70° TCA. 10 % Fine and clotted pyrite	6250 6251 6252 6253 6254	736.0 738.5 741.0 743.0 745.0	738.5 741.0 743.0 745.0 747.0	2.5 2.5 2.0 2.0 2.0	0.001 0.006 0.013 0.007 0.005	
747.0	787.0	TALCSCHIST Medium green / black colour Lightly to heavily chloritic Moderately to heavily talcose	6255 6256 6257	747.0 749.5 752.0	749.5 752.0 754.5	2.5 2.5 2.5	0.013 Nil Nil	

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
747.0	787.0	TALCSCHIST (cont'd) Cleavage varies from 25-50° TCA. Cleavage periodically contorted 2-3% Euhedral pyrite at times White narrow talcose veinlets throughout 762.0 - 764.0 Silicified zone S.A.A. (736.0 - 747.0) 5-6% Pyrite 10% Black tourmaline	6258 6259 6260 6261	754.5 757.0 759.5 762.0	757.0 759.5 762.0 764.0	2.5 2.5 2.5 2.0	Nil 0.001 0.001 Tr	
		772.0 - 776.0 Possible diorite lens Black colour Moderately cleaved Moderately carbonatized	6262 6263 6264 6265 6266	764.0 767.0 769.5 772.0 774.0	767.0 769.5 772.0 774.0 776.0	3.0 2.5 2.5 2.0 2.0	Nil 0.005 Nil 0.001 0.002	
787.0	789.0	MAFIC LAPILLI TUFF Black / green colour Fine grained Finely foliated @ 45° TCA. Moderately carbonatized 5-8% Fine pyrite along foliation planes	6267 6268 6269 6270 6271	776.0 778.0 780.0 782.0 784.5	778.0 780.0 782.0 784.5 787.0	2.0 2.0 2.0 2.5 2.5	0.001 Nil Nil Nil Nil	
789.0	821.0	TALCSCHIST S.A.A. (747.0 - 787.0) Finely cleaved @ 50° TCA.	6272 6273 6274 6275 6276 6277 6278 6279 6280	787.0 803.5 806.0 808.5 811.0 813.5 816.0 818.0 819.5	789.0 806.0 808.5 811.0 813.5 816.0 819.5 821.0	2.0 2.5 2.5 2.5 2.5 2.0 1.5 1.5	Tr Tr 0.002 Nil Tr Tr 0.002 0.067 0.004	

DRILL LOG

HOLE #: PARR-8734

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	
							Au (oz/t)	Wgt. Avg.
821.0	832.0	MAFIC LAPILLI TUFF Medium / light grey colour Finely foliated Moderately to heavily silicified 828.0 - 830.5 CAMP ZONE AREA - #3 5-8% Very fine pyrite along foliation planes Upper portion hosts several milk white quartz veins Lower contact very sharp @ 45° TCA.	6281 6282 6283 6284 6285	821.0 823.5 826.0 828.0 830.5	823.5 826.0 828.0 830.5 832.0	2.5 2.5 2.0 2.5 1.5	0.006 0.017 0.009 0.042 0.021	
832.0	838.0	TALCSCHIST S.A.A. (789.0 - 821.0)	6286 6287 6288	832.0 834.0 836.0	834.0 836.0 838.0	2.0 2.0 2.0	0.002 0.020 0.006	
838.0	844.0	MAFIC LAPILLI TUFF S.A.A. (821.0 - 832.0) 836.0 - 842.0 CAMP ZONE AREA - #2 More chloritic Numerous very narrow talcose lenses within 5-6% Fine pyrite 842.0 - 844.0 Heavily silicified 8% Fine pyrite	6289 6290	838.0 840.0	840.0 842.0	2.0 2.0	0.053 0.074	0.064 4.0
844.0	849.0	TALCSCHIST S.A.A. (832.0 - 838.0)	6292 6293	844.0 846.5	846.5 849.0	2.5 2.5	0.003 0.002	
849.0	852.0	FELSITE Black / grey colour Very fine grained Intensely silicified Moderately carbonated Fractured throughout with tourmaline and white iron carbonate on fractures 5-7% Pyrite throughout	6294	849.0	852.0	3.0	0.004	
852.0	870.0	TALCSCHIST S.A.A. (844.0 - 849.0) Narrow (less than 2" wide) bands of tuff and felsite throughout	6295 6296	852.0 854.5	854.5 857.0	2.5 2.5	0.002 0.004	

DRILL LOG

HOLE #: PAR-8734

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
852.0	870.0	TALCSCHIST (cont'd) Increasingly talcose down core Milk white quartz nodules at times	6297 6298 6299 6300 6301 6302	857.0 859.5 862.0 864.0 866.0 868.0	859.5 862.0 864.0 866.0 868.0 870.0	2.5 2.5 2.0 2.0 2.0 2.0	0.007 0.003 0.007 0.004 0.006 0.003
870.0	877.0	MAFIC VOLCANICS Medium green colour Lightly cleaved @ 50° TCA. Moderately carbonatized Barren					
877.0		E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8735

HOLE No.: PAR-8735

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 20695.67 N, 2105.86 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 13

DATE STARTED: November 12/87

ELEVATION: 1048.89

CLAIM No.: A - 41552

DATE COMPLETED: November 17/87

AZIMUTH: 214°

LOGGED BY: B. NEWTON

LENGTH: 817.0 feet

PAGE: 1 of 7

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	214°	-45°			
200'		-46°			
400'		-47°			
600'		-46°			
800'		-45°			

REMARKS: FIELD LOCATION: L 54+50 m. E, 16+23 m. N

DRILL LOG

HOLE #: PAR-8735

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	44.0	OVERBURDEN					
44.0	162.5	MAFIC VOLCANICS Dark green colour Massive Moderately to heavily chloritic Narrow discontinuous carbonate veinlets throughout 10-15 % Amphibole crystals Black colour Elongated Random orientation Faint cleavage overprint at times Increasing white / pink carbonate content down core Isolated areas of strongly magnetic material 149.0 - 156.0 Numerous narrow milk white quartz veinlets Chloritic blebs within quartz 2-3 % Fine and euhedral pyrite	63323 63324 63325 63326 63327 63328 63329 63330	60.0 62.5 108.0 110.5 127.0 129.5 132.0 134.5	62.5 65.0 110.5 114.0 129.5 132.0 134.5 137.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Tr Nil Tr Nil 0.004 0.005 0.002 0.002
162.5	163.5	MAFIC LAPILLI TUFF Grey colour Grain size varies from fine to medium Numerous heavily siliceous bands Well foliated @ 65° TCA. Chloritic bands alternate with siliceous bands 3-4 % Fine and euhedral pyrite Sharply contacted Upper contact @ 65° TCA. Lower contact @ 65° TCA.	63331 63332 63333 63334	146.5 149.0 151.0 153.5	149.0 151.0 153.5 156.0	2.5 2.0 2.5 2.5	Tr Nil 0.002 0.003
163.5	185.0	MAFIC VOLCANICS S.A.A. (44.0 - 162.5) Heavily carbonatized at times 5 % Vessicles filled with white carbonate Periodically elongated parallel to a very faint cleavage @ 55° TCA. Faint pillow salvages throughout	63337 63338 63339 63340	163.5 166.0 168.5 171.0 182.0	166.0 168.5 171.0 185.0	2.5 2.5 2.5 3.0	0.001 Nil Nil Tr

DRILL LOG

HOLE #: PAR-8735
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FROM (Fl.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
185.0	188.0	MAFIC LAPILLI TUFF Medium grey / green colour Alternating bands of siliceous material with heavily chloritic material Chloritic bands are strongly magnetic up to 10% fine pyrite in siliceous bands Finely foliated @ 60° TCA.	6341	185.0	188.0	3.0	0.001
188.0	203.0	MAFIC VOLCANICS S.A.A. (163.0 - 185.0) Small pillows throughout Rare narrow quartz veinlets parallel the core axis	6342	188.0	190.5	2.5	Nil
203.0	496.0	INTERMEDIATE VOLCANICS Very fine grained Moderately silicified 3-5% Fine pyrite Moderately carbonatized Fractured throughout, heavily at times Moderately chloritic Numerous sericitic bands Often magnetic Medium grey colour Cherty appearance at times Narrow pillow rims throughout Small pillows less than 1 foot wide	6343 6344 6345 6346 6347 6348 6349 6350 6351 6352 6353 6354 6355 6356 6357	204.5 207.0 209.5 212.0 214.0 216.5 219.0 221.0 223.0 225.5 228.0 230.5 233.0 235.0 237.5	207.0 209.5 212.0 214.0 216.5 219.0 221.0 223.0 225.5 228.0 230.5 233.0 235.0 240.0	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.0 2.5 2.5	Nil Tr Tr Nil Nil Nil Nil Nil Nil 0.001 0.001 Nil Tr 0.001 0.001
		261.0 - 267.0 Milk white quartz vein (3/4" wide) parallel TCA. 2% Euhedral pyrite in quartz	6362 6363	261.0 264.0	264.0 267.0	3.0 3.0	0.002 Tr
		317.0 - 340.0 Carbonatized Numerous contorted carbonate veinlets	6364 6365 6366	317.5 320.0 322.5	320.0 322.5 325.0	2.5 2.5 2.5	Nil Nil Nil

DRILL LOG

HOLE #: PAR-8735
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
203.0	496.0	INTERMEDIATE VOLCANICS (cont'd) 2-3 % Fine pyrite within veinlets Possible epidote-rare 325.0 - 327.5 Possible very narrow tuff horizon Siliceous bands throughout 3-4 % Pyrite	6367	325.0	327.5	2.5	0.001
		394.5 - 397.0 3-4 % Fine pyrite	6368	327.5	330.0	2.5	Tr
		456.0 Slightly increased sulphide content	6369	330.0	332.5	2.5	Nil
		5 % Vesicles	6370	332.5	335.0	2.5	Tr
		Filled with white carbonate	6371	335.0	337.5	2.5	Nil
		Elongated parallel to cleavage	6372	337.5	340.0	2.5	Nil
			6373	340.0	342.5	2.5	Nil
			6374	342.5	345.0	2.5	Nil
			6375	345.0	347.5	2.5	Nil
			6376	347.5	350.0	2.5	Nil
			6377	394.5	397.0	2.5	Tr
496.0	525.5	MAFIC VOLCANICS Medium green colour Fine grained Massive Moderately chloritic at times 5-8 % Vesicles (up to 1/2" diameter) Carbonate filled 521.0 - 522.0 Probable flow top 15 % Vesicles White carbonate infilling Slightly elongated parallel to foliation Possible pillow rinds periodically indistinct					
525.5	539.5	GABBRO Medium green colour Medium grain size Randomly oriented amphibole crystals throughout					

DRILL LOG

HOLE #: PAR-8735

Page: 5 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
525.5	539.5	GABBRO (cont'd) <1 % Pyrrhotite Magnetic in areas containing finely disseminated pyrrhotite Lightly carbonatized					
539.5	548.0	MAFIC VOLCANICS Dark green colour Moderately chloritic Lightly sheared Narrow isolated bands of pyrite / pyrrhotite Mineralization Lightly-moderately carbonatized 10-15 % Vessicles Carbonate infilling Elongated parallel to moderate cleavage @ 50° TCA.					
548.0	644.5	GABBRO Medium green colour Medium-coarse grained 20 % Amphibole crystals Random orientation Narrow milk white quartz veins (<1") 561.0 - 562.0 Milk white quartz vein 30 % Black tourmaline 3 % Pyrite Grain size varies from medium- fine grained to very coarse grained 587.0 - 596.0 Very coarse grained 614.5 - 644.5 Generally medium grained Increased carbonate content Probable chill zone	6378 6379 6380 6381 6382	557.0 559.0 561.0 562.0 564.5	559.0 561.0 562.0 564.5 567.0	2.0 2.0 1.0 2.5 2.5	Tr 0.004 Nil 0.001 0.001
644.5	685.0	MAFIC VOLCANICS Medium green colour Medium-fine grained Massive Narrow (1/8") carbonate veinlets throughout					

DRILL LOG

HOLE #: PAR-8735

Page: 6 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
644.5	685.0	MAFIC VOLCANICS (cont'd) Rare vesicles Carbonate infilling Rare pyrite Isolated areas contain 3 % pyrite Possible rare pillow rinds						
685.0	724.0	INTERMEDIATE VOLCANICS Pillowed Very fine grained Moderately siliceous Chloritic at times Pillow rinds are unaltered Very rare pyrite Periodically fractured Blebs of carbonate throughout	6383	721.5	724.0	2.5	0.002	
724.0	749.0	INTERMEDIATE LAPILLI TUFF Medium green colour Siliceous Foliation overprinted by excessive chlorite introduction Well foliated at upper and lower portions @ 50° TCA. Medium grain size 5-6 % Fine pyrite at times Smearred along foliation planes 1-2 % Isolated pyrrhotite	6384 6385 6386 6387 6388 6389 6390 6391 6392 6393 6394 6395	724.0 726.5 728.5 730.5 732.5 734.5 737.0 739.5 742.0 744.0 747.0 748.0 749.0	726.5 728.5 730.5 732.5 734.5 737.0 739.5 742.0 744.0 747.0 748.0 749.0	2.5 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.0 3.0 1.0 1.0	Nil Nil Nil Nil Nil 0.028 0.008 0.008 Tr 0.003 Nil Tr	
749.0	817.0	MAFIC VOLCANICS Medium-light green colour Numerous pillows throughout Fine -medium grain size 5-10 % Small elongated vesicles at times Elongated parallel to foliation Isolated 4-5' wide areas of coarse grained material	6396	749.0	751.5	2.5	0.001	

DRILL LOG

HOLE #: PAR-8735
 Page: 7 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
749.0	817.0	MAFIC VOLCANICS (cont'd) Probable flow centre					
	817.0	E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8736

HOLE No.: PAR-8736

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 20375.98 N, 2768.07 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 14

DATE STARTED: November 18/87

ELEVATION: 1052.49

CLAIM No.: A - 41553

DATE COMPLETED: November 23/87

AZIMUTH: 214°

LOGGED BY: B. NEWTON

LENGTH: 812.0 feet

PAGE: 1 of 6

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	214°	-45°			
200'		-47°			
400'		-45°			
600'		-43°			
800'		-45°			

REMARKS: FIELD LOCATION: L 56+75 m. E, 16+50 m. N

DRILL LOG

HOLE #: PAR-8736
Page: 2 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	22.0	OVERBURDEN					
22.0	81.5	DIORITE Medium-coarse grain size Medium green colour Not magnetic 5 % Black amphibole crystals Moderately carbonatized 73.0 Possible epidote Fractured at times Massive overall Lightly to moderately chloritic Increasingly cleaved 74.0 - 81.5 Heavily chloritic Amphibole crystals aligned parallel to cleavage Sericite / biotite at lower contact	6397 6398 6399	74.0 77.0 79.0	77.0 79.0 81.5	3.0 2.0 2.5	0.001 Nil Tr
81.5	97.0	FELSIC LAPILLU TUFF Light grey-beige colour Moderately to heavily siliceous Well cleaved Minor chlorite separates siliceous bands Very lightly carbonatized 4-9 % Fine pyrite At times pyrite is smeared along cleavage planes	6400 6401 6402 6403 6404 6405 6406	81.5 83.0 85.5 88.0 90.0 92.0 94.5	83.0 85.5 88.0 90.0 92.0 94.5 97.0	1.5 2.5 2.5 2.0 2.0 2.5 2.5	Nil Nil Nil 0.001 Nil Tr Tr
97.0	224.0	INTERMEDIATE VOLCANICS Medium-dark green colour Fine grained Pillowed throughout Moderately carbonatized Vugs throughout (weathered carbonate) Rarely cleaved Fine pyrite often replaces carbonate Pillow rinds are sericitic 3 % Pyrite at times, restricted to the pillow 5-8 % Vessicles common Carbonate infilled	6407 6408	97.0 99.5	99.5 102.0	2.5 2.5	Tr Nil

DRILL LOG

HOLE #: PAR-8736
Page: 3 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
224.0	225.0	MAFIC LAPILLI TUFF Heavily silicified Light grey-green colour 5-10 % Fine pyrite along foliations	6409	224.0	225.0	2.0	0.003
225.0	239.0	INTERMEDIATE VOLCANICS S.A.A. (97.0 - 224.0)					
239.0	303.0	GABBRO Medium-light green colour Medium-coarse grained Moderately carbonatized Vughy where carbonate has weathered out Narrow lenses of intermediate volcanics at times Minor cleavage visible at times Moderately to heavily chloritic Porous texture in most heavily carbonatized areas Blocky 3-4 % Fine pyrite throughout Rarely brecciated appearance	6410 6411 6412	239.0 241.5 244.0	241.5 244.0 246.5	2.5 2.5 2.5	Nil 0.001 0.003
303.0	320.0	INTERMEDIATE VOLCANICS S.A.A. (225.0 - 239.0)					
320.0	359.0	GABBRO S.A.A. (239.0 - 303.0)	6421	303.0	305.5	2.5	0.004
359.0	363.5	MAFIC LAPILLI TUFF Medium green colour Moderately well cleaved Rare carbonate lenses along foliation Some minor sericite 2-3 % Pyrite at times					
363.5	547.0	INTERMEDIATE VOLCANICS S.A.A. (303.0 - 320.0) Heavily pillowed Vughs where carbonate has weathered out					

DRILL LOG

HOLE #: PAR-8736
Page: 4 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
363.5	547.0	INTERMEDIATE VOLCANICS (cont'd) Rare lightly siliceous bands Pillow rinds every 2.5 - 3.0' Increasing vesicles down core Pillow rinds normally pyritic and carbonatized					
547.0	554.5	INTERMEDIATE VOLCANICS Medium grey colour Massive Moderately silicified at times Light grey colour in most heavily silicified areas Up to 5 % very small carbonate blebs 5-7 % Fine pyrite	6484 6485 6486	547.0 549.5 552.0	549.5 552.0 554.5	2.5 2.5 2.5	Tr Nil Nil
554.5	657.0	MAFIC VOLCANICS Medium-dark green colour Moderately chloritic 587.0 - 602.0 Very blocky Moderately carbonatized 10 % Fine carbonate blebs Coarsening carbonatization down core Probable flow bottom	6487	577.0	579.5	2.5	Tr
657.0	664.0	MAFIC LAPILLI TUFF S.A.A. (359.0 - 363.5) Siliceous bands throughout Alternate with moderately chloritic bands 5-7 % Fine pyrite	6488 6489 6490	657.0 659.5 662.0	659.5 662.0 664.0	2.5 2.5 2.0	Tr 0.002 0.002
664.0	718.0	DIORITE Massive Dark grey-black colour Moderately fine grained 10 % Mafic mineral constituent Rare quartz-carbonate filled vesicles Moderately carbonatized down core Moderately silicified throughout 3-6 % Pyrite	6491 6492 6493 6494 6495 6496 6497 6498	664.0 666.0 668.0 670.5 673.0 675.5 678.0 680.5	666.0 668.0 670.5 673.0 675.5 678.0 680.5	2.0 2.0 2.5 2.5 2.5 2.5 2.5	Nil Nil 0.004 Nil 0.002 Nil Tr 0.009

DRILL LOG

HOLE #: PAR-8736
Page: 5 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
664.0	718.0	DIORITE (cont'd) 1 % Chalcopyrite Large clots at times of light green / chloritic material 15 % Randomly oriented amphibole crystals Narrow quartz veinlets throughout Moderately to heavily silicified sections	6499	683.0	685.5	2.5	0.007
			6500	685.5	688.0	2.5	0.001
			6501	688.0	690.5	2.5	0.001
			6502	690.5	693.0	2.5	Nil
			6503	693.0	695.5	2.5	Tr
			6504	695.5	698.0	2.5	Tr
			6505	698.0	700.0	2.0	Nil
			6506	700.0	702.5	2.5	Nil
			6507	702.5	705.0	2.5	0.002
			6508	705.0	707.5	2.5	0.001
			6509	707.5	710.0	2.5	0.001
			6510	710.0	712.0	2.0	Nil
			6511	712.0	714.5	2.5	Tr
		6512	714.5	717.0	2.5	0.002	
		6513	717.0	718.0	1.0	0.002	
718.0	747.0	MAFIC VOLCANICS S.A.A. (554.5 - 657.0) Very blocky					
747.0	759.0	MAFIC LAPILLI TUFF S.A.A. (657.0 - 664.0) Moderately silicified at times 3-6 % Pyrite	6514	744.5	747.0	2.5	0.005
			6515	747.0	749.5	2.5	0.002
			6516	754.0	756.5	2.5	Tr
			6517	756.5	759.0	2.5	0.003
759.0	777.0	MAFIC VOLCANICS S.A.A. (718.0 - 747.0) 10% Vessicles					
777.0	812.0	MAFIC LAPILLI TUFF S.A.A. (747.0 - 759.0)	6518	777.0	779.0	2.0	0.002
			6519	779.0	781.0	2.0	Tr
			6520	781.0	783.0	2.0	0.004
			6521	783.0	785.5	2.5	0.001
			6522	785.5	788.0	2.5	Tr
			6523	788.0	790.5	2.5	Nil

DRILL LOG

HOLE #: PAR-8736

Page: 6 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
777.0	812.0	MAFIC LAPILLI TUFF (cont'd)	6524 6525 6526 6527 6528 6529 6530 6531 6532	790.5 793.0 795.0 797.0 799.0 801.0 803.5 806.0 808.5	793.0 795.0 797.0 799.0 801.0 803.5 806.0 808.5 811.0	2.5 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.5	Tr 0.001 0.016 0.003 0.001 0.001 Nil Tr 0.002
	812.0	E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8737

HOLE No.: PAR-8737

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 20034.90 N, 2541.28 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 13

DATE STARTED: November 24/87

ELEVATION: 1043.64

CLAIM No.: A - 41552

DATE COMPLETED: November 26/87

AZIMUTH: 214°

LOGGED BY: B. NEWTON

LENGTH: 877.0 feet

PAGE: 1 of 5

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	214°	-45°			
200'		-46°			
400'		-47°			
600'		-45°			
800'		-45°			

REMARKS: FIELD LOCATION: L 56+75m. E, 15+25 m.N

DRILL LOG

HOLE #: PAR-8737
Page: 2 of 5

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	54.0	OVERBURDEN					
54.0	182.0	MAFIC VOLCANICS Medium green colour Moderately to heavily chloritic Carbonatized sections throughout 5-15 % Small vesicles filled with white carbonate Pillowed throughout Pillow salvages are serfictic, carbonatized and pyritic Carbonate often replaced with fine pyrite	6533 6534 6535 6536 6537 6538 6539 6540 6541 6542	182.0 184.5 187.0 189.5 192.0 194.5 197.0 199.5 202.0 204.5	184.5 187.0 189.5 192.0 194.5 197.0 199.5 202.0 204.5 207.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Nil Nil Nil 0.001 Tr Tr 0.001 Nil 0.005 0.003
182.0	282.0	MAFIC LAPILLI TUFF Masive Heavily carbonatized Fractures filled with white carbonate Cleaved more intensely down core 3-4 % Fine pyrite Medium grey / green colour					
282.0	330.0	DIORITE Medium grain size Lightly to heavily carbonatized Medium grey-green colour Isolated sections of heavily carbonatized material Finer grain size where more well cleaved 3-6 % Fine pyrite at times	6543 6544 6545 6546 6547 6548 6549 6550 6551 6552 6553 6554 6555 6556 6557	282.0 284.5 287.0 290.0 292.5 295.0 298.0 300.5 303.0 305.0 307.5 310.0 312.5 316.0 318.0	284.5 287.0 290.0 292.5 295.0 298.0 300.5 303.0 305.0 307.5 310.0 312.5 316.0 318.0 320.0	2.5 2.5 3.0 2.5 2.5 3.0 2.5 2.5 2.0 2.5 2.5 3.5 2.0 2.0	Tr 0.002 Tr Nil Tr Nil Tr Tr 0.002 Nil 0.002 Nil Tr Tr 0.002

DRILL LOG

HOLE #: PAR-8737
Page: 3 of 5

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
282.0	330.0	DIORITE (cont'd)	6558 6559 6560 6561 6562	320.0 322.0 324.0 326.0 328.0	322.0 324.0 326.0 328.0 330.0	2.0 2.0 2.0 2.0 2.0	Nil Nil Nil Nil 0.001
330.0	380.0	MAFIC VOLCANICS S.A.A. (54.0 - 182.0)					
380.0	387.0	DIORITE S.A.A. (282.0 - 330.0)					
387.0	404.0	MAFIC LAPILLI TUFF Medium green colour Moderately to heavily carbonatized Moderately to well foliated Medium-coarse grained Consistent throughout 5-8 % Fine pyrite	6563 6564 6565 6566 6567 6567A 6567B	387.0 389.5 392.0 394.0 395.5 397.0 400.0	389.5 392.0 394.0 395.5 397.0 400.0 402.0	2.5 2.5 2.0 1.5 1.5 3.0 2.0	0.002 Nil 0.001 Nil Nil 0.001 0.002
404.0	461.0	MAFIC VOLCANICS S.A.A. (330.0 - 380.0) Possibly pillowed					
461.0	476.0	DIORITE S.A.A. (380.0 - 387.0)	6568 6569 6570 6571 6572 6573	461.0 463.5 466.0 468.5 471.0 473.5	463.5 466.0 468.5 471.0 473.5 476.0	2.5 2.5 2.5 2.5 2.5 2.5	0.001 0.006 0.002 0.001 0.006 0.001
476.0	562.0	MAFIC VOLCANICS S.A.A. (404.0 - 461.0) Pillowed Pillow salvages are pyritic					

DRILL LOG

HOLE #: PAR-8737
Page: 4 of 5

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
562.0	574.5	DIORITE S.A.A. (461.0 - 476.0) 1-2% Pyrite Sharply contacted @ 45° TCA.	6574 6575 6576 6577	562.0 565.0 568.0 571.0	565.0 568.0 571.0 574.5	3.0 3.0 3.0 3.5	Tr 0.002 0.004 Nil
574.5	645.0	MAFIC VOLCANICS S.A.A. (476.0 - 572.0) Pillowed Heavily carbonatized at times Periodically faintly cleaved					
645.0	687.0	GREYWACKE Medium grey-brown colour Medium grain size Possible periodic mvd clasts ie: Argillite flames within coarser grained sediment Moderately carbonatized Moderately fractured Minor hematite staining along fractures 1-3% Pyrite at times	6578 6579 6580 6581 6582 6583 6584	645.0 647.5 650.0 650.0 652.5 655.0 657.5 660.0	647.5 650.0 652.5 655.0 657.5 660.0 662.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5	Nil Nil Nil Nil Nil Nil 0.002
687.0	793.0	MAFIC VOLCANICS Medium green colour Medium grain size Periodically amphibolitized Narrow contorted quartz-carbonate veinlets throughout Few possible pillow salvages Very rare quartz veinlets	6585 6586 6587 6588 6589 6590 6591 6592 6593 6594 6595 6596 6597	761.5 764.0 766.5 769.0 771.5 774.0 776.5 779.0 781.5 784.0 786.5 789.0 791.5	764.0 766.5 769.0 771.5 774.0 776.5 779.0 781.5 784.0 786.5 789.0 791.5 793.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.002 0.015 0.022 0.007 0.002 0.003 0.004 Tr Tr 0.001 Nil 0.006 0.001

DRILL LOG

HOLE #: PAR-8737

Page: 5 of 5

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
793.0	830.0	DIORITE Medium grey-green colour Medium coarse grained Moderately silicified throughout Mottled appearance Increasing mafic constituent down core Lightly cleaved Numerous narrow quartz veinlets 5-7 % Pyrite in most heavily silicified areas 796.0 - 805.0 Heavily silicified	6598	793.0	796.0	3.0	0.002
830.0	877.0	803.0 - 805.0 Quartz-tourmaline vein Moderately carbonatized 10 % Fine pyrite	6599 6600 6601 6602 6603 6604 6605 6606 6607 6608 6609 6610 6611 6612	796.0 798.5 801.0 803.0 805.0 807.5 810.0 812.5 815.0 817.5 820.0 822.5 825.0 827.5	798.5 801.0 803.0 805.0 807.5 810.0 812.5 815.0 817.5 820.0 822.5 825.0 827.5 830.0	2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.010 0.004 0.020 0.088 0.013 Tr Nil Tr Tr 0.012 Nil 0.002 Tr Nil
877.0	877.0	MAFIC VOLCANICS S.A.A. (687.0 - 793.0) Massive Amphibolitized throughout Moderately chloritic					
877.0	877.0	E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8738

HOLE No.: PAR-8738

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 20444.52 N, 1938.58 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 13

DATE STARTED: November 27/87

ELEVATION: 1041.34

CLAIM No.: A - 41552

DATE COMPLETED: November 30/87

AZIMUTH: 214°

LOGGED BY: B. NEWTON

LENGTH: 851.0 feet

PAGE: 1 of 6

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	214°	-45°			
200'		-44°			
400'		-44°			
600'		-45°			
800'		-43°			

REMARKS: FIELD LOCATION: L 54+50m. E, 15+25 m. N

DRILL LOG

HOLE #: PAR-8738
Page: 2 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	4.0	OVERBURDEN					
4.0	63.0	MAFIC VOLCANICS Dark grey-green colour Pillow salvages are heavily carbonized and pyritic Periodically silicified Blocky at upper portion 2-3 % Pyrite at times					
63.0	117.0	DIORITE Medium grey-green colour Moderately cleaved Moderately silicified Narrow milk-white quartz veinlets throughout Cleavage planes are moderately chloritic					
		94.0 - 98.0	6656	62.5	65.0	2.5	0.002
			6657	65.0	67.5	2.5	0.002
			6658	67.5	70.0	2.5	0.002
			6659	70.0	72.5	2.5	Tr
			6660	72.5	75.0	2.5	Tr
			6661	75.0	77.5	2.5	Tr
			6662	77.5	80.0	2.5	Nil
			6663	80.0	82.0	2.0	Tr
			6664	82.0	84.0	2.0	Tr
			6665	84.0	86.5	2.5	Nil
			6666	86.5	89.0	2.5	Nil
			6667	89.0	91.5	2.5	Nil
			6668	91.5	94.0	2.5	Nil
			6669	94.0	96.0	2.0	Nil
			6670	96.0	98.0	2.0	Nil
		98.0 - 101.5	6671	98.0	101.5	3.5	Nil
			6672	101.5	104.0	2.5	Tr
			6673	104.0	107.0	3.0	Tr
			6674	107.0	109.5	2.5	0.006
			6675	109.5	112.0	2.5	Nil
			6676	112.0	114.0	2.0	Nil
			6677	114.0	116.0	2.0	Nil
			6678	116.0	118.0	2.0	Nil
			6679	118.0	120.0	2.0	Tr

DRILL LOG

HOLE #: PARR-8738
Page: 3 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
117.0	257.0	<p>MAFIC VOLCANICS S.A.A. (4.0 - 63.0) Not pillowed Coarse grained horizons Moderately carbonatized 175.0 - 187.0 Heavily carbonatized 5-10 % Vessicles filled with carbonate 187.0 - 202.0 Moderately silicified 2-5 % Pyrite in most heavily silicified areas 5-10 % Randomly oriented amphibole crystals</p>	6680 6681 6682 6683 6684 6684A 6685A 6686A 6687A 6685	187.0 189.5 192.0 194.5 197.0 199.5 202.0 204.0 206.5 217.0	189.5 192.0 194.5 197.0 202.0 204.0 206.5 209.0 220.0	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 3.0	0.001 0.001 Nil 0.002 Nil 0.002 Tr Nil Tr
257.0	333.0	<p>217.0 - 220.0 Narrow milk white quartz veinlets contain chlorite and mafic clots</p> <p>DIORITE S.A.A. (63.0 - 117.0) Medium coarse grained Amphibole crystals Finer grained towards lower contact</p>	6686 6687 6688 6689 6690 6691 6692 6693	257.0 259.5 262.0 265.0 267.5 270.0 272.5 287.0	259.5 262.0 265.0 267.5 270.0 272.5 288.5	2.5 2.5 3.0 2.5 2.5 2.5 1.5	Nil 0.001 Tr Nil Nil Nil Tr Nil
333.0	358.0	<p>287.0 - 288.5 Cleaved 3 % Pyrite</p> <p>MAFIC VOLCANICS S.A.A. (117.0 - 257.0) Massive</p>					
358.0	366.5	<p>DIORITE Black colour Lightly cleaved Coarse grained Moderately silicified</p>	6694 6695 6696 6697	358.0 360.0 361.5 364.0	360.0 361.5 364.0 366.5	2.0 1.5 2.5 2.5	0.004 Nil Tr 0.002

DRILL LOG

HOLE #: PAR-8738
Page: 4 of 6

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
358.0	366.5	DIORITE (cont'd) Moderately carbonatized 2 % Pyrite					
366.5	373.5	QUARTZ VEIN Milk white colour Massive Moderately fractured Clots of chloritic material and diorite Concentrated at upper and lower contacts 2-3 % Pyrite clots throughout	6698 6699 6700	366.5 369.0 371.0	369.0 371.0 373.5	2.5 2.0 2.5	Tr Tr Nil
373.5	492.0	INTERMEDIATE VOLCANICS Medium green colour Very fine grained Possibly pillowed Pillow salvages not obvious Periodic hematite staining in fractures Associated with carbonatization Isolated areas with 10 % vesicles Elongated slightly parallel to cleavage Faint cleavage @ 50° TCA. 435.0 - 437.5 Cleaved strongly 3 % Pyrite 453.0 - 455.5 Strongly carbonatized	6701	373.5	376.0	2.5	0.001
492.0	508.0	DIORITE S.A.A. (358.0 - 366.5) Periodically carbonatized	6702 6703	435.0 453.0	437.5 455.5	2.5 2.5	Tr 0.002
508.0	597.0	MAFIC VOLCANICS S.A.A. (358.0 - 366.5) Massive Rare isolated areas with up to 5 % vesicles 547.0 - 552.0 Milk white quartz vein	6704 6705 6706 6707 6708 6709	492.0 494.5 497.0 500.0 502.5 505.0	494.5 497.0 500.0 502.5 505.0 508.0	2.5 2.5 3.0 2.5 2.5 3.0	Nil Nil Tr Nil Nil Tr
508.0	597.0		6710 6711	544.5 547.0	547.0 549.5	2.5 2.5	Nil Nil

DRILL LOG

HOLE #: PAR-8738
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
508.0	597.0	MAFIC VOLCANICS (cont'd) At times parallel TCA. Tourmaline at upper and lower contacts	6712 6713 6714 6715 6716	549.5 552.0 554.5 557.0 559.5	552.0 554.5 557.0 559.5 562.0	2.5 2.5 2.5 2.5 2.5	Nil Nil Nil Nil Tr
597.0	605.5	DIORITE S.A.A. (492.0 - 508.0) Lightly cleaved 2 % Pyrite	6717 6718 6719	597.0 600.0 602.5	600.0 602.5 605.5	3.0 2.5 3.0	Nil Nil 0.001
605.5	720.0	MAFIC VOLCANICS S.A.A. (508.0 - 597.0) Pillowed Pillow salvages host 2-3 % pyrite Quartz veinlets throughout 694.0 - 695.0 Quartz vein 10 % Tourmaline	6720	694.0	695.0	1.0	Tr
720.0	728.0	TALC SCHIST Medium green colour Heavily carbonatized Moderately talcose Numerous narrow silicified bands Throughout 3-4 % Fine pyrite	6721 6722 6723	720.0 722.5 725.0	722.5 725.0 728.0	2.5 2.5 3.0	0.004 0.005 0.002
728.0	767.0	MAFIC VOLCANICS S.A.A. (605.5 - 720.0)	6724 6725 6726 6727 6728 6729	728.0 754.5 757.0 759.5 762.0 764.5	731.0 757.0 759.5 762.0 764.5 767.0	3.0 2.5 2.5 2.5 2.5 2.5	0.003 0.002 0.002 0.002 0.001 0.005

DRILL LOG

HOLE #: PAR-8738
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results	Wgt. Avg.
767.0	772.0	DIORITE S.A.A. (597.0 - 605.5) Moderately chloritic Silicified areas throughout carry 5 % fine pyrite	6730	767.0	769.5	2.5	0.17	}	0.11
			6731	769.5	772.0	2.5	Tr		
			6732	772.0	774.5	2.5	0.001		
772.0	795.0	MAFIC VOLCANICS S.A.A. (728.0 - 767.0)	6733	792.5	795.0	2.5	0.001		
795.0	830.0		DIORITE S.A.A. (767.0 - 772.0) Lightly silicified Fine grained in silicified areas Lightly cleaved Numerous narrow milk white quartz veins 2-5 % Fine pyrite throughout	6734	795.0	797.5	2.5	0.002	
		6735		797.5	800.0	2.5	0.013		
		6736		800.0	802.5	2.5	0.001		
		6737		802.5	805.0	2.5	0.001		
		6738		805.0	807.5	2.5	0.001		
		6739		807.5	810.0	2.5	0.001		
		6740		810.0	812.5	2.5	0.002		
		6741		812.5	815.0	2.5	Tr		
		6742		815.0	817.5	2.5	0.010		
		6743		817.5	820.0	2.5	0.031		
		6744		820.0	822.5	2.5	0.190		
		6745	822.5	825.0	2.5	0.009			
		6746	825.0	827.5	2.5	0.004			
		6747	827.5	830.0	2.5	0.006			
830.0	851.0	MAFIC VOLCANICS S.A.A. (772.0 - 795.0)	6748	830.0	832.5	2.5	0.001		
			6749	832.5	835.0	2.5	Nil		
	851.0	E.O.H.							

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8839

HOLE No.: PAR-8839

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19330.00 N, 206.00 E

RANGE: II

DRILLED BY: LES FORAGES BELAND INC.

COLLAR ANGLE: -55

LOT No.: 11

DATE STARTED: January 11/88

ELEVATION: 1064.03

CLAIM No.: A-41383

DATE COMPLETED: February 08/88

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 1106.0 feet

PAGE: 1 of 16

Depth	Azimuth	Angle
0'	034°	-55°
200'		-55°
400'		-53°
600'		-52°
800'		-50°
1000'		-48°

Depth	Azimuth	Angle

REMARKS: FIELD LOCATION: L 52+00 m. E, 9+50 m. N

DRILL LOG

HOLE #: PAR-8839

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
2.0	130.0	GREYWACKE (cont'd) 89.0 - 91.0 Heavily silicified	6787 6788 6789 6790 6791 6792 6793 6794 6795 6796 6797 6798 6799 6800 6801 6802 6803 6804 6805	87.0 89.0 91.0 93.5 96.0 98.0 100.0 102.0 104.5 107.0 109.5 112.0 115.0 117.5 120.0 122.0 124.0 126.5 129.0	89.0 91.0 93.5 96.0 98.0 100.0 102.0 104.5 107.0 109.5 112.0 115.0 117.5 120.0 122.0 124.0 126.5 129.0 130.0	2.0 2.0 2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5 3.0 2.5 2.5 2.0 2.0 2.5 2.5 1.0	Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr 0.001
130.0	142.0	DIORITE Black/green colour Coarse grained Coarse blebs of quartz-carbonate Finely contorted cleavage Chloritic Rare pyrite Sharply contacted. Upper contact @ 50' TCA Lower contact @ 50' TCA	6806 6807 6808 6809 6810	130.0 133.0 135.5 138.0 140.0	133.0 135.5 138.0 140.0 142.0	3.0 2.5 2.5 2.0 2.0	Nil Tr 0.003 0.003 0.002
142.0	171.0	GREYWACKE SAA (2.0 - 130.0) 142.0 - 147.0 5% Pyrite Moderately silicified	6811 6812 6813 6814 6815	142.0 144.0 146.5 149.0 151.0	144.0 146.5 149.0 151.0 153.5	2.0 2.5 2.5 2.0 2.5	0.002 0.001 0.001 Tr 0.002

DRILL LOG

HOLE #: PAR-8839

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
142.0	171.0	GREYWACKE (cont'd)	6816 6817 6818 6819 6820 6821 6822	153.5 156.0 158.5 161.0 164.0 166.5 169.0	156.0 158.5 161.0 164.0 166.5 169.0 171.0	2.5 2.5 2.5 3.0 2.5 2.5 2.0	0.001 Tr 0.004 Tr Nil 0.001 Tr
171.0	173.5	FELDSPAR PORPHYRY Medium grey colour 15% White feldspar crystals Moderately fractured Heavily silicified 10% Fine pyrite Lower contact @ 25 ^{ft} TCA	6823	171.0	173.5	2.5	0.003
173.5	186.0	DIORITE SAA (130.0 - 142.0) Cleavage @ 35 ^{ft} TCA	6824 6825 6826 6827 6828	173.5 176.0 178.5 181.0 183.5	176.0 178.5 181.0 183.5 186.0	2.5 2.5 2.5 2.5 2.5	Tr Tr Nil Tr 0.001
186.0	214.0	GREYWACKE SAA (142.0 - 171.0) 190.0 - 191.0 Heavily silicified narrow felsite band 207.0 - 212.0 5-6% Fine /euhedral pyrite Chloritic	6829 6830 6831 6832 6833 6834 6835 6836 6837 6838 6839 6840 6841	186.0 188.0 190.0 191.0 193.0 195.5 198.0 200.0 202.0 204.5 207.0 209.5 212.0 214.0	188.0 190.0 191.0 193.0 195.5 198.0 200.0 202.0 204.5 207.0 209.5 212.0 214.0	2.0 2.0 1.0 2.0 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.0	0.001 Nil Nil 0.004 Nil Nil 0.001 0.001 Nil Tr 0.001 Nil Nil

DRILL LOG

HOLE #: PAR-8839
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
214.0	224.0	DIORITE SAA (173.0 - 186.0) Cleavage @ 40°TCA	6842 6843 6844 6845 6846	214.0 216.5 219.0 221.0 222.5	216.5 219.0 221.0 222.5 224.0	2.5 2.5 2.0 1.5 1.5	Nil Nil Tr Nil Nil Tr
224.0	256.5	GREYWACKE SAA (186.0 - 214.0) 246.0 - 256.5 Increasingly fractured towards lower contact Hematite staining on fractures Moderately carbonatized 3% Fine and euhedral pyrite	6847 6848 6849 6850 6851 6852	224.0 246.0 248.0 250.0 252.5 254.5	226.0 248.0 250.0 252.5 254.5 256.5	2.0 2.0 2.0 2.5 2.0 2.0	Nil Nil 0.001 Nil Nil Nil
256.5	271.0	FELSITE Medium-light grey colour Possible feldspar porphyry Moderately fractured Moderately carbonatized Narrow milk white quartz veinlets throughout @ 70-80°TCA Fractures often bleached to orange colour 3-5% Pyrite Minor offsets on some fractures Lower contact @ 35°TCA	6853 6854 6855 6856 6857 6858 6859 6860	256.5 259.0 261.0 262.0 264.0 266.0 267.5 269.5	259.0 261.0 262.0 264.0 266.0 267.5 271.0	2.5 2.0 1.0 2.0 2.0 1.5 2.0 1.5	Nil 0.001 Nil Tr Tr 0.003 0.001 0.001
271.0	316.0	GREYWACKE SAA (224.0 - 256.5) Narrow diorite lenses at times	6861 6862 6863 6864	271.0 273.5 276.0 278.5	273.5 276.0 278.5 281.0	2.5 2.5 2.5 2.5	Nil 0.002 0.001 Nil
316.0	319.5	DIORITE SAA (214.0 - 224.0)					
319.5	362.0	GREYWACKE SAA (271.0 - 316.0)					

DRILL LOG

HOLE #: PAR-8839

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
362.0	367.0	DIORITE SAA (316.0 - 319.5) Upper contact @ 40°TCA Lower contact @ 40°TCA					
367.0	390.0	GREYWACKE SAA (319.5 - 362.0) Heavily chloritic Lightly cleaved Rare pyrite	6865 6866 6867 6868 6869	377.5 380.0 382.5 385.0 387.5	380.0 382.5 385.0 387.5 390.0	2.5 2.5 2.5 2.5 2.5	Nil Nil Nil Nil 0.001
390.0	399.5	FELSITE SAA (256.5 - 271.0) 8% Fine pyrite at times Heavily fractured Orange bleaching throughout Upper contact @ 50°TCA Lower contact @ 40°TCA	6870 6871 6872 6873	390.0 392.5 395.0 397.5	392.5 395.0 397.5 399.5	2.5 2.5 2.5 2.0	0.001 0.001 Tr Nil
399.5	409.0	DIORITE Black colour Medium coarse grained Faint cleavage @ 0-10°TCA 50% White blebs, possible carbonate Finer grained towards lower contact	6874 6875 6876 6877	399.5 402.0 404.5 407.0	402.0 404.5 407.0 409.0	2.5 2.5 2.5 2.0	Nil Nil Nil Nil
409.0	420.5	FELSITE SAA (390.0 - 399.5) Possible feldspar porphyry Heavily silicified 5-8% Very fine pyrite	6878 6879 6880 6881 6882	409.0 411.5 414.0 416.5 419.0	411.5 414.0 416.5 419.0 420.5	2.5 2.5 2.5 2.5 1.5	0.002 0.002 Nil Nil Nil
420.5	425.5	GREYWACKE Very fine grained Faint cleavage 3-5% Euhedral pyrite	6883 6884	420.5 423.0	423.0 425.5	2.5 2.5	Tr 0.001

DRILL LOG

HOLE #: PAR-8839

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
425.5	430.0	FELSITE SAA (409.0 - 420.5) Brecciated Quartz stockwork throughout Chlorite clots in quartz	6885 6886	425.5 428.0	428.0 430.0	2.5 2.0	Tr Nil
430.0	432.5	DIORITE SAA (420.5 - 425.5)	6887	430.0	432.5	2.5	Nil
432.5	490.0	GREYWACKE SAA (420.5 - 425.5) 437.0 - 441.5 Orange carbonate along foliation planes Rare pyrite 440.0 - 490.0 Resembles mafic volcanic Increasingly chloritic, well cleaved @ 40°TCA 476.0 - 490.0 Heavily carbonatized Cleavage masked by alteration 10-15% Small white carbonate blebs 2-3% Fine euhedral pyrite at times Lower contact very sharp @ 70°TCA	6888 6889 6890 6891 6892 6893 6894 6895 6896	432.5 435.0 437.5 440.0 476.0 479.0 482.0 484.5 487.0	435.0 437.5 440.0 442.5 479.0 482.0 484.5 487.0 490.0	2.5 2.5 2.5 2.5 3.0 3.0 2.5 2.5 3.0	Nil Nil Nil Nil Nil Nil Nil Nil Nil
490.0	501.0	TALCSCHIST Medium green colour Well cleaved Cleavage heavily contorted 15% Talcose bands Kink bands throughout Small offsets of 1cm noted 1-2% euhedral pyrite	6897 6898 6899	490.0 493.0 495.5	493.0 495.5 497.5	3.0 2.5 2.0	Tr 0.002 Tr
501.0	506.0	FELSITE Dark green/purple colour Moderately silicified areas Heavily carbonatized Moderately to heavily fractured 2-5% Fine pyrite	6900 6901 6902 6903	497.5 498.5 501.0 503.5	498.5 501.0 503.5 506.0	1.0 2.5 2.5 2.5	0.002 0.002 Nil Nil

DRILL LOG

HOLE #: PAR-8839
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au Assay results (oz/t)
506.0	541.0	GREYWACKE Medium grey colour Lightly foliated throughout @ 10-30°TCA Blocky Moderately carbonatized Fractured at times 2-3% Pyrite at times Fractures often hematite stained	6904	506.0	509.0	3.0	0.003
541.0	555.0	MAFIC VOLCANICS Medium dark green colour Carbonatized at times Rare pyrite Light faint cleavage	6905 6906 6907 6908 6909	543.0 545.0 547.5 550.0 552.5	545.0 547.5 550.0 552.5 555.0	2.0 2.5 2.5 2.5 2.5	0.001 Tr Tr 0.005 Tr
555.0	568.0	TALCSCHIST SAA (490.0 - 501.0) Narrow diorite lenses throughout Rare pyrite Lower contact @ 50°TCA	6910 6911 6911A 6912 6913	555.0 558.0 560.5 563.0 565.5	558.0 560.5 563.0 565.5 568.0	3.0 2.5 2.5 2.5 2.5	0.004 Tr Nil Tr 0.005
568.0	584.0	DIORITE Black colour Moderate to light silicification Faint cleavage overprint at times @ 30-50°TCA Moderately chloritic Heavily carbonatized at times Rare narrow contorted quartz veinlets with euhedral pyrite	6914 6915 6916 6917 6918 6919 6920	568.0 570.0 572.0 574.5 577.0 579.0 581.0	570.0 572.0 574.5 577.0 579.0 581.0 584.0	2.0 2.0 2.5 2.5 2.0 2.0 3.0	0.001 0.002 Nil Nil Nil Nil 0.001
584.0	648.0	MAFIC VOLCANICS SAA (541.0 - 555.0) Dark green colour Massive to moderately cleaved	6921 6922 6923	584.0 586.0 588.0	586.0 588.0 590.5	2.0 2.0 2.5	0.002 Tr Nil

DRILL LOG

HOLE #: PAR-8839
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (Oz/t)
584.0	648.0	MAFIC VOLCANICS (cont'd) Lightly to heavily carbonatized 1-3% Pyrite at times	6924 6925 6926	590.5 593.0 595.0	593.0 595.0 597.0	2.5 2.0 2.0	Tr Nil Nil
		626.0 - 628.0 Talc schist Heavily chloritic Moderately talcose Medium light green colour	6927 6928 6929 6930 6931 6932 6933 6934 6935 6936	605.0 607.5 610.0 612.5 615.0 618.0 620.0 622.0 624.0 626.0 628.0	607.5 610.0 612.5 615.0 618.0 620.0 622.0 624.0 626.0 628.0	2.5 2.5 2.5 2.5 3.0 2.0 2.0 2.0 2.0 2.0 2.0	0.002 Nil Tr Tr Nil Tr 0.001 Nil Nil Nil Nil
648.0	656.5	DIORITE SAA (568.0 - 584.0) Well cleaved @ 50°TCA 2-3% Euhedral pyrite	6937 6938 6939 6940 6941 6942 6943 6944 6945	628.0 630.0 631.0 633.0 635.5 638.0 640.5 643.0 645.5	630.0 631.0 633.0 635.5 638.0 640.5 643.0 645.5 648.0	2.0 1.0 2.0 2.5 2.5 2.5 2.5 2.5	Nil Nil 0.002 Nil Nil Nil 0.003 Nil Nil
656.5	659.0	FELSITE Medium green colour Heavily fractured, Contorted milk white quartz veinlets throughout Sharply contacted	6950	656.0	659.0	3.0	Nil

DRILL LOG

HOLE #: PAR-8839

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
656.5	659.0	FELSITE (cont'd) Fractures contain heavy chlorite at upper contacts Heavily silicified Bleached at times to orange-beige colour 5-6% Fine pyrite Minor tourmaline within quartz veins					
659.0	665.0	MAFIC VOLCANICS Medium-light green colour Well cleaved Barren	6951 6952	659.0 662.0	662.0 665.0	3.0 3.0	0.002 Nil
665.0	672.0	DIORITE Medium grey / black colour Massive Moderately silicified Coarse grained Periodic quartz veinlets Heavy black tourmaline at upper and lower contacts Narrow bleached zones in fractured areas 5% Pyrite in bleached areas	6953 6954	665.0 668.5	668.5 672.0	3.5 3.5	Tr Tr
672.0	674.0	TALC SCHIST Medium green colour Chloritic Heavily cleaved Moderately talcose 673.0 - 674.0 Fault gouge Brecciated iron carbonate fragments	6955	672.0	674.0	2.0	Nil
674.0	711.0	DIORITE SAA (665.0 - 672.0) 676.5 - 680.0 Milk white quartz vein Heavy black tourmaline Heavily silicified diorite fragments Up to 15% fine pyrite within tourmaline and diorite	6956 6957 6958 6959 6960	674.0 676.5 679.0 682.0 684.5	676.5 679.0 682.0 684.5 687.0	2.5 2.5 3.0 2.5 2.5	Tr Tr 0.003 Tr 0.007

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
674.0	711.0	DIORITE (cont'd) 690.0 - 697.0 Well cleaved Lightly talcose Heavily chloritic Cleaved portion is sharply contacted	6961 6962 6963 6964 6965 6966 6967 6968 6969 6970	687.0 690.0 692.5 695.0 697.0 699.5 701.0 703.5 706.0 708.5	690.0 692.5 695.0 697.0 699.5 701.0 703.5 706.0 708.5 711.0	3.0 2.5 2.5 2.0 2.5 1.5 2.5 2.5 2.5 2.5	Nil Tr Tr 0.001 Tr Tr 0.004 Tr 0.004 0.002
711.0	750.0	MAFIC VOLCANICS SAA (659.0 - 665.0) Heavily carbonatized at times Rare pyrite, 3% pyrite	6971 6972 6973 6974 6975 6976 6977 6978 6979 6980 6981 6982 6983 6984 6985 6986	711.0 713.0 715.5 718.0 720.5 723.0 725.5 728.0 730.5 733.0 735.5 738.0 740.5 743.0 745.5 748.0	713.0 715.5 718.0 720.5 723.0 725.5 728.0 730.5 733.0 735.5 738.0 740.5 743.0 745.5 748.0 750.0	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0	Tr 0.002 0.009 Tr Nil 0.001 0.010 0.130 0.004 Nil 0.002 0.003 Tr Tr 0.003 0.003
750.0	758.0	DIORITE SAA (674.0 - 711.0) Medium grained Silicified & carbonatized Moderately cleaved at 40°TCA 2-3% Pyrite	6987 6988 6989 6990	750.0 752.0 754.0 756.0	752.0 754.0 756.0 758.0	2.0 2.0 2.0 2.0	Nil 0.001 Tr Tr
758.0	763.0	TALC SCHIST Medium dark green colour	6991	758.0	760.5	2.5	Nil

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
758.0	763.0	TALCSCHIST (cont'd) Moderately schistose Narrow diorite lenses throughout Minor offset on fractures	6992	760.5	763.0	2.5	Nil
763.0	767.0	DIORITE SAA (750.0 - 758.0)	6993 6994	763.0 765.0	765.0 767.0	2.0 2.0	0.002 Tr
767.0	773.0	TALCSCHIST SAA (758.0 - 763.0) Narrow diorite lenses throughout Heavily carbonatized throughout	6995 6996	767.0 770.0	770.0 773.0	3.0 3.0	Tr Tr
773.0	777.0	FELSITE Sharply contacted Brecciated Intensely bleached at times around fractures Distinct lineation @ 15°TCA Tourmaline within narrow milk white quartz veinlets 5-15% Fine and clotted pyrite Upper contact @ 40°TCA Lower contact @ 40°TCA	6997	773.0	777.0	4.0	0.012
777.0	780.5	DIORITE SAA (763.0 - 767.0)	6998 6999	777.0 779.0	779.0 780.5	2.0 1.5	0.008 0.008
780.5	794.5	TALCSCHIST SAA (767.0 - 773.0)	7000 7001 7002 7003 7004 7005	780.5 783.0 785.5 788.0 790.5 790.5 793.0	783.0 785.5 788.0 790.5 793.0 795.5	2.5 2.5 2.5 2.5 2.5 2.5	0.004 Nil 0.003 0.001 Nil Nil Nil
794.5	798.5	MAFIC LAPILLITUFF Medium dark grey colour Well foliated @ 50°TCA Increasingly silicified towards lower contact	7006	795.5	798.5	3.0	0.004

DRILL LOG

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
794.5	798.5	MAFIC LAPILLI TUFF (cont'd) Upper portion heavily chloritic 3-5% Fine pyrite along foliation planes Lower contact @ 50 ^o TCa					
798.5	934.0	FELDSPAR PORPHYRY Medium light grey colour Heavily to intensely silicified Feldspar phenocrysts are very faint at upper portion Moderately to heavily fractured Fractures often chloritic Fractures bleached to light grey colour 5-8% Fine and clotted pyrite Pyrite is found along fractures and within wallrock Light cleavage 15% white feldspar phenocrysts	7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026 7027 7028 7029 7030 7031 7032 7033 7034 7035 7036 7037 7038 7039	798.5 801.0 803.0 805.0 807.0 809.5 812.0 814.5 817.0 819.5 822.0 824.0 826.0 828.0 830.5 833.0 835.5 838.0 840.0 842.0 844.0 846.0 848.0 850.5 853.0 856.0 858.0 860.5 863.0 865.5 868.0 870.5 873.0	801.0 803.0 805.0 807.0 809.5 812.0 814.5 817.0 819.5 822.0 824.0 826.0 828.0 830.5 833.0 835.5 838.0 840.0 842.0 844.0 846.0 848.0 850.5 853.0 856.0 858.0 860.5 863.0 865.5 868.0 870.5 873.0	2.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.0 2.5 2.5 3.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.034 0.050 0.039 0.019 0.004 0.003 0.002 0.005 0.002 0.005 0.002 0.005 0.005 0.005 0.002 0.013 0.002 0.006 0.008 0.009 0.007 0.007 0.008 0.008 0.008 0.021 0.002 0.003 0.003 0.003 0.003 0.002 0.007 0.007
856.0 - 878.0		Intensely fractured Fractures heavily chloritic					

DRILL LOG

HOLE #: PAR-8839
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
954.5	988.0	FELDSPAR PORPHYRY SAA (798.5 - 934.0)	7073 7074 7075 7076 7077 7078 7079 7080 7081 7082 7083 7084 7085 7086	954.5 957.0 959.5 962.0 964.0 966.5 969.0 971.0 973.0 975.5 978.0 980.5 983.0 985.5	957.0 959.5 962.0 964.0 966.5 969.0 971.0 973.0 975.5 978.0 980.5 983.0 985.5 988.0	2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.041 0.037 0.010 0.008 0.011 0.067 0.015 0.046 0.081 0.027 0.016 0.008 0.016 0.021
988.0	990.5	Lower contact @ 40°TCA TALC SCHIST SAA (780.0 - 794.5) Heavily talcose Heavily chloritic Contorted foliation Fault gouge	7087	988.0	990.5	2.5	0.001
990.5	996.0	MAFIC VOLCANICS SAA (711.0 - 750.0)	7088 7089	990.5 993.5	993.5 996.0	3.0 2.5	Nil Nil
996.0	999.0	MAFIC LAPILLI TUFF SAA (934.0 - 954.5) 996.0 - 999.0 CAMP ZONE AREA - # 2	7090 7091	996.0 997.5	997.5 999.0	1.5 1.5	Tr Nil
999.0	1021.0	MAFIC VOLCANICS SAA (990.5 - 996.0) 3% Pyrite at times	7092 7093 7094 7095 7096 7097	999.0 1001.5 1004.0 1006.0 1008.5 1011.0	1001.5 1004.0 1006.0 1008.5 1011.0 1013.5	2.5 2.5 2.0 2.5 2.5 2.5	0.003 0.002 0.003 0.002 0.001 Nil

DRILL LOG

HOLE #: PAR-8839
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
999.0	1021.0	MAFIC VOLCANICS (cont'd)	7098 7099 7100 7101	1013.5 1016.0 1018.0 1020.0	1016.0 1018.0 1020.0 1021.0	2.5 2.0 2.0 1.0	Tr Nil Nil Nil
1021.0	1032.0	DIORITE SAA (763.0 - 767.0) Moderately cleaved 3% Pyrite at times	7102 7103 7104 7105	1021.0 1024.0 1026.5 1029.0	1024.0 1026.5 1029.0 1032.0	3.0 2.5 2.5 3.0	Nil Nil Nil Nil
1032.0	1078.5	MAFIC VOLCANICS SAA (999.0 - 1021.0)					
1078.5	1088.5	DIORITE SAA (1021.0 - 1032.0) Moderately silicified 2-4% Pyrite Coarse grained	7106 7107 7108 7109	1078.5 1081.5 1084.0 1086.5	1081.5 1084.0 1086.5 1088.5	3.0 2.5 2.5 2.0	Nil Nil Tr 0.001
1088.5	1106.0	MAFIC VOLCANICS SAA (1032.0 - 1078.5)					
	1106.0	E.O.H.					

MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8840

HOLE No.: PAR-8840

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19355.00 N, 324.00 E

RANGE: II

DRILLED BY: LES FORAGES BELAND INC.

COLLAR ANGLE: -55°

LOT No.: 11

DATE STARTED: January 16/88

ELEVATION: 1059.68

CLAIM No.: A-41383

DATE COMPLETED: January 28/88

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 929.0 feet

PAGE: 1 of 12

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-55°			
200'		-55°			
400'		-54°			
600'		-52°			
800'		-50°			
1000'		-48°			

REMARKS: FIELD LOCATION: L 52+25 m. E, 9+75 m. N

DRILL LOG

HOLE #: PAR-8840
Page: 2 of 12

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	12.0	OVERBURDEN					
12.0	170.0	GREYWACKE Medium-light grey colour Massive to lightly cleaved Blocky at times Narrow milk white quartz veinlets at odd intervals parallel to cleavage Isolated moderately carbonatized and silicified sections Medium to fine grained throughout 1-2% Pyrite throughout 120.5 - 128.0 Chloritic lens 136.0 - 141.0 Lightly silicified Fractured, red carbonate on fractures 2-3% Pyrite	7111 7112 7113 7114	165.0 167.5 170.0 173.5	167.5 170.0 173.5 177.0	2.5 2.5 3.5 3.5	Nil Nil Nil Nil
170.0	177.0	DIORITE Black colour Moderately cleaved @ 30° TCA Coarse grained Lightly silicified at times Sharply contacted 3-4% Euhedral pyrite at times					
177.0	196.0	GREYWACKE SAA (12.0 - 177.0)	7115 7116	177.0 179.5	179.5 182.0	2.5 2.5	Nil Nil
196.0	203.0	DIORITE SAA (170.0 - 177.0) Strongly cleaved Rare pyrite					
203.0	291.0	GREYWACKE SAA (177.0 - 196.0)					
291.0	296.5	DIORITE SAA (196.0 - 203.0) Well cleaved @ 30° TCA	7117 7118	291.0 293.5	293.5 296.5	2.5 3.0	Nil 0.001

DRILL LOG

HOLE #: PAR-8840

Page: 3 of 12

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
296.5	299.0	FEL SITE Medium grey colour Intensely silicified Some bleaching on fractures Narrow milk white quartz veinlets at 20° and 80°TCA 4-5% Fine pyrite	7119	296.5	299.0	2.5	0.001
299.0	320.0	GREYWACKE SAA (203.0 - 291.0) 299.0 - 301.5 Heavily silicified 3% Pyrite	7120 7121 7122 7123	299.0 301.5 304.0 315.0 317.5	301.5 304.0 317.5 320.0	2.5 2.5 2.5 2.5	0.012 0.002 Nil 0.001
320.0	321.5	MAFIC VOLCANICS Medium light green colour Highly chloritic Well cleaved 10-15% White carbonate blebs	7124	320.0	321.5	1.5	Tr
321.5	329.0	DIORITE SAA (291.0 - 296.5) Massive Cleaved at times Rare pyrite	7125 7126 7127 7128	321.5 323.5 325.5 327.5	323.5 325.5 327.5 329.0	1.5 2.0 2.0 1.5	0.002 Tr 0.002 0.002
329.0	337.0	FEL SITE SAA (296.5 - 299.0) Brecciated Intensely silicified 3-5% Fine and clothed pyrite Upper contact @ 25°TCA Lower contact @ 50°TCA	7129 7130 7131	329.0 331.5 334.0	331.5 334.0 337.0	2.5 2.5 3.0	0.011 0.010 0.007
337.0	352.5	DIORITE SAA (321.5 - 329.0) Increasingly cleaved and talcose down core	7132 7133 7134 7135	337.0 339.0 341.0 343.0	339.0 341.0 343.0 345.5	2.0 2.0 2.0 2.5	Nil 0.004 0.001 0.001

DRILL LOG

HOLE #: PAR-8840
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
337.0	352.5	DIORITE (cont'd)	7136 7137 7138	345.5 348.0 350.0	348.0 350.0 352.5	2.5 2.0 2.5	0.004 0.004 0.001
352.5	366.5	TALC SCHIST Medium dark green colour Talcose throughout Cleavage contorted at times Varies from 15°-50°TCA Narrow diorite lenses throughout 362.5 - 363.5 Fault breccia	7139 7140 7141 7142	352.5 355.0 357.0 359.5	355.0 357.0 359.5 362.0	2.5 2.0 2.5 2.5	Nil 0.001 Nil Nil
366.5	392.0	DIORITE SAA (337.0 - 352.5)	7143 7144	362.0 364.0	364.0 366.5	2.0 2.5	Nil Nil
		373.0 - 375.0 Talc schist lens Fault breccia fragments throughout ie: White iron carbonate	7145 7146 7147 7148	366.5 368.5 371.0 373.0	368.5 371.0 373.0 375.0	2.0 2.5 2.0 2.0	Nil Nil Nil 0.026
		377.5 - 379.5 Talc schist lens	7149 7150	375.0 377.5	377.5 379.5	2.5 2.0	0.001 Tr
392.0	396.0	FELSITE SAA (329.0 - 337.0) 5% Pyrite Lower contact @ 40°TCA	7151 7152 7153 7154 7155	379.5 382.0 384.0 386.5 389.0	382.0 384.0 386.5 389.0 392.0	2.5 2.0 2.5 2.5 3.0	0.002 Nil Tr Tr 0.004
396.0	416.0	DIORITE SAA (366.5 - 392.0) Silicified throughout 2-3% Euhedral pyrite	7156 7157 7158 7159 7160	392.0 394.0 396.0 398.5 401.0	394.0 396.0 398.5 401.0 403.0	2.0 2.0 2.5 2.5 2.0	Tr Nil Nil Nil Nil

DRILL LOG

HOLE #: PAR-8840
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
396.0	416.0	DIORITE (cont'd)	7161 7162 7163 7164 7165	403.0 405.5 408.0 410.5 414.0	405.5 408.0 410.5 414.0 416.0	2.5 2.5 2.5 3.5 2.0	Nil Nil Nil Nil Nil
416.0	438.5	MAFIC VOLCANICS SAA (320.0 - 321.5) Moderately carbonatized Lightly silicified Lightly cleaved at times	7166 7167 7168 7169 7170 7171 7172 7173 7174 7175 7176 7177 7178 7179	438.5 443.0 446.0 448.0 450.0 452.0 454.0 456.0 458.5 461.0 463.0 465.0 467.0 469.0	443.0 446.0 448.0 450.0 452.0 454.0 456.0 458.5 461.0 463.0 465.0 467.0 469.0 472.0	4.5 3.0 2.0 2.0 2.0 2.0 2.0 2.5 2.5 2.0 2.0 2.0 2.0 2.0	Nil Nil Nil Tr Nil Nil Nil Nil 0.001 0.002 0.001 0.001 Nil Nil Nil
438.5	493.0	DIORITE SAA (396.0 - 416.0)	7180 7181 7182 7183 7184 7185	472.0 475.0 478.0 481.0 484.0 488.0	475.0 478.0 481.0 484.0 488.0 493.0	3.0 3.0 3.0 3.0 4.0 5.0	Nil Nil Nil Nil Nil Nil
493.0	532.0	MAFIC VOLCANICS Dark green Lightly cleaved at times Periodic coarse grained bands	7186 7187 7188	493.0 495.5 498.0	495.5 498.0 500.0	2.5 2.5 2.0	Nil Nil Nil

DRILL LOG

HOLE #: PAR-8840

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
493.0	532.0	MAFIC VOLCANICS (cont'd) 10% Chloritic blebs elongated parallel to the cleavage Narrow carbonate infill along fractures Most heavily fractured areas contain carbonate and 3-5% fine pyrite	7189 7190 7191 7192 7193 7194 7195 7196 7197 7198 7199 7200 7201	500.0 503.0 506.0 508.5 511.0 513.5 516.0 518.0 520.0 522.0 524.0 526.5 529.0	503.0 506.0 508.5 511.0 513.5 516.0 518.0 520.0 522.0 524.0 526.5 529.0 532.0	3.0 3.0 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.5 2.5 3.0	Nil Nil Nil Nil Nil Nil Tr Nil Nil Nil Nil Nil Tr
532.0	561.5	DIORITE SAA (438.5 - 493.0) Very coarse Grained Trace pyrite Cleaved down core	7202 7203 7204 7205 7206 7207 7208 7209 7210 7211 7212 7213 7214	532.0 534.5 537.0 539.0 541.0 543.0 545.5 548.0 550.0 552.0 554.0 556.5 559.0	534.5 537.0 539.0 541.0 543.0 545.5 548.0 550.0 552.0 554.0 556.5 559.0 561.5	2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.5	Nil 0.002 Nil Nil Nil Nil Nil 0.002 Tr Nil Nil Nil 0.001
561.5	574.0	FELDSPAR PORPHYRY Red-orange colour Lightly to heavily silicified Very blocky 20% Feldspar phenocrysts Narrow milk white quartz veinlets along fractures Chloritic fractures 2-3% Fine pyrite	7215 7216 7217 7218 7219	561.5 564.0 566.0 568.0 571.0	564.0 566.0 568.0 571.0 574.0	2.5 2.0 2.0 3.0 3.0	0.001 0.007 0.003 Tr 0.007

DRILL LOG

HOLE #: PARR-8840
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
574.0	584.0	MAFIC VOLCANICS SAA (493.0 - 532.0)	7220 7221 7222 7223 7224	574.0 576.0 578.0 580.0 582.0	576.0 578.0 580.0 582.0 584.0	2.0 2.0 2.0 2.0 2.0	0.013 Nil 0.003 0.002 0.004
584.0	616.0	DIORITE SAA (532.0 - 561.5) 586.5 - 589.0 8-9% Clotted pyrite	7225 7226 7227 7228 7229 7230 7231 7232 7233 7234 7235 7236 7237	584.0 586.5 589.0 591.5 594.0 596.5 599.0 601.0 603.5 606.0 608.5 611.0 613.5	586.5 589.0 591.5 594.0 596.5 599.0 601.0 603.5 606.0 608.5 611.0 613.5 616.0	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.001 Tr 0.003 Nil Nil 0.001 0.002 0.002 0.001 0.003 0.002 Nil Tr
616.0	621.0	MAFIC VOLCANICS SAA (574.0 - 584.0) Lightly talcose	7238 7239	616.0 618.5	618.5 621.0	2.5 2.5	0.002 0.003
621.0	632.0	DIORITE SAA (584.0 - 616.0)	7240 7241 7242 7243	621.0 623.5 626.0 629.0	623.5 626.0 629.0 632.0	2.5 2.5 3.0 3.0	0.004 Nil 0.006 0.001
632.0	638.0	FELSITE Moderately silicified Purple grey colour Moderately silicified Heavily fractured at contacts White carbonate and carbonate in fractures Moderately chloritic	7244 7245 7246	632.0 634.5 636.5	634.5 636.5 638.0	2.5 2.0 1.5	Tr Nil Tr

DRILL LOG

HOLE #: PAR-8840

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
632.0	638.0	FELSITE (cont'd) 5-6% Fine and clotted pyrite Sharply contacted Upper contact @ 35°TCA Lower contact @ 40° TCA					
638.0	664.0	DIORITE SAA (621.0 - 632.0)	7247 7248 7249 7250 7251 7252 7253 7254 7255 7256 7257	638.0 640.5 643.0 645.5 648.0 650.5 653.0 655.0 657.0 659.5 662.0	640.5 643.0 645.5 648.0 650.5 653.0 655.0 657.0 659.5 662.0 664.0	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5	Tr 0.004 0.026 0.002 0.002 0.002 0.001 0.001 Tr Nil Nil
664.0	671.0	TALC SCHIST Medium-light green colour Moderately talcose Lightly to strongly cleaved Narrow carbonate and talcose veinlets throughout Rare pyrite	7258 7259 7260	664.0 666.5 669.0	666.5 669.0 671.0	2.5 2.5 2.0	0.006 0.001 0.001
671.0	704.5	DIORITE SAA (638.0 - 664.0) Narrow well cleaved talcose lenses	7261 7262 7263 7264 7265 7266 7267 7268 7269 7270 7271 7272	671.0 673.5 676.0 678.0 680.0 682.0 684.0 686.0 688.5 691.0 693.5 696.0	673.5 676.0 678.0 680.0 682.0 684.0 686.0 688.5 691.0 693.5 696.0 698.5	2.5 2.5 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.5 2.5	Nil Nil 0.006 0.002 0.001 0.001 0.002 0.009 0.002 0.001 Tr Tr
		686.0 - 688.5 3-5% pyrite					
		696.0 - 704.5 Heavily silicified					

DRILL LOG

HOLE #: PAR-8840

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
671.0	704.5	DIORITE (cont'd) 3-4% Pyrite Well cleaved	7273 7274	698.5 701.5	701.5 704.5	3.0 3.0	Tr 0.001
704.5	716.0	TALCSCHIST SAA (664.0 - 671.0) 709.0 - 711.5 Mafic lapilli tuff horizon 714.0 - 716.0 Mafic lapilli tuff horizon, 3-4% fine pyrite along cleavage planes	7275 7276 7277 7278 7279	704.5 707.0 709.0 711.5 714.0	707.0 709.0 711.5 714.0 716.0	2.5 2.0 2.5 2.5 2.0	Tr Tr 0.002 0.001 0.002
716.0	741.5	FELDSPAR PORPHYRY Light-medium grey colour Heavily silicified Upper portion heavily bleached Chloritic fractures 15-20% Feldspar phenocrysts 2-5% Pyrite Increased pyrite in altered areas	7280 7281 7282 7283 7284 7285 7286 7287 7288 7289	716.0 718.5 721.0 723.5 726.0 728.5 731.0 733.5 736.0 738.5	718.5 721.0 723.5 726.0 728.5 731.0 733.5 736.0 738.5 741.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0	0.019 0.036 0.035 0.009 0.002 0.002 0.002 0.033 0.015 0.005
741.5	748.5	TALCSCHIST SAA (704.0 - 716.0) Contorted foliation Heavily kink banded	7290 7291 7292	741.5 744.0 746.0	744.0 746.0 748.5	2.5 2.0 2.5	0.002 Tr Tr
748.5	753.0	DIORITE SAA (671.0 - 704.0) Well cleaved 2% Euhedral pyrite	7293 7294	748.5 751.0	751.0 753.0	2.5 2.0	0.001 0.001
753.0	769.0	TALCSCHIST SAA (741.0 - 748.5) Talcose Foliation varies from 0-30°TCA Probable fault	7295 7296 7297 7298	753.0 755.5 758.0 760.5	755.5 758.0 760.5 763.0	2.5 2.5 2.5 2.5	Nil Tr Nil 0.002

DRILL LOG

HOLE #: PAR-8840
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
753.0	769.0	TALCSCHIST (cont'd) Minor pyrite	7299 7300	763.0 765.5	765.5 768.0	2.5 2.5	Nil Nil	
769.0	776.5	DIORITE SAA (748.5 - 753.0) Coarse grained Not silicified Rare pyrite	7301 7302 7303 7304	768.0 770.5 772.5 774.5	770.5 772.5 774.5 776.5	2.5 2.0 2.0 2.0	Nil Nil 0.002 Tr	
776.5	798.5	TALCSCHIST SAA (753.0 - 769.0)	7305 7306 7307 7308 7309 7310 7311 7312 7313	776.5 779.0 781.5 784.0 786.5 789.0 791.5 794.0 796.5	779.0 781.5 784.0 786.5 789.0 791.5 794.0 796.5 798.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0	0.002 Tr Tr 0.004 Tr Nil 0.002 Nil Nil	
798.5	802.5	FELDSPAR PORPHYRY Heavily bleached Orange / beige colour Heavily silicified 10-15% Faint feldspar phenocrysts Quartz tourmaline veins throughout 3-4% Pyrite	7314 7315	798.5 800.5	800.5 802.5	2.0 2.0	0.004 0.001	
802.5	846.0	MAFIC LAPILLI TUFF 802.5 - 807.5 CAMP ZONE AREA - #4 Medium grey colour Finely cleaved Cleavage varies from 10-50°TCA 3-6% Very fine pyrite along foliation planes Periodic talcose areas Numerous talcose interlayers	7316 7317 7318 7319 7320 7321 7322	802.5 805.0 807.5 810.0 812.5 815.0 817.0	805.0 807.5 810.0 812.5 815.0 817.0 819.5	2.5 2.5 2.5 2.5 2.5 2.0 2.5	0.025 0.180 0.011 0.006 0.001 Tr 0.003	

DRILL LOG

HOLE #: PAR-8840

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
802.5	846.0	MAFIC LAPILLII TUFF (cont'd) 819.5 - 824.0 819.5- 821.5 Felsite	7323 7324 7325	819.5 821.5 824.0	821.5 824.0 825.5	2.0 2.5 1.5	0.370 0.150 0.013	0.25 4.5
		825.5 - 837.0 CAMP ZONE AREA - #2	7326 7327 7328 7329 7330 7331 7332 7333 7334 7335	825.5 828.0 830.0 832.5 835.0 837.0 839.0 840.5 842.5 844.5	828.0 830.0 832.5 835.0 837.0 839.0 840.5 842.5 844.5 846.0	2.5 2.0 2.5 2.5 2.0 2.0 1.5 2.0 2.0 1.5	0.130 0.110 0.360 0.160 0.120 0.023 0.003 0.019 0.021 0.007	0.181 11.5
846.0	865.0	TALC SCHIST SAA (802.0 - 825.5)	7336 7337 7338 7339 7340 7341 7342 7343	846.0 848.5 851.0 853.5 856.0 858.0 860.0 862.5	848.5 851.0 853.5 856.0 858.0 860.0 862.5 865.0	2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5	0.017 0.003 0.002 0.003 0.006 0.012 0.013 0.006	
865.0	873.0	FELSITE Medium grey colour Heavily altered Silicified Chloritic 5-8% Pyrite Faint cleavage at times	7344 7345 7346 7347	865.0 867.0 869.0 871.0	867.0 869.0 871.0 873.0	2.0 2.0 2.0 2.0	0.002 0.010 0.013 0.002	
873.0	914.0	TALC SCHIST SAA (846.0 - 865.0) Heavily talcose at times	7348 7349 7350	873.0 875.5 878.0	875.5 878.0 880.5	2.5 2.5 2.5	0.018 0.081 0.083	

DRILL LOG

HOLE #: PAR-8840

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
873.0	914.0	TALCSCHIST (cont'd)	7351	880.5	883.0	2.5	0.011
			7352	883.0	885.5	2.5	0.014
			7353	885.5	888.0	2.5	0.001
			7354	888.0	890.5	2.5	Tr
			7355	890.5	892.5	2.0	0.003
			7356	892.5	894.5	2.0	0.004
			7357	894.5	896.5	2.0	0.006
			7358	896.5	898.0	1.5	0.005
		894.5 - 905.5 Quartz-journmaline vein 4-5% Fine pyrite	7359	898.0	900.5	2.5	0.002
			7360	900.5	903.0	2.5	0.001
			7361	903.0	905.5	2.5	0.002
			7362	905.5	908.0	2.5	Tr
			7363	908.0	910.5	2.5	0.002
			7364	910.5	913.0	2.5	0.001
914.0	929.0	MAFIC VOLCANICS					
914.0	929.0	E.O.H.					

