

# GM 64691

DIAMOND DRILLING RESULTS ON THE PANDORA-WOOD JOINT VENTURES (PHASES III TO VII)

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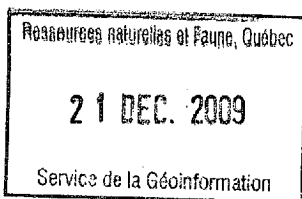
Québec 

2005 - 2007 (Phases III to VII)

**Diamond Drilling Results  
on the  
Pandora-Wood Joint Venture,  
Cadillac Township, Quebec  
NTS 32D/01**

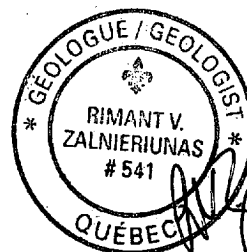
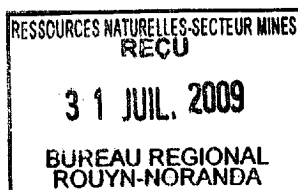
*Prepared for:*

**Globex Mining Enterprises Inc.  
and  
Queenston Mining Inc.**



**R.V. Zalnieriunas P.Geo.  
January 30, 2009**

GM 64691



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#837807

## Appendix

- A) Technical Report for the Mineral Resource Estimate Ironwood Project,  
Cadillac Township, Quebec (NTS 32 D/01)  
By Reno Pressacco, MSc (A) P. Geol., February 2008
  
- B) Fluxgate Magnetometer, VLF EM Survey Over Pandora-Wood Joint Venture Property  
Cadillac Township, Quebec  
By Larder Geophysics Ltd., August 2006
  
- C) Magnetometer Survey Over Pandora-Wood Joint Venture Property  
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By Larder Geophysics Ltd., July 2006
  
- D) Pandora-Wood Joint Venture Project. Ironwood Zone. Report on Phase-Domain. Induced  
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- E) Drill Logs  
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- F) Assay Certificates From Lab Expert  
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## SUMMARY

A 50/50 joint venture was formed by Globex Mining Enterprises Inc. and Queenston Mining Inc. in 2004 to explore the ground covered by former operations of the Wood, Pandora No. 3 and Amm mines. Subsequently, the Central Cadillac Mine has also been acquired by the Joint Venture, and additional Queenston Mining Inc. claims, referred to as the BIF Claim Block have been added to the northeast segment of the project

During the period of October 18, 2005 to August 17, 2007, the Pandora-Wood Joint Venture (PWJV) completed fifty-five (55) surface diamond drill holes and one (1) extension hole for a total drilled meterage of 15703.06m in diamond drill holes W05-08 to W07-60 (incl.).

Initially in 2005-06, drilling continued testing a segment of the Larder-Cadillac Break in the immediate vicinity of the Wood No. 4 Shaft as a follow-up to drilling results found in hole W05-05 (**4.0 g/t Au / 5.67m core length or 3.87m estimated true width**, from 216.33m - 222.00m downhole).

The discovery of auriferous Homestake-style sulfidized iron formation was made in drill hole W06-22, which intersected **22.21g/t gold / 46.85m core length (or 12.6m estimated true width)**. Follow-up drilling on this intersection has resulted in defining the Ironwood deposit.

## INTRODUCTION

This report and accompanying drill logs summarizes the Phase III to VII exploration diamond drilling results of the Pandora-Wood Joint Venture (PWJV), carried out in the Cadillac gold mining camp during the period of October 2005 to August 2007.

## PROPERTY: DESCRIPTION AND LOCATION

The land position under current exploration is a collaborative joint venture between Globex Mining Enterprises Inc., 146-14th Street, Rouyn-Noranda, QC, J9X 2J3 and Queenston Mining Inc., 111 Richmond Street West, Suite 116, Toronto, ON, M5H 2G4. The property consists of twenty-seven (27) unpatented mining claims covering or located within former surveyed mining blocks and one (1) mining concession covering 709.66 hectares (more or less) in the Rouyn-Noranda mining division of Abitibi East, Quebec, Canada. The individual land titles are listed below (see Table 1). All titles are located in Cadillac Township, Quebec. The claim position is outlined on provincial claim map NTS 32D/01.

**Table 1: Pandora-Wood JV Claim Data**

Township	Title No.	Area (Ha)	Date Staked	Expiry Date	Excess Work	Required Work	Taxes
	<b>Entreprises Minières Globex Inc.</b>			<b>Central Cadillac Claims</b>			
CADILLAC	CL - 3269911	1.2	6-Apr-73	5-Apr-09	\$59.73	\$1,000	\$25
CADILLAC	CL - 3269912	69.8	6-Apr-73	5-Apr-09	\$169,298.57	\$2,500	\$50
	<b>Entreprises Minières Globex Inc.</b>			<b>Wood Claims</b>			
CADILLAC	CL - 5101085	24.8	15-Jun-95	3-Aug-09	\$1,234.50	\$1,000	\$25
CADILLAC	CL - 5101087	21.3	15-Jun-95	3-Aug-09	\$1,060.28	\$1,000	\$25
CADILLAC	CL - 5139982	20.6	14-Jun-95	3-Aug-09	\$1,025.43	\$1,000	\$25
CADILLAC	CL - 5139997	27.5	12-Jun-95	3-Aug-09	\$1,368.90	\$2,500	\$50
CADILLAC	CL - 5141738	19	17-Jun-95	3-Aug-09	\$233,847.72	\$1,000	\$25
CADILLAC	CL - 5141739	34.8	17-Jun-95	3-Aug-09	\$445,543.28	\$2,500	\$50
CADILLAC	CL - 5144635	16.9	13-Jun-95	3-Aug-09	\$841.25	\$1,000	\$25
CADILLAC	CL - 5151114	18.9	27-Jun-95	3-Aug-09	\$42,530.81	\$1,000	\$25
	<b>Queenston Mining Inc.</b>			<b>Amm Mining Concession</b>			
CADILLAC	CM - 289	156.96	Reg: 27-Aug-37			\$5,494	
	<b>Queenston Mining Inc.</b>			<b>Pandora BIF Claims</b>			
CADILLAC	CL - 5215015	11.52	16-Apr-99	27-May-09	\$0.00	\$750	\$25
CADILLAC	CL - 5241662	5.69	14-Apr-99	27-May-09	\$0.00	\$750	\$25
CADILLAC	CL - C008811	16.57	18-Nov-27	17-Nov-10	\$0.00	\$1,000	\$25
CADILLAC	CL - C008812	19.1	18-Nov-27	17-Nov-10	\$0.00	\$1,000	\$25
CADILLAC	CL - C008813	22.29	18-Nov-27	17-Nov-10	\$0.00	\$1,000	\$25
CADILLAC	CL - C008814	22.9	18-Nov-27	17-Nov-10	\$0.00	\$1,000	\$25

**R.V. Zalnierunas Consulting**

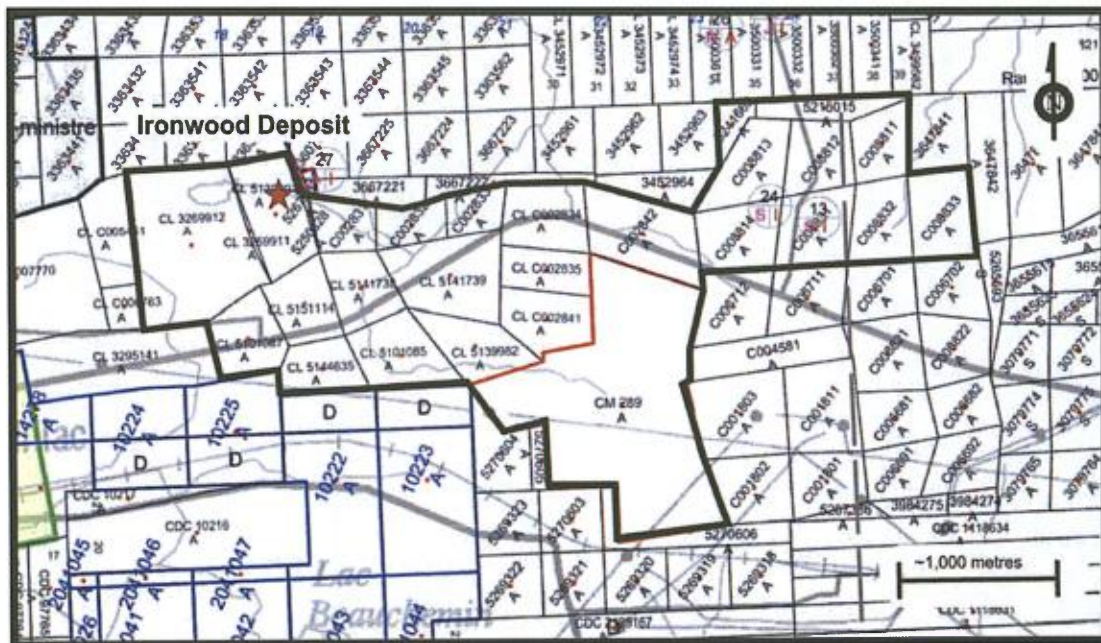
Box 214, Larder Lake, ON, P0k 1L0

Tel.: (705) 643-2258 Email: zal@nt.net

CADILLAC	CL - C008831	23.95	18-Nov-27	15-Nov-10	\$0.00	\$1,000	\$25
CADILLAC	CL - C008832	21.2	18-Nov-27	15-Nov-10	\$0.00	\$1,000	\$25
CADILLAC	CL - C008833	23.51	19-Nov-27	15-Nov-10	\$0.00	\$1,000	\$25
<b>Queenston Mining Inc.</b>			<b>Pandora West Claims</b>				
CADILLAC	CL - 5267387	0.9	23-Nov-03	16-Sep-12	\$0.00	\$750	\$25
CADILLAC	CL - C002831	13.27	2-Mar-30	1-Mar-09	\$0.00	\$1,000	\$50
CADILLAC	CL - C002832	12.05	2-Mar-30	1-Mar-09	\$0.00	\$1,000	\$50
CADILLAC	CL - C002833	10.55	2-Mar-30	1-Mar-09	\$1,367.40	\$1,000	\$50
CADILLAC	CL - C002834	23.42	2-Mar-30	1-Mar-09	\$27,478.41	\$1,000	\$50
CADILLAC	CL - C002835	15.87	2-Mar-30	1-Mar-09	\$65,031.14	\$1,000	\$50
CADILLAC	CL - C002841	20.59	2-Mar-30	1-Mar-09	\$8,788.53	\$1,000	\$50
CADILLAC	CL - C002842	34.52	3-Nov-30	1-Mar-09	\$479.06	\$2,500	\$100
Totals =	28 mining titles	709.66			\$999,955.01	\$37,743.60	\$975.00

The property consists of claims which cover the former Central-Cadillac and Wood mines held by Globex and the western half of Queenston's Pandora Property, which covers former mining operations at the Pandora No. 3 shaft and the Amm shaft areas. The individual mining titles are still held by the respective companies. Work is currently managed by personnel of Globex, under the banner of the **Pandora-Wood Joint Venture ("PWJV")**. A sketch illustrating the current property outline and claim fabric in the north central Cadillac Township is provided as Figure 1 below:

**Figure 1: Claim Map of the Pandora-Wood JV, Cadillac Tp., QC**



## ACCESS

Primary access to the claim block is provided by provincial highway 117 and a network of secondary former mine roads, trails and drill tracks. The imperial 60+00 feet North baseline of the Pandora sub-property is well established by surveyed iron bars and is in relatively good shape. A metric grid to cover the Pandora claims and mining concession has been completed in recent years. The metric Amblin grid covering the Wood portion of the property has also been re-cut and extended west to cover the Central Cadillac claims.

## GENERAL GEOLOGY

The PWJV property is located at the southern margin of the Abitibi Greenstone Belt and on the southern flank of the Cadillac syncline. The main lithologies are Archean in age and are arranged in a series of east striking, tight isoclinally folds. The principal lithologies found on the property are turbiditic continental shelf-type sediments of the Cadillac and Pontiac groups and a narrow sequence of felsic, mafic and ultramafic volcanic rocks of the Piche Group. A 50 m to 200 m wide, east trending reversed thrust fault zone termed the Larder-Cadillac Break (LCB) traverses the northern portion of the property and represents one of the primary gold controlling structures in the region. At the PWJV property the LCB appears to be duplexed and forms north and south bounding structures to the Piche Group. A number of felsic to mafic intrusives have historically been noted on the project. The largest body is a syenitic plug located at the Amm Shaft area while small dykes and sills are spatially associated with the LCB.

A number of northwest trending younger cross faults and diabase dykes are present, while a set of regional northeast trending cross faults may be expected, but, have not been observed or interpreted to any great extent on the claim block to date.

There are currently three gold mines operating in the area, LaRonde, Doyon and Mouska. These operations currently report gold reserves of some 8 million ounces of gold. Agnico-Eagle is currently shaft sinking on the Tonawanda property, immediately to the east of the Pandora property. This company reports that it intends to explore from underground a deep gold zone termed the "Lapa". The former Lapa-Cadillac (also known as Zulapa) shaft is however some further distance to the east, along the LCB structure.

## Deposit Types

The PWJV has historically been explored for auriferous, high grade quartz lode veins of the O'Brien and Lapa-Cadillac (Zulapa) type, intimately associated with and adjacent to the Cadillac-Larder Break. Silicified-biotitic schists with-in the Break maybe regarded as an end member to this style of occurrence. Waychison (pers.com.) has noted that the immediate Amm Mine workings area may represent an intrusive "Camflo-style" of mineralization.

Pressaco (2008) notes that:

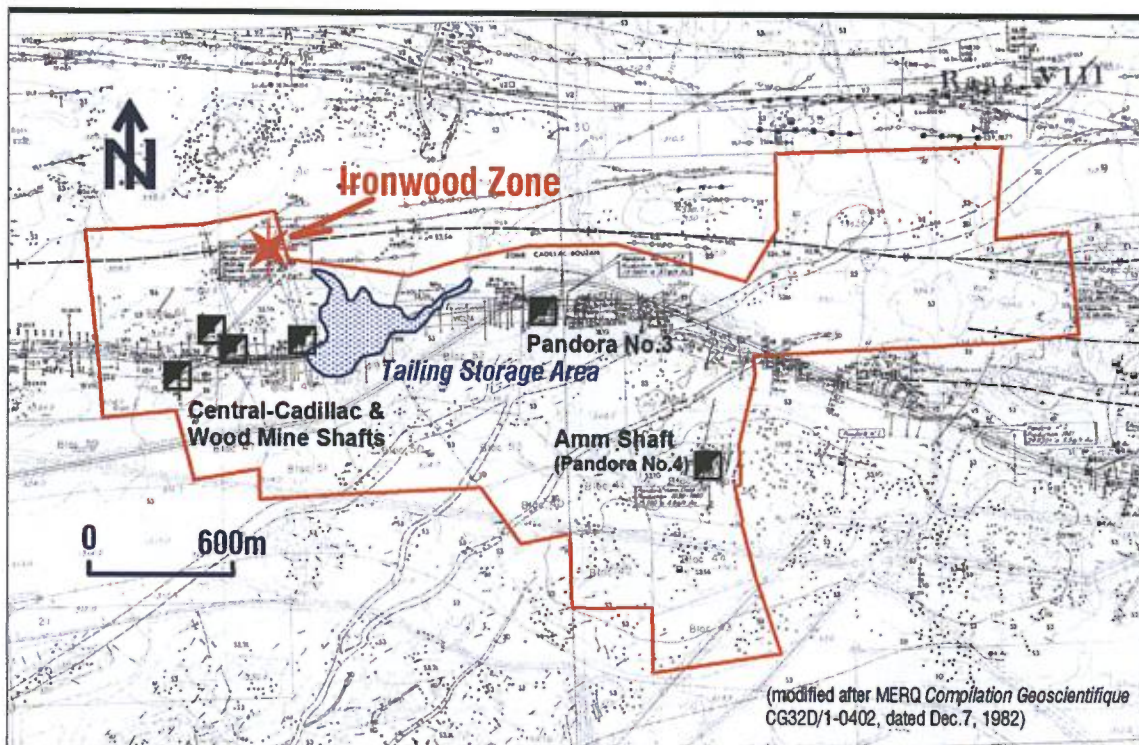
*“the gold mineralization at the Ironwood deposit is associated with an alteration assemblage of pyrrhotite-arsenopyrite-pyrite-(+/-calcite/quartz) that is hosted by an oxide iron formation, and this style of mineralization is typically referred to as a “sulphidized iron formation”. Several classic examples include the Carshaw-Malga deposit near Timmins, Ontario, the Homestake deposit in South Dakota, USA, the Lupin deposit, Northwest Territories, Canada, the Musselwhite Mine, Ontario, and the McCleod-Cockshutt deposit in Geraldton, Ontario. References to additional examples of this type of gold deposit can be found in Kerswill (1993).*

*Two end-member deposit types are recognized – strataform mineralization that is interpreted as having formed due to primary deposition of gold-bearing sediments and epigenetic mineralization that is interpreted to have been formed by replacement of the primary oxide iron minerals by gold-bearing sulphide minerals.*

*In strataform deposits, much of the gold is uniformly distributed in thin, but laterally continuous, well laminated units of cherty, sulphide-rich banded iron formation (BIF) that are conformably interlayered with gold-and sulphide-poor iron formation and clastic sedimentary rocks. Strataform deposits are as deformed as, or more deformed than, associated host rocks.*

*In epigenetic deposits, gold is associated with late, cross-cutting structural features such as faults and shear zones which possess an alteration envelop dominated by a sulphide mineral assemblage typically comprised of pyrite, pyrrhotite and arsenopyrite. Quartz veining can be an important component in this style of mineralization, and textural features also typically suggest a late-stage overprint on the host lithology.”*



**Figure 2: Compilation of the Pandora-Wood Joint Venture**

## PROJECT WORK HISTORY

The property has seen a varied and extensive amount of exploration, development and mining activities since about the 1920's. Over the years, four separate mining operations at the Central-Cadillac, Wood, Pandora No.3 and Amm shaft areas carried out mainly in the gold mining heydays of the 1930's-1940's.

### On the Pandora Property:

gold was first reported in 1923. In 1928, the Pandora No. 1 shaft (east of the PWJV) was sunk in the central portion of the property to a depth of 30 m by the Pandora Syndicate on a gold bearing quartz vein. There was no production reported from this work.

Between 1931-34, Canadian Pandora GML sank the No. 2 shaft, east of the joint venture, to a depth of 152 m and carried out minimal lateral development. This work explored two vein systems near a porphyry plug and 27,248 t grading 6.1 g/t were mined and processed at the Amm mill in 1937.

Between 1936-38, Pandora Ltd. discovered gold on the western portion of the property and sank the No. 3 shaft to a depth of 267 m with lateral and established four levels. In 1939, a total of 75,676 t grading 5.4 g/t were processed at the Amm mill.

In 1936, Amm GM sank the No. 4 shaft in the central portion of the property to a depth of 160 m, completed lateral work and constructed a mill which processed 75,727 t grading 5.4 g/t. Total gold production from the Pandora property amounts to 35,000 ounces from approximately 215,000 t averaging 5 g/t.

The Pandora-Amm property was acquired by Belleroyche Mines, an affiliate of Upper Canada Resources in 1958. In 1977, Queenston GML merged with Upper Canada Resources and took effective control of the property.

In 1979, the property was optioned to Camflo ML who completed exploration on the western portion of the property in the vicinity of the No. 3 shaft and reported a drill indicated resource of 582,859 t grading 6.5 g/t and 131,366 g/t grading 4.6 g/t at the C Zone. In 1981, Camflo carried out an underground exploration program on the No. 3 Shaft Zone completing 1,374 m of drifting, 107 m of raising, and 86 underground diamond drill holes. The underground program failed to prove the presence of continuous mineable ore zones.

Between 1987-90, American Barrick completed 106 surface drill holes testing the Larder-Cadillac Break on the eastern portion of the property. This work led to the discovery of the Branch Zones and the extraction of a 36,189 t bulk sample that was processed at the Camflo mill.

In 1992, Queenston purchased Barrick's interest in the Pandora and between 1993-94 optioned the property to Santa Fe Canadian Mining Ltd. Santa Fe drilled 17 holes (10,626m) on the Branch, C and Amm Zones before terminating the option.

In 1999, Queenston drilled 8 holes (3,069 m) testing the Amm and No. 3 Shaft Zones.

#### **On the Wood Property:**

the claims were acquired by Boischatel Quebec Mines, Limited in about 1927 and was succeeded by Wood-Cadillac Mines, Limited in 1928 with trenching carried out.

Three drill holes were completed under option by Canadian Enterprises, Limited in 1934.

Wood-Cadillac diamond drilled during 1936 and put down a three-compartment shaft to 522 feet in 1937. During 1937-38 lateral work was carried out on the 250, 375 and 500 foot levels with several ore bodies developed. A 500 foot deep winze was sunk from the 500 foot level during 1941, in an area 400 feet west of the shaft, with lateral work carried out on the 625, 750 and 875 foot levels and a station cut at 1,000 feet. Total production from the upper three levels were 27,213 oz of gold and 4,519 oz of silver from 179,400 tons of milled ore. In 1942, 431 lbs. of hand cobbled scheelite grading 20.05% WO<sub>3</sub> was also shipped. P.M. Fleming, Limited bought the assets from bankruptcy in 1943.

In 1945, the neighbouring Central Cadillac Mines, Limited optioned the Wood property and completed rehabilitation on both sites. The Wood site was bought in 1946, when underground work began again and the two mines were linked. The Wood shaft was deepened to 875 feet in 1948 and milling stopped in 1949. Production from the consolidated properties for the 1947-49 period were 32,479 oz gold and 4,167 oz silver from 257,254 milled tons. Recoverable ore reserves in the "Wood" section at shut down were estimated as 180,000 tons grading 0.12 opt Au in one block.

The consolidated Wood and Central property lay idle until 1964, when 5 drill holes were completed on an area east of the Wood Shaft by Novamines Corporation. High grade assays were subsequently investigated and found to have been salted.

The property lapsed and was re-staked and then sold to North Bordulac Mines Limited in 1968. This company was re-named Gold Hawk Exploration Limited in 1969, when 8 drill holes were put down for a total length of 5,522 feet. This work tested a 700 foot strike length of mineralization located 700 feet east of the shaft. Hawk Mines limited purchased the property in 1973 and drilled between the Wood Shaft and the west boundary. A mineral inventory was outlined in two parallel zones, 150 feet apart and 2,200 feet long each. These zones extend east from a point 800 feet west of the shaft. The North zone averaged 0.30 opt Au

over a true width of 4.9 feet, while the South Zone averaged 0.24 opt Au over a true width of 7.63 feet. The Central Cadillac Mine was purchased and the consolidated properties were optioned to Highland Star Mines Limited after total reserves were estimated by H. J. Bergman as 1,546,000 tons at 0.16 to 0.20 opt Au as stated in the 1974 prospectus for Highland Star Mines Limited. This reserve figure was made up of 306,000 tons of probable, 404,000 tons of drill indicated and 836,000 tons of geologically inferred. In total, 398,000 tons were in the "Central" section.

The property was optioned by Sarafand Developments Ltd. in 1977. This company was renamed Val d'Or Explorations Ltd. in 1978. Gallant Gold Mines Limited optioned the property in 1979 and carried out geophysical work. Belmoral Mines Ltd. acquired the development rights to the project in 1980 and diamond drilling totalling some 2,000 metres was completed in 1981.

During 1984, La Compagnie de Gestion Minière Louvicourt Ltée acting as agents for La Société en Commodité Hughes-Lang (1984) Ltée completed 19 drill holes totalling 4,930 metres in the areas of the Wood Shaft (W Zone) and eastern boundary (P Zone). These claims lapsed and were re-staked in 1995.

During 1997 to 1998, Amblin Resources Inc. in joint venture with Globex Mining Enterprises Inc. optioned the ground and initiated exploration. Work consisted of a ground magnetometer survey and the completion of nine (9) wide spaced diamond drill holes (AW-1 to 9) for a total of 3,047.05 metres. The drilling targeted the down plunge extension of the mine workings, as well as confirming existing mineralization within the mine workings. Visible gold was encountered in eight of the nine holes. Three of the holes were terminated prematurely as they hit underground workings, cave or squeezed. In addition to mineralization associated with the "W" zone, an auriferous sulfide bearing biotite schist band was encountered north of the Break, an "O'Brien-type" black quartz stringer zone was found south of the Break and various sets of quartz stockwork were found developed to the north in the sediments. The Amblin diamond drilling confirmed the existence of economic gold grades and widths within the old mine workings and showed that the mineralization extends to depth below the old mine.

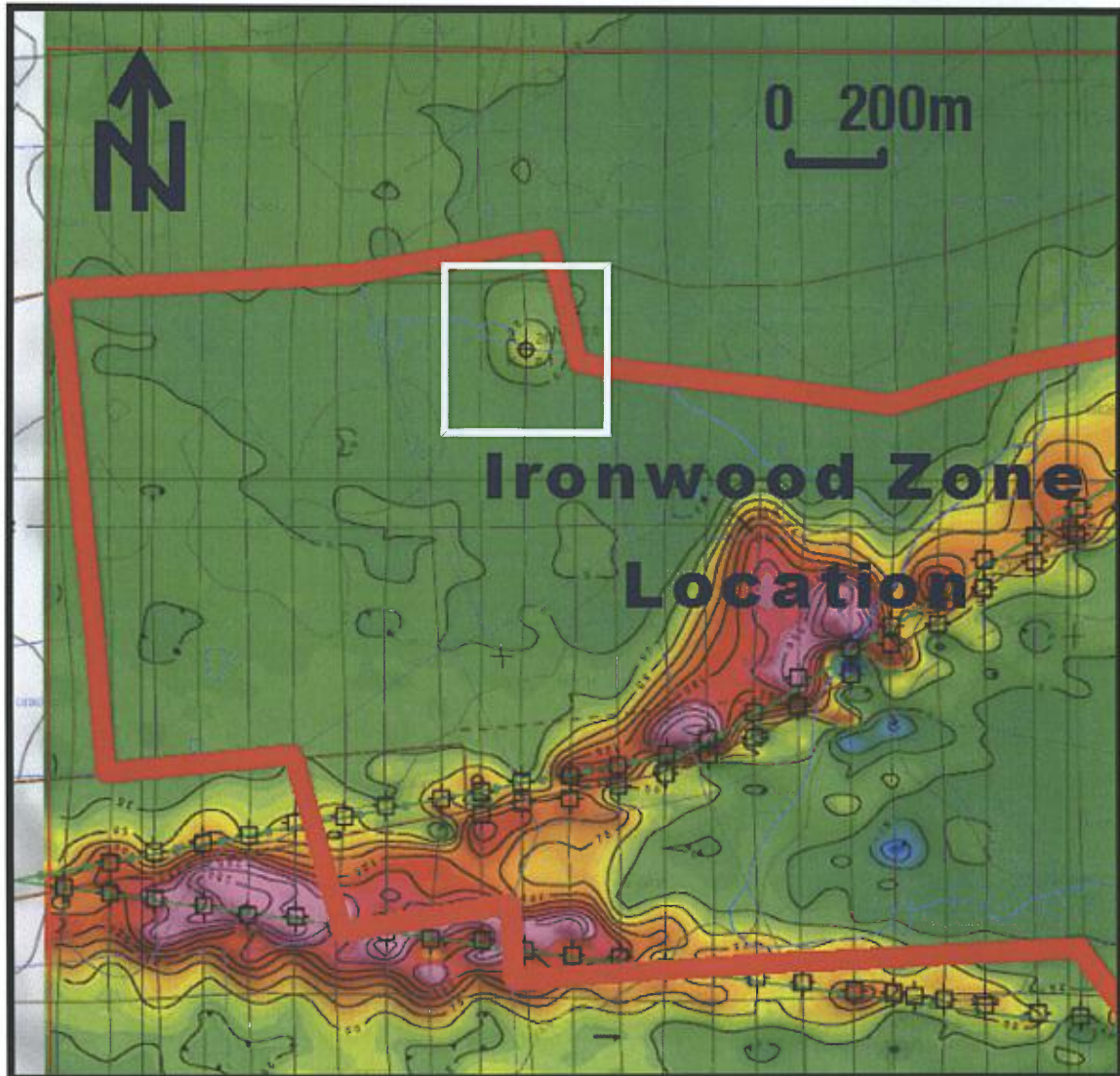
In 2004, an agreement between Globex and Queenston formed the current joint venture. During mid-2004 and early 2005 this "*Pandora-Wood Joint Venture*" (PWJV) completed a limited amount of line cutting at the common property boundary and 8 drill holes in 3,383.72 metres in two phases of drilling on the LCB (see Zalnieriunas 2005).

Exploration work resumed in October 2005, with the aim of following up positive gold grade results returned from hole W05-05, in a section of talc schists of the Larder-Cadillac Break (known as the "D-Zone"). During this period, one hole (W06-17) was also designed, and was completed, to test a single line, helicopter-borne time domain AEROTEM© II anomaly defined during mid-October 2005 (see Ponza and Zalnieriunas). This original drilling was carried out relative to located blazes of the previous 1997 Amblin grid, on three flagged prospecting lines used to control an EM-17 VLF-EM survey carried out in December 2005 by Mr. R. Bedard, with which this airborne EM anomaly was ground located.

The drilling results from hole W06-17 were deemed to be sufficient to follow-up the results with three additional exploration holes, completed as drill holes W06-22, W06-23 and W06-24. Drill hole W06-22 was collared in February 2006, from the same location and on the same bearing as hole W06-17, with the objective of taking a second, deeper intersection of the indicated area of alteration. This work resulted in intersecting an interval that was visually estimated to contain about 14% quartz, 12% pyrrhotite and 20% arsenopyrite from 125.15m to 173.00m down-hole which returned an assayed grade of

22.21g/t Au along a core length of 46.85m. This intersection is now regarded by the joint venture to represent the discovery of the “Ironwood” zone and to represent a mineralized true width of about 12.1m.

**Figure 3: AEROTEM Z1 off-time anomaly associated with the Ironwood deposit**



Except for drill hole W06-37, which explored the Amm mining concession CM289, drill holes W06-25 to W07-50 were dedicated to exploring the Ironwood Zone by the joint venture during the period of May, 2006 to April, 2007.

In addition, two drill holes (H-06-01 and H-06-02) were completed by Globex Mining Enterprises Inc. as part of their earn-in obligations to Queenston, when the so called “Pandora BIF” claims were added to the joint venture.

During the period of May to August, 2007, the joint venture began a campaign of diamond drilling focused on the Central-Cadillac portion of the property, southwest of the Ironwood Zone. To date, holes CC07-51 to CC07-59 have been completed. Another drill hole labelled W07-60 has also been completed on the Amm shaft area.

During this 2005-2007 period, 56 drill holes totalling some 15,703.06 meters in length were completed as phased exploration on the project by the joint venture. Line cutting has established control grids over the Central-Cadillac, Wood mine and the northern portions of the Pandora claims with subsequent ground geophysical surveys consisting of magnetometer and limited electromagnetic and induced polarization surveys.

Based on the above mentioned work, an independent review and resource mineral estimate of tonnage and global gold grade was commissioned. A final NI 43-101 compliant report was received in February 2008 ( see Pressacco, 2008), which concluded that an "inferred mineral resource estimate" of 243,000 tonnes grading 17.26g/t gold had been outlined in the Ironwood deposit to that date. In addition, Pressacco (2008) went on to note and recommend that:

*"The drilling at the newly discovered Ironwood deposit suggests that the average gold grade is above the average grade for other gold deposits that have been discovered or exploited in this sector of the Cadillac-Larder Lake Break. The author believes that additional exploration expenditures are warranted on this property. Suggested work includes:*

- 1 Conduct metallurgical testing to determine preliminary gold recoveries*
- 2 Additional drilling to confirm the geological interpretations on cross sections and to search for the western limits of mineralization*
- 3 Access the deposit by means of a decline and cross cutting to confirm the continuity of the mineralization and the gold distribution, and*
- 4 Prepare a preliminary economic analysis to examine economic viability of a conceptual custom milling scenario"*

Early in 2008, the Pandora-Wood Joint Venture (PWJV), decided to begin metallurgical testing of the Ironwood deposit. The services of Mr. Peter Godbehere were engaged, in order to help over see the testing procedures.

The sample, "IW-ORE-COMP" was prepared to approximate the current stated ore resource of 17.26g/t gold (Pressacco, 2008), by quartering nine (9) diamond drill holes completed through the ore body. It was estimated by the author that a representative sample, weighing 113kg and grading 16.8g/t Au was created having an approximate density of 3.0 and consisting of about 14% quartz, 4.6% pyrite, 10.5% pyrrhotite and 11.9% arsenopyrite.

Ore composite "IW-ORE-COMP" was delivered to SGS Lakefield Research Ltd., in Peterborough, Ontario. Preliminary set of tests relating to ore hardness, gravity separation, cyanidization and floatation were commissioned, in addition to some

mineralogy and preliminary environmental work. Results of this work are contained within a combined report by Lan and McKenzie (2008).

In addition, during 2008 a further fourteen (14) diamond drill holes for 2,806.65m were completed on and in the area of the Ironwood deposit (Zalnieriunas, in prep.), as fill-in drilling around hole W06-22 and as geotechnical holes studying the sediments to the immediate south. A hole for 150m was also drilled on the Amm mining concession (see Belanger and Zalnieriunas, in prep.)

### SUMMARY OF FIELD WORK: 2005 to 2007 (Phase III – VII) Diamond Drilling

All project field work for the period covered by this report was carried out either by or under the direct supervision of the author, R.V. Zalnieriunas, P.Geo. (OGQ member 541), who is also the QP (“*qualified person*”) and designated exploration manager for the joint venture.

All diamond drilling activities were conducted by various crews and drill rigs of Benoit Diamond Drilling Limited, of Val d’Or, Quebec. Individual core loggers, contracted to Globex Mining Enterprises Inc. are noted in Table 3 (see below). All core logging, cutting and sampling activities were carried out by Globex staff members, in a core shack in Rouyn-Noranda, Quebec.

Diamond drill hole collars are expressed on the individual logs in metric coordinates using UTM NAD’83 values and two local user coordinate systems (UCS), termed Pandora and Wood. The relationship between these three grids is described in Table 2 (see below). The two local UCS’s, are idealized grids that represent two well established separate surface baselines. The origin of the Wood baseline is a few meters south of the southwest corner of the Wood No. 4 Shaft collar cap. The origin of the Pandora baseline is free floating. In both cases, the baselines have been surveyed, and are defined by a series of survey pins and bars along their lengths. Cross lines have been cut, chained and picketed at 25m intervals, normal to the baselines.

**Table 2: Grid Origin Definition Data**

	NAD'83 (m)	Calculated Pandora (m)	Surveyed Wood (m)
<b>Easting</b>	696987.5	419.8032	0
<b>Northing</b>	5345811.0	2139.896	0
<b>Elevation</b>	0	0	0
<b>Azimuth Rotation</b>	0	-1.94	1

This report and accompanying logs summarizes the diamond drilling activities carried out by the PWJV, in Cadillac Township, Quebec during the period of October 15, 2005 to August 31, 2007. Table 3 (below) tabulates the individual bore holes, and hole lengths, sorted by dates and phases of work.

**Table 3: Drilling Production Data**

DDH	Start Date	Completed	Core size	Logged By	Meters Drilled
<b>Phase III</b>					
W05-08	18/10/2005	21/10/2005	BQ	R.V. Zalnieriunas	125.14
W05-09	21/10/2005	26/10/2005	NQ	R.V. Zalnieriunas	267.05
W05-10	26/10/2005	27/10/2005	NQ	R.V. Zalnieriunas	103.23
W05-11	27/10/2005	29/10/2005	NQ	R.V. Zalnieriunas	135.28
<b>Phase IV</b>					
W05-12	16/12/2005	20/12/2005	NQ	R.V. Zalnieriunas	402.01
W05-13	20/12/2005	6/1/2006	NQ	Jared Beebe	294.48
W06-14	6/1/2006	9/1/2006	NQ	Jared Beebe	294.88
W06-15	21/01/2006	25/01/2006	NQ	Jared Beebe	399.71
W06-16	27/01/2006	30/01/2006	NQ	Jared Beebe	203.30
W06-17	22/01/2006	23/01/2006	NQ	R.V. Zalnieriunas	132.00
W06-18	23/01/2006	24/01/2006	NQ	Jared Beebe	168.71
W06-19	24/01/2006	26/01/2006	NQ	Jared Beebe	110.70
W06-20	26/01/2006	2/2/2006	NQ	Jared Beebe	236.76
W06-21	2/2/2006	13/03/2006	NQ	Jared Beebe	385.53
W06-22	8/2/2006	15/02/2006	NQ	R.V. Zalnieriunas	222.00
W06-23	15/02/2006	17/03/2006	NQ	Jared Beebe	185.37
W06-24	17/02/2006	20/02/2006	NQ	R.V. Zalnieriunas	197.97
<b>Phase V</b>					
W06-25	11/5/2006	16/05/2006	NQ	R.V. Zalnieriunas	294.46
W06-26	16/05/2006	24/05/2006	NQ	R.V. Zalnieriunas	321.00
W06-27	24/05/2006	25/05/2006	NQ	R.V. Zalnieriunas	318.52
W06-28	25/05/2006	1/6/2006	NQ	R.V. Zalnieriunas	362.94
W06-29	31/05/2006	5/6/2006	NQ	R.V. Zalnieriunas	243.03
W06-30	5/6/2006	8/6/2006	NQ	R.V. Zalnieriunas	239.92
W06-31	8/6/2006	14/06/2006	NQ	R.V. Zalnieriunas	330.36
W06-32	14/06/2006	19/06/2006	NQ	R.V. Zalnieriunas	353.33
W06-33	19/06/2006	26/07/2006	NQ	R.V. Zalnieriunas	353.97
W06-34	26/06/2006	5/7/2006	NQ	R.V. Zalnieriunas	437.83
W06-35	5/7/2006	7/7/2006	NQ	Michel Lacey	251.85
W06-36	7/7/2006	14/07/2006	NQ	Michel Lacey	324.00

**Phase VI**

W06-37	8/11/2006	9/11/2006	NQ	Michel Lacey	163.35
W06-38	16/11/2006	17/11/2006	NQ	Michel Lacey	120.00
W06-39	17/11/2006	21/11/2006	NQ	Michel Lacey	90.00
W06-40	21/11/2006	22/11/2006	NQ	Michel Lacey	84.00
W06-41	22/11/2006	23/11/2006	NQ	R.V. Zalnieriunas	122.42
W06-42	23/11/2006	24/11/2006	NQ	Michel Lacey	180.15
W06-43	24/11/2006	28/11/2006	NQ	Michel Lacey	150.20
W06-44	28/11/2006	29/12/2006	NQ	Michel Lacey	192.00
W06-45	29/11/2006	1/12/2006	NQ	Michel Lacey	150.00
H-06-01	10/11/2006	12/11/2006	NQ	Michel Lacey	150.00
H-06-02	12/11/2006	15/11/2006	NQ	Michel Lacey	290.00
W06-46	1/12/2006	5/12/2006	NQ	Michel Lacey	135.00
W06-47	5/12/2006	8/12/2006	NQ	Michel Lacey	300.30

**Phase VII**

W07-27X	20/03/2007	26/03/2007	NQ	Y. Bisson	179.24
W07-48	26/03/2007	30/03/2007	NQ	Y. Bisson	287.73
W07-49	2/4/2007	18/04/2007	NQ	Y. Bisson	745.79
W07-50	18/04/2007	15/05/2007	NQ	Y. Bisson	965.88
CC07-51	15/05/2007	25/05/2007	NQ	Y. Bisson	444.34
CC07-52	25/05/2007	1/6/2007	NQ	Y. Bisson	393.76
CC07-53	4/6/2007	8/6/2007	NQ	Y. Bisson	350.92
CC07-54	11/6/2007	12/6/2007	NQ	Y. Bisson	119.86
CC07-55	12/6/2007	13/06/2007	NQ	Y. Bisson	145.35
CC07-56	18/06/2007	13/07/2007	NQ	Y. Bisson	885.49
CC07-57	13/07/2007	9/8/2007	NQ	Y. Bisson	898.97
CC07-58	9/8/2007	11/8/2007	NQ	Y. Bisson	119.90
CC07-59	13/08/2007	14/08/2007	NQ	Y. Bisson	133.13
W07-60	15/08/2007	17/08/2007	NQ	R.V. Zalnieriunas	209.95

55 ddh 1 extension

Total = 15,703.06m



Table 4 (below) tabulates the location and initial departure orientation of the individual diamond drill hole collars and casings. Values are expressed in the metric UTM coordinate system, except for section names, which are a reflection of the local surface line name and UCS.

Table 4: Drill Collar Location Data

DDH	Claim Title <sup>1</sup>	Section <sup>2</sup>	UTM, Z17 NAD83		Elev. (m asl)	Az. (deg)	Dip (deg)	EOH (m)
			- East (m)	North (m)				
<b>Wood Mine - LCB Area</b>								
W05-08	5151114	0+50W	696932	5345634	317	358	-52	125.14
W05-09	5151114	1+00W	696880	5345569	315	358	-60	267.05
W05-10	5151114	1+00W	696882	5345638	320	358	-53	103.23
W05-11	5151114	0+00	696983	5345635	316	358	-53	135.28
W05-12	5151114	1+50W	696833	5345566	315	360	-60	402.01
W05-13	5151114	1+25W	696857	5345540	314	3	-60	294.48
W06-14	5151114	0+75W	696906	5345611	318	357	-60	294.88
W06-15	5151114	0+75W	696906	5345537	314	4	-60	399.71
W06-16	5151114	0+50W	697030	5345581	314	358	-45	203.3
W06-18	5151114	1+50W	696832	5345615	320	358	-60	168.71
W06-19	5151114	1+50W	696832	5345615	320	358	-43	110.7
W06-20	5151114	2+00W	696783	5345612	320	358	-60	236.76
W06-21	5151114	0+00	696981	5345558	315	358	-60	385.53
W06-23	5139997	2+00W	696802	5346347	326	181	-45	185.37
<b>Pandora NE BIF Claims</b>								
H-06-01	C008814	34+00mE Pandora	699970	5346163	334	358	-45	150
H-06-02	C008812	35+50mE Pandora	700120	5346295	345	358	-45	290
<b>Ironwood Zone</b>								
W06-17	5139997	2+00W	696801	5346350	326	146.5	-45	132
W06-22	5139997	2+00W	696802	5346349	326	141.3	-65	222
W06-24	5139997	off grid	696824	5346361	326	146.5	-45	197.97
W06-25	5139997	1+75W	696819	5346188	324	360	-55.5	294.46
W06-26	5139997	1+75W	696819	5346188	324	356	-60.7	321
W06-27	5139997	1+50W	696843	5346188	324	358	-62.6	318.52
W06-28	5139997	1+50W	696843	5346188	324	355	-67	362.94
W06-29	5139997	1+50W	696843	5346201	324	1	-46.5	243.03
W06-30	5139997	1+25W	696870	5346188	324	1	-47	239.92
W06-31	5139997	1+25W	696870	5346187	324	1	-53	330.36
W06-32	5139997	1+25W	696870	5346187	324	1	-58.5	353.33
W06-33	5139997	1+25W	696870	5346186	324	1	-64	353.97
W06-34	5139997	2+00W	696797	5346187	324	1	-64.5	437.83
W06-35	5139997	1+75W	696819	5346175	324	360	-61	251.85

W06-36	5139997	1+75W	696819	5346163	324	360	-65	324
W06-38	5139997	1+00W	696891	5346292	323	3	-44.8	120
W06-39	5139997	1+25W	696870	5346339	326	183	-43.3	90
W06-40	5139997	1+50W	696843	5346339	325	180	-43.2	84
W06-41	5139997	1+50W	696843	5346339	326	2	-42.9	122.42
W06-42	5139997	1+75W	696821	5346399	327	183	-44.2	180.15
W06-43	5139997	1+50W	696843	5346388	327	182	-43.4	150.2
W06-44	5139997	1+25W	696871	5346394	227	179	-44.2	192
W06-45	5139997	1+00W	696892	5346381	327	179	-44.1	150
W06-46	5139997	1+25W	696871	5346374	328	179	-45.1	135
W06-47	5139997	off section	696883	5346414	327	173	-61.4	300.3
W07-27X	5139997	1+50W	696852	5346356	53	7.2	-53.4	497.76
W07-48	5139997	L1+00W	696891	5346292	323	1	-77.5	287.73
W07-49	5139997	L1+50W	696841	5346088	325	351.5	-63.5	745.79
W07-50	5139997	L1+50W	696840	5346005	325	359	-73.3	965.88

**Central Cadillac Mine**

CC07-51	3269912	L3+70W	696619	5345716	327	356.6	-60	444.34
CC07-52	3269912	L5+25W	696462	5345732	329	358	-62.5	393.76
CC07-53	3269912	L7+00W	696285	5345719	330	360	-64	350.92
CC07-54	3269911	L3+50W	696643	5345861	327	3	-60	119.86
CC07-55	5139997	L3+00W	696690	5345867	327	360	-65	145.35
CC07-56	5101087	L4+00W	696580	5345506	322	360	-71	885.49
CC07-57	3269912	L8+00W	696175	5345505	325	5	-71	898.97
CC07-58	3269912	L4+50W	696543	5345852	326	360	-62	119.9
CC07-59	3269912	L4+00W	696595	5345851	328	360	-62	133.13

**Amm Mine**

W06-37	CM 289	off- section 27+40mE Pandora	699334	5345082	367	32	-45	163.35
W07-60	CM 289	26+50mE Pandora	699215	5345128	361	358	-50	209.95

**NOTES:**

- 1) all claims located in Cadillac Township, QC NTS: 32D/01
- 2) section numbered with respect to Wood surface grid unless otherwise noted

The initial purpose of the joint venture's exploration program, at the start of Phase III and Phase IV was to follow-up gold values found in hole W05-05. To this end, work targeted primarily "D Zone" mineralization, in which a broad section of ordinary looking talc-chlorite-carbonate schist of the LCB hosts pin heads of visible gold. Secondary targets were the auriferous vein zones developed in the sediments south of the known Break structure, commonly showing biotitic aureoles.

Midway during the Phase IV work program, hole W06-17 was put down to test an isolated, weak helicopter EM anomaly, which returned 0.88g/t Au / 41.25m core length in as bands and patches of quartz-carbonate veining and sulfidization in sediments

associated with iron formation. This hole was followed up by holes W06-22, 23 and 24. An intersected value of 22.21g/t Au / 46.85m core length was returned in hole W06-22, representing what is now presumed to be 12.6m of mineralized true width in a zone called Ironwood. Except for a few holes on the Amm mining concession, diamond drilling efforts for the balance of the reporting period have concentrated on further defining this Ironwood Zone, or searching for new lenses of similar type mineralization on the adjoining claims.

## RESULTS

Significant gold intersections defined by the current work program are summarized in the following tables (see Tables 5 to 8 below). For purposes of this report, significant mineralization is defined as the "gram-meter" product of weighted average grade times the estimated true width being greater or equal to 10g-m/t. In a few cases, lesser values are included to highlight continuation of low grade material, either on-strike or along the dip.

**Table 5: Significant Drilling Results at the Wood Mine Area**

Hole_No	From	To	Core Length (m)	Est. True Width (m)	Weighted Avg. Au (g/t)	Zone
<b>W05-08</b>	<b>57.00</b>	<b>71.50</b>	<b>14.50</b>	<b>10.25</b>	<b>1.14</b>	<b>D</b>
W05-08	57.00	58.74	1.74	1.23	4.86	Upper D
W05-08	64.00	71.50	7.50	5.30	0.91	Mid D
W05-08	113.00	114.00	1.00	0.72	2.95	2
W05-08	117.00	119.00	2.00	1.44	9.40	3
W05-09	21.44	22.15	0.71	0.42	6.99	1
W05-09	30.59	31.50	0.91	0.55	2.67	2
W05-09	52.00	53.50	1.50	0.90	5.62	3
W05-09	113.00	114.50	1.50	0.92	3.67	4
W05-09	146.59	148.00	1.41	0.87	5.83	5
<b>W05-09</b>	<b>201.50</b>	<b>229.50</b>	<b>28.00</b>	<b>17.62</b>	<b>6.87</b>	<b>D</b>
W05-09	201.50	209.75	8.25	5.08	18.72	Upper D
W05-09	217.10	222.00	4.90	3.08	5.27	Mid D
W05-09	225.00	229.50	4.50	2.83	2.07	Lower D
W05-09	246.50	248.00	1.50	0.94	68.19	9
W05-10	41.00	46.00	5.00	3.41	0.12	Upper D
W05-10	72.15	72.95	0.80	0.55	19.99	1
W05-10	85.50	87.00	1.50	1.02	6.10	2
W05-10	90.00	91.50	1.50	1.02	2.54	3
<b>W05-11</b>	<b>66.57</b>	<b>80.50</b>	<b>13.93</b>	<b>9.68</b>	<b>1.48</b>	<b>D</b>
W05-11	66.57	70.00	3.43	2.38	1.66	Upper D
W05-11	71.00	76.00	5.00	3.54	1.30	Mid D
W05-11	79.00	80.50	1.50	1.06	4.46	Lower D
W05-11	114.50	119.00	4.50	3.18	6.30	4

<b>W05-12</b>	<b>199.00</b>	<b>221.50</b>	<b>22.50</b>	<b>13.54</b>	<b>0.45</b>	<b>D</b>
<b>W05-12</b>	<b>238.35</b>	<b>242.50</b>	<b>4.15</b>	<b>2.55</b>	<b>38.77</b>	<b>C</b>
W05-12	249.00	250.00	1.00	0.62	4.90	C-North
W06-13	48.00	49.00	1.00	0.60	6.82	V7
<b>W06-13</b>	<b>237.00</b>	<b>259.00</b>	<b>22.00</b>	<b>13.85</b>	<b>0.43</b>	<b>D</b>
<b>W06-13</b>	<b>271.00</b>	<b>273.00</b>	<b>2.00</b>	<b>1.26</b>	<b>6.61</b>	<b>N-CTZ</b>
W06-13	278.00	282.00	4.00	2.52	1.96	C
W06-13	278.00	279.00	1.00	0.63	6.26	C S.wall
W06-14	48.00	50.00	2.00	1.26	4.21	F
W06-14	95.00	100.00	5.00	3.15	2.15	S-CTZ
<b>W06-14</b>	<b>112.00</b>	<b>152.00</b>	<b>40.00</b>	<b>25.17</b>	<b>0.35</b>	<b>D</b>
<b>W06-14</b>	<b>172.50</b>	<b>176.00</b>	<b>3.50</b>	<b>2.20</b>	<b>4.89</b>	<b>N-CTZ</b>
<b>W06-14</b>	<b>189.00</b>	<b>193.50</b>	<b>4.50</b>	<b>2.83</b>	<b>8.71</b>	<b>C</b>
W06-15	220.50	225.00	4.50	2.89	1.15	S-CTZ
<b>W06-15</b>	<b>253.75</b>	<b>259.00</b>	<b>5.25</b>	<b>3.37</b>	<b>1.24</b>	<b>D</b>
W06-15	279.00	280.00	1.00	0.64	7.80	N Vein
W06-15	307.45	308.00	0.55	0.35	11.33	C
<b>W06-16</b>	<b>141.00</b>	<b>155.58</b>	<b>14.58</b>	<b>11.17</b>	<b>1.70</b>	<b>D</b>
<b>W06-18</b>	<b>98.00</b>	<b>134.50</b>	<b>36.50</b>	<b>21.45</b>	<b>0.30</b>	<b>D</b>
W06-18	125.00	134.50	9.50	5.58	0.88	Lower D
<b>W06-18</b>	<b>164.00</b>	<b>168.71</b>	<b>4.71</b>	<b>2.77</b>	<b>3.81</b>	<b>C</b>
<b>W06-19</b>	<i>no significant results</i>					
<b>W06-20</b>	<b>110.50</b>	<b>134.50</b>	<b>24.00</b>	<b>14.78</b>	<b>0.59</b>	<b>D</b>
W06-20	130.00	133.47	3.47	2.14	1.46	Lower D
<b>W06-20</b>	<b>141.06</b>	<b>144.27</b>	<b>3.21</b>	<b>1.98</b>	<b>16.43</b>	<b>N-CTZ</b>
<b>W06-20</b>	<b>159.00</b>	<b>164.07</b>	<b>5.07</b>	<b>3.19</b>	<b>2.98</b>	<b>C</b>
W06-20	169.50	171.00	1.50	0.94	3.47	C North
W06-20	186.00	187.00	1.00	0.63	5.78	B
<b>W06-21</b>	<b>256.00</b>	<b>265.00</b>	<b>9.00</b>	<b>5.42</b>	<b>1.94</b>	<b>N-CTZ</b>
W06-21	269.00	269.50	0.50	0.30	11.97	C

Drilling at the immediate Wood Mine area, for the most part, successfully returned anomalous to good grade gold values.

The D Zone, is interpreted to be a steeply plunging shoot contained within the main trace of the LCB talc schists, and may be controlled by a steeply plunging local flexure or fold in these schists. The model would be hydrothermal gold precipitation on dilatant planes developed in and near the hinge of this structure.

Several auriferous quartz vein structures were noted. For the most part these are multi-generational crack and seal ribbon veins and minor stockwork zones that appear to be developed as relatively narrow (ie <3m wide true width) subvertical planar zones developed subparallel to the trace of the talc schists. In some cases, a strong arsenical and

fine grained brown biotite alteration halo is developed to these structures.

Of geological interest, the so called "aplites" that are shown on local ministry compilations and historical drill logs, turned out to be fine grained, generally aphanitic rhyolite flows intercalated with mafic volcanics etc. It is interpreted, and there is some evidence to suppose, that a second talc schist zone is present, bounding the volcanic flows and inter-flow sediments of the Piche Group here. This second, Southern Break horizon, remains generally untested, but of interest for future gold exploration, as this horizon is the equivalent band that hosts the Tonawanda and Lapa-Cadillac deposits further to the east. On the other hand, the talcose Northern Break is associated with mineralization that extends from the Hosco and Heva zones in Joannes Township, through the OBrien, Central-Cadillac, Wood, Pandora No.3 and 2 mines and terminates at the "Keel Zone" to the east, just before entering the Tonawanda area.

**Table 6: Significant Drilling Results at the Ironwood Zone**

DDH	From	To	Core Length (m)	Horiz. width (m)	Est. True Width (m)	Wt. Avg. grade Au (g/t)
<b>W06-17</b>	<b>52.25</b>	<b>93.50</b>	<b>41.25</b>	-	<b>21.86</b>	<b>0.88</b>
W06-17	57.75	69.10	11.35	7.2	7.2	3.09
W06-17	60.60	62.60	2.00	1.3	1.3	11.15
<b>W06-22</b>	<b>126.15</b>	<b>173.00</b>	<b>46.85</b>	<b>12.6</b>	<b>12.6</b>	<b>22.21</b>
W06-24	70.25	78.90	8.65	5.3	5.3	7.54
W06-25	175.74	180.24	4.50	3.2	3.2	7.98
W06-26	198.00	201.28	3.28	4.5	3.2	8.03
W06-26	210.85	211.65	0.80	0.5	0.5	38.24
W06-26	215.10	220.00	4.90	3.0	3.0	28.09
W06-27	239.25	243.00	3.75	2.2	2.2	22.35
W06-27	247.10	249.50	2.40	1.5	1.4	8.50
W06-28	231.70	235.10	3.40	4.5	3.2	1.76
W06-29	146.30	157.38	11.08	15.5	11.0	8.47
W06-30	154.68	155.90	1.22	1.7	1.2	27.77
W06-31	170.60	172.60	2.00	2.8	2.0	3.44
W06-32	226.15	228.50	2.35	1.5	1.5	39.76
W06-33	207.70	210.25	2.55	2.1	2.0	3.50
W06-34	<i>no significant values</i>					
<b>W06-35</b>	<b>204.20</b>	<b>211.50</b>	<b>7.30</b>	<b>10.1</b>	<b>7.2</b>	<b>8.00</b>
W06-35	209.00	211.50	2.50	1.6	1.6	21.12
W06-35	223.75	228.85	5.10	3.3	3.2	25.06
W06-35	229.85	233.00	3.15	2.0	2.0	48.48

W06-36	<i>no significant values</i>					
W06-38	12.80	16.05	3.25	2.3	2.3	7.92
W06-39	52.80	58.00	5.20	3.8	3.8	5.64
W06-40	16.95	18.95	2.00	1.5	1.5	12.36
W06-41	<i>no significant values</i>					
W06-43	94.40	95.40	1.00	0.7	0.7	15.74
W06-43	105.35	113.30	7.95	5.8	5.8	11.16
W06-44	103.20	107.65	4.45	3.4	3.4	6.52
W06-44	118.15	120.80	2.65	2.0	2.0	9.37
W06-45	67.10	68.20	1.10	0.8	0.8	26.78
W06-46	75.00	78.00	3.00	2.2	2.2	4.19
W06-47	252.00	254.75	2.75	1.5	1.5	13.24
W07-48	<i>no significant values</i>					
W07-49	<i>no significant values</i>					
W07-50	<i>no significant values</i>					

The Ironwood Zone drilling intercepts are summarized in Table 6 (above). Mineralization is spatially associated with highly deformed, tight isoclinally box and cross-folded magnetite banded iron formation (BIF) and lesser amounts of turbiditic clastic sediments of the Cadillac Group. The interference patterns, caused by this re-folding, range from domes, cones, fingers and flames to mushroom shaped patterns, which are a few centimetres to meters in size. Doming at the tens of meters scale may also be present. The overall orientation of the mineralized body shows a strike of 080 degrees and a vertical dip and may be associated with a minor, healed fracture or fault plane that cross-cut the local S2 foliation cleavage of 090degrees showing a steep south dip of 85 degrees. The gold mineralized body is hosted by oxide facies iron formation which are near the contacts or intercalated with green chlorite / stilpnomelane-rich beds and bands. These green beds may be interpreted as a silicate facies to the magnetite BIF, or may represent a regional metamorphic halo developed to the BIF. In any case, the Ironwood zone sulfide mineralization is located at the vicinity of the BIF's southern contact. The BIF is arranged as a moderately east plunging synform. Other, more northerly sulfide zones have been identified, but, have proven to be barren in terms of gold content.

At least three (3) mineralizing events can be recognized visually by logging core, assaying and estimating mineral content. In general, within the volume of the Ironwood Zone, gold values are proportional to global sulfide content. Gold values rapidly roll-off to geochemical trace values within a distance of a meter or so away from the sulfidized mineral walls. By carefully comparing assay values with assaying results, it is apparent that gold values are tightly proportional to pyrite and pyrrhotite estimates, while arsenopyrite shows only a moderate association with gold values. This is illustrated by correlation and covariance values of the Ironwood Zone assay population sample (see

Table 12 below) and the generally free milling character of the potential ore (see Lan and McKenzie, 2008). As a first pass grade estimation in logging core, assayed gold grades (g/t) are about equal to the visual estimated percent volume of pyrrhotite + pyrite :

$$\text{ie : } Au \text{ (g/t)} \sim (\text{po}\% + \text{py}\%)$$

However, it should be noted, that this only pertains to the Ironwood sulfide lens, as other volumes of sulfide mineralization that have been encountered in the same general area, show minimal gold concentration.

In all cases, alteration and mineralization shows consistent and progressive replacement textures in which various sulfide facies replace the BIF country rock in a dilative extensional environment, illustrated by the development of tension gash veins and stylonitic sulfide stringer stubs. This alteration is in part controlled by primary bedding planes, to the degree that various beds sulfidize to different degrees and different constituents, so that a coarse banding that reflects the original bedding planes is preserved. Only several fine pin heads of VG have been noted in the course of logging core, and always after samples had been cut, and in areas of heavy sulfide alteration. Based on logging observations, the gold was assumed to be fine and well distributed. A preliminary gold department study by SGS Lakefield indicated that at a 80% passing 100 micron mesh grind size, gold grains range from 0.5 to 177 microns and average 9 microns in size (Lan and McKenzie, 2008)

It is the author's opinion that sulfide mineralization proceeded in the following manner:

- a) Incipient blebby pyrrhotite replacement of magnetite grows progressively along alternating beds and is in part fracture / joint controlled. Exsolved pyrite develops as disseminated spots and along tension cracks. Zoned tension veining as small lenses begins to develop as bull quartz vein lenses rimmed by ankerite and minor out-board disseminated sulfides;
- b) Disseminated coarse arsenopyrite overprints po-py altered beds and bands, possibly in part controlled by dilation on bedding contacts, cracks, joints etc, but also as large (2 to +20cm diameter) skeletal rosettes and balls; Quartz-Carbonate gänge veining may still be taking place;
- c) Large barren calcite tension veins develop, rimmed by auriferous pyrite selvages

During 2007, diamond drilling was expanded to explore the iron formations of the Central-Cadillac claims at widely spaced intervals. No economic values were forthcoming from this work. Several areas of anomalous gold level were encountered over widths of several tens of meters that may warrant follow-up in the future.

**Table 7: Significant Drilling Results on Central-Cadillac**

DDH	From	To	Core Length (m)	Horiz. width (m)	Est. True Width (m)	Wt. Avg. grade Au (g/t)
CC07-51	<i>no significant values</i>					
CC07-52	263.00	291.47	28.47	17.6	17.5	0.66
CC07-53	<i>no significant values</i>					
CC07-54	<i>no significant values</i>					
CC07-56	<i>no significant values</i>					
CC07-57	370.33	468.85	98.52	40.1	40.1	0.35
CC07-57	774.20	840.65	66.45	36.8	36.6	0.31
CC07-58	<i>no significant values</i>					
CC07-59	<i>no significant values</i>					

Diamond drilling on the Amm mine site has been previously filed for assessment. To date, no economic gold values have been uncovered.

**Table 8: Drilling Results at the Amm Mine Area**

DDH	From	To	Core Length (m)	Horiz. width (m)	Est. True Width (m)	Wt. Avg. grade Au (g/t)
W06-37	135.55	146.40	10.85	7.8	7.8	1.73
W07-60	<i>no significant values</i>					



## ASSAYING

All assaying procedures were carried out on cut core, by Expert Laboratories, Rouyn-Noranda, Quebec. For gold, the standard procedure was to dry received samples, crush these samples, riffle and pulp a sub-sample, after which is was fire assayed with an AA finish appropriate for geochemical values of gold. Any sample returning values of 1,000ppb Au or more was automatically re-assayed using a standard "ore-grade" gravimetric fire assay technique. All samples showing coarse gold (VG), or in the case of the Ironwood zone, showing heavy sulfide mineralization were subjected to analysis by a "screened metallic" fire assaying method.

The descriptive statistics of various sample populations (excluding outlier data) are tabulated in the following tables.

**Table 9: Descriptive Statistics – all 2005 to 2007 drilling assays  
(5% outlier data excluded)**

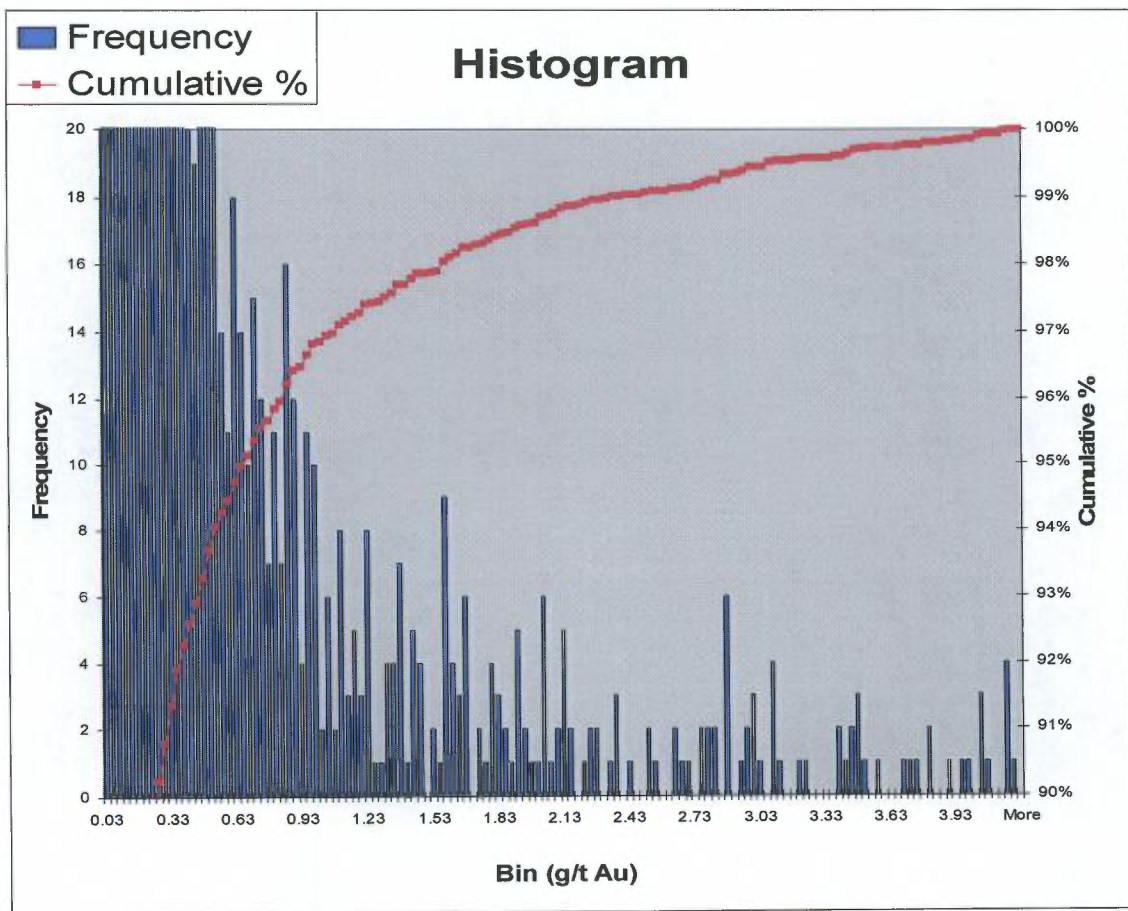
<b>ALL Au Assays =&lt; 7.1 g/t Au (~95% Histogram cut-off)</b>						
	<i>Plot-Au g/t</i>	<i>Asp %</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Mean	0.1630	0.2	0.1	0.4	0.0	2.9
Standard Error	0.0079	0.0	0.0	0.0	0.0	0.1
Median	0.0090	0.0	0.0	0.1	0.0	1.0
Mode	0.0010	0.0	0.0	0.0	0.0	0.0
Standard Deviation	0.6257	0.8	0.6	1.2	1.0	8.5
Sample Variance	0.3915	0.6	0.3	1.5	1.0	72.5
Kurtosis	53.4241	421.4	836.1	271.0	2789.4	59.6
Skewness	6.7568	15.7	24.0	12.5	51.9	7.0
Range	7.0990	28.6	25.1	37.0	53.5	99.0
Minimum	0.0010	0.0	0.0	0.0	0.0	0.0
Maximum	7.1000	28.6	25.1	37.0	53.5	99.0
Sum	1017.8074	1157.0	444.8	2538.6	158.4	18089.1
Count	6244.0000	6244.0	6244.0	6244.0	6244.0	6244.0
Confidence Level(95.0%)	0.0155	0.0	0.0	0.0	0.0	0.2
<b>Anomalous</b> defined as $(X + (2 * \text{Std-Dev}) =$	1.4144	1.7	1.2	2.9	2.0	19.9

**Table 10: Descriptive Statistics (excluded outlier data graphically cut)**

**ALL Au Assays =< 4.2 g/t Au (~graphical outlier data cut-off)**

	Plot-Au g/t	Asp %	Po %	Py %	Cp %	Qtz %
Mean	0.1245	0.2	0.1	0.4	0.0	2.9
Standard Error	0.0053	0.0	0.0	0.0	0.0	0.1
Median	0.0090	0.0	0.0	0.1	0.0	1.0
Mode	0.0010	0.0	0.0	0.0	0.0	0.0
Standard Deviation	0.4173	0.7	0.5	1.0	1.0	8.5
Sample Variance	0.1741	0.5	0.2	1.0	1.0	71.6
Kurtosis	38.8738	484.4	560.9	75.8	2770.2	61.1
Skewness	5.7647	16.6	19.2	6.9	51.7	7.1
Range	4.1790	28.6	18.0	18.0	53.5	99.0
Minimum	0.0010	0.0	0.0	0.0	0.0	0.0
Maximum	4.1800	28.6	18.0	18.0	53.5	99.0
Sum	772.0499	1105.0	397.4	2375.9	158.4	17773.0
Count	6201.0000	6201.0	6201.0	6201.0	6201.0	6201.0
Confidence Level(95.0%)	0.0104	0.0	0.0	0.0	0.0	0.2
(X+ (2*Std-Dev) =	0.9590	1.6	1.0	2.4	2.0	19.8

**Figure 4: Detail of Histograms – Samples <= 4.2g/t Au of all drilling on PWJV**

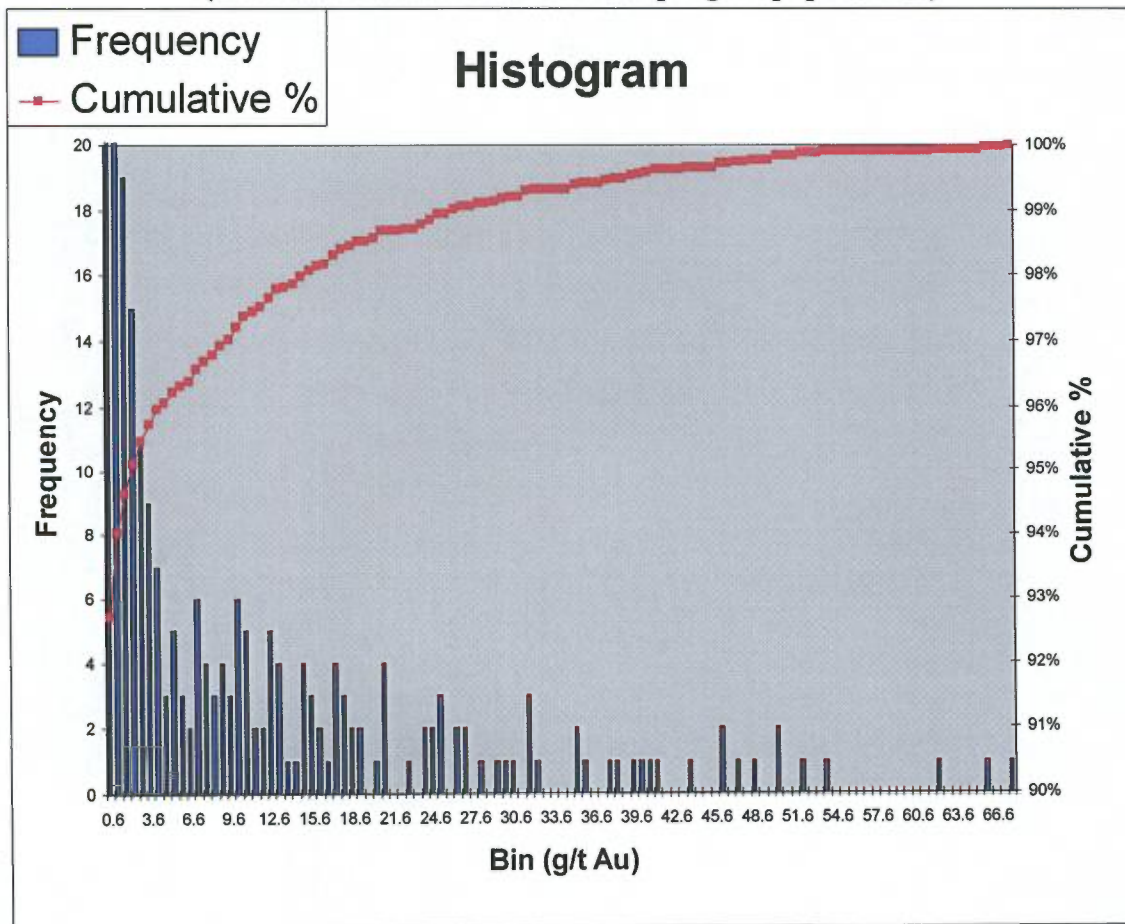


**Table 11: Descriptive Statistics of core sampling at the Ironwood Zone only  
(top 5% of outlier data excluded)**

**Ironwood Au Assays =< 2.0 g/t Au (~ 95% Histogram cut)**

	<i>Plot-Au g/t</i>	<i>Asp %</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Mean	0.0434	0.1	0.1	0.3	0.0	2.8
Standard Error	0.0031	0.0	0.0	0.0	0.0	0.1
Median	0.0060	0.0	0.0	0.0	0.0	0.9
Mode	0.0010	0.0	0.0	0.0	0.0	0.0
Standard Deviation	0.1714	0.5	0.6	0.9	1.4	8.0
Sample Variance	0.0294	0.3	0.4	0.8	2.0	64.6
Kurtosis	51.6390	278.6	368.5	86.0	1366.5	63.3
Skewness	6.7517	13.8	16.2	7.5	36.6	7.2
Range	1.9190	13.1	18.0	15.1	53.5	98.0
Minimum	0.0010	0.0	0.0	0.0	0.0	0.0
Maximum	1.9200	13.1	18.0	15.1	53.5	98.0
Sum	128.5562	290.5	287.6	781.7	133.1	8152.0
Count	2962.0000	2962.0	2962.0	2962.0	2962.0	2962.0
Confidence Level(95.0%)	0.0062	0.0	0.0	0.0	0.1	0.3
<b>Anomalous</b> defined as $(X+ (2*\text{Std-Dev}) =$	0.3861	1.1	1.3	2.0	2.9	18.8

**Figure 5: Detail of Histograms – All Ironwood Zone Assays – 0.3g/t bin ranges  
(Illustrates outlier data and multiple gold populations)**



**Table 12: Descriptive Statistics of Ironwood Zone Drilling Samples**

<b>Anomalous Ironwood Assays (defined as <math>\geq 3.0</math>g/t Au) to compare to grade cap</b>						
	<i>Plot-Au g/t</i>	<i>Asp %</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Mean	17.9727	5.3	5.3	6.4	0.0	10.0
Standard Error	1.2109	0.9	0.8	1.0	0.0	1.3
Median	12.8200	1.0	1.9	1.3	0.0	3.5
Mode	8.7800	0.0	0.0	0.0	0.0	0.0
Standard Deviation	14.4300	10.2	9.3	12.3	0.1	16.0
Sample Variance	208.2247	104.7	86.3	150.6	0.0	254.8
Kurtosis	1.4703	16.1	13.5	7.5	63.8	6.4
Skewness	1.3776	3.4	3.2	2.7	7.9	2.5
Range	64.9300	75.0	65.0	68.0	1.0	75.0
Minimum	3.0200	0.0	0.0	0.0	0.0	0.0
Maximum	67.9500	75.0	65.0	68.0	1.0	75.0
Sum	2552.1300	756.0	752.7	902.0	2.7	1415.2
Count	142.0000	142.0	142.0	142.0	142.0	142.0
Confidence Level(95.0%)	2.3939	1.7	1.5	2.0	0.0	2.6

**Table 13: Correlation and Covariance of all 2005-2007 samples**

Population = 6,378 gold samples  
representing all PIII-PVII assays

**Correlation**

	<i>Plot-Au g/t</i>	<i>Asp %</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Plot-Au g/t	1					
Asp %	0.297626583	1				
Po %	0.357683263	0.36683	1			
Py %	0.300667924	0.050724	0.027707	1		
Cp %	-0.002099081	-0.00134	0.005378	-0.0034	1	
Qtz %	0.068271259	0.119126	0.084241	0.077934	-0.00265	1

**Covariance**

	<i>Plot-Au g/t</i>	<i>Asp %</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Plot-Au g/t	23.67268635					
Asp %	2.608316223	3.244363				
Po %	2.864517163	1.087574	2.709306			
Py %	3.293796298	0.205715	0.102686	5.069577		
Cp %	-0.009956375	-0.00236	0.00863	-0.00746	0.950379	
Qtz %	2.89888187	1.872587	1.210107	1.531375	-0.02255	76.16188

**Table 14: Correlation and Covariance of Ironwood Zone Drilling Samples**

**Population =166 Ironwood Zone Assays  
 >= 2.0g/t Au**

<b>Correlation</b>						
	<i>Plot-Au g/t</i>	<i>Asp%</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Plot-Au g/t	1					
Asp%	0.156465824	1				
Po %	0.318765699	0.231828	1			
Py %	0.209707268	-0.18225	-0.22539	1		
Cp %	-0.028225446	0.079347	0.209567	-0.06513	1	
Qtz %	-0.030696097	0.043484	0.041396	0.007682	-0.00553	1

<b>Covariance</b>						
	<i>Plot-Au g/t</i>	<i>Asp%</i>	<i>Po %</i>	<i>Py %</i>	<i>Cp %</i>	<i>Qtz %</i>
Plot-Au g/t	206.6511422					
Asp%	21.52857761	91.61232				
Po %	39.96229887	19.35101	76.05363			
Py %	34.60584738	-20.0242	-22.5643	131.7754		
Cp %	-0.044826459	0.083904	0.20191	-0.0826	0.012205	
Qtz %	-6.995054292	6.597819	5.722725	1.397988	-0.00968	251.2916

## DISCUSSION

Diamond drilling in the vicinity of historical mining activities at the Central-Cadillac and Wood mines continued to encounter both anomalous and economic gold grades. Both of these areas are spatially associated with the North Break of the LCB structure. It is now recognized that the Queenston "South Break" also traverses these former mine sites, and may extend as far west as the Kewagama boundary. This southern portion of the LCB is essentially untested.

Diamond drilling activities, during the reported period, discovered and then primarily concentrated on delineating what is now called the Ironwood zone or gold deposit. This horizon, which is a zone of sulfide replacement of a stratigraphic iron formation, is characteristic of a "Homestake-style" of mineralization. Notable Canadian examples of this type of deposit are Lupine, Cullaton Lake and Musselwhite. To the best of the authors knowledge, this is the first time that this style of deposit has been outlined in the southern Abitibi section of Quebec.

The Ironwood Zone has been essentially drilled off and closed. Additional definition work is still needed to upgrade this volume from a resource to reserve tonnage category. Recognition of this style of gold mineralization has also greatly expanded the land area that should be explored for gold within the project and regionally.

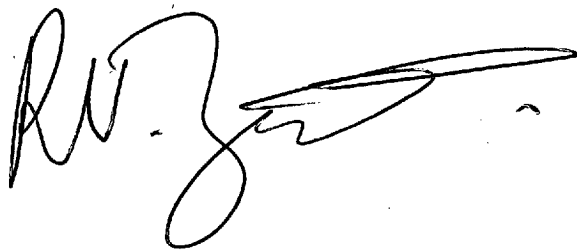
## RECOMMENDATIONS

The beginning of Phase III drilling activities by the PWJV saw the migration of a hybrid system of paper logging and DOS-based computer plotting to the adoption of a MS-Access based software logging and plotting system licensed from Géotic inc. of Val d'Or, Quebec. To this date, the initial drilling results and compilation results remain in the previous database format. It is now time to merge all available drilling data into a complete and common file format.

With respect to the Ironwood Zone, enough data is present to justify and carry out an economic evaluation of this deposit. Exploration efforts should still concentrate on finding similar types of sulfide zones in iron formations. It is recommended that that efforts be concentrated on the BIF band located immediately to the south, following up anomalous gold intersections associated with BIF in the 1990's Amblin drilling results.

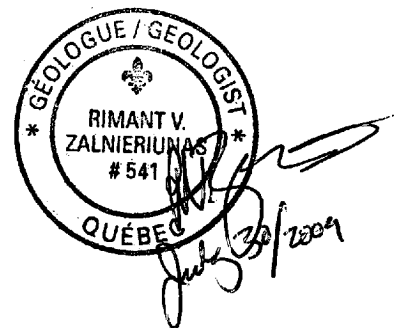
It should as be kept in mind, that Archean lode-style gold mineralization associated with the Larder-Cadillac Break structure, and auriferous syenitic to feldspar intrusive models still remain as valid exploration targets on the project, and should still be perused as time and funding permits.

As a priority, the project should be kept in good standing.



R.V. Zalnieriunas P. Geo.  
Revised: January 30, 2009

Revised July 30 / 09



## CERTIFICATE

As Exploration Manager and Qualified Person ("QP") of the Queenston-Globex Pandora-Wood Joint Venture and with respect to a report written by my direct request in that capacity entitled "**Technical report for the mineral resource estimate, Ironwood Project, Cadillac Township, Quebec (NTS 32D/01)**", by **Reno Pressacco, M.Sc(A), P.Geo.** dated February 2008:

I, R.V. Zalnieriunas, do hereby certify that:

1. I am an Ontario registered sole proprietor of "R.V. Zalnieriunas Consulting", with offices held at Box 214, 14 MacDonald Street, Larder Lake, ON Canada, P0k 1L0, Tel.: (705) 643-2258, Email: zal@ntl.sympatico.ca, and that I reviewed & helped plan this assignment for the Pandora-Wood Joint Venture, Globex Mining Enterprises Inc., 86-14ieme rue, Rouyn-Noranda, QC, J9X 2J1

2. I hold the following academic qualifications: B.Sc (Geology Hon.), Queen's University 1978

3. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (Registration Number 0391) and *l'Ordre des géologues du Québec (numero de membre 541)*; as well,

4. I am a member in good standing of other technical associations and societies, including:  
The Prospectors and Developers Association of Canada  
Ontario Prospectors Association  
Northern Prospectors Association  
Society of Economic Geologists

5. I have worked as a geologist in the minerals industry for some 30 years. My experience includes mineral exploration, advanced exploration, mine development and financial evaluation with a variety of deposit types including gold, silver, copper, zinc, lead, uranium, nickel, platinum, palladium and industrial minerals;

6. I am familiar with NI 43-101 and, by reason of education, experience and professional registration, I fulfill the requirements of a Qualified Person as defined in NI 43-101;

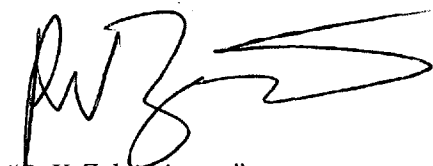
7. I have visited the subject property and reviewed data and drill core;

8. I have had a prior involvement with the mineral property in question.

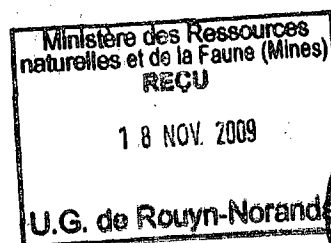
9. I am not aware of any material fact, or change in reported information, in connection with the subject property, not reported or considered by me, the omission of which makes this report misleading;

10. I am independent of the parties involved in the transaction for which this report is required, other than providing consulting services;

Dated this 17<sup>th</sup> day of November, 2009



"R.V. Zalnieriunas."  
R.V. Zalnieriunas P.Geo.  
Principal, R.V. Zalnieriunas Consulting  
OGQ Member 541



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2008 (Phase VIII) Diamond Drilling Results on the Pandora-Wood Joint Venture, Cadillac Township, Québec, NTS 32D/01: contains 14 diamond drill logs numbered W08-61 to 73 (incl.) and W08-70B representing 2,806.65m of diamond dilling.



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CADILLAC SE - QUART SUD-EST DU CANTON DE CADILLAC, COMTE D'ABITIBI-EST. 1953, Par DUGAS, J, GILBERT, J E. (ECHELLE 1/12 000). 1 microfiche.

DP 048 - LEVE EM AERIEN PAR INPUT MK V - REGION DE MALARTIC. 1970, Par QUESTOR SURVEYS LTD. 2 CARTES / 8F (ECHELLE 1/31 680). 3 microfiches.

DP 746 - LEVE MAGNETIQUE ET ELECTROMAGNETIQUE HELIPORTE A L'AIDE DU SYSTEME REXHEM-1 - REGION DE MALARTIC. 1980, Par RELEVES GEOPHYSIQUES INC. 4 CARTES / 96F (ECHELLE 1/10 000) 6 VOLUMES (A a F). 24 microfiches.

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DPV 779 - GEOLOGIE ET LITHOGECHIMIE DES MASSES BATHOLITIQUES DE LA REGION DE PREISSAC. 1980, Par LEDUC, M.J. 155 pages. 1 CARTE / 2F (ECHELLE 1/20 000). 4 microfiches.

DPV 791 - REGION DE CADILLAC-MALARTIC (COMTE DE ROUYN-NORANDA) - RAPPORT INTERIMAIRE. 1980, Par BOUCHARD, M F. 12 pages. 1 CARTE (ECHELLE 1/10 000). 1 microfiche.

ET 86-03 - GEOLOGIE DU SECTEUR DE PREISSAC-LA PAUSE-CLERICY (ABITIBI). 1987, Par BEULLAC, R, IMREH, L. 44 pages. CARTE 2040 (ECHELLE 1/50 000). 2 microfiches.

ET 89-07 - GEOLOGIE DE LA MINE O'BRIEN (REGION DE CADILLAC). 1991, Par SAUVE, P, TRUDEL, P. 48 pages. 1 microfiche.

ET 91-09 - EXPLORATION DES METAUX DE HAUTE TECHNOLOGIE (Li, Be ET Ta) DANS LES SYSTEMES GRANITQUES PERALUMINEUX DE LA REGION DE PREISSAC - LA CORNE (ABITIBI). 1992, Par BOILY, M. 30 pages. CARTE 2168 (ECHELLE 1/100 000). 1 microfiche.

GM 00317 - ONE GEOLOGICAL PLAN OF SOUTHEASTERN ABITIBI GOLD BELT. 1939, Par D'ARAGON, P. 1 page. 1 carte. 1 microfiche.

GM 00665-B - DIAMOND DRILL RECORD, WOOD CADILLAC MINES LTD. 1941, Par MARTIN, E N. 138 pages. 1 carte. 5 microfiches.

GM 00665-C - DIAMOND DRILL RECORD, WOOD CADILLAC MINES LTD. 1941, Par . 9 pages. 1 microfiche.

GM 00665-D - EXAMINATION REPORT, WOOD CADILLAC MINES LTD. 1939, Par MARTIN, E N, ROSS, S H. 5 pages. 5 cartes. 2 microfiches.

GM 00908 - REPORT ON MAG SURVEY. 1945, Par BROSSARD, L, KOULOMZINE, T. 9 pages. 1 carte. 1 microfiche.

GM 05359 - REPORT ON GEOL & MAG SURVEYS. 1957, Par BERGMANN, H J, KESKINEN, O. 14 pages. 2 cartes. 1 microfiche.

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RASM 1930-B1(A) - CENTRAL CADILLAC MAP AREA, ABITIBI COUNTY, PART B. 1931, Par BELL, L V. 17 pages. CARTE 116 (ECHELLE 1/15 840). 1 microfiche.

S 024 - NOTES DESCRIPTIVES POUR ACCOMPAGNER LA COMPILATION DE LA GEOLOGIE DU QUART NORD-EST DU CANTON DE CADILLAC / DESCRIPTIVE NOTES TO ACCOMPANY THE COMPILATION OF THE GEOLOGY OF THE NORTHEAST QUARTER OF CADILLAC TOWNSHIP. 1955, Par DUGAS, J. 14 pages. 1 microfiche.

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**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	134.55 m	355.15°	-54.86°	No	
Gyro-North Seeking	142.71 m	355.41°	-54.56°	No	
Gyro-North Seeking	150.84 m	355.68°	-54.26°	No	
Gyro-North Seeking	158.95 m	355.72°	-54.01°	No	
Gyro-North Seeking	167.02 m	355.77°	-53.76°	No	
Gyro-North Seeking	175.08 m	355.81°	-53.51°	No	
Gyro-North Seeking	183.10 m	356.23°	-53.23°	No	
Gyro-North Seeking	191.10 m	356.64°	-52.94°	No	
Gyro-North Seeking	199.06 m	357.06°	-52.66°	No	
Gyro-North Seeking	207.00 m	356.81°	-52.38°	No	
Gyro-North Seeking	214.90 m	356.56°	-52.10°	No	
Gyro-North Seeking	222.78 m	356.31°	-51.81°	No	
Gyro-North Seeking	230.62 m	356.15°	-51.57°	No	
Gyro-North Seeking	238.45 m	356.00°	-51.33°	No	
Gyro-North Seeking	246.24 m	355.85°	-51.10°	No	
FlexDip	268.60 m		-51.70°	No	az suspect
FlexDip	298.60 m		-50.90°	No	az suspect
FlexDip	328.60 m		-49.70°	No	az suspect
FlexDip	358.60 m		-49.10°	No	az suspect
FlexDip	388.60 m		-48.30°	No	az suspect
Flexit	418.60 m	351.07°	-47.70°	No	az suspect
Flexit	443.60 m	351.07°	-47.30°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
0.00	15.00	<b>OB</b> <b>Overburden</b> 9m de mort-terrain. 15m NW Casing; Carotte commence à 15m.												
15.00	29.53	<b>F3; BEDD</b> <b>Oxide Iron Formation 40°; Bedded</b> IF plissée. Gris foncé, et mineur mauve-rougeatre et vert moyen; Grains fins en général; finement laminés, 40°AC-45°AC en général (mais fluctue jusqu'à 0°AC), avec alternance de lamines riches en magnétite (dominance), de lamines riche en hématite, 15%, mauve-rougeatre moyen ,et qq lamines riches en tuf chloritique vert moyen. 5-10% de lamines grises-blanches concordantes au So et habituellement calcitique moyen-fort (3-5), lamines de magnétite-hématite non calcitiques. Cisaillement flou-faible(?); Plissement et structures fermées (football) fréquents, échelle cm et microplis; Intensité moyenne jusqu'à 24.50m et + puis plissé plus intense-serré, redressement du So jusqu'à 0°-10°AC nombreux plis en S et Z, 2%-4% de veinules, 1-2mm, Qtz-Calcite, tardives dominance 110°AC et postérieures au plissement; plus rares sub// au So et affectées par le plissement. Ankérite nulle. Mag très élevée et pervasif (6). As, 0.3-2mm, diss., en cristaux peu déformés et amas, et orientés préférentiels selon le So-S1, traces-2%; Occ. concentration associée aux lamines d'hématite mauve et dans les épontes de qq veinules de Qtz-calcite. Py disséminées et amas-filonnets sub//au So-S1, fins, en général, 2-3%; 20.83 - 21.81m : minéralisation de Py (As) en occ. petites filonnets et petites bandes semi-massives, 0.25-2 cm, 20.83 - 21.13 m: 8% Py, 1%As, filonnets et amas 1-6mm remobilisés // So-S1 et recoupés par filonnets Qtz-Calcite tardifs 110-115AC. 20-92-21.03 m : veinules Qtz laiteux, 0.3-2.5cm, léger boudinées, concordantes au So, 24m-29.70m : plissé 28.00 - 29.70m : zone de contact graduelle.	15.00	16.33	85959	1.33	0.0	0.5	0.0	0.0	2.0	6	6	18601
			16.33	17.83	85960	1.50	1.0	0.5	0.5	0.0	1.0	NA	18601	
			17.83	19.33	85961	1.50	0.3	0.5	0.5	0.0	0.5	NA	18601	
			19.33	20.83	85962	1.50	0.0	0.5	0.0	0.0	1.0	NA	18601	
			20.83	21.83	85963	1.00	2.0	4.0	0.5	0.0	2.0	NA	18601	
			21.83	23.33	85964	1.50	3.0	0.5	0.0	0.0	0.5	NA	18601	
			23.33	24.83	85965	1.50	1.5	0.5	0.5	0.0	TR	NA	18601	
			24.83	26.33	85966	1.50	0.5	TR	0.0	0.0	TR	NA	18601	
			26.33	27.83	85967	1.50	1.3	0.5	0.0	0.0	TR	NA	18601	
			27.83	29.33	85968	1.50	1.0	2.0	1.0	0.0	0.5	NA	18601	
			29.33	30.83	85969	1.50	4.0	4.0	0.0	0.0	0.0	NA	18601	
29.53	33.69	<b>V7B; SHRD; CARB</b> <b>Basalt; Sheared; Carbonitized</b> Vert moyen, aphanitique à grains fins. Cisaillé moyen-élevé; modérément à fortement calcitique,pervasif, principalement sous forme de nombreux filonnets -veinules de Calcite± Qtz blancs, masse aussi calcitique. Non Mag.; Py 1-4%, cristaux fins à grossiers (6mm) peu déformés, filonnets et amas mm concordants à la foliation. 31.20 -31.42m : VQtz laiteux - rubannement de chlorite verte, traces-0.5% Py; contacts 40°AC. 31.42 -33.90m: zone de transition, chloritisation moyenne des sédiments; intercalé avec bande très chloritisées vert moyen, de dureté relativement plus faible, et injecté de filonnets de calcite. (basalt ou tuf possible). 32.39 -33.00m : cisaillé moyen-élevé, 5°-15°AC, Contact sommet cisaillé 10°AC, Contact base graduel, devient interdigité avec Greywacke chloritisé.	30.83	32.33	85970	1.50	15.0	2.0	0.0	0.0	0.5	6	NA	18601
			32.33	33.69	85971	1.36	1.0	1.0	0.0	0.0	TR	6	6	18601
		<b>Vein Quartz</b> 31.20 -31.42m : VQtz laiteux - rubannement de chlorite verte, traces-0.5% Py; contacts 40AC.												
33.69	49.00	<b>S3; CHLC; SHRD</b> <b>Greywacke; Chloritic; Sheared</b> Greywacke (ou tuf intermédiaire ?), grains moyens/ fins, chloritisés faible mais pervasive (2), gris verdâtre; Dominance massif, schistosité moyenne (forte); occ. lamines mm-cm à grains plus fins, souligne un So 40°-45°AC en général, mais occ. plissoté. Non Mag; Masse non calcitique; ankérite nulle à faible (1); 1-5% Veinules Calcite-Qtz laiteux.	33.69	35.19	85972	1.50	8.0	0.5	0.0	0.0	1.0	6	NA	18601
			35.19	36.69	85973	1.50	0.0	TR	0.0	0.0	2.0	6	NA	18601
			36.69	38.19	85974	1.50	0.0	TR	0.0	0.0	2.0	6	NA	18601
			38.19	39.69	85975	1.50	0.0	TR	0.0	0.0	0.5	6	NA	18601
			39.69	41.19	85976	1.50	8.0	TR	0.0	0.0	TR	13	NA	18601
			41.19	42.69	85977	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18601
			42.69	44.19	85978	1.50	5.0	TR	0.0	0.0	TR	6	NA	18601



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
		As tr-3%, cristaux fins-grossiers (4mm max), non déformés en général; Tr-1% Py très fine, fine;	44.19	45.69	85979	1.50	2.5	TR	0.0	0.0	2.0	7	5	18629
		34.57 - 35.03m : réseau de veinules Qtz laiteux (Calcite-Chlorite), 1.5 -5.5 cm puissance, concordantes au So-S1. Traces sulfures.	45.69	47.19	85980	1.50	1.0	TR	0.0	0.0	3.0	<5	NA	18629
		40.00 -40.15m : veine Qtz gris pâle (fumé allure de fragments) -Chlorite-Calcite, concordante au So-S1, sommet 40°AC, base 50°AC; stérile.	47.19	48.69	85981	1.50	2.0	3.0	0.0	0.0	TR	<5	NA	18629
		43.47 -44.04m : Veine de Calcite (Qtz laiteux), 0°-10°AC, léger ondulante; grossièrement N-S.	48.69	49.97	85982	1.28	1.5	2.0	0.0	0.0	TR	<5	NA	18629
49.00	51.97	44.90 - 49.70m : nette augmentation des cristaux d'As, diss., bien formés, 2-3% en moyenne.												
		47.67m -49.00m : Contact de base = zone de transition forte chloritisation et possible interdigitation avec tuf mafique. Graduellement de + en + interdigité avec IF; Mag faible- moyen.												
		F3; BEDD	49.97	50.97	85983	1.00	7.0	2.0	0.0	0.0	TR	<5	NA	18629
		<b>Oxide Iron Formation35°; Bedded</b>	50.97	51.97	85984	1.00	2.0	0.0	0.0	0.0	TR	<5	NA	18629
		Facies mauve et gris acier interdigité en lamines mm-2cm; Mineur: lamines mm vertes S3 chloritisé (ou tuf mafique ?). So fluctue de 35°AC à 50°AC.												
		Jusqu'à 50.73m : zone intermédiaire encore intercalée avec Greywacke chloritisé, graduellement de + enn + Mag et de + en + pervasif : faible - moyen; Mag intense pervasif de 50.73 à 51.97m.												
		51.87- 51.97m : Veinules -stockwork Calcite-Qtz laiteux , stérile, dominance 35°AC.												
		Contact base //So sous-jacent.												
51.97	63.00	S3; T3; BAND; CHLC; CARB	51.97	53.47	85985	1.50	0.5	1.5	0.0	0.0	TR	5	NA	18629
		<b>Greywacke; Mafic Tuff; Banded; Chloritic; Carbonitized</b>	53.47	54.52	85986	1.05	3.5	1.0	0.0	0.0	0.0	<5	NA	18629
		Dominance massif et bandes dcm-m, So 40°-45°AC;												
		Gris pale verdâtre et sporadiques bandes vert moyen.												
		Masse Non Mag, Faiblement calcitique;												
		Filonnets de Calcite concordants au So, 3% puis diminution graduelle à1%.												
		Py tr à 3% en moyenne; Traces AAs très fine diss. ;												
		54.52 -55.56m : Veine de Qtz laiteux, rubanement de Chlorite verte, ( mineur calcite), apparition graduelle de Tourmaline noire-et mineure Séricite; Tourmaline abondante à partir de 55m et semble remplacer la Chlorite ( quasi disparue);												
		Cristaux de Py fine à très grossière ( 1cm) préférentielle associée à la Chlorite, et à la Tourmaline à partir de 55m , orientés selon le cisaillement 55°-60°AC; Py 1-5%; Traces Cpy et As, très fins.												
		55.56m - 55.92m : séricitisation élevée. disparaît brusque // So.												
		55.92m et + : disparition de la Chlorite.												
54.52	55.56	VEIN;;QtzTouChl;;55°;Py03;	54.52	55.92	85987	1.40	46.0	4.0	0.0	0.0	TR	6	NA	18629
		<b>Vein Tourmaline Chlorite 55° Pyrite03</b>	55.92	57.42	85988	1.50	1.5	1.0	0.0	0.0	0.0	<5	NA	18629
		54.52 -55.56m : Veine de Qtz laiteux, rubanement de Chlorite verte, ( mineur calcite), apparition graduelle de Tourmaline noire-( séricite) , abondante à partir de 55m et semble remplacé la chlorite ( quasi disparue)	57.42	58.92	85989	1.50	0.5	0.5	0.0	0.0	0.0	6	NA	18629
		Cristaux de Py fine à très grossière ( 1cm) préférentielle associée à la chlorite, et à la tourmaline à partir de 55m , orientés selon le cisaillement 55-60AC; Py 1-5%; Traces Cpy et As.	58.92	60.42	85990	1.50	0.5	TR	0.0	0.0	0.0	6	NA	18629
			60.42	61.92	85991	1.50	0.5	TR	0.0	0.0	0.0	11	10	18629
			61.92	63.42	85992	1.50	0.0	0.5	0.0	0.0	TR	8	NA	18629
			89.77	91.27	85993	1.50	0.0	TR	0.0	0.0	0.0	6	NA	18629
			91.27	92.27	85994	1.00	0.0	TR	0.0	0.0	0.0	12	NA	18629
			92.27	93.14	85995	0.87	2.0	0.5	0.0	0.0	0.0	9	NA	18629
			93.14	94.64	85996	1.50	2.0	0.5	0.0	0.0	0.0	11	NA	18629
			102.94	104.44	85997	1.50	0.0	TR	0.0	0.0	TR	7	NA	18629
63.00	113.50	S3; MASS; S4; BAND												
		<b>Greywacke; Massive; Mudstone; Banded</b>												
		Gris pale, occ. intercalation de gris moyen-foncé; grains fins /moyens;												
		Dominance massif; 10%- 15%interlits siltstone / mudstone, So 35°-40°AC;												
		Masse non Calcitique, non Mag , Ankérite très faible à nulle ;												
		Faible schistosité apparente, occ. avec veinules qtz-calcite plissotées (dcm), dominance 35v-40°AC.												
		Filonnets et microveinules de Calcite- Qtz laiteux 3%au début, passe à 1% vers 79m., , irreg en général, local microplissées serrées par transposition; diminue à 1-2% entre 81 et 92m;												
		Traces -1% Py, occ. en placages mm-1cm, sur plans de glissement // S1. Trace-As très fins.												
		92.27 - 93.14m ; Brèche in situ, matrice mineure chlorite noire; Veinule Qtz-chlorite, 1.5cm puissance au centre de la brèche, irreg. 110°-120°AC, stérile; Contact sommet 20°AC; évolue à 10°-15°AC au centre; base : fracturée, estimée à 25°AC.												
		Brèche NNE p/r So; Slickensides sur qq plans à 25°AC, 65° p/r GA; Traces As très fine.												
		99.19 -99.32m : structure circulaire (football), cm, à 45° (E) de la direction du So-S1.												
		100.50m : So: 50°AC,												

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
102.00m : So 40°AC													
100.49 -103.07m : dominance mudstone-siltston, occ filonnets de Py-Po concordants au So, 2%,													
102.77 - 103.05m : Shear zone, 35°AC, As-Py 1%													
104.44 -104.57m / 105.00 -105.36m : Veines de Qtz gris pâle, (mineure chlorite), stérile; 70°-80°AC / 55°A- irreg bréchiq.													
105.33 -105.58m : Veines de Qtz gris pâle, (mineure chlorite), stérile; 40°AC / 95°AC.													
104.15 104.27 VEIN;;Qtz;;75°;; Vein Quartz 75°	104.44	105.94	85998	1.50	22.0	0.5	0.0	0.0	0.0	13	NA	18629	
104.15 -104.27m: Veines de qtz gris pâle, (mineure chlorite), stérile; 70-80AC / 55A- irreg bréchiq.													
105.00 105.36 VEIN;::::; Vein	105.94	107.44	86001	1.50	1.0	0.5	0.0	0.0	TR	19	NA	18629	
105.00 -105.36m : Veines de qtz gris pâle, (mineure chlorite), stérile; 70-80AC / 55A- irreg bréchiq.													
113.50 155.48 S3; MASS	126.20	127.70	86002	1.50	0.5	0.5	0.0	0.0	0.0	12	NA	18629	
<b>Greywacke; Massive</b>	127.70	129.20	86003	1.50	1.0	0.5	0.0	0.0	0.0	6	5	18629	
Gris pâle, grains moyens; Mineures bandes Siltstone-Mudstone;	129.20	130.75	86004	1.55	3.0	2.0	0.0	0.0	TR	6	NA	18629	
Non calcitique en général, local exception occ. bandes cm-15cm arkosiques moyens à très calcitique;													
Non ankéritique, non Mag; Faible chloritisation.													
2% filonnets Calcite (Qtz), très irreg.; microfaillées;													
Schistosité moyenne 35°-45°AC; Occ. indications de plissement, microplis-transposition, structures circulaires, Peu évident en raison de l'aspect massif dominant.													
Traces - 0.5% sulfures en général, Py, principalement observée en placages sur plans So-S1.													
113.86 -113-88m : brèche 135°AC, Traces As très fines;													
128.63 -129.00m : cisaillement moyen 60°AC; chloritisation faible-moyenne; qq veinules Qtz gris pâle, 2-4 cm puissance , Py remplissage de microfractures, traces-4%;													
130.56 - 130.76m : injections Qtz gris pale -calcite -Chlorite, dominance 40°AC, sommet très irreg .plissé 130° AC, traces-1% Py As très fins ( fins);													
131m : So 40°AC;													
132.85 - 135.75m : 35% Mudstone gris foncé intercalées en bandes dcm-m; So fluctue de 15°AC à 0°AC, rares microplis, légère ondulation du So; ormis le redressement du So , peu à pas déformé.													
136 m et + : 30°-35°AC													
140.84 -155.48 m: très graduel de + en + déformé, par bandes, schistosité plus marquée, occ brèches in situ cm-dcm, veinules de Qtz gris pâle-(laiteux) -calcite, 0.5-2cm, 2-3%; sulfures très fins - 1.5mm, traces-3%.													
143.37 - 143.63m : Py 3% très fine, diss, // So-S1 à													
146.82 - 146.83m : boue de faille, puissance 2 mm, 35°AC, So 45°AC.													
148.20 - 148.55m : So irreg, 0°-25° AC, brèche in situ sur une moitié de la carotte													
150.89 150.91m : siltstone (?), beige-brunatre, très dure, en lamines concordantes au So adjacents, 5% de très fines As diss.													
155.03 -155.48m : apparition de Mag faible/ moyen non pervasif, (1-3).													
Contact base fracturé, estimé 45°AC, // So-S1.													
130.20 130.37 STWK;;Qtz;;; Stockwork	130.75	132.25	86005	1.50	0.3	0.5	0.0	0.0	TR	16	NA	18629	
130.20- 130.37m : injections Qtz gris pale -calcite (chlorite), dominance 40AC, sommet très irreg léger plissé 130 AC, tr Py As;	140.70	142.20	86006	1.50	3.0	TR	0.0	0.0	0.5	8	NA	18629	
	142.20	143.70	86007	1.50	0.5	2.0	0.0	0.0	0.5	8	NA	18629	
	143.70	145.20	86008	1.50	2.0	2.0	0.0	0.0	TR	6	NA	18629	
	145.20	146.70	86009	1.50	0.0	0.5	0.0	0.0	1.0	6	NA	18629	
	146.70	148.20	86010	1.50	1.5	TR	0.0	0.0	0.5	6	NA	18629	
	148.20	149.70	86011	1.50	1.0	TR	0.0	0.0	0.5	7	NA	18629	
	149.70	151.20	86012	1.50	2.5	TR	0.0	0.0	0.5	7	NA	18629	
	151.20	152.70	86013	1.50	0.3	TR	0.0	0.0	0.5	8	NA	18629	
	152.70	154.20	86014	1.50	0.3	0.5	0.0	0.0	1.0	<5	<5	18665	
	154.20	155.48	86015	1.28	0.3	0.5	0.0	0.0	1.0	<5	NA	18665	
155.48 161.48 V7B; T3; ?; SHRD; CHLC; CARB	155.48	156.98	86016	1.50	5.0	0.5	0.0	0.0	TR	<5	NA	18665	

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
161.48	171.94	<p><b>Basalt; Mafic Tuff; ?; Sheared; Chloritic; Carbonitized</b>                      Vert moyen, grains très fins, abondamment zébré de fins filonnets et veinules submm-3mm de Calcite (Qtz) léger boudinées-plissotées,                      Cisaillement moyen 45°AC,                      Masse moyen à très calcitique entre les veinules (3-5); ankérite nulle; Mag. fluctue faiblee -moyen (1-3);                      Intercalées avec bandes , dcm-m, de greywacke gris moyen-verdatre, (158.30 159.30m ).faible chloritisé, cisailé moyen au début puis en diminution graduelle; filonnets de Calcite-Qtz 5% puis rapide diminution /disparition;                      Py-As traces, 1% local, très fins.</p> <p>155.87 162.25 SHR                      Shear45°                      Cisaillement 45AC, abondamment zébré de fines veinules submm-3mm de Calcite (Qtz) léger boudinées- plissotées,</p> <p>S3; F3  <b>Greywacke; Oxide Iron Formation</b>                      85% Greywacke / Siltstone magnétiques et 15% IF à magnétite interdigité en fines lamines mm, gris foncé;                      Couleur hétérogène, Dominance gris pâle verdatre et beige-brunatre (séricitisation faible à moyenne);                      Bandes cm-dcm massives, intercalées avec fines lamines floues (recristallisation), So 45°-50°AC;                      Mag. associé à très fins cristaux de magnétite diss. dans le greywacke, faible-moyen (1-3) dans les S3-S4; et Mag élevé (6) dans IF,                      Séricitisation fluctue de faible à moyenne, et associée faible hématisation mauve pâle.                      Masse Ankéritique nulle dans l'ensemble, (occ. faible 1); non calcitique, mais apparition de qq bandes faiblement calcitique à partir de 169.50m;                      Filonnets de Calcite 1-2%, concordants au So et tardifs 135°AC, les deux familles : remobilisés, microfaillé;                      Py-(As et/ou Mt) très fins 1%. diss., et 2-3% en Légère concentration très fins (à fins :1mm) associés aux filonnets de Calcite, principalement avec ceux concordants au So.</p>	156.98	158.48	86017	1.50	5.0	0.5	0.0	0.0	TR	<5	NA	18665
			158.48	159.98	86018	1.50	2.0	0.5	0.0	0.0	TR	<5	NA	18665
			159.98	161.48	86019	1.50	2.0	0.5	0.0	0.0	0.5	33	28	18746
			161.48	162.98	86020	1.50	0.0	0.5	0.0	0.0	0.5	11	NA	18746
			162.98	164.15	86021	1.17	2.5	1.0	0.0	0.0	0.5	16	NA	18746
			164.15	165.65	86022	1.50	0.3	0.5	0.0	0.0	TR	5	NA	18746
			165.65	167.15	86023	1.50	0.3	1.0	0.0	0.0	0.5	12	NA	18746
			167.15	168.65	86024	1.50	0.3	1.0	0.0	0.0	TR	8	NA	18746
			168.65	170.15	86025	1.50	0.0	1.0	0.0	0.0	0.5	7	NA	18746
			170.15	171.15	86026	1.00	0.0	1.0	0.0	0.0	0.5	8	NA	18746
171.15	172.15	86027	1.00	0.0	0.5	0.0	0.0	TR	<5	NA	18746			
171.94	176.65	<p>S3; S4; BAND; CARB  <b>Greywacke; Mudstone; Banded; Carbonitized</b>                      Semblable à précédent , Masse calcitique faible et intermittent;                      Dominance gris pâle, massif                      filonnets de calcite-qtz 1-3%; irreg. -± stockwork                      Non Mag, ankérite nulle à faible (0-1).                      Py-As traces en général, TF diss,                      174.26 - 174.95m: réseau de filonnets/ veinules de Qtz laiteux, 0.2-2cm, 60°AC à 35°AC à 5°AC, boudinées et léger stockwork, mineur calcite- chlorite, Traces Py fine. So-S1 35°-40°AC, avec linéations (slickensides ?) à 95° p/r GA sur plans ouverts.                      176.65m : So 50°AC;</p>	172.15	173.65	86028	1.50	0.0	0.5	0.0	0.0	TR	5	NA	18746
			173.65	175.15	86029	1.50	5.0	TR	0.0	0.0	0.5	<5	NA	18746
			175.15	176.65	86030	1.50	0.0	TR	0.0	0.0	1.0	<5	NA	18746
176.65	189.87	<p>S3; S4  <b>Greywacke; Mudstone</b>                      Semblable à précédent, masse non calcitique                      Dominance gris pâle, massif                      filonnets de calcite-qtz 1-3%; irreg. -± stockwork                      Non calcitique, non Mag, ankérite nulle à faible (0-1).                      Py-As traces -1% en général,                      177.37 - 177.56m : VQtz laiteux,, 20 cm puissance, sommet 125°AC, base fracturé, So sommet 25°AC; Sur Qtz : filonnets irreg. et bande de 2cm de Tourmaline; Éponte supérieure très noire, sur 17 cm avec cristaux As(Py) 1% fins-très fins;                      Éponte inférieure noire sur 15cm puis bandes mm noires et gris foncé en alternance, mais rapide diminution des lamines noires, surtout de 177.56 - 179.00m, avec As très fine à grossière (3mm), cristaux peu déformés; 100% Greywacke grains fins, suggère une altération, (lamines léger irreg. ou en flammes), possible Tourmalinisation(?). traces As sur Qtz.                      181.30 -181.36m : VQtz laiteux, base 95°AC, sommet : roche non récupérée, So sousjacent contact S3/S4 : 15°AC; Traces As sur Qtz,                      Éponte inférieure gris foncé et noire (lamines droites 25°AC) (tourmalinisation ?) avec 2% As très fine sur 10cm sur une moitié</p>	176.65	177.65	86031	1.00	20.0	TR	0.0	0.0	1.0	6	6	18746

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
	de la carotte ( 181.36- 181.46m). Idem épontes de VQ 177.37m et + (mélange de la carotte ?) 183.52 - 189.60m : Filonnets- stockwork de calcite 1-2%; série de petites brèches in situ, ± flous, puissance variable de 1-10cm en moyenne (local 34cm), sécantes au So qui fluctue de 40°-45°AC, : 183.52 m:25AC, NW; 184.08m: 40°AC, ENE; 184.69m : 30°AC, ENE; 185.85m : 40°AC, EW; 185.61 -185.95m : 35°à 40°AC, ENE, So 45°AC; 188.09m: 40°AC, EW; 189.60m : 45°AC, WNW;													
177.37	177.56	VEIN;;Qtz;;; Vein	177.65	179.15	86032	1.50	0.0	0.5	0.0	0.0	2.5	5	NA	18746
		177.37 - 177.56m : VQtz laiteux, sommet 125AC, base fracturé, So sommet 25AC,	179.15	180.65	86033	1.50	0.0	TR	0.0	0.0	0.5	<5	NA	18746
181.30	181.36	VEIN;;Qtz;;90°;; Vein Quartz 90°	180.65	181.65	86034	1.00	6.0	TR	0.0	0.0	2.0	<5	NA	18746
		181.30 -181.36m : VQtz laiteux, base 95AC, sommet : roche non récupérée, So sousjacent contact S3/S4 : 15AC; TracesPy;	181.65	183.15	86035	1.50	0.5	TR	0.0	0.0	0.5	6	NA	18746
189.87	240.22	S3; MASS; CARB; SHRD <b>Greywacke; Massive; Carbonitized; Sheared</b> Semblable à précédent; Mineur S4; Masse calcitique en bandes intermittantes jusqu'à 207m, puis pervasive; intensité, faible en général, occ. moyen/ forte (3-5); Filonnets- stockwork de calcite 1-3%; Déformation faible occ. au début, augmente graduellement en fréquence et intensité, plus marqué et pervasive à partir de 210m et principalement mis en évidence dans les bandes plus riches en mudstone, : cisaillement faible/moyen, brèche in situ, plissement, occ. microfailles à déplacement mm-cm. 190.00-196.56m: masse faiblement calcitique, intermittent. ankérite faible; 196.56 -196.66m: VCalcite-Qtz gris pâle, tr. Py., fragments cm de S3; Veine 20°AC, So 45°AC; 197.01-197.23m: VQtz, amalgame bréchiforme-flou, gris moyen (et gris pâle), sommet 40°AC, base 20°AC, Tr.Py en microveinules. 197.23 - 198.42m : réseau de veinules tardives, 1-3cm puissance, boudinées, dominance concordantes au So mais remobilisées, 25°-45°AC, léger cisaillement 35°-45°AC; 201.12 - 202.05m: Injections de Qtz gris moyen ± stockwork, et Rubannement noir de Tourmaline (?) concordant à la lamination, non pervasive; Qtz en filonnets et jusqu'à 22 cm puissance max, avec enclavec cm de S3-Tw; Au centre sur Qtz : traces As très fins. Épontes sup. 13 cm et inf. 6cm: tourmalinisation (?) massive avec nombreuses microfractures tardives 135°AC et irreg., à remplissage d'As 2% très fine; Début de la zone fracturée, So redressé à 20°AC, et cisailé en lambeaux-lentilles cm; 202.05 - 205.50m : veinules de Qtz gris pâle/moyen, 3%, mm-2cm en moyenne, irreg.-bréchique, séricitisation faible, non pervasive. traces As fine. 207 -210m : masse calcitique, moyen-intense (3-5) jusqu' à 210m, puis faible à nouveau. ; 3% filonnets de calcite irreg.; Séricitisation de lamines mm-1cm, occ.; 209.15 -210.05m : séricitisation plus intense et plus fréquente, et associée à cisaillement faible 30°AC 204.75-205.00m : VQtz 208.79 -208.90m : VQtz tardive, 160°AC, NWn (So 45°AC), amalgame bréchique-recristallisé de fumé et gris-pâle (laiteux mineur), Albite possible; stérile. 210-230m : Séricitisation intermittante, faible / moyenne 1-(3), préférentielle associée aux lamines de sédiments plus fins : siltstone-mudstone 5% et microfractures. 210 - 240.22m : Intercalation de Fréquentes bandes cm-(dcm) à cisaillement moyen 40°-45°AC et brèche in situ. Filonnets de calcite 1%, familles : 40°AC Concordants au So et 135°AC. Py tr-1%, diss. très fine et placages mm sur plans de glissement. 215.50 - 215.79m : VQtz-Tourmaline-(Biotite-Calcite), amalgame de gris moyen et pâle, flou- recristallisé sommet 40°AC, base 50°AC; Local rubannement d'As (4cm X 1-5mm), As 2% en moyenne, préférentiel au contact d'enclaves de sédiments silicifiés-Tourmaline. Veine concordante au So-S1 encaissants. Éponte inf. cisailé moyen sur 25 cm, 45°-50°AC. 218.74 -218.82m: Microbrèche, fragments 0.3-3mm anguleux, matrice : séricite jaune et faible calcitique; Contacts concordants au So encaissants ~ 45°AC, stérile; 222.02-222.17m: VQtz, amalgame bréchiforme de fumé et de gris pâle; Sommet 30°AC, base 40°AC; Qtz stérile, éponte sup.												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
traces As sur 2cm, éponte inf. 2% As fine très fine en remplissage de micro-fractures et orientés préférentiel selon le So : redressé 15°AC														
222.17 -222.76m : Plis, So ondulé en "Z" et redressé 15°-20°AC,														
223.91- 224.06m : Cisaillement moyen , injection Calcite-Qtz, boudinage, 25°-35°AC, stérile.														
235.84m et + : occ. filonnets et veinules 0.5-1.5cm Qtz gris pâle, minéralisées en Py-(Po-Tr.Cpy-As) en injections, remplissage de microfractures, très fins, sub// S1, sulfures 10% des veinules, So-S1 35°AC-45°AC;														
234.84 -234.85m : veinule Qtz gris moyen, boudinée et plissotée, 1cm puissance, 20% Py fine-très fine, amas et en remplissage de fracture; éponte de part et d'autre: stérile. concordante au So: 40°AC.														
237.35 -237.36m : veinule Qtz gris moyen, boudinée, 0.4-1cm puissance, 15% Py très fine en remplissage de fracture; éponte de part et d'autre: stérile. concordante au So: 40°AC.														
238.47 -238.67m : Brèche tectonique-faille, 3 cm puissance, 5°-15vAC, ~ NNE.e; So environnant 35°AC.														
238.89 -239.12m : idem 25°AC, fragments cm, ciment Qtz-Calcite, slickensides 115° p/rGA														
239.30 -239.81m : brèche in situ, sommet 40°AC, base 50°AC														
239.81 -239.98m : cisailé flou à brèche in situ, 50°AC, filonnets "matrice" de chlorite noire 5%, Py très fine 3% principalement concentré au contact supérieur, en filonnets et remplissage dans matrice.														
196.56	196.77	VEIN;;Qtz;;; Vein	196.57	198.12	86036	1.55	16.0	TR	0.0	0.0	0.5	7	NA	18746
196.56 -196.77m: VQtz-Calcite gris pâle, tr. Py.														
197.00	197.23	VEIN;;Qtz;;30°; Vein 30°	198.12	199.62	86037	1.50	4.0	TR	0.0	0.0	0.5	6	NA	18746
197.00-197.23m: VQtz, amalgame bréchiforme-flou, gris moyen et gris pâle, sommet 40AC, base 20AC, Tr.Py en microveinules														
201.12	202.05	VEIN;;TouQtz;;; Vein Tourmaline Quartz	199.62	201.12	86038	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18746
201.12 - 202.05m: rubannement noir de Tourmaline (?)biotite (?), injection Qtz gris moyen, 22 cm puissance; au centre traces sulfures très fins. cisaillement 20 AC,														
204.75	205.00	VEIN;;Qtz;;; Vein Quartz	201.12	202.12	86039	1.00	26.0	TR	0.0	0.0	1.0	6	NA	18746
204.75-205m : VQtz														
			202.12	203.62	86040	1.50	1.0	0.0	0.0	0.0	TR	6	NA	18746
			203.62	205.15	86041	1.53	7.0	0.5	0.0	0.0	0.5	6	NA	18746
			205.15	206.65	86042	1.50	0.5	TR	0.0	0.0	TR	6	NA	18746
			206.65	208.15	86043	1.50	1.0	0.5	0.0	0.0	TR	6	NA	18746
			208.15	209.15	86044	1.00	9.0	TR	0.0	0.0	TR	6	NA	18746
			209.15	210.15	86045	1.00	0.0	TR	0.0	0.0	TR	6	NA	18746
			210.15	211.65	86046	1.50	0.0	TR	0.0	0.0	TR	9	NA	18746
			211.65	213.15	86047	1.50	0.0	TR	0.0	0.0	TR	8	NA	18746
			213.15	214.65	86048	1.50	0.0	TR	0.0	0.0	0.5	14	NA	18746
			214.65	215.79	86051	1.14	25.0	0.0	0.0	0.0	1.5	15	NA	18746
215.49	215.79	VEIN;;QtzTou;;; Vein Quartz Tourmaline	215.79	217.29	86052	1.50	0.0	TR	0.0	0.0	TR	8	NA	18746
215.49 - 215.79m : VQtz-Tourmaline-(biotite-calcite , sommet 40AC, base 50AC; Local rubannement d'As massive 4cm X 1-5mm puissance,1% , au contact tourmaline. Belle veine.														
			217.29	218.72	86053	1.43	0.0	TR	0.0	0.0	TR	8	NA	18746
			218.72	220.22	86054	1.50	1.0	TR	0.0	0.0	TR	8	NA	18746
			220.22	221.72	86055	1.50	0.0	0.5	0.0	0.0	TR	14	11	18746
			221.72	222.72	86056	1.00	11.0	TR	0.0	0.0	1.0	12	NA	18746
222.02	222.17	VEIN;;Qtz;;35°; Vein 35°	222.72	224.22	86057	1.50	2.0	1.0	0.0	0.0	0.5	8	NA	18746
222.02-222.17m: VQtz , amalgame bréchiforme de fumé et de gris pâle, stérile; sommet 30AC, base 40 AC														
			224.22	225.72	86058	1.50	0.0	0.5	0.0	0.0	TR	10	NA	18746
			225.72	227.22	86059	1.50	0.0	0.5	0.0	0.0	TR	7	NA	18746
			227.22	228.72	86060	1.50	1.0	0.5	0.0	0.0	0.0	9	NA	18746
			228.72	230.22	86061	1.50	2.0	0.5	0.0	0.0	0.0	9	NA	18746
			230.22	231.72	86062	1.50	4.0	0.5	0.0	0.0	0.0	6	NA	18746
			231.72	233.22	86063	1.50	1.0	1.0	0.0	0.0	TR	6	NA	18746
			233.22	234.72	86064	1.50	0.0	0.5	0.0	0.0	TR	9	NA	18746
			234.72	235.92	86065	1.20	1.0	1.0	0.0	0.0	TR	8	NA	18746
			235.92	237.72	86066	1.80	2.5	TR	0.0	0.0	0.0	9	NA	18746
			237.72	238.72	86067	1.00	0.5	2.0	0.5	0.0	0.0	16	15	18746

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
238.47	238.67	BRE; FAU Breccia; Fault10° 238.47 -238.67m : Brèche tectonique-faille, 3 cm puissance, 5-15AC, ~ NNE.e; So environnant 35AC.		238.72	240.22	86068	1.50	0.5	3.0	0.0	0.0	TR	10	NA	18746
238.89	239.12	BRE; FAU Breccia; Fault25° 238.89 -239.12m : idem 25AC, fragments cm, ciment Qtz-Calcite, slickensides 115 p/rGA		240.22	241.72	86069	1.50	18.0	1.0	0.0	0.0	TR	210	NA	18746
240.22	276.73	S4; S3; F3; SS; qv Mudstone; Greywacke; Oxide Iron Formation; Sulfide Stringers; Quartz Vein Dominance Siltstone-Mudstone, facies noiratre à gris foncé, intercalés avec Greywacke gris moyen et 5%-15% de IF interdigités. Disparition des IF à 262.35m. Grains fins-moyens; Interdigitation de bandes dcm massives, et de bandes très finement laminées submm, surtout dans les zones à présence de IF; So-S1 assez régulier 45°-50vAC; Forte diminution de la déformation. Masse calcitique en général jusqu'à 251m, mais non pervasif, dominance faible (1), sporadique élevée (5) sur qq cm.; 251m et + non calcitique. Dans l'ensemble Mag fluctue de nul à faible, mais élevée dans les bandes à fines lamines de IF. Fréquentes veinules et veines de Qtz, moyenne 8-15%; sporadiquement minéralisées en sulfures. Veines en moyenne fluctue de 3-10cm puissance, Max. 42 cm; famille sub//So-S1, parfois microplissée léger; Famille tardive 85°-95°AC et irreg.; Les 2 familles sont occasionnellement minéralisées en sulfures. Minéralisation Py-As; selon les zones : dominance de Py et /ou dominance d'As, (Tr Po-Cpy); Facies de Py associé aux veinules/ veines de Qtz, en remplissage de fractures, fines injections irreg., et cristaux peu déformés moyens à grossiers, fluctue de microfilonnets à amas et cristaux 0.2mm-1cm; par endroits aussi Cristaux 0.2-2 mm As concentrés aux contacts et /ou dans les épontes sur qq cm. 240.47 - 241.01m : série de filonnets / veinules et veines ( 22cm max) Qtz laiteux-Chlorite verte-(Calcite-Tourmaline); sommet marqué par filonnet 0.6cm 50°AC, NWw, graduel devient sub// au So-S1 sous-jacent : 35°AC. Traces de Py-Po sur grosse veine de 22cm. Local filonnets 15% Py (Po) association préférentielle avec Chlorite. 247.72 -247.93m : brèche in situ, 0°-15°AC, NNEe, fragments mm, matrice partiellement lessivée, stérile. 252.88 -253.03m: 7% Py très fine, en microlamines ou filonnets concordants au So : 45°AC et léger ondulé; Base : veinule tardive Qtz laiteux 95°AC, 2.5cm puissance, avec Py 10% en remplissage de fractures. 255.78 -255.98m : 4% Py (Po) très fins en lamines concordantes au So; Mag faible élevé; 256.61-256.65m : Sulfures massifs, 70%; rubannement d'As (65%) en cristaux fins-grossiers (5mm) peu déformés et orientés selon So-S1: 40°AC, et de Py (35%) fine- très fine en lamines concordantes. 256.65 -256.75m: VQtz tardive 85°-95°AC, amalgame flou-re cristallisé de gris pâle et moyen; Cristaux 1-3mm Py-As 3%. 257.03 -257.27m : 6% Py très fine, en microlamines ou filonnets concordants au So : 45°AC 258.45 à 274.51m : déformation plus élevée, fréquentes injections de Qtz, intercalation de petites bandes cisailées, bréchiques flous, séricitisation faible intermittante, occ. veine de Qtz minéralisée en Py-As. 258.45 - 259.00m : RQD 0%, récupération 50%, slickensides et As-Py fine tr-2%, sur qq fragments. 248.45m : So 50°AC; 260.08 -260.49m: VQtz- Calcite- Albite, ( mineur Chlorite verte -Tourmaline en aiguilles, traces As Très fine-moyenne); mélange de gris pâle/ foncé/ jaune-verdatre; sommet 50AC // So susjacent, base irreg, 35°AC; éponte inférieure forte séricitisation sur 5 cm avec cristaux As 0.5-2mm et Py en filonnets, sulfures 7%, préférentiel // So-S1. 261.60 -263.60m : Zone de cisaillement et injection de Qtz, léger plissotée, S4, 20% IF, mineur "lamines" de chlorite verte, injections de Qtz 35%, ± Chlorite, Calcite; belle minéralisation principalement 261.86 à 262.60m, en Py-(As) 8% sulfures, en filonnets plissotés et diss., préférentiel aux contacts des injections de Qtz et/ou chlorite verte ; Sommet 55°AC, base 45°AC. 264.34 -264.40m : Bande cisailée-plissé, injections irreg. Qtz 10%, Py-(Po) 10%; 265.54 -265.74m : Bande cisailée, injections boudinées de Qtz gris pâle, 35°-40°AC, stérile; puis jusqu'à 266.26m : cisailé flou avec allure bréchique liée aux nombreuses fractures lessivées; 266.26 -266.30m: brèche in situ à tectonique, fragments mm; 35°AC. 267.82 - 268.56m : injections ±stockwork de Qtz, 20%, dominance gris pâle (laiteux et "fragments" foncé mm flous)-calcite		241.72	242.27	86070	0.55	0.0	TR	0.0	0.0	TR	22	NA	18746
				243.22	244.72	86071	1.50	0.3	1.0	0.0	0.0	TR	8	NA	18746
				244.72	246.22	86072	1.50	0.3	0.5	0.0	0.0	0.0	5	NA	18746
				246.22	247.72	86073	1.50	3.0	0.5	0.0	0.0	TR	<5	NA	18746
				247.72	249.27	86074	1.55	1.0	TR	0.0	0.0	TR	<5	NA	18746
				249.27	250.77	86075	1.50	0.0	TR	0.0	0.0	TR	8	NA	18746
				250.77	252.27	86076	1.50	0.0	0.5	0.0	0.0	0.0	7	NA	18746
				252.27	253.77	86077	1.50	2.0	1.0	0.0	0.0	0.0	8	NA	18746

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
mineure; 268.00 -268.10m : brèche tectonique, contacts 35AC, NNEe; facies gris foncé, fragments mm incluant fragments de qtz gris pâle, ensemble fortement silicifié; stérile; 269.31 - 270.82m : 35% veinules-veines Qtz gris pâle-(Calcite-Chlorite verte) stérile en général; tardives, orientation variable, occ. plissées, rares transposées. (269.82 - 273.32m : RQD faible et plusieurs portions de carottes minéralisées ont été mélangés dans mauvaises rangées). 270.13 -270.55m : Zone minéralisée, dominance S4, cisaillement et plissotée, semblable 261.86m, non Mag, injection de Qtz 20% Py très fine en filonnets 5.5%Py-3.5% As. Contacts // S1: 30-35AC. 271.15 -271.77m : Sulfures 12% au début sur 18cm puis 3%; rubanement et amalgame de Py et As; Py 60%, As 40%, en lamines submm-4mm puissance, concordantes au So, zone de plis, So redressés à 25°AC et ondulant., Qtz gris pâle tardif, 6% en veinules de 1.5-2cm, 85°-90°AC; 272.55 -273.88m / 273.95 -274.48m: Veinules et veines de Qtz, 25%, / Qtz 50%; idem 269.31 - 270.82m., stérile. 273.36 -273.77m: Zone de plissement, ondulation du So et structures circulaires, injections submm de Py 4-5%, concordantes au So et au plissement mais tardives ( recoupe veinules de Qtz-Calcite sécante au So);														
252.88	253.03	Py07 <b>Pyrite07%</b> voir litho.	253.77 255.27	255.27 256.27	86078 86079	1.50 1.00	0.0 0.0	TR 2.0	0.0 0.0	0.0 0.0	TR TR	8 7	NA 5	18746 18746
255.78	255.98	Py04; Po0.5 <b>Pyrite04%; Pyrrhotite0.5%</b> voir litho	256.27	257.27	86080	1.00	9.0	3.5	0.0	0.0	2.5	794	NA	18746
256.61	256.65	As45; Py25 <b>Arsenopyrite45%; Pyrite25%</b> voir litho												
257.03	257.27	Py06 <b>Pyrite06%</b> voir litho	257.27 259.00	259.00 260.05	86081 86082	1.73 1.05	1.0 0.0	1.0 TR	0.0 0.0	0.0 0.0	0.5 TR	68 15	NA NA	18746 18746
260.08	260.49	VEIN;;Qtz;;; <b>Vein Quartz</b> 260.08 -260.49m: VQtz, mélange de gris pâle/ foncé/ Calcite, Albite, ( mineur Chlorite-Tourmaline, traces As Très fine);	260.05 260.55 261.60	260.55 261.60 262.60	86083 86084 86085	0.50 1.05 1.00	95.0 0.0 30.0	TR 1.0 4.0	0.0 0.0 1.0	0.0 0.0 TR	1.0 TR 2.0	198 16 610	NA NA NA	18746 18746 18746
261.86	262.60	Py07; As01 <b>Pyrite07%; Arsenopyrite01%</b> voir litho												
261.86	262.97	VEIN;35%;Qtz;;;Py08; <b>Vein 35% Quartz Pyrite08</b> 261.86 -262.97m : Zone de cisaillement plissotée, S4-IF, injections de Qtz 35%, ± Chlorite, Calcite, belle minéralisation en Py-Po-(As) 8% sulfures,	262.60 263.60	263.60 265.10	86086 86087	1.00 1.50	15.0 5.0	2.0 2.0	0.0 0.0	0.0 0.0	1.0 0.5	52 389	NA NA	18746 18746
264.34	264.40	Py10; Po01 <b>Pyrite10%; Pyrrhotite01%</b> 264.34 -264.40m : injections irreg. Py-Po 10%,	265.10 266.60 267.82 268.82 269.82	266.60 267.82 268.82 269.82 270.82	86088 86089 86090 86091 86092	1.50 1.22 1.00 1.00 1.00	4.0 0.0 16.0 15.0 18.0	TR TR TR 0.5 3.5	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.5 TR	TR TR TR 0.5 2.5	<5 <5 14 8 217	NA NA NA 6 NA	18746 18746 18746 18746 18746
270.13	270.55	Py5.5; As3.5 <b>Pyrite5.5%; Arsenopyrite3.5%</b> voir litho												
270.13	270.55	VEIN;20%;Qtz;;;Py06As03; <b>Vein 20% Quartz Pyrite06 Arsenopyrite03</b> 270.13 -270.55m : S4, zone de cisaillement plissotée, semblable 261.86m, non Mag, injection de Qtz 20%, As en	270.82	271.82	86093	1.00	4.0	4.5	0.0	0.0	2.5	963	NA	18746

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
			amas 1-7mm max, Py très fine S1: 30-35AC. en remplissage de fractures 6%Py-3% As. Contacts //												
271.15	271.77	Py07; As05		271.82	273.32	86094	1.50	16.0	TR	0.0	0.0	TR	71	NA	18746
		<b>Pyrite07%; Arsenopyrite05%</b>		273.32	274.82	86095	1.50	17.0	2.0	0.5	0.0	TR	43	NA	18746
		Py 7%, As 5%, en lamines submm-4mm puissance, concordantes au So et plissés redressés à 25AC., Qtz gris pâle 6% en 2 veinules de 1.5-2cm, 85-90AC;													
273.36	273.77	Py05		274.82	276.32	86096	1.50	2.0	1.0	0.0	0.0	TR	<5	NA	18746
		<b>Pyrite05%</b>													
		273.36 -273.77m: Zone de plissement, ondulation du So et structures circulaires, injections submm de Py 4-5%, concordantes au So et au qtz-calcite sécante au So.); Py plissement mais tardives ( recoupent veinules de													
276.73	288.65	S3; BAND		287.15	288.65	86097	1.50	0.0	TR	0.0	0.0	0.0	9	NA	18746
		<b>Greywacke; Banded</b>													
		Mineur Siltstone; grains moyens-fins; dominance gris pâle; Massif, occ. vague lamination, So dominance 40°-50°AC. Non calcitique, non Mag; Ankerite nul à faible; Cisaillement faible, (occ. moyen), 55°AC, anastomosé avec bandes peu à pas déformées; 1-2% de filonnets de calcite-Qtz. Traces -1% Py. 278.89 - 279.29m : filonnets de Qtz-Chlorite transposés selon les plans de lamination. Ensemble Qtz-chlorite 15°AC. 281.44 -281.59m : faille 15°AC, NNEe.													
288.65	297.40	S4; S3; BAND													
		<b>Mudstone; Greywacke; Banded</b>													
		Interdigitation gris foncé et moyen; devenant graduel noirâtre. Mineur Greywacke grains fins/ moyens; alternance de bandes à fine lamination mm et bandes dcm. So assez régulier, 35°-40°AC jusqu'à 294m, puis 45°AC. 1% filonnets Qtz-Calcite, dominance concordants au So; occ. léger microplis, sigmoïdes mm; Non calcitique, non Mag; ankerite nul, occ. faible; Py (Po) tr.-1%, diss., plus occ. microveinules-lamines // So, . 288.65-291.08m: Cisaillement moyen/ élevé 55°AC, anastomosé avec bandes peu à pas déformées So 40°AC; injections floues -boudinées Qtz gris pale et qq veinules Qtz laiteux, 20%; Sulfures 1-2% très fins, diss et microlamines-microveinules concordants au So-S1. 293.29 -293.39m : VQtz laiteux( gris pâle) enclaves cm de Mudstone chloritisé et amas de Chlorite verte; Stérile; Contacts fracturés, base estimé 95°AC 296.54 - 297.40m : facies noir, très léger graphitique; linéations et slickensides 65°-70° p/r GA sur plan de So ouvert; 297.22 - 297.24m : 2 cm de IF à très fins cristaux de magnétite, en lamines mm concordantes; Mag élevé (6). Contact base cisailé fort sur 3cm, 55°AC. Semble tronquer l'unité sousjacent de So à 40°AC et séricitisée jaune-vert pâle													
288.65	291.08	VEIN;20%;Qtz;;;		288.65	290.15	86098	1.50	12.0	2.0	0.0	0.0	0.5	10	NA	18746
		<b>Vein 20% Quartz</b>		290.15	291.65	86101	1.50	0.0	TR	0.0	0.0	0.0	67	NA	18746
		288.65-291.08m :qq veinules Qtz laiteux, 20%; Sulfures 1-2% très fins, diss et microlamines-microveinules concordants au So-S1.		291.65	293.15	86102	1.50	1.5	0.5	0.0	0.0	TR	<5	NA	18746
				293.15	294.65	86103	1.50	6.5	0.5	0.0	0.0	TR	6	7	18746
294.36	294.47	VEIN;;Qtz;;;		294.65	296.15	86104	1.50	1.0	0.1	0.0	0.0	0.5	42	NA	18746
		<b>Vein</b>		296.15	297.40	86105	1.25	0.0	1.0	0.0	0.0	0.5	14	NA	18746
		294.36 -294.47m : VQtz laiteux( gris pâle) enclaves cm de mudstone, stérile, // au So.													
297.40	308.90	S4; SHRD; ALTD; CONG		297.40	298.90	86106	1.50	1.0	0.5	0.0	0.0	0.5	6	NA	18746
		<b>Mudstone; Sheared; Altered; Conglomeratic</b>		298.90	300.40	86107	1.50	0.5	0.5	0.0	0.0	0.5	6	NA	18746
		Siltstone / Mudstone fortement altérée-cisaillée, "conglomératique- monomictique" ( effet du cisaillement ?); Assemblage de Calcite- Chlorite-Séricite. Mélange de vert-grisâtre ("matrice"), avec nombreux fragments de Mudstone, de taille conglomératique en moyenne 0.2-3cm ( max 5cm), en forme de lentilles fortement étirées-allongées selon la foliation; Proportion des fragments 1: 20 sur le premier mètre puis, en moyenne 1:10; Fragments de Mudstone beiges-brunâtre séricitisés, mais occ. très dures (silicifiés ?).		300.40	301.90	86108	1.50	0.0	0.5	0.0	0.0	0.5	7	NA	18746
				301.90	303.40	86109	1.50	0.5	0.5	0.0	0.0	0.5	<5	NA	18746
				303.40	304.90	86110	1.50	0.0	0.5	0.0	0.0	0.5	<5	NA	18746
				304.90	306.40	86111	1.50	0.0	0.5	0.0	0.0	0.5	<5	NA	18746
				306.40	307.90	86112	1.50	0.0	0.5	0.0	0.0	0.5	6	NA	18746



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
	<p>Fragments 25% à 15%; Matrice : siltstone. Masse moyen à très calcitique (3-5), ankérite nul; chloritique faible-moyen; non Mag; Quasi dépourvue de veinules, occ. seulement, 135°AC et microfaillées selon les plans de Schistosité. Ensemble fortement cisailé, 45°-50°AC; mylonitique et microplissé par endroit. RQD 96-100%. Possible mélange de sédiments et de volcaniques (?). 299.86 -300.31m : bande de siltstone, gris vert, schistosé 40°AC, dépourvu de tout fragment. Traces -0.5% As-Py très fines- 1mm, diss. Contact base // S1.</p>	307.90	308.90	86113	1.00	0.0	1.0	0.0	0.0	TR	6	NA	18746	
308.90	321.53	<p><b>S3; CONG; CHLC</b> <b>Greywacke; Conglomeratic; Chloritic</b> Dominance de Greywacke à grains moyens-fins, schistosité, gris verdâtre et moyen faiblement chloritisé, Interdigité avec bandes de Siltstone gris moyen finement laminés So-S1 : 50°AC, et bandes de Greywacke à grains moyens conglomératique moyen (très chloritisées), vert moyen; Occ. présence de cailloux flottants, mm-1cm, dans le greywacke dominant. Facies de S3 (tuf?) Conglomératique vert moyen : cailloux mm-1cm, sub-arrondis à sub-anguleux, et orientés selon S1; 8%-20-% de cailloux: dominance de feldspathique gris-rosé pâle, occ. chertoux beige, proportion moyenne 3:1; mineur cailloux de mudstone, proportion 10:1. Schistosité fortement développée dans l'ensemble 50°AC au début, passe graduel à 40°AC vers 314m. Ensemble moyen à fortement calcitique jusqu'à 315.52m, puis intermittent faible et nul. Ankerite nul, Mag nul. Contacts entre les sous-facies // So-S1. Py-As 1% (local 2%) diss., cristaux bien formés, 0.5-3mm, local. déformés en sigmoïde. 312.98 -315.51m : S3 conglomératique, chloritisé. 316.94 - 317.23m : série de filonnets et veinules tardifs 135°AC, 4cm puissance max, de Tourmaline noire (50%-70%) rubannée avec Qtz gris pâle-laiteux, 1-2% de scheelite (?) fine, rosé. Stérile. Veines faillées -déplacées par plans glissement // So-S1.</p>	308.90	310.40	86114	1.50	0.0	2.0	0.0	0.0	0.5	5	<5	18798
		<p><b>S3; S4; SHRD; CARB; CHLC</b> <b>Greywacke; Mudstone; Sheared; Carbonitized; Chloritic</b> Zone de cisaillement- et bréchification moyen- élevé, intermittantes, 40°AC au sommet, en moyenne: 50°-55°AC. occ. plissotement mm-cm. Vert moyen, jaune et blanc intercalés; occ. bandes idem Idem 297.40 -308.90m; (Tuf intermédiaire localement possible, mineur). Masse moyen à fortement calcitique général (3-5). Chloritisation- Séricitisation fluctuent moyen / faible, intermittantes avec bandes non Chl-Ser.; Ankerite faible nul. Mag nul. Py-As diss. tr-1% cristaux 1-2mm; local 3% dans zone à forte séricite- chlorite. 316.93 -317.23 : VQtz, 130°-140°AC, laiteux - rubannement // contacts de Tourmaline noire massive 1-3cm, scheelite 1%, 0.2-2mm; Tw = 60-70% de la veinule; Veinule faillée et déplacée sur qq cm, faille 40°AC concordantes au So-S1. 322.88-322.89m : Veinule Qtz-Tourmaline-Scheelite(?), puissance 0.8 mm, idem faillé, 323.70 - 324.82m : facies cisailé et conglomératique, 5% cailloux subarrondis gris-rosé pâle idem précédent. 329.10- 329.15m : Veine tardive, 125°AC, So 50°AC, Qtz gris moyen et pâle avec halo de calcite aux contacts, stérile.</p>	316.44	317.44	86115	1.00	20.0	0.5	0.0	0.0	0.5	<5	NA	18798
321.53	330.73	<p><b>S3; S4; SHRD; CARB; CHLC</b> <b>Greywacke; Mudstone; Sheared; Carbonitized; Chloritic</b> Zone de cisaillement- et bréchification moyen- élevé, intermittantes, 40°AC au sommet, en moyenne: 50°-55°AC. occ. plissotement mm-cm. Vert moyen, jaune et blanc intercalés; occ. bandes idem Idem 297.40 -308.90m; (Tuf intermédiaire localement possible, mineur). Masse moyen à fortement calcitique général (3-5). Chloritisation- Séricitisation fluctuent moyen / faible, intermittantes avec bandes non Chl-Ser.; Ankerite faible nul. Mag nul. Py-As diss. tr-1% cristaux 1-2mm; local 3% dans zone à forte séricite- chlorite. 316.93 -317.23 : VQtz, 130°-140°AC, laiteux - rubannement // contacts de Tourmaline noire massive 1-3cm, scheelite 1%, 0.2-2mm; Tw = 60-70% de la veinule; Veinule faillée et déplacée sur qq cm, faille 40°AC concordantes au So-S1. 322.88-322.89m : Veinule Qtz-Tourmaline-Scheelite(?), puissance 0.8 mm, idem faillé, 323.70 - 324.82m : facies cisailé et conglomératique, 5% cailloux subarrondis gris-rosé pâle idem précédent. 329.10- 329.15m : Veine tardive, 125°AC, So 50°AC, Qtz gris moyen et pâle avec halo de calcite aux contacts, stérile.</p>	323.87	325.37	86116	1.50	2.0	TR	0.0	0.0	TR	<5	NA	18798
		<p><b>S3; S4; SHRD; CARB; CHLC</b> <b>Greywacke; Mudstone; Sheared; Carbonitized; Chloritic</b> Zone de cisaillement- et bréchification moyen- élevé, intermittantes, 40°AC au sommet, en moyenne: 50°-55°AC. occ. plissotement mm-cm. Vert moyen, jaune et blanc intercalés; occ. bandes idem Idem 297.40 -308.90m; (Tuf intermédiaire localement possible, mineur). Masse moyen à fortement calcitique général (3-5). Chloritisation- Séricitisation fluctuent moyen / faible, intermittantes avec bandes non Chl-Ser.; Ankerite faible nul. Mag nul. Py-As diss. tr-1% cristaux 1-2mm; local 3% dans zone à forte séricite- chlorite. 316.93 -317.23 : VQtz, 130°-140°AC, laiteux - rubannement // contacts de Tourmaline noire massive 1-3cm, scheelite 1%, 0.2-2mm; Tw = 60-70% de la veinule; Veinule faillée et déplacée sur qq cm, faille 40°AC concordantes au So-S1. 322.88-322.89m : Veinule Qtz-Tourmaline-Scheelite(?), puissance 0.8 mm, idem faillé, 323.70 - 324.82m : facies cisailé et conglomératique, 5% cailloux subarrondis gris-rosé pâle idem précédent. 329.10- 329.15m : Veine tardive, 125°AC, So 50°AC, Qtz gris moyen et pâle avec halo de calcite aux contacts, stérile.</p>	325.37	326.87	86117	1.50	0.0	2.0	0.0	0.0	1.0	<5	NA	18798
		<p><b>S3; S4; SHRD; CARB; CHLC</b> <b>Greywacke; Mudstone; Sheared; Carbonitized; Chloritic</b> Zone de cisaillement- et bréchification moyen- élevé, intermittantes, 40°AC au sommet, en moyenne: 50°-55°AC. occ. plissotement mm-cm. Vert moyen, jaune et blanc intercalés; occ. bandes idem Idem 297.40 -308.90m; (Tuf intermédiaire localement possible, mineur). Masse moyen à fortement calcitique général (3-5). Chloritisation- Séricitisation fluctuent moyen / faible, intermittantes avec bandes non Chl-Ser.; Ankerite faible nul. Mag nul. Py-As diss. tr-1% cristaux 1-2mm; local 3% dans zone à forte séricite- chlorite. 316.93 -317.23 : VQtz, 130°-140°AC, laiteux - rubannement // contacts de Tourmaline noire massive 1-3cm, scheelite 1%, 0.2-2mm; Tw = 60-70% de la veinule; Veinule faillée et déplacée sur qq cm, faille 40°AC concordantes au So-S1. 322.88-322.89m : Veinule Qtz-Tourmaline-Scheelite(?), puissance 0.8 mm, idem faillé, 323.70 - 324.82m : facies cisailé et conglomératique, 5% cailloux subarrondis gris-rosé pâle idem précédent. 329.10- 329.15m : Veine tardive, 125°AC, So 50°AC, Qtz gris moyen et pâle avec halo de calcite aux contacts, stérile.</p>	326.87	328.37	86118	1.50	2.0	0.5	0.0	0.0	0.5	<5	NA	18798
		<p><b>S3; S4; SHRD; CARB; CHLC</b> <b>Greywacke; Mudstone; Sheared; Carbonitized; Chloritic</b> Zone de cisaillement- et bréchification moyen- élevé, intermittantes, 40°AC au sommet, en moyenne: 50°-55°AC. occ. plissotement mm-cm. Vert moyen, jaune et blanc intercalés; occ. bandes idem Idem 297.40 -308.90m; (Tuf intermédiaire localement possible, mineur). Masse moyen à fortement calcitique général (3-5). Chloritisation- Séricitisation fluctuent moyen / faible, intermittantes avec bandes non Chl-Ser.; Ankerite faible nul. Mag nul. Py-As diss. tr-1% cristaux 1-2mm; local 3% dans zone à forte séricite- chlorite. 316.93 -317.23 : VQtz, 130°-140°AC, laiteux - rubannement // contacts de Tourmaline noire massive 1-3cm, scheelite 1%, 0.2-2mm; Tw = 60-70% de la veinule; Veinule faillée et déplacée sur qq cm, faille 40°AC concordantes au So-S1. 322.88-322.89m : Veinule Qtz-Tourmaline-Scheelite(?), puissance 0.8 mm, idem faillé, 323.70 - 324.82m : facies cisailé et conglomératique, 5% cailloux subarrondis gris-rosé pâle idem précédent. 329.10- 329.15m : Veine tardive, 125°AC, So 50°AC, Qtz gris moyen et pâle avec halo de calcite aux contacts, stérile.</p>	328.37	329.87	86119	1.50	0.0	0.5	0.0	0.0	TR	<5	NA	18798
330.73	444.34	<p><b>S3; MASS; S4; BEDD</b> <b>Greywacke; Massive; Mudstone; Bedded</b> Alternance de Gris pâle, moyen, (foncé) interdigités. Mudstone 10-15% bien laminé, So-S1: 45°-50°AC., principalement jusqu' à 343m, puis mineur. Calcitisation nulle en général, occ. faible au début de l'unité; Biotitisation faible, très fines paillettes; Mag nul; Ankérite nulle en général, mais sporadique "taches/ nodules" mm-cm ankérite faible avec halo mm de Dolomite (?). Apparemment peu à pas déformé (facies à dominance massif). 0-1% filonnets-veinules Qtz-Calcite, // So (rares sécant). Traces-1% Py -As fines. 333.98-335.41m : intercalation de bandes cm cisailées moyen/élevées, silicifiées, nombreuses microfractures lessivées,</p>												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
occ. avec lamines rosées chertuses démembrées, très dures. 338.22 -338.51m : VQtz, amalgame flou laiteux- gris pale et moyen, (biotite-calcite-tourmaline), stérile, // So-S1, contacts irreg. 40 et 55Ac, sécant au So, tardif. 344m : So 45°AC 352.10 - 356.48m : RQD faible, roche cassée, nombreux fragments, pas d'évidence de faille importante. Placages de Py mm sur qq fragments; qq fractures 15°-25°AC. 366.43 - 388.81m : 2-4% (local 20%) veinules Qtz, laiteux et amalgame flou de gris pâle-fumé -Calcite (Biotite-Chlorite- très fins leucoxène? Scheelite?); Traces As très fine; puissance 1-5cm; en général très irrégulières- bréchiformes à contortionnées. 98% S3 massif. Sporadique taches cm gris-beige, lessivage (?). 378.65 -378.82m: VQtz gris pâle- laiteux, mineur filonnets-amas de Chlorite noire-calcite; Traces-1% de Po très fine -1mm, association préférentiel avec chlorite (rare libresur Qtz); Sommet 15°AC, base 35°AC, direction // So. 391.00m : S1 50°AC. 393.04 -393.44m: As très fine, 1-5%, nette association préférentielle avec bandes intermittantes, mm-4.5cm puissance, de greywacke fortement Biotitisé, brun foncé; 393.35-393.37m : veinule tardive Qtz gris pale (Biotite-calcite) 130°AC, recoupe les bandes à forte biotisation. 404.94 - 405.08m: VQtz laiteux-(gris pâle), stérile, sommet 130°AC, base 115°AC, So environnant 45°AC. stérile. 413.27 - 413.39m: VQtz gris pâle/ moyen- calcite, 110°AC, stérile. 415.67 - 415.78m : VQtz idem, 95°AC, stérile; As très fine 1%, sur qq cm épontes sup. et inf.; 419.80 - 425.60m : RQD faible, roche cassée, 0% veinules, pas d'évidence de faille; Py-As 1% fins-très fins diss. 435.00 - 443.00m : Rares lamines mm-cm, Mudstone et Arkose, So net 40°AC. Lamines Arkosiques 2%, très calcitique en général, ailleurs calcite nulle. Filonnets calcite 1%, 15°-30°AC; 444.34m : Fin du forage.												
338.22 338.51 VEIN;;Qtz;;45°;; Vein Quartz 45° 338.22 -338.51m : VQtz, amalgame flou de laiteux, gris pale et moyen, (Biotite-Calcite), stérile, // So-S1, contacts irreg. 40 et 55Ac, sécant au So, tardif.	359.00	360.50	86120	1.50	0.0	1.0	0.0	0.0	0.0	<5	NA	18798
	371.50	373.00	86121	1.50	20.0	0.5	0.0	0.0	0.0	<5	NA	18798
	378.00	379.00	86122	1.00	16.0	0.0	0.5	0.0	1.0	<5	NA	18798
	393.00	393.65	86123	0.65	0.0	0.0	0.0	0.0	3.0	<5	NA	18798
	435.50	437.00	86124	1.50	0.0	0.5	0.5	0.0	0.0	990	NA	18798
<b>444.34 DDH end</b> Number of samples : 160 Number of samples QAQC : 6 Total sampled length : 221.49												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-52**

Claims title : 3269912  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L5+25mW - St 0+71mS  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : YBisson, ing.

From : 5/25/2007  
 Description date : 6/1/2007

To : 6/1/2007

**Collar**

Azimuth : 358.00°  
 Plunge : -62.50°  
 Length : 393.76 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696462.00	-108.1	-524.0
5345732.42	2079.2	-87.7
328.67	328.7	328.7

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks	
Gyro-North Seeking	1.00 m	358.11°	-62.48°	No	Az True + 0.07; Az Wood = 357.11	
Gyro-North Seeking	13.30 m	358.73°	-62.48°	No		
Gyro-North Seeking	26.61 m	359.34°	-62.49°	No		
Gyro-North Seeking	39.89 m	359.19°	-62.16°	No		
Gyro-North Seeking	53.13 m	359.03°	-61.83°	No		
Gyro-North Seeking	66.32 m	359.28°	-61.33°	No		
Gyro-North Seeking	79.45 m	359.53°	-60.82°	No		
FlexDip	88.60 m		-60.80°	No		az suspect
Gyro-North Seeking	92.52 m	359.59°	-60.41°	No		
Gyro-North Seeking	105.54 m	359.66°	-60.00°	No		
Gyro-North Seeking	118.51 m	359.12°	-59.70°	No		
Gyro-North Seeking	131.44 m	358.59°	-59.39°	No		
Gyro-North Seeking	144.32 m	359.13°	-58.97°	No		
Gyro-North Seeking	157.15 m	359.67°	-58.55°	No		
Gyro-North Seeking	169.92 m	360.00°	-58.13°	No		
FlexDip	178.60 m		-58.40°	No		az suspect

**Remarks**

Coord. terrain: coupe de lignes (non régulières) : L5+25mW - St 0+71mS,  
 Tubage en place avec bouchon et drapeau de métal.  
 Données GPS, Nad83; Forage arpenté par JL Corriveau, Aout 2007.  
 Gyro North seeking et Pulse EM passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	182.63 m	0.33°	-57.71°	No	
Gyro-North Seeking	195.29 m	0.60°	-57.42°	No	
Gyro-North Seeking	207.91 m	0.88°	-57.12°	No	
Gyro-North Seeking	220.48 m	1.07°	-56.80°	No	
FlexDip	238.60 m		-57.10°	No	az suspect
FlexDip	268.60 m		-56.80°	No	az suspect
FlexDip	298.60 m		-56.10°	No	az suspect
FlexDip	328.60 m		-55.20°	No	az suspect
Flexit	358.60 m	355.07°	-54.40°	No	
Flexit	388.60 m	355.47°	-53.90°	No	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	4.00	OB <b>Overburden</b> 0-4.0m : Mort-terrain 6.0mètres : casing NW													
4.00	9.05	V7B; TUFF <b>Basalt; Tuffaceous</b> Vert moyen, grains très fins-aphanitique; Possible aussi mudstone chloritisé. Chloritisation moyenne, masse non à faible calcitique et ankéritique; non Mag en général, Mag faible et non pervasif à partir de 8.0m. Schistosité-cisaillement bien développé 20-25AC; Occ. Récurrence de fine lamination 20-25AC. Py 1-2%, en cristaux fins-moyens ( 4mm max), peu déformés, // au S1. tr As très fine. Contact base // So-S1: 25AC.	6.00	7.00	83301	1.00	0.0	2.0	0.0	0.0	0.0	12	13	NA	19876
			7.00	8.00	83302	1.00	2.0	1.0	0.0	0.0	6	NA	NA	19876	
			8.00	9.05	83303	1.05	0.0	1.0	0.0	0.0	6	NA	NA	19876	
9.05	81.05	F3; BEDD; V7B; FOLD; SHRD <b>Oxide Iron Formation; Bedded; Basalt; Folded; Sheared</b> Facies à dominance mauve-rougeâtre foncé, fortement hématitisé, interlité avec bandes /laminés gris acier et bandes/laminés de tuf basaltique chloritisé vert moyen ( idem facies précédent, V7 ? ou S4 chl ?). Mag pervasif, dominance élevé (6), mais fluctue de élevé à moyen (6 à 4) en général, occ. faible. Importante Zone de Plissement, échelles m. à mm, omniprésent sur toute l'unité mais intensité variable; Cisaillement sporadique, fluctue de faible à intense, surtout lié aux zones de plissement intense; Occ. bandes dcm de filonnets Qtz-Cal. stockwork. Filonnets Qtz-Cal souvent hématitisés gris-rosée, micro-plissés- boudinés; Plis en Z et S; Occ. structures ovales ("football"); Occ. bandes contortionnées, slickensides et failles 0-15AC. Grains fins, finement laminés, 20°AC-35°AC en général, mais fluctue jusqu'à 0°AC lié au plissement sporadiquement très intense-serré. 2-8% de lamines grises-blanches concordantes au So et habituellement calcitique moyen-fort (3-5), lamines de magnétite-hématite non calcitiques. Sulfures traces . 18.77 -18.82m: brèche tectonique, 20AC, puissance 2.5cm, fragmets mm-1cm de BIF, matrice chloritique vert foncé. Stérile. 31.0m: So dominance 30Ac 36.50m et + : So dominance 35-40AC. 48.20m et + : augmentation des filonnets-stringers de Cal-Qtz à 3-4%, bandes de Greywacke faible chloritisé intercalées 2-15%. 74.69 - 75.05m : brèche tectonique à quasi in situ, facies flou-recrystallisé, 20AC, fragments mm-1cm; stérile. 76.40m et + : augmentation du facies gris acier p/r au facies mauve-foncé; So 30-35AC, plissement moins marqué mais cisaillement et zones de petites failles toujours présentes. 80.00- 81.05m : zone de contact graduel, interdigitation de bandes mineures de mudstone /greywacke chloritisés avec les bandes de BIF mauve-foncé.	9.05	10.50	83304	1.45	3.0	TR	0.5	0.0	TR	6	NA	NA	19876
			10.50	12.00	83305	1.50	1.0	0.0	0.0	0.0	6	NA	NA	19876	
			12.00	13.50	83306	1.50	3.0	0.0	0.0	0.0	6	NA	NA	19876	
			13.50	15.00	83307	1.50	3.0	0.0	0.0	0.0	6	NA	NA	19876	
			15.00	16.50	83308	1.50	1.5	0.0	0.0	0.0	6	NA	NA	19876	
			16.50	18.00	83309	1.50	2.0	0.0	0.0	0.0	6	NA	NA	19876	
			18.00	19.50	83310	1.50	1.0	0.0	0.0	0.0	6	NA	NA	19876	
			19.50	21.00	83311	1.50	3.5	TR	0.0	0.0	6	NA	NA	19876	
			21.00	22.50	83312	1.50	1.5	0.0	0.0	0.0	6	NA	NA	19876	
			22.50	24.00	83313	1.50	3.0	0.0	0.0	0.0	6	NA	NA	19876	
			24.00	25.50	83314	1.50	2.0	0.0	0.0	0.0	6	NA	NA	19876	
			25.50	27.00	83315	1.50	1.5	0.0	0.0	0.0	6	NA	NA	19876	
			27.00	28.50	83316	1.50	2.0	0.0	0.0	0.0	6	NA	NA	19876	
			28.50	30.00	83317	1.50	3.0	0.0	0.0	0.0	6	NA	NA	19876	
			30.00	31.50	83318	1.50	4.0	0.0	0.0	0.0	6	NA	NA	19876	
			31.50	33.00	83319	1.50	2.0	0.0	0.0	0.0	6	NA	NA	19876	
			33.00	34.50	83320	1.50	3.0	TR	0.0	0.0	6	NA	NA	19876	
			34.50	36.00	83321	1.50	1.5	0.0	0.0	0.0	8	NA	NA	19876	
			36.00	37.50	83322	1.50	2.0	0.0	0.0	0.0	6	NA	NA	19876	
			37.50	39.00	83323	1.50	1.0	0.0	0.0	0.0	16	NA	NA	19876	
			39.00	40.50	83324	1.50	1.0	1.0	0.0	0.0	7	NA	NA	19876	
			40.50	42.00	83325	1.50	1.0	0.5	0.0	0.0	5	NA	NA	19876	
			42.00	43.50	83326	1.50	1.0	0.0	0.0	0.0	7	NA	NA	19876	
			43.50	45.00	83327	1.50	3.0	TR	0.0	0.0	7	NA	NA	19876	
			45.00	46.50	83328	1.50	2.0	TR	0.0	0.0	6	NA	NA	19876	
			46.50	48.00	83329	1.50	4.0	TR	0.0	0.0	7	NA	NA	19876	
			48.00	49.50	83330	1.50	4.0	TR	0.0	0.0	6	NA	NA	19876	
			49.50	51.00	83331	1.50	2.0	0.5	0.0	0.0	6	NA	NA	19876	
			51.00	52.50	83332	1.50	4.0	0.5	0.0	0.0	7	NA	NA	19876	
			52.50	54.00	83333	1.50	5.0	TR	0.0	0.0	6	NA	NA	19876	
			54.00	55.50	83334	1.50	5.0	TR	0.0	0.0	7	NA	NA	19876	
			55.50	57.00	83335	1.50	2.5	0.0	0.0	0.0	6	NA	NA	19858	
			57.00	58.50	83336	1.50	3.0	0.0	0.0	0.0	6	NA	NA	19858	
			58.50	60.00	83337	1.50	4.0	0.0	0.0	0.0	5	NA	NA	19858	
			60.00	61.50	83338	1.50	7.0	0.0	0.0	0.0	6	NA	NA	19858	
			61.50	63.00	83339	1.50	2.0	0.0	0.0	0.0	6	NA	NA	19858	
			63.00	64.50	83340	1.50	3.0	0.0	0.0	0.0	6	NA	NA	19858	
			64.50	66.00	83341	1.50	7.0	0.0	0.0	0.0	10	NA	NA	19858	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											Cert.No. (-)	Other (-)	
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)			Metallic (g/t)
81.05	137.90	<b>S3; MASS</b> <b>Greywacke; Massive</b> Grains fins/moyens, dominance massif; Gris moyen; facies assez homogène. Mineures mudstone interdigités, lamines mm principalement, soulignent une lamination à 25AC au début de l'unité, évolue graduel à 35AC (120m), puis 440-45AC vers 145m. Masse non cal.; Ankérite faible en général; Mag nul; Py traces-0.5%; As Traces Apparence peu à pas déformée, lié au facies massif (?). Vague schistosité par endroit // So: 25-35AC. 1-3% filonnets-stockwork Qtz-Cal. Rares veinules tardives, 3-8cm, Qtz gris moyen à ± fumé-(Cal). 81.05 - 88.50m : Facies verdâtre, chloritisé, moyen au début, puis graduellement faible. Py en cristaux moyens à très fins 1-2%. 87.82 - 88.10m: VQtz laiteux- (mineur: Calcite-Albite-Chlorite), stérile, Contacts irreg.-bréchiue 150-155AC. 94.60 - 100.90m: Déformation moyenne, série de veines-veinules-filonnets ± bréchiues, Qtz gris moyen et laiteux-Cal.-Ab.-Chl, léger plissement par endroits, dominance sub//So, occ. slickensides sur plans de faille //So; Py tr-2% sur qq cm. 99.90-100.23m: brèche in situ, 5-15AC, stérile. 134.00m et +: schistosité graduellement plus élevée.	66.00	67.50	83342	1.50	5.0	0.0	0.0	0.0	TR	6	NA	NA	19858	
			67.50	69.00	83343	1.50	4.0	0.5	0.0	0.0	TR	6	NA	NA	19858	
			69.00	70.50	83344	1.50	4.0	0.0	0.0	0.0	0.5	6	NA	NA	19858	
			70.50	72.00	83345	1.50	3.0	0.0	0.0	0.0	TR	6	<5	NA	19947	
			72.00	73.50	83346	1.50	1.5	0.0	0.0	0.0	0.5	6	NA	NA	19947	
			73.50	75.00	83347	1.50	2.5	TR	0.0	0.0	TR	6	NA	NA	19947	
			75.00	76.50	83348	1.50	3.0	0.0	0.0	0.0	TR	6	NA	NA	19947	
			76.50	78.00	83351	1.50	10.0	0.0	0.0	0.0	TR	18	NA	NA	19947	
			78.00	79.50	83352	1.50	4.0	0.0	0.0	0.0	0.5	6	NA	NA	19947	
			79.50	81.00	83353	1.50	6.0	0.0	0.0	0.0	0.5	21	NA	NA	19947	
			81.00	82.50	83354	1.50	0.5	1.0	0.0	0.0	TR	6	NA	NA	19947	
			82.50	84.00	83355	1.50	0.0	1.0	0.0	0.0	TR	6	NA	NA	19947	
			84.00	85.50	83356	1.50	2.5	TR	0.0	0.0	TR	26	NA	NA	19947	
			85.50	87.00	83357	1.50	5.0	1.0	0.0	0.0	TR	6	<5	NA	19947	
			87.00	88.50	83358	1.50	20.0	1.0	0.0	0.0	TR	6	NA	NA	19947	
			94.60	95.60	83359	1.00	26.0	1.0	0.0	0.0	0.0	6	NA	NA	19947	
			95.60	97.10	83360	1.50	3.0	1.0	0.0	0.0	TR	6	NA	NA	19947	
			97.10	98.60	83361	1.50	6.0	1.0	0.0	0.0	TR	6	NA	NA	19947	
			98.60	99.80	83362	1.20	1.0	TR	0.0	0.0	TR	6	NA	NA	19947	
			99.80	101.20	83363	1.40	3.0	1.0	0.0	0.0	TR	6	NA	NA	19947	
136.40	137.90	83364	1.50	0.0	0.5	0.0	0.0	0.0	7	NA	NA	19947				
137.90	151.40	<b>S4; F3; SHRD; ALTD</b> <b>Mudstone; Oxide Iron Formation; Sheared; Altered</b> Grains très fins- fins; Mineur Greywacke; Gris moyen/foncé et beige brunâtre zébré 10% de microlamines vertes chloritiques; Cisailé-Altéré sporadique intense, en bandes dcm-m., injections (50 cm max) de Qtz-Chlorite verte-Calcite (occ. Tourmaline mineur), sub// au cisaillement 25AC-35AC. Py-Po très très fins à moyens, (3mm max), cristaux diss., microlamines concordantes au So-S1, dans bandes 5cm à structures plissée (circulaire), et associés aux injections de Qtz; tr. As. 145.10 -151.25m : Cisaillement élevé 35AC, 25% BIF interdigité dans Mudstone séricitité moyen beige-brunâtre, Mag fluctue de intense à faible (5 à 1), lamines mm-cm de Magnétite gris acier, et lamines hématisées mauve ± foncé.	137.90	139.00	83365	1.10	40.0	1.5	0.5	0.0	TR	12	NA	NA	19947	
			139.00	140.50	83366	1.50	1.0	TR	0.0	0.0	0.0	6	NA	NA	19947	
			140.50	142.00	83367	1.50	3.0	TR	0.0	0.0	0.0	6	NA	NA	19947	
			142.00	143.10	83368	1.10	3.0	1.0	0.2	0.5	TR	6	NA	NA	19947	
			143.10	144.10	83369	1.00	0.0	0.5	0.0	0.0	TR	6	<5	NA	19947	
			144.10	145.10	83370	1.00	2.0	0.5	0.0	0.0	TR	6	NA	NA	19947	
			145.10	146.10	83371	1.00	25.0	1.5	1.0	0.0	TR	6	NA	NA	19947	TOUR
			146.10	147.10	83372	1.00	1.0	0.5	0.0	0.0	0.5	6	NA	NA	19947	
			147.10	148.10	83373	1.00	3.0	0.5	0.0	0.0	0.5	5	NA	NA	19947	
			148.10	149.15	83374	1.05	5.0	0.5	0.5	0.0	0.5	6	NA	NA	19947	
			149.15	149.75	83375	0.60	45.0	2.0	2.0	0.0	0.5	NA	NA	0.03	19948	TOUR
			149.75	151.25	83376	1.50	1.0	0.5	0.0	0.0	0.0	6	NA	NA	19947	
			151.25	152.75	83377	1.50	0.5	1.0	0.0	0.0	0.0	6	NA	NA	19947	
152.75	154.25	83378	1.50	0.5	TR	0.0	0.0	0.0	6	NA	NA	19947				
154.25	155.75	83379	1.50	5.0	TR	0.0	0.0	0.0	6	NA	NA	19947				
155.75	156.85	83380	1.10	0.5	0.5	0.0	0.0	0.0	6	NA	NA	19947				
156.85	157.85	83381	1.00	22.0	TR	0.0	0.0	0.0	6	NA	NA	19947				
157.85	158.85	83382	1.00	0.0	TR	0.0	0.0	0.0	6	<5	NA	19947				
158.85	160.35	83383	1.50	0.5	0.0	0.0	0.0	0.0	6	NA	NA	19947	TOUR			
160.35	161.85	83384	1.50	1.0	TR	0.0	0.0	TR	6	NA	NA	19947	TOUR			
161.85	163.35	83385	1.50	0.5	TR	0.0	0.0	0.0	6	NA	NA	19947	TOUR			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)		
169.35	169.95	MAG, occ. Séricitisation faible, locale Tourmalinisation mineure.	163.35	164.85	83386	1.50	0.5	2.0	0.0	0.0	1.0	<5	NA	NA	19947	TOUR	
		Schistosité-Cisaillement : 30AC à 40AC.	164.85	166.35	83387	1.50	1.0	0.5	0.0	0.0	0.5	<5	NA	NA	19947		
		Py (As-Po) fins à très fins, traces à 2%, préférentiel dans zones plus altérées-déformés, dans plans de S1 et concentrés sur et à proximités des fractures.	166.35	167.85	83388	1.50	1.0	1.0	0.0	0.0	0.5	<5	NA	NA	19947		
		157.15 - 157.43m : VQtz laiteux, mineurs filonnets Tourmaline, stérile, sommet 60AC, base irreg. ± 80AC.	167.85	169.35	83389	1.50	1.5	TR	0.0	0.0	TR	<5	NA	NA	19947		
169.35	169.95	MmT; qv; _SS <b>Tourmalinite; Quartz Vein; Sulfide Stringers</b> Facies noir à brun-noirâtre, intense Tourmalinisation, très dur silicifié, Grains très fins (Mudstone ? recristallisation?), Belle minéralisation de Py ( As ) très très fine, 21%, dominance micro-lamines concordantes à la schistosité-plissement, SSo-S1 léger plissé-ondulé redressé à 5-15AC. Semi-massif par endroit sur qq cm; remobilisation par filonnets tardifs de Qtz et remplissage de fractures. Sommet marqué par veine 10.5 cm puissance, Qtz laiteux et gris pâle, 15% filonnets irreg. remplissage de fractures de Tourmaline noire, Stérile, contacts 85-90AC (So-S1 sus-jacent 30AC.); Base disparition graduelle mais très rapide ( sur qq cm) de la Tourmaline et sulfures. Sous-jacent sur 30 cm, fracturé 25 et 15AC, avec slickensides 90 et 70 p/r GA.	169.35	169.95	83390	0.60	21.0	15.0	TR	0.0	TR	NA	NA	0.05	19948	TOUR	
169.95	221.06	S3; MASS <b>Greywacke; Massive</b> Dominance gris pâle, grains fins, mineur Mudstone; Schistosité faible ( sporadique moyenne et associé aux facies à granulométrie plus fine), 1-2% filonnets Qtz-Cal irreg. -remobilisés par glissement // So-S1; Facies Relativement homogène; Masse non calcitique (local exception), Ankérite faible-moyenne non pervasive, Non Mag; Sulfures traces -0.5%. 169.95 - 174.00m : Gris pâle à foncé noirâtre; Occ. récurrence de Tourmalinisation en bandes cm-dcm, Schistosité moyenne 35-45AC; qq veines-veinules Qtz-Cal laiteux filonnets chlorite verte, // S1 et sécantes 130Ac; Sulfures traces. 184.00m : Mineur Mudstone en fine lamination souligne So à 45AC 191.60 - 196.07m: 20-30% mudstone beige-brunâtre, faible séricitisation, fines lamines mm, So: 40-45AC. 217.47 - 220.71m : Série de veines et veinules Qtz-Cal-(Tourmaline-Albite-Chlorite), traces Py. très fine; Max 47 cm puissance; Amalgame flou et parfois bréchique Qtz gris pâle-laiteux, filonnets-remplissage de fractures par Tourm.; Contacts dominance // So-S1: 35-40AC.	169.95	171.25	83391	1.30	17.0	0.5	0.0	0.0	0.0	<5	NA	NA	19947	TOUR	
			171.25	172.75	83392	1.50	0.5	TR	0.0	0.0	0.0	<5	NA	NA	19947		
			172.75	174.00	83393	1.25	15.0	TR	0.0	0.0	0.0	<5	NA	NA	19947	TOUR	
			174.00	175.50	83394	1.50	0.0	TR	0.0	0.0	0.0	<5	NA	NA	19947		
			195.00	196.00	83395	1.00	0.5	TR	0.0	0.0	0.0	<5	6	NA	NA	19999	
			215.40	216.90	83396	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	19999		
			216.90	218.15	83397	1.25	40.0	TR	0.0	0.0	0.0	17	NA	NA	19999		
			218.15	219.45	83398	1.30	32.0	TR	0.0	0.0	0.0	8	NA	NA	19999	TOUR	
			219.45	220.95	83401	1.50	4.0	1.0	0.0	0.0	0.0	<5	NA	NA	19999		
			220.95	222.45	83402	1.50	1.0	TR	0.0	0.0	0.0	<5	NA	NA	19999		
221.06	245.85	S3; S4; F3 <b>Greywacke; Mudstone; Oxide Iron Formation</b> Gris pâle intercalé avec gris foncé, et plus rare noirâtre; Dominance de S3 en bandes dcm-m, massive, gris pâle; BIF gris noirâtre, 1%-10%, interdigités principalement avec les Mudstone (et très mineure Arkose beige), fine lamination submm-mm, So dominance 35-45AC; BIF en fines lamines concentrées en bandes de 2 à 25cm en moyenne; Mag fluctue de intense à faible; Masse Ankéritique faible non pervasive, non Calcitique en général ( occ. faible); Faible biotitisation sporadique; Occ. bandes dcm, à schistosité moyenne-cisaillées, parfois léger plissotées; 1% filonnets Qtz; Rares veinules 2-8cm Qtz-Cal-Chl. tr-0.5% Py-As, amas mm. Py traces-0.5%, très fine, diss et rares micro-lamines concordantes So 226.35 -226.65m: Brèche tectonique ciment Cal-(Qtz), 170AC, slickensides 70 p/r GA. 237.67 - 238.66m: principale bande de BIF. Possible Tourmalinisation facies brun-noirâtre.	222.45	223.95	83403	1.50	2.5	0.5	0.0	0.0	TR	<5	NA	NA	19999	TOUR	
			223.95	225.45	83404	1.50	0.0	0.5	0.0	0.0	TR	<5	NA	NA	19999		
			236.44	237.67	83405	1.23	10.0	0.5	0.0	0.0	0.0	171	NA	NA	19999		
			237.67	238.65	83406	0.98	0.0	TR	0.0	0.0	TR	7	NA	NA	19999		
			238.65	240.15	83407	1.50	0.0	0.0	0.0	0.0	TR	<5	<5	NA	19999		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
245.85	258.10	S3; MASS <b>Greywacke; Massive</b> Idem 169.95 - 221.06m. 253.05 - 256.15m : RQD très faible 5%; aucune veinule, pas d'évidence de faille.														
258.10	296.53	S3; S4; F3; qv; _SS <b>Greywacke; Mudstone; Oxide Iron Formation; Quartz Vein; Sulfide Stringers</b> S3 massif avec Interdigitation de S4-BIF, 15-35 cm, 2%-25%, Idem 221.06 - 245.85m, Apparence peu à pas déformée dans les S3 massif, et schistosité bien développée et bandes cisailées dans les S4 et BIF, // So 40-45AC, 261.36 - 282.65m: Déformation sporadique, principalement en intermittentes bandes 15-35 cm, cisailées moyen/élevées et plissotées, 1-2% de filonnets -veinules // So boudinées-micro-plissées Qtz-Cal. et grosses veines deQtz-Tourm. ; locale transposition notable à petite échelle. So fluctue de 65Ac à 25AC. 263.00 - 263.36: zone nez de plis (?) injectée de veinules 5% mm-2cm, Qtz-Cal-Chl-Py, Py 3% en amas mm sur Qtz et Chl. 269.05 - 272.10m : 12%-58% Qtz laiteux/ gris pâle- Tourmaline-Chlorite verte-Calcite, sub// So-S1 à irreg. - en flammes; Tourmaline sporadique abondante souvent associée à Chlorite, en remplissage de fractures et ± rubannement mm; Traces de sulfures dans les injections de Qtz; Occ. dans les épontes : concentration sur 1-10cm de Py-As(±Po) dans les plans de schistosité en micro-aggrégats ± lamines // S1. 278.10 - 281.15m: 25%-50% Qtz - Tourmaline-Chlorite verte-Calcite, idem précédent. Tourmaline noire particulièrement abondante dans ces veines. enclaves de sédiments tourmalinisés. Traces sulfures. 281.08 - 281.11m : 3.5cm de sulfures massif, rubannement de As et de Py. 282.65 - 289.26m: Non Mag, S3 plissé-cisaillé, veinules et veine 60cm Qtz-Tourmaline-Cal. 288.72 - 289.26m: cisaillé-plissé 0-20AC. 289.26 - 289.87m : VQtz- rubannement et fragments mm-1cm Tourm., noire, (mineure cal-chl), traces sulfures très fins; Sommet net, 65AC, tronque le So-S1 sus-jacent : 20AC, base irreg. -bréchique, So-S1 sou-jacent 50AC. 289.87 - 291.47m : Sulfures 2-4%, bandes 2 à 40cm de BIF, Cible IP visée par le forage; 2-14% Qtz gris pâle-laiteux- (chlorite verte-calcite), irreg. local: plis épontes immédiates; Sulfures Po-Py (As) concentrés sur des bandes de 1 à 27cm, les plus chloritisées (3) vert moyen, en micro-amas- et filonnets/stringers mm, dans les plans de So-S1, local affectés par plissement, et local dans et au contact inf. de veinule Qtz 7cm.	260.45	261.95	83408	1.50	1.0	0.5	0.0	0.0	TR	<5	NA	NA	19999	TOUR
			261.95	263.00	83409	1.05	1.0	1.5	0.5	0.0	19	NA	NA	19999		
			263.00	263.65	83410	0.65	3.0	3.0	0.5	0.0	NA	NA	27.04	20000		
			263.65	265.15	83411	1.50	1.0	TR	0.0	0.0	9	NA	NA	19999		
			265.15	266.65	83412	1.50	0.5	TR	0.0	0.0	12	NA	NA	19999		
			266.65	267.75	83413	1.10	4.0	0.5	0.0	0.0	<5	NA	NA	19999		
			267.75	269.05	83414	1.30	1.0	TR	0.0	0.0	6	NA	NA	19999		
			269.05	270.05	83415	1.00	58.0	TR	0.0	0.0	NA	NA	<0.03	20000	TOUR	
			270.05	271.05	83416	1.00	12.0	TR	0.0	0.0	10	NA	NA	19999	TOUR	
			271.05	272.10	83417	1.05	52.0	1.5	0.5	0.0	NA	NA	0.46	20000	TOUR	
			272.10	273.60	83418	1.50	0.5	TR	0.0	0.0	<5	NA	NA	19999		
			273.60	275.10	83419	1.50	1.0	TR	0.0	0.0	6	NA	NA	19999		
			275.10	276.60	83420	1.50	0.5	TR	0.0	0.0	<5	NA	NA	20006		
			276.60	278.10	83421	1.50	1.0	TR	0.0	0.0	<5	NA	NA	20006		
			278.10	279.10	83422	1.00	25.0	0.5	0.0	0.0	16	NA	NA	20006	TOUR	
			279.10	280.10	83423	1.00	60.0	TR	0.0	0.0	NA	NA	0.25	20007	TOUR	
			280.10	281.15	83424	1.05	50.0	1.5	0.0	0.0	NA	NA	0.21	20007	TOUR	
			281.15	282.65	83425	1.50	2.0	TR	0.0	0.0	9	NA	NA	20006	TOUR	
			282.65	284.15	83426	1.50	1.5	0.5	0.0	0.0	<5	NA	NA	20006	TOUR	
			284.15	285.65	83427	1.50	0.0	TR	0.0	0.0	<5	NA	NA	20006		
			285.65	287.15	83428	1.50	12.0	TR	0.0	0.0	6	NA	NA	20006		
			287.15	288.26	83429	1.11	3.0	0.0	0.0	0.0	<5	NA	NA	20006		
			288.26	289.26	83430	1.00	6.0	0.0	0.0	0.0	<5	NA	NA	20006	TOUR	
			289.26	289.87	83431	0.61	95.0	TR	0.0	0.0	NA	NA	<0.03	20007	TOUR	
			289.87	290.87	83432	1.00	14.0	2.0	0.0	0.0	NA	NA	0.05	20007	TOUR	
			290.87	291.47	83433	0.60	14.0	4.0	0.0	0.5	NA	NA	0.31	20007	TOUR	
			291.47	292.97	83434	1.50	0.5	TR	0.0	0.0	7	NA	NA	20006		
			292.97	294.47	83435	1.50	2.0	TR	0.0	0.0	7	5	NA	20006		
			294.47	295.53	83436	1.06	3.5	0.5	0.0	0.0	7	NA	NA	20006		
			295.53	296.53	83437	1.00	0.5	TR	0.0	0.0	6	NA	NA	20006		
296.53	307.70	S3; S4; SHRD; CARB <b>Greywacke; Mudstone; Sheared; Carbonitized</b> Schiste à Séricite-Calcite-(Chlorite)-Silice, Siltstone / Mudstone fortement altérée-cisaillée, "conglomératique- monomictique" ( effet du cisaillement ?); idem C07-51 Dominance gris pâle (moyen et ± jaune-verdatre) , cisaillement moyen (élevé), annastomosé avec bandes de Greywacke-siltstone gris pâle, relativement moins déformés. Facies à "lamines" jaunes-verdatres en alternance avec bandes dcm S3 à "lamines" gris-vert pale faiblement chloritisées; Séricitisation moyenne (forte) non pervasive, faible chloritisation; Sporadique silicification. Masse très calcitique, pervasif; filonnets Calcite-Qtz 1-4%, sub// So-S1. Cisaillement 40-45A; sulfures traces -1% très fins, diss. Fragments de Mudstone beiges-brunatre séricitisés, mais occ. très dures (silicifiés), en forme de lentilles fortement étirées-allongées selon la foliation; de taille conglomératique en moyenne 0.2-3cm ( max 5cm), ; Proportion des fragments varie de 1:4 à 1: 10. Fragments 25% à 5%; Matrice : siltstone.	296.53	298.03	83438	1.50	3.0	TR	0.0	0.0	TR	<5	NA	NA	20006	
			298.03	299.53	83439	1.50	2.0	0.5	0.0	0.0	5	NA	NA	20006		
			299.53	301.03	83440	1.50	0.0	TR	0.0	0.0	<5	NA	NA	20006		
			303.00	304.00	83441	1.00	0.0	TR	0.0	0.0	<5	NA	NA	20006		



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
307.70	311.06	M1c; CARB; V7B; ? <b>Chlorite schist; Carbonitized; Basalt; ?</b> Vert moyen (foncé), grains fins-très fins; Intense cisaillement 40-45AC, et Chloritisation-Calcitisation élevés, pervasifs; Abondantes lentilles/ filonnets mm-1cm, de Chlorite vert-noirâtre, très tendre, orientées selon le cisaillement, dans une "matrice" vert moyen-pâle chloritisée-très calcitique. Traces Py fine à grossière.	309.00	310.30	83442	1.30	0.0	TR	0.0	0.0	TR	<5	NA	NA	20006	
311.06	313.45	S3; MASS <b>Greywacke; Massive</b> Gris moyen, grains fins-moyens, schistosité faible-moyenne 40AC; Mineur Mudstone, en lamines mm, beige-brunâtre, dures silicifiées, So : 40-45AC; Masse non à sporadique calcitique faible (local moyen). Ankerite nul; Biotitisation faible / moyenne en fines pailletes diss.; non Mag.; Traces py. diss.														
313.45	339.32	S3; CONG; SHRD; BX-; CARB <b>Greywacke; Conglomeratic; Sheared; Breccia-undif; Carbonitized</b> Zone de cisaillement- et bréchification moyens- intenses, intermittantes avec quelques bandes de m "peu" déformées. Greywacke grains fins-moyens; Fréquentes bandes conglomératiques rendues ± floues par l'intensité du cisaillement, cailloux occc. reconnaissables dans zones de S1 intense; Nette : 322.45 - 332.30m cailloux mm-6cm, gris-verdatre, et beige ± verdatre, chertoux et dioritique (?), formes allongées, contours sub-arrondis. (Tuf intermédiaire localement possible, mineur). Masse faible à fortement calcitique général (1-5), non pervasif. Chloritisation- Séricitisation fluctuent faibles-moyens, intermittantes avec bandes non Chl-Ser.; Ankerite faible nul. Mag nul. Py-As tr-1% cristaux diss. 335.25 - 339.32m : Schiste à séricite (chlorite) jaune-verdatre, S1 : 50AC En moyenne: 40°-50°AC. occ. plissement mm-cm. Couleur hétérogène; alternance de gris pâle verdatre, Vert moyen, jaune-verdatre et blanc intercalés; tr. Py-As	330.00	331.00	83443	1.00	3.0	TR	0.0	0.0	0.0	<5	NA	NA	20006	
			335.25	336.75	83444	1.50	1.0	0.5	0.0	0.0	0.5	<5	NA	NA	20006	
			336.75	338.25	83445	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	20006	
			338.25	339.32	83446	1.07	0.0	TR	0.0	0.0	0.0	<5	NA	NA	20006	
339.32	358.96	S3; MASS; CHLC; V7B; ? <b>Greywacke; Massive; Chloritic; Basalt; ?</b> Gris pâle verdatre; grains moyens, massif; homogène. Deviend graduel vert foncé à partir de 350m. Basalte possible (? , échan. litho : 354.00 -355.00m), avec occ. veinules Cal-Épidote. Faible chloritisation pervasive. Masse non à faiblecalcitique; occ. filonnets chlorite noire; 2-5% filonnets/ veinules stockwork calcite; non Mag.	354.00	355.00	83447	1.00	1.5	TR	0.0	0.0	0.0	<5	<5	NA	20006	
358.96	369.87	M1cse; SHRD <b>Chlorite-Sericite Schist; Sheared</b> Zone de cisaillement moyen- élevé, Greywacke grains fins + Mudstone; Amalgame de vert pâle / beige verdatre / mineur vert moyen-foncé / mineur noir; Jusqu'à 364.20m : abondamment moucheté (submm-mm) beige-verdatre. (amphibole ?); S1:35°AC au sommet, en moyenne: 40°-45°AC. Masse moyen à fortement calcitique jusqu'à 362m (4-6), puis nul occ. faible. Séricitisation moyenne; Chloritisation faible, et filonnets noirs 1%-3%; concordants au cisaillement; Tourmaline noire en filonnets concordants au cisaillement, 2%-4%. Ankerite faible non pervasive jusqu'à 364.20, puis forte. Mag nul.	358.96	360.46	83448	1.50	1.5	TR	0.0	0.0	TR	<5	NA	NA	20006	TOUR
			360.46	361.96	83451	1.50	1.0	TR	0.0	0.0	TR	<5	NA	NA	20006	TOUR
			361.96	363.46	83452	1.50	1.0	TR	0.0	0.0	TR	<5	NA	NA	20006	TOUR
			363.46	364.96	83453	1.50	0.5	TR	0.0	0.0	TR	<5	NA	NA	20006	TOUR
			364.96	366.40	83454	1.44	1.0	TR	0.0	0.0	TR	<5	NA	NA	20006	TOUR
			366.40	367.90	83455	1.50	0.0	TR	0.0	0.0	TR	6	NA	NA	20006	0
			367.90	369.40	83456	1.50	6.0	TR	0.0	0.0	TR	<5	NA	NA	20006	TOUR

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
369.87	393.76	Py-As Traces, très très fins. 365.96 -366.00 : VQtz tardive, 110°AC, gris pâle - rubanement // contacts de Tourmaline noire massive 1-2cm, et infiltration dans les plans de So-S1 sur qq cm dans les épontes. 366.40 - 366.85m: Faille 5-15AC, boue de faille mm; As fine sur plans de faille. 366.40m et +: dominance gris moyen et beige-brunatre. <b>S3; MASS</b> <b>Greywacke; Massive</b> Gris pâle, grains fins/ moyens; Massif, homogène. rares récurrences de bandes, 5-20cm, cisillées moyens semblable à 366.40 367.90m. Non Calcitique, Ankérite faible non pervasive; Mag nul. Traces Py diss. 378.37 -378.80m: Plis-ondulation léger, So 10-25AC, greywacke grains fins avec bandes mm-2cm fortement tourmalinisées, noiratres, injection de Tourmaline selon les plans de schistosité, textures/contacts très effilochés en flammes; As en cristaux très allongés // S1 et lentilles mm/remplissage de fractures // S1. 387.62 - 389.45m : série de filonnets / veinules et veines Qtz gris pâle/ fumé moyen/ mineur filonnets chlorite-Calcite; traces As. dominance sub// S1: 45-50AC. 393.76 mètres : Fin du forage.													
		378.37	378.87	83457	0.50	0.0	0.0	0.0	0.0	1.0	8	NA	NA	20006	TOUR
		388.50	390.00	83458	1.50	30.0	0.0	0.0	0.0	TR	<5	NA	NA	20006	
390.00	391.00	83459	1.00	0.0	0.0	0.0	0.0	TR	<5	<5	NA	20006			
393.76	<b>DDH end</b> Number of samples : 153 Number of samples QAQC : 6 Total sampled length : 205.35														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-53**

Claims title : 3269912  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L7+00mW - St 0+95mS  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : Y.Bisson

From : 6/4/2007  
 Description date : 6/8/2007

To : 6/8/2007

**Collar**

Azimuth : 360.00°  
 Plunge : -64.00°  
 Length : 350.92 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696285.36	-285.0	-700.4
5345719.26	2072.0	-104.0
330.44	330.4	330.4

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	13.44 m	359.08°	-63.53°	No	
Gyro-North Seeking	26.85 m	358.16°	-63.25°	No	
Gyro-North Seeking	40.23 m	359.00°	-62.90°	No	
Gyro-North Seeking	53.56 m	359.85°	-62.55°	No	
Gyro-North Seeking	66.85 m	358.84°	-62.16°	No	
Gyro-North Seeking	80.09 m	357.83°	-61.76°	No	
Gyro-North Seeking	93.28 m	358.58°	-61.44°	No	
Gyro-North Seeking	106.44 m	359.33°	-61.12°	No	
Gyro-North Seeking	119.55 m	359.20°	-60.80°	No	
Gyro-North Seeking	132.63 m	359.07°	-60.49°	No	
Gyro-North Seeking	145.66 m	359.40°	-60.27°	No	
Gyro-North Seeking	158.68 m	359.72°	-60.05°	No	
Gyro-North Seeking	171.65 m	0.19°	-59.67°	No	
Gyro-North Seeking	184.57 m	0.66°	-59.29°	No	
Gyro-North Seeking	197.43 m	0.92°	-58.83°	No	
Gyro-North Seeking	210.24 m	1.17°	-58.37°	No	

**Remarks**

Coord. terrain: coupe de lignes (non régulières) : L7+00mW - St 0+95mS,  
 Az. départ selon ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage arpenté par JL. Corriveau, Aout 2007.  
 Gyro et Pulse EM passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : Yes

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	222.97 m	0.89°	-57.74°	No	
Gyro-North Seeking	235.61 m	0.60°	-57.11°	No	
Gyro-North Seeking	248.19 m	1.13°	-56.94°	No	
Gyro-North Seeking	260.75 m	1.66°	-56.77°	No	
Gyro-North Seeking	273.26 m	1.88°	-56.26°	No	
Gyro-North Seeking	285.70 m	2.11°	-55.75°	No	
FlexDip	298.60 m		-56.60°	No	az suspect
FlexDip	328.60 m		-55.80°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
0.00	4.00	OB <b>Overburden</b> Mort-terrain : 4m Casing NW : 6m . Début de la roche récupérée 6m.															
4.00	6.95	V7B; CHLC; SHRD <b>Basalt; Chloritic; Sheared</b> Basalte, Vert moyen, tuffacée, fine lamination flou // faiblement schistosé: 40AC, grains fins Masse calcitique, moyen-élevé et pervasif (4-6); nombreuses lamines de calcite concordantes So-S1; Chloritisation moyenne pervasive; Non Mag.; traces sulfures; 6.00 - 15.00m : Roche fortement cassée, plans de fractures oxydés, limonite, RQD faible. 6.67 - 6.84m: VQtz marque contact base; Qtz laiteux- mineurs filonnets chlorite verte- calcite jaunâtre, traces Py. Contact sup. 15Ac, base fracturé. enclaves cm de IF dans Qtz.	6.00	7.00	83009	1.00	20.0	0.5	0.0	5.0	0.0	8	6	NA	19662		
6.95	32.67	F3 <b>Oxide Iron Formation</b> Formation de fer à Magnétite; Gris-mauve foncé et gris acier foncé ; Mag intense, pervasif (6). Hématisation élevée en général, mais non pervasive (5); Fine lamination mm-cm bien, So assez constant, fluctue peu, 30° à 35°AC; Filonnets/ laminess submm-mm de Calcite-(Qtz) omniprésents, 5%-15% , // au So; Rares stringers Qtz-Calcite tardifs, 130°AC-160°AC; Masse non Cal. ; Ank nulle. Cisaillement faible (?) de l'ensemble, souligné par micro-plies et micro-boudinage des fines lamines de Cb Traces de fine As diss. 8.21 - 9.00m: cisaillement moyen, brèches cm et plans de faille 10-15AC, avec Réseau de veine-veinules Qtz laiteux-mineurs filonnets chlorite verte-calcite; sub// So-S1, traces Py-As. 25.00m -30.05m : lamines mm et bandes jusqu'à 15cm puissance de tuf chloritique, grains très fins, interdigités dans le BIF. Mag de ces bandes chloritiques oersasif mais moyen (4). Contact base fracturé-faillé, 10-20Ac, slickensides avec forte hématisation .	7.00	8.00	83010	1.00	0.5	TR	0.0	0.0	TR	<5	NA	NA	19662		
			8.00	9.00	83011	1.00	22.0	0.0	0.0	0.0	TR	<5	NA	NA	19662		
			9.00	10.50	83012	1.50	0.5	0.0	0.0	0.0	0.0	<5	NA	NA	19662		
			10.50	12.00	83013	1.50	1.0	0.0	0.0	0.0	TR	<5	NA	NA	19662		
			12.00	13.50	83014	1.50	1.0	0.0	0.0	0.0	TR	25	NA	NA	19662		
			13.50	15.00	83015	1.50	4.0	0.0	0.0	0.0	TR	15	NA	NA	19662		
			15.00	16.50	83016	1.50	2.0	0.0	0.0	0.0	TR	<5	NA	NA	19662		
			16.50	18.00	83017	1.50	1.5	0.0	0.0	0.0	0.0	<5	NA	NA	19662		
			18.00	19.50	83018	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	19662		
			19.50	21.00	83019	1.50	2.0	0.0	0.0	0.0	0.5	<5	NA	NA	19662		
			21.00	22.50	83020	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	19662		
			22.50	24.00	83021	1.50	0.0	0.0	0.0	0.0	TR	<5	<5	NA	19662		
			24.00	25.50	83022	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	19662		
			25.50	27.00	83023	1.50	5.0	0.0	0.0	0.0	TR	<5	NA	NA	19662		
			27.00	28.50	83024	1.50	0.0	0.0	0.0	0.0	TR	12	NA	NA	19662		
			28.50	30.00	83025	1.50	1.5	0.0	0.0	0.0	TR	<5	NA	NA	19662		
			30.00	31.50	83026	1.50	0.5	0.0	0.0	0.0	0.0	<5	NA	NA	19662		
			31.50	32.67	83027	1.17	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19662		
32.67	52.50	V7B; SHRD; CHLC; CARB <b>Basalt; Sheared; Chloritic; Carbonitized</b> Basalte vert moyen, Cisaillé élevé jusqu'à 34.00m; puis fluctue moyen/ élevé; Masse moyennement chloritique; Masse faiblement calcitique dans l'ensemble, occ. bande très calcitique non pervasif (5). Zébré d'abondants filonnets de calcite, rremob. par le cisaillement.; Non Mag; Ankérite null (à léger faible). Traces Py As très fins. 40.00 - 52.50m : Veinules Calcite (Qtz) faiblement hématisées. 43.46 - 43.63m : possible basalte tuffacé, brun-verdatre foncé, Mag faible pervasif (2) et moyennement calcitique non pervasif. 45.45 - 46.15m ; VQtz laiteux avec tourmaline noire massive ( mmà 4cm) principalement aux contacts, aussi libre sur Qtz, filonnets chl.; amas calcite; Tr. sulfures T fins. contact sup. 20Ac, base 40Ac; 51.95 - 52.50m : possible basalte tuffacé, idem précédent; Mag faible intermittant.	32.67	34.00	83028	1.33	2.0	0.0	0.0	0.0	TR	<5	NA	NA	19662		
			34.00	35.50	83029	1.50	1.0	0.0	0.0	0.0	TR	6	NA	NA	19662		
			35.50	37.00	83030	1.50	1.0	TR	0.0	0.0	TR	<5	NA	NA	19662		
			37.00	38.50	83031	1.50	4.0	TR	0.0	0.0	TR	<5	NA	NA	19662		
			38.50	40.00	83032	1.50	0.5	TR	0.0	0.0	0.0	<5	NA	NA	19662		
			40.00	41.50	83033	1.50	2.0	TR	0.0	0.0	0.0	11	9	NA	19662	TOUR	
			41.50	43.00	83034	1.50	1.0	0.0	0.0	0.0	0.0	NA	NA	<0.03	19685	TOUR	
			43.00	44.00	83035	1.00	1.0	TR	0.0	0.0	TR	NA	NA	<0.03	19685		
			44.00	45.45	83036	1.45	1.0	TR	0.0	0.0	TR	NA	NA	<0.03	19685		
			45.45	46.15	83037	0.70	82.0	TR	0.0	0.0	TR	NA	NA	<0.03	19685	TOUR	
			46.15	47.15	83038	1.00	3.0	0.0	0.0	0.0	0.0	NA	NA	<0.03	19685		
			47.15	48.65	83039	1.50	0.0	TR	0.0	0.0	0.0	175	186	NA	19686	TOUR	
			48.65	50.15	83040	1.50	0.0	0.0	0.0	0.0	0.0	173	NA	NA	19686		
			50.15	51.65	83041	1.50	0.0	0.0	0.0	0.0	0.0	10	NA	NA	19686		
			51.65	52.68	83042	1.03	1.0	TR	0.0	0.0	0.0	5	NA	NA	19686		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
52.50	54.68	Contact base net, droit 35AC. F3; BEDD <b>Oxide Iron Formation; Bedded</b> Gris acier; non hématitique; mineur bande de tuf ou mudstone chloritique interdigitées. Mag intense pervasif; masse non calcitique, ankerite nul. Traces As (? ou fine Mt). So : 25-20Ac; contact base V so: 20Ac.	52.68	53.68	83043	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	19686		
			53.68	54.68	83044	1.00	0.0	0.0	0.0	0.0	TR	8	NA	NA	19686		
54.68	58.06	S4; S3; CHLC <b>Mudstone; Greywacke; Chloritic</b> Mudstone / siltstone; Vert pâle; Massif, sporadique bandes à lamination floue, fine distinguable, 20-25AC; Moyennement chloritique, Mag pervasif, moyen au début, graduel ddevient faible; Ankerite faible; Absence de filonnets Cb-Qtz; très homogène. traces sulfures TF. Contact base net //So-S1 : 45AC.	54.68	56.00	83045	1.32	0.0	TR	0.0	0.0	0.0	<5	NA	NA	19686		
			56.00	57.00	83046	1.00	0.0	TR	0.0	0.0	0.0	<5	NA	NA	19686		
			57.00	58.06	83047	1.06	0.0	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19686
58.06	63.88	V7B; SHRD; CHLC; CARB; F3 <b>Basalt; Sheared; Chloritic; Carbonitized; Oxide Iron Formation</b> 58.06 - 62.50m : Basalte possible tuffacé, mélangé avec formation de fer à magnétite (30% à 5%); Vert-brunatre moyen, intense cisaillement: 35-40AC, masse moyen à très calcitique, non ankéritique, Mag faible non pervasif; traces sulfures très fins. aabordamment zébré de filonnets de calcite. 62.50 - 63.88m: idem précédent(32.67 - 52.50m), zébré très abondants filonnets Calcite, 70AC. 63.62 - 63.88m: Veine tardive: 170AC , Qtz gris pale-Calcite rosée hématitique- Tourmaline noire; traces sulfures T fins.	58.06	59.50	83048	1.44	1.0	0.0	0.0	0.0	TR	<5	NA	NA	19686	TOUR	
			59.50	61.00	83051	1.50	1.0	0.0	0.0	0.0	TR	<5	<5	NA	NA		19686
			61.00	62.50	83052	1.50	0.0	0.0	0.0	0.0	TR	8	NA	NA	19686		
			62.50	63.88	83053	1.38	10.0	TR	0.0	0.0	TR	<5	NA	NA	19686		
63.88	64.77	F3 <b>Oxide Iron Formation</b> Noiratre et gris foncé; finement laminée, régulier 45AC; bandes cm de basalte chloritisé interdigités, Masse non calcitique, non Ank.; Mag intense pervasif sur facies BIF et nul (à faible ) sur facies basaltique. Pyrite traces-0.5%, raresw micro=laminés concordantes au S0 et en placages sur plans glissement.	63.88	64.77	83054	0.89	0.0	TR	0.0	0.0	0.5	5	<5	NA	19718		
64.77	93.91	S3; S4; MASS; CHLC <b>Greywacke; Mudstone; Massive; Chloritic</b> Vert moyen, grains fins / moyens, massif, Facies relativement homogène. Masse chloritique et pervasif, intensité moyenne jusqu'à 73m, puis faible; non calcitique, non ankéritique, non Mag. 1% filonnets calcite (Qtz); Pyrite fine- très fine diss., traces- 0.5%; Schistosité moyenne par endroit, bandes 10-15cm, avec injection qtz gris pâle-laiteux, 15-3% Qtz; 0.5%-1.5% Py cristaux mm peu déformés. Contact base net, droit // So: 45AC	64.77	66.27	83055	1.50	0.5	0.0	0.0	0.0	TR	<5	NA	NA	19718	TOUR	
			66.27	67.77	83056	1.50	0.0	0.5	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			67.77	69.27	83057	1.50	0.0	0.5	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			69.27	70.77	83058	1.50	0.0	0.5	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			70.77	72.27	83059	1.50	0.5	0.5	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			72.27	73.77	83060	1.50	0.5	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			73.77	75.27	83061	1.50	2.0	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			75.27	76.77	83062	1.50	6.0	0.5	0.0	0.0	TR	<5	NA	NA	19718		
			76.77	78.27	83063	1.50	0.5	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			78.27	79.77	83064	1.50	0.5	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			79.77	81.27	83065	1.50	0.0	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			81.27	82.77	83066	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	19718		
			82.77	84.27	83067	1.50	2.0	TR	0.0	0.0	0.0	0.0	<5	NA	NA		19718
			84.27	85.77	83068	1.50	4.0	0.5	0.0	0.0	TR	<5	NA	NA	19718		
			85.77	87.27	83069	1.50	0.0	0.0	0.0	0.0	0.0	0.0	<5	NA	NA		19718
87.27	88.77	83070	1.50	0.0	TR	0.0	0.0	0.0	0.0	<5	NA	NA	19718				
88.77	90.27	83071	1.50	0.5	1.0	0.0	0.0	TR	<5	NA	NA	19718					
90.27	91.77	83072	1.50	0.0	1.5	0.0	0.0	TR	6	NA	NA	19718					
91.77	92.91	83073	1.14	3.0	1.0	0.0	0.0	TR	<5	NA	NA	19718					

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
93.91	98.00	<b>F3; BAND</b> <b>Oxide Iron Formation; Banded</b> Gris foncé mauve, mineures lamines mm faiblement chloritiques; semblable à précédent Mag intense et pervasif, hématisation moyenne et pervasive. Fine lamination 45Ac au début, passe graduel à 55AC. Masse non : calcitique et non Anké. 2%-(5%) filonnets-veinules calcite(Qtz) concordantes au So. Contact base 55Ac // So.	92.91	93.91	83074	1.00	0.5	0.5	0.0	0.0	TR	6	NA	NA	19718		
			93.91	95.41	83075	1.50	0.5	1.0	0.0	0.0	TR	6	NA	NA	19718		
			95.41	96.91	83076	1.50	1.0	TR	0.0	0.0	TR	6	NA	NA	19718		
			96.91	98.00	83077	1.09	0.5	TR	0.0	0.0	TR	6	NA	NA	19718		
98.00	106.51	<b>V7B; SCHS; CARB; CHLC</b> <b>Basalt; Schistose; Carbonitized; Chloritic</b> Vert moyen, massif; Masse très calcitique, pervasif, filonnets de calcite faible, (à moyen) abondants, // S1 et remobilisés. Schistosité bien développée : 55AC-60AC, marquée par micro-filonnets de chlorite ondulés, et à partir de 104.80m par filonnets-veinules Cb de + en plus abondants, avec augmentation de la schistosité, S1 passe à 75AC-80AC. Mineures taches d'Épidotisation ± Tourmaline. Occ. plans // S1, de fractures et /ou failles-slickensides fortement hématisés mauve-rougeâtres. slickensides 60 p/r GA. Contact base // So-S1: 80AC	98.00	99.50	83078	1.50	0.0	0.0	0.0	0.0	0.0	6	<5	NA	19718	TOUR	
			99.50	101.00	83079	1.50	0.5	TR	0.0	0.0	0.0	0.0	6	NA	NA	19718	
			101.00	102.50	83080	1.50	0.5	TR	0.0	0.0	0.0	0.0	6	NA	NA	19718	
			102.50	104.00	83081	1.50	0.0	0.0	0.0	0.0	0.0	0.0	5	NA	NA	19718	TOUR
			104.00	105.50	83082	1.50	0.0	TR	0.0	0.0	0.0	0.0	6	NA	NA	19718	TOUR
			105.50	106.50	83083	1.00	0.0	TR	0.0	0.0	0.0	0.0	6	NA	NA	19718	EPID
106.51	110.30	<b>F3; BEDD</b> <b>Oxide Iron Formation; Bedded</b> Formation de fer à Magnétite; Gris-mauve foncé, mineures lamines mm-cm de tuf ou siltstone chloritique interdigitées; Mag pervasif, dominance intense, lamines chloritiques intensité moyenne(4). Hématisation élevée en général, mais non pervasive (5); Lamination fine mm, bien, So évolue graduel de 80°AC au début de la zone, à 50AC. 106.51 - 106.91m: faillé à 130AC, Lamines ± 80AC, ondulées, plis d'entraînement. Sporadiques bandes à nombreux filonnets remobilisés- boudinés de Calcite (Qtz mineur), dominance // So. Sulfures en traces. Local 1-2% Py associée à fractures et veinules Qtz 0-15AC. Contact base fracturé, roche cassée sur 30cm.	108.00	109.30	83085	1.30	1.0	1.0	0.0	0.0	TR	6	NA	NA	19718		
			109.30	110.30	83086	1.00	1.0	2.0	0.0	0.0	TR	8	NA	NA	19718		
110.30	122.52	<b>S3; S4; CHLC; BAND</b> <b>Greywacke; Mudstone; Chloritic; Banded</b> Gris vert pâle, grains fins/ très fins, en bandes dcm massives; Chloritisation pervasive, faible/ moyenne à la base. Masse non Calcitique, non ankéritique, non Mag; Faible schistosité 40Ac. Filonnets de Calcite-Qtz 0-1%. traces sulfures très fins. 117.13 -117.25m ; VQtz laiteux, (Calcite), mineurs filonnets chlorite verte; stérile; contact sup. 85AC léger en flammes, inf. 40Ac //S1. Contact net, droit // so: 40AC.	110.30	111.80	83087	1.50	0.0	1.0	0.0	0.0	0.0	6	NA	NA	19718		
			111.80	113.30	83088	1.50	0.5	1.0	0.0	0.0	0.0	0.0	6	NA	NA	19718	
			113.30	114.80	83089	1.50	2.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	19718	
			114.80	116.30	83090	1.50	0.0	TR	0.0	0.0	0.0	0.0	6	<5	NA	19718	
			116.30	117.80	83091	1.50	8.0	0.0	0.0	0.0	0.0	0.0	6	<5	NA	19726	TOUR
			117.80	119.30	83092	1.50	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	19726	
			119.30	120.50	83093	1.20	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	19726	
			120.50	121.50	83094	1.00	0.0	0.5	0.0	0.0	0.0	0.0	6	NA	NA	19726	
			121.50	122.52	83095	1.02	0.0	1.0	0.0	0.0	0.0	0.0	6	NA	NA	19726	
			122.52	124.00	83096	1.48	1.0	0.0	0.0	0.0	TR	6	NA	NA	19726		
122.52	138.00	<b>F3; BAND; SHRD; _SS</b> <b>Oxide Iron Formation; Banded; Sheared; Sulfide Stringers</b> Formation de fer à Magnétite; Gris-mauve foncé, mineures lamines vertes, mm-cm, de tuf ou siltstone chloritique interdigitées; Idem précédent mais Sédiments chloritiques de + en + fréquents/abondants à partir de 131.30m, augmente graduel jusqu'à maxx 25%. Et bandes cm-dcm à Cisaillement élevée et/ ou plissement, et/ ou- brèche in situ, occ. boue de faille mm, anastomosée avec bandes à faible déformation. S1 45-55AC. Mag pervasif, évevé, à moyen dans les bandes chloritiques.	124.00	125.50	83097	1.50	0.0	TR	0.0	0.0	TR	6	NA	NA	19726		
			125.50	127.00	83098	1.50	2.0	TR	0.0	0.0	TR	6	NA	NA	19726		
			127.00	128.50	83101	1.50	1.0	0.0	0.0	0.0	TR	6	NA	NA	19726		
			128.50	130.00	83102	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	19726		
			130.00	131.50	83103	1.50	0.5	0.0	0.0	0.0	0.0	6	<5	NA	19726		
			131.50	133.00	83104	1.50	0.0	0.5	0.0	0.0	TR	6	NA	NA	19726		
			133.00	134.50	83105	1.50	0.0	1.0	0.0	0.0	TR	6	NA	NA	19726		
			134.50	136.00	83106	1.50	0.0	2.0	0.0	0.0	TR	22	NA	NA	19726		
136.00	137.00	83107	1.00	0.0	3.0	0.0	0.0	0.0	6	NA	NA	19726					

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)			
138.00	144.00	135.11 - 138.00m: Py. 1%-4%, très fine-moyenne, dominance lamines concordantes au So dans le BIF, aussi diss., en placages étirés sur plans glissement, et vers la base: contrôlée par fractures-veinales Qtz 10-15AC.	137.50	138.00	83108	0.50	1.0	3.0	0.0	0.0	0.0	55	NA	NA	19726			
		F3; BEDD; S4; CHLC	138.00	139.50	83109	1.50	1.0	1.0	0.0	0.0	0.0	76	NA	NA	19726			
		<b>Oxide Iron Formation; Bedded; Mudstone; Chloritic</b>	139.50	140.50	83110	1.00	0.0	TR	0.0	0.0	0.0	10	NA	NA	19726			
		Interdigitation de BIF mauve foncé et de Siltstone/Mudstone chloritiques;	140.50	141.55	83111	1.05	10.0	2.0	0.0	0.0	0.0	14	NA	NA	19726			
		138.00 - 139.35m: dominance BIF mauve foncé, Mag et Hématisation intenses, interdigité avec mineures lamines de sédiments chloritiques;	141.55	142.62	83112	1.07	0.0	0.5	0.0	0.0	0.0	5	NA	NA	19726			
		139.35 - 140.45m: Dominance de Mudstone chloritique (moyen), faible séricitique, à faible Mag intermittent, interdigités avec mineurs BIF en lamines mm à Maginense schistosité bien développée: 40AC.	142.62	144.00	83113	1.38	2.0	0.0	0.0	0.0	0.0	5	NA	NA	19726			
144.00	267.53	140.45 - 142.62m : Siltstone/ Mudstone, très chloritisés, vert moyen, schistosité-cisaillement moyen à intense (15-20cm), bréchiforme-flou par endroits;																
		Masse Non Calcitique, non Ank. non Mag; Py 0.5%-1%																
		141.54 - 141.62m: Contact de faille, Boue de faille de puissance 6cm, 45-55AC, tr. sulfures TT fins.																
		142.62 - 144.00m: BIF mauve foncé, idem; bréchiforme flou à brèche in situ. nombreux filonnets stockwork de Calcite-Qtz;																
		S3; MASS; CHLC	144.00	145.00	83114	1.00	0.5	0.5	0.0	0.0	0.0	5	NA	NA	19726			
		<b>Greywacke; Massive; Chloritic</b>	145.00	146.50	83115	1.50	0.0	TR	0.0	0.0	0.0	5	NA	NA	19726			
		Facies gris pâle à occ. gris-verdatre; Occ. lamines mudstone/siltstone interdigités, rares bandes cm-10cm de fine lamines Arkosiques;	146.50	148.00	83116	1.50	0.0	0.0	0.0	0.0	0.0	5	NA	NA	19726			
		Apparence relativement peu altérés- peu déformé en général;	148.00	149.50	83117	1.50	10.0	TR	0.0	0.0	0.0	5	NA	NA	19726			
		Masse non Cal., non Ank., non Mag; Faible chloritisation pervasive jusqu'à 154m, puis occ. et associée à cisaillement-VQtz.	149.50	151.00	83118	1.50	0.0	0.0	0.0	0.0	0.0	5	NA	NA	19726			
		151.00 - 152.50	152.50	83119	1.50	0.0	0.0	0.0	0.0	0.0	7	NA	NA	19726				
		152.50 - 154.00	154.00	83120	1.50	1.0	0.5	0.0	0.0	0.0	5	NA	NA	19726				
		Traces de sulfures.	159.89	161.39	83121	1.50	8.0	TR	0.0	0.0	0.0	5	NA	NA	19508			
		144.00 147.00m: Vert pale grisâtre, faible chloritisation, 25% mudstone schistosé-cisaillé; Faible séricitisation beige-brunâtre (lamines mm) des mudstone.	161.39	162.39	83122	1.00	15.0	TR	0.0	0.0	0.0	5	NA	NA	19508			
		162.39 - 163.89	163.89	83123	1.50	0.0	0.0	0.0	0.0	0.0	5	NA	NA	19508				
		144.00 - 144.82m: Bandes de 20 et 30cm à Déformation intense, zone de cisaillement-plies, brèche in situ avec mineure "matrice-injection" de chlorite verte. So-S1 fluctue rapide de 30Ac à 60Ac.	163.89	165.39	83124	1.50	2.0	TR	0.0	0.0	0.0	5	NA	NA	19508			
		165.39 - 166.39	166.39	83125	1.00	50.0	TR	0.0	0.0	0.0	0.0	5	NA	NA	19508			
		148.15 - 148.58m: cisaillement élevé, injections sub// S1 de Qtz laiteux, filonnets chlorite, tr. sulfures.	166.39	167.89	83126	1.50	0.0	0.0	0.0	0.0	0.0	5	NA	NA	19806			
		177.86 - 179.36	179.36	83127	1.50	1.0	TR	0.0	0.0	0.0	0.0	6	NA	NA	19806			
		Sporadiques veines et réseaux veinules Qtz-mineurs filonnets Chlorite verte, Calcitiques -(local tourmaline- traces scheelite ?, beige rosée); Veines tardives, contacts irreg. sub//	179.36	180.36	83128	1.00	50.0	TR	0.0	0.0	TR	5	NA	NA	19806	TOUR		
		foliation-cisaillement, ± en flammes; occ. bréchiqes avec enclaves de sédiments; traces-0.5% Py, très fins- moyens.	180.36	181.36	83129	1.00	9.0	1.0	0.0	0.0	TR	7	NA	NA	19806			
		160 - 177.60m: amalgame flou-bréchifique de Qtz fumé et mineur laiteux-	181.36	182.86	83130	1.50	10.0	TR	0.0	0.0	TR	5	NA	NA	19806			
		177.60 et +: Qtz laiteux -(rare fumé).	182.86	184.36	83131	1.50	0.5	0.5	0.0	0.0	TR	5	NA	NA	19806			
		Principalux réseaux de veines-veinales : 160.15 -160.28m / 161.96 -162.36m / 165.61 - 166.16m / 177.62 -182.64m / 204.79 - 208.00m /	184.36	185.86	83132	1.50	1.0	TR	0.0	0.0	TR	12	NA	NA	19806			
		159.51m: plis-structure circulaire, 6 cm puissance, associé à veinules Qtz-Calcite.	185.86	187.36	83133	1.50	2.0	TR	0.0	0.0	TR	5	NA	NA	19806			
		144.00 - 175.00m : So-S1 : 30AC	187.36	188.86	83134	1.50	0.0	TR	0.0	0.0	TR	5	NA	NA	19806			
		175.00 -199m: So-S1 : 40Ac-45AC	188.86	189.87	83135	1.01	2.0	TR	0.0	0.0	TR	5	NA	NA	19806			
		199m - 201.50m : So-S1 : 30Ac-35AC	189.87	190.87	83136	1.00	0.0	0.5	0.0	0.0	TR	5	NA	NA	19806			
208.00 - 264.41m: Dominance greywacke massif, facies gris pâle; 5%-15% mudstone/siltstone marquent un cisaillement-plissement moyen non visible dans le S3 massif ( ex. 243m- 245m), lamines S4, mm, séricitisés beiges-brunâtres; Py traces-0.5%; FréquentesOcc. bandes cm-dcm brèche in situ- partiel lessivées. 1%-2% veinules Qtz tardives.	190.87	191.71	83137	0.84	0.0	0.5	0.0	0.0	TR	5	NA	NA	19806					
228.50 -230.50m : zone plis-cisaillement faible-moyen. Mudstone-siltone seériticités partiel (1).	191.71	193.21	83138	1.50	6.0	1.0	0.0	0.0	0.5	5	NA	NA	19806					
264.41 - 267.53m: cisaillement-plies-bréchification intenses; sommet irreg. ~35AC = zone de brèches 3-4cm puissance, in situ, ciment chlorite verte, à 266.73m passe à bande cisailé-plissée (20-45AC)	193.21	194.71	83139	1.50	1.0	0.5	0.0	0.0	TR	5	NA	NA	19806					
	194.71	196.21	83140	1.50	12.0	1.0	0.0	0.0	0.5	8	NA	NA	19806					
	196.21	197.71	83141	1.50	5.0	0.5	0.0	0.0	0.5	10	NA	NA	19806					
	197.71	199.21	83142	1.50	30.0	TR	0.0	0.0	0.5	6	NA	NA	19806	TOUR				
	199.21	200.71	83143	1.50	0.0	TR	0.0	0.0	TR	6	NA	NA	19806					
	200.71	202.21	83144	1.50	0.3	TR	0.0	TR	TR	7	9	NA	19889					
	202.21	203.71	83145	1.50	0.3	TR	0.0	0.0	0.0	9	NA	NA	19889					
	203.71	205.21	83146	1.50	0.3	TR	0.0	0.0	0.0	8	NA	NA	19889					



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
267.53	273.09	<p>intense et injecté de Qtz gris pâle-laiteux-chlorite-calcite-traces py. Local slickensides (10 p/r GA) sur fractures à 20AC; chloritisation moyenne-élevée. Contact base graduel.</p> <p>S3; MASS; S4; F3  <b>Greywacke; Massive; Mudstone; Oxide Iron Formation</b>                      Idem précédent, avec 20% de petites bandes, cm-dcm, de formation de fer à Magnétite interdigités. BIF gris foncé à noirâtre; Bandes de 5 à 31cm max. formées de fines lamines 35AC-40AC, mineurs lamines de tuf ou mudstone chloritiques vert moyen, ininterdigités; Mag fluctue de faible à élevé, généralement pervasif. Masse sporadique faible à très calcitique et idem pour S3-S4 encaissant; Ank. nulle; Micro-lamines de Py (Po) concordantes au So, 1-2% max, distribution non uniforme plutôt concentrée sur qq mm-cm.                      Plissement souligné dans les bandes de BIF et Mudstone par la rapide variation du So. hors de ces zones : déformation peu apparente</p>	205.21	206.21	83147	1.00	25.0	1.0	0.0	0.0	TR	13	NA	NA	19889	TOUR
			206.21	207.71	83148	1.50	4.0	TR	0.0	0.0	0.0	12	NA	NA	19889	
			207.71	209.21	83151	1.50	8.0	TR	0.0	0.0	0.0	8	NA	NA	19889	
			238.00	239.00	83152	1.00	0.0	0.0	0.0	0.0	TR	8	NA	NA	19889	
			243.00	244.00	83153	1.00	7.0	1.0	0.0	0.0	TR	13	NA	NA	19889	
			244.00	245.00	83154	1.00	1.0	0.5	0.0	0.0	TR	14	NA	NA	19889	
			264.91	266.41	83155	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	19889	
			266.41	267.53	83156	1.12	10.0	0.5	0.0	0.0	TR	11	9	NA	19889	
			267.53	268.53	83157	1.00	0.0	1.5	0.5	0.0	TR	14	NA	NA	19889	
			268.53	270.03	83158	1.50	2.0	1.0	0.0	0.0	TR	85	NA	NA	19889	
			270.03	271.53	83159	1.50	0.0	1.5	0.0	0.0	0.0	13	NA	NA	19889	
			271.53	273.03	83160	1.50	0.0	0.5	0.0	0.0	0.0	6	NA	NA	19889	
			273.03	274.53	83161	1.50	0.3	1.5	0.5	0.0	0.0	11	NA	NA	19889	
273.09	301.50	<p>S3; MASS; S4; BEDD  <b>Greywacke; Massive; Mudstone; Bedded</b>                      Dominance gris pâle, occ. gris moyen/foncé; 15-30% siltstone-mudstone interdigités. Idem 144.00 - 267.53m; Séricitisation faible non pervasive, limité lamines mm de Mudstone. 275m - 285.50m : RQD faible, principalement débité selon le So (40-45AC);; occ. petites zones de brèches in situ, et /ou injections -veinules (1-3%) Qtz laiteux-tourmaline ; pas d'évidence de grosse faille ou autre. Faibles chloritisation et séricitisation, non pervasive (1).                      285.70 - 286.07m : BIF et Mudstone interdigités, idem 267.53 - 273.09m; So :30AC; Py traces.                      289.47 - 291.20m : Zone de plissement cisaillement faible-moyen; So micro-plissé passe de 45AC à 15AC. Séricitisation faible beige-brunâtre;                      298.15 - 299.51m: Petites brèches tectoniques (1-3cm), Brèches in situ, ciment chlorite noire et injections bréchiquesQtz laiteux - nombrux filonnets et amas cm de chlorite verte et noire. Sommet graduel S1 60AC, coeur de la déformation 5-20AC avec slickensides 160-170p/r GA; stérile.</p>	274.53	276.03	83162	1.50	0.3	TR	0.0	0.0	0.0	6	NA	NA	19889	
			296.65	298.15	83163	1.50	2.0	0.5	0.5	0.0	0.0	6	NA	NA	19889	
			298.15	299.15	83164	1.00	35.0	TR	0.0	0.0	0.0	<5	NA	NA	19889	
			299.15	300.15	83165	1.00	4.0	TR	0.0	0.0	0.0	12	NA	NA	19889	
			300.15	301.65	83166	1.50	0.0	TR	0.0	0.0	0.0	12	NA	NA	19889	
301.50	315.95	<p>S3; FOLD; SHRD; _SS; qv  <b>Greywacke; Folded; Sheared; Sulfide Stringers; Quartz Vein</b>                      Idem; 5% lamines mm arkosiques beiges;                      Zone de plissement, cisaillement sporadique-anastomosé, injections                      301.50 - 310.05m: So : dominance 35-40Ac, plissement souligné par occ. redressement-ondulation du So et structures circulaires cm (ex. 301.56mm);                      Veinules Qtz laiteux-gris pâle-Chl-Cb sporadique, 3% . Traces -0.5% Py-As fins.                      310.05 - 315.95m: Zone de nez de plis? Minéralisée en As±Py. Déformation-cisaillement moyen à intense, abondantes injections ± bréchiques : Qtz gris pâle/moyen-Chlorite verte-Calcite-Tourmaline, (38cm max), contacts irreg. ± en flammes et sub// au cisaillement en général ( 20AC-40AC);                      Fractures-cisaillement dominance NE/dE. Occ. bandes 5-20cm contortionnées; sulfures traces-1% As-Py très fins. Tourmaline fréquentes, local abondantes en amas-ruban cm, surtout au contacts de veines et veinues de Qtz.                      310.17 - 311.21m : Minéralisation As-Py 8% (As 5%-Py 3%), concentration préférentielle dans bandes à plus intense déformation. As cristaux fins-moyens dans S3, et plus grossiers dans ou au contacts de veinules Qtz; associés à chlorite verte et Tourmaline noire; peu déformés et orientés préférentielle selon So-S1. Py amas mm et filonnets remplissage de fractures. IP-01</p>	301.65	303.15	83167	1.50	7.0	TR	0.0	0.0	0.0	<5	NA	NA	19889	
			303.15	304.65	83168	1.50	3.0	TR	0.0	0.0	0.0	<5	5	NA	NA	19889
			304.65	306.15	83169	1.50	5.0	0.0	0.0	0.0	0.0	<5	NA	NA	19889	
			306.15	307.65	83170	1.50	0.0	TR	0.0	0.0	0.0	6	NA	NA	19889	
			307.65	309.15	83171	1.50	0.5	TR	0.0	0.0	TR	<5	NA	NA	19889	
			309.15	310.17	83172	1.02	4.0	TR	0.0	0.0	TR	<5	NA	NA	19889	
			310.17	311.17	83173	1.00	5.0	2.0	1.0	0.0	5.0	NA	NA	0.09	19890	TOUR
			311.17	312.17	83174	1.00	20.0	TR	0.0	0.0	1.0	NA	NA	<0.03	19890	TOUR
			312.17	313.17	83175	1.00	30.0	TR	0.0	0.0	0.5	NA	NA	<0.03	19890	TOUR
			313.17	314.17	83176	1.00	20.0	TR	0.0	0.0	TR	8	NA	NA	19889	TOUR
			314.17	315.17	83177	1.00	25.0	TR	0.0	0.0	TR	12	NA	NA	19889	TOUR
			315.17	316.17	83178	1.00	20.0	TR	0.0	0.0	TR	25	NA	NA	19889	TOUR
			315.95	341.35	<p>S3; BIOD  <b>Greywacke; Biotized</b></p>	316.17	317.67	83179	1.50	0.0	TR	0.0	0.0	TR	10	7
317.67	319.17	83180				1.50	7.0	0.3	0.0	0.0	0.3	11	NA	NA	19824	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
Dominance gris-brunâtre foncé avec 5-10% lamines mm mudstone et arkosiques beiges-bleutés. Teinte brunâtre possible liée à biotitisation ou tourmalinisation. So assez régulier 40-45Ac. Schistosité faible-moyenne. Fréquentes bandes dcm partiel lessivées avec occ. pseudo (?) brèche in situ cm (effet du lessivage). 1%-2% veinules Qtz laiteux-cb. Traces sulfures très fins. Masse non calcitique dans l'ensemble, local exception sur lamines arkosiques; non Ank. Non Mag.			319.17	320.67	83181	1.50	4.0	TR	0.0	0.0	0.0	TR	6	NA	NA	19824	
			320.67	322.17	83182	1.50	0.0	0.0	0.0	0.0	0.0	0.0	9	NA	NA	19824	
			322.17	323.67	83183	1.50	0.5	0.5	0.0	0.0	0.0	TR	38	NA	NA	19824	
			323.67	325.17	83184	1.50	0.0	0.0	0.0	0.0	0.0	0.0	10	NA	NA	19824	
			325.17	326.67	83185	1.50	2.5	TR	0.0	0.0	0.0	TR	9	NA	NA	19824	
			326.67	328.17	83186	1.50	0.5	TR	0.0	0.0	0.0	TR	8	NA	NA	19824	
			328.17	329.67	83187	1.50	0.0	0.0	0.0	0.0	0.0	0.0	8	NA	NA	19824	
			329.67	331.17	83188	1.50	0.0	TR	0.0	0.0	0.0	TR	8	NA	NA	19824	
			331.17	332.67	83189	1.50	0.0	0.5	0.0	0.0	0.0	TR	10	NA	NA	19824	
			332.67	334.17	83190	1.50	0.0	TR	0.0	0.0	0.0	TR	10	NA	NA	19824	
			334.17	335.67	83191	1.50	0.0	0.5	0.0	0.0	0.0	TR	12	9	NA	19824	
			335.67	337.17	83192	1.50	0.0	TR	0.0	0.0	0.0	TR	8	NA	NA	19824	
			337.17	338.67	83193	1.50	0.0	TR	0.0	0.0	0.0	TR	8	NA	NA	19824	
			338.67	340.17	83194	1.50	6.0	0.0	0.0	0.0	0.0	0.0	8	NA	NA	19824	
			340.17	341.67	83195	1.50	0.0	0.0	0.0	0.0	0.0	0.0	8	NA	NA	19824	
			341.67	343.17	83196	1.50	0.0	TR	0.0	0.0	0.0	TR	8	NA	NA	19824	
			343.17	344.67	83197	1.50	0.0	TR	0.0	0.0	0.0	TR	5	NA	NA	19824	
			344.67	346.17	83198	1.50	0.0	TR	0.0	0.0	0.0	TR	5	NA	NA	19824	
			346.17	347.67	83201	1.50	0.0	0.0	0.0	0.0	0.0	0.0	27	NA	NA	19824	
			347.67	349.17	83202	1.50	0.0	1.0	0.0	0.0	0.0	TR	7	NA	NA	19824	
349.17	350.67	83203	1.50	1.0	0.5	0.0	0.0	0.0	TR	6	5	NA	19824				
341.35	350.92	S3; S4; BEDD; FOLD <b>Greywacke; Mudstone; Bedded; Folded</b> 35-40% Mudstone-Siltstone; gris moyen et pâle brunâtre; Zone de plis importante, cisaillement moyen flou recristallisation, fréquentes structures circulaires-ovales cm; Occ. Zones de redressement du So 20-0AC.; occ. le So change léger de direction dans les zones de structures "circulaires". Faible séricitisation non pervasive, beige-brunâtre. Masse non Cal.- non Ank. non Mag. Py. 0.5% en placages étirés sur plans fractures, trace diss. TT. fine., rares mico-lamines concordantes au So. 350.92m : Fin du forage															
350.92	<b>DDH end</b> Number of samples : 187 Number of samples QAQC : 8 Total sampled length : 254.99																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-54**

Claims title : 3269911  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L3+50mW, St0+44mN  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : Y.Bisson, ing.