DRILL LOG

HOLE #: PAR-8722
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
480.0	489.0	MAFIC VOLCANICS Medium green colour Moderately sheared Lightly carbonatized Medium grain size 3 % Fine pyrite	3995 3996 6436A	480.0 482.0 487.0	482.0 485.0 489.0	2.0 3.0 2.0	Nil 0.005 Nil
489.0	500.0	MAFIC LAPILLI TUFF 489.0 - 500.0 NUMBER 2 ZONE AREA - # 1 S.A.A. (292.0 - 306.0) Moderately silicified Narrow quartz-tourmaline veinlets throughout Finely foliated More massive with depth 5-10 % Fine pyrite at times	6437A 6438A 6439A 6440 6441	489.0 491.0 493.0 495.0 497.5	491.0 493.0 495.0 497.5 500.0	2.0 2.0 2.0 2.5 2.5	0.003 0.001 0.001 0.001 Tr
500.0	505.0	TALC SCHIST S.A.A. (458.0 - 461.0) Fault gouge throughout	6442 6443	500.0 502.5	502.5 505.0	2.5 2.5	Nil Nil
505.0	512.0	MAFIC LAPILLI TUFF S.A.A. (292.0 - 306.0)	3997 3998 3999	505.0 506.0 509.0	506.0 509.0 512.0	1.0 3.0 3.0	Nil 0.005 0.003
512.0	547.0	MAFIC VOLCANICS Medium green colour Massive Moderately carbonatized at times E.O.H.					

**MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC**

DRILL LOG

HOLE #: PAR-8723

HOLE No.: PAR-8723

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18847.03 N, 1366.56 E

RANGE: II

DRILLED BY: FORAGES GROLEAU L TEE

COLLAR ANGLE: -45°

LOT No.: 12

DATE STARTED: September 04/87

ELEVATION: 1053.48

CLAIM No.: A - 41550

DATE COMPLETED: September 13/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 602.0 feet

PAGE: 1 of 9

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-45°			
400'		-43°			
600'		-40°			

REMARKS: FIELD LOCATION: L 55+75 m.E, 10+25 m.N

DRILL LOG

HOLE #: PAR-8723

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	10.0	OVERBURDEN					
10.0	22.5	TALCSCHIST Medium green colour Soft Heavily carbonatized @ times Moderately cleaved @ 30° TCA. Numerous narrow quartz-carbonate veinlets 1-3% Pyrite	4000	20.0	22.5	2.5	Nil
22.5	31.0	DIORITE Black colour Very fine grained Slightly chilled contacts 20 % Carbonate blebs Massive 5% Euhedral pyrite @ lower contact Upper contact @ 30° TCA. Lower contact @ 30° TCA.	4001 4002 4003 4004	22.5 25.0 27.0 29.0	25.0 27.0 29.0 31.0	2.5 2.0 2.0 2.0	0.001 Tr Tr Tr
31.0	56.0	TALCSCHIST Medium / dark green colour Increasingly cleaved @ 30° TCA. Moderately carbonatized 1-3% Pyrite Soft Increasingly talcose down core Appears amphibolized at times	4005 4006	31.0 53.0	33.5 56.0	2.5 3.0	Nil Nil
56.0	76.0	DIORITE Dark grey / black colour Medium / fine grained Massive 30 % Carbonate blebs Contacts appear chilled Rarely cleaved Rare carbonate veinlets @ 25° TCA.	4007 4008 4009 4010 4011 4012 4013	56.0 58.0 60.5 63.0 65.5 68.0 70.0	58.0 60.5 63.0 65.5 68.0 70.0 72.0	2.0 2.5 2.5 2.5 2.5 2.0 2.0	0.001 0.008 0.005 0.006 0.006 0.001 0.001

DRILL LOG

HOLE #: PAR-8723

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
56.0	76.0	DIORITE (cont'd) Upper contact indiscernible. Lower contact @ 45° TCA. 72.0 - 76.0 Lightly silicified Intensely carbonatized 3% Pyrite	4014 4015	72.0 74.0	74.0 76.0	2.0 2.0	0.006 0.002
76.0	98.0	TALC SCHIST Medium-light green colour Moderately cleaved @ 50° TCA. Carbonatized Increasingly cleaved down core 76.0 - 81.0 Lightly silicified 3% Pyrite	4016 4017 4018 4019	76.0 78.5 93.0 95.5	78.5 81.0 95.5 98.0	2.5 2.5 2.5 2.5	0.001 Nil Tr 0.002
98.0	100.0	MAFIC DYKE Grey / green colour Medium grain size 10-15% White carbonate blebs Sharply contacted Upper contact @ 40° TCA. Lower contact @ 50° TCA.	4020	98.0	100.0	2.0	Nil
100.0	149.0	TALC SCHIST Medium / light green colour Carbonatized Talcose at times Rare milk white quartz veins @ 70° TCA. 100.0 - 114.0 Brecciated appearance Heavily carbonatized Lightly silicified 2% Fine pyrite Carbonatized zone is sharply contacted @ 50° TCA. Increasingly talcose down core	4021 4022 4023 4024 4025 4026 4027 4028	100.0 102.0 104.5 107.0 109.0 111.5 114.0 116.5	102.0 104.5 107.0 109.0 111.5 114.0 116.5 119.0	2.0 2.5 2.5 2.0 2.5 2.5 2.5 2.5	0.001 0.001 Tr Nil Tr Nil Nil 0.002

DRILL LOG

HOLE #: PAR-8723

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
100.0	149.0	TALCSCHIST (cont'd)					
		141.0 Cleavage @ 0-5° TCA.	4029	119.0	121.5	2.5	0.001
		143.0 - 144.0 Heavily silicified	4030	121.5	123.5	2.0	Nil
		5 % Fine carbonate blebs	4031	123.5	126.0	2.5	0.004
		3% Fine pyrite	4032	126.0	128.5	2.5	0.005
			4033	128.5	131.0	2.5	Nil
			4034	131.0	133.0	2.0	Nil
			4035	133.0	135.5	2.5	0.002
			4036	135.5	138.0	2.5	Tr
			4037	138.0	140.5	2.5	0.001
			4038	140.5	143.0	2.5	Nil
			4039	143.0	144.0	1.0	0.002
149.0	166.5	FELSITE					
		Medium grey colour	4040	144.0	146.5	2.5	0.009
		Very fine grained	4041	146.5	149.0	2.5	Nil
		Heavily silicified					
		10-15% Fine carbonate blebs					
		Heavily fractured, set of fractures and narrow quartz veins @ 70° TCA.					
		152.0 - 153.0 Mafic (talc schist) lens intensely bleached, most intensely around most heavily fractured areas	4042	149.0	152.0	3.0	0.004
		3-6% Fine pyrite					
		Lower contact @ 30° TCA.					
			4043	152.0	153.0	1.0	0.002
			4044	153.0	155.5	2.5	Tr
			4045	155.5	158.0	2.5	0.009
			4046	158.0	160.0	2.0	0.002
			4047	160.0	162.0	2.0	0.002
			4048	162.0	164.0	2.0	0.003
			4049	164.0	166.5	2.5	0.002
166.5	212.5	TALCSCHIST					
		Medium grey-green colour	4050	166.5	169.0	2.5	Nil
		Soft	4051	169.0	171.0	2.0	Tr
		Moderately to heavily talcose	4052	171.0	173.0	2.0	Nil
		Numerous narrow quartz veinlets	4053	173.5	175.5	2.0	Tr
			4054	175.5	178.0	2.5	Nil
			4055	178.0	180.0	2.0	Nil

DRILL LOG

HOLE #: PAR-8723

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
166.5	212.5	TALCSCHIST (cont'd) 5% Talcose blebs Increasingly talcose down core 198.0 - 200.0 Periodic silicified bands 1 - 3% Pyrite	4056 4057 4058 4059 4060 4061 4062 4063	180.0 195.5 198.0 200.0 202.5 205.0 207.5 210.0	182.0 198.0 200.0 202.5 205.0 207.5 210.0 212.5	2.0 2.5 2.0 2.5 2.5 2.5 2.5 2.5	0.004 Tr 0.001 0.001 Nil 0.003 Nil 0.001
212.5	227.0	DIORITE Heavily altered Heavily carbonatized Moderately silicified Black colour Coarse grained 1-2% Pyrite 219.0 - 220.5 Mafic lens Sharply contacted	4064 4065 4066	212.5 215.0 217.0	215.0 217.0 219.0	2.5 2.0 2.0	0.002 Tr Nil
227.0	409.5	TALCSCHIST Medium grey / green colour Well cleaved Flow banding apparent at times Rare isolated silicified bands 2% Pyrite Magnetic	4067 4068 4069 4070 4071 4072 4073 4074 4075 4076 4077 4078 4079 4080 4081 4082 4083 4084 4085 4086	219.0 220.5 223.0 227.0 233.5 236.0 238.5 238.5 241.0 243.5 246.0 248.5 251.0 254.0 257.0 259.5 262.0 264.0 266.0 282.0 284.5 287.0	220.5 223.0 227.0 229.5 236.0 238.5 241.0 243.5 246.0 248.5 251.0 254.0 257.0 259.5 262.0 264.0 266.0 284.5 287.0 289.5	1.5 2.5 4.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0 3.0 2.5 2.5 2.0 2.5 2.5 2.5	0.016 Tr 0.001 Nil Tr 0.004 0.001 Tr Nil Nil Nil 0.006 0.001 0.016 0.002 0.001 Nil Tr Tr 0.001

DRILL LOG

HOLE #: PAR-8723
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
227.0	409.5	TALCSCHIST (cont'd)	4087	289.5	292.0	2.5	0.003
			4088	292.0	294.0	2.0	Nil
			4089	304.5	307.0	2.5	Tr
			4090	307.0	309.5	2.5	Nil
			4091	309.5	312.0	2.5	Tr
			4092	321.0	232.5	2.5	Tr
			4093	323.5	326.0	2.5	Nil
			4094	326.0	328.5	2.5	Nil
			4095	328.5	331.0	2.5	Tr
			4096	341.0	343.0	2.0	Nil
		343.0 - 345.5 Heavily carbonatized 10% Euhedral pyrite	4097	343.0	345.5	2.5	Nil
			4098	345.5	348.5	3.0	Nil
			4099	348.5	351.0	2.5	Nil
		355.0 Fault gouge					
		357.0 - 358.0 Fault gouge					
		409.0 - 409.5 Fault gouge					
409.5	413.0	DIORITE Massive Coarse grained Black grey colour Moderately carbonatized Lightly to moderately silicified 2-3% Fine pyrite	4105	409.5	411.0	1.5	Nil
			4106	411.0	413.0	2.0	Nil
413.0	438.0	TALCSCHIST Green / black colour Talcose Well cleaved Contorted cleavages at times Increasingly sericitic	4107	413.0	415.5	2.5	0.001
			4108	415.5	418.0	2.5	0.003
			4109	418.0	420.5	2.5	0.001
			4110	420.5	423.0	2.5	Nil
			4111	423.0	425.5	2.5	Nil

DRILL LOG

HOLE #: PAR-8723

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
413.0	438.0	TALC SCHIST (cont'd) Silicified layers parallel cleavage	4112 4113 4114 4115 4116	425.5 428.0 430.5 433.0 436.0	428.0 430.5 433.0 436.0 438.0	2.5 2.5 2.5 3.0 2.0	Nil Nil Nil Nil 0.001
438.0	444.0	MAFIC DYKE Brown / black colour Well cleaved @ 50° TCA. 1-2% Pyrite Silicified at times Upper contact @ 50° TCA. Lower contact @ 50° TCA.	4117 4118 4119	438.0 440.0 442.0	440.0 442.0 444.0	2.0 2.0 2.0	Nil Nil Tr
444.0	452.0	TALC SCHIST S.A.A. (413.0 - 438.0) Often contorted foliation	4120 4121 4122	444.0 446.5 449.0	446.5 449.0 452.0	2.5 2.5 3.0	0.003 0.001 0.002
452.0	462.5	FELSITE Beige / grey colour Intensely silicified Fine grained Numerous vitreous quartz veinlets @ 70-80° TCA. Periodic chloritic layers Lower contact not well defined due to the brecciated nature Blotchy appearance 3-5% Fine pyrite Bleached	4123 4124 4125 4126	452.0 454.5 457.0 459.5	454.5 457.0 459.5 462.5	2.5 2.5 2.5 3.0	0.007 Nil 0.001 0.003
462.5	469.5	TALC SCHIST S.A.A. (444.0 - 452.0) Silicified layers throughout 2-3% Euhedral pyrite at times	4127 4128 4129 4130	464.5 465.5 467.0 468.0	465.5 467.0 468.0 469.5	2.0 1.5 1.0 1.5	Tr 0.003 0.004 Tr

DRILL LOG

HOLE #: PAR-8723
Page: 8 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
469.5	472.0	FELSITE Beige colour Very fine grained 3% Very fine pyrite Sharply contacted @ 50° TCA.	4131	469.5	472.0	2.5	0.002
472.0	509.0	TALCSCHIST Medium green / brownish colour Contorted foliation Silicified lenses throughout Often serfictic	4132 4133 4134 4135 4136	472.0 474.0 476.0 478.0 480.0	474.0 476.0 478.0 480.0 482.0	2.0 2.0 2.0 2.0 2.0	0.002 0.007 0.003 0.004 0.001
		482.0 - 484.0 487.0 NUMBER 2 ZONE AREA - #3 Increasingly talcose Periodically 3% fine pyrite	4137 4138 4139 4140 4141 4142 4143 4144 4145 4146 4147 4148	482.0 484.0 486.0 488.5 491.0 493.5 496.0 498.0 500.5 503.0 505.0 507.0	484.0 486.0 488.5 491.0 493.5 496.0 498.0 500.5 503.0 505.0 507.0 509.0	2.0 2.0 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.0 2.0	0.045 0.004 0.003 0.019 0.004 0.004 0.004 0.012 0.002 0.002 0.004 0.003
509.0	515.5	MAFIC LAPILLI TUFF Grey colour Moderately silicified Finely foliated 3-4 % Fine pyrite parallel to foliation 509.0 - 511.5 509.0 - 511.5 513.0 - 515.5 NUMBER 2 ZONE AREA - #2 Silicified zone 3% Pyrite Medium grey colour	4149 4150 4151 4152	509.0 511.5 513.0 515.0	511.5 513.0 515.0 517.5	2.5 1.5 2.5 2.5	0.150 0.010 0.032 0.003

DRILL LOG

HOLE #: PAR-8723

Page: 9 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results	
515.5	552.0	TALC SCHIST S.A.A. (472.0 - 509.0)	4153 4154 4155 4156 4157 6613 6614 6615 4158	517.5 520.0 522.0 524.0 526.5 544.5 545.5 547.0 549.5	520.0 522.0 524.0 526.5 529.0 545.5 547.0 549.5 552.0	2.5 2.0 2.0 2.5 2.5 1.0 1.5 2.5 2.5	0.006 0.010 0.006 0.007 Nil Nil Nil Nil Nil		
552.0	587.0	549.5 - 552.0 Quartz vein, barren MAFIC LAPILLI TUFF Medium green-grey colour Well cleaved at 50° TCA. Lightly carbonatized Lightly silicified Narrow white carbonate layers throughout 2-4 % Pyrite at times	6616 6617 6618 6619 6620 6621 6622 6623 6624 6625 6626 6627 6628 6629	552.0 554.5 557.0 557.0 559.5 562.0 564.5 566.5 569.0 571.5 574.5 577.5 580.0 582.0 584.5	554.5 557.0 559.5 562.0 564.5 566.5 569.0 571.5 574.5 577.5 580.0 582.0 584.5 587.0	2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 3.0 3.0 2.5 2.0 2.5	Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil		
587.0	602.0	MAFIC VOLCANICS Medium-light green colour Moderately carbonatized Lightly cleaved @ 55° TCA. E.O.H.							

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8724

HOLE No.: PAR-8724

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18582.08 N, 1185.00 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 12

DATE STARTED: September 10/87

ELEVATION: 1070.87

CLAIM No.: A - 41550

DATE COMPLETED: September 16/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 952.0 feet

PAGE: 1 of 7

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-45°			
400'		-42°			
600'		-39°			
800'		-39°			

REMARKS: FIELD LOCATION: L 55+75 m.E, 9+25 m.N

DRILL LOG

HOLE #: PAR-8724

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	16.0	OVERBURDEN					
16.0	492.0	GREYWACKE Fine-medium grain size Grey colour Massive Periodically carbonatized Numerous narrow milk-white quartz veinlets @ 20 & 75° TCA. Micro offsets periodically noted 1-2% Pyrite at times Rarely silicified	4159 4160 4161	47.0 49.5 52.0	49.5 52.0 55.0	2.5 2.5 3.0	0.001 Tr Nil
		135.0 - 137.5 NUMBER 2 ZONE AREA - # 16 137.5 - 168.0 Lightly to moderately silicified Narrow milk white quartz veins	4162 4163 4164 4165 4166 4167 4168 4169 4170 4171 4172 4173 4174	135.0 137.5 140.0 142.0 144.0 146.0 148.0 150.0 152.5 155.0 157.0 159.5 162.0	137.5 140.0 142.0 144.0 146.0 148.0 150.0 152.5 155.0 157.0 159.5 162.0 165.0	2.5 2.5 2.0 2.0 2.0 2.0 2.0 2.5 2.5 2.0 2.5 2.5 3.0	0.170 0.002 0.002 0.001 0.004 Tr Nil Nil Nil Nil Tr Tr 0.001 Nil
		159.5 - 165.0 Heavily silicified Moderately carbonatized Bleached at times to orange colour 3-5% Fine pyrite	4175	165.0	167.5	2.5	Nil
		183.0 - 191.0 Moderately carbonatized Lightly cleaved	4176 4177	222.0 224.5	224.5 227.0	2.5 2.5	Tr 0.001
		222.0 - 232.0 Moderately carbonatized Lightly cleaved	4178	227.0	229.5	2.5	0.001
		302.0 - 320.0 2-3% Fine euhedral pyrite Narrow quartz veins @ 20° & 80° TCA. Moderately	4179 4180	229.5 302.0	232.0 304.0	2.5 2.0	0.002 0.001

DRILL LOG

HOLE #: PAR-8724

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
16.0	492.0	GREYWACKE (cont'd) 2-4% Fine pyrite Quartz veins throughout @ 20° & 80° TCA.					
		333.0 - 335.0 Milk white quartz vein appears barren	4181 4182 4183 4184 4185 4186 4187 4188 4189 4190 4191 4192 4193 4194 4195 4196 4197	304.0 306.0 308.5 311.0 313.0 315.0 317.5 328.0 330.5 333.0 335.5 338.0 340.5 343.0 345.0 348.5 350.0	306.0 308.5 311.0 313.0 315.0 317.5 320.0 330.5 333.0 335.5 338.0 340.5 343.0 345.0 347.0 350.0 352.0	2.0 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 1.5 2.0	Tr Tr 0.001 0.001 0.052 0.001 Tr 0.002 0.001 0.001 0.002 0.005 0.004 Tr 0.006 0.023
		340.5 - 352.0 Moderately silicified Quartz veinlets throughout 2-3% Pyrite	4198	362.0	364.0	2.0	0.001
		362.0 - 364.0 Heavily fractured Altered around fractures to orangy colour 3% Pyrite	4199 4200 4201	377.5 382.0 390.0	379.0 384.5 392.5	1.5 2.5 2.5	0.002 0.002 0.001
		Increasingly carbonatized down core 395.0 - 397.0 Possible gabbro Intrusive Moderately cleaved 415.0 Moderately to heavily carbonatized Moderately cleaved @ 30-50° TCA. 2-3% Fine pyrite	4202 4203 4204 4205 4206 4207 4208 4209 4210	434.0 436.5 439.0 441.0 443.0 445.5 448.0 450.5 458.0	436.5 439.0 441.0 443.0 445.5 448.0 450.5 453.0 460.5	2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5	0.001 Tr 0.002 0.001 Tr Tr Tr Nil Nil
		462.5 - 485.0 Heavily carbonatized	4211	477.0	479.0	2.0	Tr

DRILL LOG

HOLE #: PAR-8724
Page: 4 of 7

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
16.0	492.0	GREYWACKE (cont'd) Moderately cleaved @ 30-50° TCA.	4212 4213 4214	479.0 481.0 483.0	481.0 483.0 485.0	2.0 2.0 2.0	Tr 0.001 Tr	
492.0	531.0	DIORITE Intensely carbonatized Moderately silicified 2-7% Pyrite 4217 Often euhedral Grey to purple-grey colour Lightly cleaved 20-25 % Carbonate blebs Quartz-iron carbonate veinlets 511.0 - 522.0 Up to 20% clotted pyrite Bleached	4215 4216 497.0 4218 4219 4220 4221 4222 4223	492.0 494.5 499.0 499.0 501.0 503.5 506.0 508.5 511.0 513.5	494.5 497.0 2.0 501.0 503.5 506.0 508.5 511.0 513.5	2.5 2.5 0.002 2.0 2.5 2.5 2.5 2.5 2.5	Nil 0.004 0.001 0.001 0.013 0.002 0.027 0.005 0.029	
		513.5 - 522.0 NUMBER 2 ZONE AREA - # 10 Fractured heavily at times brecciated appearance	4224 4225 4226	513.5 516.0 519.0	516.0 519.0 522.0	2.5 3.0 3.0	0.081 0.034 0.098	.07 8.5
		522.0 - 531.0 Intensely carbonatized Moderately silicified	4227 4228 4229 4230	522.0 524.0 526.5 529.0	524.0 526.5 529.0 531.0	2.0 2.5 2.5 2.0	0.004 0.001 Nil Nil	
531.0	582.0	TALCSCHIST Light-medium green colour Moderately talcose Chloritic Rare clots of carbonate 1-2% Rare pyrite 566.5 - 582.0 Silicified lenses throughout Sharply contacted Heavily carbonatized 1-2% Pyrite	4231 4232 4233 4234 4235 4236 4237	566.5 569.0 570.5 571.5 574.0 576.5 579.0	569.0 570.5 571.5 574.0 576.5 579.0 582.0	2.5 1.5 1.0 2.5 2.5 2.5 3.0	0.002 0.002 0.002 0.001 Tr 0.001 Nil	

DRILL LOG

HOLE #: PAR-8724
Page: 5 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
582.0	590.0	FELSITE Grey colour Heavily bleached around fractures Fine grained Chloritic fractures 5-10% Fine carbonate blebs 586.0 - 587.5 White-beige colour Tourmaline crystals throughout Blotchy appearance 2-3% Pyrite Magnetic Upper contact @ 40° TCA. Lower contact @ 45° TCA.	4238	582.0	586.0	4.0	0.001
582.0	590.0	TALC SCHIST Medium dark colour Talcose Rarely schistose Fine grained Narrow quartz-carbonate veinlets throughout 513.0 - 514.0 Milk white quartz vein 1 Small clot of chalcopyrite Carbonate vughs Magnetic at times 750.0 - 762.0 Magnetic Carbonatized 2% Euhedral pyrite	4241 4242 4243 4244 4245 4246 4247 4248	590.0 592.5 595.0 608.0 610.5 613.0 614.0 616.5	592.5 595.0 598.0 610.5 613.0 614.0 616.5 619.0	2.5 2.5 3.0 2.5 2.5 1.0 2.5 2.5	Nil Nil Tr 0.001 0.001 0.002 Nil 0.001
839.0	888.5	DIORITE Black colour Chloritic Moderately cleaved 15% Relict phenocrysts Phenocrysts altered to silica and carbonate Lightly carbonatized 841.5 - 844.0 Silicified Narrow conjugate quartz veins throughout 2-3% Pyrite	4253	839.0	841.5	2.5	0.003
839.0	888.5		4254 4255 4256	841.5 844.0 846.0	844.0 846.0 848.0	2.5 2.0 2.0	0.006 0.001 0.002

DRILL LOG

HOLE #: PAR-8724
Page: 6 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
839.0	888.5	DIORITE (cont'd) Cleavage @ 50° TCA.	4257 4258 4259 4260 4261 4262 4263 4264 4265 4266 4267 4268 4269 4270 4271 4272 4273	848.0 849.5 851.0 853.0 855.0 857.5 860.0 862.5 865.0 867.5 870.0 872.5 875.0 877.5 880.0 882.5 885.5	849.5 851.0 853.0 855.0 857.5 860.0 862.5 865.0 867.5 870.0 872.5 875.0 877.5 880.0 002.5 885.5 888.5	1.5 1.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0	0.002 0.014 Nil Nil Nil Nil Nil 0.003 Nil Nil Nil Nil Nil Nil Tr 0.002
888.5	895.0	TALC SCHIST Black / green colour Well cleaved @ 50° TCA. Periodically contorted foliation Heavily silicified 2-3% Pyrite	4274 4275 4276	888.5 890.5 892.5	890.5 892.5 895.0	2.0 2.0 2.5	Nil Tr Nil
895.0	911.5	FELSITE Grey-beige colour Fine grained Intensely silicified Brecciated Chloritic fractures Moderately carbonalized 3-5% Fine and clotted pyrite 895.0 - 896.0 Feldspar porphyry	4277 4278 4279 4280 4281	895.0 896.0 898.5 901.0 903.5	896.0 898.5 901.0 903.5 906.0	1.0 2.5 2.5 2.5 2.5	Nil 0.002 0.010 0.003 0.004

DRILL LOG

HOLE #: PAR-8724
Page: 7 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
895.0	911.5	FELSITE (cont'd) 909.5 - 911.5 Black colour Lightly cleaved @ 50° TCA. Quartz veins throughout	4282 4283	906.0 908.5	908.5 911.5	2.5 3.0	0.005 0.014	
911.5	926.0	MAFIC LAPILLI TUFF 915.0 - 917.5 NUMBER 2 ZONE AREA - # 2, 3 Dark green / black colour Small elongated quartz lenses 1-2 % Pyrite Not magnetic	4284 4285 4286 4287 4288 4289	911.5 915.0 917.5 919.5 921.5 924.0	915.0 917.5 919.5 921.5 924.0 926.0	3.5 2.5 2.0 2.0 2.5 2.0	0.003 0.032 0.003 Tr Nil 0.001	
926.0	927.5	DIORITE Magnetic Comorted, lightly cleaved texture Black colour Medium grained	4290	926.0	927.5	1.5	Nil	
927.5	952.0	MAFIC VOLCANICS Medium-light green colour Carbonatized veinlets throughout Massive 948.0 Fault gouge Slightly talcose to either side E.O.H.						
952.0	952.0							

MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8725

HOLE No.: PAR-8725

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18517.12 N, 1735.14 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 13

DATE STARTED: September 16/87

ELEVATION: 1058.40

CLAIM No.: A - 41552

DATE COMPLETED: September 22/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 854.0 feet

PAGE: 1 of 8

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-45°			
400'		-42°			
600'		-39°			
800'		-38°			
854'		-38°			

REMARKS: FIELD LOCATION: L 57+25 m.E, 10+00 m.N

DRILL LOG

HOLE #: PAR-8725

Page: 2 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	8.0	OVERBURDEN					
8.0	74.0	GREYWACKE Medium grey colour Fine to coarse grained bands 1-2% Pyrite Periodically carbonatized Rare narrow milk-white quartz veins 55.5 - 58.0 Chloritic 61.0 - 74.0 Light green colour Heavily carbonatized 10% Milk white carbonate blebs Ruff texture Mottled appearance	4307 4308 4309 4310	61.0 62.5 65.0 67.0	62.5 65.0 67.0 69.0	1.5 2.5 2.0 2.0	Tr 0.002 Tr 0.003
74.0	112.0	TALCSCHIST Lightly talcose Lightly cleaved Increasingly soft down core Dark green colour Cleavage @ 10-30° TCA. 104.5 Fault gouge @ 30° TCA. Fault breccia Numerous parallel quartz-carbonate veinlets 2-3% Pyrite	4311 4312 4313 4314 4315	69.0 71.5 104.5 107.0 109.5	71.5 74.0 107.0 109.5 112.0	2.5 2.5 2.5 2.5 2.5	0.020 0.014 0.002 0.001 0.001
112.0	153.0	FELDSPAR PORPHYRY Upper contact @ 40° TCA. 112.0 - 113.5 Quartz vein 50% Fragments of porphyry Carbonate in fractures 3% Galena 127.0 - 128.0 Talc schist Overall grey colour 20% Feldspar phenocrysts Heavily silicified	4316 4317 4318 4319 4320 4321 4322 4323 4324	112.0 114.5 117.0 117.0 119.5 122.0 124.5 126.0 127.0 128.0	114.5 117.0 119.5 122.0 124.5 126.0 127.0 128.0 130.5	2.5 2.5 2.5 2.5 2.5 1.5 1.0 1.0 2.5	Tr 0.002 0.003 0.003 0.001 0.002 Nil Nil Nil Nil

DRILL LOG

HOLE #: PAR-8725

Page: 3 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
112.0	153.0	FELDSPAR PORPHYRY (cont'd) Narrow quartz veinlets @ 80° throughout 3-5% Fine Pyrite Fractures heavily bleached To orangy colour Pyrite appears clotted in bleached areas Sharply contacted Lower contact @ 40° TCA.	4325 4326 4327 4328 4329 4330 4331 4332 4333 4334	130.5 133.0 135.0 136.5 139.0 141.5 144.0 146.5 148.5 150.5	133.0 135.0 136.5 139.0 141.5 144.0 146.5 148.5 150.5 153.0	1.5 2.0 1.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5	Tr Nil Tr 0.003 0.001 Nil Nil Tr Nil
153.0	187.5	TALC SCHIST Medium-dark green colour Silicified bands Contorted at times Foliation @ 0-35° TCA. 3-4% Pyrite	4335	153.0	156.0	3.0	Tr
187.5	248.5	FELDSPAR PORPHYRY 187.5 - 215.0 Quartz injection 70% fragments of porphyry 30% Milk white quartz 5% Pyrite Upper contact @ 80° TCA. Increasingly fragments down core Fragments intensely silicified Fragments bleached to grey-beige colour	4336 4337 4338	180.0 182.5 185.0	182.5 185.0 187.5	2.5 2.5 2.5	0.054 0.002 0.002
		215.0 - 223.0 Bleached fractures 20% Feldspar phenocrysts	4339 4340 4341 4342 4343 4344 4345 4346 4347 4348 4349 4350 4351 4352	187.5 190.0 192.5 194.0 196.0 198.0 200.0 202.5 205.0 207.5 210.0 212.0 214.5 217.0 219.5	190.0 192.5 194.0 196.0 198.0 200.0 202.5 205.0 207.5 210.0 212.0 214.5 217.0 219.5	2.5 2.5 1.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5	0.002 Tr 0.009 0.003 0.007 0.003 0.001 0.001 0.006 0.005 0.009 0.002 0.003 0.002

DRILL LOG

HOLE #: PAR-8725

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
187.5	248.5	FELDSPAR PORPHYRY (cont'd) 223.0 - 234.0 Intensely silicified Brecciated into large fragments 5 % Pyrite Bleached to pink beige colour Lower contact @ 40° TCA.	4353 4354 4355 4356 4357 4358 4359 4360 4361 4362 4363 4364 4365 4366	219.5 222.0 224.0 226.5 229.0 231.0 233.0 235.0 237.0 239.0 241.0 243.5 245.5 247.0	222.0 224.0 226.5 229.0 231.0 233.0 235.0 237.0 239.0 241.0 243.5 245.5 247.0 248.5	2.5 2.0 2.5 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.5 2.0 1.5 1.5	Tr Tr 0.002 0.004 0.005 0.008 0.011 0.001 0.002 0.017 Tr 0.002 Tr Tr
248.5	529.5	TALCSCHIST Dark grey-green colour Moderately cleaved @ 50° TCA. Quartz nodules and veinlets throughout 253.5 - 258.0 Heavily carbonatized 30 % Small white carbonate blebs Massive 3-4 % Pyrite Heavily talcose at times 270.0 - 274.0 Milk white quartz vein Chlorite clots throughout 2-3% Galena, associated intimately with chlorite 2 % Pyrite Lower contact @ 40° TCA. 274.0 - 281.0 Silicified Moderately carbonatized Massive 5-8% Euhedral pyrite *(Very similar to sediment seen in PAR-8723-24 on L 54+50 E)	4367 4368 4369 4370 4371 4372 4373 4374 4375 4376 4377 4378 4379 4380 4381 4382 4383 4384	248.5 251.0 253.5 256.0 258.0 260.0 262.5 265.0 267.5 270.0 272.0 274.0 276.0 278.0 280.0 281.0 283.5 286.0	251.0 253.5 256.0 258.0 260.0 262.5 265.0 267.5 270.0 272.0 274.0 276.0 278.0 280.0 281.0 283.5 286.0 289.5	2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.0 1.0 2.5 2.5 3.5	Tr Tr 0.004 Tr Tr Tr 0.002 Tr 0.002 0.006 0.016 0.014 0.004 0.027 0.001 0.001 Tr 0.005

DRILL LOG

HOLE #: PAR-8725

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results
248.5	529.5	TALCSCHIST (cont'd) 289.5 - 293.0 Quartz vein Small fragments of host rock throughout 2-4 % Fine pyrite Upper contact @ 40° TCA. Lower contact @ 30° TCA.	4385 4386	289.5 292.0	292.0 294.0	2.5 2.0	Tr Tr	
	301.5 - 304.0	Lightly silicified 3-4 % Fine pyrite	4390	301.5	304.0	2.5	0.006	
	304.0 - 309.0	Quartz nodules throughout Heavily silicified Quartz vein Milk white colour Lightly carbonalized	4391 4392 4393	304.0 306.5 309.0	306.5 309.0 311.5	2.5 2.5 2.5	0.037 0.001 0.015	
	363.0 - 377.0	8 % Fine and euhedral pyrite Light to high silicification 2-4 % Pyrite at times	4394 4395 4396 4397 4398 4399 4400 4401 4402 4403 4404 4405 4406 4407 4408 4409 4410 4411 4412 4413 4414 4415 4416 4417	314.0 316.0 318.0 318.0 320.5 323.0 325.5 328.0 330.5 333.0 335.5 338.0 340.0 342.0 344.5 347.0 349.5 352.0 354.5 357.0 359.0 361.0 363.5 366.0	316.0 318.0 320.5 323.0 325.5 328.0 330.5 333.0 335.5 338.0 340.0 342.0 344.5 347.0 349.5 352.0 354.5 357.0 359.0 361.0 363.5 366.0 368.5	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.001 0.024 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003 0.028	
	363.0 - 377.0	Light to highly silicified areas 2-5 % Pyrite at times						

DRILL LOG

HOLE #: PAR-8725
Page: 6 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
248.5	529.5	TALCSCHIST (cont'd)					
		377.0 - 378.0 Fault breccia Siliceous fragments elongated Parallel to foliation	4418 4419 4420 4421 4422 4423 4424	368.5 371.0 373.5 376.0 378.0 381.0 383.5	371.0 373.5 376.0 378.0 381.0 383.5 386.0	2.5 2.5 2.5 2.0 3.0 2.5 2.5	0.002 Nil Nil Tr 0.002 0.001 0.006
		388.5 - 391.0 DISCOVERY ZONE AREA - # 11	4425 4426 4427 4428 4429 4430	386.0 388.5 391.0 393.5 395.5 397.0	388.5 391.0 393.5 395.5 397.0 400.0	2.5 2.5 2.5 2.0 1.5 3.0	0.021 0.094 0.017 0.014 0.024 Tr
		427.0 - 437.0 Cleavage @ 10-15° TCA.	4431 4432 4433 4434	428.0 430.5 433.0 435.5	430.5 433.0 435.5 438.0	2.5 2.5 2.5 2.5	0.002 Nil Nil Nil
529.5	541.5	FELDSPAR PORPHYRY Medium-light grey colour Massive Very fine grained Intensely silicified Contacts are brecciated Often bleached to beige colour Heavily altered 3% Fine pyrite	4435 4436 4438 4439 4440 4441	512.0 514.5 519.5 522.0 524.5 527.0	514.5 517.0 522.0 524.5 527.0 529.5	2.5 2.5 2.5 2.5 2.5 2.5	0.002 0.001 0.003 0.011 0.003 0.006
			4442 4443 4444 4445 4446 4447	529.5 531.0 533.5 536.0 538.5 540.0	531.0 533.5 536.0 538.5 540.0 541.5	1.5 2.5 2.5 2.5 1.5 1.5	0.006 0.003 Tr Tr Tr Tr

DRILL LOG

HOLE #: PAR-8725

Page: 7 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results	
541.5	797.0	TALC SCHIST Medium-light green colour Moderately carbonatized Often talcose Massive to well cleaved Cleavage @ 10-50° TCA. Mottled appearance Rarely lightly silicified	4448 4449 4450 4451 4452 4453 4454 4455 4456 4457 4458 4459 4460	541.5 544.0 547.0 550.0 552.0 554.0 556.0 558.0 560.5 563.0 565.5 596.0 598.5	544.0 547.0 550.0 552.0 554.0 556.0 558.0 560.5 563.0 565.5 568.0 598.5 601.0	2.5 3.0 3.0 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.004 0.004 0.001 Tr 0.003 0.003 0.003 0.001 0.004 Tr 0.009 0.002 Tr		
		596.0 - 596.5 Carbonate vein White colour	4461 4462 4463 4464 4465 4466 4467 4468 4469 4470 4471	672.0 674.5 677.0 679.5 682.0 684.0 686.5 689.0 691.5 695.0 698.5	674.5 677.0 679.5 682.0 684.0 686.5 689.0 691.5 695.0 698.5 701.0	2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 3.5 3.5 2.5	Tr 0.002 0.002 0.001 0.001 0.001 0.002 0.005 0.001 Tr Tr		
		672.0 - 698.5 Moderately altered Highly sercitic Brown colour Heavily carbonatized 1-2% Rare pyrite Well cleaved @ 45° TCA.	4472 4473 4474 4475 4476 4477 4478 4479 4480 4481 4482 4483	730.0 732.5 735.0 737.5 740.0 742.5 745.0 747.5 750.0 752.0 754.5 757.0	732.5 735.0 737.5 740.0 742.5 745.0 747.5 750.0 752.0 754.5 757.0 759.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0	Tr Tr 0.001 Tr 0.002 0.003 0.003 0.002 0.006 Tr 0.004		
		730.0 Heavily altered Sercitic Chloritic Quartz nodules and veinlets throughout Rare pyrite							

DRILL LOG

HOLE #: PAR-8725

Page: 8 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
541.5	797.0	TALCSCHIST (cont'd)					
		761.5 - 764.0 Highly silicified Narrow felsite bands	4484 4485 4486 4487 4488 4489 4490 4491 4492 4493 4494 4495 4496 4497 4498 4499 4500	759.0 761.0 762.0 763.5 763.5 766.0 768.5 771.0 773.5 776.0 778.0 780.5 783.0 785.5 788.0 790.5 793.0 795.0 797.0	761.0 762.0 763.5 766.0 768.5 771.0 773.5 776.0 778.0 780.5 783.0 785.5 788.0 790.5 793.0 795.0 797.0	2.0 1.0 1.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0	0.004 Tr 0.002 0.003 0.002 0.001 0.008 0.018 0.011 0.001 0.002 Tr Tr 0.002 0.002 0.001 0.003 0.001
797.0	854.0	MAFIC VOLCANICS Lightly silicified at upper contact Medium grey-green colour Moderately carbonatized Massive Rare pyrite 846.0 - 850.0 Fault gouge 2 % Fine pyrite					
854.0		E.H.O.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8726

HOLE No.: PAR-8726

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18491.29 N, 1915.14 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -50°

LOT No.: 13

DATE STARTED: September 22/87

ELEVATION: 1051.18

CLAIM No.: A - 41552

DATE COMPLETED: September 29/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 867.0 feet

PAGE: 1 of 9

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-50°			
200'		-48°			
400'		-48°			
600'		-44°			
800'		-36°			

REMARKS: FIELD LOCATION: L 57+75 m.E, 10+25 m.N

DRILL LOG

HOLE #: PAR-8726

Page: 2 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	10.0	OVERBURDEN					
10.0	39.5	GREYWACKE Medium-grey colour Fine-medium grain size Moderately cleaved @ 50° TCA. Numerous carbonate veinlets 1-2 % Euhedral pyrite Increasingly carbonatized down core	4502 4503 4504 4505 4506 4507 4508 4509 4510 4511 4512	14.5 17.0 19.5 22.0 24.0 26.0 28.5 31.0 33.5 35.5 37.5	17.0 19.5 22.0 24.0 26.0 28.5 31.0 33.5 35.5 37.5 39.5	2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.0 2.0 2.0	Tr Nil Tr Nil Nil Nil Nil Nil Nil 0.002 Nil
37.5 - 39.5		Heavily carbonatized 3-4 % Euhedral pyrite					
39.5	91.5	FELDSPAR PORPHYRY Orange to grey colour Moderately to intensely silicified 20-25 % Feldspar phenocrysts Stockwork quartz veining throughout @ 30 & 90° TCA. Periodically heavily bleached to orange colour Alteration digests feldspar phenocrysts 3-5 % Pyrite throughout Tends to be clotted in altered areas	4513 4514 4515 4516 4517 4518 4519 4520 4521 4522 4523 4524 4525 4526 4527 4528 4529 4530 4531 4532 4533 4534	39.5 42.0 44.5 47.0 49.5 50.5 52.0 54.0 56.5 59.0 61.5 64.0 66.0 68.5 71.0 73.0 75.0 77.5 80.0 82.5 85.0 87.5	42.0 44.5 47.0 49.5 50.5 52.0 54.0 56.5 59.0 61.5 64.0 66.0 68.5 71.0 73.0 75.0 77.5 80.0 82.5 85.0 87.5 89.5	2.5 2.5 2.5 2.5 1.0 1.5 2.0 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.0	0.008 0.001 0.002 0.002 0.160 Tr 0.018 0.001 0.004 0.005 0.007 0.006 0.011 0.001 0.015 0.004 0.110 0.001 0.002 0.003 0.003 0.001

DRILL LOG

HOLE #: PAR-8726

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
39.5	91.5	FELDSPAR PORPHYRY (cont'd) 89.5 - 91.5 Heavily silicified Brecciated Chloite infill of fractures 5 % Pyrite	4535	89.5	91.5	2.0	Tr
91.5	101.5	TALCSCHIST Dark green colour Heavily chloritic Lightly cleaved Heavily carbonated, 30 % small white carbonate blebs at times 96.5 - 100.0 Heavily silicified 3-5 % Fine pyrite 25 % White / cream iron Carbonate Lower contact @ 80° TCA.	4536 4537 4538 4539	91.5 94.0 96.5 99.0	94.0 96.5 99.0 101.5	2.5 2.5 2.5 2.5	Tr 0.002 Tr Tr
101.5	120.0	FELDSPAR PORPHYRY Grey-orange colour Heavily bleached at times Massive 25 % White feldspar phenocrysts Fractured areas most intensely bleached 106.5 - 112.5 Heavily bleached Orange colour 5 % Pyrite Quartz-carbonate veins throughout @ 75-80° TCA. Lower contact poorly defined	4540 4541 4542 4543 4544 4545 4546 4547	101.5 104.0 106.5 109.0 112.5 114.5 116.5 118.5	104.0 106.5 109.0 112.5 114.5 116.5 118.5 120.0	2.5 2.5 2.5 3.5 2.0 2.0 2.0 1.5	0.001 0.003 0.001 Tr 0.001 0.003 0.004 0.001
120.0	200.5	TALCSCHIST Medium green colour Moderately to well cleaved Narrow silicified zones throughout Increasingly talcose down core 1-2 % Pyrite at times Iron carbonate veinlets throughout Weakly magnetic Cleaved @ 50° TCA.	4548 4549 4550 4551 4552 4553 4554 4555	120.0 123.0 125.0 127.5 130.0 132.0 134.5 137.0	123.0 125.0 127.5 130.0 132.0 134.5 137.0 139.5	3.0 2.0 2.5 2.5 2.0 2.5 2.5 2.5	0.001 0.007 0.001 Tr Nil 0.002 0.002 0.001

DRILL LOG

HOLE #: PAR-8726

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
120.0	200.5	TALCSCHIST (cont'd)	4556 4557 4558 4559 4560 4561 4562 4563 4564 4565 4566 4567 4568 4569 4570 4571 4572 4573 4574 4575 4576 4577 4578 4579 4580	139.5 142.0 144.5 147.0 149.5 152.0 154.5 157.0 159.5 162.0 164.5 167.0 170.0 172.5 174.5 176.5 178.5 181.0 183.0 185.0 187.0 189.5 192.0 194.5 197.0	142.0 144.5 147.0 149.5 152.0 154.5 157.0 159.5 162.0 164.5 167.0 170.0 172.5 174.5 176.5 178.5 181.0 183.0 185.0 187.0 189.5 192.0 194.5 197.0 200.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0 2.5 2.0 2.0 2.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5 3.5	0.009 0.070 0.012 0.004 0.003 0.007 0.003 0.002 0.002 0.037 0.032 0.012 0.003 0.002 0.001 0.04 0.001 Tr Tr 0.024 0.047 0.052 0.018 0.022 0.009	0.150
200.5	287.5	<p>Increasingly silicified & carbonatized</p> <p>170.0 - 197.0 Sharply contacted Heavily carbonatized Lightly silicified 3-4 % Pyrite Grey colour</p> <p>186.0 - 192.0 Moderately silicified</p> <p>192.0 - 192.5 Fault gouge</p> <p>197.0 - 200.5 Talcose Numerous iron carbonate veinlets</p> <p>FELDSPAR PORPHYRY Upper portion light grey colour 25 % white feldspar phenocrysts 10 % Mafic (Amphiboles) minerals 205.0 Intensely bleached to light Orange colour Moderately silicified Relict feldspar phenocrysts Partially digested</p> <p>217.5 - 224.5 DISCOVERY ZONE AREA - #13</p>	4581 4582 4583 4584 4585 4586 4587 4588	200.5 202.5 205.0 207.5 210.0 212.5 215.0 217.5	202.5 205.0 207.5 210.0 212.5 215.0 217.5 219.5	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0	0.034 0.056 0.034 0.045 0.003 0.008 0.032	0.043 9.5

DRILL LOG

HOLE #: PAR-8726

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
200.5	287.5	FELDSPAR PORPHYRY (cont'd) Moderately silicified 5-8% Clotted pyrite Chloritic fractures Rare quartz vein @ 20° TCA.	4589 4590 4591 4592 4593 4594 4595 4596 4597 4598 4599 4600 4601 4602 4603 4604 4605 4606 4607 4608 4609 4610 4611 4612 4613 4614 4615 4616	219.5 222.0 224.5 226.0 229.0 231.5 233.5 235.5 238.0 240.5 242.0 244.0 246.0 248.5 251.0 253.5 257.0 259.5 262.0 264.5 267.0 269.0 271.5 274.0 276.0 278.5 281.0 283.5	222.0 224.5 226.0 229.0 231.5 233.5 235.5 238.0 240.5 242.5 244.0 246.0 248.5 251.0 253.5 257.0 259.5 262.0 264.5 267.0 269.0 271.5 274.0 276.0 278.8 281.0 283.5 286.0	2.5 2.5 1.5 3.0 2.5 2.0 2.0 2.5 2.5 1.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.0 2.5 2.5 2.5 2.5	0.240 0.061 0.012 0.120 0.046 0.022 0.013 0.027 0.005 0.001 0.011 0.015 0.033 0.015 0.006 0.008 0.003 0.001 0.003 0.016 0.003 0.009 0.002 0.011 Tr 0.002 Tr	J 7.0 0.086 5.5
		Alteration ends abruptly @ 240.5						
		260.0 - 280.0 Quartz injection, intensely silicified Moderately bleached to orange-beige colour 3-5% Fine pyrite 30% Quartz 70% Fragments						
		281.0 - 287.5 Quartz vein Chlorite blebs throughout 1% Pyrite Small blebs of iron carbonate						
287.5	413.0	MAFIC DYKE Lightly cleaved Moderate to heavy carbonatization Up to 35% carbonate blebs Medium grey colour 3% Pyrite Silicified at upper portion	4617 4618 4619 4620 4621 4622	286.0 288.5 291.5 295.0 297.5 300.0	288.5 291.5 295.0 297.5 300.0 302.0	2.5 3.0 3.5 2.5 2.5 2.0	0.003 0.003 Tr Nil Tr 0.008	

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
287.5	413.0	MAFIC DYKE (cont'd) Carbonate blebs and carbonate-silica layers throughout Throughout Dominantly massive Strongly magnetic	4623 4624 4625 4626 4627 4628 4629 4630 4631 4632 4633 4634 4635 4636 4637	302.0 304.0 306.5 309.0 311.5 314.0 316.0 318.0 320.5 323.0 325.5 328.0 330.5 333.0 335.5	304.0 306.5 309.0 311.5 314.0 316.0 318.0 320.5 323.0 325.5 328.0 330.5 333.0 335.5 338.0	2.0 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.019 0.011 0.002 0.001 Tr Tr 0.002 0.001 Tr Tr 0.070 Tr Tr Tr 0.006
		338.0 - 340.5 DISCOVERY ZONE AREA - # 11 5-8% Pyrite White iron carbonate veins throughout	4638 4639 4640 4641 4642 4643 4644 4645 4646 4647 4648 4649 4650 4651 4652 4653 4654 4655 4656 4657 4658 4659	338.0 340.5 343.0 345.5 348.0 350.0 352.0 354.5 357.0 359.5 362.0 364.5 367.0 369.5 372.0 374.5 377.0 379.0 381.0 383.5 386.0 388.5	340.5 343.0 345.5 348.0 350.0 352.0 354.5 357.0 359.5 362.0 364.5 367.0 369.5 372.0 374.5 377.0 379.0 381.0 383.5 386.0 388.5 391.0	2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5	0.310 0.003 0.007 0.032 0.007 0.004 Tr Tr 0.002 Tr 0.009 0.005 Nil Nil 0.001 0.002 0.006 0.002 0.008 0.110 0.030 0.002

DRILL LOG

HOLE #: PAR-8726

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
287.5	413.0	MAFIC DYKE (cont'd) Increasingly cleaved @ 60° TCA.	4660 4661 4662 4663 4664 4665 4666 4667 4668	391.0 393.5 396.0 398.5 401.0 403.5 406.0 408.5 410.0	393.5 396.0 398.5 401.0 403.5 406.0 408.5 410.0 413.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 1.5 3.0	0.003 0.030 0.001 0.002 Nil Nil Nil Nil Nil
413.0	421.0	TALC SCHIST Medium-dark green Talcose Moderately foliated Narrow iron-carbonate veinlets Heavily chloritic Lower contact @ 60° TCA.	4669 4670 4671 4672	413.0 415.0 417.0 419.0	415.0 417.0 419.0 421.0	2.0 2.0 2.0 2.0	Nil Nil Tr 0.01
421.0	432.0	DIORITE Medium-grey colour Fine-medium grained Moderately carbonatized Chilled zones at upper and lower contact Strongly magnetic 3% Fine pyrite	4673 4674 4675 4676	421.0 423.5 426.0 429.0	423.5 426.0 429.0 432.0	2.5 2.5 3.0 3.0	0.001 Nil Tr 0.006
432.0	781.0	TALC SCHIST Light-medium green colour Moderately foliated Chloritic Rare pyrite Moderately talcose 457.5 - 459.5 Silicified zone 585.0 Fault gouge 673.0 Fault gouge 676.0 - 677.0 Silicified zone 2-3% Pyrite	4677 4678 4679 4680 4681 4682 4683 4684 4685 4686	432.0 434.5 437.0 455.0 457.5 459.5 673.0 676.0 697.0 699.5	434.5 437.0 439.5 457.5 459.5 462.0 676.0 677.0 699.5 702.0	2.5 2.5 2.5 2.5 2.0 2.5 4.0 1.0 2.5 2.5	0.002 Tr Tr 0.006 0.006 Tr Tr Tr Tr 0.002

DRILL LOG

HOLE #: PAR-8726

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
432.0	781.0	TALCSCHIST (cont'd) 677.0 - 697.0 Ground core (Broken core barrel) 697.0 - 716.0 Lightly sericitic Silicified layers 731.0 - 732.0 Fault breccia Clasts of heavily carbonatized material	4687 4688 4689 4690 4691 4692 4693 4694 4695 4696 4697	702.0 704.5 707.0 709.5 712.0 714.0 754.0 756.5 759.0 761.5 764.0	704.5 707.0 709.5 712.0 714.0 716.0 756.5 759.0 761.5 764.0 767.0	2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 3.0	Tr 0.001 0.001 0.001 0.003 0.003 0.002 0.004 0.008 Tr	
767.0	772.5	FELSITE Fine grained Beige colour 3-4 % Very fine pyrite Heavily silicified Lower contact @ 70° TCA.	4698 4699 4700 4701 4702 4703	767.0 769.0 771.0 772.5 774.5 776.5	769.0 771.0 772.5 774.5 776.5 778.5	2.0 2.0 1.5 2.0 2.0 2.0	Tr Tr Tr Tr Tr 0.001	
772.5	781.0	TALCSCHIST 778.5 - 781.0 3-4 % Pyrite Moderately silicified	4704	778.5	781.0	2.5	Tr	
781.0	842.0	MAFIC VOLCANICS Medium-light green colour Fine grained Massive to lightly cleaved Moderately carbonatized	4705 4706 4707 4708 4709 4710 6644	781.5 782.5 785.0 787.0 789.5 792.0 840.0	782.5 785.0 787.0 789.5 792.0 795.5 842.0	1.0 2.5 2.0 2.5 2.5 2.5 2.0	Tr 0.002 0.001 0.001 0.003 Tr Nil	
842.0	865.0	TALCSCHIST Medium grey-green colour Well cleaved Moderately to heavily talcose Rare silicified horizons of mafic lapilli tuff	6645 6646 6647 6648	842.0 844.5 847.0 849.5	844.5 847.0 849.5 852.0	2.5 2.5 2.5 2.5	Nil Tr Nil Nil	

DRILL LOG

HOLE #: PAR-8726

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
842.0	865.0	TALC SCHIST (cont'd) 2-3% Fine pyrite at times Periodically lightly amphibolitized	6649 6650 6651 6652 6653 6654	852.0 854.0 856.0 858.0 860.0 862.5	854.0 856.0 858.0 860.0 862.5 865.0	2.0 2.0 2.0 2.0 2.5 2.5	Tr Tr 0.002 0.002 0.005 Nil
865.0	867.0	MAFIC VOLCANICS Medium-light green colour Fine grained Massive to lightly cleaved Moderately carbonatized Rarely magnetic E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8727

HOLE No.: PAR-8727

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18624.29 N, 2002.06 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -50°

LOT No.: 13

DATE STARTED: September 29/87

ELEVATION: 1045.60

CLAIM No.: A - 41552

DATE COMPLETED: October 01/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 742.0 feet

PAGE: 1 of 8

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-50°			
200'		-50°			
400'		-51°			
600'		-50°			
742'		-50°			

REMARKS: FIELD LOCATION: L 57+75 m. E, 10+75 m. N,

DRILL LOG

HOLE #: PAR-8727
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	29.0	OVERBURDEN					
29.0	62.0	TALCSCHIST Medium-light grey-green colour Massive at upper portion 60.0 - 62.0 Moderately cleaved @ 40° TCA. Moderately carbonatized	4711 4712 4713	53.0 56.5 60.0	56.5 60.0 62.0	3.5 3.5 2.0	Tr Tr Tr
62.0	121.0	FELDSPAR PORPHYRY Medium grey colour 40 % White feldspar phenocrysts Moderately to highly silicified Fractures are bleached to an orange colour 15 % Mafic constituent (Amphibole) Quartz veins throughout @ 30 & 80° TCA. Up to 5 % pyrite at times Chloritic fractures in bleached areas	4714 4715 4716 4717 4718 4719 4720 4721 4722 4723 4724 4725 4726 4727 4728 4729 4730 4731 4732 4733 4734 4735 4736 4737 4738	62.0 64.5 66.5 68.5 71.0 73.0 75.0 77.0 79.5 82.0 84.5 87.0 89.5 92.0 94.5 97.0 99.5 102.0 104.5 107.0 109.5 112.0 114.0 116.0 118.5	64.5 66.5 68.5 71.0 73.0 75.0 77.0 79.5 82.0 84.5 87.0 89.5 92.0 94.5 97.0 99.5 102.0 104.5 107.0 109.5 112.0 114.0 116.0 118.5 121.0	2.5 2.0 2.0 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5	0.014 0.006 0.014 0.049 0.003 0.010 0.010 0.009 0.023 0.015 0.003 0.004 Tr 0.002 0.011 0.016 0.013 0.029 0.003 0.002 Tr 0.032 0.030 0.005 0.035
121.0	546.5	TALCSCHIST Dark green colour Increasingly talcose down core Contorted cleavage					
		94.5 - 99.5 Heavily bleached to orange colour 8 % Fine and clotted pyrite					
		112.0 - 121.0 Intensely bleached Chloritic fractures 5-8 % Clotted pyrite Moderately silicified					

DRILL LOG

HOLE #: PAR-8727
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
121.0	546.5	TALCSCHIST (cont'd) Talcose blebs throughout Rare pyrite 121.0 - 131.0 Moderately to highly amphibolized Strongly amphibolized at contact with porphyry	4739 4740 4741 4742 4743 4744 4745 4746 4747 4748 4749 4750 4751 4752 4753 4754 4755 4756 4757 4758 4759 4760	121.0 123.5 126.0 128.5 131.0 133.5 136.0 138.5 141.0 143.5 145.5 147.5 192.0 194.5 197.0 199.5 202.0 204.5 207.0 210.0 212.0 214.0 216.5	123.5 126.0 128.5 131.0 133.5 136.0 138.5 141.0 143.5 145.5 147.5 150.0 194.5 197.0 199.5 202.0 204.5 207.0 210.0 212.0 214.0 216.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0 2.0 2.0 2.5	0.001 0.004 0.006 0.008 0.012 0.004 0.017 0.003 0.011 0.003 0.003 0.011 0.053 0.038 0.026 0.009 0.008 0.006 0.007 0.011 0.016 0.006	1 0.046 5.0
		210.0 - 216.5 Milk white quartz vein Heavily chloritic fractures 1% Pyrite Rare small light brown iron-carbonate fragments						
		226.0 - 245.0 Quartz vein Numerous chlorite-talc schist Fragments Fractures heavily chloritic 1-2% Pyrite at times 1-2% Galena at times Rare iron carbonate Inclusions						
		245.0 Lightly magnetic						

DRILL LOG

HOLE #: PAR-8727

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
121.0	546.5	TALCSCHIST (cont'd)					
		249.5 - 254.0 Silicified zone	4774	247.5	249.5	2.0	0.030
		254.0 - 260.0 2% Pyrite	4775	249.5	252.0	2.5	0.027
		Numerous areas of fault gouged Material	4776	252.0	254.0	2.0	0.004
		2% Pyrite at times	4777	254.0	256.5	2.5	0.002
			4778	256.5	259.0	2.5	0.001
			4779	259.0	261.5	2.5	Tr
			4780	261.5	264.0	2.5	Tr
			4781	272.0	274.5	2.5	0.001
			4782	274.5	277.0	2.5	0.002
			4783	277.0	279.5	2.5	Tr
			4785	282.0	284.5	2.5	0.002
			4786	284.5	287.0	2.5	0.001
			4787	287.0	289.5	2.5	Tr
			4788	289.5	292.0	2.5	0.002
			4789	292.0	294.5	2.5	0.002
			4790	294.5	297.0	2.5	0.008
			4791	297.0	299.5	2.5	Tr
			4792	326.0	328.5	2.5	Tr
			4793	328.5	331.0	2.5	0.003
			4794	331.0	333.5	2.5	0.002
			4795	333.5	336.0	2.5	0.001
			4796	342.0	344.5	2.5	Tr
			4797	344.5	347.0	2.5	Tr
			4798	347.0	349.5	2.5	Tr
			4799	349.5	352.0	2.5	0.001
			4800	352.0	354.5	2.5	0.001
			4801	354.5	357.0	2.5	0.002
			4802	357.0	360.0	3.0	0.002
			4803	360.0	362.5	2.5	0.002
			4804	362.5	365.0	2.5	Tr
			4805	365.0	368.0	3.0	0.001
			4806	368.0	370.5	2.5	0.001
			4807	370.5	373.0	2.5	0.001
			4808	373.0	375.5	2.5	0.001
			4809	375.5	378.0	2.5	0.002
			4810	378.0	379.5	1.5	Tr
			4811	379.5	381.5	2.0	Tr
			4812	381.5	382.5	1.0	Tr
		326.0 - 336.0 Lightly silicified					
		2% Euhedral pyrite at times					
		349.5 - 352.0 10 % Large euhedral pyrite cubes					
		379.5 - 381.5 Silicified zone					
		2-3 % Fine pyrite					

DRILL LOG

HOLE #: PAR-8727
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
546.5	560.5	FELSITE Very fine grained Light grey-white colour 2-3 % Fine pyrite Mottled appearance Intensely silicified Sharply contacted Upper contact @ 80° TCA. Lower contact @ 75° TCA. Chloritic fractures 554.0 - 556.0 Talcose inclusion	4850 4851 4852	546.5 549.0 551.5	549.0 551.5 554.0	2.5 2.5 2.5	Nil Nil Tr
560.5	627.0	TALC SCHIST S.A.A. (121.0 - 546.5) Lightly silicified & sericitic throughout	4856 4857 4858 4859 4860 4861 4862 4863 4864 4865 4866 4867 4868 4869 4870 4871 4872 4873 4874 4875 4876 4877 4878	572.0 574.5 577.0 579.5 582.0 584.5 587.0 589.0 591.0 593.5 596.0 601.0 602.5 604.5 606.0 608.0 610.0 612.5 615.0 617.5 620.0 622.5 625.0	574.5 577.0 579.5 582.0 584.5 587.0 589.0 591.0 593.5 596.0 602.5 604.5 606.0 608.0 610.0 612.5 615.0 617.5 620.0 622.5 625.0	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 1.5 2.0 1.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5	Nil Nil Nil 0.003 Nil Nil Nil Nil Nil Nil 0.003 0.001 Tr 0.006 0.002 0.005 0.004 0.005 0.008 0.005 0.011 0.008

DRILL LOG

HOLE #: PAR-8727
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
627.0	636.5	MAFIC LAPILLI TUFF Medium grey / black colour Finely foliated 629.0 - 636.5 NUMBER 2 ZONE AREA - #2 Moderately to heavily silicified Chloritic along foliation planes 5-6% Pyrite along foliation planes Late quartz introduction throughout Imparts appearance of a felsite at times	4879	627.0	629.0	2.0	0.001	} .078 7.5
			4880	629.0	631.5	2.5	0.079	
			4881	631.5	634.0	2.5	0.094	
			4882	634.0	636.5	2.5	0.060	
636.5	647.0	TALC SCHIST S.A.A. (560.5 - 627.0)	4883	636.5	639.0	2.5	Tr	
			4884	639.0	641.5	2.5	0.003	
			4885	641.5	644.0	2.5	Tr	
			4886	644.0	647.0	3.0	Tr	
647.0	649.0	MAFIC LAPILLI TUFF S.A.A. (627.0 - 636.5) 2-3% Fine pyrite	6630	647.0	649.0	2.0	Tr	
649.0	659.5	MAFIC VOLCANICS Medium-light green colour Lightly cleaved at times Carbonatized	6631	649.0	651.0	2.0	Tr	
			6632	651.0	653.0	2.0	Nil	
			6633	653.0	655.0	2.0	0.003	
			6634	655.0	657.0	2.0	Nil	
			6635	657.0	659.5	2.5	0.001	
659.5	665.0	MAFIC LAPILLI TUFF S.A.A. (647.0 - 649.0) Increasingly talcose down core 3% Fine pyrite	6636	659.5	662.0	2.5	0.001	
			6637	662.0	665.0	3.0	Tr	
665.0	677.0	MAFIC VOLCANICS S.A.A. (649.0 - 659.5)	6638	665.0	667.5	2.5	Tr	
677.0	687.0	MAFIC LAPILLI TUFF S.A.A. (659.5 - 665.0)	6639	677.0	679.5	2.5	0.001	
			6640	679.5	682.0	2.5	0.001	
			6641	682.0	684.5	2.5	Tr	

DRILL LOG

HOLE #: PAR-8727

Page: 8 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
677.0	687.0	MAFIC LAPILLI TUFF (cont'd)	6642	684.5	687.0	2.5	Tr
687.0	737.0	MAFIC VOLCANICS S.A.A. (665.0 - 677.0)	6643	687.0	689.0	2.0	Nil
737.0	742.0	TALC SCHIST S.A.A. (636.5 - 647.0) Heavily fault gouged throughout					
	742.0	E.O.H.					

MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8728

HOLE No.: PAR-8728

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18434.62 N, 1987.04 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 13

DATE STARTED: October 03/87

ELEVATION: 1053.15

CLAIM No.: A - 41552

DATE COMPLETED: October 16/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 767.0 feet

PAGE: 1 of 9

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-43°			
400'		-41°			
600'		-41°			

REMARKS: FIELD LOCATION: L 58+00 m.E, 10+25 m.N

DRILL LOG

HOLE #: PAR-8728

Page: 2 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	3.0	OVERBURDEN					
3.0	117.0	GREYWACKE Medium-light grey colour Medium grained throughout At times coarse grained with 3 % pyrite Moderately to heavily silicified at times	4993 4994 4995 4996 4997 4998 4999 5000 5001 5002 5003 5004 5005 5006 5007 5008 5009 5010 5011 5012 5013 5014 5015 5016 5017 5018 5019 5020 5021 5022 5023 5024 5025 5026 5027 5028	2.0 4.0 6.0 8.5 11.0 13.5 16.0 18.5 21.0 23.0 25.5 28.0 30.0 32.5 35.0 37.5 40.0 42.5 45.0 47.0 49.5 52.0 54.0 57.0 59.0 61.0 63.0 65.5 68.0 70.5 73.0 75.5 78.0 80.0 82.0 84.0 86.0	4.0 6.0 8.5 11.0 13.5 16.0 18.5 21.0 23.0 25.5 28.0 30.0 32.5 35.0 37.5 40.0 42.5 45.0 47.0 49.5 52.0 54.0 57.0 59.0 61.0 63.0 65.5 68.0 70.5 73.0 75.5 78.0 80.0 82.0 84.0 86.0	2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.0 2.0	Tr 0.002 0.006 0.006 0.006 0.006 0.006 0.003 0.003 Tr Tr 0.002 0.004 0.003 0.003 0.003 0.003 0.003 0.004 0.009 0.040 0.003 0.001 Tr 0.004 0.009 0.004 0.003 0.004 0.004 0.004 0.001 0.004 Tr 0.013 0.017 0.009 0.003 0.008
		25.0 - 52.0 Silicified carbonatized Up to 5% fine pyrite at times					
		52.0 - 54.0 Milk white quartz vein 2% Pyrite at upper contact					
		57.0 - 59.0 Milk white quartz vein Appears barren					

DRILL LOG

HOLE #: PAR-8728

Page: 3 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
3.0	117.0	GREYWACKE (cont'd)	5029 5030 5031 5032 5033 5034 5035 5036 5037 5038 5039 5040 5041	86.0 88.5 91.0 93.5 96.5 99.0 101.0 103.0 105.5 108.0 110.5 113.0 115.5	88.5 91.0 93.5 96.5 99.0 101.0 103.0 105.5 108.0 110.5 113.0 115.5 117.0	2.5 2.5 2.5 3.0 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0	0.007 0.001 0.006 0.007 0.010 Tr 0.004 0.009 0.004 0.003 0.006 0.010 0.006
117.0	123.0	QUARTZ VEIN Milk white colour Barren appearance Chloritic inclusions Lower contact bleached to orange colour Minor iron carbonate 3-4 % Pyrite at lower contact	5042 5043	117.0 120.0	120.0 122.0	3.0 2.0	0.034 0.008
123.0	145.0	FELDSPAR PORPHYRY Grey / pink colour 20 % Feldspar phenocrysts Aphanitic matrix Moderately to highly silicified Fractures bleached to orange / beige colour 126.0 - 128.0 Chloritic lens Well cleaved @ 50° TCA. 127.0 5-8 % Fine pyrite Silicified Increasingly bleached down core Upper contact @ 50° TCA. Lower contact @ 50° TCA.	5044 5045 5046 5047 5048 5049 5050 5051 5052 5053	122.0 124.5 127.0 129.0 131.0 133.0 135.0 137.5 140.0 142.5	124.5 127.0 129.0 131.0 133.0 135.0 137.5 140.0 142.5 145.0	2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5 2.5	0.001 0.012 0.046 0.003 0.004 0.013 Tr 0.002 0.002 Tr

DRILL LOG

HOLE #: PAR-8728
Page: 4 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
145.0	211.5	TALCSCHIST Dark green colour Moderately cleaved Increasingly talcose down core 1-2% Pyrite 148.0 - 149.0 Silicified 7-9% Pyrite Periodic narrow silicified zones Sericitic at times	5054	145.0	148.0	3.0	0.008
			5055	148.0	149.0	1.0	Tr
			5056	149.0	151.5	2.5	Nil
			5057	151.5	154.0	2.5	0.001
			5058	154.0	156.0	2.0	Tr
			5059	156.0	158.0	2.0	0.002
			5060	158.0	160.5	2.5	0.002
			5061	160.5	163.0	2.5	Tr
			5062	163.0	165.5	2.5	Tr
			5063	165.5	168.0	2.5	Tr
			5064	168.0	170.5	2.5	Tr
			5065	170.5	173.0	2.5	Tr
			5066	173.0	175.5	2.5	Nil
			5067	175.5	177.5	2.0	0.004
			5068	177.5	179.5	2.0	0.005
			5069	179.5	182.0	2.5	0.002
			5070	182.0	185.0	3.0	0.002
			5071	185.0	187.5	2.5	0.001
			5072	187.5	188.5	1.0	0.003
			5073	188.5	190.0	1.5	0.003
		188.5 - 193.0 Milk white quartz vein Chloritic fractures	5074	190.0	193.0	2.0	0.004
			5075	193.0	195.0	2.0	0.011
			5076	195.0	197.5	2.5	0.001
			5077	197.5	200.0	2.5	0.006
			5078	200.0	202.5	2.5	0.005
			5079	202.5	205.0	2.5	0.007
			5080	205.0	207.0	2.0	0.007
			5081	207.0	209.0	2.0	0.009
			5082	209.0	211.5	2.5	0.006
211.5	330.0	FELDSPAR PORPHYRY Grey black colour 25 % Mafic constituent (amphibole) Bleached to pink-orange colour Heavily silicified	5083	211.5	214.0	2.5	0.006
			5084	214.0	216.5	2.5	0.004
			5085	216.5	219.0	2.5	0.008
			5086	219.0	221.0	2.0	0.003

DRILL LOG

HOLE #: PAR-8728

Page: 5 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
211.5	330.0	FELDSPAR PORPHYRY (cont'd) 3-4 % Fine and clotted pyrite Narrow stockwork quartz veinlets throughout. 226.0 - 228.5 DISCOVERY ZONE AREA - # 14 230.0 Increasingly altered 5-8 % Pyrite at times Intensely bleached around fractures No primary textures preserved Heavily to intensely silicified Narrow quartz veins @ 20° & 85° TCA. 250.0 - 262.5 DISCOVERY ZONE AREA - # 13	5087 5088 5089 5090 5091 5092 5093 5094 5095 5096 5097 5098 5099 5100 5101 5102 5103 5104 5105 5106 5107 5108 5109 5110 5111 5112 5113 5114 5115 5116 5117 5118 5119 5120 5121 5122 5123 5124	221.0 223.5 226.0 228.5 231.0 233.0 235.0 237.5 240.0 242.5 245.0 247.5 250.0 252.5 255.0 257.5 260.0 262.5 265.0 267.5 270.0 272.5 275.0 277.5 279.0 281.5 284.0 286.5 289.0 291.5 294.0 296.0 298.5 298.5 301.0 303.5 306.0 308.0 310.0	223.5 226.0 228.5 231.0 233.0 235.0 237.5 240.0 242.5 245.0 247.5 250.0 252.5 255.0 257.5 260.0 262.5 265.0 267.5 270.0 272.5 275.0 277.5 279.0 281.5 284.0 286.5 289.0 291.5 294.0 296.0 298.5 301.0 303.5 306.0 308.0 310.0	2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.0	0.006 0.005 0.067 0.008 0.003 0.002 0.023 0.01 0.012 0.002 0.009 1.09 0.021 0.006 0.04 0.071 0.028 0.018 0.003 0.082 0.007 0.002 0.003 0.005 0.006 0.005 0.018 0.063 0.036 0.031 0.240 0.063 0.010 0.028 0.002 0.003 0.006	12.5 25 044 7.0 151 5.0
		296.0 - 301.0 DISCOVERY ZONE AREA - # 12						

DRILL LOG

HOLE #: PARR-8728

Page: 6 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au Assay results (oz/t)
211.5	330.0	FELDSPAR PORPHYRY (cont'd)					
		15-20 % Fine pyrite at lower contact Contact @ 70° TCA.	5125 5126 5127 5128 5129 5130 5131	312.0 314.5 317.0 319.5 322.0 324.5 327.0	314.5 317.0 319.5 322.0 324.5 327.0 330.0	2.5 2.5 2.5 2.5 2.5 2.5 3.0	0.006 0.007 0.003 0.020 0.017 0.004 Tr
330.0	341.0	TALC SCHIST Dark green colour Talcose Silicified areas 2-3 % Pyrite at times 330.0 - 341.0 Moderately amphibolitized	5132 5133 5134 5135 5136	330.0 332.0 334.0 336.0 338.5	332.0 334.0 336.0 338.5 341.0	2.0 2.0 2.0 2.5 2.5	Tr Tr 0.002 Tr 0.002
341.0	343.5	FELDSPAR PORPHYRY Grey / purple colour Silicified 25 % Feldspar phenocrysts 15 % Amphibole crystals 2-3 % Fine pyrite	5137	341.0	343.5	2.5	0.003
343.5	344.5	TALC SCHIST S.A.A. (330.0 - 341.0)	5138	343.5	344.5	1.0	Tr
344.5	359.0	DIORITE Black colour Heavily carbonatized Cleaved moderately @ 30° TCA. Moderately silicified Possibly 20 % relict feldspar phenocrysts Subsequently altered to carbonate and silica 1-3 % Pyrite at times	5139 5140 5141 5142 5143 5144	344.5 347.0 350.0 352.0 354.0 356.5	347.0 350.0 352.0 354.0 356.5 359.0	2.5 3.0 2.0 2.0 2.5 2.5	Tr Tr Tr 0.002 0.001 0.001

DRILL LOG

HOLE #: PAR-8728

Page: 7 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
344.5	359.0	DIORITE (cont'd) Upper contact @ 20° TCA. Lower contact @ 20° TCA. Lightly magnetic					
359.0	567.5	TALC SCHIST Talcose Medium / dark green colour Moderately cleaved at times Rare iron carbonate veinlets 1-3 % Pyrite at upper portion Increasingly talcose, 30 % talc blebs down core Silicified at times 398.0 - 401.0 Coarse grained 3-4 % Pyrite (Mafic Dyke) 475.5 Fault gouge	5145 5146 5147 5148 5149 5150	359.0 361.5 364.0 366.5 368.0 370.5	361.5 364.0 366.5 368.0 370.5 373.0	2.5 2.5 2.5 2.5 2.5 2.5	Tr 0.005 0.001 Tr 0.001 0.004
567.5	571.0	FELSITE Medium-light grey colour Very fine grained Intensely silicified 2-4 % Fine Pyrite Upper contact @ 35° TCA. Lower contact @ 30° TCA.	5151 5152 5153 5154 5155 5156 5157 5158 5159 5160 5161 5162 5163 5164 5165 5166	476.0 478.0 478.0 478.0 480.0 512.0 515.0 517.0 519.5 522.0 524.5 560.0 562.5 565.0 567.5 570.0	478.0 480.0 480.0 480.0 515.0 517.0 519.5 522.0 524.5 527.0 562.5 565.0 567.5 570.0 571.0	2.0 2.0 2.0 2.0 2.0 3.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.014 0.003 0.002 0.016 Tr 0.002 0.001 0.003 Nil Tr Nil 0.006 Nil Nil Nil Nil Tr

DRILLLOG

HOLE #: PAR-8728

Page: 8 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
571.0	695.0	TALC SCHIST S.A.A. (359.0 - 567.5) Heavily talcose Lightly silicified and carbonatized Increasingly talcose down core	5167 5168 5169 5170 5171 5172 5173 5174 5175 5176 5177 5178 5179 5180 5181 5182 5183 5184 5185	571.0 574.0 577.0 579.5 582.0 584.0 586.0 588.0 590.5 593.0 638.5 641.0 643.5 646.0 681.5 684.0 686.5 689.0 691.0 693.0 695.0	574.0 577.0 579.5 582.0 584.0 586.0 588.0 590.5 593.0 596.0 641.0 643.5 646.0 684.0 686.5 689.0 691.0 693.0 695.0	3.0 3.0 2.5 2.5 2.0 2.0 2.0 2.5 2.5 3.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0	0.001 Nil 0.001 Nil Nil Tr Nil 0.001 Tr Tr 0.001 Nil 0.001 0.001 0.002 Tr Tr Tr
695.0	700.0	FELSITE Medium grey colour Very fine grained Intensely silicified Fractured throughout 3-5 % Fine pyrite Contacts parallel foliation Upper contact @ 50° TCA. Lower contact @ 50° TCA.	5186 5187	695.0 698.0	698.0 700.0	3.0 2.0	0.015 0.003
700.0	767.0	TALC SCHIST S.A.A. (571.0 - 695.0) Strongly cleaved @ 50° TCA. 2-3 % Pyrite at random intervals	5188 5189 5190 5191 5192 5193 5194	700.0 702.5 705.0 708.0 710.5 713.0 715.5	702.5 705.0 708.0 710.5 713.0 715.5 718.0	2.5 2.5 3.0 2.5 2.5 2.5 2.5	0.002 0.001 Nil Nil Nil 0.002 0.002

DRILL LOG

HOLE #: PAR-8728

Page: 9 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
700.0	767.0	TALC SCHIST (cont'd) 722.0 - 752.0 Silicified 10-15 % Quartz nodules 2 % Pyrite Lightly sericitic	5195 5196 5197 5198 5199 5200 5201 5202 5203 5204 5205 5206 5207 5208 5209 5210 5211 5212 5213 5214	718.0 720.5 723.0 725.5 728.0 730.5 733.0 735.0 737.0 739.5 742.0 744.5 747.0 749.0 751.0 753.5 756.0 758.5 761.0 763.5	720.5 723.0 725.5 728.0 730.5 733.0 735.0 737.0 739.5 742.0 744.5 747.0 749.0 751.0 753.5 756.0 758.5 761.0 763.5 766.0	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5	Nil 0.002 0.001 0.002 0.002 0.002 Tr Nil 0.006 0.005 0.005 0.001 0.001 0.001 0.001 Tr Tr Tr Tr Tr 0.006 Tr
767.0	767.0	E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8729

HOLE No.: PAR-8729

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18550.77 N, 2080.73 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 13

DATE STARTED: October 18/87

ELEVATION: 1045.93

CLAIM No.: A - 41552

DATE COMPLETED: October 21/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 807.0 feet

PAGE: 1 of 7

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-44°			
400'		-43°			
600'		-41°			
807'		-40°			

REMARKS: FIELD LOCATION: L 58+00 m. E, 10+80 m. N

DRILL LOG

HOLE #: PAR-8729

Page: 2 of 7

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	32.0	CASING					
32.0	68.0	TALC SCHIST Medium grained Grey green colour Rare talcose blebs Quartz veinlets throughout 2% Fine pyrite at times	5215 5216 5217 5218 5219 5220 5221 5222 5223 5224 5225 5226 5227 5228 5229	32.0 34.5 37.0 39.5 42.0 44.5 47.0 49.5 52.0 54.5 56.0 58.0 60.0 62.5 65.5	34.5 37.0 39.5 42.0 44.5 47.0 49.5 52.0 54.5 56.0 58.0 60.0 62.5 65.5 68.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 3.0 2.5	0.002 Tr Tr 0.001 0.032 Tr 0.003 0.001 0.007 0.002 0.002 Tr Tr 0.008 0.009
68.0	101.0	FELDSPAR PORPHYRY 73.5 - 76.0 DISCOVERY ZONE AREA - # 13 Milk white quartz injection Pink orange diorite fragments 40% Quartz 60% Fragments 2-3% Fine pyrite within quartz and fragments Chloritic fractures Iron carbonate around fractures Upper contact @ 80° TCA. Lower contact @ 80° TCA.	5230 5231 5232 5333 5234 5235 5236 5237 5238 5239 5240 5241 5242 5243	68.0 71.0 73.5 76.0 78.5 81.0 83.5 86.0 88.5 91.0 93.5 96.0 98.0 100.0	71.0 73.5 76.0 78.5 81.0 83.5 86.0 88.5 91.0 93.5 96.0 98.0 100.0 101.0	3.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 1.0	0.021 0.003 0.130 0.004 0.003 0.006 0.003 Tr 0.002 0.001 0.003 0.001 0.002 0.002
101.0	383.0	TALC SCHIST Medium green colour Moderately cleaved Periodically massive	5244 5245 5246	101.0 104.0 107.0	104.0 107.0 110.0	3.0 3.0 3.0	0.002 Tr Tr

DRILL LOG

HOLE #: PAR-8729

Page: 3 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
101.0	383.0	TALCSCHIST (cont'd) Rare white iron carbonate veinlets	5247	129.0	131.5	2.5	Tr
		101.0 - 189.0 Lightly amphibolitized	5248	131.5	133.0	2.5	Tr
		Rare trace pyrite	5249	133.0	135.5	2.5	Nil
		Increasingly talcose down core	5250	135.5	138.0	2.5	Nil
		138.0 - 143.0 Silicified zone	5251	138.0	141.5	2.5	Nil
		Possible narrow feldspar porphyry	5252	141.5	143.0	2.5	Nil
		2-3% Fine pyrite	5253	143.0	145.5	2.5	Tr
		Contacts poorly defined	5254	145.5	148.0	2.5	Tr
			5255	148.0	150.0	2.0	Nil
			5256	150.0	152.5	2.5	Nil
			5257	152.5	155.0	2.5	Nil
			5258	155.0	157.5	2.5	Tr
			5259	179.5	182.0	2.5	Tr
			5260	182.0	184.5	2.5	Tr
			5261	184.5	186.0	2.5	0.009
		Increasingly talcose down core	5262	318.0	320.0	2.0	0.009
		242.0 - 255.0 Foliation (cleavage) @ 20° TCA.	5263	320.0	322.0	2.0	0.005
		304.5 Fault gouge	5264	322.0	324.0	2.0	0.005
		318.0 - 328.5 Numerous quartz nodules	5265	324.0	326.0	2.0	0.004
		Throughout	5266	326.0	328.5	2.5	0.003
		1-2% Euhedral pyrite	5267	328.5	331.5	3.0	0.006
			5268	331.5	335.0	3.5	0.002
		328.5 - 335.0 Milk white quartz vein	5269	335.0	337.0	2.0	0.006
		Barren appearance	5270	337.0	339.5	2.5	0.004
		Clots of chlorite throughout	5271	339.5	342.0	2.5	0.005
			5272	342.0	344.5	2.5	0.004
			5273	344.5	347.0	2.5	0.004
			5274	347.0	349.5	2.5	0.006
			5276	372.0	374.5	2.5	0.003
			5277	374.5	376.0	2.5	0.002
			5278	376.0	378.0	2.0	0.019
			5279	378.0	379.0	1.0	Nil
		335.0 - 352.0 Lightly silicified					
		Numerous quartz nodules					

DRILL LOG

HOLE #: PAR-8729

Page: 4 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
101.0	383.0	TALCSCHIST (cont'd)	5280	379.0	381.0	2.0	0.003
			5281	381.0	383.0	2.0	0.002
383.0	385.0	FELSITE Very fine grained Pink-beige colour	5282	383.0	385.0	2.0	Nil
385.0	387.0	MAFIC VOLCANICS Medium light green Chloritic Narrow contorted white carbonate veinlets	5283	385.0	387.0	2.0	0.003
387.0	389.0	FELSITE S.A.A. (383.0 - 385.0)	5284	387.0	389.0	2.0	Tr
389.0	602.0	TALCSCHIST Medium / dark green colour 20 % Small talcose blebs throughout Well to moderately cleaved Narrow talcose & iron carbonate Veinlets throughout Narrow silicified zones parallel cleavage Cleavage @ 0-35° TCA.	5285	389.0	392.0	3.0	Tr
			5286	392.0	394.0	2.0	Tr
			5287	394.0	396.5	2.5	Nil
			5288	396.5	399.0	2.5	Tr
			5289	399.0	401.5	2.5	Tr
			5290	401.5	405.0	3.5	Nil
			5291	405.0	408.0	3.0	Nil
			5292	408.0	410.5	2.5	Nil
			5293	410.5	413.0	2.5	0.004
			5294	413.0	415.5	2.5	0.004
			5295	415.5	418.0	2.5	Tr
			5296	433.5	436.0	2.5	0.001
			5297	436.0	438.5	2.5	0.002
			5298	438.5	441.0	2.5	0.002
			5299	441.0	443.5	2.5	Nil
			5300	443.5	446.0	2.5	0.001
		443.5 - 446.0 Minor fault gouge Fault breccia-small fragments of iron carbonate	5301	446.0	448.5	2.5	0.003
			5302	448.5	451.0	2.5	0.002
			5303	451.0	453.5	2.5	0.003
			5304	453.5	456.0	2.5	Tr
		453.5 - 456.0 2-4 % Euhedral pyrite Lightly silicified	5305	456.0	458.5	2.5	0.003

DRILL LOG

HOLE #: PAR-8729

Page: 6 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
389.0	602.0	TALCSCHIST (cont'd) Talcose and sericitic between 586.5 - 589.0 Milk white quartz vein	5336 5337 5338 5339 5340 5341 5342 5343	582.0 584.0 586.5 589.0 591.5 594.0 596.5 599.0	584.0 586.5 589.0 591.5 594.0 596.5 599.0 602.0	2.0 2.5 2.5 2.5 2.5 2.5 2.5 3.0	0.002 0.006 0.003 Tr Nil Tr Tr Nil
602.0	652.0	MAFIC LAPILLI TUFF Medium grey colour Finely foliated Very fine grained Moderately silicified 3-5 % Fine pyrite Pyrite increases to 5-7 % down core	5344 5345 5346 5347 5348 5349 5350 5351 5352 5353 5354 5355 5356 5357 5358 5359 5360 5361 5362 5363 5364	602.0 604.5 607.0 609.0 611.0 613.0 615.5 618.0 620.0 622.0 624.5 627.0 629.5 632.0 634.5 637.0 639.5 642.0 644.5 647.0 649.5 652.0	604.5 607.0 609.0 611.0 613.0 615.5 618.0 620.0 622.0 624.5 627.0 629.5 632.0 634.5 637.0 639.5 642.0 644.5 647.0 649.5 652.0	2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	Tr Nil 0.001 Nil Tr Tr 0.002 0.002 0.001 0.002 Nil Tr Nil Tr Nil Tr 0.002 0.001 0.005 0.002 Tr
652.0	654.5	TALCSCHIST S.A.A. (389.0 - 602.0)	5365	652.0	654.5	2.5	0.001
654.5	687.0	MAFIC VOLCANICS Medium light green colour Fine grained					

DRILL LOG

HOLE #: PAR-8729
Page: 7 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
654.5	687.0	MAFIC VOLCANICS Massive Rare narrow carbonate veinlets 10-15 % Amphibole crystals Random orientation Rare pyrite 672.0 - 678.0 Lightly brecciated Carbonatized. 3 % Fine pyrite 678.0 Increasingly cleaved Moderately sericitic at times 3 % Fine pyrite 686.0 - 687.0 Fault gouge	5366 5367 5368 5369 5370 5371 5372	672.0 675.0 678.0 679.5 681.5 684.0 686.0	675.0 678.0 679.5 681.5 684.0 686.0 687.0	3.0 3.0 1.5 2.0 2.5 2.0 1.0	Tr 0.002 0.003 Tr 0.001 0.002 Tr	
687.0	710.5	TALC SCHIST Medium dark green colour Heavily talcose Moderately schistose @ 45° TCA. Sericitic	5373 5374 5375 5376 5377 5378 5379	693.0 695.5 698.0 700.5 703.0 705.5 708.0	695.5 698.0 700.5 703.0 705.5 708.0 710.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.001 0.002 0.004 0.010 Nil 0.002 Tr	
710.5	720.0	MAFIC LAPILLI TUFF S.A.A. (602.0 - 652.0) Moderately silicified 3-5 % Fine pyrite at times	5380 5381 5382	710.5 713.0 718.0	713.0 715.5 720.5	2.5 2.5 2.5	0.001 0.002 0.001	
720.0	752.0	TALC SCHIST S.A.A. (687.0 - 710.5)						
752.0	807.0	MAFIC VOLCANICS Medium green colour Massive Lightly carbonatized E.O.H.						
807.0	807.0							

MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8730

HOLE No.: PAR-8730

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19646.78 N, 329.43 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: October 22/87

ELEVATION: 1046.59

CLAIM No.: A - 41383

DATE COMPLETED: October 26/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 506.0 feet

PAGE: 1 of 9

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-45°			
400'		-44°			
506'		-43°			

REMARKS: FIELD LOCATION: L 51+75m. E, 10+50 m. N

DRILL LOG

HOLE #: PAR-8730

Page: 2 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	9.0	OVERBURDEN					
9.0	59.0	MAFIC VOLCANICS Medium coarse grained Black colour Rarely lightly cleaved Heavily chloritic at times More heavily cleaved at upper portion 20.0 - 21.0 Fault gouge Lightly magnetic 3% Pyrite at times	5384 5385 5386 5387	9.0 11.5 14.0 16.5	11.5 14.0 16.5 19.0	2.5 2.5 2.5 2.5	Tr Nil Tr 0.004
59.0	88.0	DIORITE Medium black colour Massive Carbonatized-heavily at times 15% Elongated white crystals (Probably altered amphiboles) Moderately magnetic Rare 6" wide clots of talc schist Barren - very rare pyrite	5388 5389 5390 5391 5392 5393 5394 5395 5396 5397 5398 5399 5400 5401 5402 5403	19.0 21.5 24.0 26.5 29.0 31.0 33.0 35.5 38.0 40.5 43.0 45.5 48.0 50.5 53.0 56.0	21.5 24.0 26.5 29.0 31.0 33.0 35.5 38.0 40.5 43.0 45.5 48.0 50.5 53.0 56.0 59.0	2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0	0.008 Tr 0.002 Tr Tr Tr 0.002 Nil Nil Nil Nil Nil Nil Nil Nil Nil
88.0	107.5	GREYWACKE S.A.A. (9.0 - 59.0) Black colour Sharply contacted	5404 5405 5406	86.5 89.0 91.0	89.0 91.0 93.5	2.5 2.0 2.0	Nil Nil Nil

DRILL LOG

HOLE #: PAR-8730

Page: 3 of 9

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
88.0	107.5	GREYWACKE (cont'd) Heavily carbonatized Chloritic causing light green colour at times 2-4 % Pyrite along cleavage planes Cleavage @ 50° TCA.	5407 5408 5409 5410 5411 5412	93.5 96.0 98.5 101.0 103.5 106.0	96.0 98.5 101.0 103.5 106.0 107.5	2.5 2.5 2.5 2.5 2.5 1.5	Nil Nil Nil 0.001 Nil 0.004
107.5	120.0	FELDSPAR PORPHYRY Medium grey / orange colour 10 % Mafic constituent (amphibole) 10 % Possible relict feldspar phenocrysts Fractures intensely bleached to medium dark orange colour Heavily silicified Stockwork quartz veining @ 90°, 60°, 30° TCA. Quartz veins are very narrow (1cm.) 4-8 % Fine and clotted pyrite Upper contact @ 45° TCA. Lower contact @ 45° TCA.	5413 5414 5415 5416 5417	107.5 110.0 112.5 115.0 117.5	110.0 112.5 115.0 117.5 120.0	2.5 2.5 2.5 2.5 2.5	0.011 0.056 0.003 0.005 0.005
120.0	145.0	GREYWACKE Black-grey colour Very fine grained Fairly cleavage Moderately silicified Fractures lightly bleached 3 % Pyrite throughout 136.0 - 145.0 5-7 % Fine pyrite Fractures more intensely bleached Increasingly cleaved towards lower contact Lower contact @ 60° TCA.	5418 5419 5420 5421 5422 5423 5424 5425 5426 5427 5428	120.0 122.5 124.5 127.0 129.0 131.0 133.5 136.0 138.5 141.0 151.0	122.5 124.5 127.0 129.0 131.0 133.5 136.0 138.5 141.0 143.0 153.0	2.5 2.0 2.5 2.0 2.0 2.5 2.5 2.0 2.0 2.0 2.0	Nil Nil Nil 0.001 0.004 Tr Nil 0.003 Tr 0.007 0.006
145.0	153.0	FELSITE Orange colour Very fine grained Heavily silicified Chloritic fractures	5429 5430 5431 5432	145.0 147.0 149.0 151.0	147.0 149.0 151.0 153.0	2.0 2.0 2.0 2.0	0.017 0.007 0.006 0.006

DRILL LOG

HOLE #: PARR-8730
Page: 4 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
145.0	153.0	FELSITE (cont'd) Rare white iron carbonate veinlets 5-8% Fine pyrite Lower contact @ 60° TCA. No primary textures preserved					
153.0	163.0	TALCSCHIST Black / green colour Well cleaved Rare small quartz nodules Heavily carbonatized 2% Euhedral pyrite along cleavages Moderately chloritic Lower contact @ 40° TCA.	5433 5434 5435 5436	153.0 156.0 159.0 162.0	156.0 159.0 162.0 163.0	3.0 3.0 3.0 1.0	0.005 0.002 Nil Nil
163.0	167.5	FELDSPAR PORPHYRY Black / grey colour 10% White feldspar phenocrysts Moderately cleaved Heavily silicified Fractures red colour Lower contact @ 40° TCA.	5437 5438	163.0 165.0	165.0 167.5	2.0 2.5	0.032 0.006
167.5	171.0	TALCSCHIST Medium green colour Medium grain size Moderately cleaved Carbonatization / silification has overprinted all primary texture	5439	167.5	171.0	3.5	0.002
171.0	180.5	FELDSPAR PORPHYRY 15% White feldspar phenocrysts Distinctive red colour (hematite staining) Blocky Moderately silicified Narrow milk white quartz veinlets throughout White iron carbonate clots throughout 5% Fine pyrite	5440 5441 5442 5443	171.0 173.5 176.0 178.0	173.5 176.0 178.0 180.5	2.5 2.5 2.0 2.5	0.026 0.014 0.009 0.005

DRILL LOG

HOLE #: PAR-8730

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
180.5	182.0	TALC SCHIST S.A.A. (167.5 - 171.0)	5444	180.5	182.0	1.5	0.018
182.0	191.0	FELDSPAR PORPHYRY S.A.A. (171.0 - 180.5) Milk white quartz veinlets (<1" wide) Parallel to and perpendicular to core axis 5 % Fine pyrite	5445 5446 5447	182.0 185.0 188.0	185.0 188.0 191.0	3.0 3.0 3.0	0.006 0.001 0.008
191.0	200.0	DIORITE Black colour Massive Moderately carbonatized Barren Increasingly cleaved and carbonatized Towards lower contact	5448 5449 5450	191.0 194.0 197.0	194.0 197.0 200.0	3.0 3.0 3.0	0.003 Tr Nil
200.0	224.0	FELDSPAR PORPHYRY S.A.A. (182.0 - 191.0) Increasingly bleached Dark orange-red colour 3-4 % Fine pyrite Fractures host heavy white iron carbonatization Heavily silicified Lower contact @ 40° TCA.	5451 5452 5453 5454 5455 5456 5457 5458 5459 5460	200.0 202.5 205.0 207.5 210.0 212.0 214.5 217.0 219.0 221.5	202.5 205.0 207.5 210.0 212.0 214.5 217.0 219.0 221.5 224.0	2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.5 2.5	0.005 0.015 0.012 0.006 0.007 0.011 0.008 0.011 0.014 0.003
224.0	317.0	DIORITE Black grey colour Carbonatization overprints all textures Heavily carbonatized Clotted appearance Moderately silicified 3-4 % Pyrite Increasingly chloritic down core	5461 5462 5463 5464 5465	224.0 226.0 228.5 231.0 233.5	226.0 228.5 231.0 233.5 236.0	2.0 2.5 2.5 2.5 2.5	Tr Tr Nil 0.002 Tr

DRILL LOG

HOLE #: PAR-8730
Page: 6 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
236.0	317.0	FELDSPAR PORPHYRY S.A.A. (200.0 - 224.0) Less distinctively red coloured Blocky Heavily silicified 3-5 % Fine pyrite	5466 5467 5468 5469 5470 5471 5472 5473 5474 5475 5476 5477 5478 5479 5480 5481 5482 5483 5484 5485 5486 5487 5488 5489 5490 5491 5492 5493 5494 5495 5496 5497 5498 5499 5500	236.0 237.0 238.5 241.0 243.5 246.0 248.5 251.0 253.5 256.0 258.5 261.0 263.5 266.0 268.5 271.0 274.0 276.5 279.0 281.0 283.0 285.5 288.0 290.0 292.0 294.5 297.0 299.0 301.0 303.5 307.0 310.0 311.5 313.0 315.0	237.0 238.5 241.0 243.5 246.0 248.5 251.0 253.5 256.0 258.5 261.0 263.5 266.0 268.5 271.0 274.0 276.5 279.0 281.0 283.0 285.5 288.0 290.0 292.0 294.5 297.0 299.0 301.0 303.5 307.0 310.0 311.5 313.0 315.0	1.0 1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0 2.5 2.5 2.0 2.0 2.5 2.5 2.0 2.0 2.5 2.0 2.0 2.5 2.5 1.5 1.5 2.0 2.0	0.003 0.004 0.003 0.001 0.017 0.003 0.002 0.005 0.007 0.017 0.008 0.007 0.004 Tr 0.019 0.008 0.009 0.004 0.003 0.003 0.003 0.027 0.010 Tr Tr 0.006 0.005 0.011 0.058 0.017 0.011 0.002 Nil 0.008
317.0	325.0	QUARTZ INJECTION 60 % Feldspar porphyry fragments	5501	317.0	320.0	3.0	0.003

DRILL LOG

HOLE #: PAR-8730
Page: 7 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
317.0	325.0	QUARTZ INJECTION (cont'd) 40% Quartz 5% Fine pyrite within fragments Fragments bleached to beige colour Intensely silicified Fragments up to 6" long	5502 5503	320.0 322.5	322.5 325.0	2.5 2.5	0.003 0.003	
325.0	346.0	TALC SCHIST Black colour Sericitic Moderately carbonatized 5% Small carbonate blebs (Possible tuff) Kink bands throughout Rare bands of well cleaved silicified material Carry 3-4% fine pyrite Grey colour	5504 5505 5506 5507 5508 5509 5510 5511 5512	325.0 327.5 330.0 332.5 335.0 337.0 339.5 341.5 344.0	327.5 330.0 332.5 335.0 337.0 339.5 341.5 344.0 346.0	2.5 2.5 2.5 2.5 2.0 2.5 2.0 2.5 2.0	Nil Nil Nil Nil Nil Tr Tr Nil Tr	
346.0	381.0	MAFIC LAPILLI TUFF Medium-fine grain size Well foliated @ 50° TCA. Moderately to highly silicified Rare chloritic lenses Grey / black colour Alternating light-grey and black banded appearance 3-8% Very fine pyrite Moderately carbonatized 361.0 - 363.0 Talcose Soft Well cleaved (Inclusion of talc schist)	5513 5514 5515 5516 5517 5518 5519	346.0 348.5 351.0 353.5 356.0 358.5 361.0	348.5 351.0 353.5 356.0 358.5 361.0 363.0	2.0 2.5 2.5 2.5 2.5 2.5 2.0	Tr 0.020 0.001 0.001 0.004 0.002 0.002	
		CAMP ZONE AREA - #3 367.0 - 372.5	5521 5522 5523	365.0 367.0 369.5	367.0 369.5 372.5	2.0 2.5 3.0	0.035 0.044 0.230	1.5
		CAMP ZONE AREA - #2 372.5 - 376.0 372.5 - 373.5 376.0	5524 5525	372.5 373.5	373.5 376.0	1.0 2.5	0.009 0.270	5.5

DRILL LOG

HOLE #: PAR-8730
Page: 8 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
346.0	381.0	MAFIC LAPILLI TUFF (cont'd) Lower contact @ 45° TCA.	5526 5527	376.0 378.5	378.5 381.0	2.5 2.5	0.013 0.025
381.0	408.0	TALC SCHIST 381.0 - 383.5 CAMP ZONE AREA # 2 Medium grey / green colour Well cleaved Lightly to heavily talcose down core Moderately carbonatized 2-3% Pyrite at times Often contorted foliation down core	5528 5529 5530 5531 5532 5533 5534 5535 5536 5537 5538 5539	381.0 383.5 386.0 388.5 391.0 393.5 395.5 398.0 400.0 402.0 404.0 406.0	383.5 386.0 388.5 391.0 393.5 395.5 398.0 400.0 402.0 404.0 406.0 408.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0 2.0 2.0	0.140 0.046 0.002 0.009 0.030 0.023 0.001 0.004 Tr 0.002 0.008 Nil
408.0	410.5	FELSITE Bleached to a beige / cream colour Heavily silicified Sharply contacted Chloritic fractures 2 % Fine pyrite Rare carbonatization	5540	408.0	410.5	2.5	0.009
410.5	458.0	TALC SCHIST Medium green / black colour Moderately to heavily talcose Contorted foliation at times Milk white quartz nodules throughout Heavily chloritic Numerous narrow bands (2" wide) With 3 % fine pyrite Cleavage varies 40° - 90° TCA.	5541 5542 5543 5544 5545 5546 5547 5548 5549 5550 5551 5552	410.5 412.0 414.5 417.0 419.5 422.0 424.5 427.0 429.5 432.0 434.5 437.0	412.0 414.5 417.0 419.5 422.0 424.5 427.0 429.5 432.0 434.5 437.0 439.0	1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0	0.006 0.006 0.005 0.004 0.009 0.010 0.002 Tr 0.001 0.003 Tr 0.001

DRILL LOG

HOLE #: PAR-8730

Page: 9 of 9

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
410.5	458.0	TALC SCHIST (cont'd) 439.0 - 441.0 Fault gouge	5553	439.0	441.0	2.0	Nil
458.0	506.0	MAFIC VOLCANICS Medium-light green colour Lightly and consistently cleaved @ 50° TCA. Carbonate lenses along cleavage planes Rare pyrite Rare vughs where carbonate has weathered out					
	506.0	E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8731

HOLE NO.: PAR-8731

TOWNSHIP: MALARTTC

CORE SIZE: BQ

COORDINATES: 19513.62 N, 233.01 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: October 26/87

ELEVATION: 1057.09

CLAIM No.: A - 41383

DATE COMPLETED: October 28/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 657.0 feet

PAGE: 1 of 11

Depth	Azimuth	Angle
0'	034°	-45°
200'		-44°
400'		-43°
600'		-43°

Depth	Azimuth	Angle

REMARKS: FIELD LOCATION: L 51+75m. E, 10+00 m.N

DRILL LOG

HOLE #: PAR-8731
Page: 2 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results	Wgt. Avg.
0.0	8.0	OVERBURDEN							
8.0	86.0	GREYWACKE Medium grey / black colour Faintly cleaved Numerous very narrow milk white Quartz veins throughout at random orientation Fractures lightly carbonatized Medium-fine grained Periodic carbonatized horizons Contacts visible Very rare minor chalcopyrite within quartz veinlets At times 2 % euhedral pyrite 43.0 - 47.0 Narrow (1/2") milk white quartz Veinlet parallel to core axis 2-3% Fine pyrite in wall rock 55.0 Small bleb of hematite Fractures hematite stained	5554 5555 5556 5557	43.0 45.5 57.5 78.0	45.5 48.0 60.5 82.0	2.5 2.5 3.0 4.0	0.002 Nil Nil Nil		
86.0	98.0	MAFIC DYKE Medium black colour Medium-coarse grained Lightly foliated @ 50° TCA. Decreasing foliation down core 20 % Elongated white blebs 96.0 - 98.0 Foliation (cleavage @ 5° TCA.) Hard Lightly carbonatized	5558 5559 5560	90.5 93.0 95.5	93.0 95.5 98.0	2.5 2.5 2.5	Nil Nil 0.002		
98.0	102.0	FELSITE Sharply contacted Upper contact lightly brecciated Narrow grey quartz veinlets throughout Grey-orange colour 10 % White Iron carbonate in fractures Moderately to highly silicified Milk white quartz veinlets @ 70° TCA.	5561 5562	98.0 100.0	100.0 102.0	2.0 2.0	0.097 0.042	1	.07 4.0

DRILL LOG

HOLE #: PAR-8731
Page: 3 of 11

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
98.0	102.0	FELSITE (com'd) Minor black tourmaline 3-5 % Clotted pyrite 5-10 % Small white carbonate blebs Lower contact @ 70° TCA.					
102.0	111.0	MAFIC DYKE Black colour Medium-coarse grained 10-15 % White blebs Massive possible very slight cleavage Sharply contact Very weakly magnetic 2% Very fine pyrite Lower contact @ 30° TCA.	5563	102.0	105.0	3.0	0.001
111.0	127.5	TALC SCHIST Medium green colour Well cleaved at times contorted Increasingly talcose down core Cleavage @ 40° TCA. Rare kink bands 5-10 % Small elongated white fragments (Possible talcose mafic lapilli tuff) Rare 1 % pyrite Lower contact, possible chill zone	5564	126.0	127.5	1.5	Tr
127.5	131.5	DIORITE Medium grey colour Medium grained Lightly silicified 5 % Small white carbonate blebs 2 % Fine pyrite Upper contact @ 50° TCA. Lower contact, very narrow chill margin Lower contact @ 55° TCA.	5565 5566	127.5 129.5	129.5 131.5	2.0 2.0	Tr 0.005

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
131.5	132.5	TALC SCHIST S.A.A. (111.0 - 127.5) Medium light green colour Heavily talcose Moderately cleaved Possible fault breccia at lower contact	5567	131.5	132.5	1.0	0.004
132.5	137.0	FELSITE Distinctive red-orange (heavily stained) colour Very fine grained Heavily fractured Fractures are chloritic Moderately silicified 5-8 % Fine pyrite Sharply contacted Upper / lower contact @ 60° TCA.	5568 5569	132.5 134.5	134.5 137.0	2.0 2.5	0.005
137.0	143.0	TALC SCHIST Grey green colour Moderately cleaved Fault breccia throughout 10-15 % White iron carbonate fragments Angular Small-large (variation in size) Moderately talcose	5570 5571	137.0 140.0	140.0 143.0	3.0 3.0	0.001 Tr
143.0	146.0	FELSITE S.A.A. (143.0 - 146.0) Orange colour Heavily quartz veined stockwork Moderately silicified Moderate bleaching Sharply contacted @ 55° TCA.	5572 5573	143.0 144.5	144.5 146.0	1.5 1.5	0.013 0.068
146.0	183.0	TALC SCHIST Green / black colour Chloritic Blocky Talcose-increasing down core	5574 5575 5576 5577	146.0 149.0 152.0 155.0	149.0 152.0 155.0 158.0	3.0 3.0 3.0 3.0	0.002 0.001 Nil Nil

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
146.0	183.0	TALC SCHIST (cont'd) Cleaved at times 0° TCA. Rare pyrite					
183.0	234.0	MAFIC VOLCANICS Black colour Medium-fine grained Moderately carbonatized 5-10 % Very small talcose blebs	5578	231.5	234.0	2.5	Nil
234.0	245.0	TALC SCHIST (Probably a tuff) Medium / light green colour Heavily talcose 10 % Remnant fragments Moderately cleaved Contorted cleavage Upper contacts not sharp Lower contact sharp but brecciated	5579	241.5	245.0	2.5	0.002
245.0	248.0	FELSITE S.A.A. (143.0 - 146.0) Medium orange colour Heavily quartz veined Chloritic fractures 3-4 % Fine pyrite	5580	245.0	248.0	3.0	0.015
248.0	261.0	TALC SCHIST S.A.A. (234.0 - 245.0)	5581 5582 5583	253.5 256.0 258.5	256.0 258.5 261.0	2.5 2.5 2.5	0.007 Nil Nil
261.0	263.5	FELSITE S.A.A. (245.0 - 248.0) 3-4 % Fine pyrite	5584	261.0	263.5	2.5	0.038
263.5	282.0	TALC SCHIST Dark green colour Rare carbonatized horizons	5585 5586	263.5 266.5	266.5 269.0	3.0 2.5	Nil Nil

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
263.5	282.0	TALCSCHIST (cont'd) Moderately talcose Cleavage at 55° TCA.	5587 5588	269.0 279.5	271.0 282.0	2.0 2.5	Nil 0.003
282.0	292.0	FELDSPAR PORPHYRY Medium-light grey / pink colour Moderately to intensely silicified 282.0 - 286.0 Chill zone - black colour Mafic constituent down core 20 % White feldspar phenocrysts often very faint Fractured areas moderately bleached White iron carbonate veinlets throughout massive 5 % Fine pyrite Chill zone Black colour Medium grained No sharp contacts	5589 5590 5591	282.0 286.0 289.0	286.0 289.0 292.0	4.0 3.0 3.0	0.002 0.002 0.001
292.0	294.5	TALCSCHIST S.A.A. (292.0 - 294.5) Well cleaved Talcose Lower contact very sharp Fault contact ?	5592	292.0	294.5	2.5	Tr
294.5	327.0	FELDSPAR PORPHYRY Grey / pink colour 20 % White feldspar phenocrysts Faint cleavage overprint Fractured areas contain iron carbonate Bleached to orange colour at times Heavily silicified 3-6 % Fine and clotted pyrite Increasingly black colour down core	5593 5594 5595 5596 5597 5598 5599 5600 5601 5602 5603 5604	294.5 297.0 299.5 303.0 306.0 308.5 311.0 313.0 315.0 317.0 319.5 322.0	297.0 299.5 303.0 306.0 308.5 311.0 313.0 315.0 317.0 319.5 322.0 324.5	2.5 2.5 3.5 3.0 2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.5	0.012 0.010 0.041 0.013 0.013 0.008 0.007 0.006 0.011 0.006 0.003 0.004

DRILL LOG

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
294.5	327.0	FELDSPAR PORPHYRY (cont'd)	5605	324.5	327.0	2.5	0.002
327.0	336.0	DIORITE Black colour Fairly cleaved 15 % White silicic constituent Unaltered Massive 2 % Pyrite Sharply contacted Upper contact @ 50° TCA. Lower contact @ 50° TCA.	5606 5607 5608	327.0 329.5 332.5	329.5 332.5 336.0	2.5 3.0 3.5	Nil Nil 0.006
336.0	343.0	FELDSPAR PORPHYRY Pink / orange colour Heavily silicified Quartz stockwork veining 3 % Pyrite 15-20 % Pink-white feldspar phenocrysts Fractures are chloritic 5 % Fine and clotted pyrite	5609 5610	336.0 339.5	339.5 343.0	3.5 3.5	0.009 0.079
343.0	358.0	TALC SCHIST Medium green colour Moderately talcose Rare clots of 5 % pyrite Moderately cleaved Cleavage rarely contorted Numerous narrow intercalated diorite lenses Unaltered, black colour Rare pyrite	5611 5612 5613 5614 5615 5616	343.0 346.0 349.0 351.0 353.5 356.0	346.0 349.0 351.0 353.5 356.0 358.0	3.0 3.0 2.0 2.5 2.5 2.0	0.002 0.001 Nil Nil Nil Nil
358.0	360.0	FELSITE Grey / black colour Intensely silicified Very fine grained Carbonized fractures	5617	358.0	360.0	2.0	0.002

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
358.0	360.0	FELSITE (cont'd) 5-8 % Fine clotted pyrite					
360.0	410.0	DIORITE Medium black / green colour Heavily chloritic Lightly cleaved Moderately carbonatized 1-2 % Pyrite Rarely weakly magnetic Numerous narrow (1-2" wide) talc schist Lenses throughout	5618A 5619A 5620A 5621A 5622A	360.0 362.5 365.0 367.5 370.0	362.5 365.0 367.5 370.0 372.5	2.5 2.5 2.5 2.5 2.5	Tr Tr Tr 0.002 Nil
410.0	433.0	TALC SCHIST Heavily chloritic 5-10 % Small and odd sized fragments All are elongated parallel to cleavage Cleavage at 40° TCA.					
433.0	462.0	DIORITE Medium - dark black / green colour Unaltered Massive Lightly foliated at times Rare 1 % pyrite Rare silica lenses Numerous intercalated talc schist lenses					
462.0	468.0	TALC SCHIST Medium-light green colour Soft Very talcose Well cleaved Sharply contactd @ 50° TCA. 1 % Euhedral pyrite cubes					
468.0	497.0	MAFIC LAPILLI TUFF Fine grained	5623A	465.5	468.0	2.5	Nil

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
468.0	497.0	MAFIC LAPILLI TUFF (cont'd) Well foliated 5 % Very small white carbonate blebs 5 % Very fine pyrite throughout 474.0 - 482.0 Silicified, heavily at times Well cleaved @ 50° TCA. 5-8 % Fine pyrite along Cleavage planes 482.0 - 497.0 Decreasingly silicified At times heavily chloritic	5618 5619 5620 5621 5622 5623 5624 5625 5626 5627 5628	468.0 470.5 473.0 475.5 478.0 480.5 483.0 486.0 489.0 492.0 495.0	470.5 473.0 475.5 478.0 480.5 483.0 486.0 489.0 492.0 495.0 497.0	2.5 2.5 2.5 2.5 2.5 3.0 3.0 3.0 3.0 3.0 2.0	Nil Tr Nil Nil Nil Nil Nil Nil Nil Nil Nil
497.0	523.0	FELDSPAR PORPHYRY Pink colour Stockwork quartz veining throughout 10-20 % Feldspar phenocrysts Moderately to heavily silicified White iron carbonate in fractures Narrow (2-6") milk white quartz veins throughout Bleached moderately at times 508.0 - 512.0 Heavy tourmaline mineralization Black colour 514.0 Chloritic fractures Fault gouge 513.0 - 515.0 Brecciated / carbonatized Chloritic 3-5 % Pyrite	5629 5630 5631 5632 5633 5634 5635	497.0 499.0 501.5 504.0 506.0 508.0 510.0	499.0 501.5 504.0 506.0 508.0 510.0 512.0	2.0 2.5 2.5 2.0 2.0 2.0 2.0	Tr 0.002 Tr Nil Nil 0.001 Nil
523.0	536.0	TALC SCHIST Medium - dark green colour Moderately carbonatized Well cleaved 527.0 - 532.0 Fault breccia	5641 5642 5643	523.0 525.0 527.0	525.0 527.0 530.0	2.0 2.0 3.0	0.002 0.002 Tr

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
523.0	536.0	TALCSCHIST (cont'd) Iron carbonate fragments	5644 5645	530.0 533.0	533.0 536.0	3.0 3.0	Nil Nil	
536.0	568.0	MAFIC LAPILLI TUFF Black colour Very fine grained Well foliated 3-5 % Fine and coarse pyrite Moderately siliceous Quartz blebs throughout Foliation @ 50° TCA. 546.0 - 568.0 Grey-green colour Increasingly talcose down core Periodically well cleaved @ 50° TCA. 555.0 - 558.5 CAMP ZONE AREA - #3 Numerous fault gouges Rare lightly silicified zone 560.0 - 563.0 CAMP ZONE AREA - #2	5646 5647 5648 5649 5650 5651 5652 5653 5654 5655 5656	536.0 537.0 539.0 541.0 542.5 544.5 546.0 549.0 552.0 555.0 558.5	537.0 539.0 541.0 542.5 544.5 546.0 549.0 552.0 555.0 558.5 560.0	1.0 2.0 2.0 1.5 2.0 1.5 3.0 3.0 3.0 3.5 1.5	Tr Nil 0.003 0.003 0.006 0.010 Nil 0.002 0.002 0.056 0.004	
568.0	604.0	TALCSCHIST Green colour Heavily talcose Contorted cleavage at times Massive well cleaved	5660 5661 5662 5663 5664 5665 5666 5667 5668 5669 5670 5671 5672 5673 5674	568.0 570.0 572.5 575.0 577.5 580.0 582.5 585.0 587.0 589.0 591.5 594.0 596.5 599.0 601.5	570.0 572.5 575.0 577.5 580.0 582.5 585.0 587.0 589.0 591.5 594.0 596.5 599.0 601.5 604.0	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.007 0.002 Nil Tr 0.001 0.003 0.004 0.004 Tr 0.005 0.002 0.001 Nil 0.001 0.002	

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
604.0	616.5	MAFIC LAPILLI TUFF S.A.A. (536.0 - 546.0) Finely foliated	5675 5676	604.0 606.5	606.5 609.0	2.5 2.5	0.028 0.022	
		609.0 - 614.0 CAMP ZONE AREA - # 1 Moderately silicified 3-4% Fine pyrite	5677 5678 5679	609.0 611.5 614.0	611.5 614.0 616.5	2.5 2.5 2.5	0.032 0.057 0.012	0.045 5.0
616.5	633.0	TALC SCHIST S.A.A. (568.0 - 606.5)	5680 5681 5682 5683 5684 5685 5686	616.5 619.0 621.0 623.5 626.0 628.5 631.0	619.0 621.0 623.5 626.0 628.5 631.0 633.0	2.5 2.0 2.5 2.5 2.5 2.5 2.0	0.004 0.004 0.002 0.001 0.003 0.007 0.002	
633.0	657.0	MAFIC VOLCANICS Medium dark green Lightly carbonatized Massive E.O.H.						

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8732

HOLE No.: PAR-8732

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19432.72 N, 386.06 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: October 27/87

ELEVATION: 1060.37

CLAIM No.: A - 41383

DATE COMPLETED: November 02/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 737.0 feet

PAGE: 1 of 9

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-44°			
400'		-44°			
600'		-43°			
737'		-42°			

REMARKS: FIELD LOCATION: L 52+25 m. E, 10+00 m. N

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	5.0	OVERBURDEN					
5.0	85.0	GREYWACKE Medium dark Dark grey colour Massive Medium grained Rare elongated chlorite blebs Rare foliation Numerous very narrow milk white quartz veins 2 % Euhedral pyrite throughout Rare isolated areas with 5 % very fine pyrite	5687	82.5	85.0	2.5	Nil
85.0	92.0	FELSITE Medium grey colour Bleached to light pink around fractures Very fine grained Heavily to intensely silicified Numerous milk white quartz veins Heavily chloritic fractures 5-6 % Fine pyrite Sharply contacted Upper contact @ 70' TCA.	5688 5689	85.0 88.5	88.5 92.0	3.5 3.5	0.002 Tr
92.0	114.0	GREYWACKE Black colour Medium grain size Rarely chloritic throughout Generally massive Numerous narrow milk white quartz veins throughout	5690 5691 5692 5693 5694 5695 5696 5697	92.0 94.5 97.5 100.5 103.5 107.0 110.0 112.0	94.5 97.5 100.5 103.5 107.0 110.0 112.0 114.0	2.5 3.0 3.0 3.0 3.5 3.0 2.0 2.0	Nil Nil Nil Tr Nil Nil 0.006 Nil
114.0	117.0	FELSITE Pink colour 5-10 % Tourmaline in fractures Chloritic fractures Heavily silicified	5698	114.0	117.0	3.0	0.003

DRILL LOG

HOLE #: PAR-8732

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
114.0	117.0	FELSITE (cont'd) 5 % White iron carbonate 5 % Fine and clotted pyrite					
117.0	131.0	DIORITE Black colour Heavily cleaved Talcose at times 5 % White carbonate / silica blebs Narrow white quartz-carbonate veinlets throughout	5699 5700 5701 5702 5703 5704	117.0 119.5 122.0 124.5 127.0 129.0	119.5 122.0 124.5 127.0 129.0 131.0	2.5 2.5 2.5 2.5 2.0 2.0	Nil Tr Tr Nil 0.001 Tr
131.0	135.5	FELSITE Medium grey colour Bleached to orangy colour Very fine grained Heavily silicified Numerous cross-cutting iron carbonate veinlets Quartz stockwork veining at times 5 % Fine pyrite	5705 5706	131.0 133.0	133.0 135.5	2.0 2.5	0.010 0.001
135.5	143.0	TALCSCHIST Light green colour Heavily talcose Foliation contorted @ 0-50° TCA. Rare pyrite White talcose stringers throughout 142.0 Fault gouge Narrow felsite horizon 3 % Pyrite	5707 5708 5709	135.5 138.0 140.5	138.0 140.5 143.0	2.5 2.5 2.5	0.005 0.007 0.002
143.0	204.0	DIORITE Black colour Unaltered Porous texture Numerous lightly silicified horizons 2 % Rare pyrite Rare narrow talcose inclusions	5710 5711 5712 5713 5714 5715 5716	143.0 158.0 160.5 162.5 165.0 167.0 169.5	146.0 160.5 162.5 165.0 167.0 169.5 172.0	3.0 2.5 2.0 2.5 2.0 2.5 2.5	0.017 Tr 0.002 Tr Tr 0.007 0.003

DRILL LOG

HOLE #: PAR-8732
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	Wgt. Avg.
							Au (oz/t)	
143.0	204.0	DIORITE (cont'd) 172.0 - 177.0 Narrow white iron carbonate veinlets along fractures 3% Pyrite 186.0 - 188.0 Fault gouge Narrow talcose horizon Numerous fault breccia fragments	5717 5718	172.0 174.5	174.5 177.0	2.5 2.5	0.002 Nil	
204.0	247.0	TALCSCHIST Medium green colour Heavily cleaved Moderately to heavily talcose Rare narrow diorite lenses 1-2% Rare pyrite Narrow talcose veinlets throughout	5720 5721	227.0 229.5	229.5 232.0	2.5 2.5	Nil 0.005	
247.0	282.0	FELDSPAR PORPHYRY Light grey colour 15% White feldspar phenocrysts Massive Heavily silicified Brecciated at times with quartz veinlets injected at odd angles 5-6% Fine pyrite 5-6% Fine needle and clotted arsenopyrite 265.5 - 272.0 CAMP ZONE AREA - # 5	5722 5723 5724 5725 5726 5727 5728 5729 5730 5731 5732 5733 5734 5735 5736 5737	247.0 250.0 250.0 253.0 255.5 258.0 260.5 263.0 265.5 268.0 270.0 272.0 274.5 277.0 279.5 282.0 284.0	250.0 253.0 255.5 258.0 260.5 263.0 265.5 268.0 270.0 272.0 274.5 277.0 279.5 282.0 284.0	3.0 3.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.0 2.0	0.003 0.004 0.012 0.005 0.021 0.015 0.012 0.025 1.650 0.190 0.008 0.019 0.005 0.010 0.024 0.015	.56 6.5
282.0	322.0	DIORITE Black grey colour Unaltered Rarely silicified	5738 5739 5740	286.0 288.5 291.0	288.5 291.0 293.5	2.5 2.5 2.5	0.001 0.016 Nil	

DRILL LOG

HOLE #: PAR-8732
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
282.0	322.0	DIORITE (cont'd) 5-8 % Pyrite in isolated areas Rare talcose lenses 8-10 % Euhedral pyrite Lightly silicified Rarely lightly cleaved Sharply contacted 301.0 Very rare 1 % pyrite	5741 5742 5743	293.5 296.0 298.5	296.0 298.5 301.0	2.5 2.5 2.5	Nil Nil Tr
322.0	350.0	TALC SCHIST Dark grey / black colour Moderately talcose Moderately cleaved Moderately carbonatized Lightly to heavily chloritic Foliation at times contorted	5744	347.5	350.0	2.5	Tr
350.0	360.0	DIORITE Dark green / black colour Finely cleaved Moderately silicified Rare very narrow siliceous lenses 3-5 % Fine pyrite along cleavage plans Lightly carbonatized	5745 5746 5747 5748	350.0 352.5 355.0 357.5	352.5 355.0 357.5 360.0	2.5 2.5 2.5 2.5	Nil Nil 0.001 0.002
360.0	373.0	TALC SCHIST Medium light green colour Moderately talcose Moderately cleaved Rare 1 % pyrite Cleaved @ 45° TCA. Cleavage often parallels TCA. Decreasingly talcose to lower contact	5749 5750 5751 5752 5753 5754	360.0 362.5 365.0 367.5 368.5 370.5	362.5 365.0 367.5 368.5 370.5 373.0	2.5 2.5 2.5 1.0 2.0 3.0	Nil Nil Tr 0.002 Tr Tr
373.0	386.0	FELDSPAR PORPHYRY Grey colour 15-20 % White feldspar phenocrysts Black matrix Heavily silicified	5755 5756 5757 5758	373.0 375.5 378.0 380.5	375.5 378.0 380.5 383.0	2.5 2.5 2.5 2.5	0.005 0.004 0.019 0.004

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
373.0	386.0	FELDSPAR PORPHYRY (cont'd) Quartz stockwork common Narrow milk white quartz veins 3-5 % White iron carbonate Up to 5 % clotted pyrite at times	5759	383.0	386.0	2.5	0.007
386.0	443.0	DIORITE Black colour Porous texture Heavily carbonatized Moderately silicified 10-15 % Feldspar phenocrysts Lightly carbonatized Minor alignment which may represent overprinted cleavage 3 % Pyrite at times	5760 5761 5762 5763 5764 5765 5766 5767 5768 5769 5770 5771 5772 5773 5774 5775	386.0 388.0 390.5 393.0 395.0 397.0 398.5 401.0 403.0 405.0 407.5 410.0 412.5 415.0 417.5 421.0 424.0	388.0 390.5 393.0 395.0 397.0 398.5 401.0 403.0 405.0 407.5 410.0 412.5 415.0 417.5 421.0 424.0	2.0 2.5 2.5 2.0 2.0 1.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 3.5 3.0	0.004 Nil Nil Tr 0.002 Tr 0.001 Nil Tr 0.001 Nil Nil Nil Nil Nil Nil
443.0	458.0	434.5 - 437.0 Quartz tourmaline veining 80 % Tourmaline Black colour 3-4 % Fine pyrite FELDSPAR PORPHYRY 20 % Feldspar phenocrysts Distinct red-orange colour Hematite staining	5781 5782 5783 5784 5785 5786	434.5 437.0 440.0 443.0 445.5 448.0	437.0 440.0 443.0 445.5 448.0 450.5	2.5 3.0 3.0 2.5 2.5 2.5	Tr 0.002 0.002 0.002 Nil Nil

DRILL LOG

HOLE #: PAR-8732

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
443.0	458.0	FELDSPAR PORPHYRY (cont'd) Blocky Moderately silicified Massive Fractures often chloritic 5 % Fine pyrite	5787 5788 5789	450.5 453.0 455.5	453.0 455.5 458.0	2.5 2.5 2.5	0.002 Tr Tr
458.0	466.0	MAFIC VOLCANICS Medium green colour Well cleaved Moderately carbonatized Blocky Barren 465.0 - 466.0 Fault gouge	5790 5791	458.0 460.5	460.5 463.0	2.5 2.5	Nil Nil
466.0	468.0	FELDSPAR PORPHYRY S.A.A. (443.0 - 458.0) Hematite staining (Fault repetition)	5793	466.0	468.0	2.0	0.004
468.0	508.0	TALC SCHIST S.A.A. (322.0 - 350.0) Rare narrow dionite lenses 2-4 % Euhedral pyrite at times	5794 5795 5796 5797 5798 5799 5800 5801	468.0 470.5 473.0 475.5 477.5 480.0 482.0 484.0	470.5 473.0 475.5 477.5 480.0 482.0 484.0	2.5 2.5 2.5 2.0 2.5 2.0 2.0	Tr Nil 0.002 Tr Nil Nil Nil Tr
508.0	546.0	DIORITE S.A.A. (282.0 - 322.0) < 1 % Pyrite Light inclusions Rare talcose inclusions	5805 5806 5807 5808	508.0 510.5 513.0 515.5	510.5 513.0 515.5 518.0	2.5 2.5 2.5 2.5	0.001 Nil Nil Nil

DRILL LOG

HOLE #: PAR-8732
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
508.0	546.0	DIORITE (cont'd) 541.0 - 546.0 Lightly silicified Milk white quartz stringers	5809 5810 5811 5812	518.0 520.5 541.0 543.5	520.5 523.0 543.5 546.0	2.5 2.5 2.5 2.5	Nil 0.001 Nil Tr
546.0	552.0	TALC SCHIST Medium-light green colour Heavily talcose Well cleaved < 1 % Pyrite White talcose stringers throughout					
552.0	557.0	DIORITE S.A.A. (508.0 - 546.0) Moderately siliceous Sharp lower contact with milk White quartz vein	5813 5814	552.0 554.5	554.5 557.0	2.5 2.5	Tr 0.002
557.0	610.0	FELDSPAR PORPHYRY S.A.A. (373.0 - 386.0) Medium-light grey colour Intensely silicified Stockwork quartz veining at times Fractures are quartz filled 15 % Feldspar phenocrysts often partially digested 2 % Galena along fractures at times 5-7 % Fine and clotted pyrite 3-5 % Clotted and needled arsenopyrite Heavier silicification at upper portion Lower contact @ 75° TCA.	5815 5816 5817 5818 5819 5820 5821 5822 5823 5824 5825 5826 5827 5828 5829 5830 5831 5832 5833	557.0 559.0 561.5 564.0 566.5 569.0 571.5 574.0 576.0 578.0 580.5 583.0 585.5 588.0 590.5 593.0 595.0 597.5 600.0	559.0 561.5 564.0 566.5 569.0 571.5 574.0 576.0 578.0 580.5 583.0 585.5 588.0 590.5 593.0 595.0 597.5 600.0 602.5	2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.5 2.5	0.005 0.005 0.011 0.003 0.006 0.006 0.001 0.003 0.007 0.034 0.006 0.008 0.044 0.004 0.020 0.015 0.011 0.013

**REPORT ON THE
1987/88 DIAMOND DRILL PROGRAM
ON THE PARBEC PROPERTY
FOR
St. Genevieve Resources Ltd.
Vol: II**

Copy Brian

APPENDIX II

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8716

HOLE No.: PAR-8716

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19712.25 N, 273.63 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -46°

LOT No.: 11

DATE STARTED: August 5/87

ELEVATION: 1050.20

CLAIM No.: A - 41383

DATE COMPLETED: August 7/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 527.0 feet

PAGE: 1 of 8

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-46°			
200'		-47°			
400'		-47°			
527'		-47°			

REMARKS: FIELD LOCATION: L 51+50 m.E, 10+55 m.N

DRILL LOG

HOLE #: PAR-8716
Page: 2 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0	4.0	OVERBURDEN					
4.0	46.0	DIORITE Dark grey colour Fine to medium grained Rarely foliated Often carbonatized. 17.0 - 19.0 2-3% pyrite.					
46.0	50.5	FELDSPAR PORPHYRY Grey / pink colour Silicified 5-8% feldspar phenocrysts 2-4% pyrite throughout Brecciated fragments within quartz vein are very bleached Lower contact @ 20° TCA.	3008 3009	46.0 48.0	48.0 50.5	2.0 2.5	0.01 0.006
50.5	55.0	GREYWACKE Carbonatized <1% Pyrite Carbonate is concentrated along foliation planes	3010 3011	50.5 52.5	52.5 55.0	2.0 2.5	Tr 0.002
55.0	59.5	FELDSPAR PORPHYRY Heavily silicified 55.0 - 57.0 Milk white quartz injections 5-8% Finely disseminated pyrite Upper contact @ 40° TCA. Lower contact @ 40° TCA	3012 3013	55.0 57.0	57.0 59.5	2.0 2.5	0.006 0.002
59.5	63.5	GREYWACKE Chloritic Lightly foliated < 2% Pyrite	3014 3015	59.5 62.0	62.0 63.5	2.5 1.5	0.005 0.004
63.5	83.5	FELDSPAR PORPHYRY 63.5 - 67.0 Lightly altered Orange colour Chloritic fractures 5% Fine pyrite	3016 3017	63.5 65.0	65.0 67.0	1.5 2.0	0.003 0.003

DRILL LOG

HOLE #: PAR-8716

Page: 3 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
63.5	83.5	FELDSPAR PORPHYRY (cont'd) Black / grey colour 10% Feldspar phenocrysts 72.0 Low angle milk white quartz vein 77.0 - 81.5 Bleached, orangy colour alteration 5-8% pyrite	3018 3019 3020 3021 3022 3023 3024	67.0 69.5 72.0 74.5 76.5 79.0 81.5	69.5 72.0 74.5 76.5 79.0 81.5 83.5	2.5 2.5 2.5 2.0 2.5 2.5 2.0	0.002 0.002 0.005 0.002 0.008 0.006 0.007
83.5	101.0	MAFIC DYKE Lightly foliated Heavily carbonatized Chloritic <1% pyrite 99.0 - 101.0 Alteration zone Pink-red carbonate along minute fractures Silicified 1% Pyrite	3025 3026	83.5 99.0	86.0 101.0	2.5 2.6	Tr 0.002
101.0	130.5	FELDSPAR PORPHYRY Upper contact @ 27° TCA. Fractures are bleached and altered 5 % Fine pyrite 10 % White feldspar phenocrysts Silicified throughout	3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039	101.0 103.0 105.0 107.5 110.0 112.5 115.0 117.0 119.5 121.5 124.0 126.5 129.0	103.0 105.0 107.5 110.0 112.5 115.0 117.0 119.5 121.5 124.0 126.5 129.0 130.5	2.0 2.5 2.0 2.5 2.5 2.5 2.0 2.0 2.0 2.5 2.5 2.5 2.5	0.003 0.003 0.029 0.004 0.010 0.008 0.004 0.002 0.007 0.008 0.005 0.004 0.004
130.5	132.0	TALCSCHIST Lightly cleaved	3040	130.5	132.0	1.5	0.005

DRILL LOG

HOLE #: PAR-8716
Page: 4 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
130.5	132.0	TALC SCHIST (cont'd) Amphibolitized Sharply contacted Silicified at contacts 2% Pyrite at contacts					
132.0	147.5	FELDSPAR PORPHYRY Upper contact @ 25° TCA. Altered around fractures to red-orange colour 5-6% fine pyrite throughout 135.0 - 137.5 Quartz vein 146.0 - 146.5 Milk white quartz vein 2% Pyrite within Lower contact @ 30° TCA.	3041 3042 3043 3044 3045 3046 3047	132.0 135.0 137.5 140.0 142.0 144.5 146.5	135.0 137.5 140.0 142.0 144.5 147.5	3.0 2.5 2.5 2.0 2.5 2.0 1.0	0.014 0.013 0.003 0.003 0.002 0.005 0.009
147.5	148.5	TALC SCHIST Contorted foliation Carbonatized 2-3% Fine pyrite	3048	147.5	148.5	1.0	0.007
148.5	178.0	FELDSPAR PORPHYRY S.A.A. (132.0 - 147.5) 148.5 - 156.0 Increasingly bleached down core Pyrite occurs in clots in altered areas Heavily silicified 3-8% Fine and clotted pyrite Orangy colour Contact of altered zone @ 50° TCA. 156.0 160.0 Heavily silicified Lightly bleached	3049 3050 3051 3052 3053 3054 3055 3056 3057 3058 3059 3060	148.5 151.0 154.0 156.0 158.0 160.0 162.5 165.0 167.5 170.0 173.0 175.5	151.0 154.0 156.0 158.0 160.0 162.5 165.0 167.5 170.0 173.0 175.5 178.0	2.5 3.0 2.0 2.0 2.0 2.5 2.5 2.5 2.5 3.0 2.5 2.5	0.028 0.008 0.021 0.021 0.014 0.006 0.024 0.009 0.013 0.014 0.005 0.002

DRILL LOG

HOLE #: PAR-8716

Page: 6 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
180.0	262.5	FELDSPAR PORPHYRY (cont'd)					
			3094	253.0	255.5	2.5	0.002
			3095	255.5	258.0	2.5	0.004
			3096	258.0	260.5	2.5	0.005
			3097	260.5	262.5	2.0	0.007
262.5	269.5	TALCSCHIST Fault gouge at upper contact Lightly silicified areas 2-3% pyrite Contorted foliation 267.0 - 269.5					
			3098	262.5	265.0	2.5	0.001
			3099	265.0	267.0	2.0	Tr
			3100	267.0	269.5	2.5	Tr
269.5	271.0	DIORITE Purple-grey colour 2-3% Fine pyrite Chloritic fractures Sharply contacted 5% Fine mafic blebs Upper contact @ 45°TCA. Lower contact @ 35°TCA.					
			3101	269.5	271.0	1.5	0.002
271.0	340.0	TALCSCHIST 273.0 273.5 273.5 - 276.0 279.0 - 281.0 288.5 Up to 5% Pyrite in isolated sections Foliation @ 30° TCA.					
			3102	271.0	273.5	2.5	0.001
			3103	279.0	281.0	2.0	0.001
			3104	290.5	293.5	3.0	0.001
			3105	293.5	296.0	2.5	Nil
			3106	296.0	298.0	2.0	0.002
			3107	298.0	300.5	2.5	0.006
			3108	312.0	314.5	2.5	0.001
			3109	318.5	320.5	2.0	Tr
			3110	320.5	322.5	2.0	0.001
		318.5 - 322.5 Silicified section Carbonatized					

DRILL LOG

HOLE #: PAR-8716
Page: 7 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	Wgt. Avg.
							Au (oz/t)	
271.0	340.0	TALC SCHIST (cont'd) Sharply contacted Upper contact @ 45° TCA. Lower contact @ 45° TCA.	3111	339.0	340.0	1.0	0.002	
340.0	341.5	FELSITE Heavily silicified Quartz veinlets throughout Fine grained 5% Fine and clotted pyrite Upper contact @ 60° TCA. Lower contact @ 50° TCA.	3112	340.0	341.5	1.5	Tr	
341.5	343.5	TALC SCHIST Medium green colour Talcose Contorted foliation 341.5 - 348.5 CAMP ZONE AREA - #3	3113	341.5	343.5	2.0	0.061	
343.5	346.5	FELSITE Dark grey / black colour 5-8% Fine and clotted pyrite Amphibolitized contacts Heavily silicified	3114 3115	343.5 344.5	344.5 346.5	1.0 2.0	0.140 0.340	.192 7.0
346.5	357.5	MAFIC LAPILLITUFF Medium grey colour Finely foliated Moderately silicified at times Greasy, talcose 5-7% Fine pyrite smeared along foliation planes. 352.0 - 357.5 CAMP ZONE AREA - #2	3116 3117 3831	346.5 348.5 350.5	348.5 350.5 352.0	2.0 2.0 1.5	0.200 0.041 0.027	
357.5	400.0	TALC SCHIST Dark grey / green colour Cleavage is masked at times Cleavage often contorted Moderately to heavily talcose	3832 3833	352.0 355.0	355.0 357.5	3.0 2.5	0.190 0.170	.181 5.5

DRILL LOG

HOLE #: PAR-8716
Page: 8 of 8

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au Assay results (oz/t)
357.5	400.0	TALC SCHIST (cont'd) 2% Euhedral pyrite throughout. Rare silicified bands, quartz nodules.					
400.0	527.0	MAFIC VOLCANICS Carbonatized 2% Euhedral pyrite 423.0 - 424.5 White / pink carbonate 471.0 - 472.0 3% Pyrite Milk white quartz vein <1% pyrite	3118 3119 3120	421.0 423.0 471.0	423.0 424.5 472.0	2.0 1.5 1.0	0.008 0.002 0.001
	527.0	E.O.H.					

MINIROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8717

HOLE NO.: PAR-8717

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19461.79 N, 309.86 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: August 10/87

ELEVATION: 1061.68

CLAIM No.: A - 41383

DATE COMPLETED: August 14/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 801.0 feet

PAGE: 1 of 10

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-45°			
400'		-41°			
600'		-40°			
800'		-39°			

REMARKS: FIELD LOCATION: L 52+00 m.E, 10+00 m.N
Departure: 5' EAST of section.

DRILL LOG

HOLE #: PAR-8717
Page: 2 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0	6.0	OVERBURDEN					
6.0	56.5	GREYWACKE Medium grey colour 1-2% Euhedral pyrite Fine-medium grained 1-2% Euhedral pyrite Rarely silicified 14.0 - 16.0 Light green colour Heavily foliated Soft-talcoose 50.0 - 52.0 Milk white quartz vein Sharply contacted	3121 3122	9.0 11.5	11.5 14.0	2.5 2.5	Tr Nil
56.5	59.0	DIORITE Magnetic Mica rich Foliated <1% Pyrite	3123	50.5	52.0	1.5	Nil
59.0	62.0	GREYWACKE					
62.0	67.0	DIORITE S.A.A. (56.5 - 59.0) Upper contact @ 30° TCA. Lower contact @ 20° TCA.					
67.0	78.5	GREYWACKE S.A.A. (6.0 - 56.5)	3124 3125	67.0 76.5	69.5 78.5	2.5 2.0	Nil Nil
78.5	85.5	FELSITE Fine grained Heavily silicified Narrow quartz vein throughout 5-6% fine and clotted pyrite Lower contact @ 65° TCA.	3126 3127	78.5 82.0	82.0 85.5	3.5 3.5	0.025 0.089
85.5	120.0	TALC SCHIST Dark green colour					

DRILL LOG

HOLE #: PAR-8717
Page: 3 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results (oz/t)
85.5	120.0	TALCSCHIST (cont'd) 85.5 - 87.5 Silicified 2-4 % Pyrite Varying degrees of chloritization Increasingly talcose down core	3128 3129 3130	85.5 100.5 103.0	87.5 103.0 105.5	2.0 2.5 2.5	0.003 Nil 0.006
120.0	125.5	FELSITE Fine grained Purple / grey colour 5% Fine pyrite throughout Fractured Heavily silicified, cherty texture Upper contact @ 30° TCA. Lower contact @ 35° TCA.	3131 3132 3133	117.5 120.0 122.5	120.0 122.5 125.5	2.5 2.5 3.0	Nil 0.003 0.007
125.5	142.0	TALCSCHIST Contorted foliation 125.5 - 126.5 134.0 Silicified Foliation @ 40° TCA.	3134	125.5	126.5	1.0	Nil
142.0	150.0	DIORITE Black colour Carbonatized Mica rich Rare silica bands 1-2% Pyrite Upper contact @ 45° TCA. Lower contact @ 30° TCA.	3135 3136 3137	142.0 145.0 147.5	145.0 147.5 150.0	3.0 2.5 2.5	Tr Nil Tr
150.0	156.0	TALCSCHIST S.A.A. (125.5 - 142.0)	3138 3139 3140	150.0 152.5 154.0	152.5 154.0 156.0	2.5 1.5 2.0	Tr Tr 0.003
156.0	162.5	DIORITE Black colour Massive	3141	156.0	158.5	2.5	Nil

DRILL LOG

HOLE #: PAR-8717

Page: 4 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
156.0	162.5	DIORITE (cont'd) Carbonatized Fractures red / orange colour 1-2 % Fine pyrite Upper contact @ 30° TCA. Lower contact @ 35° TCA.	3142	158.5	160.5	2.0	0.003
162.5	185.0	TALCSCHIST S.A.A. (150.0 - 156.0)	3143 3144 3145 3146	185.0 187.0 194.5 197.0	187.0 189.5 197.0 199.5	2.0 2.5 2.5 2.5	0.002 0.001 Nil Nil
185.0	261.0	DIORITE Resembles Gabbro at centre	3147	217.0	219.5	2.5	Tr
261.0	308.0	220.0 - 240.0 Fractures carbonatized 2% Fine pyrite around fractures Rarely foliated Dominantly massive Increasingly carbonatized and foliated towards contacts. TALCSCHIST 262.0 Fault gouge Foliation @ 0-10°, fault zone Silicified horizons Rare pyrite	3148 3149	241.0 243.5	243.5 246.0	2.5 2.5	0.001 Nil
		303.0 - 304.0 Porphyry, 2-4% pyrite Upper contact @ 20° TCA. Lower contact @ 30° TCA.	3150 3151 3152 3153 3154 3155 3156 3157	263.0 265.5 282.0 284.5 287.0 289.5 292.0 303.0 306.0	265.5 268.0 284.5 287.0 289.5 292.0 304.0 308.0	2.5 2.5 2.5 2.5 2.5 2.5 1.0 2.0	Tr 0.003 0.001 Nil 0.002 0.002 Tr Tr

DRILL LOG

HOLE #: PAR-8717

Page: 5 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
308.0	312.0	FELDSPAR PORPHYRY Sharply contacted Altered and bleached to pink / orange 3-4 % Fine and clotted pyrite Upper contact @ 70° TCA. Lower contact @ 70° TCA.	3158 3159	308.0 310.0	310.0 312.0	2.0 2.0	0.002 0.01
312.0	315.0	TALCSCHIST Silicified 2-3 % Pyrite	3160	312.0	315.0	3.0	0.001
315.0	335.5	FELDSPAR PORPHYRY Upper contact @ 45° TCA. Generally unaltered Fractures bleached and pyritic 3-5 % Fine pyrite	3161 3162 3163 3164 3165 3166 3167 3168	315.0 317.5 320.0 322.5 325.0 327.5 330.0 332.5	317.5 320.0 322.5 325.0 327.5 330.0 332.5 335.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.0	Nil Tr 0.002 0.004 0.003 0.003 0.003 0.003
335.5	344.0	DIORITE Black colour Carbonatized 3 % Fine and euhedral pyrite	3169 3170 3171 3172	335.5 338.0 340.5 342.5	338.0 340.5 342.5 344.0	2.5 2.5 2.0 1.5	0.004 Tr 0.003 0.005
344.0	364.5	FELDSPAR PORPHYRY 10% Red orange feldspar phenocrysts 3-5% fine pyrite	3173 3174 3175 3176 3177 3178 3179 3180 3181	344.0 346.5 349.0 351.0 353.5 356.0 358.5 360.5 363.0	346.5 349.0 351.0 353.5 356.0 358.5 360.5 363.0 364.5	2.5 2.5 2.0 2.5 2.5 2.5 2.0 2.5 1.5	0.027 0.005 0.005 Tr Tr 0.004 Tr 0.001 0.003

DRILL LOG

HOLE #: PARR-8717
Page: 6 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
364.5	369.5	DIORITE S.A.A. (335.5 - 344.0) 2-3% fine pyrite Sharply contacted	3182 3183	364.5 367.0	367.0 369.5	2.5 2.5	Nil 0.001
369.5	372.0	TALCSCHIST Narrow quartz stringers parallel foliation 2% Pyrite	3184	369.5	372.0	2.5	0.002
372.0	381.5	DIORITE 2% Pyrite	3185 3186	372.0 374.5	374.5 377.0	2.5 2.5	Tr 0.001
381.5	403.0	TALCSCHIST Silicified stringers Isolated areas of highly talcose material Upper contact @ 30° TCA.	3187 3188 3189 3190 3815 3816 3817 3818 3191	381.5 384.0 386.5 389.0 391.0 393.5 395.5 398.0 400.5 400.5	384.0 386.5 389.0 391.0 393.5 395.5 398.0 400.5 403.0	2.5 2.5 2.5 2.0 2.5 2.0 2.5 2.5 2.5	Nil Tr 0.002 Nil 0.001 Tr 0.002 0.070
403.0	422.0	FELDSPAR PORPHYRY Heavily altered Red / orange colour Silicification increases down core Chloritic fractures 3% Fine and clotted pyrite Very blocky Lower contact @ 50° TCA.	3192 3193 3194 3195 3196 3197 3198 3199 3200	403.0 405.0 407.0 409.0 411.0 413.0 415.0 417.0 419.5	405.0 407.0 409.0 411.0 413.0 415.0 417.0 419.5 422.0	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.5 2.5	0.002 0.013 0.062 0.037 0.012 0.043 0.011 Tr 0.005
422.0	425.0	TALCSCHIST Carbonatized Silicified 1% Pyrite	3201	422.0	425.0	3.0	Nil

DRILL LOG

HOLE #: PAR-8717

Page: 7 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
425.0	431.5	FELDSPAR PORPHYRY Heavily silicified Lightly bleached 2-3 % Fine pyrite	3202 3203	425.0 428.0	428.0 431.5	3.0 3.5	0.037 0.006
431.5	445.0	TALC SCHIST 431.5 - 434.0 Silicified Narrow porphyry 1 % Pyrite	3204 3819	431.5 434.0	434.0 436.0	2.5 2.0	0.042 Tr
445.0	459.5	DIORITE Massive 1-2 % Pyrite Upper contact @ 40° TCA. Lower contact @ 35° TCA.	3205 3206 3207 3208	459.5 461.5 464.0 466.5	461.5 464.0 466.5 469.0	2.0 2.5 2.5 2.5	0.008 0.023 0.008 0.001
459.5	484.5	TALC SCHIST Lightly amphibolitized Narrow silicified veinlets 1-2 % Pyrite Increasingly talcose down core Lower contact @ 50° TCA.	3209 3210 3211 3212 3213 3214 3215 3216 3217 3218 3219 3220 3221 3222 3223	474.0 484.5 487.5 490.5 492.5 495.0 497.5 499.5 502.0 504.0 505.5 507.5 510.0 512.5 515.0 517.5	478.0 487.5 490.5 492.5 495.0 497.5 499.5 502.0 504.0 505.5 507.5 510.0 512.5 515.0 517.5 520.0	4.0 3.0 3.0 2.0 2.5 2.0 2.5 2.5 2.0 1.5 2.0 2.5 2.5 2.5 2.5 2.5	0.005 0.002 0.002 0.001 Nil 0.001 0.022 0.003 0.003 Tr Tr 0.002 0.007 0.013 0.009 0.012
484.5	527.0	FELDSPAR PORPHYRY Intensely silicified Quartz veining throughout 3-5 % Fine pyrite Blocky Orange bleaching in fractures Orange-grey colour					
		510.0 - 527.0 Quartz vein Fragments of pophyry 3 % Fine pyrite tourmaline commonly seen in fractures and along fragment contacts					

DRILL LOG

HOLE #: PAR-8717
Page: 8 of 10

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
484.5	527.0	FELDSPAR PORPHYRY (cont'd) Lower contact @ 70° TCA.	3224 3225 3226	520.0 522.5 525.0	522.5 525.0 527.0	2.5 2.5 2.0	Nil Nil 0.003	
527.0	533.0	TALC SCHIST S.A.A. (459.5 - 484.5)	4927 4928 4929	527.0 529.0 531.0	529.0 531.0 533.0	2.0 2.0 2.0	Tr Tr Tr	
533.0	537.0	MAFIC LAPILLI TUFF Medium grey colour Finely foliated Moderately silicified at times Periodically talcose Narrow siliceous bands parallel foliation 3-4 % Fine pyrite along foliation planes	4930 4931	533.0 535.0	535.0 537.0	2.0 2.0	0.002 Nil	
537.0	539.0	TALC SCHIST S.A.A. (527.0 - 533.0)	4932	537.0	539.0	2.0	0.003	
539.0	545.0	MAFIC LAPILLI TUFF 539.0 - 545.0 CAMP ZONE AREA - #4 S.A.A. (533.0 - 537.0) Increasingly silicified down core 5-6 % Fine pyrite along foliation planes	4933 4934	539.0 542.0	542.0 545.0	3.0 3.0	0.003 0.005	
545.0	559.0	TALC SCHIST S.A.A. (537.0 - 539.0)	4935 4936 4937 4938 4939	545.0 547.5 549.5 553.0 556.0	547.5 549.5 553.0 556.0 559.0	2.5 2.0 3.5 3.0 3.0	0.002 0.002 0.007 Nil 0.001	
559.0	565.5	MAFIC LAPILLI TUFF 559.0 - 565.5 CAMP ZONE AREA - #3 S.A.A. (539.0 - 545.0) Heavily silicified at times 6-8 % Fine pyrite	4940 4941 4942	559.0 561.0 563.0	561.0 563.0 565.5	2.0 2.0 2.5	0.120 0.550 0.580	43 6.5

DRILL LOG

HOLE #: PAR-8717

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
565.5	617.5	TALC SCHIST S.A.A. (545.0 - 559.0) Upper portion lightly silicified Increasingly talcose down core 574.5 - 576.0 Diorite sill 3% Fine pyrite Upper contact @ 70° TCA. Lower contact @ 50° TCA. 578.0 - 581.0 CAMP ZONE AREA - #2 578.0 - 581.0 Silicified zone 1% pyrite	6319 6320 6321 6322 6327 3228	565.5 566.5 569.0 571.5 574.5 576.0	566.5 569.0 571.5 574.0 576.0 578.0	1.0 2.5 2.5 2.5 1.5 2.0	0.031 0.046 0.022 0.010 0.002 0.005	28 5.0
617.5	801.0	617.0 - 617.5 Fault gouge 606.8 - 614.0 Silicified zone 598.5 - 599.5 Diorite sill, 2% fine pyrite MAFIC VOLCANICS Fine grained Lightly foliated Carbonatized Medium green colour 1-3% Pyrite. 770.0 - 772.0 Pillowed volcanics 773.0 - 787.0 Coarse grained carbonatized 3% pyrite	3229 3230 3820 3821 3822 3823 3231 3232 3233 3824 3825 3826 3234 3235 3236 3827 3828 3829 3830	578.0 581.0 583.0 585.5 588.0 590.5 593.5 596.0 598.5 599.5 600.0 602.0 604.5 606.5 609.5 612.0 614.0 617.0 620.0 623.0 626.0	581.0 583.0 585.5 588.0 590.5 593.5 596.0 598.5 599.5 602.0 604.5 606.5 609.5 612.0 614.0 617.0 620.0 623.0 626.0	3.0 2.0 2.5 2.5 2.5 3.0 2.5 2.5 1.0 2.0 2.5 2.0 2.0 3.0 2.5 3.0 3.0 3.0 3.0	0.440 0.034 0.005 0.008 0.015 0.004 0.004 0.002 0.009 0.010 0.005 0.038 0.012 0.005 0.003 0.002 0.001 Nil Nil	

DRILL LOG

HOLE #: PAR-8717

Page: 10 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Au (oz/t)	Assay results
617.5	801.0	MAFIC VOLCANICS (cont'd)	3241	779.5	782.0	2.5	0.001	
		787.0 - 801.0 Pillowed volcanics	3242	782.0	784.5	2.5	0.001	
		796.0 - 797.5 Carbonatized	3243	784.5	787.0	2.5	Nil	
		3% Pyrite	3244	796.0	797.5	1.5	0.002	
	801.0	E.O.H.						

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8718

HOLE No.: PAR-8718

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19605.73 N, 400.01 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: August 16/87

ELEVATION: 1049.21

CLAIM No.: A - 41383

DATE COMPLETED: August 18/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 547.0 feet

PAGE: 1 of 10

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-43°			
400'		-43°			
547'		-43°			

REMARKS: FIELD LOCATION: L 52+00 m.E, 10+50 m.N

DRILL LOG

HOLE #: PAR-8718

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	11.0	OVERBURDEN					
11.0	28.0	FELDSPAR PORPHYRY Grey black colour Lightly silicified throughout, periodically intensely silicified 10-15 % White feldspar phenocrysts 2-3 % Fine pyrite	3245 3246 3247 3248 3249 3250	13.0 15.5 18.0 20.5 23.0 25.5	15.5 18.0 20.5 23.0 25.5 28.0	2.5 2.5 2.5 2.5 2.5 2.5	0.006 0.002 0.009 0.002 0.006 0.004
28.0	32.0	DIORITE (Resembles mafic dyke) Dark grey colour Lightly foliated Soft, carbonatized. Upper contact @ 50° TCA. Lower contact @ 50° TCA.					
32.0	51.5	FELDSPAR PORPHYRY Dark grey / black colour Medium silicification Massive 8-10 % White feldspar phenocrysts Numerous milk white narrow quartz veins @ 10° TCA. 35.0 - 37.0 3-5% Arsenopyrite 2-5 % Fine pyrite	3251 3252 3253 3254 3255	32.0 35.0 37.0 39.5 42.0	35.0 37.0 39.5 42.0 45.0	3.0 2.0 2.5 2.5 3.0	0.001 0.001 0.001 0.001 0.002
		42.0 - 45.0 Chloritic Carbonatized 5 % Euhedral pyrite					
		48.5 Narrow milk white quartz vein @ 15° TCA. 3% Pyrite	3256 3257	45.0 47.5	47.5 50.0	2.5 2.5	Tr 0.001
		50.0 - 51.5 Heavily silicified 5 % Fine pyrite	3258	50.0	51.5	1.5	Tr
51.5	54.0	TALCSCHIST Grey-green colour Well cleaved	3259	51.5	54.0	2.5	Nil

DRILL LOG

HOLE #: PAR-8718

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
51.5	54.0	TALCSCHIST (cont'd) 20 % White silica rich lenses 1-3 % Euhedral pyrite Foliation @ 60° TCA. Upper contact @ 50° TCA. Lower contact @ 55° TCA.					
54.5	105.0	GREYWACKE Dark grey colour Poorly cleaved Moderately carbonatized Moderately chloritic					
105.0	110.0	FELDSPAR PORPHYRY Contact poorly defined Carbonatized Moderately silicified Dark medium grey colour Narrow quartz-carbonate veinlets throughout @ 0-20° TCA. 3-5 % Pyrite	3260 3261	105.0 108.0	108.0 110.0	3.0 2.0	0.007 0.022
110.0	114.5	DIORITE Medium grey colour Lightly foliated Moderately carbonatized Massive Lower contact @ 40° TCA.					
114.5	116.5	FELDSPAR PORPHYRY Heavily silicified Moderately bleached to orangy colour Quartz-carbonate veinlets throughout 5 % Fine and clotted pyrite Upper contact @ 30° TCA. Lower contact @ 70° TCA.					
116.5	117.8	DIORITE S.A.A. (110.0 - 114.5)	3263	116.5	117.8	1.3	0.009

DRILL LOG

HOLE #: PAR-8718
Page: 4 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
117.8	118.5	FELDSPAR PORPHYRY Heavily silicified Intensely bleached Moderately chloritic 5 % Clotted pyrite	3264	117.8	118.5	0.7	0.011
118.5	121.5	DIORITE S.A.A. (116.5 - 117.8)					
121.5	135.0	FELDSPAR PORPHYRY Orange colour Rare narrow sections unaltered 30 % Quartz injection fragments of moderately bleached porphyry Intensely silicified Quartz veins trend 50° TCA. Feldspar phenocrysts are rarely preserved. 131.0 - 135.0 Intensely silicified Brecciated 5 % Fine and clotted pyrite Chloite blebs at times	3265 3266 3267 3268	121.5 124.0 126.5 129.0	124.0 126.5 129.0 131.0	2.5 2.5 2.5 2.0	0.010 0.007 0.040 0.009
135.0	136.5	DIORITE Foliated Silicified heavily at times Moderately carbonatized Medium dark grey colour 5 % Euhedral pyrite Lower contact @ 55° TCA.	3269 3270	131.0 133.0	133.0 135.0	2.0 2.0	0.012 0.028
136.5	158.0	FELDSPAR PORPHYRY Medium beige orange colour Heavily silicified 3 % Fine pyrite Brecciated / fragmented at times Milk white quartz veinlets @ 50° TCA. Alteration heaviest around fracture filled quartz veinlets 142.0 - 158.0 Intensely silicified Intensely bleached Intensely carbonatized	3272 3273 3274 3275 3276	136.5 139.0 142.0 144.5 147.0	139.0 142.0 144.5 147.0 149.0	2.5 3.0 2.5 2.5 2.0	0.006 0.007 0.010 0.045 0.026

DRILL LOG

HOLE #: PAR-8718
Page: 5 of 10

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
136.5	158.0	FELDSPAR PORPHYRY (cont'd) Fractures moderately chloritic 5-8% clotted pyrite Lower contact @ 50° TCA.	3277 3278 3279 3280	149.0 151.5 154.0 156.5	151.5 154.0 156.5 158.0	2.5 2.5 2.5 1.5	0.024 0.036 0.017 0.019
158.0	159.0	DIORITE Moderately carbonatized Ceaved @ 50° TCA. Medium dark grey colour 1% Pyrite.	3281	158.0	159.0	1.0	Tr
159.0	168.0	FELDSPAR PORPHYRY Medium grey colour Moderately bleached Decreasing silicification down core Fractures are most intensely bleached 5% Feldspar phenocrysts 3% Fine pyrite	3282 3415 3416 3417	159.0 161.0 163.5 165.5	161.0 163.5 165.5 168.0	2.0 2.5 2.0 2.0	0.045 0.005 0.011 0.010
168.0	180.0	TALC SCHIST Moderately carbonatized along cleavage planes 40% Fragments feldspar porphyry Fragments are intensely bleached 5% Fine and clotted pyrite Rare quartz veinlets @ 20° TCA.	3418 3419 3420 3421 3422	168.0 170.5 173.0 175.5 178.0	170.5 173.0 175.5 178.0 180.0	2.5 2.5 2.5 2.5 2.0	0.022 0.024 0.016 0.013 0.004
180.0	206.5	FELDSPAR PORPHYRY Moderately silicified Fine grained 5% Fine pyrite Narrow milk white quartz veins throughout Decreasingly fractured and bleached down core 5-10% Feldspar phenocrysts	3423 3424 3425 3426 3427 3428 3429 3430 3431 3432 3433	180.0 182.5 185.0 187.5 189.5 191.5 193.5 196.0 198.0 200.0 202.0	182.5 185.0 187.5 189.5 191.5 193.5 196.0 198.0 200.0 202.0 203.5	2.5 2.5 2.5 2.0 2.0 2.5 2.0 2.0 2.0 2.0 1.5	0.008 0.006 0.002 0.008 0.005 0.007 0.002 0.006 0.014 0.003 0.002

DRILL LOG

HOLE #: PAR-8718

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	
							Au (oz/t)	
180.0	206.5	FELDSPAR PORPHYRY (cont'd)	3434 3435	203.5 205.0	205.0 206.5	1.5 1.5	0.003 0.003	
206.5	207.0	TALC SCHIST Extremely talcose Soft Medium green colour Foliated @ 25° TCA.	3436	206.5	207.0	0.5	0.002	
207.0	208.0	FELDSPAR PORPHYRY (DIORITE DYKE) S.A.A. (180.0 - 206.5)	3437	207.0	208.0	1.0	0.001	
208.0	234.0	TALC SCHIST S.A.A. (206.5 - 207.0) Increasingly talcose down core, increasingly carbonatized 220.5 - 223.0 Red orange carbonate, 1% pyrite Foliation @ 55° TCA.	3438 3439	208.0 220.5	211.0 223.0	3.0 2.5	0.001 0.001	
234.0	242.0	FELDSPAR PORPHYRY Distinctive red orange colour Moderately silicified, heavily at times Moderately bleached Feldspar phenocrysts often altered to an orange colour Fractures lightly chloritic 5 % Fine and clotted pyrite Upper contact @ 60° TCA. Lower contact @ 50° TCA.	3440 3441 3442	234.0 236.5 239.0	236.5 239.0 242.0	2.5 2.5 3.0	0.001 0.002 0.002	
242.0	245.5	MAFIC DYKE Grey black colour Lightly amphibolitized Lightly cleaved Moderately carbonatized	3443	242.0	245.5	3.5	0.035	
245.5	250.0	FELDSPAR PORPHYRY S.A.A. (234.0 - 242.0) Moderately carbonatized 3 % Clotted pyrite	3444 3445	245.5 248.0	248.0 250.0	2.5 2.0	0.026 0.019	

DRILL LOG

HOLE #: PAR-8718

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
245.5	250.0	FELDSPAR PORPHYRY (cont'd) Narrow quartz veinlets throughout Upper contact @ 60° TCA. Lower contact @ 60° TCA.					
250.0	262.5	TALC SCHIST Heavily carbonatized Medium grey colour Foliated @ 60° TCA. Numerous carbonate veinlets 2 % Euhedral pyrite Hard	3446 3447 3448 3449	250.0 252.5 255.5 259.0	252.5 255.5 259.0 262.5	2.5 3.0 3.5 3.5	0.021 0.021 0.005 0.006
262.5	338.5	FELDSPAR PORPHYRY Lightly carbonatized Moderately bleached 15 % Feldspar phenocrysts Bleached to orange colour 3 % Fine pyrite Increasingly silicified 5 % Pyrite	3450 3451 3452 3453 3454 3455 3456 3457 3458 3459 3460 3461 3462 3463 3464 3465 3466 3467 3468 3469 3470 3471 3472 3473 3474	262.5 265.0 267.5 269.5 272.0 274.5 277.0 279.0 281.5 284.0 285.5 287.0 289.0 291.5 294.0 296.5 299.0 301.5 304.0 306.0 308.0 310.0 311.5 313.0 314.5	265.0 267.5 269.5 272.0 274.5 277.0 279.0 281.5 284.0 285.5 287.0 289.0 291.5 294.0 296.5 299.0 301.5 304.0 306.0 308.0 310.0 311.5 313.0 314.5 317.0	2.5 2.5 2.0 2.5 2.5 2.5 2.0 2.5 2.5 1.5 1.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.0 1.5 1.5 1.5 2.5	0.015 0.015 0.012 0.012 0.017 0.007 0.012 0.004 0.004 0.005 0.006 0.005 0.004 0.005 0.007 0.007 0.009 0.007 0.004 0.002 0.003 0.001 0.002 Tr Tr
		289.0 - 294.0 Intensely bleached Intensely silicified 5 % Pyrite Increasingly chloritic fractures Decreasing alteration down core Blocky					
		314.5 - 336.0 Intensely silicified					

DRILL LOG

HOLE #: PAR-8718

Page: 8 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
262.5	338.5	FELDSPAR PORPHYRY (cont'd) Increasingly brecciated Fragments bleached to beige colour 4-6% Fine and clotted pyrite Narrow quartz-tourmaline veins throughout Lightly carbonatized	3475 3476 3477 3478 3479 3480 3481 3482 3483	317.0 319.5 322.5 325.0 327.5 330.0 332.0 334.0 336.0	319.5 322.5 325.0 327.5 330.0 332.0 334.0 336.0 338.5	2.5 3.0 2.5 2.5 2.5 2.0 2.0 2.0 2.5	Tr Tr Tr 0.002 0.002 0.007 0.004 0.003 0.002
338.5	339.5	MAFIC DYKE Intensely silicified Lightly cleaved Upper contact @ 70° TCA. Lower contact @ 70° TCA.	3484	338.5	339.5	1.0	0.001
339.5	359.0	FELDSPAR PORPHYRY Intensely silicified Chloritic fractures 5% Pyrite Black colour Lower contact @ 55° TCA.	3485 3486 3487 3488 3489 3490 3491 3492 3493	339.5 341.0 343.0 345.5 348.0 350.0 352.5 355.0 357.0	341.0 343.0 345.5 348.0 350.0 352.5 355.0 357.0 359.0	1.5 2.0 2.5 2.5 2.0 2.5 2.5 2.0 2.0	0.008 0.003 0.003 0.002 0.002 0.006 0.054 0.01 0.004
359.0	362.5	MAFIC LAPILLI TUFF Light-medium grey colour Well foliated Rare sericite Periodic very narrow chloritic layers Moderately silicified 5-7% Fine pyrite	3494 3495	359.0 360.0	360.0 362.5	1.0 2.5	Nil Tr

DRILL LOG

HOLE #: PAR-8718

Page: 9 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results	
							Au	
							(oz/t)	
362.5	367.0	TALC SCHIST S.A.A. (250.0 - 252.5) 362.0 - 362.5 Fault gouge @ 70° TCA.	4945 4946	362.5 365.0	365.0 367.0	2.5 2.0	0.003 0.006	
367.0	372.0	MAFIC LAPILLI TUFF S.A.A. (359.0 - 362.5) Increasingly silicified 367.0 - 367.5 Fault gouge	4947 4948	367.0 370.5	370.5 373.0	2.5 2.5	0.021 0.013	
372.0	373.0	TALC SCHIST S.A.A. (362.0 - 367.0) 372.0 - 372.5 Fault gouge	3496 3497	373.0 376.0	376.0 379.0	3.0 3.0	0.047 0.003	
373.0	379.0	MAFIC LAPILLI TUFF S.A.A. (367.0 - 372.0) 373.0 - 376.0 CAMP ZONE AREA - #4 Heavily silicified 5 % Fine pyrite	3498 4949 4950	379.0 381.5 384.0	381.5 384.0 386.5	2.5 2.5 2.5	0.042 0.009 0.009	
379.0	386.5	TALC SCHIST S.A.A. (372.0 - 373.0)	4951	386.5	389.0	2.5	0.073	
386.5	389.0	MAFIC LAPILLI TUFF S.A.A. (373.0 - 379.0) 386.5 - 389.0 CAMP ZONE AREA - #3	4952 4953 3499 3500	389.0 392.0 396.0 398.5	392.0 396.0 398.5 401.0	3.0 4.0 2.5 2.5	0.004 0.001 0.003 0.001	
389.0	401.0	TALC SCHIST S.A.A. (379.0 - 386.5) 396.0 - 401.0 Contorted foliation Narrow quartz veinlets @ 80-85° TCA. 1-2 % Pyrite Amphibolitized at times						

DRILL LOG

HOLE #: PAR-8718
Page: 10 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
401.0	403.5	MAFIC LAPILLITUFF S.A.A. (379.0 - 386.5) 401.0 - 403.5 CAMP ZONE AREA - #2	3501	401.0	403.5	2.5	0.084
403.5	432.0	TALCSCHIST S.A.A. (389.0 - 401.0)	3502 3503 3504 3505 3506 3507 3508 3509 3510 3511 3512	403.5 406.0 408.5 411.0 413.0 415.0 417.0 421.5 423.0 426.0 428.5	406.0 408.5 411.0 413.0 415.0 417.0 421.5 423.0 426.0 428.5 431.0	2.5 2.5 2.5 2.0 2.0 2.0 4.5 1.5 3.0 2.5 2.5	0.016 0.002 Tr Tr 0.002 0.008 0.002 0.003 0.002 0.002 Tr
432.5	547.0	MAFIC VOLCANICS Medium green colour Carbonatized moderately at times Soft Carbonatized moderately at times Foliation @ 65° TCA. 1% Pyrite	3513 3514	431.0 434.5	434.5 435.0	3.5 0.5	Tr Tr
547.0	547.0	E.O.H.					

**MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC**

DRILL LOG

HOLE #: PAR-8719

HOLE No.: PAR-8719

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19393.16 N, 450.30 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 11

DATE STARTED: August 18/87

ELEVATION: 1058.40

CLAIM No.: A - 41383

DATE COMPLETED: August 21/87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 727.0 feet

PAGE: 1 of 10

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-43°			
400'		-41°			
600'		-39°			
727'					

REMARKS: FIELD LOCATION: L 52+50 m.E, 10+05 m.N

DRILL LOG

HOLE #: PAR-8719

Page: 2 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	9.0	OVERBURDEN					
9.0	87.0	GREYWACKE Dark grey colour Hard Periodically moderately carbonatized 8.0 - 27.0 2-3% pyrite, lightly foliated @ 40° TCA. Lightly foliated @ 40° TCA. 14.5 - 17.0 Milk white quartz vein Contacts not clear Rare biotite flakes 2% Clotted pyrite in fractures 67.0 - 80.0 Increasingly carbonatized	3283 3284 3285 3286	9.0 12.0 14.5 17.0	12.0 14.5 17.0 19.5	3.0 2.5 2.5 2.5	Tr Nil 0.001 Nil
87.0	90.0	FELSITE Grey / purple colour Moderately silicified Brecciated Quartz carbonate matrix 5% Fine pyrite 8% Small mafic blebs. Upper contact @ 40° TCA. Lower contact @ 60° TCA.	3288	87.0	90.0	3.0	Tr
90.0	119.0	GREYWACKE S.A.A. (9.0 - 87.0) Moderately carbonatized	3289	90.0	93.5	3.5	Tr
119.0	123.5	TALCSCHIST Light green colour 25% Contorted white talcose bands Soft Moderately carbonatized Sharply contacted. Upper contact @ 30° TCA. Cleavage @ 45° TCA. Lower contact @ 45° TCA.					

DRILL LOG

HOLE #: PAR-8719

Page: 3 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
123.5	136.0	GREYWACKE S.A.A. (90.0 - 119.0)					
136.0	142.5	TALC SCHIST S.A.A. (119.0 - 123.5) Medium green colour Numerous small quartz blebs.					
142.5	175.5	GREYWACKE S.A.A. (123.0 - 136.0) 142.5 - 144.5 Becciated Heavily carbonatized 2% Pyrite 154.5 - 157.0 Lightly silicified 2% Pyrite Foliation @ 40° TCA.	3290 3291 3292 3293	142.5 154.5 157.0 159.5	144.5 157.0 159.5 162.0	2.0 2.5 2.5 2.5	Nil 0.006 0.003 0.001
175.5	215.5	TALC SCHIST Light green colour Talcose Periodic lightly silicified sections Moderately carbonatized 3-4% Pyrite Heavily chloritic 180.0 - 193.0 Heavily contorted Fault gouge throughout Foliation dominantly @ 30° TCA.					
215.5	236.0	DIORITE Medium grey colour Carbonatized Cleaved @ 45° TCA. Rare narrow quartz and carbonate veinlets	3294 3295 3296 3297	193.0 195.0 197.5 211.0	195.0 197.5 200.0 213.5	2.0 2.5 2.5 2.5	0.002 0.001 Tr Tr

DRILL LOG

HOLE #: PAR-8719
Page: 4 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
236.0	239.5	TALC SCHIST S.A.A. (175.5 - 215.5) Fault gouge					
239.5	245.5	DIORITE S.A.A. (215.5 - 236.0)					
245.5	247.5	TALC SCHIST Soft Medium green colour Foliation @ 55° TCA. Talcose	3300	245.5	247.5	2.0	0.001
247.5	287.0	FELDSPAR PORPHYRY Medium grey colour 5-10 % Very faint feldspar phenocrysts Little bleaching Intensely silicified Quartz veinlets @ 75-80° TCA. Narrow quartz veinlets often lightly chloritic Periodic tourmaline moderately carbonatized 5-6 % Fine and clotted pyrite	3301 3302 3303 3304 3305 3306 3307 3308 3309 3310 3311 3312 3313 3314 3315 3316	247.5 250.0 252.0 254.5 257.0 259.5 262.0 264.5 267.0 269.5 272.0 274.5 277.0 279.0 281.5 284.0 287.0	250.0 252.0 254.5 257.0 259.5 262.0 264.5 267.0 269.5 272.0 274.5 277.0 279.0 281.5 284.0 287.0	2.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5 3.0	0.005 0.009 0.009 0.009 0.014 0.069 0.007 0.018 0.009 0.009 0.024 0.012 0.010 0.003 0.006 0.006
287.0	306.0	TALC SCHIST Medium grey green colour Talcose Rare silicified veinlets Lightly amphibolitized	3317 3318 3319 3320 3321 3322 3323	287.0 289.5 292.0 295.0 298.0 300.0 303.0	289.5 292.0 295.0 298.0 300.0 303.0 306.0	2.5 2.5 3.0 3.0 2.0 3.0 3.0	0.002 0.003 0.023 0.018 0.002 Tr Nil

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
306.0	350.5	DIORITE S.A.A. (239.5 - 245.5) Moderately carbonatized Foliation @ 45° TCA. 2% Pyrite 322.0 - 324.5 Heavily carbonatized Some red carbonate 3% Fine pyrite	3324 3325 3326 3327 3328 3329 3330 3331 3332 3333	306.0 308.5 319.5 322.0 325.0 327.5 330.0 332.5 338.0 348.5	308.5 311.0 322.0 325.0 327.5 330.0 332.5 335.0 340.5 350.5	2.5 2.5 2.5 3.0 2.5 2.5 2.5 2.5 2.5 2.0	Tr Nil 0.003 0.002 Nil Nil Nil Nil Tr 0.002
350.5	351.5	FELSITE Intensely bleached Moderately carbonatized 5-8% Fine pyrite Orange / beige colour 2% Fine galena in fractures	3334	350.5	351.5	1.0	0.028
351.5	366.0	DIORITE S.A.A. (306.0 - 350.5) Increasing narrow quartz veinlets 1-2% Pyrite	3335 3336 3337 3338 3339 3340	315.1 354.0 356.5 358.0 360.0 362.5	354.0 356.5 358.0 360.0 362.5 366.0	2.5 2.5 1.5 2.0 2.5 3.5	0.002 0.002 0.002 0.001 Tr Tr
366.0	376.0	FELSITE Fine grained Beige orange colour Moderately to Intensely silicified Moderately carbonatized Narrow quartz carbonate veinlets 5-6% Fine and clotted pyrite Periodic chloritic fractures 2% Fine galena in fractures 374.5 - 376.0 Quartz injected carbonate veinlets	3341 3342 3343 3344 3345	366.0 367.0 369.5 372.0 374.5	367.0 369.5 372.0 374.5 376.0	1.0 2.5 2.5 2.5 1.5	0.003 0.002 0.029 0.001 0.004

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
366.0	376.0	FELSITE (cont'd) Milk white colour towards contact					
376.0	435.5	TALC SCHIST Moderately talcose Moderately carbonatized Moderately chloritic 2-3 % Euhedral pyrite Foliation @ 40° TCA. Numerous quartz-carbonate veinlets 396.0 - 424.5 Massive Carbonatized Moderately chloritic	3346 3347 3348 3349 3350 3351 3352 3353 3354 3355 3356 3357 3358 3359 3360 3361	376.0 378.0 380.5 383.0 384.5 391.0 393.5 400.0 402.5 405.0 407.5 410.0 412.5 415.0 417.5 420.0	378.0 380.5 383.0 384.5 386.0 393.5 396.0 402.5 405.0 407.5 410.0 412.5 415.0 417.5 420.0 422.5	2.0 2.5 2.5 1.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.002 0.002 0.006 0.003 Tr 0.003 Nil 0.003 0.001 Nil Tr Nil Nil Nil 0.002 Nil
435.5	443.5	FELDSPAR PORPHYRY Distinctive red orange colour 10 % Feldspar phenocrysts Moderately chloritic fractures Narrow quartz veinlets @ 70° TCA. 3 % Fine pyrite Upper contact @ 80° TCA. Lower contact @ 85° TCA.	3364 3365 3366 3367	435.5 437.0 439.0 441.5	437.0 439.0 441.5 443.5	1.5 2.0 2.5 2.0	Nil 0.002 0.004 0.003
443.5	449.0	TALC SCHIST S.A.A. (376.0 - 435.5) 2% Euhedral pyrite Well cleaved	3368 3369	443.5 446.0 446.0	446.0 449.0	2.5 3.0	Nil Nil

DRILL LOG

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
449.0	466.5	FELDSPAR PORPHYRY 10-15% Feldspar phenocrysts Moderately silicified Lightly carbonatized fractures Rarely bleached to light orange colour 2-3% Fine pyrite	3370 3371 3372 3373 3374 3375 3376	449.0 451.5 454.0 456.0 458.5 461.0 463.0	451.5 454.0 456.0 458.5 461.0 463.0 466.5	2.5 2.5 2.0 2.5 2.5 2.0 3.5	Tr 0.003 0.007 0.006 Tr 0.002 0.004
466.5	602.0	TALC SCHIST Moderately carbonatized Hard Dark grey green colour Isolated patches of 2-4% euhedral pyrite	3377 3378 3806 3379 3380 3381 3807 3382 3383 4954 4955 4956 3384 3385	466.5 468.0 469.5 473.0 475.5 478.0 482.0 484.5 487.0 490.0 492.5 495.0 497.0 499.5	468.0 469.5 473.0 475.5 478.0 480.0 484.5 487.0 490.0 492.5 495.0 497.0 499.5	1.5 1.5 3.5 2.5 2.5 2.0 2.5 2.5 2.5 3.0 2.5 2.5 2.0 2.5	0.006 Tr 0.002 0.15 0.002 0.002 Tr Tr 0.001 Nil Nil Nil Tr Nil
		495.0 - 497.0 Felsic / silicified zone Fine grained 2% Pyrite	4957 4958 4959 4960 4961 4962 4963 4964 4965 4966 4968 4969	499.5 502.0 504.0 506.0 508.5 511.0 513.5 517.0 519.0 521.0 523.0 525.0 527.5	502.0 504.0 506.0 508.5 511.0 513.5 517.0 519.0 521.0 523.0 527.5 530.0	2.5 2.0 2.0 2.5 2.5 2.5 3.5 2.0 2.0 2.5 2.5 2.5	Nil Nil Tr 0.002 Nil 0.002 0.002 0.016 Nil Tr Nil Nil

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DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
466.5	602.0	TALCSCHIST (cont'd) 532.0 - 534.0 Extremely chloritic	4970 4971 4972 4973 4974 4975 4976 4977 4978 4979 4980 3386 3387 3388 4991 3389 3390 3391 3392 4992 3393	530.0 532.5 535.0 537.5 540.0 542.5 545.0 547.0 549.0 551.5 554.0 557.0 559.0 561.5 563.5 565.5 567.5 569.0 572.0 574.0 577.0 578.5	532.5 535.0 537.5 540.0 542.5 545.0 547.0 549.0 551.5 554.0 557.0 559.0 561.5 563.5 565.5 567.5 569.0 572.0 574.0 577.0 578.5	2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 3.0 2.0 2.5 2.0 2.0 2.0 1.5 2.5 2.0 3.0 1.5	Nil Tr Nil Tr Tr 0.005 0.004 0.006 0.002 Tr 0.001 Nil Tr Nil Nil Nil Nil Nil 0.002 Nil
602.0	604.5	569.0 - 572.0 Milk white quartz vein 577.0 - 578.5 Felsite 3% Fine pyrite	4981 3394 4982 4983 4984 3395 3396 3397 4985	578.5 581.0 583.0 586.0 589.0 592.0 594.5 597.0 599.5	581.0 583.0 586.0 589.0 592.0 594.5 597.0 602.0	2.5 2.0 3.0 3.0 3.0 2.5 2.5 2.5	Nil Nil 0.001 0.002 Nil 0.011 0.003 0.006 0.012
602.0	604.5	MAFIC LAPILLI TUFF Grey / black colour Moderately silicified Finely foliated Narrow isolated chlorite blebs Foliation planes are at times talcose	4986	602.0	604.5	2.5	0.003

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Assay results Wgt. Avg.
602.0	604.5	MAFIC LAPILLI TUFF (cont'd) 5-6% Fine pyrite-smearred along foliation planes						
604.5	622.5	TALC SCHIST S.A.A. (466.5 - 602.0) 607.0 - Increasingly contorted cleavage Rare siliceous bands	4987 4988 4989 4990 3398 3808 3809 3810	604.5 607.0 609.0 611.0 613.5 616.0 618.0 620.0 620.0	607.0 609.0 611.0 613.5 616.0 618.0 620.0 622.5	2.5 2.0 2.0 2.5 2.5 2.0 2.0 2.5	0.004 0.020 0.019 0.004 0.007 Nil 0.007 0.005	
622.5	633.0	MAFIC LAPILLI TUFF S.A.A. (602.0 - 604.5) 622.5 - 626.5 CAMP ZONE AREA - #2, 3. 625.0 - 626.5 Felsite, heavily silicified Increasingly silicified down core 5-8% Pyrite	3811 3399 3812 3813 3814	622.5 625.0 626.5 628.5 631.0	625.0 626.5 628.5 631.0 633.0	2.5 1.5 2.0 2.5 2.0	0.073 0.210 Tr 0.003 0.001	4.0
633.0	660.0	TALC SCHIST S.A.A. (604.5 - 622.5) 633.0 - 666.0 Increasingly silicified Fault gouge throughout 638.0 - 648.0 Heavily silicified Quartz-tourmaline veining 15% Fine pyrite along foliations Foliation @ 50° TCA.	3400 3401 3402 3403 3404 3405 3406 3407 3408 3409 3410 3411 3412	632.5 635.0 637.5 640.0 642.5 645.5 649.0 651.5 654.0 656.5 659.0 661.5 664.0	635.0 637.5 640.0 642.5 645.5 649.0 651.5 654.0 656.5 659.0 661.5 664.0 666.5	2.5 2.5 2.5 2.5 3.0 3.5 2.5 2.5 2.5 2.5 2.5 2.5	0.007 0.006 Tr 0.001 Tr Tr Nil Tr 0.028 0.001 0.004 0.002	
		664.0 - 666.5 Silicified zone						

DRILL LOG

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
666.0	727.0	MAFIC VOLCANICS Medium green colour Lightly foliated Carbonatized 1% Pyrite	3413	666.5	669.5	3.0	Tr
	727.0	695.4 - 696.3 Quartz-Journmaline-chlorite vein, 1% pyrite E.O.H.	3414	695.4	696.3	0.9	Nil

MINROC MANAGEMENT LIMITED
PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8720

HOLE No.: PAR-8720 **TOWNSHIP:** MALARTIC **CORE SIZE:** BQ
COORDINATES: 19513.65 N, 529.61 E **RANGE:** II **DRILLED BY:** FORAGES GROLEAU LTEE
COLLAR ANGLE: -45° **LOT No.:** 11 **DATE STARTED:** August 21/87
ELEVATION: 1047.90 **CLAIM No.:** A - 41383 **DATE COMPLETED:** August 26/87
AZIMUTH: 034° **LOGGED BY:** B. NEWTON
LENGTH: 576.0 feet **PAGE:** 1 of 10

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-43°			
400'		-41°			
567'		-39°			

REMARKS: FIELD LOCATION: L 52+50 m.E, 10+50 m.N

DRILL LOG

HOLE #: PAR-8720
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	13.0	OVERBURDEN					
13.0	60.0	FELDSPAR PORPHYRY Medium grey colour Intensely silicified 5-10% fine pyrite Fractures are carbonatized and periodically chloritic 10% white feldspar phenocrysts Narrow milk white quartz veins @ 65° TCA. and @ 20° throughout 2% arsenopyrite at times Lower contact @ 40° TCA Very fine grained at times	3515 3516 3517 3518 3519 3520 3521 3522 3523 3524 3525 3526 3527 3528 3529 3530 3531 3532 3533 3534 3535	13.0 15.0 16.0 18.0 20.5 23.0 25.0 27.5 30.0 32.5 35.0 37.0 39.0 41.5 44.0 46.5 49.0 51.5 53.0 55.0 57.5	15.0 16.0 18.0 20.5 23.0 25.0 27.5 30.0 32.5 35.0 37.0 39.0 41.5 44.0 46.5 49.0 51.5 53.0 55.0 57.5 60.0	2.0 1.0 2.0 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5 1.5 2.0 2.5 2.5	0.014 0.014 0.019 0.02 0.007 0.015 0.005 0.010 0.038 0.033 0.022 0.010 0.038 0.020 0.018 0.006 0.007 0.009 0.004 0.004 0.002 0.012
60.0	80.0	DIORITE Heavily carbonatized Contorted foliation at upper contact Silicified veinlets Moderately chloritic 2-3% euhedral pyrite Yellow white iron carbonate around quartz lenses 64.5 Less silicified Increasingly talcose Lower contact @ 40° TCA.	3536 3537 3538 3539 3540	60.0 62.0 64.5 67.0 69.5	62.0 64.5 67.0 69.5 72.0	2.0 2.5 2.5 2.5 2.5	0.011 0.012 0.012 0.001 0.005

DRILL LOG

HOLE #: PAR-8720
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
80.0	87.5	TALC SCHIST Medium green colour Talcose greasy Soft Very blocky Foliation @ 50° TCA.					
87.5	100.0	GREYWACKE Medium light grey colour Moderately foliated @ 50° TCA. Carbonatized along foliation planes Fractured and carbonatized at lower contact	3541	98.0	100.0	2.0	Tr
100.0	107.0	DIORITE Medium green colour Very coarse grained Narrow white / pink carbonate veins 2% euhedral pyrite Upper contact @ 30° TCA. Lower contact @ 40° TCA.	3542 3543 3544	100.0 103.0 106.0	103.0 106.0 107.0	3.0 3.0 1.0	Nil Nil Nil
107.0	126.0	GREYWACKE Medium grey colour Silicified at times 1-2 % Euhedral pyrite Foliated @ 50° TCA. Narrow quartz-carbonate veinlets parallel foliation Lower contact very chloritic	3545 3546 3547 3548	107.0 109.5 112.0 124.0	109.5 112.0 114.5 126.0	2.5 2.5 2.5 2.0	0.002 Nil 0.006 Tr
126.0	156.5	QUARTZ INJECTION Milk white colour Commonly 50% fragments of beige carbonatized feldspar porphyry Common inclusions of contorted greywacke 129.5 - 131.5 Talc schist inclusion Carbonatized 2% pyrite Lower contact 90% tourmaline	3549 3550 3551	127.0 128.0 129.5	128.0 129.5 131.5	1.0 1.5 2.0	0.002 0.002 Tr

DRILL LOG

HOLE #: PAR-8720
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
126.0	156.5	QUARTZ INJECTION (cont'd) Clots of tourmaline throughout 2-4% pyrite within fragments and quartz 5% Galena within quartz 133.0 - 134.0 Talc schist Fault breccia Milk white quartz-tourmaline vein 139.0 - 142.0 Talc schist Carbonatized Silicified Quartz is periodically blocky 5-8% Pyrite within fragments	3552	131.5	133.0	1.5	0.003
			3553	133.0	134.0	1.0	Nil
			3554	134.0	136.5	2.5	0.003
			3555	136.5	139.0	2.5	0.023
			3556	139.0	142.0	3.0	0.002
			3557	142.0	143.0	1.0	0.100
			3558	143.0	145.5	2.0	0.017
			3559	145.5	148.0	2.5	0.005
			3560	148.0	150.0	2.0	0.004
			3561	150.0	152.0	2.0	0.005
			3562	152.0	154.0	2.0	0.004
			3563	154.0	156.0	2.0	0.016
150.0 - 156.0		Dioritic appearance 5% Mafic constituent Heavily silicified Narrow quartz veins @ 40° TCA. Small microfractures and offsets of 0.25 - 0.5 inches 5-6% Fine pyrite					
156.0	227.0	DIORITE Well foliated Very chloritic 2-3% Pyrite 159.5 - 160.2 173.0 - 176.0 200.5 - 201.5	3564	156.0	159.5	3.5	Nil
		Milk white quartz vein Increasingly talcose down core Foliation @ 30-50° TCA. Foliation @ 0° TCA. Increasingly carbonatized Foliation @ 50° TCA. 2 % Euhedral pyrite Coarse grained Gabbro inclusion	3565	159.5	160.2	0.7	Tr
			3566	160.2	162.0	1.8	Tr
			3567	173.0	176.0	3.0	0.001
			3568	196.0	198.0	2.0	0.001
			3569	198.0	200.5	2.5	Tr
			3570	200.5	201.5	1.0	Nil
			3571	201.5	204.0	2.5	Tr
			3572	204.0	206.5	2.5	Nil
			3573	206.5	209.0	2.5	0.003
			3574	209.0	211.5	2.5	0.019
			3575	211.5	214.0	2.5	0.002
			3576	214.0	216.5	2.5	Nil

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HOLE #: PAR-8720

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
156.0	227.0	DIORITE (cont'd)	3577 3578 3579 3580 3581	216.5 218.5 220.0 222.5 225.0	218.5 220.0 222.5 225.0 227.0	2.0 1.5 2.5 2.5 2.0	0.001 Tr Tr 0.001 Nil
227.0	230.5	FELSITE Fine grained Grey colour Quartz-carbonate veining 2-5% Pyrite Upper contact @ 80° TCA. Lower contact @ 70° TCA.	3582 3583	227.0 229.0	229.0 230.5	2.0 1.5	Nil Tr
230.5	266.5	TALC SCHIST Soft Chloritic Very talcose Medium green colour Talcose blebs throughout 233.0 - 245.0 More massive appearance Well foliated Carbonatized-heavily at times 245.0 Soft Increasingly talcose 258.0 - 260.5 Fault breccia Chloritic Lenses of white iron crarbonate	3584 3585 3586 3587	230.5 258.0 260.5 263.5	233.0 260.5 263.5 266.5	2.5 2.5 3.0 3.0	0.003 Tr 0.002 Tr
266.5	291.0	FELDSPAR PORPHYRY Moderately silicified 266.5 - 269.0 Orange bleaching 5 % Fine pyrite Narrow milk quartz veins @ 80° TCA. Fractures @ 25° TCA. Increasingly chloritic down core Increasingly black down core Upper contact @ 70° TCA.	3588 3589 3590 3591 3592 3593 3594 3595	266.5 269.0 269.0 273.0 275.0 277.0 279.5 282.0	269.0 271.0 271.0 275.0 277.0 279.5 282.0 284.5	2.5 2.0 2.0 2.0 2.0 2.5 2.5 2.5	0.007 0.013 0.002 0.002 0.003 0.006 0.022 0.013

DRILL LOG

HOLE #: PAR-8720

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FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
266.5	291.0	FELDSPAR PORPHYRY (cont'd) Lower contact @ 30° TCA.	3596 3597	284.5 287.5	287.5 289.0	3.0 3.5	0.001 0.004
291.0	303.0	MAFIC DYKE Dark grey colour Lightly foliated 1% Pyrite	3598 3599 3600 3601 3602	291.0 293.5 296.0 298.5 300.5	293.5 296.0 298.5 300.5 303.0	2.5 2.5 2.5 2.5 2.5	Tr Nil Nil Tr Nil
303.0	331.0	FELDSPAR PORPHYRY S.A.A. (266.5 - 291.0) Chloritic 3% Fine pyrite Fractures are silicified and bleached Fractures @ 45-50° TCA.	3603 3604 3605 3606 3607 3608 3609 3610 3611 3612 3613 3614	303.0 305.5 308.0 310.5 312.5 314.5 316.0 318.5 321.0 323.5 326.0 328.5	305.5 308.0 310.5 312.5 314.5 316.0 318.5 321.0 323.5 326.0 328.5 331.0	2.5 2.5 2.5 2.0 2.0 1.5 2.5 2.5 2.5 2.5 2.5 2.5	Tr Tr 0.002 0.001 Tr 0.003 0.004 Nil 0.003 Nil Nil Nil
331.0	336.5	DIORITE Dark green / black colour Lightly foliated @ 30° TCA.	3615 3616	331.0 334.0	334.0 336.5	3.0 2.5	0.003 0.009
336.5	369.0	FELDSPAR PORPHYRY Distinct red-orange colour 10 % White feldspar phenocrysts Carbonatized fractures 5-7 % Fine and clotted pyrite Periodic chloritic fractures Moderately silicified Clots of tourmaline in carbonatized fractures Pyrite concentrated in fractures	3617 3618 3619 3620 3621 3622 3623 3624	336.5 338.5 341.0 343.5 346.0 348.5 351.0 353.5	338.5 341.0 343.5 346.0 348.5 351.0 353.5 356.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.007 0.005 0.004 0.005 0.005 0.005 0.002 0.004

DRILL LOG

HOLE #: PAR-8720
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
336.5	369.0	FELDSPAR PORPHYRY (cont'd) Upper contact @ 40° TCA. Lower contact @ 65° TCA.	3625 3627 3628 3629 3630	356.0 361.0 363.5 365.5 367.5	358.5 363.5 365.5 367.5 369.0	2.5 2.5 2.0 2.0 1.5	0.005 0.020 0.002 0.003 0.004
369.0	372.5	DIORITE S.A. (331.5 - 336.5) 2% Fine pyrite Foliation @ 5° TCA. Lower contact @ 85° TCA.	3631	369.0	372.5	3.5	0.004
372.5	402.0	FELDSPAR PORPHYRY Medium grey / black colour Narrow quartz veins @ 25° TCA. 5 % Fine pyrite 25 % Feldspar phenocrysts Tourmaline and clotted pyrite in quartz veinlets	3632 3633 3634 3635 3636 3637 3638	372.5 374.0 376.5 379.0 381.5 384.0 386.5	374.0 376.5 379.0 381.5 384.0 386.5	1.5 2.5 2.5 2.5 2.5 2.5	0.009 0.007 0.013 0.005 0.010 0.049 0.004
402.0	406.5	FELSITE Tourmaline-massive at upper contact Very fine grained Intensely silicified 10 % Fine pyrite Carbonatized fractures Medium grey colour Medium grey colour Lower portion 20% clotted pyrite Lower contact @ 70° TCA.	3639 3640 3641 3642 3643 3644 3645 3646	388.5 390.0 392.0 394.5 397.0 399.5 402.0 404.5	390.0 392.0 394.5 397.0 399.5 402.0 404.5	1.5 2.0 2.5 2.5 2.5 2.5 2.0	0.002 0.003 0.005 0.004 0.003 Tr 0.001 Tr
406.5	431.0	DIORITE Sheared Dark black colour Heavily carbonatized Hard Foliation @ 55° TCA.	3647 3648 6305 6306 6307	406.5 409.0 411.5 413.0 415.5	409.0 411.5 413.0 415.5 418.0	2.5 2.5 1.5 2.5 2.5	0.001 0.001 Tr Nil Nil

DRILL LOG

HOLE #: PAR-8720
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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
406.5	431.0	DIORITE (cont'd)	6308 6309 6310 3649	418.0 420.5 425.0 428.0	420.5 425.0 428.0 431.0	2.5 4.5 3.0 3.0	Nil Tr Tr 0.003
431.0	441.0	TALC SCHIST Soft Talcose Isolated silicified sections Well foliated 432.5 - 435.0 15% Pyrite	3650 3651 3652 3653	431.0 432.5 435.0 438.0	432.0 435.0 438.0 441.0	1.0 2.5 3.0 3.0	0.003 0.004 0.005 0.006
441.0	445.5	MAFIC LAPILLI TUFF 441.0 - 443.0 CAMP ZONE AREA - #3 Medium grey colour Moderately talcose Periodically sericitic Finely foliated @ 55° TCA. Periodic siliceous bands 2-6% Fine pyrite	3654 3655	441.0 443.0	443.0 445.5	2.0 2.5	0.056 0.003
445.5	458.0	TALC SCHIST S.A.A. (431.0 - 441.0) Contorted foliation Rare siliceous layers 445.5 - 448.0 5-8% Pyrite Silicified zone Lower contact @ 75° TCA.	3656 3657 3658 3659 3660 3661	445.5 448.0 449.0 451.0 453.5 456.0 458.0	448.0 449.0 451.0 453.5 456.0 458.0	2.5 1.0 2.0 2.5 2.5 2.0	0.012 0.003 0.003 0.011 0.002 0.007
458.0	464.5	MAFIC LAPILLI TUFF S.A.A. (441.0 - 445.5) Silicified Carbonatized fractures					

DRILL LOG

HOLE #: PAR-8720

Page: 9 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
458.0	464.5	MAFIC LAPILLI TUFF (cont'd) 5% Pyrite 458.0 - 460.0 CAMP ZONE AREA - #2 460.0 - 464.5 Silicified zone 464.5 - 466.0 5% Pyrite Carbonatized fractures	3662 3663 3664	458.0 460.0 462.0	460.0 462.0 464.5	2.0 2.0 2.5	0.085 0.006 0.017
464.5	475.0	TALC SCHIST Medium dark green colour Moderately talcose Moderately silicified at times Resembles mafic volcanics 464.5 - 465.5 Quartz-tourmaline vein 70% Tourmaline 5% Pyrite Heavily sheared Heavily carbonatized Medium-light green colour Rare pyrite	3665 3666 3667 3668	464.5 465.5 470.0 472.5	465.5 470.0 472.5 475.0	1.0 4.5 2.5 2.5	0.002 0.002 0.001 0.002
475.0	487.0	MAFIC LAPILLI TUFF Dark green / black colour Periodically talcose 3-4% Fine pyrite Not silicified Well foliated Moderately talcose Finely foliated @ 50° TCA.	6311 6312 6313 6314 6315	475.0 477.0 479.5 482.0 484.5	477.0 479.5 482.0 484.5 487.0	2.0 2.5 2.5 2.5 2.5	Tr 0.001 0.001 0.001 0.003
487.0	494.0	TALC SCHIST S.A.A. (445.5 - 458.0)	6316 6317 6318	487.0 489.5 492.0	489.5 492.0 494.5	2.5 2.5 2.5	0.004 Nil 0.003
494.0	576.0	MAFIC VOLCANICS Medium green colour Massive Moderately carbonatized Rare 1% pyrite					

DRILL LOG

HOLE #: PAR-8720
Page: 10 of 10

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
494.0	576.0	MAFIC VOLCANICS (cont'd) 515.0 - 517.5 Carbonatized Calcite-pink colour	3669 3670 3671 3672 3673 3674 3675 3676	515.0 517.0 519.0 521.0 523.0 524.0 525.5 527.0	517.0 519.0 521.0 523.0 524.0 525.5 527.0 528.5	2.0 2.0 2.0 2.0 1.0 1.5 1.5 1.5	Nil 0.005 TR Nil Nil 0.001 Nil Nil
	576.0	525.5 - 528.5 Milk-white quartz vein < 1% Pyrite E.O.H.					

MINIROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8721

HOLE No.: PAR-8721

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 18890.34 N, 901.92 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 12

DATE STARTED: August 26 / 87

ELEVATION: 1058.40

CLAIM No.: A - 41550

DATE COMPLETED: September 01 / 87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 896.0 feet

PAGE: 1 of 8

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-47°			
400'		-45°			
600'		-45°			
800'		-45°			

REMARKS: FIELD LOCATION: L 54+50 M.E, 9+53 M.N

DRILL LOG

HOLE #: PAR-8721
Page: 2 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
0.0	11.0	OVERBURDEN						
11.0	26.0	GREYWACKE 23.0 - 30.5 NUMBER 2 ZONE AREA - # 17 Medium grey colour Massive Rarely carbonatized Moderately silicified Narrow milk-white quartz veins 1-2% Euhedral pyrite throughout Quartz veins @ 20° & 45° TCA.	3686	23.0	26.0	3.0	0.074	.063 7.5
26.0	35.5	FELSITE Orange colour Moderately silicified Fractured throughout Fractures carbonatized 3-5% Fine pyrite Sharply contacted Upper contact @ 30° TCA. Lower contact @ 45° TCA.	3687 3688 3689 3690	26.0 28.0 30.5 33.0	28.0 30.5 33.0 35.5	2.0 2.5 2.5 2.5	0.063 0.051 0.026 0.027	
35.5	324.5	GREYWACKE 35.5 - 42.0 NUMBER 2 ZONE AREA - # 16 Medium grey colour Isolated sections are heavily carbonatized Medium fine grained Milk white quartz veins @ 15° TCA. Fractures often orangy colour 39.0 - 42.0 Silicified Bleached to orange Grey colour Increasing pyrite 2-3% Euhedral pyrite at times	3691 3692 3693 3694 3695 3696 3697 3698 3699 3700 3701	35.5 37.5 39.0 42.0 67.0 69.0 71.0 73.5 76.0 78.5 81.0	37.5 39.0 42.0 44.5 69.0 71.0 73.5 76.0 78.5 81.0 83.5	2.0 1.5 3.0 2.5 2.0 2.0 2.5 2.5 2.5 2.5 2.5	0.068 0.008 0.160 0.001 Nil Nil Nil Nil Nil Nil Nil	.097 6.5

DRILL LOG

HOLE #: PAR-8721
Page: 3 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)	Wgt. Avg.
35.5	324.5	GREYWACKE (cont'd)						
	97.0 - 99.0	Quartz vein @ 20° TCA. 2-3% Pyrite Orange bleaching	3702 3703 3704 3705 3706 3707 3708	83.5 86.0 88.0 90.0 92.0 94.5 97.0	86.0 88.0 90.0 92.0 94.5 97.0 99.5	2.5 2.0 2.0 2.0 2.5 2.5 2.5	Nil Nil Nil Nil Nil Nil Nil	
	144.5 - 149.0	NUMBER 2 ZONE AREA - #15 Quartz veinlets throughout @ 20° TCA. Fractures and quartz veins 2-4% pyrite	3709 3710 3711	107.0 109.0 142.5	109.0 112.0 144.5	2.0 3.0 2.0	0.005 Nil 0.003	0.053 4.5
	173.0 - 188.0	Silicified-heavily at times Bleached to orangy colour Quartz veins @ 80° & 25° TCA. Some offsets on quartz veins Up to 15 % clotted pyrite Carbonatized Fractures are more heavily bleached	3712 3713 3714 3715 3716 3717 3718	144.5 146.5 149.0 151.5 154.0 156.5 159.0	146.5 149.0 151.5 154.0 156.5 159.0 162.0	2.0 2.5 2.5 2.5 2.5 2.5 3.0	0.078 0.032 0.021 0.011 0.019 0.001 Nil	0.073 5.0
	198.0 - 199.0	Quartz-iron carbonate vein Trace pyrite Contacts @ 45° TCA. Very heavily carbonatized 30% carbonate blebs 1-2% Pyrite	3719 3720 3721 3722 3723 3724 3725 3726 3727 3728 3729 3730 3731	173.0 175.5 178.0 180.5 183.0 185.5 188.0 190.5 193.0 195.5 198.0 200.0 202.5	175.5 178.0 180.5 183.0 185.5 188.0 190.5 193.0 195.5 198.0 200.0 202.5 205.0	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.5 2.5	0.031 0.062 0.084 0.046 0.01 0.007 0.004 T Nil 0.004 T 0.001 0.002	

DRILL LOG

HOLE #: PAR-8721

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
348.0	643.0	TALCSCHIST (cont'd)					
		505.0 - 511.0 Fault breccia	3757	401.0	403.5	2.5	Nil
		Well foliated	3758	403.5	406.0	2.5	0.003
		511.0 - 519.0 Very coarse grained	3759	507.0	509.0	2.0	0.001
		Carbonatized	3760	509.0	511.0	2.0	Nil
		Purply colour	3761	511.0	513.5	2.5	Tr
		(Possible gabbro)	3762	513.5	516.0	2.5	0.001
		Rare pyrite	3763	516.0	518.5	2.5	Nil
			3764	518.5	519.5	1.0	Nil
			3765	519.5	522.5	3.0	Nil
			3766	522.5	526.0	3.5	Nil
		535.0 Contorted foliation at times in talc schist Talcose blebs	6444	640.0	643.0	3.0	Nil
643.0	666.0	MAFIC LAPILLI TUFF					
		Black grey colour	6445	643.0	645.0	2.0	Tr
		Moderately silicified	6446	645.0	646.5	1.5	Nil
		Lightly carbonatized	6447	646.5	648.0	1.5	Nil
		Finely foliated @ 50° TCA.	3767	648.0	650.5	2.5	Nil
		Consistent throughout	3768	650.5	653.0	2.5	Nil
		Narrow sections of highly silicified	3769	653.0	655.5	2.5	Nil
		And / or heavily talcose material	3770	655.5	658.0	2.5	Nil
		5-7% Fine pyrite	6448	658.0	660.5	2.5	Nil
			6449	660.5	663.0	2.5	Nil
			6450	663.0	666.0	3.0	Tr
666.0	671.0	TALCSCHIST					
		S.A.A. (348.0 - 643.0)	6451	666.0	668.5	2.5	Nil
			6452	668.5	671.0	2.5	0.001
671.0	693.0	MAFIC LAPILLI TUFF					
		S.A.A. (643.0 - 666.0)	6453	671.0	673.0	2.0	Nil
		Moderately talcose along foliation planes	6454	673.0	675.0	2.0	Nil
			6455	675.0	677.5	2.5	Nil
			6456	677.5	680.0	2.5	Nil
			6457	680.0	682.5	2.5	Nil
			6458	682.5	685.0	2.5	Nil

DRILL LOG

HOLE #: PAR-8721
Page: 6 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
671.0	693.0	MAFIC LAPILLI TUFF (cont'd)	6459 6460 6461 6462	685.0 687.0 689.0 691.0	687.0 689.0 691.0 693.0	2.0 2.0 2.0 2.0	Nil Nil 0.002 Tr
693.0	705.0	DIORITE Black colour Porous texture Moderately carbonatized Moderately silicified at times Massive 2-5 % Pyrite in isolated sections	6463 3771 3772 3773 3774	693.0 696.0 698.5 700.0 702.5	696.0 698.5 700.0 702.5 705.0	3.0 2.5 1.5 2.5 2.5	0.003 0.003 0.001 0.001 0.002
705.0	715.0	MAFIC LAPILLI TUFF S.A.A. (671.0 - 693.0) 705.0 - 711.0 Heavily silicified 1 % Arsenopyrite 3-5 % Pyrite along foliation planes 711.0 - 715.0 NUMBER 2 ZONE AREA - # 3	3775 3776 3777 6464 6465	705.0 707.0 709.0 711.0 713.0	707.0 709.0 711.0 713.0 715.0	2.0 2.0 2.0 2.0 2.0	0.002 0.003 0.003 0.003 Tr
715.0	742.0	DIORITE S.A.A. (693.0 - 705.0) Moderately cleaved Lightly silicified White black colour 2-5 % Fine pyrite Massive	6466 6467 3778 3779 6468 6469 6470 6471 6472 6473 3780 3781	715.0 717.0 719.0 721.5 724.0 726.5 728.5 731.0 733.0 735.0 737.0 739.5	717.0 719.0 721.5 724.0 726.5 728.5 731.0 733.0 735.0 737.0 739.5 742.0	2.0 2.0 2.5 2.5 2.5 2.0 2.5 2.0 2.0 2.0 2.5 2.5	Tr 0.006 Tr 0.005 Tr 0.002 Nil Tr Nil 0.003 0.004 0.002
742.0	747.0	TALC SCHIST S.A.A. (666.0 - 671.0)	3782 3783	742.0 744.5	744.5 747.0	2.5 2.5	0.002 Tr

DRILL LOG

HOLE #: PAR-8721
Page: 7 of 8

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
747.0	757.0	MAFIC LAPILLI TUFF S.A.A. (705.0 - 715.0) NUMBER 2 ZONE AREA - # 2	6474 6475 6476 6477	747.0 749.5 752.0 754.5	749.5 752.0 754.5 757.0	2.5 2.5 2.5 2.5	0.002 0.001 0.002 Nil
757.0	767.0	DIORITE S.A.A. (715.0 - 742.0)	6478 3784 3785 3786	757.0 760.0 762.5 765.0	760.0 762.5 765.0 767.0	3.0 2.5 2.5 2.0	Nil 0.005 0.006 0.002
767.0	792.0	MAFIC LAPILLI TUFF S.A.A. (747.0 - 757.0) Numerous talcose / chloritic areas 3-4 % Fine pyrite Moderately to well cleaved	6479 3787 3788 3789 3790 3791	767.0 770.0 772.5 775.0 777.0 779.0	770.0 772.5 775.0 777.0 779.0 781.0	3.0 2.5 2.5 2.5 2.0 2.0	T 0.003 0.002 0.002 0.009 0.062
792.0	823.0	TALC SCHIST S.A.A. (742.0 - 747.0)	3792 3793 3794 6480 6481	781.0 783.5 786.0 788.0 790.0	783.5 786.0 788.0 790.0 792.0	2.5 2.5 2.0 2.0 2.0	0.005 0.017 0.007 0.012 0.005
792.0	823.0	TALC SCHIST S.A.A. (742.0 - 747.0)	3795 3796 3797 3798 3799 3800 3801 3802 3803 3804 3805	792.0 794.0 797.0 799.5 802.0 804.0 807.0 809.5 812.0 814.5 817.0	794.5 797.0 799.5 802.0 804.0 807.0 809.5 812.0 814.5 817.0 819.5	2.5 2.5 2.5 2.5 2.0 3.0 2.5 2.5 2.5 2.5 2.5	0.002 Tr Nil Nil Tr 0.002 Nil 0.007 0.003 0.001 0.001

DRILL LOG

HOLE #: PAR-8721

Page: 8 of 8

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
792.0	823.0	TALCSCHIST (cont'd)	6482 6483	819.5 822.0	822.0 823.0	2.5 1.0	Tr Nil
823.0	896.0	MAFIC VOLCANICS Medium-light green colour Moderately cleaved Often carbonatized Magnetite blebs throughout					
	896.0	E.O.H.					

MINROC MANAGEMENT LIMITED

PROPERTY: PARBEC

DRILL LOG

HOLE #: PAR-8722

HOLE No.: PAR-8722

TOWNSHIP: MALARTIC

CORE SIZE: BQ

COORDINATES: 19117.75 N, 1052.03 E

RANGE: II

DRILLED BY: FORAGES GROLEAU LTEE

COLLAR ANGLE: -45°

LOT No.: 12

DATE STARTED: September 01 / 87

ELEVATION: 1047.58

CLAIM No.: A - 41550

DATE COMPLETED: September 04 / 87

AZIMUTH: 034°

LOGGED BY: B. NEWTON

LENGTH: 547.0 feet

PAGE: 1 of 7

Depth	Azimuth	Angle	Depth	Azimuth	Angle
0'	034°	-45°			
200'		-43°			
400'		-41°			
547'		-36°			

REMARKS: FIELD LOCATION: L 54+50 m.E, 10+40 m.N

DRILL LOG

HOLE #: PAR-8722
Page: 2 of 7

FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
0.0	29.0	OVERBURDEN					
29.0	258.0	TALC SCHIST Soft Well cleaved Medium grey colour Periodically carbonatized Cleavage varies from 0° to 45° TCA. Talcose blebs Foliation contorted at times 1-2% Pyrite throughout 38.0 - 40.0 Several sugary milk white quartz veins	3851 3852 3853	29.0 31.5 34.0	31.5 34.0 36.5	2.5 2.5 2.5	0.008 Nil Nil
	49.0 - 59.0	Cleavage 0°-10° TCA. Very soft Fault gouge 10-15 %Euhedral pyrite Small clots of brecciated fragments	3854 3855 3856 3857 3858 3859 3860 3861 3862 3863 3864 3865 3866 3867 3868 3869 3870 3871 3872 3873 3874 3875 3876 3877 3878 3879	36.5 39.0 41.5 44.0 46.5 49.0 51.5 54.0 56.5 59.0 61.5 64.0 66.5 69.0 71.5 74.0 77.0 79.5 81.5 83.5 86.0 88.5 91.0 93.0 95.0 97.0	39.0 41.5 44.0 46.5 49.0 51.5 54.0 56.5 59.0 61.5 64.0 66.5 69.0 71.5 74.0 77.0 79.5 81.5 83.5 86.0 88.5 91.0 93.0 95.0 97.0 99.0	2.5 2.0 2.0 2.0 2.0	Tr 0.001 Tr Tr 0.001 Tr
	74.0 - 77.0	6-8% Euhedral pyrite Cleavage @ 10° TCA.					

DRILL LOG

HOLE #: PAR-8722
Page: 3 of 7

FROM (Fl.)	TO (Fl.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results (oz/t)
29.0	258.0	TALCSCHIST (cont'd)					
		104.0 - 110.0 Silicified & carbonatized Black grey colour 5-10% Fine pyrite Fairly cleaved @ 50° TCA.	3880 3881 3882 3883 3884 3885 3886 3887 3888 3889 3890 3891 3892 3893 3894 3895 3896 3897 3898 3899 3900 3901	99.0 101.0 104.0 107.0 109.5 112.0 114.5 117.0 119.5 122.0 124.5 127.0 129.5 132.0 134.5 137.0 139.5 142.0 144.0 146.0 148.5 151.0 153.0	101.0 104.0 107.0 109.5 112.0 114.5 117.0 119.5 122.0 124.5 127.0 129.5 132.0 134.5 137.0 139.5 142.0 144.0 146.0 148.5 151.0 153.0	2.0 3.0 3.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.0 2.0 2.5 2.5 2.0	0.001 0.001 0.003 0.002 0.001 Tr 0.001 0.039 0.002 0.002 0.010 0.004 Tr Nil Nil Nil Tr 0.002 0.002 Tr 0.001 Nil
		117.0 Silicified & carbonatized Massive					
		122.0 - 127.0 Appears to be drilling almost parallel to a silicified and heavily pyritic structure; as it appears at odd intervals and shows very low angle "wavy" contacts with a coarser more heavily carbonatized rock 10 % Fine pyrite					
		Note: Cleavage in this area is very faint, but appears to be @ 55° with narrow talc schist lenses @ 50-55° TCA.					
		Numerous narrow white quartz veins @ 20-80° TCA. 153.0 - 162.0 Lightly altered Minor bleaching in fractures To orangy colour Carbonatized Moderately silicified at times up to 5% fine pyrite in most heavily altered areas Unaltered Moderately carbonatized Blocky	3902 3903 3904 3905 3906 3907 3908 3909 3910 3911 3912 3913 3914	153.0 155.5 157.5 159.5 162.0 165.0 167.0 169.0 171.5 174.0 176.5 179.0 181.5 184.0	155.5 157.5 159.5 162.0 165.0 167.0 169.0 171.5 174.0 176.5 179.0 181.5 184.0	2.5 2.0 2.0 2.5 3.0 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5	0.002 Tr 0.002 0.001 0.002 0.007 0.001 Nil Nil 0.004 0.001 Tr Nil

DRILL LOG

HOLE #: PAR-8722

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
29.0	258.0	TALCSCHIST (cont'd) 184.0 - 186.0 Lightly altered Carbonatized	3915 3916 3917 3918 3919 3920 3921 3922 3923 3924 3925 3926 3927 3928 3929 3930	184.0 186.0 188.5 191.0 193.0 195.5 198.0 200.5 203.0 205.0 207.5 209.5 212.0 214.0 216.0 218.0	186.0 188.5 191.0 193.0 195.5 198.0 200.5 203.0 205.0 207.5 209.5 212.0 214.0 216.0 218.0 222.0	2.0 2.5 2.5 2.0 2.5 2.5 2.5 2.5 2.0 2.5 2.5 2.0 2.0 2.0 2.0 4.0	Nil 0.006 Tr Tr Nil 0.003 0.006 0.002 0.001 0.008 0.010 0.003 Tr 0.001 0.002 0.001
		203.0 - 218.0 Lightly silicified Narrow quartz-carbonate veinlets					
		218.0 - 222.0 Coarse grained Lightly cleaved Heavily carbonatized					
		222.0 - 225.0 Moderately silicified 3% Pyrite	3931 3932 3933 3934	222.0 225.0 227.0 229.5	225.0 227.0 229.5 232.0	3.0 2.0 2.5 2.5	Tr Nil 0.002 Tr
		Increasingly talcose down core Cleavage @ 50° TCA.	3935 3936 3937 3938 3939	232.0 234.5 237.0 240.0 242.0	234.5 237.0 240.0 242.0 244.0	2.5 2.5 3.0 2.0 2.0	Tr Nil Nil Nil Tr
		Up to 4% euhedral pyrite in carbonatized areas	3940 3941 3942 3943 3944 3945	244.0 246.5 248.5 250.5 253.0 255.5	246.5 248.5 250.5 253.0 255.5 258.0	2.5 2.0 2.0 2.5 2.5 2.5	Nil Nil Nil Nil Tr Nil
258.0	261.0	MAFIC LAPILLI TUFF Grey colour Moderately silicified Moderately talcose at times Finely foliated @ 50° TCA.	3946	258.0	261.0	3.0	Nil

DRILL LOG

HOLE #: PAR-8722

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FROM (Ft.)	TO (Ft.)	DESCRIPTION	Sample Number	From (ft.)	To (ft.)	Length (ft.)	Assay results Au (oz/t)
306.0	332.0	TALC SCHIST (cont'd)	6433A 6434A 6435A 3974 3975	320.5 322.0 324.5 327.0 329.5	322.0 324.5 327.0 329.5 332.0	1.5 2.5 2.5 2.5 2.5	0.001 Nil Nil Tr Tr
332.0	458.0	MAFIC LAPILLI TUFF Medium green colour Probably mafic volcanics subsequently Sheared imparting tuff appearance Moderately chloritic Cleaved @ 55° TCA. 1-2 % Pyrite 339.5 - 342.0 339.5 - 342.0 5 % Fine pyrite NUMBER 2 ZONE AREA - # 2	3976 3977 3978	332.0 334.5 337.0	334.5 337.0 339.5	2.5 2.5 2.5	Tr Tr Tr
358.5	461.0	TALC SCHIST S.A.A. (306.0 - 322.0)	3985	458.0	461.0	3.0	0.002
461.0	480.0	DIORITE Black colour 2-4 % Pyrite Narrow quartz-carbonate stringers throughout Mottled / porous texture Massive Rarely blocky	3986 3987 3988 3989 3990 3991 3992 3993 3994	461.0 462.5 464.5 466.0 468.5 471.0 473.0 475.0 477.5	462.5 464.5 466.0 468.5 471.0 473.0 475.0 477.5 480.0	1.5 2.0 1.5 2.5 2.5 2.0 2.0 2.5 2.5	Tr Tr 0.004 Nil 0.002 0.007 0.006 Nil Tr

DIAMOND DRILL LOGS

APPENDIX I

HOLE NO. PAR-8601

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 10+75N
 DEPARTURE: L51+00E
 ELEVATION:
 LENGTH: 737.0 FT.

DEPTH BEARING DIP
 0' N 36° E -54°
 100' - -55°
 200' - -56°
 300' - -56°
 400' - -56°
 500' - -56°
 600' - -56°

CORE SIZE: BQ
 DATE STARTED: SEPTEMBER 24, 1986
 DATE COMPLETED: SEPTEMBER 26, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	27.0	OVERBURDEN -					
27.0	177.0	TALC SCHIST - Medium-dark green colour Carbonated throughout Very blocky 50.0 Banded appearance Alternating black and grey	PAR-8601-1 PAR-8601-2 PAR-8601-3	53.0 56.0 61.0	56.0 61.0 66.0	3.0 5.0 5.0	.005 TR TR
	72.0-77.0	Cleavage 50° to c/a Becoming dark grey in colour 3-4% pyrite Several narrow quartz veins 30° to c/a					
	87.0	Light medium-green colour Up to 3% pyrite Very soft Contorted foliation varies from 0-30° to c/a	PAR-8601-4	87.0	92.0	5.0	TR
	92.0-93.5	Quartz vein Sugary texture 2% pyrite Chloritic fractures Broken core throughout	PAR-8601-5 PAR-8601-6 PAR-8601-7	92.0 96.5 101.0	96.5 101.0 106.0	4.5 4.5 5.0	.005 TR TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY OZ Au/ton
27.0	177.0	TALC SCHIST (CONT'D) - 124.0-177.0 Very light green colour 5% talcose blebs throughout Soft 40-500 to c/a	PAR-8601-8	171.0	176.0	5.0	TR
177.0	180.0	BRECCIA - White-grey colour Heavily silicified fragments Chloritic matrix	PAR-8601-9	176.0	182.0	6.0	TR
180.0	183.0	FELSITE - Orange-brown colour Bleached due to alteration 2-3% pyrite Chloritic fractures Iron staining in fractures Heavily fractured					
183.0	194.0	TALC SCHIST - Dark green colour Very soft Contorted foliation Less than 1% pyrite throughout Fragments of felsite within	PAR-8601-10 PAR-8601-18	182.0 187.0	187.0 192.0	5.0 5.0	TR TR

HOLE NO. PAR-8601

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
282.0	787.0	MAFIC VOLCANICS (CONT'D) -	PAR-8601-37	551.0	556.0	5.0	TR
		442.0-445.0	PAR-8601-38	560.5	563.0	2.5	TR
		White colour	PAR-8601-38A	563.0	565.0	2.0	TR
		Quartz vein	PAR-8601-39	751.0	756.5	5.5	TR
		Sugary texture	PAR-8601-40	756.5	759.0	2.5	TR
		Less than 1% pyrite	PAR-8601-41	759.0	764.0	5.0	TR
		Lightly silicified zone	PAR-8601-42	764.0	766.0	2.0	TR
787.0		END OF HOLE.					

HOLE NO. PAR-8602

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 10+00N
 DEPARTURE: L51+50E
 ELEVATION:
 LENGTH: 627.0 FT.

DEPTH BEARING DIP
 0' N 36° E -46°
 200' - -44°
 400' - -42°
 600' - -41°

CORE SIZE: BQ
 DATE STARTED: SEPTEMBER 27, 1986
 DATE COMPLETED: SEPTEMBER 28, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
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0 7.0 OVERBURDEN -

7.0 94.0 GREYWACKE -

Medium-dark grey colour
 Lightly foliated
 Less than 1% pyrite
 Fine-medium grained
 Cleavage 40° to c/a
 74.5-80.0 Carbonatized zone

PAR-8602-47	66.0	71.0	5.0	TR
PAR-8602-48	71.0	76.0	5.0	TR
PAR-8602-49	76.0	81.0	5.0	.008

94.0 115.5 TALC SCHIST -

Dark green colour
 Well foliated (periodically contorted)
 2% talcose/carbonate blebs
 Less than 1% pyrite
 Very soft
 Cleavage 30-50° to c/a

115.5 122.5 FELSITE -

PAR-8602-1	115.5	118.0	2.5	.01
PAR-8602-2	118.0	122.5	4.5	.01

Pink-grey colour
 5% carbonate blebs
 Heavily fractured
 Quartz veinlets with chloritic fractures and
 chloritic clots throughout

HOLE NO. PAR-8602

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
192.0	194.0	FELSITE - Beige colour Brecciated Heavily altered Chloritic/mafic matrix 1-2% pyrite Heavily silicified Lightly carbonated	PAR-8602-6	192.0	194.0	2.0	.005
194.0	211.0	TALC SCHIST - Dark grey-green colour Fine grained Lightly foliated Massive bands					
211.0	213.0	FELSITE - Grey-beige colour Fine grained 1-2% pyrite Chloritic fractures Heavily silicified Sugary texture Narrow quartz-veinlets throughout	PAR-8602-7	211.0	213.0	2.0	.02
213.0	215.0	TALC SCHIST - Dark green colour Very soft Well foliated 1% talcose blebs Cleavage 50° to c/a	PAR-8602-8	213.0	215.0	2.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
215.0	230.0	PELSITE - Grey colour Heavily silicified Fractured throughout	PAR-8602-9 PAR-8602-10 PAR-8602-11	215.0 220.0 225.0	220.0 225.0 230.0	5.0 5.0 5.0	.02 .01 TR
		217.0-220.5 Sugary texture Silicified Chloritic fractures Orange-brown colour Intensely silicified Narrow quartz veinlets throughout 2-4% pyrite along contacts Heavily fractured at times					
230.0	235.0	TALC SCHIST - Dark green colour Soft Contorted foliation Less than 1% pyrite	PAR-8602-61	230.0	235.0	5.0	TR
235.0	236.0	FELDSPAR PORPHYRY - Grey colour Fine grained matrix 5% feldspar phenocrysts 2% pyrite throughout	PAR-8602-12	235.0	236.0	1.0	.005

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
236.0	272.0	TALC SCHIST - Soft, cleavage 50° to c/a 257.5-259.0 Quartz vein Chloritic blebs and clots 2% pyrite	PAR-8602-62 PAR-8602-63 PAR-8602-64 PAR-8602-13 PAR-8602-65	236.0 240.0 244.0 257.5 259.0	240.0 244.0 248.0 259.0 260.0	4.0 4.0 4.0 1.5 1.0	TR TR TR *005 TR
272.0	276.0	MAFIC VOLCANICS - Medium green colour Fine grained Massive Rare narrow quartz veinlets					
276.0	396.0	TALC SCHIST - Dark green colour 276.0-279.0 Brown-grey colour Well cleaved, 20° to c/a Very soft Dark green colour Generally well cleaved Soft Less than 1% pyrite 3% talcose blebs Two cleavages Cleavage 50° to c/a Cleavage 0-15° to c/a Quartz vein	PAR-8602-15 PAR-8602-66 PAR-8602-67 PAR-8602-68 PAR-8602-69	358.0 361.0 362.5 367.0 372.0	361.0 362.5 367.0 372.0 377.0	3.0 1.5 4.5 5.0 5.0	TR TR TR TR *008
372.0							
373.0-373.5							

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
411.0	479.0	FELDSPAR PORPHYRY (CONT'D) -	PAR-8602-30	467.0	472.0	5.0	TR
			PAR-8602-31	472.0	477.0	5.0	.005
			PAR-8602-32	477.0	479.0	2.0	TR
479.0	481.5	TALC SCHIST -	PAR-8602-33	479.0	481.5	2.5	TR
		Dark green colour					
		Finely cleaved					
		Talcose blebs throughout					
		Less than 1% fine pyrite					
		Cleavage 60° to c/a					
481.5	485.0	FELDSPAR PORPHYRY -	PAR-8602-34	481.5	485.0	3.5	TR
		Grey colour					
		Fine grained					
		Chlorite clots throughout					
		Heavily silicified					
		1% pyrite					
		5% Feldspar phenocrysts					
485.0	493.0	TALC SCHIST -	PAR-8602-35	485.0	487.0	2.0	TR
		Grey-green colour					
		Soft					
		Contorted foliation					
		Rare pyrite					
493.0	529.0	FELDSPAR PORPHYRY -	PAR-8602-36	493.0	496.0	3.0	.01
		Grey colour	PAR-8602-37	496.0	501.0	5.0	.005
		5-8% white, pink feldspar phenocrysts	PAR-8602-38	501.0	505.0	4.0	.005
		Several narrow quartz veinlets throughout	PAR-8602-39	505.0	507.0	2.0	.01
		2% pyrite	PAR-8602-40	507.0	512.0	5.0	.01
		Increasingly chloritic down core	PAR-8602-41	512.0	517.0	5.0	.01
			PAR-8602-42	517.0	522.5	5.5	.02

HOLE NO. PAR-8602

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
493.0	529.0	FELDSPAR PORPHYRY (CONT'D) -	PAR-8602-43	522.5	529.0	6.5	.01
529.0	577.0	TALC SCHIST -	PAR-8602-44	529.0	534.0	5.0	.03
		Grey-green colour Well cleaved Soft					
577.0	581.0	Periodically contorted FELDSPAR PORPHYRY -	PAR-8602-45	577.0	581.0	4.0	.005
		Grey colour Chloritic fractures 5-6% feldspar phenocrysts Intensely silicified Fractured throughout					
581.0	627.0	TALC SCHIST -	PAR-8602-70	581.0	585.0	4.0	TR
		Grey-green colour Well cleaved Soft	PAR-8602-71	585.0	589.5	4.5	.01
		Less than 1% pyrite 3% carbonate blebs	PAR-8602-72	589.5	594.0	4.5	.014
			PAR-8602-73	594.0	598.0	4.0	TR
			PAR-8602-74	598.0	602.0	4.0	TR
627.0		END OF HOLE.					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/con
7.0	358.0	GREYWACKE (CONT'D) -	PAR-8603-79	138.5	143.0	4.5	NIL
			PAR-8603-80	143.0	147.5	4.5	NIL
		200.0-232.0	PAR-8603-81	147.5	152.0	4.5	NIL
		1-2% pyrite	PAR-8603-82	152.0	157.0	5.0	TR
		Silicified	PAR-8603-83	157.0	162.0	5.0	NIL
		Cleavage 40-500 to c/a	PAR-8603-84	189.5	194.0	4.5	NIL
		Milk white colour	PAR-8603-85	194.0	200.0	6.0	NIL
		Quartz vein	PAR-8603-2	200.0	203.0	3.0	TR
		Barren	PAR-8603-3	203.0	208.0	5.0	TR
			PAR-8603-4	208.0	212.5	4.5	TR
			PAR-8603-5	212.5	217.0	4.5	TR
			PAR-8603-6	217.0	222.0	5.0	•005
			PAR-8603-7	222.0	226.5	4.5	TR
			PAR-8603-86	226.5	231.0	4.5	TR
			PAR-8603-87	231.0	236.0	5.0	TR
			PAR-8603-88	236.0	241.0	5.0	TR
			PAR-8603-89	241.0	246.0	5.0	TR
			PAR-8603-90	246.0	250.5	4.5	TR
			PAR-8603-91	250.5	255.0	4.5	TR
			PAR-8603-92	255.0	259.5	4.5	TR
			PAR-8603-93	259.5	264.0	4.5	TR
			PAR-8603-94	264.0	268.5	4.5	TR
			PAR-8603-95	268.5	273.0	4.5	TR
			PAR-8603-96	273.0	277.5	4.5	TR
			PAR-8603-97	277.5	282.0	4.5	TR
			PAR-8603-98	282.0	287.0	5.0	TR
			PAR-8603-99	295.0	300.0	5.0	TR
			PAR-8603-100	300.0	304.5	4.5	TR
			PAR-8603-101	304.5	309.0	4.5	TR
			PAR-8603-102	309.0	314.0	5.0	TR

HOLE NO. PAR-8603

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
7.0	358.0	GREYWACKE (CONT'D) -	PAR-8603-103	314.0	319.0	5.0	TR
			PAR-8603-104	319.0	324.5	5.5	TR
			PAR-8603-105	324.5	329.0	4.5	TR
			PAR-8603-106	329.0	333.0	4.0	TR
			PAR-8603-107	333.0	337.5	4.5	TR
			PAR-8603-108	337.5	342.0	4.5	TR
			PAR-8603-109	342.0	347.0	5.0	TR
			PAR-8603-110	347.0	351.0	4.0	TR
			PAR-8603-111	351.0	356.0	5.0	TR
358.0	361.0	TALC SCHIST -					
		Light-medium green colour					
		Soft					
		3% talcose blebs					
		Contorted cleavage					
		Less than 1% pyrite					
361.0	364.5	FELSITE -	PAR-8603-10	361.0	365.0	4.0	.01
		1-2% pyrite					
		Narrow quartz veinlets throughout					
		Chloritic fractures					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
364.5	369.0	TALC SCHIST - Light-medium green colour Soft Less than 1% pyrite Quartz-carbonate veinlets throughout					
369.0	370.5	FELSITE - Pink-beige colour Pink-beige colour Silicified Very fine grained 1-2% pyrite	PAR-8603-11	365.0	370.5	5.5	.005
370.5	373.0	TALC SCHIST - Heavily silicified Light-medium green colour Soft Well cleaved					
373.0	375.0	FELSITE - Pink-beige colour Silicified Very fine grained Quartz-carbonate veinlets throughout	PAR-8603-12	370.5	375.0	4.5	.01

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
373.0	383.0	GREYWACKE - Heavily silicified Grey colour Medium grained Carbonatized Massive Less than 1% pyrite	PAR-8603-13 PAR-8603-112	375.0 378.5	378.5 383.5	3.5 5.0	TR TR
383.0	396.0	TALC SCHIST - Medium green colour Soft Contorted foliation 394.0-395.0 Fault gouge					
396.0	410.0	GREYWACKE - Grey colour Medium grain size Light to heavily carbonatized 401.0-405.0 Two milk white quartz veins Fine grained Barren	PAR-8603-14	401.0	405.0	4.0	TR
410.0	419.5	TALC SCHIST - Grey-green colour Well cleaved Soft					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
419.5	430.0	GREYWACKE - Grey colour Lightly silicified Irregular white quartz veinlets 200 to c/a	PAR-8603-113 PAR-8603-114	421.0 426.0	426.0 430.0	5.0 4.0	TR TR
430.0	432.0	FELSITE - Grey-beige colour Fine grained Heavily silicified 2% pyrite throughout Narrow quartz veins with chloritic fractures	PAR-8603-15	430.0	432.0	2.0	.005
432.0	436.0	TALC SCHIST - Medium green colour Soft Contorted foliation Isolated areas with 3% talcose blebs	PAR-8603-115	432.0	434.5	2.5	TR
436.0	460.0	GREYWACKE - Grey colour Massive 5% white carbonate blebs throughout					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
460.0	477.5	TALC SCHIST - Medium green colour Massive Soft 2-5% talcose blebs					
477.5	480.0	FELSITE - Grey colour Very fine grained Intensely silicified Small fractures with quartz infilling 1% pyrite concentrated along fractures	PAR-8603-16	477.5	482.0	4.5	TR
480.0	481.0	TALC SCHIST - Dark grey colour Well cleaved Soft Contorted at times					
481.0	482.0	FELSITE - Grey-beige colour Very fine grained 2% pyrite Intensely silicified					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
482.0	484.0	MAFIC DYKE - Dark grey colour Medium-coarse grained Massive Less than 1% pyrite Heavily carbonatized Contacts: Upper 80' to c/a Lower 70' to c/a	PAR-8603-17	482.0	484.0	2.0	TR
484.0	488.0	PELSTIE - Pink-beige colour Very fine grained Intensely silicified Fractured throughout Chlorite infilling of fractures 2% pyrite scattered throughout	PAR-8603-18	484.0	488.0	4.0	TR
488.0	497.0	TALC SCHIST - Grey-green colour Well foliated Cleavage contorted at times Lower contact 70' to c/a					
497.0	500.0	MAFIC DYKE - Dark green colour Medium-coarse grained Heavily carbonatized 5-7% carbonate blebs Lightly cleaved	PAR-8603-19	497.0	500.0	3.0	TR

HOLE NO. PAR-8603

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
500.0	505.5	FELDSPAR PORPHYRY - Dark-grey black colour Massive 5% feldspar phenocrysts White colour Subrounded phenocrysts 2% euhedral pyrite Fractures parallel to core axis Heavily silicified	PAR-8603-20 PAR-8603-21	500.0 502.5	502.5 505.0	2.5 2.5	TR .005
505.5	508.0	MAFIC DYKE - Dark green colour Medium-coarse grained Heavily carbonatized 2-3% carboante blebs	PAR-8603-22	505.0	508.0	3.0	TR
508.0	533.0	FELDSPAR PORPHYRY - Dark grey-black colour Heavily silicified Several random narrow quartz veinlets 5-8% feldspar phenocrysts 1-3% finely disseminated pyrite Cleavage 50-60° to c/a 525.0 Increasingly bleached Fractured throughout Porphyry becomes pink-beige colour Phenocrysts decrease down core 3-4% fine pyrite	PAR-8603-23 PAR-8603-24 PAR-8603-25 PAR-8603-26 PAR-8603-27 PAR-8603-28 PAR-8603-29	508.0 511.0 513.0 517.0 521.0 525.5 529.5	511.0 513.0 517.0 521.0 525.5 529.5 532.0	3.0 2.0 4.0 4.0 4.5 4.0 2.5	NIL NIL TR .005 .01 TR .005
531.0-532.0							

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
533.0	540.0	MAFIC DYKE - Dark green colour Slightly cleaved Silicified	PAR-8603-30 PAR-8603-31	532.0 538.0	538.0 540.5	6.0 2.5	NIL NIL
540.0	559.0	FELDSPAR PORPHYRY - Dark grey-black colour Heavily silicified 4-5% feldspar phenocrysts Narrow quartz veinlets throughout 2-3% finely disseminated pyrite Periodically fractured	PAR-8603-32 PAR-8603-33 PAR-8603-34 PAR-8603-35 PAR-8603-36	540.5 543.0 547.0 552.0 557.0	543.0 547.0 552.0 557.0 559.0	2.5 4.0 5.0 5.0 2.0	.005 .02 .02 TR TR
559.0	569.5	TALC SCHIST - Grey-green colour Lightly silicified zones Well cleaved Soft less than 1% large euhedral pyrite cubes					
569.5	571.0	FELSITE - Pink-beige colour Heavily silicified Very fine grained 2% pyrite Fractured	PAR-8603-37	569.5	571.0	1.5	.01

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
571.0	622.0	MAFIC VOLCANICS -	PAR-8603-38	571.0	575.0	4.0	.03
		Dark green colour	PAR-8603-116	577.0	582.0	5.0	TR
		Fine-medium grain size	PAR-8603-117	582.0	587.0	5.0	TR
		Massive	PAR-8603-118	587.0	592.0	5.0	TR
		Rare contorted quartz veinlets	PAR-8603-119	592.0	597.0	5.0	.018
		Lightly silicified throughout	PAR-8603-120	597.0	602.0	5.0	TR
		Periodic carbonate blebs	PAR-8603-121	602.0	607.0	5.0	TR
		Less than 1% pyrite	PAR-8603-122	607.0	612.0	5.0	TR
			PAR-8603-39	620.0	622.0	2.0	TR
622.0	625.0	FELSITE -	PAR-8603-40	622.0	625.0	3.0	.005
		Grey to pink colour					
		Heavily altered					
		4-5% pyrite					
		Finely disseminated					
		Heavily fractured					
		Chloritic clots throughout					
		Small blebs of white iron carbonate					
625.0	652.0	MAFIC VOLCANICS -	PAR-8603-41	625.0	628.0	3.0	TR
		Dark green colour					
		Fine to medium grained					
		Lightly foliated					
		Isolated patches of 1% euhedral pyrite					
		4-5% carbonate blebs					
		Increasingly talcose down core					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
652.0	667.0	TALC SCHIST - Medium-dark green colour Magnetic Soft Foliated At times contorted Talcose blebs throughout 661.0-664.0 Massive	PAR-8603-42	677.0	683.0	6.0	TR
			PAR-8603-43	683.0	687.0	4.0	TR
			PAR-8603-44	687.0	692.0	5.0	TR
			PAR-8603-45	692.0	697.0	5.0	.005
			PAR-8603-46	697.0	702.0	5.0	.005
			PAR-8603-47	702.0	707.0	5.0	.005
			PAR-8603-48	707.0	711.0	4.0	TR
			PAR-8603-49	711.0	713.0	2.0	.005
713.0	807.0	FELDSPAR PORPHYRY - Dark grey-black colour Heavily silicified 3-5% feldspar phenocrysts 1-3% pyrite Finely disseminated Fractures often quartz filled Matrix is very fine grained	PAR-8603-50	713.0	714.5	3.0	.005
			PAR-8603-51	714.5	719.0	4.5	.215
			PAR-8603-52	719.0	722.0	3.0	.01
			PAR-8603-53	722.0	725.0	3.0	.03
			PAR-8603-54	725.0	729.0	4.0	.02
			PAR-8603-55	742.0	748.0	6.0	.005
			PAR-8603-56	752.0	754.0	2.0	TR
		TALC SCHIST - Dark green Foliated throughout Silicified Numerous quartz veins 2% pyrite throughout 724.0-725.5 Pink-beige colour Quartz vein Cherty texture Less than 1% pyrite					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
713.0	807.0	TALC SCHIST (CONT'D) -					
		752.0-754.0					
		Quartz vein 1% pyrite					
807.0		END OF HOLE.					

HOLE NO. PAR-8604

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+45N
 DEPARTURE: L52+50E
 ELEVATION: 600'
 LENGTH: 857.0 FT.

DEPTH: 0' BEARING: N 36° E DIP: -46°
 200' -46°
 400' -45°
 600' -45°
 857' -38°

CORE SIZE: BQ
 DATE STARTED: OCTOBER 2, 1986
 DATE COMPLETED: OCTOBER 6, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	7.0	OVERBURDEN -					
5.0	534.0	GREYWACKE - Grey colour Fine grained Massive Periodic narrow quartz veinlets cross-cut the foliation 1% euhedral pyrite 46.5-52.0	PAR-8604-57 PAR-8604-58 PAR-8604-59 PAR-8604-60 PAR-8604-61 PAR-8604-62 PAR-8604-63 PAR-8604-64 PAR-8604-65 PAR-8604-1 PAR-8604-66 PAR-8604-67 PAR-8604-68 PAR-8604-69 PAR-8604-70 PAR-8604-71 PAR-8604-72 PAR-8604-73 PAR-8604-74 PAR-8604-75 PAR-8604-76 PAR-8604-77 PAR-8604-78 PAR-8604-2 PAR-8604-79	5.0 9.5 14.0 19.0 24.0 29.0 33.5 38.0 43.0 46.5 52.0 56.5 61.0 66.0 70.0 74.5 79.0 83.5 88.0 92.5 96.0 100.5 106.0 107.5 111.0	9.5 14.0 19.0 24.0 29.0 33.5 38.0 43.0 46.5 52.0 56.5 61.0 66.0 70.0 74.5 79.0 83.5 88.0 92.5 96.0 100.5 106.0 107.5 111.0 115.0	4.5 4.5 5.0 5.0 5.0 4.5 4.5 5.0 3.5 5.5 4.5 4.5 5.0 4.0 4.5 4.5 4.5 4.5 4.5 3.5 4.5 5.5 1.5 3.5 4.0	TR TR
	127.0-129.0	Carbonatized zone 40-50° to c/a 1-2% pyrite Pinkish silicified areas around fractures Narrow quartz veinlets throughout chloritic fractures Quartz vein Carbonatized fractures Sugary texture 1% pyrite cubes Fractures often filled with iron carbonate Cleavage 50° to c/a Silicified 2% pyrite throughout Carbonatized					
	201.0 273.5-280.0						

HOLE NO. PAR-8604

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	534.0	GREYWACKE (CONT'D) - 327.0-328.0 Quartz vein Barren	PAR-8604-80	115.0	120.0	5.0	TR
			PAR-8604-81	120.0	124.5	4.5	TR
			PAR-8604-82	124.5	128.0	3.5	TR
			PAR-8604-83	128.0	132.0	4.0	TR
			PAR-8604-84	132.0	136.0	4.0	TR
			PAR-8604-85	136.0	140.5	4.5	TR
			PAR-8604-86	140.5	145.0	4.5	TR
			PAR-8604-87	145.0	150.0	5.0	TR
			PAR-8604-88	150.0	154.5	4.5	TR
			PAR-8604-89	154.5	159.0	4.5	TR
			PAR-8604-90	159.0	164.0	5.0	TR
			PAR-8604-91	164.0	168.5	4.5	TR
			PAR-8604-92	168.5	173.0	4.5	TR
			PAR-8604-93	173.0	177.5	4.5	TR
			PAR-8604-94	177.5	182.0	4.5	TR
			PAR-8604-95	182.0	187.0	5.0	TR
			PAR-8604-96	187.0	191.5	4.5	TR
			PAR-8604-97	191.5	196.0	4.5	TR
			PAR-8604-98	196.0	201.0	5.0	TR
			PAR-8604-99	201.0	205.5	4.5	TR
			PAR-8604-100	205.5	210.0	4.5	TR
			PAR-8604-101	210.0	214.5	4.5	TR
			PAR-8604-102	214.5	219.0	4.5	TR
			PAR-8604-103	219.0	224.0	5.0	TR
			PAR-8604-104	224.0	228.5	4.5	TR
			PAR-8604-105	228.5	233.0	4.5	TR
			PAR-8604-106	233.0	237.0	4.0	TR
			PAR-8604-107	237.0	241.0	4.0	TR
			PAR-8604-108	241.0	245.0	4.0	TR
			PAR-8604-109	245.0	250.0	5.0	TR
			PAR-8604-110	250.0	254.5	4.5	TR

.008

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	534.0	GREYWACKE (CONT'D) -	PAR-8604-111	254.5	259.0	4.5	TR
			PAR-8604-112	259.0	264.0	5.0	TR
			PAR-8604-113	264.0	268.5	4.5	TR
			PAR-8604-114	268.5	273.5	5.0	TR
			PAR-8604-4	273.5	277.5	4.0	NIL
			PAR-8604-5	277.5	281.0	4.0	NIL
			PAR-8604-115	281.0	286.0	5.0	TR
			PAR-8604-116	286.0	290.5	4.5	TR
			PAR-8604-117	290.5	295.0	4.5	TR
			PAR-8604-118	295.0	299.5	4.0	TR
			PAR-8604-119	299.5	304.0	4.5	TR
			PAR-8604-120	304.0	308.5	4.5	TR
			PAR-8604-121	308.5	313.0	4.5	TR
			PAR-8604-122	313.0	317.0	4.0	TR
			PAR-8604-6	317.0	322.0	5.0	NIL
			PAR-8604-7	322.0	327.0	5.0	.005
			PAR-8604-8	327.0	332.0	5.0	.005
			PAR-8604-9	332.0	337.5	5.5	.005
			PAR-8604-9A	337.5	342.0	4.5	.005
			PAR-8604-9B	342.0	346.0	4.0	TR
			PAR-8604-10	346.0	352.0	6.0	.04
			PAR-8604-11	352.0	355.5	3.5	.015
			PAR-8604-123	355.5	359.0	4.5	.002
			PAR-8604-12	359.0	365.0	6.0	.03
			PAR-8604-124	365.0	368.0	3.0	TR
			PAR-8604-125	368.0	372.5	4.5	TR
			PAR-8604-126	372.5	377.0	4.5	TR
			PAR-8604-127	377.0	381.5	4.5	TR

HOLE NO. PAR-8604

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	534.0	GREYWACKE (CONT'D) -	PAR-8604-129	386.0	390.5	4.5	TR
			PAR-8604-130	390.5	395.0	4.5	TR
			PAR-8604-131	395.0	399.5	4.5	TR
			PAR-8604-132	399.5	403.0	3.5	TR
			PAR-8604-133	403.0	407.5	4.5	TR
			PAR-8604-134	407.5	412.0	4.5	TR
			PAR-8604-135	412.0	416.5	4.5	TR
			PAR-8604-136	416.5	421.0	4.5	TR
			PAR-8604-137	421.0	425.5	4.5	TR
			PAR-8604-138	425.5	430.0	4.5	TR
			PAR-8604-139	430.0	435.0	5.0	TR
			PAR-8604-140	435.0	440.0	5.0	TR
			PAR-8604-141	440.0	444.5	4.5	TR
			PAR-8604-142	444.5	448.5	4.0	TR
			PAR-8604-143	448.5	453.0	4.5	TR
			PAR-8604-144	453.0	457.0	4.0	TR
			PAR-8604-145	457.0	461.5	4.5	TR
			PAR-8604-146	461.5	466.5	5.0	TR
			PAR-8604-147	466.5	470.5	4.0	TR
			PAR-8604-148	470.5	475.0	4.5	TR
			PAR-8604-149	475.0	479.0	4.0	TR
			PAR-8604-150	479.0	484.0	5.0	TR
			PAR-8604-151	484.0	488.5	4.5	TR
			PAR-8604-152	488.5	493.5	5.0	TR
			PAR-8604-153	493.5	498.0	4.5	TR
			PAR-8604-154	498.0	502.5	4.5	TR
			PAR-8604-155	502.5	507.0	4.5	TR
			PAR-8604-156	507.0	512.0	5.0	TR
			PAR-8604-157	512.0	517.0	5.0	TR
			PAR-8604-158	517.0	522.0	5.0	TR
			PAR-8604-159	522.0	527.0	5.0	TR
			PAR-8604-160	527.0	532.0	5.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
534.0	620.0	TAIC SCHIST - Medium green colour Soft Contorted cleavage Periodic light carbonatization 538.5-539.5 Fault gouge 539.5-542.5 Silicic fragments Heavily silicified Chloritic fractures Narrow zone of pink-beige alteration 3% pyrite	PAR-8604-161 PAR-8604-13 PAR-8604-14 PAR-8604-162 PAR-8604-163 PAR-8604-164 PAR-8604-165 PAR-8604-166 PAR-8604-167 PAR-8604-168 PAR-8604-169 PAR-8604-170 PAR-8604-171 PAR-8604-172 PAR-8604-173 PAR-8604-174 PAR-8604-175 PAR-8604-176 PAR-8604-177 PAR-8604-178	532.0 538.5 539.5 542.5 546.0 550.0 554.5 559.0 564.0 569.0 574.0 579.0 584.0 589.0 593.5 598.0 603.0 608.0 613.0 618.0 620.0	538.5 539.5 542.5 546.0 550.0 554.5 559.0 564.0 569.0 574.0 579.0 584.0 589.0 593.5 598.0 603.0 608.0 613.0 618.0 620.0	6.5 1.0 3.0 3.5 4.0 4.5 4.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 4.5 5.0 5.0 5.0 5.0 5.0 2.0	TR TR TR .004 TR TR TR TR TR TR TR TR TR TR TR TR TR TR TR TR TR TR
620.0	653.3	FELDSPAR PORPHYRY - Grey colour Silicified Weakly foliated Moderately carbonatized Fractured 3-5% disseminated pyrite 630.5 637.5-638.0 Cleavage 450 to c/a Quartz vein Fracture fill Abundant chlorite in fractures	PAR-8604-16 PAR-8604-17 PAR-8604-18 PAR-8604-19 PAR-8604-20 PAR-8604-21 PAR-8604-22 PAR-8604-23	620.0 622.0 627.0 632.0 637.0 642.0 646.5 651.5	622.0 627.0 632.0 637.0 642.0 646.5 651.5 653.5	2.0 5.0 5.0 5.0 5.0 4.5 5.0 2.0	TR .025 .01 .03 .01 .01 .01 .01

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
653.3	657.0	TALC SCHIST - Dark grey-green colour Moderately schistose Speckled appearance Cleavage 45° to c/a	PAR-8604-24	653.5	657.0	3.5	NIL
657.0	663.5	FELDSPAR PORPHYRY - Dark-grey colour Heavily silicified Small bands of heavily chloritic talc schist Heavily fractured Abundant pyrite 7-8% Disseminated and in aggregates Gradational contacts	PAR-8604-25	657.0	663.0	6.0	.005
663.5	675.5	TALC CHLORITE SCHIST - Dark green colour Weakly schistose 3-4% pyrite Quartz-carbonate fracture system near lower contact 675.5-676.0 Fault gouge	PAR-8604-26 PAR-8604-27 PAR-8604-28	663.0 667.0 672.0	667.0 672.0 675.5	4.0 5.0 3.5	TR NIL .005
675.5	683.6	FELDSPAR PORPHYRY - Pink colour 5% feldspar phenocrysts Intensely bleached and fractured	PAR-8604-29 PAR-8604-30	675.5 679.0	679.0 683.6	3.5 4.6	.005 .005

HOLE NO. PAR-8604

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
675.5	683.6	FELDSPAR PORPHYRY (CONT'D) - Fracturing intense at times Abundant quartz-carbonate veinlets 4-6% pyrite					
		676.5-677.0	Talc-chlorite schist				
		682.0-683.0	Talc-chlorite schist				
683.6	709.5	TALC-CHLORITE SCHIST - Dark green colour Soft Rarely silicified	PAR-8604-31 PAR-8604-179 PAR-8604-180 PAR-8604-181	683.6 687.0 691.5 696.0	687.0 691.5 696.0 700.0	3.4 4.5 4.5 4.0	TR .004 TR TR
		707.0-709.5	Milk white quartz vein 2-3% pyrite	700.0 705.0 707.0	705.0 707.0 709.5	5.0 2.0 2.5	TR TR TR
709.5	794.0	FELDSPAR PORPHYRY - Dark grey colour Siliceous aphanitic matrix 5-7% K-Feldspar and plagioclase phenocrysts Weakly cleaved 450 to c/a 2-3% disseminated pyrite 712.0-725.0 Bleached zone Brecciated 727.0-728.0 Quartz veins Infill Fractures Milk white quartz vein Barren	PAR-8604-33 PAR-8604-34 PAR-8604-35 PAR-8604-36 PAR-8604-37 PAR-8604-38 PAR-8604-39 PAR-8604-40 PAR-8604-41 PAR-8604-42 PAR-8604-43 PAR-8604-44	709.5 714.5 719.5 724.0 729.0 734.0 738.0 742.7 747.6 752.5 757.0 761.5	714.5 719.5 724.0 729.0 734.0 738.0 742.7 747.6 752.5 757.2 761.5 766.0	5.0 5.0 4.5 5.0 5.0 4.0 4.7 4.9 4.9 4.7 4.5 4.5	.02 .03 .015 .015 .025 .07 .01 .02 .005 TR .005 .005

HOLE NO. PAR-8604

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
709.0	794.0	FELDSPAR PORPHYRY (CONT'D) -	PAR-8604-45	766.0	771.0	5.0	.05
		709.0	PAR-8604-46	771.0	775.5	4.5	.03
		770.0-771.0	PAR-8604-47	775.5	780.0	4.5	.015
		774.0-775.5	PAR-8604-48	780.0	784.5	4.5	.105
		779.5-781.0	PAR-8604-49	784.5	789.5	5.0	.025
		784.0-785.5	PAR-8604-50	789.5	794.0	4.5	TR
		791.5-792.0					
		792.5-794.0					
794.0	799.0	TALC-CHLORITE SCHIST -	PAR-8604-51	794.0	799.0	5.0	.015
799.0	813.0	FELDSPAR PORPHYRY -	PAR-8604-52	799.0	803.5	4.5	.025
		Dark green colour	PAR-8604-53	803.5	805.5	2.0	.005
		1-3% pyrite	PAR-8604-54	805.5	810.0	4.5	TR
		Very soft	PAR-8604-55	810.0	813.0	3.0	.015
		Medium grey colour					
		Intensely bleached					
		Fine fractures throughout					
		Sheared in places					
		Brecciated at times					
		2-5% disseminated pyrite					
813.0	857.0	TALC-CHLORITE SCHIST -	PAR-8604-56	813.0	815.0	2.0	NIL
		Dark green colour	PAR-8604-184	815.0	819.0	4.0	TR
		Strongly cleaved	PAR-8604-185	819.0	824.0	5.0	TR
		1% pyrite	PAR-8604-186	824.0	829.0	5.0	TR
			PAR-8604-187	829.0	834.0	5.0	TR

HOLE NO. PAR-8604

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
813.0	857.0	TALC-CHLORITE SCHIST (CONT'D) -	PAR-8604-188	834.0	838.5	4.5	TR
			PAR-8604-189	838.5	842.5	4.0	TR
			PAR-8604-190	842.5	847.5	5.0	TR
			PAR-8604-191	847.5	853.0	5.5	TR
857.0		END OF HOLE.					

HOLE NO. PAR-8605

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+50N
 DEPARTURE: L53+00E
 ELEVATION:
 LENGTH: 837.0 FT.

DEPTH: 0', 200', 400', 600', 800'
 BEARING: N 36° E
 DIP: -47°, -48°, -44°, -43°, -38°

CORE SIZE: BQ
 DATE STARTED: OCTOBER 8, 1986
 DATE COMPLETED: OCTOBER 10, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	5.0	OVERBURDEN					
5.0	287.0	GREYWACKE -					
		Medium-dark grey colour	PAR-8605-62	9.5	14.0	4.5	TR
		Medium grain size	PAR-8605-63	14.0	19.0	5.0	TR
		Foliated	PAR-8605-64	19.0	23.5	4.5	.004
		50° to c/a	PAR-8605-65	23.5	28.0	4.5	.002
		1% pyrite	PAR-8605-67	28.0	33.0	5.0	.004
		Carbonatized and silicified at times	PAR-8605-68	33.0	38.0	5.0	.016
		Periodic narrow quartz veinlets	PAR-8605-69	38.0	43.0	5.0	.008
			PAR-8605-1	43.0	47.0	4.0	.005
			PAR-8605-2	47.0	52.0	5.0	TR
			PAR-8605-3	52.0	57.0	5.0	TR
			PAR-8605-4	57.0	62.0	5.0	NIL
			PAR-8605-5	62.0	66.5	4.5	TR
			PAR-8605-70	66.5	71.0	4.5	TR
			PAR-8605-71	71.0	75.5	4.5	.006
			PAR-8605-72	75.5	80.0	4.5	TR
			PAR-8605-73	80.0	85.0	5.0	TR
			PAR-8605-74	85.0	89.0	4.0	TR
			PAR-8605-75	89.0	94.5	5.5	TR
			PAR-8605-76	94.5	99.0	4.5	TR
			PAR-8605-77	99.0	103.0	4.0	TR
			PAR-8605-78	103.0	107.5	4.5	TR
			PAR-8605-79	107.5	112.0	4.5	TR
			PAR-8605-80	112.0	117.0	5.0	TR
			PAR-8605-81	117.0	122.0	5.0	TR
			PAR-8605-82	122.0	126.5	4.5	TR
			PAR-8605-83	126.5	131.0	4.5	TR

195.0-215.0
 215.0-221.5
 259.0-262.0

Lightly silicified
 1-2% pyrite concentrated along fractures 30-50° to c/a
 Pink-beige colour
 Altered zone
 Fractured
 2-3% pyrite
 Pink-beige colour
 2-3% pyrite
 Narrow alteration zones appeared
 brecciated

.002

HOLE NO. PAR-8605

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	287.0	GREYWACKE (CONT'D) -	PAR-8605-84	131.0	136.0	5.0	TR
			PAR-8605-85	136.0	141.0	5.0	TR
			PAR-8605-86	141.0	146.0	5.0	TR
			PAR-8605-87	146.0	151.0	5.0	TR
			PAR-8605-88	151.0	156.0	5.0	TR
			PAR-8605-6	156.0	161.0	5.0	TR
			PAR-8605-89	161.0	165.5	4.5	TR
			PAR-8605-7	165.5	170.0	4.5	.005
			PAR-8605-8	170.0	175.0	5.0	TR
			PAR-8605-90	175.0	180.0	5.0	TR
			PAR-8605-9	180.0	185.0	5.0	TR
			PAR-8605-10	185.0	190.0	5.0	NIL
			PAR-8605-91	190.0	194.0	4.0	TR
			PAR-8605-92	205.0	209.5	4.5	TR
			PAR-8605-11	209.5	213.5	4.0	TR
			PAR-8605-12	213.5	217.0	3.5	.01
			PAR-8605-13	217.0	221.5	4.5	.005
			PAR-8605-14	221.5	226.5	5.0	.005
			PAR-8605-15	226.5	229.0	2.5	.01
			PAR-8605-93	229.0	236.0	7.0	TR
			PAR-8605-16	258.0	263.0	5.0	TR
			PAR-8605-17	263.0	267.0	4.0	TR
287.0	295.0	TALC SCHIST -					
295.0	411.0	MAFIC VOLCANICS -	PAR-8605-94	386.5	391.5	5.0	TR
			PAR-8605-18	391.5	396.5	5.0	TR
			PAR-8605-19	396.5	401.5	5.0	TR
			PAR-8605-20	401.5	406.0	4.5	NIL
			PAR-8605-95	406.0	411.0	5.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
295.0	411.0	MAFIC VOLCANICS (CONT'D) -					
		Less than 1% pyrite					
		Medium-light green colour					
		Massive					
		Fine grained					
		Periodically carbonatized					
		Less than 1% pyrite					
		392.0-395.0 Abundant carbonate					
		2% pyrite					
411.0	488.0	GREYWACKE -					
		Cleavage 50° to c/a	PAR-8605-96	411.0	415.5	4.5	TR
		Medium grey colour	PAR-8605-21	415.5	420.0	4.5	TR
		Lightly foliated	PAR-8605-22	420.0	425.0	5.0	.005
		Less than 1% pyrite	PAR-8605-23	425.0	427.0	2.0	TR
		Coarser grained where carbonatized	PAR-8605-97	427.0	430.0	3.0	TR
		Cleavage 50° to c/a	PAR-8605-98	430.0	434.5	4.5	TR
		415.5-427.0 2-3% pyrite	PAR-8605-99	434.5	439.0	4.5	TR
		Euhedral cubes	PAR-8605-100	439.0	444.0	5.0	TR
		Brecciated	PAR-8605-101	444.0	450.0	6.0	TR
		Carbonatized	PAR-8605-102	450.0	456.5	6.5	TR
		1% pyrite	PAR-8605-103	456.5	459.0	2.5	TR
		Intensely altered and brecciated	PAR-8605-104	459.0	462.0	3.0	TR
		2% pyrite	PAR-8605-25	462.0	466.5	3.5	.005
		2% pyrite	PAR-8605-26	466.5	470.0	3.5	TR
		2% pyrite	PAR-8605-27	470.0	474.0	4.0	TR
		2% pyrite	PAR-8605-105	474.0	476.0	2.0	TR
		2% pyrite	PAR-8605-106	476.0	481.0	5.0	TR
		2% pyrite	PAR-8605-107	481.0	484.0	3.0	TR
		2% pyrite	PAR-8605-28	484.0	487.0	3.0	TR
		2% pyrite	PAR-8605-108	487.0	492.0	5.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
488.0	548.5	TALC SCHIST -	PAR-8605-109	492.0	494.0	2.0	TR
			PAR-8605-110	494.0	499.0	5.0	TR
		Medium green colour	PAR-8605-111	499.0	504.0	5.0	TR
		Soft	PAR-8605-112	504.0	508.5	4.5	TR
		Well cleaved	PAR-8605-113	508.5	513.0	4.5	TR
		Talcose blebs and stringers throughout	PAR-8605-114	513.0	515.0	2.0	TR
		40-60° to c/a	PAR-8605-115	515.0	517.0	2.0	TR
			PAR-8605-116	517.0	521.0	4.0	TR
			PAR-8605-117	521.0	522.0	1.0	TR
			PAR-8605-118	522.0	524.0	2.0	TR
			PAR-8605-119	524.0	526.0	2.0	TR
			PAR-8605-120	526.0	529.0	3.0	TR
			PAR-8605-121	529.0	534.0	5.0	TR
			PAR-8605-122	534.0	538.0	4.0	TR
			PAR-8605-123	538.0	542.0	4.0	TR
			PAR-8605-124	542.0	545.5	3.5	TR
			PAR-8605-125	545.5	547.0	1.5	TR
548.5	584.0	FELDSPAR PORPHYRY -	PAR-8605-126	547.0	550.5	3.5	.002
			PAR-8605-30	550.5	554.0	3.5	.005
		Grey colour	PAR-8605-31	554.0	558.0	4.0	.01
		Pink-beige alteration in fractures	PAR-8605-32	558.0	562.0	4.0	.035
		Intensely silicified	PAR-8605-33	562.0	567.0	5.0	.005
		2-4% pyrite	PAR-8605-34	567.0	571.0	4.0	.005
		558.5-557.5 Milk white quartz vein	PAR-8605-35	571.0	576.0	5.0	.005
			PAR-8605-36	576.0	580.0	4.0	TR
			PAR-8605-37	580.0	584.0	4.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
584.0	633.0	TALC SCHIST -	PAR-8605-38	584.0	587.0	3.0	.005
		Medium-dark green colour	PAR-8605-127	587.0	593.0	6.0	TR
		Very soft	PAR-8605-128	593.0	597.5	4.5	TR
		Well foliated	PAR-8605-129	597.5	602.0	4.5	TR
		Carbonatized zones are massive	PAR-8605-130	602.0	607.0	5.0	TR
		60° to c/a	PAR-8605-131	607.0	611.5	4.5	TR
		623.5-625.0 Tremolite/Actinolite crystals	PAR-8605-132	611.5	616.0	4.5	TR
		Random orientation	PAR-8605-133	616.0	621.0	5.0	TR
		Cleavage 10-15° to c/a	PAR-8605-134	621.0	626.0	5.0	TR
		Fault breccia	PAR-8605-135	626.0	628.5	2.5	.005
			PAR-8605-136	628.5	631.0	2.5	.012
633.0	659.0	MAFIC VOLCANICS -	PAR-8605-137	631.0	636.0	5.0	.002
		Dark grey-green colour	PAR-8605-39	636.0	638.0	2.0	TR
		Massive	PAR-8605-138	638.0	640.0	2.0	TR
		Abundant carbonate stringers throughout	PAR-8605-139	640.0	645.0	5.0	TR
		636.5-638.0 Altered carbonate zone	PAR-8605-140	645.0	650.0	5.0	TR
		2% pyrite	PAR-8605-141	650.0	655.0	5.0	TR
		Narrow pink-beige quartz vein	PAR-8605-142	655.0	660.0	5.0	.004
659.0	721.0	TALC SCHIST -	PAR-8605-143	660.0	665.0	5.0	.006
		Dark green-black colour	PAR-8605-144	665.0	670.0	5.0	.008
		Foliated	PAR-8605-145	670.0	675.0	5.0	TR
		Less than 1% pyrite	PAR-8605-146	675.0	680.0	5.0	TR
		636.0-638.0 Carbonatized/silicified zone	PAR-8605-147	680.0	685.0	5.0	TR
		2% pyrite	PAR-8605-148	685.0	690.0	5.0	TR
		Soft	PAR-8605-149	690.0	695.0	5.0	.008

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
659.0	721.0	TALC SCHIST (CONT'D) -	PAR-8605-40	695.0	697.0	2.0	TR
			PAR-8605-149A	695.0	697.0	2.0	TR
			PAR-8605-150	698.0	703.0	5.0	TR
			PAR-8605-41	703.0	707.5	4.5	TR
			PAR-8605-42	707.5	712.0	4.5	NIL
			PAR-8605-43	712.0	716.5	4.5	NIL
			PAR-8605-44	716.5	721.0	4.5	TR
721.0	726.0	FELSITE -	PAR-8605-45	721.0	726.0	5.0	TR
		Grey colour					
		Silicified					
		Carbonatized					
		Fine grained					
		2-3% pyrite					
		Pinkish alteration at times					
726.0	732.5	TALC SCHIST -	PAR-8605-46	726.0	730.0	4.0	TR
		2% pyrite	PAR-8605-151	730.0	732.0	2.0	TR
732.5	772.0	MAFIC VOLCANICS -	PAR-8605-152	732.0	735.0	3.0	.008
		Medium-dark green colour	PAR-8605-46A	735.0	740.0	5.0	TR
		Massive	PAR-8605-153	740.0	743.0	3.0	.004
		5% carbonate blebs	PAR-8605-154	743.0	749.0	6.0	TR
		739.0-741.0	PAR-8605-155	749.0	754.0	5.0	TR
		Alteration zone	PAR-8605-49	757.0	762.0	5.0	TR
		Pink colour	PAR-8605-156	762.0	767.5	5.5	TR
		1% pyrite	PAR-8605-157	767.5	772.0	5.0	TR
		Silicified					
		2% pyrite					
		Brecciated					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
772.0	774.5	TALC SCHIST - Dark green colour Soft Foliated Less than 1% pyrite Carbonatized	PAR-8605-50 PAR-8605-51	772.0 773.5	773.5 775.0	1.5 1.5	TR TR
774.5	782.0	Heavily altered areas - Grey colour Intensely silicified 2-4% pyrite					
774.5	782.0	FELDSPAR PORPHYRY - Grey colour 4-6% feldspar phenocrysts Phenocrysts are generally subeuhedral Carbonatized around fractures 774.5-776.0 Pink-beige colour Heavily carbonatized Fractures are quartz-carbonate filled 2-4% pyrite	PAR-8605-52 PAR-8605-53 PAR-8605-54	775.0 776.5 780.0	776.5 780.0 782.0	1.5 3.5 2.0	TR •005 TR
782.0	787.0	MAFIC VOLCANICS - Dark grey-green colour Lightly foliated Abundant carbonate veinlets 1-2% pyrite	PAR-8605-55	782.0	787.0	5.0	TR

HOLE NO. PAR-8605

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
787.0	806.5	FELDSPAR PORPHYRY - Grey colour Heavily silicified Aphanitic matrix 4-8% feldspar phenocrysts Rarely euhedral Fracture zones are bleached to pink colour Slightly increased carbonate content in fracture zones Abundant narrow quartz veinlets 1-2% pyrite	PAR-8605-56 PAR-8605-57 PAR-8605-58 PAR-8605-59 PAR-8605-60	787.0 790.0 794.0 798.0 802.5	790.0 794.0 798.0 802.5 806.0	3.0 4.0 4.0 4.5 3.5	TR TR .01 .005 .01 TR
806.5	816.5	MAFIC VOLCANICS - 807.0-812.0 2-4% pyrite	PAR-8605-61 PAR-8605-158 PAR-8605-159	806.0 811.0 814.0	811.0 814.0 816.0	5.0 3.0 2.0	TR TR .004 TR
816.5	819.0	TALC SCHIST	PAR-8605-160	816.0	820.5	4.5	TR
819.0	824.0	MAFIC VOLCANICS	PAR-8605-161	820.5	824.5	4.0	TR
824.0	837.0	TALC SCHIST					
837.0		END OF HOLE.					

HOLE NO. PAR-8606

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+75N
 DEPARTURE: L54+50E
 ELEVATION:
 LENGTH: 687.0 FT.

DEPTH: 0' BEARING: N 36° E DIP: -45°
 200' -48°
 400' -51°
 637' -51°

CORE SIZE: BQ
 DATE STARTED: OCTOBER 14, 1986
 DATE COMPLETED: OCTOBER 16, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	30.0	OVERBURDEN					
30.0	197.0	TALC SCHIST - Dark green-black colour Strongly talcose Poor core recovery - 40% lot Schistose Abundant quartz-carbonate aggregates and veins parallel to c/a 2% disseminated pyrite Cleavage 0° to c/a 137.0 Cleavage 20° to c/a 167.0 Cleavage 0° to c/a 187.0 Cleavage 10° to c/a	PAR-8606-12 PAR-8606-13 PAR-8606-14 PAR-8606-15 PAR-8606-16 PAR-8606-17 PAR-8606-18 PAR-8606-19 PAR-8606-20 PAR-8606-21 PAR-8606-22 PAR-8606-23 PAR-8606-24 PAR-8606-25 PAR-8606-26 PAR-8606-27	120.0 125.5 130.5 135.5 140.0 144.5 149.0 153.0 158.0 163.0 167.5 172.0 177.0 182.0 187.0 195.0	125.5 130.5 135.5 140.0 144.5 149.0 153.0 158.0 163.0 167.5 172.0 177.0 182.0 187.0 192.0 200.0	5.5 5.0 5.0 4.5 4.5 4.5 4.0 5.0 5.0 5.0 4.5 5.0 5.0 5.0 5.0	.008 TR TR TR TR TR TR TR TR TR TR TR TR TR TR TR TR
197.0	252.0	MAFIC VOLCANICS - Medium green colour Massive Weakly carbonatized Abundant narrow quartz-carbonate veins 1-2 cm wide at 30° to c/a 200.0-202.5 Silicified Abundant quartz-carbonate aggregates 10-14% euhedral pyrite	PAR-8606-1 PAR-8606-28 PAR-8606-29 PAR-8606-30 PAR-8606-31 PAR-8606-32 PAR-8606-33 PAR-8606-34 PAR-8606-35 PAR-8606-36 PAR-8606-37	200.0 202.5 205.0 209.0 214.0 218.5 223.0 227.5 231.0 235.5 238.5	202.5 205.0 209.0 214.0 218.5 223.0 227.5 231.0 235.5 238.5 241.0	2.5 2.5 4.0 5.0 4.5 4.5 4.5 3.5 4.5 3.0 2.5	1.97 .02 .094 .05 .016 TR .012 TR .006 .008 .37

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
197.0	252.0	MAFIC VOLCANICS (CONT'D) -	PAR-8606-38	241.0	246.0	5.0	.016
			PAR-8606-39	246.0	251.0	5.0	.014
252.0	480.0	TALC SCHIST -	PAR-8606-40	251.0	255.5	4.5	TR
		Dark brown-green colour	PAR-8606-41	255.5	260.5	5.0	TR
		Very schistose	PAR-8606-42	260.5	265.5	5.0	TR
		3-5% fine pyrite	PAR-8606-43	274.5	279.5	5.0	TR
		Abundant narrow quartz-carbonate veins	PAR-8606-44	279.5	284.5	5.0	TR
			PAR-8606-45	284.5	288.5	4.0	.006
			PAR-8606-46	288.5	292.5	4.0	TR
			PAR-8606-47	292.5	297.5	5.0	TR
			PAR-8606-48	297.5	302.0	4.5	TR
			PAR-8606-49	316.0	321.0	5.0	TR
			PAR-8606-50	321.0	325.0	4.0	TR
			PAR-8606-2	325.0	327.0	2.0	.03
			PAR-8606-51	327.0	331.0	4.0	TR
			PAR-8606-52	479.0	484.0	5.0	TR
359.0	412.0	Cleavage 45° to c/a					
412.0	405.0-406.0	Cleavage 30° to c/a					
		Fault gouge					
		Vughy					
569.5-571.0		Strongly silicified					
		Abundant carbonate					
		5-10% pyrite					
		5-10% pyrite					
		5-10% finely disseminated pyrite					
		Silicified					
		2% pyrite					
		Strongly silicified					
		Less than 1% pyrite					
		2% pyrite					
		Cleavage 0° to c/a					
		Cleavage 30° to c/a					
		Cleavage 50° to c/a					
679.5-682.5							
421.0							
437.0							
467.0							

HOLE NO. PAR-8606

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
480.0	687.0	MAFIC VOLCANICS -	PAR-8606-53	484.0	487.0	3.0	TR
		Weakly silicified	PAR-8606-54	487.0	492.0	5.0	.006
		Carbonatized	PAR-8606-55	492.0	497.0	5.0	.008
		5% carbonate blebs	PAR-8606-56	511.0	515.0	4.0	TR
		Non-magnetic	PAR-8606-57	515.0	519.0	4.0	TR
		Very chloritic	PAR-8606-58	519.0	523.5	4.5	TR
		Cleavage 30-45° to c/a	PAR-8606-59	523.5	528.5	5.0	TR
			PAR-8606-60	528.5	533.0	4.5	TR
			PAR-8606-61	533.0	535.0	2.0	.014
			PAR-8606-62	535.0	538.0	3.0	TR
			PAR-8606-63	538.0	540.7	2.7	TR
			PAR-8606-3	540.7	544.5	3.8	.01
			PAR-8606-64	544.5	548.0	3.5	TR
			PAR-8606-65	569.0	571.0	2.0	.136
			PAR-8606-5	571.0	572.0	1.0	.05
			PAR-8606-66	572.0	574.5	2.5	.028
			PAR-8606-6	574.5	576.0	1.5	.01
			PAR-8606-67	576.0	578.0	2.0	.012
			PAR-8606-68	578.0	582.0	4.0	.012
			PAR-8606-69	582.0	585.5	3.5	.008
			PAR-8606-70	585.5	590.0	4.5	TR
			PAR-8606-7	590.0	594.0	4.0	.05
			PAR-8606-71	594.0	596.5	2.5	.046
			PAR-8606-72	596.5	600.5	4.0	.01
			PAR-8606-73	604.5	608.5	4.0	.006
			PAR-8606-74	608.5	612.5	4.0	TR
			PAR-8606-75	612.5	617.5	5.0	TR
			PAR-8606-76A	617.5	619.5	2.0	TR
			PAR-8606-76	619.5	622.0	2.5	TR
			PAR-8606-77	637.0	639.5	2.5	TR

HOLE NO. PAR-8606

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
480.0	687.0	MAFIC VOLCANICS (CONT'D) -	PAR-8606-78	639.5	642.0	2.5	TR
			PAR-8606-79	642.0	647.0	5.0	TR
			PAR-8606-80	647.0	652.0	5.0	TR
			PAR-8606-81	652.0	657.0	5.0	TR
			PAR-8606-82	657.0	659.5	2.5	TR
			PAR-8606-9	659.5	661.0	1.5	TR
			PAR-8606-83	661.0	665.0	4.0	TR
			PAR-8606-10	665.0	670.0	5.0	.01
			PAR-8606-84	670.0	672.0	2.0	TR
			PAR-8606-85	672.0	677.0	5.0	TR
			PAR-8606-86	677.0	682.5	5.5	.014

687.0 END OF HOLE.

HOLE NO. PAR-8607

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+75N
 DEPARTURE: L55+50E
 ELEVATION:
 LENGTH: 597.0 FT.