From : 6/11/2007  
 Description date : 6/12/2007

To : 6/12/2007

Collar

Azimuth : 3.00°  
 Plunge : -60.00°  
 Length : 119.86 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696643.40	77.6	-344.9
5345861.16	2201.7	44.1
327.45	327.4	327.4

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	3.07°	-59.20°	No	
FlexDip	58.60 m		-58.20°	No	az suspect
Flexit	88.60 m	3.77°	-57.60°	No	
Flexit	118.60 m	2.47°	-56.80°	No	

Remarks

Coord. terrain: coupe de lignes (non régulières) : L3+50mW, St0+44m Nord,  
 Az. départ selon ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage arpenté par JL. Corriveau, Aout 2007.  
 Gyro et Pulse EM non passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk1 (g/t)	Cert.No. (-)
0.00	3.50	OB <b>Overburden</b> 3.5 m: Mort-terrain; 3.6 m : casing NW.											
3.50	26.57	S3; MASS <b>Greywacke; Massive</b> Gris moyen, grains moyens/ fins; Siltstone et Mudstone interdigités, 10-15%, gris foncé et moyen, fine lamination mm-1cm; Mineures lamines arkosiques. Cisaillement apparemment faible en général ( facies massif) ; occ. moyen, en bandes cm-dcm, avec transposition à petite échelle, // au So : dominance 35AC-40AC. 1-2% filonnets de Qtz-Calcite , concordants au So-S1 et famille tardives 160AC et irreg. Biotitisation faible; occ. moyenne-élevée à facies gris-brunatre foncé, dcm-m; Masse non calcitique dans l'ensemble. ; Ankérite nulle; Non Mag; 4.32 -4.63m : As 3%, diss. en cristaux 0.5-2mm, peu déformés, base marquée par veinule Qtz tardive, gris pâle et moyen fous, 2cm puissance, 135AC contacts légers irreg. ; cristaux d'As les plus grossiers à proximité de la veinule de Qtz, diminuent en taille en s'éloignant. 5.38 -5.63m : Veinule Qtz gris, avec halos mm de calcite, 1-3cm puissance, très irreg. (0-80AC), traces As très fine; 5.63 -5.70m : filonnets Qtz-calcite, et possible lamines arkosiques, plissées serrés et transposées // So-S1. 5.96 - 6.05m : Veine Qtz gris pâle et moyen, amalgame flou, mineur Chlorite-Calcite en micro-filonnets, Py-As très fins Traces; Contact sommet net // So 30AC, base 40AC. 7.22 -7.33m : Veine Qtz, idem; stérile; Sommet : 35Ac, Base 120AC. 8.13 -8.82m : Abondantes fractures-stockwork, lessivées et très calcitiques, base ( 8.66- 8.82m) intercalées avec 2 petites brèches tectoniques de 4 et 3 cm puissance, 30AC, direction sub// au So-S1. Traces As. 10.23- 10.30m: petite bande très noire, dure, silicifiée, très Mag : qq lamines mm de magnétite concordantes au So :60AC; As 2% fine diss. ; 8.96 - 11.90m : Occ. filonnets et /ou microlamines de sulfures, 2-5%, Py-As (Po), concordants au So-S1, associés à zone de plis marqué par fluctuation du So-S1 de 40Ac à 15AC ( 10.43 - 11.13m), à 50AC, et local structure cm circulaire (football); 10.43 - 11.13m: Bande à 15AC, fortement cisailée, avec injections de veinules-veine de Qtz gris-pâle-moyen, et chlorite verte selon le cisaillement; plus forte concentration de sulfures 4-5%, rubanement de Py et d'As et amalgame des 2 en amas mm-1cm. 14.78m : plan de faille 15AC , New, slickensides 60 p/rGA. 18 - 23.00 m: occ. bandes 10-15%, cm-10cm, faible à très calcitique et préférentiel associées à lamines arkosiques. 25.40 -25.51m : Veine qtz gris pâle, filonnets de chlorite verte et calcite, stérile, sommet : 40AC, base 60AC.	5.83	7.33	86126	1.50	13.0	TR	0.0	TR	<5	NA	18798
			7.33	8.80	86127	1.47	0.0	TR	0.0	<5	NA	18798	
			8.80	9.80	86128	1.00	0.0	2.0	0.0	TR	12	NA	18798
			9.80	10.80	86129	1.00	0.0	1.0	TR	268	NA	18798	
			10.80	11.90	86130	1.10	24.0	3.5	TR	2.5	<5	NA	18798
			11.90	13.40	86131	1.50	0.0	TR	0.0	<5	NA	18798	
			13.40	14.90	86132	1.50	0.0	TR	0.0	0.5	<5	NA	18798
			25.00	26.50	86133	1.50	9.0	TR	0.0	<5	NA	18798	
			26.50	28.00	86134	1.50	0.5	3.0	0.5	TR	8	NA	18798
26.57	37.00	S3; S4; F3; CARB <b>Greywacke; Mudstone; Oxide Iron Formation; Carbonitized</b> Interdigitation de Greywacke à grains fins, Siltstone, Mudstone et mineur IF à magnétite; Alternance de bandes massives et fine lamination; Dominance gris moyen-brunatre, lié à biotitisation moyenne et faible en alternance. So dominance 40AC; cisaillement apparemment faible (facies massif), occ. moyen: avec microplis et sigmoïdes, idem précédent; 15% bandes à masse calcitique, faible à moyen, intercalées. Mag nul en général, mais 2%-10% de fines lamines de magnétite gris foncé- acier interdigitées, concordantes au So, intensité moyen à élevé; plus rares mag faible dans S3 massif 1%; 26.57 - 31.92m : Principale zone à lamination de Magnétite, 10%; Sulfures tr-4% ( Py 2-2.5%, Po tr-1.5%), dominance en très fines lamination de Py-Po. ; Association préférentielle avec les lamines de magnétite; Traces-1% très fine As diss.; 35.85 -37.00m : As très fine diss. 1%	28.00	29.50	86135	1.50	0.0	2.5	0.5	TR	5	NA	18798
			29.50	31.00	86136	1.50	2.5	2.0	0.5	TR	<5	NA	18798
			31.00	32.50	86137	1.50	0.0	0.5	0.0	TR	<5	NA	18798
			32.50	34.00	86138	1.50	0.0	TR	0.0	TR	<5	NA	18798
			34.00	35.50	86139	1.50	0.0	TR	0.0	TR	<5	NA	18798
			35.50	37.00	86140	1.50	0.5	0.0	0.0	1.0	<5	NA	18798
37.00	45.05	S3; MASS; CARB <b>Greywacke; Massive; Carbonitized</b> Gris pâle, massif; schistosité faible (?) 40AC, facies relativement homogène; Non Mag;	37.00	38.50	86141	1.50	1.0	0.0	0.0	1.0	<5	NA	18798
			38.50	40.00	86142	1.50	2.5	0.0	0.0	0.5	<5	NA	18798
			40.00	41.50	86143	1.50	2.5	0.0	0.0	0.5	12	NA	18798
			41.50	43.00	86144	1.50	1.0	0.0	0.0	0.5	7	NA	18798

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk1 (g/t)	Cert.No. (-)		
45.05	52.44	Masse calcitique faible en général (local moyen); ankerite nulle; Biotitisation faible;	43.00	44.05	86145	1.05	4.0	0.0	0.0	1.0	<5	NA	18798	
		2% Filonnets Calcite-Qtz, mm-1cm, sub// au S1, et 140-160AC très irreg. -plissés par transposition, rares sigmoïdes à échelle mm-1cm;	44.05	45.05	86146	1.00	1.0	0.5	0.0	0.5	<5	NA	18798	
		Traces - 1% As, très fine à moyenne (1mm), diss. et associé aux filonnets de Cal-Qtz.												
		S4; S3; F3; CHLC	45.05	46.05	86147	1.00	2.0	0.5	0.0	TR	15	NA	18798	
		<b>Mudstone; Greywacke; Oxide Iron Formation; Chloritic</b>	46.05	47.55	86148	1.50	1.5	TR	0.0	TR	<5	NA	18798	
		Idem 26.57m à 37.00m;	47.55	49.05	86151	1.50	1.0	0.5	0.0	TR	<5	NA	18796	
		Alternance de gris moyen, gris foncé- brunatre et gris-verdatre;	49.05	50.05	86152	1.00	4.0	0.5	0.0	TR	<5	NA	18796	
		Dominance massif et schistosé, 15-25% de bandes finement laminées, cm-(dcm); So // S1 35-40AC en général.	50.05	51.05	86153	1.00	0.3	2.0	0.0	0.5	32	NA	18796	
		Masse non calcitique, Ankerite nulle à occ. faible;	51.05	52.25	86154	1.20	10.0	0.5	0.0	TR	<5	NA	18796	
		Mag sporadique idem précédent; (Principales zones à Mag moyen-élevé : 45.10 - 45.40m / 45.80- 45.81m / 46.02 46.05m / 47.52 -47.56m / 47.77 47.86m / 48.02 - 48.11m /48.34 -48.39m / 49.82 -50.04m / 50.59-50.66m / 50.90 50.97m )	52.25	53.25	86155	1.00	12.0	3.0	0.0	2.0	<5	NA	18796	
Faible Chloritisation intermittante; devient moyenne forte de 50.85 à 52.90m, facies vert moyen, cisaillement plus élevé, fluctue 30 à 40AC.														
Contact sommet marqué par bande, 3 cm, cisailé moyen 40AC, avec slickensides à 65 p/rGA (blocN descendu vers O)														
51.25 -52.00m : Chloritisation moyenne, 30er cm injecté de Qtz laiteux irreg. , facies vert moyen, traces As.														
52.44	68.25	S4; S3; F3; SS; qv	53.25	54.75	86156	1.50	16.0	1.0	0.0	TR	<5	NA	18796	
		<b>Mudstone; Greywacke; Oxide Iron Formation; Sulfide Stringers; Quartz Vein</b>	54.75	56.00	86157	1.25	1.0	1.0	0.0	0.0	<5	NA	18796	
		Idem.	56.00	57.00	86158	1.00	1.0	0.5	0.0	0.5	<5	NA	18796	
		52.44 -54.90m : idem Chloritisation moyenne et faible, en alternance en fines lamines mm-1cm, concordantes au So-S1, dominance 40AC;	57.00	58.06	86159	1.06	0.0	TR	0.0	TR	<5	NA	18796	
		15%-25% injections irreg. , léger boudinées, sub// au S1, de Qtz gris pâle et moyen--Calcite et Chlorite verte, 25-35AC;	58.06	58.90	86160	0.84	7.0	5.0	2.0	3.0	15	NA	18796	
		Sulfures 2-5%, 65%Py en filonnets et amas mm, principalement associée aux injections de Chlorite; et As 35% en cristaux très fins à 3mm // au So-S1.	58.90	60.40	86161	1.50	0.0	0.5	0.0	0.5	<5	NA	18796	
		53.50 -58.06m : non Mag; Faiblement calcitique non pervasif (1).	60.40	61.90	86162	1.50	0.0	0.5	0.0	TR	<5	NA	18796	
		58.06 - 58.90m : Facies brun moyen et foncé, associé à forte Biotitisation et interdigitation de fines lamines de Magnétite, Mag faible à moyen (1-3);	61.90	63.40	86163	1.50	0.0	TR	0.0	TR	5	NA	18796	
		Minéralisation de très fines Py-Po, 7%, diss. et concentrés en lamines mm-(2cm), concordantes au So et en alternance avec lamines "stériles" brun foncé à intense Biotitisation; Cristaux As 1-4%, augmente en % et taille du début de la zone ( 0.5mm, 1%) vers la base de la zone chloritisée (cristaux 0.5-1cm, 4%), Py-Po diminuent en % et passent alors en filonnets et remplissage de micro-fractures; So dominance 25AC;	63.40	64.78	86164	1.38	0.0	2.0	1.0	0.0	13	NA	18796	
		58.25 -58.31m : Veinule Qtz tardive, 90AC / 120AC, amalgame flou-recristallisé de gris pâle-moyen et foncé (possible enclaves de Sédiments bruns); Stérile, mais forte concentration de Py-Po dans éponte inférieure.	64.78	65.31	86165	0.53	22.0	5.0	1.0	6.0	493	NA	18841	
60.14 - 68.25m : Facies brun moyen et foncé, avec lamines de Magnétite, idem précédent. Mag moyen-élevé en bandes 2-8 cm, en alternance avec bandes à Mag nul. Non calcitique en général ( local exception et faible); Sulfures 0-3%, Py-Po concentrés en sporadiques et très fins filonnets concordants au So-S1, parfois associés aux lamines à magnétite.	65.31	66.81	86166	1.50	1.0	0.5	0.0	0.5	14	NA	18841			
60.68 -60.71m : Brèche in situ, 160AC, léger irreg, stérile, faible Calcitique.	66.81	68.20	86167	1.39	0.0	0.5	0.0	0.5	7	NA	18841			
64.78 -65.31m : Zone minéralisée en Py-As, 12%, ( Py 6%, As6%); Sommet marqué par veinule Qtz laiteux 8 cm ( 30AC /110AC) et filonnets -stringers (mm-2cm) de Py et As massives, Rubannement grossier : As en bordure de la veine et Py (As) au coeur de la veine; contact Suivi d'une bande bréchique à intense silicification ( flooded silica, et injection Qtz gris pâle, 65.05m : 140AC) sur 20cm.; As 4% en cristaux fins, 0.5-2mm, diss. sur sédiments brun foncé, mineur sur Qtz, Py-Po T.T. fins ( idem 60.14 - 68.25m) 2%.	68.20	69.20	86168	1.00	0.0	2.0	0.5	0.5	13	NA	18841			
68.25	86.00	S3; MASS; SCHS	69.20	70.70	86169	1.50	0.0	TR	0.0	0.5	9	NA	18841	
<b>Greywacke; Massive; Schistose</b>														
Dominance de Greywacke, grains moyens /fins;														
Interdigité avec Siltstone, Mudstone, ( mineur Arkose), fluctuent de 25-30%; principalement de 79.70- 84.26m; lamines mm et bandes cm, So 40 AC;														
Alternance de gris pâle et moyen.														
Non calcitique en général; Exception de 75.40m - 79.60m alors masse faiblement calcitique;														
Faible Biotitisation et Ankerite omniprésentes; Non Mag;														
Apparemment peu déformé ormis Schistosité bien développé et // au So;														
micro-filonnets de Calcite-Qtz 1% (2%) concordants au So;														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk1 (g/t)	Cert.No. (-)
86.00	94.50	As- très fine traces-1%, diss. . Occ. placages mm de Py sur plans de glissement. 69.55 -69.56m : plan de faille 160AC, NEn, So sous-jacent 40AC, S3; MASS; CARB <b>Greywacke; Massive; Carbonitized</b> Idem précédent; masse calcitique faible, (local moyen). 2%-3% filonnets Calcite-Qtz grisâtre, dominance concordants au So-S1 : 40AC, mais remobilisés, boudinés, léger microplissés. 93.51- 94.50m: augmentation des veinules de Qtz-gris pale-laiteux-Calcite, 5%, cisaillement et chloritisation faibles; massive faible à très calcitique (1-5). S3; S4; F3; CHLC <b>Greywacke; Mudstone; Oxide Iron Formation; Chloritic</b> Idem; Dominance gris foncé ( vert moyen, et gris pâle); IF 12%, bandes de 1 à 20cm à fine lamination, gris foncé, de Magmélite ( mineur Po possible), interdiguées. Non calcitique en général; Ankérite nul (très faible). 94.50 - 98.64m : roche cassée, RQD très faible, cisaillement moyen-faible; placages mm Py sur plans de glissement; filonnets-veinules Qtz boudinées, qq sigmoïdes, plissées par endroits; 94.50 - 97.15m : cisaillement et local boue de faille; sommet : fracturé estimé à 65AC, inclut 15 cm de fragment de veinule de Qtz gris pale-Chlorite verte; Boue faille à 94.57m : 2mm / à 97.10m : 3cm puissance , 50AC, léger graphitique, fragments cm avec nettes slickensides ( 0 et 120 p/r GA); Po 1-2% associé avec lamines de IF. Py tr. 1%. Base graduelle, changement de couleur, séricitisation et calcitisation, à partir de 98.50m devient faible à moyennement calcitique.	93.00	94.50	86170	1.50	4.3	TR	0.0	TR	<5	NA	18841
94.50	100.00	M1se; SHRD; S3; CARB <b>Sericite Schist; Sheared; Greywacke; Carbonitized</b> Schiste à séricite, jaune-verdatre , cisaillement moyen (élevé), anastomosé avec bandes de Greywacke-siltstone gris pâle, relativement moins déformés. Facies à "lamines" jaunes-verdatres en alternance avec bandes dcm S3 à "lamines" gris-vert pale faiblement chloritisées; Séricitisation moyenne (forte) non pervasive, faible chloritisation; Masse moyen à très calcitique; filonnets Calcite-Qtz 2-4%, sub// So-S1 et stockwork; Cisaillement fluctue 50-35AC au début; à partir de 106.70m - 107.25m redresse à 10AC; puis 35-50AC. 100.00 -102.40m : Schiste à séricite, jaune-verdatre , cisaillement élevé 50AC-35AC; 105.13 -106.12m : Schiste à séricite, jaune-verdatre , cisaillement élevé 50AC-35AC; 106.97 -107-10m: VQtz tardive, 100AC /120AC; laiteux (gris pâle), stérile; suivi sur 20 cm d'une série de filonnets-veinules stockwok à bréchiques; 105.98 -108m : occ. filonnets- stringers (0.5 cm puissance ) Po, // au So-S1; ailleurs traces-1% Po.	94.50	96.00	86171	1.50	13.0	0.5	1.0	0.5	39	NA	18841
			96.00	97.15	86172	1.15	0.5	1.0	0.5	5	NA	18841	
			97.15	98.50	86173	1.35	0.0	TR	0.0	△5	NA	18841	
			98.50	100.00	86174	1.50	2.5	TR	0.0	△5	NA	18841	
100.00	108.00	S3; S4; CARB; CRAC; SHRD; SILD <b>Greywacke; Mudstone; Carbonitized; Cracked; Sheared; Silicified</b> Gris hétérogène moyen et très pâle; massif; Cisaillement faible ( masqué par aspect massif ?), occ. moyen dcm, sporadique brèche mm-dcm in situ, et occ. bandes dcm très silicifiées avec lamines de mudstone séricitisé-silicifié d'allure cherteuses beiggés-brunatre. Filonnets de calcite-qtz gris pale boudinées-plissotées dans zones à plus intense déformation; Masse calcitique, intensité très variable de faible intense (1-5)., ankerite faible à nulle; Séricitisation faible intermittante; non Mag; Traces -1% Po-Py. diss. 108.00 -113.69m : dominance S3 113.69 -119.86m : dominance siltstone et mudstone, So-S1 30-35AC. 119.86m : Fin du sondage.	100.00	101.50	86175	1.50	4.5	0.5	0.0	0.5	△5	NA	18841
			101.50	103.00	86176	1.50	1.0	0.5	0.5	0.0	△5	NA	18841
			103.00	104.50	86177	1.50	1.0	0.5	0.5	0.0	△5	NA	18841
			104.50	106.00	86178	1.50	3.0	0.5	0.5	0.0	△5	NA	18841
			106.00	107.50	86179	1.50	10.0	0.5	1.0	0.0	△5	NA	18841
			107.50	109.00	86180	1.50	2.0	0.5	3.0	0.0	△5	NA	18841
108.00	119.86	109.00	110.50	86181	1.50	1.0	0.5	0.5	0.0	△5	NA	18841	
			110.50	112.00	86182	1.50	0.0	0.5	TR	0.0	△5	NA	18841
			112.00	113.50	86183	1.50	1.0	TR	TR	0.0	△5	NA	18841
			113.50	115.00	86184	1.50	0.0	0.5	0.0	0.0	△5	NA	18841
			115.00	116.50	86185	1.50	0.0	0.5	0.0	0.0	△5	NA	18841
			116.50	118.00	86186	1.50	1.0	0.5	0.0	0.0	△5	NA	18841
			118.00	119.50	86187	1.50	0.0	TR	0.0	0.0	△5	NA	18841
119.86	DDH end	Number of samples : 60 Number of samples QAQC : 2 Total sampled length : 81.27											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-55**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L3+00mW - St 0+52mS  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : YBisson, ing.

From : 6/12/2007  
 Description date : 6/13/2007

To : 6/13/2007

**Collar**

Azimuth : 360.00°  
 Plunge : -65.00°  
 Length : 145.35 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696690.01	124.4	-298.4
5345866.58	2205.5	50.4
327.19	327.2	327.2

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	1.77°	-60.40°	No	
Flexit	58.60 m	353.97°	-59.60°	No	
Flexit	88.60 m	354.97°	-58.50°	No	
Flexit	118.60 m	351.87°	-57.60°	No	

**Remarks**

Coord. terrain: coupe de lignes (non régulières) : L3+00mW - St 0+52mS,  
 Az. départ selon ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage arpenté par JL Corriveau, Aout 2007.  
 Gyro et Pulse EM non passés dans le forage.  
 Coollar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	3.50	OB <b>Overburden</b> Mort-terrain : 3,50m; Casing NW : 6.0 m.													
3.50	3.86	S3 <b>Greywacke</b> Gris pâle, grains fins, vague lamination 20AC, As fine traces - 0.5%.	3.50	3.86	83204	0.36	6.0	TR	0.0	0.5	36	31	NA	20016	
3.86	4.86	qv; MIND <b>Quartz Vein; Mineralized</b> Belle zone minéralisée As-Py. 3.86 - 4.66m Veine Qtz -As-Py-Tourmaline; Amalgame flou-recristallisé de Qtz laiteux et gris fumé-moyen- rubannements de Chlorite verte et Tourmaline noire sub // aux contacts; Tourmaline abondante, en amas irreg. cm et remplissage de fractures, Occ. amas et Fragments 1-3cm Albite (? ou autre feldspath ?) vert pâle (fuchsitisé ?). Minéralisation sulfurée 12%, As 100% sur le 1er 50 cm, en cristaux grossiers (6mm) à très très fins, nette association préférentielle avec les filonnets de chlorite verte et la tourmalinisation: enclaves cm de sédiments noirs tourmalinisés. À partir de 4.53m: Apparition de Py qui devient de + en + abondante et remplace l'As, Py 5%, As 6%; Py en remplissage de fractures Contact sommet 30Ac sub// So; base 40Ac concordant au So sous-jacent. 4.66 - 4.86m: S3 grains fins, faible chloritisation, très très fins filonnets de Py concordants au So-S1. Unité recoupé par veine tardive en cisaillement de Qtz laiteux-calcite bréchique, stérile.	3.86	4.36	83205	0.50	82.0	0.0	0.0	12.0	NA	NA	0.49	20017	TOUR
			4.36	4.86	83206	0.50	65.0	6.0	0.0	5.0	NA	NA	0.41	20017	TOUR
4.86	11.81	S3; MASS; F3 <b>Greywacke; Massive; Oxide Iron Formation</b> Gris pâle, grains moyens, massif, mineures siltstone-mudstone soulignent So Flou : 35AC; Masse non Cal., Non QAnk.; Non Mag en général, exception locale bande (6.82 -6.96m) de BIF gris foncé, Mag faible à intense (1-5); Traces sulfures très fins. Schistosité-cisaillement bien développé dans sédiments très fins : 4.98 -5.23m / et 8.10 -8.39m .	4.86	5.86	83207	1.00	0.5	0.5	0.5	TR	7	NA	NA	20016	0
			5.86	7.36	83208	1.50	0.0	TR	0.0	TR	6	NA	NA	20016	0
			7.36	8.86	83209	1.50	1.0	TR	0.0	TR	34	NA	NA	20016	0
			8.86	10.36	83210	1.50	0.5	TR	0.0	0.0	6	NA	NA	20016	
			10.36	11.81	83211	1.45	0.0	0.0	0.0	0.0	8	NA	NA	20016	
11.81	31.05	F3; S3 <b>Oxide Iron Formation; Greywacke</b> Gris foncé, interdigité avec 15%-45% de greywacke gris pâle, massif; Mag faible à intense (1-5); BIF fluctue de lamines mm à bandes métriques. non cal., non Ank, S30-35AC; Scistosité-cisaillement moyen, micro-filonnets Cb-qtz 1-2% remobilisés, 00cc. microplissés; Py(Po) tr-3%, concentré en local et très fins filonnets concordants au So, As traces. 16.58 -16.71m / 19.42 -1944m: veinules tardives, 85-90AC, Qtz gris pale-filonnets chlorite, Py en remplissage de fractures., 8%. 24.75 -25.00m / 25.40 - 26.00m : veine Qtz laiteux -(gris pâle)- Calcite- filonnets-ruban de Chlorite verte -Tourmaline noire, dans zone de plis, au contact de structure ovale ("football"); so encaissant redressé 20AC; Traces sulfures. contacts sub// So encaissants.	11.81	12.81	83212	1.00	0.5	1.0	0.0	0.5	<5	NA	NA	20016	
			12.81	13.81	83213	1.00	0.5	0.5	0.0	TR	24	NA	NA	20016	
			13.81	14.81	83214	1.00	0.0	0.0	0.0	TR	8	NA	NA	20016	
			14.81	16.07	83215	1.26	6.0	TR	0.0	0.5	7	NA	NA	20016	
			16.07	17.07	83216	1.00	4.0	3.0	0.5	TR	90	NA	NA	20016	
			17.07	18.57	83217	1.50	0.5	0.5	0.0	TR	12	NA	NA	20016	
			18.57	20.07	83218	1.50	2.0	2.0	0.0	TR	51	48	NA	20016	
			20.07	21.57	83219	1.50	7.0	TR	0.0	0.0	7	NA	NA	20016	
			21.57	23.07	83220	1.50	0.5	TR	0.0	0.0	8	NA	NA	20016	
			23.07	24.40	83221	1.33	1.0	TR	0.0	0.0	46	NA	NA	20016	
			24.40	25.40	83222	1.00	25.0	TR	0.0	0.0	<5	NA	NA	20016	TOUR
			25.40	26.40	83223	1.00	53.0	0.5	0.0	TR	<5	NA	NA	20016	TOUR
			26.40	27.90	83224	1.50	0.0	0.5	0.0	0.0	8	NA	NA	20016	TOUR
			27.90	29.40	83225	1.50	0.0	TR	0.0	TR	14	NA	NA	20016	0
			29.40	30.90	83226	1.50	0.0	TR	0.0	TR	7	NA	NA	20016	
			30.90	32.40	83227	1.50	0.0	TR	0.0	0.0	7	NA	NA	20016	
31.05	42.17	S3; MASS <b>Greywacke; Massive</b> Gris moyen, grains moyens/ fins, massif- vague schistosité 40AC, 2-5% Veinules Qtz-calcite // So-S1; Masse non Cal., non Ank à local faible; non Mag; traces Py-as très fins, diss.	32.40	33.90	83228	1.50	0.0	TR	0.0	0.0	7	NA	NA	20016	
			33.90	35.40	83229	1.50	0.0	TR	0.0	0.0	<5	<5	NA	19975	
			35.40	36.90	83230	1.50	3.0	0.0	0.0	0.0	66	NA	NA	19975	
			36.90	38.40	83231	1.50	7.0	TR	0.0	0.0	6	NA	NA	19975	
			38.40	39.90	83232	1.50	0.5	0.5	0.0	0.0	37	NA	NA	19975	
			39.90	41.17	83233	1.27	0.0	TR	0.0	0.0	18	NA	NA	19975	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qiz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
42.17	50.50	<b>F3; S3</b> <b>Oxide Iron Formation; Greywacke</b> Dominance gris foncé, interdigité avec S3 gris pâle; 10%-20% S3; So: 35-40Ac, assez régulier. Schistosité flou // So. Mag intermittent, intensité dominance moyen-faible, avec sporadiques lamines mm-2cm à Mag intense; Mag aussi présent dans le faciess de S3 massif mais faible; Masse occ. moyen calcitique sur qq cm, en général nul; Ank. nul; Py tr-1%, Tr. As., S3; S4; BIOD; FOLD	41.17	42.17	83234	1.00	1.0	TR	0.0	0.0	13	NA	NA	19975	TOUR
			42.17	43.67	83235	1.50	1.0	TR	0.0	0.0	<5	NA	NA	19975	
			43.67	45.17	83236	1.50	1.0	TR	0.0	0.0	16	NA	NA	19975	
			45.17	46.67	83237	1.50	0.5	0.5	0.0	0.0	<5	NA	NA	19975	
			46.67	48.17	83238	1.50	0.0	0.5	0.0	0.0	16	NA	NA	19975	
			48.17	49.67	83239	1.50	1.0	0.5	0.0	0.0	6	NA	NA	19975	
			49.67	50.50	83240	0.83	0.5	TR	0.0	0.0	6	NA	NA	19975	
			50.50	62.80	<b>Greywacke; Mudstone; Biotized; Folded</b> Dominance brun foncé, interdigité avec gris-brun pâle (et gris moyen). Grains moyens/ fins, 10-25% Siltstone-Mudstone en intercalés en laminesmm-2cm, So bien défini 30-35AC. Biotitisation intense (à faible); Masse non Cal., non à faible Ank., noon MAG. 52.46 - 52.68m : Intense biotitisation, non pervasive; Fine minéralisation de Py, 10%, en micro-filonnets discontinus concordantes aux plans de foliation- So. 52.68 -52.03m: 2 veines de Qtz tardives; Contact sommet de la 1er : irreg. ± en flammes, ~ 140AC, autres contacts ~20ACAc, sub// So; présence qq amas-stringers de Tourmaline noire-chlorite verte en remplissage de fractures. nombreux cristaux semi formés sub-cm de feldspath (?) beiges et roses pâles principalement aux contacts des veines et associés aux amas de Tourmaline noire. Veine et /ou fractures en tension. Rappellent les cristaux verts pâles associés à la Veine : 3.86 - 4.66m. Traces sulfures TT fins. 54.88 - 56.25m : Cisaillement 30AC et biotitisation intenses; nombreuses micro-lentilles / sigmoïdes de calcite. 56.25 - 58.00m : plissement net, So passe de 30Ac à 45AC à 0AC à 40AC.	50.50	52.00	83241	1.50	0.0	0.5	0.0	TR	8	
52.00	53.03	83242				1.03	19.0	2.0	0.0	0.5	9	NA	NA	19975	
53.03	54.00	83256				0.97	0.0	TR	0.0	0.0	<5	NA	NA	19975	
54.00	55.00	83243				1.00	0.5	TR	0.0	0.0	5	NA	NA	19975	
55.00	56.15	83244				1.15	1.0	TR	0.0	TR	<5	NA	NA	19975	
56.15	57.59	83245				1.44	1.0	TR	0.0	TR	5	NA	NA	19975	
57.59	59.09	83246				1.50	0.5	0.0	0.0	TR	<5	NA	NA	19975	
59.09	60.59	83247				1.50	0.0	0.0	0.0	TR	7	NA	NA	19975	
60.59	62.09	83248				1.50	0.5	0.0	0.0	TR	14	NA	NA	19975	
62.09	63.59	83251				1.50	0.0	TR	0.0	TR	22	NA	NA	19975	
62.80	67.59	<b>F3; S3; BIOD</b> <b>Oxide Iron Formation; Greywacke; Biotized</b> Idem 42.17 - 50.50m. Facies fluctue de brun foncé, interdigité avec gris-brun pâle et gris moyen. Lamines mm 45-50AC et Bande de S3 massive intercalées. Apparement peu déformé, 0-1% filonnets Cal-Qtz. Traces As.				63.59	65.09	83252	1.50	3.0	0.0	0.0	TR	33	NA
			65.09	66.59	83253	1.50	0.0	0.0	0.0	TR	12	14	NA	19975	
			66.59	67.59	83254	1.00	0.0	0.0	0.0	TR	<5	NA	NA	19975	
67.59	70.26	<b>S4; BIOD; MIND; FOLD; qv</b> <b>Mudstone; Biotized; Mineralized; Folded; Quartz Vein</b> Intense Biotitisation pervasive; Silicification moyenne puis faible; Zone de plis possible : So redressé jusqu'à 10AC sur 50cm, puis revient rapide à 40-45AC. Non calcitique, non Ank., non Mag. Minéralisation d'As 10%, Py 0.5%, fins à moyens, ccristaux-amas, dans les plans de foliation pseudo lamines discontinues. À partir de 68.46m : rapide diminution de l'As. Sommet de la zone marquée par veine de Qtz, 36 cm, contact sommet 50Ac (So sus-jacent 40AC), Contact base irreg. bréchique: ~ 130AC. Qtz gris pâle et laiteux, As concentré sur le dernier 10cm de la veine (ailleurs trace) en amas mm-±~< 1cm et associé aux amas de Biotite/ Tourmaline. 69.30 - 69.87m: Plis et Minéralisation sulfurée Py-Po; Bande de 14 cm ( 69.38- 69.53m)fortement plissée, structure "circulaire" (nez plis local), rapide redressement du So de 60ACc à 5AC, puis retour à 70AC; Py et Po en lamines submm- 4mm, concordantes au So, et local remobilisés par veinules mm qtz principalement concentrés sous la bande plissée (69.53- 69.87m) 69.87 - 70.26m: VQtz laiteux, enclaves de S3 Tourmalinisé, mineurs filonnets Chlorite verte, Calcite; Contacts sommet 50AC //S1, base irreg. ~60AC. Traces sulfures.	67.59	68.46	83255	0.87	36.0	0.0	0.0	7.0	NA	NA	<0.03	19976	
			68.46	69.37	83257	0.91	0.0	3.0	0.0	1.0	NA	NA	<0.03	19976	
			69.37	70.26	83258	0.89	43.0	1.0	1.0	0.0	NA	NA	<0.03	19976	
70.26	82.37	<b>S3; MASS</b> <b>Greywacke; Massive</b> Gris pâle et moyen intercalé, massif; Mineur arkose en lamines mm, So 35-50AC; Waste Apparence peu déformé, scistosité faible dans l'ensemble, occ. bandes 5-20cm cisailées. moyen/ élevés;	70.26	71.76	83259	1.50	0.0	TR	0.0	0.0	<5	NA	NA	19975	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
82.37	85.00	Masse non Calcitique.-non Ankéritique,non Mag. Biotitsation faible, (occ. moyenne); Traces sulfures très fins en général. 77.18 -77.77m: VQtz tardive, laiteux-gris pâle, rubannement tourmaline à la base // contact mais remplissage de micro-fractures à 80 p/r contact.; contacts 85AC; Traces As fine. 78.61 - 78.85m: Brèche in situ, faible. S4; F3 <b>Mudstone; Oxide Iron Formation</b> Mudstone gris moyen/ pâle; mineur greywacke; local BIF interdigités, facies noiratre; So assez régulier, 35-40AC, Masse non Cal.- non Ank. - 1% filonnets Qtz-Cal // So. Mag nul dans les S4, moyen dans bande de BIF noiratre, et élevé dans laminess mm de Magnétite gris acier; Py-As traces, diss., rares amas mm. S3; MASS	82.50	84.00	83260	1.50	0.5	TR	0.0	TR	<5	<5	NA	20173	
		84.00	85.00	83261	1.00	1.0	0.5	0.0	TR	<5	NA	NA	20173		
85.00	95.20	<b>Greywacke; Massive</b> Idem 70.26 - 82.37m .Occ. bandes cisailées moyen 40-45AC, et taches cm de décoloration- lessivage; SHRD; Mlse; S3; CHLC													
95.20	113.26	<b>Sheared; Sericite Schist; Greywacke; Chloritic</b> Zone de cisaillement-schistosité moyen /élevé. Schistes à séricite, jaune-verdatre à cisaillement moyen /élevé, anastomosées avec bandes dcm-m. S3 à "lamines" gris-vert pale faiblement chloritisées de schistosité moyenne-élevé; et avec bandes dcm-m de Greywacke-siltstone gris pâle, relativement moins déformés, . Cisaillement fluctue 30-50AC; veinules-filonnets Qtz-Cal 2-8%. Semblable à C07-54, zone 100.00 - 108.00m. Séricitisation moyenne (forte) non pervasive, faible chloritisation; Ankérite nul. Non Mag. Masse faible à très calcitique; Traces -0.5% Py en général. 95.20 - 97.53m: facies gris moyen-brunâtre, avec abondantes série de veines-veinules Qtz-Cal-chl. ±bréchiques; Nez de plis (?). 97.53 - 104.27m : Dominance Schiste à séricite, jaune-verdatre , à cisaillement élevé. 104.27- 113.26: Dominance facies gris-vert chloritique, et beige-brunâtre), avec occ. récurrence petite bandes dcm de facies à Séricite, jaune-verdatre. 107.21 - 109.21m : bandes dcm de facies jaune-verdatre, séricitié- silicifié, noimbreuses injections-filonnets // S1, de Qtz gris-Ab et très très fins sulfures Py-As, 0.5%. Base très graduelle diminution de déformation et altération. S3; MASS	95.20	96.20	83262	1.00	38.0	TR	0.0	TR	51	NA	NA	20173	TOUR
			96.20	97.53	83263	1.33	60.0	TR	0.0	0.5	7	NA	NA	20173	
			97.53	99.03	83264	1.50	0.5	TR	0.0	TR	<5	NA	NA	20173	
			107.21	108.21	83265	1.00	10.0	0.3	0.0	0.3	<5	NA	NA	20173	
			108.21	109.21	83266	1.00	15.0	0.3	0.0	0.3	13	NA	NA	20173	
113.26	145.35	<b>Greywacke; Massive</b> Dominance gris pâle, grains fins/ moyens; 5-20% Mudstone , gris foncé-noiratre, interdigités, lamines mm 35AC; Vague schistosité dans S3 massif, // So des mudstone. 3%-5% filonnets Qtz-Cal jusqu'à 126m, puis 0%-(1%) Masse non calcitique dans S3, occ. Faible-moyen dans S4; Ank. nul ; Faible Bio., occ. bandes cm moyenne-élevé; Mag nul Traces 0.5% sulfures , As diss. fine. , Py surtout à la base en placages sur plans de S1. 125.15 -125.65m : cisailé moyen-élevé, 35AC , nombreuses veinules boudinées Cal-Qtz., Ankérite faible; 127.95 - 128.70m: As- Veine Calcite-(Qtz); tardive, bréchique, 0-15AC très irreg; Baguettes mm-1cm, beige-rosée (scheelite?) aux contacts, dans épontes immédiates, local amas abondants dans veinule Cb; Filonnets chlorite noir dans la masse; As 2% cristaux fins, très fins ( occ. grossiers 3mm ) diss. dans la masse, sur enclaves de S3, et remplissage de fractures. 136.50 - 134.10m: Vqtz-Cal. 14 cm puissance, contacts flous sub// s0-S1: 40AC, Tourmaline mineur aux contacts, As tr. sur Qtz; diss dans épontes avec concentration dans éponte inf. 2%	127.95	128.70	83267	0.75	15.0	0.0	0.0	2.0	13	NA	NA	20173	TOUR
			133.50	134.10	83268	0.60	23.0	0.0	0.0	2.0	<5	NA	NA	20173	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
143.47 - 144.75m : Roche cassée, RQD 10%, pas de veinules, ni d'évidence de failles, placages de Py étirés sur plans de S1. 145.35m : Fin du forage.  <b>145.35 DDH end</b> Number of samples : 63 Number of samples QAQC : 2 Total sampled length : 77.94													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-56**

Claims title : 5101087  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L4+00mW - St 3+10mS  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : YBisson, ing.

From : 6/18/2007  
 Description date : 7/13/2007

To : 7/13/2007

**Collar**

	NAD83	Pandora	Wood
Azimuth : 360.00°	696580.00	2.2	-402.1
Plunge : -71.00°	5345506.00	1848.9	-312.1
Length : 885.49 m	322.00	322.0	322.0
Longitude (East)			
Latitude (North)			
Elevation			

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	14.16 m	359.64°	-70.60°	No	
Gyro-North Seeking	28.30 m	359.67°	-70.32°	No	
Gyro-North Seeking	42.41 m	359.15°	-70.15°	No	
Gyro-North Seeking	56.51 m	358.63°	-69.99°	No	
Gyro-North Seeking	70.61 m	357.91°	-69.91°	No	
Gyro-North Seeking	84.69 m	357.19°	-69.84°	No	
Gyro-North Seeking	98.77 m	356.98°	-69.79°	No	
Gyro-North Seeking	112.84 m	356.78°	-69.75°	No	
Gyro-North Seeking	126.91 m	356.70°	-69.64°	No	
Gyro-North Seeking	155.00 m	355.81°	-69.02°	No	
Gyro-North Seeking	168.98 m	355.00°	-68.52°	No	
Gyro-North Seeking	182.93 m	354.32°	-68.44°	No	
Gyro-North Seeking	196.88 m	353.63°	-68.35°	No	
Gyro-North Seeking	210.81 m	354.41°	-68.11°	No	
Gyro-North Seeking	224.72 m	355.19°	-67.87°	No	
Gyro-North Seeking	238.60 m	356.32°	-67.55°	No	

**Remarks**

Coord. terrain: coupe de lignes (non régulières) : L4+00mW - St 3+10mS  
 Az de départ selon la ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage NON arpenté par JL. Corriveau. Données GPS Magellan Globex, Nad83  
 Gyro (North seeking) et Pulse EM passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	252.44 m	357.45°	-67.24°	No	
Gyro-North Seeking	266.25 m	357.78°	-66.71°	No	
Gyro-North Seeking	280.00 m	358.11°	-66.18°	No	
Gyro-North Seeking	293.70 m	358.49°	-65.81°	No	
Gyro-North Seeking	307.36 m	358.86°	-65.43°	No	
Gyro-North Seeking	320.98 m	358.75°	-64.98°	No	
Gyro-North Seeking	334.55 m	358.63°	-64.53°	No	
Gyro-North Seeking	348.08 m	357.60°	-64.30°	No	
Gyro-North Seeking	361.58 m	356.58°	-64.07°	No	
Gyro-North Seeking	375.06 m	356.70°	-63.84°	No	
Gyro-North Seeking	388.51 m	356.83°	-63.62°	No	
Gyro-North Seeking	401.92 m	357.04°	-63.18°	No	
Gyro-North Seeking	415.28 m	357.25°	-62.74°	No	
Gyro-North Seeking	428.59 m	357.27°	-62.30°	No	
Gyro-North Seeking	441.84 m	357.30°	-61.87°	No	
Gyro-North Seeking	455.04 m	356.79°	-61.44°	No	
Gyro-North Seeking	468.19 m	356.29°	-61.02°	No	
Gyro-North Seeking	481.29 m	357.04°	-60.67°	No	
Gyro-North Seeking	494.35 m	357.79°	-60.33°	No	
Gyro-North Seeking	507.37 m	357.27°	-60.10°	No	
Gyro-North Seeking	520.35 m	356.75°	-59.87°	No	
Gyro-North Seeking	533.30 m	355.98°	-59.42°	No	
Gyro-North Seeking	546.18 m	355.22°	-58.97°	No	
Gyro-North Seeking	559.01 m	356.57°	-58.61°	No	
Gyro-North Seeking	571.79 m	357.91°	-58.25°	No	
Gyro-North Seeking	584.53 m	357.62°	-57.98°	No	
Gyro-North Seeking	597.23 m	357.33°	-57.70°	No	
Gyro-North Seeking	609.88 m	357.68°	-57.38°	No	
Gyro-North Seeking	622.49 m	358.02°	-57.06°	No	
Gyro-North Seeking	635.06 m	357.84°	-56.79°	No	
Gyro-North Seeking	647.59 m	357.65°	-56.52°	No	
Gyro-North Seeking	660.09 m	357.37°	-56.26°	No	
Gyro-North Seeking	672.54 m	357.08°	-56.00°	No	
Gyro-North Seeking	684.97 m	357.33°	-55.94°	No	
Gyro-North Seeking	697.40 m	357.57°	-55.89°	No	
Gyro-North Seeking	709.82 m	357.35°	-55.90°	No	
Gyro-North Seeking	722.24 m	357.13°	-55.92°	No	
FlexDip	736.60 m		-55.50°	No	az suspect
FlexDip	766.60 m		-56.10°	No	az suspect
FlexDip	796.60 m		-55.50°	No	az suspect
FlexDip	826.60 m		-55.70°	No	az suspect
FlexDip	856.60 m		-55.00°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	3.00	OB <b>Overburden</b> 1m: mort-terrain; 3 m: tubage NW.													
3.00	18.00	S3; S4; FOLD; SHRD <b>Greywacke; Mudstone; Folded; Sheared</b> Interdigitation de gris foncé avec gris moyen. 30%- 50% Mudstone gris foncé, fine lamination mm. Intense plissement-cisaillage jusqu'à 14.50m, puis diminution graduelle; 3.00 - 18.00m : Roche fortement cassée, RQD faible 30% à 60%. 3.00 - 110.20m : Déformation intense, So-S1 fluctue de 25AC à 0AC, bandes fortement contortionnées et ± bréchiques par endroits, injections et fragments de Qtz gris pâle-Calcite-Chlorite, micro-plissement, fréquents slickensides, miroir de failles, occ. boue de faille mm; filonnets de qtz concordants au So, et filonnets tardifs sécants au So mais remobilisés par la déformation ( plis et failles). Masse faiblement à non calcitique, ankérite nulle, Mag nul. Sulfures 0.5-2%, Py, amas très fins à mm, dans les plans de schistosité, associées aux filonnets et aux fragments de Qtz-Carbonate; souvent en placages mm striés sur les plans de glissement. Traces As fine, cristaux peu déformés. tr. Cpy. 10.20 - 18.00m: Diminution rapide de la déformation, schistosité bien développée, dominance 25AC. Traces -0.5% Py diss.	3.00	4.50	77357	1.50	15.0	1.0	0.0	0.0	TR	8	7	NA	19486
			4.50	6.00	77358	1.50	5.0	2.0	0.0	0.0	TR	13	NA	NA	19486
			6.00	7.50	77359	1.50	25.0	1.0	0.0	TR	10	NA	NA	19486	
			7.50	9.00	77360	1.50	10.0	2.0	0.0	TR	5	NA	NA	19486	
			9.00	10.50	77361	1.50	5.0	1.0	0.0	TR	11	NA	NA	19486	
18.00	135.19	S3; MASS; SCHS <b>Greywacke; Massive; Schistose</b> Gris moyen, granulométrie fine / moyenne; facies massif; 18.00- 36.50m : RQD faible 45%-50%. Schistosité floue à bien développée, fluctue 25AC à 30AC; 1%-2% filonnets concordants au S1; occ. filonnets 1-3mm 110AC-130AC. Fréquents placages mmm-1cm sur plans de glissement Occ. bandes cm-dcm à schistosité plus intense, généralement associé à Mudstone, 5%-10%, finement interdigités. Masse non calcitique, non ankérite; Faible Biotitisation fines à très fines paillettes; Mag nul. Py 0.5%, fréquents placages mm sur plans de glissement, et diss. fine. 34.63 - 36.18m : RQD 20%, fréquente limonite, rouille, sur plans de schistosité et fractures. 34.76 - 35.29m: plusieurs petites brèches in situ, puissance 2-5 cm, dominance concordantes au S1: 25AC, fragments mm, "matrice" gris-pâle verdâtre, lessive, (finement broyée ?); Py 1%. 39m: So-S1 : 25AC 41m : S1 : 35AC 41.26 - 42.10m: Cisaillage moyen-élevée: 25AC, 25% mudstone noirâtre en lamines mm, contacts des lamines nombreuses textures en flammes. 42.40m : 35AC. 47.30 - 49.00m: 3% filonnets stockwork Calcite-qtz, remobilisées, faillés, occ. transposées selon le S1, bandes dcm cisailées moyen-élevées, 20-25AC, 5%-10% injections Qtz gris pâle sub// So-S1. 49.00 - 64.81m : facies homogène, relativement peu déformé, mineure lamines de mudstone, So-S1 assez régulier : 25AC-35AC, 0%-1% filonnets Calcite-Qtz 64.81 - 65.70m: Zone cisailée, de plans de failles/ slickensides, nombreux filonnets /fractures ± stockwork, à remplissage de Placages, mm-0.5 cm, Py ± striées sur plans de glissement, 0.5%. 66.30 - 66.76m : Roche cassée, RQD 0%. 66.76 - 75.00 m : So-S1 redressé 15-25AC, "apparement" peu déformé, rares filonnets de Calcite-qtz; fréquents placages mm-2cm de Py sur plans de schistosité. 72.51 - 73.48m: Plans de faille et Brèche ± in situ, matrice Chlorite noirâtre, contacts irreg. et ondulants 5AC à 15AC; 73.74 - 73.85m: Veine Qtz, amalgame flou-recristallisé de "fragments" fumé et de Qtz gris pâle, recoupé de filonnets taerdifs 10-15Ac; Contacts 80AC; stérile.	40.00	41.00	77362	1.00	0.0	TR	0.0	0.0	0.0	5	NA	NA	19486
			64.70	65.80	77363	1.10	7.0	0.5	0.0	0.0	8	NA	NA	19486	
			70.00	71.00	77364	1.00	0.0	TR	0.0	0.0	6	NA	NA	19486	
			71.00	72.50	77365	1.50	0.5	0.5	0.0	0.0	42	NA	NA	19486	
			72.50	73.50	77366	1.00	1.0	0.5	0.0	0.0	12	NA	NA	19486	
			73.50	74.50	77367	1.00	15.0	TR	0.0	0.0	11	NA	NA	19486	
			82.15	83.65	77368	1.50	0.0	0.0	0.0	0.0	TR	73	NA	NA	19486
			83.65	84.65	77369	1.00	0.0	0.0	0.0	0.5	10	10	NA	19486	
			84.65	85.15	77370	0.50	50.0	TR	0.0	0.0	2.0	NA	NA	0.30	19484
			85.15	85.65	77371	0.50	1.0	0.0	0.0	0.0	TR	13	NA	NA	19486
			116.00	117.00	77372	1.00	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19486
			131.45	132.95	77373	1.50	1.0	0.5	0.0	0.0	TR	6	NA	NA	19486
			132.95	134.45	77374	1.50	0.0	1.0	0.0	0.0	TR	8	6	NA	19486
			134.45	135.95	77375	1.50	0.5	0.5	0.0	0.0	9	NA	NA	19486	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
135.19	153.51	75.00 - 81.91m: schistosité flou, greywacke plus massif, silicification sporadique faible à moyenne, occ. bande dcm à réseaux de micro-fractures lessivées procurant une pseudo-bréchification in situ. Filonnets / fractures calcitiques plus abondants 3%. Py principalement en placages sur plans de S1, 0.5%. 84.20 - 90.43m : Déformation plus élevée, So-S1 : 25 à 15%AC, occ.microplis, failles 0-15Ac; 2% Veinules Qtz-Cb 0-20AC, boudinées, brèches dcm hydrothermale in situ. 84.68 - 85.02m: Veine tardive et remobilisée, minéralisée en A; , bréchique, 0-15AC, contacts irreg. en flammes; amalgame recristallisés de Qtz gris pâle-(laiteux)-chlorite-Albite; As très très fine (à grossière: 5mm), 2% (3%), principalement sur enclaves de S3 et aux contacts. S3; CHLC; SCHS; M1c <b>Greywacke; Chloritic; Schistose; Chlorite schist</b> Vert moyen ± hétérogène. Dominance (?) S3 moyennement chloritisé, 10% schiste à Chlorite-carbonate ± talcqueux (basalte ?) intercalés. Déformation de + en + marquée, microplis, Schistosité variable rapidement. Non Mag; non ankéritique; Masse calcitique à partir de 140.40m, intensité élevé en général. As 0.5%, (local1%) cristaux fins diss. peu déformés. 141.95 - 144.15m: Schiste chlorite-Carbonate- talc, intense cisaillement, contortionné. Très calcitique.	135.95	137.45	77376	1.50	1.0	TR	0.0	0.0	0.0	5	NA	NA	19486	TOUR
			137.45	138.95	77377	1.50	2.0	TR	0.0	0.0	0.0	6	NA	NA	19486	
			138.95	140.45	77378	1.50	1.0	TR	0.0	0.0	0.0	6	NA	NA	19486	
			140.45	141.95	77379	1.50	3.0	0.5	0.0	0.0	TR	9	NA	NA	19486	
			141.95	143.45	77380	1.50	3.0	0.5	0.0	0.0	TR	11	NA	NA	19486	
			143.45	144.95	77381	1.50	1.0	0.5	0.0	0.0	0.0	11	NA	NA	19486	
			144.95	146.45	77382	1.50	0.0	0.5	0.0	0.0	TR	12	NA	NA	19486	
			146.45	147.95	77383	1.50	0.0	2.0	0.0	0.0	0.5	13	NA	NA	19486	
			147.95	149.45	77384	1.50	0.0	0.5	0.0	0.0	TR	5	NA	NA	19486	
			149.45	150.95	77385	1.50	0.0	TR	0.0	0.0	TR	5	NA	NA	19486	
			150.95	152.45	77386	1.50	2.5	TR	0.0	0.0	0.0	18	NA	NA	19486	
			152.45	153.76	77387	1.31	10.0	TR	0.0	0.0	0.0	21	21	NA	19486	
			153.76	154.76	77388	1.00	75.0	0.5	0.0	0.0	TR	<5	NA	NA	19486	
			154.76	156.26	77389	1.50	5.0	1.0	0.0	0.0	TR	<5	NA	NA	19486	
			153.51	183.26	V13tcs; CONT; FOLD <b>Talc-chlorite schist; Contorted; Folded</b> Zone de faille Cadillac; Vert pâle grisâtre; Schiste très chloriteux et très talcqueux, intense déformation-plis-contortion typique de la faille Cadillac. Abondantes veinules-filonnets fortement boudinées, Calcite-Qtz et Dolomite-Qtz selon les zones. Masse très calcitique en général, mais occ. bandes nil avec veinules dolomitiques; Non Mag; Py 0.5% -2%, cristaux tardifs peu déformés, fins à grossiers (5mm), As traces -0.5% fine. 154.00 - 154.72m: grosse VQtz laiteux, mineurs filonnets chlorite verte, stérile. Contacts irreg, sub// S1 local, sommet 55AC, base 30AC. Contact base : 5-15AC, injecté qtz laiteux-calcite, boure faille mm.	156.26	157.76	77390	1.50	4.0	1.0	0.0	0.5	6	NA	
157.76	159.26	77391				1.50	5.0	0.5	0.0	0.0	TR	8	NA	NA	19486	TALC
159.26	160.76	77392				1.50	2.0	1.0	0.0	0.0	TR	12	NA	NA	19486	TALC
160.76	162.26	77393				1.50	2.0	2.0	0.0	0.0	0.5	12	NA	NA	19486	TALC
162.26	163.76	77394				1.50	2.0	2.0	0.0	0.0	0.5	62	NA	NA	19486	TALC
163.76	165.26	77395				1.50	1.5	1.5	0.0	0.0	0.5	7	NA	NA	19486	TALC
165.26	166.76	77396				1.50	1.0	0.5	0.0	0.0	0.0	11	NA	NA	19486	TALC
166.76	168.26	77397				1.50	1.0	0.5	0.0	0.0	0.5	16	NA	NA	19486	TALC
168.26	169.76	77398				1.50	2.0	1.0	0.0	0.0	0.5	10	8	NA	19503	TALC
169.76	171.26	77401				1.50	1.0	0.5	0.0	0.0	TR	<5	NA	NA	19503	TALC
171.26	172.76	77402				1.50	1.0	0.5	0.0	0.0	TR	<5	NA	NA	19503	TALC
172.76	174.26	77403				1.50	1.0	2.0	0.0	0.0	0.0	13	NA	NA	19503	TALC
174.26	175.76	77404				1.50	1.0	1.0	0.0	0.0	0.0	<5	NA	NA	19503	TALC
175.76	177.26	77405				1.50	0.5	1.0	0.0	0.0	0.0	<5	NA	NA	19503	TALC
177.26	178.76	77406				1.50	0.5	TR	0.0	0.0	0.0	<5	NA	NA	19503	TALC
178.76	180.26	77407	1.50	0.0	1.0	0.0	0.0	0.0	<5	NA	NA	19503	TALC			
180.26	181.76	77408	1.50	0.0	1.0	0.0	0.0	TR	<5	NA	NA	19503	TALC			
181.76	183.26	77409	1.50	5.0	1.0	0.0	0.0	0.0	<5	NA	NA	19503	TALC			
183.26	231.75	V7B; MASS <b>Basalt; Massive</b> Volcanites mafiques; Vert moyen relativement homogène; Grains très fins; dominance massif, bandes faiblement à moyennement schistosé 20AC-35AC, tuf possible; faible-moyen zébrées de filonnets et mouchetures" de calcite, // à foliation. Chloritisation faible, facilement rayable; Chlorite plus marquée au début. Masse calcitique, en fines mouchetures, intensité fluctue de faible à moyen (local élevée). Ankérite nul en général, local faible. Mag. sporadique, faible élevée;	183.26	184.76	77410	1.50	1.0	1.0	0.0	0.0	28	34	NA	19503	TOUR	
			184.76	186.26	77411	1.50	1.0	TR	0.0	0.0	0.0	<5	NA	NA	19503	TOUR
			186.26	187.80	77412	1.54	1.0	TR	0.0	0.0	TR	<5	NA	NA	19503	TOUR
			187.80	188.32	77413	0.52	70.0	TR	0.0	0.0	0.0	<5	NA	NA	19503	TOUR
			188.32	189.82	77414	1.50	1.0	TR	0.0	0.0	0.0	<5	NA	NA	19503	TOUR
			189.82	191.32	77415	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	NA	19503	TOUR
			191.32	192.82	77416	1.50	0.0	1.0	0.0	0.0	TR	<5	NA	NA	19503	TOUR
			192.82	194.32	77417	1.50	0.5	0.5	0.0	0.0	0.0	<5	NA	NA	19503	TOUR
			194.32	195.82	77418	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	NA	19503	TOUR

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
231.75	284.52	Fréquentes "taches-amas" mm et filonnets de Tourmaline noire, grains fins-moyens, parfois associées aux filonnets de calcite; principalement au début et à la fin de l'unité.													
		195.82	197.32	77419	1.50	0.0	1.0	0.0	0.0	0.0	0.0	NA	NA	19503	TOUR
		197.32	198.82	77420	1.50	0.0	1.0	0.0	0.0	0.0	0.0	NA	NA	19503	TOUR
		198.82	200.32	77421	1.50	0.0	0.5	0.0	0.0	TR	0.5	NA	NA	19503	TOUR
		200.32	201.82	77422	1.50	0.0	0.5	0.0	0.0	0.5	0.5	NA	NA	19503	TOUR
		201.82	203.32	29881	1.50	0.0	0.5	0.0	0.0	TR	0.5	NA	NA	19503	
		203.32	204.82	77423	1.50	0.5	0.5	0.0	0.0	TR	0.5	NA	NA	19503	
		204.82	206.32	77424	1.50	0.3	0.0	0.0	0.0	0.0	7	NA	NA	19503	
		206.32	207.82	77425	1.50	0.0	TR	0.0	0.0	TR	0.5	NA	NA	19503	
		207.82	209.32	77426	1.50	0.3	1.0	0.0	0.0	TR	0.5	NA	NA	19503	
		209.32	210.82	77427	1.50	0.0	1.5	0.0	0.0	TR	0.5	NA	NA	19503	
		210.82	212.32	77428	1.50	1.0	0.5	0.0	0.0	0.0	0.5	NA	NA	19503	
		212.32	213.82	77429	1.50	0.0	2.0	0.0	0.0	0.5	0.5	NA	NA	19503	
		213.82	215.32	77430	1.50	0.0	TR	0.0	0.0	TR	10	NA	NA	19503	TOUR
		215.32	216.82	77431	1.50	0.0	2.0	0.0	0.0	TR	6	NA	NA	19503	TOUR
		216.82	218.32	77432	1.50	0.0	TR	0.0	0.0	0.0	15	11	NA	19613	
		218.32	219.82	77433	1.50	0.0	1.0	0.0	0.0	TR	14	NA	NA	19613	TOUR
		219.82	221.32	29882	1.50	0.0	TR	0.0	0.0	0.0	8	NA	NA	19613	
		221.32	222.82	77434	1.50	0.0	0.5	0.0	0.0	TR	8	NA	NA	19613	TOUR
		222.82	224.32	77435	1.50	0.0	1.0	0.0	0.0	0.0	8	NA	NA	19613	TOUR
		224.32	225.82	77436	1.50	0.0	0.5	0.0	0.0	0.0	55	NA	NA	19613	TOUR
		225.82	227.32	77437	1.50	0.0	0.5	0.0	0.0	0.0	8	NA	NA	19613	TOUR
		227.32	228.82	29883	1.50	2.0	0.5	0.0	0.0	0.0	19	NA	NA	19613	TOUR
		228.82	230.32	77438	1.50	0.0	2.0	0.0	0.0	0.5	13	NA	NA	19613	TOUR
		230.32	231.82	77439	1.50	0.0	1.0	0.0	0.0	TR	10	NA	NA	19613	TOUR
		231.82	233.00	77440	1.18	1.0	1.0	0.0	0.0	0.5	8	NA	NA	19613	TOUR
		233.00	234.50	77441	1.50	0.0	1.0	0.0	0.0	TR	62	NA	NA	19613	TOUR
		234.50	236.00	77442	1.50	20.0	TR	0.0	0.0	0.5	53	48	NA	19613	TOUR
		236.00	237.50	77443	1.50	0.0	TR	0.0	0.0	0.5	20	NA	NA	19613	TOUR
		237.50	238.08	77444	0.58	0.0	0.5	0.0	0.0	TR	50	NA	NA	19613	
		238.08	239.04	77445	0.96	0.0	TR	0.0	0.0	TR	11	NA	NA	19613	
		239.04	240.04	77446	1.00	1.0	TR	0.0	0.0	TR	22	NA	NA	19613	TOUR
		240.04	240.89	77447	0.85	0.0	TR	0.0	0.0	0.5	19	NA	NA	19613	
		240.89	242.05	77448	1.16	1.0	TR	0.0	0.0	TR	9	NA	NA	19613	TOUR
		242.05	242.70	77451	0.65	6.0	TR	0.0	0.0	0.5	224	NA	NA	19613	TOUR
		242.70	243.86	77452	1.16	3.0	1.0	0.0	0.0	0.5	857	NA	NA	19613	
		243.86	244.86	77453	1.00	13.0	TR	0.0	0.0	0.5	11	NA	NA	19613	TOUR
		244.86	245.86	77454	1.00	10.0	TR	0.0	0.0	TR	6	8	NA	19613	TOUR
		245.86	246.86	77455	1.00	6.0	TR	0.0	0.0	TR	14	NA	NA	19613	TOUR
		246.86	247.86	77456	1.00	20.0	TR	0.0	0.0	TR	9	NA	NA	19613	TOUR
247.86	249.36	77457	1.50	0.0	TR	0.0	0.0	0.5	211	NA	NA	19613	0		
249.36	250.36	77458	1.00	0.0	TR	0.0	0.0	0.5	58	NA	NA	19613	0		
250.36	251.36	77459	1.00	20.0	TR	0.0	0.0	0.5	1541	NA	NA	19613	0		
251.36	252.36	77460	1.00	1.0	0.5	0.0	0.0	1.0	120	NA	NA	19613			
252.36	253.36	77461	1.00	0.5	TR	0.0	0.0	0.5	440	NA	NA	19613			
253.36	254.86	77462	1.50	2.0	TR	0.0	0.0	TR	129	NA	NA	19613	TOUR		
254.86	255.06	77463	0.20	1.0	TR	0.0	0.0	TR	1239	NA	NA	19613			
255.06	257.46	77464	2.40	4.0	0.0	0.0	0.0	TR	65	NA	NA	19613			
257.46	258.46	77465	1.00	2.0	0.0	0.0	0.0	0.5	815	NA	NA	19613			
258.46	259.00	77466	0.54	1.0	2.0	0.0	0.0	1.0	546	560	NA	19613	TOUR		
259.00	260.05	77467	1.05	2.0	0.0	0.0	0.0	TR	78	NA	NA	19613			



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
	233.00 -237.54m: Greywacke tourmalinisés;	260.05	261.32	77468	1.27	4.0	0.0	0.0	0.0	1.0	1331	NA	NA	19613	TOUR	
	234.92 - 234.90m : Silica flood zone, intense cisaillement-"bréchiq", abondantes lentilles mm-2cm de Qtz gris pâle, fortement remobilisés, matrice de chlorite-séricite.	261.32	261.82	77469	0.50	20.0	0.0	0.0	0.0	2.0	NA	NA	0.61	19614	TOUR	
	237.54 - 238.04m: Schiste Chlorite-Carbonate.	261.82	263.16	77470	1.34	7.0	0.0	0.0	0.0	1.0	257	NA	NA	19613	TOUR	
	238.04 - 240.89m: bandes de Séricite-Silice-(Ab?) aphanitique± massive/ bréchiq (possible reliques de QP ?), et bande de Schiste à Séricite±Chlorite (mudstone?).	263.16	264.16	77471	1.00	1.0	TR	0.0	0.0	0.5	234	NA	NA	19613		
	240.89 - 243.00m: Mudstone Chloritisés±Séricitisé, gris foncé (vert pâle), fortement schistosé : 0-25AC; 242.05 -242.70m : enclaves de schiste à séricite beige-verdatre en contacts sub//1AC.	264.16	265.66	77472	1.50	0.0	TR	0.0	0.0	TR	292	NA	NA	19613		
	243.00 - 246.86m: Schiste à Séricite-Silice, beige; 1-6% Qtz fumé moyen-(Tourmaline)en injections irreg. grossièrement //S1.; 0-15AC. contact avec QP sous-jacent : 0AC.	265.66	266.76	77473	1.10	2.0	TR	0.0	0.0	0.5	803	NA	NA	19613		
	246.86 - 250.37m: Qtz Porphyre gris pâle à beige-grisatre; schistosé, masse passe rapidement de faible à très calcitique; 2% fractures/faillies chloritiques noires.	266.76	267.76	77474	1.00	1.0	0.0	0.0	0.0	1.0	319	NA	NA	19613		
	250.37 - 252.22m: Schiste à Séricite-Silice, beige, idem; Contacts graduel avec unités sus et sous-jacentes, suggère que les schiste à Séricite-silice pourrait être des QP extrêmement altérés-cisaillés.	267.76	268.76	77475	1.00	1.0	TR	0.0	0.0	0.5	307	NA	NA	19613		
	252.22 - 253.36m: Qtz Porphyre gris pâle, idem.	268.76	269.76	77476	1.00	3.0	TR	0.0	0.0	0.5	244	NA	NA	19613		
	253.36 - 254.86m: Schiste à Séricite-Silice, beige, idem	269.76	270.76	77477	1.00	3.0	0.0	0.0	0.0	TR	106	NA	NA	19613		
	254.86 - 256.06m: zone de mélange et intercalation, Schiste à Séricite, QP, schiste chlorite-séricite-carbonate, greywacke gris foncé-brunatre	270.76	271.76	77478	1.00	0.0	0.0	0.0	0.0	TR	48	NA	NA	19613		
	256.06 -258.46m: Schiste chlorite-séricite-carbonate fortement contortionné.	271.76	272.76	77479	1.00	2.0	TR	0.0	0.0	0.5	73	68	NA	19613		
	258.46 - 259.50m: Greywacke tourmalinisé (?), noiratre; 258.46 -259.00m : 3% sulfures TT fins à fins, diss. (2% Py, 1%As).	272.76	273.76	77480	1.00	6.0	TR	0.0	0.0	0.5	79	NA	NA	19613		
	259.50 -260.05m: Schiste chlorite-séricite-carbonate fortement contortionné.	273.76	274.76	77481	1.00	6.0	0.0	0.0	0.0	TR	9	NA	NA	19613		
	260.05 - 262.38m: Silica Flood zone, avec très fine minéralisation en As, dans Greywacke, Siltstone, gris pale, silicifiés, faible séricitisation,	274.76	276.26	77482	1.50	8.0	TR	0.0	0.0	TR	52	NA	NA	19613		
	261.54 -261.70m : Veine Qtz gris pâle-Tourmaline-(biotite?) brun foncé, en amas cm; mineur Carbonate; tourmaline près de 30% de la veine. concentration préférentielle de TT fine As sur 10-5 cm dans les épontes.	276.26	277.00	77483	0.74	0.0	0.0	0.0	1.0	353	NA	NA	NA	19613	TOUR	
	262.38 -263.16m: Schiste Séricite-carbonate-biotite (Tw?) . fortement contortionné	277.00	278.00	77484	1.00	1.0	TR	0.0	0.0	0.5	379	NA	NA	19613		
	263.16 -270.03m: Qtz Porphyre gris pâle, idem jusqu'à 265.15m; puis évolue très graduel à facies beige se rapprochant des schistes à séricite ( bande 60 cm);	278.00	279.00	77485	1.00	7.0	0.5	0.0	0.0	TR	245	NA	NA	19613		
	267.76 - 270.03m: Silica flood zone, gris pâle, très dure, QP recristallisé, flou mais reconnaissable, chlorite noire-placage de Py sur fractures et plans de glissement.	279.00	280.17	77486	1.17	1.0	TR	0.0	0.0	0.5	349	NA	NA	19613		
	270.03 - 276.26m: Schiste à Séricite-Silice-Ab, beige; Flood silica zone; fluctue de massif-recristallisé, à schistosé, à bréchiq in situ.	280.17	281.67	77487	1.50	0.0	TR	0.0	0.0	TR	334	NA	NA	19613		
	276.26 - 280.17m: zone hybride, mélange de Greywacke avec Schistes précédents.	281.67	283.17	77488	1.50	0.0	0.0	0.0	0.0	TR	63	NA	NA	19613		
	280.17 - 281.65m : Schiste à chlorite-Carbonate,vert moyen, tuf basaltique possible, schistosité bien développée 45-50AC. contacts sommet et base graduel, mélangé avec greywacke.	283.17	284.52	77489	1.35	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19595		
284.52	293.76	V7B; CARB; CHLC	284.52	286.00	77490	1.48	1.0	TR	0.0	0.0	TR	24	NA	NA	19595	
		<b>Basalt; Carbonitized; Chloritic</b>	286.00	287.50	77491	1.50	0.0	0.0	0.0	0.0	10	NA	NA	19595		
		Vert moyen homogène, grains fins-très fins,	287.50	289.00	77492	1.50	1.0	TR	0.0	0.0	<5	NA	NA	19595		
		Schistosité faible à moyenne: 45AC-55AC; 5%-10% de filonnets et mouchetures de calcite, sub// à foliation remobilisés	289.00	290.50	77493	1.50	0.0	TR	0.0	0.0	9	11	NA	NA	19595	
		Chloritisation moyenne, facilement rayable;	290.50	291.74	77494	1.24	0.0	0.0	0.0	0.0	11	NA	NA	19595		
		Masse calcitique, intensité fluctue mmoyenne à élevée. Ankérite nul en général; Mag nul.	291.74	292.76	77495	1.02	0.0	0.0	0.0	0.5	89	NA	NA	19595		
		Traces sulfures.	292.76	293.76	77496	1.00	1.0	0.0	0.0	1.0	1207	NA	NA	19595		
293.76	303.74	IIQP	293.76	295.26	77497	1.50	3.0	TR	0.0	0.0	TR	710	NA	NA	19595	
		<b>QP-Quartz Porphyry</b>	295.26	296.17	77498	0.91	2.0	TR	0.0	0.0	1.0	647	NA	NA	19595	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
303.74	307.00	Beige grisatre, idem. Schistosité ± bien développée, 45AC dans l'ensemble (25AC au début de la zone), Plans de fractures chloritiques noires et // foliation à partir de 302.40m et de + en + abondantes; Masse faiblement calcitique, non pervasif; occ. fractures moyen à très calcitiques; Ankérite faible sur plans de fractures/ foliation Mag; As TT fine tr-1%. 303.07 - 303.74m: bréchique à brèche in situ, mineur ciment de chlorite noire. Contact base net droit, 40AC. M1se; V2; ? <b>Sericite Schist; Rhyolite; ?</b> Beige à gris-verdatre très pâle, aphanitique à grains très fins, dureté moyenne-(élevé sporadique); Semble correspondre à ce qui a été nommé Aplite et /ou Albitite dans les archives de Central-Cadillac. Schistosité - cisaillement (?) moyenne-fortement développé, 45AC à 305m, passe graduelle à 35AC vers 306.50m, puis à 30AC au contact inférieur. Sporadique brèches in situ et faible texture cataclatique, 1-3cm, local 30cm, 5-15AC mieux développée sur une moitié de la carotte avec 5%-10% de ciment de chlorite noire. Occ. filonnets de chlorite noire sur fractures tardives sub// aux brèches, 0-15AC, rares sur plans de S1. Intense altération pervasive de Séricite (6)-Silice occ: (3); Masse non calcitique, mais nombreuses micro-fractures- filonnets sub// au S1 calcitiques; Non Mag; Ankérite nulle en général; Absence de filonnets de Qtz-calcite; Très fins sulfures, Aiguilles d'As, cristaux déformés de Py, diss. traces-0.5%, mieux visibles sur plans de foliation. Aiguilles As // aux linéations 65 p/r GA, sur plans de S1 (slickesides possibles, flous) Contact inférieure net, franc sans transition, // S1 : 30AC, slickensides 85 p/r GA (bloc N/E). M1c; CARB; T3; ? <b>Chlorite schist; Carbonitized; Mafic Tuff; ?</b> Vert moyen à foncé; grains fins-très fins; Tuf mafic possible; Occ. reliques de lamination (?) possible; Cisaillement moyen-(élevé), 30-35AC. Chloritisation pervasive moyenne-élevée; Masse calcitique non pervasive moyenne à faible (3); filonnets - microfilonnets 140-150AC et "amas" mm-cm de Calcite, 4%, remobilisés-transposés selon S1; Ankérite faible; Non Mag; As-Py, très fines à moyenne (3mm), peu déformé; diss. traces-0.5%. Contact base : 30AC // S1. S4; BEDD; BX-; SHRD <b>Mudstone; Bedded; Breccia-undif.; Sheared</b> Dominance de Mudstone-Siltstone, beige-(grisatre), finement laminé, fortement cisailé, et bréchifié 0-10AC Fine lamination // S1: 30-35AC; Suggère le protolythe de l'unité 303.52- 307.00m 5-10% Chlorite noire en injection dans les plans de foliation et ciment de la brèche. Calcite limitée aux plans de fracturation; Ankérite faible non pervasive; Séricite faible principalement en filonnets concordants aux plans de foliation; dureté moyenne-élevée; As-Py traces-0.5%, très fins-fins diss. 308.58 -309.85m: Brèche tectonique 0-10AC, fluctue par endroit à brèche in situ; Au sommet : enclave ± bréchique beige-grisatre, de Qtz Porphyre, idem suivant jusqu'à 308.90m, en contact bréchique 0-10AC avec sédiments à grains très fins et finement laminé. Brèche 0-10AC, (NS à NNW) puissance 0.5-5cm, slickensides 65-70AC (bloc E/ SE), ciment Chlorite noire-Calcite. 310.40-310.53m: plissé-contortionné 5-70AC; structure de plis ovale 4cm ("football"). 310.61- 310.85m : brèche tectonique et texture cataclastique marquent le contact inférieur; début	296.17	297.17	83001	1.00	1.0	0.0	0.0	0.0	1.0	1910	NA	NA	19595	TOUR
			297.17	298.67	83002	1.50	1.0	0.0	0.0	0.0	TR	1833	NA	NA	19595	
			298.67	300.17	83003	1.50	1.0	TR	0.0	0.0	1.0	950	NA	NA	19595	
			300.17	301.67	83004	1.50	1.0	0.0	0.0	0.0	1.0	896	NA	NA	19595	
			301.67	302.74	83005	1.07	0.0	0.0	0.0	0.0	0.5	409	NA	NA	19595	
			302.74	303.74	83006	1.00	0.0	TR	0.0	0.0	TR	99	NA	NA	19595	
303.74	307.00	M1se; V2; ? <b>Sericite Schist; Rhyolite; ?</b> Beige à gris-verdatre très pâle, aphanitique à grains très fins, dureté moyenne-(élevé sporadique); Semble correspondre à ce qui a été nommé Aplite et /ou Albitite dans les archives de Central-Cadillac. Schistosité - cisaillement (?) moyenne-fortement développé, 45AC à 305m, passe graduelle à 35AC vers 306.50m, puis à 30AC au contact inférieur. Sporadique brèches in situ et faible texture cataclatique, 1-3cm, local 30cm, 5-15AC mieux développée sur une moitié de la carotte avec 5%-10% de ciment de chlorite noire. Occ. filonnets de chlorite noire sur fractures tardives sub// aux brèches, 0-15AC, rares sur plans de S1. Intense altération pervasive de Séricite (6)-Silice occ: (3); Masse non calcitique, mais nombreuses micro-fractures- filonnets sub// au S1 calcitiques; Non Mag; Ankérite nulle en général; Absence de filonnets de Qtz-calcite; Très fins sulfures, Aiguilles d'As, cristaux déformés de Py, diss. traces-0.5%, mieux visibles sur plans de foliation. Aiguilles As // aux linéations 65 p/r GA, sur plans de S1 (slickesides possibles, flous) Contact inférieure net, franc sans transition, // S1 : 30AC, slickensides 85 p/r GA (bloc N/E). M1c; CARB; T3; ? <b>Chlorite schist; Carbonitized; Mafic Tuff; ?</b> Vert moyen à foncé; grains fins-très fins; Tuf mafic possible; Occ. reliques de lamination (?) possible; Cisaillement moyen-(élevé), 30-35AC. Chloritisation pervasive moyenne-élevée; Masse calcitique non pervasive moyenne à faible (3); filonnets - microfilonnets 140-150AC et "amas" mm-cm de Calcite, 4%, remobilisés-transposés selon S1; Ankérite faible; Non Mag; As-Py, très fines à moyenne (3mm), peu déformé; diss. traces-0.5%. Contact base : 30AC // S1. S4; BEDD; BX-; SHRD <b>Mudstone; Bedded; Breccia-undif.; Sheared</b> Dominance de Mudstone-Siltstone, beige-(grisatre), finement laminé, fortement cisailé, et bréchifié 0-10AC Fine lamination // S1: 30-35AC; Suggère le protolythe de l'unité 303.52- 307.00m 5-10% Chlorite noire en injection dans les plans de foliation et ciment de la brèche. Calcite limitée aux plans de fracturation; Ankérite faible non pervasive; Séricite faible principalement en filonnets concordants aux plans de foliation; dureté moyenne-élevée; As-Py traces-0.5%, très fins-fins diss. 308.58 -309.85m: Brèche tectonique 0-10AC, fluctue par endroit à brèche in situ; Au sommet : enclave ± bréchique beige-grisatre, de Qtz Porphyre, idem suivant jusqu'à 308.90m, en contact bréchique 0-10AC avec sédiments à grains très fins et finement laminé. Brèche 0-10AC, (NS à NNW) puissance 0.5-5cm, slickensides 65-70AC (bloc E/ SE), ciment Chlorite noire-Calcite. 310.40-310.53m: plissé-contortionné 5-70AC; structure de plis ovale 4cm ("football"). 310.61- 310.85m : brèche tectonique et texture cataclastique marquent le contact inférieur; début	303.74	304.85	83007	1.11	0.0	0.0	0.0	0.0	0.0	187	NA	NA	19595	
			304.85	306.00	83008	1.15	0.0	0.0	0.0	0.0	TR	147	NA	NA	19595	
			306.00	307.00	86188	1.00	0.0	0.5	0.0	0.0	0.5	99	NA	NA	18797	
307.00	308.50	M1c; CARB; T3; ? <b>Chlorite schist; Carbonitized; Mafic Tuff; ?</b> Vert moyen à foncé; grains fins-très fins; Tuf mafic possible; Occ. reliques de lamination (?) possible; Cisaillement moyen-(élevé), 30-35AC. Chloritisation pervasive moyenne-élevée; Masse calcitique non pervasive moyenne à faible (3); filonnets - microfilonnets 140-150AC et "amas" mm-cm de Calcite, 4%, remobilisés-transposés selon S1; Ankérite faible; Non Mag; As-Py, très fines à moyenne (3mm), peu déformé; diss. traces-0.5%. Contact base : 30AC // S1. S4; BEDD; BX-; SHRD <b>Mudstone; Bedded; Breccia-undif.; Sheared</b> Dominance de Mudstone-Siltstone, beige-(grisatre), finement laminé, fortement cisailé, et bréchifié 0-10AC Fine lamination // S1: 30-35AC; Suggère le protolythe de l'unité 303.52- 307.00m 5-10% Chlorite noire en injection dans les plans de foliation et ciment de la brèche. Calcite limitée aux plans de fracturation; Ankérite faible non pervasive; Séricite faible principalement en filonnets concordants aux plans de foliation; dureté moyenne-élevée; As-Py traces-0.5%, très fins-fins diss. 308.58 -309.85m: Brèche tectonique 0-10AC, fluctue par endroit à brèche in situ; Au sommet : enclave ± bréchique beige-grisatre, de Qtz Porphyre, idem suivant jusqu'à 308.90m, en contact bréchique 0-10AC avec sédiments à grains très fins et finement laminé. Brèche 0-10AC, (NS à NNW) puissance 0.5-5cm, slickensides 65-70AC (bloc E/ SE), ciment Chlorite noire-Calcite. 310.40-310.53m: plissé-contortionné 5-70AC; structure de plis ovale 4cm ("football"). 310.61- 310.85m : brèche tectonique et texture cataclastique marquent le contact inférieur; début	307.00	308.50	86189	1.50	0.0	0.5	0.0	0.0	0.5	53	NA	NA	18796	
			308.50	309.85	86190	1.35	0.0	0.5	0.0	0.0	0.5	257	NA	NA	18796	
308.50	310.85	M1c; CARB; T3; ? <b>Chlorite schist; Carbonitized; Mafic Tuff; ?</b> Vert moyen à foncé; grains fins-très fins; Tuf mafic possible; Occ. reliques de lamination (?) possible; Cisaillement moyen-(élevé), 30-35AC. Chloritisation pervasive moyenne-élevée; Masse calcitique non pervasive moyenne à faible (3); filonnets - microfilonnets 140-150AC et "amas" mm-cm de Calcite, 4%, remobilisés-transposés selon S1; Ankérite faible; Non Mag; As-Py, très fines à moyenne (3mm), peu déformé; diss. traces-0.5%. Contact base : 30AC // S1. S4; BEDD; BX-; SHRD <b>Mudstone; Bedded; Breccia-undif.; Sheared</b> Dominance de Mudstone-Siltstone, beige-(grisatre), finement laminé, fortement cisailé, et bréchifié 0-10AC Fine lamination // S1: 30-35AC; Suggère le protolythe de l'unité 303.52- 307.00m 5-10% Chlorite noire en injection dans les plans de foliation et ciment de la brèche. Calcite limitée aux plans de fracturation; Ankérite faible non pervasive; Séricite faible principalement en filonnets concordants aux plans de foliation; dureté moyenne-élevée; As-Py traces-0.5%, très fins-fins diss. 308.58 -309.85m: Brèche tectonique 0-10AC, fluctue par endroit à brèche in situ; Au sommet : enclave ± bréchique beige-grisatre, de Qtz Porphyre, idem suivant jusqu'à 308.90m, en contact bréchique 0-10AC avec sédiments à grains très fins et finement laminé. Brèche 0-10AC, (NS à NNW) puissance 0.5-5cm, slickensides 65-70AC (bloc E/ SE), ciment Chlorite noire-Calcite. 310.40-310.53m: plissé-contortionné 5-70AC; structure de plis ovale 4cm ("football"). 310.61- 310.85m : brèche tectonique et texture cataclastique marquent le contact inférieur; début	309.85	310.85	86191	1.00	0.0	0.5	0.0	0.0	0.5	122	NA	NA	18796	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)		
310.85	312.33	brèche //S1: 30AC, puis évolue rapidement à10AC; slickensides bien développés 30p/rGA; 15% Chlorite noire; Traces sulfures. M1se; SILD		310.85	311.95	86192	1.10	0.0	TR	0.0	TR	0.5	13	NA	NA	18796	
		<b>Sericite Schist; Silicified</b> Beige-verdatre à blanc, tacheté gris pâle; Amalgame massif, aphanitique, fortement recristallisé, intense Séricitisation ±Silicification; Dureté élevée mais rayable; silicification non pervasive, moyenne (silica flood zone ?); Masse non calcitique, Ankérite faible non pervasive; non Mag; Schistosité flou ondulé, 35-40AC, reconnaissable malgré la recristallisation; sporadique texture cataclastique (mylonitique ?); fréquentes fractures tardives 5-15AC et filonnets de Calcite et/ou Chlorite noires 5-20AC, principalement dans la moitié supérieure puis diminution rapide (atténuation de la zone de brèche précédente); semblable à 303.52 - 307.00m mais beaucoup plus massif et silicifié.		311.95	312.95	86193	1.00	0.0	0.0	1.0	1.0	TR	80	NA	NA	18796	
312.33	313.45	_SS; BX-- <b>Sulfide Stringers; Breccia-undif.</b> Brèche à fragments cm-dcm de facies beige-verdatre à Ser-Sil. idem précédent, matrice blanche de Calcite-Albite; Cpy et Po-Py 2%-3% fins amas et filonnets. 312.95 -313.45m : Stringers Cpy-Po 12% ( Cpy 8%- Po 4%), au contact sup. (10AC) d'une brèche tectonique, 4-5 cm puissance, à ciment de chlorite noire±calcite, contact base 30AC; Po non Mag ; Fragments mm-4cm; Traces Py-As très fines; stringers de Cpy-Po 0.5-3 cm puissance;		312.95	313.45	86194	0.50	0.0	TR	4.0	8.0	TR	533	512	NA	18797	
313.45	321.39	IIQP <b>QP-Quartz Porphyry</b> Gris pâle à gris-verdatre très pâle; Massif; Matrice de Qtz-Feldspath à grains fins-très fins avec 15-20% yeux de Qtz gris pâle, phénocristaux sub-angulaires anhedraux à subhédraux; 0.3 -1mm en moyenne (max 3mm); Schistosité-cisaillement ductile bien développée, moyen-élevé, 35AC, occ. léger ondulé-ou micro-plissoté; Texture cataclastique à brèche in situ fréquentes, Masse non calcitique, mais nombreuses à abondantes micro-fractures moyen à très calcitiques; Ankérite faible non pervasive sur plans de foliation, non Mag; Fréquents filonnets irreg, de chlorite noire associés à aspect plus bréchiq et facies gris léger plus foncé; Slickensides souvent associées aux fractures chloritiques; Séricitisation faible-moyenne, non pervasive, plans de schistosité souvent très séricitiques, avec mineures tâches mm de chlorite; Belle minéralisation de Sulfures très fins, 2%-3%, distribution assez homogène, As-Py, diss. et micro-filonnets concordants aux plans de S1, aussi associés aux fractures-failles de Chlorite noire et alors plus abondants 4-5%. 314.37 -314.78m : Plan de faille chloritique, noire, 10AC, NS, nettes slickensides 90 p/rGA (bloc E/dépl. N) 315.55m : petite structure de plissement, ovale ("football"). 315.92 -317.00m : série de plans de failles et petites brèches tectoniques, (0.5-1cm puissance), noires, chloritiques, 0-10AC; slickensides 85-90p/r GA. 318.60-318.80m: de + en + silicifié, les porphyres de Qtz deviennent flous et plus petits en taille, avec développement d'une texture cataclastique / filonnets-stockwork de chlorite noire ; Base : front d'intense silicification 35AC, NE. 318.80 -319.80m : Schiste à Séricite-Silicice , (idem 310.85 - 312.33m), beige verdatre, recristallisé-flou, cisailé 30AC, à cataclastique; Traces sulfures très fins. Chlorite noire mineure sur plans de S1. Contact base // au cisaillement. 319.80 -320.50m : texture cataclastique à brèche in situ avec réseau de fractures/ filonnets de chlorite noires, 0-15AC;		313.45	314.45	86195	1.00	0.0	1.5	0.0	0.0	1.5	1054	NA	NA	18796	
		314.45	315.45	86196	1.00	0.0	1.5	0.0	0.0	1.5	1091	NA	NA	18796			
		315.45	316.70	86197	1.25	0.0	2.0	0.0	0.0	2.0	89	NA	NA	18796			
		316.70	317.80	86198	1.10	0.0	1.5	0.0	0.0	1.0	84	NA	NA	18796			
		317.80	318.80	86201	1.00	0.0	1.5	0.0	0.0	1.5	45	NA	NA	18796			
		318.80	319.89	86202	1.09	3.0	TR	0.0	0.0	TR	110	NA	NA	18796			
		319.89	321.39	86203	1.50	0.0	0.5	0.0	0.0	0.5	70	NA	NA	18796			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
321.39	336.24	319.80 - 321.39m : sulfures TTfins, traces-1%.														
		312.20m : apparition graduelle d'une forte silicification-recristallisation, forte diminution de la taille des QP, flocs.														
		M1se; SILD; SHRD; CATC	321.39	322.39	86204	1.00	0.0	TR	0.0	0.0	TR	47	NA	NA	18796	
		<b>Sericite Schist; Silicified; Sheared; Cataclastic</b>	322.39	323.39	86205	1.00	0.0	0.5	0.0	0.0	TR	39	NA	NA	18796	
		Semblable à 310.85 -312.33m mais Couleur hétérogène: fluctue de Beige-verdatre à beige gris pâle, injecté de jaune-verdatre (séricitisation) et de gris pâle-moyen (chloritisation 5%-10%) dans les plans de schistosité;	323.39	324.40	86206	1.01	1.0	0.5	0.0	0.0	TR	84	NA	NA	18796	
		Aphanitique, amalgame flou, fortement recristallisé, intense Séricitisation ±Silicification (silica flood zone ?);	324.40	325.40	86207	1.00	0.0	2.0	0.0	0.0	0.5	114	NA	NA	18796	
		Dureté élevée mais rayable; silicification non pervasive, élevée/moyenne;	325.40	326.40	86208	1.00	0.0	1.0	0.0	0.0	0.5	20	NA	NA	18796	
		Déformation intense, cisaillement omniprésent élevé, 40AC jusqu'à 323.39m, puis dominance à 25-30AC; Fréquente texture cataclastique et occ. brèche tectonique à brèche in situ, plus rares plis et structures circulaires cm (ex. 323.39m); Linéations, et parfois nettes slickensides, très fréquentes sur plans de S1, 60-65 p/rGA (plus occ. 85p/r GA).	326.40	327.44	86209	1.04	0.0	0.5	0.0	0.0	0.5	19	NA	NA	18796	
		Masse non calcitique (occ. faible), ankérite faible non pervasive ou masqué par silicification; Non Mag.	327.44	328.40	86210	0.96	2.0	TR	0.0	0.0	1.0	138	NA	NA	18841	
		Sulfures très fins à TT fins, traces-0.5% en moyenne;	328.40	329.40	86211	1.00	0.0	TR	0.0	0.0	0.5	24	21	NA	18841	
		321.39-321.80m : brèche tectonique, ciment Silice-Chlorite noire-Calcite, 15AC, NE/e.	329.40	330.33	86212	0.93	2.0	0.5	0.0	0.0	0.5	120	NA	NA	18841	
		323.39- 327.00m : cisaillement élevé- brèche in situ, fragments en lentilles cm, 25AC, micro-ciment Chlorite-Sericite.	330.33	331.33	86213	1.00	0.0	0.5	0.0	0.0	0.5	25	NA	NA	18841	
		324.40 -326.00 : occ. bandes 1-5cm avec 4-5% Py-(As) en microfilonnets entre les "fragments" in situ, subconcordants au S1. Plus facile à observer sur les plans de S1. Rares microfilonnets de fuchsite // S1.	331.33	332.83	86214	1.50	0.0	0.5	0.0	0.0	0.5	13	NA	NA	18841	
		327.44 -328.40m / 329.40 -330.33m: bandes dc m gris brunatre- foncé intercalées, associée à forte Chloritisation± Biotitisation (?); mineures lentilles mm-1cm de chlorite verte dans les bandes grises-brunatres. cisaillement élevé, (mylonitique ?); As 0.5%, diss.;	332.83	334.24	86215	1.41	2.0	1.0	0.0	0.0	0.5	<5	<5	NA	18838	
330.33 -336.24m : Dominance beige-verdatre et jaune; intense Ser-sil; cisaillement 40AC; Poussière de sulfures As-Py, très peu apparent sur la carotte ronde, nette sur plans de S1, traces 1%;	334.24	335.24	86216	1.00	4.0	1.0	0.0	0.0	0.5	<5	NA	NA	18838			
Rares filonnets-fragments de Qtz fumé foncé au début, devenant graduel + abondants 4-5%, surtout entre 333.90 -335.15m; nettes évidences de plissement et transposition de ces filonnets, soulignent une déformation plus intense qu'en apparence en leurs absence..	335.24	336.24	86217	1.00	1.0	0.5	0.0	0.0	0.5	14	NA	NA	18838			
Contact base 35AC;																
336.24	348.57	S-; CHLC; CARB; MIND; M1se; SHRD	336.24	337.74	86218	1.50	0.0	TR	0.0	0.0	1.0	56	NA	NA	18838	
		<b>Sediment; Chloritic; Carbonitized; Mineralized; Sericite Schist; Sheared</b>	337.74	339.04	86219	1.30	0.0	TR	0.0	0.0	1.0	55	NA	NA	18838	
		Zone de cisaillement intense: Alternance de sédiments à grains fins-très fins (Siltstone-Mudstone) fortement Calcitiques et ± Chloritiques-As	339.04	340.04	86220	1.00	0.0	0.0	0.0	0.0	4.0	593	NA	NA	18838	
		gris-vert-brunatre à vert moyen, ("facies à chlorite"); avec bandes de schiste à Sericite beige-verdatre-jaune ("facies à Sericite-Sil"). Mineur intrusif de Qtz Porphyre (3-13cm).	340.04	341.28	86221	1.24	28.0	0.0	0.0	0.0	2.0	454	NA	NA	18838	
		Fort cisaillement de l'ensemble, schistosité bien développé et nombreux micro-filonnets de calcite et fréquents filonnets de qtz fumé-foncé± bleuté fortement remobilisés, micro-plis, plis, transposition, sigmoïdes,	341.28	342.00	86222	0.72	15.0	TR	0.0	0.0	1.0	44	NA	NA	18838	
		Facies à Chlorite : masse très calcitique, pervasif (6), Ankérite nulle à faible; Chloritisation quasi pervasive, fluctue de faible à moyenne (1-4); Non Mag; Reliques de fine lamination occ., //S1;	342.00	342.70	86223	0.70	3.0	TR	0.0	0.0	4.0	2028	NA	NA	18838	
		Belle Minéralisation en As fine à TTF (poussière), cristaux et aiguilles peu déformés, en moyenne 3%, occ. bandes cm jusqu'à 6%;	342.70	343.47	86224	0.77	1.0	1.0	0.0	0.0	4.0	1844	NA	NA	18838	
		Schistosité très développée, dominance 40AC-30AC; slickensides fréquentes, 0-5 p/r GA, bloc nord parfois descendu et parfois monté;	343.47	344.32	86225	0.85	16.0	TR	0.0	0.0	0.5	89	NA	NA	18838	
		4% microfilonnets de calcite fortement remobilisés (ondulés, plissotés, transposés, sigmoïdes);	344.32	345.21	86226	0.89	10.0	TR	0.0	0.0	0.5	23	NA	NA	18838	
		Facies à Sericite-Sil. : masse non calcitique, plans de fractures et plans de schistosité calcitiques,	345.21	346.16	86227	0.95	7.0	0.5	0.0	0.0	4.0	1739	NA	NA	18838	
			346.16	347.11	86228	0.95	2.0	0.5	0.0	0.0	4.0	3573	NA	NA	18838	
			347.11	348.57	86229	1.46	5.0	TR	0.0	0.0	0.5	156	NA	NA	18838	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
348.57	350.33	Ankérite nulle, occ. plans de S1 faible ankéritiques; Séricitisation moyenne/ élevée, pervasive (4-6); Non Mag; 10%-15% de filonnets-veinules Qtz fumé foncé fortement remobilisés. Silicification sporadique, en lentilles cm, dans zones plus fortement cisaillement; As traces. Facies Chloritique 336.24 -339.35m : As en cristaux peu à pas déformés, 0.25-1mm, , traces-1%; 339m : S1 40AC 339.35 - 339.85m : So-S1: 15AC, As TTF -1mm, 1-3%, aiguilles et cristaux, //S1; 340.04- 340.27m: Facies à Séricite-Sil., traces-1% As. 340.27 -340.86m: Silica Flooded zone: intense silicification, nombreuses injections / amas Qtz fumé-foncé (20%), filonnets de Calcite-séricite, amas et filonnets de Chlorite verte, occ. avec - cristaux de Tourmaline fins-Très fins et As T.fine: traces-1%, traces sur Qtz, 340.86 - 341.28m : Facies Chloritique, Belle As Fine-TTF, 4%-6%.finement disséminés. 341.28 - 341.51m: Facies à Séricite-Sil., 0.5%-1% As F-TTF. 341.51 -342.00m : Silica Flooded zone, idem précédent, Qtz fumé 25%, As tr.-1%en moyenne; à partir de 342.03m transition avec facies sous-jacent, As augmente rapidement 2-4%, TTF. 342.00 - 343.47m : Facies Chloritique (3), As TTF-2mm, 2%-4%, diss. et microfilonnets Py 1-2%, concordants au S1: 50AC. 343.47 - 345.21m : Facies à Séricite-Sil., 0.55 As 345.21 - 347.11m : Facies Chloritique(3), Belle Asfine- TTF 3-6%; Altération brunatre moyen, en filonnets-lamines concordantes au S1, Biotitisation possible non pervasif (3); Sommet sur 25 cm : "lentilles" cm de sédiments gris pale, aphanitiques fortement silicifiés, (facies conglomératique possible mais très localisé ), avec matrice de Chlorite verte riche en As TT.fine, (mineur Sericite). 347.11 - 347.51m: Facies à Séricite-Sil., 0.5%-1% As F-TTF. 347.51 - 347.66m : Facies Chloritique (3), As 2%, (possible un QtzP chloritisé.), Cal forte (5). 347.66 - 348.57m : Facies à Séricite-Sil., veinules Qtz fumé boudinées-contortionnées; 0.5%-1% As F-TTF. 348.57m : contact base net // S1: 45AC.													
		348.57	349.45	86230	0.88	1.0	TR	0.0	0.0	1.0	69	NA	NA	18841	
		349.45	350.33	86231	0.88	0.3	TR	0.0	0.0	1.0	63	NA	NA	18841	
350.33	356.28	IIQP <b>QP-Quartz Porphyry</b> Gris très pâle léger verdâtre , 15-% phénocristaux de Qtz gris pâle: ; Matrice de Qtz-Feldspath à grains fins-très fins; 53 cm sommet et 33 cm base : schistosé bien développée, 50AC, léger ondulé-ou micro-plissoté, local pressure-shadow autour des yeux de Qtz; Coeur massif, apparemment peu déformé, porphyres de Qtz fins moins de 0.5mm, (max 3mm) gris pâle; Porphyres (?) gris foncé-fumé idem veinules Qtz dans les bandes schistosées; Masse faiblement calcitique, non pervasif, fréquentes micro-fractures moyen à très calcitiques. (1); Ankerite faible; non Mag; Séricitisation faible, pervasive, plans de schistosité souvent très séricitiques; As Très fine, diss. 1%, Traces Py TT fine.													
		350.33	351.83	86232	1.50	3.0	TR	0.0	0.0	0.5	20	NA	NA	18841	
		351.83	353.33	86233	1.50	0.0	TR	0.0	0.0	0.5	7	NA	NA	18841	
		353.33	354.83	86234	1.50	2.0	TR	0.0	0.0	0.5	24	NA	NA	18841	
		354.83	356.28	86235	1.45	30.0	0.5	0.0	0.0	0.5	<5	NA	NA	18841	
		<b>Sericite Schist</b> Idem précédent facies beige-verdâtre-jaune ("facies à Sericite-Sil"). Séricitisation moyenne/ élevée, pervasive; Masse non Calcitique, plans de schistosité occ. calcitiques, Ankerite faible (1); non Mag; Silicification sporadique, en lentilles cm., dans zones plus fortement cisaillement; Fine schistosité 45-50AC; occ. reliques de fine lamination // S1. 2-4% de filonnets-veinules Qtz fumé foncé remobilisés. As traces- 0.5%, traces Py. 354.94 - 355.47m : Injections Qtz Fumé foncé, 85%, As traces. Contact base net : 45AC, marqué par fin filonnet (0.3mm puissance ) de Py concordant au S1.													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
356.28	369.11	<b>S3; S4; SCHS</b> <b>Greywacke; Mudstone; Schistose</b> Mineur lamines mm-cm beiges-rosés, très dures, Arkosique, concordantes au So; Alternance de gris pâle / moyen / gris-brunatre moyen; grains moyens à très fins, bandes massives dcm interdigités avec fine lamination, So fluctue de 35AC à 45AC en général;; Occ. bandes fracturées Masse non calcitique en général; Ankerite nulle à Faible; Biotitisation sporadiques et faible au début de l'unité, devient graduellement plus fréquente et d'intensité moyenne, facies brunatre-moyen; Non Mag; Schistosité flou à bien développé, // au So; Occ. slickensides avec placages de Py mm sur plans // So. Locales bandes dcm bréchiqes floues avec fractures et filonnets stockwork très calcitiques 2%; Py-As TT. fines 1%-2%; Sulfures très fines à fins, traces-1% en moyenne, As-Py diss. et microfilonnets de Py concordants au So-S1. 366m : So-S1: 45AC, 368.60 - 368.90m : So-S1: 20AC. 367.74 - 669.11m : Py-As 1-2%, très fins-fins préférentiels // S1; déformation plus élevée, microplis-crénelations Contact base net, droit 50AC, avec boue de faille mm.	356.28	357.78	86236	1.50	1.0	1.0	0.0	0.0	0.5	40	45	NA	19000		
			357.78	359.28	86237	1.50	1.0	0.5	0.0	0.0	0.5	106	NA	NA	19000		
			359.28	360.78	86238	1.50	0.0	TR	0.0	0.0	0.5	29	NA	NA	19000		
			360.78	362.28	86239	1.50	0.0	TR	0.0	0.0	1.0	13	NA	NA	19000		
			362.28	363.78	86240	1.50	0.0	TR	0.0	0.0	TR	6	NA	NA	19000		
			363.78	365.28	86241	1.50	1.0	0.5	0.0	0.0	1.0	17	NA	NA	19000		
			365.28	366.78	86242	1.50	0.0	0.5	0.0	0.0	0.5	27	NA	NA	19000		
			366.78	368.11	86243	1.33	0.0	1.5	0.0	0.0	0.5	8	NA	NA	19000		
			368.11	369.11	86244	1.00	0.0	2.0	0.0	0.0	TR	522	NA	NA	19000		
			369.11	408.21	<b>V13tes; CONT</b> <b>Talc-chlorite schist; Contorted</b> Zone de Faille Larder-Lake Cadillac Facies gris-noirite à gris-vert moyen, très fortement schistosé-cisaillé, et très fortement zébré de veinules-filonnets de carbonate blanc, 25%-35%; Très chloritique et talcqueux; Dominance de veinules-filonnets de carbonate de fer avec masse non à faiblement calcitique; sporadiques bandes dcm-(sub-métriques) à veinules-filonnets de Calcite avec masse très calcitique (5-6); Masse faible à moyen ankéritique (1-3). Sommet : 369.11 à 372.00m : masse très calcitique et Veinules à dominance de calcite. Déformation intense et très variable, principalement soulignée par les nombreuses veinules et filonnets de carbonate fortement remobilisés, boudinés, plissotés, contortionnés, sigmoïdes. Slickensides fréquentes, angles variables. Occ. enclaves de sédiments séricitisés, semblable précédents mais fortement schistosé-crénulés. Schistosité fluctue rapidement de 60AC à 0AC, mais dominance 45-60AC. Boue de faille, mm-1cm, occ. sur plans de S1. Non Mag; Traces de Py fine moyenne diss. Récupération très bonne en général; 387.62 -387.73m : Zone à boue de faille, 5 plans de 1mm-1cm, 40AC à 55AC; 394.03 - 405.97m : dominance S1 : 0-15AC, ondulé. 405.97 - 408.21m : Déformation très intense, très contortionné; facies vert pâle grisatre très talcqueux (devenir gris noiratre et plus chloriteux à partir de 407.53m); Zone fortement friable mais bonne récupération; Mélange-alternance de brèche-boue de faille, fragments mm; Contacts : sommet net 5AC, Base net 35AC; Treaces Py fine.	369.11	370.61	86245	1.50	0.0	0.5	0.0	0.0	TR	25	NA	NA
370.61	372.11	86246				1.50	0.0	0.5	0.0	0.0	TR	36	NA	NA	19000		
372.11	373.61	86247				1.50	0.0	0.0	0.0	0.0	0.0	33	NA	NA	19000		
373.61	375.11	29860				1.50	0.0	0.0	0.0	0.0	0.0	16	NA	NA	19595	TALC	
375.11	376.61	29861				1.50	0.0	0.0	0.0	0.0	0.0	33	NA	NA	19595	TALC	
376.61	378.11	29862				1.50	0.0	0.0	0.0	0.0	TR	22	NA	NA	19595	0	
378.11	379.61	29863				1.50	1.0	0.0	0.0	0.0	TR	175	NA	NA	19595	TALC	
379.61	381.11	29864				1.50	1.0	TR	0.0	0.0	0.0	23	27	NA	NA	19595	TALC
381.11	382.61	29865				1.50	1.0	0.0	0.0	0.0	TR	27	NA	NA	19595	TALC	
382.61	384.11	29866				1.50	3.0	0.0	0.0	0.0	0.0	49	NA	NA	19595	TALC	
384.11	385.61	29867				1.50	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19595	TALC	
385.61	387.11	29868				1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	19595	TALC	
387.11	388.61	29869				1.50	2.0	0.5	0.0	0.0	0.0	18	NA	NA	19595	TALC	
388.61	390.11	29870				1.50	0.0	0.0	0.0	0.0	0.0	43	NA	NA	19595	TALC	
390.11	391.61	29871				1.50	0.0	0.5	0.0	0.0	0.0	20	NA	NA	19595	TALC	
391.61	393.11	29872				1.50	0.0	0.5	0.0	0.0	TR	47	NA	NA	19595	TALC	
393.11	394.61	29873				1.50	0.0	0.5	0.0	0.0	TR	136	NA	NA	19595	TALC	
394.61	396.11	29874				1.50	0.0	0.5	0.0	0.0	TR	25	NA	NA	19595	TALC	
396.11	397.61	29875				1.50	0.0	TR	0.0	0.0	TR	343	NA	NA	19595	TALC	
397.61	399.11	29876				1.50	2.0	TR	0.0	0.0	TR	86	80	NA	NA	19595	TALC
399.11	400.61	29877				1.50	1.0	TR	0.0	0.0	TR	58	NA	NA	19595	TALC	
400.61	402.11	29878				1.50	0.0	0.0	0.0	0.0	0.0	23	NA	NA	19595	TALC	
402.11	403.61	29879				1.50	1.0	TR	0.0	0.0	TR	39	NA	NA	19595	TALC	
403.61	404.71	29880	1.10	0.0	TR	0.0	0.0	TR	237	NA	NA	19595	TALC				
404.71	406.21	86248	1.50	0.0	TR	0.0	0.0	0.0	13	10	NA	NA	19000	TALC			
406.21	407.21	77001	1.00	0.0	TR	0.0	0.0	TR	<5	6	NA	NA	19000	TALC			
407.21	408.21	77002	1.00	0.0	TR	0.0	0.0	TR	364	NA	NA	19000	TALC				
408.21	409.71	77003	1.50	0.0	1.5	0.0	0.0	0.5	159	NA	NA	19000	5				

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

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	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
<p>Dominance massif; fine lamination floue soulignée par altération différentielle et mineur interdigitation de mudstone, mm-1cm, gris brunatre pâle ±séricitisé (faible à moyen); Schistosité fortement développée, sub// au So, fréquentes texture en flammes, microplissement, occ. sigmoïdes;</p> <p>So-S1 dominance : 50-55AC jusqu'à 420.74m, puis passe très graduellement à 20AC (422.91m). Masse non calcitique en général, (local exception et faible);</p> <p>Veinules-filonnets de Carbonates-Qtz 1-2%; Ankérite nul jusqu'à 427m puis faible; Non MAG.</p> <p>408.21 - 409.71m: 3% filonnets Calcite concordants au So-S1; 408,90m : apparition de lamines brun foncé, intermittantes, mm-1cm, concordantes au S1, de forte à moyenne Biotitisation;</p> <p>Py-(As) traces-1%, mais préférentiel plus élevé dans les zones Biotitisées, 2-3%, microfilonnets et micro-amas // S1 en dominance; Rares micro-filonnets 160-170AC et transposés-faillés à échelle mm (glissement // So-S1).</p> <p>409.71 - 411.00m : Zone minéralisée en As( Py), Facies brun foncé, forte Biotitisation - Tourmalinisation , faible chloritisation; Veinules de Qtz gris pâle sub// S1, 4%; Minéralisation d'As 5%, Py 0.5% -2.5%; Grains très fins- 3mm et microfilonnets concordants au S1; Facies de l'ancienne mine ?</p> <p>411.00 -411.75m : Bandes de Tuf (? ou greywacke massif ?), vert-grisatre moyen, chloritisé faible (moyen),schistosé, 4% de micro-filonnets de carbonates de fer blanc-jaunâtre sub// S1. Contact sommet net, 30AC, contrastant avec Sédiments sus-jacent bien laminés et brunatres, et souligné par filonnets concordants de Py; Ailleurs: stérile. Contact base cisailé-bréchiq sur 17cm, //S1 : 35AC, ciment de calcite.</p> <p>411.75 - 414.62m : sédiments gris moyen-brunatre et gris pâle-brunatre, idem; Traces-1% Py-As fins-très fins.</p> <p>414.62 - 416.56m : Schiste à Chlorite-Talc-Carbonate, ZFLLC idem précédent; traces As T. fine. Contacts 45AC , S1 fluctue de 20AC à 45AC; Py sur qq mm au sommet puis traces.</p> <p>420.74 - 452.99m : Zone de plissement marquée par nombreux plis, micro-plissement, occ. "football structure" échelle 4-8cm diamètre, veinules-filonnets de carbonate fortement remobilisées-boudinées-sigmoïdes. As-Py traces 1% en général.</p> <p>420.74 m et 438.20m: facies brun moyen à pâle (local foncé) Biotitisation moyenne en général, fluctue de forte à faible, mais non pervasive; Redressement graduelle de la schistosité jusqu'à 20AC (422.91m). Sporadiques bandes dcm minéralisées en As 1%-6%, As orienté préférentiel //S1, occ. veinules Qtz gris pâle.</p> <p>422.74 - 423.83m: Zone Minéralisée, Facies brun foncé, forte Biotitisation, Tourmalinisation possible, 5% filonnets Qtz gris pâle concordant au S1, et veinules 7cm puissance tardive 105AC- 95AC flou-recristallisés, laiteux et gris pale, Qtz stérile, As 3%-5% T.fine, diss. remobilisé //S1.</p> <p>425.88 - 427.18m: Zone minéralisée, Facies brun foncé, idem avec 17% Qtz gris pâle; As cristaux et amas très fins à moyens (2-5mm) remobilisés selon le S1: 35AC,3%-6%. Py 0.5%.</p> <p>426.29 - 426.48m : Veine Qtz gris pâle, 19 cm puissance, tardive, contacts bréchiqes-irreg. grossier 120AC; Py locale en remplissage de fractures près du contact base.</p> <p>441m et + : So-S1: 50-55AC, occ. bandes cm vert moyen, chloritisées faible avec contenu en Py plus élevé, 1-2%, micro-dfilonnets concordants à S1.</p> <p>Mudstone 25%, Chloritisation faible des mudstone.</p> <p>441.42 - 442.20m : RQD 20%, roche cassée;</p> <p>444.93 - 445.95m : forte schistosité-cisaillement, nombreuses "lentilles-sigmoïdes" de Carbonates submm-2cm, S1: 55-65AC; Py tr. en placages mm sur plans glissement.</p> <p>452.99m : Contac base net, droit 25AC</p>	409.71	411.00	As; Tl	0.62	4.0	0.5	0.0	0.0	5.0	57	48	NA	18998	5
<p><b>Arsenopyrite; Tourmaline</b></p>	410.33	411.00		0.67	0.0	2.5	0.0	0.0	0.5	1117	NA	NA	18998	5

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DESCRIPTION				ASSAYS													
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
				411.00	411.75	77006	0.75	0.0	TR	0.0	0.0	TR	15	NA	NA	19000	0
				411.75	413.25	77007	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	19000	0
				413.25	414.62	77008	1.37	0.5	TR	0.0	0.0	TR	17	NA	NA	19000	0
				414.62	415.62	77009	1.00	0.0	TR	0.0	0.0	TR	19	NA	NA	19000	0
				415.62	416.56	77010	0.94	0.0	0.5	0.0	0.0	0.0	108	NA	NA	19000	0
				416.56	418.06	77011	1.50	0.0	0.5	0.0	0.0	TR	92	NA	NA	19000	0
				418.06	419.56	77012	1.50	0.0	TR	0.0	0.0	TR	14	NA	NA	19000	0
				419.56	420.74	77013	1.18	0.0	0.5	0.0	0.0	TR	18	NA	NA	19000	0
				420.74	421.74	77014	1.00	0.0	TR	0.0	0.0	0.5	35	NA	NA	19000	0
				421.74	422.74	77015	1.00	0.0	0.0	0.0	0.0	0.5	121	117	NA	19000	0
422.74	423.83	As; Tl		422.74	423.83	77016	1.09	5.0	0.5	0.0	0.0	3.0	35	NA	NA	18998	1
		<b>Arsenopyrite; Tourmaline</b>		423.83	424.83	77017	1.00	5.0	TR	0.0	0.0	1.0	187	NA	NA	18998	0
		Zone Minéralisée, Facies brun foncé, forte Biotitisation, Tourmalinisation possible, 5% filonnets Qtz gris pâle concordant au S1, et veinules 7cm puissance tardive 105AC- 95AC flou-recristallisés, laiteux et gris pale, Qtz stérile, As 3%-5% T.fine, diss. remobilisé //S1.		424.83	425.98	77018	1.15	0.0	TR	0.0	0.0	0.5	44	NA	NA	18998	0
425.88	427.18	As; Tl		425.98	427.18	77019	1.20	17.0	0.5	0.0	0.0	5.0	2783	NA	NA	18998	1
		<b>Arsenopyrite; Tourmaline</b>		427.18	428.43	77020	1.25	0.0	TR	0.0	0.0	TR	236	NA	NA	19000	0
		Zone minéralisée, Facies brun foncé, idem avec 17% Qtz gris pâle; As cristaux et amas très fins à moyens (2-5mm) remobilisés selon le S1: 35AC,3%-6%. Py 0.5%.		428.43	429.93	77021	1.50	2.0	0.5	TR	0.0	0.5	102	NA	NA	19000	0
		426.29 - 426.48m : Veine Qtz gris pâle, 19 cm puissance, tardive, contacts bréchiques-irreg. grossier 120AC; Py locale en remplissage de fractures près du contact base.		429.93	431.43	77022	1.50	6.0	0.5	TR	0.0	TR	27	NA	NA	19000	0
				431.43	432.93	77023	1.50	1.0	TR	0.0	0.0	TR	13	NA	NA	19000	0
				432.93	434.43	77024	1.50	1.0	TR	TR	0.0	0.0	10	NA	NA	19000	0
				434.43	435.93	77025	1.50	1.0	TR	0.0	0.0	0.5	14	NA	NA	19000	0
				435.93	437.43	77026	1.50	0.5	TR	0.0	0.0	0.5	45	NA	NA	19000	0
				437.43	438.93	77027	1.50	0.0	0.0	0.0	0.0	TR	12	NA	NA	19000	0
				438.93	440.43	77028	1.50	0.0	TR	0.0	0.0	TR	10	NA	NA	19000	0
				440.43	441.93	77029	1.50	0.0	1.0	TR	0.0	TR	20	NA	NA	19000	0
				441.93	443.43	77030	1.50	1.0	TR	0.0	0.0	0.0	206	NA	NA	19000	0
				443.43	444.93	77031	1.50	0.0	TR	0.0	0.0	0.0	<5	5	NA	19033	0
				444.93	446.43	77032	1.50	0.0	0.5	0.0	0.0	TR	30	NA	NA	19033	0
				446.43	447.93	77033	1.50	0.0	1.0	0.0	0.0	0.5	32	NA	NA	19033	0
				447.93	449.43	77034	1.50	0.0	1.0	0.0	0.0	0.5	8	NA	NA	19033	0
				449.43	450.93	77035	1.50	0.0	TR	0.0	0.0	0.5	87	NA	NA	19033	0
				450.93	451.99	77036	1.06	0.0	2.0	TR	0.0	TR	22	NA	NA	19033	0
				451.99	452.99	77037	1.00	0.0	TR	TR	0.0	0.0	39	NA	NA	19033	0
452.99	490.00	F3; BEDD; FOLD		452.99	453.99	77038	1.00	2.0	5.0	TR	0.0	TR	3475	NA	NA	19033	0
		<b>Oxide Iron Formation; Bedded; Folded</b>		453.99	455.49	77039	1.50	0.0	1.0	TR	0.0	0.0	833	NA	NA	19033	0
		Dominance gris foncé, avec interdigitation de gris acier, et selon les zones de mauve-rougeatre ( hématitique) et vert moyen ( mineures lamines de chlorite).		455.49	456.99	77040	1.50	0.0	0.5	TR	0.0	0.0	240	NA	NA	19033	0
		Granulométrie fine en général; fine lamination, dominance 40°AC-55°AC, mais fluctue rapidement en raison du plissement, jusqu'à 5°AC;		464.00	465.00	77041	1.00	0.0	TR	0.0	0.0	0.0	<5	NA	NA	19033	0
		Dominance de lamines riches en magnétite, en alternance avec lamines mm-1cm riche en hématite, 10% à 25%, mauve-rougeatre moyen avec occ. aspect chertoux ou silicifié, très dure, et mineures lamines riches en tuf chloritique vert moyen.		477.00	478.00	77042	1.00	11.0	TR	0.0	0.0	TR	<5	NA	NA	19033	0
		2%-5% de lamines grises-blanches concordantes au So et habituellement calcitique moyen à très (3-5), lamines de magnétite-hématite non calcitiques.															
		Suite de la zone de plissement précédente, plus marqué-intense, plis plus serrés, redressement du So jusqu'à 0°-10°AC; Cisaillement flou-faible(?);															
		Occ. petites zones cm de brèches et/ou failles.															
		Nombreuses veinules-filonnets de Calcite ( occ. Carbonate de fer) concordantes au So-S1.															



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
490.00	513.14	452.99 - 462.00m : Masse Sporadiquement moyen à très calcitique (3-5); Ankérite nulle. Mag très élevée et pervasif (6). Rares bandes dcm à Mag moyen. Traces de sulfures Py-As, très fins diss., et Py en placages mm sur plans de glissement selon S1. 452.99 - 453.11m : Contact sommet marqué par concentration de filonnets et stringers ( 5mm puissance) de Py ( traces de Po-As); dominance sub// So-S1 mais remobilisés-plissotés. 453.85m : Py en remplissage de fractures à 130AC, avec dispersion selon les plans de S0-S1 sur qq mm. 456.90 - 456.99m : Plis souligné par structure en ballon de football, 9X 4cm, vu regard vers W, Grand axe //S1 35AC. 477.60 - 477.72m : VQtz gris pâle, mineur calcite; Sommet concordant au So-S1: 45AC, Base irreg. suit le plissement sous-jacent; Stérile. 502.26 -502.56m : V-Veinules en tension, Qtz gris pâle-(mineur Chlorite verte-Calcite), tardives, sommet 130AC, base 170-180AC; Traces Py-As TT fines; 502.82 - 503.01m : Veinules Qtz idem., So environnant 0-25AC, veinules 0-25AC mais tardives, sécantes au So. Stériles. 503.40 - 504.65m : Schiste à Chlorite-Carbonate, vert moyen, fortement zébré de filonnets de Calcite selon; Contacts // S1, sommet 25AC, base : 40AC. Schistosité fortement développée, fluctue graduel de 25Ac au début de la zone à 40Ac vers la base. Mag. moyen à faible non pervasif, (3-1); Ankerite nulle. Masse non calcitique; 504.65 - 506.11m : OIF idem précédent, très fortement Plissé-Contortionné, Fortement hématitiques, locale veinule 2,5 cm puissance Qtz-Cal roses avec cristaux de spécularite; So-S1 très variable, dominance 65-70AC Mag moyen à intense; 506.11 m: contact base net, droit 40AC.														
		V7B; SHRD; CARB; S3; CHLC	494.68	496.18	77043	1.50	0.0	0.5	0.0	0.0	0.0	6	<5	NA	19033	
		<b>Basalt; Sheared; Carbonitized; Greywacke; Chloritic</b>	496.18	497.68	77044	1.50	1.0	TR	0.0	0.0	TR	6	NA	NA	19033	
		Vert foncé, aphanitique à grains très fins, abondamment zébré de fins filonnets et veinules submm-1mm de Calcite blanc-jaunâtre (Qtz) boudinés- plissotés,;	497.68	499.18	77045	1.50	2.0	TR	0.0	0.0	0.0	6	NA	NA	19033	
		Cisaillement moyen-élevé, moyen 25°AC,-35AC en général.	499.18	500.68	77046	1.50	0.5	0.0	0.0	0.0	TR	10	NA	NA	19033	
		Masse non à faiblement calcitique entre les veinules; Ankérite nulle ; Mag. nul;	500.68	502.18	77047	1.50	0.0	0.0	0.0	0.0	TR	6	NA	NA	19033	
		Py fine traces, cristaux très fins.	502.18	503.40	77048	1.22	24.0	TR	0.0	0.0	TR	6	NA	NA	19033	
		510.32 - 513.14m : Greywacke, vert-grisâtre pâle, granulométrie moyenne / fine, moyennement Choritisée; Masse moyennement à très Calcitique (4-6);	503.40	504.65	77051	1.25	1.0	TR	0.0	0.0	TR	6	NA	NA	19033	
		nombreux micro-filonnets de Calcite //S1, d'habitus très différent du Basalte sus-jacent;	504.65	506.11	77052	1.46	0.0	TR	0.0	0.0	TR	6	NA	NA	19033	
		Schistosité-cisaillement très développé, dominance 40-50AC;	506.11	507.61	77053	1.50	0.0	TR	0.0	0.0	TR	6	NA	NA	19033	
		512.31 - 513.14m: Mélange de Basalte vert foncé avec ± Greywacke, idem précédent.	507.61	509.11	77054	1.50	0.0	0.5	0.0	0.0	TR	6	NA	NA	19033	
		512.31 -512.34m : Veinule tardive Qtz-Calcite roses, avec rubanement (0.5-1cm) de Tourmaline noire; contacts 70Ac, S1: 40AC; Traces de spécularite.	509.11	510.32	77055	1.21	0.0	TR	0.0	0.0	TR	6	<5	NA	19033	
		Contact graduel entre les sous-unités.	510.32	511.82	77056	1.50	0.0	TR	0.0	0.0	0.0	6	NA	NA	19033	
		qv; BX--	511.82	513.14	77057	1.32	1.0	TR	0.0	0.0	0.0	6	NA	NA	19033	
<b>Quartz Vein; Breccia-undif.</b>	513.14	513.96	77058	0.82	32.0	TR	0.0	0.0	TR	12	9	NA	19032			
Veines de Qtz-Biotite brune (Tourmaline6)-Calcite-Chlorite verte;	513.96	514.77	77059	0.81	0.0	TR	0.0	0.0	0.0	6	NA	NA	19032			
513.14 -513.96m : fortement cisailé sur 20er cm, rubanement ± bréchiq de Biotite brune(+ Tw?)-Chlorite verte- Qtz gris pâle-Calcite rose; S1 : 50-55AC; puis dominance de brèche à fragments cm de Biotite brune (Tw?) massive avec ciment de Qtz gris pâle (Chlorite-calcite); Stérile;	514.77	515.57	77060	0.80	0.0	TR	0.0	0.0	0.0	6	NA	NA	19032			
513.96 - 515.57m : Schiste à Chlorite-Calcite, vert foncé idem précédent; Contact très irreg. bréchiq; Masse faiblement calcitique; Non Mag.	515.57	516.32	77061	0.75	50.0	0.0	0.0	0.0	0.0	10	NA	NA	19032			
Possible mélange avec Greywacke Chloritique vers la base; Forte schistosité 20AC à 50AC; Contact base fracturé, estimé 65AC.	516.32	517.04	77062	0.72	70.0	0.0	0.0	0.0	TR	6	NA	NA	19032			

Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
517.04	522.25	515.57 - 517.04m: Brèche- Veine Qtz-Biotite brune (Tourmaline?) - Calcite, idem 513.14 - 513.96m; débute avec bande de 16 cm de Biotite brune (Tw) massive légèrement bréchifié, puis devient une brèche idem précédent; coeur de la zone (516.18 - 516.65m) : 96% Qtz laiteux-gris pâle, traces Scheelite; stérile. Contact base 55AC //So-S1. F3; BAND; S3; CHLC <b>Oxide Iron Formation; Banded; Greywacke; Chloritic</b> Idem 452.99 - 490.00m; Très hématisé, masse non Calcitique, ankérite nulle; Mag élevé et pervasif jusqu'à 519.54m; Traces As fines. 519.54 - 522.25m: facies hybride, Greywacke vert pâle-grisâtre, léger chloritique; Mag Moyen devenant de + en + faible, fins grains noirs de Magnétite finement disséminés, dominance massif (vague schistosité 25-30AC); Base très graduelle. S3; MASS; FRAC <b>Greywacke; Massive; Fractured</b> Gris pâle-brunâtre et / gris pâle en alternance; Grains moyens / fins; Mineur Mudstone (5%) et mineur Formation de fer à Magnétite (4%); Dominance massif; fine lamination associée aux bandes ( 2-30cm max) de IF et de Mudstone; Schistosité bien développée dans les sédiments plus fins, S1//So; Schistosité apparemment faible-flou dans les bandes massives, plutôt finement fracturées-stockwork avec remplissage de calcite. Dans l'ensemble masse non calcitique (local exception) et faiblement ankéritique; Non Mag sauf mineurs bandes de IF, As fine- très fine cristaux 0.5-1.5%, diss. ; plus local associés à rares microfilonnets de calcite tardifs, 0-20AC. Traces Py en général. 519.53 - 519.63m : fines crénulations 527.50m : So-S1: 25AC; 532.34m : So-S1: 30AC; 541.10m : IF, So-S1: 25AC; 530.47 - 530.61m: VQtz laiteux, tardive, contacts très irreg.-bréchiques : 30AC à 90AC, rares enclaves mm-1cm de greywacke 532.16 - 532.49m : Siltstone-Mudstone, facies vert-grisâtre, Chloritisation faible (local moyenne); Mag moyen à faible (3-1) lié à grains fins de magnétite disséminés. As 3%, cristaux fins-grossiers (2mm), peu déformés mais préférentiels // S1. 534.25 - 535.75m / 537.00- 537.70m : Schistosité-cisaillement moyen-élevé, 20-25Ac, veinules Qtz-Calcite léger boudinées (2-5%), // S1; linéations-slickensides 160-170AC avec As //; Masse faiblement-moyennement calcitique (1-3); 541.01 - 541.75m : principales bandes de IF interdigitées avec Greywacke, puissance de 13 et 29cm. 539.32 - 543.00m : roche fortement "sculptée", mais relativement peu déformée, Échappée dans le forage et "redrillée". 549.00 - 551.05m : 27% Qtz gris pâle-laiteux- microfilonnets de chlorite noire, veinules irreg.-remobilisées 25-35AC, locale silicification bandes 2-10cm très dure, facies plus noirâtre, Chloritisation moyenne (faible); Sulfures 0.5%- 2.5% (Py2%- As 0.5), très fins-fins (ooc. moyen 3mm), diss et filonnets // S1. 551.88 - 552.20m : Facies noir, très dure, silicifié, 1% As très fine. 553.42 - 553.47m : Py massive, (80%- 20% Chlorite noire en "matrice"); concentré en un Stringer de 5 cm puissance, concordant au S1: 25AC, formé d'un très nombreux micro-filonnets plissés de Py , et de qq cristaux (1-3mm) peu à pas déformés de Py. Suivi d'une petite bande de 6 cm (553.47 - 553.53m) fortement silicifiée, gris pâle, avec Py très fine en remplissage de micro-fractures // S1; Base recoupée par veine tardive de Qtz laiteux stérile ( 553.53 - 553.60m), 85-90AC. 555.09 - 555.72m : Formation de fer Magnétite - (hématite) finement lité, idem. Mag intense (6).	517.04	518.53	77063	1.49	0.0	0.0	0.0	0.0	TR	10	NA	NA	19033	
			518.53	519.53	77064	1.00	0.0	0.0	0.0	0.0	TR	37	NA	NA	19033	
			519.53	521.03	77065	1.50	0.0	0.0	0.0	0.0	0.5	15	NA	NA	19033	
			521.03	522.25	77066	1.22	0.0	0.0	0.0	0.0	0.5	12	NA	NA	19033	
			522.25	562.57	522.25	523.75	77067	1.50	0.0	0.0	0.0	1.5	16	NA	NA	19033
		523.75	525.25	77068	1.50	0.0	0.0	0.0	0.5	9	NA	NA	19033			
		525.25	526.75	77069	1.50	0.5	0.0	0.0	0.5	14	18	NA	19058			
		526.75	528.25	77070	1.50	0.0	0.0	0.0	0.5	7	NA	NA	19058			
		528.25	529.75	77071	1.50	0.0	TR	0.0	0.5	9	NA	NA	19058			
		529.75	531.25	77072	1.50	9.0	TR	0.0	0.0	TR	11	NA	NA	19058		
		531.25	532.75	77073	1.50	0.0	TR	0.0	0.0	1.5	8	NA	NA	19058		
		532.75	534.25	77074	1.50	0.0	0.0	0.0	0.0	TR	5	NA	NA	19058		
		534.25	535.75	77075	1.50	4.5	TR	0.0	0.0	1.0	17	NA	NA	19058		
		535.75	537.25	77076	1.50	0.5	0.5	0.0	0.0	TR	8	NA	NA	19058		
		537.25	538.75	77077	1.50	3.0	TR	0.0	0.0	1.5	9	NA	NA	19058		
		538.75	540.25	77078	1.50	0.0	0.0	0.0	0.0	0.5	13	NA	NA	19058		
		540.25	541.75	77079	1.50	0.0	1.0	0.0	0.0	0.5	10	NA	NA	19058		
		541.75	543.25	77080	1.50	0.0	0.0	0.0	0.0	1.0	8	NA	NA	19058		
		543.25	544.75	77081	1.50	0.0	TR	0.0	0.0	TR	10	8	NA	19058		
		544.75	546.25	77082	1.50	0.0	0.0	0.0	TR	0.5	7	NA	NA	19058		
		546.25	547.70	77083	1.45	0.0	0.0	0.0	0.0	0.5	7	NA	NA	19058		
		547.70	549.00	77084	1.30	2.0	TR	0.0	0.0	0.5	9	NA	NA	19058		
		549.00	550.13	77085	1.13	5.0	0.5	0.0	0.0	TR	<5	NA	NA	19058		
		550.13	551.05	77086	0.92	22.0	2.0	0.0	0.0	0.5	5	<5	NA	19057		
		551.05	552.20	77087	1.15	0.0	1.0	0.0	0.0	0.5	<5	NA	NA	19058		
		552.20	553.37	77088	1.17	0.0	TR	0.0	0.0	0.5	<5	NA	NA	19058		
		553.37	553.91	77089	0.54	13.0	7.5	0.0	0.0	0.5	14	NA	NA	19057		

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DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)		
<p>Contacts //S1 30AC. 558.59 - 561.00m: Déformation plus élevée, abondantes fractures, plans de failles 0-25AC, réseaux de fractures stockwork-bréchiques dominance mm-0.5cm ( local 3cm) remplissage de Calcite-Qtz. Masse non Calcitique, faible Chloritisation, gris-vert pâle; As traces très fine, diss. 561.86 - 562.57m : VQtz-Tourmaline-Biotite-(± Calcite-Albite ? beige-verdatre, dure mais rayable) et ±silicification; Qtz 55%; enclaves cm de sédiments chloritisés faible et de fragments fortement Tourmalinisés-Biotitisé, brun foncé-noirâtre. Locales Traces de minéraux beiges = ?(baguettes et remplissage de fractures 1-4mm) sur bandes noirâtres; Contact sommet irreg.-bréchiq, grossièrement 70AC-95AC; Base 20 cm : veinules 93 cm puissance ) Qtz -rubannement et très fines aiguilles de Tourmaline 90 p/r contacts, suivi d'une bande de 8 cm avec lamines S3 Tourmalinisées en alternance avec S3 chloritisé, So-S1: 0-5AC- ondulés. Contact base caractérisé par bande 2-5 cm fortement chloritisée, avec sulfures semi-massif, Py 30%, en filonnets et remplissage, filonnets remobilisée-plissotée; Mag élevé (5); Contact base 40AC, idem facies de sulfures semi-massif dump-muck pile de Central Cadillac.</p>																	
553.42	553.47	Py	553.91	555.09	77090	1.18	0.0	TR	0.0	0.0	TR	7	NA	NA	19058		
		<b>Pyrite</b>	555.09	555.72	77091	0.63	0.0	1.0	0.0	0.0	0.5	<5	NA	NA	19058		
		553.42 - 553.47m : Py massive, (80%- 20% Chlorite noire en "matrice"); concentré en un Stringer de 5 cm puissance, concordant au S1: 25AC, formé d'un très nombreux micro-filonnets plissés de Py, et de qq cristaux (1-3mm) peu à pas déformés de Py.	555.72	557.22	77092	1.50	0.0	0.5	0.0	0.0	TR	13	NA	NA	19058		
		Suivi d'une petite bande de 6 cm (553.47 -553.53m) fortement silicifiée, gris pâle, avec Py très fine en remplissage de micro-fractures // S1;	557.22	558.59	77093	1.37	0.0	TR	0.0	0.0	TR	8	6	NA	19111		
		Base recoupée par veine tardive de Qtz laiteux stérile ( 553.53 -552.60m), 85-90AC.	558.59	559.69	77094	1.10	4.0	0.0	0.0	0.0	TR	12	NA	NA	19111		
			559.69	560.81	77095	1.12	1.0	TR	0.0	0.0	TR	<5	NA	NA	19111	1	
			560.81	561.85	77096	1.04	0.0	TR	0.0	0.0	TR	9	NA	NA	19111	0	
562.57	563.16	F3	561.85	562.57	77097	0.72	50.0	1.5	0.0	0.0	TR	<5	5	NA	19110	5	
		<b>Oxide Iron Formation</b>	562.57	563.16	77098	0.59	0.0	0.0	0.0	0.0	0.0	5	NA	NA	19111	0	
		Gris foncé-mauve, très hématitique; Grains très fins; fine lamination : 20AC-30AC; Non Calcitique, non Ankéritique; Mag élevé (6); Traces As Très fine; contact base, net-droit, // So: 30AC															
563.16	583.47	V7B; SCHS; S3; CHLC	563.16	564.66	77101	1.50	0.0	TR	0.0	0.0	TR	7	NA	NA	19111	0	
		<b>Basalt; Schistose; Greywacke; Chloritic</b>	564.66	565.91	77102	1.25	0.0	TR	0.0	0.0	0.5	13	NA	NA	19111	0	
		Basalte aphanitique, vert-moyen fortement schistosé, 65%, Greywacke à grains fins, gris-verdatre pale 35%, 5% OIF noiratre-mauve et veinules de Qtz-calcite, interdigités.	565.91	566.41	77103	0.50	60.0	0.0	0.0	0.0	TR	5	NA	NA	19110	1	
		Masse très calcitique en général (moyen-faible dans les sédiments); Ankérite faible; Non Mag, sauf locales petites bandes de IF;	566.41	567.91	77104	1.50	3.0	TR	0.0	0.0	0.5	7	NA	NA	19111	0	
		Basalte avec nombreux filonnets de Calcite concordants à la schistosité, micro-plissées serrées; Sédiments et IF filonnets moins abondants et plus réguliers;	567.91	569.41	77105	1.50	0.5	0.0	0.0	0.0	0.5	11	NA	NA	19111	0	
		As fine traces-0.5%	569.41	570.41	77106	1.00	5.0	TR	0.0	0.0	0.5	17	NA	NA	19111	1	
		564.66 - 569.78m : Schistosité-cisaillement plus marqué, So-S1 fluctue de 0AC à 15AC; local (569.53 - 569.78m) structure circulaire-ellipsoïde ("football"), 18cm -5cm ( regard SSW), correspond à une bande de formation de fer, très Mag. fréquetes slickensides sur plans // S1. Occ. veinules mm-1cm qtz- tourmaline noire.	570.41	571.91	77107	1.50	3.0	0.0	0.0	0.0	0.5	7	9	NA	NA	19111	0
		572.72 - 573.07m : Zone de faille, 2 bandes de boue de faille ( 4.5 et 3cm puissance) séparées par roche cassée, fragments bréchiqes, contacts 1er zone de boue 45AC. As fine 0.5%, veinule 20AC, Qtz laiteux-tourmaline, slickensides 65p/r GA avec Très fine As // slickensides.	571.91	573.29	77108	1.38	6.0	TR	0.0	0.0	0.5	10	NA	NA	19111	0	
		575.30 - 575.84m : Veine Qtz avec fragmnets cm de Tourmaline-Biotite bruns- noiratres, idem précédent, contacts //S1, sommet : 30Ac, base 60AC; Stérile.	573.29	574.29	77109	1.00	1.0	TR	0.0	0.0	0.5	36	NA	NA	19111	0	
		576.87 - 578.55m: OIF, Gris foncé-mauve, très hématitique, avec 10% de lamines mm-2cm gris moyen concordantes au So; Grains très fins; fine lamination : 40AC; Non Calcitique, non Ankéritique; Mag élevé (6); Traces As Très fine; contact base, net-droit, // So: 40AC.	574.29	575.30	77110	1.01	2.0	TR	0.0	0.0	TR	6	NA	NA	19111	0	
		578.55 - 583.47m : Mélange de Basalte et de Greywacke, vert moyen, moyen à très chloritisés;	575.30	575.84	77111	0.54	45.0	0.0	0.0	0.0	TR	<5	NA	NA	19110	5	
			575.84	577.06	77112	1.22	1.0	TR	0.0	0.0	TR	10	NA	NA	19111	3	
			577.06	578.55	77113	1.49	0.5	0.0	0.0	0.0	TR	6	NA	NA	19111	0	
			578.55	580.06	77114	1.51	0.0	0.0	0.0	0.0	0.0	7	NA	NA	19111	0	
			580.06	581.56	77115	1.50	13.0	TR	0.0	0.0	1.0	5	NA	NA	19111	0	
			581.56	582.56	77116	1.00	1.0	TR	0.0	0.0	TR	94	NA	NA	19111	0	
			582.56	583.47	77117	0.91	1.0	0.0	0.0	0.0	0.0	7	NA	NA	19111	0	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
583.47	596.97	Masse non Calcitique à partir de 579.00m; schistosité bien développée 25-35AC, dans l'ensemble, 25er cm marqués par nez de plis- structures circulaires; tr Py-As.														
		580.56 - 580.90m: Veinules et veine (12cm) Qtz tardives, contacts irreg.-bréchiqes 40-45AC, injections chlorite verte-(tourmaline noire); Traces Py-As Très fine-fine.														
		Contact base : 40Ac, net-droit, //So.														
		F3; BEDD	583.47	584.97	77118	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	19111	0
		<b>Oxide Iron Formation; Bedded</b>	584.97	586.47	77119	1.50	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19111	0
		Facies mauve-rougeatre foncé et gris acier interdigités en fine lamines mm-2cm; Forte à Très forte hématitisation, dominante;	586.47	587.97	77120	1.50	0.0	0.0	0.0	0.0	TR	10	7	NA	19111	0
		Mineur: lamines mm grises-vertdatres, sédiments chloritisé (ou tuf mafique ?).	587.97	589.47	77121	1.50	0.5	0.0	0.0	0.0	TR	5	NA	NA	19111	0
		So dominance 35°AC.	589.47	590.97	77122	1.50	0.0	0.0	0.0	0.0	TR	6	NA	NA	19111	0
		Mag pervasif, intennse (6) jusqu'à 592m;	590.97	592.47	77123	1.50	0.0	TR	0.0	0.0	0.0	39	NA	NA	19111	0
		Puis zone de transition : diminution ( 592.00 - 596.02m) graduelle 'intensité, interdigitation de bandes cm-dcm Greywackes fins ±chloritisés (75%) à Mag moyen et faible (2-4), et 25% de lamines mm-1.5cm mauve-rougeatre à Mag intense (6).	592.47	593.97	77124	1.50	2.0	TR	0.0	0.0	0.0	5	NA	NA	19111	0
596.02 - 596.97m : facies de Greywacke massif, schistosé, faiblement magnétique (1).	593.97	594.97	77125	1.00	0.0	3.0	TR	0.0	TR	<5	NA	NA	19110	0		
Masse non calcitique jusqu'à 587.55m, puis sporadiquement très à moyennement calcitique; Occ. bandes cm-dcm avec nombreux filonnets de calcite remobilisées, léger boudinés, parfois plissotés, famille dominante //So, famille mineure tardive à 100AC-120AC;	594.97	595.97	77126	1.00	10.0	4.0	TR	0.0	TR	6	NA	NA	19110	0		
Traces As très fine.	595.97	596.97	77127	1.00	4.0	TR	0.0	0.0	0.0	23	NA	NA	19111	0		
591.92 - 592.19m: Cisaillement élevée, 45AC, quasi brèche in situ avec filonnets de Chlorite; Traces As.																
593.11 - 593.42m : Cisaillement élevée, fort boudinage des nombreuses veinules de Carbonate de Fer( Qtz gris pâle), stérile;																
593.42 - 596.97m: Schistosité moyenne à élevée, 35AC, avec sporadiques bandes cm-dcm fortement cisaillées-bréchiqes (45AC à 15AC).																
594.15 - 594.50m : Zone de nez plis , bréchiq, sommet marqué par veine tardive de Qtz (Calcite-Chlorite) , 11 cm puissance, contacts irreg. 170AC; Py(Po) filonnets-remplissage de fractures, qq amas mm, 3%, concentrée dans zones de contacts des veinules et petites brèches; suivi par bande 22 cm So redressé à 15AC;																
595.26 - 596.03m: Zone de nez plis, bréchiq, Minéralisée; sommet brèche mm 30AC //So puis très So rapidement redressé 5-15AC, contortionné-microplissés et microfaillé, structures circulaires cm; Injections 5à 8 cm, Qtz-Calcite-(Chlorite) (irreg. sommet 80AC / Base20AC; Sulfures 4% (Po 3%, Py 0.5%, As 0.5%) principalement en filonnets concordants au S0-S1 et remplissages de fractures, local amas 1.5 cm;																
Contact base très graduel.																
S3; MASS; S4	596.97	598.47	77128	1.50	2.0	2.0	TR	0.0	0.5	5	NA	NA	19111	0		
<b>Greywacke; Massive; Mudstone</b>	598.47	599.97	77129	1.50	0.0	TR	0.0	0.0	TR	13	NA	NA	19111	0		
Semblable à 522.25 -562.57m .	599.97	601.47	77130	1.50	1.0	TR	0.0	0.0	0.5	9	NA	NA	19111	0		
Dominance gris-brunâtre pâle et moyen jusqu'à 708m, puis en alternance avec gris pâle; Grains moyens / fins, massif; Mineur Mudstone (5%) jusqu' 617.20m	601.47	602.97	77131	1.50	2.0	TR	0.0	0.0	0.5	10	NA	NA	19111	0		
617.20 - 635m : Greywacke à grains fins; Mudstone -Siltstonee augmente à 40%-60%, en bandes cm-dcm ( plus rares fines lamines ); Dominance facies gris foncé.	602.97	604.47	77132	1.50	2.0	TR	0.0	0.0	TR	10	NA	NA	19111	0		
596.97 - 597.45m : So-S1 passe graduellement de 35AC à 45AC, puis dominance à 40AC-45AC;	604.47	605.97	77133	1.50	0.0	0.0	0.0	0.0	0.5	7	NA	NA	19111	0		
Suite de la déformation précédente; Schistosité moyenne, 40AC;	605.97	607.47	77134	1.50	0.0	0.0	0.0	0.0	0.5	12	11	NA	19111	0		
Sporadiques bandes cm-dcm fortement schistosées/cisaillées-bréchiqes 35AC, avec ciment de veines Qtz gris pâle-Calcite-Chlorite; occ. bandes bréchiqes -brèches in situ avec réseau de fractures stockwork décolorées-lessivés; occ. sigmoïdes cm de Qtz-Cb entre plans de glissement // So-S1.	607.47	608.97	77135	1.50	0.0	TR	0.0	0.0	TR	13	NA	NA	19111	0		
Principale zone à déformation élevée : 616.53 - 620.04m.	608.97	610.47	77136	1.50	0.0	TR	0.0	0.0	0.0	11	NA	NA	19111	0		
Veinules 1%-2%, Qtz-calcite, en cisaillement sub// S1; Traces 0.5% Py-As.	610.47	611.97	77137	1.50	3.0	0.0	0.0	0.0	0.0	7	NA	NA	19111	0		
	611.97	613.47	77138	1.50	0.0	TR	0.0	0.0	0.0	8	NA	NA	19111	0		
	613.47	614.97	77139	1.50	1.5	0.5	0.0	0.0	0.5	10	NA	NA	19111	0		
	614.97	616.47	77140	1.50	0.0	TR	0.0	0.0	0.0	10	NA	NA	19111	0		
	616.47	617.97	77141	1.50	4.0	0.5	0.0	0.0	0.0	7	<5	NA	19127	0		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)		
632.97	644.66	Masse non calcitique; Ankérite nulle à faible sporadique; Biotitisation moyenne à faible selon les zones. Mag nul.	617.97	619.47	77142	1.50	0.5	0.0	0.0	0.0	0.0	9	NA	NA	19127	0	
		As-Py fins-très fins cristaux diss. traces - 0.5% dans l'ensemble. Locale Py; Occ. bandes, 2-6cm, As 1% finement disséminés.	619.47	620.97	77143	1.50	2.5	TR	0.0	0.0	0.0	0.0	7	NA	NA	19127	0
		610 -612m : fréquentes "taches-auréoles", mm-4cm, de décoloration, formes varie de circulaires à très irrégulières; épaisseur de "lauréole" : 1-2mm.	620.97	622.47	77144	1.50	1.0	0.0	0.0	0.0	0.0	0.0	9	NA	NA	19127	0
		idem observé sur project Wood.	622.47	623.97	77145	1.50	1.5	0.0	0.0	0.0	0.0	0.0	9	NA	NA	19127	0
		628.93 -627.97m: Locale concentration de Py-Po très fine, microfilonnets concordants au So-S1. 55 de la zone.	623.97	625.47	77146	1.50	4.7	0.5	0.0	0.0	0.0	0.0	9	NA	NA	19127	0
		632.05m et + : apparition d'un faible Mag intermittent. (1).	625.47	626.97	77147	1.50	0.0	0.0	0.0	0.0	TR	13	NA	NA	19127	0	
		F3; BEDD	626.97	628.47	77148	1.50	0.0	0.0	0.0	0.0	TR	7	NA	NA	19127	0	
		<b>Oxide Iron Formation; Bedded</b>	628.47	629.97	77151	1.50	0.0	0.0	0.0	0.0	TR	10	NA	NA	19127	0	
		Idem précédent,	629.97	631.47	77152	1.50	0.3	0.0	0.0	0.0	0.5	10	NA	NA	19127	0	
		Dominance facies mauve-rougeatre foncé. Très forte hématitisation, dominante; Interdigité avec lamines mm-3cm, gris acier et lamines grises-verdatres, sédiments chloritisé (ou tuf mafique ?) devenant de + en + abondantes vers la baase de l'unité.	631.47	632.97	77153	1.50	1.5	0.5	0.0	0.0	1.0	<5	<5	NA	NA	19127	0
		Lamination assez régulière 40-45AC;	632.97	634.47	77154	1.50	0.5	0.5	0.5	0.0	1.0	<5	NA	NA	19127	0	
		Schistosité moyenne, //So, fréquentes micro-veinules calcite concordantes au So et remobilisées, micro-faillés, occ. plis mm d'entraînement; souvent aux contacts de 2 sous-facies différents;	634.47	635.97	77155	1.50	1.5	TR	0.0	0.0	1.0	6	NA	NA	19127	0	
		Masse non calcitique en général, mais occ. très calcitique sur 3-5 cm., bandes plus déformées-brèches in situ.	635.97	637.47	77156	1.50	0.0	0.0	0.0	0.0	0.5	7	NA	NA	19127	0	
		Traces de sulfures très fins.	637.47	638.98	77157	1.51	0.0	0.0	0.0	0.0	TR	9	NA	NA	19127	0	
		632.97 - 635.41m: Zone de transition, très graduelle, marquée par présence d'un Mag non pervasif, fluctue de faible à moyen; Devient pervasif à partir de 634.95; Dominance de Greywacke massif (98%), rares mm lamines de magnérite-hématite. Faible chloritisation.	638.98	640.47	77158	1.49	0.0	0.0	0.0	0.0	TR	7	NA	NA	19127	0	
		633.81m : Très local, filonnets (3mm puissance) Py-Po-(Qtz-Calcite), concordant au So : 35AC; secteur faiblement chloritisé et faible Mag.	640.47	641.97	77159	1.50	0.0	0.0	0.0	0.0	0.5	<5	NA	NA	19127	0	
		635.41 - 643.50m : Facies typique mauve-rougeatre, Mag pervasif, élevé;	641.97	643.47	77160	1.50	2.5	0.0	0.0	0.0	0.5	<5	NA	NA	19127	0	
		640.36 640.44m: Brèche tectonique, Contacts // So, 35AC, retronqués selon le So-S1; Fragments cm, matrice noire, dure, stérile.	643.47	644.66	77161	1.19	0.5	0.5	0.0	0.0	1.0	6	NA	NA	19127	0	
		643.50 - 644.00m: Mag plus intermittent moyen et élevé (4-6), zone de transition semblable à celle du sommet de l'unité; disparition graduelle du Mag avec apparition de + en + importante de greywacke massif.															
		643.00m : So 35AC.															
644.66	650.67	643.74 - 644.66m: Cisaillement moyen-élevée, 35-40AC, abondantes micro-veinules- veinules (1-2mm) de calcite concordantes au So-S1, parfois boudinées et sigmoïdales; As 1%-3%, Py 0.5%-1%, fines-très fines, disséminées, rares micro-lamines concordantes.	644.66	645.73	77162	1.07	0.0	TR	0.0	0.0	1.0	8	NA	NA	19127	0	
S3; MASS; S4; BEDD	645.73	646.23	77163	0.50	19.0	0.0	0.0	0.0	0.5	10	NA	NA	19127	0			
<b>Greywacke; Massive; Mudstone; Bedded</b>	646.23	647.23	77164	1.00	2.5	0.0	0.0	0.0	1.0	10	NA	NA	19127	0			
Dominance gris pâle, grains moyens/ fins;	647.23	648.23	77165	1.00	12.0	0.5	0.0	0.0	0.5	11	11	NA	NA	19127	0		
Siltstone-Mudstone 10%-45%, interdigités, gris moyen-brunatre (foncé, et local pâle), bandes cm-dcm et fine lamination, So-S1: 40°-45°AC en général.	648.23	649.73	77166	1.50	3.0	0.0	0.0	0.0	0.5	7	NA	NA	19127	0			
Masse non calcitique, non ankéritique; Biotitisation faible, très fines paillettes; Mag nul.	649.73	650.73	77167	1.00	15.0	0.5	0.0	0.0	0.5	<5	NA	NA	19127	0			
Dans l'ensemble apparemment peu déformé (facies à dominance massif), mais déformation plus marquée dans zones à granulométrie fine-très fine: occ. bandes cm-dcm cisailées moyen-élevée (préférentiel 35AC), avec veines et veinules de Qtz.																	
0-1% filonnets-veinules Qtz-Calcite, // So (rares sécant).																	
Traces-2% As fine-très fine; plus abondante (1%-2%) dans ou en éponte des zones plus déformées.																	
645.73 - 650.67m: Cisaillement anastomosée, faible à moyen, 25-35AC; Injections de																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
650.67	705.66	Qtz-Calcite-Chlorite (Tourmaline), Qtz 1% à 19%, contacts irreg. - en flammes (45AC à 0AC); Traces As fine sur veine, local Py 1%; As 0.5%-2% dans les épontes supérieure et inférieure (20 à 30cm). S3; MASS; S4; _sil <b>Greywacke; Massive; Mudstone; Silica Flood Zone</b> idem précédent Silica Flood Zone et déformation moyenne à élevée, Anastomosées avec bandes apparemment peu déformées, peu altérées; As 0.5%-1%, très fine. Fréquentes bandes cm-dcm de Silicification et/ou brèches in situ (cm-dcm) avec Réseaux de micro-fractures stockwork lessivées; occ. bandes bréchiques floues-re cristallisées et brèches nettes avec fragments mm-cm flottants dans matrice de sédiments décolorée, gris-vert-pâle, faible séricitisation occ.; Sporadiques plis d'entraînement liés à failles mm-1cm. 661.41 - 662.40m : Injection de Qtz-Calcite, rubanement de Chlorite et Tourmaline, contacts irreg.- en flammes (35AC); idem précédent. Sommet marqué par brèche, 1 cm, puissance 35AC, matrice fortement décolorée, gris-vert-pâle; Trace As fine. 672.26 - 674.63m : Py très très fine, 0.5%-1.5%, en occ. micro-lamines concordantes au So (40AC), et associée à filonnets 1-2mm de Qtz-calcite sub//So à léger irrégulier. As très très fine, diss., 0.5%. 673.83 - 692m : Intercalation de Facies gris-brunâtre pâle intercalé avec mineure beige-brunâtre (en lamines mm) lié à séricitisation faible des mudstone; 679.36 - 679.94m: Série de 4 veinules tardives, Qtz fumé moyen à foncé- Albite, (recoupées par Qtz laiteux-Calcite, submm-mm plus tardif), 40AC à 80AC, So-S1 encaissant 40AC en moyenne, Traces As sur Qtz, épontes 0.5-1%. 685.12 - 686.71m : Zone minéralisée en As, Facies gris foncé/ bandes noires/ base gris moyen/ intercalées; Silstone et Mudstone en dominance, déformation idem, moyenne-élevée avec local plis ("S", structures circulaires faillées, principalement marqués: 686.00 - 686.11m et 686.40 - 686.53m); As 1%-3%, très fine à fine (occ. 3mm), dominance cristaux déformés et micro-filonnets //S1, aussi associée à filonnets Qtz 45AC, sécant au So-S1 (30AC), et remobilisé dans réseau de micro-fractures stockwork ( 685.12 685.27m) 685.69 -685.94m: Veine de Qtz, 24 cm puissance, amalgame flou, bréchiqne recristallisé de laiteux et fumé, mineur Chlorite-Albite, micro-fractures +tardives de calcite; As traces à 0.5% associée aux injections de chlorite; Contact sup. 25AC ondulant et // So-S1 sus-jacent; contact base ± 40AC en flammes-cisaillé et sub// au So-S1 sous-jacent. 686.71 - 687.12m : roche cassée, récupération estimé 40%, greywacke gris pâle, stérile. 690.64 - 691.10 m: Dominance siltstone gris moyen interdigité avec Mudstone beige-brunâtre séricité, fine lamination mm, So 45AC, perturbé schistosé, micro-faillées, micro-plissés; 691.21 -691.27m : brèche tectonique, 35AC, ENE ( So encaissant 45AC); 694.66 -702.09m: Série de veines et veinules Qtz, gris pâle (laiteux et fumé) ± Chlorite et Calcite, (Trémolite possible, vert très pâle, en rosette mm); traces Tourmaline fine en batonnets, et Biotite brune aux contacts. As traces à 0.5%, association préférentielle avec les amas/ injections de Calcite-Chlorite verte, très fine à fine. Traces Py très fine. Généralement concordantes au So-S1, qui fluctue de 40Ac à 70-AC; puissance : 1 à 22 cm; Rares veinules tardive ( 697.04 -697.06m) contacts nets, droits, 90AC So-S1encaissant 40AC; même facies que les autres veines. 694m: So 50Ac, / 694.45m : 40Ac, / 694.65m: S060AC / 694.95m: so 70AC; 701m : so 60AC. 696.01 - 696.28m : bande fortement cisaillée, So rapidement redressé de 60Ac à 25AC 55AC; séricitisation moyenne non pervasive, 697.24 -697.45m et 705.28 - 705,66m : brèche in situ, matrice : forte décoloration gris vert pâle et	650.73	652.23	77168	1.50	0.5	0.0	0.0	0.0	TR	15	NA	NA	19127	0
		652.23	653.73	77169	1.50	0.5	0.0	0.0	TR	7	NA	NA	19127	0		
		653.73	655.23	77170	1.50	2.0	TR	0.0	0.5	<5	NA	NA	19127	0		
		655.23	656.73	77171	1.50	1.0	TR	0.0	2.0	<5	NA	NA	19127	0		
		656.73	658.23	77172	1.50	5.0	0.0	0.0	TR	7	NA	NA	19127	1		
		658.23	659.70	77173	1.47	5.0	0.0	0.0	0.5	5	NA	NA	19127	0		
		659.70	661.20	77174	1.50	0.5	TR	0.0	1.0	8	NA	NA	19127	0		
		661.20	662.40	77175	1.20	16.0	TR	0.0	TR	<5	NA	NA	19127	1		
		662.40	663.90	77176	1.50	0.0	0.0	0.0	TR	<5	NA	NA	19127			
		663.90	665.40	77177	1.50	0.0	0.0	0.0	0.5	9	NA	NA	19127			
		665.40	666.90	77178	1.50	0.3	TR	0.0	0.5	<5	NA	NA	19127			
		666.90	668.40	77179	1.50	0.0	0.0	0.0	1.0	10	NA	NA	19127			
		668.40	669.90	77180	1.50	0.0	0.0	0.0	0.5	15	NA	NA	19127			
		669.90	671.40	77181	1.50	2.0	0.0	0.0	0.5	5	NA	NA	19127			
		671.40	672.43	77182	1.03	0.0	0.5	0.0	TR	5	NA	NA	19127			
		672.43	673.43	77183	1.00	0.0	0.5	0.0	TR	62	NA	NA	19127			
		673.43	674.43	77184	1.00	7.0	1.5	0.0	0.5	59	NA	NA	19127			
		674.43	675.43	77185	1.00	2.0	TR	0.0	0.5	15	NA	NA	19127			
		675.43	676.93	77186	1.50	3.0	0.0	0.0	TR	24	NA	NA	19127			
		676.93	678.43	77187	1.50	0.0	TR	0.0	0.5	NA	NA	NA	NA			
		678.43	679.36	77188	0.93	1.0	TR	0.0	TR	<5	NA	NA	19176			
		679.36	680.00	77189	0.64	30.0	TR	0.0	0.5	47	NA	NA	19176			
		680.00	681.50	77190	1.50	0.0	0.0	0.0	TR	7	NA	NA	19176			
		681.50	683.00	77191	1.50	0.0	0.0	0.0	TR	9	NA	NA	19176			
		683.00	684.00	77192	1.00	0.0	0.0	0.0	0.5	11	NA	NA	19176			
		684.00	685.12	77193	1.12	0.0	0.0	0.0	TR	<5	NA	NA	19176			
		685.12	686.00	77194	0.88	29.0	TR	0.0	3.0	27	NA	NA	19175			
		686.00	686.71	77195	0.71	0.0	0.0	0.0	1.0	19	NA	NA	19175			
		686.71	688.21	77196	1.50	0.0	0.0	0.0	TR	<5	NA	NA	19176			
		688.21	689.71	77197	1.50	0.0	0.0	0.0	0.5	<5	NA	NA	19176			
		689.71	691.21	77198	1.50	0.0	TR	0.0	TR	5	NA	NA	19176			
		691.21	692.71	77201	1.50	0.5	0.0	0.0	TR	7	7	NA	19176			
		692.71	694.21	77202	1.50	0.0	0.0	0.0	TR	5	NA	NA	19176			
		694.21	695.21	77203	1.00	44.0	TR	0.0	0.5	17	NA	NA	19176			
		695.21	696.71	77204	1.50	4.0	TR	0.0	TR	20	NA	NA	19176			
		696.71	698.21	77205	1.50	2.0	0.0	0.0	TR	15	NA	NA	19176			
		698.21	699.71	77206	1.50	3.0	0.0	0.0	0.0	20	NA	NA	19176			
		699.71	701.21	77207	1.50	0.0	0.0	0.0	TR	8	NA	NA	19176			
		701.21	702.71	77208	1.50	2.0	TR	0.0	TR	9	NA	NA	19176			
		702.71	704.21	77209	1.50	0.0	0.0	0.0	0.0	5	NA	NA	19176			
		704.21	705.79	77210	1.58	6.0	0.0	0.0	0.0	5	NA	NA	19176			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																										
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)													
705.66	725.24	<p>nombreuses fractures stockwork; idem précédent mais plus puissant. Stérile. 1er brèche : contacts graduels; 2e brèche : contact sup. 30Ac, inférieur: 15AC avec filonnets de Qtz sub// et traces As T. fine.</p> <p>S3; S4; F3</p> <p><b>Greywacke; Mudstone; Oxide Iron Formation</b></p> <p>Facies gris foncé-noirâtre Siltstone-Mudstone, interdigités avec bandes gris moyen, de Greywacke massif, à grains fins, très fins;</p> <p>Sporadique interdigitation de Formation de fer ± finement laminées, intensité du Mag fluctue rapidement de faible à élevée (1-5), pérasif dans les bandes les plus épaisses (dcm-m.). IF en lamines mm jusqu'à bande max de 1,23m. Interdigité préférentiel dans les Siltstone et Mudstone; So: 35AC en général.</p> <p>Greywacke non Mag; Masse non calcitique dans l'ensemble (local exception faible à moyennement calcitique, bandes 2-10cm); Ankerite nulle. Fréquentes micro-fractures calcitiques; Traces à 0.5% As. Sulfures plus abondants dans zones plus déformées.</p> <p>Déformation peu à pas apparente dans les bandes massives; Occ. Schistosité-Cisaillement moyen-élevé dans zones laminées, avec injections, mm-cm, Qtz-Calcite sub-concordants au S1, ± boudinées, microplissement occ.; 1%-3% filonnets Calcite-Qtz, concordants au So-S1, (et tardives 160AC, mineures);</p> <p>705.66 - 710.45m : dominance de facies gris foncé, 55%, Siltstone ± Mudstone.</p> <p>709.24 -709.42m: Bande cisailé moyen, injectée de Qtz (gris pâle et laitoux), rubannement de Chlorite verte; contacts irreg., sub// au S1, sommet 45AC, base 55Ac; recoupée par qq veinules Qtz en tension ; Sulfures 2% (Py-Po 1%, non Mag, As 1%).</p> <p>713.19 -713.27m : injections Qtz laitoux-Chlorite verte-Calcite, contacts irreg. sommet grossièrement 30Ac, base 35AC; stérile.</p> <p>718.56 -718.58m: Brèche tectonique, fragments mm de Siltstone, matrice argileuse ou très finement broyée; contacts //So: 35AC. stérile.</p> <p>721.24 -721.48m: Brèche in situ (?), très flou, recristallisé; sommet net 25AC, base 30AC; Linéation (slickensides possible) 30 p/r GA; Traces As- Py-Cpy;</p> <p>720.70 - 722.25m : RQD faible 20%.Cpy</p> <p>722.53 -725.24m: Fréquents plis mm et microplis serrés, principalement soulignés par les veinules et filonnets de Qtz-Calcite, moins apparent dans la lamination, qq transpositions, fréquents boudinage des veinules; Py-(Po)As léger plus abondants 1-2%, très fins amas remobilisés // S1, micro-plissés;</p> <p>722.53 - 722.70m: injections, mm-2.5cm puissance, Qtz-Chlorite verte-Calcite; subconcordant au So-S1, textures en flammes- boudinées. As-Py 1%, fins.</p> <p>722.99 - 725.24m : principales concentration de OIF;</p> <p>723.77 -724.06m: Zone de nez de plis (?), cisaillement élevé, injections de Qtz-Calcite très irreg., plissées, quasi bréchiques, qq structures circulaires cm ("football"); Contact sommet 45AC ( So sus-jacent 40AC), contact base 25AC, sécant au So sous-jacent 35AC; sulfures traces; Concentration de Py-Po, 2% sur qq mm, au contact inférieur.</p> <p>728.68 - 728.75m : Petite concentration de fine-très fine As, 5%, orienté-allongé préférentiel // So-S1: 40AC.</p>													705.79	707.29	77211	1.50	0.5	0.0	0.0	0.0	TR	10	NA	NA	19176	
		707.29	708.79	77212	1.50	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19176														
		708.79	709.79	77213	1.00	10.0	0.3	0.3	0.0	0.5	13	15	NA	NA	19176													
		709.79	711.29	77214	1.50	0.0	TR	0.0	0.0	0.5	7	NA	NA	19176														
		711.29	712.54	77215	1.25	0.0	0.0	0.0	0.0	TR	<5	NA	NA	19176														
		712.54	714.00	77216	1.46	4.0	0.0	0.0	0.0	TR	8	NA	NA	19176														
		714.00	715.50	77217	1.50	0.0	0.0	0.0	0.0	TR	7	5	NA	19185														
		715.50	717.00	77218	1.50	1.5	TR	0.0	0.0	TR	7	NA	NA	19185														
		717.00	718.50	77219	1.50	0.0	TR	0.0	0.0	TR	9	NA	NA	19185														
		718.50	720.00	77220	1.50	0.0	0.0	0.0	0.0	0.5	<5	NA	NA	19185														
		720.00	721.00	77221	1.00	0.3	TR	0.0	0.0	0.5	11	NA	NA	19185														
		721.00	722.00	77222	1.00	1.0	TR	0.0	TR	TR	<5	NA	NA	19185														
		722.00	723.22	77223	1.22	4.0	0.5	0.0	0.0	0.5	9	NA	NA	19185														
		723.22	724.22	77224	1.00	5.0	1.0	TR	0.0	0.5	48	NA	NA	19185														
		724.22	725.22	77225	1.00	3.0	0.5	0.0	0.0	TR	<5	NA	NA	19185														
		725.22	726.72	77226	1.50	0.0	TR	0.0	0.0	0.5	16	NA	NA	19185														
		725.24	746.86	<p>S3; MASS; S4; BEDD</p> <p><b>Greywacke; Massive; Mudstone; Bedded</b></p> <p>semblable à 644.66 - 650.67m;</p> <p>Greywacke grains moyens (fins), dominance massif, vague lamination soulignée par faible biotitisation;</p> <p>10%-25% Siltstone-Mudstone, bandes cm et fine lamination; So très régulier, 40AC;</p> <p>Masse non Calcitique, non Ankeritique; faible Biotitisation; Mag nul.</p> <p>Déformation apparemment très faible dans l'ensemble;</p> <p>Sporadiques bandes à cisaillement moyen-élevé, injectées de Qtz-Chlorite verte-Calcite.</p>													726.72	727.80	77227	1.08	18.0	0.0	0.0	0.0	0.5	24	NA	NA
727.80	729.30			77228	1.50	0.5	TR	0.0	0.0	TR	7	NA	NA	19185														
729.30	730.80			77229	1.50	0.0	0.0	0.0	0.0	0.5	<5	NA	NA	19185														
730.80	732.30			77230	1.50	13.0	0.5	0.0	0.0	2.0	25	NA	NA	19185														
732.30	733.80			77231	1.50	0.0	0.0	0.0	0.0	TR	5	NA	NA	19185														
733.80	735.30			77232	1.50	0.0	0.0	0.0	0.0	TR	6	NA	NA	19185														
735.30	736.80			77233	1.50	3.0	TR	0.0	0.0	TR	109	NA	NA	19185														
736.80	737.80			77234	1.00	5.0	0.5	0.0	0.0	1.0	31	NA	NA	19185														
737.80	739.00			77235	1.20	0.0	1.0	0.0	0.0	0.5	13	NA	NA	19185														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)		
746.86	749.21	Traces As (Py) fins.		739.00	740.50	77236	1.50	0.5	0.0	0.0	0.0	TR	<5	NA	NA	19185	
		726.77 - 727.04m: bande cisailée, injectée de Qtz-Chlorite verte-Calcite- ( mineur Tourmaline), avec enclaves cm de sédiments; sommet 40AC, traces As T.T. fine.		740.50	742.00	77237	1.50	0.0	TR	0.0	0.0	TR	5	NA	NA	19185	
		base irreg. ± 35AC,		742.00	743.50	77238	1.50	6.0	0.5	0.0	0.0	0.5	7	NA	NA	19185	
		727.23 - 727.76m : série de veinules (max 3cm puissance) et fines injections irreg. Qtz		743.50	745.00	77239	1.50	0.5	0.0	0.0	0.0	TR	5	NA	NA	19185	
		laiteux-Calcite, 40AC à 25AC; Traces As.		745.00	746.50	77240	1.50	0.0	0.5	0.0	0.0	TR	<5	NA	NA	19185	
		731.35 - 732.23m : bande cisailée, moyen-élevée, 35-40AC, injectée Qtz laiteux-Chlorite verte±Calcite, idem précédent; Sulfures fins- très fins, traces à 3% selon les zones, (As 2.5%, Py 0.5%).		746.50	747.50	77241	1.00	1.5	0.5	0.0	0.0	0.5	7	10	NA	NA	19185
		732.23 - 735.56m : Biotitisation léger plus intense, faible-moyenne, facies à interdigitation de lamines brunes pâles avec lamines mm gris pâle;															
		735.56 - 735.69m: Veine de Qtz gris pâle, rubannement de filonnets de Chlorite verte (Tourmaline mineure), traces As. Sub// So-S1.															
		736.25 -736.26m / 736.90 -736.95m: Veines tardives de Qtz gris pâle-laiteux- fins rubannement de Tourmaline- traces 0.5% As; 110Ac (So40AC) / 90AC.															
		736.95 - 739.00m : Siltstone-Mudstone finement laminés, Facies noirâtre à gris foncé, dur mais rayable, possible Tourmalinisation (?), As 0.5%-3%, très fins, disséminés et concentré en micro-lamines //So.															
742.00 - 742.63m: bande cisailée idem précédent, Traces -2% As fine.; sommet 50Ac // S1, passe rapidement à 35AC, base 35AC; slickensides 0AC-10AC sur plans cisaillement ouverts, Blocs nord descendus.																	
743.22 - 745.00m : Silica flood zone, silicification et / ou décoloration faibles à moyennes, non pervasives, fréquentes brèches in situ- réseau de fractures stokwork décolorées. Traces As. S4; F3		747.50	748.50	77242	1.00	4.0	TR	0.0	0.0	TR	5	NA	NA	19185			
<b>Mudstone; Oxide Iron Formation</b>		748.50	749.79	77243	1.29	0.5	0.5	0.0	0.0	TR	<5	NA	NA	19185			
Mudstone-Siltstone 80%, et formation de fer à Magnétite 20%, interdigités; Lamination régulière, So: 40AC.																	
Facies gris foncé et noirâtre;																	
IF : fines lamines submm-mm de fins grains de magnétite, en bande 1cm-43 cm , intensité forte en général (55), faible en bordure des zones sur qq cm.																	
Masse non Calcitique, non Ankéritique; 3% veinules Qtz-Calcite-chlorite boudinées, sub// So.																	
0.5%- 2% Py-Po-(As); Py-Po très fines lamines concordantes au So-S1, concentrés sur qq cm dans ou à proximité des IF.																	
Base graduelle, // So.																	
749.21	763.65	S4; BEDD		749.79	750.79	77244	1.00	1.5	0.5	0.0	0.0	0.5	20	NA	NA	19185	
		<b>Mudstone; Bedded</b>		750.79	751.79	77245	1.00	17.0	2.0	0.0	0.0	1.0	81	84	NA	NA	19186
		Mudstone-Siltstone interdigités; S3 mineur		751.79	752.83	77246	1.04	5.0	1.0	0.0	0.0	0.5	57	NA	NA	NA	19186
		So 40AC dans l'ensemble;		752.83	754.33	77247	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	NA	19185
		749.21 - 754.46m : Suite du facies noirâtre précédent; 3% filonnets Qtz -Calcite, plissées ± serrées, As-Py 0.5%-2%, disséminés non uniformes;		754.33	755.83	77248	1.50	0.5	TR	0.0	0.0	TR	5	NA	NA	NA	19185
		754.46- 761.41m : Séricitisation faaible non pervasive: facies gris pâle et beige-brunâtre en fine lamination mm interdigités;		755.83	757.33	77251	1.50	0.0	TR	0.0	0.0	TR	10	NA	NA	NA	19185
		757.33		758.83	77252	1.50	0.0	0.5	0.0	0.0	TR	6	NA	NA	NA	19185	
		758.83		760.33	77253	1.50	0.0	TR	0.0	0.0	TR	12	NA	NA	NA	19185	
		760.00 - 763.65m: Dominance de facies brun-noirâtre, suggère forte Biotitisation; Sulfures traces-0.5%, As diss., Py rares micro-lamines concordantes au So.		760.33	761.83	77254	1.50	0.0	0.0	0.0	0.0	TR	<5	NA	NA	NA	19185
		761.83		762.65	77255	0.82	1.0	0.5	0.0	0.0	0.0	<5	6	NA	NA	NA	19185
		760.00 -761.41m : Zone de transition, devient graduel gris-brunâtre pâle puis de + en + brun foncé; plus intense dans bandes de Mudstone.		762.65	763.65	77256	1.00	2.0	TR	0.0	0.0	TR	9	NA	NA	NA	19185
		750.79 - 751.12m : Bande cisailée- Minéralisée en As, injections de Qtz laiteux et gris pâle-Chlorite-Calcite (Trémolite ?, vert pâle, en fins amas, baguettes et rosettes); As très fine à moyenne (2mm), 3%, Py 0.5%. Préférentiel aux contacts des filonnets de Chlorite, Trémolite, aussi diss. dans les épontes en très fins cristaux sur qq cm; Cristaux les plus grossiers peu déformés;															



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)			
763.65	790.96	Contacts légers ondulés- plissés, sub// S1; 35AC.																
		755.40- 758.00m : Zone de plis, Schistosité moyenne, floue par endroit; So se redresse graduellement jusqu'à 25AC ( à 755.80m) puis revient à 40AC (756.25m), puis redresse jusqu'à 20AC avec léger plissement (à 757.29m), puis passe abruptement à 50AC en moins de 6cm. As 0.5%.																
		763.54 - 763.65m : Cisaillement élevé 35AC, filonnets- veinules (2cm) Qtz-(Calcite-Chlorite) 20%, boudinées; Traces Py-As.																
		S3; MASS; S4; MASS; F3	763.65	765.15	77257	1.50	0.0	TR	0.0	0.0	TR	10	NA	NA	19185			
		<b>Greywacke; Massive; Mudstone; Massive; Oxide Iron Formation</b>	765.15	766.65	77258	1.50	0.5	0.5	0.0	0.0	TR	14	NA	NA	19185			
		Greywacke 65%, Mudstone-Siltstone 25%, et OIF -10% interdigités.	766.65	767.15	77259	0.50	0.0	0.0	0.0	0.0	0.5	13	10	NA	19195			
		Semblable à 705.66 - 725.24m.	767.15	768.65	77260	1.50	0.0	TR	0.0	0.0	0.5	10	NA	NA	19195			
		Sporadiques interdigitation de Formation de fer à Magnétite finement laminées, occurrence en bandes de qq mm, jusqu'à bande max de 1,15m; Laminés généralement gris acier, Magnétite en grains fins-très fins; rares lamines 1-2mm, de chlorite intercalées.	768.65	769.65	77261	1.00	4.0	2.5	0.5	0.0	0.5	77	81	NA	19194			
		Intensité du Mag moyen à élevée (3-5) en général, faible sur qq mm en bordures des Zones de IF; pervasif (4-6) dans les bandes les plus épaisses (dcm-m.).	769.65	770.65	77262	1.00	0.5	1.0	0.0	0.0	TR	8	NA	NA	19195			
		Greywacke gris moyen à gris pâle-brunatre, grains fins à moyens, massif, en bandes cm-dcm; Siltstone et Mudstone à fine lamination régulière, 40AC-45AC, en général.	770.65	771.65	77263	1.00	7.0	0.5	0.0	0.0	TR	10	NA	NA	19195			
		Masse non calcitique ; Ankérite nulle. Fréquentes micro-fractures calcitiques;	771.65	772.65	77264	1.00	6.0	0.5	0.0	0.0	TR	12	NA	NA	19195			
		Peu déformé en général, schistosité faible. Rares filonnets Qtz-Cb, concordants au So.	772.65	774.15	77265	1.50	1.0	TR	0.0	0.0	0.5	6	NA	NA	19195			
		763.65 - 771.34m: Facies brun foncé (20%- 25% fines lamines gris moyen et gris acier), idem précédent, Dominance de Siltstone-Mudstone fortement biotitisés. Contient 16% des IF de l'unité.	774.15	775.65	77266	1.50	0.0	TR	0.0	0.0	TR	11	NA	NA	19195			
		Base : graduelle-intermittante; Py(As) 0.5%-1% en moyenne, principalement micro-laminés de Py (Po non Mag) concordants au So. As traces, fins cristaux diss. et associée à rares filonnets Qtz.	775.65	777.15	77267	1.50	0.0	TR	0.0	0.0	0.0	9	NA	NA	19195			
		768.79 -768.92m: Zone à OIF Plissée-Minéralisée; nombreux plis échelle cm et micro-plis, 20% Qtz-calcite; Nette concentration de Py(Po) dans les nez de plis, principalement très fins amas sur micro-laminés concordants et affectées par le plissement, mineur cristaux 1-3mm peu déformés, tardifs. sulfures 5%.	777.15	778.65	77268	1.50	0.5	0.5	TR	0.0	TR	11	NA	NA	19195			
		769.74 - 774.23m: Déformation devient plus élevée, sporadique-anastomosée, Schistosité moyenne, occ. So texture léger en flammes, occ. bandes cm cisailée - injections cm qtz-Calcite-Chlorite; filonnets Calcite-Qtz, 1%-2%, // So, ± boudinées, microplissement occ.; transposition à échelle mm; Slickensides fréquentes sur plans de S1, angle variable 160AC à90AC; Py 1%-2% concentré en lamines submm-2mm. souvent aux contacts de filonnets concordants de Qtz, Py remobilisés, microplissés; As traces.	778.65	780.15	77269	1.50	1.0	TR	0.0	0.0	TR	15	NA	NA	19195			
		771.34 -777.25 m: facies gris pale, faible séricitisation. lessivage sporadique au début devenant de + en + développé et donnant un aspect pseudo-bréchiq aux sédiments.	780.15	781.65	77270	1.50	0.0	TR	0.0	0.0	TR	12	NA	NA	19195			
		777.36 - 778.55m : concentration de petites bandes de OIF interdigitées.	781.65	783.15	77271	1.50	2.5	TR	0.0	0.0	TR	17	NA	NA	19195			
		778.00 - 781.70m : Roche cassée, RQD faible ~45%, déformation moyenne (?) - schistosité flou ( dominance S3 massif), occ. slickensides netes sur fragments 60 p/r GA; Bandes de 20cm lessivée- pseudo-bréchiq; Rares fragmnets avec filonnets-amas 1-6mm Py; Local à 780.09m: stringer (1-4mm puissance) de Cpy- 30AC, associé à Qtz-Calcite, So-S1 encaissant 35AC.	783.15	784.65	77272	1.50	0.5	0.0	0.0	0.0	TR	13	12	NA	19195			
		789.15 - 790.77m : Gris pâle interdigité avec lamines mm beiges, séricitisation différentielle faible à moyenne; So 45AC régulier. Micro-laminés de Py léger plus fréquentes, 1%-2%.	784.65	786.15	77273	1.50	1.0	TR	0.0	0.0	0.5	8	NA	NA	19195			
790.48 -et + : déformation élevée, devenant rapidement intense.	786.15	787.65	77274	1.50	1.0	TR	TR	0.0	TR	11	NA	NA	19195					
790.77 -790.96m: Zone Minéralisée en Py(Po), moyenne 12%; 3% à 5% au début, en filonnets et micro-amas concordants au S1, puis passe à 20% sur le dernier 6 cm, avec nette augmentation de la taille des amas ( 1.2cm max) recristallisation, remplacement, amas de cristaux peu déformés. Faible Mag (1); Base : brusque disparition des sulfures, marquée par contact de faille net, droit à 50AC, slickensides 60 p/r GA (Bloc N: O); So-S1 sous-jacent 20AC, puis	787.65	789.15	77275	1.50	0.3	TR	0.0	0.0	0.0	8	NA	NA	19195					
S3; S4; FOLD; SHRD	789.15	790.65	77276	1.50	0.0	0.3	0.0	0.0	0.0	34	NA	NA	19195					
	790.65	791.15	77277	0.50	0.0	6.0	2.0	0.0	TR	122	NA	NA	19194					

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS														
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
<p><b>Greywacke; Mudstone; Folded; Sheared</b>                      Importante zone de Plissement- Cisaillement.                      Interdigitation de Greywacke grains fins, Siltstone et Mudstone.                      Couleur hétérogène, "matrice" gris-pâle-verdatre et gris-brunatre avec nombreuses lamines mm de Mudstone beige-jaunâtre séricitisées,                      RRoche cassée, RQD faible: environ 45%.                      Masse non calcitique, Ankerite nulle; Séricitisation faible-(moyenne), beige-jaunâtre à beige-brunatre; Occ. faible chloritisation en lits/lamines mm.                      Sporadique : injections de chlorite noire en filonnets dans les plans de schistosé et fractures; Mag nul.                      Plissement marqué par rapide et nombreuses variations du So: fluctue de 35 à 0AC, fréquentes ondulations, fréquentes structures circulaires "football"; Schistosé-cisaillement bien développée;                      Nombreux plans de faille à déplacement mm; Bandes cm-dcm bréchiqes et pseudo-bréchiqes par endroits, surtout dans ou à proximité des nez de plis (cm-dcm).                      Fréquents slickensides, angles variables.                      Filonnets-veinules de Qtz-calcite rares 1%-3%.                      Sulfures traces à 0.5% en général; sporadiques concentration préférentielle de Py, en bandes mm-4cm (traces As-Po), dans les nez de plis-structures circulaires : 2%-3%.                      791.65 - 792.00m : plan de faille 10AC, So encaissant fluctue de 45AC (à 791.65m) à 65AC (à 792m), injections tardives de Qtz laiteux, slickensides 0 p/r GA,                      792.20 - 799.65m: principale zone à So souvent redressé à 0AC et fréquentes structures circulaires;                      794.45 - 795.20: Les lamines deviennent graduellement démembrées par l'augmentation du cisaillement et failles mm. (rappelle certaines unités de C07-51 : 790 - 830m : "pseudo-conglomératique monomictique ? ou effet du cisaillement" ) fragments de lamines à texture ± en flammes                      795.20 - 795.71m : évolue en brèche tectonique, avec matrice de Chlorite noire, contacts 15AC.                      796.65 -796.90m: petite bande plissée + serré, plusieurs structures circulaires, Py 3%.                      804m et + : lamines de mudstone beiges-brunatres ±bien définie, flou, cisaillement toujours bien développé So(?) -S1 : 20AC, "matrice" gréseuse, chloritique noire, plus apparente, chlorite infiltrée dans plans de schistosité, Py fine traces à 0.5% préférentielle dans la "matrice" chloritique-gréseuse .                      805m : So(?) -S1: 25AC                      806m : So 30AC                      807.56 - 808.15m: So: 35AC, Silicification des lamines de mudstone beiges-jautres; Filonnets de Qtz-Calcite 10% dominance 160AC, mais irreg. plissotées et transposées. Contact base 40AC.</p>	791.15	792.15	77278	1.00	10.0	0.3	0.0	0.0	0.0	19	NA	NA	19195		
	Fld; SHR	792.15	793.65	77279	1.50	3.0	1.5	0.0	0.0	TR	18	NA	NA	19195	
	<b>Folded; Shear</b>	793.65	795.15	77280	1.50	0.3	0.5	0.0	0.0	TR	<5	NA	NA	19195	
		795.15	796.65	77281	1.50	2.5	0.5	0.0	0.0	TR	10	NA	NA	19195	
		796.65	798.15	77282	1.50	0.0	1.5	0.0	0.0	TR	12	NA	NA	19195	
		798.15	799.65	77283	1.50	1.5	1.0	0.0	0.0	TR	13	NA	NA	19195	
		799.65	801.15	77284	1.50	0.0	TR	0.0	0.0	TR	11	NA	NA	19195	
		801.15	802.65	77285	1.50	0.0	TR	0.0	0.0	TR	9	8	NA	19195	
		802.65	804.15	77286	1.50	0.0	1.0	0.0	0.0	TR	8	NA	NA	19195	
		804.15	805.65	77287	1.50	0.0	TR	0.0	0.0	TR	10	NA	NA	19195	
		805.65	807.15	77288	1.50	0.0	TR	0.0	0.0	0.5	8	NA	NA	19195	
		807.15	808.15	77289	1.00	6.0	1.0	0.0	0.0	0.5	<5	NA	NA	19195	
	808.15 858.20 S3; MASS; CHLC; CRAC; S4; SHRD	808.15	809.15	77290	1.00	4.0	0.5	0.0	0.0	TR	7	NA	NA	19195	TOUR
	<b>Greywacke; Massive; Chloritic; Cracked; Mudstone; Sheared</b>	809.15	810.15	77291	1.00	0.0	TR	0.0	0.0	TR	<5	NA	NA	19195	
	Greywacke à Facies gris moyen-verdatre, grains fins/ moyens; Mudstone -siltstone	810.15	811.65	77292	1.50	3.0	TR	0.0	0.0	TR	<5	NA	NA	19195	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
<p>séricitisé-chloritisés beige-jaunâtre;                      Alternance en bandes 1 à 5 mètres.                      Déformation omniprésente mais floue; Greywacke surtout craquelé, bréchique; occ. brèche in situ par endroits, très fins filonnets de chlorite noire dans plans de schistosité et micro-fractures.                      Mudstone-Siltstone schistosé-cisaillé moyen;                      3% de filonnets-veinules bréchiques de Qtz-Calcite-(Hématite)Py (As) traces à 0.5% (local 1%-2%).                      Masse non calcitique (sauf local exception), non ankéritique, Mag nul.                      809.15 - 813.29m : Fréquentes bandes 1-10cm, d'altération (? sill de diorite ?) : mélange d'Albite-Amphiboles, granulométrie fine à grossière, et nombreux leucoxène fins; bandes concordantes au S1 et en masse très irrég. avec texture parfois en flammes.                      809.15 - 809.91m: Altération d'Amphiboles-Albite associée à des bandes, 1-12cm, de matériel Beige, fins (siltstone?), occ. plissés, avec contacts marqués par halo mm noirâtre à grains très fins, coeur très dur et entouré de chlorite, (bordure de trempe ?);                      811.30 - 813.29m : en "matrice" dans bande de brèche in situ, fragments cm de greywacke mais bordures floues, recristallisées-assimilées. Non Mag; masse fluctue de faible à très calcitique (1-5); Traces Py fine.                      808.15 - 808.92m: Schistosité-cisaillage intense, 45°AC au début puis évolue vers 35°AC; injections de chlorite dans les plans de schistosité; Slickensides 50° p/r GA sur plans de S1 ouvert. Local : 2 amas (0.5 et 1cm) Py; ailleurs Py fine-très fine, traces.                      808.57 -808.66m: veine Qtz-Chlorite verte-Calcite-Tourmaline, 160°AC, puissance; tourmaline concentrée sur les contacts en amas et baguettes mm.                      817.89 - 818.20m : roche cassée, slickensides sur fragments, morceaux 10cm fortement schistosé-cisaillé, 50°AC à 70°AC.                      818.20 - 820.22m : Mudstone-Siltstone séricitisés-chloritisés, fortement cisaillés, à lamines (mm-2cm), beiges-jaunâtres, et "matrice" de Chlorite noire infiltration dans plans de S1), semblable à (794.45 - 795.20m: "pseudo-conglomératique" ?). So-S1 : 60°AC-65°AC. Py-(As) traces 1%, préférentiels sur matrice chloritique et associées à filonnets Qtz-Calcite.                      820.22 - 826.72m : Greywacke idem précédent, gris-verdâtre moyen, craquelé, Schistosité faible-Flou, fréquentes fractures irrég. à remplissage de Chlorite noire-(Py); mineures lamines beiges-brunâtre de Mudstone micro-faillées, plissées, transposées, très dures, silicifiées- cherteuses;                      824.46 - 825.23m : Abondantes "tâches -amas" dcm (et mm) très irrégulières de décoloration-lessivage, blanchâtres.                      826.72 - 829.78m : Mudstone-Siltstone séricitisés-chloritisés, fortement cisaillés, idem 818.20 -820.22m; bréchique par endroit, occ. slickensides sur plans de S1 (angle 160° à 180° p/r GA); So-S1: 60°Ac au début de l'unité, passe graduel à 40°AC (827.50m), à 35°AC (à 828.13m), à 40°AC (à 829m),                      829.16m - 829.78m : Nez de plis faillé- bréchifié in situ; Contact sommet plan de faille net 45AC, contact base irrég. : 40AC;                      mineure matrice de chlorite noire; Structures circulaires reconnaissables; So dominance 0Ac-35AC; Py-As traces fine.                      831.25m : veinule tardive, 5mm puissance, 160AC, Qtz laiteux, local amas CPy associés; Cristaux 1-2mm Py non déformés dans encaissant immédiat.                      831.78 - 832.70m : Mudstone-Siltstone séricitisés-chloritisés, fortement cisaillés, idem 818.20 -820.22m; So-S1 : 55AC. Py 0.5%, très fine à moyenne (2mm) peu déformée. Traces As.                      835.90 - 838.08m : 10% veinules-veines (1-5cm puissance) Qtz-Calcite-( local 838.00- 838.07m: rubannement de Tourmaline, 1-5mm aux contacts); Rares Cpy associée, amas 1-3mm.                      839m : So 55-60AC.                      840.58 - 841.44m: Cisaillement élevé, 45AC à 50AC, ± brèche in situ, matrice de Chlorite noire plus abondante que précédent; traces Py.                      841.44 et +m : déformation nettement moins intense, disparition intermittante, remplacée par</p>														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													Other (-)
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
altération-lessivage partiel.	811.65	813.15	77293	1.50	1.5	0.5	0.0	0.0	TR	<5	NA	NA	19195	
841.44 - 844.40m : Greywacke gris pâle, massif, masse faible à très calcitique, nombreuses fractures ± stockwork calcitiques et chloritiques.	813.15	814.65	77294	1.50	1.5	TR	0.0	0.0	TR	5	NA	NA	19195	
844.40 - 852.44m: 35%-55% Siltstone-Mudstone partiellement altérés-lessivés; Interdigités, fine lamination mm, So assez régulier 55AC (65Ac vers 850m), alternance de gris pâle-brunâtre/ gris -vert (lié à lessivage) et noirâtre-mauve (possible Tourmalinisation ? en taches mm-cm floues infiltrés dans plans de So, ± irreg.); Fréquentes brèches in situ (cm) effet du lessivage; masse non calcitique, nombreuses fractures-filonnets de calcite, // au So et 145-160AC, traces sulfures.	814.65	816.15	77295	1.50	7.0	TR	0.0	0.0	TR	<5	NA	NA	19195	
	816.15	817.22	77296	1.07	1.5	0.5	0.0	0.0	TR	<5	NA	NA	19195	
	817.22	818.22	77297	1.00	1.5	TR	0.0	0.0	TR	<5	<5	NA	19195	
	818.22	819.22	77298	1.00	5.0	TR	0.0	0.0	TR	<5	NA	NA	19195	
	819.22	820.22	77301	1.00	0.0	1.5	0.0	0.0	0.5	<5	<5	NA	19374	
	820.22	821.22	77302	1.00	5.0	TR	0.0	0.0	TR	<5	NA	NA	19374	
	821.22	822.22	77303	1.00	4.0	TR	0.0	0.0	TR	<5	NA	NA	19374	
	822.22	823.22	77304	1.00	4.0	0.5	0.0	0.0	0.5	<5	NA	NA	19374	
	823.22	824.22	77305	1.00	0.0	1.0	0.0	0.0	0.5	<5	NA	NA	19374	
852.44 - 858.20m : Greywacke gris pâle( verdâtre), massif, idem 841.44 - 844.40m; 2%-11% Veinules-veines ( 5cm max puissance) tardives Qtz laitueux-(Chlorite noire) très irrégulières; plans de fractures/ schistosité (? flou) généralement chloritiques noires. Py tr-0.5% en moyenne.	824.22	825.72	77306	1.50	2.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	
	825.72	826.72	77307	1.00	0.0	TR	0.0	0.0	TR	<5	NA	NA	19374	
	826.72	827.94	77308	1.22	2.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	
855.18 - 858.20m : Déformation plus élevée, injections-veinules très irreg. Qtz-Chlorite-Tourmaline confèrent un aspect ±bréchiques; Py aussi plus élevée mais de façon sporadique, 0.5%-2% sur qq mm. fine à moyenne (2mm), et principalement associées	827.94	829.16	77309	1.22	0.0	1.0	0.0	0.0	TR	<5	NA	NA	19374	
	829.16	829.78	77310	0.62	0.0	TR	0.0	0.0	TR	7	NA	NA	19374	
	829.78	830.78	77311	1.00	0.0	TR	0.0	0.0	TR	<5	NA	NA	19374	
	830.78	831.78	77312	1.00	1.0	0.5	0.0	TR	TR	5	NA	NA	19374	
	831.78	832.78	77313	1.00	0.3	1.0	0.0	0.0	0.5	<5	<5	NA	19374	
	832.78	834.28	77314	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	19374	
	834.28	835.78	77315	1.50	0.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	
	835.78	837.18	77316	1.40	11.0	TR	0.0	0.0	TR	<5	NA	NA	19374	
	837.18	838.18	77317	1.00	10.0	0.5	0.0	0.2	TR	<5	NA	NA	19374	TOUR
	838.18	839.68	77318	1.50	0.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0
	839.68	841.18	77319	1.50	1.0	TR	0.0	0.0	0.0	<5	NA	NA	19374	0
	841.18	842.68	77320	1.50	5.0	TR	0.0	0.0	0.0	<5	NA	NA	19374	0
	842.68	844.18	77321	1.50	6.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0
	844.18	845.68	77322	1.50	1.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0
	845.68	847.18	77323	1.50	1.0	TR	0.0	0.0	TR	216	NA	NA	19374	TOUR
	847.18	848.68	77324	1.50	1.0	TR	0.0	0.0	TR	<5	NA	NA	19374	TOUR
	848.68	850.18	77325	1.50	0.5	TR	0.0	0.0	0.0	<5	<5	NA	19374	0
	850.18	851.68	77326	1.50	2.0	TR	0.0	0.0	0.0	<5	NA	NA	19374	0
	851.68	853.18	77327	1.50	0.0	TR	0.0	0.0	0.0	<5	NA	NA	19374	0
	853.18	854.68	77328	1.50	11.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	0
	854.68	855.68	77329	1.00	7.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0
	855.68	856.68	77330	1.00	9.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	0
	856.68	857.68	77331	1.00	9.0	1.0	0.0	0.0	0.5	<5	NA	NA	19374	0
	857.68	858.68	77332	1.00	2.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	TOUR
858.20 872.92 S3; S4; FOLD; SHRD	858.68	859.68	77333	1.00	1.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0
<b>Greywacke; Mudstone; Folded; Sheared</b>	859.68	860.91	77334	1.23	0.0	TR	0.0	0.0	TR	<5	NA	NA	19374	TOUR
Zone de plis et cisaillement moyen (occ. élevé); dominance Greywacke et siltstone, mudstone 5%-25%;	860.91	862.41	77335	1.50	4.0	0.5	0.0	0.0	1.0	77	NA	NA	19374	TOUR
Faiblement séricitisés et chloritisés; Facies à couleurs hétérogènes, rubannement de vert pâle / vert-grisâtre pâle / vert moyen / mineure beige-jaunâtre;	862.41	863.91	77336	1.50	1.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	TOUR
Sommet (858.20 - 858.21m): marqué par Boue de Faille, 0.7mm puissance, 25AC; So-S1 passe rapidement à 60Ac, mais fluctue de 50AC à 60AC;	863.91	865.41	77337	1.50	1.0	TR	0.0	0.0	TR	<5	<5	NA	19374	0
860.91 m - 862.41m: Bande fortement plissée-contournée-faillée- micro-plissée, plusieurs structures circulaires ("football"), nez de plis ?; So-S1 dominance OAC à 20AC ( aussi jusqu'à 60AC); Sulfures fins- très fins, As 1%, Py 0.5%, orientation préférentielle suit le So-S1, Traces de Tourmaline dans plans de S1.	865.41	866.88	77338	1.47	2.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0
	866.88	867.88	77339	1.00	1.0	TR	0.0	0.0	0.0	199	NA	NA	19374	TOUR
	867.88	869.38	77340	1.50	0.0	0.5	0.0	0.0	TR	<5	NA	NA	19374	0
	869.38	870.88	77341	1.50	1.0	TR	0.0	0.0	0.0	<5	NA	NA	19374	0
	870.88	872.28	77342	1.40	2.0	TR	0.0	0.0	0.0	121	NA	NA	19374	0
	872.28	872.92	77343	0.64	34.0	0.0	0.0	0.0	TR	5	NA	NA	19374	TOUR

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DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)		
872.92	885.49	862.41 - 863.62m: So-S1 relativement régulier, 55-60AC, fréquentes bandes / lamines mm-3cm, mauve-noirâtre partiellement pseudo-bréchique. décolorées-lessivées et d'aspect	872.92	874.42	77344	1.50	5.0	TR	0.0	0.0	TR	<5	NA	NA	19374	0	
		863.62 - 865.55m : Bande fortement plissée-contortionnée-faillée, semblable précédent. Traces As-Py.	874.42	875.92	77345	1.50	1.0	0.0	0.0	0.0	TR	<5	NA	NA	19374	AMPH	
		866.88 - 867.55m : Bande micro-plissée serrée, plis soulignés par très fines injections noires, principalement dans les sédiments, concordantes au So-S1, (aussi associées à qq veinules Qtz-Calcite), Tourmalinisation. Traces As TT. fine.	875.92	876.92	77346	1.00	2.0	0.0	0.0	0.0	TR	<5	NA	NA	19374	AMPH	
		867.55 - 872.54m: Sporadique récurrence de plis, bandes 15-20cm, So redressé 5AC à 25AC, et récurrence de Tourmaline en taches mm et lamines mm concordantes.	876.92	877.92	77347	1.00	1.0	0.0	0.0	0.0	TR	<5	NA	NA	19374	AMPH	
		872.54 - 872.92m: Veines et veinules Qtz-ChloriteTourmaline, puissance max 13cm, concordantes au So-S1, traces As fine; possible Scheelite très fine.	877.92	878.50	77348	0.58	50.0	TR	0.0	0.0	TR	<5	NA	NA	19374	TOUR	
		S3	878.50	879.50	77351	1.00	1.0	0.0	0.0	0.0	TR	<5	NA	NA	19374		
		<b>Greywacke</b>	879.50	880.50	77352	1.00	1.0	0.0	0.0	0.0	TR	<5	NA	NA	19374		
		Greywacke/ siltstone, gris-vert moyen. massif, faible Chloritisation pervasive; Sporadique	880.50	881.00	77353	0.50	40.0	0.0	0.0	0.0	0.5	9	11	NA	NA	19375	TOUR
		Amphibolitisation en bandes dcm, amphiboles en baguettes sub-mm à 2mm, 5%-20%.	881.00	882.50	77354	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	19374		
		Masse non calcitique dans l'ensemble (occ. faible); 3% veinules mm-1cm Qtz-Calcite	882.50	884.00	77355	1.50	30.0	0.5	0.0	0.0	0.5	<5	NA	NA	19374	AMPH	
		blanche-jaunâtre, famille principale 50-90Ac et famille stockwork, les 2 familles ± remobilisées, micro-faillées, plis d'entraînement.	884.00	885.49	77356	1.49	1.0	0.5	0.0	0.0	0.5	38	NA	NA	19374		
		878.10 - 878.47m: Veine tardive, Qtz laiteux -Tourmaline-(Chlorite verte- Calcite), Sommet 120AC, Base 140AC; Tourmaline principalement concentrée aux contacts supérieur et inférieur, rubannement mm à 2 cm, sub// aux contacts, croissance des aiguilles perpendiculaires aux contacts.															
		Mineur : fins filonnets de Tourmaline dans les plans de schistosité sur qq cm aux épontes sup. et inf.; Traces As-Py très fines. Traces très fins minéraux beiges éponte sup. (?)															
		880.12 - 881.00m: Faille 5AC-10AC, puissance fluctue de 0,1-1cm;															
		880.54 - 880.74m: Veine Qtz laiteux- rubannement / fragments mm-2cm deTourmaline (amas et fines aiguilles), - Chlorite verte; As fines traces. Veine sub// S1 mais irreg. et Recoupée par faille précédente 5AC-10AC.															
		884.00 - 885.49m : Facies vert pâle à beige-verdatre, lessivage intermittent, taches mm de Chlorite noire sur plans de S1: 65AC, intensité faible devenant moyenne;															
		885.35- 885.49m: cisaillement moyen-élevé: 45Ac, filonnets de séricite jaunâtre, chloritisation plus marquée mais faible (occ. moyenne), masse moyen à très calcitique (5): sulfures très fins-fins As-Py 0.5% (1%).															
882.62 - 883.07m : injections bréchique de Qtz laiteux-calcite jaunâtre-(chlorite), enclaves de sédiments; contacts et enclaves très irréguliers. en flammes, sommet 40Ac, base 0AC à 25AC. As fine 0.5%.																	
885.49m : Fin du forage.																	
885.49	DDH end																
	Number of samples : 571																
	Number of samples QAQC : 24																
	Total sampled length : 736.95																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-57**

Claims title : 3269912  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L8+00mW - St 3+16mS  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : YBisson, ing.

From : 7/13/2007  
 Description date : 8/9/2007

To : 8/9/2007

Collar

	NAD83	Pandora	Wood
Azimuth : 5.00°	696175.09	-402.5	-807.0
Plunge : -71.00°	5345505.41	1862.0	-319.7
Length : 898.97 m	325.19	325.2	325.2

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	1.00 m	5.00°	-71.04°	No	
Gyro-North Seeking	14.20 m	5.64°	-70.65°	No	
Gyro-North Seeking	28.30 m	6.28°	-70.26°	No	
Gyro-North Seeking	42.40 m	6.03°	-70.12°	No	
Gyro-North Seeking	56.50 m	5.77°	-69.98°	No	
Gyro-North Seeking	70.60 m	5.97°	-69.58°	No	
Gyro-North Seeking	84.60 m	6.18°	-69.18°	No	
Gyro-North Seeking	98.70 m	6.39°	-69.13°	No	
Gyro-North Seeking	112.70 m	6.60°	-69.08°	No	
Gyro-North Seeking	126.70 m	6.51°	-68.88°	No	
Gyro-North Seeking	140.70 m	6.42°	-68.68°	No	
Gyro-North Seeking	154.60 m	6.15°	-68.14°	No	
Gyro-North Seeking	168.50 m	5.88°	-67.60°	No	
Gyro-North Seeking	182.40 m	5.82°	-67.58°	No	
Gyro-North Seeking	196.20 m	5.76°	-67.55°	No	
Gyro-North Seeking	210.10 m	6.07°	-67.48°	No	

Remarks

Coord. terrain: coupe de lignes (non régulières) : L8+00mW - St 3+16mS,  
 Az départ selon ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage arpenté par Arpentage JL. Corriveau, Aout 2007, NAD83  
 Gyro (North seeking) et Pulse EM passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	223.90 m	6.38°	-67.41°	No	
Gyro-North Seeking	237.80 m	6.50°	-67.31°	No	
Gyro-North Seeking	251.60 m	6.62°	-67.21°	No	
Gyro-North Seeking	265.40 m	7.12°	-67.06°	No	
Gyro-North Seeking	279.20 m	7.63°	-66.91°	No	
Gyro-North Seeking	293.00 m	7.74°	-66.68°	No	
Gyro-North Seeking	306.80 m	7.85°	-66.46°	No	
Gyro-North Seeking	320.50 m	7.61°	-66.25°	No	
Gyro-North Seeking	334.30 m	7.36°	-66.03°	No	
Gyro-North Seeking	348.00 m	7.34°	-66.03°	No	
Gyro-North Seeking	361.70 m	7.32°	-66.03°	No	
Gyro-North Seeking	375.40 m	6.68°	-66.10°	No	
Gyro-North Seeking	389.10 m	6.05°	-66.18°	No	
Gyro-North Seeking	402.80 m	6.35°	-66.04°	No	
Gyro-North Seeking	416.50 m	6.65°	-65.91°	No	
Gyro-North Seeking	430.20 m	6.23°	-65.54°	No	
Gyro-North Seeking	443.80 m	5.80°	-65.18°	No	
Gyro-North Seeking	457.40 m	5.81°	-65.04°	No	
Gyro-North Seeking	471.00 m	5.83°	-64.90°	No	
Gyro-North Seeking	484.60 m	5.61°	-64.70°	No	
Gyro-North Seeking	498.10 m	5.39°	-64.50°	No	
Gyro-North Seeking	511.70 m	4.96°	-64.31°	No	
Gyro-North Seeking	525.20 m	4.53°	-64.13°	No	
Gyro-North Seeking	538.60 m	4.62°	-63.57°	No	
Gyro-North Seeking	552.00 m	4.71°	-63.01°	No	
Gyro-North Seeking	565.40 m	4.51°	-62.60°	No	
Gyro-North Seeking	578.70 m	4.31°	-62.18°	No	
Gyro-North Seeking	591.90 m	4.26°	-62.01°	No	
Gyro-North Seeking	605.20 m	4.22°	-61.84°	No	
Gyro-North Seeking	618.40 m	3.99°	-61.80°	No	
Gyro-North Seeking	631.60 m	3.77°	-61.77°	No	
Gyro-North Seeking	644.80 m	3.86°	-61.60°	No	
Gyro-North Seeking	658.00 m	3.94°	-61.44°	No	
Gyro-North Seeking	671.10 m	3.95°	-61.14°	No	
Gyro-North Seeking	684.30 m	3.96°	-60.84°	No	
Gyro-North Seeking	697.40 m	3.90°	-60.66°	No	
Gyro-North Seeking	710.40 m	3.83°	-60.48°	No	
Gyro-North Seeking	723.50 m	4.17°	-60.33°	No	
Gyro-North Seeking	736.50 m	4.50°	-60.18°	No	
Gyro-North Seeking	749.50 m	4.44°	-59.81°	No	
FlexDip	754.60 m		-61.10°	No	
Gyro-North Seeking	762.40 m	4.39°	-59.44°	No	
Gyro-North Seeking	775.30 m	4.60°	-59.36°	No	
FlexDip	784.60 m		-60.10°	No	az suspect
FlexDip	811.60 m		-60.50°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	3.00	OB Overburden														
3.00	199.69	S3; MASS; S4; BEDD; FOLD Greywacke; Massive; Mudstone; Bedded; Folded Gris pâle; Mudstone 0-25%, fine lamination 15-20AC du début à 60m. Apparence peu déformée jusqu'à 62.00m; Masse non calcitique, non Mag; Ank. faible à nulle; Biotitisation et occ. chloritisation faibles, non pervasives; Schistosité faible-moyenne; // So; 1-2% veinules-filonnets qtz, dominance // S1; Sporadiques séries de veines cm-dcm Qtz-Chl-Ab, traces sulfures, principalement dans les zones à plus fort redressement du So, nez de plis possible. Sulfures traces-0.5%, en général, principalement en placages sur plans de schistosité. 62.00- 80.45m: Déformation plus élevée, sporadiques bandes cisailées et/ ou plissées avec veinules-veines boudinées qtz-Cal, sub//S1. 74.70 -80.45m : nez de plis possible, 30%Qtz // So-S1: 0-15AC; traces sulfures 80.45 - 125.00m: So 20-40AC, schistosité bien développée, plis fréquents à très petite échelle . 101.84 -103.14m: Séries de veines Qtz grisâtre et fumé-Cal-Albite-Chlorite-traces Py; contacts // So-S1; sommet 20AC, base 40AC; Échan. test 117.63 - 118.93m: idem, série veines boudinées, Qtz-Chl-Ab-Cal-Tour; So passe de 40Ac au sommet, à 0AC, à 35AC; 0.5% Py; Échan. test. 122.60 - 124.15m : idem 124.15 - 153m : S3 massif, apparence non à peu déformé. 156.08 - 158.08m: Très fine minéralisation d'As diss. dans facies gris moyen et noirâtre (tourmalinisation possible) injecté de veines-veinules bréchiques : Qtz-Chl-Ab-Cal- Tour. ; As concentré sur éponges et enclaves de S3-S4, traces sur VQtz. S1-contacts dominance 30-40AC 158.08 - 199.69m: S1 faible, 35-40AC; 1-2% filonnets.	3.00	4.00	83472	1.00	0.0	TR	0.0	0.0	7	NA	NA	NA	20173	
			33.00	34.00	83473	1.00	0.0	TR	0.0	0.0	<5	NA	NA	20173		
			63.00	64.00	83474	1.00	0.0	TR	0.0	0.0	6	NA	NA	20173		
			93.00	94.00	83475	1.00	0.0	0.5	0.0	0.0	<5	<5	NA	NA	20173	
			101.84	103.14	83476	1.30	20.0	TR	0.0	0.0	52	NA	NA	20173		
			117.63	118.93	83477	1.30	35.0	0.5	0.0	TR	7	NA	NA	20173	TOUR	
			124.00	125.00	83478	1.00	0.0	TR	0.0	0.0	<5	NA	NA	20173		
			154.00	155.00	83479	1.00	0.0	0.0	0.0	TR	22	NA	NA	20173		
			155.00	156.08	83480	1.08	0.5	0.0	0.0	TR	32	NA	NA	20173		
			156.08	157.08	83481	1.00	25.0	TR	0.0	1.0	1620	NA	1.78	NA	20173	TOUR
			157.08	158.08	83482	1.00	45.0	TR	0.0	2.0	1986	NA	2.16	NA	20173	TOUR
			158.08	159.08	83483	1.00	0.0	TR	0.0	0.5	129	NA	NA	20173		
			183.00	184.00	83484	1.00	0.0	TR	0.0	0.0	10	NA	NA	20173		
199.69	201.30	M1cse; CARB; SHRD Chlorite-Sericite Schist; Carbonitized; Sheared Vert moyen; schistosité-cisaillement élevé 20-35AC; Chloritisation moyenne-élevée, pervasive; Calcitisation intense pervasive; 199.90- 200.27m : RQD 0%, boues de faille 1.5cm et mm, angle estimés 40AC; Sulfures 0.5% diss.	199.69	200.50	83485	0.81	0.5	TR	0.0	0.5	8	NA	NA	20173		
			200.50	201.30	83486	0.80	0.0	TR	0.0	TR	8	NA	NA	20173		
201.30	208.00	S3; SHRD Greywacke; Sheared Gris très pâle; Massif; Schistosité-cisaillement bien développé 30AC; Masse : Cal.-Ank.- Mag nuls; Veine Qtz gris pale au contact sommet, // S1, Tr. As. As (Py) 0.5%, très fins-fins diss.	201.30	202.80	83487	1.50	8.0	TR	0.0	0.5	5	<5	NA	NA	20173	
			202.80	204.00	83488	1.20	1.0	0.0	0.0	0.5	<5	NA	NA	20173		
			204.00	205.00	83489	1.00	0.0	0.0	0.0	0.5	6	NA	NA	20173		
			205.00	206.50	83490	1.50	0.0	0.0	0.0	0.5	<5	NA	NA	20173		
208.00	209.10	_sil; qv; MmT; SULF Silica Flood Zone; Quartz Vein; Tourmalinite; Sulfidized Gris pale / beige /laiteux; Intense silicification, injections Qtz-Cal-Ab avec Tourmaline noire en remplissage de fractures et amas mm-2cm; Py-As 0.5%-1%, associés à fractures et tourmaline. Base fracturée, contact estimé // S1 sous-jacent 20AC.	206.50	208.00	83491	1.50	5.0	TR	0.0	0.5	<5	NA	NA	20173		
			208.00	209.10	83492	1.10	40.0	1.0	0.0	1.0	13	NA	NA	20173	TOUR	
209.10	231.45	M1c; V7B; MASS Chlorite schist; Basalt; Massive Vert moyen; Basalte schistosé-chloritisé, avec bande ± massive au centre. Masse non calcitique, non Ank.; Zébré de micro-filonnets boudinés de calcite, sub// au S1 : dominance 35-40AC; Traces Py. Non Mag., sauf local (217.35 - 219.22)moyen et peervasif, associé à facies massif sans filonnets de	209.10	210.60	83493	1.50	1.0	TR	0.0	TR	7	NA	NA	20173		
			210.60	212.10	83494	1.50	0.0	0.0	0.0	TR	<5	NA	NA	20173		
			212.10	213.60	83495	1.50	0.0	0.0	0.0	0.0	31	NA	NA	20173	TOUR	
			213.60	215.10	83496	1.50	0.0	0.0	0.0	TR	15	NA	NA	20173	TOUR	
			215.10	216.10	83497	1.00	0.0	0.0	0.0	TR	8	NA	NA	20173	TOUR	
			216.10	217.35	83498	1.25	3.0	0.5	0.0	TR	11	NA	NA	20173		
			217.35	218.85	83501	1.50	0.5	TR	0.0	0.0	9	NA	NA	20173		



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
	Cb.	218.85	220.35	83502	1.50	0.0	TR	0.0	0.0	6	NA	NA	NA	20173	
		220.35	221.85	83503	1.50	0.0	TR	0.0	TR	10	NA	NA	NA	20173	
		221.85	223.35	83504	1.50	0.0	TR	0.0	TR	6	NA	NA	NA	20173	
		223.35	224.85	83505	1.50	1.0	0.5	0.0	0.0	17	NA	NA	NA	20173	
		224.85	226.35	83506	1.50	0.0	TR	0.0	0.0	10	NA	NA	NA	20173	
		226.35	227.85	83507	1.50	0.0	0.5	0.0	TR	<5	NA	NA	NA	20173	
		227.85	229.35	83508	1.50	0.0	0.5	0.0	TR	79	NA	NA	NA	20173	
		229.35	230.35	83509	1.00	0.0	0.5	0.0	TR	9	NA	NA	NA	20173	
		230.35	231.45	83510	1.10	0.0	TR	0.0	0.0	11	NA	NA	NA	20173	
231.45	251.82	231.45	232.95	83511	1.50	0.0	0.5	0.0	TR	138	144	NA	NA	20173	
		232.95	234.45	83512	1.50	0.5	0.5	0.0	TR	67	NA	NA	NA	20173	
		234.45	235.95	83513	1.50	0.0	TR	0.0	TR	48	NA	NA	NA	20173	
		235.95	237.45	83514	1.50	0.0	TR	0.0	TR	<5	NA	NA	NA	20173	
		237.45	238.95	83515	1.50	5.0	TR	0.0	TR	<5	NA	NA	NA	20173	
		238.95	240.45	83516	1.50	8.0	TR	0.0	TR	5	NA	NA	NA	20173	TOUR
		240.45	241.95	83517	1.50	2.0	TR	0.0	TR	10	NA	NA	NA	20173	
		241.95	243.45	83518	1.50	1.0	TR	0.0	TR	49	NA	NA	NA	20173	
		243.45	244.95	83519	1.50	3.0	TR	0.0	0.5	134	NA	NA	NA	20173	
		244.95	246.45	83520	1.50	0.0	TR	0.0	0.5	71	NA	NA	NA	20173	
		246.45	247.95	83521	1.50	0.0	TR	0.0	0.5	218	NA	NA	NA	20173	
		247.95	249.45	83522	1.50	5.0	TR	0.0	0.5	119	NA	NA	NA	20173	
		249.45	250.60	83523	1.15	0.0	TR	0.0	TR	152	140	NA	NA	20173	
251.82	260.98	250.60	251.82	83524	1.22	0.0	TR	0.0	TR	14	NA	NA	NA	20173	
		251.82	253.32	83525	1.50	0.0	TR	0.0	0.0	73	NA	NA	NA	20173	
		253.32	254.82	83526	1.50	0.0	TR	0.0	0.0	10	NA	NA	NA	20173	
		254.82	256.32	83527	1.50	0.5	TR	0.0	0.0	13	NA	NA	NA	20173	
		256.32	258.03	83528	1.71	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20173	
		258.03	259.53	83529	1.50	0.0	0.0	0.0	TR	<5	NA	NA	NA	20173	
		259.53	260.98	83530	1.45	0.0	TR	0.0	0.0	6	NA	NA	NA	20173	
260.98	263.04	260.98	261.98	83531	1.00	0.5	TR	0.0	0.5	<5	NA	NA	NA	20173	TOUR
		261.98	263.04	83532	1.06	0.0	TR	0.0	0.5	<5	NA	NA	NA	20173	
263.04	266.85	263.04	264.54	83533	1.50	0.0	TR	0.0	TR	<5	NA	NA	NA	20173	
		264.54	265.70	83534	1.16	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20173	
		265.70	266.85	83535	1.15	0.0	TR	0.0	0.0	<5	<5	NA	NA	20173	
266.85	270.80	266.85	268.35	83536	1.50	0.0	TR	0.0	0.5	<5	NA	NA	NA	20173	
		268.35	269.85	83537	1.50	0.0	TR	0.0	0.5	<5	NA	NA	NA	20173	
		269.85	270.80	83538	0.95	0.0	TR	0.0	TR	<5	NA	NA	NA	20173	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS														
	From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
270.80 288.89 S3; CHLC; V7B; TUFF; SHRD Greywacke; Chloritic; Basalt; Tuffaceous; Sheared Alternance de vert moyen et vert pâle; Dominance de Greywacke (Mudstone) fortement chloritisés ou Tuf basaltique?; Mineures bandes dcm-1.5m de Basalte très cisailé-chloritisé et zébré de filonnets de calcite; Schistosité bien développé dans l'ensemble : 20-30AC. Masse à dominance calcitique faible à élevée, non pervasif jusqu'à 281.25m, puis non calcitique; Ankérite faible, pervasive. non Mag. Sulfures traces en général. 279.00 -280.68m: Shear zone, basalte très fortement cisailé- chloritisé, léger talcqueux; plusieurs bandes mm-3cm de boue de faille concordante au S1: 20-25AC.	270.80	272.30	83539	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20173		
	272.30	273.80	83540	1.50	2.0	0.0	0.0	TR	<5	NA	NA	NA	20173		
	273.80	275.30	83541	1.50	1.0	TR	0.0	TR	<5	NA	NA	NA	20173		
	275.30	276.80	83542	1.50	2.0	TR	0.0	0.0	<5	NA	NA	NA	20173		
	276.80	278.30	83543	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	20173		
	278.30	279.00	83544	0.70	0.0	TR	0.0	0.0	<5	NA	NA	NA	20173		
	279.00	279.85	83545	0.85	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20173	TALC	
	279.85	280.68	83546	0.83	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20173	TALC	
	280.68	282.18	83547	1.50	0.5	TR	0.0	TR	<5	NA	NA	NA	20173	TOUR	
	282.18	283.68	83548	1.50	0.5	TR	0.0	TR	<5	NA	NA	NA	20173		
	283.68	285.18	83551	1.50	0.0	TR	0.0	TR	<5	NA	NA	NA	20173		
	285.18	286.68	83552	1.50	0.5	TR	0.0	TR	<5	NA	NA	NA	20173		
	286.68	287.83	83553	1.15	0.0	TR	0.0	TR	<5	NA	NA	NA	20173		
	287.83	288.87	83554	1.04	0.5	0.0	0.0	0.0	<5	NA	NA	NA	20173		
	288.87	290.37	83555	1.50	3.0	TR	0.0	TR	32	NA	NA	NA	20173		
	288.89 295.51 IIQP; M1se; SHRD QP-Quartz Porphyry; Sericite Schist; Sheared Zone à forte altération et cisaillement-schistosité; Idem C07-56: 231 -284m Interdigitation de bandes de : Qtz Porphyres gris brunâtre pâle, schistosé, idem précédent; Schiste à Séricite beige-jaunâtre; Bandes de Séricite-Silice massive, beige-jaunâtre, avec amas-lentilles de Qtz fumé; Petits Shear Zones 10-40cm : Schiste à Chl-Calcite, lentilles contortionnées, mm-cm, de chlorite (?) brun foncé (Tourmalinisés?) tendre, et lentilles de S3 biotitisé brun foncé, flottants dans matrice blanchâtre de Calcite ± Qtz. Sulfures traces-0.5% en général, Très très fins, diss. et associés à occ. fractures/filonnets Qtz. Cisaillement-schistosité bien développée, élevé, dominance 20AC à 30AC; Unités plus ductiles fortement contortionnées. Fréquentes Chlorite noire injectée dans plans de foliation et plans de failles/slickensides //S1. Nombreuses à abondantes plans fractures moyen à très calcitiques. 290.39 -294.33m: facies beige-jaunâtre, fortement séricitisé, ± silicifié, fluctue de schistosé-cataclase à massif. (graduelles altération-déformation suggèrent QP = protolithe). 294.33 -294.79 / 295.32 -295.48 / 298.86 - 299.84m: Shear Zones, Schiste brun foncé à Chl-Tourmaline (?)- Calcite.	290.37	291.87	83556	1.50	2.0	TR	0.0	0.5	62	NA	NA	NA	20173	
		291.87	293.24	83557	1.37	1.0	TR	0.0	0.5	5	NA	NA	NA	20173	
		293.24	294.33	83558	1.09	1.0	TR	0.0	0.5	61	NA	NA	NA	20173	
		294.33	295.51	83559	1.18	0.0	TR	0.0	TR	27	31	NA	NA	20173	
	295.51 321.45 IIQP; SCHK QP-Quartz Porphyry; Schistose Idem. Facies gris brunâtre pâle à gris pale; Séricitisation faible, pervasive; Schistosité bien développée 20-30AC, avec occ. bandes + massive silicifié, occ. brèches cm in situ avec infiltration de chlorite noire; 0-1% de filonnets -veinules Qtz; Plans de schistosité souvent chloritiques, noirs, avec occ. slickensides. Sulfures Très très fins, traces-1% en général, diss. et associés à occ fractures/filonnets Qtz. 308.09 -309.40m: Schistosité 15-0AC, filonnets qtz-cal boudinés //S1; bandes 50cm chloritisé moyen-élevé au sommet ; 317.63 - 319.06m : QP plissé-contortionné, veinules mmQtz. 320.02 -321.45m: QP ~Schiste Chlorite-Séricite, gris-vert moyen et pâle, S1: 30AC	295.51	297.01	83560	1.50	0.0	TR	0.0	TR	15	NA	NA	NA	20173	
297.01		297.90	83561	0.89	0.0	0.3	0.0	0.3	61	NA	NA	NA	20173		
297.90		298.86	83562	0.96	7.0	0.3	0.0	0.3	35	NA	NA	NA	20173		
298.86		299.84	83563	0.98	3.0	TR	0.0	TR	<5	NA	NA	NA	20173		
299.84		301.34	83564	1.50	0.0	TR	0.0	0.3	<5	NA	NA	NA	20173		
301.34		302.84	83565	1.50	0.0	TR	0.0	TR	<5	NA	NA	NA	20173		
302.84		304.34	83566	1.50	2.0	TR	0.0	0.5	113	NA	NA	NA	20173		
304.34		305.84	83567	1.50	0.5	0.5	0.0	0.5	216	NA	NA	NA	20173		
305.84		307.00	83568	1.16	4.0	0.5	0.0	0.5	138	NA	NA	NA	20173		
307.00		308.09	83569	1.09	0.5	0.5	0.0	0.5	69	NA	NA	NA	20173		
308.09		308.63	83570	0.54	0.0	1.0	0.0	0.5	62	NA	NA	NA	20173		
308.63		310.13	83571	1.50	10.0	1.0	0.0	0.5	91	99	NA	NA	20173		
310.13		311.63	83572	1.50	1.0	TR	0.0	TR	84	NA	NA	NA	20173		
311.63		313.13	83573	1.50	2.0	TR	0.0	0.3	455	NA	NA	NA	20173		
313.13		314.63	83574	1.50	0.5	TR	0.0	0.5	288	NA	NA	NA	20173		
314.63		316.13	83575	1.50	0.5	TR	0.0	0.5	105	116	NA	NA	20054		
316.13		317.63	83576	1.50	10.0	TR	0.0	0.5	452	NA	NA	NA	20054		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
321.45	323.15	M1se; _sil <b>Sericite Schist; Silica Flood Zone</b> Beige jaunatre. Aphanitique, dureté moyenne-élevé; Semble correspondre à ce qui a été nommé Aplite et /ou Albitite dans les archives de Central-Cadillac. Semi-massif à Schistosité - cisailé fortement développé, 25AC -30AC, et recristallisé-flouu. Occ. contortionné. Sporadique brèches in situ, texture cataclatique, bandes cm, 2- 5% de ciment Qtz fumé / chlorite noire. Occ. filonnets de chlorite noire sur fractures tardives sub// aux brèches, 0-15AC, rares sur plans de S1. Altération pervasive de Séricite (4-6)-Silice occ. (3-5); Masse non calcitique, mais nombreuses micro-fractures- filonnets sub// au S1 calcitiques; Non Mag; Très fins sulfures, Aiguilles d'As, cristaux déformés de Py, diss. traces-0.5%, mieux visibles sur plans de foliation.	317.63	319.06	83577	1.43	5.0	TR	0.0	0.0	49	NA	NA	NA	20054		
			319.06	320.02	83578	0.96	0.0	TR	0.0	TR	84	NA	NA	NA	20054		
			320.02	321.45	83579	1.43	0.0	TR	0.0	TR	52	NA	NA	NA	20054		
			321.45	322.19	83580	0.74	2.0	0.0	0.0	TR	42	NA	NA	NA	20054		
			322.19	323.15	83581	0.96	1.0	TR	0.0	TR	285	NA	NA	NA	20054		
323.15	337.53	IIQP; SCHS; SHRD <b>QP-Quartz Porphyry; Schistose; Sheared</b> Idem; Beige brunâtre; Alternance : De bandes peu déformées en apparence, avec porphyres de Qtz nets 0.2-1mm, faible schistosité; Avec bandes fortement schistosé-cisailé, partiel Silica flood zone, séricitisation faible (moyenne) pervasive; Sulfures TT fins, tr-1%.	323.15	324.65	83582	1.50	1.0	0.0	0.0	TR	339	NA	NA	NA	20054		
			324.65	326.15	83583	1.50	1.0	0.0	0.0	TR	79	NA	NA	NA	20054		
			326.15	327.15	83584	1.00	0.0	0.0	0.0	0.5	84	NA	NA	NA	20054		
			327.15	328.15	83585	1.00	0.0	0.0	0.0	TR	196	NA	NA	NA	20054		
			328.15	329.30	83586	1.15	0.5	0.0	0.0	TR	114	NA	NA	NA	20054		
			329.30	330.30	83587	1.00	0.5	0.0	0.0	TR	226	212	NA	NA	20054		
			330.30	331.30	83588	1.00	3.0	0.3	0.0	0.3	79	NA	NA	NA	20054		
			331.30	332.30	83589	1.00	1.0	0.5	0.0	0.5	287	NA	NA	NA	20054		
			332.30	333.30	83590	1.00	0.0	1.0	0.0	1.0	177	NA	NA	NA	20054		
			333.30	334.80	83591	1.50	0.0	TR	0.0	0.5	629	NA	NA	NA	20054		
			334.80	336.30	83592	1.50	0.5	0.0	0.0	0.5	356	NA	NA	NA	20054		
			336.30	337.53	83593	1.23	0.0	TR	0.0	0.5	257	NA	NA	NA	20054		
			337.53	339.03	83594	1.50	8.0	TR	0.0	TR	59	NA	NA	NA	20054		
			339.03	340.53	83595	1.50	2.0	TR	0.0	TR	17	14	NA	NA	20322		
			340.53	342.03	83596	1.50	0.5	TR	0.0	TR	28	NA	NA	NA	20322		
342.03	343.53	83597	1.50	1.0	TR	0.0	TR	9	NA	NA	NA	20322					
343.53	345.00	83598	1.47	7.0	0.3	0.0	TR	16	NA	NA	NA	20322					
345.00	346.43	83601	1.43	1.0	TR	0.0	TR	6	NA	NA	NA	20322					
346.43	347.93	83602	1.50	0.5	0.3	0.0	0.3	28	NA	NA	NA	20322					
347.93	349.20	83603	1.27	6.0	TR	0.0	TR	21	NA	NA	NA	20322					
349.20	350.70	83604	1.50	0.5	TR	0.0	TR	7	NA	NA	NA	20322					
350.70	351.88	83605	1.18	0.5	0.3	0.0	TR	17	NA	NA	NA	20322					
351.88	353.38	83606	1.50	6.0	TR	0.0	TR	37	NA	NA	NA	20322					
353.38	354.55	83607	1.17	18.0	TR	0.0	TR	76	72	NA	NA	20322					
354.55	355.55	83608	1.00	7.0	0.3	0.0	TR	27	NA	NA	NA	20322					
355.55	356.24	83609	0.72	98.0	TR	TR	TR	13	NA	NA	NA	20322					