DEPTH BEARING DIP
 0' N 36° E -46°
 200' - -48°
 400' - -48°
 597' - -50°

CORE SIZE: BQ
 DATE STARTED: OCTOBER 16, 1986
 DATE COMPLETED: OCTOBER 18, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	5.0	OVERBURDEN					
5.0	250.0	GREYWACKE - Grey colour Fine grained Massive Blocky Rare	PAR-8607-41 PAR-8607-42 PAR-8607-43 PAR-8607-44 PAR-8607-45 PAR-8607-46 PAR-8607-47 PAR-8607-48 PAR-8607-49 PAR-8607-1 PAR-8607-2 PAR-8607-3 PAR-8607-50 PAR-8607-51 PAR-8607-51A PAR-8607-52 PAR-8607-53 PAR-8607-54 PAR-8607-4 PAR-8607-5 PAR-8607-6 PAR-8607-7 PAR-8607-8 PAR-8607-55 PAR-8607-56	5.0 11.0 17.0 22.0 28.0 29.5 32.0 36.0 38.5 41.0 45.0 49.5 52.0 54.0 59.0 63.0 67.0 69.5 72.0 77.0 82.0 86.5 92.0 96.0 100.5 105.0 109.0	11.0 17.0 22.0 28.0 29.5 32.0 36.0 38.5 41.0 45.0 49.5 52.0 54.0 59.0 63.0 67.0 69.5 72.0 77.0 82.0 86.5 92.0 96.0 100.5 105.0 109.0	6.0 6.0 5.0 6.0 1.5 2.5 4.0 2.5 2.5 4.0 4.5 2.5 2.0 5.0 4.0 4.0 2.5 2.5 5.0 4.5 5.5 4.0 4.5 4.5 4.5	TR TR
		Less than 1% pyrite					.005
		Heavily carbonatized					.005
		Narrow milk-white quartz vein					.02
		Barren					
		Alteration zone					
		Orange-Pink colouration					
		1-2% euhedral pyrite					
		Quartz vein					
		1-2% pyrite					
		Narrow quartz @ 50 to c/a					
		Orange alteration at contacts					
		Quartz vein					
		1-2% pyrite					
		Often vughy due to weathered carbonate					
		Quartz veinlets					.005
		Quartz veinlets					TR
		Quartz veinlets					TR

HOLE NO. PAR-8607

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	250.0	GREYWACKE (CONT'D) -	PAR-8607-57	109.5	114.0	4.5	TR
		182.0	PAR-8607-58	114.0	116.0	2.0	TR
		Quartz veinlets	PAR-8607-59	116.0	118.0	2.0	TR
		Contacts are orangy-brown	PAR-8607-9	118.0	122.5	4.5	TR
		colour	PAR-8607-10	122.5	127.5	5.0	TR
		Cleavage 350 to c/a	PAR-8607-60	127.5	132.0	4.5	TR
		Carbonatized zone	PAR-8607-61	132.0	137.0	5.0	TR
		1% pyrite	PAR-8607-11	137.0	142.0	5.0	TR
		lightly silicified	PAR-8607-62	142.0	147.0	5.0	TR
		240.0-251.0	PAR-8607-63	147.0	149.0	2.0	TR
		Orangy-brown alteration	PAR-8607-64	149.0	151.0	2.0	TR
			PAR-8607-65	151.0	156.0	5.0	TR
			PAR-8607-66	156.0	161.0	5.0	TR
			PAR-8607-67	161.0	166.0	5.0	TR
			PAR-8607-68	166.0	171.0	5.0	TR
			PAR-8607-12	171.0	175.0	4.0	TR
			PAR-8607-13	175.0	180.0	5.0	TR
			PAR-8607-14	180.0	184.5	4.5	TR
			PAR-8607-69	184.5	190.0	5.5	TR
			PAR-8607-70	190.0	194.5	4.5	TR
			PAR-8607-71	194.5	199.0	4.5	TR
			PAR-8607-72	199.0	204.0	5.0	TR
			PAR-8607-73	204.0	209.0	5.0	TR
			PAR-8607-74	209.0	213.5	4.5	TR
			PAR-8607-75	213.5	218.0	4.5	TR
			PAR-8607-76	218.0	223.0	5.0	TR
			PAR-8607-77	223.0	228.0	5.0	TR
			PAR-8607-78	228.0	233.0	5.0	TR
			PAR-8607-79	233.0	238.0	5.0	TR
			PAR-8607-80	238.0	240.0	2.0	TR

.043

.005

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	250.0	GREYWACKE (CONT'D) -	PAR-8607-15	240.0	243.0	3.0	.005
			PAR-8607-16	243.0	247.5	4.5	.01
			PAR-8607-17	247.5	252.0	4.5	TR
250.0	324.0	MAFIC VOLCANICS -	PAR-8607-18	252.0	257.0	5.0	TR
			PAR-8607-81	257.0	261.0	4.0	TR
		Medium-light green colour	PAR-8607-82	261.0	265.0	4.0	TR
		Soft	PAR-8607-83	265.0	269.5	4.5	TR
		Carbonatized	PAR-8607-84	269.5	274.0	4.5	TR
		1% pyrite	PAR-8607-85	274.0	279.0	5.0	TR
		Medium-dark grey colour	PAR-8607-86	279.0	284.0	5.0	TR
		318.0-319.5 Dyke	PAR-8607-87	284.0	289.0	5.0	TR
		Massive	PAR-8607-88	289.0	294.0	5.0	TR
			PAR-8607-89	294.0	298.5	4.5	TR
			PAR-8607-90	298.5	303.5	5.0	TR
			PAR-8607-91	303.5	308.0	4.5	TR
			PAR-8607-92	308.0	313.0	5.0	TR
			PAR-8607-93	313.0	317.0	4.0	TR
			PAR-8607-94	317.0	322.0	5.0	TR
			PAR-8607-95	322.0	324.0	2.0	TR
324.0	332.0	MAFIC DYKE -	PAR-8607-20	324.0	327.0	2.0	.04
		Dark grey colour	PAR-8607-21	327.0	332.5	5.5	.305
		Silicified					
		3% carbonate blebs					
		2% euhedral pyrite					
		Massive					
		325.0-327.0					
		Quartz vein					
		1-2% pyrite					
		Bleaching at contacts					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
332.5	350.0	TALC SCHIST - Light green colour Very soft Cleavage 10-30° to c/a	PAR-8607-96 PAR-8607-97 PAR-8607-98 PAR-8607-22 PAR-8607-23 PAR-8607-24	332.5 337.0 339.5 342.0 345.0 348.0	337.0 339.5 342.0 345.0 348.0 350.0	4.5 2.5 2.5 3.0 3.0 2.0	TR .018 .006 .13 .005 .02
350.0	352.0	FELSITE - Medium-grey colour Very fine grained Heavily silicified Bleached around fracture zones 3-4% pyrite 5% carbonate blebs Sharp contacts Abundant narrow quartz veinlets	PAR-8607-25	350.0	352.0	2.0	TR
352.0	354.0	TALC SCHIST - Medium green colour Very soft Talcose Less than 1% pyrite Contorted foliation	PAR-8607-26	352.0	354.0	2.0	.03
354.0	356.0	FELSITE - Purple-grey colour (Possible dyke) 5% carbonate blebs	PAR-8607-27	354.0	356.0	2.0	.01

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
354.0	356.0	FELSITE (CONT'D) -					
		4% pyrite					
		Very fine grained					
		Abundant narrow quartz veinlets					
356.0	416.5	TALC SCHIST -	PAR-8607-99	356.0	359.0	3.0	.016
			PAR-8607-100	359.0	361.0	2.0	.006
		Medium green colour	PAR-8607-28	361.0	366.0	5.0	.07
		Less than 1% pyrite	PAR-8607-101	366.0	368.5	2.5	.008
			PAR-8607-102	368.5	371.0	2.5	.006
			PAR-8607-103	371.0	373.5	2.5	.01
			PAR-8607-104	373.5	376.0	2.5	TR
			PAR-8607-105	376.0	378.5	2.5	.006
			PAR-8607-106	378.5	381.0	2.5	.046
			PAR-8607-107	381.0	384.0	3.0	TR
			PAR-8607-108	384.0	388.0	4.0	TR
			PAR-8607-109	388.0	393.5	5.5	TR
			PAR-8607-110	393.5	399.0	5.5	TR
			PAR-8607-111	399.0	403.5	4.5	TR
			PAR-8607-112	403.5	408.0	4.5	TR
			PAR-8607-113	408.0	412.0	4.0	TR
			PAR-8607-29	412.5	416.5	4.0	TR
416.5	439.5	DIORITE -	PAR-8607-30	416.5	422.0	3.5	.01
			PAR-8607-31	422.0	426.0	4.0	TR
		Grey-pink colour	PAR-8607-32	426.0	431.0	5.0	TR
		Blocky	PAR-8607-33	431.0	436.0	5.0	NIL
		10% mafic mineral (hornblende)	PAR-8607-34	436.0	439.5	3.5	NIL
		3% fine pyrite					
		Fractures are carbonatized and altered					
		Orange-pink colour					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
446.0	597.0	TALC SCHIST (CONT'D) -	PAR-8607-127	499.5	502.0	2.5	TR
			PAR-8607-128	502.0	504.5	2.5	TR
			PAR-8607-129	504.5	507.0	2.5	TR
			PAR-8607-130	507.0	512.0	5.0	TR
			PAR-8607-131	512.0	516.5	4.5	TR
			PAR-8607-132	516.5	521.0	4.5	TR
			PAR-8607-133	521.0	526.0	5.0	TR
			PAR-8607-134	526.0	531.0	5.0	TR
			PAR-8607-135	531.0	536.0	5.0	TR
			PAR-8607-136	536.0	541.0	5.0	TR
			PAR-8607-137	541.0	545.5	4.5	TR
			PAR-8607-139	545.5	550.5	5.0	TR
			PAR-8607-140	550.5	555.0	4.5	TR
			PAR-8607-141	555.0	560.0	5.0	TR
			PAR-8607-142	560.0	565.0	5.0	TR
			PAR-8607-143	565.0	570.0	5.0	TR
			PAR-8607-144	570.0	575.0	5.0	TR
			PAR-8607-33	575.0	580.5	5.5	TR
			PAR-8607-39	580.5	585.0	4.5	TR
			PAR-8607-40	585.0	590.0	5.0	TR
			PAR-8607-145	590.0	595.0	5.0	TR
			PAR-8607-146	595.0	597.0	2.0	TR

597.0

END OF HOLE.

HOLE NO. PAR-8608

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+70N
 DEPARTURE: L56+00E
 ELEVATION:
 LENGTH: 737.0 FT.

DEPTH: 0', 200', 400', 600'
 BEARING: N 36° E
 DIP: -49°, -45°, -45°, -41°
 CORE SIZE: BQ
 DATE STARTED: OCTOBER 18, 1986
 DATE COMPLETED: OCTOBER 21, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	7.0	OVERBURDEN					
7.0	364.0	GREYWACKE - Grey colour Fine-medium grained Massive Lightly silicified 2% pyrite Abundant narrow quartz-carbonate veinlets Cleavage 10° to c/a 110.0-111.0 Lightly bleached zone 1-2% pyrite Quartz vein 2% pyrite 10° to c/a 5% carbonate blebs Lightly silicified Brecciated-carbonate matrix 2% very fine pyrite Slightly brecciated 2% pyrite Quartz-carbonate vein 25% carbonate Pink colour	PAR-8608-92 PAR-8608-93 PAR-8608-94 PAR-8608-95 PAR-8608-96 PAR-8608-97 PAR-8608-98 PAR-8608-99 PAR-8608-100 PAR-8608-101 PAR-8608-1 PAR-8608-2 PAR-8608-3 PAR-8608-4 PAR-8608-5 PAR-8608-6 PAR-8608-7 PAR-8608-102 PAR-8608-8 PAR-8608-9 PAR-8608-10 PAR-8608-11 PAR-8608-12	7.0 11.0 15.0 19.0 24.0 29.0 33.5 38.0 44.0 52.0 57.0 62.0 66.0 70.5 75.5 80.5 82.5 84.0 89.0 89.0 94.0 98.5 103.5 108.0 112.0	11.0 15.0 19.0 24.0 29.0 33.5 38.0 44.0 57.0 62.0 66.0 70.5 75.5 80.5 82.5 84.0 89.0 94.0 98.5 103.5 108.0 112.0 116.5	4.0 4.0 4.0 5.0 5.0 4.5 4.5 6.0 5.0 5.0 4.0 4.5 5.0 5.0 5.0 2.0 1.5 5.0 5.0 5.0 4.5 5.0 4.5 4.0 4.5	TR TR 0.005 0.013 TR TR TR TR 0.043 0.120 0.01 0.005 0.004 0.005 TR TR 0.02 TR 0.004 0.004 0.018 0.01 TR

HOLE NO. PAR-8608

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
7.0	364.0	GREYWACKE (CONT'D) -	PAR-8608-103	116.5	120.0	3.5	TR
			PAR-8608-104	120.0	122.0	2.0	TR
		278.0-283.0 Slight pink-orange colour	PAR-8608-13	122.0	126.5	4.5	TR
		Altered zone	PAR-8608-14	126.5	128.0	1.5	TR
		Blocky	PAR-8608-15	128.0	130.0	2.0	TR
			PAR-8608-16	130.0	134.0	4.0	TR
		301.0-303.0 Slight pink-orange colour	PAR-8608-105	134.0	138.5	4.5	TR
		Altered zone	PAR-8608-17	138.5	143.0	4.5	TR
		Blocky	PAR-8608-106	143.0	148.5	5.5	TR
			PAR-8608-18	148.5	153.5	5.0	TR
		318.0-350.0 Pink-orange colour	PAR-8608-19	153.5	157.5	4.0	TR
		Alteration zone	PAR-8608-20	157.5	162.0	4.5	TR
		Red-hematite staining in	PAR-8608-21	162.0	167.0	5.0	TR
		fractures	PAR-8608-22	167.0	172.0	5.0	TR
		2% pyrite	PAR-8608-23	172.0	177.0	5.0	TR
			PAR-8608-24	177.0	182.0	5.0	TR
			PAR-8608-25	182.0	187.0	5.0	TR
			PAR-8608-26	187.0	191.5	4.5	TR
			PAR-8608-27	191.5	196.0	4.5	TR
			PAR-8608-28	196.0	201.0	5.0	TR
			PAR-8608-29	201.0	206.0	5.0	TR
			PAR-8608-30	206.0	211.0	5.0	TR
			PAR-8608-31	211.0	215.5	4.5	TR
			PAR-8608-32	215.5	220.0	4.5	TR
			PAR-8608-33	220.0	225.0	5.0	TR
			PAR-8608-34	225.0	230.0	5.0	TR
			PAR-8608-35	238.0	243.0	5.0	TR
			PAR-8608-36	243.0	248.0	5.0	TR
			PAR-8608-37	250.0	254.5	4.5	TR
			PAR-8608-38	254.5	259.0	4.5	TR
			PAR-8608-39	259.0	264.0	5.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
7.0	364.0	GREYWACKE (CONT'D) -	PAR-8608-40	273.0	278.0	5.0	.01
			PAR-8608-41	280.0	282.0	2.0	TR
			PAR-8608-42	282.0	286.0	4.0	TR
			PAR-8608-42A	300.0	304.0	4.0	TR
			PAR-8608-43	314.0	319.0	5.0	TR
			PAR-8608-44	319.0	324.0	5.0	TR
			PAR-8608-45	324.0	327.5	3.5	TR
			PAR-8608-46	327.5	331.0	3.5	TR
			PAR-8608-47	331.0	335.0	4.0	.004
			PAR-8608-48	335.0	339.0	4.0	TR
			PAR-8608-49	339.0	343.5	4.5	TR
			PAR-8608-50	343.5	348.0	4.5	TR
			PAR-8608-51	348.0	353.0	5.0	TR
			PAR-8608-52	353.0	358.0	3.0	TR
364.0	481.0	TALC SCHIST -	PAR-8608-53	373.0	378.0	5.0	TR
			PAR-8608-54	437.0	440.0	3.0	TR
		Light green colour	PAR-8608-55	440.0	442.0	2.0	TR
		Soft	PAR-8608-56	442.0	447.0	5.0	TR
		Talcose	PAR-8608-57	456.5	461.0	4.5	.005
	373.0-378.0	Silicified zone	PAR-8608-58	461.0	466.0	5.0	TR
		Coarse grained	PAR-8608-59	466.0	471.0	5.0	TR
		2% pyrite	PAR-8608-60	471.0	476.0	5.0	TR
	437.0	Silicified zone	PAR-8608-61	476.0	481.0	5.0	TR
		Orangy alteration at upper contact					
		5-10% carbonate blebs					
	437.0-457.0	Massive					
	469.0-481.0	5% carbonate blebs					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY OZ Au/ton
481.0	519.0	FELSITE -	PAR-8608-62	481.0	486.0	5.0	TR
		Pink-orange colour	PAR-8608-63	486.0	491.0	5.0	TR
		Fine grained	PAR-8608-64	491.0	496.0	5.0	.012
		Upper contact appears graded	PAR-8608-65	496.0	501.0	5.0	.012
		Abundant fracturing	PAR-8608-66	501.0	505.0	4.0	.003
		Quartz-carbonate veins infill the gaps	PAR-8608-67	505.0	510.0	5.0	TR
		2-3% pyrite	PAR-8608-68	510.0	515.0	5.0	.006
		Heavily silicified	PAR-8608-69	515.0	519.0	4.0	TR
		Fractures become chloritic down core					
		Dark grey dioritic units with depth					
		5% pyrite at lower contact					
519.0	528.0	TALC SCHIST -	PAR-8608-70	519.0	525.0	6.0	TR
		Medium green colour					
		Well foliated					
		2% pyrite					
		Talcose					
		Cleavage 10-40° to c/a					
528.0	530.0	FELSITE -	PAR-8608-71	528.0	530.0	2.0	TR
		Grey-pink colour					
		Very fine grained					
		Chloritic fractures					
		2-4% pyrite					
530.0	532.0	TALC SCHIST -	PAR-8608-72	530.0	533.0	3.0	TR
		Less than 1% pyrite					

HOLE NO. PAR-8608

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
532.0	544.5	PELSITE - Grey-pink colour Very fine grained 3-4% pyrite Carbonatized Heavily fractured Intensely silicified Abundant carbonate veinlets	PAR-8608-73 PAR-8608-74	533.0 538.0	538.0 543.0	5.0 5.0	.005 TR
544.5	550.0	TALC SCHIST - Dark green colour Talcose 2% pyrite Schistose 60° to c/a	PAR-8608-75 PAR-8608-76	543.0 545.0	545.0 550.0	2.0 5.0	TR TR
550.0	554.0	Pink colour Very fine grained Chloritic clots throughout 3-4% pyrite Remnant feldspar phenocrysts	PAR-8608-77	550.0	554.0	4.0	TR
554.0	737.0	TALC SCHIST - Medium green colour Very talcose 1% pyrite Magnetic Cleavage 60° to c/a	PAR-8608-78 PAR-8608-79 PAR-8608-80 PAR-8608-81 PAR-8608-82 PAR-8608-83 PAR-8608-84	554.0 570.5 573.5 599.0 602.0 604.5 608.0	557.0 573.5 577.0 602.0 604.5 608.0 613.0	3.0 3.0 3.5 3.0 2.5 3.5 5.0	TR TR .02 .005 TR .005 TR TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
554.0	737.0	TALC SCHIST (CONT'D) -	PAR-8608-85	613.0	615.0	2.0	TR
			PAR-8608-86	621.0	624.0	3.0	.005
		572.0-576.0 Silicified zone	PAR-8608-87	654.0	655.5	1.5	.006
		599.0-600.0 MILK white quartz vein	PAR-8608-88	680.0	683.0	3.0	.007
		602.0-603.5 MILK white quartz vein	PAR-8608-89	709.0	714.0	5.0	TR
		Sugary texture	PAR-8608-90	714.0	719.0	5.0	TR
		1-2% pyrite	PAR-8608-91	719.0	724.0	5.0	TR
		667.0 Cleavage 50° to c/a					
		709.0-724.0 Silicified zone					
737.0		END OF HOLE.					

HOLE NO. PAR-8609

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+60N
 DEPARTURE: L57+00E
 ELEVATION:
 LENGTH: 557.0 FT.

CORE SIZE: BQ
 DATE STARTED: OCTOBER 21, 1986
 DATE COMPLETED: OCTOBER 24, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	6.0	OVERBURDEN					
6.0	328.0	GREYWACKE - Medium-grey colour Lightly silicified Fine grained 1% pyrite 27.0 74.5-85.0	PAR-8609-44 PAR-8609-45 PAR-8609-46 PAR-8609-47 PAR-8609-48 PAR-8609-49 PAR-8609-50 PAR-8609-51 PAR-8609-52 PAR-8609-53 PAR-8609-54 PAR-8609-55 PAR-8609-56 PAR-8609-57 PAR-8609-58 PAR-8609-59	6.0 11.0 26.0 39.0 44.0 49.0 68.5 74.5 77.5 82.0 85.0 91.0 115.0 120.0 124.5 129.0 134.0 139.0 144.0 148.5 153.0 158.0	11.0 16.0 31.0 44.0 49.0 54.0 74.5 77.5 82.0 85.0 91.0 95.0 120.0 124.0 129.0 134.0 139.0 144.0 148.5 153.0 158.0	5.0 5.0 5.0 5.0 5.0 5.0 6.0 3.0 4.5 3.0 6.0 6.0 5.0 4.0 4.5 5.0 5.0 5.0 4.5 4.5 5.0	TR TR
		Narrow quartz veinlet Heavily silicified Fractured Quartz veinlets throughout Orange bleaching 2-3% pyrite Heavily chloritic Cleavage 50° to c/a Heavily chloritic Cleavage 50° to c/a Fine grained Sillcified 2% pyrite Bleaching Hematite staining					
		105.0-115.0					
		287.0-296.0					
		288.0-289.0					
		295.0-298.0					
		299.0-300.0					
		304.5-306.0					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
6.0	328.0	GREYWACKE (CONT'D) -	PAR-8609-60	196.0	200.5	4.5	TR
			PAR-8609-61	200.5	205.0	4.5	TR
			PAR-8609-62	205.0	210.0	5.0	TR
			PAR-8609-63	210.0	215.0	5.0	TR
			PAR-8609-64	215.0	219.0	4.0	.016
			PAR-8609-65	219.0	224.0	5.0	TR
			PAR-8609-66	224.0	228.5	4.5	.05
			PAR-8609-67	228.5	231.0	2.5	TR
			PAR-8609-68	231.0	235.5	4.5	.01
			PAR-8609-69	235.5	240.0	4.5	TR
			PAR-8609-70	240.0	245.0	5.0	TR
			PAR-8609-71	245.0	250.0	5.0	TR
			PAR-8609-72	260.0	263.5	3.5	TR
			PAR-8609-73	263.5	268.5	5.0	TR
			PAR-8609-74	268.5	272.0	3.5	TR
			PAR-8609-75	277.0	282.0	5.0	TR
			PAR-8609-76	282.0	288.0	6.0	TR
			PAR-8609-13	323.0	325.5	2.5	.002
			PAR-8609-14	325.5	328.0	2.5	TR
328.0	332.0	FELSITE -	PAR-8609-15	328.0	332.0	4.0	.01

Orange-pink colour
Sillicified
Carbonatized
Intensely fractured
2-4% fine pyrite throughout
Abundant narrow quartz veinlets
cross-cut the core in random directions

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
332.0	333.0	GREYWACKE - Grey colour Chloritic 5-8% carbonate blebs Cleavage 50° to c/a	PAR-8609-16	332.0	333.0	1.0	TR
333.0	343.0	FELSITE - Orange-pink colour (resembles altered greywacke) Sillified Carbonatized Heavily fractured 3-5% fine pyrite	PAR-8609-17 PAR-8609-18 PAR-8609-19	333.0 337.0 341.0	337.0 341.0 343.0	4.0 4.0 2.0	.01 .006 .02
343.0	352.5	GREYWACKE - Grey colour Fine grained 1-2% pyrite 348.0-352.5 Heavily carbonatized 5-8% carbonate blebs	PAR-8609-20 PAR-8609-21 PAR-8609-22	343.0 346.0 348.0	346.0 348.0 352.5	3.0 2.0 4.5	.012 .003 TR
352.5	356.0	FELSITE - Pink colour Fine grained Fractured Carbonate infilling of fractures 2% pyrite Rare nodules of pyrite 2-3% hematite along contacts of quartz veins	PAR-8609-23	352.5	356.5	3.5	.006

HOLE NO. PAR-8609

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
356.0	403.0	GREYWACKE -	PAR-8609-24	356.5	360.0	3.5	TR
		Grey colour	PAR-8609-25	360.0	364.0	4.0	TR
		Fine grained	PAR-8609-26	364.0	368.0	4.0	TR
		Narrow milk white quartz veins	PAR-8609-27	368.0	371.0	3.0	TR
		1-2% pyrite	PAR-8609-28	371.0	377.0	6.0	•02
		Lightly silicified	PAR-8609-77	377.0	381.5	4.5	TR
		370.0 Chloritic	PAR-8609-78	381.5	386.0	4.5	TR
		Large carbonate blebs	PAR-8609-79	386.0	391.0	5.0	TR
		throughout	PAR-8609-80	391.0	396.0	5.0	TR
403.0	411.0	TALC SCHIST -	PAR-8609-29	408.5	411.0	2.5	TR
		Dark green colour					
		Talcoase					
		Periodic contorted foliation					
		1-2% pyrite					
		Lightly silicified					
411.0	419.5	FELSITE -	PAR-8609-30	411.0	414.0	3.0	TR
		White-pink colour	PAR-8609-31	414.0	418.5	4.5	TR
		Brecciated fragments of altered heavily silicified rock					
		Carbonatized fractures					
		50% quartz, milk white with minor pyrite					
		50% fragments, silicified					
		2% pyrite throughout quartz and matrix					
		2% molybdenum - concentrated in fractures					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
419.5	420.5	MAFIC VOLCANICS - Dark green colour Heavily chloritic Talcose veinlets throughout	PAR-8609-32	418.5	423.5	5.0	TR
420.5	461.5	PELSTITE - 60% milk white quartz 2% pyrite 40% orangy/yellow fragments becoming grey colour down core 5-8% mafic minerals 2-3% pyrite 445.0-461.5	PAR-8609-33 PAR-8609-34 PAR-8609-35 PAR-8609-36 PAR-8609-37 PAR-8609-38 PAR-8609-39 PAR-8609-40	423.5 428.0 432.0 436.5 441.0 446.0 451.0 456.0	428.0 432.0 436.5 441.0 446.0 451.0 456.0 461.0	4.5 4.0 4.5 4.5 5.0 5.0 5.0 5.0	TR TR TR TR .014 TR TR .004
461.5	485.5	MAFIC VOLCANICS - TRAC SCARIST Dark green/black colour Lightly silicified Lightly foliated Less than 1% pyrite Periodically talcose	PAR-8609-41	461.0	467.0	6.0	TR

HOLE NO. PAR-8609

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
485.5	491.5	DIORITE -	PAR-8609-42	485.0	491.5	6.5	TR
		Medium grey colour					
		5-10% mafic minerals					
		Heavily silicified					
		2-3% pyrite					
		Fractured					
491.5	557.0	MAFIC VOLCANICS - Talc SCHIST	PAR-8609-43	491.5	496.0	4.5	TR
		Grey-black colour	PAR-8609-81	501.0	506.0	5.0	TR
		Massive	PAR-8609-82	506.0	511.0	5.0	TR
		1-2% pyrite	PAR-8609-83	511.0	515.0	4.0	TR
		Euhedral cubes	PAR-8609-84	515.0	519.5	4.5	TR
			PAR-8609-85	519.5	524.5	5.0	TR
			PAR-8609-86	524.5	529.5	5.0	TR
557.0		END OF HOLE.					

HOLE NO. PAR-8610

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 DEPTH: 0' BEARING: N 36° E DIP: -48°
 CORE SIZE: BQ
 DATE STARTED: OCTOBER 24, 1986
 DATE COMPLETED: OCTOBER 28, 1986
 LOGGED BY: BRIAN H. NEWTON

DEPTH: 0'
 BEARING: N 36° E
 DIP: -48°
 200' -45°
 400' -43°
 600' -40°
 797' -36°

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 DEPTH: 0' BEARING: N 36° E DIP: -48°
 CORE SIZE: BQ
 DATE STARTED: OCTOBER 24, 1986
 DATE COMPLETED: OCTOBER 28, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	5.0	OVERBURDEN					
5.0	578.0	GREYWACKE -	PAR-8610-49	5.0	9.5	4.5	TR
		Grey colour	PAR-8610-50	9.5	14.0	4.5	TR
		Fine-medium grained	PAR-8610-51	14.0	18.5	4.5	TR
		1½ pyrite	PAR-8610-52	18.5	23.0	4.5	TR
		Abundant narrow quartz veins	PAR-8610-53	23.0	28.0	5.0	TR
		Chloritic fractures	PAR-8610-54	28.0	33.0	5.0	TR
		Milk white colour	PAR-8610-55	33.0	37.5	4.5	NIL
		80.0	PAR-8610-56	37.5	42.5	5.0	NIL
		103.0-112.0	PAR-8610-57	42.5	47.0	4.5	NIL
		142.0-160.0	PAR-8610-58	47.0	51.5	4.5	TR
			PAR-8610-59	51.5	56.0	4.5	TR
			PAR-8610-60	56.0	61.0	5.0	TR
			PAR-8610-61	61.0	66.0	5.0	TR
			PAR-8610-62	66.0	70.5	4.5	TR
			PAR-8610-63	70.5	75.0	4.5	TR
			PAR-8610-64	75.0	80.0	5.0	TR
			PAR-8610-65	80.0	85.0	5.0	TR
			PAR-8610-66	85.0	89.5	4.5	TR
			PAR-8610-67	89.5	94.5	5.0	TR
			PAR-8610-68	94.5	99.0	4.5	TR
			PAR-8610-69	99.0	102.0	3.0	TR
			PAR-8610-1	102.0	108.0	6.0	.003
			PAR-8610-2	108.0	112.5	4.5	.007
			PAR-8610-70	112.5	118.0	5.5	TR
			PAR-8610-71	118.0	122.5	4.5	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	578.0	GREYWACKE (CONT'D) -	PAR-8610-72	122.5	127.0	4.5	TR
			PAR-8610-73	127.0	131.5	4.5	TR
			PAR-8610-74	131.5	136.0	4.5	TR
			PAR-8610-75	136.0	142.0	6.0	TR
			PAR-8610-3	142.0	146.0	4.0	.008
			PAR-8610-4	146.0	151.0	5.0	.01
			PAR-8610-5	151.0	155.0	4.0	TR
			PAR-8610-6	155.0	160.5	5.5	TR
			PAR-8610-7	160.5	165.0	4.5	TR
			PAR-8610-8	165.0	170.0	5.0	.166
			PAR-8610-9	170.0	175.0	5.0	TR
			PAR-8610-76	175.0	179.5	4.5	TR
			PAR-8610-77	179.5	184.0	4.5	TR
			PAR-8610-78	184.0	189.0	5.0	TR
			PAR-8610-79	189.0	194.5	5.5	TR
			PAR-8610-80	194.5	199.0	4.5	TR
			PAR-8610-81	199.0	203.5	4.5	TR
			PAR-8610-82	203.5	208.5	5.0	TR
			PAR-8610-83	208.5	213.5	5.0	TR
			PAR-8610-84	213.5	218.0	4.5	.018
			PAR-8610-85	218.0	222.5	4.5	TR
			PAR-8610-86	222.5	227.5	5.0	TR
			PAR-8610-87	227.5	232.5	5.0	TR
			PAR-8610-88	232.5	237.0	4.5	TR
			PAR-8610-89	237.0	242.0	5.0	TR
			PAR-8610-90	242.0	246.5	4.5	TR
			PAR-8610-91	246.5	251.0	4.5	TR
			PAR-8610-92	251.0	255.0	4.0	TR
			PAR-8610-10	255.0	260.0	5.0	TR
			PAR-8610-93	260.0	265.0	5.0	.007
			PAR-8610-94	265.0	270.5	5.5	TR

HOLE NO. PAR-8610

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	578.0	GREYWACKE (CONT'D) -	PAR-8610-95	270.5	274.5	4.0	TR
			PAR-8610-11	274.5	279.0	4.5	TR
			PAR-8610-12	279.0	284.0	5.0	TR
			PAR-8610-13	284.0	289.0	5.0	.005
			PAR-8610-14	289.0	294.0	5.0	TR
			PAR-8610-96	294.0	299.0	5.0	TR
			PAR-8610-97	299.0	303.5	4.5	TR
			PAR-8610-98	303.5	307.5	4.0	TR
			PAR-8610-99	307.5	312.0	4.5	TR
			PAR-8610-100	312.0	317.0	5.0	TR
			PAR-8610-101	317.0	322.0	5.0	TR
			PAR-8610-102	322.0	327.0	5.0	TR
			PAR-8610-103	327.0	331.0	4.0	TR
			PAR-8610-15	331.0	333.0	2.0	TR
			PAR-8610-16	333.0	334.5	1.5	TR
			PAR-8610-17	334.5	338.5	4.0	TR
			PAR-8610-18	338.5	340.5	2.0	TR
			PAR-8610-104	340.5	346.5	6.0	TR
			PAR-8610-105	346.5	351.0	4.5	TR
			PAR-8610-106	351.0	355.0	4.0	TR
			PAR-8610-107	355.0	359.5	4.5	TR
			PAR-8610-108	359.5	364.0	4.5	TR
			PAR-8610-109	364.0	368.5	4.5	TR
			PAR-8610-110	368.5	372.5	4.0	TR
			PAR-8610-111	372.5	376.5	4.0	TR
			PAR-8610-112	376.5	382.0	5.5	TR
			PAR-8610-113	382.0	386.5	4.5	TR
			PAR-8610-114	386.5	391.0	4.5	TR
		333.0-334.5	Quartz vein				
			1-2% pyrite				
			Sugary texture				
			Chloritic fragments				
			1% pyrite				
		364.0	Commonly banded appearance				
			50-550 to c/a				

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	578.0	GREYWACKE (CONT'D) -	PAR-8610-115	391.0	396.0	5.0	TR
			PAR-8610-116	396.0	401.0	5.0	TR
			PAR-8610-117	401.0	402.0	1.0	TR
			PAR-8610-119	402.0	404.5	2.5	TR
			PAR-8610-20	404.5	407.0	2.5	TR
			PAR-8610-21	407.0	410.0	3.0	TR
			PAR-8610-118	410.0	415.0	5.0	TR
			PAR-8610-119	415.0	420.0	5.0	TR
			PAR-8610-120	420.0	424.0	4.0	TR
			PAR-8610-121	424.0	429.0	4.0	TR
			PAR-8610-122	429.0	433.0	4.0	TR
			PAR-8610-123	433.0	437.0	4.0	TR
			PAR-8610-22	440.0	443.5	3.5	TR
			PAR-8610-124	443.5	447.0	3.5	TR
			PAR-8610-125	459.0	464.5	5.5	TR
			PAR-8610-23	464.5	469.5	5.0	TR
			PAR-8610-24	469.5	474.0	4.5	.112
			PAR-8610-25	474.0	478.5	4.5	.062
			PAR-8610-26	478.5	480.0	1.5	.0125
			PAR-8610-126	480.0	484.0	4.0	TR
			PAR-8610-127	484.0	488.0	4.0	TR
			PAR-8610-128	488.0	493.0	5.0	TR
			PAR-8610-27	515.5	517.0	1.5	.003
			PAR-8610-130	517.0	521.5	4.5	TR
			PAR-8610-131	521.5	525.0	3.5	TR
			PAR-8610-132	525.0	527.0	2.0	TR
			PAR-8610-133	527.0	530.0	3.0	TR
			PAR-8610-134	530.0	534.5	4.5	TR
			PAR-8610-135	534.5	539.0	4.5	TR
			PAR-8610-136	539.0	543.5	4.5	TR
			PAR-8610-137	543.5	548.0	4.5	TR
			PAR-8610-138	548.0	552.5	4.5	TR

Alteration zone
Orangy-brown colour
Heavily carbonatized
2-3% pyrite
Becoming chloritic
Less silicified
Cleavage 50° to c/a
Alteration zone
2% pyrite
Pine grained
Alteration zone
Orangy/beige alteration
2-4% pyrite
Narrow quartz veinlets in most
heavily altered
Heavily chloritic
2% pyrite

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	578.0	GREYWACKE (CONT'D) -	PAR-8610-139	552.5	557.0	4.5	TR
			PAR-8610-140	557.0	561.5	4.5	TR
			PAR-8610-141	561.5	566.0	4.5	TR
578.0	580.5	FELDSPAR PORPHYRY -	PAR-8610-28	578.0	580.5	2.5	TR
		White/pink colour					
		Intensely silicified					
		7-10% carbonate fragments					
		5% relict phenocrysts					
		2% pyrite					
		Abundant narrow quartz veinlets					
		60° to c/a					
580.5	618.0	GREYWACKE -	PAR-8610-142	580.5	585.0	4.5	•01 TR
			PAR-8610-143	585.0	589.5	4.5	TR
		Cleavage 50° to c/a	PAR-8610-144	589.5	594.0	4.5	TR
			PAR-8610-145	594.0	599.0	5.0	TR
			PAR-8610-146	599.0	604.0	5.0	TR
			PAR-8610-147	604.0	608.5	4.5	TR
618.0	674.0	TALC SCHIST -	PAR-8610-148	643.0	647.0	4.0	TR
		Medium-dark green colour					
		Very talcose					
		Cleaved 50° to c/a					
		Abundant narrow quartz veinlets					
		Less than 1% pyrite					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
674.0	675.0	FELDSPAR PORPHYRY - Light pink-white colour Heavily silicified 2-3% pyrite Mafic clots throughout 2-5% relict phenocrysts Sharply contacted	PAR-8610-29	674.0	676.5	2.5	.004
675.0	676.5	TALC SCHIST					
676.5	682.0	FELSITE - Light cream-white colour Heavily silicified Sharply contacted	PAR-8610-30	676.5	682.0	5.5	TR
682.0	689.5	TALC SCHIST - Dark grey-green colour Massive Lightly silicified 682.0-682.5 Quartz vein 3-4% euhedral pyrite	PAR-8610-31 PAR-8610-32	682.0 687.0	687.0 689.5	5.0 2.5	.033 .005

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
689.5	718.5	FELDSPAR PORPHYRY - Creamy pink-white colour 5% feldspar phenocrysts Increasing orangy alteration down core	PAR-8610-33 PAR-8610-34 PAR-8610-35 PAR-8610-36	689.5 692.0 696.5 701.0	692.0 696.5 701.0 702.5	2.5 4.5 4.5 1.5	TR TR TR TR
		Very fine grained Heavily silicified Hemotite in fractures 2-4% fine pyrite throughout	PAR-8610-37 PAR-8610-38 PAR-8610-39 PAR-8610-40	702.5 705.5 710.0 714.5	705.5 710.0 714.5 718.5	3.0 4.5 4.5 4.0	TR TR TR TR
718.5	742.0	TALC SCHIST - 1% pyrite Lightly silicified	PAR-8610-41 PAR-8610-42 PAR-8610-43	718.5 722.0 739.5	722.0 724.5 742.0	3.5 2.5 3.0	TR TR TR
742.0	743.0	FELDSPAR PORPHYRY - Black matrix Heavily silicified 2-3% pyrite	PAR-8610-44	742.0	744.0	2.0	TR
743.0	744.0	TALC SCHIST					
744.0	746.0	FELDSPAR PORPHYRY - Grey-black matrix 8% white euhedral feldspar phenocrysts 2% pyrite 3% mafic blebs Heavily silicified	PAR-8610-45	744.0	746.0	1.5	TR

HOLE NO. PAR-8610

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
746.0	748.5	TALC SCHIST	PAR-8610-46	746.0	748.5	2.5	TR
748.5	752.5	FELDSPAR PORPHYRY - Grey-black matrix 6-8% feldspar phenocrysts 2% pyrite Intensely silicified Fractured	PAR-8610-47	748.5	752.5	4.0	TR
752.5	788.0	TALC SCHIST - Very talcose Blocky	PAR-8610-48 PAR-8610-149 PAR-8610-150 PAR-8610-151 PAR-8610-152 PAR-8610-153	752.5 754.0 758.0 762.0 766.0 768.0	754.0 758.0 762.0 766.0 768.0 773.0	1.5 4.0 4.0 4.0 2.0 5.0	TR TR .023 .016 .084 .014
788.0	797.0	MAFIC VOLCANICS - Grey-green colour Blocky Less than 1% pyrite					
797.0		END OF HOLE.					

HOLE NO. PAR-8611

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+50N
 DEPARTURE: 157+50E
 ELEVATION:
 LENGTH: 557.0 FT.

DEPTH: 0', 200', 400', 557'
 BEARING: N 36° E
 DIP: -45°, -49°, -46°, -47°
 CORE SIZE: BQ
 DATE STARTED: OCTOBER 28, 1986
 DATE COMPLETED: OCTOBER 30, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	5.0	OVERBURDEN					
5.0	44.5	GREYWACKE - Dark grey colour Medium-fine grained throughout Less than 1% pyrite throughout 11.0-12.0 Quartz vein Milk white Appears barren 200 to c/a	PAR-8611-1 PAR-8611-2 PAR-8611-3 PAR-8611-4 PAR-8611-99 PAR-8611-100	10.0 20.0 25.0 30.0 34.5 39.0	15.0 25.0 30.0 34.5 39.0 44.0	5.0 5.0 5.0 4.5 4.5 5.0	TR TR TR .007 TR .014
	19.0-25.0	Carbonatized zone Coarsely grained 5-10% carbonate blebs 1% euhedral pyrite GreYWacKE					
	25.0	Fine-medium grained Narrow quartz veinlets throughout Less than 1/2 in wide Conjugate veins at 90° Narrow alteration zone lightly bleached					
	27.0	Coarse grained Mafic blebs throughout Faint cleavage					
	28.0						

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
44.5	48.0	MAFIC DYKE -	PAR-8611-5	44.0	47.0	3.0	.048
		5-10% white carbonate blebs					
		Aligned parallel to foliation of greywacke					
		Contact 250 to c/a					
		Very sharp					
		Black colour overall					
48.0	66.0	GREYWACKE -	PAR-8611-6	47.0	52.0	5.0	.083
		Light-medium grey colour	PAR-8611-7	52.0	57.0	5.0	.005
		Finely foliated 500 to c/a	PAR-8611-8	57.0	62.0	5.0	.008
		48.5-49.0	PAR-8611-9	62.0	66.5	4.5	.004
		Quartz vein					
		Orange carbonate in					
		fractures					
		1% euhedral					
		Lightly altered throughout					
		Silicified greywacke					
52.0-62.0		Light grey colour					
		Medium-coarse grained					
		3-4% small mafic blebs					
		At times, banded appearance					
		1-2% pyrite throughout					
		Orangy colour					
58.0-61.0		Alteration					
		2-3% pyrite					
		More intensely silicified					
		Quartz vein					
59.0-59.5		Milk white					
		Carbonate-chlorite within					
		quartz vein					
		250 to c/a					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
48.0	66.0	GREYWACKE -- (CONT'D)					
	62.0	Greywacke					
		3-5% carbonate blebs throughout					
		Cleavage 30° to c/a					
		Carbonate decreases down core					
		Foliation appears to shallow out					
	64.0	Cleavage 15-25° to c/a					
66.0	75.5	FELDSPAR PORPHYRY -					
		Light pink colour	PAR-8611-10	66.5	71.0	4.5	TR
		5-7% feldspar ghosts	PAR-8611-11	71.0	76.0	5.0	TR
		Heavily silicified					
		3-4% small chlorite blebs					
		1-2% pyrite					
		Narrow quartz veinlets often cross-cut core					
		Sharply contacted					
		20° to c/a (parallel to foliation)					
75.5	80.0	GREYWACKE -					
		Dark grey black colour	PAR-8611-12	76.0	80.0	4.0	TR
		Fine grained					
		1-2% pyrite throughout					
80.0	82.5	MAFIC DYKE -					
		Black colour					
		5-10% white carbonate blebs					
		Blocky core					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
80.0	82.5	MAFIC DYKE (CONT'D) -					
	82.0	Narrow carbonate veins 20° to c/a					
82.5	181.0	GREYWACKE -	PAR-8611-13	81.0	84.0	3.0	.003
		Medium-coarse grained throughout	PAR-8611-14	84.0	89.0	5.0	TR
		Carbonatized throughout	PAR-8611-15	89.0	94.0	5.0	TR
		Rarely well cleaved	PAR-8611-16	94.0	99.0	5.0	TR
	96.0-99.0	Narrow quartz vein	PAR-8611-17	99.0	103.0	4.0	.008
		1/2 in wide	PAR-8611-18	103.0	107.0	4.0	TR
		50 to c/a	PAR-8611-19	107.0	111.5	4.5	NIL
		2% pyrite throughout	PAR-8611-20	115.0	120.0	5.0	NIL
		Silicified	PAR-8611-21	120.0	125.0	5.0	NIL
		5% small mafic blebs	PAR-8611-22	125.0	130.0	5.0	NIL
	115.0-117.0	Increased carbonate	PAR-8611-23	130.0	136.0	6.0	NIL
		Possibly mafic dyke					
	120.0-129.5	Well foliated greywacke					
		50-55° to c/a					
		1-2% pyrite parallel to foliation					
		Narrow "blebs" of quartz aligned					
		along foliation plane					
	127.0-128.0	Chlorite along foliation plane					
	133.0-134.0	Narrow orangy alteration zone					
		Greywacke is very fine grained					
		Narrow cross-cutting quartz veins					
		throughout the area of alteration					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
134.5-136.5		Mafic dyke	PAR-8611-24	136.0	140.5	4.5	NIL
		Dark grey black colour	PAR-8611-25	140.5	144.0	3.5	NIL
		5-8% carbonate blebs	PAR-8611-26	144.0	148.5	4.5	NIL
		Sharply contacted	PAR-8611-27	148.5	153.0	4.5	TR
		Contacts at 60° to c/a	PAR-8611-28	153.0	157.0	4.0	TR
		Narrow quartz vein	PAR-8611-29	157.0	162.0	5.0	TR
		5-10° to c/a	PAR-8611-30	162.0	166.5	4.5	TR
		Sugary texture	PAR-8611-31	166.5	171.0	4.5	NIL
		Carbonatized fractures	PAR-8611-32	171.0	175.0	4.0	NIL
		Narrow carbonatized zone	PAR-8611-33	175.0	179.0	4.0	NIL
		2-5% carbonate blebs	PAR-8611-34	179.0	183.0	4.0	NIL
		Sharply contacted					
		Vuggy greywacke					
		Quartz-carbonate vein					
		weathered out					
		2-3% pyrite within vein and					
		surrounding greywacke					
		Oriented parallel to					
		laminations					
		Increasingly foliated down					
		core					
181.0	186.5	TALC SCHIST -	PAR-8611-35	183.0	187.0	4.0	NIL
		Light green colour					
		Soft					
		Well foliated					
		1-2% euhedral pyrite					
		Sharply contacted					
		40° to c/a					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
186.5	191.0	MAFIC DYKE (Greywacke?) - Black colour Medium grained Massive Lightly silicified Random narrow milk-white quartz vein at 150 to c/a	PAR-8611-36	187.0	191.5	4.5	NIL
191.0	197.0	TALC SCHIST - SAA Very blocky	PAR-8611-37 PAR-8611-38	191.5 195.0	195.0 197.0	3.5 2.0	NIL NIL
197.0	206.0	GREYWACKE - Lightly foliated Carbonatized 1% pyrite Cleavage 30-50° to c/a	PAR-8611-39 PAR-8611-40	197.0 201.0	201.0 206.0	4.0 5.0	TR TR
206.0	210.0	TALC SCHIST - SAA 207.5-208.5 Narrow quartz vein Pyrite at contacts	PAR-8611-41	206.0	210.0	4.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
210.0	219.5	GREYWACKE - Dark grey colour Medium-coarse grained Carbonatized 2% pyrite Lightly silicified at times Lightly foliated 30° to c/a	PAR-8611-42 PAR-8611-43	210.0 215.0	215.0 219.5	5.0 4.5	TR TR
219.5	222.5	MAFIC DYKE - 5% carbonate blebs Fine grained matrix Black colour Narrow sugary silicified bands	PAR-8611-44	219.5	224.0	4.5	TR
222.5	226.0	GREYWACKE - Black colour Lightly foliated 2% pyrite Lightly silicified					
226.0	266.0	TALC SCHIST - Soft Talcose Well foliated Dark-grey/black colour Increasing carbonate down core	PAR-8611-45A PAR-8611-45 PAR-8611-46 PAR-8611-47 PAR-8611-48 PAR-8611-49 PAR-8611-50	236.5 241.0 245.0 249.0 253.0 257.0 262.0	241.0 245.0 249.0 253.0 257.0 262.0 266.0	4.5 4.0 4.0 4.0 4.0 5.0 4.0	TR NIL TR NIL NIL TR TR

HOLE NO. PAR-8611

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
226.0	266.0	TALC SCHIST (CONT'D) - 5% carbonate blebs at times Up to 2% pyrite throughout 350 to c/a					
266.0	269.0	MAFIC DYKE - Coarse grained 5% carbonate blebs 267.0-267.5 White quartz veins Fragments of altered Talc schist within dyke	PAR-8611-51	266.0	271.0	4.0	NIL
269.0	292.5	TALC SCHIST - Dark grey/black colour Very soft Foliation is contorted at times Quartz blebs throughout 2% pyrite 279.0 280.0-283.0 Cleavage 200 to c/a Quartz vein Sugary texture Fragments within fractures are chloritic 2% pyrite throughout Cleavage 50 to c/a Cleavage 00 to c/a Cleavage 250 to c/a	PAR-8611-52 PAR-8611-53 PAR-8611-54 PAR-8611-55 PAR-8611-56	271.0 275.0 280.0 283.0 288.0	275.0 280.0 283.0 288.0 292.5	4.0 5.0 3.0 5.0 4.5	TR TR TR TR TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY OZ Au/ton
269.0	292.5	TALC SCHIST (CONT'D) --					
	292.0	Cleavage 70° to c/a					
	292.5	Kink band					
		Finely laminated talc schist					
292.5	303.0	QUARTZ VEIN --	PAR-8611-57	293.0	298.0	5.0	.007
		65% fragments	PAR-8611-58	298.0	304.0	6.0	.007
		35% quartz					
		Fragments are intensely silicified					
		2% pyrite in quartz					
		3% pyrite in fragments					
		1% molybdenum or contacts					
		Fragments are a cream beige colour					
		Chloritic throughout					
		Fragments are silicified with a network					
		of narrow stringer quartz veins					
303.0	310.0	TALC SCHIST --	PAR-8611-59	304.0	310.0	6.0	TR
	304.0	Upper contact heavily silicified					
		Cleavage 10° to c/a					
		Well foliated					
		Light-medium green colour					
		Very soft throughout					
	308.0	Cleavage 45° to c/a					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
310.0	330.0	FELDSPAR PORPHYRY (DIORITE) -	PAR-8611-60	310.0	313.0	3.0	TR
		Blue-grey colour	PAR-8611-61	313.0	318.0	5.0	TR
		5-8% feldspar phenocrysts	PAR-8611-62	318.0	323.0	5.0	TR
		White colour	PAR-8611-63	323.0	327.5	4.5	TR
		Heavily silicified throughout	PAR-8611-64	327.5	330.0	2.5	TR
		Narrow quartz veinlets at 70-80° to c/a throughout					
		2-3% pyrite					
		311.0-312.5					
		3% large euhedral pyrite Fractures are silicified and heavily altered ie. orangy alteration emanate from fractures chloritic Quartz vein					
		324.0-330.0					
		50% quartz					
		50% fragments of feldspar porphyry					
		2% pyrite					
		2% molybdenum					
		Milk white quartz					
		Large nodule 1/2" x 1/2" pyrite					
		Fragments are altered to orangy colour					
		Chloritic fractures					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
330.0	430.0	TALC SCHIST -	PAR-8611-65	330.0	332.0	2.0	TR
		Medium green colour	PAR-8611-101	332.0	337.0	5.0	TR
		Well foliated	PAR-8611-102	337.0	342.0	5.0	.076
		Fault gouge	PAR-8611-103	342.0	347.0	5.0	TR
		Talcoase	PAR-8611-66	346.5	351.5	5.0	TR
		Soft	PAR-8611-104	361.0	366.0	5.0	TR
		Lightly silicified zone	PAR-8611-105	366.0	371.0	5.0	TR
		2% pyrite on place	PAR-8611-67	390.5	395.0	4.5	.01
		Massive Tc	PAR-8611-68	395.0	400.0	5.0	TR
		3-4% euhedral pyrite	PAR-8611-69	400.0	405.0	5.0	.004
		Very soft	PAR-8611-70	405.0	410.0	5.0	.004
		Black colour	PAR-8611-71	410.0	415.0	5.0	.004
		Milk-white quartz vein	PAR-8611-72	415.0	419.5	4.5	.015
		1% moly throughout	PAR-8611-73	419.5	424.0	4.5	TR
		Chloritic fractures	PAR-8611-74	424.0	428.0	4.0	.007
		Very blocky	PAR-8611-75	428.0	430.5	2.5	TR
398.0	399.0-404.0	Cleavage 30° to c/a					
		Purply-grey colour					
		Silicified zone					
		Brecciated Tc with Q.V. matrix					
		2-4% pyrite					
		Carbonatized - heavily at times					
		Foliation contorted					
		2% pyrite					
405.0		Cleavage 20° to c/a					
405.0-430.0		Heavily silicified zone					
417.0		Cleavage 0° to c/a					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
330.0	430.0	TALC SCHIST (CONT'D) -					
	420.0	Belge/orange colour Silicified and carbonatized					
	422.0	2-3% pyrite Cleavage 10-150 to c/a					
430.0	435.0	FELSITE -	PAR-8611-76	430.5	433.0	2.5	.051
		Creamy beige colour Heavily silicified	PAR-8611-77	433.0	435.0	2.0	TR
		Chloritic colour 2% pyrite Blocky					
435.0	443.0	TALC SCHIST -	PAR-8611-78	435.0	438.0	3.0	.009
		SAA	PAR-8611-79	438.0	441.0	3.0	.005
		433.0					
		Kink band Cleavage 250 to c/a					
443.0	447.0	MAFIC DYKE -	PAR-8611-80	441.0	447.0	6.0	TR
		Black colour Very fine grained Carbonatized Less than 1% pyrite					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
447.0	497.0	TALC SCHIST -	PAR-8611-81	447.0	452.0	5.0	.005
		Light-medium green	PAR-8611-82	452.0	457.0	5.0	TR
		Heavily silicified throughout	PAR-8611-83	457.0	461.5	4.5	TR
		Quartz veins parallel to c/a	PAR-8611-84	461.5	466.0	4.5	.003
		2-3% pyrite	PAR-8611-85	466.0	471.0	5.0	TR
		447.0-447.5	PAR-8611-86	471.0	476.0	5.0	TR
		Milk white quartz vein	PAR-8611-87	476.0	480.0	4.0	TR
		448.0	PAR-8611-88	480.0	485.0	5.0	TR
		Cleavage 0° to c/a	PAR-8611-89	485.0	490.0	5.0	.049
		453.0	PAR-8611-90	490.0	495.0	5.0	.051
		Cleavage 5° to c/a	PAR-8611-91	495.0	497.0	2.0	TR
		459.0					
		Cleavage 5-15° to c/a					
		477.0					
		Cleavage 10° to c/a					
		485.0-492.0					
		Massive talc schist					
		Poorly foliated					
		3-5% euhedral pyrite					
497.0	500.0	DIORITE -	PAR-8611-92	497.0	500.0	3.0	.004
		Purply/grey colour					
		Silicified throughout					
		3-5% mafic block blebs					
		2% pyrite					
500.0	505.0	TALC SCHIST -	PAR-8611-93	500.0	504.0	4.0	.003
		SAA					
505.0	518.5	QUARTZ VEIN -	PAR-8611-94	504.0	508.0	4.0	.007
		Milk white	PAR-8611-95	508.0	513.0	5.0	TR
		Less than 1% pyrite	PAR-8611-96	513.0	518.5	5.5	TR
		Rare fragments					
		Chloritic fractures					
		Less fragments at upper and lower contact					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
518.5	520.5	MAFIC DYKE - Block colour Massive Medium grained Less than 1% pyrite 3-5% carbonate blebs	PAR-8611-97	518.5	522.0	3.5	.006
520.5	557.0	TALC SCHIST - SAA 522.0-524.0 Quartz vein Trace pyrite Soft					
557.0		END OF HOLE.					

HOLE NO. PAR-8612

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+75N
 DEPARTURE: L58+00E
 ELEVATION:
 LENGTH: 527.0 FT.

DEPTH BEARING DIP
 0' N 36° E -46°
 200' - -46°
 400' - -44°
 500' - -43°

CORE SIZE: BQ
 DATE STARTED: OCTOBER 30, 1986
 DATE COMPLETED: NOVEMBER 1, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	15.0	OVERBURDEN					
15.0	60.0	GREYNACKE -	PAR-8612-1	17.0	22.0	5.0	TR
		Medium-dark grey colour	PAR-8612-2	22.0	27.0	5.0	TR
		Fine grained	PAR-8612-3	27.0	32.0	5.0	NIL
		Lightly silicified	PAR-8612-4	32.0	36.5	4.5	NIL
		Quartz vein	PAR-8612-5	36.5	41.0	4.5	NIL
		Milk white at 350 to c/a	PAR-8612-6	41.0	46.0	5.0	TR
		Quartz vein	PAR-8612-7	46.0	51.0	5.0	TR
		Milk white at 350 to c/a	PAR-8612-8	51.0	55.0	4.0	TR
		Quartz vein	PAR-8612-9	55.0	60.0	5.0	TR
		Milk white at 350 to c/a					
		2% fine pyrite					
		5-8% carbonate blebs					
60.0	72.5	FELSITE -	PAR-8612-10	60.0	65.0	5.0	TR
		White-pink colour	PAR-8612-11	65.0	70.0	5.0	TR
		Sharply contacted					
		Heavily silicified					
		Relict feldspar phenocrysts throughout					
		Microfractures - chlorite filled					
		1-2% pyrite					
		Abundant narrow quartz veinlets					
		Milk white colour					
		1% molybdenum at contacts with quartz vein					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
60.0	72.5	FELSITE (CONT'D) -					
	69.5-70.5	5% pyrite Large clots of massive pyrite 1-2% molybdenum					
	72.5	Sharply contacted 350 to c/a					
72.5	318.5	GREYWACKE -					
		Medium-dark grey colour	PAR-8612-12	70.0	75.0	5.0	.004
		Medium grained	PAR-8612-13	75.0	77.5	2.5	TR
		Narrow quartz veinlets throughout	PAR-8612-14	77.5	82.0	4.5	TR
	79.0	Cleavage 350 to c/a	PAR-8612-15	82.0	88.0	6.0	TR
	79.5	Cleavage 250 to c/a	PAR-8612-16	88.0	90.0	2.0	TR
	81.0	Cleavage 200 to c/a	PAR-8612-17	90.0	94.0	4.0	NIL
		2% fine pyrite	PAR-8612-18	94.0	98.0	4.0	NIL
	88.0	Narrow milk white quartz vein	PAR-8612-19	98.0	101.0	3.0	TR
	89.0-91.5	Coarse grained Carbonatized	PAR-8612-20	101.0	105.0	4.0	NIL
		4-6% carbonate blebs	PAR-8612-21	105.0	109.5	4.5	TR
	93.0	Narrow quartz vein at 150 to c/a	PAR-8612-22	109.5	113.5	4.0	NIL
	96.0-96.5	Milk white quartz vein	PAR-8612-23	113.5	117.0	3.5	NIL
	96.5-102.0	Alteration zone Hemotite staining Carbonatized	PAR-8612-24	117.0	121.0	4.0	NIL
		Alteration most intense around fractures	PAR-8612-25	121.0	126.0	5.0	NIL
		Blocky 2% very fine pyrite	PAR-8612-26	126.0	131.0	5.0	NIL
			PAR-8612-27	131.0	135.5	4.5	NIL
			PAR-8612-28	135.5	139.0	4.5	NIL
			PAR-8612-29	139.0	144.0	5.0	NIL
			PAR-8612-30	144.0	149.0	5.0	TR
			PAR-8612-31	157.0	162.0	5.0	TR
			PAR-8612-32	162.0	167.0	5.0	NIL
			PAR-8612-33	167.0	171.0	4.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
72.5	318.5	GREYWACKE (CONT'D) -					
		102.0-106.0	PAR-8612-34	171.0	175.5	4.5	NIL
		Narrow quartz vein 50 to c/a	PAR-8612-35	175.5	180.0	4.5	NIL
		112.0	PAR-8612-36	180.0	184.0	4.0	NIL
		Cleavage 500 to c/a	PAR-8612-37	184.0	187.0	3.0	NIL
		Cleavage 250 to c/a	PAR-8612-38	187.0	190.0	3.0	NIL
		113.0	PAR-8612-39	190.0	194.0	4.0	NIL
		Kink band at 40° to c/a	PAR-8612-40	194.0	199.0	5.0	NIL
		113.0-115.0	PAR-8612-41	199.0	204.0	5.0	.0036
		Alteration zone	PAR-8612-42	204.0	209.0	5.0	.007
		Very blocky	PAR-8612-43	209.0	214.0	5.0	TR
		Carbonatized	PAR-8612-44	214.0	219.0	5.0	TR
		147.0-148.0	PAR-8612-45	219.0	224.0	5.0	TR
		Very blocky	PAR-8612-46	224.0	228.0	4.0	TR
		152.0-153.0	PAR-8612-47	232.0	237.0	5.0	TR
		Heavily carbonatized zone	PAR-8612-48	237.0	242.0	5.0	.0067
		162.0-165.0	PAR-8612-49	242.0	247.0	5.0	.004
		150 to c/a	PAR-8612-50	247.0	257.0	5.0	NIL
		163.0	PAR-8612-51	257.0	262.0	4.0	TR
		Fault gouge	PAR-8612-52	262.0	271.0	5.0	NIL
		167.0-170.0	PAR-8612-53	271.0	276.0	5.0	NIL
		30° to c/a	PAR-8612-54	276.0	280.0	4.0	.0093
		2% pyrite	PAR-8612-55	280.0	284.0	4.0	NIL
		172.0-190.0	PAR-8612-56	284.0	289.0	5.0	NIL
		Carbonatized	PAR-8612-57	289.0	294.0	5.0	TR
		Alteration zone	PAR-8612-58	294.0	299.0	5.0	TR
		190.0-206.0	PAR-8612-59	299.0	304.0	5.0	TR
		Very blocky	PAR-8612-60	304.0	308.5	4.5	TR
		Narrow quartz veinlets throughout	PAR-8612-61	308.5	313.0	5.5	TR
		2% pyrite	PAR-8612-62	313.0	318.5	5.5	TR
		Fractures altered most intensely					
		187.0					
		Cleavage 150 to c/a					
		193.0					
		Cleavage 30° to c/a					
		213.0-214.0					
		Milk white quartz vein					
		227.0-247.0					
		Lightly silicified					
		232.0-234.0					
		2% magnetite					
		258.0					
		Cleavage 40° to c/a					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
72.5	318.5	GREYWACKE (CONT'D) -					
		277.0-288.0 Carbonatized along foliation planes					
		288.0-292.0 3% pyrite in clots Alteration zone					
		Lightly silicified					
		Heavily fractured					
		Orange/pink alteration in fractures					
		2-3% very fine pyrite					
		Cleavage 55° to c/a					
318.5	334.0	FELDSPAR PORPHYRY -					
		Blue-grey colour	PAR-8612-63	318.5	321.5	3.5	TR
		Sharp contact at 40 to c/a	PAR-8612-64	321.5	326.0	4.5	TR
		5% feldspar phenocrysts	PAR-8612-65	326.0	331.0	5.0	TR
		Quartz veinlets throughout at 90° to c/a	PAR-8612-66	331.0	334.0	3.0	TR
		2-5% pyrite					
		Chloritic fractures					
		towards centre of zone					
		50% quartz and 50% porphyry fragments					
		Bleached to a pink-cream colour					
		2% pyrite within quartz and fragments					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY Oz Au/ton
334.0	338.0	TALC SCHIST - Grey-green colour Carbonatized Silicified 2% euhedral pyrite	PAR-8612-67	334.0	338.0	4.0	NIL
337.0		Cleavage 40° to c/a					
338.0	347.5	FELDSPAR PORPHYRY - Blue grey colour Increasingly altered toward centre of zone Silicified throughout 2% pyrite Fractured - heavily at times	PAR-8612-68 PAR-8612-69 PAR-8612-70	338.0 341.0 345.0	341.0 345.0 347.5	3.0 4.0 2.5	.021 .009 TR
347.5	351.5	TALC SCHIST - Grey colour Talcose towards centre of unit 348.0 Cleavage 45° to c/a 1% euhedral pyrite	PAR-8612-71	347.5	351.5	4.0	NIL
351.5	354.5	FELDSPAR PORPHYRY - Blue-grey colour 5-10% feldspar phenocrysts Fractures are bleached to a creamy white colour 2% pyrite throughout Contacts are very sharp 50° to c/a Chloritic fractures	PAR-8612-72	351.5	355.5	4.0	NIL

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
354.5	413.0	TALC SCHIST -	PAR-8612-73	355.5	360.0	4.5	NIL
			PAR-8612-74	360.0	364.0	4.0	TR
		Grey colour	PAR-8612-75	364.0	370.0	6.0	NIL
		Silicified	PAR-8612-76	370.0	372.5	2.5	NIL
		Medium-coarse grained	PAR-8612-77	372.5	378.0	5.5	NIL
		Contorted foliation	PAR-8612-78	392.0	397.0	5.0	NIL
		Cleavage 30° to c/a	PAR-8612-79	397.0	401.0	4.0	NIL
		5% pyrite	PAR-8612-80	401.0	405.5	4.5	NIL
		Carbonatized zone	PAR-8612-81	405.5	410.0	4.5	NIL
		Cleavage 40° to c/a	PAR-8612-82	410.0	413.0	3.0	NIL
		Cleavage 35° to c/a					
		Cleavage 20° to c/a					
		Cleavage 30° to c/a					
		Lightly silicified zone quartz veins throughout					
		304% pyrite					
		Cleavage 25° to c/a					
		Cleavage 15° to c/a					
		Very soft Tc					
		2% large euhedral pyrite cubes					
		Milk-white quartz veinlets					
413.0	420.0	QUARTZ VEIN -	PAR-8612-83A	413.0	414.5	1.5	TR
		Milk white colour	PAR-8612-83	414.5	420.0	5.5	NIL
		Massive					
		Less than 1% pyrite					
		Fractures are extremely chloritic at upper and lower contacts					
		Clots of molybdenum throughout quartz					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
420.0	425.5	TALC SCHIST -	PAR-8612-84	420.0	423.5	3.5	TR
		Grey/green colour	PAR-8612-85	423.5	425.0	1.5	NIL
		Very soft					
		Well cleaved					
		2% large pyrite cubes					
		Talc 'clots' throughout					
		425.0-425.5 Falut gouge					
425.5	484.5	FELDSPAR PORPHYRY -	PAR-8612-86	425.0	428.0	3.0	.006
		Pink-cream colour	PAR-8612-87	428.0	433.0	5.0	.004
		5-8% feldspar phenocrysts	PAR-8612-88	433.0	437.5	4.5	TR
		Heavily altered around fractures	PAR-8612-89	437.5	442.5	5.0	TR
		Silicified	PAR-8612-90	442.5	447.5	5.0	NIL
		2-5% pyrite throughout	PAR-8612-91	447.5	452.0	4.5	TR
		Large clots of carbonate/chlorite in fractures	PAR-8612-92	452.0	457.0	5.0	TR
		448.0-477.0	PAR-8612-93	457.0	462.0	5.0	NIL
		478.0-484.5	PAR-8612-94	462.0	467.0	5.0	NIL
		Heavily altered	PAR-8612-95	467.0	472.0	5.0	NIL
		50% quartz	PAR-8612-96	472.0	477.0	5.0	TR
		50% fragments	PAR-8612-97	477.0	481.0	4.0	TR
		Fragments are altered to a pink-cream colour	PAR-8612-98	481.0	484.5	3.5	.008
		3-4% throughout fragments					
		1% molybdenum on contacts					
484.5	527.0	TALC SCHIST -	PAR-8612-99	484.5	487.0	2.5	NIL
		Very soft	PAR-8612-100	487.0	491.0	4.0	NIL
		Contorted foliation					
527.0		END OF HOLE.					