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
356.24	364.39	<b>Quartz Vein</b> V. Qtz-Calcite-(Chlorite), laiteux et gris pale; Traces sulfures. Sommet 25AC, base 50AC.	356.27	357.42	83610	1.15	0.0	0.0	0.0	TR	7	NA	NA	NA	20322	
		IIQP; M1se; sil; SCHS	357.42	358.42	83611	1.00	1.0	0.0	0.0	TR	7	NA	NA	NA	20322	
		<b>QP-Quartz Porphyry; Sericite Schist; Silica Flood Zone; Schistose</b>	358.42	359.62	83612	1.20	0.0	0.0	0.0	TR	27	NA	NA	NA	20322	
		Alternance en bandes dcm-m, beiges et gris pâles, de QP et de Schiste à Séricite-Silice	359.62	360.83	83613	1.21	3.0	0.0	0.0	0.0	<5	NA	NA	NA	20322	
		Ensemble moyen à fortement schistosé-cisaillé, léger ondulé-plissé, S1: 30-40AC;	360.83	361.58	83614	0.75	0.0	TR	0.0	0.0	<5	NA	NA	NA	20322	
		Facies de QP et Schiste à Séricite-Silice idem précédents. sulfures tr-0.5%.	361.58	363.08	83615	1.50	0.0	TR	0.0	TR	<5	NA	NA	NA	20322	
			363.08	364.39	83616	1.31	1.0	TR	0.0	TR	<5	NA	NA	NA	20322	
364.39	370.33	S3; CARB; BIOD; CHLC; SCHS	364.39	365.89	83617	1.50	0.5	0.0	0.0	TR	<5	NA	NA	NA	20322	
		<b>Greywacke; Carbonitized; Biotized; Chloritic; Schistose</b>	365.89	367.39	83618	1.50	1.0	0.5	0.0	0.0	22	NA	NA	NA	20322	
		Gris moyen-brunatre; grains fins, massif avec occ. bandes siltstone laminé So-45AC-50AC;	367.39	368.44	83619	1.05	0.0	0.5	0.0	0.0	22	13	NA	NA	20322	
		Traces Py.	368.44	369.25	83620	0.81	0.0	0.5	0.0	0.0	8	NA	NA	NA	20322	
			369.25	370.33	83621	1.08	0.0	TR	0.0	0.0	86	NA	NA	NA	20322	
370.33	370.70	83622	0.52	10.0	1.0	0.0	5.0	NA	NA	NA	0.71	20323				
370.70	374.08	S4; BIOD; SULF; qv <b>Mudstone; Biotized; Sulfidized; Quartz Vein</b> Facies brun foncé, forte biotitisation; bréchique avec injection de Qtz gris moyen-fumé, et Calcite amas cristaux grossiers; Sommet 65Ac, base 70Ac //So-S1 As 5%, en cristaux fins-très fins et amas de cristaux, orientés préférentiel // So-S1.	370.85	371.85	83623	1.00	1.0	1.0	0.0	TR	111	NA	NA	NA	20322	
		<b>Mudstone; Graphitic Mudstone; Basalt; Carbonitized; Schistose</b>	371.85	373.35	83624	1.50	1.0	0.5	0.0	0.0	93	NA	NA	NA	20322	
		Mudstone-Siltstone gris moyen-foncé et Argilite graphitique noire, interdigitées en fines laminations mm, So: 70AC au début de la zone, puis graduel à 40AC; Bandes dcm-m de Basalt chloritisé et zébré de filonnets de calcite, local lentilles-enclaves cm dde S4Brun foncé-noiratre. Schistosité bien développé, lamines de S4Gp boudinées à micro-plissés léger. Py-Po en très fines à fines lentilles et lamines concordantes au So, et remobilisées; Mag faible à élevé non pervasif.	373.35	374.08	83625	0.73	0.0	TR	0.0	0.0	106	NA	NA	NA	20322	
374.08	375.12	V7B; CARB; SCHS <b>Basalt; Carbonitized; Schistose</b> Vert foncé, aphanitique, zébré de filonnets de Calcite; S1 40AC-50AC; Non Mag. tr sulfures.	374.08	375.12	83626	1.04	1.0	TR	0.0	0.0	33	NA	NA	NA	20322	
		BG; SCHS; CHLC <b>Gabbro; Schistose; Chloritic</b> Vert moyen, grains fins-moyens; Chloritisation faible-moyenne; non Cal; Ank. faible; non Mag; Schistosité bien développé 40-50AC: tr. Py Base graduelle.	375.12	376.62	83627	1.50	0.5	TR	0.0	0.0	11	NA	NA	NA	20322	TOUR
376.62	378.06	83628	1.44	0.5	TR	0.0	0.0	<5	NA	NA	NA	NA	20322			
378.06	381.94	V7B; M1c; CARB <b>Basalt; Chlorite schist; Carbonitized</b> Vert foncé. Grains très fins-aphanitiques; Masse calcitique; Graduel de + en + zébré de filonnets de Calcite, 30Ac au début, puis graduel 10AC. 381.04 - 381.94m: enclave de Greywacke, grains fins, brun moyen fortement biotitisé; silicifié moyenn-élevé à la base; Sommet massif, base schistosé 20AC. 0.5% Py en fins filonnets, remplissage de fractures concnetrés au sommet sur 5cm.	378.06	379.56	83629	1.50	1.0	TR	0.0	0.0	<5	NA	NA	NA	20322	
			379.56	381.04	83630	1.48	0.5	0.0	0.0	0.0	10	NA	NA	NA	20322	
			381.04	381.74	83631	0.70	0.0	0.3	0.0	0.3	115	NA	NA	NA	20322	
			381.74	383.24	83632	1.50	1.0	0.0	0.0	TR	78	83	NA	NA	20322	TALC
381.94	467.20	M1ci; CONT <b>Chlorite-talc schist; Contorted</b> Schiste fortement contortionné typique de la Zone de faille Larder-Lake Cadillac. Abondantes lentilles, boudins de Carbonate de fer-Dol.; Masse non calcitique; non Mag; Ank. faible à nul;	383.24	384.74	83633	1.50	2.0	TR	0.0	TR	116	NA	NA	NA	20322	TALC
			384.74	386.24	83634	1.50	1.0	TR	0.0	TR	1036	NA	1.10	NA	20322	TALC
			386.24	387.74	83635	1.50	0.0	0.0	0.0	0.0	49	53	NA	NA	20393	TALC
			387.74	389.24	83636	1.50	0.0	TR	0.0	TR	289	NA	NA	NA	20393	TALC
			389.24	390.74	83637	1.50	2.0	0.0	0.0	TR	41	NA	NA	NA	20393	TALC

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
Traces sulfures, Py-As.	390.74	392.00	83638	1.26	1.0	TR	0.0	0.5	89	NA	NA	NA	20393	
392.00 - 395.18m : enclave de greywaacke (?), fortement carbonatisé-biotitisé,	392.00	393.06	83639	1.06	2.0	TR	0.0	1.0	1604	NA	1.68	NA	20393	TALC
Schistosé-contortionné; As 1-3% en critaux diss.	393.06	393.95	83640	0.89	1.0	TR	0.0	3.0	NA	NA	NA	0.50	20394	
395.18 -402.12m : Dominance de Greywacke-Mudstone, intense Silicification-Recristallisation	393.95	395.18	83641	1.23	0.0	0.0	0.0	0.5	845	NA	NA	NA	20393	TALC
pervasive, Silica Flood Zone, Séricitisés-Biotitisés; Intercalation de mineures bandes de Schistes à	395.18	396.53	83642	1.35	0.0	0.0	0.0	0.5	522	NA	NA	NA	20393	
Chlorite-Talc. Tr. sul.	396.53	397.29	83643	0.76	0.0	TR	0.0	TR	490	NA	NA	NA	20393	TALC
406.95 - 408.67m: enclave de sédiments (S3?, S4?), intense silicification, roche vitreuse, faible	397.29	398.79	83644	1.50	0.0	0.0	0.0	TR	240	NA	NA	NA	20393	
séricite pervasive, Biotite brune dans les plans de So-S1 et plus massive sur bande de 13cm. So	398.79	399.73	83645	0.94	0.0	0.0	0.0	0.0	33	NA	NA	NA	20393	
fluctue de 35AC à 5AC; 2 Veines qtz laiteux tardives, stérile.	399.73	400.68	83646	0.95	1.0	TR	0.0	0.0	333	NA	NA	NA	20393	
423.50m -425.55m : RQD 0%	400.68	402.12	83647	1.44	1.0	0.5	0.0	TR	88	NA	NA	NA	20393	TALC
436.00 -437.17m : zone très friable, boues de faille fréquente.	402.12	403.62	83648	1.50	0.0	TR	0.0	TR	144	143	NA	NA	20393	TALC
438.65 -440.90m: enclave de sédiment fortement cisailé, Py-As 0.5%	403.62	405.12	83651	1.50	0.0	TR	0.0	0.0	707	NA	NA	NA	20393	TALC
451.77 - 456.51m: enclave greywacke biotitisé, gris moyen-brunatre, séricitisé, plans de schistosité	405.12	406.62	83652	1.50	0.0	0.0	0.0	0.0	1769	NA	1.85	NA	20393	TALC
chloriteux noirs, Py tr.-0.5%, placages sur fractures et lentilles/lamines mm remobilisées.	406.62	407.62	83653	1.00	6.0	0.0	0.0	TR	252	NA	NA	NA	20393	
Contact base 35AC, //S1.	407.62	408.67	83654	1.05	1.0	0.0	0.0	TR	405	NA	NA	NA	20393	
	408.67	410.17	83655	1.50	1.0	TR	0.0	0.0	157	NA	NA	NA	20393	TALC
	410.17	411.67	83656	1.50	0.0	TR	0.0	0.0	3792	NA	3.98	NA	20393	TALC
	411.67	413.17	83657	1.50	1.0	TR	0.0	0.0	264	NA	NA	NA	20393	TALC
	413.17	414.67	83658	1.50	0.0	TR	0.0	TR	37	NA	NA	NA	20393	TALC
	414.67	416.17	83659	1.50	1.0	TR	0.0	TR	315	NA	NA	NA	20393	TALC
	416.17	417.67	83660	1.50	0.0	0.0	0.0	0.0	142	152	NA	NA	20393	TALC
	417.67	419.17	83661	1.50	1.0	TR	0.0	0.0	238	NA	NA	NA	20393	TALC
	419.17	420.67	83662	1.50	0.0	0.0	0.0	0.0	247	NA	NA	NA	20393	TALC
	420.67	422.17	83663	1.50	5.0	TR	0.0	0.0	90	NA	NA	NA	20393	TALC
	422.17	423.67	83664	1.50	1.0	0.0	0.0	0.0	43	NA	NA	NA	20393	TALC
	423.67	425.17	83665	1.50	0.0	0.0	0.0	TR	335	345	NA	NA	20365	TALC
	425.17	426.67	83666	1.50	0.0	0.0	0.0	TR	73	NA	NA	NA	20365	TALC
	426.67	428.17	83667	1.50	3.0	0.0	0.0	0.0	182	NA	NA	NA	20365	TALC
	428.17	429.67	83668	1.50	0.0	TR	0.0	TR	228	NA	NA	NA	20365	TALC
	429.67	431.17	83669	1.50	0.0	0.0	0.0	TR	13	NA	NA	NA	20365	TALC
	431.17	432.67	83670	1.50	0.0	0.0	0.0	0.0	16	NA	NA	NA	20365	TALC
	432.67	434.17	83671	1.50	2.0	0.0	0.0	0.0	17	NA	NA	NA	20365	TALC
	434.17	435.67	83672	1.50	0.0	0.0	0.0	TR	323	NA	NA	NA	20365	TALC
	435.67	437.17	83673	1.50	1.0	0.0	0.0	0.0	10	NA	NA	NA	20365	TALC
	437.17	438.15	83674	0.98	0.0	0.0	0.0	TR	15	NA	NA	NA	20365	TALC
	438.15	438.65	83675	0.50	0.0	1.0	0.0	0.5	300	NA	NA	NA	20365	TALC
	438.65	440.15	83676	1.50	3.0	0.5	0.0	TR	27	NA	NA	NA	20365	TALC
	440.15	441.65	83677	1.50	0.0	0.0	0.0	0.0	197	183	NA	NA	20365	TALC
	441.65	443.15	83678	1.50	0.0	TR	0.0	0.0	11	NA	NA	NA	20365	TALC
	443.15	444.53	83679	1.38	0.0	0.0	0.0	0.0	31	NA	NA	NA	20365	
	444.53	446.03	83680	1.50	2.0	0.0	0.0	0.0	88	NA	NA	NA	20365	TALC
	446.03	447.53	83681	1.50	3.0	0.0	0.0	TR	462	NA	NA	NA	20365	TALC
	447.53	449.03	83682	1.50	2.0	0.0	0.0	0.0	190	NA	NA	NA	20365	TALC
	449.03	450.53	83683	1.50	1.0	TR	0.0	0.0	299	NA	NA	NA	20365	TALC
	450.53	451.77	83684	1.24	3.0	0.0	0.0	0.0	421	NA	NA	NA	20365	TALC
	451.77	453.27	83685	1.50	0.0	0.5	0.0	TR	161	149	NA	NA	20427	
	453.27	454.77	83686	1.50	0.0	TR	0.0	0.0	20	NA	NA	NA	20427	
	454.77	456.27	83687	1.50	0.0	TR	0.0	0.0	39	NA	NA	NA	20427	
	456.27	457.77	83688	1.50	0.0	TR	0.0	0.0	51	NA	NA	NA	20427	TALC
	457.77	459.27	83689	1.50	10.0	0.0	0.0	TR	561	NA	NA	NA	20427	TALC

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
467.20	468.85	S3; BIOD; SULF; FOLD <b>Greywacke; Biotized; Sulfidized; Folded</b> Brun foncé et gris pâle, So-S1 fluctue de 10AC à 65AC, dominance 20AC; 467.20 -467.85m: Facies à dominance brun foncé, Intense biotitisation, injections de veinules/lentilles boudinées et ±plissotées de Qtz gris pâle concordantes au S1; Minéralisation d'As, 3%, en critaux et amas de cristaux, fins-2mm, préférentiel aux contacts et dans les veinules de Qtz, et dans les plans de S1: dominance 10AC. Apparition de Py vers la base, avec S1 de 65AC. 467.85 - 468.85m: Facies gris moyen-brunatre, et partiel brun foncé, forte diminution de la biotite, mineures veinules qtz gris mais fortement boudinées, S1: 20AC; dominance de Py e3n micro-lentilles et amas remobilisées dans les plans de S1.	459.27	460.77	83690	1.50	6.0	0.0	0.0	0.0	469	NA	NA	NA	20427	TALC
			460.77	462.27	83691	1.50	10.0	0.0	0.0	TR	452	NA	NA	NA	20427	TALC
			462.27	463.77	83692	1.50	2.0	0.0	0.0	0.0	2238	NA	2.13	NA	20427	TALC
			463.77	465.27	83693	1.50	1.0	0.0	0.0	0.0	873	NA	NA	NA	20427	TALC
			465.27	466.20	83694	0.93	1.0	TR	0.0	TR	842	NA	NA	NA	20427	TALC
			466.20	467.20	83695	1.00	3.0	0.0	0.0	TR	155	NA	NA	NA	20427	TALC
			467.20	467.85	83696	0.65	1.0	0.5	0.0	2.0	40	NA	NA	NA	20427	
			467.85	468.85	83697	1.00	3.0	1.0	0.0	0.5	248	266	NA	NA	20427	
468.85	481.58	S3; S4; BIOD <b>Greywacke; Mudstone; Biotized</b> Grains fins, gris brunatre moyen à pâle, Non calcitique, Ank. faible, graduel nul; non Mag; Apparement peu déformé; Fréquentes. bandes à schistosité bien développé : 25AC-35AC, associé à facies plus fin, S4 mineur; Traces Sulfures, occ 0.5% cconcentrés sur qq mm dans plans de S1 ou associés à veinules Qtz mm // S1.	468.85	470.35	83698	1.50	2.0	0.5	0.0	TR	88	NA	NA	NA	20427	
			470.35	471.85	83701	1.50	0.0	TR	0.0	0.0	19	NA	NA	NA	20427	
			471.85	473.35	83702	1.50	0.5	TR	0.0	0.0	18	NA	NA	NA	20427	
			473.35	474.85	83703	1.50	0.0	0.0	0.0	0.0	15	NA	NA	NA	20427	
			474.85	476.35	83704	1.50	0.5	0.0	0.0	0.0	162	NA	NA	NA	20427	
			476.35	477.85	83705	1.50	0.5	0.0	0.0	0.0	219	NA	NA	NA	20427	
			477.85	479.35	83706	1.50	0.0	0.0	0.0	TR	68	NA	NA	NA	20427	
			479.35	480.85	83707	1.50	3.0	TR	0.0	0.0	14	NA	NA	NA	20427	
481.58	482.09	S3; BIOD; SULF <b>Greywacke; Biotized; Sulfidized</b> Brun foncé à noirâtre; fortement schistosé : 35-40AC; Forte biotitisation; Non Cal. ; Ank. faible; Non Mag. 4% Py, Très très fine en micro-lentilles et lamines dans les plans de S1 et remobilisés-plissotées; traces As.	480.85	481.58	83708	0.73	2.0	TR	0.0	0.0	14	NA	NA	NA	20427	
			481.58	482.09	83709	0.51	0.0	3.5	0.0	0.5	NA	NA	NA	<0.03	20428	
482.09	496.16	S3; S4; BIOD <b>Greywacke; Mudstone; Biotized</b> Idem, gris moyen ± brunatre.	482.09	483.59	83710	1.50	1.0	0.5	0.0	0.0	<5	<5	NA	NA	20427	
			483.59	485.09	83711	1.50	0.0	TR	0.0	0.0	<5	NA	NA	NA	20427	
			485.09	486.59	83712	1.50	1.0	TR	0.0	0.0	<5	NA	NA	NA	20427	
			486.59	488.09	83713	1.50	2.0	TR	0.0	0.0	314	NA	NA	NA	20427	
			488.09	489.59	83714	1.50	0.5	0.5	0.0	TR	5	NA	NA	NA	20427	
			489.59	491.09	83715	1.50	0.5	TR	0.0	TR	<5	NA	NA	NA	20427	
			491.09	492.59	83716	1.50	1.0	TR	0.0	TR	<5	NA	NA	NA	20427	
			492.59	494.09	83717	1.50	0.5	0.5	0.0	0.0	<5	NA	NA	NA	20427	
			494.09	495.59	83718	1.50	0.5	TR	0.0	0.0	<5	NA	NA	NA	20427	
			495.59	496.16	83719	0.57	2.0	0.5	0.0	0.0	5	NA	NA	NA	20427	
496.16	496.98	S3; BIOD; SULF; qv <b>Greywacke; Biotized; Sulfidized; Quartz Vein</b> Facies brun foncé, idem 481.58-482.09m. VQtz tardive, 22cm puissance, sommet 90AC, base 120AC (S1 40AC), Amalgame recristallisé et bréchiq de Qtz fumé foncé et gris pâle; Biotite-calcite mineures en filonnets et remplissage de fractures; Py-As 44%, très fins, principalement concentrés dans l'éponte inférieur, aussi présent sur Qtz mais associés aux fractures et filonnets Bio-Cal.	496.16	497.00	83720	0.84	22.0	1.5	0.0	0.5	NA	NA	NA	6.64	20428	
			497.00	498.50	83721	1.50	0.0	TR	0.0	0.0	4364	NA	4.59	NA	20427	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)		
537.82	542.39	<b>Greywacke; Biotized</b>	498.50	500.00	83722	1.50	0.5	0.0	0.0	0.0	40	NA	NA	NA	20427		
		Idem,	509.40	510.55	83723	1.15	55.0	TR	0.0	TR	21	NA	NA	NA	20427		
		Massif; traces sulfures.	510.55	511.55	83724	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427		
		Fréquentes bandes cm-dcm lessivées partiel - brèches in situ. Stérile	521.84	523.34	83725	1.50	0.0	TR	0.0	0.0	<5	NA	NA	NA	20427		
		509.40 -510.55m: Série de veines-veinules qtz gris pâle et fumé- (Chlorite-Cal), traces As., S1 :	523.34	524.19	83726	0.85	0.5	0.5	0.0	TR	NA	NA	NA	0.31	20428		
		30-35AC.	524.19	525.69	83727	1.50	0.0	0.5	0.0	TR	6	NA	NA	NA	20427		
		523.34 - 524.19m: Forte schistosité--cisaillement 15-20AC, micro-failles fréquentes; Brun foncé,	536.32	537.82	83728	1.50	4.0	TR	0.0	TR	<5	NA	NA	NA	20427		
		intense biotitisation, non Cal.; Ank. nul; non Mag; Sommet : plan de faille net, droit, 80AC,															
		tronquant plusieurs filonnets de Py;															
		Py-As très fins amas et aiguilles alignés selon plans de S1, 1%. Contact base //So : 35AC.															
542.39	570.00	<b>F3</b>	537.82	539.32	83729	1.50	0.5	TR	0.0	0.5	<5	NA	NA	NA	20427		
		<b>Oxide Iron Formation</b>	539.32	540.82	83730	1.50	0.0	TR	0.0	TR	54	NA	NA	NA	20427		
		BIF Mauve-rougeatre foncé; forte hématitisation pervasive;	540.82	542.32	83731	1.50	1.0	0.0	0.0	TR	<5	NA	NA	NA	20427		
		Mineures lamines de chlorite au début; Granulométrie fine en général; fine lamination, dominance	542.32	543.32	83732	1.00	11.0	TR	0.0	0.0	13	NA	NA	NA	20427		
		30°AC-40°AC;															
		Masse non Cal. non Ank.; 1% filonnets Calcite concordantes au So-S1, léger bouddinées.															
		Mag élevé pervasif. Sulfures Traces - 0.5%, As en cristaux TF. à 3mm, Py Tr.															
		V7B; M1c	543.32	544.32	83733	1.00	25.0	TR	0.0	0.0	19	NA	NA	NA	20427	TOUR	
		<b>Basalt; Chlorite schist</b>	544.32	545.82	83734	1.50	0.5	0.0	0.0	0.0	15	NA	NA	NA	20427		
		Vert moyen, grains fins; non Mag, non Ank.;	545.82	547.32	83735	1.50	2.0	TR	0.0	0.0	5	NA	NA	NA	20427		
542.39 - 551.00m : Schiste à chlorite-calcite; Masse très à faible Calcitique, non pervasif ( très	547.32	548.65	83736	1.33	3.0	TR	0.0	0.0	<5	NA	NA	NA	20427	TOUR			
fines mouchetures de Cal.);	548.65	549.65	83737	1.00	2.0	0.0	0.0	0.0	<5	NA	NA	NA	20427				
Schistosité-cisaillement élevé 40AC, fréquentes slickensides , jusqu'à 546.665m puis diminution	549.65	550.65	83738	1.00	28.0	TR	0.5	0.0	<5	NA	NA	NA	20427	TOUR			
graduelle. de la Schistosité. Fréquentes Veines cm(dcm) Qtz-cal-FeldK	550.65	552.15	83739	1.50	0.5	0.0	0.0	0.0	<5	NA	NA	NA	20427				
549.65 - 550.57m: Série de veines-veinules Qtz-Cb-Chl -(Tour.), irreg et // S1, traces-0.5% de Cpy	561.85	562.85	83740	1.00	40.0	TR	0.0	0.0	15	NA	NA	NA	20427	TOUR			
en amas fins à mm;	568.00	569.00	83741	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427				
551.00 -570m : S1 faible-moyenne, occ. bandes massives; Fréquentes veines-veinules d'Épidote	569.00	570.00	83742	1.00	0.0	0.0	0.0	TR	<5	NA	NA	NA	20427				
et/ou Qtz-Calcite-Tourmaline-Feldpath K± Tour.																	
570.00	599.28	<b>F3; SCHS; S3; CHLC</b>	570.00	571.50	83743	1.50	0.0	0.0	0.0	TR	<5	NA	NA	NA	20427		
		<b>Oxide Iron Formation; Schistose; Greywacke; Chloritic</b>	571.50	573.00	83744	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427		
		BIF Idem 537.82 - 542.39m;	598.28	599.28	83745	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427		
		Avec interdigitation de bandes/lamines (mm-cm) de greywacke vert pâle-grisatre, faiblement															
		chloritisés, 10%-50%. Le % de S3 augmente graduel vers la base de l'unité.															
		Lamination nette, dominance 30AC-40AC; Passe à 45AC-50AAC à partir de 584m. 594m et plus :															
		dominance 50AC.															
		Schistosité bien développé, fréquents plissements et failles mm; Occ, plis d'entraînement; occ.															
		brèches 1-5cm; Filonnets Calcite 3-8%, concordants au S1.															
		Très hématisé, masse non Calcitique, Ankérite nulle sur BIF, à faible sur les Greywacke;															
Mag pervasif, dominance élevé, moyen à faible dans les greywacke; Traces As fines.																	
597.20 -599.28m: Lamines / bandes de Greywackes fortement amphibolitités (matrice gris pâle																	
tacheté de pailletes très fines-fines vert-noirâtres)																	
599.28	619.09	<b>M1c; V7B; CARB</b>	599.28	600.28	83746	1.00	1.0	TR	0.0	TR	<5	NA	NA	NA	20427	AMPH	
		<b>Chlorite schist; Basalt; Carbonitized</b>	600.28	601.28	83747	1.00	0.0	TR	0.0	0.0	<5	NA	NA	NA	20427	AMPH	
		Vert foncé, grains fins;	618.09	619.09	83748	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427		
		Masse Fortement calcitique et pervasive en général, (occ. moyen ). Ank. nulle; Fréquentes veinules															
de Calcite beige-jaunâtre, angles très variables; Chloritisation moyenne-faible; occ. amphiboles																	
fines notables; Mag faible pervasif (2).																	
Traces Py fine.																	
599.28 - 603.50m: Forte schistosité-cisaillement et chloritisation, 45AC, fréquents micro-plis;																	

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DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
619.09	631.63	603.50 et + m: S1 faible-moyen avec sporadiques bandes à S1 élevé et abondantes micro-lentilles de chlorite noirâtre dans les plans de S1.														
		610.47 - 612.51m: Déformation élevée, local contortionné flou. abondantes veinules Cal. ± stockwork;														
		616 - 619.09m : S1 bien développé, veinules Calcite abondantes, dominance // S1 : 50AC. contact base //S1:50Ac.														
		F3; S3; Amp; M1c; CARB	619.09	620.59	83751	1.50	0.0	TR	0.0	TR	5	NA	NA	NA	20427	AMPH
		<b>Oxide Iron Formation; Greywacke; Amphibolitized; Chlorite schist; Carbonitized</b>	620.59	621.59	83752	1.00	0.0	1.0	0.0	TR	500	NA	NA	NA	20427	AMPH
		Interdigitation de BIF gris acier foncé et mauve foncé, de Lames / bandes cm de Greywacke-fortement amphibolitisés ( matrice gris pâle tacheté de pailletes vert-noirâtres), mineures bandes de Schiste à Chlorite-Calcite (possible tuf basaltique), mineures bandes dcm de siltstone (?) chloritisés vert noirâtre avec abondantes mouchetures de calcite et fines baguettes beiges (trémolite?) Gris acier/ mauve foncé /vet moyen /gris pâle verdâtre.	630.63	631.63	83753	1.00	0.0	0.0	0.0	TR	<5	NA	NA	NA	20427	AMPH
		Masse non à très calcitique et non à très Mag en fonction des divers facies. Lamination 40-45AC; Schistosité moyenne à élevé; Nombreux filonnets, lentilles-sigmoidalesde calcite, remobilisées-boudinées, dominance // à sub// So-S1; fréquentes à nombreuses fractures très calcitiques. Sulfures traces. 619.09 -619.27m: Structures ovales, cm, indicatrices de plissement. 629.95 - 631.63m : Zone de plis, brusque redressement du So jusqu'à 5AC; Plis se poursuit dans unité sous-jacente.														
631.63	656.60	S3; S4; V7B; ?; CHLC; Amp	631.63	632.63	83754	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427	
		<b>Greywacke; Mudstone; Basalt; ?; Chloritic; Amphibolitized</b>	639.43	649.00	83755	9.57	1.0	0.0	0.0	0.0	<5	NA	NA	NA	20427	TOUR
		Alternance de Sédiments chloritiques gris foncé-verdatr à noirâtres et de Bandes de basalte (? ou Sédiments fortement altérés et recristallisés?) vert foncé;	649.00	650.00	83756	1.00	0.0	TR	0.0	0.0	<5	NA	NA	NA	20427	AMPH
		Petits intrusifs cm-dcm, possible, noirâtres; Occ. finement laminés, Facies noirâtre à griss foncé, dur mais rayable, possible Tourmalinisation (?), Fortement schistosés jusqu 653, puis alternance de moyen-faible avec bandes + massives; Ensemble chloritisé et amphibolitisé, grunérite possible, . non à faible calcitique, non Mag en général (occ. faible); Occ. veines cm-(37cm) d'Épidote-Calcite-Tourmaline en grosses plages noires et remplissage de fractures, dans le facies + massif, d'apparence basaltique. ( ex. 638.43 - 639.43m). Sulfures traces en général.	654.00	655.00	83757	1.00	0.0	0.5	0.0	0.0	6	NA	NA	NA	20427	TOUR
656.60	702.80	Basalte altéré ? : 649.00-650.00m : Échant. litho.	659.00	660.00	83758	1.00	0.5	0.5	0.0	0.0	43	NA	NA	NA	20427	TOUR
		V7B; ?; CHLC; Amp	660.00	661.00	83759	1.00	0.0	0.5	0.0	0.0	7	NA	NA	NA	20427	TOUR
		<b>Basalt; ?; Chloritic; Amphibolitized</b>	663.85	664.35	83760	0.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427	TOUR
		(sédiments fortement chloritiques ?)	664.35	665.35	83761	1.00	0.0	TR	0.0	0.0	<5	NA	NA	NA	20427	AMPH
		Vert foncé,	677.00	678.00	83762	1.00	0.0	TR	0.0	0.0	<5	NA	NA	NA	20427	AMPH
		663. 99 - 693.00m : Dominance massif, grains fins, faible chloritisation; rares veinules Cb.	680.75	681.55	83763	0.80	1.0	TR	0.0	0.0	<5	NA	NA	NA	20427	TOUR
		Sommet et base de l'unité: Bandes fortement schistosées-cisaillées, chloritisation moyenne-(élevée) ett tacheté noir amphiboles. fines-grossières, et possible tourmalinisation sporadique, fines baguettes noires et remplissage de fractures.	687.00	688.00	83764	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	20427	TOUR
		Masse non calcitique en général, = bande massive; faible-moyen calcitique dans les bandes schistosées, non pervasif; Non Mag.	698.00	699.50	83765	1.50	27.0	TR	0.0	0.0	15	NA	NA	NA	20427	TOUR
		659.00 - 661.00m : Bandes à Intense Tourmalinisation noire, dans les plans de schistosité et en plages jusqu'à 7cm puissance; aussi associée à fines injections de calcite-hématite; Py 0.5% en cristaux grossiers.	699.50	700.50	83766	1.00	1.0	0.0	0.0	0.0	15	NA	NA	NA	20427	TOUR
		656.60 m-663.00m: Schistosité-cisaillement moyen à intense, 50AC.	700.50	701.30	83767	0.80	50.0	TR	0.0	0.0	<5	NA	NA	NA	20427	TOUR
		663.85 -663.99m: Veine de Tourmaline noire, rubannement massif et amas d'aiguilles, -Calcite-Hématite; stérile; 85AC. (Échant. test).	701.30	702.80	83768	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	20427	TOUR



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DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)		
702.80	728.00	680.75 - 681.55m: Série de veines de Tourmaline-Épidote-calcite-(hématite), 40-70Ac, tr. Py.	702.80	704.30	83769	1.50	0.0	TR	0.0	TR	<5	NA	NA	NA	20427		
		693.00 - 702.80m: Graduel mais rapide augmentation de Chl-Calcite et schistosité à Shear zone : 40-45AC; Réapparition des veines de Calcite-Tourmaline-Épidote-chlorite. Tr. sulf.	704.30	705.80	83770	1.50	0.5	TR	0.0	0.5	TR	<5	NA	NA	NA	20427	
		S3; CHLC	705.80	707.30	83771	1.50	1.0	TR	0.0	TR	<5	NA	NA	NA	20427	AMPH	
		<b>Greywacke; Chloritic</b>	707.30	708.30	83772	1.00	11.0	0.5	0.0	TR	5	6	NA	NA	20427	TOUR	
		Gris -Verdatre moyen; Grains fins; Dominance massif;	708.30	709.30	83773	1.00	67.0	0.5	0.0	TR	<5	NA	NA	NA	20427	TOUR	
		Mineur mudstone, -So 35AC; Cal.-Ank. nuls; Mag faible non pervasif.	709.30	710.80	83774	1.50	1.0	TR	0.0	0.5	12	NA	NA	NA	20427	AMPH	
		Sulfures traces- 0.5% As -Py, très fins diss. et associés à filonnets Cal-Qtz.	719.00	720.55m: As (Py) 2%, fins cristaux diss. ; 719.51-719.65m : réseaux filonnets stockwork	719.00	720.50	83775	1.50	0.0	TR	0.0	2.0	<5	5	NA	NA	20364
728.00	760.60	Qtz-Cal	735.00	736.00	83776	1.00	0.0	TR	0.0	TR	14	NA	NA	NA	20364		
		S3; MASS	744.00	745.00	83777	1.00	31.0	TR	0.0	TR	30	NA	NA	NA	20364		
		<b>Greywacke; Massive</b>															
		Gris moyen à pâle brunatre.															
760.60	792.28	Grains fins/moyens; mineurs lamines de Siltstone So 40AC;															
		Masse non Cal., ank. faible; Biotitisation faible à moyenne, non pervasive; Non Mag. ; 1% filonnets calcite;															
		Fréquentes bandes cm-dcm, à réseaux de fractures stockwork lessivées partiel, occ. silicifié, allure brèche in situ.															
		Occ. bandes cm cisailées moyen-élevé; Occ. slickensides sur plans de S1.															
		As traces 0.5%.															
		744.09 - 745.00: RQD faible, 30%, zone de faille : 31 cm de Veine de Qtz amalgame recristallisé de Qtz gris pâle et moyen, suivi de 15cm de sable et boue; contactts fortement fracturés, S1 sus-jacent 65AC.	762.00	763.00	83778	1.00	8.0	TR	0.0	TR	9	NA	NA	NA	20364		
		S3; MASS; F3	763.00	764.50	83779	1.50	0.5	0.0	0.0	TR	6	NA	NA	NA	20364		
		<b>Greywacke; Massive; Oxide Iron Formation</b>	764.50	766.00	83780	1.50	1.5	1.0	0.0	0.5	6	NA	NA	NA	20364	TOUR	
		Dominance de Greywacke gris moyen à foncé, massif avec intercalation de Siltstone lité et de BIF gris acier foncé et noiratre, en bandes cm-dcm et fines lamines; Lamination 40-45AC; BIF 2% à 20%.	766.00	767.50	83781	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	20364		
		Masse non calcitique, Ankérite nul à occ. faaible; biotitisation faible en général;	771.70	772.70	83782	1.00	25.0	TR	0.0	TR	<5	NA	NA	NA	20364	TOUR	
		S3 non à faible Mag. BIF Mag élevé à moyen;	772.70	774.20	83783	1.50	0.5	TR	0.0	TR	6	NA	NA	NA	20364		
		Schistosité faible à moyenne en apparence ; Rares filonnets, lentilles de calcite.	774.20	775.20	83784	1.00	27.0	0.2	0.0	TR	NA	NA	NA	<0.03	20363	TOUR	
		Local bandes 4-30cm cisailées-plissées. parfois contortionnées, avec filonnets léger	775.20	776.20	83785	1.00	18.0	0.2	0.0	TR	NA	NA	NA	<0.03	20363	TOUR	
		Sulfures traces, As (Py).	776.20	777.70	83786	1.50	3.0	0.2	0.0	TR	10	NA	NA	NA	20364		
		762.30 -762.61m: Zone fortement plissée-contortionnée-cisailée, abondants filonnets Qtz gris	787.70	789.20	83787	1.50	0.5	TR	0.0	TR	11	NA	NA	NA	20364		
pâle-cal. boudinés et sub// au S1 : 45-60AC; Tr. As	789.20	790.30	83788	1.10	2.0	2.0	0.0	TR	5813	NA	5.73	NA	20364				
765.94 -766.00m: Concentration de Py-(As), sur 6 cm, 1.5%, en très fins amas remobilisés, plissotés, dans plans de S1 et associés à micro-fractures. Au contact de BIF très Mag.	790.30	791.80	83789	1.50	0.0	TR	0.0	0.0	7	5	NA	NA	20364				
792.28	802.00	771.76 - 776.95m: Réseau de veines et veinules Qtz laiteux-Chlorite verte-Tourmaline-Fractures Calcitiques; Traces à 0.5% Py (As) associés préférentiel aux filonnets de Chlorite et ou Tourmaline; contacts irreg., sub// au S1 et sécants 130AC; Fréquents lits, 5-20cm puissance très Mag.; Possible zone de plis.	798.00	799.50	83790	1.50	13.0	TR	0.0	0.0	68	NA	NA	NA	20364	TOUR	
		S3; MASS	799.50	800.00	83791	0.50	8.0	2.0	0.0	TR	NA	NA	2.88	20363			
		<b>Greywacke; Massive</b>	800.00	801.50	83792	1.50	0.0	TR	0.0	0.0	<5	NA	NA	NA	20364		
		Idem;															
802.00	804.65	Lessivage partiel, brèche in situ.															
		794.00m- 796.09m; Grosse zone de Lessivage et brèche in situ; vert pale grisatre; stérile.															
		799.68 -799.91m: Veinule, 4 cm puissance, de Qtz laiteux-filonnets de Chlorite-Py; Veine tardive 55AC, So sous-jacent 30AC; Py TT fine associée à filonnets de chlorite- remplissage de fractures, et concentrée dans plans de schistosité sur qq cm.															
		S3; F3															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
804.65	814.75	<b>Greywacke; Oxide Iron Formation</b> Idem 760.60 -792.28m; So : 40AC. 806.91 - 807.05m / 807.81 -807.87m: veines de Qtz tardives, dans zone de plis, So fluctue de 10AC à 70AC, Qtz gris pale et laiteux, recristallisé, flou; tourmaline en remplissage de fractures associées à la 2e veine; Stérile. Test.	806.90	807.90	83793	1.00	20.0	0.0	0.0	0.0	14	NA	NA	NA	20364	TOUR
		<b>Greywacke; Mudstone; Biotized</b> Idem; Brun-grisâtre moyen à foncé, et mineur gris moyen-bleuté (S4); Lamination fluctue de 30AC-40AC. Masse : Biotitisation moyenne-élevée; non Cal., non Ank.; Non Mag; Apparence peu déformée; occ. filonnets-veinules Qtz gris pâle-Cal. boudinés et occ. brèches tectoniques 0.5cm // So-S1. Traces Py-(As) 813.60 -813.80m: BIF, idem précédent, Mag élevé; associé à plissement et veinules de Qtz-Cal. fortement boudinées; Py très fine, 0.5%.	813.25	814.75	83794	1.50	1.0	TR	0.0	TR	7	NA	NA	NA	20364	TOUR
814.75	817.04	qv; SULF; S3; S4	814.75	815.94	83795	1.19	8.0	1.0	0.0	TR	25	NA	NA	NA	20364	
		<b>Quartz Vein; Sulfidized; Greywacke; Mudstone</b> Greywacke et Mudstone idem précédent;	815.94	816.49	83796	0.55	40.0	6.0	0.0	2.0	NA	NA	NA	1.15	20363	TOUR
		Minéralisation sulfurée Py-As, 2%-8%, et injectés par série de veines et veinules tardives, irreg. ( 85AC à 10AC) et ± bréchiqes (avec enclaves de S3-S4), de Qtz gris pâle-laiteux-Chlorite verte-Tourmaline-(Albite) ± Py-As. Correspond à l'anomalie P01. Biotitisation plus sporadique, Chloritisation moyenne non pervasive; non Cal. non Ank. 814.75 - 816.35m: forte dominance de Py en microlamines et amas concordants au So-S1, et associée aux filonnets de Chlorite/Tourmaline dans VQtz, mineur As; 816.35 -816.43m: amas "massifs" 0.5 à 1.5cm de As±Py, As en cristaux moyens-grossiers. 816.43 - 817.04m: Cristaux As moyens-grossiers, traces Py Début d'une zone plus importante de plissement-veines de Qtz, mais non ou très peu minéralisée en sulfures.	816.49	817.04	83797	0.55	74.0	TR	0.0	1.5	NA	NA	NA	0.16	20363	TOUR
817.04	833.05	S3; S4; qv; FOLD; BIOD	817.04	818.04	83798	1.00	10.0	0.0	0.0	TR	19	NA	NA	NA	20364	TOUR
		<b>Greywacke; Mudstone; Quartz Vein; Folded; Biotized</b>	818.04	819.04	83801	1.00	30.0	0.0	0.0	0.5	NA	NA	NA	0.73	20363	TOUR
		Zone de plis abondamment injectée de Veines-veinules de Qtz laiteux-gris pâle-Tourmaline-(Chlorite-Calcite-Albite).	819.04	820.04	83802	1.00	65.0	0.0	0.0	1.0	NA	NA	NA	4.94	20363	TOUR
		Veines tardives, irreg.	820.04	821.04	83803	1.00	55.0	0.0	0.0	2.0	NA	NA	NA	4.16	20363	TOUR
		So dominance 35-40AC, mais fluctue jusqu'à 5AC, fréquentes structures ovales;	821.04	822.04	83804	1.00	28.0	0.0	0.0	0.5	NA	NA	NA	0.50	20363	TOUR
		Minéralisation restreinte à As, traces à 2%, cristaux et amas de cristaux fins à moyens, concentrés préférentiel en bordures des veines et sur enclaves de sédiments tourmalinisés.	822.04	823.04	83805	1.00	1.0	0.0	0.0	TR	16	NA	NA	NA	20364	TOUR
		Tourmaline en injections et remplissage de fractures dans les veines, en fines aiguilles et	823.04	824.04	83806	1.00	25.0	0.0	0.0	0.5	NA	NA	NA	0.36	20363	TOUR
		Tourmalinisation non pervasive de la masse .	824.04	825.04	83807	1.00	16.0	0.0	0.0	0.5	NA	NA	NA	0.36	20363	TOUR
		non Cal., non Ank.; non Mag.	825.04	826.04	83808	1.00	15.0	0.0	0.0	TR	48	NA	NA	NA	20364	TOUR
		Intercalation de Bandes cisillées, bandes bréchiqes, bandes massives d'apparence non déformée.	826.04	827.04	83809	1.00	5.0	0.0	0.0	0.5	112	NA	NA	NA	20364	
		824.09 - 824.75m: brèche tectonique, fragments noiratres Tw-As fine, ciment qtz gris pâle et moyen.	827.04	828.50	83810	1.46	0.5	0.0	0.0	TR	13	12	NA	NA	20364	
		824.75 - 825.40m : So 10-20AC, veinules de Qtz	828.50	829.75	83811	1.25	23.0	0.0	0.0	0.5	36	NA	NA	NA	20364	TOUR
		S3; S4; F3	829.75	830.75	83812	1.00	27.0	0.5	0.0	2.0	NA	NA	NA	0.03	20363	TOUR
		<b>Greywacke; Mudstone; Oxide Iron Formation</b> Idem. Brun moyen à Gris moyen-brunatre; Interdigitation de BIF en bandes cm-1m; Mag élevé en général, occ moyen à faible. Lamination 35-40AC;	830.75	832.25	83813	1.50	15.0	0.0	0.0	TR	10	NA	NA	NA	20364	TOUR
			832.25	833.75	83814	1.50	0.0	0.0	0.0	TR	<5	NA	NA	NA	20364	
	837.70	838.85	83815	1.15	5.0	TR	0.0	TR	23	NA	NA	NA	20364			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
838.60	884.73	3% veinules Qtz-Cal., dominance tardives 80AC. 833.05 - 834.34m: Principal BIF 833.96 - 834.34m: cisaillement intense 40AC, micro-plis, BIF très Mag; tr. As S3; S4; BIOD <b>Greywacke; Mudstone; Biotized</b>	838.85	839.85	83816	1.00	38.0	TR	0.0	0.5	33	NA	NA	NA	20364	TOUR
		Idem	839.85	840.65	83817	0.80	45.0	2.0	0.0	0.5	NA	NA	0.35	20363		
		Facies brun moyen, brun pâle et mineur gris pale; Relativement homogène. So 40-50AC; occ. plis échelle mm-2cm; Traces As.	840.65	842.15	83818	1.50	0.5	TR	0.0	TR	7	NA	NA	NA	20364	
		839.12 - 840.65m: Série veines-veinules tardives, irreg. 40AC-130AC, Qtz laiteux-gris pâle -filonnets Chlorite verte --(Tourmaline-Calcite); fréquents fragments de S4 fortement chloritisés ± As.	854.00	855.00	83819	1.00	0.0	0.0	0.0	TR	7	NA	NA	NA	20364	
		Sulfures traces-2.5%; Dominance As jusqu'à 840.43m, en cristaux fins-moyens et amas de cristaux, 0.5%; 840.43 -840.65m : Dominance Py (2%) en lamines (max. 0.7mm) et filonnets concordants aux plans de schistosité, et remobilisées par veinules tardives Qtz. micro-plis, slickensides fractures 5AC. 856.41 - 856.50m : BIF très Mag, isolé. brun-noiratre, Idem précédent. 857.90 -858.11m: Bande fortement lessivé-blanchi, brèche in situ, nombreux fragments mm, matrice vert pâle-grisatre; stérile. 884.73 - 886.20m: cisaillement moyen //So: 40Ac, masse très calcitique; local filonnets-amas (1.5cm max) Py semi-massive associée à veinules Qtz // S1.	883.73	884.73	83820	1.00	0.0	TR	0.0	0.0	<5	NA	NA	NA	20364	
884.73	896.94	S3; S4; SHRD; CARB <b>Greywacke; Mudstone; Sheared; Carbonitized</b> Alternance de brun moyen / beige-brunatre / gris moyen, en fines lentilles et lamines fortement remobilisées; Cisaillement moyen à intense, dominance 40AC; Masse fluctue de faible à très calcitique, non pervasif, (intense associé à bandes à fort ccisaillement); Ank. nul, sporadique faible; non Mag. 3%-20% filonnets-veinules-(veine) boudinées Qtz-Cal. Traces sulfures..	884.73	885.23	83821	0.50	7.0	2.0	0.0	TR	59	NA	NA	NA	20364	AMPH
			885.23	886.23	83822	1.00	3.0	TR	0.0	TR	7	NA	NA	NA	20364	
			886.23	887.01	83823	0.78	0.5	0.0	0.0	0.0	8	NA	NA	NA	20364	
			894.94	895.94	83824	1.00	2.0	0.0	0.0	TR	<5	NA	NA	NA	20364	
			895.94	896.94	83825	1.00	2.0	0.0	0.0	TR	6	NA	NA	NA	20364	
896.94	898.97	896.64 -896.94m: base allure finement bréchifiée, flou, faible chloritisation; As fine diss. 0.5% M1c; S4; CHLC; SHRD; CARB <b>Chlorite schist; Mudstone; Chloritic; Sheared; Carbonitized</b> Vert moyen et gris-verdatre moyen, en alternance de fines lentilles et lamines remobilisées; Interdigitation de Schiste à chlorite (possible basalte, échant. litho.) et sédiments fortement chloritisés; Ensemble fortement cisailée et fortement calcitique; Ank. nul à faible; Non Mag. As fine diss. en cristaux non déformés, et cristaux déformés-orientés préférentiel //S1, 1%. (local As cubique ? remplacement Py?) 898.97m : Fin du sondage.	896.94	897.94	83826	1.00	0.5	0.0	0.0	1.0	8	NA	NA	NA	20364	AMPH
			897.94	898.97	83827	1.03	0.5	0.0	0.0	1.0	8	NA	NA	NA	20364	
898.97	DDH end Number of samples : 342 Number of samples QAQC : 12 Total sampled length : 437.85															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-58**

Claims title : 3269912  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L4+50mW - St 0+50mN  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : YBisson, ing.

From : 8/9/2007  
 Description date : 11/1/2007

To : 8/11/2007

**Collar**

Azimuth : 360.00°  
 Plunge : -62.00°  
 Length : 119.90 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696543.05	-23.0	-445.1
5345851.51	2195.4	32.7
326.37	326.4	326.4

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
FlexDip	28.60 m		-62.00°	No
Flexit	58.60 m	359.07°	-61.70°	No
FlexDip	88.60 m		-61.10°	No

**Remarks**

Coord. terrain: coupe de lignes (non régulières) : L4+50mW - St 0+50mN  
 Az. départ selon ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage arpenté par JL. Corriveau, Aout 2007.  
 Gyro et Pulse EM NON passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)	
0.00	6.00	OB Overburden															
6.00	39.72	S3; S4; FOLD; SHRD Greywacke; Mudstone; Folded; Sheared Gris moyen/ foncé / lamines beiges-brunatres; S3 massif; S4 So: 20-45AC; Déformation intermittante : plis, cisaillement, plans de failles, brèches in situ; Non calcitique, non Mag; Traces sulfures	14.70 15.70 21.00 22.00 36.72 38.22 39.72 40.90	15.70 16.70 22.00 23.00 38.22 39.72 40.90 41.77	83285 83286 83287 83288 83289 83290 83291 83292	1.00 1.00 1.00 1.00 1.50 1.50 1.18 0.87	38.0 0.0 43.0 0.0 1.0 0.0 0.0 16.0	0.5 TR TR TR TR 0.0 1.0 13.0	0.0 0.0 0.0 0.0 0.0 0.0 0.5 1.0	TR TR TR TR TR TR TR 0.0	11 <5 <5 <5 40 <5 27 NA	14 NA NA NA NA NA NA NA	NA NA NA NA NA NA NA 0.27	20006 20006 20006 20006 20006 20006 20006 20007			
39.72	41.77	S3; SULF; qv Greywacke; Sulfidized; Quartz Vein Minéralisation sulfurée Py-(Po) : Zone de cible Target IP-01 39.72 - 40.90m: Sporadique lamines 0.5- 5mm, Py-(Po) 2%, concordantes au So-S1 : 25AC, sulfures associés à petites bandes bréchiques/ léger plissées, infiltrés dans plans de S1. 40.900 -41.77m: Belle zone minéralisée; 60% noirâtre, tourmalinisé, zone de nez plis So redressé jusqu'à 0AC, sur 18 cm et structure circulaire cm; 15% sulfures, principalement concentrés dans bande tourmalinisée, Py (Po) 13%, remplissage de fractures et infiltrés dans plans de S1 en lamines mm-jusqu'à 2.5cm, As 2% en cristaux moyens-grossiers (max 1cm); VQtz-Tour 14 cm, ± irreg, gris pâle et laiteux, fractures abondamment remplit par Py. Rapide diminution des sulfures sur dernier 17cm associée à disparition-absence de la tourmalinisation.	41.77 43.22 44.72 45.72 53.83 55.33 56.41 57.91 95.66 97.16	43.22 44.72 45.72 53.83 55.33 56.41 59.11 97.16 98.66	83293 83294 83295 83296 83297 83298 83460 83461 83462	1.45 1.50 1.00 1.50 1.08 1.50 1.20 1.50 1.50	0.0 4.0 0.5 1.5 12.0 1.5 0.0 1.0 1.0	TR TR 0.0 0.0 0.0 TR 0.0 0.0 0.5 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 TR TR TR TR TR TR TR TR TR	20 <5 8 6 NA 57 17 NA 9	NA NA NA NA NA NA NA NA NA NA	NA NA NA NA 7.47 NA NA NA NA	20006 20006 20006 20006 20007 20006 20016 20017 20016			
41.77	98.66	S3; S4; F3 Greywacke; Mudstone; Oxide Iron Formation Gris pâle /moyen/ à noiratre; Laminés dans l'ensemble, so 35-40AC en moyenne; BIF en bandes cm-dcm interdigités, 1%-10%. facies foncé-noiratre. Mag moyen à intense dans ces bandes; nul ailleurs Apparence peu déformés, occ. bandes cm- dcm schistosees-cisaillés 40Ac, plus rares plissées. Non calcitique; 1%-5% veinules-veines 2-5cm, Qtz-Cal-Tourm. 70-80AC, et // So. Traces sulfures. 55.33 - 56.41m: Veine qtz-Tour, 10 cm, //So: 40Ac; Py-As 1%, cristaux et amas mm associés âfilonnets chlorite verte, et 1% en micro-lamines concordantes au So dans S3-S4, 56.41- 98.66m: so 40AC à 50AC	41.77 43.22 44.72 45.72 53.83 55.33 56.41 57.91 95.66 97.16	43.22 44.72 45.72 53.83 55.33 56.41 59.11 97.16 98.66	83293 83294 83295 83296 83297 83298 83460 83461 83462	1.45 1.50 1.00 1.50 1.08 1.50 1.20 1.50 1.50	0.0 4.0 0.5 1.5 12.0 1.5 0.0 1.0 1.0	TR TR 0.0 0.0 0.0 TR 0.0 0.0 0.5 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 TR TR TR TR TR TR TR TR	20 <5 8 6 NA 57 17 NA 9	NA NA NA NA NA NA NA NA NA NA	NA NA NA NA 7.47 NA NA NA NA	20006 20006 20006 20006 20007 20006 20016 20017 20016			
98.66	99.23	S4; CHLC; FOLD; SULF Mudstone; Chloritic; Folded; Sulfidized Sommet bande 25 cm So redressé 0-5AC avec microplis, puis S0: 30AC avec apparition Py-Po-As, 5.5%, en lentilles et micro-lamines concordantes au So-S1 et en amas (1,5cm max) en remplissage de fractures, qq Cristaux grossiers As non déformés. Veinnules Qtz 0.5-2,5cm à la base 65AC; Base : plan de faille 65AC.	98.66	99.23	83463	0.57	4.0	4.0	0.0	0.0	1.5	NA	NA	1.46	20017		
99.23	106.35	S3; MASS Greywacke; Massive Gris pâle, grains fins. non Cal., non Mag, homogène.	99.23 100.84 102.34 103.84 103.84 105.34 106.35	100.84 102.34 103.84 105.34 106.35 106.90	83464 83465 83466 83467 83468 83469 83470	1.61 1.50 1.50 1.50 1.01 0.55 0.62	9.0 1.0 0.0 0.5 0.5 1.0 20.0	TR TR 0.0 TR 0.0 4.0 2.5	0.0 0.0 0.0 0.0 0.0 1.0 1.0	0.0 0.0 TR TR TR 0.0 0.0	6 8 7 26 13 NA NA	NA NA NA NA NA NA NA	NA NA NA NA NA 11.45 0.57	20016 20016 20016 20016 20016 20017 20017			
106.35	107.52	S4; CHLC; FOLD; SULF Mudstone; Chloritic; Folded; Sulfidized Zone de plis-faille, minéralisée en Py-Po-As; Chloritisation faible- moyenne, non cal., ; Mineures lamines mm-2cm de BIF; occ. boue de faille mm-2cm max, 70AC; S0-S1 : 40Ac, sporadique 5Ac et 70AC; Sulfures 3%-10%concentrés dans bandes de plus forte déformation, semblable à 98.66- 99.23m	106.35 106.90	106.90 107.52	83469 83470	0.55 0.62	1.0 20.0	4.0 2.5	1.0 1.0	0.0 0.0	4.0 0.5	NA NA	NA NA	11.45 0.57	20017 20017		
107.52	119.90	S3; S4; FLT Greywacke; Mudstone; Fault	107.52	109.02	83471	1.50	3.0	TR	0.0	0.0	0.0	13	NA	NA	20016		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
Gris pale/ moyen; Bandes massives et bandes laminées à 40AC. Non Cal. , non Mag.; Traces sulfures, 107.52 -109.50m : Zone de faille, RQD 5%, fréquents fragments cm avec slickensides , occ. miroir de faille. 119.90m : Fin du forage.  <b>119.90 DDH end</b> Number of samples : 26 Number of samples QAQC : 2 Total sampled length : 31.64														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : CC07-59**

Claims title : 3269912  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L4+00mW - St 0+34mN  
 Level : Surface  
 Work place : Central Cadillac

Drilled by : Forages Benoit  
 Described by : YBisson, ing.

From : 8/13/2007  
 Description date : 11/1/2007

To : 8/14/2007

**Collar**

Azimuth : 360.00°	Longitude (East)	NAD83	Pandora	Wood
Plunge : -62.00°	Latitude (North)	696595.40	29.3	-392.7
Length : 133.13 m	Elevation	5345850.91	2193.1	33.1
		327.50	327.5	327.5

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	1.57°	-61.70°	No	
Flexit	58.60 m	359.67°	-60.30°	No	
Flexit	88.60 m	358.17°	-60.90°	No	
Flexit	130.60 m	358.07°	-59.40°	No	

**Remarks**

Coord. terrain: coupe de lignes (non régulières) : L4+00mW - St 0+34mN  
 Az. départ selon ligne grille.  
 Tubage en place avec bouchon et drapeau de métal.  
 Forage arpenté par JL. Corriveau, Aout 2007.  
 Gyro et Pulse EM NON passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	3.00	OB <b>Overburden</b> 3m . Mort-terrain; 4m casing NW.												
3.00	31.72	S3; S4; FOLD <b>Greywacke; Mudstone; Folded</b> Gris pâle à moyen-brunatre; Dominance massif, "apparence" peu déformé dans les bandes massives, fréquentes filonnets stockwork Cal-Qtz jusqu' à 17m, puis rare; Mineur siltstone et Mudstone, fine lamination So 20Ac-25AC au début de l'unité. S4 Soullignent schistosité-cisaillement moyen - élevé, non apparent dans bandes massives. Plissement marqué par les fluctuation du So-S1 : 20AC à 55AC . Masse non Cal. en général; rares bandes cm-dcm, Cal. moyen-élevée. Ank. faible à nulle. Biotitisation faible; Faible séricitisation beige brunatre des lamines de S4; non Mag. Traces sulfures très fins; RQD faible, jusqu'à 17.00m. 14.31 - 15.00m : VQtz, amalgame de fumé moyen et ± gris pâle, cataclaté (?) recristallisé, filonnets noir fins Tourmaline (?), filonnets et remplissage de fractures par calcite; Traces As très fine; contacts fracturés, possible // S1. Échant. test. 17m : So-S1 passe à 40AC en moyenne. mais fluctue de 55AC jusqu'à 20AC.	14.31	15.68	83269	1.37	52.0	TR	TR	<5	NA	NA	20016	TOUR
31.72	46.90	S3; F3 <b>Greywacke; Oxide Iron Formation</b> S3 gris pâle massif, avec occ. lamines de Mudstone mm gris-brunatre interdigité avec BIF ( Magnérite) gris noiratre, en lamines mm jusqu'à bandes de 45cm max. So : 30-45AC en moyenne, occ. redressé jusqu'à 5AC . Masse non calcitique, Ankérite nul à occ. faible, Biotitisation pervasive faible; 1% filonnets Qtz-Cal. tardifs, 100-120AC Mag élevé dans les bandes noiratres, occ. faible non pervasif dans bandes de S3. Py-As traces en général.	36.40	37.40	83270	1.00	0.5	TR	TR	6	9	NA	20016	
			37.40	38.90	83271	1.50	0.5	TR	TR	11	NA	NA	20016	
			38.90	39.90	83272	1.00	0.0	0.5	TR	<5	NA	NA	20016	
			39.90	41.40	83273	1.50	0.0	0.5	TR	8	NA	NA	20016	
			41.40	42.90	83274	1.50	2.0	TR	0.0	11	NA	NA	20016	
			42.90	44.40	83275	1.50	0.0	TR	0.0	11	NA	NA	20016	
			44.40	45.40	83276	1.00	3.5	0.5	TR	73	NA	NA	20016	
			45.40	46.90	83277	1.50	10.0	0.5	TR	10	NA	NA	20016	
46.90	47.80	S3; MmT; qv; SULF <b>Greywacke; Tourmalinite; Quartz Vein; Sulfidized</b> S3-S4 gris foncé-noirâtre, tourmalinisation élevée, sauf dernier 12cm à facies vert moyen: tourmaline nulle et chloritisation moyenne Zone de plis, So redressé à 20AC puis 5AC, puis revient à 30AC dans bande chloritisée. 47.23 -47.42m : Veine Qtz, 118 cm puissance, Amalgame flou de Qtz gris pale / léger fumé / et laiteux, mineurs filonnets tourmaline et calcite dans fractures. contacts légers irreg. 85AC. Veine Stérile. Masse non calcitique, non ankéritique. Sulfures 5%, (Py 4%, As1%), en micro-lentilles et micro-lamines concordantes au So et affectées par plissement.	46.90	47.80	83278	0.90	20.0	4.0	1.0	NA	NA	0.12	20017	TOUR
47.80	49.47	S3; F3 <b>Greywacke; Oxide Iron Formation</b> Idem précédent; 2%-10% BIF interdigités Occ. plis sur bandes cm-dcm ex. ( 48.47 -49.20m); Sulfures tr- 0.5%	48.47	49.47	83279	1.00	1.0	0.5	TR	15	NA	NA	20016	
49.47	49.97	S4; CHLC; qv; SULF <b>Mudstone; Chloritic; Quartz Vein; Sulfidized</b> Gris vert et vert moyen, chloritisation faible à moyenne; Série de veinules et veines( 18 cm puissance max) De Qtz gris pale-laiteux- filonnets chlorite verte et 4% As-Py en amas de Cristaux mm-2.5cm, remplissage de fractures et infiltration dans plans de S1.	49.47	49.97	83280	0.50	47.0	3.5	15.0	NA	NA	0.97	20017	TOUR
49.97	73.94	S3; MASS; S4 <b>Greywacke; Massive; Mudstone</b> Gris pale / moyen, 20% Mudstone lamines mm, so 45 Ac;	49.97	50.97	83281	1.00	2.0	TR	TR	10	NA	NA	20016	
			50.97	51.97	83282	1.00	5.0	TR	TR	<5	NA	NA	20016	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	Other (-)
73.94	92.63	Masse faible à moyen calcitique, non pervasif, Anké faible (1); non Mag; Tr Py S3; S4; F3 <b>Greywacke; Mudstone; Oxide Iron Formation</b> Idem 47.80; BIF bandes 1-30cm, noirâtres, 1-15%, Intensité Mag :1-5; So 35-45AC; ; Sporadiques plis petite échelle. 3%-5% filonnets-veinules Qtz-Cal. Py-As tr-0.5%;, Occ. Py en microlamines plissotées, dans bandes de BIF 0.5%-1%, concentrés sur qq mm.											
92.63	114.41	99.55 106.00	100.73 107.07	83283 83284	1.18 1.07	55.0 25.0	0.0 1.0	TR TR	7 18	NA 14	NA NA	20016 20016	TOUR TOUR
		<b>Greywacke; Mudstone; Folded; Quartz Vein</b> Gris pâle à gris foncé; grains fins; Bio. faible; Cal, nulle; Mag nul; Plis intermittants, soulignées par variation et redressement ± fort du So ( 65AC jusqu'à 5AC vers 111.65m) et Série de Veinules et veines Qtz principalement dans zone à So 5-155AC, Qtz-gris pale-moyen-fumé (Cal-Chl.- Tourm), traces As fine; contacts irreg. , 99.55 - 100.73m : Veinules et veines, Qtz-,contacts irreg. sub//So-S1:25-35A, 106 -113m: Plis intense, structures circulaires et autres complexes, RQD faible, So 5-35AC, VQtz. 111.55 -112.30 m : nez de plis ? avec : boue de Faille (111.93 -112.00m), contacts estimés // so encaissants immédiats : 70AC; so 5Ac à 70AC. microlamines Py 0.5%-1%, // So											
114.41	122.00	S3; F3 <b>Greywacke; Oxide Iron Formation</b> Noirâtre à gris foncé, BIF 25%; S3 massif occ, faible Mag; Semblable à précédent; so dominance 35AC, ; non Cal. ; 1-3% veinules Qtz //So. 121m et + : 45AC, masse devient calcitique faible à moyen.											
122.00	128.25	SHRD; CONG; M1se; CARB <b>Sheared; Conglomeratic; Sericite Schist; Carbonitized</b> Zone de cisaillement; Gris pâle avec nombreux fragments beiges-brunâtres de S4 séricitisés, étirés selon S1 ; Masse moyen à très calcitique, pervasif. S1 sommet 40AC, base 45AC; Plis échelle mm. occ.; non Mag; Traces As.											
128.25	133.13	S3; S4 <b>Greywacke; Mudstone</b> Gris moyen, mineur beige-brunâtre; So : 45AC; Calcite et Mag occ. faible à moyen; schistosité moyenne, //So; Tr. Py. 133.13m : fin du forage.											
133.13	DDH end Number of samples : 16 Number of samples QAQC : 0 Total sampled length : 18.52												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : H-06-01**

Claims title : C008814  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 34+00mE pandora metric  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/10/2006  
 Description date : 11/13/2006

To : 11/12/2006

**Collar**

Azimuth : 358.00°  
 Plunge : -45.00°  
 Length : 150.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

**NAD83**

699970.44  
 5346163.34  
 334.16

**Pandora**

3413.0  
 2391.1  
 334.2

**Wood**

2976.3  
 404.3  
 334.2

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.60 m		-42.90°	No	az suspect
FlexDip	130.60 m		-42.10°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau. Eau dans le fossé à la route 117.

(Pandora-BIF project;  
 Cased on 2006 surface grid L34+00E, 23+97N southwest of gravel pit  
 handheld GPS: Zone 17, 699971E, 5346168N-rz)

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
0.00	11.20	OB <b>Overburden</b> Un carottier ordinaire et un aléteur 10".									
11.20	25.00	S4 <b>Mudstone</b> Grains très fins, de couleur verdâtre, de dureté moyenne et non magnétique. Aspect général massif, rares lamines mm à cm, très floues de couleur gris moyen, souvent discontinues à 50 AC. Altération faible en chlorite verte. Aucun Su observé. RQD 70%.									
11.20	26.85	Car; Chl- <b>Carbonatization; Chloritization - weak</b> Altération moyenne en calcite. Intervalle réagissant bien à l'acide. ANK=1, CC=4, MAG=0, HEM=0, SER=0, CHL=1, BIO=0.									
24.55	25.00	SHR <b>Shear45°</b> Schistosité moyenne à 45 AC.	24.55	25.00	53685	0.45	0.0	0.0	22	19	15716
25.00	25.30	FLT; BX-- <b>Fault50°; Breccia-undif.</b> Zone bréchique à 50 AC. Schistosité et/ou lamines mm séricitisé à 170-175 AC (05-10 AC, attitude différente de la faille). 10% d'injections très discontinues de calcite blanche.	25.00	25.30	53686	0.30	0.0	0.0	9	NA	15716
25.30	40.45	S4 <b>Mudstone</b> Idem à 11,20m. RQD 70%.	25.30	26.30	53687	1.00	0.0	0.0	<5	NA	15716
26.85	34.80	Chl- <b>Chloritization - weak</b> ANK=0, CC=1, MAG=0, HEM=0, SER=0, CHL=1, BIO=0.									
30.10	32.55	PBLC <b>Porphroblastic</b> 3-5% de porphyroblastes <1mm de Cc blanche.									
32.75	32.80	VEIN;;QtzCc;;65°;; <b>Vein Quartz Calcite 65°</b> 2cm à 65 AC. Qz laiteux. 30% Cc blanche irrégulièrement distribuée. Aucun Su observé.	33.50	34.50	53688	1.00	1.0	0.0	<5	NA	15716
34.80	37.30	Sil <b>Silicification</b> 15% de lamines mm, siliceuses de couleur gris moyen à foncé et 5-7% de lamines siliceuses blanchâtres légèrement carbonatisées ressemblant localement à des veinules mais avec des contacts flous. ANK=0, CC=3, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.									
37.30	40.45	Chl- <b>Chloritization - weak</b> ANK=0, CC=0, MAG=0, HEM=0, SER=1, CHL=0, BIO=0.									
38.00	44.65	SCH <b>Schistose50°</b> Schistosité et/ou laminations faible à 50 AC rehaussée par les veinules? siliceuses.									
38.15	38.25	VEIN;;Cc;;45°;; <b>Vein Calcite 45°</b> 2cm vraie à 45 AC. Cc blanche. Aucun Su observé.	39.95	40.45	53689	0.50	0.0	0.0	<5	NA	15716
40.45	44.65	F3 <b>Oxide Iron Formation45°</b> 70% de l'intervalle de couleur grsi moyen à vert moyen, d'aspect assez massif et de dureté moyenne. 30% de bandes mm à dm à grains très fins, de couleur gris moyen à foncé de dureté moyenne à élevée, siliceuse pouvant contenir qq lamines mm de chlorite veerte. 3-5% magnétite et très finement diss. L'intervalle varie de faiblement à fortement magnétique. Tr. Py diss. et en rares placages. Recoupé par qq veinules mm discontinues de Cc blanche très souvent sub-perp, aux lamines. Premier contact à 45 AC. Il y a probablement plus de Mt qu'observée puisque le magnétisme est très fort localement. RQD 80%.	40.45	41.45	53690	1.00	0.0	0.0	<5	NA	15716
			41.45	42.45	53691	1.00	0.0	0.0	<5	NA	15716
			42.45	43.55	53692	1.10	0.0	0.0	<5	NA	15716
			43.55	44.45	53693	0.90	0.0	0.0	<5	NA	15716
			44.45	45.45	53694	1.00	0.0	0.0	13	NA	15716
44.65	76.10	S4									

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS								
				From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
			<b>Mudstone50°</b> Idem à 11,20m. Aspect très massif, de couleur gris moyen, de dureté moyenne, à grains très fins, non magnétique et non carbonisé. Tr. rares Tr. Py diss. Altération très faible en séricite. Premier contact à 50 AC.									
44.65	76.10		Ser- <b>Sericitization - weak</b> Très faible séricitisation. ANK=0, CC=0, MAG=0, HEM=0, SER=1, CHL=0, BIO=0.									
53.90	69.15		FRC+ <b>Fractured Strongly</b> Intervalle très fracturée. RQD avoisinant les 0%. Aucun niveau de boue de faille évident.	67.60 75.60	68.60 76.10	53695 53696	1.00 0.50	0.0 0.0	1.0 0.0	6 5	NA NA	15716 15716
76.10	77.40	F3	<b>Oxide Iron Formation40°</b> Intervalle de couleur noirâtre, très magnétique, très peu lité (laminé). 40%? Mt très finement diss. En moyenne, 2-3% Py diss. et en amas dans de rares lamines à 40 AC. Rares lamines mm à cm de chlorite verte.									
76.10	76.30		Py05 <b>Pyrite05%</b> 5% Py diss. et en amas alignés selon 40 AC.	76.10 76.40	76.40 77.10	53697 53699	0.30 0.70	0.0 0.0	4.0 0.0	<5 14	<5 NA	15716 15716
77.30	77.40		Py05 <b>Pyrite05%</b> Idem à 76,10m.	77.10	77.40	53701	0.30	0.0	3.0	24	NA	15716
77.40	93.00	S4	<b>Mudstone50°</b> Retour à l'argile de 44,65m. Encore assez massif, de couleur gris moyende dureté moyenne. Altération très faible en séricite. Rares Tr. Py diss. et en rares amas alignés selon 50 AC. Schistosité très faible à 50 AC. Premier contact à 50 AC. RQD 85%.									
77.40	93.00		Ser- <b>Sericitization - weak</b> Idem à 44,65m. ANK=0, CC=0, MAG=0, HEM=0, SER=1, CHL=0, BIO=0.	77.40	77.90	53702	0.50	0.0	0.0	28	NA	15716
82.85	83.15		VEIN;;Qtz;;;; <b>Vein Quartz</b> Premier contact à 65 AC, deuxième très irrégulier à 170 AC (10 AC, diff. du premier). Qz laiteux. 2-3% Cb beige. Tr. Py automorphe.	82.85	83.15	53703	0.30	98.0	0.0	<5	NA	15716
86.90	87.00		Py03 <b>Pyrite03%</b> 3% Py diss. et en amas alignés selon 50 AC.									
89.40	89.45		VEIN;;Qtz;;60°;; <b>Vein Quartz 60°</b> 3cm vraie à 120 AC (60 AC, recoupe la SCH). Qz laiteux. 1-2% Cc blanche dans des fractures sub-perp. aux contacts. Tr. Py en placages.									
92.00	92.10		VEIN;;Qtz;;60°;; <b>Vein Quartz 60°</b> 3,5cm vraie à 120 AC (60 AC, recoupant la SCH). Qz laiteux légèrement translucide. 3% Cb beige. Aucun Su observé.	92.50	93.00	53704	0.50	3.0	0.0	27	NA	15716
92.90	104.45		FRC+ <b>Fractured Strongly</b> Intervalle assez fracturé. RQD 15-20%.									
93.00	96.50	F3	<b>Oxide Iron Formation50°</b> Similaire à 76,10m. Intervalle très magnétique. Alternance de bandes mm à cm de couleur gris métallique, de dureté moyenne et de bandes mm à cm de couleur gris foncé de dureté élevée. Qq lamines régulières de chlorite verte. Laminations à 50 AC. Tr. Py. Premier contact à 50 AC.	93.00 94.00 95.00 95.50	94.00 95.00 95.50 96.00	53705 53706 53707 53708	1.00 1.00 0.50 0.50	3.0 0.0 0.0 5.0	0.0 1.0 3.0 0.0	7 26 <5 <5	NA NA NA NA	15716 15716 15716 15716
96.00	96.25	F3	<b>Oxide Iron Formation50°</b> Idem à 93,00m. Contacts à 50 AC.	96.00 96.30	96.30 96.80	53709 53710	0.30 0.50	3.0 0.0	2.0 0.0	<5 <5	<5 NA	15716 15716
96.50	100.00	S4	<b>Mudstone50°</b>	96.80 98.00	98.00 99.00	53711 53712	1.20 1.00	0.0 2.0	0.0 0.0	<5 <5	NA NA	15716 15716

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS									
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
99.50	99.60	F3 Similaire à 77,40m. Aspect assez massif, à grains très fins, de couleur gris moyen à foncé, de dureté moyenne. Séricitisation absente. Qq veinules mm de Ch oranger (rhodochrosite?). ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=0. <b>Oxide Iron Formation50°</b> Idem à 93,00m. Contacts à 50 AC.	99.00	100.00	53713	1.00	0.0	0.0	<5	NA	15716	
100.00	104.00	F3 <b>Oxide Iron Formation50°</b> Idem à 93,00m. Premier contact à 50 AC.	100.00	101.00	53714	1.00	0.0	1.0	<5	NA	15716	
			101.00	102.00	53715	1.00	3.0	0.0	<5	NA	15716	
			102.00	103.00	53716	1.00	2.0	0.0	<5	NA	15716	
			103.00	104.00	53717	1.00	0.0	0.0	<5	NA	15716	
104.00	106.35	S4 <b>Mudstone55°</b> Idem à 96,50m. Premier contact à 55 AC. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.	104.00	104.55	53718	0.55	5.0	0.0	<5	NA	15716	
104.55	104.75	F3 <b>Oxide Iron Formation55°</b> Alternance de bandes cm de magnétite semi-massive, de veinules mm de Cc et de lamines mm de chlorite verte, toutes selon 55 AC. 5% Py finement diss.	104.55	104.85	53719	0.30	0.0	3.0	<5	NA	15716	
			104.85	105.65	53720	0.80	0.0	0.0	<5	NA	15716	
105.65	105.80	F3 <b>Oxide Iron Formation45°</b> Similaire à 99,50m. Premier contact à 45 AC.	105.65	106.35	53721	0.70	0.0	0.0	<5	<5	15716	
106.35	109.40	F3 <b>Oxide Iron Formation45°</b> Grains très fins, de couleur gris foncé, de dureté moyenne, homogène. Aspect assez massif, presque exempt de lamines. Magnétisme moyen à fort. Rare Py diss. Premier contact à 45 AC.	106.35	107.35	53722	1.00	0.0	1.0	<5	NA	15716	
	107.05	107.15	Py03 <b>Pyrite03%</b> 3% Py diss.	107.35	108.35	53723	1.00	0.0	0.0	<5	NA	15716
				108.35	109.40	53724	1.05	0.0	0.0	<5	NA	15716
109.40	118.95	S4 <b>Mudstone50°</b> Idem à 96,50m. Premier contact à 50 AC. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.	109.40	110.30	53725	0.90	1.0	0.0	7	NA	15716	
110.30	110.40	VEIN;;Qtz;;60°;; <b>Vein Quartz 60°</b> 7,5cm vraie à 60 AC. Qz laiteux. 2% Cc blanche dans des fractures du Qz. Aucun Su observé.	110.30	110.60	53726	0.30	25.0	0.0	<5	NA	15716	
			110.60	111.80	53727	1.20	2.0	0.0	6	NA	15716	
111.80	119.75	STWK;08%;Qtz;;50°;; <b>Stockwork 08% Quartz 50°</b> 8% de veinules de 3 à 10mm dont la majorité est à 50 AC. Qz laiteux très lég. grisâtre. Rares Tr. Py dans les veinules et diss. aux épontes. Tr. Cp dans qq veinules. Présence d'une bande de Mt massive de 0,7cm de puissance semblant recouper à très faible angle une veinule de Qz à 114,70m.	111.80	112.80	53728	1.00	5.0	0.0	<5	NA	15716	
			112.80	113.75	53729	0.95	2.0	0.0	<5	NA	15716	
113.75	113.95	Py03; Cp01 <b>Pyrite03%; Chalcopryrite01%</b> 2-3% Py et <1% Cp princ. diss. et un peu avec les veinules de quartz.	113.75	114.05	53730	0.30	15.0	2.0	<5	NA	15716	
			114.05	115.00	53731	0.95	8.0	0.0	<5	NA	15716	
115.65	115.75	Cp02 <b>Chalcopryrite02%</b> 1-2% Cp diss. et associée à une veinule de quartz. Tr. Py diss.	115.00	116.00	53732	1.00	3.0	0.0	<5	NA	15716	
			116.00	117.00	53733	1.00	4.0	1.0	<5	<5	15716	
116.60	116.65	Py07 <b>Pyrite07%</b> 7% Py en amas dans des fractures du Qz et un peu dans la veinule de quartz.	117.00	118.00	53734	1.00	2.0	0.0	<5	NA	15716	
			118.00	118.95	53735	0.95	12.0	2.0	<5	NA	15716	
118.95	119.80	F3 <b>Oxide Iron Formation55°</b> Idem à 100,00m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.										
118.95	120.05	F3 <b>Oxide Iron Formation50°</b>	118.95	120.05	53736	1.10	1.0	1.0	<5	NA	15716	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
119.80	144.00	S3 Mt massive en bandes cm à dm localement laminée à 50 AC constituant env. 60% de l'intervalle. Intervalle très magnétique, de couleur gris foncé. 1% Py diss. Ailleurs argilite fortement magnétique. La Mt est très fine très difficilement perceptible avec une loupe 16X.									
		<b>Greywacke55°</b> Similaire à 96,50m mais semblant à grains un peu plus gros (Siltstone?). Très rare Py diss. La teinte semble plus brunâtre de façon intermittente (apparition de Bo?). Premier contact à 55 AC. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.									
120.30	120.50	Hem- <b>Hematization - weak</b> Altération faible en hématite. Intervalle montrant un voile rouge-oranger, dureté moyenne à élevée.									
121.60	121.75	Hem- <b>Hematization - weak</b> Idem à 120.30m.									
129.55	130.10	STWK;25%;QtzEpd;;; <b>Stockwork 25% Quartz Epidote</b> 25% de veinules de plusieurs directions. Qz laiteux lég. grisâtre. Jusqu'à 50% (moyenne 30%) d'épidote vert-jaunâtre. Tr. Cp dans les veinules. Tr. Py diss. aux épontes.	129.55	130.10	53737	0.55	1.0	1.0	<5	NA	15716
136.95	150.00	FRC <b>Fracture</b> Roche compétente mais fracturée. RQD estimé à 60%.									
137.95	144.00	Sil; Hem- <b>Silicification; Hematization - weak</b> Altération moyenne en silice et faible en hématite. Intervalle vitreux, de couleur grisâtre à gris moyen, de dureté élevée montrant des taches de teinte rouge-oranger. ANK=0, CC=0, MAG=0, HEM=1, SER=0, CHL=0, BIO=0.									
142.20	142.45	Py05; Gf01 <b>Pyrite05%; Graphite01%</b> 5% Py automorphe en amas mm non jointifs sous forme de lamines à 50 AC et lég. contortionnées selon 140-145 AC (35-40 AC, attitude diff. des lamines). Il semble avoir de la chlorite verte et un peu de graphite avec les lamines. Pas d'ohm-mètre disponible.	142.20	142.50	53738	0.30	1.0	4.0	58	NA	15716
144.00	150.00	I3D; MG.-; MAGC <b>Diabase75°; Grain Size - medium; Magnetic</b> 35% Pg en taches de 1-2mm, de couleur blanchâtre à jaunâtre, interstielle, 5 à 15% minéraux mafiques tabulaires, de couleur vert foncé à noirâtre. 55% de mésostase grisâtre à gris moyen. Magnétisme faible à moyen. Premier contact à 75 AC. ANK=0, CC=0, MAGG=1, HEM=0, SER=0, CHL=0, BIO=0.									
150.00	DDH end Number of samples : 52 Number of samples QAQC : 6 Total sampled length : 40.25										

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : H-06-02**

Claims title : C008812  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 35+50mE pandora metric  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/12/2006  
 Description date : 11/14/2006

To : 11/15/2006

Collar

Azimuth : 358.00°  
 Plunge : -45.00°  
 Length : 290.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
700120.01	3566.9	3123.6
5346294.94	2517.5	538.5
345.25	345.2	345.2

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	48.60 m		-42.10°	No	az suspect
FlexDip	98.60 m		-42.10°	No	az suspect
FlexDip	148.60 m		-40.70°	No	az suspect
FlexDip	199.60 m		-40.60°	No	az suspect
FlexDip	248.60 m		-40.30°	No	az suspect

Remarks

Tubage en place avec bouchon et drapeau. Eau dans le fossé à la route 117.

(Pandora\_BIF project;  
 Cased on L35+50E, 25+25N, in gravel pit;  
 handheld gps as Zone 17, 700119E, 5346297N-rz)

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
0.00	6.00	<b>OB Overburden</b> Un carottier ordinaire et un aléteur 10".									
6.00	46.65	<b>S3 Greywacke</b> Siltstone? de couleur grisâtre, de dureté moyenne, moyenne à élevée, à grains fins, Aspect généralement très massif. Présence de <10% de bandes de couleur noirâtre, de dureté moyenne à faible montrant des contacts généralement graduels à 45-50 AC. Intervalle non magnétique et non carbonatisée. Très rares Tr. Py automorphe diss. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.									
6.00	17.90	Lim- <b>Limonitization - weak</b> Les fractures sont légèrement limonitisées.									
6.00	46.00	<b>FRC+ Fractured Strongly</b> Plusieurs fractures de toutes directions localement limonitisées. RQD de l'ordre de 30%.									
11.00	15.65	<b>STWK;07%;Qtz;;; Stockwork 07 % Quartz</b> 5% de veinules mm à très rares dm de plusieurs directions. Qz laiteux très lég. translucide. Très peu de Py dans les veinules mais plutôt en marge de qq-unes de celles-ci.									
34.45	34.50	<b>VEIN;;Qtz;;; Vein Quartz</b> Env. 5cm vraie. Premier contact à 110 AC, deuxième à 135 AC (les deux contacts recoupent la SCH avec un angle fort (60)). Qz grisâtre. 15% de fragments d'épontes. Tr. Py et Cp dans le Qz.									
41.65	42.20	<b>F3 Oxide Iron Formation50°</b> 70% de Mt en lamines mm à cm de couleur noirâtre et 30% de lamines mm de couleur grisâtre très lég. verdâtre (Chlorite verte?), de dureté moyenne. Intervalle très magnétique. Lamines à 50 AC.	41.65	42.20	53739	0.55	0.0	0.0	5	NA	15716
44.00	44.35	<b>F3 Oxide Iron Formation55°</b> Similaire à 41,65m. Intervalle très magnétique. Premier 5cm montrant une brèche hydraulique (matrice de serpentine? ou de silice-épidote) de même que légèrement contortionné le long d'un plan de décollement à environ 10 deg. des lamines.	44.00	44.35	53740	0.35	0.0	0.0	<5	NA	15716
46.65	127.50	<b>IBD; MG.- Diabase75°; Grain Size - medium</b> Idem à 144,00m dans le H-06-01. Aspect général très massif. 35% Pg en taches de 1-2mm, de couleur blanchâtre à jaunâtre, interstielle, 5 à 15% minéraux mafiques tabulaires, de couleur vert foncé à noirâtre. 55% de mésostase grisâtre à gris moyen. Tr. à 3%% Mt grise et Tr. Py diss. Magnétisme généralement faible mais localement moyen. Premier contact à 75 AC. RQD assez bon, 80%. ANK=0, CC=0, MAG=1, HEM=0, SER=0, CHL=0, BIO=0.									
46.65	53.60	<b>FG.-; GLOM Grain Size - fine; Glomeroporphyritic</b> Portion à grains plus fins, et de très rares glomérophyres de plagioclase pouvant atteindre 8mm. Probablement zone de trempe. Gris moyen, de dureté moyenne à élevée. Passage graduel à la granulométrie moyenne. Qq fractures montrant une pellicule mm de talc.	78.50	79.50	53741	1.00	0.0	0.0	<5	NA	15716
91.20	91.60	<b>Sil- Silicification - weak</b> Silicification faible détruisant les textures primaires. Intervalle voilé, un peu siliceux, de couleur gris moyen. Magnétisme un peu plus important.									
106.75	121.85	<b>FRC+ Fractured Strongly50°</b> Fracturation moyenne à forte dominante à 50 AC et rares à 05 AC. RQD estimé à 20%.	111.50	112.50	53742	1.00	0.0	1.0	46	NA	15716
119.00	128.50	<b>FG.-; GLOM Grain Size - fine; Glomeroporphyritic</b> Zone de trempe. Graunlométrie fine. Très rares glomérophyres <1cm localement séricitisés.									
123.90	124.35	<b>Hem Hematization</b>									



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

		DESCRIPTION	ASSAYS								
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
127.50	178.00	S3 Greywacke70° Altération moyenne à forte mais restreinte sous forme de bandes cm à 50 AC correspondant à 40% de l'intervalle. ANK=0, CC=0, MAG=1, HEM=1, SER=0, CHL=0, BIO=0. Similaire à 6,00m. Gris moyen lég. verdâtre, à grains fins, non magnétique, très lég. séricitisée et non carbonatisé. Aucun grain net, perceptible. Aspect général assez massif quoiqu'il y a quelques bandes (8%) cm à mm, rarement dm, à grains très fins, de couleur noirâtre à 55 AC, de dureté moyenne. Tr. Py diss. Premier contact subtil à 70 AC. RQD estimé à 75%. ANK=1, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.									
128.25	131.00	Hem-; Sil- <b>Hematization - weak; Silicification - weak</b> Altérations moyennes à fortes mais très restreintes en hématite-silice. 5% de bandes mm à cm et taches flous montrant des contacts tantôt nets, tantôt flous. Ces bandes et taches sont de dureté élevée, de couleur rosâtre. ANK=0, CC=0, MAG=1, HEM=1, SER=0, CHL=0, BIO=0.									
133.60	137.75	FRC <b>Fracture</b> Fracturation moyenne. RQD estimé à 55%.									
143.50	151.15	FRC <b>Fracture</b> Fracturation moyenne à faible. RQD estimé à 35-40%.	144.30	145.30	53743	1.00	1.0	0.0	<5	NA	15716
			145.30	146.30	53744	1.00	1.0	1.0	5	NA	15716
148.65	148.70	Py15 <b>Pyrite15%</b> 15% de Py en amas associée à une bande silicifiée-chloritisée-carbonatisée de 3cm vraie à 55 AC.									
164.55	164.65	VEIN;;Qtz;;75°;; <b>Vein Quartz 75°</b> 8cm vraie (la moitié de la carotte montre une veine de 7-8cm, l'autre montre que cette veine se sépare en plusieurs doigts mm à cm) à 75 AC. Qz laiteux. Tr. Cp.									
172.95	173.20	Py04 <b>Pyrite04%</b> 3-5% Py diss. et en amas mm localement alignés selon 60 AC.	172.95	173.45	53745	0.50	0.0	2.0	<5	<5	15716
175.95	178.00	Chl <b>Chloritization</b> Altération moyenne en chlorite verte. Intervalle de couleur vert moyen, de dureté moyenne à faible, non magnétique et non carbonatisé. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=4, BIO=0.	175.95	177.45	53746	1.50	1.0	0.0	<5	NA	15716
			177.45	178.00	53747	0.55	1.0	0.0	<5	NA	15716
178.00	221.90	F3 <b>Oxide Iron Formation55°</b> 45% de lamines et/ou lits mm à cm quelques fois dm de magnétite semi-massive à massive, de couleur gris foncé, métallique, d'attitude très constante variant entre 55 à 60 AC. Près 50% de sédiments à grains fins, de couleur vert moyen, de dureté faible à moyenne contenant jusqu'à 15% de Mt prismatique diss. 3-4% de veinules mm de CcQq blanche généralement concordantes p/r aux lamines. <1% Py automorphe diss. RQD très bien à 85%. ANK=0, CC=0, MAG=5, HEM=0, SER=0, CHL=1, BIO=0. 190,85m - 190,95m: Axes de plis // aux laminations (55 AC). 197,10m à 197,20m: Qq plis parasites, drag folds etc. sans logique tectonique entre chacun.	178.00	179.50	53748	1.50	2.0	1.0	<5	NA	15716
			186.50	188.00	53749	1.50	1.0	0.0	<5	NA	15716
			196.00	197.50	53750	1.50	4.0	1.0	24	NA	15716
203.25	203.35	VEIN;;Qtz;;70°;; <b>Vein Quartz 70°</b> 8cm vraie à 70 AC. Qz laiteux légèrement translucide. 10% de fragments d'éponte. Aucun Su dans la veine. Tr. Py automorphe grossière diss. aux épontes.	203.25	203.75	53752	0.50	15.0	0.0	11	NA	15716
203.55	205.50	Hem- <b>Hematization - weak</b> Altération faible à moyenne selon les laminations (55-65 AC) et localement associée à des veinules très floues de quartz grisâtre variant de 10 à 40 AC. ANK=0, CC=0, MAG=5, HEM=1, SER=0, CHL=3, BIO=0.									
208.05	208.20	VEIN;;Qtz;;85°;; <b>Vein Quartz 85°</b> 15cm vraie 85 AC. Qz grisâtre légèrement translucide. <1% Py en amas. 3% d'éponte.	208.05	208.55	53753	0.50	25.0	0.0	<5	NA	15716
			216.50	218.00	53755	1.50	2.0	0.0	<5	NA	15716

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS								
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
221.90	276.00	S3 <b>Greywacke60°</b> Retour à l'unité idem à 127,50m. Alternance de lamines mm et de bandes métriques de couleur gris foncé, de dureté moyenne et de lamines mm à de bandes métriques de couleur vert moyen, de dureté moyenne à faible. Lamines et bandes à 55 AC. Il semble que cees dernières puissent être issues d'Alt. (chloritisation faible) puisque l'on observe des lamines localement discordantes et spatialement associées à des veinules mm (ex: 237,80m et 246,30m). Développement de niveaux cm à dm contenant jusqu'à 5% Bo brune Imm. Aucun Su observé. RQD excellent, 90%. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=1, BIO=1.	224.70	225.70	53756	1.00	0.0	1.0	<5	NA	15716
225.55	225.60	Py05 <b>Pyrite05%</b> 4-5% Py en amas plus ou moins alignés selon 65 AC.									
235.65	235.70	Py08 <b>Pyrite08%</b> 7-8% Py en amas plus ou moins (veinules?) spatialement associée à une bande fortement chloritisée à 65 AC.	235.65	236.15	53757	0.50	0.0	2.0	<5	<5	15716
242.20	242.25	VEIN;;Qtz;;70°;; <b>Vein Quartz 70°</b> 2cm vraie à 110 AC (recoupe clairement les laminations). Qz grisâtre translucide. Un peu de Py (Tr.) dans des fractures du Qz.									
260.10	260.15	VEIN;;QtzCc;;70°;; <b>Vein Quartz Calcite 70°</b> 2cm vraie à 70 AC. Qz grisâtre. 7-8% Cc blanche dans les fractures du Qz. Tr. Py diss.	263.70	264.70	53758	1.00	0.0	0.0	7	NA	15716
270.40	270.45	VEIN;;Qtz;;50°;; <b>Vein Quartz 50°</b> 2cm vraie à 50 AC. Elle recoupe très lég. les laminations. Qz grisâtre lég. translucide. Aucun Su observé.									
270.60	270.65	VEIN;;QtzCc;;65°;; <b>Vein Quartz Calcite 65°</b> 3,0cm vraie à 65 AC. Qz grisâtre lég. translucide. 20% Cc blanche dans les fractures du Qz. Aucun Su observé.									
290.00	DDH end Number of samples : 18 Number of samples QAQC : 4 Total sampled length : 16.95										

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W05-08**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 0+50W  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Benoit Drilling  
 Described by : R.V. Zalnieriunas P.Geo.

From : 10/18/2005  
 Description date : 10/24/2005

To : 10/21/2005

**Collar**

Azimuth : 358.00°  
 Plunge : -52.00°  
 Length : 125.14 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696931.98	358.3	-52.4
5345634.37	1965.2	-177.6
317.21	317.2	317.2

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	38.60 m	358.18°	-49.60°	No	
Flexit	76.60 m	358.68°	-49.70°	No	
Flexit	123.60 m	358.08°	-49.20°	No	

**Remarks**

Start of PWJV Phase III drilling program  
 Cased on Line 0+50W, Station 1+78.2S of Amblin Wood Mine grid;  
 drilling with single 3m hex'd CD, 10" shell &  
 hardened Boyles LC;  
 - all reported survey measures in UTM - NAD'83 coordinates and declination  
 - collar location picked by by differential GPS survey conducted May 24, 2006  
 by Corriveau J.L. & Ass. Inc.

Core size : BQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
0.00	21.71	OB <b>Overburden</b> Casing - no core recovery													
21.71	25.47	1F <b>Felsite</b> medium grey, f-mg, massive to weakly foliated / banded / flow banded? intrusive showing possible open "S" drag folds / 0.7m at 22.0 - 22.7; generally unit looks like a sandstone but is more likely a chilled qtz porphyry (1QP);  wkly foliated at 45dca;; trace perv. Fe-carb gndmass, minor fg diss py (tr-1%)  BC sharp at 45dca ptf													
25.47	29.56	V7 <b>Mafic Volcanic</b> medium green, fg, well foliated & moderately thinly banded chloritic volc; - sheared / bx'd with mod-wk qtz-cc str & vits dev'd pts showing minor f-mg black tourmaline str threads sub-pts; generally schty S1 at 50dca; BC 60dca sharp on broken core													
29.56	30.60	1F <b>Felsite</b> chilled intrusive (similar to 21.7 - 25.74m) margins bit foliated at 55-70dca; BC grades at 55dca into:													
30.60	35.62	V7 <b>Mafic Volcanic</b> tourmaline bearing volc (as 25.47-29.56) green, fg, thin bedded to mod. sheared at 60dca; wk-mod. chl; mod f&mg WAC ("white alteration spotting-calcite") dev'd as diss banding ptb with qtz-cc threads & stringers and disrupted black tourmaline threads thro; grades at 50dca / 2cm into:	30.60	31.50	72601	0.90	6.0	1.0	0.0	71	80	NA	NA	10149	TOUR
			31.50	33.00	72602	1.50	10.0	0.5	0.0	497	NA	NA	NA	10149	
			33.00	34.50	72603	1.50	3.5	1.0	0.0	101	NA	NA	NA	10149	
			34.50	35.62	72604	1.12	6.0	0.5	0.0	32	NA	NA	NA	10149	
35.62	37.00	SHRD; V2 <b>Sheared; Rhyolite</b> pale grey, fg, very thinly laminated & well sheared & foliated felsic volc; fol'n at 50dca; BC ribboned & banded /5cm at 40 & 50dca	35.62	37.00	72605	1.38	0.5	0.0	0.0	5	NA	NA	NA	10149	
37.00	38.27	CHLC; M1i <b>Chloritic; Talc schist</b> greenish-grey, mg, contorted talc schist band showing med. green - chl-carb tuffaceous margins at 37.0-37.08 and 38.08-38.27 dev'd pts at 45dca; trace wk diss biot; 37.0 - 37.69: trace f&mg diss py 37.69 - 37.87: 5% mg diss py 37.87 - 38.08: NSM 38.088 - 38.27: 3% f&mg py	37.00	38.27	72606	1.27	2.5	2.5	0.0	233	NA	NA	NA	10149	BIOT
38.27	56.55	BC at 35dca sharp pts V13tes <b>Talc-chlorite schist</b>	38.27	38.95	72607	0.68	0.0	0.0	0.0	36	NA	NA	NA	10149	
			38.95	39.70	72608	0.75	0.0	2.0	0.0	426	NA	NA	NA	10149	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chkl (g/t)	Cert.No. (-)	Other (-)
			mottled & banded white, grey & green, contorted, m&c&g carb str'd schists;	39.70	41.00	72609	1.30	1.5	0.5	0.0	30	NA	NA	NA	10149	
			mod chl banded, wk talc & wk biot;	41.00	42.50	72610	1.50	2.0	0.0	0.0	12	NA	NA	NA	10149	
			38.27 - 38.95: trace py; TCS section shows wk "C-S" shear fabric of S1=45 & S2=25dca;	42.50	44.00	72611	1.50	2.5	0.0	0.0	10	NA	NA	NA	10149	
			38.95 - 39.70: +2% f&mg py; thin banded, wk "C-S" TCS (ass above) i/c with pale grey sheared seds / tuffs	44.00	45.50	72612	1.50	2.5	0.0	0.0	30	NA	NA	NA	10149	
			39.70 - 50.00: trace py as rare diss grains; mafic rich TCS, wkly biotitic, cg; avg schty S1=40dca; grades/ 0.5m	45.50	47.00	72613	1.50	2.0	0.0	0.0	9	6	NA	NA	10149	
			into:	47.00	48.50	72614	1.50	2.0	0.0	0.0	1	NA	NA	NA	10149	
			50.00 - 56.55: rare trace diss py; strongly carb'd. m-cg TCS, avg schty = 565dca; locally mod i/c shd / calcitic	48.50	50.00	72615	1.50	3.0	0.0	0.0	13	NA	NA	NA	10149	
			UMV bands;	50.00	51.50	72616	1.50	0.8	0.0	0.0	9	NA	NA	NA	10149	
				51.50	53.00	72617	1.50	0.0	0.0	0.0	27	NA	NA	NA	10149	
				53.00	54.50	72618	1.50	0.0	0.0	0.0	18	NA	NA	NA	10149	
				54.50	55.50	72619	1.00	0.0	0.0	0.0	7	NA	NA	NA	10149	
			xcutting BC at 75dca	55.50	56.50	72620	1.00	0.0	0.0	0.0	7	NA	NA	NA	10149	
55.50	55.93	qv	<b>Quartz Vein</b>													
			pale grey to white, fg, massive to bit felted looking vein - bit fractured with top contact (TC) ribboned / 4cm;													
			no significant min'n (NSM);													
			BC on broken core													
55.93	57.25	V13tes	<b>Talc-chlorite schist</b>	56.50	57.00	72621	0.50	90.0	0.0	0.0	28	NA	NA	NA	10149	
			green-grey, thin lam'd, blocky & broken core at 55dca; minor talcy gouge / 1/4cm at 57.04m = 55dca;													
			BC 90dca on minor gnd & lost core section													
56.55	73.68	MIND; V13tes	<b>Mineralized; Talc-chlorite schist</b>	57.00	58.00	72622	1.00	48.0	1.5	2.0	5893	NA	6.17	NA	10149	BIOT
			weakly mineralized TCS as follows:													
57.25	57.89	qv	<b>Quartz Vein</b>													
			fg, pale green & grey sheared ribbon qv - locally bit bx'd & rextalized with i/c thin wisps & bands of													
			silicified TCS at 60 to 85dca thro;													
			BC vague & flamed - grades into:													
57.89	58.33	TLCS; M1b	<b>Talcose; Biotite schist</b>	58.00	58.74	72623	0.74	40.0	1.5	10.0	2934	NA	3.09	NA	10149	BIOT
			brown-grey, fg, med banded & thin lam'd schist; -10 - +15% f&mg diss asp thro with 1-2% mg py;													
			section mod. sil'd & qtz atr'd at 50 & 0dca / 5-8cm;													
			BC 50dca pts													
58.33	58.74	CONT; V13tes	<b>Contorted; Talc-chlorite schist</b>													
			"S" kinked & folded TCS;													
			very BLOCKY & BROKEN thro with minor dev'd fault gouge sections													
58.74	59.71	LC	<b>Lost Core</b>													
			ground & lost core													
59.71	64.55	V13tes	<b>Talc-chlorite schist</b>	59.71	61.00	72624	1.29	0.0	0.0	0.0	174	NA	NA	NA	10149	
			green, fg, med. banded TCS - minor carb knots & wisps & bands at 50dca but avg. S1 schty is 30dca	61.00	62.50	72625	1.50	0.0	1.5	0.0	270	295	NA	NA	10149	
			thro;	62.50	64.00	72626	1.50	0.0	0.0	0.0	376	NA	NA	NA	10149	
			grades into:	64.00	65.50	72627	1.50	30.0	0.0	0.0	1469	NA	1.58	NA	10149	
64.55	65.60	SILD; V13tes	<b>Silicified; Talc-chlorite schist</b>	65.50	67.00	72628	1.50	1.0	0.0	0.0	742	NA	NA	NA	10149	
			(similar to above) i/c with 50% pale grey sil'd schists +/- qstrs & qknots of 3-5cm ~50-70dca;													
			mod. blocky & broken thro;													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)	
65.60	71.00	grades into: V13tes	67.00	68.50	72629	1.50	1.5	0.0	0.0	651	NA	NA	NA	10149		
		<b>Talc-chlorite schist</b>	68.50	70.00	72630	1.50	2.5	0.0	1.0	690	NA	NA	NA	10149		
		TCS (similar to 59.71-64.57m) with irreg bands & str of 1-3% qtz & sild schist at ~50dca xcutting schty S1 of 40-30dca;	70.00	71.50	72631	1.50	1.5	0.0	0.5	866	NA	NA	NA	10149		
71.00	73.00	grades into: BIOD; V13tes <b>Biotized; Talc-chlorite schist</b> grey and brown-grey, thinly banded, f-mg, thinly lam'd & well foliated, carb'd schists weakly biotite banded thro; fol'n flexuring as faint open "S" shapes / 0.25 at 35-10dca (avg schty S1=35dca); section grades into:	71.50	73.00	72632	1.50	0.0	0.0	0.0	11	NA	NA	NA	10149		
73.00	73.68	V13tes <b>Talc-chlorite schist</b> green--grey pale TCS's, thin lam'd, bit undulatinf CA's ~65dca; BC on broken core	73.00	73.68	72633	0.68	0.0	0.0	0.0	73	NA	NA	NA	10149		
73.68	74.00	LC <b>Lost Core</b> Ground & lost core														
74.00	85.00	V13tes	74.00	75.00	72634	1.00	0.0	0.0	0.0	34	NA	NA	NA	10149		
		<b>Talc-chlorite schist</b>	75.00	76.50	72635	1.50	0.0	0.0	0.0	69	NA	NA	NA	10149		
		(similar to 73.0-73.68m)	76.50	77.54	72636	1.04	0.0	0.0	0.0	23	NA	NA	NA	10149		
		med. green-grey, fg, thin lam'd, mod. blocky; schty S1 55-20dca;	77.78	79.00	72637	1.22	0.0	0.0	0.0	49	46	NA	NA	NA	10149	
			81.00	82.00	72638	1.00	0.0	0.0	0.0	70	NA	NA	NA	NA	10149	
		77.54 - ~78.0: ground & lost core	82.00	83.50	72639	1.50	0.0	0.0	0.0	58	NA	NA	NA	NA	10149	
			83.50	85.00	72640	1.50	0.0	0.0	0.0	30	NA	NA	NA	NA	10149	
		78.86 - ~79.00: very blocky & broken section with green fault mud gouge / 5cm at 78.93m														
		79.0 - 81.0; ground & lost corre														
85.00	87.40	section grades at 55dca into: BIOD; V13tes	85.00	86.50	72641	1.50	5.0	0.0	0.0	40	NA	NA	NA	10149		
		<b>Biotized; Talc-chlorite schist</b> (similar to above) carb stringers decreasing downhole with weak biot bands increasing downhole ass'd with carb knots & occ minor sections of "W" kink fold noses / 40cm gen pts; avg schty S1=50dca & locally 30dca; section grades at 30dca on biot reactionn rim into:	86.50	87.40	72642	0.90	1.5	0.0	0.0	66	NA	NA	NA	NA	10149	
87.40	110.00	SHRD; BIOD; S4chl	87.40	88.50	72643	1.10	0.5	0.0	0.0	39	NA	NA	NA	10149		
		<b>Sheared; Biotized; Chloritic Mudstone</b>	88.50	90.00	72644	1.50	3.0	0.0	0.0	63	NA	NA	NA	10149		
		med-pale green-grey, fg, thin bedded, thick to thinly lam'd, alt'd seds;	90.00	91.50	72645	1.50	1.5	0.0	0.0	355	NA	NA	NA	NA	10149	
		mod'ly chl'c, mod Fe-carb gndmass; wk biot spotting thro on bedding contacts with alt'n gen. decreasing downhole; NSM; well foliated at 40dca;	91.50	93.00	72646	1.50	1.5	0.0	0.0	10	NA	NA	NA	NA	10149	
		101.69 - 101.79: ground & lost ccore;														
110.00	112.00	grades at 40dca ptb on bedding plane into: S3 <b>Greywacke</b>	111.00	112.00	72647	1.00	1.5	0.0	0.0	840	NA	NA	NA	10149		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)			
112.00	120.00	pale green-grey, thin bedded turbiditic sediments of i/c fg arkosic sandstones & chloritic very thin beds of mudstone tops; beds S0 at 40-45dca; trace biotite on contacts; grades into: VND-; S3 <b>Veined; Greywacke</b> wackes (similar to above)  wkly chl'c, mod Fe-carb gndmass; veined with vfg chert beds & irreg folded qtz strs / qtz veins interfolded & i/c thro with gen. no sig. min'n (NSM), but, fg VG speck noted at 117.66m at wall to qtz vein during core cutting;;  section grades into: S3 <b>Greywacke</b> wackes (similar to above) mod. sheared, wkly chl'c & carb'd thro; schty S1 = 45dca  125.14m EOH - Drillers report breakthrough into underground opening (stope?) probed ahead to other wall with 3 full rods + 1m (10m total) .. R.V. Zalnieriunas P.Geo. Oct. 24/05 Rouyn-Noranda, QC	112.00	113.00	72648	1.00	38.0	0.0	0.0	78	NA	NA	NA	10149	VG		
			113.00	114.00	72649	1.00	1.5	0.5	0.0	2691	NA	2.95	NA	10149			
			114.00	115.00	72651	1.00	1.5	0.0	0.0	33	NA	NA	NA	10149			
			115.00	116.00	72652	1.00	0.0	0.0	0.0	28	NA	NA	NA	10149			
			116.00	117.00	72653	1.00	4.5	0.3	0.0	197	NA	NA	NA	10149			
			117.00	118.00	72654	1.00	50.0	0.0	0.0	7193	NA	7.58	NA	10149			
			118.00	119.00	72655	1.00	35.0	0.0	0.5	7359	NA	9.63	12.79	10149			
			119.00	120.00	72656	1.00	2.0	0.0	0.1	253	NA	NA	NA	10149			
			120.00	125.14	120.00	121.00	72657	1.00	1.5	0.0	0.0	162	NA	NA		NA	10149
			121.00	122.00	72658	1.00	0.0	0.0	0.0	35	NA	NA	NA	10149			
122.00	123.00	72659	1.00	0.0	0.0	0.0	27	NA	NA	NA	10149						
123.00	124.00	72660	1.00	0.0	0.0	0.0	7	NA	NA	NA	10149						
125.14	DDH end	Number of samples : 59 Number of samples QAQC : 7 Total sampled length : 71.87															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W05-09**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+00W  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Benoit Drilling  
 Described by : R.V. Zalnieriunas P.Geo.

From : 10/21/2005  
 Description date : 10/29/2005

To : 10/26/2005

**Collar**

Azimuth : 358.00°  
 Plunge : -60.00°  
 Length : 267.05 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696880.34	304.5	-102.9
5345568.62	1901.3	-244.2
314.57	314.6	314.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	24.60 m	356.58°	-59.40°	No	
Flexit	85.60 m	359.28°	-57.30°	No	
Flexit	154.60 m	2.18°	-56.70°	No	
Flexit	214.60 m	4.08°	-56.40°	No	
FlexDip	265.60 m		-56.00°	No	Az value suspect - rvz

**Remarks**

Cased on Wood Surface Grid Line 1+00W; Station 2+43.4S (chained in rel. to pickets)  
 survey data reported as UTM-NAD'83 data & declinations;  
 originally used 13deg 19'W to correct for magnetic declination - rvz.  
 revised log Nov 24/05-rvz

Core size : NQ core

Cemented : No

Stored : Yes



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)
0.00	16.81	OB <b>Overburden</b> Casing - minor portions of mixed sedimentary & granitoid boulders recovered												
16.81	21.44	CARB; CHLC; S <b>Carbonitized; Chloritic; Clastic Sediments - undif.</b> medium green-grey, mg, thickly bedded massive altered turbiditic seds / re-worked tuffs containing short sections of i/c thickly laminated to thin bedded fg more strongly chloritized sediments (as finer grained stratigraphic tops?); possible trace disseminated muscovite?; very weak foliation of 35-30dca;  wk perv. Fe-carb gndmass, wk spotty-perv CC gndmass; wk perv chl, non-magnetic; wk vfg diss biot thro with occ. sil/musc; NSM	17.00	18.50	72662	1.50	0.0	0.0	0.0	291	301	NA	NA	10184
			18.50	20.00	72663	1.50	0.0	0.0	0.0	11	NA	NA	NA	10184
			20.00	21.44	72664	1.44	0.8	0.0	0.0	72	NA	NA	NA	10184
21.44	30.35	section grades at 60dca pts into: MIND; ALTD; T3 <b>Mineralized; Altered; Mafic Tuff</b> brown, green-grey & pale grey, med - thickly banded, thinly laminated, altered & well foliated chlc mafic tuffs (or hyaloclastite) as follows below:  variable wk to strong spotty/banded Fe-carb gndmass i/c with alternating wk to strong spotty/banded Ccc gndmass; strong brown biotite alteration banding marginal to quartz development & as disseminated wispy planes on foliation cleavage; variable qtz-carb stringers, thds developed on cleavage planes thro & as distinct vein structures;  mineralization as short sections of f&mg diss asp associated with qc thds and marginal to qtz veins & silicification flood zones;												
21.44	21.60	M1b <b>Biotite schist</b> med. brown, fg alt'n band, fg, very friable at 50 to 60dca; trace fg diss asp thro; BC on chl alt'n reaction rim	21.44	22.15	72665	0.71	35.0	1.0	5.0	6581	NA	6.99	NA	10184
21.60	22.00	BIOD; qv <b>Biotized; Quartz Vein</b> 50% qtz with sild & breccia filling biot schists lams in qtz vein structure; wk banding at 50dca; <5% mg asp as seams / contorted threads, 1% py diss; BC contorted & flamed & partly broken;												
22.00	22.15	M1b <b>Biotite schist</b> thin lam'd Mib (similar to 21.44-21.60) 1% vfg diss asp; schty S1 at 70dca; grades into;												
22.15	25.95	T3 <b>Mafic Tuff</b> med. green-grey, thin bedded, thinly lam'd, wkly sheared?, mod'ly foliated pts mafic tuffs showing variable biotite alteration as thin laminations of diss black/brown biotite on cleavage planes and as occ biot altered beds, overall biot increasing downhole with minor diss fg asp; bedding S0/schty S1 at 40 to 50dca; BC 42dca sharp	22.15	23.00	72666	0.85	1.5	0.0	0.0	48	NA	NA	NA	10184
			23.00	24.00	72667	1.00	4.0	0.0	0.0	19	NA	NA	NA	10184
			24.00	25.00	72668	1.00	5.0	0.0	0.0	33	NA	NA	NA	10184
			25.00	26.00	72669	1.00	4.0	0.0	0.0	37	NA	NA	NA	10184
25.95	26.93	M1b <b>Biotite schist</b>	26.00	26.93	72670	0.93	4.0	0.0	4.5	424	446	NA	NA	10184

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
26.93	28.87	qv	brown, mg M1b with mod. thin qtz-carb thds & strcs dev'd pts thro; strong WAC ("white alt'n spots - cc"); biotization increases downhole ass'd with f&mg diss +/-1% asp thro; schty S1 of 50dca; BC xcutting & undulating at about 130dca	26.93	27.90	72671	0.97	93.0	0.0	0.8	25	NA	NA	NA	10184	
		<b>Quartz Vein</b>	pale grey, brown & white mottled, massive, brecciated vein with irregular flamed massive biotite schist laminations/ribbons dev'd at 90, 120 & 50dca; rare trace f/mg diss asp; last 30cm of structure weakly sericitic & would appear that section may be a rextalized rhyolite band/ sliver; foliation at 40dca; BC 60dca - weakly flamed	27.90	28.87	72672	0.97	70.0	0.0	0.3	18	NA	NA	NA	10184	
28.87	29.43	M1b	altered contorted schist band (as 25.95 - 26.93m)	28.87	29.43	72673	0.56	9.0	0.0	5.0	128	NA	NA	NA	10184	
		<b>Biotite schist</b>	biot decreasing downhole; overall 1-3% fg asp; schty at 50dca; section grades at 50dca into:													
29.43	30.35	T3	green-grey to brownish-grey, trace biotitic, thin bedded, carb'd, chloritized & sheared tuffs; weakly reXtalized; rare trace fg diss asp grain; BC 50dca ptb	29.43	30.59	72674	1.16	2.5	0.0	0.1	319	NA	NA	NA	10184	
		<b>Mafic Tuff</b>														
30.35	30.59	ALTD; T2g	green-grey to brownish-grey, trace biotitic, thin bedded, carb'd, chloritized & sheared tuffs; weakly reXtalized; rare trace fg diss asp grain; BC 50dca ptb	30.35	30.59											
		<b>Altered; Agglomerate</b>	pale grey agglomerate/conglomerate bed showing 60% silicified & altered felsic bombs- very well rounded & stretched ptb with clasts ranging from fg lapilli to med bomb-sized hosted in <40% green strongly chloritic mudstone matrix; well foliated, not gradedd at 50dca; probably best described as a dacitic debris flow; BC 50dca sharp													
30.59	45.20	CARB; V7	med. green, fg, massive to weakly sheared/schistose showing variable qtz-cc thds & strcs pts or xcutting flats thro; avg schty of ~35dca;	30.59	31.50	72675	0.91	4.1	0.6	0.0	2425	NA	2.67	NA	10184	
		<b>Carbonitized; Mafic Volcanic</b>	mod. spotty Fe-carb gndmass, strong-mod perv cc gndmass; trace minor sericite lams; mod-wk perv chl, non-magneticc;	31.50	33.00	72676	1.50	5.1	0.2	0.0	658	NA	NA	NA	10184	
			30.59 - 34.5: 4 to 5% qtz, +1/2 to <1/4% py, tr po?, tr asp	33.00	34.50	72677	1.50	4.0	0.5	0.0	531	NA	NA	NA	10184	
			44.0 - 44.05: fault gouge pts - all broken core	34.50	36.00	72678	1.50	2.5	0.0	0.0	6	10	NA	NA	10184	
			grades into:	36.00	37.50	72679	1.50	0.5	0.0	0.0	1	NA	NA	NA	10184	
			CARB; M1b	37.50	39.00	72680	1.50	0.5	0.0	0.0	11	NA	NA	NA	10184	
			<b>Carbonitized; Biotite schist</b>	39.00	40.50	72681	1.50	3.0	0.0	0.0	14	NA	NA	NA	10184	
			brown & grey, f-mg altered biot schist band, biot increasing downhole; well foliated at 40 & 60dca; trace to 1% fg asp ass'd with best dev'd schist; BC sharp ~50dca	40.50	42.00	72682	1.50	4.5	0.0	0.0	26	NA	NA	NA	10184	
			SHRD; CARB; V7	42.00	43.00	72683	1.00	14.0	0.0	0.0	114	NA	NA	NA	10184	
				43.00	44.00	72684	1.00	2.0	0.0	0.0	8	NA	NA	NA	10184	
				44.00	45.20	72685	1.20	0.0	0.0	0.0	37	NA	NA	NA	10184	
45.20	45.81			45.20	46.10	72686	0.90	2.5	0.8	1.5	269	NA	NA	NA	10184	
45.81	47.31			46.10	47.37	72687	1.27	2.5	0.0	0.5	218	NA	NA	NA	10184	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)	
47.31	94.32	<p><b>Sheared; Carbonitized; Mafic Volcanic</b>                      med. green grading to brownish-green, thin bedded / thickly laminated, mod. altered chl&gt;biot volc showing thin laminations of cg qtz thds/strs;                      section looks tuffaceous but is probably only sheared; foln/schty S1 ~ S0 bedding = 50 to 60dca;                      BC 45dca shaarp                      V2  <b>Rhyolite</b>                      pale grey to yellowish-grey, fg to aphanitic, massive to wkly foliated &amp; wkly sericitic felsic volc flows showing variable exsolved amounts of qtz as darker grey barren tension sweets, thds, stringers &amp; knots;                      trace fg diss asp thro;</p> <p>51.47 - 51.62: ddark grey, OBrien-type cg mottled massive qv; TC on broken core; BC ~80dca-NSM</p> <p>61.0: schty S1 at 52dca</p> <p>71.5: schty S1 at 45dca</p> <p>80.5 - 82.5: mod. blocky &amp; broken core ass'd with mod seric alt'n increase; schty S1~38dca</p> <p>93.0: schty S1 28dca</p> <p>94.0: schty S1 at 55dca;</p> <p>BC slightly xcutting at 60dca</p>	47.37	48.00	72688	0.63	15.5	0.0	0.0	281	NA	NA	NA	10184	
			48.00	49.50	72689	1.50	1.9	0.0	0.0	40	NA	NA	NA	10184	
			49.50	51.00	72690	1.50	3.5	0.0	0.3	39	NA	NA	NA	10184	
			51.00	52.00	72691	1.00	16.0	0.0	0.0	65	NA	NA	NA	10184	
			52.00	53.50	72692	1.50	2.0	0.0	0.0	5548	NA	5.62	NA	10184	
			53.50	55.00	72693	1.50	0.9	0.0	0.0	39	NA	NA	NA	10184	
			55.00	56.50	72694	1.50	2.5	0.0	0.0	333	NA	NA	NA	10184	
			56.50	58.00	72695	1.50	1.0	0.0	0.0	317	NA	NA	NA	10184	
			58.00	59.50	72696	1.50	1.0	0.0	0.0	186	NA	NA	NA	10184	
			59.50	61.00	72697	1.50	2.5	0.0	0.0	192	NA	NA	NA	10184	
			61.00	62.50	72698	1.50	0.5	0.0	0.0	71	66	NA	NA	10184	
			62.50	64.00	72699	1.50	1.0	0.0	0.0	703	NA	NA	NA	10184	
			64.00	65.50	72701	1.50	3.5	0.0	0.0	228	NA	NA	NA	10184	
			65.50	67.00	72702	1.50	5.0	0.0	0.0	196	NA	NA	NA	10184	
			67.00	68.50	72703	1.50	2.0	0.0	0.0	76	NA	NA	NA	10184	
			68.50	70.00	72704	1.50	1.0	0.0	0.0	120	NA	NA	NA	10184	
			70.00	71.50	72705	1.50	2.0	0.0	0.0	119	NA	NA	NA	10184	
			71.50	73.00	72706	1.50	0.0	0.0	0.0	224	NA	NA	NA	10184	
			73.00	74.50	72707	1.50	0.0	0.0	0.0	157	NA	NA	NA	10184	
			74.50	76.00	72708	1.50	1.0	0.0	0.0	170	NA	NA	NA	10184	
			76.00	77.50	72709	1.50	0.5	0.0	0.0	212	NA	NA	NA	10184	
			77.50	79.00	72710	1.50	0.0	0.0	0.0	133	NA	NA	NA	10184	
			79.00	80.50	72711	1.50	0.1	0.0	0.0	58	NA	NA	NA	10184	
			80.50	82.00	72712	1.50	0.1	0.0	0.0	107	NA	NA	NA	10184	
			82.00	83.00	72713	1.00	5.0	0.0	0.0	157	NA	NA	NA	10184	
			83.00	84.50	72714	1.50	0.0	0.0	0.0	235	221	NA	NA	10184	
			84.50	86.00	72715	1.50	0.0	0.0	0.0	170	NA	NA	NA	10184	
			86.00	87.50	72716	1.50	0.0	0.0	0.0	204	NA	NA	NA	10184	
87.50	89.00	72717	1.50	0.5	0.0	0.0	82	NA	NA	NA	10184				
89.00	90.50	72718	1.50	1.0	0.0	0.0	107	115	NA	NA	10184				
90.50	92.00	72719	1.50	4.0	0.0	0.0	121	NA	NA	NA	10184				
92.00	93.00	72720	1.00	2.0	0.0	0.0	118	NA	NA	NA	10184				
93.00	94.32	72721	1.32	2.0	0.0	0.0	140	NA	NA	NA	10184				
94.32	95.32	72722	1.00	0.9	0.5	0.0	208	NA	NA	NA	10184				
95.32	96.00	72723	0.68	0.0	1.0	0.0	243	NA	NA	NA	10184				
96.00	103.49	<p>1F  <b>Felsite</b>                      pale grey, f-mg, wkly qtz-pherric, massive to wkly foliated / flow banded intrusive;                      foln at 45dca;                      rare qtz strs                      BC at 35dca &amp; chilled / 10cm                      T3; 1F  <b>Mafic Tuff; Felsite</b>                      mainly dark green, f&amp;mg, well foliated tuffaceous, thin lam'd mafic volc with qc thds &amp; strs dev'd sub-ptf thro and weak m&amp;cg diss tourmaline dev'd along cleavage planes;                      avg foln S1 of 30dca;                      100.9 - 102.3: ~50% irreg med. grey cherty laminations of laate aphanitic chert / cherty chilled felsite injections</p>	96.00	97.00	72724	1.00	2.5	3.0	0.0	493	NA	NA	NA	10184	
			97.00	98.00	72725	1.00	1.5	0.0	0.0	17	NA	NA	NA	10184	
			98.00	99.00	72726	1.00	0.9	0.0	0.0	12	NA	NA	NA	10184	
			99.00	100.00	72727	1.00	0.0	0.0	0.0	44	NA	NA	NA	10184	
			100.00	100.90	72728	0.90	0.0	0.0	0.0	11	NA	NA	NA	10184	
			100.90	102.30	72729	1.40	0.0	0.0	0.0	1	NA	NA	NA	10184	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
	generally ptf thro;	102.30	103.49	72730	1.19	2.0	0.0	0.0	6	NA	NA	NA	10184	
103.49	BC 30dca ptf													
105.66	1F	103.49	104.55	72731	1.06	0.0	0.0	0.0	5	NA	NA	NA	10184	
	<b>Felsite</b>	104.55	105.66	72732	1.11	0.0	0.0	0.0	10	NA	NA	NA	10184	
	med. grey, fg qtz-pherric massive felsite, wkly fol'd at 35dca pte with minor i/c chlorite schist / sheared mafic volc. bands oriented at 50dca at 104.50-104.55 & 105.28-105.43;													
	104.55 - 105.66: band of 10% cg-vcg, subround, rextalized porphyritic qtzz or 1QP;													
105.66	BC at 57dca													
107.18	CARB; T3h	105.66	106.50	72733	0.84	0.5	1.0	0.0	168	NA	NA	NA	10184	
	<b>Carbonitized; Mafic Hyaloclastite</b>	106.50	107.18	72734	0.68	2.0	0.0	0.0	1	NA	NA	NA	10184	
	med. green, fg, wkly foliated, mod. sheared to locally massive volc flow;													
	105.66 - 105.88: m&cg diss py alt'd chill zone, ~1%py overall													
107.18	BC sharp but undulating ~40dca													
115.72	INTC; T3; SHRD; S4													
	<b>Intercalated; Mafic Tuff; Sheared; Mudstone</b>													
	green-grey, fg, thin bedded, well fol'd & mod. sheared carb'd mafic ash tuffs and occ. med-thick beds of i/c pale grey & green, thin lam'd to thin bedded mudstone; bedding S0 at 35 to 20dca;													
107.18	T3	107.18	108.50	72735	1.32	3.5	0.0	0.0	1	NA	NA	NA	10184	
	<b>Mafic Tuff</b>	108.50	110.00	72736	1.50	3.5	0.0	0.0	1	NA	NA	NA	10184	
	thickly lam'd, mod. WAC; grades into:	110.00	111.50	72737	1.50	1.5	0.0	0.0	1	NA	NA	NA	10184	
111.50	S4	111.50	113.00	72738	1.50	1.0	0.0	0.0	612	602	NA	NA	10184	
	<b>Mudstone</b>													
	thin bedded, bit wedged beds of 25 to 30dca; mod. sheared; BC at 32dca													
112.22	T3	113.00	114.50	72739	1.50	0.0	0.0	0.0	3802	NA	3.67	NA	10184	
	<b>Mafic Tuff</b>													
	chloritic; section grades into:													
113.10	S4													
	<b>Mudstone</b>													
	wkly crenulated, well foliated; avg bedding S0 of 30dca; grades into:													
113.95	T3	114.50	115.72	72740	1.22	1.5	0.0	0.0	218	NA	NA	NA	10184	
	<b>Mafic Tuff</b>													
	thin lam'd, well sheared; schty of 25dca; BC 20dca													
115.35	S-													
115.72	<b>Sediment</b>													
	thickly lam'd, mod. broken core of wkly altered & partly melted (PM) at base;													
	BC at 25dca sharp													
115.72	1F	115.72	116.72	72741	1.00	1.5	0.0	0.0	455	NA	NA	NA	10184	
	<b>Felsite</b>	116.72	118.00	72742	1.28	3.5	0.3	0.0	1174	NA	1.20	NA	10223	
	pale grey, mg, massive, weakly qtz-pherric intrusive showing minor grey, irreg exsolved qstrs and weak foln of 25dca;	118.00	119.50	72743	1.50	1.0	0.0	0.0	881	NA	NA	NA	10223	
	BC on 5cm banded xcutting reaction rim showing internal foln of 25dca but overall oriented at 45dca sharp	119.50	120.83	72744	1.33	2.0	0.5	0.0	817	NA	NA	NA	10223	
120.83	CARB; V7	120.83	121.90	72745	1.07	0.1	0.0	0.0	531	NA	NA	NA	10223	
	<b>Carbonitized; Mafic Volcanic</b>	121.90	123.00	72746	1.10	0.1	0.1	0.0	63	NA	NA	NA	10223	
	med green, vfg, thickly banded, mod. to highly sheared alt'd volc shows white cc thds & qc knots; avg schty of 40dca & locally 25-30dca;	123.00	124.50	72747	1.50	2.0	0.0	0.0	19	NA	NA	NA	10223	
		124.50	126.00	72748	1.50	4.0	0.3	0.0	58	NA	NA	NA	10223	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
	trace tour as diss. & bx'd thds & knots; rare diss py grains / diss thds	126.00	127.50	72749	1.50	4.1	0.0	0.0	21	NA	NA	NA	10223	
		127.50	129.00	72751	1.50	2.5	0.1	0.0	17	NA	NA	NA	10223	
		129.00	130.19	72752	1.19	3.0	0.5	0.0	26	NA	NA	NA	10223	
	minor f-mg felsite (similar to above) injection bands noted at 122.29-122.32 (35dca) and 122.498-122.62 (40dca) showing mild brown biot reaction rims;													
130.19	134.10 BC sharp 30dca on 5cm chl-biot reaction chill zone I1QP	130.19	131.60	72753	1.41	0.0	0.0	0.0	1	NA	NA	NA	10223	
	<b>QP-Quartz Porphyry</b>	131.60	132.90	72754	1.30	0.1	0.0	0.0	1	7	NA	NA	10223	
	pale grey, mg qtz-pherric (chilled?) felsite (similar to 115.72-120.83) grading downhole into coarser base of veg subhedral QP in lower 1/2 of section; overall massive; BC 40dca sharp	132.90	134.10	72755	1.20	0.0	0.0	0.0	13	NA	NA	NA	10223	
134.10	141.74 CARB; V7 <b>Carbonitized; Mafic Volcanic</b>	134.10	135.00	72756	0.90	2.5	0.2	0.0	14	NA	NA	NA	10223	
	(similar to 120.83 - 130.19m)	135.00	136.00	72757	1.00	4.5	1.5	0.0	26	NA	NA	NA	10223	
	more sheared looking & in part a carb'd chlorite schist band;	136.00	137.50	72758	1.50	1.0	0.6	0.0	188	NA	NA	NA	10223	
	trace diss biot, trace sulf,;	137.50	139.00	72759	1.50	3.0	3.1	0.1	875	NA	NA	NA	10223	
	schty S1 of 45dca;	139.00	140.50	72760	1.50	3.5	1.9	0.0	311	NA	NA	NA	10223	
	BC 25dca sharp pts	140.50	141.74	72761	1.24	1.0	2.5	0.0	164	NA	NA	NA	10223	
141.74	145.25 I1QP	141.74	142.75	72762	1.01	0.0	0.0	0.0	41	NA	NA	NA	10223	
	<b>QP-Quartz Porphyry</b>	142.75	144.25	72763	1.50	1.0	0.0	0.0	480	NA	NA	NA	10223	
	pale grey, m-cg felsic intrusive with qtz phenocrysts; massive looking; walls bit chilled & bleached / ~5 to 10cm; BC ~40dca reacted	144.25	145.25	72764	1.00	0.0	0.5	0.0	230	NA	NA	NA	10223	
145.25	160.74 ALTD; SHRD; V7; M1c <b>Altered; Sheared; Mafic Volcanic; Chlorite schist</b>													
	med. green, fg, thin lam'd, to well foliated alt'd volc / chl schist horizon; mod-wk siliceous & carb as qc str & knots / lam's pts thro; wk bands of vfg biot alt'n thro pts; variable fg py and f-mg asp dev'd as diss bands gen asp ass'd with biot alt'n													
145.25	146.59 BIOD	145.25	146.59	72765	1.34	3.0	0.0	0.0	891	NA	NA	NA	10223	
	<b>Biotized</b>													
	massive to thinly lam'd & felted looking, biot spotted volc; schty S1 at 35dca; grades into													
146.59	149.25 BAND; BIOD; CHLC; S-	146.59	148.00	72766	1.41	0.0	0.0	0.0	5794	NA	5.83	NA	10223	
	<b>Banded; Biotized; Chloritic; Sediment</b>	148.00	149.25	72767	1.25	0.0	0.8	0.1	1844	NA	1.82	NA	10223	
	thin bedded?, sheared alternating laminations / thin bands of dirty looking sediments and bands of brown biot or rare green chl alt'n; bedding S0 / schty S1 = 35dca; weak trace fg asp thro; section grades into:													
149.25	151.71 SHRD; V7	149.25	150.50	72768	1.25	1.0	0.0	TR	305	NA	NA	NA	10223	
	<b>Sheared; Mafic Volcanic</b>	150.50	151.71	72769	1.21	2.5	1.5	TR	471	NA	NA	NA	10223	
	green, chloritic; schty at 40dca; grades into:													
151.71	152.92 SHRD; BIOD; V7	151.71	152.95	72770	1.24	1.0	2.0	0.1	870	NA	NA	NA	10223	
	<b>Sheared; Biotized; Mafic Volcanic</b>													
	(similar to above), schty at 45 to 50dca; i/c brown biot lams thro; grades at 50dca into:													
152.92	155.44 MIND; M1	152.95	154.09	72771	1.14	9.0	5.1	0.8	2015	NA	1.95	NA	10223	
	<b>Mineralized; Schist</b>	154.09	155.44	72772	1.35	6.0	2.0	0.5	1280	NA	1.44	NA	10223	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
	weakly silicified and qtz-carb stringered pts chl-carb+/-biot schist with fg py & asp diss thro; schty S1 of ~40dca;													
	1 anhedral irregular radiating speck of VG (visible gold) ~1x1mm noted at 153.51m developed at wall to pale grey xcutting qtz thread oof 90dca;													
	section grades at 35dca into:													
155.44	160.74	CARB; M1c	155.44	156.50	72773	1.06	0.5	1.0	0.0	62	NA	NA	NA	10223
		<b>Carbonitized; Chlorite schist</b>	156.50	158.00	72774	1.50	3.1	2.1	0.0	117	NA	NA	NA	10223
		shows strong diss tourmaline str & thds thro; very well sheared at 40dca;	158.00	159.50	72775	1.50	4.1	0.3	0.0	39	NA	NA	NA	10223
		grades to darker green downhole;	159.50	160.74	72776	1.24	3.0	0.0	0.0	137	NA	NA	NA	10223
		BC vague at 40dca pts												
160.74	162.29	SHRD; V2	160.74	162.29	72777	1.55	0.9	0.0	0.0	11	NA	NA	NA	10223
		<b>Sheared; Rhyolite</b>												
		white to pale grey, vfg, thinly lam'd, well sheared at 37dca;												
		trace sericite laminations on cleavage;												
		BC sharp at 35dca pts												
162.29	170.44	SHRD; V	162.29	163.50	72778	1.21	0.0	0.0	0.0	18	20	NA	NA	10223
		<b>Sheared; Volcanic - undif.</b>	163.50	164.80	72779	1.30	0.0	0.0	0.0	10	NA	NA	NA	10223
		grey and green, fg, essentially chl schist	164.80	166.10	72780	1.30	0.0	0.3	0.0	10	NA	NA	NA	10223
			166.10	167.50	72781	1.40	0.0	0.0	0.0	14	NA	NA	NA	10223
		162.29 - 164.8: chl schist with i/c cherty pale grey (shd V2?) lams & bands at 40-50dca, 1 to occ. 10cm thick (avg 3cm) oriented at 30dca; grades into:	167.50	168.50	72782	1.00	0.0	0.0	0.0	19	NA	NA	NA	10223
		164.8 - 168.5: fg, thin lam'd chl schist; grades into:	168.50	169.50	72783	1.00	1.0	0.0	0.0	13	NA	NA	NA	10223
		168.5 - 170.44: very blocky & broken, wkly talcose feeling chl schist with occ biot lams, schty at 30-40dca;	169.50	170.44	72784	0.94	1.0	0.0	0.0	47	NA	NA	NA	10223
170.44	198.79	BC on 1/4cm dark green fault gouge at 40dca sub-pts	170.44	171.50	72785	1.06	2.0	0.0	0.0	155	NA	NA	NA	10223
		BIOD; V13tes	171.50	173.00	72786	1.50	2.0	0.0	0.0	14	NA	NA	NA	10223
		<b>Biotized; Talc-chlorite schist</b>	173.00	174.50	72787	1.50	2.0	0.0	0.0	10	NA	NA	NA	10223
		dk green & white, f-mg, strongly carb'd & weakly biotitic, well sheared 7 carb knotted to carb stringered TCS;	174.50	176.00	72788	1.50	2.0	0.0	0.0	58	NA	NA	NA	10223
			176.00	177.50	72789	1.50	2.0	0.0	0.0	79	NA	NA	NA	10223
		170.44 - 186.75: cg biot'c TCS, 20-30dca, grades into:	177.50	179.00	72790	1.50	2.0	0.0	0.0	28	25	NA	NA	10223
			179.00	180.50	72791	1.50	2.0	0.0	0.0	51	NA	NA	NA	10223
		186.75 - 198.79: highly carb'd biot'c TCS contorted into open "S" kinks/folds; avvg schty of 30dca (range 50-0-170dca); section shows wk 'C-S' textures;	180.50	182.00	72792	1.50	2.0	0.0	0.0	16	NA	NA	NA	10223
			182.00	183.50	72793	1.50	2.0	0.0	0.0	20	NA	NA	NA	10223
		BC sharp at 30dca on tight xcutting slip/joint	183.50	185.00	72794	1.50	2.0	0.0	0.0	11	NA	NA	NA	10223
			185.00	186.50	72795	1.50	0.0	0.0	0.0	8	NA	NA	NA	10223
			186.50	188.00	72796	1.50	0.0	0.0	0.0	7	NA	NA	NA	10223
			188.00	189.50	72797	1.50	0.0	0.0	0.0	7	NA	NA	NA	10223
			189.50	191.00	72798	1.50	0.0	0.0	0.0	1	NA	NA	NA	10223
			191.00	192.50	72799	1.50	0.0	0.0	0.0	6	NA	NA	NA	10223
			192.50	194.00	72801	1.50	0.0	0.0	0.0	52	NA	NA	NA	10223
			194.00	195.50	72802	1.50	0.0	0.0	0.0	8	5	NA	NA	10223
			195.50	197.00	72803	1.50	0.0	0.0	0.0	66	NA	NA	NA	10223
			197.00	198.50	72804	1.50	0.0	0.0	0.0	21	NA	NA	NA	10223
			198.50	200.00	72805	1.50	1.0	0.0	0.0	77	NA	NA	NA	10223
198.79	209.75	M1i	200.00	201.50	72806	1.50	1.0	0.0	0.0	236	NA	NA	NA	10223
		<b>Talc schist</b>	201.50	203.00	72807	1.50	0.0	0.0	0.0	4657	NA	5.01	NA	10223
		pale grey, mg, strongly talcose, ordinary & typical-looking contorted & carbonate stringered carb knotted	203.00	204.15	72808	1.15	0.0	0.0	0.0	10002	NA	22.15	17.73	10223

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
	(cataclastic textured) TCS with schistosity undulating along core axis at 0 - 30 - 160 dca thro; 203.35 - 203.46: green talcose fault gouge; BCC 30dca  204.15: schty CA at 0dca  204.40: two (2) irregular specks VG, 1x1mm and 1x2mm noted on schistosity cleavage near nose of small crenulation flame nose; fol'n -10dca;  204.65: schty CA of 0dca;	204.15	204.65	72809	0.50	0.0	0.0	0.0	10002	NA	132.04	140.09	10223	VG
		204.65	206.00	72810	1.35	0.0	0.0	0.0	10002	NA	26.54	22.15	10223	
		206.00	207.50	72811	1.50	0.0	0.0	0.0	10002	NA	12.63	15.05	10223	
		207.50	209.00	72812	1.50	1.0	0.0	0.0	54	NA	NA	NA	10223	
		209.00	209.75	72813	0.75	0.0	0.0	0.0	2855	NA	2.95	NA	10223	
209.75	210.97													
	BC on 10cm green chl-ser-+/_talc reaction rim at 155dca M1b <b>Biotite schist</b> dark brown, f-mg massive biot alteration? band / raft; BC at 65dca	209.75	210.97	72814	1.22	0.8	0.0	0.0	86	79	NA	NA	10455	
210.97	217.10													
	V13tcs <b>Talc-chlorite schist</b> (similar to 198.79 - 209.75) grey, massive to locally highly contorted & carb stringered TCS with 10 to 40cm sections of faulted & gougy material dev'd at 45dca pts in top 1/3 of section; overall schty undulates 0-60-160dca (avg S1-45dca) BC on minor llground & lost section	210.97	212.50	72815	1.53	0.0	0.0	0.0	599	NA	NA	NA	10455	
		212.50	214.00	72816	1.50	0.0	0.0	0.0	428	NA	NA	NA	10455	
		214.00	215.50	72817	1.50	0.0	0.0	0.0	19	NA	NA	NA	10455	
		215.50	217.10	72818	1.60	0.0	0.0	0.0	208	NA	NA	NA	10455	
217.10	226.65													
	BIOD; V13tcs <b>Biotized; Talc-chlorite schist</b> (similar to above) TCS weakly disrupted showing laminations, lenses & occ bands of bronze-coloured biot alt'n; schty S1 at 25 to 50dca and locally 0dca arranged in open "S" flexutures; wk fg diss asp thro on fol'n / schty planes; BC grades into next unit at 35dca pts:	217.10	218.00	72819	0.90	0.0	0.0	0.8	4223	NA	4.18	NA	10455	
		218.00	219.00	72820	1.00	0.0	0.1	0.5	2455	NA	2.88	NA	10455	
		219.00	220.00	72821	1.00	0.0	0.0	0.3	8864	NA	9.26	NA	10455	
		220.00	221.00	72822	1.00	0.0	0.0	0.1	5098	NA	5.11	NA	10455	
		221.00	222.00	72823	1.00	0.0	0.0	1.1	4274	NA	4.80	NA	10455	
		222.00	223.00	72824	1.00	0.0	0.0	0.0	207	NA	NA	NA	10455	
		223.00	224.00	72825	1.00	0.0	0.0	0.5	373	NA	NA	NA	10455	
		224.00	225.00	72826	1.00	0.0	0.0	0.5	201	227	NA	NA	10455	
		225.00	226.00	72827	1.00	0.0	0.0	0.0	928	NA	1.13	NA	10455	
		226.00	226.65	72828	0.65	0.0	0.0	0.0	1461	NA	1.65	NA	10455	
226.65	242.69													
	V13tcs <b>Talc-chlorite schist</b> grey, fg, thickly laminated TCS, flexturing with schty undulating along core axis at 0-40-55dca; BC at 32dca, bit vague	226.65	228.00	72829	1.35	0.0	0.0	0.1	1901	NA	2.06	NA	10455	
		228.00	229.50	72830	1.50	5.1	0.0	0.5	3094	NA	2.88	NA	10455	
		229.50	231.00	72831	1.50	1.9	0.0	0.3	708	NA	NA	NA	10455	
		231.00	232.50	72832	1.50	0.0	0.0	0.0	249	NA	NA	NA	10455	
		232.50	234.00	72833	1.50	0.0	0.0	0.0	416	NA	NA	NA	10455	
		234.00	235.50	72834	1.50	0.0	0.0	0.0	147	NA	NA	NA	10455	
		235.50	237.00	72835	1.50	0.0	0.0	0.0	19	NA	NA	NA	10455	
		237.00	238.50	72836	1.50	0.0	0.0	0.0	452	NA	NA	NA	10455	
		238.50	240.00	72837	1.50	0.0	0.0	0.0	131	NA	NA	NA	10455	
		240.00	241.50	72838	1.50	0.0	0.0	0.0	26	29	NA	NA	10455	
		241.50	242.69	72839	1.19	0.0	0.0	0.0	27	27	NA	NA	10481	
242.69	267.05													
	SHRD; CARB; S4 <b>Sheared; Carbonitized; Mudstone</b> grey and green, fg, thin to thickly lam'd, thin bedded, mod foliated & sheared turbiditic mudstones;  weakly chl'c near top contact (TC) and grades at about 247m into grey, cleaner sed's hosting irreg qtz vlt's;	242.69	243.50	72840	0.81	2.0	0.0	0.0	16	NA	NA	NA	10481	
		243.50	245.00	72841	1.50	0.0	0.0	0.0	39	NA	NA	NA	10481	
		245.00	246.50	72842	1.50	0.0	0.2	0.0	36	NA	NA	NA	10481	
		246.50	248.00	72843	1.50	7.0	3.0	1.0	10002	NA	71.82	64.56	10481	VG
		248.00	249.50	72844	1.50	0.0	1.5	0.0	208	NA	NA	NA	10481	
		249.50	251.00	72845	1.50	0.5	0.3	0.0	77	NA	NA	NA	10481	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
minor diss asp & py ass'd with qvlt & qstrs;	251.00	252.50	72846	1.50	0.5	0.0	0.0	7	NA	NA	NA	10481	
	252.50	254.00	72847	1.50	0.0	0.0	0.0	9	NA	NA	NA	10481	
245.00 - 246.50: trace - <0.1% py, well carb'd & foliated seds ar 35-40dca; minor xcutting qc thd flats at 178 and 140-150dca, minor 1mm MS py thd xcuts at ~90dca at ~ 245.90m	254.00	255.50	72848	1.50	0.0	0.0	0.0	8	NA	NA	NA	10481	
246.50 - 248.00: overall 3% py-1% asp, 6% qyz, VG in well foliated carb'd mudstone at 40dca with thin 1mm MS py thds / slips on cleavage or as diss py blebs & grains thro at 35-40dca, rare qc thd flats at 120, 160 & 5dca with:	255.50	256.50	72849	1.00	0.3	0.0	0.0	1	NA	NA	NA	10481	
	256.50	257.50	72851	1.00	0.0	0.1	0.0	1	1	NA	NA	10481	
	257.50	258.00	72852	0.50	28.0	0.0	0.0	7	NA	NA	NA	10481	
	258.00	259.00	72853	1.00	3.0	0.0	0.0	1	NA	NA	NA	10481	
247.21-247.31:sil'd sed & cg mottled mineralized qvlt, TC ~100dca , BC 30dca;	259.00	260.00	72854	1.00	2.0	0.0	0.0	5	NA	NA	NA	10481	
minor biot / tour dev'd near TC; diss asp 7 py on fractures but bulk of asp as	260.00	261.00	72855	1.00	3.1	0.0	0.0	6	NA	NA	NA	10481	
f-cg diss asp dev'd at qvlt walls of about 10%asp/10cm and a few tinny	261.00	262.00	72856	1.00	1.0	0.0	0.0	1	NA	NA	NA	10481	
pinhead specks of VG noted near TC of qvlt at 247.275 and near asp grain	262.00	263.00	72857	1.00	26.0	0.0	0.0	16	NA	NA	NA	10481	
at 247.300 below qvlt BC on cut surface of sample;	263.00	264.33	72858	1.33	66.0	0.0	0.0	396	NA	NA	NA	10481	
248.00 - 249.50: 1-2% py, 1% asp: in carb'd well fol'd sed at 35-32dca	264.33	265.00	72859	0.67	1.0	0.5	0.0	146	NA	NA	NA	10481	
	265.00	266.00	72860	1.00	0.0	0.0	0.0	1	NA	NA	NA	10481	
	266.00	267.05	72861	1.05	0.0	0.0	0.0	12	NA	NA	NA	10481	
257.69 - 257.81: pale grey, massive qv, minor green chl & cc haloes on fractures; NSM; TC 3-60dca irreg sub-ptf; BC-30dca pts;													
262.0 - 264.32: 70% qtz as ribbon vein with i/c green chl schist lams & bx filling knots as irreg 35cm to 1cm bands; NSM													
264.32 - 264.5: minor irregular <1mm MS py threads & hairs dev'd on fractures													
267.05m EOH - drill hole broke into U/G opening (Drillers rpt 267m as EOH)													
R.V. Zalnierunas P.Geo. Oct.29, 2005 Rouyn-Noranda, QC  revised Nov.24/05-rvz													
<b>267.05 DDH end</b> <b>Number of samples : 196</b> <b>Number of samples QAQC : 21</b> <b>Total sampled length : 250.05</b>													



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W05-10**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+00W  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Benoit Drilling  
 Described by : R.V. Zalnieriunas P.geo.

From : 10/26/2005  
 Description date : 11/17/2005

To : 10/27/2005

**Collar**

Azimuth : 358.00°  
 Plunge : -53.00°  
 Length : 103.23 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696881.71	308.2	-102.8
5345638.47	1971.0	-174.4
320.33	320.3	320.3

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Flexit	38.60 m	357.48°	-51.80°	No
Flexit	100.60 m	1.08°	-51.10°	No

**Remarks**

on Line 1+00W, station 1+74.1mS  
 Wood surface grid (as chained to existing line pickets)

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)
0.00	21.49	OB <b>Overburden</b> Casing - no core recovery												
21.49	28.00	ALTD; V7 <b>Altered; Mafic Volcanic</b> dark green, fg, generally massive to faintly foliated volcanic, schty S1 of 47dca & locally 37dca; loally shows black tourmaline;  mod-wk spotty Fe-carb gndmass, wk spotty cc gndmass; mod. disrupted black tour as spots & boudinaged thds thro gen at pttf; NSM  23.0 - 24.0: ground & lost core  27.05 - ~28.15: broken & blocky core - lost core ~ 46%; some black tour & white qtz bands preserved; poss contact ~ 28.0m?												
28.00	29.60	V2 <b>Rhyolite</b> pale grey, aphanitic to vfg, mildly sheared & foliated at 48dca; wk perv Fe-carb gndmass, no cc; v faint trace sericite dev'd on fol'n planes; NSM; BC on broken core - probably ~45dca ptf	28.15	29.60	6540	1.45	0.0	0.0	0.0	18	NA	NA	NA	10553
29.60	30.95	SHRD; V7 <b>Sheared; Mafic Volcanic</b> med-dark brownish-green, vfg, thin to thickly laminated, well sheared & foliated at 50dca shows bleach & carb banding ptf.; wk perv. fe-carb gndmass; perv chl, spotty biot; NSM;  chlc mafic volc / sediment?; grades at 45dca ptf into; BIOD; V13tcs	29.60	30.95	6541	1.35	1.5	0.2	0.3	200	NA	NA	NA	10553
30.95	67.72	<b>Biotized; Talc-chlorite schist</b> weakly biotitic TCS's as follows:												
30.95	33.40	M1c <b>Chlorite schist</b> green & cream, fg, tl, bit contorted, weakly talcose, carb-chl schist, schty S1 of 35-50dca; minor "Z" kinks; grades pts into:	30.95	32.20	6542	1.25	1.5	0.0	0.0	30	NA	NA	NA	10553
			32.20	33.40	6543	1.20	0.0	0.5	0.0	27	NA	NA	NA	10553
33.40	41.00	BIOD; V13tcs <b>Biotized; Talc-chlorite schist</b> dark olive-green, vfg, th.lam'd to thinly banded, wkly bioti'c chl-talc schist with +15% wisps & irreg thds/patches of calcite thro; matrix mod-strong spotty Fe-carb gndmass (A3-5), well sheared & occ shows weak "C-S" textures of S1=50dca, S2=0-10dca; coore bit blocky; grades into:	33.40	34.90	6544	1.50	0.5	0.4	0.0	16	20	NA	NA	10553
			34.90	36.40	6545	1.50	1.5	0.0	0.0	8	NA	NA	NA	10553
			36.40	37.90	6546	1.50	0.9	0.0	0.0	1	NA	NA	NA	10553
			37.90	39.40	6547	1.50	1.5	0.0	0.0	10	NA	NA	NA	10553
			39.40	40.20	6548	0.80	3.1	0.0	0.0	10	7	NA	NA	10553
			40.20	41.00	6549	0.80	1.0	0.0	0.0	14	NA	NA	NA	10553
41.00	42.23	M1i <b>Talc schist</b> grey, highly contorted talc-carb schists, avg schty s1=55dca; BC xcutting at 70/110dca	41.00	42.23	6551	1.23	1.5	0.1	0.0	105	NA	NA	NA	10553
42.23	45.13	qv <b>Quartz Vein</b> white, cg, massive, bull vein; rare wisp of TCS; BC~70dca	42.23	43.79	6552	1.56	99.0	0.0	0.0	6	NA	NA	NA	10553
			43.79	45.13	6553	1.34	99.0	0.0	0.0	18	NA	NA	NA	10553
45.13	63.02	V13tcs <b>Talc-chlorite schist</b>	45.13	46.00	6554	0.87	2.0	0.1	0.0	524	NA	NA	NA	10553
			46.00	47.50	6555	1.50	0.0	0.0	0.0	50	NA	NA	NA	10553

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS														
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)		
			greenish-grey, fg, thickly lam'd, contorted & cataclastically milled textures; occ brown biot bands; schty flexured 20 tp 0dca & locally 70dca; occ. xcutting tight slips; occ open "S" kink folds with overall CA's steepening downhole to about 65-50dca in lower 1/2 of section;	47.50	49.00	6556	1.50	3.0	0.0	0.0	0.0	21	NA	NA	NA	10553		
				49.00	50.50	6557	1.50	0.0	0.0	0.0	0.0	441	NA	NA	NA	10553		
				50.50	52.00	6558	1.50	0.0	0.0	0.0	0.0	133	NA	NA	NA	10553		
				52.00	53.50	6559	1.50	0.8	0.0	0.0	0.0	13	NA	NA	NA	10553		
				53.50	55.00	6560	1.50	0.0	0.0	0.0	0.0	117	NA	NA	NA	10553		
			45.13 - 54.00: very BROKEN & BLOCKY - no sig. core loss;	55.00	56.50	6561	1.50	3.0	0.0	0.0	0.0	335	NA	NA	NA	10553		
				56.50	58.00	6562	1.50	0.3	0.0	0.0	0.0	11	NA	NA	NA	10553		
			BC 40dca undulating	58.00	59.50	6563	1.50	5.5	0.0	0.0	0.0	149	NA	NA	NA	10553		
				59.50	61.00	6564	1.50	0.0	0.0	0.0	0.0	10	7	NA	NA	NA	10553	
				61.00	62.50	6565	1.50	1.0	0.0	0.0	0.0	144	NA	NA	NA	10553		
				62.50	64.00	6566	1.50	0.0	0.0	0.0	0.0	218	NA	NA	NA	10553		
63.02	66.26	V13tcs <b>Talc-chlorite schist</b> highly FAULTED & gouged, rotten TCS, mod. BROKEN & BLOCKY;; section consists of ~ 25% talcose fault gouge bands 1- 5+cm thick oriented at 55dca subpts or xcutting at ~90dca; section grades into:	64.00	65.50	6567	1.50	0.4	0.0	0.0	0.0	58	NA	NA	NA	NA	10553		
				65.50	66.26	6568	0.76	1.0	0.0	0.0	0.0	29	NA	NA	NA	10553		
66.26	67.72	CHLC; V13tcs <b>Chloritic; Talc-chlorite schist</b> green TCS, very thinly lam'd & mod carb str'd at 45-55dca; grades at 45dca into:	66.26	67.72	6569	1.46	2.5	0.0	0.0	0.0	75	NA	NA	NA	NA	10553		
67.72	72.15	SHRD; S4chl <b>Sheared; Chloritic Mudstone</b> med. green-grey, fg, wkly foliated, mod. sheared at 45-55dca; shows minor xcutting boudins of wkly folded qtz stringers - pale grey NSM / qc thds pts;  mod perv Fe-carb gndmass, no cc; wk-mod spotty chl;  71.0 - 72.15: core angles flatten to ~20dca ddownhole	67.72	68.25	6570	0.53	4.5	0.0	0.0	0.0	203	NA	NA	NA	NA	10553		
				68.25	69.50	6571	1.25	1.5	0.8	0.0	17	NA	NA	NA	NA	10553		
				69.50	71.00	6572	1.50	3.0	0.0	0.0	36	NA	NA	NA	NA	10553		
				71.00	72.15	6573	1.15	2.0	0.0	5.0	32	NA	NA	NA	NA	10553		
72.15	75.18	BC grades ~20dca into: MIND; S4 <b>Mineralized; Mudstone</b> qtz & biotite banded mudstone: green-grey & brown/pale grey; fg, mod. sheared seds (as above) altered & banded by variable 1-+5cm thin laminations of biot+/-carb dev'd pts as walls to irreg pale grey qtz+carb lenses, stringers & knots oriented ptf / xcutting at 20-40dca with qtz structures locally open "Z" folded at 30-0dca;  variable f&mg diss asp marginal to qtz lenses & str in upper 1/2 of section grading to negligible asp dwnhole; also overall trace f& mg py	72.15	72.95	6574	0.80	37.5	0.0	2.9	10002	NA	20.57	19.41	NA	NA	10553		
				72.95	74.18	6575	1.23	9.0	2.5	0.0	104	NA	NA	NA	NA	10553		
				74.18	75.18	6576	1.00	4.0	0.3	0.0	56	63	NA	NA	NA	10553		
75.18	79.50	SHRD; S4 <b>Sheared; Mudstone</b> green-grey, fg, massive looking med-thin bedded seds; wkly chl'c, wkly sheared; wl biot dev'd on bedding planes and cleavage; some bedding planes wedged and locally crenulated / flamed along core axis, poss strat. tops based on flames poss. face uphole; bedding S0 ~30 to avg 50dca; wk foln S1 of 45-50dca; minor xcutting pale grey qstrs & vlts at 90dca or dev'd sub ptf; BC 35dca on bedding contact	75.18	76.50	6577	1.32	6.5	0.0	0.0	110	NA	NA	NA	NA	NA	10553		
				76.50	78.00	6578	1.50	0.3	0.0	0.0	484	NA	NA	NA	NA	10553		
				78.00	79.50	6579	1.50	4.5	0.6	0.0	185	NA	NA	NA	NA	10553		
79.50	103.23	VND-; S4chl <b>Veined; Chloritic Mudstone</b>	79.50	81.00	6580	1.50	5.1	1.1	0.0	56	62	NA	NA	NA	10560			
				81.00	82.50	6581	1.50	2.5	0.4	0.0	118	NA	NA	NA	10560			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
med to dark green & grey; fg, thin lam'd, mod. sheared & locally contorted & box-folded chlc & carb'd mudstones hosting minor qtz-carb stringers and occ minor MS py threads dev'd filling fractures ~1mm; overall bedding S0~schty S! of 40dca  103.23m EOOH - hole broke into U/G opening / cross cut? (Drillers rpt 103m)  R. V. Zalnierunas P,Geo, November 17, 2005 Rouyn-Noranda, QC	82.50	84.00	6582	1.50	1.5	0.0	0.0	6	NA	NA	NA	10560	
	84.00	85.50	6583	1.50	2.5	0.1	0.0	25	NA	NA	NA	10560	
	85.50	87.00	6584	1.50	1.5	0.0	0.0	5937	NA	6.10	NA	10560	
	87.00	88.50	6585	1.50	2.6	0.0	0.6	2133	NA	1.99	NA	10560	
	88.50	90.00	6586	1.50	1.5	0.0	0.0	40	NA	NA	NA	10560	
	90.00	91.50	6587	1.50	2.5	0.0	0.0	2629	NA	2.54	NA	10560	
	91.50	93.00	6588	1.50	3.0	0.0	0.0	11	NA	NA	NA	10560	
	93.00	94.50	6589	1.50	1.5	0.0	0.0	8	NA	NA	NA	10560	
	94.50	96.00	6590	1.50	0.8	0.0	0.0	45	NA	NA	NA	10560	
	96.00	97.50	6591	1.50	1.0	0.0	0.0	56	NA	NA	NA	10560	
	97.50	99.00	6592	1.50	2.0	0.0	0.0	5	1	NA	NA	10560	
	99.00	100.50	6593	1.50	0.0	0.0	0.0	6	NA	NA	NA	10560	
	100.50	102.00	6594	1.50	0.0	0.0	0.0	8	NA	NA	NA	10560	
	102.00	103.23	6595	1.23	0.0	0.0	0.0	12	NA	NA	NA	10560	
	<b>103.23 DDH end</b> Number of samples : 55 Number of samples QAQC : 4 Total sampled length : 75.08												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W05-11**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 0+00  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Benoit Drilling  
 Described by : R.V. Zalnieriuas P.Geo.

From : 10/27/2005  
 Description date : 11/23/2005

To : 10/29/2005

**Collar**

Azimuth : 358.00°  
 Plunge : -53.00°  
 Length : 135.28 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696983.16	409.5	-1.3
5345634.88	1964.0	-176.2
315.98	316.0	316.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	40.60 m	357.18°	-51.10°	No	
Flexit	100.60 m	353.48°	-50.40°	No	az probably ok
FlexDip	133.60 m		-49.20°	No	az no good (too magnetic)

**Remarks**

Set up drill rig on L0+00, 1+75S of 2005 Wood Mine surface grid  
 (casing chained as L0+00, 1+76.7mS relative to pickets once shack was moved off)

- NB:
- a) all survey data expressed as UTM-NAD'83 orientations
  - b) assumed NAD'83 grid north as approx 2 deeg E of true north

Core size : NQ

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)			
0.00	21.18	OB <b>Overburden</b> casing - no core recovery															
21.18	33.17	ALTD; V7 <b>Altered; Mafic Volcanic</b> dark green, fg, thin to thickly laminated, moderately sheared chloritized mafic volcanic, shows weak to mod. stringering & banding by black to very dark brown disrupted & boudined tourmaline stringers locally coated/haloed by white calcite (very distinct lithology unit); mod to strong white calcite wispy clots & threads developed ptf (parallel to foliation) thro; average fol'n / schty at 45dca; wk-mod spotty Fe-carb gndmass, mod. spotty cc gndmass, non-magnetic; trace mg diss pyrite; moderately Blocky & Broken core in upper 1/2 of section;															
21.81	21.94	IIQP <b>QP-Quartz Porphyry</b> m-cg intrusive band ptf at 45-50dca															
22.52	22.80	IIQP <b>QP-Quartz Porphyry</b> wkly sheared band at 45dca															
26.00	27.00	1F <b>Felsite</b> pale grey, aphanitic chilled intrusive showing minor qvltz and trace asp as few diss specks; grades into:															
27.00	27.20	qv <b>Quartz Vein</b> shattered & broken pale grey aphanitic bull qtz, grades into															
27.20	28.50	M1c <b>Chlorite schist</b> green fg chl schist / sheared mafic volc. at 20-70dca; grades into:															
28.50	30.00	ALTD; V7 <b>Altered; Mafic Volcanic</b> Tourmaline stringered mafic volc; trace m-cg diss py bands ptf; schty S1 at 35-45dca	28.50	30.00	6596	1.50	3.5	0.8	0.0	0.0	35	33	NA	10599			
30.00	30.85	SHRD; V7 <b>Sheared; Mafic Volcanic</b> good qtz-cc banding, possible trace biot in upper section; schty S1=45dca	30.00	30.85	6597	0.85	3.5	0.8	0.0	0.0	21	NA	NA	10599			
30.85	31.65	VND-; V7 <b>Veined; Mafic Volcanic</b> qtz stringered volc with white to pale grey cherty bull qvltz at 31.02-31.07m (at 60dca) and 31.44-31.50m (TC=30, BC=50dca) of bx'd qcc strz; variable m&cg diss py thro in wall rock;	30.85	31.65	6598	0.80	6.1	2.0	0.0	0.0	61	NA	NA	10599			
31.65	33.17	V7 <b>Mafic Volcanic</b> tour decreasing downhole; schty S1 of 37dca; BC at 44dca sharp	31.65 32.37	32.37 33.17	6599 6601	0.72 0.80	2.0 2.0	2.5 3.0	0.0 0.0	0.0 0.0	46 193	NA NA	NA NA	10599 10599			
33.17	34.59	IIQP <b>QP-Quartz Porphyry</b> grey, fg, massive matrix with +15% m&cg subhedral porphyritic qtz eyes with trace saus'n of feldspars; rare ptygmatic qtz strz undulating along core axis; very wk fol'n of 35-40dca; BC 35dca sharp	33.17	34.59	6602	1.42	2.0	0.0	0.0	0.0	10	NA	NA	10599			
34.59	37.84	SHRD; V7 <b>Sheared; Mafic Volcanic</b>	34.59 36.00	36.00 36.62	6603 6604	1.41 0.62	3.5 3.0	0.0 0.6	0.0 0.0	0.0 0.0	47 37	NA NA	NA NA	10599 10599			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)	
37.84	38.52	med. green, fg, thin lam'd, well sheared at 60-45dca volc; section shows rare "S" kinks or "M" fold noses at 35-74dca; trace occ white ccths &/qc thds; moderately BLOCKY & BROKEN thro; wk spotty Fe-carb & mod spotty cc gndmass thro; BC on broken corre ~60dca	36.62	37.84	6605	1.22	4.1	0.5	0.0	0.0	44	NA	NA	10599
		<b>IF</b>	37.84	38.52	6606	0.68	0.0	0.0	0.0	0.0	37	NA	NA	10599
		<b>Felsite</b>												
38.52	49.92	med-pale grey, f-mg, wkly foliated/banded intrusive with trace sericite dev'd in sheared chilled walls; minor <1% irreg green chl str; schty S1 at 52dca; BC irreg ~70dca on 2cm bull qtz stringer	38.52	39.50	6607	0.98	4.6	1.0	0.0	0.0	24	NA	NA	10599
		<b>ALTD; V7</b>	39.50	41.00	6608	1.50	2.5	0.0	0.0	0.0	29	24	NA	10599
		<b>Altered; Mafic Volcanic</b>	41.00	42.50	6609	1.50	3.6	0.3	0.0	0.0	331	NA	NA	10599
		(similar to 21.18-33.17m)	42.50	44.00	6610	1.50	0.5	0.0	0.0	0.0	24	NA	NA	10599
		tourmaline stringered as black disrupted & bx'd bands of cc-tour dev'd ptf; schty S1 at 50-30dca; rare "S" kinks;	44.00	45.50	6611	1.50	2.1	0.3	0.0	0.0	22	NA	NA	10599
			45.50	46.50	6612	1.00	2.5	0.8	0.0	0.0	23	NA	NA	10599
			46.50	47.54	6613	1.04	3.0	1.1	0.0	0.0	23	NA	NA	10599
		47.54 - 48.00: weakly mineralized, bit bleache & irreg qtz-carb stockwork stringers dev'd at 30, 85, & 10dcaa with mg diss py and trace asp in wall rock;	47.54	48.00	6614	0.46	10.0	5.0	0.0	1.0	1117	NA	1.23	10599
			48.00	49.07	6615	1.07	2.5	1.0	0.0	0.0	440	NA	NA	10599
			49.07	49.92	6616	0.85	3.6	0.0	0.0	0.0	31	NA	NA	10599
49.92	50.52	section grades at 45dca into: <b>V2</b>	49.92	50.52	6617	0.60	0.0	0.0	0.0	0.0	13	NA	NA	10599
		<b>Rhyolite</b>												
50.52	53.00	pale grey, aphanitic, thin lam'd, wkly sheared felsic flow shows trace sericite; well fol'd S1 at 32dca; BC at 25dca subptf sharp												
		<b>SHRD; BIOD; S-</b>												
		<b>Sheared; Biotized; Sediment</b>												
		sheared biotitic sed / alt'd mafic tuffs:												
50.52	51.50	<b>ALTD; S4</b>	50.52	51.50	6618	0.98	3.0	0.8	0.0	0.0	24	NA	NA	10599
		<b>Altered; Mudstone</b>												
		med. brown-grey & pale grey, thin lam'd & thin banded/bed alt'd chl & biot seds, shows occ "S" kink bands; beds/schty S0/S1=25-40dca; minor qcstrs dev'd pth with vfg diss py at walls; this possibly a rextalized altered chert?; section grades into:												
51.50	53.00	<b>T3</b>	51.50	52.00	6619	0.50	6.0	1.0	0.0	0.0	12	NA	NA	10599
		<b>Mafic Tuff</b>	52.00	52.50	6620	0.50	0.0	15.0	0.0	0.0	53	55	NA	10599
		med green-grey, f-mg disrupted chl'e lithic ash tuff; thin bedded, well fol'd at 38dca; locally wedged with a 50dca sil'n band at 51.26-51.89;	52.50	53.00	6621	0.50	2.0	0.5	0.0	0.0	25	NA	NA	10599
		~52.00-52.34; 15-20% vfg & occ mg diss py as 1-3mm thds & wisps on foln planes with occ diss grains; poss ttrace fg diss asp?												
		53.00: grades at 40dca ptf into:												
53.00	64.16	<b>V13tcs</b>	53.00	54.00	6622	1.00	0.0	0.0	0.0	0.0	19	NA	NA	10599
		<b>Talc-chlorite schist</b>	54.00	55.00	6623	1.00	0.1	0.0	0.0	0.0	11	NA	NA	10599
		brown, green, grey & pale grey, m-cg, banded, weakly contorted and well foliated to schistose biotitic TCS; bit blocky thro; occ. white-pale grey exsolved-looking qtz-carb lenses, knots / stringers / augens arranged generally pts to schty S1 of avg 30-60ddca, shists locally flatten & undulate along core axis at 20-0-30dca as open "S" fold structures/flexures / <1m lengths;	55.00	56.00	6624	1.00	0.0	3.0	0.0	0.0	50	NA	NA	10599
			56.00	57.50	6625	1.50	1.0	0.8	0.0	0.0	218	NA	NA	10599
			57.50	59.00	6626	1.50	0.3	0.0	0.0	0.0	17	NA	NA	10599
			59.00	60.50	6627	1.50	0.1	0.0	0.0	0.0	36	NA	NA	10599

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)
		60.50	62.00	6628	1.50	2.5	0.0	0.0	0.0	11	NA	NA	10599
		62.00	63.10	6629	1.10	1.0	0.0	0.0	0.0	28	NA	NA	10599
		63.10	64.16	6630	1.06	3.5	0.0	0.0	0.0	6	NA	NA	10599
64.16	75.00												
		schists mod'ly chl'e, wkly biot'c; minor diss py & trace asp thro;											
		f& mg diss py & poss trace asp? associated with minor pale grey vfg strongly altered included sediment? bands with wk biot'd contacts at 55.26-55.47 and 55.81-55.95- appears to be sed rafts floating in chl schist											
		64.70 - ~66.0: *** XFAULT ZONE of broken core & i/c 1/2cm bands of pale grey talcose fault gouge as slips thro at 40 - 20dca, generally pts thro											
		BC sharp at 70dca ptf MIND; V13tcs <b>Mineralized; Talc-chlorite schist</b> asp & py bearing biotitic TCS - (similar to above);											
		pale grey to pale green-grey i/c talc and talc-chl schists with carb stringers, thick laminations & occ. white carb knots; schists mod'ly contorted & banded with core angles flexturing from 85 to 0dca thro; occ. med brown-grey biotite alt'n bands dev'd pts thro;											
64.16	67.94	64.16	65.20	6631	1.04	0.0	0.0	0.0	0.0	18	NA	NA	10599
		65.20	66.57	6632	1.37	1.0	0.0	0.0	0.0	46	51	NA	10599
		66.57	67.26	6633	0.69	0.9	1.0	0.0	7.5	2645	NA	2.78	10599
		67.26	67.94	6634	0.68	0.0	0.0	0.0	0.5	1330	NA	1.51	10599
		67.94	69.00	6635	1.06	2.5	0.0	0.0	0.8	1311	NA	1.30	10599
67.94	69.00												
		BIOD; V13tcs <b>Biotized; Talc-chlorite schist</b> thickly lam'd to med banded with biot alt'n bands dev'd at both upper (0.40m) and lower (0.38m) contacts subpts; CA's flexure 30-70dca gen as open "Z" crenulations; section grades on open "S" kink / 15cm into:											
69.00	70.00	69.00	70.00	6636	1.00	1.0	0.1	0.0	1.1	1261	NA	1.37	10599
		BIOD; V13tcs <b>Biotized; Talc-chlorite schist</b> ditto weak 10cm TW biot alt'n band; CA's 15dca avg;											
70.00	71.00	70.00	71.00	6637	1.00	3.1	0.0	0.0	0.5	369	NA	NA	10599
		V13tcs <b>Talc-chlorite schist</b> CA's 10 to locally <5dca; grades at 19dca into:											
71.00	72.00	71.00	72.00	6638	1.00	1.5	0.0	0.0	1.0	1696	NA	1.61	10599
		V13tcs <b>Talc-chlorite schist</b> trace biot; CA's 20-0dca- bit disrupted & xcut by irreg 2mm cherty qstrs flat of 120dca at 71.59m; grades at 0dca into:											
72.00	73.00	72.00	73.00	6639	1.00	0.0	0.0	0.0	0.0	251	NA	NA	10599
		M1i <b>Talc schist</b> CA's undulating along core axis at 170-0-10dca; barren; grades at 5dca into											
73.00	74.00	73.00	74.00	6640	1.00	2.0	0.0	0.0	0.1	2849	NA	2.81	10599
		BIOD; V13tcs <b>Biotized; Talc-chlorite schist</b> 10cm TW biot alt'n band, strongly disrupted & contorted TCS's kinked at 20 & 130dca; overall schty at ~35dca; minor exsolved qstrs pts; grades into:											
74.00	75.00	74.00	75.00	6641	1.00	0.5	0.0	0.0	0.0	579	NA	NA	10599
		V13tcs <b>Talc-chlorite schist</b> barren looking TCS, knotted & wkly crenulated at 30-50dca showing open "S" kinks; Grades at 30dca into:											
75.00	99.80	75.00	76.00	6642	1.00	0.0	0.0	0.0	0.0	1078	NA	1.23	10599
		76.00	77.50	6643	1.50	0.0	0.0	0.0	0.0	344	NA	NA	10599



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)
		77.50	79.00	6644	1.50	0.0	0.0	0.0	0.0	552	518	NA	10599
		79.00	80.50	6645	1.50	0.0	0.0	0.0	0.0	4427	NA	4.46	10599
		80.50	82.00	6646	1.50	0.0	0.0	0.0	0.0	244	NA	NA	10599
		82.00	83.50	6647	1.50	0.0	0.0	0.0	0.0	272	NA	NA	10599
		83.50	85.00	6648	1.50	0.0	0.0	0.0	0.0	61	NA	NA	10599
		85.00	86.50	6649	1.50	0.0	0.0	0.0	0.0	31	NA	NA	10599
		86.50	88.00	6651	1.50	0.0	0.0	0.0	0.0	510	NA	NA	10649
		88.00	89.50	6652	1.50	0.0	0.0	0.0	0.0	1	NA	NA	10649
		89.50	91.00	6653	1.50	0.0	0.0	0.0	0.0	12	NA	NA	10649
		91.00	92.50	6654	1.50	0.0	0.0	0.0	0.0	37	NA	NA	10649
		92.50	94.00	6655	1.50	0.0	0.0	0.0	0.0	285	NA	NA	10649
		94.00	95.50	6656	1.50	1.5	0.0	0.0	0.0	283	NA	NA	10649
		95.50	97.00	6657	1.50	0.0	0.0	0.0	0.0	61	NA	NA	10649
		97.00	98.50	6658	1.50	0.0	0.0	0.0	0.0	5	NA	NA	10649
		98.50	99.80	6659	1.30	0.0	0.0	0.0	0.0	261	NA	NA	10649
99.80	105.50	99.80	101.00	6660	1.20	0.5	0.3	0.0	0.0	15	NA	NA	10649
		101.00	102.50	6661	1.50	1.5	0.0	0.0	0.0	93	NA	NA	10649
		102.50	104.00	6662	1.50	0.1	1.3	0.0	0.0	14	16	NA	10649
		104.00	105.50	6663	1.50	3.1	0.0	0.0	0.0	289	NA	NA	10649
		105.50	107.00	6664	1.50	1.5	0.0	0.0	0.0	13	NA	NA	10649
105.50	135.28	107.00	108.50	6665	1.50	0.0	0.0	0.0	0.0	1	NA	NA	10649
		108.50	110.00	6666	1.50	0.0	0.0	0.0	0.0	13	NA	NA	10649
		110.00	111.50	6667	1.50	1.5	0.0	0.0	0.0	6	NA	NA	10649
		111.50	113.00	6668	1.50	0.0	0.0	0.0	0.0	1	NA	NA	10649
		113.00	114.50	6669	1.50	2.0	0.0	0.0	0.0	14	NA	NA	10649
		114.50	116.00	6670	1.50	2.5	0.0	0.0	0.0	10002	NA	10.39	10649
		116.00	117.50	6671	1.50	2.5	0.0	0.0	0.3	2122	NA	2.37	10649
		117.50	119.00	6672	1.50	4.0	0.0	2.5	2.1	5872	NA	6.21	10649
		119.00	120.50	6673	1.50	2.0	0.0	0.0	0.0	92	NA	NA	10649
		120.50	122.00	6674	1.50	0.0	0.0	0.0	0.0	37	41	NA	10649
		122.00	123.50	6675	1.50	0.0	0.0	0.0	0.0	7	NA	NA	10649
		123.50	125.00	6676	1.50	0.5	0.0	0.0	0.0	32	NA	NA	10649
		125.00	126.50	6677	1.50	1.1	0.0	0.0	0.3	1506	NA	1.61	10649
		126.50	128.00	6678	1.50	1.5	0.0	0.0	0.0	5	NA	NA	10649
		128.00	129.50	6679	1.50	3.1	0.0	0.0	0.0	8	NA	NA	10649
		129.50	131.00	6680	1.50	1.5	0.0	0.0	0.0	1	NA	NA	10649
		131.00	132.50	6681	1.50	2.5	0.1	0.0	0.0	1	NA	NA	10649
		132.50	134.00	6682	1.50	0.0	0.0	0.0	0.0	1	NA	NA	10649
		134.00	135.28	6683	1.28	5.1	0.0	0.0	0.0	308	NA	NA	10649
135.28	DDH end												
		Number of samples : 86											
		Number of samples QAQC : 9											
		Total sampled length : 106.78											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W05-12**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50W  
 Level : Surface  
 Work place : NTS 32D/01

Drilled by : Benoit Drilling  
 Described by : R.V. Zalnierunas P.Geo.

From : 12/16/2005  
 Description date : 1/9/2006

To : 12/20/2005

**Collar**

Azimuth : 360.00°  
 Plunge : -60.00°  
 Length : 402.01 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696832.65	256.8	-150.6
5345566.48	1900.8	-247.2
314.68	314.7	314.7

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	0.17°	-59.60°	No	
Flexit	58.60 m	1.78°	-58.60°	No	
Flexit	88.60 m	1.88°	-58.20°	No	
Flexit	118.60 m	2.58°	-57.50°	No	
Flexit	148.60 m	3.48°	-57.10°	No	
Flexit	178.60 m	4.38°	-57.00°	No	
FlexDip	208.60 m		-56.50°	No	az suspect
FlexDip	238.60 m		-56.70°	No	az suspect
FlexDip	328.60 m		-54.30°	No	az suspect
FlexDip	358.60 m		-53.90°	No	az suspect
FlexDip	400.60 m		-52.50°	No	az suspect

**Remarks**

Began Phase IV drilling program  
 Casing chained in at L1+50E, 2+47.35S of surface grid

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	18.63	OB <b>Overburden</b> Casing - no core recovery												
18.63	32.70	V7 <b>Mafic Volcanic</b> medium green-grey, massive to weakly foliated & banded, mg & fg bit reXtalized, medium to thickly bedded basalts; overall flows tend to become finer grained downhole; mod-strong perv. Fe-carb gndmass, mod-wk spotty calcite gndmass; non-magnetic; mod. perrv chl;												
18.63	20.96	V7B <b>Basalt</b> m-cg, massive to wkly foliated & sheared; schty S1=40 to 45dca; weak trace biot/tour thro; 3cm vuggy xcutting qtz-tour vlt flat at 135dca at 20.17-20.21m with wk diss py near bottom contact; grades at 50dca into:	19.00	20.00	6684	1.00	0.5	0.0	1266	NA	1.10	NA	11178	
			20.00	20.50	6685	0.50	10.0	0.0	1270	NA	1.37	NA	11178	TOUR
			20.50	21.20	6686	0.70	0.3	0.3	24	NA	NA	NA	11178	
20.96	23.95	SHRD; S2a <b>Sheared; Arkose</b> fg, thinly banded, mod fol'd, & mod sheared; 21.27-21.64: 10% diss f&mg py in pale grey BZ (bleach zone)/ carb-sil'n band with minor hem spotting & wisps at 45dca; 22.74-22.84; 50% qtz str & sil'd biot schist, tour, at 50dca - NSM; BC sharp at 25dca;	21.20	21.70	6687	0.50	0.0	4.5	1660	NA	1.58	NA	11178	
			21.70	22.50	6688	0.80	0.3	0.0	249	NA	NA	NA	11178	
			22.50	23.00	6689	0.50	4.5	0.3	155	NA	NA	NA	11178	TOUR
			23.00	23.95	6690	0.95	1.5	0.5	22	NA	NA	NA	11178	BIOT
23.95	25.46	CARB <b>Carbonitized</b> mg, massive to wkly banded at 40dca; minor irreg cc thds;	23.95	24.50	6691	0.55	4.5	0.0	161	NA	NA	NA	11178	TOUR
			24.50	25.46	6692	0.96	0.0	0.0	19	NA	NA	NA	11178	
25.46	32.70	V7B <b>Basalt</b> fg&vfg, thin banded, mod fol'd carb'd basalt; trace py; schty s1 40-50dca; rare pts qc+/-tour str & thds grades at 53dca into:	25.46	26.50	6693	1.04	1.5	0.0	1	NA	NA	NA	11178	
32.70	34.35	TLCS; M1c <b>Talcose; Chlorite schist</b> med- green-grey, fg, thin lam'd, well carb'd and locally calcite flooded & banded schist;schty S1 at 55dca; mod'ly greasy & talcose thro; BC at 45dca subpts sharp												
34.35	34.69	1F <b>Felsite</b> med. grey, vfg, very finely laminated & sheared ptc (parallel to contacts) thro; rare xcutting late ank / qtz-cc tension ladder thds/lenses at 170dca; v. wk fol'n at 35dca; BC 45dca sharp												
34.69	39.19	TLCS; M1c <b>Talcose; Chlorite schist</b> (as 32.70-34.35m) schty S1=50 to 55dca; trace diss biot wisps, i/c wisps and bands of calcite / Fe-carb; base of secrtion defined as dark brown-green contact zone / 70cm at 55dca sharp												
39.19	41.77	V2 <b>Rhyolite</b> white to pale grey downhole, fg to aphanitic, thickly laminated & wkly sheared felsic flows; mod. Blocky & Broken core thro; schty S1 at 50 to 55dca BC on broken core												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)			
41.77	42.30	LC <b>Lost Core</b> ground & lost core															
42.30	54.00	CARB; V5 <b>Carbonitized; Intermediate Volcanic</b> med green, fg, andesite-dacite looking volc. flow; mod. sheared / fol'd at 45-58dca; strong perv. Fe-carb gndmass; wk cc strs gen pts; rare diss black biot/ spks tour grades into:															
54.00	58.29	T2 <b>Intermediate Tuff</b> med green, f-mg xtal tuff with 1-+5% bronze/brown biot wisps diss thro; center of section is coarser than margins; mod foliated & thickly bedded at 55-60dca; trace Fe-carb gndmass, variable wk spotty to strong perv cc gndmass; section grades / 30cm intoo:															
58.29	61.20	V5 <b>Intermediate Volcanic</b> (as 42.30 - 54.00m) mod sheared at 55dca; strong Fe-carb gndmass, wk-mod spotty cc gndmass; bottom contact (BC) ribboned pts / 5cm & grades into:															
61.20	92.00	V2 <b>Rhyolite</b> pale grey, fg, mod. fol'd - thinly lam'd, weakly sericitic felsic volc flows showing minor exsolved ribbon qstrs dev'd towards base generally pts; mod. Blocky & Broken core; schty S1 of 40-55dca; grades at 50dca into:	66.00	67.00	6694	1.00	0.0	0.0	308	NA	NA	NA	11178				
			67.00	68.00	6695	1.00	0.0	0.0	100	NA	NA	NA	11178				
			68.00	69.00	6696	1.00	0.0	0.0	91	92	NA	NA	11178				
			69.00	70.00	6697	1.00	0.0	0.0	79	NA	NA	NA	11178				
			70.00	71.00	6698	1.00	0.0	0.0	11	NA	NA	NA	11178				
			91.00	92.00	6699	1.00	0.0	0.0	7	NA	NA	NA	11178				
92.00	94.00	BAND; Mm <b>Banded; Contact / Massive - undif.</b> Banded CTZ of i/c mafic & felsic volcanics; wkly biotitic; bands at 45dca; grades into:	92.00	93.00	6701	1.00	0.0	0.5	20	NA	NA	NA	11178				
			93.00	94.00	6702	1.00	0.0	0.0	1	NA	NA	NA	11178				
94.00	95.56	T3 <b>Mafic Tuff</b> med-dk green, mg, tuffaceous - probably re-worked & reXtallized, thin bedded wispy tuff or hyalotuff, shows wk crenulations & knots of qcc strs & wk diss/ disrupted tour strs; schty S1 35-55dca; BC 42dca sharp	94.00	95.00	6703	1.00	0.0	0.0	1	NA	NA	NA	11178				
			95.00	95.56	6704	0.56	2.5	0.0	11	NA	NA	NA	11178				
95.56	98.34	IIQP <b>QP-Quartz Porphyry</b> grey, m-fg, weakly porphyritic QP, gen massive looking thro; BC 40dca	95.56	97.00	6705	1.44	0.0	0.0	7	NA	NA	NA	11178				
			97.00	98.34	6706	1.34	0.0	0.0	1	NA	NA	NA	11178				
98.34	104.88	ALTD; V7 <b>Altered; Mafic Volcanic</b> med. & pale grey, thinly laminated, chloritic, well sheared & possibly med. bedded section of mixed i/c chl'c volcanoclastites & thin bedded mudstones at 60-50dca; 102.49-102.64: pale grey tourmaline stringered rhyolite / chert bed at 60dca;	98.34	99.00	6707	0.66	0.5	0.0	10	NA	NA	NA	11178				
			99.00	100.00	6708	1.00	1.5	0.1	1	6	NA	NA	11178				
			100.00	101.00	6709	1.00	0.5	0.0	104	NA	NA	NA	11178				
			101.00	102.00	6710	1.00	2.0	0.0	1347	NA	1.34	NA	11178				
			102.00	103.50	6711	1.50	3.0	0.0	633	NA	NA	NA	11178				
			103.50	104.88	6712	1.38	2.0	0.0	603	NA	NA	NA	11178				
104.88	107.85	104.88: Bc at 47dca sharp IIQP	104.88	105.75	6713	0.87	0.0	0.0	371	NA	NA	NA	11178				

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
107.85	114.24	<b>QP-Quartz Porphyry</b> (as 95.56 - 98.34) weak biot reaction band at 107.38-107.60 at 35dca; BC-45dca PILW; V7 <b>Pillowed; Mafic Volcanic</b> med. green, fg, massive to wkly fol'd / sheared flows with irreg 3-5% cc-qtz thds; occ epid bleach zone bands; wk spotty tourmaline BC at 50dca on hyaloclastite bed	105.75	107.23	6714	1.48	0.0	0.0	154	NA	NA	NA	11178	
			107.23	107.85	6715	0.62	10.0	0.3	1091	NA	0.99	NA	NA	11178
107.85	114.24	PILW; V7 <b>Pillowed; Mafic Volcanic</b> med. green, fg, massive to wkly fol'd / sheared flows with irreg 3-5% cc-qtz thds; occ epid bleach zone bands; wk spotty tourmaline BC at 50dca on hyaloclastite bed	107.85	108.50	6716	0.65	1.0	0.0	79	NA	NA	NA	11178	TOUR
			108.50	110.00	6717	1.50	3.1	0.0	10	NA	NA	NA	11178	TOUR
			110.00	111.50	6718	1.50	1.1	0.0	1	NA	NA	NA	11178	
			111.50	113.00	6719	1.50	0.0	0.0	1	NA	NA	NA	11178	
114.24	116.45	BC at 50dca on hyaloclastite bed IIQP <b>QP-Quartz Porphyry</b> pale grey massive QP; grades coarser downhole BC 40dca sharp	113.00	114.24	6720	1.24	2.0	0.0	5	5	NA	NA	11178	EPID
			114.24	115.25	6721	1.01	0.0	0.0	34	NA	NA	NA	11178	
116.45	127.00	PILW; V7 <b>Pillowed; Mafic Volcanic</b> (as 107.85-114.24) fg, brecciation & minor cc&qtz-cc-tour strs increasing downhole in part pillow selvage controlled; weakly ribboned / banded at 35dca; wk chl-biot reaction contact/40cm at base	115.25	116.45	6722	1.20	0.0	0.0	8	NA	NA	NA	11178	
			116.45	117.50	6723	1.05	1.0	0.0	1	NA	NA	NA	11178	
127.00	131.39	IIQP <b>QP-Quartz Porphyry</b> grey, m&cg QP with +15% m&cg qtz megacrysts; very faint fol'n at 40dca; NSM; BC on broken core	117.50	119.00	6724	1.50	0.9	0.0	1	NA	NA	NA	11178	
131.39	132.20	T3 <b>Mafic Tuff</b> dark green, fg, thin lam'd, mod-wkly sheard hyalotuffs / mafic lithic ash tuffs; schty 40dca; wk diss & bx'd tour-cc strs & thds ptb thro; BC sharp 35dca												
132.20	137.72	IIQP <b>QP-Quartz Porphyry</b> med grey, massive, wkly porph'c QP grades to chilled m&fg felsite downhole; rare bull qtz qstrs; bit blocky & broken; NSM BC-27dca												
137.72	154.20	INTC; T3; S4 <b>Intercalated; Mafic Tuff; Mudstone</b> altered dk green to med green downhole; very fg & thin bedded mafic ash tuff grading downhole to chl'c volcanoclastic sediments; strong bx'd black tour boudins, lenses, strs & thds decreasing downhole in concentration; minor white-pale grey sugary qvltss with 30-50% chl bx fragments / ribbons and creamy ank+/-tour dev'd at walls at 144.41-144.5 (CA-90dca) and 145.17-145.36 (TW-14cm at 35dca pts);	143.00	144.00	6725	1.00	1.5	0.0	9	NA	NA	NA	11178	TOUR
			144.00	145.00	6726	1.00	8.0	0.0	174	NA	NA	NA	11178	TOUR
			145.00	146.00	6727	1.00	15.0	0.0	88	NA	NA	NA	11178	TOUR
154.20	156.00	BC on "S" kink flexure / 10cm S3 <b>Greywacke</b> grey, fg, typical turbiditic arkosic sandstones & i/c much thinner beds of shaley mudstone tops; minor tension cc threads dev'd tps; wk schty S1 undulating along core axis at 20-0-175dca; grades into:												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
156.00	172.56	S4chl <b>Chloritic Mudstone</b> green-grey, fg, calcitic carb'd, thin lamed & thin bedded chl'c mudstones / reworked mafic tuffs in part, core angles flexturing 20-170dca (0dca avg thro) strong cc gndmass with fine cc thds dev'd ptb/pts; occ bands of bx'd tourmaline; overall chl decreasing downhole; 158.0-160.0: weak f-mg diss py; BC ribboned / 40cm with 1-4cm rhyolite bands at 20 to 15dca, grades into:	157.00	158.00	6728	1.00	3.0	0.0	42	NA	NA	NA	11178	TOUR
			158.00	159.00	6729	1.00	1.5	4.5	718	NA	NA	NA	11178	
			159.00	160.00	6730	1.00	7.0	7.5	1544	NA	1.65	NA	11178	
			160.00	161.00	6731	1.00	3.5	2.5	922	NA	0.89	NA	11178	
			161.00	162.00	6732	1.00	3.5	0.5	47	44	NA	NA	11178	
			168.00	169.50	6733	1.50	5.0	0.0	13	NA	NA	NA	11178	
			169.50	171.00	6734	1.50	5.0	0.0	7	NA	NA	NA	11178	
			171.00	172.56	6735	1.56	1.9	0.0	25	NA	NA	NA	11178	
172.56	177.78	<b>BAND; V2; IIQP</b> <b>Banded; Rhyolite; QP-Quartz Porphyry</b>												
172.56	174.00	V2 <b>Rhyolite</b> pale yellow-grey, aphanitic, sericitic, well foliated & sheared at 17dca; BC 25dca sharp	172.56	174.00	6736	1.44	1.5	0.0	22	NA	NA	NA	11178	
174.00	175.22	IIQP <b>QP-Quartz Porphyry</b> grey graded intrusive sill, massive with trace to 20% mg qtz megacrysts increasing in content downhole; BC 25dca sharp	174.00	175.22	6737	1.22	0.0	0.0	30	NA	NA	NA	11178	
175.22	177.78	V2 <b>Rhyolite</b> (as 172.56-174.0) no sig. seric.; well sheared at 27dca; BC 20dca	175.22	176.52	6738	1.30	0.0	0.0	10	NA	NA	NA	11178	
			176.52	177.78	6739	1.26	0.0	0.0	41	NA	NA	NA	11178	
177.78	189.03	V7 <b>Mafic Volcanic</b> med green-grey, mg, mod. fol'd to wkly sheared massive mafic to intermediate volc. with occ WAC (white alt'n spots -cc);  177.78 - ~181.0: thin to thick lam'd, andesite / inter. intrusive feeder with 35-10% pale grey i/c rhyolitic bands? decreasing downhole, trace seicite; grades into: 181.0 - 183.37: f-mg fol'd volc; 183.37 - 183.47: spotted biot alt'd mudstone band / possible xenolith at 30dca; cg py cubes at margins 183.47 - 185.0: wkly pyritic, sheared volc with bx'd qc vlt at 183.73-183.79 at 45dca with cg sulf and white cg bull qtz vlt at 184.34-184.42 at 40dca-NSM; 185.0 - 187.0: m-cg massive volc; 187.0 - 189.03: fg chilled volc; BC ~35dca bit stepped & undulaing CARB; V13	177.78	179.00	6740	1.22	1.5	0.0	10	11	NA	NA	11185	
			179.00	180.00	6741	1.00	3.0	0.5	290	NA	NA	NA	11185	
			180.00	181.00	6742	1.00	1.0	0.3	206	NA	NA	NA	11185	
			181.00	182.00	6743	1.00	0.0	0.5	10	NA	NA	NA	11185	
			182.00	183.00	6744	1.00	0.0	0.6	10	NA	NA	NA	11185	
			183.00	184.00	6745	1.00	2.0	3.0	37	NA	NA	NA	11185	
			184.00	185.00	6746	1.00	3.1	1.0	17	NA	NA	NA	11185	
			185.00	186.00	6747	1.00	0.0	0.1	33	NA	NA	NA	11185	
			186.00	187.00	6748	1.00	0.0	0.5	285	NA	NA	NA	11185	
			187.00	188.00	6749	1.00	0.5	2.0	229	NA	NA	NA	11185	
			188.00	189.03	6751	1.03	0.0	2.5	853	NA	NA	NA	11185	
			189.03	198.00	<b>Carbonitized; Ultramafic Volcanic</b> grey & black, cg, well foliated & thickly lam'd, sheared UMV, shows irreg altered textures of gen. well foliated bx / tuff margins with superposed C-S shear fabric at S1=40dca & S2=170dca and a mg central core of possible bladed spinifex texture?;  stroong Fe-carb gndmass thro, wkly talcose thro with occ pale cherty-looking qtz knots, lenses & augens showing white carb margins; mod trace biot? thro and trace -1/2% f&mg diss py;  section grades at 40dca pts into: V13tcs	189.03	190.00	6752	0.97	2.5	0.5	467	489	NA
190.00	191.50	6753				1.50	2.5	0.0	31	NA	NA	NA	11185	
191.50	193.00	6754				1.50	1.5	0.0	19	NA	NA	NA	11185	
193.00	194.50	6755				1.50	1.5	0.0	28	NA	NA	NA	11185	
194.50	196.00	6756				1.50	0.0	0.0	20	NA	NA	NA	11185	
196.00	197.00	6757				1.00	0.0	0.0	8	NA	NA	NA	11185	
197.00	198.00	6758				1.00	0.0	0.0	14	NA	NA	NA	11185	
198.00	228.54	<b>Talc-chlorite schist</b> med. grey, fg, thickly lam'd, strongly fe-carb'd TCS showing good cataclastic milling textures and rare bands of biot alt'n;	198.00	199.00	6759	1.00	0.0	0.0	137	NA	NA	NA	11185	
			199.00	199.70	6760	0.70	0.0	4.0	747	NA	NA	NA	11185	BIOT
			199.70	200.50	6761	0.80	0.5	0.0	789	NA	NA	NA	11185	
			200.50	202.00	6762	1.50	0.0	0.0	488	NA	NA	NA	11185	BIOT

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
198.0 - 199.19: TCS, schty S1 = 28-32dca, grades into: 199.19 - 199.48: brown to brown-green, fg, thin lam'd & carb str'd biot schist dev'd pts; 1/2% vfg diss asp thro; BC sharp 45dca rot'd 30deg clockwise; 199.48 - 202.11: undulating, contorted TCS, schty S1 0 to 40dca, locally strongly disrupted gen as flattened "S" kinks; rare biot wisps in centre of section; BC=40dca; 202.11 - 202.44: carb'd & biotitic, rextallized, grey mg sed band / raft, fol'd at 40dca; BC sharp at 35dca; 202.44 - 206.57: carb str'd TCS 206.57 - 206.66: wkly gouged FAULT zone at 35dca 206.66 - 208.75: car'd trace biot TCS 208.75 - 208.90: gritty talcose FAULT zone; BC~30dca, grades into; 208.90 - 209.50; arsenical & biotitic TCS fold nose & i/c lams of cherty disrupted qtz lenses, thds subptf; 209.0M S1= ~30dca; 209.5m S1~140dca; grades into: 209.50 - 219.45: contorted TCS, folded, core angles rotating & flexturing thro20 - 90dca; BC ~80dca on kink fold: 219.45 - 219.55: mottled white & grey ribboned qtz vein, minor chl seams, wkly pyritic; BC on broken core 219.55 - ~220.0: talcose FAULT zone; CA's 60-80dca, grades into: 220.0 - 225.5: contorted cataclastic TCS, avg schty S1 45dca, grades into; 225.5 - 228.54: graded, massive & wkly carb'd ultramafic volc/ talc schist and intergrading TCS's; rare C-S fabrics; BC irregular at ~60dca	202.00	202.50	6763	0.50	0.0	0.0	23	NA	NA	NA	11185		
	202.50	204.00	6764	1.50	0.4	0.0	1	1	NA	NA	11185		
	204.00	205.50	6765	1.50	0.4	0.0	24	NA	NA	NA	11185		
	205.50	207.00	6766	1.50	0.0	0.3	40	NA	NA	NA	11185		
	207.00	208.00	6767	1.00	0.0	0.0	1	NA	NA	NA	11185	BIOT	
	208.00	208.90	6768	0.90	0.0	0.0	68	NA	NA	NA	11185		
	208.90	209.60	6769	0.70	2.1	0.0	1318	NA	1.17	NA	11185	BIOT	
	209.60	210.50	6770	0.90	0.0	0.0	196	NA	NA	NA	11185	SERP	
	210.50	212.00	6771	1.50	0.8	0.0	845	NA	NA	NA	11185	TOUR	
	212.00	213.50	6772	1.50	0.6	0.5	763	NA	NA	NA	11185		
	213.50	215.00	6773	1.50	0.4	0.0	418	NA	NA	NA	11185		
	215.00	216.50	6774	1.50	3.1	0.0	804	NA	NA	NA	11185		
	216.50	217.50	6775	1.00	0.0	0.0	119	NA	NA	NA	11185		
	217.50	218.20	6776	0.70	0.0	0.0	59	64	NA	NA	11185	BIOT	
	218.20	219.30	6777	1.10	2.5	0.0	450	NA	NA	NA	11185		
	219.30	220.00	6778	0.70	10.0	0.0	1004	NA	0.96	NA	11185		
	220.00	220.75	6779	0.75	2.0	0.9	1458	NA	1.30	NA	11185		
	220.75	221.50	6780	0.75	1.9	0.3	817	NA	NA	NA	11185		
	221.50	222.50	6781	1.00	0.0	0.0	19	NA	NA	NA	11185		
	222.50	224.00	6782	1.50	2.5	0.0	1	NA	NA	NA	11185		
	224.00	225.50	6783	1.50	0.0	0.1	151	150	NA	NA	11199		
	225.50	227.00	6784	1.50	1.0	0.1	10	NA	NA	NA	11199		
227.00	228.51	6785	1.51	1.1	0.0	20	NA	NA	NA	11199			
228.51	229.35	6786	0.84	0.2	0.3	28	NA	NA	NA	11199			
228.54	258.20	VND-; CARB; S4 Veined; Carbonitized; Mudstone med grey to green-grey, fg, thin bedded, mod. foliated and weakly sheared turbiditic mudstones, locally mineralized as below;  mod-strong Fe-carb gndmass, no cc, non-magnetic, locally chloritic;											
228.54	230.00	BIOD; S3 Biotized; Greywacke mg, well sheared alt'd wackebed, schty S1=45dca; grades into:	229.35	230.35	6787	1.00	1.0	0.5	23	NA	NA	NA	11199
230.00	230.80	CHLC; S4 Chloritic; Mudstone thin bedded, well sheared, beds wedged / pinched, S1=40 to 50dca; grades into:	230.35	231.35	6788	1.00	5.0	0.9	35	NA	NA	NA	11199
230.80	231.00	VND- Veined 50% qtz as pale grey fg sugary qstrs pts with chl margins as well as pyritic seams; veining at 50 to 80dca; section grades into;											
231.00	232.35	CHLC Chloritic sheared seds, minor cc & qcc thds / late tension hairs and rare qtz-carb str; grades into:	231.35	232.35	6789	1.00	1.5	0.0	64	NA	NA	NA	11199
232.35	233.35	CHLC Chloritic weakly mineralized chl'c seds (similar to above); schty S1=40dca with diss & occ MS py thds & lams dev'd subpts thro as well as vfg diss asp (+2% py, <1/2% asp); wk pale grey sugary qtz lenses spts, minor 2cm qstr flat of 130dca at 232.50m; poss. vvfvg VGG pinhead on 0dca qtz thd flat at 238.56 which flames outwards from a larger qvt	232.35	233.35	6790	1.00	8.0	4.1	77	NA	NA	2.00	1119911881
233.35	238.59	INTC; S3; S4	233.35	234.35	6791	1.00	0.0	0.0	18	NA	NA	NA	11199

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
238.59	238.74	<b>Intercalated; Greywacke; Mudstone</b> med bedded fg wackes & occ biotitic mudstones; minor qstrs/lenses / 2cm at 10-40dca dev'd at 237.10-237.2 showing minor fd&mg py at walls; 237.35 - 237.20: wk biot wisps pth increasing downhole; avg bedding S0 of 27dca; BC irregular & xcutting at 60dca:	234.35	235.35	6792	1.00	0.0	0.1	41	NA	NA	NA	11199	VG
			235.35	236.85	6793	1.50	0.4	0.2	518	NA	NA	NA	11199	
			236.85	237.35	6794	0.50	6.0	0.6	32	NA	NA	NA	11199	
			237.35	238.35	6795	1.00	0.9	0.6	150	142	NA	NA	11199	
			238.35	238.95	6796	0.60	20.0	2.0	NA	NA	212.44	NA	1119911881	
238.74	239.65	<b>Quartz Vein</b> pale grey, massive qy, weakly silicified & biotitic walls with vfg diss asp <1/4%; - poss "C Zone Vein" <b>BIOD; S4</b> <b>Biotitized; Mudstone</b> alt'd mudstones with +10% grey-brown biotite laminated sed beds and occ. xcutting, biotite walled qstrs dev'd at 95, 130 and 45dca	238.95	239.65	6797	0.70	8.0	1.5	NA	NA	65.21	NA	1119911881	BIOT
239.65	246.05	<b>CARB; S4chl</b> <b>Carbonitized; Chloritic Mudstone</b> rare xcutting pale grey tension qstrs at 0-160, 120-110 & occ pts at 35dca; bedding s0 at 35dca; BC 35dca	239.65	241.00	6798	1.35	0.8	1.5	685	NA	NA	NA	11199	
			241.00	242.50	6799	1.50	2.5	0.0	2054	NA	2.26	NA	1119911881	
			242.50	244.00	6801	1.50	3.0	0.0	38	NA	NA	NA	1119911881	
			244.00	245.00	6802	1.00	0.0	0.0	14	NA	NA	NA	11199	
			245.00	246.05	6803	1.05	0.0	0.5	28	NA	NA	NA	11199	
246.05	246.90	<b>VND-; S4chl</b> <b>Veined; Chloritic Mudstone</b> +50% qtz dev'd as very irreg & flamed 15 & 12 cm flats at 150 & 120dca and <15% qtz as <1cm laminations & str oriented pts in chl schist/ chl'c sed with 1-2% vfg diss py & minor biot wisps; BC irregular & xcutting ~110dca, -possible "B Vein" structure- grades into:	246.05	247.00	6804	0.95	35.0	0.3	1103	NA	0.99	NA	1119911881	
			247.00	248.00	6805	1.00	0.5	0.0	234	NA	NA	NA	11199	
			248.00	249.00	6806	1.00	1.5	0.6	427	NA	NA	NA	11199	
			249.00	250.00	6807	1.00	0.0	0.0	5190	NA	4.90	NA	11199	
			250.00	251.50	6808	1.50	0.1	0.0	43	NA	NA	NA	11199	
246.90	258.20	<b>INTC; CARB; CHLC; S-</b> <b>Intercalated; Carbonitized; Chloritic; Sediment</b> i/c alt's mudstones & wackes; rare pts white qtz-cc threads 7 stringers; minor lensical quartz shear structure 2 - 0.2cm at 20dca xcuts schty S1 of 40dca at 257.25-257.39m; avg schty S1 = 40dca overall;  248.38: undulating <1/2cm qstr at 50dca haloedd by 10% m&cg asp /-4cm as possiblwe A Vein structure; minor py thds on fractures deved about 35dca	251.50	253.00	6809	1.50	0.1	0.3	103	NA	NA	NA	11199	
			253.00	254.50	6810	1.50	0.0	0.0	7	NA	NA	NA	11199	
			254.50	256.00	6811	1.50	0.5	0.3	14	NA	NA	NA	11199	
			256.00	257.00	6812	1.00	0.0	0.0	1	NA	NA	NA	11199	
			257.00	257.50	6813	0.50	7.0	0.0	11	NA	NA	NA	1119911881	
			257.50	258.20	6814	0.70	0.8	0.0	201	NA	NA	NA	11199	
			259.20	260.00	6815	0.80	0.0	0.0	1	NA	NA	NA	11199	
			260.00	261.00	6816	1.00	0.8	0.0	1	NA	NA	NA	11199	
			261.00	262.50	6817	1.50	0.4	1.5	1	NA	NA	NA	11199	
			262.50	263.79	6818	1.29	0.4	1.0	14	NA	NA	NA	11199	
263.79	272.00	<b>CARB; S4</b> <b>Carbonitized; Mudstone</b> grey, fg, med to thin bedded, strongly Fe-carb'd mudstones; 105 xcutting white cc-qtz str and rare grey qstrs; wk biot lams in lower 1/2 of section; avg bedding 40dca; grades at 60dca into:	263.79	264.50	6819	0.71	0.5	0.0	1	1	NA	NA	11199	
			264.50	266.00	6820	1.50	0.4	0.0	1	NA	NA	NA	11199	
			266.00	267.50	6821	1.50	1.0	0.0	7	NA	NA	NA	11199	
			267.50	269.00	6822	1.50	2.1	0.0	7	NA	NA	NA	11199	
			269.00	270.00	6823	1.00	3.1	0.0	197	NA	NA	NA	11199	
			270.00	270.70	6824	0.70	7.0	0.8	78	NA	NA	NA	11199	
			270.70	272.00	6825	1.30	2.5	0.0	13	NA	NA	NA	11199	
			272.00	272.00	6825	1.30	2.5	0.0	13	NA	NA	NA	11199	
258.20	259.20	<b>LC</b> <b>Lost Core</b> OPEN CAVE - probable U/G drift / stope drillers re-spudded hole in floor at 259.2m & continued drilling operations	259.20	260.00	6815	0.80	0.0	0.0	1	NA	NA	NA	11199	
259.20	263.79	<b>F3</b> <b>Oxide Iron Formation</b> dark grey & pale grey, fg, thin bedded magnetite BIF, consists of ~30% magnetite beds with balance as pale grey cherty sedss &/ med green chl'c mudstones; avg bedding S0 ~ schty S1=45dca; mod. spotty Fe-carb gndmass, no cc, strong magnetic response; wk diss sulfides near barren qstrs or as SMS thds oriented subptb; section grades at 45dca into:	260.00	261.00	6816	1.00	0.8	0.0	1	NA	NA	NA	11199	
			261.00	262.50	6817	1.50	0.4	1.5	1	NA	NA	NA	11199	
			262.50	263.79	6818	1.29	0.4	1.0	14	NA	NA	NA	11199	
			263.79	264.50	6819	0.71	0.5	0.0	1	1	NA	NA	11199	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
272.00	272.92	qv <b>Quartz Vein</b> 50-60%, white & pale grey qtz as 17-2cm qtz+/_carb ribbons and 40% med green chl seams / alt'd chl'c sediments; minor mg py diss on tension fractures, thds & seams at 40dca; veining at 40dca; BC 35dca sharp	272.00	272.92	6826	0.92	31.5	3.1	280	NA	NA	NA	1119911881	
272.92	274.19	F3 <b>Oxide Iron Formation</b> (as 259.20-263.79m) bedding S0 = 35dca; BC at 30dca, grades into: CARB; S3	272.92	274.19	6827	1.27	1.5	0.0	1	NA	NA	NA	11199	
274.19	300.30	<b>Carbonitized; Greywacke</b> grey, fg, med to thin bedded mod sheared wackes; +10% white irreg cg cc-qtz strs /Thds  285.6 bedding at 35dca  293.0 schty/ bedding at 38dca	274.19	275.50	6828	1.31	3.5	0.0	1	NA	NA	NA	11199	
			275.50	277.00	6829	1.50	2.5	0.0	1	NA	NA	NA	11199	
			277.00	278.50	6830	1.50	1.5	0.0	1	NA	NA	NA	11199	
			278.50	280.00	6831	1.50	2.5	0.0	1	1	NA	NA	11199	
			280.00	281.50	6832	1.50	0.9	0.3	12	NA	NA	NA	11199	
			281.50	282.50	6833	1.00	1.5	0.0	6	8	NA	NA	11211	
			282.50	283.30	6834	0.80	2.0	3.0	7	NA	NA	NA	11211	
			283.30	283.80	6835	0.50	50.0	1.5	18	NA	NA	NA	11211	
283.36	283.75	qv <b>Quartz Vein</b> white & pale grey ribbon qc vein with chl sed walls & 20% interstitial ribbons; vein Tc=30dca, BC 10-15dca; minor SMS py thds dev'd on walls at top contact	283.80	284.50	6836	0.70	1.5	0.0	17	NA	NA	NA	11211	
283.75	286.00	VND- <b>Veined</b> 50% qtz strs 2-3cm ptb at 50dca	284.50	285.60	6837	1.10	1.0	0.0	13	NA	NA	NA	11211	
			285.60	286.20	6838	0.60	15.0	0.3	8	NA	NA	NA	11211	
			286.20	287.20	6839	1.00	1.5	0.0	10	NA	NA	NA	11211	
			287.20	288.30	6840	1.10	2.5	0.3	17	NA	NA	NA	11211	
			288.30	288.85	6841	0.55	25.0	0.0	19	NA	NA	NA	11211	
288.54	288.66	qv <b>Quartz Vein</b> grey qvlt, massive, bull; BC flamed & irreg - NSM at 25dca	288.85	289.85	6842	1.00	3.5	0.8	1	NA	NA	NA	11211	
			289.85	291.00	6843	1.15	3.0	1.5	1	NA	NA	NA	11211	
			291.00	292.50	6844	1.50	2.5	0.5	6	NA	NA	NA	11211	
300.30	323.00	S3 <b>Greywacke</b> i/c pale grey and pale green-grey, fg, medium bedded wkly sheared wackes locally showing minor very thin chl'c interflow mudstones; avg beds=schty=40dca; mod fe-carb & nil cc gndmass; grades at 40dca ptb into: ALTD; S4	303.00	304.00	6845	1.00	2.0	0.0	1	1	NA	NA	11211	
			304.00	305.00	6846	1.00	3.0	0.0	1	NA	NA	NA	11211	
			305.00	306.00	6847	1.00	25.0	0.0	7	NA	NA	NA	11211	
			306.00	307.00	6848	1.00	8.0	0.0	155	NA	NA	NA	11211	
			307.00	308.00	6849	1.00	1.5	0.0	1	NA	NA	NA	11211	TOUR
323.00	332.16	<b>Altered; Mudstone</b> (similar to above) thin bedded & occ medium bedded, chl alt'n increasing downhole and section starts to rextalize at depth to a unit that looks like a carbonitized volcanic; schty 35dca; Bc 45dca sharp	326.00	327.00	6851	1.00	0.5	0.0	1	NA	NA	NA	11211	
332.16	402.01	BAND; INTC; F3; S4chl; M1c; M1c <b>Banded; Intercalated; Oxide Iron Formation; Chloritic Mudstone; Chlorite schist; Chlorite schist</b> as follows:												
332.16	335.70	F3 <b>Oxide Iron Formation</b> med grey, fg, thin bedded; 50% magnetite, minor chert beds; bedding 45dca; beds locally bit vuggy												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
335.70	344.30	S4chl <b>Chloritic Mudstone</b> med. green, strongly carb'd & retextalized to almost massive looking unit, relic bedding / banding at 47dca BC sharp at 40dca												
344.30	346.70	F3 <b>Oxide Iron Formation</b> (as 332.16-335.70) all as Broken & Blocky core, grades into:												
346.70	354.00	M1c <b>Chlorite schist</b> green & white carb'd chl schist with 10-20% irreg cc thds 7 str dev'd pts at ~40dca; BC 50dca sharp												
354.00	354.12	_vc <b>Carbonate Vein</b> milky white, bull cg massive cv, trace hem staining / rhodocrosite, only weak fizz reaction to dilute HCl acid; BC 40dca												
354.12	356.94	F3 <b>Oxide Iron Formation</b> strongly magnetic BIF, thin bedded, <105 vuggy carb str; bedding So of 40dca; BC 40dca												
356.94	360.10	S4chl <b>Chloritic Mudstone</b> wkly sheared looking, highly altered seds, bedding ~40dca, grades into:												
360.10	366.50	M1c <b>Chlorite schist</b> green, thickly lam'd, strongly chl'c, cc ribboned schist; schty S1 40-50dca; grades into:												
366.50	380.00	V7 <b>Mafic Volcanic</b> ??? - med green, massive, fg with spherical / amygdual? cc spotting thro, & wk cc threads, grades into:	379.50	380.50	6852	1.00	0.9	0.0	1	NA	NA	NA	11211	TOUR
380.00	389.50	VND-; M1c <b>Veined; Chlorite schist</b> green fg chl schists with 20% cc str, trace fg amph / tour spotting; minor bull qtz-cc stringers & thds thro with a white ribboned carb vein (as 354.0-354.12) oriented 35dca dev'd at 380.63-380.81;	380.50	381.00	6853	0.50	3.0	0.0	1	NA	NA	NA	11211	
			381.00	382.00	6854	1.00	0.0	0.0	1	NA	NA	NA	11211	
			382.00	383.00	6855	1.00	1.0	0.0	1	NA	NA	NA	11211	
			383.00	384.50	6856	1.50	5.1	0.0	1	NA	NA	NA	11211	
			384.50	386.00	6857	1.50	3.1	0.0	1	5	NA	NA	11211	
			386.00	387.50	6858	1.50	2.1	0.0	1	NA	NA	NA	11211	
			387.50	389.00	6859	1.50	2.5	0.0	1	NA	NA	NA	11211	
			389.00	390.00	6860	1.00	1.5	0.0	1	NA	NA	NA	11211	
			390.00	391.00	6861	1.00	5.5	0.0	1	NA	NA	NA	11211	
			391.00	392.25	6862	1.25	35.0	0.0	1	NA	NA	NA	11211	
			392.25	393.00	6863	0.75	15.0	0.0	1	NA	NA	NA	11211	
389.50	392.30	VND-; S4chl <b>Veined; Chloritic Mudstone</b> med bedded altd chl'c seds with white bull qstrs and qvlt of veining at 60dca, bull qvlt at 390.6-390.68 at 85dca; mg splash cp at 391.77m BC irreg ~10dca												
392.30	402.01	CARB; M1c <b>Carbonitized; Chlorite schist</b> green, cc stringered schist, qtz-cc str decreasing downhole from 35-15%; avg schty 50dca	393.00	394.50	6864	1.50	7.5	0.0	1	NA	NA	NA	11211	
			394.50	395.77	6865	1.27	5.1	0.0	1	NA	NA	NA	11211	
			395.77	397.00	6866	1.23	3.1	0.0	1	NA	NA	NA	11211	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
402.01m EOH R.V. Zalnierunas P.Geo. Jan. 9, 2006 Rouyn-Noranda, QC  402.01 DDH end Number of samples : 179 Number of samples QAQC : 20 Total sampled length : 195.50												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W05-13**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit DD Ltd.  
 Described by : Jared Beebe

From : 12/20/2005  
 Description date : 2/15/2006

To : 1/6/2006

**Collar**

Azimuth : 3.00°  
 Plunge : -60.00°  
 Length : 294.48 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696856.92	280.1	-125.8
5345539.53	1873.0	-273.7
314.11	314.1	314.1

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	31.60 m	2.58°	-58.90°	No	
Flexit	58.60 m	3.48°	-57.30°	No	
Flexit	88.60 m	4.18°	-56.60°	No	
Flexit	118.60 m	3.78°	-55.30°	No	
Flexit	148.60 m	3.88°	-55.10°	No	
Flexit	178.60 m	4.68°	-54.90°	No	
Flexit	208.60 m	5.68°	-54.70°	No	
Flexit	238.60 m	7.58°	-54.50°	No	
Flexit	268.60 m	9.98°	-54.90°	No	
Flexit	292.60 m	10.18°	-55.10°	No	

**Remarks**

cased at L1+25W, 2+73.45S surface grid;  
 drilling operations suspended Dec.21 to Jan.2 for  
 Christmas break at 30m.