HOLE NO. PAR-8613

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+65N
 DEPARTURE: L58+50E
 ELEVATION:
 LENGTH: 707.0 FT.

CORE SIZE: BQ
 DATE STARTED: NOVEMBER 1, 1986
 DATE COMPLETED: NOVEMBER 4, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	12.0	OVERBURDEN					
12.0	132.0	GREYWACKE -					
		Green-grey colour	PAR-8613-1	12.0	17.0	5.0	TR
		Medium grained	PAR-8613-2	17.0	21.5	4.5	TR
		Random coarse grained bands	PAR-8613-3	21.5	26.0	4.5	TR
		Respond to chlorite blebs	PAR-8613-4	26.0	31.0	5.0	TR
		Silicified lightly throughout	PAR-8613-5	31.0	36.0	5.0	TR
		2% pyrite	PAR-8613-6	36.0	40.5	4.5	TR
		25.0-26.0	PAR-8613-7	40.5	45.0	4.5	TR
		27.0	PAR-8613-8	45.0	49.0	4.0	TR
		Milk white quartz vein	PAR-8613-9	49.0	53.5	4.5	TR
		Quartz veinlet	PAR-8613-10	53.5	58.0	4.5	TR
		150 to c/a	PAR-8613-11	58.0	62.5	4.5	TR
		Very narrow	PAR-8613-12	62.5	67.0	4.5	TR
		Quartz veinlet	PAR-8613-13	67.0	71.5	4.5	TR
		150 to c/a	PAR-8613-14	71.5	76.0	4.5	NIL
		Quartz veinlet	PAR-8613-15	76.0	81.0	5.0	TR
		150 to c/a	PAR-8613-16	81.0	86.5	5.5	TR
		Dark green colour	PAR-8613-17	86.5	91.0	4.5	NIL
		Fracture 100 to c/a	PAR-8613-18	91.0	96.0	5.0	TR
		3-5% mafic blebs throughout	PAR-8613-19	96.0	100.5	4.5	NIL
		Probably chlorite	PAR-8613-20	100.5	105.0	4.5	TR
		Medium green colour	PAR-8613-21	105.0	110.0	5.0	TR
		Milk white quartz vein	PAR-8613-22	110.0	114.5	4.5	TR
		Carbonatized throughout	PAR-8613-23	114.5	119.0	4.5	TR
		Cleavage 500 to c/a	PAR-8613-24	119.0	123.0	4.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
12.0	132.0	GREYWACKE (CONT'D) -	PAR-8613-25	123.0	127.5	4.5	TR
		75.0	PAR-8613-26	127.5	132.0	4.5	TR
		85.0					
		Milk white at 200° to c/a					
		Quartz vein at 300° to c/a					
		1-2% pyrite throughout					
		Medium-coarse grained bands					
		Carbonatized zone					
		91.5-93.5					
		4-5% carbonate blebs					
		95.0-97.5					
		Alteration zone					
		Very blocky					
		Orangy alteration in fractures					
		2% fine pyrite					
		102.0-107.0					
		Orangy alteration throughout					
		fracture					
		111.0-114.0					
		Quartz vein at 50° to c/a					
		117.0					
		Narrow quartz vein at 100° to c/a					
		122.0					
		Milk white quartz vein at					
		Cleavage 100° to c/a					
		127.0					
		Cleavage 100° to c/a					
		129.0					
		Cleavage 200° to c/a					
132.0	149.0	FELSITE -	PAR-8613-27	132.0	136.5	4.5	TR
		Pink colour	PAR-8613-28	136.5	141.0	4.5	TR
		Heavily altered	PAR-8613-29	141.0	145.0	4.0	TR
		4-8% feldspar phenocrysts	PAR-8613-30	145.0	149.0	4.0	TR
		2% euhedral pyrite					
		Silicified					
		Heavily fractured					
		Blocky					
		Fractures tend to be carbonatized					
		147.0-149.0					
		2% mafic blebs - chlorite?					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
149.0	433.0	GREYWACKE -	PAR-8613-31	149.0	153.5	4.5	TR
		Dark grey colour	PAR-8613-32	153.5	158.0	4.5	TR
		Lightly cleaved throughout	PAR-8613-33	158.0	162.5	4.5	TR
		5% carbonate blebs	PAR-8613-34	162.5	167.0	4.5	TR
		Heavily fractured	PAR-8613-35	167.0	172.0	5.0	TR
		Bleached and silicified	PAR-8613-36	172.0	176.0	4.0	TR
		Blocky	PAR-8613-37	176.0	180.5	4.5	TR
		Altered zone	PAR-8613-38	180.5	184.5	4.0	TR
		Orangy alteration	PAR-8613-39	184.5	189.0	4.5	TR
		Blocky	PAR-8613-40	189.0	193.0	4.0	TR
		Cleavage 200 to c/a	PAR-8613-41	193.0	198.0	5.0	TR
		Milk white quartz vein	PAR-8613-42	206.0	211.0	5.0	TR
		Chloritic fractures	PAR-8613-43	211.0	215.0	4.0	TR
		2% pyrite	PAR-8613-44	215.0	219.5	4.5	TR
		Parallel fracture at 200 to c/a	PAR-8613-45	219.5	224.0	4.5	TR
		Orangy bleaching	PAR-8613-46	224.0	228.0	4.0	TR
		Carbonatized	PAR-8613-47	228.0	232.5	4.5	TR
		Silicified quartz vein throughout	PAR-8613-48	232.5	237.0	4.5	TR
		10-300 to c/a	PAR-8613-49	237.0	241.5	4.5	TR
		Chloritic	PAR-8613-50	241.5	246.0	4.5	TR
		Cleavage 10-300 to c/a	PAR-8613-51	246.0	251.0	5.0	TR
		Cleavage 10-300 to c/a	PAR-8613-52	251.0	255.5	4.5	TR
		Cleavage 150 to c/a	PAR-8613-53	255.5	260.0	4.5	TR
		Lightly altered zone	PAR-8613-54	260.0	265.0	5.0	TR
		Orange staining along fractures	PAR-8613-55	265.0	269.5	4.5	TR
		Silicified slightly	PAR-8613-56	269.5	274.0	4.5	TR
		Narrow milk-white quartz vein	PAR-8613-57	274.0	278.5	4.5	TR
		Alteration zone	PAR-8613-58	278.5	283.0	4.5	TR
		Orangy staining	PAR-8613-59	283.0	287.0	4.0	TR
		Carbonatized	PAR-8613-60	287.0	291.0	4.0	TR
			PAR-8613-61	291.0	295.0	4.0	TR
			PAR-8613-62	295.0	301.0	6.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
149.0	433.0	GREYNAKKE (CONT'D) -					
	267.0-270.0	Alteration zone	PAR-8613-63	301.0	305.5	4.5	TR
		Blocky	PAR-8613-64	305.5	310.0	4.5	TR
		3-5% carbonate blebs	PAR-8613-65	310.0	314.5	4.5	TR
		Very chloritic	PAR-8613-66	314.5	319.0	4.5	TR
	271.0-286.0	Cleavage 100 to c/a	PAR-8613-67	334.5	338.0	3.5	TR
		Milk white quartz vein at	PAR-8613-68	338.0	342.5	4.5	TR
		50 to c/a	PAR-8613-69	342.5	347.0	4.5	TR
	285.0-286.5	1-2% pyrite	PAR-8613-70	347.0	351.5	4.5	.003
		Quartz vein at 150 to c/a	PAR-8613-71	351.5	356.0	4.5	TR
	292.0	Quartz vein at 150 to c/a	PAR-8613-72	356.0	360.0	4.0	TR
	297.0	Numerous milk white quartz	PAR-8613-73	360.0	364.5	4.5	TR
	304.0-317.0	veins at 15-250 to c/a	PAR-8613-74	364.5	369.0	4.5	.0035
		Carbonatized	PAR-8613-75	369.0	373.0	4.0	TR
	331.5-334.5	5% carbonate blebs	PAR-8613-76	373.0	378.0	5.0	TR
		Cleavage 10-200 to c/a	PAR-8613-77	378.0	382.5	4.5	TR
	350.0	Cleavage 350 to c/a	PAR-8613-78	382.5	387.0	4.5	TR
	344.0	Fractured	PAR-8613-79	387.0	392.0	5.0	TR
	352.0-354.0	Orange carbonatization	PAR-8613-80	392.0	397.0	5.0	TR
		1-3% pyrite	PAR-8613-81	397.0	401.5	4.5	.01
	374.0-376.0	Carbonatized	PAR-8613-82	401.5	406.0	4.5	.008
		2-3% fine pyrite	PAR-8613-83	406.0	410.0	4.0	TR
		5% mafic blebs	PAR-8613-84	410.0	414.5	4.5	TR
		Cleavage 450 to c/a	PAR-8613-85	414.5	419.0	4.5	TR
	398.0-403.0	Bleaching	PAR-8613-86	419.0	423.5	4.5	TR
		Most intense around fractures	PAR-8613-87	423.5	427.5	4.0	TR
		Cleavage 400 to c/a	PAR-8613-88	427.5	432.0	4.5	TR
	415.0		PAR-8613-88A	432.0	433.0	1.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
433.0	441.0	FELDSPAR PORPHYRY - Grey-black colour 5-10% feldspar phenocrysts 1-2% pyrite Silicified Pink alteration around fractures	PAR-8613-89 PAR-8613-90	433.0 437.0	437.0 441.0	4.0 4.0	TR TR
441.0	452.0	FELSITE - Green-grey colour Heavily silicified Almost a felsite Fractures chlorite filled 2% fine pyrite	PAR-8613-90A PAR-8613-91 PAR-8613-92	441.0 442.0 446.5	442.0 446.5 450.0	1.0 4.5 3.5	TR TR .008
452.0	462.0	FELDSPAR PORPHYRY - Grey colour Heavily silicified 5-10% feldspar phenocrysts 2-3% pyrite Chloritic fractures Narrow milk white quartz veins throughout fractures	PAR-8613-93 PAR-8613-94	450.0 455.0	455.0 460.5	5.0 5.5	TR .016
462.5	465.5	TALC SCHIST - Dark grey-green colour Lightly silicified 3-6% pyrite at upper contact 5-7% pyrite at lower contact	PAR-8613-95	460.5	466.0	5.5	.004

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
465.5	471.0	FELSITE - Grey colour Heavily silicified 2% fine pyrite throughout	PAR-8613-96	466.0	471.0	5.0	.0091
471.0	504.0	TALC SCHIST - Dark green colour Very talcose at times 477.0-477.5 Milk white quartz vein 478.0 Cleavage 10-150 to c/a 480.0 Cleavage 50 to c/a 487.0 Blocky (fault gouge) 492.0 Cleavage 400 to c/a	PAR-8613-97 PAR-8613-98 PAR-8613-99 PAR-8613-100	471.0 475.5 489.0 501.0	475.5 480.0 492.0 503.5	4.5 4.5 3.0 2.5	TR TR NIL TR
504.0	506.5	FELSITE - Grey colour Silicified	PAR-8613-101	503.5	506.5	3.0	NIL
513.5	564.0	TALC SCHIST - Grey-green colour Talcose Blocky 520.0 Cleavage 300 to c/a 522.0 Cleavage 100 to c/a 558.0 Cleavage 500 to c/a	PAR-8613-102	561.0	564.0	3.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
564.0	647.0	FELDSPAR PORPHYRY -	PAR-8613-103	564.0	566.5	4.5	TR
		Grey-black colour	PAR-8613-104	566.5	571.0	4.5	TR
		Heavily altered areas are beige colour	PAR-8613-105	571.0	576.0	5.0	TR
		Silicified	PAR-8613-106	576.0	581.0	5.0	TR
		70% fragments	PAR-8613-107	581.0	585.5	4.5	TR
		30% quartz	PAR-8613-108	585.5	590.0	4.5	TR
		3% pyrite	PAR-8613-109	590.0	595.0	5.0	.005
		5-10% feldspar fragments	PAR-8613-110	595.5	600.0	4.5	.01
		Heavily silicified throughout	PAR-8613-111	600.0	605.0	5.0	TR
		620.0-621.0 Milk white quartz veins	PAR-8613-112	605.0	609.5	4.5	NIL
		Quartz vein at 700 to c/a	PAR-8613-113	609.5	614.0	4.5	.016
		Bleached altered zone	PAR-8613-114	614.0	619.0	5.0	.01
			PAR-8613-115	619.0	623.5	4.5	.01
			PAR-8613-116	623.5	628.0	4.5	.009
			PAR-8613-117	628.0	633.0	5.0	TR
			PAR-8613-118	633.0	637.5	4.5	TR
			PAR-8613-119	637.5	642.0	4.5	TR
			PAR-8613-120	642.0	647.0	5.0	TR
647.0	664.5	TALC SCHIST -	PAR-8613-121	647.0	651.0	4.0	TR
		Dark grey-green colour	PAR-8613-122	661.5	664.5	3.5	.006
		Very talcose					
		Cleavage 200 to c/a					
		Heavily chloritic at times					
664.5	676.0	FELSPAR -	PAR-8613-123	664.5	667.0	2.5	.044
		Pink to grey colour	PAR-8613-124	667.5	672.0	4.5	.037
		Fine grained	PAR-8613-125	672.0	676.0	4.0	TR
		Heavily silicified					
		Carbonatized throughout					
		Chloritic fractures					
		2-3% fine euhedral pyrite					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
676.0	707.0	TALC SCHIST - Grey-green colour Talcose Massive					
707.0		END OF HOLE.					

HOLE NO. PAR-8614

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+90N
 DEPARTURE: 1.54+00E
 ELEVATION:
 LENGTH: 481.0 FT.

DEPTH BEARING DIP
 0' N 36° E -45°
 200' - -47°
 450' - -40°

CORE SIZE: BQ
 DATE STARTED: NOVEMBER 4, 1986
 DATE COMPLETED: NOVEMBER 6, 1986
 LOGGED BY: BRIAN H. NEWTON

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	5.0	OVERBURDEN					
5.0	352.0	GREYWACKE - Medium-dark grey colour Massive Lightly silicified at times 1-2% pyrite 22.0	PAR-8614-1 PAR-8614-2 PAR-8614-3 PAR-8614-4 PAR-8614-5 PAR-8614-6 PAR-8614-7 PAR-8614-8 PAR-8614-9 PAR-8614-10 PAR-8614-11 PAR-8614-12 PAR-8614-13 PAR-8614-14 PAR-8614-15 PAR-8614-16 PAR-8614-17 PAR-8614-18 PAR-8614-19 PAR-8614-20 PAR-8614-21 PAR-8614-22 PAR-8614-23 PAR-8614-24 PAR-8614-25	5.0 10.0 15.0 20.0 25.0 29.0 33.5 38.5 43.0 47.0 51.5 56.0 61.0 65.5 70.0 75.0 80.0 88.0 93.0 98.0 103.0 107.0 111.0 116.0 120.5 125.0	10.0 15.0 20.0 25.0 29.0 33.5 38.5 43.0 47.0 51.5 56.0 61.0 65.5 70.0 75.0 80.0 88.0 93.0 98.0 103.0 107.0 111.0 116.0 120.5 125.0	5.0 5.0 5.0 5.0 4.0 4.5 5.0 4.5 4.0 4.5 4.5 5.0 5.0 4.5 4.5 4.5 4.5 5.0 5.0 5.0 4.0 4.0 5.0 4.5 4.5 4.5	NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL TR NIL NIL NIL NIL NIL NIL NIL TR TR TR NIL NIL NIL NIL NIL NIL TR
		41.5 60.0-62.0 78.5 97.0 114.0-115.0					
		Chloritic Narrow quartz-carbonate vein 4-5% mafic blebs throughout Quartz vein at 100 to c/a Sericitic zone Cleavage 250 to c/a Cleavage 200 to c/a Chloritic zone Lightly carbonatized Talcose Cleavage 300 to c/a 2% pyrite finely disseminated along a silicified fracture Narrow quartz vein at 10 to c/a Low angle milk white quartz vein at 100 to c/a					
		115.0 115.5-117.0 129.0 162.0					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	352.0	GREYWACKE (CONT'D) -					
	169.0	Cleavage 250 to c/a	PAR-8614-26	129.5	134.0	4.5	TR
	169.0-172.0	Chloritic zone	PAR-8614-27	134.0	139.0	5.0	TR
		Carbonatized throughout	PAR-8614-28	139.0	144.0	5.0	.004
	187.5	Bleached zone	PAR-8614-29	144.0	148.0	4.0	NIL
		Narrow grey quartz veinlets throughout	PAR-8614-30	148.0	152.0	4.0	TR
	202.0	Narrow low angle quartz vein at 150 to c/a	PAR-8614-31	152.0	157.0	5.0	TR
		2% pyrite throughout	PAR-8614-32	157.0	162.0	5.0	TR
	205.0-207.0	Breccia	PAR-8614-33	162.0	167.0	5.0	NIL
		Chloritic-silicified matrix	PAR-8614-34	167.0	172.0	5.0	NIL
	207.0-208.0	3-4% pyrite	PAR-8614-35	172.0	177.0	5.0	NIL
	208.0-210.0	Quartz vein	PAR-8614-36	177.0	181.0	4.0	NIL
		Minor orange alteration	PAR-8614-37	181.0	186.0	5.0	NIL
		Carbonatized	PAR-8614-38	186.0	190.0	4.0	TR
	227.0-240.0	Chloritic	PAR-8614-39	190.0	195.0	5.0	TR
		Narrow low angle quartz veins throughout	PAR-8614-40	195.0	200.0	5.0	TR
		2% pyrite	PAR-8614-41	200.0	204.0	4.0	TR
	234.0-237.0	Quartz vein 1" wide	PAR-8614-42	204.0	208.0	4.0	TR
		50 to c/a	PAR-8614-43	208.0	212.5	4.5	TR
	257.0-260.0	Low angle quartz vein	PAR-8614-44	212.5	217.0	4.5	TR
		50 to c/a	PAR-8614-45	217.0	221.5	4.5	TR
	262.0	Narrow quartz vein at 350 to c/a	PAR-8614-46	221.5	226.0	4.5	TR
	270.0-271.5	Two quartz veins at 150 and 250 to c/a	PAR-8614-47	226.0	230.5	4.5	TR
		Milk-white colour	PAR-8614-48	230.5	235.0	4.5	TR
		Sugary texture	PAR-8614-49	235.0	239.5	4.5	TR
			PAR-8614-50	239.5	244.0	4.5	TR
			PAR-8614-51	244.0	249.0	5.0	TR
			PAR-8614-52	249.0	254.0	5.0	TR
			PAR-8614-53	254.0	259.0	4.0	TR
			PAR-8614-54	259.0	263.0	4.0	TR
			PAR-8614-55	263.0	268.0	5.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	352.0	GREYWACKE (CONT'D) -	PAR-8614-56	268.0	272.0	4.0	TR
		281.0	PAR-8614-57	272.0	277.0	5.0	TR
		282.0	PAR-8614-58	277.0	282.0	5.0	TR
		284.0	PAR-8614-59	282.0	287.0	5.0	TR
		285.0-299.0	PAR-8614-60	289.0	291.0	4.0	TR
		301.0	PAR-8614-61	291.0	296.0	5.0	TR
		312.0	PAR-8614-62	296.0	300.0	4.0	TR
		315.0	PAR-8614-63	300.0	304.0	4.0	TR
			PAR-8614-64	304.0	309.0	5.0	TR
			PAR-8614-65	309.0	313.5	4.5	TR
			PAR-8614-66	313.5	318.0	4.5	TR
			PAR-8614-67	318.0	322.5	4.5	TR
			PAR-8614-68	322.5	327.0	4.5	TR
			PAR-8614-69	327.0	332.0	5.0	TR
			PAR-8614-70	332.0	337.0	5.0	TR
			PAR-8614-71	337.0	341.0	4.0	TR
			PAR-8614-72	341.0	345.5	4.5	TR
			PAR-8614-73	345.5	350.0	4.5	TR
			PAR-8614-74	350.0	352.0	2.0	.005
352.0	365.5	FELSITE -	PAR-8614-75A	352.0	354.0	2.0	.0044
		Orangy colour	PAR-8614-75	354.0	359.0	5.0	TR
		Heavily silicified	PAR-8614-76	359.0	364.0	5.0	.0044
		30% quartz	PAR-8614-77A	364.0	365.5	1.5	TR
		70% felsite fragments					
		Relect feldspar phenocrysts throughout					
		4-5% pyrite throughout					
		Heavily fractured					
		Carbonatized in fractures					

HOLE NO. PAR-8614

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
352.0	365.5	FELSITE (CONT'D) - 2-3% molybdenum at times Upper contact at 500 to c/a Lower contact at 200 to c/a					
365.5	371.0	GREYWACKE - Medium-grey colour Fine grained 2-3% pyrite Cleavage 30° to c/a	PAR-8614-77 PAR-8614-78A	365.5 368.0	368.0 371.0	2.5 3.0	TR .005
371.0	375.0	FELDSPAR PORPHYRY - Pink-grey colour 5-8% feldspar phenocrysts Heavily silicified throughout Fractures are quartz filled Altered to pink/orange colour 2-3% pyrite throughout Fracture often parallel to c/a	PAR-8614-78 PAR-8614-79	371.0 373.0	373.0 375.0	2.0 2.0	.005 .0216
375.0	383.0	GREYWACKE - Medium-dark grey Well cleaved 379.0	PAR-8614-80 PAR-8614-81	375.0 378.0	378.0 382.0	3.0 4.0	TR TR
383.0	384.0	FELDSPAR PORPHYRY					

Cleavage 200° to c/a
2% pyrite along foliation planes

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
384.0	384.5	GREYWACKE	PAR-8614-82	382.0	385.5	3.5	TR
384.5	390.5	FELSITE - Orangy colour Heavily altered Heavily silicified Narrow quartz stringers throughout 2-4% fine pyrite Lower contact at 750 to c/a	PAR-8614-83	385.5	390.5	5.0	TR
390.5	392.0	GREYWACKE - Heavily carbonatized	PAR-8614-84	390.5	392.0	1.5	.005
392.0	398.0	FELDSPAR PORPHYRY - Grey-pink colour Intensive alteration around fractures Narrow quartz veins throughout 2-4% pyrite Sharply contacted Talcose at times Generally silicified Poorly foliated 410.0 Cleavage 30° to c/a 415.0-420.0 Quartz vein 60% quartz 40% talc schist fragments 1% pyrite throughout Milk-white quartz	PAR-8614-85	392.0	398.0	6.0	.0063

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
392.0	398.0	FELDSPAR PORPHYRY (CONT'D) -					
	420.0	Cleavage 60° to c/a					
	423.0	Cleavage 50 to c/a					
	425.0-427.0	Silicified Quartz veins					
	427.0	5% carbonate blebs Silicified talc schist 2% pyrite throughout					
398.0	401.0	GREYWACKE -	PAR-8614-86	398.0	402.0	4.0	.091
		Grey colour					
		Extremely well foliated					
		Silicified					
		Carbonatized					
		2% pyrite along foliation planes					
		Orange veinlets throughout					
		Cleavage 50° to c/a					
401.0	409.5	FELDSPAR PORPHYRY -					
		Grey-pink colour	PAR-8614-87	402.0	407.0	5.0	TR
		Pink alteration around fractures	PAR-8614-88	407.0	410.0	3.0	.02
		Silicified throughout					
		10% narrow quartz veinlets					
		2-4% fine pyrite					
		Carbonatized					
		Sharply contacted					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
409.5	481.0	TALC SCHIST -	PAR-8614-89	410.0	411.5	1.5	TR
		Black colour	PAR-8614-90	411.5	415.0	3.5	TR
		Soft	PAR-8614-91	415.0	420.0	5.0	NIL
		432.0-437.0	PAR-8614-92	420.0	425.0	5.0	NIL
		Soft	PAR-8614-93	425.0	427.0	2.0	.01
		Sillcified at times	PAR-8614-94	427.0	431.0	4.0	.006
		Possible fault gouge	PAR-8614-95	431.0	436.0	5.0	.004
		Brecciated	PAR-8614-96	436.0	441.0	5.0	.016
		2% pyrite	PAR-8614-97	441.0	446.0	5.0	.075
		Blocky	PAR-8614-98	446.0	451.0	5.0	TR
			PAR-8614-99	451.0	456.0	5.0	TR

481.0 END OF HOLE.

HOLE NO. PAR-8615

CORE SIZE: BQ
 DATE STARTED: NOVEMBER 6, 1986
 DATE COMPLETED: NOVEMBER 11, 1986
 LOGGED BY: BRIAN H. NEWTON

PROPERTY: PARBEC
 LOCATION: MALARTIC, QUEBEC
 LATITUDE: 9+65N
 DEPARTURE: L58+50E
 ELEVATION: 400'
 LENGTH: 426.0 FT.
 DEPTH: 0'
 BEARING: N 36° E
 DIP: -45°

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
0	5.0	OVERBURDEN					
5.0	322.0	GREYWACKE - Black colour Very fine grained Lightly silicified throughout 3-5% chloritic (mafic) blebs	PAR-8615-1 PAR-8615-2 PAR-8615-3 PAR-8615-4 PAR-8615-5 PAR-8615-6 PAR-8615-7 PAR-8615-8 PAR-8615-9 PAR-8615-10 PAR-8615-11 PAR-8615-12 PAR-8615-13 PAR-8615-14 PAR-8615-15 PAR-8615-16 PAR-8615-17 PAR-8615-18 PAR-8615-19 PAR-8615-20 PAR-8615-21 PAR-8615-22 PAR-8615-23 PAR-8615-24 PAR-8615-25	5.0 10.0 15.0 20.0 25.0 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 67.0 69.0 74.0 79.0 83.0 88.0 92.5 97.0 101.0 106.0 110.5 123.0	10.0 15.0 20.0 25.0 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 67.0 69.0 74.0 79.0 83.0 88.0 92.5 97.0 101.0 106.0 110.5 128.0	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 2.0 5.0 5.0 4.0 5.0 4.5 4.5 4.0 5.0 4.5 5.0	TR TR
		Quartz vein at 10° to c/a					
		2% pyrite throughout					
		Quartz vein at 10° to c/a					
		Cleavage 15° to c/a					
		Very blocky					
		Quartz vein at 10° to c/a					
		2% pyrite throughout					
		Quartz vein at 10° to c/a					
		Cleavage 20° to c/a					
		2% euhedral pyrite throughout					
		Cleavage 45° to c/a					
		Silicified zone					
		2% pyrite throughout					
		Contorted milk white quartz vein					
		Heavily carbonatized (vughy)					
		Slightly talcose					
		Brown carbonate alteration					
		2-3% near altered fractures					
		Cleavage 20° to c/a					
		Quartz vein at 10-15° to c/a					

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	322.0	GREYWACKE (CONT'D) -	PAR-8615-26	128.0	132.0	4.0	TR
			PAR-8615-27	132.0	137.0	5.0	TR
		THREE PHASES OF QUARTZ VEINING -	PAR-8615-28	137.0	141.5	4.5	TR
		(1) Quartz vein at 50° to c/a	PAR-8615-29	141.5	146.0	4.5	TR
		(2) 90° to #1 - 200° to c/a	PAR-8615-30	146.0	151.0	5.0	TR
		(3) 180° (opposite dip) 200° to c/a	PAR-8615-31	162.0	167.0	5.0	TR
		2-3% pyrite	PAR-8615-32	167.0	171.0	4.0	TR
		5% mafic blebs	PAR-8615-25A	171.0	176.0	5.0	TR
		191.0 Quartz vein at 100° to c/a	PAR-8615-26A	176.0	181.0	5.0	TR
		197.0-198.0 Quartz vein	PAR-8615-27A	181.0	186.0	5.0	TR
		Milk white colour	PAR-8615-28A	186.0	191.0	5.0	TR
		Carbonatized	PAR-8615-29A	229.0	234.0	5.0	TR
		Orangy alteration throughout	PAR-8615-30A	234.0	239.0	5.0	TR
		Most intense around fractures	PAR-8615-31A	239.0	244.0	5.0	TR
		NO CORE	PAR-8615-32A	244.0	249.0	5.0	TR
		*191.0-229.0	PAR-8615-33	249.0	254.0	5.0	TR
		Quartz vein at 200° to c/a	PAR-8615-34	254.0	259.0	5.0	TR
		Quartz vein at 100° to c/a	PAR-8615-35	259.0	263.5	4.5	TR
		Quartz vein 90° 200° to c/a	PAR-8615-36	263.5	268.0	4.5	TR
		Milk white quartz vein	PAR-8615-37	268.0	272.5	4.5	TR
		1-3% pyrite	PAR-8615-38	272.5	277.0	5.0	TR
		Carbonatized	PAR-8615-39	277.0	282.0	5.0	TR
		5-8% carbonate blebs	PAR-8615-40	282.0	287.0	5.0	TR
		NO CORE	PAR-8615-41	287.0	292.0	5.0	TR
			PAR-8615-42	292.0	297.0	5.0	TR

HOLE NO. PAR-8615

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
5.0	322.0	GREYWACKE (CONT'D) -	PAR-8615-43	297.0	302.0	5.0	TR
			PAR-8615-44	302.0	307.0	5.0	TR
322.0	325.0	FELDSPAR PORPHYRY - Grey-pink colour Silicified Fractures are heavily altered Often filled with milk-white quartz veins 2-3% pyrite 325.0 Sharply contacted	PAR-8615-45	322.0	325.0	3.0	TR
325.0	337.5	GREYWACKE - SAA Intensely silicified throughout Foliation generally at 50° to c/a	PAR-8615-46	325.0	327.5	2.5	TR
			PAR-8615-47	327.5	332.5	5.0	TR
			PAR-8615-48	332.5	337.5	5.0	TR
337.5	346.0	FELDSPAR PORPHYRY - Purple-grey pink colour 5-10% feldspar phenocrysts Heavily silicified Bright orange alteration around fractures 2% pyrite throughout Alteration becomes more intense down core	PAR-8615-49	337.5	342.0	4.5	TR
			PAR-8615-50	342.0	347.0	5.0	TR

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
346.0	358.5	FELSITE - Orange colour Intensely silicified and carbonatized Up to 5% pyrite at times Possible relict feldspar phenocrysts More silicified and brecciated down core Fractures become chloritic with greater depth	PAR-8615-51 PAR-8615-52	347.0 352.0	352.0 356.5	5.0 4.5	.035 .018
358.5	360.0	TALC SCHIST - Black colour Soft Heavily silicified 3% pyrite throughout 359.0 Cleavage 450 to c/a	PAR-8615-53	356.5	361.0	4.5	.028
360.0	364.0	FELSITE - Orangy colour Intensely silicified Brecciated with quartz matrix Chloritic fractures throughout	PAR-8615-54	361.0	364.0	3.0	TR
364.0	370.5	TALC SCHIST - Dark grey colour Very soft at times Carbonatized throughout Generally silicified 1-2% pyrite along cleavages 368.5 Cleavage 350 to c/a	PAR-8615-55 PAR-8615-56	364.0 366.5	366.5 370.5	2.5 4.5	.012 .02

FROM FT.	TO FT.	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	ASSAY oz Au/ton
370.5	379.5	FELDSPAR PORPHYRY - Grey-purple colour 5-8% feldspar fragments 1-2% pyrite Heavily silicified Fractures exhibit intense alteration coupled with minor carbonatization	PAR-8615-57 PAR-8615-58	370.5 375.5	375.5 379.5	5.0 4.5	.0066 .006
379.5	426.0	TALC SCHIST - Dark grey colour Very soft at times Carbonatized throughout Generally silicified 2-3% pyrite along cleavages 384.0-387.0 Quartz vein 1% pyrite Chloritic Fractures 397.0 Cleavage 0° to c/a END OF HOLE.	PAR-8615-59 PAR-8615-60 PAR-8615-61 PAR-8615-62 PAR-8615-63	379.5 384.0 387.0 389.0 394.0 394.0	384.0 387.0 389.0 394.0 400.0	4.5 3.0 2.0 5.0 6.0	TR TR TR NIL TR
426.0							

DIAMOND DRILL RECORD

PROPERTY Hydra Explorations Limited
 LOCATION Malartic Twp., P.Q.
 LATITUDE 198' N.E. Baseline
 DEPARTURE 15 + 80 West
 ELEV. OF COLLAR Lot 13 - Range II
 DATUM D/L 789-C, A-41552'
 BEARING S. 30° - W. HOR. COMP.
 DIP -50° VERT. COMP.

TESTS

Ft.	Dip	Bear.	Ft.	Dip	Bear.

HOLE NUMBER H-1
 SHEET No. 1
 SECTION FROM 1 TO 137
 STARTED June 6, 1972
 COMPLETED June 8
 DEPTH 137.0'
 CORE SIZE AXT (1 1/8")

DRILLED BY Continental LOGGED BY C. Rancourt
Diamond Drilling Co.

HONEY PRINTING SERVICE, TORONTO-1337

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS					
From	To			No.	From	To	Length	Au.					
0	59.0	Overburden											
59.0	111.5	Talc-chlorite schist	Medium grain, light greyish green, soft highly sheared. Quartz and carbonate stringers throughout. Barren looking										
			97.5 - 98.5 - Quartz vein	1	100	105	5.0	0.01					
			100.6 - 101.7 - Quartz vein	2	105	110	5.0	0.01					
			102.6 - 103.0 - Patches of coarse cubic pyrite	3	110	115	5.0	0.01					
			105.5 - 107 - Distinct schistosity at 65° to core	4	115	120	5.0	0.01					
			114.0 - Disseminated pyrite	5	120	125	5.0	Tr					
				6	125	130	5.0	Tr					
				7	130	135	5.0	0.04					
111.5	137.0	Porphyry	Quartz - feldspar phenocrysts. Hard massive light pink small amount of fine disseminated pyrite throughout 115.8 - 1" patch of massive pyrite										
137		End of hole	Casing broke - hole had to be abandoned										

Ministère des Richesses Naturelles, Québec
 SERVICE DE LA
 DOCUMENTATION TECHNIQUE
 28 NOV 1972
 Date:
 No GM: 28181

DIAMOND DRILL RECORD

PROPERTY Hydra Explorations Limited
 LOCATION Malartic Twp., P.Q.
 LATITUDE 196' N.E. of Baseline
 DEPARTURE 15 + 80 West
 REFERENCE POINT Lot 13 - Range II
 DATUM D/L 789-C, Claim A-41552,
 BEARING S 30° W HOR. COMP.
 DIP -50° VERT. COMP.

TESTS

Ft.	Dip	Bear.	Ft.	Dip	Bear.
0	-50				
370°	-51°	30'			

HOLE NUMBER H-1-A
 SHEET No. 1
 SECTION FROM 0 TO 251.
 STARTED June 9, 1972
 COMPLETED June 13
 DEPTH 370.0'
 CORE SIZE AXT (1 1/8")

DRILLED BY Continental LOGGED BY C. Rancourt
Diamond Drilling Co.

HONEY PRINTING SERVICE, TORONTO—1537

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS					
From	To			No.	From	To	Length	Au.					
0	55.0	Overburden											
55.0	112.1	Talc-chlorite schist	Medium grain, light greysigh green, quartz and carbonate stringert throughout. Barren looking. 99.7 - 100 - Quartz vein										
112.1	251.5	Prphyry	Pink to grey, feldspar phenocrysts, slightly fractured, fine dissmenated pyrite. 146.8 - 1" heavy pyrite 148.4 - 154.1 - Core ground 183.2 - 183.6 - Brecciated, Minor Fault? 209. - 251.5 - Increase in fracturing more quartz stringers - Heavier fine disseminated pyrite	8	135	140	5	0.02					
				9	140	145	5	0.03					
				10	145	150	5	0.06					
				11	150	155	5	0.01					
				12	155	160	5	0.03					
				13	160	165	5	0.01					
				14	165	170	5	Tr					
				15	170	175	5	0.01					
				16	175	180	5	Tr					
				17	180	185	5	Tr					
				18	185	190	5	0.01					
				19	190	195	5	0.01					
				20	195	200	5	0.01					
				21	200	205	5	0.03					
				22	205	210	5	Tr					
				23	210	215	5	0.01					
				24	215	220	5	0.01					
251.5	328.0	Schist	Choritic, slightly talcose schistosity at 30° to core. Fine scattered pyrite at 251.5' - 269' 260.5 - 262.5 - Strongly sheared and heavier quartz veining and	25	220	225	5	0.02					
				26	225	230	5	0.04					
				27	230	235	5	0.01					
				28	235	240	5	Tr					
				29	240	245	5	0.01					

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS				
From	To			No.	From	To	Length					
			- heavier pyrite	30	245	250	5	0.03				
			310.0 - 328.0 - Medium carbonate stringers	31	250	255	5	0.02				
			319.0 - 323.0 - Quartz vein	32	255	260	5	0.02				
				33	260	265	5	0.01				
				34	265	270	5	0.05				
				35	270	275	5	Tr				
				36	275	280	5	Tr				
				37	280	285	5	0.01				
				38	285	290	5	Tr				
328.0	370.0	Peridotite	Altered, soft, talcose blue-grey, heavy carbonate stringers	39	290	295	5	Tr				
			332.0 - 337.0 - Heavy, coarse cubic pyrite	40	295	300	5	Tr				
				41	332	337	5	Tr				
370.0			End of hole									

BROWN & COLLETT LIMITED 78843

DIAMOND DRILL RECORD

PROPERTY Hydra Explorations Ltd.
 LOCATION Malartic Twp., P.Q.
 LATITUDE 253' N.E. of Baseline
 DEPARTURE 15 + 80 West
 ELEVATION Lot 13 Range II
 DATUM D/L 789-C, Claim A-41552/
 BEARING S 30° W HOR. COMP.
 DIP -50° VERT. COMP.

TESTS

Ft.	Dip	Bear.	Ft.	Dip	Bear.

HOLE NUMBER H-2
 SHEET No. 1
 SECTION FROM 0 TO 234
 STARTED June 14, 1972
 COMPLETED June 18
 DEPTH AXT (1 1/8")
 CORE SIZE

DRILLED BY Continental Diamond Drilling Co. LOGGED BY C. Rancourt

HONEY PRINTING SERVICE, TORONTO—153

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS				
From	To			No.	From	To	Length	Au.				
0	85	Casing		42	85	90	5	0.01				
85	107	Chlorite Schist	Heavy quartz veining, narrow biotitic sections 91.4 - 97.0 - Diorite intrusion	43	90	95	5	0.01				
				44	95	100	5	0.01				
				45	100	105	5	0.01				
				46	105	110	5	0.05				
107	146.8	Diorite	Medium grained green, fractured. Fair amount of carbonate stringers occasional narrow pyrite stringers	47	110	115	5	0.01				
				48	115	120	5	0.06				
				49	120	125	5	Nil				
				50	125	130	5	Tr				
				51	130	135	5	Tr				
				52	135	140	5	0.08				
				53	140	145	5	Tr				
146.8	234	Peridotite	Altered, massive, fine grained blue-grey talcose, high percent carbonate stringers evidence of faulting at upper contact (heavy brecciation) barren	54	145	150	5	0.02				
				55	230	235	5	Tr				
				56	235	240	5	Tr				
				57	240	245	5	0.02				
				58	245	250	5	Tr				
				59	250	255	5	0.01				
				60	255	260	5	Tr				
				61	260	265	5	0.01				
				62	265	270	5	0.01				
				63	270	275	5	0.03				
234	279.8			Diorite	Medium grained, green fractured, low amount of fine disseminated pyrite, fair amount of quartz stringers. 240.8 - 241.7 - 1" quartz vein parallel to core	64	275	280	5	0.02		
		65	280			285	5	Tr				
		66	285			290	5	Tr				
		67	290			295	5	Tr				
				68	295	300	5	Tr				

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS			
From	To			No.	From	To	Length	Au.			
			250 - 257.2 - Quartz vein	69	350	355	5	0.01			
			257.2 - 261.1 - Carbonate schist chloritic highly contorted	70	355	360	5	Tr			
			261.1 - 275 - Heavy fracturing fair amount of quartz stringers and fine pyrite	71	360	365	5	Tr			
				72	365	370	5	Tr			
				73	370	375	5	Tr			
				74	375	380	5	0.01			
			275.0 - 279.8 - Quartz stringers	75	380	385	5	Tr			
				76	385	390	5	0.03			
				77	390	395	5	0.03			
				78	395	400	5	0.01			
				79	400	405	5	Tr			
				80	405	410	5	Tr			
				81	410	415	5	Tr			
279.8	475	Talc Chlorite Schist	High percentage of quartz-carbonate stringers, occasional disseminated pyrite	82	415	420	5	0.01			
			330 - 350 - Interlayered with hard tuffaceous beds	83	420	425	5	0.01			
				84	425	430	5	0.01			
				85	430	435	5	Tr			
			351.3 - 352.6 - Quartz vein	86	435	440	5	Tr			
			352.6 - 355.2 - Silicified lightly mineralized	87	440	445	5	Tr			
				88	445	450	5	Tr			
			355.2 - 357.4 - Quartz vein								
			383 - 389 - Zone of heavier quartz vein and fractring								
			389.2 - 390.5 - Biotitic, heavy pyrite								
			400 - 475 - Interlayered with narrow bands of sediments - very low pyrite								
			446.4 - 446.8 - Heavy cubic pyrite								
475			End of hole								

BROWN & COLLETT LIMITED 78843

DIAMOND DRILL RECORD

PROPERTY Hydra Explorations Limited
 LOCATION Malartic Twp., P.Q.
 LATITUDE 198' N.E. of Baseline
 DEPARTURE 14 + 80 West
~~XXXXXX~~ Lot 13 Range II
~~XXXX~~ D/L 789-C, Claim A-41552
 BEARING S - 30° W HOR. COMP.
 DIP -50° VERT. COMP.

TESTS

Ft.	Dip	Bear.	Ft.	Dip	Bear.
0	-50°				
350	-46°				

HOLE NUMBER H-3
 SHEET No. 1
 SECTION FROM 0 TO 273.
 STARTED June 19, 1972
 COMPLETED June 21
 DEPTH 400'
 CORE SIZE AXT (1 1/8")

DRILLED BY Continental Diamond Drilling Co. LOGGED BY C. Rancourt

HONEY PRINTING SERVICE, TORONTO-153

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS					
From	To			No.	From	To	Length	Au.					
0	53.	Casing											
53	112.2	Talc Chlorite Schist	Soft, light greenish, large amount of quartz stringers some carbonate stringers very low disseminated cubic pyrite	89	54	55	5	Tr					
			54 - 55 - Syenite porphyry - low mineralization	90	110	115	5	Tr					
			64.9 - 65.6 - Syenite porphyry barren	91	115	120	5	Tr					
			104 - 104.5 - Syenite porphyry	92	120	125	5	Nil					
			108.7 - 109 - Quartz vein	-93	125	130	5	Tr					
				94	130	135	5	Tr					
				95	135	140	5	Tr					
				96	140	145	5	0.01					
				97	145	150	5	0.01					
				98	150	155	5	0.01					
				99	155	160	5	0.01					
				100	160	165	5	Tr					
112.2	273.1	Syentie Porphyry	Pink, medium to coarse grained, distinct feldspar phenocrysts	1-A	165	170	5	0.01					
			121.1 - 131.6 - Chlorite Schist	2-A	170	175	5	0.01					
			125. - 136.6 - Silicified, fine grained fractured with pyrite	3-A	175	180	5	0.01					
			136.6 - 273.1 - Coarser porphyry increase in quartz veining medium fine disseminated pyrite	4-A	180	185	5	0.05					
				5-A	185	190	5	0.10					
				6-A	190	195	5	0.01					
				7-A	195	200	5	0.01					
				8-A	200	205	5	0.04					
				9-A	205	210	5	0.01					
				10-A	210	215	5	0.02					
				11-A	215	220	5	0.02					
				12-A	220	225	5	Nil					
				13-A	225	230	5	0.07					
				14-A	230	235	5	0.09					
				15-A	235	240	5	0.04					
				16-A	240	245	5	0.02					
				17-A	245	250	5	0.02					

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS				
From	To			No.	From	To	Length	Al.				
357.6	463.4	Talc Chlorite Schist	411.8 - - 2" biotitic section heavy pyrite									
			443.5 - 446 - Quartz vein									
			448 - 450 - Increase in quartz veining silicified fine disseminated pyrite	48-A	448	450	2	Tr				
463.4	483.3	Diorite	Dark grey, heavy fracturing, heavy quartz low carbonates, fine disseminated pyrite over entire formation	49-A	460	465	5	Tr				
				50-A	465	470	5	Tr				
				51-A	470	475	5	Tr				
				52-A	475	480	5	Tr				
				53-A	480	485	5	Tr				
				54-A	485	490	5	Tr				
				55-A	490	495	5	0.01				
				56-A	495	500	5	Tr				
483.3	490	Chlorite Schist	Biotitic	57-A	500	505	5	Tr				
			485.8 - 2" diorite, well pyritized	58-A	505	510	5	0.01				
				59-A	510	515	5	0.03				
490	501.3	Syenite Porphyry	Well fractured, low pyrite									
501.3	503	Talc Chlorite Schist	As above									
503	522.2	Diorite	Silicified, fractured, fairly well mineralized with pyrite, heavy quartz									
			503.7 - 505 - Heavy quartz veining									
			506 - 506.5 - Syenite porphyry dikelet									
522.2	536.4	Syenite Porphyry		60-A	515	520	5	0.01				
				61-A	520	525	5	0.17				
536.4	543.6	Diorite	As above	62-A	525	530	5	0.34				
543.6	554	Syenite Porphyry		63-A	530	535	5	Tr				
				64-A	535	540	5	Tr				
554	574.8	Diorite	As above	65-A	540	545	5	0.01				

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS				
From	To			No.	From	To	Length	Au.				
574.8	586.8	Schist	Fine to medium grained greyish green, biotitic sections showing good bedding interlayered with bands of more massive tuffaceous rock, some disseminated pyrite	66-A	545	550	5	0.01				
				67-A	550	555	5	0.01				
				68-A	555	560	5	0.05				
				69-A	560	565	5	0.01				
				70-A	565	570	5	0.02				
				71-A	570	575	5	0.02				
				72-A	575	580	5	Tr				
				73-A	580	585	5	Tr				
586.8	596.1	Syenite Porphyry	Heavy quartz veining	74-A	585	590	5	Tr				
				75-A	590	595	5	Tr				
596.1	616.3	Schist	As above	76-A	595	600	5	Tr				
616.3	622.2	Diorite	Slightly fractured minor pyrite	77-A	615	620	5	Tr				
				78-A	620	625	5	Tr				
622.2	634.5	Schist	As above									
634.5	705	Greywacke	Fine grained dark grey, unaltered, good bedding at 50° to core									
			642.8 - 644 - Dark diorite dikes									
			651.5 - 652.9 - " " "									
			670.5 - 671.2 - " " "									
			679 - 679.8 - Quartz vein									
	705		End of hole									

DIAMOND DRILL RECORD

PROPERTY Hydra Explorations Limited
 LOCATION Malartic Twp, P.O.
 LATITUDE 458 N.E. Baseline
 DEPARTURE 14 + 80 West
~~NEVY OF XXXX~~ Lot 13, Range II
~~DATA~~ D/L 789-C, Claim A-41552/
 BEARING S 30° W HOR. COMP. _____
 DIP -50° VERT. COMP. _____

TESTS

Ft.	Dip	Bear.	Ft.	Dip	Bear.
0	-50°				
450'	-50°				
750'	-49°				

HOLE NUMBER H-5
 SHEET No. 1
 SECTION FROM 0 TO _____
 STARTED July 4, 1972
 COMPLETED July 12
 DEPTH 884'
 CORE SIZE AXT (1 1/8")

DRILLED BY Continental LOGGED BY C. Rancourt
Diamond Drilling Co.

HONEY PRINTING SERVICE, TORONTO—1537-

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS					
From	To			No.	From	To	Length	Au.					
0	25	Casing											
25	65	Volcanics	Intermediate, greengrey, hard medium grained, slightly sheared, substantial quartz and carbonate stringers, sparse sulphides schistosity at 50° to core 62.2 - 70.0 - Quartz vein 57 - 65 - Fractured slightly brecciated, heavy quartz veining, low pyrite	79-A	55	60	5	Tr					
				80-A	60	65	5	Tr					
				81-A	65	70	5	Tr					
65	478	Talc Chlorite Schist	Soft, green-grey, heavy quartz and carbonate stringers, some sections tend to altered peridotite 78 - 83 - Quartz vein 216.1 - 216.7 - " " 217.9 - 218.6 - " " 225.4 - 225.7 - " " 234.5 - " - Light brecciation 282.5 - 284 - Granitic intrusion chloritized at contacts with heavy cubic pyrite 380 - 383 - Distinct schistosity parallel to core 105 - 106.3 - Lost core 107.8 - 109 - " " 112.7 - 115 - " " 197.3 - 199 - " " 207.4 - 207.9 - " " 210.3 - 211.1 - " " 214.0 - 216.1 - " "	82-A	475	480	5	Tr					

DIAMOND DRILL RECORD

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS			
From	To			No.	From	To	Length	Au.			
65	478	Talc Chlorite Schist	216.7 - 217.9 - Lost core	83-A	480	485	5	Tr			
			331.3 - 332.1 - " "	84-A	485	490	5	0.01			
			365 - 368.8 - " "	85-A	490	495	5	Tr			
			367.9 - 371.6 - " "	86-A	495	500	5	Tr			
478	551.5	Diorite	Green medium to coarse grained hard, rather dense and massive, minor fracturing very low disseminated pyrite	87-A	500	505	5	Tr			
			523 - 526 - Finer grained sheared, increase in pyrite	88-A	505	510	5	0.01			
			536 - 538.6 - As above	89-A	510	515	5	Tr			
			538.6 - 542 - Talc, chlorite schist	90-A	515	520	5	Tr			
				91-A	520	525	5	0.02			
				92-A	525	530	5	Tr			
				93-A	530	535	5	Tr			
				94-A	535	540	5	Tr			
				95-A	540	545	5	Tr			
				96-A	545	550	5	Tr			
551.5	586	Talc chlorite Schist	As before								
			556 - 558 - Diorite intrusion								
			561.1 - 562.5 - Diorite, sparse pyrite								
			582.2 - 586 - Granitic intrusion								
586	630.5	Chlorite Schist	Fair amount of biotite, distinct bedding at 30° to core, probably altered sediments								
			606.2 - 606.4 - Silicified, low pyrite	97-A	550	555	5	Tr			
			608 - 609.1 - Quartz vein	98-A	555	560	5	Tr			
			610.0 - 625.0 - Scattered, narrow porphyritic intrusions	99-A	560	565	5	Tr			
			partly silicified increase in pyrite	100-A	582	586	4	Tr			
			621.4 - 622.7 - Porphyry dikelet	B- 1	630	635	5	0.01			
				B- 2	635	640	5	Tr			
				B- 3	640	645	5	Nil			
	B- 4	645	650	5	Nil						
630.5	674.6	Diorite	Medium grained, greyish green, equigranular some fracturing, low quartz and carbonate stringers, sparse disseminated pyrite	B- 5	650	655	5	Tr			
			653.0 - 660.0 - Talc chlorite schist	B- 6	655	660	5	0.01			
			660.0 - 670.8 - Heavy pyrite	B- 7	660	665	5	Tr			
				B- 8	665	670	5	Nil			
				B- 9	670	675	5	Tr			

DIAMOND DRILL RECORD

HONEY PRINTING SERVICE, TORONTO-1537-2

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS				
From	To			No.	From	To	Length	Au.				
674.6	698.3	Talc chlorite schist	Substantial carbonate	B-10	700	705	5	Tr				
				B-11	705	710	5	Tr				
698.3	738.3	Diorite	Dark grey, slightly fractured sparse disseminated pyrite	B-12	710	715	5	Tr				
				B-13	715	720	5	Nil				
				B-14	720	725	5	Nil				
738.3	809.5	Syenite Porphyry	Medium grained, light grey to pink grey occasional quartz veins with minor pyrite	B-15	725	730	5	Tr				
				B-16	730	735	5	0.01				
				B-17	735	740	5	0.01				
				B-18	740	745	5	0.01				
				B-19	745	750	5	Tr				
809.5	839.7	Chlorite Schist	Talcose, heavy carbonate, some evidence of bedding at 30° to core, barren	B-20	750	755	5	Tr				
				B-21	755	760	5	0.01				
				B-22	760	765	5	0.04				
				B-23	765	770	5	0.01				
				B-24	770	775	5	Tr				
839.7	884	Greywacke	Fine grained, hard, dark grey, unaltered some distinct bedding at 45° to core barren	B-25	775	780	5	0.02				
				B-26	780	785	5	Tr				
				B-27	785	790	5	Tr				
				B-28	790	795	5	0.01				
				B-29	795	800	5	Tr				
	884		End of hole	B-30	800	805	5	Tr				
				B-31	805	810	5	Tr				

DIAMOND DRILL RECORD

PROPERTY Hydra Explorations Limited
 LOCATION Malartic Twp., P.O.
 LATITUDE 340' N.E. Baseline
 DEPARTURE 23 + 80 West
~~BLK. OF CONGR.~~ Lot 12, Range II
~~BLK. OF CONGR.~~ D/L 788-C, Claim A-41550
 BEARING S 30° W HOR. COMP.
 DIP -50° VERT. COMP.

TESTS

Ft.	Dip	Bear.	Ft.	Dip	Bear.
0	-50°				
480'	-48°				

HOLE NUMBER H-6
 SHEET No. 1
 SECTION FROM 0 TO
 STARTED July 13, 1972
 COMPLETED July 17
 DEPTH AXT. (1 1/8")
 CORE SIZE

DRILLED BY Continental LOGGED BY C. Ransourt
Diamond Drilling Co.

HONEY PRINTING SERVICE, TORONTO—1537

FOOTAGE		ROCK	DESCRIPTION	SAMPLES				ANALYSIS					
From	To			No.	From	To	Length	Au.					
0	22	Overburden											
22	80.8	Andesite	Fine grained, dense, rather hard 38.5 - 80.8 - Tuffaceous, some fine banding at 50° to core 57.7 - 60.5 - Acidic intrusion										
80.8	241.2	Talc Chlorite Schist	Soft, greyish green, occasional quartz-carbonat stringers 99.5 - 100.5 - Heavy quartz veining 108 - 111 - Distinct schistosity at 45° to core normal 157.2 - 159.5 - Lost core 167.5 - 171.5 - Heavier quartz veining 181.5 - 183.2 - Core ground 184.2 - 188.8 - Very fine grained acidic intrusion (Aplite) with heavy fine pyrite 203.3 - 203.7 - Lost core 216.3 - 217.5 - Lost core 205.5 - 214 - Diorite sheared sparse pyrite 220.4 - 227 - Diorite, as above	B-32	84	89	5	0.01					
241.2	289	Diorite	Dark grey, medium to coarse grained, unaltered very sparse pyrite 270 - 289 - Finer grained some fracturing and quartz veining 281.6 - 284.8 - Talc chlorite schist	B-33	205	210	5	Tr	B-34	210	215	5	0.01
				B-35	215	220	5	Tr	B-36	220	225	5	0.02
				B-37	225	230	5	0.01	B-38	240	245	5	0.01
				B-39	245	250	5	Tr	B-40	250	255	5	Tr
				B-41	255	260	5	0.01	B-42	260	265	5	Tr
				B-43	265	270	5	Tr	B-44	275	280	5	Tr
				B-45	280	285	5	Tr	B-46	285	290	5	Tr

PARTANEN MALARTIC (PARBEC) GOLD MINES LTD

REF: Q.B.M., PR. No. 116, 1936, p. 37.
Q.B.M., PR. No. 150, 1939, p. 41.

The property of this company, consisting of 17 claims in one block, approximately 1301 acres, is in the southwest corner of Malartic township on the Fournière-Malartic township line, Abitibi County, northwestern Quebec. It is adjoined on the east and west by Amphi Claims Ltd., and on the south by Quemartic and Sladen-Malartic Mines Ltd. The Rouyh-Senneterre branch of the C.N.R. crosses the center of the property and the power line passes 1500 feet from the northeast corner. A winter road leads southwest from the sawmill on the West Malartic road, 4 miles, directly to the camp and main workings on the C.N.R. The property may also be reached by following the C.N.R. tracks west from the Malartic station, a distance of approximately 3 miles.

The claims numbers are A 41380-3, 41550-3, 57647-52, and 83863-5, comprising lots 7-15, range 1, south $\frac{1}{2}$ lots 8-11, range 11, and lots 12-15, range 11. The buildings are in claim 41383, the south $\frac{1}{2}$ of lot 11, range 11.

The south margin on the Cadillac-Malartic greenstone belt crosses the property diagonally in a northwest direction. A major shear zone, several hundred feet wide, marking the contact of the greenstone belt with the Temiscamian greywacke, traverses the property for about $1\frac{1}{4}$ miles. The auriferous sulphide mineralization is closely associated with dykes and irregular shaped bodies of syenite and feldspar porphyry and diorite, varying in width from a few feet up to 150 feet, intruded along the shear zone, which consists of talc-chlorite schists. Gold occurs in fractured, silicified, and pyritized sections of the syenite and feldspar porphyry and in the diorite. It also occurs in replacement deposits in silicified and pyritized greywacke.

Diamond drilling on the property began in 1937, and up to the middle of August, 1938, when work was temporarily suspended, 48 diamond drill holes had been drilled along the main shear zone for a length of about half a mile. Between 1939 and 1941, three holes, filling up the gap between holes numbers 48 and 54, were drilled at locations recommended by Hans Lundberg after a geophysical survey of the property.

A nine months option on the property was given to Toburn Gold Mines Ltd., in February, 1941. All exploration work was done by diamond drilling.

Where gold values were obtained on surface, diamond drill holes were put down. From the beginning of March to the end of June, 1941, Toburn completed 13,356.4 feet of diamond drilling in 24 holes, numbers 54 to 77, and deepened two old holes, numbers 29 and 52.

Ten (10) diamond drill holes, numbers 54 to 62 and 64, were drilled S 30°W to cross-section the greenstone band along a length of 3200 feet. Two of these holes, numbers 54 and 55, on the Amphi East Group, were drilled jointly with Amphi Claims Ltd. Holes numbers 63, 65, 67, 69, and 76 were drilled S 30°W along a diorite intrusive in massive greenstone, striking N 60°W, for a length of 1800 feet. Diamond drill hole No. 69 cut greywacke near the bottom of the hole. Syenite porphyry was cut in diamond drill hole No. 76. Holes numbers 66 and 68 were drilled N 30°E in a shear zone near the east border of the property. Hole No. 66 was collared in greywacke, No. 68 in porphyry. Diamond drill holes numbers 70 to 75 were drilled S 30°W in a shear zone in the "camp section" cutting syenite porphyry and feldspar porphyry. The gold values obtained were close to the north edge of the porphyry mass. The best gold values obtained from the drilling were in the diorite bodies.

The logs of diamond drill holes 29, 52, and 54 to 77, logged by Dr. E. Goransen, are given on succeeding pages.

Mr. P.E. Young was in charge of operations at the property at the time of the authors inspection.

S.H. Ross, Geologist,
Quebec Bureau of Mines.

7 to 15 / I
 1/2 S 8 to 11 / II
 12 to 15 / III

MALARTIC TWP.

June 21, 1941.

PARTANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 29

coords of collar

N 5572 E 3883

Bearing N 30 - 00 E

up 30 deg.

FOOTAGE

DESCRIPTION

FOOTAGE	DESCRIPTION
0.0	25.0 - Casing
	52.0 - Sheared diorite
	52.5 - Greenstone schist
	53.8 - No core
	54.3 - Greenstone schist
	77.5 - Diorite
	77.8 - Groud n core (greenstone)
	80.0 - No core
	84.3 - Diorite
	84.8 - Greenstone schist.
	89.3 - No core
	89.8 - Greenstone schist
	90.0 - No core
	97.2 - Diorite
	97.8 - No core
	112.5 - Diorite
	112.9 - No core
	139.3 - Diorite
	143.2 - Greenstone schist
	176.5 - Diorite
	187.5 - Greenstone schist
	188.6 - No core
	189.7 - Greenstone schist
	191.7 - Quartz
	192.8 - No core
	193.2 - Greenstone schist
	194.0 - No core
	195.9 - Greenstone schist
	196.7 - No core
	197.0 - Greenstone schist
	200.0 - Diorite
	200.7 - Greenstone schist
	202.0 - No core
	204.0 - Greenstone schist
	204.5 - No core
	210.4 - Greenstone schist
	211.5 - No core
	213.3 - Greenstone schist
	214.0 - No core
	225.6 - Greenstone schist
	226.5 - Qtz.
	239.5 - Greenstone sch. (talc chlorite schist ends at 235.5
	255.0 - Greenstone chloritic massive
	256.0 - Talc chloritic schist
	267.0 - Greenstone chloritic massive
	End of Hole

QUEBEC DEPARTMENT OF MINES

MINERAL DEPOSITS BRANCH

No G M- 270

PARTANEN MALAPTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 29

FOOTAGE	DESCRIPTION
267.0	288.0 - Greenstone chloritic massive.
	303.2 - Greenstone slightly sheared (no core 288.7 - 288.9; 296.3 - 296.9; 301.4 - 301.7)
	304.2 - No core
	314.4 - Greenstone slightly sheared
	327.4 - Diorite sheared 1-2% sulphs (quartz 326.0 - 326.3)
	328.3 - Greenstone schist
	330.0 - Greenstone schist, qtz and tourmaline 4-5% sulphs
	331.5 - No core
	332.4 - Greenstone schist, talc chlorite
	333.8 - " " 1% sulphs
	337.9 - " " (diorite 335.5 - 335.8)
	338.5 - No core
	338.7 - Greenstone schist
	339.1 - Diorite 2-3% sulphs
	346.3 - Greenstone schist
	347.3 - Greenstone schist and qtz. 3-4 % sulphs and tourmaline
	349.8 - Altered syenite (?) 20% sulphides mainly tourmaline and albite some quartz. (could be altered diorite)
	350.0 - Greenstone schist.
	354.3 - Diorite 5-6 % sulphs considerable tourmaline
	355.0 - No core
	364.0 - Diorite some qtz. 4-5 sulphs
	365.0 - No core
	366.5 - Syenite 1-2% sulphs
	367.5 - Diorite 3% sulphs
	368.3 - No core
	368.6 - Diorite
	369.0 No core
	371.0 - Greenstone schist
	381.7 - No core
	372.0 - Greenstone schist
	372.7 - No core
	376.9 - Greenstone schist
	378.0 - No core
	381.9 - Greenstone schist
	383.3 - diorite sheared 3% sulphs
	384.3 - Greenstone schist
	386.5 - Diorite sheared 3% "
	389.7 - Greenstone schist
	390.0 - Diorite
	391.7 - Greenstone schist
	392.2 - No core
	394.5 - No core - Greenstone schist.
	395.0 - Diorite
	399.4 - Greenstone schist
	399.7 - No core
	400.2 - Greenstone schist.

PARATANEN MALARTIC GOLD MINES LIMITED.

LOG OF DIAMOND DRILL HOLE NO 29

FOOTAGE	DESCRIPTION
400.2	401.5 - Diorite
	404.0 - Greenstone schist
	405.2 - Greenstone schist 1-2% sulphs
	407.4 - Altered diorite 4-5% sulphs, qtz and tourmaline
	410.0 - Greenstone schist 1-2% "
	420.0 - Greenstone schist
	421.0 - Greenstone schist 1% "
	422.4 - Altered diorite and qtz 3% sulphs somewhat similar to section from 347.3 to 349.8 feet)
	425.0 - Greenstone schist 1% sulphs
	426.6 - " " 2% fine sulphs
	429.2 - Mainly quartz some diorite and syenite, tourmaline
	433.4 - Greenstone sch (syenite 431.9 - 432.1
	429.4 - Diorite 3% find pyrite
	435.0 - No core
	437.2 - Greenstone schist, talc chlorite (qtz 436.2 - 436.5)
	440.0 - Slightly schisted greenstone mainly chloritic
	447.9 - Mainly qtz and tourmaline 5-6% pyrite
	449.1 - Tourmaline and qtz, some greenstone 5-6% pyr
	452.1 - Greenstone chloritic 2-3% sulphs (syenite 449.7 - 449.9)
	472.0 - Greenstone chloritic slightly sheared
	472.8 - No core
	486.2 - Greenstone as above
	486.9 - No core
	497.7 - Greenstone as above
	498.6 - No core
	502.2 - Greenstone very slightly sheared.
	502.8 - No core
	505.4 - Greenstone as above
	506.3 - No core
	520.6 - Greenstone as above chloritic.
	521.5 - No core
	526.0 - Greenstone as above
	526.7 - No core
	534.0 - Greenstone as above
	535.0 - No core
	545.9 - Greenstone as above
	546.6 - No core
	549.0 - Greenstone as above

PARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE No 52

1941

coord of collar N 6040 E 4847

S 30 W

Dip 40 deg

FOOTAGE

DESCRIPTION

0.0

13.0 - R_g log of old core to 451 feet.
 13.0 - Casing
 87.5 - Greenstone, chloritic.
 104.0 - Diorite (?) contacts not distinct.
 175.6 - Greenstone some tourmaline, chloritic
 178.1 - Quartz.
 285.0 - Greenstone chloritic
 288.0 - Diorite (?) no definite contact.
 383.6 - Greenstone, chloritic
 386.3 - Diorite
 404.4 - Greenstone, chloritic
 407.8 - No core
 451.0 - Greenstone, chloritic
 Note- Greenstone banded in places, but mostly massive.
 End of hole (Former operators) -
 - Deepened by Toburn
 467.6 - Greenstone slight sulphide miner.
 469.2 - Greenstone 2-3% sulphides
 507.6 - Greenstone chloritic highly altered. 1% sulphides
 508.3 - No core
 509.2 - Greenstone, chloritic, highly altered.
 510.0 - No core
 514.5 - Greenstone Highly altered.
 515.0 - No core
 517.0 - Greenstone " "
 517.3 - No core
 521.4 - Greenstone, chloritic, highly altered.
 522.1 - No core
 537.0 - Greenstone, sheared, altered.
 543.5 - Greenstone, schist, talc, chlorite.
 554.2 - Diorite, slight sulphide miner.
 557.0 - Diorite, some qtz 2% sulphides
 563.5 - Diorite slight sulphides
 565.9 - Diorite some qtz, 1-2% sulphides
 574.3 - Greenstone, tuffaceous, sheared, talc chlorite schist
 575.6 - No core
 589.4 - Greenstone, tuffaceous, talc chlorite, schist.
 590.0 - No core
 595.0 - Greenstone (tuffaceous) talc chlorite schist.
 596.0 - Tuff. talc chlorite schist
 600.0 - Tuff
 605.6 - Tuff. Talc chlorite schist.
 656.7 - Greenstone, slightly sheared
 678.8 - Tuff chloritic
 694.6 - Greenstone, talc chlorite schist
 697.2 - No core
 705.0 - Chlorite carbonate biotite schist, probably altered tuff

KARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 52.

FOOTAGE	DESCRIPTION
705.0 715.9	- Greenstone, talc chlorite schist siliceous
718.0	- Syenite, silicified 1-2% sulphides, some chalco.
725.3	- Chlorite, carbonate, biotite schist, probably altered tuff
726.0	- Siliceous, 1-2% sulphides
730.9	- " " "
735.0	- No core
736.6	- Biotite, talc, carbonate, chlorite schist.
742.9	" " slight sulphides
747.5	" " "
748.6	- Greywacke
750.0	- No core
752.8	- Greenstone (tuffaceous) chloritic, altered.
755.0	- No core
757.5	- Greywacke, silicified, biotite, alter. 2% sulphides
760.0	- Greywacke, silicified, biotite alter. 2-3% "
762.0	- " as above
767.0	- Biotite, carbonate, talc, chloritic schist
768.0	Biotite, diorite (possibly sediment)
769.1	- No core
773.5	- Biotite, diorite as above, slight pyrite
775.8	- " " some qtz, 1-2 % sulphides
778.0	- " " as above slight pyrite
780.0	- " " 1% sulphides
784.0	- " " small inclusions, greenstone silicified, in places 1% sulphs.
789.4	- Biotite, diorite (possibly sediment) qtz str. 794.8 - 795.2 and 796.5 - 797.2
792.2	- Biotite diorite as above 1% sulphs.
800.0	- Biotite diorite
804.0	- No core
805.5	- Biotite diorite
824.0	- Greenstone, sheared talc chlor schist (schisting 80 deg to core.

Angle tests.

450' 24 deg

700' 24 - 30

BARTANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 54.