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)
0.00	21.00	OB Overburden Casing																	
21.00	22.89	V2; FLBD <b>Rhyolite; Flow Banded</b> weakly sericitic light grey flow banded rhyolite																	
	21.00	22.89	Ser- <b>Sericitization - weak</b> pale green sericitic alteration																
22.89	24.84	V7; FOLT <b>Basalt; Foliated</b> medium green, medium grained basalt																	
	22.89	24.84	Chl <b>Chloritization</b> chloritic basalt																
24.84	26.20	V2; FLBD <b>Rhyolite40°; Flow Banded</b> Flow banded pale grey rhyolite																	
	24.84	26.20	Ser- <b>Sericitization - weak</b> weak to moderate sericite on fractures																
26.20	27.50	V7; FOLT <b>Basalt40°; Foliated</b> medium green chloritic basalt																	
	26.20	27.50	Chl <b>Chloritization</b> chloritic basalt																
	26.20	27.50	As <b>Arsenopyrite</b> trace arsenopyrite	26.20	27.50	6923	1.30	0.0	1.0	0.0	0.0	1.0	202	NA	NA	NA	NA	NA	11249
27.50	29.14	V2; FLBD <b>Rhyolite40°; Flow Banded</b> pale grey flow banded rhyolite																	
	27.50	29.14	Ser- <b>Sericitization - weak</b> weakly sericitic on fractures	27.50	29.14	6867	1.64	5.0	0.0	0.0	0.0	0.0	74	66	NA	NA	NA	NA	11249
29.14	29.64	V7; FOLT <b>Basalt40°; Foliated</b> brown laminated basalt basalt, brown biotite?																	
	29.14	29.64	Bio+ <b>Biotization - strong</b> brown biotite on contacts																
	29.14	29.64	As02 <b>Arsenopyrite02%</b> 2% pyrite and 2% arsenopyrite	29.14	29.64	6868	0.50	0.0	2.0	0.0	0.0	2.0	254	NA	NA	NA	NA	NA	11249
29.64	32.10	V2; FLBD <b>Rhyolite; Flow Banded</b>																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS																
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)
29.64	32.10	Ser-	pale grey flow banded rhyolite	29.64	30.50	6869	0.86	5.0	0.0	0.0	0.0	0.0	80	NA	NA	NA	NA	NA	11249	
			<b>Sericitization - weak</b> sericite between laminations	30.50	32.10	6922	1.60	7.0	0.0	0.0	0.0	0.0	0.0	65	NA	NA	NA	NA	NA	11249
32.10	38.10	V7; FOLT	<b>Basalt; Foliated</b> medium green foliated basalt																	
	32.10	38.10	Chl	32.10	33.10	6870	1.00	0.0	0.0	0.0	0.0	0.0	114	NA	NA	NA	NA	NA	NA	11249
			<b>Chloritization</b> chloritic basalt	33.10	34.10	6871	1.00	2.0	0.0	0.0	0.0	0.0	60	NA	NA	NA	NA	NA	NA	11249
				34.10	35.10	6872	1.00	0.0	1.0	0.0	0.0	0.0	156	NA	NA	NA	NA	NA	NA	11249
				35.10	36.10	6873	1.00	0.0	1.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11249
				36.10	37.10	6874	1.00	0.0	1.0	0.0	0.0	0.0	12	NA	NA	NA	NA	NA	NA	11249
				37.10	38.10	6875	1.00	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11249
38.10	42.57	V2; FLBD	<b>Rhyolite; Flow Banded</b> flow banded rhyolite, basalt xeno, raft at 38.87 to 38.55 m																	
	38.10	42.57	Ser	38.10	39.10	6876	1.00	5.0	0.0	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	NA	11249
			<b>Sericitization</b> sericitic silicified flow banded rhyolite	39.10	40.00	6877	0.90	5.0	0.0	0.0	0.0	0.0	57	NA	NA	NA	NA	NA	NA	11249
				40.00	41.00	6878	1.00	5.0	0.0	0.0	0.0	0.0	161	NA	NA	NA	NA	NA	NA	11249
				41.00	42.00	6879	1.00	6.0	0.0	0.0	0.0	0.0	28	33	NA	NA	NA	NA	NA	11249
				42.00	43.00	6880	1.00	7.0	0.0	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	NA	11249
42.57	44.48	V7; FOLT	<b>Basalt; Foliated</b> medium green basalt																	
	42.57	44.48	Chl																	
			<b>Chloritization</b> chloritic basalt																	
	42.57	44.48	As	43.00	44.00	6881	1.00	1.0	0.0	0.0	0.0	0.0	26	NA	NA	NA	NA	NA	NA	11249
			<b>Arsenopyrite</b> traces on contacts, 1% pyrite	44.00	45.00	6882	1.00	2.0	1.0	0.0	0.0	1.0	107	NA	NA	NA	NA	NA	NA	11249
44.48	46.86	V2; FLBD	<b>Rhyolite; Flow Banded</b> grey siliceous flow banded rhyolite																	
	44.48	46.86	Ser+	45.00	46.00	6883	1.00	8.0	0.0	0.0	0.0	0.0	40	NA	NA	NA	NA	NA	NA	11249
			<b>Sericitization - strong</b> three to five percent sericite	46.00	47.00	6884	1.00	20.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11249
46.86	59.72	V7; FOLT	<b>Basalt; Foliated</b> chloritic basalt																	
	46.86	59.72	Chl	47.00	48.00	6885	1.00	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	NA	11249
			<b>Chloritization</b> chloritic basalt	48.00	49.00	6886	1.00	0.0	2.0	0.0	0.0	0.0	6700	NA	6.82	NA	NA	NA	NA	11249
				49.00	50.00	6887	1.00	0.0	0.0	0.0	0.0	0.0	27	NA	NA	NA	NA	NA	NA	11249
				50.00	51.00	6888	1.00	2.0	0.0	0.0	0.0	0.0	60	NA	NA	NA	NA	NA	NA	11249
				51.00	52.00	6889	1.00	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11249
				52.00	53.00	6890	1.00	0.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	NA	11249
				53.00	54.00	6891	1.00	0.0	0.0	0.0	0.0	0.0	15	11	NA	NA	NA	NA	NA	11249
				54.00	55.00	6892	1.00	0.0	0.0	0.0	0.0	0.0	87	NA	NA	NA	NA	NA	NA	11249
				55.00	56.00	6893	1.00	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11249
				56.00	57.00	6894	1.00	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11249

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS																			
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)		
59.72	62.88	V2; FLBD Rhyolite; Flow Banded flow banded rhyolite	57.00	58.00	6895	1.00	0.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	11249					
			58.00	59.00	6896	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11249					
			59.00	60.00	6897	1.00	0.0	0.0	0.0	0.0	0.0	54	NA	NA	NA	NA	NA	11249					
59.72	62.88	Ser Sericitization pervasive sericite	60.00	61.00	6898	1.00	10.0	0.0	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	11249					
			61.00	62.00	6899	1.00	10.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11249					
			62.00	63.00	6901	1.00	3.0	0.0	0.0	0.0	0.0	60	NA	NA	NA	NA	NA	11249					
62.88	82.80	V7; MASS Basalt; Massive massive coarse medium green grained basalt	63.00	64.00	6902	1.00	0.0	2.0	0.0	0.0	0.0	930	NA	0.96	NA	NA	NA	NA	11249				
			64.00	65.00	6903	1.00	0.0	0.0	0.0	0.0	0.0	7	9	NA	NA	NA	NA	NA	11249				
			65.00	66.00	6904	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249				
			66.00	67.00	6905	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249				
			67.00	68.00	6906	1.00	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	NA	11249				
			68.00	69.00	6907	1.00	0.0	0.0	0.0	0.0	0.0	122	NA	NA	NA	NA	NA	NA	11249				
			69.00	70.00	6908	1.00	0.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11249				
			70.00	71.00	6909	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249				
			71.00	72.00	6910	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249				
			72.00	73.00	6911	1.00	0.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11249				
			73.00	74.00	6912	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249				
			74.00	75.00	6913	1.00	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11249				
			75.00	76.00	6914	1.00	0.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	NA	11249				
			76.00	77.00	6915	1.00	0.0	0.0	0.0	0.0	0.0	6	6	NA	NA	NA	NA	NA	11249				
			77.00	78.00	6916	1.00	0.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	NA	11249				
			78.00	79.00	6917	1.00	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11249				
			79.00	80.00	6918	1.00	0.0	1.0	0.0	0.0	0.0	20	NA	NA	NA	NA	NA	NA	11249				
			80.00	82.80	Py02 Pyrite02% coarse euhedral pyrite crystals	80.00	81.00	6919	1.00	0.0	2.0	0.0	0.0	14	NA	NA	NA	NA	NA	NA	11249		
						81.00	82.00	6920	1.00	0.0	3.0	0.0	0.0	40	NA	NA	NA	NA	NA	NA	11249		
						82.00	83.00	6921	1.00	10.0	3.0	0.0	0.0	0.0	320	NA	NA	NA	NA	NA	11249		
			82.80	92.62	V2; FLBD Rhyolite; Flow Banded pale green seritic flow banded rhyolite	82.80	133.11	Ser Sericitization weak to moderate pervasive sericite															
						82.80	83.07	VEIN;..... Vein medium grey quartz vein on contact between chloritic basalts and flow banded rhyolites	89.00	90.00	6924	1.00	5.0	0.0	0.0	0.0	26	NA	NA	NA	NA	NA	11249
						90.00	91.00	6925	1.00	10.0	0.0	0.0	0.0	0.0	56	NA	NA	NA	NA	NA	NA	11249	
91.00	92.00	6926				1.00	7.0	0.0	0.0	0.0	0.0	134	NA	NA	NA	NA	NA	NA	11249				
92.00	92.50	6927				0.50	5.0	0.0	0.0	0.0	0.0	291	285	NA	NA	NA	NA	NA	11249				
92.50	93.00	6928				0.50	1.0	5.0	0.0	0.0	1.0	227	NA	NA	NA	NA	NA	NA	11249				
92.62	120.00	V1R; APH. Rhyolite; Aphanitic pale green sericitic rhyolite																					
92.63	92.80	As01				93.00	94.00	6929	1.00	1.0	0.0	0.0	0.0	110	NA	NA	NA	NA	NA	11249			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS																			
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)		
95.60	95.70	Arsenopyrite01% 5% pyrite and 1% arsenopyrite As01	94.00	95.00	6930	1.00	1.0	0.0	0.0	0.0	0.0	135	NA	NA	NA	NA	NA	NA	11249				
			95.00	96.00	6931	1.00	1.0	2.0	0.0	0.0	0.0	0.0	94	NA	NA	NA	NA	NA	NA	11249			
			96.00	97.00	6932	1.00	1.0	0.0	0.0	0.0	0.0	0.0	1014	NA	1.03	NA	NA	NA	NA	11249			
			97.00	98.00	6933	1.00	2.0	0.0	0.0	0.0	0.0	0.0	230	NA	NA	NA	NA	NA	NA	11249			
			98.00	99.00	29851	1.00	1.0	0.0	0.0	0.0	0.0	0.0	15	18	NA	NA	NA	NA	NA	11867			
			101.00	102.00	6934	1.00	3.0	0.0	0.0	0.0	0.0	0.0	180	NA	NA	NA	NA	NA	NA	11249			
			102.00	103.00	6935	1.00	3.0	0.0	0.0	0.0	0.0	0.0	119	NA	NA	NA	NA	NA	NA	11249			
			103.00	104.00	6936	1.00	3.0	0.0	0.0	0.0	0.0	0.0	179	NA	NA	NA	NA	NA	NA	11249			
			104.00	105.00	6937	1.00	3.0	0.0	0.0	0.0	0.0	0.0	138	NA	NA	NA	NA	NA	NA	11249			
			105.00	106.00	6938	1.00	5.0	0.0	0.0	0.0	0.0	0.0	67	NA	NA	NA	NA	NA	NA	11249			
			106.00	107.00	6939	1.00	2.0	0.0	0.0	0.0	0.0	0.0	87	95	NA	NA	NA	NA	NA	11249			
			107.00	108.00	6940	1.00	2.0	0.0	0.0	0.0	0.0	0.0	68	NA	NA	NA	NA	NA	NA	11249			
			108.00	109.00	6941	1.00	2.0	0.0	0.0	0.0	0.0	0.0	44	NA	NA	NA	NA	NA	NA	11249			
			109.00	110.00	6942	1.00	3.0	0.0	0.0	0.0	0.0	0.0	55	NA	NA	NA	NA	NA	NA	11249			
			110.00	111.00	6943	1.00	2.0	0.0	0.0	0.0	0.0	0.0	42	NA	NA	NA	NA	NA	NA	11249			
			111.00	112.00	6944	1.00	1.0	0.0	0.0	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	NA	11249			
			112.00	113.00	6945	1.00	1.0	1.0	0.0	0.0	0.0	0.0	128	NA	NA	NA	NA	NA	NA	11249			
			113.00	114.00	6946	1.00	1.0	0.0	0.0	0.0	0.0	0.0	105	NA	NA	NA	NA	NA	NA	11249			
			114.00	115.00	6947	1.00	2.0	0.0	0.0	0.0	0.0	0.0	132	NA	NA	NA	NA	NA	NA	11249			
			115.00	116.00	6948	1.00	2.0	0.0	0.0	0.0	0.0	0.0	154	NA	NA	NA	NA	NA	NA	11249			
116.00	117.00	6949	1.00	2.0	0.0	0.0	0.0	0.0	0.0	109	NA	NA	NA	NA	NA	NA	11249						
117.00	118.00	6951	1.00	3.0	0.0	0.0	0.0	0.0	0.0	150	140	NA	NA	NA	NA	NA	11249						
118.00	119.00	6952	1.00	2.0	0.0	0.0	0.0	0.0	0.0	33	NA	NA	NA	NA	NA	NA	11249						
119.00	120.00	6953	1.00	4.0	0.0	0.0	0.0	0.0	0.0	56	NA	NA	NA	NA	NA	NA	11249						
120.00	133.11	V2; FLBD Rhyolite; Flow Banded pale grey sericitic rhyolite	124.18	124.68	6954	0.50	20.0	0.0	0.0	0.0	0.0	77	NA	NA	NA	NA	NA	NA	11249				
			127.50	128.50	6955	1.00	3.0	1.0	0.0	0.0	0.0	343	NA	NA	NA	NA	NA	NA	11249				
			128.50	129.50	6956	1.00	1.0	1.0	0.0	0.0	0.0	189	NA	NA	NA	NA	NA	NA	11249				
			129.50	130.50	6957	1.00	1.0	1.0	0.0	0.0	0.0	176	NA	NA	NA	NA	NA	NA	11249				
			130.50	131.50	6958	1.00	2.0	1.0	0.0	0.0	0.0	322	NA	NA	NA	NA	NA	NA	11249				
			131.50	132.50	6959	1.00	1.0	1.0	0.0	0.0	0.0	93	NA	NA	NA	NA	NA	NA	11249				
			132.50	133.50	6960	1.00	2.0	3.0	2.0	0.0	1.0	322	NA	NA	NA	NA	NA	NA	11249				
			133.11	159.60	V7; FOLT Basalt; Foliated medium green chloritic basalt	133.50	134.50	6961	1.00	0.0	0.0	0.0	0.0	0.0	26	NA	NA	NA	NA	NA	NA	11249	
						134.50	135.50	6962	1.00	3.0	0.0	0.0	0.0	0.0	30	NA	NA	NA	NA	NA	NA	11249	
						135.31	139.63	As01															
135.31	139.63	Arsenopyrite01% trace to 1 % arsenopyrite in vein slevages VEIN;::::; Vein pale grey quartz vein				135.50	136.50	6963	1.00	50.0	0.0	0.0	0.0	0.0	12	16	NA	NA	NA	NA	NA	11249	
						136.50	137.50	6964	1.00	5.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	NA	11249	
						137.50	138.50	6965	1.00	80.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	NA	11249	
						138.50	139.50	6966	1.00	50.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	NA	11249	
						139.50	140.50	6967	1.00	10.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	NA	11249	
						140.50	141.50	6968	1.00	10.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249	
						141.50	142.50	6969	1.00	5.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11249	
			142.50	143.50	6970	1.00	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11249				
149.00	149.50	6986	0.50	0.0	1.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11278							



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																		
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)	
159.60	163.02	1F; PORP Felsite; Porphyritic pale grey felsite	6987	0.50	0.0	1.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11278		
			6988	0.50	0.0	1.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	NA	NA	11278	
			6971	1.00	1.0	1.0	0.0	0.0	0.0	0.0	128	NA	NA	NA	NA	NA	NA	NA	11249	
159.60	163.02	Ser Sericitization pervasive sericite alteration																		
159.60	163.02	Py01	6972	1.00	2.0	1.0	0.0	0.0	0.0	413	NA	NA	NA	NA	NA	NA	NA	11249		
		Pyrite01%	6973	1.00	3.0	1.0	0.0	0.0	0.0	284	NA	NA	NA	NA	NA	NA	NA	11249		
		trace to 1 % pyrite	6974	1.00	0.0	0.0	0.0	0.0	0.0	517	NA	NA	NA	NA	NA	NA	NA	11249		
163.02	171.26	V7; MASS Basalt; Massive massive green chloritic basalt																		
163.02	171.26	Chl Chloritization pervasive chlorite alteration																		
163.02	171.26	Py01	6975	1.00	0.0	0.0	0.0	0.0	0.0	921	NA	0.93	NA	NA	NA	NA	NA	11249		
		Pyrite01%	6976	1.00	0.0	1.0	0.0	0.0	0.0	160	NA	NA	NA	NA	NA	NA	NA	11249		
		trace to one percent pyrites in schistosity planes	6977	1.00	2.0	1.0	0.0	0.0	0.0	961	NA	0.96	NA	NA	NA	NA	NA	11249		
			6978	1.00	0.0	1.0	0.0	0.0	0.0	18	NA	NA	NA	NA	NA	NA	NA	11249		
			6979	1.00	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	NA	NA	11249		
			6980	1.00	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	NA	11249		
			6981	1.00	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	NA	11249		
			6982	1.00	0.0	1.0	0.0	0.0	1.0	34	NA	NA	NA	NA	NA	NA	NA	11249		
171.26	173.67	1F; PORP Felsite; Porphyritic pale grey porphyritic rhyolite																		
171.26	173.67	Ser- Sericitization - weak weak sericite alteration																		
171.26	173.67	Py01	6983	1.00	0.0	1.0	0.0	0.0	0.0	115	NA	NA	NA	NA	NA	NA	NA	11249		
		Pyrite01%	6984	1.00	0.0	1.0	0.0	0.0	0.0	27	NA	NA	NA	NA	NA	NA	NA	11249		
		up to one percent pyrite on contacts	6985	1.00	0.0	1.0	0.0	0.0	0.0	15	11	NA	NA	NA	NA	NA	NA	11278		
173.67	175.85	V7; MASS Basalt; Massive massive green basalt																		
173.67	175.85	Chl Chloritization pervasive alteration																		
173.67	175.85	Py01																		
		Pyrite01%																		
		pyrites on schistosity planes																		
175.85	181.41	1F; PORP Felsite50%; Porphyritic pale grey porphyritic felsite																		
175.85	181.41	Ser- Sericitization - weak																		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																	
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
175.85	181.41	weak pervasive sericite Py01 Pyrite01% up to 1 % pyrite on contacts																	
181.41	199.48	V7; FOLT Basalt; Foliated massive green basalt with quartz carbonate veinlets in schistosity planes																	
181.41	199.48	182.00	183.00	14282	1.00	1.0	1.0	0.0	0.0	0.0	25	NA	NA	NA	NA	NA	NA	11297	
183.00	183.70	Chloritization chloritization with quartz/carbonate veinlets & stringers VEIN;::::; Vein small quartz vein/breccia																	
183.00	183.70	183.00	184.00	6989	1.00	0.0	0.0	0.0	0.0	0.0	84	NA	NA	NA	NA	NA	NA	11278	
		184.00	185.00	6990	1.00	5.0	1.0	0.0	0.0	0.0	200	NA	NA	NA	NA	NA	NA	11278	
		185.00	186.00	6991	1.00	0.0	1.0	0.0	0.0	0.0	31	NA	NA	NA	NA	NA	NA	11278	
		186.00	187.00	6992	1.00	3.0	3.0	0.0	0.0	0.0	240	NA	NA	NA	NA	NA	NA	11278	
		187.00	188.00	6993	1.00	0.0	1.0	0.0	0.0	0.0	35	NA	NA	NA	NA	NA	NA	11278	
		188.00	189.00	6994	1.00	0.0	3.0	0.0	1.0	0.0	432	NA	NA	NA	NA	NA	NA	11278	
		189.00	190.00	6995	1.00	1.0	1.0	0.0	0.0	0.0	185	NA	NA	NA	NA	NA	NA	11278	
		190.00	191.00	6996	1.00	0.0	3.0	0.0	1.0	0.0	416	NA	NA	NA	NA	NA	NA	11278	
		191.00	192.00	6997	1.00	1.0	4.0	0.0	1.0	0.0	629	595	NA	NA	NA	NA	NA	11278	
		192.00	193.00	6998	1.00	0.0	3.0	0.0	0.0	0.0	548	NA	NA	NA	NA	NA	NA	11278	
		193.00	194.00	6999	1.00	0.0	3.0	0.0	0.0	0.0	1330	NA	1.47	NA	NA	NA	NA	11278	
		194.00	195.00	14251	1.00	0.0	4.0	0.0	0.0	0.0	1101	NA	1.03	NA	NA	NA	NA	11278	
		195.00	196.00	14252	1.00	2.0	1.0	0.0	0.0	0.0	56	NA	NA	NA	NA	NA	NA	11278	
		196.00	197.00	14253	1.00	0.0	2.0	0.0	0.0	0.0	186	NA	NA	NA	NA	NA	NA	11278	
		197.00	198.00	14254	1.00	0.0	1.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11278	
		198.00	199.00	14255	1.00	1.0	1.0	0.0	0.0	1.0	10	NA	NA	NA	NA	NA	NA	11278	
		199.00	200.00	14256	1.00	40.0	1.0	0.0	0.0	0.0	212	NA	NA	NA	NA	NA	NA	11278	
199.48	204.60	V2; FLBD Rhyolite; Flow Banded high silica rhyolite																	
199.48	204.60	200.00	201.00	14257	1.00	80.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	NA	11278	
		201.00	202.00	14258	1.00	30.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	NA	11278	
		202.00	203.00	14259	1.00	10.0	1.0	0.0	0.0	0.0	14	17	NA	NA	NA	NA	NA	11278	
		203.00	204.00	14260	1.00	10.0	1.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11278	
		204.00	205.00	14261	1.00	10.0	1.0	0.0	0.0	0.0	624	NA	NA	NA	NA	NA	NA	11278	
204.60	226.70	1F; PORP Felsite; Felsite; Porphyritic bleached white felsite																	
204.60	226.30	Sil- Silicification - weak bleached, weakly silicified																	
204.60	226.30	205.00	206.00	14262	1.00	5.0	5.0	0.0	0.0	1.0	1649	NA	1.58	NA	NA	NA	NA	11278	
		206.00	207.00	14263	1.00	3.0	5.0	0.0	0.0	0.0	618	NA	NA	NA	NA	NA	NA	11278	
		207.00	208.00	14264	1.00	1.0	5.0	0.0	0.0	0.0	5142	NA	5.49	NA	NA	NA	NA	11278	
		208.00	209.00	14265	1.00	0.0	6.0	0.0	0.0	0.0	232	NA	NA	NA	NA	NA	NA	11278	
		209.00	210.00	14266	1.00	0.0	2.0	0.0	0.0	0.0	64	NA	NA	NA	NA	NA	NA	11278	
		210.00	211.00	14267	1.00	2.0	2.0	0.0	0.0	0.0	67	NA	NA	NA	NA	NA	NA	11278	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS																	
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
	211.00	212.00	14268	1.00	0.0	2.0	0.0	0.0	0.0	44	NA	NA	NA	NA	NA	NA	11278	
	212.00	213.00	14269	1.00	0.0	1.0	0.0	0.0	0.0	58	NA	NA	NA	NA	NA	NA	11278	
	213.00	214.00	14270	1.00	0.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	NA	11278	
	214.00	215.00	14271	1.00	0.0	1.0	0.0	0.0	0.0	61	62	NA	NA	NA	NA	NA	11278	
	215.00	216.00	14272	1.00	0.0	1.0	0.0	0.0	0.0	37	NA	NA	NA	NA	NA	NA	11278	
	216.00	217.00	14273	1.00	0.0	1.0	0.0	0.0	0.0	370	NA	NA	NA	NA	NA	NA	11278	
	217.00	218.00	14274	1.00	0.0	1.0	0.0	0.0	0.0	381	NA	NA	NA	NA	NA	NA	11278	
	218.00	219.00	14275	1.00	0.0	2.0	0.0	0.0	0.0	66	NA	NA	NA	NA	NA	NA	11278	
	219.00	220.00	14276	1.00	0.0	0.0	0.0	0.0	0.0	44	NA	NA	NA	NA	NA	NA	11278	
	220.00	221.00	14277	1.00	0.0	0.0	0.0	0.0	0.0	89	NA	NA	NA	NA	NA	NA	11278	
	221.00	222.00	14278	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11278	
	222.00	223.00	14279	1.00	0.0	0.0	0.0	0.0	0.0	49	NA	NA	NA	NA	NA	NA	11278	
	223.00	224.00	14280	1.00	1.0	1.0	0.0	0.0	0.0	180	188	NA	NA	NA	NA	NA	11297	
	224.00	225.00	14281	1.00	0.0	3.0	0.0	0.0	0.0	635	NA	NA	NA	NA	NA	NA	11297	
	225.00	226.00	14283	1.00	0.0	1.0	0.0	0.0	0.0	45	NA	NA	NA	NA	NA	NA	11297	
	226.00	227.00	14284	1.00	0.0	2.0	0.0	0.0	0.0	364	NA	NA	NA	NA	NA	NA	11297	
226.30	226.70	Chl Chloritization Chloritic felsite?																
226.70	274.44	M3i; FOLT Talc schist; Foliated foliated talc schist																
	227.00	228.00	14285	1.00	0.0	0.0	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	NA	11297	
	228.00	229.00	14286	1.00	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	NA	11297	
	229.00	230.00	14287	1.00	0.0	0.0	0.0	0.0	0.0	24	NA	NA	NA	NA	NA	NA	11297	
	230.00	231.00	14288	1.00	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11297	
	231.00	232.00	14289	1.00	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	NA	11297	
	232.00	233.00	14290	1.00	0.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	NA	11297	
	233.00	234.00	14291	1.00	0.0	0.0	0.0	0.0	0.0	29	NA	NA	NA	NA	NA	NA	11297	
	234.00	235.00	14292	1.00	0.0	2.0	0.0	0.0	0.0	24	27	NA	NA	NA	NA	NA	11297	
	235.00	236.00	14293	1.00	0.0	5.0	0.0	0.0	0.0	20	NA	NA	NA	NA	NA	NA	11297	
	236.00	237.00	14294	1.00	0.0	1.0	0.0	0.0	0.0	260	NA	NA	NA	NA	NA	NA	11297	
236.50	237.44	Bio Biotization brown biotites																
	237.00	238.00	14295	1.00	0.0	1.0	0.0	0.0	1.0	756	NA	NA	NA	NA	NA	NA	11297	
	238.00	239.00	14296	1.00	0.0	1.0	0.0	0.0	1.0	286	NA	NA	NA	NA	NA	NA	11297	
	239.00	240.00	14297	1.00	0.0	1.0	0.0	0.0	0.0	74	NA	NA	NA	NA	NA	NA	11297	
	240.00	241.00	14298	1.00	0.0	1.0	0.0	0.0	0.0	63	NA	NA	NA	NA	NA	NA	11297	
	241.00	242.00	14299	1.00	0.0	1.0	0.0	0.0	0.0	69	NA	NA	NA	NA	NA	NA	11297	VG
	242.00	243.00	14301	1.00	0.0	1.0	0.0	0.0	0.0	169	NA	NA	NA	NA	NA	NA	11297	VG
	243.00	244.00	14302	1.00	0.0	1.0	0.0	0.0	0.0	591	NA	NA	NA	NA	NA	NA	11297	
	244.00	245.00	14303	1.00	0.0	0.0	0.0	0.0	0.0	432	NA	NA	NA	NA	NA	NA	11297	
	245.00	246.00	14304	1.00	0.0	0.0	0.0	0.0	0.0	481	493	NA	NA	NA	NA	NA	11297	
	246.00	247.00	14305	1.00	0.0	0.0	0.0	0.0	0.0	213	NA	NA	NA	NA	NA	NA	11297	
	247.00	248.00	14306	1.00	0.0	0.0	0.0	0.0	0.0	71	NA	NA	NA	NA	NA	NA	11297	
247.88	249.20	Bio Biotization brown biotites																
	248.00	249.00	14307	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	NA	11297	
	249.00	250.00	14308	1.00	0.0	0.0	0.0	0.0	0.0	82	NA	NA	NA	NA	NA	NA	11297	VG
	250.00	251.00	14309	1.00	0.0	0.0	0.0	0.0	0.0	472	NA	NA	NA	NA	NA	NA	11297	VG
	251.00	252.00	14310	1.00	0.0	0.0	0.0	0.0	0.0	1753	NA	1.68	NA	NA	NA	NA	11297	
	252.00	253.00	14311	1.00	0.0	0.0	0.0	0.0	0.0	379	NA	NA	NA	NA	NA	NA	11297	
	253.00	254.00	14312	1.00	0.0	0.0	0.0	0.0	0.0	544	NA	NA	NA	NA	NA	NA	11297	
	254.00	255.00	14313	1.00	0.0	0.0	0.0	0.0	0.0	285	NA	NA	NA	NA	NA	NA	11297	
	255.00	256.00	14314	1.00	0.0	2.0	0.0	0.0	1.0	320	NA	NA	NA	NA	NA	NA	11297	
	256.00	257.00	14315	1.00	2.0	0.0	0.0	0.0	1.0	563	NA	NA	NA	NA	NA	NA	11297	
256.60	256.70	VEIN;:::::																
	257.00	258.00	14316	1.00	0.0	1.0	0.0	0.0	1.0	1199	NA	1.37	NA	NA	NA	NA	11297	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION					ASSAYS														
					From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)
		<b>Vein</b>	258.00	259.00	14317	1.00	0.0	0.0	0.0	0.0	0.0	608	NA	NA	NA	NA	NA	11297	
		small quartz stringer in talc schist	259.00	260.00	14318	1.00	0.0	0.0	0.0	0.0	0.0	8	6	NA	NA	NA	NA	11298	
			260.00	261.00	14319	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	11298	
			261.00	262.00	14320	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	11298	
			262.00	263.00	14321	1.00	0.0	1.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	11298	
			263.00	264.00	14322	1.00	0.0	1.0	0.0	0.0	0.0	76	NA	NA	NA	NA	NA	11298	
			264.00	265.00	14323	1.00	0.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	11298	
			265.00	266.00	14324	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	11298	
266.00	267.10	Sil Silicification silicification?																	
266.00	267.10	Py05	266.00	267.00	14325	1.00	0.0	5.0	0.0	0.0	0.0	20	NA	NA	NA	NA	NA	11298	
		Pyrite05% 5% pyrites on fractures	267.00	268.00	14326	1.00	0.0	0.0	0.0	0.0	0.0	135	NA	NA	NA	NA	NA	11298	
267.10	274.44	Sil Silicification silicification																	
267.10	274.44	As01	268.00	269.00	14327	1.00	0.0	0.0	0.0	0.0	0.0	230	NA	NA	NA	NA	NA	11298	
		Arsenopyrite01% trace to 1 % arsenopyrite & pyrite	269.00	270.00	14328	1.00	0.0	0.0	0.0	0.0	0.0	242	NA	NA	NA	NA	NA	11298	
			270.00	271.00	14329	1.00	0.0	0.0	0.0	0.0	2.0	165	NA	NA	NA	NA	NA	11298	
			271.00	272.00	14330	1.00	0.0	1.0	0.0	0.0	1.0	2838	NA	3.09	NA	NA	NA	11298	
			272.00	273.00	14331	1.00	0.0	0.0	0.0	0.0	0.0	6804	NA	8.81	9.12	13.47	9.12	11298	
			273.00	274.00	14332	1.00	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	11298	
			274.00	275.00	14333	1.00	0.0	3.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	11298	
274.44	294.48	S4; FG- Mudstone; Grain Size - fine fine grained mudstones, weakly silicified to chloritic, silicification proximal to talc schist																	
274.44	279.33	Sil- Silicification - weak weakly silicified mudstones																	
274.44	279.33	Py05	275.00	276.00	14334	1.00	0.0	1.0	0.0	0.0	0.0	23	NA	NA	NA	NA	NA	11298	
		Pyrite05% up to 5 % pyrite on fractures	276.00	277.00	14335	1.00	0.0	1.0	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	11298	
			277.00	278.00	14336	1.00	3.0	3.0	0.0	0.0	0.0	78	NA	NA	NA	NA	NA	11298	
			278.00	279.00	14337	1.00	10.0	3.0	0.0	0.0	0.0	4095	NA	5.42	7.99	7.82	4.90	5.17	1129811881
			279.00	280.00	14338	1.00	3.0	4.0	0.0	0.0	0.0	52	NA	NA	NA	NA	NA	0.03	1129811881
279.33	281.66	Sil Silicification silicification halo around quartz vein/breccia																	
279.33	281.66	Py10	280.00	281.00	14339	1.00	1.0	1.0	0.0	0.0	0.0	733	NA	NA	NA	NA	NA	0.77	1129811881
		Pyrite10% up to 10 % pyrites on vein selvages	281.00	282.00	14340	1.00	3.0	1.0	0.0	0.0	0.0	791	NA	NA	NA	NA	NA	NA	11298
281.66	292.48	Sil- Silicification - weak weak silicification grading into weak chloritic alteration with distance from quartz vein																	
			282.00	283.00	14341	1.00	4.0	1.0	0.0	0.0	0.0	22	NA	NA	NA	NA	NA	NA	11298
			283.00	284.00	14342	1.00	2.0	0.0	0.0	0.0	0.0	22	18	NA	NA	NA	NA	NA	11298
			284.00	285.00	14343	1.00	0.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	NA	NA	NA	11298
			285.00	286.00	14344	1.00	0.0	0.0	0.0	0.0	0.0	1874	NA	1.92	NA	NA	NA	1.88	1129811881
			286.00	287.00	14345	1.00	0.0	1.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	11298	

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DESCRIPTION	ASSAYS																	
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
system	287.00	288.00	14346	1.00	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	NA	11298	
	288.00	289.00	14347	1.00	0.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	NA	11298	
	289.00	290.00	14348	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	NA	11298	
	290.00	291.00	14349	1.00	0.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	NA	11298	
	291.00	292.00	14351	1.00	0.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	NA	11298	
	292.00	292.48	14352	0.48	0.0	0.0	0.0	0.0	0.0	28	NA	NA	NA	NA	NA	NA	11298	
294.48	<b>DDH end</b> Number of samples : 232 Number of samples QAQC : 11 Total sampled length : 229.28																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-14**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo.

From : 1/6/2006  
 Description date : 2/16/2006

To : 1/9/2006

**Collar**

	NAD83	Pandora	Wood
Azimuth : 357.00°	696905.70	331.3	-78.3
Plunge : -60.00°	Longitude (East)	3743.0	-201.1
Length : 294.88 m	Latitude (North)	317.9	317.9
	Elevation		

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	356.59°	-57.10°	No	
Flexit	58.60 m	356.49°	-55.60°	No	
Flexit	88.60 m	356.89°	-55.20°	No	
Flexit	118.60 m	357.09°	-55.80°	No	
Flexit	148.60 m	358.19°	-55.90°	No	
Flexit	178.60 m	357.69°	-56.00°	No	
Flexit	208.60 m	2.29°	-55.60°	No	
Flexit	238.60 m	0.98°	-55.00°	No	
FlexDip	268.60 m		-54.10°	No	az suspect
FlexDip	294.88 m		-53.50°	No	az suspect

**Remarks**

cased at about L0+75W, 2+00.35S surface grid

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)
0.00	18.00	OB Overburden casing, overburden																	
18.00	20.92	1F Felsite grey porphyritic felsite																	
	18.00	20.92 Ser- Sericitization - weak weak sericite																	
20.92	26.62	V7 Basalt medium green basalt with fragments of aphanetic rhyolite																	
	20.92	26.62 Chl Chloritization moderate pervasive chlorites																	
26.62	27.27	V1R Rhyolite aphanetic light rhyolite																	
	26.62	27.27 Ser- Sericitization - weak weak sericite																	
27.27	35.72	V7 Basalt foliated basalt with calcite and pyrites on foliation planes																	
	27.27	35.72 Chl Chloritization moderate chlorite flooding	32.70	33.70	14395	1.00	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	NA	11351
			33.70	34.70	14396	1.00	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	NA	11351
35.72	38.34	1F Felsite porphyritic grey felsite																	
	35.72	38.34 Ser- Sericitization - weak weak alteration																	
38.34	39.64	M1b Biotite schist brown biotite altered contact in felsite																	
	38.34	39.64 Bio+ Biotization - strong brown biotite																	
	38.34	39.64 As01 Arsenopyrite01% trace to 1 % arsenpyrite	38.34	39.64	14397	1.30	1.0	1.0	0.0	0.0	2967	NA	3.19	NA	NA	NA	NA	NA	11351
39.64	42.96	1F Felsite porphyritic felsite																	
	39.64	42.98 Ser- Sericitization - weak weak pervasive sericite with																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																	
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
42.29	42.39	minor quartz stringers VEIN;;;S;30°;Py01; <b>Vein Shear 30° Pyrite01</b> 10 cm grey quartz veinlet in felsite																		
42.96	51.60	V7; FOLT <b>Basalt; Foliated</b> medium green foliated basalt																		
	42.98	51.60	Chl	48.00	49.00	14353	1.00	1.0	1.0	0.0	0.0	0.0	2865	NA	6.10	3.15	5.35	2.91	NA	11306
			<b>Chloritization</b>	49.00	50.00	14354	1.00	2.0	2.0	0.0	0.0	0.0	3934	NA	4.05	NA	NA	NA	NA	11306
			medium green chloritic basalt	50.00	51.00	14355	1.00	0.0	0.0	0.0	0.0	0.0	36	NA	NA	NA	NA	NA	NA	11306
51.60	67.27	V7; CLAS <b>Basalt; Clastic</b> intercalated basalts and rhyolites,																		
	51.60	67.27	Chl																	
			<b>Chloritization</b>																	
			chloritic basalts and seritic rhyolites, breccia or flow top?																	
67.27	68.62	1F <b>Felsite</b> porphyritic grey felsite																		
	67.27	68.62	Ser-																	
			<b>Sericitization - weak</b>																	
			weak pervasive sericite alteration																	
68.62	80.13	V7 <b>Basalt</b> medium green basalts																		
	68.62	80.13	Chl	71.00	72.00	14356	1.00	0.0	1.0	0.0	0.0	0.0	24	NA	NA	NA	NA	NA	NA	11306
			<b>Chloritization</b>	72.00	73.00	14357	1.00	1.0	1.0	0.0	0.0	0.0	328	NA	NA	NA	NA	NA	NA	11306
			chloritic	73.00	74.00	14358	1.00	0.0	0.0	0.0	0.0	0.0	707	NA	NA	NA	NA	NA	NA	11306
				74.00	75.00	14359	1.00	0.0	0.0	0.0	0.0	0.0	982	NA	0.99	NA	NA	NA	NA	11306
				75.00	76.00	14360	1.00	0.0	0.0	0.0	0.0	0.0	320	NA	NA	NA	NA	NA	NA	11306
				76.00	77.00	14361	1.00	5.0	0.0	0.0	0.0	0.0	18	NA	NA	NA	NA	NA	NA	11306
				77.00	78.00	14362	1.00	0.0	1.0	0.0	0.0	0.0	150	NA	NA	NA	NA	NA	NA	11306
				78.00	79.00	14363	1.00	2.0	1.0	0.0	0.0	0.0	406	NA	NA	NA	NA	NA	NA	11306
				79.00	80.00	14398	1.00	2.0	1.0	0.0	0.0	0.0	383	NA	NA	NA	NA	NA	NA	11351
				80.00	81.00	14364	1.00	0.0	0.0	0.0	0.0	0.0	62	NA	NA	NA	NA	NA	NA	11306
80.13	90.00	M1c <b>Chlorite schist</b> medium green/grey/brown chlorite schist																		
	80.13	90.00	Chl+	88.00	89.00	14365	1.00	0.0	0.0	0.0	0.0	0.0	94	101	NA	NA	NA	NA	NA	11306
			<b>Chloritization - strong</b>	89.00	90.00	14366	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	NA	11306
			pervasive chloritic alteration																	
90.00	131.13	V13tcs <b>Talc-chlorite schist</b> dark grey talc schist																		
	90.00	131.13	Chl+	90.00	91.00	14367	1.00	3.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	NA	11306
			<b>Chloritization - strong</b>	91.00	92.00	14368	1.00	0.0	1.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	NA	11306
			talc schist	92.00	93.00	14369	1.00	1.0	1.0	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	NA	11306



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS																
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)
98.30	101.57	VEIN::Qtz;S;60°;As01; Vein Shear 60° Arsenopyrite01 Quartz veins in chlorite schist	93.00	94.00	14370	1.00	0.0	2.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	11306		
			94.00	95.00	14371	1.00	5.0	0.0	0.0	0.0	1.0	190	NA	NA	NA	NA	NA	NA	11306	
			95.00	96.00	14372	1.00	5.0	0.0	0.0	0.0	1.0	3809	NA	2.74	4.77	2.67	3.46	NA	11306	
			96.00	97.00	14373	1.00	7.0	0.0	0.0	0.0	3.0	2912	NA	3.29	4.46	2.61	3.39	NA	11306	
			97.00	98.00	14374	1.00	1.0	1.0	0.0	0.0	0.0	620	NA	NA	NA	NA	NA	NA	11306	
			98.00	99.00	14375	1.00	10.0	1.0	0.0	0.0	0.0	638	NA	NA	NA	NA	NA	NA	11306	
			99.00	100.00	14376	1.00	20.0	1.0	0.0	0.0	0.0	4238	NA	1.23	6.62	1.44	1.20	NA	11306	
			100.00	101.00	14377	1.00	10.0	1.0	0.0	0.0	2.0	1934	NA	0.89	1.89	0.62	0.14	NA	11306	
			101.00	102.00	14378	1.00	5.0	2.0	0.0	0.0	2.0	247	NA	NA	NA	NA	NA	NA	11306	
			102.00	103.00	14379	1.00	0.0	0.0	0.0	0.0	0.0	295	NA	NA	NA	NA	NA	NA	11306	
			103.00	104.00	14380	1.00	1.0	0.0	0.0	0.0	0.0	493	NA	NA	NA	NA	NA	NA	11306	
			104.00	105.00	14381	1.00	0.0	0.0	0.0	0.0	0.0	207	NA	NA	NA	NA	NA	NA	11306	
			105.00	106.00	14382	1.00	2.0	1.0	0.0	0.0	0.0	264	NA	NA	NA	NA	NA	NA	11306	
			106.00	107.00	14383	1.00	20.0	1.0	0.0	0.0	0.0	577	NA	NA	NA	NA	NA	NA	11306	
106.33	106.76	VEIN::Qtz;S;60°;As01; Vein Quartz Shear 60° Arsenopyrite01 quartz sulfide vein in talc schist	107.00	108.00	14384	1.00	2.0	2.0	0.0	0.0	12	NA	NA	NA	NA	NA	NA	11306		
			108.00	109.00	14385	1.00	0.0	0.0	0.0	0.0	28	NA	NA	NA	NA	NA	NA	11306		
			109.00	110.00	14386	1.00	0.0	0.0	0.0	0.0	169	NA	NA	NA	NA	NA	NA	11306		
110.40	113.18	VEIN::Qtz;S;30°;As01; Vein Quartz Shear 30° Arsenopyrite01 quartz vein system in schist foliation	110.00	111.00	14387	1.00	30.0	2.0	1.0	0.0	0.0	368	NA	NA	NA	NA	NA	11306	VG	
			111.00	112.00	14388	1.00	10.0	2.0	1.0	0.0	0.0	366	NA	NA	NA	NA	NA	11306	VG	
			112.00	113.00	14389	1.00	20.0	2.0	1.0	0.0	0.0	2460	NA	0.96	1.89	2.26	2.40	NA	11306	
			113.00	114.00	14390	1.00	5.0	1.0	0.0	0.0	0.0	38	NA	NA	NA	NA	NA	NA	11306	
			114.00	115.00	14391	1.00	0.0	0.0	0.0	0.0	0.0	92	NA	NA	NA	NA	NA	NA	11306	
			115.00	116.00	14392	1.00	0.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11306	
			116.00	117.00	14393	1.00	0.0	0.0	0.0	0.0	0.0	27	32	NA	NA	NA	NA	NA	11351	
			117.00	118.00	14394	1.00	0.0	2.0	0.0	0.0	0.0	214	NA	NA	NA	NA	NA	NA	11351	
			118.00	119.00	14399	1.00	0.0	0.0	0.0	0.0	0.0	676	NA	NA	NA	NA	NA	NA	11351	
			119.00	120.00	14401	1.00	0.0	0.0	0.0	0.0	0.0	504	NA	NA	NA	NA	NA	NA	11351	VG
120.00	121.00	14402	1.00	10.0	2.0	0.0	0.0	1.0	440	NA	NA	NA	NA	NA	NA	11351				
121.00	122.00	14403	1.00	2.0	1.0	0.0	0.0	1.0	680	NA	NA	NA	NA	NA	NA	11351				
122.00	123.00	14404	1.00	0.0	1.0	0.0	0.0	0.0	186	NA	NA	NA	NA	NA	NA	11351				
123.00	124.00	14405	1.00	0.0	0.0	0.0	0.0	0.0	216	192	NA	NA	NA	NA	NA	11351				
124.00	125.00	14406	1.00	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11351				
125.00	126.00	14407	1.00	0.0	0.0	0.0	0.0	0.0	85	NA	NA	NA	NA	NA	NA	11351				
126.00	127.00	14408	1.00	3.0	1.0	1.0	0.0	0.0	460	NA	NA	NA	NA	NA	NA	11351				
127.00	128.00	14409	1.00	0.0	1.0	0.0	0.0	0.0	267	NA	NA	NA	NA	NA	NA	11351				
128.00	129.00	14410	1.00	0.0	0.0	0.0	0.0	0.0	316	NA	NA	NA	NA	NA	NA	11351				
129.00	130.00	14411	1.00	0.0	0.0	0.0	0.0	0.0	235	NA	NA	NA	NA	NA	NA	11351				
130.00	131.00	14412	1.00	0.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	NA	11351				
131.00	132.00	14413	1.00	0.0	0.0	0.0	0.0	0.0	23	NA	NA	NA	NA	NA	NA	11351				
131.13	133.45	V13; MASS Ultramafic Volcanic; Massive dark brown massive undifferentiated ultramafic raft	132.00	133.00	14414	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11351		
			133.00	134.00	14415	1.00	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	NA	11351		
133.45	172.96	V13tes Talc-chlorite schist grey-brown talc schist	133.45	172.96	Chl+															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)
133.45	172.96	As01	134.00	135.00	14416	1.00	0.0	0.0	0.0	0.0	18	NA	NA	NA	NA	NA	NA	11351	
		Chloritization - strong pervasive chlorite and talc alteration																	
		Arsenopyrite01%	135.00	136.00	14417	1.00	10.0	1.0	0.0	0.0	950	NA	0.99	NA	NA	NA	NA	11351	
135.30	137.68	VEIN;20%;Qtz;T;;As02;	136.00	137.00	14418	1.00	5.0	1.0	0.0	0.0	38	NA	NA	NA	NA	NA	NA	11351	
		trace to one percent arsenopyrite in foliation																	
		Vein 20% Quartz Tension	137.00	138.00	14419	1.00	5.0	1.0	0.0	0.0	595	NA	NA	NA	NA	NA	NA	11351	
		Arsenopyrite02	138.00	139.00	14420	1.00	3.0	1.0	0.0	0.0	158	NA	NA	NA	NA	NA	NA	11351	
		upper portion of vein swarm	139.00	140.00	14421	1.00	3.0	1.0	0.0	0.0	580	NA	NA	NA	NA	NA	NA	11351	
			140.00	141.00	14422	1.00	0.0	1.0	0.0	0.0	104	NA	NA	NA	NA	NA	NA	11351	
			141.00	142.00	14423	1.00	3.0	1.0	0.0	0.0	60	NA	NA	NA	NA	NA	NA	11351	
			142.00	143.00	14424	1.00	0.0	0.0	0.0	0.0	94	NA	NA	NA	NA	NA	NA	11351	
			143.00	144.00	14425	1.00	1.0	1.0	0.0	0.0	111	NA	NA	NA	NA	NA	NA	11351	
			144.00	145.00	14426	1.00	0.0	0.0	0.0	0.0	340	NA	NA	NA	NA	NA	NA	11351	
144.20	144.45	VEIN;98%;Qtz;T;;As02;	145.00	146.00	14427	1.00	10.0	2.0	0.0	0.0	67	NA	NA	NA	NA	NA	NA	11351	
		Vein 98% Quartz Tension	146.00	147.00	14428	1.00	0.0	0.0	0.0	0.0	10002	NA	2.85	1.23	NA	NA	NA	11351	
		Arsenopyrite02	147.00	148.00	14429	1.00	0.0	1.0	0.0	0.0	23	25	NA	NA	NA	NA	NA	11351	
		small quartz stringer in vein swarm	148.00	149.00	14430	1.00	0.0	0.0	0.0	0.0	69	NA	NA	NA	NA	NA	NA	11351	
149.00	152.59	VEIN;98%;Qtz;T;;As02;	149.00	150.00	14431	1.00	0.0	0.0	0.0	0.0	303	NA	NA	NA	NA	NA	NA	11351	
		Vein 98% Quartz Tension	150.00	151.00	14432	1.00	3.0	1.0	0.0	0.0	38	NA	NA	NA	NA	NA	NA	11351	
		Arsenopyrite02	151.00	152.00	14433	1.00	0.0	1.0	0.0	0.0	1921	NA	2.13	NA	NA	NA	NA	11351	
		black quartz-sulfide vein	152.00	153.00	14434	1.00	0.0	0.0	0.0	0.0	509	NA	NA	NA	NA	NA	NA	11351	
			153.00	154.00	14435	1.00	0.0	0.0	0.0	0.0	360	NA	NA	NA	NA	NA	NA	11351	
			154.00	155.00	14436	1.00	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	NA	11351	
			155.00	156.00	14437	1.00	0.0	0.0	0.0	0.0	60	NA	NA	NA	NA	NA	NA	11351	
			156.00	157.00	14438	1.00	0.0	0.0	0.0	0.0	38	NA	NA	NA	NA	NA	NA	11351	
			157.00	158.00	14439	1.00	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11351	
			158.00	159.00	14440	1.00	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11351	
			159.00	160.00	14441	1.00	10.0	1.0	0.0	0.0	5	7	NA	NA	NA	NA	NA	11351	
			160.00	161.00	14442	1.00	5.0	1.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11351	
160.47	160.72	VEIN;98%;Qtz;T;;As02;	161.00	162.00	14443	1.00	5.0	1.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11351	
		Vein 98% Quartz Tension	162.00	163.00	14444	1.00	3.0	1.0	0.0	0.0	5	NA	NA	NA	NA	NA	NA	11351	
		Arsenopyrite02	163.00	164.00	14445	1.00	3.0	1.0	0.0	0.0	11	NA	NA	NA	NA	NA	NA	11351	
		basal quartz vein	164.00	165.00	14446	1.00	0.0	1.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11351	
164.31	164.50	VEIN;98%;Qtz;T;;As02;	165.00	166.00	14447	1.00	3.0	1.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11351	
		Vein 98% Quartz Tension	166.00	167.00	14448	1.00	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11351	
		Arsenopyrite02	167.00	168.00	14449	1.00	1.0	1.0	0.0	0.0	59	NA	NA	NA	NA	NA	NA	11351	
		minor quartz stringer	168.00	169.50	14451	1.50	0.0	0.0	0.0	0.0	105	NA	NA	NA	NA	NA	NA	11351	
			169.50	171.00	14452	1.50	0.0	0.0	0.0	0.0	35	NA	NA	NA	NA	NA	NA	11351	
			171.00	172.50	14453	1.50	0.0	1.0	0.0	0.0	30	27	NA	NA	NA	NA	NA	11351	
			172.50	174.00	14454	1.50	1.0	1.0	0.0	0.0	1140	NA	1.03	NA	NA	NA	1.15	1135111881	
172.96	274.19	S4; FG.- Mudstone; Grain Size - fine fine grained sediments, weakly silicified at top of interval to weakly chloritic at bottom of interval																	
172.96	274.19	Sil-	174.00	175.50	14455	1.50	2.0	1.0	0.0	0.0	95	NA	NA	NA	NA	NA	0.01	1135111881	

VG

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS																	
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
Silicification - weak weak silicification halos around vein system that grade into weak pervasive chloritic alteration with distance from the quartz veins/stringers	175.50	176.00	14456	0.50	10.0	2.0	0.0	0.0	0.0	10002	NA	22.42	41.83	NA	NA	27.74	1135111881	
175.60 175.96 VEIN;85%;;; Vein 85% grey quartz vein in mudstones	176.00	177.50	14457	1.50	1.0	1.0	0.0	0.0	0.0	96	NA	NA	NA	NA	NA	0.01	1135111881	
	177.50	178.00	14458	0.50	10.0	2.0	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	NA	11351	
	178.00	179.00	14459	1.00	0.0	0.0	0.0	0.0	0.0	54	NA	NA	NA	NA	NA	NA	11351	
	179.00	180.50	14460	1.50	2.0	1.0	0.0	0.0	0.0	40	NA	NA	NA	NA	NA	NA	11351	
	180.50	182.00	14461	1.50	2.0	1.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	NA	11368	
	182.00	183.00	14462	1.00	5.0	2.0	0.0	0.0	0.0	201	NA	NA	NA	NA	NA	0.01	1135111881	
182.86 183.23 VEIN;98%;Qtz;;;As02; Vein 98% Quartz Arsenopyrite02 grey quartz vein with arsenopyrite in vein selvages	183.00	183.50	14463	0.50	5.0	2.0	0.0	0.0	1.0	1239	NA	1.37	NA	NA	NA	0.34	1136811882	
	183.50	185.00	14464	1.50	2.0	1.0	0.0	0.0	0.0	59	NA	NA	NA	NA	NA	0.01	1136811882	
184.85 185.54 VEIN;95%;Qtz;;;As05; Vein 95% Quartz Arsenopyrite05 5 - 10% arsenopyrite	185.00	185.60	14465	0.60	3.0	1.0	0.0	0.0	1.0	2477	NA	2.61	NA	NA	NA	2.66	1136811882	
	185.60	186.50	14473	0.90	1.0	0.0	0.0	0.0	0.0	176	NA	NA	NA	NA	NA	0.52	1136811882	
	186.50	188.00	29852	1.50	0.0	0.0	0.0	0.0	0.0	49	NA	NA	NA	NA	NA	NA	11867	
	188.00	189.00	14466	1.00	10.0	0.0	0.0	0.0	1.0	569	NA	NA	NA	NA	NA	0.88	1136811882	
188.12 189.24 VEIN;95%;Qtz;;;As05; Vein 95% Quartz Arsenopyrite05 5% arsenopyrite in hanging wall of vein system	189.00	190.50	14467	1.50	1.0	0.0	0.0	0.0	0.0	1776	NA	1.99	NA	NA	NA	2.44	1136811882	
	190.50	192.00	14468	1.50	3.0	4.0	0.0	0.0	0.0	10002	NA	14.40	NA	NA	NA	20.90	1136811882	
	192.00	193.50	14469	1.50	1.0	1.0	0.0	0.0	0.0	8520	NA	5.90	6.72	NA	NA	9.63	1136811882	
	193.50	195.00	29853	1.50	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	NA	11867	
	195.00	196.50	29854	1.50	0.0	0.0	0.0	0.0	0.0	24	NA	NA	NA	NA	NA	NA	11867	
	196.50	197.50	29855	1.00	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	NA	11867	
	197.50	199.00	14474	1.50	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11368	
	199.00	200.00	14475	1.00	0.0	0.0	0.0	0.0	0.0	15	20	NA	NA	NA	NA	NA	11368	
	208.50	210.00	14470	1.50	1.0	2.0	0.0	0.0	0.0	273	NA	NA	NA	NA	NA	0.53	1136811882	
	210.00	211.50	14471	1.50	10.0	1.0	0.0	0.0	0.0	85	NA	NA	NA	NA	NA	0.31	1136811882	
211.00 212.60 VEIN;99%;Qtz;;;Py01; Vein 99% Quartz Pyrite01 black quartz vein with traces of sulfides	211.50	213.00	14472	1.50	50.0	2.0	0.0	0.0	0.0	262	NA	NA	NA	NA	NA	0.64	1136811882	
220.00 224.43 STWK;5%;;;90°;; Stockwork 5% 90° zone with a series of minor flats	230.50	231.00	14476	0.50	2.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11368	
	231.00	231.50	14477	0.50	1.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	NA	11368	
231.50 231.89 VEIN;99%;Qtz;S;30°;Py01; Vein 99% Quartz Shear 30° Pyrite01 series of minor flats	231.50	232.00	14478	0.50	60.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	NA	11368	
	237.80	238.30	14479	0.50	40.0	1.0	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	11368	
	244.80	246.00	14480	1.20	40.0	1.0	0.0	0.0	0.0	118	NA	NA	NA	NA	NA	NA	11368	
245.07 245.70 VEIN;99%;Qtz;;;Py01; Vein 99% Quartz Pyrite01 bull quartz vein																		
249.93 249.99 VEIN;99%;Qtz;;;Py01; Vein 99% Quartz Pyrite01 small quartz vein with traces of sulphides																		
274.19 275.59 F3; BAND																		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																	
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
275.59	279.62																		
275.59	279.62																		
279.62	280.88																		
280.88	294.88																		
280.88	294.88																		
294.88																			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-15**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo.

From : 1/21/2006  
 Description date : 2/24/2006

To : 1/25/2006

**Collar**

Azimuth : 4.00°  
 Plunge : -60.00°  
 Length : 399.71 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696905.51	328.6	-77.2
5345536.74	1868.6	-275.6
314.28	314.3	314.3

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	34.60 m	4.19°	-57.40°	No	
Flexit	64.60 m	3.19°	-56.50°	No	
Flexit	94.60 m	3.79°	-55.70°	No	
Flexit	124.60 m	4.39°	-55.00°	No	
Flexit	154.60 m	4.69°	-54.00°	No	
Flexit	184.60 m	4.69°	-53.90°	No	
Flexit	214.60 m	6.19°	-53.60°	No	
Flexit	220.60 m	6.99°	-53.70°	No	
Flexit	244.60 m	7.29°	-53.50°	No	
Flexit	274.60 m	7.59°	-53.70°	No	
Flexit	304.60 m	6.59°	-53.60°	No	
FlexDip	334.60 m		-53.20°	No	az suspect
FlexDip	364.60 m		-52.90°	No	az suspect
Flexit	373.60 m	3.29°	-52.70°	No	az suspect
FlexDip	399.60 m		-52.30°	No	az suspect

**Remarks**

cased at L0+75W, 2+73.3S  
 (about 75m behind hole W06-14)

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
0.00	26.50	OB Overburden Casing, overburden													
26.50	29.50	V2; FLBD Rhyolite; Flow Banded light grey flow banded Rhyolite													
	26.50	29.50 Ser Sericitization moderate sericite alteration with traces of pyrite													
29.50	31.63	M1b Biotite schist brown foliated biotite schist with rhyolite boudins													
	29.50	31.63 Bio+ Biotization - strong strong biotite alteration in structure													
	31.55	33.63 Py02 Pyrite02% 2% pyrite	31.55	32.63	14481	1.08	0.0	2.0	0.0	25	NA	NA	NA	NA	11368
31.63	62.40	V7 Basalt massive foliated green chloritic basalt,													
	31.63	62.40 Chl Chloritization massive chloritic basalt	32.63	33.63	14482	1.00	1.0	2.0	0.0	21	NA	NA	NA	NA	11368
			39.50	41.00	14483	1.50	2.0	1.0	0.0	24	NA	NA	NA	NA	11368
			41.00	42.50	14484	1.50	2.0	1.0	0.0	16	NA	NA	NA	NA	11368
	42.50	43.50 Py02 Pyrite02% pyrite	42.50	43.50	14485	1.00	1.0	2.0	0.0	16	NA	NA	NA	NA	11368
			43.50	45.00	14486	1.50	1.0	1.0	0.0	9	NA	NA	NA	NA	11368
			53.67	54.33	14492	0.66	2.0	1.0	0.0	1314	NA	1.23	NA	NA	11375
			56.00	57.00	14487	1.00	4.0	1.0	0.0	749	696	NA	NA	NA	11368
	57.00	58.00 Py04 Pyrite04% pyrite	57.00	58.00	14488	1.00	2.0	4.0	1.0	793	NA	NA	NA	NA	11368
62.40	64.60	M1b Biotite schist brown biotite schist													
	62.40	67.93 Ser Sericitization moderate to weak sericites in flow banding	62.40	63.90	14489	1.50	2.0	0.0	0.0	45	48	NA	NA	NA	11375
64.60	67.93	V1R Rhyolite white flow banded rhyolite													
67.93	76.00	V7; MASS Basalt; Massive pale green massive basalt													
	67.93	76.00 Chl Chloritization moderate pervasive chloritization	70.20	71.60	14490	1.40	1.0	1.0	0.0	17	NA	NA	NA	NA	11375
			75.00	76.00	29856	1.00	0.0	0.0	0.0	6	NA	NA	NA	NA	11867
76.00	77.00	V1R Rhyolite aphanetic rhyolite/quartz vein?													
	76.00	77.00 Car													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)
76.00	77.00														
77.00	82.00	V7													
		<b>Basalt</b>													
		massive green basalt													
77.00	82.00	Chl													
		<b>Chloritization</b>													
		pervasive chlorite													
82.00	127.88	V1R													
		<b>Rhyolite</b>													
		pale grey-green flow banded rhyolite													
82.00	127.88	Ser													
		<b>Sericitization</b>													
		silidified, sericitic rhyolite													
127.88	155.48	1F													
		<b>Felsite</b>													
		pale grey felsite													
127.88	155.48	Ser													
		<b>Sericitization</b>													
		weak to moderate sericite alteration													
152.50	153.20	Py10													
		<b>Pyrite 10%</b>													
		pyrite in quartz vein													
152.50	153.20														
153.20	154.20														
154.20	155.48														
155.48	155.90	M1b													
		<b>Biotite schist</b>													
		foliated brown biotite schist													
155.48	155.90	Bio+													
		<b>Biotization - strong</b>													
		brown biotite													
155.90	156.63	qv													
		<b>Quartz Vein</b>													
		light grey quartz vein/rhyolite?													
155.90	156.63	Ser													
		<b>Sericitization</b>													
		sericite alteration of felsic sediments?													
155.90	156.63	VEIN::Qtz;R::;													
		<b>Vein Quartz Replacement</b>													
		small quartz vein in contact between brown biotite schist and chloritic basalt													
156.63	160.92	V7; MASS													
		<b>Basalt; Massive</b>													
		massive green weakly foliated basalt													
156.63	160.92	Chl													
		<b>Chloritization</b>													
		chlorite flooding													
160.92	162.52	S4													
		<b>Mudstone</b>													
		fine grained green mudstone													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chkl (g/t)	MetChk (g/t)
160.92	162.52	Chl Chloritization chlorite flooding													
162.52	167.27	V7; MASS Basalt; Massive massive green basalt													
162.52	167.27	Chl Chloritization chlorite flooding													
167.27	174.18	S3; MG.- Greywacke; Grain Size - medium fine to medium grained grey-green greywacke													
167.27	174.18	Chl Chloritization chlorite on foliation	167.27	168.37	14499	1.10	0.0	0.0	0.0	12	NA	NA	NA	NA	11375
			168.70	169.70	16501	1.00	0.0	1.0	0.0	27	26	NA	NA	NA	11375
			169.70	171.00	16502	1.30	0.0	0.0	0.0	169	NA	NA	NA	NA	11375
			171.00	172.28	16503	1.28	20.0	2.0	1.0	701	NA	NA	NA	NA	11375
			172.28	173.18	16504	0.90	2.0	0.0	0.0	192	NA	NA	NA	NA	11375
			173.18	174.18	16505	1.00	0.0	0.0	0.0	176	NA	NA	NA	NA	11375
174.18	185.12	V7 Basalt massive green basalt													
174.18	185.12	Chl Chloritization chlorite flooding													
185.12	188.41	S3; MG.- Greywacke; Grain Size - medium medium grained grey greywacke													
185.12	188.41	Chl Chloritization chlorite flooding													
188.41	208.45	V7 Basalt medium green basalt													
188.41	208.45	Chl Chloritization chlorite flooding	203.00	204.50	16537	1.50	0.0	0.0	0.0	247	262	NA	NA	NA	11395
			204.50	206.00	16538	1.50	0.0	1.0	0.0	41	NA	NA	NA	NA	11395
			206.00	207.00	16539	1.00	0.0	1.0	0.0	223	NA	NA	NA	NA	11395
			207.00	208.50	16540	1.50	0.0	1.0	0.0	310	NA	NA	NA	NA	11395
208.45	209.45	V1R; APH. Rhyolite; Aphanitic aphanetic rhyolite													
208.45	209.45	Ser Sericitization weak to moderate sericite alteration	208.50	210.00	16541	1.50	0.0	0.0	0.0	65	NA	NA	NA	NA	11395
209.45	220.00	M1c Chlorite schist foliated brown chlorite schist													
209.45	220.00	Chl+ Chloritization - strong chlorite alteration, silicification													
210.00	213.00	Py07	210.00	211.50	16542	1.50	0.0	7.0	0.0	14	NA	NA	NA	NA	11395





**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
254.54	260.23	Chl+		254.54	255.00	16574	0.46	0.0	0.0	0.0	417	NA	NA	NA	NA	11395
		<b>Chloritization - strong</b>		255.00	256.50	16575	1.50	0.0	0.0	0.0	767	NA	NA	NA	NA	11395
		talc schist, strong chlorite alteration		256.50	258.00	16576	1.50	0.0	0.0	0.0	234	NA	NA	NA	NA	11395
				258.00	259.00	16577	1.00	0.0	0.0	0.0	1514	NA	1.61	NA	NA	11395
				259.00	260.23	16578	1.23	1.0	0.0	0.0	78	NA	NA	NA	NA	11395
260.23	261.50	V13														
		<b>Ultramafic Volcanic</b>														
		massive brown ultramafic														
260.23	261.50	Bio-														
		<b>Biotization - weak</b>														
		brown biotite altered ultramafic														
260.23	261.50	Py03		260.23	261.50	16579	1.27	0.0	3.0	0.0	71	NA	NA	NA	NA	11395
		<b>Pyrite03%</b>														
		pyrite														
261.50	279.00	M3i; FOLT														
		<b>Talc schist; Foliated</b>														
		dark grey talc Schist														
261.50	279.00	Chl+		261.50	263.00	16580	1.50	0.0	1.0	0.0	135	NA	NA	NA	NA	11395
		<b>Chloritization - strong</b>		263.00	264.50	16581	1.50	0.0	0.0	0.0	523	NA	NA	NA	NA	11395
		strong chlorite and talc alteration		264.50	266.00	16582	1.50	0.0	0.0	0.0	21	NA	NA	NA	NA	11395
				266.00	267.50	16583	1.50	0.0	0.0	0.0	12	NA	NA	NA	NA	11395
				267.50	269.00	16584	1.50	0.0	0.0	0.0	1	NA	NA	NA	NA	11395
				269.00	270.50	16585	1.50	0.0	0.0	0.0	7	NA	NA	NA	NA	11395
				270.50	272.00	16586	1.50	0.0	0.0	0.0	11	NA	NA	NA	NA	11395
				272.00	273.50	16587	1.50	0.0	2.0	0.0	66	NA	NA	NA	NA	11395
				273.50	275.00	16588	1.50	0.0	1.0	0.0	728	NA	NA	NA	NA	11395
				275.00	276.50	16589	1.50	0.0	0.0	0.0	95	NA	NA	NA	NA	11395
				276.50	278.00	16590	1.50	0.0	0.0	0.0	578	NA	NA	NA	NA	11395
				278.00	279.00	16591	1.00	0.0	0.0	0.0	617	NA	NA	NA	NA	11395
272.00	273.50	Py02														
		<b>Pyrite02%</b>														
		pyrite														
279.00	280.00	qv; FRAG														
		<b>Quartz Vein; Fragmental</b>														
		shattered quartz vein														
279.00	294.21	Bio-		279.00	280.00	16592	1.00	40.0	0.0	0.0	9962	NA	8.91	6.69	NA	11395
		<b>Biotization - weak</b>														
		weak brown biotite alteration														
280.00	294.21	M3i; FOLT		280.00	281.50	16593	1.50	0.0	0.0	1.0	437	NA	NA	NA	NA	11424
		<b>Talc schist; Foliated</b>														
		green-grey-brown talc schist														
281.50	283.00	As03		281.50	283.00	16594	1.50	0.0	5.0	3.0	922	NA	NA	NA	NA	11424
		<b>Arsenopyrite03%</b>		283.00	284.50	16595	1.50	0.0	0.0	0.0	387	NA	NA	NA	NA	11424
		5% pyrite & 3% arsenopyrite		284.50	286.00	16596	1.50	0.0	0.0	0.0	107	128	NA	NA	NA	11424
				286.00	287.50	16597	1.50	0.0	0.0	0.0	43	NA	NA	NA	NA	11424
				287.50	289.00	16598	1.50	0.0	0.0	0.0	673	NA	NA	NA	NA	11424
				289.00	290.50	16651	1.50	0.0	0.0	0.0	60	66	NA	NA	NA	11424
				290.50	292.00	16599	1.50	0.0	0.0	0.0	390	NA	NA	NA	NA	11424
				292.00	293.50	16652	1.50	0.0	0.0	0.0	162	NA	NA	NA	NA	11424
				293.50	294.21	16653	0.71	0.0	3.0	0.0	545	NA	NA	NA	NA	11424
294.21	319.30	S4; FG-														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
			<b>Mudstone; Grain Size - fine</b>													
			fine grained green-grey mudstones													
294.21	319.30		Sil-	294.21	295.60	16654	1.39	0.0	3.0	0.0	1663	NA	1.71	NA	1.56	1142411882
			<b>Silicification - weak</b>	295.60	297.00	16655	1.40	1.0	1.0	0.0	55	NA	NA	NA	NA	11424
			weak silicification	297.00	298.50	16656	1.50	0.0	0.0	0.0	72	NA	NA	NA	NA	11424
				298.50	300.00	16657	1.50	2.0	1.0	0.0	33	NA	NA	NA	NA	11424
				300.00	301.50	16658	1.50	0.0	1.0	0.0	7	NA	NA	NA	NA	11424
				301.50	303.00	16659	1.50	1.0	1.0	0.0	295	NA	NA	NA	0.28	1142411882
				303.00	304.50	16660	1.50	2.0	0.0	0.0	66	61	NA	NA	0.03	1145411882
				304.50	306.00	16661	1.50	20.0	0.0	0.0	637	NA	NA	NA	0.94	1145411882
				306.00	307.45	16662	1.45	0.0	1.0	0.0	30	NA	NA	NA	0.03	1145411882
			<b>Vein Quartz Replacement Pyrite01</b>													
			quartz vein in mudstone, traces of pyrite													
307.45	308.00		Py02													
			<b>Pyrite02%</b>													
			pyrite													
307.45	308.00		VEIN;30%;Qtz;R;;As01;	307.45	308.00	16663	0.55	30.0	2.0	0.0	10002	NA	11.35	10.32	12.33	1145411882
			<b>Vein 30% Quartz Replacement Arsenopyrite01</b>	308.00	308.54	16664	0.54	0.0	1.0	0.0	152	NA	NA	NA	0.25	1145411882
			2 % pyrite with traces of arsenopyrite	308.54	310.00	29859	1.46	0.0	0.0	0.0	20	NA	NA	NA	NA	11867
319.30	321.24	F3	<b>Oxide Iron Formation</b>													
			maroon banded iron formation													
321.24	383.18	S4	<b>Mudstone</b>													
			green-grey mudstone with minor quartz stringers													
			Sil-	328.50	330.00	16665	1.50	10.0	1.0	0.0	34	NA	NA	NA	NA	11454
			<b>Silicification - weak</b>	349.73	350.24	16666	0.51	3.0	1.0	0.0	1	NA	NA	NA	0.05	1145411882
			very weak silicification													
349.74	350.24	STWK;;Qtz;C;;Py01;		350.24	351.00	16667	0.76	0.0	0.0	0.0	8	NA	NA	NA	NA	11454
		<b>Stockwork Quartz Compression Pyrite01</b>		351.00	352.50	16668	1.50	1.0	0.0	0.0	6	NA	NA	NA	NA	11454
		quartz stockwork in mudstones, traces of sulfides in selvages		352.50	359.50	16669	7.00	30.0	0.0	0.0	44	NA	NA	NA	0.07	1145411882
358.28	362.17	STWK;35%;Qtz;R;;Py01;		359.50	361.00	16670	1.50	5.0	0.0	0.0	113	NA	NA	NA	0.19	1145411882
		<b>Stockwork 35% Quartz Replacement Pyrite01</b>		361.00	362.50	16671	1.50	40.0	0.0	0.0	31	NA	NA	NA	NA	11454
		quartz stockwork in mudstones, traces of pyrites in vein selvages		362.50	364.00	16672	1.50	2.0	0.0	0.0	1	1	NA	NA	NA	11454
				366.00	367.50	16673	1.50	4.0	0.0	0.0	5	NA	NA	NA	NA	11454
				367.50	369.00	16674	1.50	1.0	0.0	0.0	1	NA	NA	NA	NA	11454
			VEIN;30%;Qtz;T;90°;Su01;													
			<b>Vein 30% Quartz Tension 90° Sulfides01</b>													
			quartz veins in mudstones, traces of pyrite													
383.18	390.50	F3	<b>Oxide Iron Formation</b>													
			green to maroon banded iron formation													
			VEIN;30%;Qtz;C;;Su01;													
			<b>Vein 30% Quartz Compression Sulfides01</b>													
			quartz veinlets in mudstones													
390.50	399.71	S3; MG.-	<b>Greywacke; Grain Size - medium</b>													
			fine to medium grained greywackes with weakly magnetic intervals													
			VEIN;30%;Qtz;C;;													
			<b>Vein 30% Quartz Compression</b>													
396.07	396.18															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
grey to pink quartz vein on contact between mudstones and banded iron formation  399.71 DDH end Number of samples : 114 Number of samples QAQC : 3 Total sampled length : 153.85													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-16**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo.

From : 1/27/2006  
 Description date : 3/2/2006

To : 1/30/2006

Collar

	NAD83	Pandora	Wood
Azimuth : 358.00°	697030.00	454.5	46.5
Plunge : -45.00°	5345580.50	1908.1	-229.7
Length : 203.30 m	Elevation 314.25	314.2	314.2

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	58.60 m	357.79°	-45.10°	No	
Flexit	91.60 m	358.39°	-44.90°	No	
Flexit	121.60 m	358.79°	-44.80°	No	
Flexit	151.60 m	0.08°	-44.80°	No	
FlexDip	181.60 m		-44.80°	No	az suspect
FlexDip	203.30 m		-42.30°	No	az suspect

Remarks

cased at L0+50E, 2+31.4S  
 hole made a great deal of water after hitting U/G opening;  
 set plug at 75m and topped it with 2 bags of cement;  
 casing pulled  
 approx center of ddh setup surveyed by diff.GPS

Core size : NQ core

Cemented : Yes

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)
0.00	53.10	OB Overburden casing															
53.10	73.30	V2; FLBD Rhyolite; Flow Banded pale grey to pale green flow banded rhyolite															
	53.10	73.30 Ser Sericitization pervasive sericite alteration															
	53.10	73.30 Py; Py01 Pyrite; Pyrite01% approximately 1% coarse grained euhedral pyrites	61.50	62.00	16675	0.50	0.0	0.0	93	NA	NA	NA	NA	NA	NA	11454	
73.30	74.70	V7; FOLT Basalt; Foliated sheared green fine grained basalt basalt															
	73.30	74.70 Chl Chloritization chloritic basalt	73.30	74.70	16678	1.40	1.0	0.0	135	NA	NA	NA	NA	NA	NA	11454	
74.70	77.66	1F; PORP Felsite; Porphyritic porphyritic grey felsite															
	74.70	77.66 Ser- Sericitization - weak weak sericite alteration															
77.66	80.21	V7; FOLT Basalt; Foliated foliated green basalt															
	77.66	80.21 Chl Chloritization chloritic basalt															
80.21	81.33	1F; PORP Felsite; Porphyritic grey porphyritic felsite															
	80.21	81.33 Ser- Sericitization - weak weak pervasive sericite alteration															
81.33	82.59	V7; FOLT Basalt; Foliated medium green chloritic basalt															
	81.33	82.59 Chl Chloritization chloritic basalt															
82.59	86.76	1F; PORP Felsite; Porphyritic grey porphyritic felsite															
	82.59	86.76 Ser- Sericitization - weak weak pervasive sericite alteration	86.60	88.10	16676	1.50	5.0	0.0	303	NA	NA	NA	NA	NA	NA	11454	
86.76	90.45	V7; FOLT															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)
		<b>Basalt; Foliated</b> weakly foliated green basalt with unknown black crystals along foliation planes															
86.76	90.45	Chl	88.10	89.10	16677	1.00	1.0	0.0	1	NA	NA	NA	NA	NA	NA	NA	11454
		<b>Chloritization</b> chloritic basalt	89.10	90.60	16679	1.50	4.0	0.0	489	NA	NA	NA	NA	NA	NA	NA	11454
89.31	89.48	STWK;15%;Qtz;T;;Su01; <b>Stockwork 15% Quartz Tension Sulfides01</b> quartz flat stockwork															
90.45	95.22	1F; PORP <b>Felsite; Porphyritic</b> medium grey felsite															
90.45	95.22	Ser- <b>Sericitization - weak</b> weak pervasive sericite alteration															
95.22	122.80	V7 <b>Basalt</b> chloritic, foliated basalt, with unknown black crystal in foliation planes															
95.22	122.80	Chl <b>Chloritization</b> chloritic basalt															
98.00	122.80	Py01 <b>Pyrite01%</b> approximately 1 % euhedral pyrites in foliation planes	101.00	102.00	16680	1.00	10.0	0.0	551	NA	NA	NA	NA	NA	NA	NA	11454
101.60	102.90	VEIN;40%;Qtz;S;;Py01; <b>Vein 40% Quartz Shear Pyrite01</b> quartz vein along foliation planes in basalt	102.00	103.00	16681	1.00	30.0	0.0	150	NA	NA	NA	NA	NA	NA	NA	11454
122.80	124.80	1F; PORP <b>Felsite; Porphyritic</b> porphyritic grey felsite															
122.80	124.80	Ser <b>Sericitization</b> sericitic felsite															
124.80	130.77	V7; FOLT <b>Basalt; Foliated</b> foliated green basalt with black tourmaline crystals on foliation planes															
124.80	130.77	Chl <b>Chloritization</b> chloritic basalt with tourmaine crystals on foliation															
124.80	130.28	Py01 <b>Pyrite01%</b> 1% euhedral pyrites															
130.77	131.22	V2; FLBD <b>Rhyolite; Flow Banded</b>															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)
130.77	131.22																
131.22	131.53																
131.53	133.21																
131.53	133.21	132.50	133.23	16682	0.73	5.0	0.0	114	NA	NA	NA	NA	NA	NA	NA	11424	
132.60	133.20																
133.21	134.10																
133.21	134.75	133.23	134.75	16683	1.52	0.0	0.0	7	NA	NA	NA	NA	NA	NA	NA	11424	
134.10	134.75																
134.75	139.50																
134.75	139.50	134.75	135.50	16684	0.75	1.0	0.0	111	NA	NA	NA	NA	NA	0.09	NA	1142411883	
		135.50	136.50	16685	1.00	0.0	0.0	466	NA	NA	NA	NA	NA	0.68	NA	1142411883	
		136.50	138.00	16686	1.50	3.0	0.0	7	NA	NA	NA	NA	NA	0.03	NA	1142411883	
		138.00	139.50	16687	1.50	0.0	0.0	9	NA	NA	NA	NA	NA	0.07	NA	1142411883	
139.50	145.78																
139.50	145.78	139.50	141.00	16688	1.50	0.0	0.0	17	NA	NA	NA	NA	NA	0.03	NA	1142411883	
		141.00	142.50	16689	1.50	1.0	0.0	1514	NA	5.52	1.13	1.92	2.02	3.61	24.76	11424114661	183300000
		142.50	144.00	16690	1.50	1.0	0.0	462	NA	NA	NA	NA	NA	0.97	NA	1142411883	
		144.00	145.38	16691	1.38	0.0	1.0	828	801	NA	NA	NA	NA	1.06	NA	1142411883	
		145.38	146.61	16692	1.23	5.0	2.0	1689	NA	1.82	NA	NA	NA	2.25	NA	1142411883	
145.78	147.42																



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)
145.78	147.42	brown biotite/quartz breccia Bio+ <b>Biotization - strong</b>														
145.78	147.42	silicified brown biotite breccia Su07 <b>Sulfides07%</b>														
145.78	147.72	5% pyrite & 2% arsenopyrite STWK;10%;Qtz;C;;As02; <b>Stockwork 10% Quartz</b> <b>Compression Arsenopyrite02</b>														
147.42	152.00	brown biotite/quartz breccia V13tes <b>Talc-chlorite schist</b>														
147.42	152.00	grey brown chlorite talc schist Ch1+														
		<b>Chloritization - strong</b>														
		stromg chlorite alteration of cataclastic breccia														
148.97	150.00	16694	1.55	2.0	0.0	843	NA	NA	NA	NA	NA	NA	1.14	NA	1142411883	
148.97	150.00	16695	1.03	0.0	0.0	669	NA	NA	NA	NA	NA	NA	0.98	NA	1142411883	
150.00	151.50	16696	1.50	0.0	0.0	211	NA	NA	NA	NA	NA	NA	0.14	NA	1142411883	
151.50	153.00	16697	1.50	5.0	3.0	3483	NA	2.16	3.74	NA	NA	NA	2.31	NA	1142411883	
152.00	152.57	M1b; BX-- <b>Biotite schist; Breccia-undif.</b>														
152.00	152.57	brown biotite/quartz breccia Bio- <b>Biotization - weak</b>														
152.00	152.57	brown biotite/quartz breccia Su05 <b>Sulfides05%</b>														
152.00	152.57	4% pyrite & 1% arsenopyrite STWK;5%;Qtz;C;;As03; <b>Stockwork 5% Quartz</b> <b>Compression Arsenopyrite03</b>														
152.57	155.00	brown biotite/quartz breccia V13tes; CLAS <b>Talc-chlorite schist; Clastic</b>														
152.57	155.00	dark grey cataclastic talc schist Chl-														
		<b>Chloritization - weak</b>														
		dark grey talc schist														
153.00	154.00	16698	1.00	3.0	0.0	45	NA	NA	NA	NA	NA	NA	0.01	NA	1142411883	
154.00	155.00	16699	1.00	2.0	0.0	327	NA	NA	NA	NA	NA	NA	0.75	NA	1142411883	
155.00	155.58	M1b; BX-- <b>Biotite schist; Breccia-undif.</b>														
155.00	155.58	brown biotite/quartz breccia Bio+ <b>Biotization - strong</b>														
155.00	155.85	brown biotite/quartz alteration Su08 <b>Sulfides08%</b>														
155.00	155.58	5% pyrite & 2-3% arsenopyrite STWK;5%;Qtz;C;;As03; <b>Stockwork 5% Quartz</b> <b>Compression Arsenopyrite03</b>														
		brown biotite/quartz breccia														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)
155.58	156.33	V13; MASS <b>Ultramafic Volcanic; Massive</b> massive brown ultramafic, pyrite on fractures																
	155.58	156.33 Bio <b>Biotization</b> brown biotite alteration	155.58	156.95	16702	1.37	0.0	0.0	573	NA	NA	NA	NA	0.86	NA	1142411883		
	155.85	156.33 Py02 <b>Pyrite02%</b> 2% pyrites on fracture planes																
156.33	159.00	V13tes; CLAS <b>Talc-chlorite schist; Clastic</b> dark grey talc schist																
	156.33	159.00 Ch+ <b>Chloritization - strong</b> talc-chlorite schist																
	156.33	159.00 Su05 <b>Sulfides05%</b> 3-4%pyrite & 1-2% arsenopyrite	156.95	157.80	16703	0.85	10.0	1.0	625	598	NA	NA	NA	0.78	NA	1142411883		
	157.00	157.80 STWK;10%;Qtz;T;;As01; <b>Stockwork 10% Quartz Tension</b> <b>Arsenopyrite01</b> quartz stockwork/breccia in talc schist, approximately 5% pyrite and 1% arsenopyrite	157.80	159.00	16704	1.20	1.0	0.0	302	NA	NA	NA	NA	0.46	NA	1142411883		
159.00	159.85	qv; BX- <b>Quartz Vein; Breccia-undif.</b> brown biotite/quartz breccia																
	159.00	159.85 Bio+ <b>Biotization - strong</b> brown biotite/quartz breccia																
	159.00	159.85 Su10 <b>Sulfides10%</b> 7-8 % pyrite & 2-3% arsenopyrite																
	159.00	159.85 STWK;10%;Qtz;C;;As03; <b>Stockwork 10% Quartz</b> <b>Compression Arsenopyrite03</b> brown biotite/quartz breccia	159.00	160.00	16705	1.00	10.0	3.0	1564	NA	1.68	NA	NA	1.54	NA	1142411883		
159.85	164.45	V13tes; CLAS <b>Talc-chlorite schist; Clastic</b> dark grey cataclastic talc schist, light grey clasts																
	159.85	164.45 Ch+ <b>Chloritization - strong</b> talc-chlorite schist	160.00	161.50	16706	1.50	2.0	0.0	935	NA	NA	NA	NA	0.92	NA	1142411883		
			161.50	163.00	16707	1.50	0.0	0.0	28	NA	NA	NA	NA	0.01	NA	1142411883		
			163.00	164.45	16708	1.45	0.0	0.0	368	NA	NA	NA	NA	0.50	NA	1142411883		
	164.05	164.45 VEIN;100%;Qtz;C;;Su05; <b>Vein 100% Quartz Compression</b> <b>Sulfides05</b> 4% pyrite & 1% arsenopyrite on vein selvages																
164.45	198.03	S4; FG- <b>Mudstone; Grain Size - fine</b>																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)	
198.03	203.09	massive grey fine grained sediments	164.45	165.15	16709	0.70	40.0	2.0	880	NA	NA	NA	NA	NA	NA	NA	11424		
		164.45 198.03 Sil-	165.15	166.50	16710	1.35	2.0	0.0	126	NA	NA	NA	NA	NA	NA	NA	NA	11424	
		<b>Silicification - weak</b>	166.50	168.00	16711	1.50	2.0	0.0	257	NA	NA	NA	NA	NA	NA	NA	NA	11424	
		weakly silicified mudstones, silicification decrease with depth	168.00	169.50	16712	1.50	1.0	0.0	57	NA	NA	NA	NA	NA	NA	NA	NA	11424	
		198.00 199.00 16713	198.00	199.00	16713	1.00	1.0	0.0	17	NA	NA	NA	NA	NA	NA	NA	NA	11454	
		199.00 200.00 16714	199.00	200.00	16714	1.00	2.0	0.0	5	NA	NA	NA	NA	NA	NA	NA	NA	11454	
198.03	203.09	<b>F3; BAND</b>																	
		<b>Oxide Iron Formation; Banded</b>																	
199.65	200.52	green to maroon banded iron formation	200.00	201.00	16715	1.00	20.0	0.0	840	786	NA	NA	NA	NA	NA	NA	11454		
		VEIN;20%:Qtz;C;;Py01;	201.00	202.00	16716	1.00	0.0	0.0	1	NA	NA	NA	NA	NA	NA	NA	11454		
203.09	203.30	<b>Vein 20% Quartz Compression</b>																	
		<b>Pyrite01</b>																	
203.09	203.30	quartz stringers in weakly silicified mudstones																	
		<b>M1c; CLAS</b>																	
203.09	203.30	<b>Chlorite schist; Clastic</b>																	
		grey chlorite schist																	
203.09	203.30	<b>Chl-</b>																	
		<b>Chloritization - weak</b>																	
203.09	203.30	chlorite schist																	
		<b>DDH end</b>																	
203.30		<b>Number of samples : 41</b>																	
		<b>Number of samples QAQC : 2</b>																	
		<b>Total sampled length : 48.90</b>																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-17**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 2+00W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Benoit Drilling  
 Described by : R.V. Zalnierunas P.Geo.

From : 1/22/2006  
 Description date : 1/30/2006

To : 1/23/2006

**Collar**

Azimuth : 146.50°  
 Plunge : -45.00°  
 Length : 132.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696801.47	252.1	-195.4
5346349.70	2684.6	535.4
325.58	325.6	325.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.10 m		-41.90°	No	az suspect
FlexDip	28.60 m		-41.80°	No	az suspect
FlexDip	58.60 m		-41.00°	No	az suspect
FlexDip	88.60 m		-40.80°	No	az suspect
FlexDip	118.60 m		-40.10°	No	az suspect

**Remarks**

Purpose: to drill test weak AEROTEM anomaly, ground located by recon EM-16 VLF-EM lines conducted Jan.18/06 on old 1996 Ablin grid line blazes;  
 Casing ddh at about Amblin Line 2+00W, 5+08N, az: 146deg true, dip -45, north of beaver ponds & small stream;  
 Original handheld GPS collar location estimates were: 696797.2mE, 5346351.6mN, NAD'83, Zone 17 based on averaged multiday readings;  
 Samples 16518-16520 & 16528 re-sampling by metallic sieve method on remaining 1/4 core March 1,2006-rvz  
 Subsequent linecutting carried out to re-establish surface grid and a differential GPS survey by J.L. Corriveau & Ass. on May24, 2006; All current data expressed in UTM-NAD'83 coordinates & grid north

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)
0.00	4.30	OB <b>Overburden</b> Casing - no core recovery																
4.30	40.48	S4 <b>Mudstone</b> grey, very fg, turbiditic mudstones locally showing small scale fold structures / slump textures; bedding S0 - schistosity S1 - 40dca;  weak pervasive Fe-carb groundmass with minor trace calcite, non-magnetic; no significant mineralization (NSM); trace f&mg pyrrhotite (po) as slips and spots;  core blocky to about 24.0;  18.40 - 18.75: rusty limonitic water stained seam / possible fault?  21.53 - 21.65: pale grey sugary quartz+/-calcite on fractures 42dca ribbon vein; true width (TW) of ~11cm; shows 1 to 2% cg po at margins; walls also a bit chloritic and sheared;  22.11 - 22.30: weak, 50dca, pale grey quartz veinlet (3cm) and quartz stringers slightly cross cutting bedding of 42dca  32.77 - 32.87: <1cm, flamed quartz stringer at 150dca  39.83 - 40.48: weakly silicified sediment with 30% quartz at 45 to 80dca as 1/2 to 5cm stringers, veinlets & hairs; section grades at 42dca into:	10.00	11.00	16601	1.00	0.0	0.0	0.0	0.0	19	NA	NA	NA	NA	NA	NA	11467
			20.00	21.00	16602	1.00	0.4	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			21.00	22.00	16603	1.00	13.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			22.00	23.00	16604	1.00	6.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			23.00	24.00	16605	1.00	0.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			24.00	25.00	16606	1.00	1.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			38.50	39.75	16607	1.25	2.1	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			39.75	40.48	16608	0.73	100.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
40.48	48.50	CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> banded, green, dark green and grey, fg, thin bedded to thickly laminated, strongly chloritized, silty magnetic ironstones / magnetic mudstones with occasional intercalated thin to medium beds of pale or medium grey laminated cherty banded iron formation ((BIF);  moderate to strong spotty chlorite lams/bands; epidote ass'd with qtz str/bands; occ thick disseminated bands of	40.48	41.50	16609	1.02	3.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			41.50	42.50	16610	1.00	3.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			42.50	44.00	16611	1.50	1.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			44.00	45.50	16612	1.50	1.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			45.50	46.50	16613	1.00	0.0	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	NA	11467
			46.50	47.50	16614	1.00	7.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467
			47.50	48.50	16615	1.00	3.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	11467

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)
48.50	52.25	qtz-cc+/- tremolite/grunnerite? spotting; section is very strongly magnetic thro with about 10-30% magnetite by volumn; NSM																
		46.71 - 48.84: intersection of mg, sugary "T" qtz veinlets at 62dca and 151dca and associated stockwork irreg qtz thds & qstrs at 0, 150 & 110dca;																
		section grades into: F3	48.50	50.00	16506	1.50	0.0	0.0	0.0	0.0	NA	0.27	0.21	NA	NA	NA	NA	11363
		<b>Oxide Iron Formation</b>	50.00	51.50	16507	1.50	1.5	0.0	0.0	0.0	0.34	NA	NA	NA	NA	NA	11363	
		medium grey, vfg, silty, thin to medium bedded & banded lean magnetite iron formation (BIF) showing occasional slump folds or brecciated fold noses arranged thro with bedding limbs S0 at about 80dca with balance of primary bedding S0 / schty S1 at 40 too 50dca and locally wedged;	51.50	52.25	16508	0.75	1.5	0.0	0.0	0.0	0.01	NA	NA	NA	0.01	NA	1136311884	
		trace spotty Fe-carb / cc gndmass; minor epidote on fractures; skeletal blades of pale grey to clear grunnerite/tremolite overgrowths ass'd with mg diss qtz-carb spotting; NSM; strongly to moderately magnetic thro;																
52.25	53.50	section grades into: CHLC; F3	52.25	52.93	16509	0.68	25.0	0.0	1.5	15.1	6.69	6.45	NA	NA	4.05	NA	1136311884	
		<b>Chloritic; Oxide Iron Formation</b> (similar to 40.48 - 48.5m)	52.93	53.50	16510	0.57	3.5	0.0	0.0	0.1	NA	0.01	NA	NA	0.01	NA	1136311884	
		banded dark green & green, fg, thickly banded & strongly chloritic silicate ironstone / magnetic chloritized siltstone veined with +30% contorted mg quartz stringers dev'd parallel to bedding (ptb) thro;																
		mineralized withh heavy cg disseminated subhedral arsenopyrite crystals developed as disseminated stringers and haloes to quartz with minor exsolved or fracture coating cg pyhhrotite slips;																
		52.25 - 52.38: chloritic ironstone, trace - 1/2% asp;																
		52.38 - 52.93: 50% pale grey qtz stringers at 30-40dca ptb or xcutting at 150dca with internal chloritic mudstone bands and ~15% asp																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																	
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)	
53.50	57.25	52.93 - 53.50: strongly magnetic, i/c chl & magnetite, contorted ironstone at schty S1/ bedding S0 at 0 to 30dca;  section grades at 30dca into: INTC; F3; S4chl <b>Intercalated; Oxide Iron Formation; Chloritic Mudstone</b> interbanded and intercalated, thinly bedded fg, grey magnetite iron formation (BIF) (as 52.25-53.50) and green epidote-chlorite magnetic mudstones (similar to above); schistosity S1 / bedding S0 at 40dca;  strong to moderate spotty chlorite; trace Fe-ccarb & nil cc gndmass; strong perv. magnetic response thro; wk spotty epidote; NSM;	53.50	54.50	16511	1.00	6.5	0.0	0.0	0.0	NA	0.07	NA	NA	NA	0.01	NA	1136311884	
			54.50	56.00	16512	1.50	4.1	0.0	0.0	0.0	NA	0.07	NA	NA	NA	0.01	NA	1136311884	
			56.00	57.25	16513	1.25	3.5	0.0	0.0	0.0	NA	0.01	NA	NA	NA	0.01	NA	1136311884	
57.25	57.75	57.25	57.75	16514	0.50	40.0	0.0	2.5	3.5	NA	0.07	0.03	NA	NA	0.01	NA	1136311884		
57.75	60.60	57.75 - 60.60: section grades at 35dca into: MIND; F3 <b>Mineralized; Oxide Iron Formation</b> (similar to above) Mineralized and Quartz Stringered Chloritic BIF  50% pale grey sugary ribboned quartz bands developed parallel to bedding (ptb) mineralized with moderate cg arsenopyrite (asp) at qstr walls and veg anhedral pyhrotite (po) as replacement sulfide patches developed at 57.36m; schistosity s1 and qtz oriented ~30dca;  moderate to strong spotty chlorite; moderate pervasive to spotty magnetic response thro;  Section grades at 40dca into: CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> (as 40.48 - 48.5m) green, fg, thin to medium bedded, thinly laminated, strongly magnetic BIF with ~40% magnetite crystals throughout (thro); moderate pale grey quartz stringers oriented 30dca ptb or cross cutting at 140dca and 120dca typically showing <<1mm ankerite crystals at qstr walls; bedding S0 very disrupted and locally contorted or folded at 10 to 50dca;	57.75	58.25	16515	0.50	3.0	0.0	0.5	0.0	NA	2.54	NA	NA	NA	2.45	NA	1136311884	
			58.25	59.00	16516	0.75	6.1	0.0	0.6	0.5	NA	1.03	NA	NA	NA	1.01	NA	1136311884	
			59.00	60.00	16517	1.00	5.5	0.0	0.8	0.0	NA	0.69	NA	NA	NA	0.43	NA	1136311884	
			60.00	60.60	16518	0.60	4.1	0.0	0.1	0.1	NA	0.34	0.31	0.41	0.34	0.66	0.01	11363113701	188400000

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																	
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)	
60.60	62.60	strongly chloritic, minor spotty epidote thro; NSM; section grades at 55dca into: MIND; CHLC; F3 <b>Mineralized; Chloritic; Oxide Iron Formation</b> (similar to 57.25 - 57.50m) green, fg, bit disrupted and re-crystallized, strongly chloritic and variably magnetic arsenical (sulfidized) BIF showing weak silicification patches, stringers and folded arcuate qtz veinlets as pale grey sugary quartz +/- calcite structures with trace biotite internally or at walls;  heavy cg disseminated arsenopyrite developed thro as weak banding oriented parallel to bedding /schistosity (ptb/pts) / patches at 55dca and occasionally filling joints / fractures; po as replacement threads;	60.60	61.60	16519	1.00	2.0	0.0	8.0	7.0	NA	5.90	6.82	9.60	11.45	9.97	9.54	1136311370	188400000
			61.60	62.60	16520	1.00	4.9	0.0	12.5	11.0	NA	7.20	9.81	6.45	6.93	7.87	12.76	1136311370	188400000
62.60	68.05	section grades at 40dca into: CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> dark green, fg, well bedded & banded, moderately disrupted and folded chloritic BIF with <20% magnetite crystals and occasional thin interbeds of grey lean cherty magnetite BIF orientated at 40dca at 64.27-64.33 (40dca) and 67.0-67.1 (30dca);  moderately to weakly spotty magnetic response; strong pervasive chlorite with wk trace epidote;  moderate to weak disseminated c-mg arsenopyrite and minor pyhrotite - appears generally fracture controlled or haloing veining;  63.20 - 63.33: very cg disseminated silicification / quartz vein oriented ~90dca with schistose walls and irregular chl-qtz tension threads at ~130dca; TC ~60dca, overall structure 90dca;	62.60	63.20	16521	0.60	0.5	0.0	3.5	1.5	NA	2.81	3.91	2.61	1.23	1.45	NA	1136311370	1884
			63.20	64.00	16522	0.80	10.0	0.0	1.5	0.0	NA	0.79	NA	NA	NA	0.13	NA	1136311884	TOUR
			64.00	64.70	16523	0.70	6.0	0.0	0.0	0.0	NA	0.01	NA	NA	NA	0.01	NA	1136311884	
			64.70	65.25	16524	0.55	0.9	0.0	0.7	3.1	NA	1.82	2.02	NA	NA	2.50	NA	1136311884	
			65.25	66.00	16525	0.75	3.0	0.0	0.0	0.0	NA	0.75	NA	NA	NA	1.55	NA	1136311884	
			66.00	67.00	16526	1.00	4.5	0.0	0.3	0.0	NA	1.44	NA	NA	NA	1.24	NA	1136311884	
			67.00	68.05	16527	1.05	5.1	0.3	5.1	0.0	NA	1.47	1.37	NA	NA	1.32	NA	1175211884	
68.05	93.50	F3 <b>Oxide Iron Formation</b> grey, fg, thin to medium bedded, magnetite BIF; bedding S0 ~ scxhty S1 of 35 to 40dca thro;	68.05	69.10	16528	1.05	3.0	0.3	1.1	17.5	NA	2.40	2.67	NA	NA	3.86	3.39	1136311884	1752
			69.10	70.10	16529	1.00	10.0	0.3	1.1	1.1	NA	0.01	0.01	NA	NA	0.01	NA	1136311884	
			70.10	71.00	16530	0.90	20.1	0.2	12.5	0.0	NA	0.21	0.21	NA	NA	NA	NA	11363	
			71.00	72.00	16531	1.00	4.5	0.0	0.5	0.0	NA	0.10	NA	NA	NA	NA	NA	11363	
			72.00	73.00	16532	1.00	10.0	0.0	1.5	0.0	NA	0.01	0.01	NA	NA	NA	NA	11363	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS																	
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)	
no significant carbonate groundmass; minor calcite threads & stringers ptb; minor pale grey cherty? to fg sugary qtz-+/-cc threads & stringers; occasional veryy cg pyrite cubes at 75.9-76.0m; 87.0 - 84.0: weak qtz-cc tremolite/grunnerite spotting & minor pyrite 86.8 - 88.4: bull white, crake & sealed 35-40% quartz vein oriented ~40dca ptb and minor weakly folded qtz flat cross cutting at 25dca; 91.27 - 91.34: ground and lost core 91.56 - ~92.0: moderately blocky & broken core  ** 93.15 - 93.36: mineralized 35+% fg, disseminated SMS-MS pyhrotite threads and f-mg stringers oriented sub-ptb at 30dca hosted by BIF  93.36 - 93.50: contact zone - strongly chloritic with minor grey qtz str altered chlorite schist band / reaction band at 30dca  section grades at 40dca into: S4 <b>Mudstone</b> grey, fg, thin bedded turbiditic mudstones showing locally wedged &/ folded bedding planes; rare white calcite-quartz threads and knots oriented parallel to bedding (ptb) throughout; weak mg disseminated biotite spotting developed below 106.5m;  93.5 -95.3: thickly laminated mudstones, bit sheared looking with minor chlorite schist laminations at 95.83m/1cm oriented 40dca; BC on 1mm fault gouge plane 95.3 - 95.7: recrystallized green chloritic sediments, cross cut by 35-40% qtz stringers at 30dca; minor chloritic fault gouge at 95.44 at 35dca; grades into; 95.7 - 96.77: bleached sediments with occasional qtz stringers, trace sericite, bedding at 30 to 50dca; BC sharp 45dca; 96.77 - 119.0: thin bedded siltstones, minor	73.00	74.00	16533	1.00	3.5	0.0	0.0	0.0	NA	0.01	NA	NA	NA	NA	NA	11363		
	74.00	75.00	16534	1.00	1.5	0.0	0.0	0.0	NA	0.01	NA	NA	NA	NA	NA	NA	11363	
	75.00	76.50	16535	1.50	4.5	0.0	0.0	0.0	NA	0.01	NA	NA	NA	NA	NA	NA	11363	
	76.50	78.00	16536	1.50	4.0	0.0	0.0	0.0	NA	0.01	NA	NA	NA	NA	NA	NA	11363	
	78.00	79.50	16616	1.50	4.1	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	79.50	81.00	16617	1.50	1.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	81.00	82.00	16618	1.00	1.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	82.00	83.00	16619	1.00	0.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	83.00	84.00	16620	1.00	1.0	0.5	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	84.00	85.50	16621	1.50	4.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	85.50	87.00	16622	1.50	4.5	0.5	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	87.00	88.00	16623	1.00	48.0	0.5	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	88.00	89.00	16624	1.00	5.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	89.00	90.50	16625	1.50	4.5	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	NA	11467	
	90.50	92.00	16626	1.50	4.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	92.00	92.75	16627	0.75	1.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	92.75	93.50	16628	0.75	4.5	0.0	4.0	0.0	NA	1.68	NA	NA	NA	NA	NA	NA	11467	
	93.50	94.40	16629	0.90	0.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
	94.40	95.30	16630	0.90	2.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467	
95.30	95.80	16631	0.50	32.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467		
95.80	96.77	16632	0.97	9.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467		
96.77	98.00	16633	1.23	2.5	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467		
98.00	99.50	16634	1.50	0.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467		
99.50	101.00	16635	1.50	0.0	0.0	0.0	0.0	NA	NA	NA	NA	NA	NA	NA	NA	11467		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS																
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	Au2ndChk (g/t)	MetChk (g/t)	ReSampled (g/t)	Cert.No. (-)	Other (-)
<p>very thin chert laminations and rare cg sandy/ pebbly micro-conglomerate bed at 112.43m/5cm at 50dca; well developed "W/M" shaped fold noses between 115 and 116m, hinge as schty S1 at 40dca; 119.0 - 132.0: typical clean grey turbiditic sediments of intercalated medium bedded siltstone and darker thin bedded claystone; average bedding S0 of 40dca with bedding planes locally wedged, scoured and transposed; 130.64 - 130.84: ground and lost core</p> <p>132.00m EOH</p> <p>R.V. Zalnierunas P.Geo. January 30, 2006 Rouyn-Noranda, QC</p> <p>casing left in place &amp; capped</p> <p><b>132.00 DDH end</b> <b>Number of samples : 66</b> <b>Number of samples QAQC : 8</b> <b>Total sampled length : 68.50</b></p>																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-18**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo

From : 1/23/2006  
 Description date : 1/30/2006

To : 1/24/2006

Collar

Azimuth : 358.00°  
 Plunge : -60.00°  
 Length : 168.71 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696832.30	258.1	-151.8
5345615.09	1949.4	-198.6
319.53	319.5	319.5

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.60 m		-60.70°	No	az suspect
FlexDip	58.60 m		-59.60°	No	az suspect
Flexit	88.60 m	2.19°	-58.80°	No	
Flexit	118.60 m	2.09°	-58.40°	No	
Flexit	148.60 m	2.79°	-58.40°	No	

Remarks

Cased at L1+50W, 1+98S

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
0.00	12.68	OB Overburden casing														
12.68	26.41	V2; FLBD <b>Rhyolite; Flow Banded</b> pale grey green flow banded rhyolite														
12.68	26.41	Ser- <b>Sericitization - weak</b> weak patchy sericite alteration between bands														
26.41	31.75	1F; PORP <b>Felsite; Porphyritic</b> medium grey porphyritic felsite														
26.41	31.75	Ser- <b>Sericitization - weak</b> weak sericite alteration in prophyric felsite	31.50	32.00	16717	0.50	0.0	0.0	0.0	0.0	355	NA	NA	NA	11467	
31.75	33.80	V7; BX-- <b>Basalt; Breccia-undif.</b> green basalt breccia with aphanetic rhyolite clasts														
31.75	33.80	Chl <b>Chloritization</b> pervasive chlorite alteration of basalt matrix														
33.80	34.75	1F; PORP <b>Felsite; Porphyritic</b> porphyritic grey felsite														
33.80	34.75	Ser- <b>Sericitization - weak</b> weak pervasive sericite alteration of felsite														
34.75	38.66	V7; CLAS <b>Basalt; Clastic</b> basalt debris flow, green matrix with pale grey clasts of rhyolite														
34.75	38.66	Chl <b>Chloritization</b> pervasive chloritic alteration of basalt matrix	38.00	39.00	16718	1.00	1.0	0.0	0.0	0.0	70	70	NA	NA	11467	
38.66	41.30	1F <b>Felsite</b> medium to pale grey porphyritic felsite														
38.66	41.30	Ser- <b>Sericitization - weak</b> weakly sericitic felsite														
41.30	43.56	V7; MASS <b>Basalt; Massive</b> massive green basalt														
41.30	43.56	Chl <b>Chloritization</b> green chloritic basalt														
43.56	46.75	1F; PORP <b>Felsite; Porphyritic</b> grey porphyritic felsite														
43.56	47.71	Chl <b>Chloritization</b>														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	MetChk (g/t)	Cert.No. (-)
46.75	47.71	pervasive chloritization of basalt V7; MASS <b>Basalt; Massive</b> massive green foliated basalt													
47.71	48.60	1F <b>Felsite</b> grey to light grey porphyritic basalt													
	47.71	48.60 Ser- <b>Sericitization - weak</b> weakly sericitic felsite													
48.60	49.72	V7; V7 <b>Basalt; Basalt</b> massive green foliated basalt with medium to large grained euhedral black crystals and clots of black crystals in foliation planes													
	48.60	49.72 Chl <b>Chloritization</b> pervasive chlorite alteration													
49.72	53.20	1F; PORP <b>Felsite; Porphyritic</b> grey porphyritic felsite													
	49.72	53.20 Ser- <b>Sericitization - weak</b> weakly sericitic porphyritic rhyolite													
53.20	73.88	V7 <b>Basalt</b> green foliated basalt, photos of black crystals at 63.64 and 72.40													
	53.20	73.88 Chl <b>Chloritization</b> chloritic basalt, large 2mm tourmaline crystals in foliation planes													
73.88	78.13	V2; FLBD <b>Rhyolite; Flow Banded</b> pale grey to grey flow banded rhyolite with intercalated felsites (approximately 10-20%)													
	73.88	78.13 Ser- <b>Sericitization - weak</b> weakly sericitic rhyolite with less altered felsite intervals													
	73.88	74.08 VEIN; 100%; Qtz; C; 40°; <b>Vein 100% Quartz Compression 40°</b> barren bull quartz on contact between basalt and rhyolite													
78.13	85.28	V7 <b>Basalt40°</b> foliated medium green basalt with large euhedral to subhedral crystals in foliation planes													
	78.13	85.28 Chl <b>Chloritization</b> chloritic foliated basalt with large (2 to 5mm) black subhedral crystals in foliation planes	83.00	84.50	16719	1.50	1.0	0.0	0.0	0.0	8	NA	NA	NA	11467
			84.50	86.00	16720	1.50	1.0	1.0	0.0	0.0	9	NA	NA	NA	11467
85.28	98.00	M1c <b>Chlorite schist40°</b> contorted brown-green chlorite schist, fragments of basalt and schist at upper contact with basalt													
	85.28	98.00 Chl+ <b>Chloritization - strong</b> 70-80 % chlorite	86.00	87.50	16721	1.50	1.0	1.0	0.0	0.0	220	NA	NA	NA	11467
			87.50	89.00	16722	1.50	0.0	1.0	0.0	0.0	878	NA	NA	NA	11467
			89.00	90.50	16723	1.50	0.0	0.0	0.0	0.0	125	NA	NA	NA	11467

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	MetChk (g/t)	Cert.No. (-)
98.00	143.41	M3i; CONT Talc schist; Contorted lithology angles change from 50 degrees to 10 degrees in center of interval	90.50	92.00	16724	1.50	0.0	0.0	0.0	0.0	44	NA	NA	NA	11467	
			92.00	93.50	16725	1.50	0.0	0.0	0.0	0.0	107	116	NA	NA	11475	
			93.50	95.00	16726	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	11475	
			95.00	96.50	16727	1.50	0.0	1.0	0.0	0.0	6	NA	NA	NA	11475	
			96.50	98.00	16728	1.50	1.0	1.0	0.0	0.0	7	NA	NA	NA	11475	
			98.00	99.50	16729	1.50	0.0	1.0	0.0	0.0	464	NA	NA	NA	11475	
			99.50	101.00	16730	1.50	0.0	1.0	0.0	0.0	34	NA	NA	NA	11475	
			101.00	102.50	16731	1.50	0.0	0.0	0.0	0.0	149	NA	NA	NA	11475	
			102.50	104.00	16732	1.50	0.0	0.0	0.0	0.0	20	NA	NA	NA	11475	
			104.00	105.50	16733	1.50	0.0	1.0	0.0	0.0	11	NA	NA	NA	11475	
			105.50	107.00	16734	1.50	0.0	2.0	0.0	1.0	166	NA	NA	NA	11475	
			107.00	108.50	16735	1.50	1.0	2.0	0.0	0.0	12	NA	NA	NA	11475	
			108.50	110.00	16736	1.50	0.0	1.0	0.0	0.0	90	NA	NA	NA	11475	
			110.00	111.50	16737	1.50	0.0	0.0	0.0	0.0	408	363	NA	NA	11475	
			111.50	113.00	16738	1.50	0.0	0.0	0.0	0.0	27	NA	NA	NA	11475	
			113.00	114.50	16739	1.50	0.0	0.0	0.0	0.0	65	NA	NA	NA	11475	
			114.50	116.00	16740	1.50	0.0	0.0	0.0	0.0	148	NA	NA	NA	11475	
			116.00	117.50	16741	1.50	0.0	0.0	0.0	0.0	47	NA	NA	NA	11475	
			117.50	119.00	16742	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	11475	
			119.00	120.50	16743	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	11475	
			120.50	122.00	16744	1.50	1.0	0.0	0.0	0.0	13	NA	NA	NA	11475	
			122.00	123.50	16745	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	11475	
			123.50	125.00	16746	1.50	0.0	1.0	0.0	0.0	1	NA	NA	NA	11475	
			124.67	126.20	Chl+											
		<b>Chloritization - strong</b>														
		50% chlorite														
124.67	133.00	Su05	125.00	126.00	16747	1.00	1.0	1.0	0.0	1.0	270	NA	NA	0.61	1147511885	
		<b>Sulfides05%</b>	126.00	127.00	16748	1.00	5.0	3.0	0.0	2.0	720	NA	NA	0.79	1147511885	
		up to 5% pyrite and arsenopyrite														
126.20	133.00	Sil	127.00	128.00	16749	1.00	10.0	5.0	0.0	3.0	1745	NA	1.82	0.09	1147511885	
		<b>Silicification</b>	128.00	129.00	16636	1.00	5.0	5.0	0.0	3.0	949	NA	NA	0.86	1147511885	
		moderate silicification of talc schist with approximately 5% sulfides	129.00	130.00	16637	1.00	2.0	2.0	0.0	1.0	495	NA	NA	0.61	1147511885	
			130.00	131.00	16638	1.00	7.0	3.0	0.0	3.0	456	NA	NA	0.58	1147511885	
			131.00	132.00	16766	1.00	5.0	2.0	0.0	1.0	368	NA	NA	0.32	1150911885	
			132.00	133.00	16639	1.00	1.0	0.0	0.0	0.0	636	NA	NA	0.67	1147511885	
133.00	143.41	Chl+	133.00	134.50	16640	1.50	0.0	0.0	0.0	0.0	1647	NA	1.82	2.11	1147511885	
		<b>Chloritization - strong</b>	134.50	136.00	16641	1.50	0.0	0.0	0.0	0.0	40	NA	NA	0.25	1147511885	
		approximatley 50% chlorite	136.00	137.50	16642	1.50	0.0	1.0	0.0	0.0	394	NA	NA	0.12	1147511885	
			137.50	139.00	16643	1.50	0.0	0.0	0.0	0.0	140	NA	NA	0.23	1147511885	
			139.00	140.50	16644	1.50	3.0	1.0	0.0	0.0	75	NA	NA	0.01	1147511885	
			140.50	142.00	16645	1.50	0.0	0.0	0.0	0.0	38	NA	NA	NA	11475	
			142.00	143.41	16646	1.41	0.0	0.0	0.0	0.0	445	410	NA	NA	11475	
143.41	145.55	V13 Ultramafic Volcanic30° massive brown undifferentiated ultramafic														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	MetChk (g/t)	Cert.No. (-)
143.41	145.55	Bio <b>Biotization</b> brown biotite alteration of ultramafic?													
143.41	145.55	Py05	143.41	144.52	16647	1.11	0.0	1.0	1.0	0.0	1722	NA	1.58	NA	11475
		<b>Pyrite05%</b> up to 5% pyrites in fractures	144.52	145.55	16648	1.03	0.0	0.0	1.0	1.0	1042	NA	1.03	NA	11475
145.55	146.70	M3i <b>Talc schist</b> talc schist with clastics													
145.55	152.75	Chl+ <b>Chloritization - strong</b> approximately 50% grey chlorites	145.55	147.00	16649	1.45	0.0	0.0	TR	1.0	169	NA	NA	NA	11509
146.70	149.65	qv; MASS <b>Quartz Vein; Massive</b> massive grey to brown quartz vein, traces of sulfides													
146.70	149.65	VEIN;100%;Qtz;;25°;Su01;	147.00	148.45	16751	1.45	80.0	0.0	0.0	0.0	240	NA	NA	0.01	1150911885
		<b>Vein 100% Quartz 25° Sulfides01</b> massive grey/brown barren appearing quartz vein	148.45	149.65	16752	1.20	80.0	0.0	0.0	0.0	379	NA	NA	0.25	1150911885
149.65	152.75	M3i; CLAS <b>Talc schist; Clastic</b> medium grey talc schist	149.65	151.00	16753	1.35	0.0	0.0	0.0	0.0	10	NA	NA	NA	11509
		S4 <b>Mudstone</b> fine grained grey to grey/green mudstones, grey where silicified, grey/grey where chloritic, silicification proximal to quartz veins	151.00	152.75	16754	1.75	0.0	0.0	0.0	0.0	75	NA	NA	NA	11509
152.75	168.71	Sil- <b>Silicification - weak</b> weakly silicified proximal to quartz veining													
152.75	166.11	Sil- <b>Silicification - weak</b> weakly silicified proximal to quartz veining	152.75	154.50	16755	1.75	0.0	1.0	0.0	0.0	43	NA	NA	NA	11509
154.40	168.71	STWK;15%;Qtz;C:40°;Su02; <b>Stockwork 15% Quartz Compression 40° Sulfides02</b> Vg nucleated on arsenopyrite cube at 165.32 meters	154.50	156.00	16756	1.50	2.0	1.0	0.0	0.0	16	NA	NA	NA	11509
			156.00	157.50	16757	1.50	3.0	1.0	0.0	0.0	1	NA	NA	NA	11509
			157.50	159.00	16758	1.50	5.0	1.0	0.0	0.0	6	NA	NA	NA	11509
			159.00	160.50	16759	1.50	1.0	0.0	0.0	0.0	10	NA	NA	NA	11509
			160.50	162.00	16760	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11509
			162.00	163.00	16761	1.00	1.0	0.0	0.0	0.0	20	NA	NA	NA	11509
			163.00	164.00	16762	1.00	10.0	1.0	0.0	0.0	19	45	NA	0.05	1150911885
164.00	168.71	Su02 <b>Sulfides02%</b> up to 2 % pyrite and arsenopyrite in quartz veins and selvages, arsenopyrite associated with brown biotite from 166.1 to 166.38	164.00	165.50	16763	1.50	5.0	0.0	0.0	1.0	5473	NA	6.86	8.11	1150911885
			165.50	167.00	16764	1.50	5.0	2.0	0.0	1.0	1018	NA	1.06	1.44	1150911885
166.11	166.38	Bio+ <b>Biotization - strong</b> brown biotites with arsenopyrites													
166.38	168.71	Sil- <b>Silicification - weak</b> weakly silicified next to quartz veins	167.00	168.00	16765	1.00	2.0	0.0	0.0	0.0	90	NA	NA	0.08	1150911885
			168.00	168.71	16767	0.71	5.0	2.0	0.0	0.0	3915	NA	4.05	6.75	1150911885
168.71	DDH end Number of samples : 64 Number of samples QAQC : 9 Total sampled length : 87.21														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-19**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by :  
 Described by : Jared Beebe, P. Geo

From : 1/24/2006  
 Description date : 2/2/2006

To : 1/26/2006

**Collar**

Azimuth : 358.00°  
 Plunge : -43.00°  
 Length : 110.70 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696832.32	258.1	-151.7
5345614.65	1948.9	-199.0
319.55	319.6	319.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Flexit	28.60 m	2.69°	-42.40°	No
Flexit	58.60 m	4.39°	-41.70°	No
Flexit	88.60 m	5.99°	-42.10°	No

**Remarks**

Cased at L1+50W, 1+97.5S

Core size : NQ core

Cemented : No

Stored : No



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
0.00	13.54	OB Overburden casing													
	13.35	21.76 Ser- Sericitization - weak weak sericite alteration along flow banding													
13.54	21.76	V2; FLBD Rhyolite50°; Flow Banded pale grey flow banded rhyolite													
	13.54	21.76 Su01 Sulfides01% limonite psuedomorphs after pyrites on foliation palnes	18.23	18.73	16768	0.50	5.0	0.0	0.0	61	NA	NA	NA	NA	11509
21.76	23.13	IF; PORP Felsite55°; Porphyritic grey porphyritic felsite													
	23.12	24.55 Ser- Sericitization - weak weak sericite alteration along flow banding													
23.13	24.55	FLBD Flow Banded pale grey flow banded rhyolite													
24.55	25.97	V7 Basalt medium green foliated basalt with wispy calcite stringers along foliation													
	24.55	25.97 Chl Chloritization chlorite fooded basalt	25.95	26.80	16769	0.85	0.0	1.0	1.0	43	NA	NA	NA	NA	11509
25.97	26.80	V7; CLAS Basalt60°; Clastic medium green basalt deris flow, aphanetic rhyolite clasts													
26.80	28.11	IF; PORP Felsite; Porphyritic apparently unaltered felsite													
	26.80	28.10 Chl- Chloritization - weak chlorite stains on fractures													
	28.10	29.73 Chl Chloritization green chloritic basalt matrix													
28.11	29.73	V7; CLAS Basalt65°; Clastic green basalt/ pale grey aphanetic rhyolite debris flow													
29.73	31.60	V1R Rhyolite possibly same unit with higher felsic than basaltic content													
	29.73	31.60 Chl- Chloritization - weak same unit with less basalt													
	29.73	31.60 Su01 Sulfides01%	30.00	31.50	16771	1.50	0.0	1.0	0.0	347	NA	NA	NA	NA	11509
			31.50	33.00	16772	1.50	1.0	1.0	0.0	292	NA	NA	NA	NA	11509

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
31.60	32.00	approximately 1 to 2% sulfides (pyrite and arsenopyrite) on fractures <b>PORP; IIF</b> <b>Porphyritic; Felsite</b> medium grey porphyritic felsite													
32.00	34.31	<b>CLAS</b> <b>Clastic</b> medium green basalt debris flow													
	32.00	34.31 Chl <b>Chloritization</b> chloritic green basalt matrix													
	32.61	32.77 <b>VEIN;100%;Qtz;C;70°;</b> <b>Vein 100% Quartz Compression 70°</b> quartz vein or rhyolite clast?													
34.31	36.13	<b>PORP; IIF65</b> <b>Porphyritic; Felsite65°</b> medium grey felsite													
36.13	39.05	<b>V7; FOLT</b> <b>Basalt65°; Foliated</b> medium green chloritic basalt with large (2-5mm) euhedral to subhedral black crystals on foliation planes													
	36.13	39.05 Chl <b>Chloritization</b> chloritic green basalt with large tourmaline crystals on foliation													
39.05	39.96	<b>IF; PORP</b> <b>Felsite50°; Porphyritic</b> grey porphyritic felsite													
39.96	53.39	<b>V7; FOLT</b> <b>Basalt55°; Foliated</b> medium green foliated basalt with large euhedral to subhedral black crystals on foliation planes													
	39.96	53.39 Chl <b>Chloritization</b> chloritic green basalt, large tourmaline crystals on foliation	44.00	45.00	16770	1.00	5.0	1.0	0.0	18	NA	NA	NA	NA	11509
	44.39	44.67 <b>VEIN;85%;Tou;;55°;</b> <b>Vein 85% Tourmaline 55°</b> quartz-black tourmaline vein													
53.39	54.49	<b>V1R</b> <b>Rhyolite45°</b> rhyolite/basalt debris flow													
54.49	58.29	<b>V7; FOLT</b> <b>Basalt45°; Foliated</b> green chloritic basalt													
	54.49	58.29 Chl <b>Chloritization</b> pervasive chloritic alteration													
58.29	73.52	<b>M1c; CLAS</b> <b>Chlorite schist45°; Clastic</b> chlorite schist debris flow													
	58.29	73.52 Chl+ <b>Chloritization - strong</b> 75% chlorite	58.30	60.00	16773	1.70	0.0	0.0	0.0	13	NA	NA	NA	NA	11509
			60.00	61.50	16774	1.50	0.0	0.0	0.0	5	7	NA	NA	NA	11509
			61.50	63.00	16775	1.50	0.0	0.0	0.0	1	NA	NA	NA	NA	11509
			63.00	64.50	16776	1.50	0.0	0.0	0.0	8	NA	NA	NA	NA	11509