1941

coords of collar

Bearing

Dip 35 deg

FOOTAGE

DESCRIPTION

FOOTAGE	DESCRIPTION
0.0	21.0 - casing
	24.8 - Greywacke
	46.0 - Tuff altered. chlorite, actinolite
	47.2 - Tuff as above
	65.5 - Diorite
	68.5 - Greenstone, slightly miner. pyrite, pyrrhotite, qtz str. 65.9 - 66.2 also mineralized
	79.5 - Diorite
	80.5 - Diorite, with qtz str, slight miner. pyrite. Some actinolite
	83.7 - Tuff
	84.8 - Tuff with qtz str. fairly well mineralized, pyrite and pyrrhotite
	87.0 - Tuff
	88.0 - Diorite, with tourmaline str and slight pyrite mineralization
	99.0 - Diorite
	100.0 - Lost core
	110.7 - Diorite, occasional qtz stringer
	113.7 - Argillite, sheared and silicified fairly well mineralized pyrite.
	120.2 - Dacite (?) altered, some qtz. stringers fairly well miner. pyrite
	124.1 - Dacite (?) silicified, slightly miner, pyrite
	126.4 - Dacite (?) sheared, silicified, fairly well miner. pyrite
	134.0 - Greenstone
	135.0 - Dacite (?) sheared, silicified, fairly well miner. pyrite
	137.2 - Greenstone
	139.1 - Greenstone, sheared, silicified, fairly well mineralized pyrite
	180.7 - Greenstone, some pyrite mineralization
	182.7 - Diorite, (or greenstone) no definite contact, altered, slight pyrite and magnetite
	192.6 - Diorite (or greenstone) no definite contact.
	204.3 - Greenstone, occasional mineralized qtz stringer.
	204.7 - Argillite, silicified, slight pyrite.
	206.8 - Greenstone, slightly sheared.
	209.0 - Argillite, silicified, fairly well miner. pyrite.
	214.2 - Greywacke, partly silicified fairly well miner. pyrite
	220.6 - Argillite, slightly silicified and mineralized pyrite
	224.0 - Greenstone, slightly sheared.
	229.1 - Argillite, altered and silicified, slightly mineralized pyrite, Tourmaline
	235.5 - Greenstone, slightly sheared, some pyrite mineralization
	254.0 - Diorite, some magnetite mineral. greenstone 237.8 - 238.1
	259.0 - Diorite, altered, slight miner. pyrite. Fine grained inclusions at 254.5 to 255 and 256.3 to 256.5
	264.5 - Diorite
	266.9 - Diorite, with silicified gands, well mineralized pyrite.
	287.4 - Diorite, chlorite alteration
	290.3 - Diorite, fine grained, chilled contact.
	294.3 - Diorite, fairly well miner pyrite
	295.0 - Quartz barren
	304.6 - Diorite, biolite alteration
	309.6 - Diorite, biolite alt. some qtz str. well mineralized pyrite
	311.7 - Diorite, as above
	322.5 - Greenstone

PARANEN MAIARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 54

FOOTAGE

DESCRIPTION

322.50	333.8	- Diorite (?) Has some appearance of conglomerate (no contacts)
	346.9	- Tuff. slightly silicified and carbonatized
	352.0	- Tuff as above 1% sulphides
	355.9	- " " " " "
	358.3	- " " " "
	362.7	- " " " "
	362.7	- " " " 1-2% sulphides
	367.3	- " " " " "
	371.2	- Greenstone, 1% sulphides
	384.9	- Tuff silicified in places
	389.4	- " " 1-2% sulphides
	390.5	- " " in places
	418.8	- Diorite
	420.4	- Chart (replacement)
	425.2	- Andesite, similar to porphyrite, lavender color.
	427.9	- Andesite, as above 1-2% sulphides
	433.5	- Andesite, as above
	473.9	- Greenstone
	490.6	- Chart, probably replacing tuff
	500.1	- Greenstone slightly sheared
	627.1	- Diorite - silic. 2% sulphs. 518.5 - 519.0; 550.8 - 551.8 Tourmaline at 569, 572, 575 and 595.
	629.6	- Tuff, sheared silicified, 1% sulphides
	630.7	- Lost core
	633.7	- Tuff as above
	637.0	- " " "
	647.1	- Greenstone
	647.7	- Lost core
	686.0	- Greenstone
	687.1	- Greenstone, silicified 2% sulphides
	692.7	- Greenstone.
	End of Hole	

Angle tests.

Collar	35 deg
250'	28 "
500'	22 - 30
690'	21

RAIPANEN MALAMTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 55.

coords of collar
 N 5442 E 7068.
 Bearing # 33-30 W
 Dip 35 Deg.

FOOTAGE	DESCRIPTION
0.0	8.0 - Casing
15.9	- Greensont, slightly silicified 1% sulphides
25.0	- Diorite 1% sulphides
35.0	- Diorite no definite contacts.
75.3	- Greenstone (diorite from 37.3 - 38.7)
78.7	- Tuff silicified - 1% sulphides
110.7	- Greenstone
111.1	- Lost core
113.5	- Greenstone, 1% sulphides
123.6	- Greenstone
124.6	- Lost core
125.4	- Greensotne, slightly sheared.
125.9	- Lost core
130.3	- Greenstone
130.8	- Lost core
132.2	- Tuff
153.6	- Greenstone, sheared - 3% sulphides from 144.3 to 144.5
154.3	- Lost core
226.0	- Greenstone, narrow sections with 3% sulphides at 202, 207,210,212,216,217
241.3	- Tuff
245.7	- Tuff, silicified 1% sulphides
249.3	- Tuff Highly silicified and altered 1% sulphides
263.5	- Greenstone
269.8	- Diorite (?) fine grained dark grey slight pyrite
274.1	- Greenstone
274.8	- Quartz, white barren
276.5	- Greenstone
280.3	- Quartz. white barren.
284.3	- Diorite 1% sulphides
294.0	- " slight pyrite
324.0	- Tuff, narrow sections greenstone throughout.
340.9	- Greenstone.
346.0	- Tuffs. silicified
385.1	- Greenstone slightly sheared.
385.8	- Lost core
394.0	- Greenstone, sheared
407.2	- Diorite, some qtz. slight pyrite
409.5	- Greenstone
419.5	- Diorite, some qtz. scattered pyrite
457.5	- Greenstone
471.0	- Tuff
477.2	- Diorite
496.3	- Greenstone
500.8	- Diorite
527.8	- Greenstone, sheared (talc chlorite schist)
531.9	- Greenstone, some qtz 1-2% sulphs

PARTANEN MALAYSIAN GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 55.

FOOTAGE	DESCRIPTION
531.9	536.0 - Greenstone, some qtz 1-2% sulphs
	560.0 - Greenstone, some qtz, slight pyrite
	564.5 - Diorite
	566.5 - " some qtz, 1-2% sulphs
	571.8 - " slight pyrite
	576.0 - " Some qtz 1-2% sulphs
	579.3 - " " " " "
	595.5 - Greenstone
	607.6 - Diorite some qtz 1-2% sulphs
	610.0 - " " " 2-3% "
	612.2 - " " " 1% "
	615.7 - " " " 1-2% "
	619.6 - " " " " "
	622.1 - " " " 2-3% "
	622.6 - Lost core
	628.0 - Diorite some qtz 1-2% "
	633.0 - " " " 2% "
	633.6 - Lost core
	637.5 - Diorite 1% sulphs
	638.3 - Diorite and qtz 2% sulphs
	639.0 - Lost core
	656.4 - Greenstone, chloritic, slight sulphides.
	657.0 - Lost core
	662.7 - Greenstone
	663.5 - Lost core
	682.4 - Greenstone
	682.7 - Quartz, white barren
	685.6 - Diorite, slight pyrite
	689.0 - Diorite, some quartz 1-2% sulphs
	694.5 - Diorite, slight pyrite
	704.0 - Greenstone
	End of Hole.

Angle tests.
250' 32 - 30
500 25 deg

PARTANEN MALAPETIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 56.

coords of collar

N 6463 - E 5091

Bearing S 30 W

Dip 45 deg

FOOTAGE

DESCRIPTION

FOOTAGE	DESCRIPTION
0.0	35.0 - Casing
119.9	- Greenstone, slightly sheared, slight pyrite throughout. Qtz str at 58.2 - 59.0; 59.6 - 60.1; 1% sulphides from 105.7 - 106.1; 107.7 - 108.2.
134.5	- Greenstone (diorite texture)
195.9	- Greenstone
240.3	- Greenstone, slightly sheared and scattered sulphides.
241.5	- Tuff. slight silicifications - 1% sulphides
324.6	- Greenstone, slightly sheared
326.4	- Greenstone, slightly silicified 2-3% sulphides.
341.5	- Diorite
344.3	- Diorite, slightly silicified, Tourmaline and 1% sulphides
352.1	- Greenstone slightly silicified and 1-2% sulphides 351.9 -352.1.
382.9	- Greenstone, narrow sections silicified and 1% sulphides at 359 and 364
388.1	- Diorite (no sharp contacts) 3% sulphides from 387.8 - 388.1
414.5	- Greenstone
415.5	- Greenstone (diorite texture) (no sharp contacts)
450.0	- Greenstone
478.6	- Greenstone qtz str 471.8 - 472.1
495.6	- Graywacke and silicified 1% sulphides. chlorite alter.
509.0	- Greenstone chlorite alter.
514.8	- Greenstone (?) diorite texture
555.5	- Greenstone
564.3	- Diorite (fine grained)
568.3	- Greenstone
568.8	⊕ Greenstone silicified and 3% sulphs
569.4	- Greenstone
570.6	- Greenstone silicified 1-2% sulphs
573.9	- Greenstone
579.5	- Greenstone silicified 1-2% sulphs
582.5	- " " 2% "
586.9	- Diorite biotite and 2-3% "
590.9	- " " 1-2% "
595.0	- " " " "
601.1	- " " " "
603.0	- Diorite Porphy.
607.3	- Diorite Porphy (?) 1% sulphides
610.9	- Greenstone 1% sulphides
618.8	- Greenstone
631.5	- Diorite some qtz. and slight pyrite. Several narrow sections greenstone
633.1	- Greenstone
End of Hole	

KARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 57

coords of collar.

N 5398 - E 5867

Bearing S 30 W

dp 45 deg

FOOTAGE

DESCRIPTION

0.0	71.0	- Casing
	81.0	- Tuff
	192.8	- Greenstone slight pyrite and magnetite
	195.6	- Diorite, silicified, 1% sulphides
	206.0	- Diorite
	210.0	- Tuff
	273.6	- Greenstone slight pyr and magnet qtz from 230' to 231.0'
	274.3	- No core
	312.4	- Greenstone as above
	313.0	- Diorite
	315.0	- Greenstone as above
	316.8	- Greenstone, slightly silicified 1-2% sulphides
	321.1	- Adnosite - slight pyrite
	337.00	- Greenstone, slight pyrite magnet.
	337.3	- No core
	341.1	- Greenstone as above
	341.5	- No core
	370.0	- Greenstone as above
	381.0	- Biotite carbonate schist (probably altered tuff) 371.3-372.5 -2% sulphs
	383.3	- Greenstone schist , talc chlorite carb.
	384.1	- No core
	387.2	- Greenstone schist, talc. chlor.carb.
	388.7	- No core
	396.8	- Greenstone schist talc. chlor. carb.
	398.8	- Biotite carb. schist (probably alt. tuff.)
	403.8	- Greenstone schist
	404.2	- Silicified syenite
	417.9	- Greenstone schist
	421.5	- Biotite carb schist (tuff)
	422.0	- No core
	425.9	- Biot. Carb. Schist (tuff)
	426.5	- No core
	428.3	- Biot. Carb. schist. (tuff)
	429.2	- No core
	437.2	- Greenstone schist.
	457.6	- Diorite
	460.2	- Greenstone schist.
	460.7	- No core
	465.7	- Diorite
	472.7	- Syenite- purplish color 2% sulphides. small inclusions of greenstone.
	475.0	- Greenstone schist- small inclusions of diorite
	475.5	- Greenstone schist
	476.4	- No core
	480.5	- Greenstone schist
	482.8	- Syenite
	485.7	- Greenstone schist. Syenite 1% - 2% sulphides
	493.2	- Greenstone schist
	495.5	- Greenstone schist.
	495.3	- No core

PARTANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 57

FOOTAGE	DESCRIPTION
496.3	498.4 - Greenstone schist
	499.1 - No core
	500.4 - Greenstone schist
	501.0 - No core
	501.9 - Greenstone schist
	503.7 - No core
	504.7 - Greenstone schist
	506.4 - No core
	507.7 - Greenstone schist
	508.5 - No core
	510.0 - Greenstone schist
	510.2 - Syenite 1-2% sulphides
	513.5 - Greenstone schist
	514.1 - No core
	526.1 - Greenstone schist. Quartz from 519.0 to 519.2
	527.1 - Silicified syenite . 2% fine pyr.
	529.0 - Greenstone schist - syenite bands 527.1 - 528.0
	529.4 - Greenstone schist
	530.0 - No core
	531.3 - Greenstone schist
	531.7 - No core
	533.9 - Greenstone schist
	534.4 - No core
	537.0 - Greenstone schist
	537.6 - No core
	539.2 - Greenstone schist
	540.0 - No core
	541.5 - Greenstone schist
	542.0 - No core
	544.2 - Greenstone schist.
	545.0 - No core
	549.2 - Greenstone schist (Biotitic)
	550.0 - No core
	557.3 - Greenstone schist as above
	558.1 - No core
	560.8 - No core
	563.0 - Greenstone schist
	564.0 - No core
	565.0 - Greenstone schist
	566.0 - No core
	567.1 - Greenstone schist.
	568.0 - No core
	569.1 - Greenstone schist
	570.5 - Quartz - white barren.
	570.9 - No core
	572.8 - Greenstone schist.
	573.3 - No core
	576.3 - Greenstone schist.
	577.5 - No core
	578.4 - Greenstone schist.
	578.9 - No core

PARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 57

FOOTAGE	DESCRIPTION
578.9	579.5 - Greenstone schist
	580.0 - No core
	580.5 - Greenstone schist.
	583.0 - No core
	584.0 - Greenstone schist
	585.0 - No core
	586.0 - Greenstone schist.
	587.1 - No core
	589.0 - Greenstone schist
	590.0 - No core
	591.7 - Greenstone schist
	592.6 - No core
	593.2 - Greenstone schist - slight pyrite
	594.2 - No core
	595.5 - Greenstone schist.
	596.3 - No core
	597.4 - Greenstone schist
	598.2 - No core
	601.1 - Greenstone schist.
	602.2 - No core
	612.7 - Greenstone schist.
	613.7 - No core
	615.8 - Greenstone schist
	616.7 - No core
	626.1 - Greenstone schist.
	626.5 - No core
	632.4 - Greenstone schist.
	632.9 - No core
	640.1 - Greenstone schist
	648.3 - Actinotite schist (greenstone) Qtz. str. 647.4 - 647.6; 647.8-648.1.
	648.8 - No core
	666.2 - Greenstone schist
	666.6 - No core
	669.3 - Greenstone schist
	680.0 - No core
	671.7 - Greenstone
	678.6 - Diorite 1% pyrite
	681.6 - Greenstone schist
	682.3 - Diorite 1% pyrite
	691.2 - Greenstone schist.
	692.2 - Diorite
	701.4 - Greenstone schist
	702.1 - No core
	704.2 - Greenstone schist
	705.0 - Silicified syenite . 1% pyrite
	711.1 - Greenstone schist.
	711.9 - No core
	734.5 - Greenstone schist.
	736.5 - Diorite
	738.1 - Sheared greenstone. Altered
	743.0 - Altered greenstone 1% sulphides
	745.0 - Altered greenstone 1% sulphides
	745.4 - Greenstone schist
	749.3 - Albite syenite 1-2% sulphides
	751.0 - Greenstone schist.

End of Hole

Angle tests.

250' 29 deg

500' 21 - 30

700' 23

BARTANEN MALANTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 58.

coords of collar
 N6867 - E 5328
 Bearing S 30 deg W.
 Dip 55 deg.

NOTAGE

DESCRIPTION

0.0	21.0	- Casing
	32.6	- Coarse grained diorite considerably altered.
	34.0	- Tuff
	35.0	- No core
	38.0	- Tuff
	40.0	- No core
	40.3	- Greywacke
	41.0	- Greywacke 1-2% sulphides, bedding at 45 deg to core
	45.0	- No core
	47.0	- Greywacke as above
	50.0	- No core
	51.0	- Tuff
	52.5	- No core
	58.2	- Greenstone (massive) mir. in places with 2% pyrite
	63.4	- Greenstone as above
	65.8	- No core
	68.4	- Greenstone as above
	71.0	- Fine grained diorite 2% pyrite
	71.7	- Greenstone as above
	75.0	- No core
	87.5	- Greenstone
	90.6	- Greenstone (Touranitized) 2-3 % pyrite
	93.0	- Greenstone
	95.0	- Greenstone - siliceous bands - 1-2% sulphides
	164.4	- Greenstone
	170.6	- Diorite 1-2% pyrite
	245.2	- Greenstone - mir in places with 2% pyrite. very slightly sheared
	248.2	- Diorite
	253.7	- Andesite - dark bluish grey.
	352.5	- Greenstone slightly sheardin places. 2" qtz sts @ 270'; 3" qtz @ 287' slight pyrite throughout with 2-3% in places . silicified.
	353.3	- No core
	359.6	- No core
	359.6	- Greenstone as above
	360.5	- No core
	363.6	- Greenstone as above
	365.0	- No core
	366.2	- Greenstone as above
	367.0	- No core
	369.0	- Greenstone as above
	370.0	- No core
	380.5	- Greenstone
	381.8	- No core
	387.8	- Greenstone - fine diorite texture.
	388.1	- No core
	396.9	- Greenstone
	398.4	- No core

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 58

FOOTAGE

DESCRIPTION

398.4	400.0	-- Greenstone - fine diorite texture.
	405.6	- Greenstone as above 2% fine pyr.
	406.2	- No core
	410.0	- Greenstone as above 2% fine pyr.
	411.6	- Greenstone as above
	420.0	- Greenstone
	423.0	- Greenstone 2% pyrite
	428.0	- Greenstone
	428.7	- No core
	440.2	- Greenstone
	441.1	- Silicified greenstone 5% pyrite
	447.2	- Greenstone
	449.1	o Greenstone 1-2% pyrite
	450.9	- Greenstone
	453.9	- Greenstone 3-4% pyrite
	455.0	- Greenstone
	457.0	- Silicified greenstone
	460.0	- Greenstone
	474.6	- Greenstone
	475.0	- No core
	485.5	- Massive greenstone 2" quartz at 484
	486.7	- No core
	491.0	- Massive greenstone
	493.1	- No core
	494.6	- Massive greenstone
	496.3	- No core
	518.3	- Massive greenstone
	519.1	- No core
	522.0	- Massive Greenstone
	523.0	- No core
	532.3	- Massive Greenstone.
	535.5	- Tuff 2% pyrite
	594.0	- Greenstone
	596.1	- Diorite 2% fine pyrite
	607.8	- Fine grained diorite (probably coarser grained greenstone)
	711.6	- Greenstone
	712.0	- Quartz
	716.8	- Diorite (or fined grained greenstone) 1% pyrite
	718.0	- Greenstone
		End of Hole

Angle tests 250° 45 deg

500° 40 "

PARTANEN MALARTIG GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 59

Coordinates of collar
 N5832 - E 6116
 Bearing S 30 deg
 Dip 45 deg.

FOOTAGE

DESCRIPTION

0.0	47.6	- casing	
	183.3	- Greenstone massive	
	184.5	- Tuff 1% pyr	
	232.0	- Greenstone massive	
	249.7	- Tuff bedding 70 deg to core	
	257.8	- Biotite quartz schist (greywacke) 2% pyrite	
	276.6	- Tuff 1-2 % pyrite	
	287.7	- Greenstone - massive	
	302.5	- Greenstone - slightly coarser grain	
	306.7	- Tuff 2% pyrite	
	308.9	- Tuff 1-2% pyrite	
	312.5	- Diorite - biotite alteration 2-3% pyrite	
	329.4	- Tuff	
	330.9	- Tuff 2-3% pyrite	
	352.0	- Tuff	
	362.0	- Greenstone	
	364.2	- Tuff 2-3% pyrite	
	368.0	- Diorite (biotite alteration 2-3% pyrite	
	372.0	- diorite as above	
	374.0	- Diorite as above 1% pyrite	
	376.8	- Diorite as above 2-3% pyrite	
	379.1	- Greenstone silicious 2% pyrite	
	381.3	- Diorite silicious 2% pyrite	
	393.6	- Tuff	
	394.0	- Quartz	
	408.3	- Tuff	
	416.0	- Greenstone	
	421.5	- Diorite 1-2% pyrite	
	427.1	- Tuff	
	434.2	- Greenstone	
	435.0	- Quartz - white barren	
	438.1	- Greenstone	
	444.0	- Diorite 1-2% pyrite	
	457.5	- Greenstone	
	470.5	- Tuff	
	476.1	- Diorite - biotite alteration 1% pyrite	
	506.5	- Tuff	
	571.2	- Greenstone	
	577.7	- Tuff	
	590.0	- Tuff Chlorite carb schist. (tuff)	
	597.0	- Tuff	
	617.2	- Greenstone	
	617.8	- Quartz	
	621.6	- Greenstone	
	622.1	- No core	
	626.1	- Greenstone	636.9 - No core
	626.8	- No core	679.0 - Greenstone
	632.1	- Greenstone	700.5 - Greenstone
	632.8	- No core	701.0 - No core
	636.3	- Greenstone	

End of Hole

Angle tests.

250' 37 deg 15'

PARTANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 60

coords of collar N 7293 E 5574

Bearing S 30 W

Dip 35 deg.

FOOTAGE	DESCRIPTION
0.0	10.0 - Casing
	27.4 - Greywacke, slight pyrite mineral.
	28.1 - Porphyry 1% sulphides
	121.7 - Greywacke, siliceous in places.
	126.7 - Greywacke, 1% sulphides
	141.2 - Greywacke 1-2% sulphides
	142.3 - No core
	154.4 - Diorite (No distinct contacts)
	158.0 - No core
	174.7 - Diorite " " "
	175.0 - No core
	177.5 - Diorite
	179.0 - Greenstone
	181.4 - Tuff, siliceous 2-5% sulphides
	185.0 - Greenstone
	199.0 - Diorite
	199.8 - Greenstone
	200.0 - No core
	202.0 - Greenstone
	202.6 - No core
	218.0 - Greenstone
	219.0 - No core
	224.0 - Greenstone
	226.1 - Greywacke (arkosic) 2-3% sulphides
	242.8 - Greenstone
	243.8 - No core
	261.5 - Greenstone
	262.5 - No core
	285.9 - Greenstone
	286.4 - Greywacke, silicified
	288.5 - Greenstone
	290.0 - Greywacke, silicified 2% sulphides
	293.5 - Greenstone
	296.6 - Greywacke, silicified 2% sulphs
	298.5 - No core
	303.5 - Greywacke, silicified
	311.2 - Greywacke, silicified
	314.0 - Greenstone
	492.4 - Diorite
	547.0 - Greenstone
	553.0 - Greywacke partly silicified
	576.0 - Greenstone
	End of Hole

Angle tests.

250° 22 - 45

450° 22-30

PARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 61.

coords of collar

N 6333 E 6407

Bearing S 30 W

Dip 45 deg.

FOOTAGE

DESCRIPTION

0.0	9.0	Casing
	28.0	- Diorite
	33.0	- Diorite qtz. str. 1% sulphides . coarse grained diorite
	105.0	- Coarse grained diorite
	110.0	- Greenstone
	124.3	- Tuff
	131.7	- Greywacke, siliceous, 2% shlphs.
	150.0	- Greenstone 2% sulphs 141 - 143
	208.5	- Greenstone
	215.8	- Diorite (No definite contact)
	224.0	- Greenstone
	224.7	- Greenstone siliceous
	226.6	- Quartz, some tourmaline
	231.2	- Greenstone , few qtz str.
	236.6	- Mainly siliceous greenstone 3% pyrite
	260.7	- Tuffs.
	355.7	- Diorite (some inclusions of greenstone)
	648.5	- Greenstone (Tourmaline 386.8 - 387.5) (Qtz 596.9 - 597.6)
	655.3	- Greenstone 2% sulphides
	657.1	- Greenstone
	662.0	- Greenstone siliceous in places with 2% sulphides
	685.7	- Greenstone
	691.1	- Altered greenstone, slight banding
	711.0	- Greenstone (Qtz 697.0 - 697.5)
	712.1	- Tuff 3% sulphides
	719.0	- Greenstone
	723.0	- Greenstone 2% sulphides
	772.9	- Greenstone
	775.2	- Tuffs
	776.3	- Greenstone
		End of Hole

Angle Tests.

250 38 - 30

500 31 - 45

PARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 62.

coords of collar
 N 7390 - E 4472
 Bearing S 30 W
 Dip 45 Deg.

FOOTAGE

DESCRIPTION

0.0	9.0	- Casing
	26.8	- Diorite
	74.0	- Greenstone
	81.6	- Greywacke silicified
	89.0	- Tuffs slight pyrite miner.
	104.0	- Greenstone
	123.7	- Diorite (no definite contact)
	133.0	- Greenstone
	135.4	- Quartz, barren
	176.0	- Greenstone
	212.5	- Diorite (No definite contacts)
	447.9	- Greenstone
	449.1	- Greenstone 2-5% pyr and pyrrhotite
	525.0	- Greenstone
	540.0	- Diorite
	650.0	- Greenstone
	540.0	- Greenstone
	686.7	- Greenstone
	697.9	- Diorite, somewhat sheared slightly sulphides
	700.3	- Quartz and tourmaline
	709.8	- Greenstone
	721.0	- Tuffs
	759.1	- Greenstone
	759.4	- Quartz
	764.5	- Diorite
	775.2	- Greenstone
	777.3	- Tuffs
	798.2	- Greenstone
	800.0	- Greenstone considerable tourmaline
		End of Hole

Angle tests.

250' 35 deg

500' 27 - 30 deg

BARTANEN MALARTIC GOLD MINE LIMITED

LOG OF DIAMOND DRILL HOLE NO 63.

Coords of Collar
 N5669 - E 6140
 Bearing S 30deg W
 Dip. 45 deg.

FOOTAGE

DESCRIPTION

0.0	24.0	- Casing
	44.9	- Greenstone
102.4		- Tuffs. slight sulphides
106.0		- Biotite qtz schist (greywacke) 2% sulphides
107.7		- Greenstone
112.0		- Biotite qtz schist (greywacke) 2% sulphides
118.0		- Tuffs slight sulphides miner.
122.0		- Greywacke, argillaceous. 1-2% sulphides
128.7		- Tuffs slight sulphides miner.
133.4		- Greenstone
141.0		- Tuffs slight sulphs miner.
155.5		- Greenstone
162.8		- Tuffs (3% sulphs 161.6 - 162.8)
168.6		- Diorite 1 - 2% sulphs.
200.0		- Tuffs qtz 183.7 - 184.2 and 189.1 189.5
204.1		- Biotite diorite 1% sulphs.
209.2		- Greenstone
216.3		- Tuff slight sulphs miner.
216.9		- Biotite diorite 2-3% sulphs
220.0		- Tuff Qtz 218.0 - 218.4
225.0		- Tuff 2% sulphs qtz 220.8 - 221.6
229.4		- Biotite diorite 2% sulphs
238.0		- Tuff slight sulphs miner.
250.0		- Greenstone

End of Hole

Angle test.
 150' 29 - 15

PARLANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 64.

Coords of collar

N 6822 - E 4150

Bearing S 30 -- 00 W.

Dip 45 deg.

FOOTAGE	DESCRIPTION
0.0	118.0 - Casing
	135.8 - Tuff altered
	142.1 - Greenstone
	147.7 - Biotite diorite 4-5% sulphides mostly pyrrhotite (142.1 - 147.7 0.12 trace in gold per ton)
	148.5 - No core
	160.3 - Biotite diorite 3-4% sulphides mostly pyrrhotite
	167.2 - Greenstone
	173.7 - Greenstone slightly sheared
	175.0 - No core
	176.5 - Greenstone chloritic, massive
	178.0 - No core
	178.8 - Greenstone as above
	179.6 - No core
	180.5 - Greenstone " "
	182.0 - No core
	183.6 - Greenstone " "
	184.1 - No core
	200.0 - Greenstone " "
	203.3 - Tuff
	213.1 - Greenstone " "
	219.5 - Chloritic and biotitic diorite 3-4% sulphides.
	316.0 - Greenstone chloritic, faint banding.
	324.2 - Tuff (greywacke 324.2 - 324.6)
	328.9 - Diorite 1% sulphs.
	334.4 - Tuff
	358.4 - Greenstone chloritic
	373.9 - Biotite diorite 2% sulphs.
	387.2 - Greenstone
	391.0 - Diorite 1-2% sulphs
	393.9 - Diorite chloritized
	398.8 - Greenstone
	527.0 - Greenstone slight banding. No core : 455.0-456.0; 457.2 - 458.0; 463.6-464.6; 474.4 - 475.0; 496.0-497.5; 515.0 - 517.6.
	560.0 - Greenstone chloritic
	587.8 - Greenstone slight banding (Diorite (?) 570.0 - 570.8)
	588.7 - No core
	593.4 - Greenstone
	595.9 - Diorite chloritic 1-2% sulphs
	603.3 - Greenstone (Tuff 596.6 - 598.2)
	604.0 - Diorite 2% sulphs
	611.3 - Greenstone chloritic
	612.2 - Quartz barren
	665.0 - Greenstone chloritic
	690.0 - Tuff
	692.0 - No core
	694.2 - Tuff
	698.2 - Greenstone
	702.8 - Tuff some qtz 1-2% sulphs
	726.0 - Greenstone slight banding
End of Hole	Angle tests. 250' 32-45 500' 22-30

PARTANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE NO 65.

Coords of collar
 N5770 E. 5965.
 Bearing S 30 - 60 W
 dip 45 deg.

FOOTAGE	DESCRIPTION
0.0	45.0 - Casing
	89.6 - Greenstone (qtz 59.6 - 60.2)
	90.0 - Tuff (?) 2% sulphides
	92.2 - Greenstone some sulphides
	94.5 - Greenstone, some qtz, 2-3% coarse pyrite
	95.1 - Tuff (?) 3-4 Sulphides
	101.3 - Greenstone
	101.8 - Quartz
	116.0 - Greenstone (qtz 111.4 - 111.8)
	116.9 - Quartz
	121.9 - Greenstone, more basic than normal- 2% sulphs. some qtz
	124.8 - Greenstone as above
	137.5 - Tuffs (greenstone 126.1 - 127.4)
	140.3 - Greywacke, biotitic
	153.0 - Greenstone
	158.9 - Tuffs.
	159.8 - Greywacke
	160.0 - Tuff
	172.0 - Greywacke
	175.7 - Diorite
	181.4 - Greenstone
	183.0 - Tuffs.
	185.0 - Tuffs. 2-3% sulphides.
	186.6 - Tuffs.
	196.9 - Greenstone
	200.4 Biotite Diorite 2% sulphides.
	230.1 - Tuffs.
	243.2 - Tuffs. 2% sulphs.
	249.0 - Tuff with narrow stringers diorite, greenstone, dioritic texture.
	254.4 - Tuff with narrow stringers diorite greenstone 253.4 - 253.9
	271.9 - Greenstone, diorite texture
	273.5 - Biotite diorite 2-3% sulphides
	285.0 - Greenstone (qtz 275 - 275.2)
	End of Hole

Angle test.
 150' 39 deg

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 66.

coords of Collar N4320 E 6451

Bearing N 30 - 00E

Dip 50 deg.

DEPTH

DESCRIPTION

0.0	20.0	- Casing
	43.5	- Greywacke massive.
	50.0	- Greywacke, arkosic, 2-3% pyr.
	57.0	- Sheared biotitic greyw. 1% pyr
	64.0	- Greywacke, arkosic 1% pyr.
	71.0	- Greywacke, arkosic 2% pyr.
	86.0	- Greywacke, arkosic 4-5% pyr
	93.4	- Greywacke 2% pyr.
	95.4	- Biotitic greywacke, altered slight pyr.
	99.8	- Greywacke massive 1% pyr
	101.0	- Biotitic sheared greyw.
	112.2	- Greyw. massive 3% pyr.
	114.2	- Greyw. altered (biotite, chlorite)
	141.0	- " 1% pyr.
	154.0	- Greyw. 1% pyr.
	156.5	- Mainly quartz, 2% pyr small inclusions greyw.
	168.7	- Greywacke 1% pyr.
	170.0	- Tuff chloritic slight banding
	199.0	- Greenstone chloritic not sheared
	202.0	- Greenstone siliceous 3% pyr.
	235.7	- Greenstone schist.
	236.4	- No core
	238.8	- Greenstone schist.
	240.0	- No core
	241.3	- Greenstone schist
	242.3	- Basic syenite
	246.0	- Greenstone schist.
	247.0	- No core
	248.0	- Greenstone schist
	248.9	- Tuff very little mineraliz.
	251.0	- No core
	252.3	- Greenstone schist.
	252.8	- No core
	253.5	- Greenstone schist.
	254.2	- No core
	255.2	- Greenstone schist
	255.7	- No core
	262.4	- Greenstone schist.
	262.8	- No core
	264.6	- Biotite diorite (?) 3-4 sulphs
	267.7	- Greenstone schist.
	268.8	- No core
	269.6	- Greenstone schist.
	333.1	- Greenstone, chloritic massive.
	349.1	- Greenstone schist.
	352.4	- Diorite 5-6% pyrite considerable tourmaline
	383.0	- Diorite slightly sheared, slight sulphide

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 66.

FOOTAGE	DESCRIPTION
383.0	398.7 - Greenstone not sheared.
	399.4 - Diorite sheared
	409.0 - Greenstone
	410.0 - Biotite diorite (?) slightly sheared very slight pyrite
	437.3 - Greenstone
	439.9 - Diorite
	445.0 - Greenstone
	471.0 - Greenstone, chloritic (tuffaceous, slightly banded.

End of Hole

Angle Test.

250° 34 deg

PARTANEN MALARTIC GOLD MINES LIMITED.

LOG OF DIAMOND DRILL HOLE NO. 67.

Coords of collar N 5576 E 6309

Bearing 80 - 00 W

Dip 45 deg.

DEPTH

DESCRIPTION.

0.0	16.6	- Casing.
	38.8	- Greenstone
	40.5	- Diorite (?) 1-2% pyrite
	47.0	- Greenstone
	57.4	- Tuff
	59.3	- Greywacke
	62.0	- Quartz milky, barren
	72.0	- Greywacke, brotite schist
	80.7	- Tuff
	82.3	- Greenstone slight banding
	84.0	- Greywacke
	90.0	- Diorite 2-3% py considerable magnet.
	93.2	- Greenstone
	94.7	- Greywacke
	98.0	- Tuff with narrow bands greyw.
	105.4	- Tuff (greyw 98.6 - 99.0)
	112.0	- Grey wacke
	114.3	- Tuff
	116.6	- Greywacke
	118.5	- Tuff
	120.0	- No core
	127.4	- Greenstone (slight diorite texture)
	131.2	- Biolite diorite 3% sulphs.
	132.4	- Tuff
	134.2	- Tuff 2-3% sulphs
	137.2	- Tuff
	140.0	- mostly quartz some tuff
	145.0	- Tuff
	150.0	- Tuff 2% sulphs, one speck gold adhering to core at 148.0
	154.5	- Tuff
	155.0	- No core
	158.6	- Tuff
	161.4	- Tuff with quartz 2-3% sulphs.
	177.5	- Tuff
	186.1	- Biolite diorite 3% sulphs
	216.0	- Greenstone
	216.4	- No core
	236.5	- Greenstone
	243.9	- Tuff
	247.4	- Biolite diorite 2-3% sulphs
	251.0	- Tuff

End of Hole.

Angle Test

150' 36 Deg.

PARTANEN MALARTIC GOLD MINES LIMITED.

LOG OF DIAMOND DRILL HOLE NO 69.

Coords of Collar N5865 E5798

Bearing #30 - 00W

Dip 60 deg.

FOOTAGE

DESCRIPTION

0.0	72.0	- Casing	
	75.2	- Diorite (?) no definite contacts.	
	130.2	- Greenstone	
	131.8	- Mainly qtz and carbonate	
	139.0	- Greenstone	
	148.7	- Greenstone, slightly sheared and banded	
	174.4	- Diorite (biolite) 3-4% sulphides.	
	180.4	- Greenstone slightly schisted at contact.	
	180.6	- Diorite	
	187.1	- Greenstone schist (talc chlorite carbonate)	
	198.5	- Tuff slightly banded	
	200.5	- Greenstone massive	
	220.3	- Tuff	
	224.3	- Greenstone schist (talc Chlorite)	
	225.0	- Tuff	
	241.0	- Tuff	
	244.3	- Slaty sediments (greywacke)	
	249.8	- Tuff.	
	252.9	- Tuff. altered.	
	254.8	- Tuff	
	256.3	- Greywacke or tuff. some pyrite	
	259.0	- Tuff	
	281.5	- Mainly greywacke, narrow bands of tuff.	
	288.4	● Tuff	
	290.8	- Greywacke & tuff	
	294.4	- Tuff 2% sulphides	
	308.4	- Altered tuff.	
	309.5	- Tuff	
	317.1	- Greywacke	
	318.6	- Diorite	
	329.2	- Mainly Tuff	
	334.3	- Diorite sheared 2% sulphs	
	341.7	- Diorite sheared 2% sulphs	
	346.3	- Greywacke (biotite schist) 2% pyr. few specks chalc.	
	346.8	- No core	
	357.1	- Greywacke	
	357.9	- No core	
	364.7	- Greywacke	
	372.0	- Mainly greyw 3% sulphs small sects diorite	
	391.9	- Mainly greyw. 3% sulphs small sections diorite.	
	396.7	- altered Tuff	
	402.4	- Tuff	
	404.6	- Greywacke	
	407.0	- Tuff	Bedding at 58 deg to core
	411.0	- Greywacke	
	413.0	- Tuff	Bedding at 51 deg to core
	415.2	- Greywacke	
	418.5	● Tuff	
	425.0	- Greywacke.	
	End of Hole		Angle Tests. 150' 51 deg 45'

PARTANEN MALARKIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 70.

Coords of Collar N 6500 E 3129

Bearing S 18 - 30 W

Dip 45 Deg.

DEPTH	DESCRIPTION
0.0	35.0 - Casing
	35.8 - Quartz milky - $\frac{1}{2}$ % pyr.
	37.0 - Greenstone 1% pyr.
	40.0 - Diorite 2% pyr
	43.6 - Diorite 3% pyr
	46.1 - Diorite 8-10% pyr
	49.9 - Greenstone schist (talc Chlorite) with narrow sections diorite 2% pyrite.
	55.0 - Diorite 4-5% pyr and magnet.
	55.3 - Greenstone sheared
	58.4 - Diorite with narrow sects greenstone and quartz 3% pyrite
	59.1 - Greenstone, some qtz 3% pyr.
	60.2 - Diorite 3% pyrite
	64.0 - Greenstone chloritic, very sli sheared.
	92.1 - Greenstone slight tendency to pparallel cleavage
	93.1 - Diorite (?) 2% pyrite
	103.7 - Greenstone, chloritic
	104.5 - Greenstone chloritic
	116.3 - " "
	116.7 - Ground core, greenstone
	117.9 - Greenstone, chloritic
	118.9 - No core
	123.2 - Greenstone chloritic.
	124.2 - Diorite 1% pyr.
	126.6 - Greenstone, sheared.
	127.8 - No core
	133.0 - Greenstone slightly sheared.
	134.0 - No core
	139.1 - Greenstone slightly sheared
	146.4 - Syenite, grey, sheared 1% sulphs. some qtz.
	154.2 - Greenstone schist (talc chlorite)
	155.1 - Altered greenstone schist, some qtz and carb. 3-4% sulphs, some tourmal.
	159.8 - Greenstone schist.
	160.7 - Diorite
	184.6 - Greenstone, slightly schisted. qtz 166.9 - 167.3
	184.8 - Tourmaline
	193.7 - Greenstone schist
	194.2 - Biotite syenite (?) 1% sulphs.
	200.3 - Greenstone schist.
	201.7 - Mostly qtz.
	202.9 - Greenstone schist
	204.1 - No core
	216.6 - Greenstone schist
	217.9 - Quartz.
	218.3 - Greenstone schist.
	219.1 - Mainly qtz. (probably replacing dior) 3% sulphs.
	221.0 - Greenstone schist.
	221.8 - No core
	223.2 - Greenstone schist.
	225.0 - No core
	225.6 - Greenstone schist.
	226.2 - Diorite 2-3% sulphs.
	226.8 - Greenstone schist.

PARTANEN MALARTIC GOLD MINES LIMITED.

LOG OF DIAMOND DRILL HOLE NO 70.

FOOTAGE

DESCRIPTION

226.8	227.8	- No core
	229.3	- Greenstone schist.
	240.7	- Silicified syenite 1-2% sulphs (quartz 231.2 232.3)
	244.5	- Greenstone schist.
	245.0	- No core
	247.8	- Greenstone schist 2% pyrite
	248.3	- No core
	250.5	- Greenstone schist
	250.9	- No core
	256.0	- Greenstone schist
	256.4	- No core
	260.2	- Greenstone schist
	260.7	- Diorite slight pyrite
	264.8	- Greenstone schist.
	265.5	- No core
	272.0	- Greenstone schist.
	273.8	- Mainly quartz replacing greenstone schist.
	274.2	- Diorite 3% sulphs.
	275.0	- No core
	275.2	- Diorite 3% sulphs
	276.2	- Greenstone schist - 1-2% sulphs
	278.3	- Greenstone, considerable qtz and carb (diorite 277.6-277.9)
	278.9	- No core
	287.5	- Greenstone schist, slight pyrite
	287.9	- No core
	294.3	- Diorite 4-5% sulphs (greenstone sch 288.3 - 288.6)
	294.6	- Greenstone sch.
	296.3	- Silicified syenite (grey) 2% sulphs.
	297.4	- Qtz and Tourmaline 3-4% sulphs.
	300.0	- Silicified grey syenite, considerable tourmaline 3% sulphs
	316.4	- Silicified syenite, some tourmaline 2% sulphs
	321.4	- Feldspar porph 2% sulphs.
	322.9	- Greenstone schist.
	323.3	- Syenite 2% sulphs
	325.0	- Greenstone schist.

End of Hole.

PARTANEN MALARTIC GOLD MINES LIMITED.

LOG OF DIAMOND DRILL HOLE NO. 71

Coords of Cellar

N6260 E3325

Bearing S 20 - 51 W

Dip 45 deg.

FOOTAGE

DESCRIPTION.

0.0	100.0	- Casing
	100.4	- Greenstone
	100.7	- Syenite 2-3% sulphs.
	104.7	- Greenstone
	108.2	⊕ Greenstone slightly sheared.
	109.1	- Tourmaline, qtz and carb. 5% sulphs.
	111.9	- Greenstone schist (Talc chlorite)
	114.1	- No core
	114.3	- Greenstone schist 4-5% sulphs.
	116.4	- Diorite 3-4% sulphs.
	117.6	- Greenstone schist.
	118.6	- No core
	120.0	- Diorite 3% sulphs.
		- Greenstone schist
	126.8	- Greenstone schist.
	127.2	- No core
	128.4	- Greenstone schist
	129.3	- No core
	131.5	- Greenstone schist
	133.4	- Syenite por. 1% sulphides (Not typical)
	136.2	- Greenstone schist slight sulphides
	178.3	- Greenstone slightly sheared (chlorite schist)
	180.0	- Greenstone schist consid qtz. and carb. 2% sulphs.
	180.9	- " " as above 4-5% sulphs. tourmal
	182.2	- Greenstone schist. 3% sulphs.
	187.7	- " " considerable qtz and carb. 2% sulphs.
	192.5	- Sheared diorite, considerable qtz and tourm. 5-6% sulphs.
	195.3	- Sheared diorite, 3-4% sulphs.
	199.9	- Greenstone schist.
	201.7	- Sheared diorite 3-4% sulphs
	203.8	- Greenstone schist.
	204.8	- Greenstone 2% sulphs.
	208.9	- Pink Syenite 2-3% sulphs.
	220.3	- Greenstone schist slight pyrite.
	221.6	- Silicified
	223.0	- Greenstone schist.
	225.0	- Biotite diorite 2-3% sulphs.
	225.8	- Greenstone sch.
	226.1	- Alpite 3-4% sulphs.
	237.1	- Greenstone sch.
	238.3	- Alpite 3-4% sulphs.
	242.5	- Greenstone sch.
	244.4	- Diorite (not typical) some qtz. 3-4% sulphs.
	253.0	- Greenstone sch.
	253.6	- Diorite sheared 2% sulphs.
	255.6	- Greenstone sch.
	257.2	- No core
	263.1	- Greenstone sch.

PARLANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 71.

FOOTAGE	DESCRIPTION
263.1 264.0	- Sheared diorite 1-2% sulphs
269.2	- Aplite fine grained 3-4% sulphs
273.2	- Greenstone sch.
278.2	- Aplite fine grained 3-4% sulphs.
303.2	- Syenite por 2-3% sulphs
306.5	- Feld por, silicified in places 2-3% sulphs.
307.4	- Diorite, some qtz. 4-5% sulphs.
309.4	- Aplite 3% sulphs
317.5	- Diorite sheared, narrow qtz str. 4-5% sulphs.
361.7	- Syenite por 2-3% sulphs, few qtz stringers.
378.0	- Diorite sheared 2-3% sulphs.
383.2	- Altered syen por 3% sulphs.
388.4	- Diorite 2-3% sulphs
393.4	- Syenite por, few qtz str. 2-3% sulphs.
397.3	- " " 2-3% sulphs
398.2	- " " and qtz 6-7% sulphs
412.1	- " " 2% sulphs
413.7	- Mostly qtz, some greenstone sch. 1-2% sulphs.
419.5	- Greenstone sch some pyr.

End of Hole

Angle test.

250' - 40Deg

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 72

Coords of collar N 6665 E 3016
 Bearing S 18 - 30 W
 Dip 45 deg.

FOOTAGE	DESCRIPTION
0.0 35.0	- Casing
133.8	Greenstone slightly sheared (No core 76.4 - 77.0; 101.2-102.0; 120.1 - 120.8)
142.5	- Diorite 3-4% sulphs
147.3	- Greenstone chloritic slightly sheared
148.4	- No core
148.6	- Diorite
204.6	- Greenstone chloritic slightly sheared (No core 156.1- 156.7; 159.1 - 159.6)
208.0	- Diorite 1-2% sulphs.
264.5	- Chloritic greenstone, slightly sheared (No core 208.8 - 209.2; 210.6 - 210.9)
265.1	- Quartz and tourmaline 5-6% sulphs.
265.9	- Diorite 3-4% sulphs
271.3	- Greenstone slightly sheared. 2" tourmaline & Quartz at 267.6'
272.1	- Greenstone schist.
272.3	- Diorite silicified 3% sulphs. Greenstone schist(diorite, silicified from 274.8-275.0)
285.0	- No core
287.7	- Greenstone schist.
289.0	- Diorite 2-3% sulphs.
293.6	- Greenstone schist.
294.7	- Diorite 2-3% sulphs
295.3	- Diorite
296.2	- No core
297.2	- Greenstone schist.
297.4	- Diorite 2-3% sulphs
298.0	- Syenite, fine grained 2-3% sulphs
298.7	- Greenstone schist.
306.9	- Diorite 2% sulphs
307.7	- Greenstone schist
311.7	- Diorite 1-2% sulphs.
314.4	- Greenstone schist.
314.8	- Syenite
315.6	- Diorite
316.5	- Syenite 2% sulphs
334.9	- Diorite, some greenstone inclusions. 1-2% sulphs.
336.9	- Syenite 1-2% sulphs
341.5	- Greenstone schist.
342.7	- Diorite
345.3	- Greenstone schist
345.9	- No core
348.3	- Greenstone schist
349.6	- Diorite 2-3% sulphs.
352.4	- Greenstone schist
358.0	Diorite 1-2% sulphs
375.4	- Greenstone schist.
377.8	- Syenite 2-3% sulphs
385.3	- Greenstone schist (No core 382.3-382.5)
386.1	- " 2 considerable qtz and carb.
389.0	- No core
389.5	- Greenstone schist, quartz and carb.

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 72

FOOTAGE	DESCRIPTION
389.5 407.0	- Greenstone schist. (diorite 390.0 - 390.2; 395.7-396.6)
408.7	- No core
410.2	- Greenstone schist. (diorite 409.1 - 409.4 - 2% pyr)
411.2	- No core
411.6	- Greenstone schist.
412.6	- Diorite 3% sulphs.
413.1	- No core
413.6	- Diorite
414.6	- Greenstone schist.
416.0	- Feld por. 1-2% sulphs.
417.8	- Diorite 3-4% sulphs.
419.1	- Syenite 3-4% sulphs.
420.2	- Diorite 3-4% sulphs.
423.2	- Syenite 3-4% sulphs.
425.4	- Diorite 4% sulphs.
429.0	- Diorite sheared
434.5	- Greenstone schist.
437.0	- Diorite 3% sulphs.
447.5	- Greenstone schist.
449.3	- No core
451.6	- Greenstone slightly sheared
454.6	- Diorite 2-3% sulphs, some incl. greenstone
455.0	- No core
456.1	- Diorite 100% sulphs
456.5	- Diorite
458.0	- Greenstone schist.

End of Hole

Angle tests.

250' 26 Deg - 15'

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO 73.

Coords of Collar N 8726 E 2766

Bearing 218 - 30 W

Dip 45 Deg.

FOOTAGE

DESCRIPTION

0.0	27.8	- Casing
	50.0	- Greenstone slightly sheared (diorite 47.2 -47.6 2% sulphs)
	61.1	- Greenstone chloritic sheared
	61.7	- No core
	76.6	- Greenstone slightly sheared
	79.6	- Diorite 1% sulphs
	104.0	- Chloritic greenstone sheared
	189.3	- " " " (Diorite (?) 174.3 - 174.6) {2" qtz at 181.5'}
	189.4	- Diorite
	190.0	- No core
	190.2	- Quartz
	200.0	- Chloritic greenstone sheared.
	203.7	- Greenstone, massive.
	212.5	- Greenstone, sheared
	213.2	- Diorite 3% sulphs
	225.0	- Greenstone schist (Talc Chlorite) (Diorite 217.8 - 218.2)
	226.4	- Greenstone schist, carbonated and slightly silicified.
	240.7	- Greenstone schist.
	244.4	- Greenstone schist carbonated and slightly silicified.
	245.8	- Greenstone schist.
	250.2	- Sheared syenite, bluish grey. Biotitic and feldspathic 2-3% sulphs.
	274.3	- Greenstone schist.
	275.0	- Silicified syenite 4-5% sulphs
	277.2	- Albite syenite - 1% sulphs
	278.1	- Diorite 1% sulphs
	278.1	- Greenstone schist.
	281.5	- Albite syenite, 1% sulphs, small inclusion greenstone sch.
	284.5	- Greenstone schist, qtz and carb.
	286.9	- mostly diorite, some greenstone sch. 3% sulphs
	288.7	- Greenstone schist.
	289.5	- Diorite 3% sulphs.
	294.6	- Greenstone sch. small sect diorite 292.4
	295.3	- Diorite 2% sulphs.
	298.3	- Greenstone Schist
	298.9	- Diorite 3% sulphs
	299.9	- Greenstone schist.
	305.2	- Diorite, some greenstone schist 1-2% sulphs.
	300.6	- Greenstone schist some diorite
	311.8	- Diorite 3% sulphs.
	314.9	- Greenstone schist.
	316.4	- Diorite 1% sulphs.
	340.0	- Greenstone sch. (No core 327.1 - 327.6; 328.2- 328.6; 329.4 - 330.5; 333.0 -333.9)
	340.4	- Diorite
	341.7	- Greenstone schist
	359.8	- Diorite - 1-2% sulphs
	361.6	- Greenstone sch.

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO. 73

Footage

361.6	363.6	- Diorite, small sect greenstone sch. 2% sulph.
	364.3	- Greenstone sch.
	369.4	- Diorite 1-2% sulphs
	370.8	- Greenstone sch.
	375.0	- Diorite, some greenstone sch. 1% sulphs
	378.0	- Diorite, some greenstone sch. 1-2% sulphs.
	384.5	- Greenstone sch. some diorite
	385.3	- Diorite
	392.8	- Greenstone schist (no core 387.1 - 387.8; 388.8-389.2; 390.0 - 390.6; 391.8 - 392.4;)
	394.3	- Greenstone sch.
	400.0	- Diorite sheared
	404.0	- Greenstone sch (diorite 400.6 400.8)
	405.0	- Diorite 2-3% sulphs.
	408.9	- Greenstone sch. (diorite 405.1 - 405.8; 407.2 - 408.3)
	413.0	- Diorite 2% sulphs.
	415.6	- Diorite 3-4% sulphs
	416.4	- Greenstone sch.
	417.5	- Diorite 2% sulphs.
	422.0	- Albite syenite 3% sulphs.
	424.8	- Diorite 2% sulphs
	425.0	- No core
	425.4	- Greenstone sch.
	426.0	- No core
	428.0	- Greenstone Sch.
	439.8	- Greenstone sch. 4" qtz.
	441.8	- Diorite 1% sulphs
	443.5	- Greenstone sch.
	453.2	- Diorite 1% sulphs.
	454.4	- Diorite and qtz. 2-3% sulphs
	454.5	- Greenstone sch.
	455.0	- No core
	456.8	- Greenstone sch.
	460.0	- Diorite
	461.0	- Greenstone sch.
	462.2	- Diorite 1% sulphs
	463.7	- Greenstone sch.
	464.6	- Diorite 1% sulphs
	465.0	- Syenite
	469.1	- Diorite 1 - 2% sulphs
	470.3	- Greenstone sch.
	471.5	- Diorite
	472.4	- Greenstone sch.
	473.0	- No core
	474.1	- Greenstone sch.
	474.7	- No core
	478.3	- Diorite 1% sulphs
	482.6	- Greenstone sch (No core 480.6 - 481.3)
	484.1	- Diorite (No core 483.1 - 483.8)
	489.5	- Greenstone sch. (No core 486.2 - 487.2)
	491.2	- Quartz, white barren
	493.6	- Diorite 2-3% sulphs.
	494.1	- Greenstone sch.
	495.0	- No core

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO. 73

Footage	DESCRIPTION
495.0 508.2	- Greenstone sch. (no core 496.2-497.0; 497.8-499.3; 503.2 - 503.7; 505.0 - 505.3)
513.2	- Diorite, some greenstone sch.
516.6	- " 2% sulphs
518.1	- Greenstone sch.
522.1	- Diorite 2% sulphs.
522.3	- No core
524.3	- Diorite some greenstone sch. 2% sulphs.
524.5	- Greenstone sch.
525.0	- No core
526.0	- Greenstone sch.
527.7	- No core
532.3	- Greenstone sch.
534.3	- Diorite 3% sulphs
535.4	- Greenstone sch.
535.8	- Diorite
537.2	- Greenstone sch.
538.1	- no core
538.4	- Greenstone sch.
539.1	- No core
542.5	- Albite syenite 1 - 2% sulphs.
542.5	- Greenstone 2% sulphs.
543.2	- No core
547.6	- Greenstone sch.
548.5	- Syenite 2-3% sulphs
552.3	- Greenstone sch (No core 551.5-551.7; 552.9-553.4. 3" quartz at 552'
554.2	- Diorite
555.0	- No core
560.1	- Diorite
560.7	- Greenstone sch.
561.3	- No core
561.8	- Greenstone sch.
562.6	- Diorite 2-3 % sulphs.
563.4	- Greenstone sch.
563.9	- Syenite 2-3% sulphs.
564.4	- No core
565.0	- Syenite as above
566.1	- No core
569.8	- Greenstone sch. (no core 568.2-568.5/
570.0	- Diorite
End of Hole.	

Angle tests.

250' 23-45

500' 12-40

Coords of Collar
N6327 E2370

PAMIANEN MALARTIC GOLD MINES LIMITED

Bearing N18-30 E

LOG OF DIAMOND DRILL HOLE No. 74

Dip 45 Deg

FOOTAGE

DESCRIPTION

FOOTAGE	DESCRIPTION
0.0	- Casing
62.3	-
71.4	- Diorite sheared $\frac{1}{2}$ % sulphs.
78.8	- Greenstone schist (Talc chlorite) (Diorite 72.8 - 73.1)
80.0	- Sheared Diorite
80.7	- Diorite 2-3% sulphs
81.4	- Diorite sheared 1% sulphs
83.8	- Diorite and Syenite 2-3% sulphs
93.0	- Diorite sheared $\frac{1}{2}$ % sulphs
94.2	- " " 2% "
99.3	- " " $\frac{1}{2}$ % "
104.5	- " " 2-3% "
122.0	- Greenstone Schist
122.4	Diorite
123.5	- No core
123.9	- Diorite
124.8	- Greenstone schist
126.3	- Diorite
127.3	- No core
127.6	- Greenstone schist
128.3	- No core
138.6	- Sheared diorite 2% sulphs
142.2	- Greenstone schist
142.7	- Diorite 2% sulphs
159.1	- Greenstone Schist (No core 147.8 - 148.2; 156.0 - 156.6)
161.1	- Diorite 2-3% sulphs
162.9	- " " "
177.6	- Greenstone Schist (Diorite 164.5 - 164.8) (No core 166.6-167.2; 171.2 - 172.2)
180.2	- Sheared diorite 1 - 2" sulphs Greenstone schist (diorite 184.3 - 184.8)
200.7	- (Diorite and Syenite 188.6 - 189.1)
202.2	- Sheared diorite 2% sulphs
206.1	- Greenstone schist (No core 203.8-204.1; 205.0 - 205.6)
207.5	- Diorite 2% sulphs
208.1	- Greenstone Schist.
209.2	- Diorite 2-3% sulphs
239.9	- Greenstone Schist (Diorite 212.5 - 213.4; 216.6-217.5; 227.9 - 228.7.
240.4	- Diorite 2% sulphs
240.9	- Greenstone schist
241.4	- No core
242.8	- Greenstone schist
243.8	- Qtz and syenite, considerable tourm 2-3% Sulphs
251.7	- Greenstone Schist (Diorite 249.0 - 249.3)
252.6	- Diorite 2-3% sulphs
258.1	- Greenstone Schist.
266.7	- Diorite sheared 3% sulphs
292.6	- Greenstone schist (diorite 277.4 - 277.8)
294.3	- Diorite and Greenstone sch. some qtz. 2-3% sulph
304.7	- Greenstone Schist (Diorite 302.5 - 303.5)
306.7	- Diorite some qtz. 1% sulphs
308.4	- Greenstone Schist
310.4	- Diorite, some syenite 3% sulphs
313.8	- Greenstone schist

PARTANEN MALARTIC GOLD MINES LIMITED

Log OF DIAMOND DRILL HOLE NO. 74

FOOTAGE

313.8 314.9 - Diorite and greenstone sch. some qtz. 2% sulph.
317.4 - Greenstone Sch.
319.8 - Greenstone Sch. qtz and carbonate 2% sulph.
332.2 - Greenstone Sch.
332.9 - Siorite and qtz, 4-5% sulphs.
337.9 - Greenstone Sch.
338.3 - Diorite Silicified 3-4% sulphs
341.3 - Greenstone Sch.
342.3 - Mostly qtz, some diorite 3-4% sulphs.
350.0 - Greenstone Sch.

End of Hole

Angle tests.

150" 42 deg - 15

PARTANEN MALARTIC GOLD MINE LIMITED.

LOG OF DIAMOND DRILL HOLE No. 75

Coords. of Collar N 6311 E2110
 Bearing N 18 - 30 E
 Dip 45 deg.

FOOTAGE	DESCRIPTION
0.0	13.0 - Casing
	13.1 - Diorite Sheared
	13.4 - Greenstone sheared
	13.8 - Altered Greywacker
	23.9 - Diorite sheared
	24.5 - Greenstone slightly sheared
	27.0 - Diorite sheared
	31.3 - Greenstone, biolitic, slightly sheared
	35.8 - Diorite 2% sulphs.
	38.6 - Greenstone slightly sheared
	38.9 - Diorite 4-5% sulphs.
	42.4 - Greenstone slightly sheared.
	44.3 - Diorite 2-3% sulphs.
	62.2 - Greenstone chloritic slightly sheared.
	70.8 - Diorite 2% sulphs.
	76.4 - Chloritic greenstone, slightly talcose shearing becoming more sheared.
	88.0 - Diorite
	89.5 - Diorite fine grained
	95.0 - Diorite
	95.8 - No core
	102.3 - Diorite
	106.2 - Syenite fine grained 2-3% sulphs.
	109.0 - Diorite 2% sulphs
	110.0 - Chloritic greenstone schist
	120.8 - Diorite very slight pyrite
	121.5 - Syenite 3% sulphs
	122.2 - Sheared diorite
	136.4 - Greenstone schist, talc chlorite
	137.3 - No core
	138.4 - Greenstone schist.
	139.0 - Syenite
	141.7 - Diorite 1 - 2% sulphs.
	144.3 - Syenite and diorite 2 - 3% sulphs
	146.6 - Diorite sheared
	150.5 - Greenstone schist.
	155.6 - Silicified diorite and qtz, some greenstone schist.
	157.2 - No core
	161.2 - Diorite
	162.0 - No core
	162.9 - Diorite
	163.7 - No core
	164.0 - Greenstone schist
	165.9 - No core
	166.2 - Greenstone schist.
	167.0 - No core
	167.4 - Greenstone schist.

PARTANEN MALARTIC GOLD MINES LIMITED

LOG OF DIAMOND DRILL HOLE NO. 75

FOOTAGE	DESCRIPTION
167.4	168.4 - No core
	169.0 - Diorite
	169.5 - No core
	170.0 - Greenstone schist.
	170.6 - No core
	172.4 - Greenstone schist.
	173.5 - No core
	173.8 - Greenstone schist.
	174.3 - Diorite
	178.3 - Greenstone schist small sects diorite
	183.3 - Diorite 1% sulphs
	191.6 - Diorite 1% sulphs
	196.6 - Diorite 1 - 2% sulphs
	201.6 - Diorite 1% sulphs
	212.0 - Mainly greenstone schist.
	215.3 Diorite and qtz. 2% sulphs
	215.7 - No core
	216.1 - Greenstone schist.
	216.7 - No core
	217.6 - Greenstone schist.
	218.2 - Diorite 2-3% sulphs
	219.5 - Greenstone schist and qtz.
	219.7 - Diorite
	221.2 - No core
	224.6 - Greenstone schist
	226.4 - Diorite 3% sulphs slightly silicified
	227.0 - Greenstone
	227.3 - No core
	230.0 - Diorite 1 - 2% sulphs
	231.0 - Greenstone schist.
	241.7 - Diorite 2-3% sulphs
	246.0 - Greenstone schist
	246.6 - No core
	258.4 - Greenstone schist (Diorite 250.8 - 251.1)
	260.0 - Diorite 3% sulphs
	261.4 - Greenstone schist.
	261.8 - Diorite 3% sulphs
	263.5 - Greenstone schist.
	266.5 - Silicified diorite 2% sulphs.
	267.4 - Greenstone schist
	267.8 - Diorite 2% sulphs
	276.6 - Greenstone schist.
	277.1 - No core
	278.0 - Greenstone schist
	278.5 - No core
	283.4 - Greenstone schist.
	284.0 - No core
	299.2 - Greenstone schist
	300.0 - No core
	300.7 - Greenstone schist
	301.6 - No core
	313.8 - Greenstone schist
	322.9 - Diorite 3% sulphs
	330.0 - Greenstone schist
	330.2 - Diorite

PARLANEN MALARTIC GOLD MINES LIMITED

DIAMOND DRILL HOLE No. 75

FOOTAGE

330.2	332.9	- Greenstone schist
	334.2	- Diorite 3-4% sulphs
	351.2	- Greenstone schist with narrow sects diorite
	352.0	- Diorite
	359.1	- Greenstone schist
	359.9	- No core
	369.8	- Greenstone schist
	370.1	- Diorite
	401.1	- Greenstone schist (No core 377.8 - 378.2; 380.0 -380.5; 397.4 - 398.0)
	401.7	- No core
	402.4	- Greenstone schist
	403.6	- No core
	404.2	- Greenstone schist
	406.1	- Mostly qtz. $\frac{1}{2}$ % sulphs
	410.1	- Diorite
	412.3	- Greenstone schist
	412.5	- Diorite
	415.5	- Greenstone schist with small sects diorite
	424.0	- Chloritic greenstone slightly sheared
	424.5	- Diorite $1\frac{1}{2}$ % sulphs
	433.9	- Greenstone chloritic slightly sheared
	434.3	- Foramure and qtz.
	451.3	- Greenstone chloritic slightly sheared
	452.0	- Mainly qtz.
	458.3	- Greenstone chlor. slightly sheared
	458.6	- no core
	462.6	- Greenstone as above
	463.1	- No core
	464.8	- Greenstone as above
	466.6	- Diorite
	468.0	- Greenstone as above
	468.4	- No core
	475.5	- Greenstone as above
	476.2	- No core
	479.0	- Greenstone as above
	479.6	- No core
	489.7	- Greenstone as above
	490.0	- No core
	501.0	- Chloritic greenstone slightly sheared
	501.6	- No core
	512.1	- Greenstone as above
	512.7	- No core
	518.5	- Greenstone as above
	519.2	- No core
	520.0	- Greenstone as above
	521.0	- No core
	528.0	- Greenstone as above
	528.5	- No core
	536.6	- Greenstone as above
	537.2	- No core
	538.5	- Greenstone as above
	538.9	- No core
	575.0	- Chlor greenstone slightly sheared
End of Hole		Angle tests
		200 32 -30
		400 30

PARTANEN MALARTIC GOLD MINES, LIMITED

LOG OF DIAMOND DRILL HOLE #76

Coords. of Collar; N6003 E5353
 Bearing S 30 - 16 W
 Dip 45 Degrees.

FOOTAGE	DESCRIPTION
0.0	55.7 - Casing.
	56.2 - Diorite, 1-2% Sulphs.
	56.4 - Greenstone schist
	63.0 - Diorite 2-3% Sulphs.
	64.0 - Greenstone slightly sheared.
	100.0 - Greenstone massive chloritic.
	102.5 - No core
	106.5 - Greenstone, massive chloritic.
	107.8 - No core.
	112.5 - Greenstone as above
	119.7 - Greywacker altered.
	125.0 - Diorite
	126.8 - Greenstone
	145.9 - Syenite (?) altered (possibly greywacker) 137.0 - 139.2; 144.5 - 145.0
	149.5 - Greenstone schist (Talc Chlorite) 2" quartz at 149'
	150.0 - No core
	176.1 - Greenstone schist (No core 159.6 - 160.0; 162.0 - 162.6; 169.4 - 170.0; 171.0 - 171.5; 172.2 - 172.7;
	183.8 - Biotite Chloritic 1-2%
	185.0 - Biotite diorite 3-4% sulphs.
	188.3 - Biotite diorite 1-2% "
	190.4 - Biotite diorite 3-4% "
	195.0 - Biotite diorite 2-3% "
	200.0 - Biotite diorite 2-3% "
	205.0 - Chloritic diorite 1% "
	210.0 - Chloritic diorite 1-2% Sulphs. Greenstone 206.2 - 206.7
	213.5 - Chloritic diorite 1-2% sulphus
	217.0 - Diorite 2% Sulphs.
	224.8 - Diorite 3% sulphs. U. gold in qtz str. at 222'
	228.3 - Diorite 1-2% sulphs.
	241.0 - Diorite 2% sulphs. - Diorite 2% " - Diorite 2% " - Diorite 2% "
	243.0 - Tuff 3-4 % sulphs.
	248.0 - Tuff
	250.0 - Tuff 3-4% sulphs
	253.4 - Tuff
	267.3 - Diorite Chloritic 3% sulphs. - " " - " "
	269.9 - Greenstone
	273.0 - Diorite 1-2% sulphs Greenstone, slight banding
	298.0
	End of Hole
	Angle test 150' - 41 deg.

GM-270

PARTANEN MALARTIC GOLD MINE LTD.

LOG OD DIAMOND DRILL HOLE No 77

Coords. of Collar: N. 5818 E.3800

Bearing: N. 30 deg. E.

Dip: 45 deg.

FOOTAGE	DESCRIPTION
0.0 - 36.6	- Casing.
38.6	- Greenstone schist (talc chlorite)
40.4	- Mainly quartz replacing greenstone schist.
46.2	- Greenstone schist.
47.4	- No core.
48.6	- Greenstone schist.
48.8	- Diorite silicified, 3% sulphs.
49.1	- Greenstone schist.
50.0	- No core.
50.4	- Diorite silicified, 3% sulphs.
53.4	- Greenstone schist.
55.0	- Diorite silicified, 3% sulphs.
63.0	- Greenstone schist silicified. No core 57.9 - 59.0
65.2	- Greenstone schist.
69.8	- Diorite, 1-2% sulphs.
71.8	- Diorite silicified, 2-3% sulphs.
74.5	- Greenstone sheared.
78.0	- Diorite sheared, 3% sulphs.
82.5	- Greenstone slightly sheared.
103.0	- Greenstone slightly sheared, slight banding to 108' probably due to shearing.
151.5	- Greenstone massive. No core 114.2 - 115.0
152.3	- Greenstone schist (talc chlorite)
155.4	- Diorite.
183.4	- Greenstone, slight banding.
193.9	- Greenstone schist (talc chlorite) Diorite 187.5 - 188.1
198.5	- Diorite, 1-2% sulphs.
200.5	- Quartz whitw barren.
202.9	- Sheared diorite.
205.3	- Greenstone schist.
212.7	- Diorite.
214.9	- Greenstone schist.
221.6	- Diorite, 3% sulphs.
223.5	- Greenstone schist.
228.2	- Diorite, 2-3% sulphs.
234.4	- Diorite.
235.5	- Greenstone schist.
241.5	- Diorite, 2% sulphs.
243.3	- Greenstone schist.
248.0	- Diorite, 2% sulphs.
256.8	- Diorite.
257.3	- Quartz.
258.0	- Diorite.
259.3	- Greenstone schist.
260.3	- Diorite, 2% sulphs.
260.9	- Syenite, 2% sulphs.
263.7	- Diorite, 2% "
269.5	- Mostly greenstone schist, some diorite.

PARTANEN MALARTIC GOLD MINE LTD.

LOG OF DIAMOND DRILL HOLE No 77 Cont'd.

FOOTAGE	DESCRIPTION
269.5 - 271.9	- Diorite.
272.9	- Greenstone schist.
275.0	- Diorite.
277.4	- Greenstone schist.
279.3	- Diorite.
282.4	- Syenite por. 2-3% sulphs.
283.8	- Syenite por. and diorite, 2-3% sulphs.
288.6	- Diorite.
289.0	- Syenite por.
296.0	- Diorite. 2" syenite at 295.5
296.4	- No core.
299.2	- Diorite, very little mineralization.
300.0	- No core.
300.7	- Greenstone schist.
304.0	- Mostly diorite, 2% sulphs.
304.4	- Greenstone schist.
306.0	- Diorite.
319.2	- Greenstone schist.
320.0	- Diorite.
323.7	- Greenstone schist, small sections diorite. No core 311.8-313.0; 321-322
330.5	- Greenstone schist.
331.0	- No core.
333.6	- Greenstone schist. Silicified diorite 331.6-331.8; 332.6-332.8
335.0	- Silicified diorite 4% sulphs.
336.4	- Greenstone schist. 1% sulphs.
337.2	- Silicified diorite 3% sulphs.
345.6	- Greenstone schist, 1% sulphs.
347.2	- Syenite.
355.4	- Greenstone schist.
356.4	- No core.
365.6	- Greenstone schist.
366.6	- Mostly quartz, 2% sulphs.
378.0	- Greenstone schist. Diorite 371.7 - 372.0
378.4	- Quartz and tourmaline. 5% sulphs.
387.8	- Greenstone schist.
388.2	- Diorite.
392.7	- Greenstone schist.
394.1	- No core.
408.5	- Greenstone schist.
410.0	- No core.
417.5	- Greenstone schist.
423.2	- Greenstone schist and quartz, 3% sulphs.
428.7	- Greenstone schist, considerable quartz, 1% sulphs.
433.3	- Greenstone schist.
444.2	- Chloritic greenstone, slightly sheared.
446.8	- Diorite sheared 2-3% sulphs.
457.0	- Greenstone sheared.
470.6	- Diorite, 2% sulphs.

End of hole.

Logged by E. A. Goranson

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