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	ChkI (g/t)	MetChk (g/t)	Cert.No. (-)
				64.50	66.00	16777	1.50	0.0	0.0	0.0	16	NA	NA	NA	NA	11509
				66.00	67.50	16778	1.50	0.0	2.0	0.0	66	NA	NA	NA	NA	11509
				67.50	69.00	16779	1.50	0.0	0.0	0.0	18	NA	NA	NA	NA	11509
				69.00	70.50	16780	1.50	0.0	0.0	0.0	31	NA	NA	NA	NA	11509
				70.50	72.00	16781	1.50	2.0	0.0	0.0	33	NA	NA	NA	NA	11509
				72.00	73.50	16782	1.50	3.0	0.0	0.0	15	NA	NA	NA	NA	11509
72.85	72.92	VEIN;100%;Qtz;;55°;; Vein 100% Quartz 55° quartz veinlet in chlorite schist		73.50	75.00	16783	1.50	0.0	0.0	0.0	339	NA	NA	NA	NA	11509
73.52	98.25	V13tes; CLAS Talc-chlorite schist30°; Clastic green-brown talc-chlorite schist with debris flow protolith														
	73.52	98.25	Chl+ Chloritization - strong over 50% chlorite	75.00	76.50	16784	1.50	1.0	1.0	0.0	32	NA	NA	NA	NA	11509
				76.50	78.00	16785	1.50	0.0	0.0	0.0	159	NA	NA	NA	NA	11509
				78.00	79.50	16786	1.50	0.0	0.0	0.0	25	23	NA	NA	NA	11509
				79.50	81.00	16787	1.50	0.0	0.0	0.0	12	NA	NA	NA	NA	11509
				81.00	82.50	16788	1.50	0.0	0.0	0.0	6	NA	NA	NA	NA	11509
				82.50	84.00	16789	1.50	10.0	1.0	0.0	41	NA	NA	NA	NA	11509
				84.00	85.50	16790	1.50	2.0	0.0	0.0	102	NA	NA	NA	NA	11509
				85.50	87.00	16791	1.50	2.0	0.0	0.0	21	NA	NA	NA	NA	11509
				87.00	88.50	16792	1.50	1.0	0.0	0.0	13	NA	NA	NA	NA	11509
				88.50	90.00	16793	1.50	1.0	0.0	0.0	15	NA	NA	NA	NA	11509
				90.00	91.50	16794	1.50	2.0	0.0	0.0	11	NA	NA	NA	NA	11509
				91.50	93.00	16795	1.50	1.0	0.0	0.0	22	NA	NA	NA	NA	11509
				93.00	94.50	16796	1.50	0.0	0.0	0.0	125	NA	NA	NA	NA	11509
				94.50	96.00	16797	1.50	0.0	0.0	0.0	70	NA	NA	NA	NA	11509
				96.00	97.50	16798	1.50	0.0	1.0	0.0	8	8	NA	NA	NA	11509
96.60	96.90	Py05 Pyrite05% up to 5% pyrite in mafic fragments		97.50	98.25	16799	0.75	0.0	0.0	0.0	9	NA	NA	NA	NA	11509
98.25	99.42	V7; FOLT Basalt45°; Foliated foliated basalt on schist/mudstone contact, possible xenolith or raft														
	98.25	99.42	Chl Chloritization green chloritic basalt	98.25	99.22	16801	0.97	0.0	0.0	0.0	127	NA	NA	NA	NA	11509
				99.22	100.18	16802	0.96	3.0	0.0	0.0	211	NA	NA	NA	0.09	1150911886
99.42	110.70	S4; FG.- Mudstone35°; Grain Size - fine grey to brown fine grained mudstones														
	99.42	109.80	Sil- Silicification - weak weak silicification of mudstones	100.18	101.00	16803	0.82	5.0	0.0	0.0	66	NA	NA	NA	0.01	1150911886
				101.00	102.50	16804	1.50	1.0	0.0	0.0	11	NA	NA	NA	0.01	1150911886
				102.50	104.00	16805	1.50	5.0	0.0	0.0	7	NA	NA	NA	0.01	1150911886
				104.00	105.60	16806	1.60	1.0	0.0	0.0	11	NA	NA	NA	0.01	1150911886
				107.50	109.00	16807	1.50	2.0	1.0	0.0	11	NA	NA	NA	0.01	1150911886
				109.00	109.80	16808	0.80	1.0	1.0	0.0	56	NA	NA	NA	0.01	1150911886
109.80	110.70	Bio+ Biotization - strong brown biotites and arsenopyrite														
109.80	110.70	As03 Arsenopyrite03%		109.80	110.70	16809	0.90	2.0	3.0	1.0	1148	NA	0.99	NA	1.86	1150911886

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
arsenopyrite in brown biotite in mudstone foliation  110.70 DDH end Number of samples : 41 Number of samples QAQC : 4 Total sampled length : 55.85													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-20**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo

From : 1/26/2006  
 Description date : 2/6/2006

To : 2/2/2006

Collar

Azimuth : 358.00°  
 Plunge : -60.00°  
 Length : 236.76 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696783.15	208.8	-200.8
5345611.73	1947.7	-202.8
319.83	319.8	319.8

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	1.39°	-58.40°	No	
Flexit	58.60 m	2.09°	-57.40°	No	
Flexit	88.60 m	2.49°	-56.80°	No	
Flexit	118.60 m	3.99°	-56.20°	No	
FlexDip	148.60 m		-56.10°	No	az suspect
Flexit	178.60 m	1.49°	-55.40°	No	
FlexDip	208.60 m		-54.90°	No	az suspect

Remarks

Cased at L2+00W, 2+01.75S

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	MetChk (g/t)	Cert.No. (-)
0.00	8.41	OB Overburden casing																
8.41	28.30	VIR Rhyolite40° flow banded pale grey rhyolite																
	8.41	28.30 Ser-	8.50	10.00	16810	1.50	0.0	0.0	0.0	0.0	1.0	121	136	NA	NA	NA	NA	11515
		Sericitization - weak	10.00	11.50	16811	1.50	0.0	0.0	0.0	0.0	1.0	783	NA	NA	NA	NA	NA	11515
		weak sericite alteration on foliation planes	11.50	13.00	16812	1.50	1.0	0.0	0.0	0.0	1.0	324	NA	NA	NA	NA	NA	11515
			13.00	14.50	16813	1.50	5.0	0.0	0.0	0.0	0.0	116	NA	NA	NA	NA	NA	11515
			14.50	16.00	16814	1.50	0.0	0.0	0.0	0.0	1.0	215	NA	NA	NA	NA	NA	11515
28.30	30.04	1F; PORP Felsite30°; Porphyritic porphyritic felsite																
	28.30	30.04 Chl-																
		Chloritization - weak black chlorite on fractures																
30.04	40.00	V7; CLAS Basalt30°; Clastic debris flow, 70% grey felsic clasts and 30% green basalt matrix																
	30.04	40.00 Car	39.50	40.00	16815	0.50	1.0	0.0	0.0	0.0	0.0	61	NA	NA	NA	NA	NA	11515
		Carbonatization chloritic basalt matrix																
40.00	43.51	V2; FLBD Rhyolite40°; Flow Banded pale grey flow banded rhyolite with mafic clasts																
	40.00	43.51 Ser-																
		Sericitization - weak weak sericite alteration of rhyolite with minor amounts of chloritic basalt																
43.51	48.21	1F; PORP Felsite40°; Porphyritic medium grey porphyritic felsite																
	43.51	48.21 Ser-																
		Sericitization - weak weak pervasive sericitization of felsite																
48.21	50.13	V7; CLAS Basalt40°; Clastic approximately equal proportions of basalt and rhyolite																
	48.21	50.13 Bio																
		Biotization sericitic rhyolite clasts in biotitic basalts																
50.13	54.30	V13 Ultramafic Volcanic40° brown ultramafic?																
	50.13	54.30 Bio																
		Biotization brown biotite alteration of ultramafic																
	50.13	54.30 Py40																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	MetChk (g/t)	Cert.No. (-)
54.30	56.44	V1R; APH. <b>Pyrite40%</b> pyrites in ultramafic <b>Rhyolite40°; Aphanitic</b> pale grey felsic interval, rhyolite or rhyolite tuff																
	54.30	56.44 Ser- <b>Sericitization - weak</b> weak sericite alteration of rhyolite																
56.44	57.70	V13 <b>Ultramafic Volcanic40°</b> foliated massive brown ultramafic?																
	56.44	57.70 Bio <b>Biotization</b> brown biotite alteration of mafic or ultramafic																
	56.44	57.70 Py01 <b>Pyrite01%</b> approximately 1% pyrites																
57.70	60.30	1F; PORP <b>Felsite40°; Porphyritic</b> medium grey porphyritic felsite																
	57.70	60.30 Ser- <b>Sericitization - weak</b> weak sericitic alteration, black chlorite on fractures																
60.30	62.31	V7 <b>Basalt40°</b> massive green basalt																
	60.30	61.10 Chl <b>Chloritization</b> pervasive chlorite alteration																
	60.39	60.61 VEIN;100%::::; <b>Vein 100%</b> grey bull quartz pods, no definite structure																
	61.10	61.91 Tou+ <b>Tourmalinization - strong</b> bands of black tourmaline crystals in foliation planes																
	61.91	62.31 Chl <b>Chloritization</b> pervasive chlorite flooding																
62.31	67.89	1F; PORP <b>Felsite20°; Porphyritic</b> massive grey-green porphyritic felsite																
	62.31	67.89 Ser- <b>Sericitization - weak</b> very weak sericite alteration																
	65.68	66.00 VEIN;75%:Qtz::::; <b>Vein 75% Quartz</b> quartz-K-spar pods in felsite, aproximately 20% K-spar																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
67.89	73.52	V7; MASS <b>Basalt25°; Massive</b> medium green fine grained basalt with abundant wispy calcite stringers																	
	67.89	73.52	Chl	70.00	71.00	16816	1.00	1.0	1.0	0.0	0.0	0.0	167	NA	NA	NA	NA	NA	11515
			<b>Chloritization</b> pervasive chlorite staining	71.00	72.00	16817	1.00	15.0	1.0	0.0	0.0	0.0	218	NA	NA	NA	NA	NA	11515
	71.20	71.68	VEIN;100%;Qtz;;25°;; <b>Vein 100% Quartz 25°</b> bull quartz vein	72.00	73.00	16818	1.00	0.0	1.0	0.0	0.0	0.0	212	NA	NA	NA	NA	NA	11515
				73.00	74.00	16819	1.00	0.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	11515
73.52	81.00	1F; PORP <b>Felsite40°; Porphyritic</b> grey felsite grading into rhyolite at arroximatley 81 meters																	
	73.52	85.00	Ser- <b>Sericitization - weak</b> weak sericite alteration, but stronger in chill margins than in porphyritic rhyolite	74.00	75.00	16820	1.00	1.0	0.0	0.0	0.0	0.0	36	NA	NA	NA	NA	NA	11515
81.00	85.00	V2; FLBD <b>Rhyolite25°; Flow Banded</b> gradual change from grey felsite into pale grey weakly flow banded rhyolite, possible chill margin for felsite up dip																	
85.00	92.30	V7; FOLT <b>Basalt30°; Foliated</b> strongly foliated medium green basalt, deformation increases to contact with dark brown chlorite schist																	
	85.00	92.30	Chl	85.00	86.50	16821	1.50	0.0	1.0	0.0	0.0	0.0	181	NA	NA	NA	NA	NA	11515
			<b>Chloritization</b> chloritic basalt	86.50	88.00	16822	1.50	0.0	0.0	0.0	0.0	0.0	28	33	NA	NA	NA	NA	11515
				88.00	89.50	16823	1.50	0.0	1.0	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	11515
				89.50	91.00	16824	1.50	0.0	0.0	0.0	0.0	0.0	22	NA	NA	NA	NA	NA	11515
				91.00	92.50	16825	1.50	0.0	0.0	0.0	0.0	0.0	31	NA	NA	NA	NA	NA	11515
92.30	94.20	M1c; CLAS <b>Chlorite schist30°; Clastic</b> brown chlorite schist																	
	92.30	94.20	Chl+	92.50	94.00	16826	1.50	0.0	1.0	0.0	0.0	0.0	281	NA	NA	NA	NA	NA	11515
			<b>Chloritization - strong</b> over 50% chlorite	94.00	95.50	16827	1.50	1.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	NA	NA	11515
94.20	96.17	V7; FOLT <b>Basalt30°; Foliated</b> strongly foliated green basalt raft in schist																	
	94.20	96.17	Chl <b>Chloritization</b> chloritic basalt	95.50	96.17	16828	0.67	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	11515
96.17	105.93	M1c <b>Chlorite schist30°</b> cataclastic brown chlorite schist																	
	96.17	105.93	Hem+ <b>Hematization - strong</b> 50% chlorite	96.17	97.00	16829	0.83	0.0	0.0	0.0	0.0	0.0	35	NA	NA	NA	NA	NA	11515
				97.00	98.50	16830	1.50	0.0	1.0	0.0	0.0	0.0	18	NA	NA	NA	NA	NA	11515
				98.50	100.00	16831	1.50	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	11515
				100.00	101.50	16832	1.50	1.0	1.0	0.0	0.0	0.0	19	NA	NA	NA	NA	NA	11515
				101.50	103.00	16833	1.50	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	11515



Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
105.93	141.06	M3i; CLAS Talc schist25°; Clastic dark grey talc schist with pale grey clastics, foliation angle decreases from 50 degrees at top of interval to 0 degrees at bottom of interval	103.00	104.50	16834	1.50	0.0	0.0	0.0	0.0	0.0	14	11	NA	NA	NA	NA	11532	
			104.50	106.00	16835	1.50	1.0	1.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	NA	11532
105.93	141.06	Chl+ Chloritization - strong more than 50% black chlorite																	
105.93	141.06	Su01 Sulfides01% traces of both pyrite and arsenopyrite	106.00	107.50	16836	1.50	0.0	1.0	0.0	0.0	18	NA	NA	NA	NA	NA	NA	11532	
			107.50	109.00	16837	1.50	0.0	1.0	0.0	0.0	63	NA	NA	NA	NA	NA	NA	11532	
			109.00	110.50	16838	1.50	10.0	1.0	0.0	0.0	179	NA	NA	NA	NA	NA	NA	11532	
			110.50	112.00	16839	1.50	10.0	1.0	0.0	0.0	594	NA	NA	NA	NA	NA	NA	11532	
			112.00	113.50	16840	1.50	1.0	0.0	0.0	0.0	378	NA	NA	NA	NA	NA	NA	11532	
			113.50	115.00	16841	1.50	70.0	1.0	0.0	0.0	152	NA	NA	NA	NA	NA	NA	11532	
113.89	116.00	VEIN;100%;Qtz;C;30°;Su01; Vein 100% Quartz Compression 30° Sulfides01 quartz follows foliation, trace of sulphides, pyrite and arsenopyrite	115.00	116.50	16842	1.50	50.0	1.0	0.0	0.0	512	NA	NA	NA	NA	NA	NA	11532	
			116.50	118.00	16843	1.50	0.0	1.0	0.0	0.0	65	NA	NA	NA	NA	NA	NA	11532	
			118.00	119.50	16844	1.50	5.0	1.0	0.0	0.0	315	NA	NA	NA	NA	NA	NA	11532	
			119.50	121.00	16845	1.50	10.0	1.0	0.0	0.0	383	NA	NA	NA	NA	NA	NA	11532	
			121.00	122.50	16846	1.50	85.0	0.0	0.0	0.0	544	581	NA	NA	NA	NA	NA	11532	
121.27	122.65	VEIN;100%;Qtz;;40°;Su01; Vein 100% Quartz 40° Sulfides01 traces of both pyrite and arsenopyrite	122.50	124.00	16847	1.50	10.0	1.0	0.0	0.0	281	NA	NA	NA	NA	NA	NA	11532	
			124.00	125.50	16848	1.50	5.0	1.0	0.0	0.0	1913	NA	1.82	NA	NA	NA	NA	11532	
			125.50	127.00	16849	1.50	10.0	1.0	0.0	0.0	490	NA	NA	NA	NA	NA	NA	11532	
			127.00	128.50	16851	1.50	50.0	0.0	0.0	0.0	333	NA	NA	NA	NA	NA	NA	11532	
127.60	127.78	VEIN;100%;;C;20°;Su01; Vein 100% Compression 20° Sulfides01 follows foliation	128.50	130.00	16852	1.50	0.0	0.0	0.0	0.0	104	NA	NA	NA	NA	NA	NA	11532	
			130.00	131.50	16853	1.50	1.0	0.0	0.0	0.0	1422	NA	1.44	NA	NA	NA	NA	11532	
			131.50	132.74	16854	1.24	0.0	2.0	0.0	0.0	1178	NA	0.75	1.92	NA	NA	NA	11532	
			132.74	133.47	16855	0.73	0.0	5.0	0.0	0.0	1024	NA	1.92	1.54	NA	NA	NA	11532	
			133.47	134.50	16856	1.03	90.0	0.0	0.0	0.0	52	NA	NA	NA	NA	NA	NA	11532	
			134.50	136.00	16857	1.50	30.0	0.0	0.0	0.0	364	NA	NA	NA	NA	NA	NA	11532	
			136.00	137.50	16858	1.50	0.0	1.0	0.0	0.0	45	39	NA	NA	NA	NA	NA	11532	
			137.50	139.00	16859	1.50	0.0	1.0	0.0	0.0	649	NA	NA	NA	NA	NA	NA	11532	
			139.00	140.00	16860	1.00	0.0	0.0	0.0	0.0	37	NA	NA	NA	NA	NA	NA	11532	
			140.00	141.06	16861	1.06	0.0	0.0	0.0	0.0	27	NA	NA	NA	NA	NA	NA	11532	
141.06	162.83	S4; FG- Mudstone45°; Grain Size - fine fine grained mudstones, ranging from grey/brown to grey/green with increasing depth																	
	141.06		141.06	142.50	16862	1.44	0.0	1.0	0.0	0.0	1615	NA	3.84	1.30	NA	0.33	1153211886		
		Sil- Silicification - weak weakly silicified mudstones proximal to quartz veining	142.50	143.69	16863	1.19	0.0	1.0	0.0	0.0	561	NA	NA	NA	NA	0.01	1153211886		
			143.69	144.27	16864	0.58	30.0	1.0	0.0	0.0	10002	NA	72.52	67.75	101.76	101.18	1153211886	VG	
	143.75	As10 Arsenopyrite10% 10% arsenopyrite																	
	143.75	VEIN;90%;Qtz;C;45°;As10; Vein 90% Quartz Compression 45° Arsenopyrite10 quartz/brown biotite vein, 10% arsenopyrite,																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
143.77	143.78	visible gold VG01 Gold native01 % VG at 143.77 meters																
143.78	144.16	As10 Arsenopyrite10 % aproximatley 10% arsenopyrite	144.27 145.00 146.50	145.00 146.50 148.00	16865 16866 16867	0.73 1.50 1.50	0.0 1.0 0.0	0.0 1.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	510 50 11	NA 44 NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	11532 11558 11558	
148.00	162.83	Chl Chloritization chlorite stained mudstones	148.00 149.50 158.58 159.00 160.50 162.00	149.50 151.00 159.00 160.50 162.83	16868 16869 sg-1 16870 16871 16872	1.50 1.50 0.42 1.50 1.50 0.83	1.0 0.0 0.0 0.0 5.0 0.0	0.0 0.0 0.0 0.0 0.0 1.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	9 6 NA 1731 912 27	NA NA NA NA NA NA	NA NA NA 1.75 NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	11558 11558 NA 11558 11558 11558	
162.83	163.65	qv; FG- Quartz Vein50°; Grain Size - fine fine grained quartz vein in mudstone foliation plane																
162.83	166.89	Hem+ Hematization - strong oxide iron formation																
162.83	163.65	VEIN;85%;Qtz;;50°;Su15; Vein 85% Quartz 50° Sulfides15 quartz vein in mudstone foliation, aproximatley 10% pyrite and 5-7% pyrrhotite	162.83	164.07	16873	1.24	50.0	5.0	5.0	0.0	0.0	7894	NA	8.09	NA	NA	9.81	1155811886
163.65	166.89	F3; BAND Oxide Iron Formation40°; Banded maroon to green banded iron formation, brecciated at 164.87 meters and 166.24 meters, white calcite stringers in foliation planes	164.07 165.00 166.50	165.00 166.50 168.00	16874 16875 16876	0.93 1.50 1.50	1.0 1.0 3.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	331 23 133	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	11558 11558 11558	
166.89	184.21	S4; FG- Mudstone30°; Grain Size - fine moderately fine grained to fine grained grey/green mudstones																
166.89	184.21	Chl- Chloritization - weak weak chlorite, blotchy chlorite staining	168.00 169.50 171.00 172.50 174.00 175.00 176.00	169.50 171.00 172.50 174.00 175.00 176.00	16877 16878 16879 16880 16881 16882 16883	1.50 1.50 1.50 1.50 1.00 1.00 1.00	0.0 0.0 5.0 1.0 1.0 10.0 4.0	0.0 1.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	12 1941 795 25 8 955 1626	NA 1157 NA NA NA NA NA	NA 2.06 NA NA NA NA 1.75	NA 4.53 NA NA NA NA NA	NA NA NA NA NA NA NA	NA 3.83 NA NA NA NA 1.41	11558 1155811886 11558 11558 11558 11558 1155811886	
176.31	177.00	VEIN;90%;Qtz;;30°;Py10; Vein 90% Quartz 30° Pyrite10 10 % pyrite on vein selvages	177.00 178.50 180.00 181.00 181.00	178.50 180.00 181.00 181.76	16884 16885 16886 16887	1.50 1.50 1.00 0.76	0.0 2.0 1.0 1.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	10 8 8 28	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	11558 11558 11558 11558	
181.76	182.11	VEIN;90%;Qtz;C;30°;As01; Vein 90% Quartz Compression 30° Arsenopyrite01 quartz/brown biotite vein with apprximately 1% arsenopyrite	181.76	182.11	16888	0.35	3.0	0.0	0.0	0.0	0.0	46	NA	NA	NA	NA	NA	11558
182.11	184.21	STWK;100%;Qtz;T;55°;; Stockwork 100% Quartz Tension 55° quartz stockwork	182.11 183.00	183.00 184.21	16889 16890	0.89 1.21	1.0 7.0	0.0 0.0	0.0 0.0	0.0 0.0	15 26	NA 23	NA NA	NA NA	NA NA	NA NA	NA NA	11558 11558

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Au2ndCut (g/t)	MetChk (g/t)	Cert.No. (-)	Other (-)
184.21	187.00	qv; BX-- <b>Quartz Vein55°; Breccia-undif.</b> quartz-brown biotite vein system																
184.21	187.00	Bio <b>Biotization</b> brown biotite alteration																
184.21	187.00	As02 <b>Arsenopyrite02%</b> euhedral arsenopyrites																
184.21	187.00	VEIN;70%;Qtz;;55°; <b>Vein 70% Quartz 55°</b> quartz/brown biotite vein swarm, approximatley 2% euhedral arsenopyrites, coarse grained pyrites on quartz/brown biotite contacts	184.21	185.00	16891	0.79	30.0	1.0	0.0	0.0	2.0	30	NA	NA	NA	NA	NA	11558
			185.00	186.00	16892	1.00	30.0	1.0	0.0	0.0	2.0	355	NA	NA	NA	NA	0.88	1155811886
			186.00	187.00	16893	1.00	20.0	1.0	0.0	0.0	0.0	3622	NA	3.91	9.60	NA	3.84	1155811886
187.00	223.80	S4; FG.- <b>Mudstone40°; Grain Size - fine</b> fine grained grey/green mudstones, grain size coarsens with depth																
187.00	223.80	Chl- <b>Chloritization - weak</b> weak spotty chlorite staining of mudstones	187.00	188.50	16894	1.50	1.0	1.0	0.0	0.0	0.0	527	NA	NA	NA	NA	0.01	1155811886
			193.00	194.00	16895	1.00	1.0	0.0	0.0	0.0	0.0	79	NA	NA	NA	NA	0.01	1155811886
194.00	194.60	As04 <b>Arsenopyrite04%</b> coarse grained arsenopyrite	194.00	195.00	16896	1.00	10.0	1.0	0.0	0.0	3.0	2266	NA	3.12	2.30	NA	2.90	1155811886
			195.00	196.00	16897	1.00	1.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	11558
			196.00	197.00	16898	1.00	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	11558
			197.00	198.00	16899	1.00	7.0	1.0	0.0	0.0	0.0	24	NA	NA	NA	NA	NA	11558
			198.00	199.00	16901	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			199.00	200.20	16902	1.20	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
200.20	201.69	STWK;100%;Qtz;;;; <b>Stockwork 100% Quartz</b> quartz stockwork, orientation is 130 degrees	200.20	201.69	16903	1.49	60.0	1.0	0.0	0.0	0.0	123	NA	NA	NA	NA	NA	11558
			201.69	203.00	16904	1.31	5.0	1.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			203.00	204.50	16905	1.50	1.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA	NA	11558
			204.50	206.00	16906	1.50	1.0	1.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			206.00	207.00	16907	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			207.00	207.50	16908	0.50	5.0	1.0	0.0	2.0	0.0	1	NA	NA	NA	NA	NA	11558
207.11	207.12	Cp10 <b>Chalcopyrite10%</b> chalcopyrite in foliation palne in grey green mudstone	207.50	208.00	16909	0.50	10.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			208.00	209.50	16910	1.50	2.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			211.00	212.50	16911	1.50	10.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
223.80	236.76	F3 <b>Oxide Iron Formation30°</b> maroon banded iron formation																
223.80	226.76	Hem+ <b>Hematization - strong</b> banded iron formation	225.00	226.00	16912	1.00	0.0	1.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
			226.00	227.00	16913	1.00	0.0	1.0	0.0	0.0	0.0	1	NA	NA	NA	NA	NA	11558
236.76	DDH end Number of samples : 103 Number of samples QAQC : 11 Total sampled length : 128.92																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-21**

Claims title : 5151114  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo.

From : 2/2/2006  
 Description date : 2/14/2006

To : 3/13/2006

Collar

	NAD83	Pandora	Wood
Azimuth : 358.00°	696980.73	404.5	-2.4
Plunge : -60.00°	5345558.11	1887.4	-253.0
Length : 385.53 m	314.78	314.8	314.8

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	58.60 m	359.29°	-59.80°	No	
Flexit	88.60 m	0.98°	-59.50°	No	
Flexit	118.60 m	1.29°	-59.00°	No	
Flexit	148.60 m	359.89°	-58.50°	No	
Flexit	178.60 m	0.08°	-58.20°	No	
Flexit	208.60 m	0.79°	-58.10°	No	
Flexit	238.60 m	2.89°	-57.70°	No	
Flexit	268.60 m	3.39°	-57.40°	No	
FlexDip	298.60 m		-57.00°	No	az suspect
Flexit	328.60 m	2.89°	-57.00°	No	
FlexDip	358.60 m		-56.20°	Yes	dip & az no good
Flexit	385.00 m	326.29°	-76.70°	Yes	dip and az no good

Remarks

Cased at L0+00, 2+50S

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)	
0.00	40.62	OB <b>Overburden</b> Casing, overburden														
40.62	56.77	V7; MASS <b>Basalt40°; Massive</b> Medium green, chloritic fine to medium fine grained recrystallized basalt, abundant wispy calcite stringers along foliation, felsic fragments														
	40.62	56.77	Car	48.06	48.56	16914	0.50	1.0	0.0	0.0	105	100	NA	NA	NA	11585
			<b>Carbonatization</b> pervasive chlorite alteration with abundant calcite stringers	48.56	49.06	16915	0.50	5.0	0.0	0.0	289	NA	NA	NA	NA	11585
	48.80	48.90	As01 <b>Arsenopyrite01%</b> traces of fine grained arsenopyrite at 48.8 meters	49.06	49.55	16916	0.50	2.0	0.0	0.0	8	NA	NA	NA	NA	11585
56.77	156.43	V2; FLBD <b>Rhyolite30°; Flow Banded</b> ligh grey to light green sericitic flow banded rhyolite, angle changes from 40 degrees at top of interval to 0 degrees at approximately 110 to 113 meters to 30 degrees at bottom of interval														
	56.77	156.43	Ser- <b>Sericitization - weak</b> weak pervasive sericite alteration along flow banding or foliation													
	56.77	156.43	As01 <b>Arsenopyrite01%</b> trace to 1% arsenopyrite associated with high levels of sericite alteration													
	60.00	61.00	FRC+ <b>Fractured Strongly30°</b> strongly fractured at 60 meters for approximately a meter, angle is approximately 30 degrees													
	104.50	105.00	FRC+ <b>Fractured Strongly01°</b> fractured parallell to foliation, normal to core axis	125.00	126.00	16917	1.00	0.0	1.0	0.0	6	NA	NA	NA	NA	11585
				127.50	128.00	16918	0.50	0.0	0.0	0.0	110	NA	NA	NA	NA	11585
				128.00	128.50	16919	0.50	0.0	1.0	0.0	301	NA	NA	NA	NA	11585
				128.50	129.00	16920	0.50	0.0	0.0	0.0	70	NA	NA	NA	NA	11585
				140.25	140.75	16921	0.50	1.0	0.0	0.0	62	NA	NA	NA	NA	11585
				140.75	141.62	16922	0.87	5.0	1.0	0.0	108	NA	NA	NA	NA	11585
				141.62	142.12	16923	0.50	10.0	0.0	0.0	595	NA	NA	NA	NA	11585
156.43	157.11	M1b; FOLT <b>Biotite schist30°; Foliated</b> black-brown biotite schist transition zone between flow banded rhyolite and felsite														
	156.43	157.11	Bio+ <b>Biotization - strong</b> biotite/chlorite zone between rhyolite and felsite													
157.11	157.94	1F <b>Felsite30°</b> porphyritic grey felsite														
	157.11	157.94	Ser- <b>Sericitization - weak</b> weak sericite alteration													
157.94	166.08	V7; MG.- <b>Basalt40°; Grain Size - medium</b> medium green chloritic recrystallized basalt with abundant wispy calcite stringers along foliation to approximately 151 meters,														
	157.94	161.00	Tou-													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
157.94	161.00	Py01 <b>Tourmalinization - weak</b> tourmalines (?) on foliation planes													
161.00	166.08	Chl <b>Pyrite01%</b> approximately 1 % coarse, euhedral pyrites on foliation planes													
166.08	167.36	1F; PORP <b>Chloritization</b> pervasive chlorite alteration													
166.08	167.36	Ser- <b>Felsite40°; Porphyritic</b> medium grey porphyritic rhyolite, felsite													
167.36	170.60	V7; FG- <b>Sericitization - weak</b> weak sericite alteration grading to chloritic on contacts with basalts													
167.36	170.60	Chl <b>Basalt60°; Grain Size - fine</b> massive green fine-grained recrystallized basalt with wispy calcite stringers along foliation planes													
168.05	168.06	Py01 <b>Chloritization</b> pervasive chlorite alteration, mixed tourmalines and pyrites at 168.05 meters													
170.00	170.60	FRC+ <b>Pyrite01%</b> pyrites and tourmalines in a stringer in balsalt foliation	170.40	172.00	16924	1.60	1.0	0.0	0.0	302	NA	NA	NA	NA	11585
170.00	170.60	<b>Fractured Strongly60°</b> shear zone on contact between balsalt and felsite													
170.60	177.02	1F; PORP <b>Sericitization - weak</b> medium grey porphyritic rhyolite, felsite, phonos equidistant and approximately 1mm in diameter	172.00	173.00	16925	1.00	3.0	1.0	0.0	637	NA	NA	NA	NA	11585
172.25	173.20	As01 <b>Fractured Strongly60°</b> weak sericite alteration with black chlorites on fractures													
172.25	173.20	STWK;100%;Qtz;C;50°;As01; <b>Arsenopyrite01%</b> approximately 1 to 2 % arsenopyrite associated with quartz stockwork	173.00	174.00	16926	1.00	1.0	0.0	0.0	247	263	NA	NA	NA	11585
177.02	183.00	V7; FG- <b>Stockwork 100% Quartz Compression 50° Arsenopyrite01</b> quartz stockwork in felsite													
177.02	194.73	Chl <b>Basalt45°; Grain Size - fine</b> fine grained recrystallized green basalt, massive, wispy calcite stringers along foliation planes													
183.00	201.30	V7; FG- <b>Chloritization</b> pervasive chlorite alteration													
183.00	201.30	V7; FG- <b>Basalt30°; Grain Size - fine</b> fine grained massive green basalt													
190.60	191.54	VEIN;100%;Qtz;C;20°; <b>Vein 100% Quartz Compression 20°</b> quartz vein, not sulfides													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
194.73	201.30	Tou-														
		<b>Tourmalinization - weak</b>														
		2 to 3 % tourmalines on foliation planes in chloritic green basalt														
201.30	202.43	V1; V130; IIF30														
		<b>Felsic Volcanic30°; Felsic Volcanic30°; Felsite30°</b>														
		medium to light grey porphyritic rhyolite														
201.30	202.43	Ser-														
		<b>Sericitization - weak</b>														
		weak sericite alteration														
202.43	222.73	V7; MASS														
		<b>Basalt30°; Massive</b>														
		massive green chloritic basalt														
202.43	213.00	Chl														
		<b>Chloritization</b>														
		pervasive chlorite alteration														
213.00	222.73	Tou+														
		<b>Tourmalinization - strong</b>														
		approximately 10 to 15 % tourmalines in foliation planes in chloritic basalt														
222.73	228.55	S4; FG-														
		<b>Mudstone50°; Grain Size - fine</b>														
		fine grained green grey chlorite stained mudstones														
222.73	228.55	Chl-	227.00	228.55	16927	1.55	1.0	0.0	0.0	32	38	NA	NA	NA	NA	11607
		<b>Chloritization - weak</b>														
		weak chlorite staining														
228.55	235.13	M1c; CLAS														
		<b>Chlorite schist70°; Clastic</b>														
		brown-green chlorite schist with felsic clasts, one clast recrystallized to quartz & K-spar at 232.61 meters														
228.55	235.13	Chl+														
		<b>Chloritization - strong</b>														
		chlorite schist														
228.55	235.13	Py01	228.55	230.00	16928	1.45	1.0	0.0	0.0	20	NA	NA	NA	NA	NA	11607
		<b>Pyrite01%</b>														
		traces of large euhedral pyrites on schistosity planes	230.00	231.50	16929	1.50	0.0	0.0	0.0	17	NA	NA	NA	NA	NA	11607
			231.50	233.00	16930	1.50	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	11607
			233.00	234.50	16931	1.50	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	11607
			234.50	235.15	16932	0.65	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	11607
235.13	238.97	V7; MASS														
		<b>Basalt70°; Massive</b>														
		massive fine grained medium green recrystallized basalt														
235.13	238.97	Chl	235.15	236.50	16933	1.35	0.0	0.0	0.0	62	NA	NA	NA	NA	NA	11607
		<b>Chloritization</b>														
		chlorite flooded	236.50	238.00	16934	1.50	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	11607
			238.00	238.97	16935	0.97	0.0	0.0	0.0	64	NA	NA	NA	NA	NA	11607
238.97	240.91	M1c; CLAS														
		<b>Chlorite schist70°; Clastic</b>														
		green brown chlorite schist with felsic fragments or clasts with coarsely crystalline K-spars														
238.97	240.91	Chl+	238.97	240.50	16936	1.53	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	11607
		<b>Chloritization - strong</b>														
		chlorite schist	240.50	242.00	16937	1.50	0.0	1.0	0.0	482	NA	NA	NA	NA	NA	11607
240.91	254.46	M3i; CLAS														
		<b>Talc schist40°; Clastic</b>														
		grey-green chlorite-talc schist with approximately 10 % felsic clasts														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
240.91	242.71	Chl+ <b>Chloritization - strong</b> 50% chlorite	242.00 242.50	242.50 243.00	16938 16939	0.50 0.50	0.0 25.0	1.0 3.0	0.0 0.0	259 2571	NA 4289	NA 3.09	NA 4.70	NA 3.59	11607 1160711887
242.71	242.91	Bio <b>Biotization</b> brown biotite alteration													
242.71	242.91	As01 <b>Arsenopyrite01%</b> arsenopyrite associated with brown biotite alteration													
242.91	254.46	Chl+ <b>Chloritization - strong</b> 50% chlorite	243.00	244.50	16940	1.50	0.0	0.0	0.0	164	NA	NA	NA	NA	11607
243.71	243.97	FAU <b>Fault</b> faults in broken schist	244.50	246.00	16941	1.50	0.0	0.0	0.0	948	NA	NA	NA	NA	11607
244.77	244.95	FAU <b>Fault</b> fault													
245.60	245.75	FAU <b>Fault</b> no discernable angle													
246.00	247.00	As01 <b>Arsenopyrite01%</b> approximately 1% arsenopyrite	246.00 247.50 249.00 250.50	247.50 249.00 250.50 252.00	16942 16943 16944 16945	1.50 1.50 1.50 1.50	1.0 1.0 0.0 1.0	1.0 2.0 1.0 1.0	0.0 0.0 0.0 0.0	557 291 52 132	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	11607 11607 11607 11607
250.99	251.00	Py02 <b>Pyrite02%</b> pyrite stringer													
251.00	264.00	Py05 <b>Pyrite05%</b> up to 5% pyrites and traces of arsenopyrites													
251.50	252.45	STWK;100%;Qtz;;;; <b>Stockwork 100% Quartz</b> ratty appearing quartz fragments in hanging wall of small quartz vein	252.00	253.00	16946	1.00	10.0	2.0	0.0	630	NA	NA	NA	NA	11607
252.45	252.72	VEIN;100%;Qtz;;60°;; <b>Vein 100% Quartz 60°</b> quartz veining in schist	253.00	254.46	16947	1.46	1.0	1.0	0.0	171	NA	NA	NA	NA	11607
254.46	270.88	S4; FG- <b>Mudstone45°; Grain Size - fine</b> pale to medium green fine grained sediments													
254.46	257.00	Chl- <b>Chloritization - weak</b> chlorite staining of fine grained sediments	254.46	256.00	16948	1.54	2.0	1.0	0.0	126	NA	NA	NA	NA	11607
255.33	258.11	STWK;100%;Qtz;;60°;; <b>Stockwork 100% Quartz 60°</b> series of quartz flats	256.00 256.50	256.50 257.50	16949 17001	0.50 1.00	5.0 1.0	3.0 0.0	1.0 0.0	4860 112	NA NA	4.66 NA	NA NA	NA NA	11607 11607
257.00	257.30	Bio <b>Biotization</b> brown biotite alteration													
257.30	263.40	Chl-	257.50	258.00	17002	0.50	30.0	1.0	0.0	6772	NA	4.32	8.13	5.77	1160711887



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)
			<b>Chloritization - weak</b> weak chlorite flooding	258.00	259.00	17003	1.00	7.0	1.0	0.0	33	NA	NA	NA	0.01	1160711887
				259.00	259.50	17004	0.50	40.0	5.0	0.0	100	NA	NA	NA	0.01	1160711887
				259.50	260.50	17005	1.00	5.0	1.0	0.0	224	NA	NA	NA	0.07	1160711887
				260.50	262.00	17006	1.50	5.0	1.0	0.0	3637	NA	3.43	NA	2.73	1160711887
				262.00	263.00	17007	1.00	1.0	3.0	0.0	4868	NA	3.77	4.39	4.31	1160711887
				263.00	263.66	17008	0.66	10.0	5.0	0.0	479	NA	NA	NA	1.36	1160711887
263.40	263.50		<b>Bio</b> <b>Biotization</b> brown biotite alteration													
263.50	289.25		<b>Chl-</b> <b>Chloritization - weak</b> weak pervasive chlorite flooding	263.66	265.00	17009	1.34	1.0	0.0	0.0	702	NA	NA	NA	1.59	1160711887
				265.00	266.50	17010	1.50	1.0	0.0	0.0	19	23	NA	NA	NA	11607
				266.50	268.00	17011	1.50	1.0	0.0	0.0	13	NA	NA	NA	NA	11607
				268.00	269.00	17012	1.00	2.0	0.0	0.0	34	NA	NA	NA	NA	11607
				269.00	269.50	17016	0.50	3.0	3.0	0.0	10002	NA	11.59	12.34	NA	11607
				269.50	270.00	17017	0.50	1.0	0.0	0.0	67	NA	NA	NA	NA	11607
				270.00	270.67	sg-2	0.67				NA	NA	NA	NA	NA	NA
270.88	270.96	F3; BAND	<b>Oxide Iron Formation45°; Banded</b> banded iron formation stringer													
270.96	289.25	S4; FG-	<b>Mudstone45°; Grain Size - fine</b> fine grained green mudstones	273.00	273.50	17013	0.50	1.0	0.0	0.0	10	NA	NA	NA	NA	11607
				273.50	274.00	17014	0.50	7.0	1.0	0.0	5489	NA	5.69	NA	12.14	1160711887
				274.00	274.50	17015	0.50	0.0	0.0	0.0	94	NA	NA	NA	NA	11607
289.25	292.97	F3; BAND	<b>Oxide Iron Formation40°; Banded</b> light green to maroon banded iron formation, fine to medium fine grained													
	289.91	292.05	STWK;100%;Qtz;C;45°;; <b>Stockwork 100% Quartz Compression 45°</b> traces of sulphides at 291.15 to 291.65	290.65	291.15	17018	0.50	1.0	0.0	0.0	37	NA	NA	NA	NA	11607
	291.15	291.65	Su01 <b>Sulfides01%</b> 1 % pyrite and traces of arsenopyrite	291.15	291.65	17019	0.50	1.0	1.0	0.0	38	NA	NA	NA	NA	11607
				291.65	292.15	17020	0.50	0.0	0.0	0.0	22	NA	NA	NA	NA	11607
292.97	371.51	S4; FG-	<b>Mudstone40°; Grain Size - fine</b> light grey to light green intercalated fine and medium fine grained sedmients, fold nose at 309.21 meters													
	292.97	371.51	<b>Chl-</b> <b>Chloritization - weak</b> weak chlorite flooding flooding of sediments	302.50	303.00	17021	0.50	0.0	0.0	0.0	8	5	NA	NA	NA	11608
				303.00	303.50	17022	0.50	3.0	1.0	0.0	8	NA	NA	NA	NA	11608
	303.25	303.26	Py01 <b>Pyrite01%</b> pyrite in foliation	303.50	304.00	17023	0.50	1.0	0.0	0.0	1	NA	NA	NA	NA	11608
	304.95	304.98	VEIN;100%;Qtz;;70°;; <b>Vein 100% Quartz 70°</b> small quartz stringer at 110 degrees	310.00	311.00	17024	1.00	5.0	0.0	0.0	6	NA	NA	NA	NA	11608
				311.00	311.50	17025	0.50	30.0	1.0	0.0	6	NA	NA	NA	0.01	1160811887
				311.50	312.00	17026	0.50	1.0	0.0	0.0	7	NA	NA	NA	NA	11608
				321.00	322.50	17027	1.50	5.0	1.0	0.0	1	NA	NA	NA	NA	11608
				322.50	323.50	17028	1.00	30.0	1.0	0.0	24	NA	NA	NA	NA	11608
	323.20	323.41	VEIN;100%;Qtz;C;25°;; <b>Vein 100% Quartz Compression 25°</b> quartz stringer	323.50	325.00	17029	1.50	1.0	0.0	0.0	13	NA	NA	NA	NA	11608
				325.00	326.00	17030	1.00	2.0	0.0	0.0	11	NA	NA	NA	NA	11608
	326.56	326.90	VEIN;100%;Qtz;T;70°;; <b>Vein 100% Quartz Tension 70°</b>	326.00	327.00	17031	1.00	10.0	1.0	0.0	18	NA	NA	NA	NA	11608

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	MetChk (g/t)	Cert.No. (-)	
326.90	327.24	vein at 70 degrees VEIN;100%;Qtz;T;70°; Vein 100% Quartz Tension 70°	327.00	328.00	17032	1.00	0.0	0.0	0.0	12	NA	NA	NA	NA	11608
		quartz vein at 70 degrees	333.00	334.50	17033	1.50	1.0	0.0	0.0	24	19	NA	NA	NA	11608
335.85	339.75	STWK;100%;Qtz;C;45°;Po01; Stockwork 100% Quartz Compression 45° Pyrrhotite01	334.50	336.00	17034	1.50	10.0	1.0	0.0	61	NA	NA	NA	NA	11608
		chalcopyrite and pyrrhotite	336.00	337.50	17035	1.50	5.0	0.0	0.0	95	NA	NA	NA	NA	11608
337.50	339.80	As02 Arsenopyrite02% 1 to 2% arsenopyrite	337.50	338.00	17036	0.50	90.0	1.0	1.0	227	NA	NA	NA	0.24	1160811887
			338.00	339.00	17037	1.00	60.0	1.0	1.0	164	NA	NA	NA	1.05	1160811887
			339.00	340.00	17038	1.00	30.0	1.0	1.0	384	NA	NA	NA	0.71	1160811887
			340.00	341.00	17039	1.00	0.0	1.0	0.0	16	NA	NA	NA	0.01	1160811887
			341.00	342.50	17040	1.50	30.0	1.0	0.0	5	NA	NA	NA	0.01	1160811887
342.00	352.10	STWK;100%;Qzb;C;40°; Stockwork 100% Quartz blue Compression 40°	342.50	344.00	17041	1.50	1.0	0.0	0.0	8	NA	NA	NA	NA	11608
		zone of numerous small quartz stringers parallel to foliation, 5 to 10 % pyrites in vein selvages with traces of arsenopyrite	344.00	345.00	17052	1.00	2.0	0.0	0.0	1	NA	NA	NA	NA	11608
			345.00	346.00	17053	1.00	20.0	1.0	0.0	26	NA	NA	NA	NA	11608
			346.00	347.50	17042	1.50	5.0	0.0	0.0	15	NA	NA	NA	NA	11608
			347.50	349.00	17043	1.50	3.0	0.0	0.0	10	NA	NA	NA	NA	11608
			349.00	350.50	17044	1.50	1.0	0.0	0.0	13	NA	NA	NA	NA	11608
			350.50	352.00	17045	1.50	5.0	0.0	0.0	9	7	NA	NA	NA	11608
360.80	371.51	STWK;100%;Qtz;;30°; Stockwork 100% Quartz 30°	369.50	371.00	17046	1.50	1.0	1.0	0.0	189	NA	NA	NA	NA	11608
		zone with numerous rolled quartz vein fragments, boudins	371.00	372.00	17047	1.00	10.0	5.0	0.0	140	NA	NA	NA	NA	11608
371.50	371.51	Py10 Pyrite10% 10 % pyrite on contact with iron formation													
371.51	385.53	F3; BAND Oxide Iron Formation40°; Banded	372.00	373.00	17048	1.00	1.0	0.0	0.0	1	NA	NA	NA	NA	11608
		banded iron formation, grading into mudstone (?), entire interval magnetic	373.00	375.50	17049	2.50	2.0	5.0	0.0	1	NA	NA	NA	NA	11608
			375.50	376.00	17051	0.50	0.0	1.0	0.0	6	NA	NA	NA	NA	11608
375.90	376.00	Py10 Pyrite10% 10 % pyrite, no other visible sulphides	377.50	379.00	17054	1.50	20.0	1.0	0.0	26	NA	NA	NA	NA	11608
377.73	377.84	VEIN;100%;Qtz;C;40°; Vein 100% Quartz Compression 40°													
378.62	378.83	bull quartz vein VEIN;100%;;C;40°; Vein 100% Compression 40° bull quartz vein													
385.53	DDH end Number of samples : 90 Number of samples QAQC : 7 Total sampled length : 93.64														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-22**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 2+00W  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnierunas P.Geo.

From : 2/8/2006  
 Description date : 2/17/2006

To : 2/15/2006

**Collar**

Azimuth : 141.30°  
 Plunge : -65.00°  
 Length : 222.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696801.76	252.4	-195.1
5346349.40	2684.3	535.1
325.75	325.8	325.8

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	1.00 m	142.95°	-64.95°	No	casing bit bent
Mid-pointAz	5.00 m	141.30°	-65.00°	No	ASSUMED TRACE OF CASING
Gyro-Sperry Camera	16.60 m	138.96°	-65.32°	No	
Gyro-Sperry Camera	24.90 m	140.27°	-65.40°	No	
FlexDip	28.60 m		-65.70°	No	az suspect
Gyro-Sperry Camera	33.23 m	138.09°	-65.61°	No	
Gyro-Sperry Camera	41.56 m	138.33°	-65.81°	No	
Gyro-Sperry Camera	49.88 m	138.84°	-65.33°	No	
Gyro-Sperry Camera	58.21 m	140.92°	-65.68°	No	
FlexDip	58.60 m		-65.50°	No	az suspect
Gyro-Sperry Camera	66.53 m	139.19°	-65.28°	No	
Gyro-Sperry Camera	74.86 m	141.37°	-65.87°	No	
Gyro-Sperry Camera	83.19 m	139.38°	-65.70°	No	
FlexDip	88.60 m		-65.50°	No	az suspect
Gyro-Sperry Camera	91.51 m	139.27°	-65.29°	No	
Gyro-Sperry Camera	99.82 m	141.98°	-65.11°	No	

**Remarks**

Cased about 2ft behind & in line with hole W06-17  
 at about old Amblin L2+00W, 5+08N;  
 collar location surveyed by diferential GPS May 24/06  
 hole trace gyro surveyed by IDS July 16, 2008; collar with SS North-Seeker  
 and balance of hole by SS camera gyro-rvz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-Sperry Camera	108.13 m	141.93°	-65.93°	No	
Gyro-Sperry Camera	116.45 m	141.18°	-64.77°	No	
FlexDip	118.60 m		-65.50°	No	az suspect
Gyro-Sperry Camera	124.73 m	143.74°	-64.99°	No	
Gyro-Sperry Camera	133.00 m	143.87°	-64.76°	No	
Gyro-Sperry Camera	141.27 m	143.41°	-64.59°	No	
Gyro-Sperry Camera	149.53 m	144.63°	-64.67°	No	
Gyro-Sperry Camera	157.80 m	145.13°	-64.63°	No	
Gyro-Sperry Camera	166.05 m	144.86°	-64.33°	No	
Gyro-Sperry Camera	174.31 m	145.23°	-64.98°	No	
FlexDip	178.60 m		-64.90°	No	az suspect
Gyro-Sperry Camera	182.61 m	144.19°	-65.22°	No	
FlexDip	208.60 m		-64.70°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)				
0.00	3.13	<b>OB</b> <b>Overburden</b> Casing - no core recovery																
3.13	44.00	<b>S4</b> <b>Mudstone</b> grey, fg, thin bedded i/c turbiditic arkosic siltstones and claystones showing locally flamed bedding contacts; no significant carb gndmass; local trace graphite / carbonaceous beds; NSM with trace minor disseminated py	5.00	6.00	16988	1.00	0.0	0.0	0.0	0.0	8	6	NA	NA	11637			
			21.00	22.00	16989	1.00	0.0	0.0	0.0	0.0	24	NA	NA	NA	11637			
		3.75: bedding S0 at 18dca																
		6.19 - 6.52: Ground & Lost Core																
		9.58 - 10.15: Broken & Blocky core - possible low angle fault zone at 15dca?																
		35.5: bedding s0 at 20dca;																
44.00	90.00	section grades at 20dca ptb into: VND-; S4; S3	44.00	45.50	16990	1.50	1.0	0.0	0.0	0.0	10	NA	NA	NA	11637			
		<b>Veined; Mudstone; Greywacke</b> grey, fg, i/c wackes and mudstones (similar to above) with minor pale grey qtz-cc stringers developed ptb and occ qvlt flats;	45.50	47.00	16991	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
			47.00	48.50	16992	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
			48.50	50.00	16993	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
			50.00	51.35	16994	1.35	0.0	0.0	0.0	0.0	5	NA	NA	NA	11637			
		weak spotty to perv. Fe-carb gndmass, wk spotty to nil cc gndmass; non-magnetic; NSM	51.35	52.00	16995	0.65	40.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
			52.00	53.22	16996	1.22	2.0	0.0	0.0	0.0	7	NA	NA	NA	11637			
		44.0 - 47.0: 2cm sub-ptb qcstrs at 15 & 35dca	53.22	54.65	16997	1.43	0.0	0.0	0.0	0.0	8	NA	NA	NA	11637			
			54.65	55.35	16998	0.70	13.0	0.0	0.0	0.4	17	NA	NA	NA	11637			
		51.57 - 51.74: grey, cg, mottled qv flat, TC 110dca, BC bx'd -90dca xcuts bedding S0 of 22dca - NSM	55.35	56.35	16999	1.00	0.8	0.0	0.0	0.0	1	NA	NA	NA	11637			
			56.35	57.30	17101	0.95	3.1	0.0	0.0	0.3	1	NA	NA	NA	11637			
		52.0 - 53.22: two minor 1-2cm qstr flats at 150dca xcut beds S0 of 20dca at 52.60 and 53.00m - NSM	57.30	58.30	17102	1.00	1.1	0.0	0.0	0.6	7	NA	NA	NA	11637			
			58.30	59.00	17103	0.70	21.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		54.96 - 55.04: xcutting pale grey qstr flat, TC 150dca rotated 20deg clockwise, BC 55-60dca; beds S0 at -30dca;	59.00	60.00	17104	1.00	1.5	0.0	0.0	0.0	7	NA	NA	NA	11637			
			60.00	61.00	17105	1.00	3.5	0.0	0.0	0.0	1	NA	NA	NA	11637			
		55.60 - 58.58: 1-5mm ptb qc threads & strs at 20-30dca	61.00	62.00	17106	1.00	5.5	0.0	0.0	0.0	1	NA	NA	NA	11637			
		58.58 - 58.70: cg, mottled pale grey & white qv flat, TC 130dca, BC-140dca;	62.00	63.00	17107	1.00	5.0	0.0	0.0	0.0	6	NA	NA	NA	11637			
		58.70 - 59.00: 30% qc str dev'd ptb / sub-ptb at 15, 30 & 40dca;	63.00	64.00	17108	1.00	30.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		59.00 - 63.35: grey, variable 0.3 to 1 & occ 3cm, sup-ptb qcstrs & qcths at -25dca with 3cm qc flat at 62.59 oriented 135dca and 50% ribboned qestr at 63.00-63.35 at 10 & 30dca;	64.00	65.00	17109	1.00	2.1	0.0	0.2	0.0	10	NA	NA	NA	11637			
		63.35 - 63.61: +85% ribbon qtz-carb vein at 25dca, grades into:	65.00	66.00	17110	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		63.61 - 63.86: 35-40% qstr zone in mudstones at 20dca;	66.00	67.50	17111	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		63.86 - 70.49: minor qc str & thds ptb thro;	67.50	69.00	17112	1.50	0.1	0.0	0.0	0.0	1	1	NA	NA	11637			
		70.49 - 70.85: irreg qv flat at 175 to 180dca; TW- 5-6cm overall;	69.00	70.25	17113	1.25	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
			70.25	70.85	17114	0.60	55.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
			70.85	71.50	17115	0.65	12.0	0.0	0.0	0.0	6	NA	NA	NA	11637			
		71.12 - 71.20: flamed irreg qvlt flat at ~120dca xcuts beds of 20dca	71.50	72.50	17116	1.00	0.5	0.0	0.0	0.0	1	NA	NA	NA	11637			
			72.50	73.50	17117	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		78.0 - 79.5: pale grey qc str & vlt stockwork zone at 20 & 160dca, grades into:	73.50	74.50	17118	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		79.5 - 80.5: contorted/crenulated & flamed qc str & thds	74.50	75.50	17119	1.00	5.0	0.0	0.0	0.0	1	NA	NA	NA	11637			
		80.5 - 90.0: slaty & bit sheared looking sediments with occ. minor lenses & diss. str of po at 20dca spts;	75.50	77.00	17120	1.50	0.1	0.0	0.0	0.0	1	NA	NA	NA	11637			
			77.00	78.00	17121	1.00	0.0	0.0	0.0	0.0	5	NA	NA	NA	11637			
		section grades at 20dca into:	78.00	78.75	17122	0.75	35.0	0.0	0.0	0.0	1	NA	NA	NA	11637			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
90.00	97.35	S4chl <b>Chloritic Mudstone</b> medium green, fg, thin lam'd to allmost massive looking & locally altered turbiditic seds with white & pale grey qtz-carb str's dev'd generally 20-30dca ptb but locally ptymatically folded,  wk perv Fe-carb gndmass, nil-trace cc gndmass, non-magnetic; NSM  grades into: VND-; M1c <b>Veined; Chlorite schist</b> dark green, fg, massive altered chl wall rock with i/c or interbanded white qtz-cc theads & stringers and sugary bull qtz-cc vein at 98.11-98.30m, TC irregular at 130dca; BC on broken core; grades at ~20dca into: CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> Transition Zone: banded, green, black & pale grey, strongly altered chloritic mudstones and occassional i/c thin beds of magnetite BIF with +10% white sugary cc+/-trace qtz stringers & vlts ptb at 20dca, esp at 99.9-100.4; mod-wk spotty Fe-carb gndm, wwk mod-spotty cc gndmass; mod spotty magnetic response; grades into: BAND; F3 <b>Banded; Oxide Iron Formation</b> grey & dark grey, fg, thin to medium bedded, lean magnetite BIF / ironstone showing minor thin chert or mudstone interbed; bedding S0 20-25dca and locally very tightly folded / contorted;  nil-trace Fe-carb, nil cc gndmass; mod-strong perv. magnetic reesponse;  111.0 - 118.0: mod. cg qtz-cc-tremolite/grunnerite-epidote spotting dev'd and increasing downhole;  BC 27dca on S0 bedding contact	78.75	79.50	17123	0.75	15.1	0.0	0.0	0.0	1	NA	NA	11637	
			79.50	80.50	17124	1.00	7.5	0.0	0.0	0.0	1	6	NA	NA	11637
			80.50	81.50	17125	1.00	0.0	0.0	0.0	0.0	6	NA	NA	NA	11637
			81.50	83.00	17126	1.50	0.0	0.0	0.0	0.0	14	NA	NA	NA	11637
			83.00	84.50	17127	1.50	0.4	0.0	0.3	0.0	9	NA	NA	NA	11637
			84.50	86.00	17128	1.50	0.0	0.0	0.2	0.0	1	NA	NA	NA	11637
			86.00	87.50	17129	1.50	0.0	0.0	0.3	0.0	1	NA	NA	NA	11637
			87.50	89.00	17130	1.50	0.0	0.0	0.0	0.0	9	11	NA	NA	11655
			89.00	90.50	17131	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	11655
			90.50	92.00	17132	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	11655
			92.00	93.00	17133	1.00	0.2	0.0	0.0	0.0	12	NA	NA	NA	11655
			93.00	93.90	17134	0.90	0.3	0.0	0.5	0.0	8	NA	NA	NA	11655
			93.90	95.35	17135	1.45	15.1	0.0	0.8	0.0	9	NA	NA	NA	11655
			95.35	96.35	17136	1.00	2.5	0.0	0.0	0.0	21	NA	NA	NA	11655
			96.35	97.35	17137	1.00	0.0	0.0	1.0	0.0	16	NA	NA	NA	11655
			97.35	98.72	17138	1.37	8.5	3.0	0.4	0.0	57	NA	NA	NA	11655
98.72	100.60	17139	1.10	5.1	0.0	0.3	0.0	82	NA	NA	NA	11655			
		17140	0.78	2.0	0.0	0.0	0.0	7	NA	NA	NA	11655			
100.60	118.00	17141	1.20	0.0	0.0	0.0	0.0	14	NA	NA	NA	11655			
		17142	1.20	1.0	0.0	0.0	0.0	1	6	NA	NA	11655			
		17055	1.50	1.5	0.0	0.0	0.0	7	NA	NA	NA	11655			
		16951	1.50	2.0	0.0	0.0	0.0	9	10	NA	NA	11607			
		16952	1.50	3.0	0.0	0.0	0.0	1	NA	NA	NA	11607			
		16953	1.50	3.0	0.0	0.0	0.0	8	NA	NA	NA	11607			
		16954	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	11607			
		16955	1.50	1.5	0.0	0.0	0.0	5	NA	NA	NA	11607			
		16956	1.50	3.0	0.0	0.0	0.0	6	NA	NA	NA	11607			
		16957	1.50	0.4	0.0	0.0	0.0	5	NA	NA	NA	11607			
		16958	1.50	3.0	0.0	0.0	0.0	7	NA	NA	NA	11607			
		16959	1.50	3.5	0.0	0.0	0.0	8	NA	NA	NA	11607			
		16960	1.50	1.5	0.0	0.0	0.0	6	NA	NA	NA	11607			
		16961	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	11607			
		16962	1.50	0.0	0.0	0.0	0.0	88	NA	NA	NA	11607			
		16963	1.50	1.5	0.0	0.0	0.0	416	415	NA	NA	11607			
		16964	1.00	0.0	0.0	0.0	0.0	271	NA	NA	NA	11607			
		16965	1.15	0.5	0.0	0.0	0.0	88	NA	NA	NA	11607			
		16966	0.73	0.6	0.0	3.0	0.0	NA	NA	12.88	NA	11584			
118.00	126.88	INTC; F3; S4chl <b>Intercalated; Oxide Iron Formation; Chloritic Mudstone</b> banded green & dark grey, med & thin bedded magnetic & chloritic altered mudstones (or silicate facies BIF?) with variable diss. f-mg magnetite and i/c grey lean magnetite BIF beds and wedges at 25-30dca;  wk spotty Fe-carb gndmass, nil to trace cc; mood-strong perv. magnetic response thro; trace local qtz spotting, wk spotty epidote & wk spotty / str chl;  125.0: bedding S0 25dca sharp	118.00	119.50	16960	1.50	1.5	0.0	0.0	6	NA	NA	11607		
		16961	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	11607			
		16962	1.50	0.0	0.0	0.0	0.0	88	NA	NA	NA	11607			
		16963	1.50	1.5	0.0	0.0	0.0	416	415	NA	NA	11607			
		16964	1.00	0.0	0.0	0.0	0.0	271	NA	NA	NA	11607			
		16965	1.15	0.5	0.0	0.0	0.0	88	NA	NA	NA	11607			
		16966	0.73	0.6	0.0	3.0	0.0	NA	NA	12.88	NA	11584			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
126.88	126.94	125.0 - 126.88: i/c lean cherty BIF (as 104.39-118.0m) and i/c green magnetic chl'd BIF/mudstone, bedding flexured into a "Z" fold structure, chl increasing downhole; 126.68 - 126.88: carb'd, non-magnetic siltstone, core bit blocky & broken; LC <b>Lost Core</b> ground - no recovery												
126.94	127.27	MIND; S4chl <b>Mineralized; Chloritic Mudstone</b> medium green, fg, strongly altered and felted looking chloritic siltstone? mineralized with fg, irregular pyhrotite threads and minor knots sealing tension fractures & joints with po thds oriented at 90, 0 & 160dca; poorly preserved bedding S0 contacts oof 18dca;  127.20 - 127.27: *** mottled pale grey, weakly ribboned quartz vein (qv) and minor chlorite schist wisps developed as flat, cross cutting structure of 165-170dca; visble gold (VG) pinheads noted in qv at 127.23m  two (2) additional VG pinheads noted at 127.34 & 127.37m in qtz stringer;  arcuate BC ~170dca on 2cm qstr	126.94	127.44	16967	0.50	40.0	0.0	10.0	0.0	NA	NA	20.67	11584
127.27	132.10	_SMS <b>Semi-Massive Sulfides</b> quartz veined sulfide (po) exhalite? or replacement horizon +/-VG: dark brass coloured, f&mg recrystallized, weakly laminated to locally banded, 60-80% zone of pyhrotite and minor intercalated dark green chlorite layers & minor lithic, altered laminatioons & clasts/lappillis with irregular patches and threads of pale, bluish-grey silicification, threads and occassional bands of cross cutting, fg, massive very pale blue-grey quartz as flats & rare stringers parallel to bedding (ptb);												
127.35	127.67	_SMS <b>Semi-Massive Sulfides</b> 70-80% po, well foliated at 130dca; VG noted in qtz stringer at 127.34 and 127.37m; section grades into:	127.44	128.50	16968	1.06	7.0	0.0	65.0	1.5	NA	NA	67.95	11584
127.67	128.05	WSMS <b>Weak Semi-Massive Sulf.</b> +10% quartz stringers as flats at 150 to 140dca, trace ankerite spotting; possible <1mm anhedral VG splash inside mg arsenopyrite grain at 127.96; +50% po, trace py?;												
128.05	128.50	_SMS <b>Semi-Massive Sulfides</b> silicified irregular qtz stringer thread section as 1-2mm threads at 140, 0 & 30dca associated with rextallized po-60% and +2-3 m-cg diss asp; possible disseminated VG pinheads at 128.23, 128.235 and 128.41 in po;												
128.50	129.43	VND- <b>Veined</b> highly silicified and quartz veined section at 170-160 and 15dca; ~20% po, trace asp;	128.50	129.43	16969	0.93	50.0	0.0	40.0	0.9	NA	NA	46.92	11584
129.43	130.30	_SMS <b>Semi-Massive Sulfides</b> contorted quartz tension threads at 0dca with irregular, wormy qtz stringers at 0 & 150dca; SMS po and trace cg asp; possible VG patches at walls / haloes to qstrs at 129.93 and 130.17;	129.43	130.30	16970	0.87	4.0	0.0	70.0	2.5	NA	NA	61.94	11584
130.30	132.10	VND- <b>Veined</b> strongly quartz veined and ribbon qtz stringered siliceous section of qtz and po; veining at 25 to 0dca and locally 110dca; overall 80% qtz, 20% po; possible vfg VG patches at 130.80 at margins to qv and 131.70m at margin to quartz thread;	130.30 131.20	131.20 132.10	16971 16972	0.90 0.90	35.1 50.1	0.0 0.0	37.5 40.0	2.0 0.9	NA NA	NA NA	45.65 22.23	11584 11584

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
132.10	133.60	MIND; M1c <b>Mineralized; Chlorite schist</b> dark green, strongly contorted chlorite schist / altered chloritic sediment with minor disseminated magnetite grains and irregular fg joint controlled pyrrhotite stringers and disseminated m-cg clots decreasing downhole from 10% to trace at 115dca; possible relic bedding S0 of ~25dca; section grades into:	132.10	132.60	16973	0.50	0.0	0.0	15.0	10.0	NA	NA	24.73	11584
			132.60	133.60	16974	1.00	1.5	0.0	4.5	0.0	NA	NA	10.65	11584
133.60	136.80	CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> dark green and occasionally black, lean magnetite banded iron formation (BIF), thin bedded at 30dca, strongly chloritic; grades into:	133.60	135.00	16975	1.40	1.5	0.0	1.9	0.0	NA	NA	3.09	11584
			135.00	136.50	16976	1.50	1.5	0.0	0.0	0.0	NA	NA	0.64	11584
			136.50	138.00	16977	1.50	4.5	0.0	30.0	4.5	NA	NA	31.64	11584
136.80	138.00	_SS; CHLC; F3 <b>Sulfide Stringers; Chloritic; Oxide Iron Formation</b> (as above) with 1mm po thread stringer stockwork slightly cross cutting sub-ptb or at 0dca and strong xcutting po replacement stringer band at 136.9-137.5dca developed at 15 and 110dca with minor associated pale blue grey quartz; section grades into:	138.00	139.50	16978	1.50	0.0	0.0	0.5	0.0	NA	NA	5.05	11584
			139.50	141.05	16979	1.55	3.5	0.0	4.5	0.0	NA	NA	25.97	11584
138.00	141.05	S4chl <b>Chloritic Mudstone</b> dark green, highly chlorite altered siltstones (similar to above) showing minor relic bedding S0 ~30dca, weak epidote on cross cutting tension fractures / on bedding parting planes; minor po tension threads increasing downhole; grades at 30dca into:	138.00	139.50	16978	1.50	0.0	0.0	0.5	0.0	NA	NA	5.05	11584
			139.50	141.05	16979	1.55	3.5	0.0	4.5	0.0	NA	NA	25.97	11584
141.05	171.95	WSMS <b>Weak Semi-Massive Sulf.</b> Mineralized Target Zone: mottled dark green, brass, silver and grey of heavy sulfadized & banded horizon i/c with chlorite schist ribbons and local pale blue-grey patches, bands & knots of quartz-calcite stringers/ patches generally oriented at 40 and Oddca;	141.05	142.50	16980	1.45	2.5	0.5	50.0	25.0	NA	NA	31.78	11584
			142.50	144.00	16981	1.50	1.5	0.0	25.0	50.0	NA	NA	9.76	11584
141.05	152.97	BAND <b>Banded</b> weak partially preserved undulating bedding textures undulating along core axis throughout at 80 to 0dca (generally at 30-10dca) in part defined by alternating bands of undeformed very cg rosets of disseminated to semi-massive arsenopyrite / arsenical sulfides and variable bands, stringers of replacement pyrrhotite; rare later py stringers and possible trace cp> exsolved with po?;  152.97m- temporarily hole stopped during drillers break	144.00	145.50	16982	1.50	4.0	0.0	20.0	40.0	NA	NA	20.00	11584
			145.50	147.00	16983	1.50	8.5	0.0	15.0	37.5	NA	NA	32.23	11584
			147.00	148.50	16984	1.50	3.5	0.0	2.5	50.0	NA	NA	10.49	11584
			148.50	150.00	16985	1.50	6.0	0.0	0.0	50.0	NA	NA	17.07	11584
			150.00	151.50	16986	1.50	10.0	0.0	0.0	70.0	NA	NA	16.29	11584
			151.50	152.97	16987	1.47	4.0	0.0	0.0	75.0	NA	NA	23.50	11584
			152.97	154.50	17143	1.53	20.0	0.4	4.9	37.5	NA	NA	17.85	11636
			154.50	156.00	17144	1.50	0.4	0.0	25.0	37.5	NA	NA	53.45	11636
			156.00	157.10	17145	1.10	12.0	0.0	35.0	22.5	NA	NA	52.07	11636
			157.10	158.20	17146	1.10	2.5	0.0	27.5	27.5	NA	NA	29.73	11636
152.97	158.20	BAND <b>Banded</b> heavy disseminated arsenopyrite/ arseno-sulfide chlorite schist with local strong diissemminated replacement and stringer po and pale grey quartz lenses; (similar to above) 152.97 - 153.10: heavy asp banding at 25dca 153.10 -153.56: pale grey qv, TC at 225dca, BC~110dca?, grades into: 153.56 - 156.0: very cg diss asp banding >> po thro, possible trace exsolved cp? at 154.38 at margins to irregular 3-2cm qstrs of 60dca; 156.0 - 156.18: qv, TC~40dca, BC irregular & flamed at 30 & 150dca; 156.18 - 157.25: po>asp 157.25 - 157.43: irregular silicification patch; 157.43 - 158.2: po ~asp	152.97	154.50	17143	1.53	20.0	0.4	4.9	37.5	NA	NA	17.85	11636
			154.50	156.00	17144	1.50	0.4	0.0	25.0	37.5	NA	NA	53.45	11636
158.20	158.77	CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> black & green, fg, thin laminated, strongly magnetic & chl'd BIF; beds S0 at 30dca; minor disseminated f-cg	158.20	158.65	17147	0.45	0.0	0.0	3.1	0.8	NA	NA	9.75	11636
			158.65	160.00	17148	1.35	20.0	0.0	5.1	5.1	NA	NA	12.72	11636



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
158.77	159.00	asp on silicified lams/beds / joints M1c <b>Chlorite schist</b>												
159.00	159.48	green magnetic chl schist with cg, joint controlled heavy asp halo developed downhole, grades into: qv <b>Quartz Vein</b>												
159.48	160.15	weakly banded, pale grey, fg, sugary cross cutting qvlt/qstr, true width (TW)~7cm at avg 165dca; minor internal chl & trace epid lams & wisps; grades into: MIND; F3 <b>Mineralized; Oxide Iron Formation</b>	160.00	161.00	17149	1.00	0.1	0.0	0.1	0.8	NA	NA	0.03	11636
160.15	163.33	thinly laminated, contorted and box folded (refolded interference fold structures) BIF mineralized with joint & fracture controlled po stringers & diss asp developed as ouboard sulf halo to qv (of above); sulfides decreasing in concentration downhole, section grades into: ALTD; F3 <b>Altered; Oxide Iron Formation</b>	161.00	162.15	17150	1.15	0.0	0.0	0.0	0.0	NA	NA	0.54	11636
		black & grey, thickly laminated to thin bedded silty magnetite BIF, chloritized with trace epidote; beds locally folded & wedged 0 to 35dca (avg 20dca) with rare white to pale grey qtz-cc tension threads ay 165dca; section grades into:	162.15	163.33	17151	1.18	0.9	0.0	0.0	0.0	NA	NA	0.67	11636
163.33	171.95	MIND; M1c; _SS <b>Mineralized; Chlorite schist; Sulfide Stringers</b>	163.33	164.50	17152	1.17	3.0	0.0	4.0	17.5	NA	NA	35.99	11636
		banded, altered & sulfadized BIF now expressed as a sulfide stringered & quartz veined chl schist in part	164.50	165.50	17153	1.00	55.0	0.0	4.0	7.0	NA	NA	17.38	11636
		weakly spotty magnetic (mag & po); shows strong vcg asp &/ po banding;	165.50	166.25	17154	0.75	0.0	0.0	40.0	2.5	NA	NA	34.96	11636
		best mineralization as:	166.25	167.25	17155	1.00	65.0	0.0	3.5	17.0	NA	NA	17.10	11636
			167.25	168.25	17156	1.00	17.0	0.0	25.0	15.0	NA	NA	7.32	11636
			168.25	169.50	17157	1.25	80.0	0.0	1.5	6.0	NA	NA	6.75	11636
			169.50	170.70	17158	1.20	0.0	0.0	6.0	40.0	NA	NA	50.28	11636
		163.41 - 163.62: vcg asp as 40dca band ass'd wiith a 3cm sil'n band of 40dca;	170.70	171.95	17159	1.25	75.0	0.0	3.0	7.0	NA	NA	18.48	11636
		163.76 - 164.0: curved band of vcg asp & minor po threads at 160dca;												
		164.33 - 164.69: diss asp & po threads marginal to qv;												
		164.69 - ~165.4: ribboned breccia quartz vein, TC 25dca; BC vague and irregular;												
		165.4 - 166.29: strongly sulf'd po>asp chl schist, trace black amph?, schty S1 of 20-25dca; BC 95dca sharp;												
		166.29 - 166.48: pale grey irregular qtz vein; BC irregular & partialy xcutting												
		166.48 - 166.78: qtz stringered, sil'd chl schist, strongly sulfadized; BC 10-30dca xcutting & rotated ~90deg;												
		166.78 - 167.18: qtz vein at 95dca?, BC 30dca, minor chl wisps & wk sulfides; grades into:												
		167.18 - 167.74: sul'd chl schist, possibl;e trace cp at lower contact?, grades into:												
		167.74 - 169.50: banded qtz veins and silicified chl schist,												
		169.50 - 170.7: banded asp & chl schist at 5-30dca;												
		170.7 - 171.95: rextallized qtz vein, minor asp at 35-40dca;												
		BC10-15dca / 40cm, grades into:												
171.95	191.00	CHLC; F3 <b>Chloritic; Oxide Iron Formation</b>	171.95	173.00	17160	1.05	0.0	0.0	2.5	0.0	NA	NA	4.51	11636
		dark green and dark grey, thin bedded to thickly laminated i/c strongly chloritic and trace epid, magnetic siltstones and clean cherty magnetite BIF bed oriented S0=25-30dca;	173.00	174.00	17161	1.00	4.5	0.0	0.0	0.1	NA	NA	0.72	11636
			174.00	175.00	17162	1.00	2.0	0.0	0.0	0.0	19	NA	NA	11655
			175.00	176.13	17163	1.13	1.5	0.0	0.0	0.0	18	NA	NA	11655
			176.36	177.80	17164	1.44	3.5	0.0	0.0	0.0	67	NA	NA	11655
		minor white vuggy cc-qtz stringers & vnltcs developed ptb or xcutting at 30 // 140dca with barren bull white qtz vein developed at 82.15-82.47m at 90dca;	177.80	179.00	17165	1.20	3.5	0.0	0.0	0.0	275	NA	NA	11655
			179.00	180.50	17166	1.50	5.0	0.0	0.0	0.0	205	NA	NA	11655
			180.50	182.00	17167	1.50	8.5	0.0	0.0	0.0	100	NA	NA	11655
			182.00	182.75	17168	0.75	43.0	0.0	0.0	0.0	18	NA	NA	11655
		BC 30dca sharp on bedding contact	182.75	184.00	17169	1.25	4.5	0.0	0.0	0.0	16	NA	NA	11655

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)
191.00	199.63	F3 <b>Oxide Iron Formation</b> grey and dark grey, thinly laminated to thin bedded magnetite BIF with rare i/c beds of chloritic siltstones;  195.3 - 196.8: ground & lost core  199.0: bedding S0 at 30dca  199.63: BC sharp at 17dca	184.00	185.50	17170	1.50	3.5	0.0	0.0	0.0	10	NA	NA	11655
			185.50	187.00	17171	1.50	0.1	0.0	0.0	0.0	26	NA	NA	11655
			187.00	188.50	17172	1.50	7.0	0.0	0.0	0.0	165	145	NA	11655
			188.50	190.00	17173	1.50	3.1	0.0	0.0	0.0	105	NA	NA	11655
			190.00	191.50	17174	1.50	0.7	0.0	0.0	0.0	43	NA	NA	11655
			191.50	193.00	17175	1.50	0.9	0.0	0.0	0.0	11	NA	NA	11655
199.63	208.26	INTC; S4; F3 <b>Intercalated; Mudstone; Oxide Iron Formation</b> grey and green-grey, fg, thin bedded turbiditic siltstones with rare i/c stringers of lean magnetite BIF (similar to above) or weak chlorite mudstone bands ptb; bedding S0 at 30dca; BC at 25dca on claystone top; grades into: INTC; S3; S4												
208.26	222.00	<b>Intercalated; Greywacke; Mudstone</b> grey, med to thickly bedded fg turbiditic wackes and siltstones with occasional green medium interbeds of chloritic mudstone; bedding S0 at 30 - 25dca; rare qtz-carb knot and fine fg po/sulfide wisp;  222.00m EOH (Drillers rpt 222m)  R. V. Zalnierriunas P.Geol. February 17, 2006, Rouyn-Noranda QC.  casing left in place & capped, core stored at Globex's off-site core storage area in Noranda North, with mineralized sections in core shack												
222.00		DDH end Number of samples : 125 Number of samples QAQC : 8 Total sampled length : 150.71												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-23**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section :  
 Level : Surface  
 Work place : Globex, Rouyn-Noranda

Drilled by : Benoit Diamond Drilling  
 Described by : Jared Beebe, P. Geo.

From : 2/15/2006  
 Description date : 2/20/2006

To : 3/17/2006

**Collar**

Azimuth : 181.00°  
 Plunge : -45.00°  
 Length : 185.37 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696801.71	252.3	-195.1
5346347.38	2682.3	533.1
325.75	325.8	325.8

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.60 m		-42.70°	No	close to magnetic ironstone
FlexDip	58.60 m		-41.30°	No	close to magnetic ironstone
FlexDip	88.60 m		-40.20°	No	close to magnetic ironstone
FlexDip	118.60 m		-39.40°	No	close to magnetic ironstone
FlexDip	148.60 m		-39.20°	No	close to magnetic ironstone
FlexDip	178.60 m		-38.90°	No	close to magnetic ironstone

**Remarks**

cased on old Amblin Line 2+00W about 3m south of hole W06-17  
 oriented grid south along blazed line

Core size : NQ core

Cemented : No

Stored : No

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
0.00	6.80	OB <b>Overburden</b> casing												
6.80	7.14	I2D; PORP <b>Diorite; Porphyritic</b> porphyritic diorite boulder, overburden												
7.14	38.53	S3 <b>Greywacke</b> fine to extremely fine grained greywackes, black to grey where extremely fine grained and green where fine grained												
	7.14	38.53	Chl- <b>Chloritization - weak</b> weak chlorite alteration, alteration increase with grain size	14.00	15.00	17176	1.00	0.0	1.0	0.0	0.0	1	1	11667
				15.00	16.00	17177	1.00	0.0	1.0	0.0	0.0	1	NA	11667
				16.00	17.00	17178	1.00	0.0	1.0	0.0	0.0	1	NA	11667
	17.00	18.00	As01 <b>Arsenopyrite01%</b> approximately 1 % arsenopyrite and pyrites replacing biotites.chlorites in schistosity planes	17.00	18.00	17179	1.00	1.0	2.0	0.0	1.0	1	NA	11667
				18.00	19.00	17180	1.00	0.0	0.0	0.0	0.0	1	NA	11667
				19.00	20.00	17181	1.00	0.0	1.0	0.0	0.0	1	NA	11667
				20.00	21.00	17182	1.00	0.0	1.0	0.0	0.0	1	NA	11667
				24.90	26.35	17183	1.45	1.0	0.0	0.0	0.0	6	NA	11667
				26.35	27.50	17184	1.15	0.0	0.0	0.0	0.0	1	NA	11667
				27.50	28.50	17185	1.00	0.0	1.0	0.0	0.0	1	NA	11667
				28.50	30.00	17186	1.50	1.0	1.0	0.0	0.0	1	NA	11667
				37.00	38.40	17187	1.40	1.0	0.0	0.0	0.0	6	NA	11667
				38.40	39.90	17188	1.50	95.0	0.0	0.0	0.0	18	15	11667
	37.54	37.55	VEIN;50%;Cc.;T;20°;Po05; <b>Vein 50% Calcite Tension 20° Pyrrhotite05</b> quartz/calcite/pyrrhotite stringer											
38.53	40.65	qv <b>Quartz Vein</b> massive white quartz vein, traces of sulphides												
	38.53	40.65	As01 <b>Arsenopyrite01%</b> traces of arsenopyrite											
	38.53	40.65	VEIN;100%;Qtz;C;30°;As01; <b>Vein 100% Quartz Compression 30° Arsenopyrite01</b> massive white quartz vein with trace of arsenopyrite	39.90	40.65	17189	0.75	99.0	0.0	0.0	0.0	1	NA	11667
40.65	47.96	S3; FG- <b>Greywacke; Grain Size - fine</b> fine to medium fine grained greywackes, chlorite content increases with depth to contact with banded iron formation												
	40.65	47.96	Chl <b>Chloritization</b> chlorite alteration increases with depth											
	40.65	40.66	As01 <b>Arsenopyrite01%</b> approximately 1 % arsenopyrite on contact between greywacke and iron formation	40.65	41.71	17190	1.06	1.0	1.0	0.0	1.0	17	NA	11667
				41.71	43.00	17191	1.29	1.0	0.0	0.0	0.0	7	NA	11667
				43.00	44.50	17192	1.50	10.0	0.0	0.0	0.0	1	NA	11667
	43.35	44.50	VEIN;100%;Qtz;T;20°;Su01; <b>Vein 100% Quartz Tension 20° Sulfides01</b> tension veinlet with traces of sulphides	44.50	46.00	17193	1.50	1.0	0.0	0.0	0.0	5	NA	11667
				46.00	47.00	17194	1.00	0.0	0.0	0.0	0.0	16	NA	11667
				47.00	47.96	17195	0.96	0.0	0.0	0.0	0.0	72	NA	11667
47.96	48.60	F3; BAND <b>Oxide Iron Formation; Banded</b> dark green iron formation, oxide ?												
				47.96	48.60	17196	0.64	1.0	3.0	0.0	1.0	22	NA	11667
48.60	56.81	S3; MG- <b>Greywacke; Grain Size - medium</b>												
				48.60	49.45	17197	0.85	1.0	0.0	0.0	0.0	13	NA	11667
				49.45	51.00	17198	1.55	0.0	0.0	0.0	0.0	9	NA	11667

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
			pale green to pale brown greywacke	51.00	52.50	17199	1.50	0.0	0.0	0.0	0.0	6	NA	11667
				52.50	54.00	17204	1.50	1.0	1.0	0.0	0.0	1	NA	11682
				54.00	55.00	17201	1.00	1.0	0.0	0.0	0.0	6	NA	11682
				55.00	56.00	17202	1.00	1.0	0.0	0.0	0.0	5	NA	11682
				56.00	56.60	17203	0.60	20.0	0.0	0.0	0.0	14	NA	11682
56.81	56.36	56.37	VEIN;100%;;30°;As01; <b>Vein 100% 30° Arsenopyrite01</b> samlll quartz stringer with arsenopyrite on downdip selvage											
	59.36		S3; FG.- <b>Greywacke; Grain Size - fine</b> medium grey, fine grained greywackes											
	57.61	59.24	STWK;100%;Qtz;C;50°;Py01; <b>Stockwork 100% Quartz Compression 50° Pyrite01</b> zone with many small stringers, both in foliation and cutting foliation											
59.36	62.90		S4; FG.- <b>Mudstone; Grain Size - fine</b> fine grained grey to dark brown mudstones											
	59.50	60.00	Py01 <b>Pyrite01%</b> approximately 1 % pyrite	61.35	62.84	17205	1.49	0.0	0.0	0.0	0.0	11	NA	11682
				62.84	63.59	17206	0.75	60.0	0.0	0.0	0.0	79	NA	11682
62.90	67.00		S3; FG.- <b>Greywacke; Grain Size - fine</b> fine grained grey greywacke											
	64.58	82.53	STWK;100%;Cc.;T;40°;Po01; <b>Stockwork 100% Calcite Tension 40° Pyrrhotite01</b> a series of small calcite-pyrrhotite stringers at approximatle 125 - 130 degrees											
67.00	74.78		S4; FG.- <b>Mudstone; Grain Size - fine</b> fine grained grey mudstones	73.00	74.50	17209	1.50	0.0	0.0	0.0	0.0	1	NA	11682
				74.50	76.00	17210	1.50	0.0	0.0	0.0	0.0	1	NA	11682
74.78	94.10		S3; FG.- <b>Greywacke; Grain Size - fine</b> fine grained grey intercalated mudstones/greywackes											
				76.00	77.50	17211	1.50	0.0	0.0	0.0	0.0	1	NA	11682
				77.50	79.00	17212	1.50	0.0	0.0	0.0	0.0	1	1	11682
				79.00	80.50	17213	1.50	0.0	0.0	0.0	0.0	1	NA	11682
				80.50	82.00	17214	1.50	0.0	0.0	0.0	0.0	1	NA	11682
				82.00	83.00	17215	1.00	0.0	0.0	0.0	0.0	1	NA	11682
				83.00	84.00	17216	1.00	0.0	1.0	1.0	0.0	73	NA	11682
				84.00	85.00	17217	1.00	0.0	1.0	1.0	0.0	6	NA	11682
	83.24	83.68	VEIN;60%;Qtz;C;60°;Py02; <b>Vein 60% Quartz Compression 60° Pyrite02</b> quartz-carbonate-pyrite veinlet in foliation plane											
	84.34	84.50	VEIN;100%;Cc.;C;60°;; <b>Vein 100% Calcite Compression 60°</b> calcite stringer in foliation											
				87.86	88.36	17218	0.50	0.0	0.0	0.0	0.0	1	NA	11682
				88.36	88.86	17219	0.50	0.0	0.0	1.0	0.0	1	NA	11682
				88.86	89.36	17220	0.50	0.0	0.0	0.0	0.0	1	NA	11682
94.10	94.78		S4; FG.- <b>Mudstone; Grain Size - fine</b> dark green chloritic mudstone											
94.78	119.25		S3 <b>Greywacke</b> medium fine grained grey greywackes, intercalated mudstones from 113 to 116 meters											
	94.78	147.36	Po01 <b>Pyrrhotite01%</b> pyrrhotite blobs and stringers in sediment foliation planes	100.00	101.14	17221	1.14	0.0	0.0	0.0	0.0	1	NA	11682

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS									
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)
101.14	101.67	VEIN;95%;Qtz;T;35°;As01; <b>Vein 95% Quartz Tension 35° Arsenopyrite01</b> quartz-chlorite veinlet at 125 degrees, 1% arsenopyrite in vein selvages	101.14	101.67	17222	0.53	90.0	0.0	0.0	0.0	1	NA	11682
			101.67	103.00	17223	1.33	0.0	0.0	0.0	0.0	1	NA	11682
			103.00	104.00	17224	1.00	0.0	0.0	0.0	0.0	1	1	11682
			110.00	111.50	17225	1.50	0.0	0.0	0.0	0.0	1	1	11734
			111.50	113.00	17226	1.50	0.0	0.0	0.0	0.0	1	NA	11734
			113.00	114.50	17227	1.50	0.0	0.0	1.0	0.0	1	NA	11734
			114.50	116.00	17228	1.50	0.0	0.0	0.0	0.0	1	NA	11734
			116.00	117.50	17229	1.50	0.0	0.0	0.0	0.0	1	NA	11734
119.25	141.25	S3 <b>Greywacke60°</b> intercalated massive grey greywackes and dark grey chert beds (cherty quartz veins ?), cherts follow foliation planes in greywackes											
119.25	141.25	Fcht <b>Chert60°</b> dark grey chert beds or dark grey cherty veins in foliation											
122.45	122.49	VEIN;100%;Qtz;C;60°;; <b>Vein 100% Quartz Compression 60°</b> white quartz veinlet in bedding planes	123.00	124.00	17240	1.00	0.0	0.0	0.0	0.0	1	NA	11734
			129.00	129.68	17239	0.68	80.0	0.0	0.0	0.0	6	NA	11734
141.25	147.36	S3; FG- <b>Greywacke60°; Grain Size - fine</b> intercalated medium-fine grained geywackes and darker grey fine grained mudstones											
141.25	141.36	BRE <b>Breccia</b> 60 degrees breccia in foliation plane	142.00	143.50	17230	1.50	0.0	0.0	0.0	0.0	1	NA	11734
			143.50	145.00	17231	1.50	0.0	0.0	0.0	0.0	1	NA	11734
			145.00	146.50	17232	1.50	0.0	0.0	0.0	0.0	1	NA	11734
			146.50	147.70	17233	1.20	2.0	0.0	0.0	0.0	1	NA	11734
147.22	148.07	VEIN;100%;Qtz;C;45°;Su01; <b>Vein 100% Quartz Compression 45° Sulfides01</b> traces of arsenopyrite and pyrite in brecciated quartz veinlet											
147.36	168.76	S3; MASS <b>Greywacke60°; Massive</b> massive medium fine grained greywackes with traces of quartzite	147.70	148.20	17234	0.50	50.0	0.0	0.0	0.0	1	NA	11734
			148.20	149.00	17235	0.80	0.0	0.0	0.0	0.0	6	NA	11734
			149.00	150.50	17236	1.50	0.0	0.0	0.0	0.0	7	NA	11734
149.30	149.49	RMAS;100%;Qtz;R;60°;; <b>Replacement 100% Quartz Replacement 60°</b> chert bed or cherty quartz vein											
150.50	151.10	VEIN;100%;Qtz;C;45°;As01; <b>Vein 100% Quartz Compression 45° Arsenopyrite01</b> brecciated quartz veinlet with trace to 1% arsenopyrite	150.50	151.10	17237	0.60	10.0	0.0	0.0	0.0	1	1	11734
			151.10	152.00	17238	0.90	5.0	0.0	0.0	0.0	1	NA	11734
			157.55	158.20	17242	0.65	0.0	1.0	0.0	0.0	5	NA	11734
			168.40	169.76	17241	1.36	15.0	0.0	0.0	0.0	1	NA	11734
166.00	168.00	Bio <b>Biotization</b> brown biotites											
168.76	169.52	F3 <b>Oxide Iron Formation</b> medium green banded iron formation, magnetic from 169.28 to 169.52											
169.52	185.37	S3; FG- <b>Greywacke; Grain Size - fine</b> pale green to pale grey chloritic, silica flooded greywackes											
169.52	185.37	Sil <b>Silicification</b> silica flooded greywacke											
171.10	171.22	VEIN;100%;Qtz;T;75°;; <b>Vein 100% Quartz Tension 75°</b>											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
174.34 175.85 small tension stringer RMAS;100%;Qtz;R;80°; Replacement 100% Quartz Replacement 80° chert bed or cherty quartz vein  185.37 DDH end Number of samples : 66 Number of samples QAQC : 7 Total sampled length : 75.04											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-24**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : off grid  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnierunas P.Geo.

From : 2/17/2006  
 Description date : 2/28/2006

To : 2/20/2006

**Collar**

Azimuth : 146.50°  
 Plunge : -45.00°  
 Length : 197.97 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696824.14	275.1	-172.9
5346360.51	2694.6	546.6
325.92	325.9	325.9

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.60 m		-43.40°	No	az suspect
FlexDip	58.60 m		-43.00°	No	az suspect
FlexDip	118.60 m		-42.40°	No	az suspect
FlexDip	148.60 m		-41.90°	No	az suspect
FlexDip	178.60 m		-42.50°	No	az suspect

**Remarks**

Drilled normal to small cut and blazed reference line using hole W06-17 as 0,0 origin,  
 Collar located 25m ENE of W06-17 & 22 on bearing of about 065degrees;  
 hole W06-24 drilled parallel to W06-17 to WSW;  
  
 all collar locations picked up by differentiaal GPS survey of May 24, 2006-rvz

Core size : NQ core

Cemented : No

Stored : Yes



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
0.00	3.40	OB Overburden Casing - no core recovery															
3.40	41.90	INTC; F3; S4chl <b>Intercalated; Oxide Iron Formation; Chloritic Mudstone</b> grey, medium to thin bedded lean magnetite banded iron formation (BIF) and i/c variable amounts of <30%, green, medium to thin banded/beds of chloritic sediments; top half of section moderately Blocky & Broken;															
3.40	8.00	F3 <b>Oxide Iron Formation</b> thin bedded at S0 of 40dca; rare speck pyrite and white qtz-cc stringers & knots oriented ptb; section grades at 42dca into:															
8.00	9.20	F3; S4chl <b>Oxide Iron Formation; Chloritic Mudstone</b> 50/50 i/c BIF & chl'd mudstones															
9.20	10.30	LC <b>Lost Core</b> GROUND & Lost Core															
10.30	19.30	F3 <b>Oxide Iron Formation</b> grey, thin bedded BIF and i/c chert lams/beds; fairly blocky core thro with very BLOCK section at 11.3-13.15m and minor LOST CORE at 17.65-17.84m and partly lost core of 50% at 18.8-19.0m; BC~41dca	13.15	14.65	17056	1.50	4.0	0.0	0.0	0.0	1	1	NA	NA	11721		
			14.65	16.15	17057	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	11721		
			16.15	17.65	17058	1.50	4.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			17.84	19.00	17059	1.16	1.5	0.0	0.0	0.0	1	NA	NA	NA	11721		
			19.00	20.15	17060	1.15	0.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
19.30	32.85	S4chl <b>Chloritic Mudstone</b> green chloritic mudstones i/c with 10% thin beds of magnetite BIF thro; avg bedding S0 of 40dca, biot and chl increasing downhole;  32.15 - 32.85: weak magnetiv chlorite schist band with disseminated magnetite and wisps of po stringers pts at 40-50dca;; minor "Z" kinked qstrs & lenses as well;	20.47	21.50	17061	1.03	7.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			21.50	22.50	17062	1.00	1.5	0.3	0.0	0.0	1	NA	NA	NA	11721		
			22.50	24.00	17063	1.50	0.5	0.0	0.0	0.0	10	NA	NA	NA	11721		
			24.00	25.30	17064	1.30	1.0	0.0	0.0	0.0	11	NA	NA	NA	11721		
			25.54	26.50	17065	0.96	1.5	0.0	0.0	0.0	13	NA	NA	NA	11721		
			26.50	27.50	17066	1.00	0.3	0.0	0.0	0.0	12	NA	NA	NA	11721		
			27.50	28.50	17067	1.00	0.0	0.0	0.0	0.0	32	NA	NA	NA	11721		
			28.50	29.50	17068	1.00	1.5	0.6	0.0	0.0	9	13	NA	NA	11721		
			29.50	30.50	17069	1.00	1.0	0.0	0.8	0.0	1	NA	NA	NA	11721		
			30.50	31.50	17070	1.00	0.1	0.0	0.0	0.0	26	NA	NA	NA	11721		
			31.50	32.15	17071	0.65	0.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			32.15	32.85	17072	0.70	15.0	0.0	2.5	0.0	NA	NA	NA	0.01	11721	TOUR	
			32.85	33.45	17073	0.60	0.4	0.0	0.0	0.0	1	NA	NA	NA	11721		
			33.45	34.45	17074	1.00	20.0	0.0	0.9	0.0	1	NA	NA	NA	11721		
			34.45	35.50	17075	1.05	0.5	0.0	0.0	0.0	9	NA	NA	NA	11721		
			35.50	36.75	17076	1.25	0.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			36.75	38.00	17077	1.25	0.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			38.00	39.00	17078	1.00	22.0	0.0	0.0	0.0	17	NA	NA	NA	11721		
			39.00	40.50	17079	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	11721	TOUR	
			40.50	41.90	17080	1.40	2.0	0.0	0.5	0.0	NA	NA	NA	0.01	11722		
41.90	43.10	MIND; qv <b>Mineralized; Quartz Vein</b> pale grey and brown, f-mg, banded and mottled qv, internally banded ~40dca with irregular & flamed 3-+10cm ribbons of chlorite schist, pyrrhotite+/_ disseminated arsenopyrite; best asp as m-cg 25-30% diss. band at 42.25-42.39 at 40dca with trace mg diss asp in other chlorite schist ribbons - overall asp only ~3%;	41.90	43.10	17081	1.20	40.1	0.0	25.1	3.1	NA	NA	NA	7.10	11722		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)		
43.10	69.40	25% po as irregular replacement stringers and threads with trace py; F3 <b>Oxide Iron Formation</b> dark grey & white, thickly laminated, thin to medium bedded highly magnetic, magnetite BIF with variable disrupted 1/4 to 3cm qtz-cc stringers & vnlts developed parallel to bedding (ptb); beds S0 at 40 to 45dca; rare (xcutting) qtz-chl stringers, strongly pygmatically folded and undulating along core axis; weak py/po wisps & laminations dev'd ptf ~ 60.50-61.0 ass'd as wall to weird white bandedd qv at 61.19-61.33 shows green chl walls & dark yellow fracture controlled epid str; vein at 45dca;  section grades at 45dca into;	43.10	44.00	17082	0.90	0.1	0.0	0.0	0.0	NA	NA	NA	0.01	11722		
			44.00	45.00	17083	1.00	3.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			45.00	46.50	17084	1.50	0.0	0.0	0.0	0.0	11	15	NA	NA	11721		
			46.50	48.00	17085	1.50	4.5	0.0	0.0	0.0	1	NA	NA	NA	11721		
			48.00	49.50	17086	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	11721		
			49.50	51.00	17087	1.50	3.0	0.0	0.0	0.0	6	NA	NA	NA	11721		
			51.00	52.50	17088	1.50	1.9	0.0	0.0	0.0	54	NA	NA	NA	11721		
			52.50	54.00	17089	1.50	2.0	0.3	0.0	0.0	14	NA	NA	NA	11721		
			54.00	55.50	17090	1.50	2.5	0.0	0.0	0.0	8	NA	NA	NA	11721		
			55.50	57.00	17091	1.50	4.0	0.0	0.0	0.0	8	NA	NA	NA	11721		
			57.00	58.50	17092	1.50	7.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
			58.50	60.00	17093	1.50	2.5	0.0	0.0	0.0	32	NA	NA	NA	11721		
			60.00	61.00	17094	1.00	0.0	1.1	3.0	0.0	9068	NA	8.78	NA	11721		
			61.00	62.00	17095	1.00	14.0	0.0	0.0	0.0	40	NA	NA	NA	11721		EPID
			62.00	63.50	17096	1.50	5.0	0.0	0.0	0.0	13	17	NA	NA	11721		
			63.50	65.00	17097	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	11721		
			65.00	66.50	17098	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11721		
66.50	68.00	17099	1.50	0.9	0.0	0.0	0.0	8	NA	NA	NA	11721					
68.00	69.40	17243	1.40	3.1	0.0	0.0	0.0	1	NA	NA	NA	11721					
69.40	83.15	VND-; _SS; S4chl <b>Veined; Sulfide Stringers; Chloritic Mudstone</b> Target Zone: mineralized, dark green, vfg, thin laminated to thin bedded chloritic siltstones and thin laminations of black magnetite thro mineralized with weak bands of f-mg wisps and laminations of pyrrhotite replacing magnetite? ptb or oriented at 0 tto 10dca - generally as broad haloes to zones of quartz flooding and m-cg disseminated arsenopyrite / arsenical sulfide banding along primary bedding orientations at 74.7-76.20 and as weak diss asp m-cg as haloes to qtz veins;  overall weak perv. Fe-carb gndmass, no sig cc gndmass, mod-strong chl alt'n and moderate qtz veining;	69.40	70.25	17244	0.85	2.5	0.0	0.0	0.0	1	NA	NA	NA	11721		
			70.25	71.60	17245	1.35	50.0	1.5	3.1	3.5	NA	NA	NA	12.11	11722		
70.39	71.27	qv <b>Quartz Vein</b> 80% pale grey & white, cg qv, weakly banded with chl schist clots at 40, 60, 20 & 110dca, walls very irregular & grades outwards to sulfide mineralization of py, po +/-asp in chl schist matrix;	71.27	73.00	17246	1.40	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	11722		
			73.00	73.85	17247	0.85	63.0	3.0	0.4	0.5	NA	NA	NA	0.62	11722		
71.27	73.19	CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> banded green chl'd magnetite BIF and pale grey cherty BIF, bedding S0 at 50-45dca; BC chl'c & xcutting -40dca	71.27	73.00	17246	1.40	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	11722		
			73.00	73.85	17247	0.85	63.0	3.0	0.4	0.5	NA	NA	NA	0.62	11722		
73.19	73.72	qv <b>Quartz Vein</b> mg qv with <10% very vuggy cg pyritic spots/clusters & occ py bands; vein shows very faint foliation / cc threads developed at 35dca; BC slightly xcutting at 50dca with minor f-mg diss asp halo developed in wall rock downhole;															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
73.72	74.81	VND- <b>Veined</b> green magnetic chl'd mudstone grading to chlorite schist, mod. altered and showing minor irreg qtsts & qthds as xcutting stockwork "x's" at 45 & 155dca and minor sil'n patches & silica spotting thro; variable weak py, po generally as fracture controlled stringers & wisps with rare diss asp grains; section grades into:	73.85 74.70	74.70 76.20	17248 17249	0.85 1.50	15.0 11.0	0.0 0.0	5.0 15.1	0.1 25.1	NA NA	NA NA	1.38 29.22	11722 11722		
74.81	76.20	SILD; M1c <b>Silicified; Chlorite schist</b> green chl schist showing decreasing downhole weak qtz banding / sil'n bands oriented at 60, 90, 20 & occ 155dca with ass'd cg diss. asp bands thro and fg sub-ptf / fracture controlled po threads/stringers thro; BC -45dca sharp on bedding contact plane;														
76.20	76.36	F3 <b>Oxide Iron Formation</b> thickly laminated BIF bed, trace po on internal S0 planes and weak chl; bedding 50dca grades at 60dca into:	76.20	76.65	29751	0.45	0.0	0.0	1.0	0.0	NA	NA	2.35	11722		
76.36	78.10	VND-; M1c <b>Veined; Chlorite schist</b> green chl schist & intergrading remnants of magnetic green chl'd mudstone, locally showing variable 3 to 4cm grey qtz stringers dev'd sub-pts, patches & threads po and occ diss asp grains/ graded haloes to some qstrs ; BC on 3cm xcutting qc thread at 30ddca;	76.65 77.50	77.50 78.25	29752 29753	0.85 0.75	3.0 0.6	0.0 0.0	12.5 0.0	1.1 0.0	NA NA	NA NA	1.84 0.01	11734 11722		
78.10	78.30	F3 <b>Oxide Iron Formation</b> grey, thin laminated magnetite BIF; grades at 60dca into:	78.25	78.90	29754	0.65	17.0	0.0	5.1	0.9	NA	NA	1.01	11722		
78.30	78.65	SILD; M1c <b>Silicified; Chlorite schist</b> with f-mg asp and weak po dev'd on fol'n planes; section grades into:														
78.65	78.86	F3 <b>Oxide Iron Formation</b> silicified, grey magnetite BIF shows weak tension qtz-cc threads; BC-40dca														
78.86	79.88	M1c <b>Chlorite schist</b> weakly banded at 40dca; irreg xcutting BC at 110dca sharp	78.90 79.80	79.80 80.80	29755 29756	0.90 1.00	0.0 75.1	0.0 0.0	0.0 0.0	0.0 0.0	NA NA	NA NA	0.01 0.01	11722 11722		TOUR
79.88	80.74	qv <b>Quartz Vein</b> pale grey & white ribbon qv with 10% chl schist bands & bx fragments, occ shows minor cg creamy angular ankerite at walls; NSM; BC irregular & contorted, grades into:														
80.74	81.80	MAGC; M1c <b>Magnetic; Chlorite schist</b> green, massive wall rock altn to vein (as above) weak local lam's at S1 of 50dca; BC xcutting, irreg & flamed ~120dca	80.80 81.65	81.65 83.15	29757 29758	0.85 1.50	0.0 17.5	0.0 0.0	0.0 0.0	0.0 0.0	NA NA	NA NA	0.01 0.01	11722 11722		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
81.80	83.15	VND-; M1c; F3 <b>Veined; Chlorite schist; Oxide Iron Formation</b> qtz stringered & locally strongly silicified green chl schists and minor bands/lams of magnetite BIF; qtz generally <1 to 3cm as joint controlled sugary stringers at 170, 150 100 & 30dca; BC at 30dca on S0 bedding contact;													
83.15	113.44	F3 <b>Oxide Iron Formation</b> medium & dark grey, thickly laminated to thin bedded magnetite BIF, locally quartz or quartz-carbonate stringered, 1-3cm, parallel to bedding (ptb) thro; trace rto wl perv Fe-carb gndmass, trace to wk spotty cc gndmass; strongly magnetic thro; occasional grains of weak diss cg py; mg diss snowflake-spotting of tremolite/grunnerite developed as local diss bands;  84.7: bedding S0 of 50dca 89.0 - 97.0: avg bedding of 20 to 30dca  90.4: minor small scale interference box fold developed perpendicular to S0 bedding & local "S" kink  98.5: mild "S" kink fold  104.0; bedding at 45dca  105.50 - 105.73: +85% mg, massive milky white qtz vein with fg chl & black magnetite bands / patches (irreg - wall rx fragments); TC=BC=48dca  ~106.0 - 106.33: f&mg diss 25% py>po developed as vuggy stringers & haloes to cherty qtz str of 30dca ptb and occ 15dca;  107.70 - 108.08: Ground & Lost Core  109.25: bedding S0 of 42dca; BIF grades into: 109.25 - 113.44: i/c transition Zone of alternating green chl'c mudstones and grey magnetite BIF (say ~50/50); thin bedded at S0 = 45dca with overall BIF decreasing downhole; section grades at 47dca into:	83.15	84.50	29759	1.35	0.0	0.0	0.0	0.0	5	NA	NA	NA	11734
			84.50	86.00	29760	1.50	3.0	0.0	0.0	121	NA	NA	NA	11734	
			86.00	87.50	29761	1.50	2.0	0.0	0.0	17	NA	NA	NA	11734	
			87.50	89.00	29762	1.50	2.0	0.0	0.0	11	NA	NA	NA	11734	
			89.00	90.50	29763	1.50	2.0	0.3	0.0	17	NA	NA	NA	11734	
			90.50	92.00	29764	1.50	3.1	0.0	0.0	38	44	NA	NA	11734	
			92.00	93.50	29765	1.50	0.5	0.0	0.0	5	NA	NA	NA	11734	
			93.50	95.00	29766	1.50	2.0	0.0	0.0	1	1	NA	NA	11773	
			95.00	96.50	29767	1.50	1.0	0.0	0.0	46	NA	NA	NA	11773	
			96.50	98.00	29768	1.50	3.0	0.0	0.0	8	NA	NA	NA	11773	
			98.00	99.50	29769	1.50	2.5	0.0	0.0	1	NA	NA	NA	11773	
			99.50	101.00	29770	1.50	4.0	0.0	0.0	5	NA	NA	NA	11773	
			101.00	102.50	29771	1.50	2.0	0.0	0.0	41	NA	NA	NA	11773	
			102.50	104.00	29772	1.50	2.5	0.0	0.0	88	NA	NA	NA	11773	
			104.00	105.40	29773	1.40	1.0	0.0	0.0	17	NA	NA	NA	11773	
			105.40	105.90	29774	0.50	40.0	0.0	0.0	NA	NA	NA	0.01	11752	
			105.90	106.40	29775	0.50	40.0	10.0	2.0	NA	NA	NA	1.78	11752	
			106.40	107.70	29776	1.30	3.5	0.1	0.0	NA	NA	NA	0.01	11752	
			108.08	109.25	29777	1.17	2.0	0.8	0.0	NA	NA	NA	0.01	11752	
			109.25	110.50	29778	1.25	1.0	0.3	0.0	14	NA	NA	NA	11773	
			110.50	112.00	29779	1.50	0.9	0.6	0.0	12	NA	NA	NA	11773	
			112.00	113.44	29780	1.44	1.5	0.1	0.0	10	NA	NA	NA	11773	
113.44	123.00	S4 <b>Mudstone</b> grey, fg, thin bedded turbiditic siltstones with minor thin mg arkose interbeds; rare pale grey fg cherty xcutting qtz stringers &/ m-cg qtz-cc str developed sup-ptb; minor weak, darker grey i/c carbonaceous laminations / bands; avg bedding S0 of 40-445dca;  mod. perv to spotty Fe-carb gndmass; mod-wk spotty cc gndmass; weak spotty chl alt'n as bands at 113.44-114.55, 121.55-122 and 122.4-123.; weak diss f&mg brown biot spotting dev'd thro on alternating beds & gen preferentially with claystone tops;  section grades at 40dca into:	113.44	114.55	29781	1.11	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773
			114.55	115.55	29782	1.00	0.5	0.0	0.0	1	1	NA	NA	11773	
			115.55	117.00	29783	1.45	5.1	0.0	0.0	1	NA	NA	NA	11773	
			117.00	118.50	29784	1.50	0.4	0.0	0.0	1	NA	NA	NA	11773	
			118.50	120.00	29785	1.50	0.5	0.0	0.3	1	NA	NA	NA	11773	
			120.00	121.00	29786	1.00	0.5	0.0	0.0	1	NA	NA	NA	11773	
			121.00	122.00	29787	1.00	0.6	0.0	0.0	1	NA	NA	NA	11773	
			122.00	123.00	29788	1.00	0.4	0.3	0.0	1	NA	NA	NA	11773	
123.00	166.35	INTC; S3; S4 <b>Intercalated; Greywacke; Mudstone</b>	123.00	124.00	29789	1.00	0.1	0.0	0.0	1	NA	NA	NA	11773	
			124.00	125.50	29790	1.50	0.0	0.0	0.0	1	NA	NA	NA	11773	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
med grey, f&mg, medium to thin bedded & occasionally weakly contorted / foliated wackes & minor siltstones, and occasional medium interbeds of monomictic, matrix supported pebbly arkose / conglomerates consisting of subround-subangular mudstone rip-up clasts in a mg gritty sandstone/arkose matrix; minor "S" kinked beds, rapidly alternating stratigraphic tops - based on flames & grading indicate section is tightly isoclinally folded with fold noses noted at 130.26, 131.33 and 140.0m; avg bedding S0 at 40dca & locally 45;  mod-wk perv Fe-carb gndmass & nil-trace cc gndmass; non-magnetic; weak spotty biot alt'n on bedding contacts increasing downhole thro;  144.83: 4mm MS po str thread ptb at 40dca;  ~152.0 - 156.0: trace to <1% f&mg diss asp;  166.11: 6mm SMS po stringer at 42dca sub-ptb;  166.35: section grades into:	125.50	127.00	29791	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	127.00	128.50	29792	1.50	0.5	0.5	0.0	0.0	1	NA	NA	NA	11773	
	128.50	130.00	29793	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	130.00	131.50	29794	1.50	0.0	0.0	0.0	0.0	1	1	NA	NA	11773	
	131.50	133.00	29795	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	133.00	134.50	29796	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	134.50	136.00	29797	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	136.00	137.50	29798	1.50	0.0	0.0	0.2	0.0	1	NA	NA	NA	11773	
	137.50	139.00	29799	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	139.00	140.50	29801	1.50	0.3	0.0	0.0	0.0	1	NA	NA	NA	11773	
	140.50	142.00	29802	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	142.00	143.00	29803	1.00	0.1	0.0	0.0	0.0	1	NA	NA	NA	11773	
	143.00	144.50	29804	1.50	0.0	0.0	0.2	0.0	1	NA	NA	NA	11773	
	144.50	146.00	29805	1.50	0.1	0.0	0.3	0.0	1	NA	NA	NA	11773	
	146.00	147.50	29806	1.50	0.1	0.1	0.0	0.0	1	1	NA	NA	11773	
	147.50	149.00	29807	1.50	0.6	0.0	0.0	0.0	1	NA	NA	NA	11773	
	149.00	150.50	29808	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	150.50	151.50	29809	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	151.50	152.50	29810	1.00	0.3	0.0	0.0	1.1	1	NA	NA	NA	11773	
	152.50	153.50	29811	1.00	3.1	0.0	0.0	0.4	1	NA	NA	NA	11773	
	153.50	154.50	29812	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	154.50	155.50	29813	1.00	0.0	0.0	0.0	0.1	1	NA	NA	NA	11773	
	155.50	156.50	29814	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	156.50	158.00	29815	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	158.00	159.50	29816	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	159.50	161.00	29817	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	161.00	162.50	29818	1.50	0.0	0.0	0.0	0.0	1	1	NA	NA	11773	
	162.50	164.00	29819	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	164.00	165.50	29820	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	165.50	166.35	29821	0.85	0.0	0.0	1.5	0.0	1	NA	NA	NA	11773	
	166.35	167.35	29822	1.00	10.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
	167.35	168.35	29823	1.00	25.1	0.0	0.0	0.0	1	NA	NA	NA	11773	
	168.35	169.85	29824	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	11773	
	169.85	170.85	29825	1.00	5.1	0.0	0.0	0.0	1	NA	NA	NA	11773	
	170.85	171.85	29826	1.00	20.1	0.0	0.0	0.0	1	NA	NA	NA	11773	
	171.85	173.20	29827	1.35	0.5	0.0	0.0	0.0	1	NA	NA	NA	11773	
	173.20	174.50	29828	1.30	78.1	0.0	0.0	0.0	1	NA	NA	NA	11773	
	174.50	175.75	29829	1.25	75.1	0.0	0.0	0.0	1	NA	NA	NA	11773	
	175.75	177.00	29830	1.25	0.0	0.0	0.0	0.0	1	1	NA	NA	11773	
	177.00	178.50	29831	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773	
178.50	180.00	29832	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773		
180.00	181.50	29833	1.50	0.2	0.0	0.0	0.0	1	NA	NA	NA	11773		
181.50	183.00	29834	1.50	1.0	0.0	0.2	0.0	1	NA	NA	NA	11773		
183.00	184.50	29835	1.50	0.5	0.0	0.0	0.0	1	NA	NA	NA	11773		
184.50	186.00	29836	1.50	1.3	0.0	0.0	0.0	1	NA	NA	NA	11773		
186.00	187.50	29837	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	11773		
187.50	189.00	29838	1.50	0.0	0.2	0.0	0.0	1	NA	NA	NA	11773		
189.00	190.50	29839	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	11773		
190.50	192.00	29840	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	11773		
192.00	193.50	29841	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	11773		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
171.0 - 171.25: 35dca ptb qtz-carb vein	193.50	195.00	29842	1.50	0.1	0.0	0.0	0.0	1	1	NA	NA	11773	
	195.00	196.00	29843	1.00	0.4	0.0	0.0	0.0	1	NA	NA	NA	11773	
173.20 - ~175.70: +75% ribboned qtz-carb vein and wk chl slips; mod bx'd thro; internal banding at 40dca; TC-45dca; BC -30dca;	196.00	197.00	29844	1.00	4.5	0.0	0.0	0.0	1	NA	NA	NA	11773	
	197.00	197.97	29845	0.97	4.0	0.0	0.0	0.8	1	NA	NA	NA	11773	
184.20: 2cm qtz-carb stringer at 100dca														
185.77: 2-3cm qstr at 105dca														
196.08: 4cm qstr at 95dca;														
196.7 - 197.77: weak qstr & qthd zone, shows trace fg asp decreasing downhole at 40dca sub-ptb;														
197.77m EOH (Drillers report 198m)														
R.V. Zalnieriunas P.Geo. February 28, 2006, Rouyn-Noranda, QC														
casing left in place & capped														
<b>197.97 DDH end</b> <b>Number of samples : 145</b> <b>Number of samples QAQC : 12</b> <b>Total sampled length : 183.69</b>														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-25**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+75mW (Wood Grid)  
 Level : Surface as 0+00m  
 Work place : Bloc 54, Cadillac; NTS 32D/01

Drilled by : Benoit Diamond Drilling Ltd.  
 Described by : R.V. Zalnieriunas

From : 5/11/2006  
 Description date : 5/24/2006

To : 5/16/2006

Collar

Azimuth : 360.00°  
 Plunge : -55.50°  
 Length : 294.46 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696819.42	264.6	-174.6
5346187.91	2522.3	373.9
324.16	324.2	324.2

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.60 m		-52.10°	No	az suspect
FlexDip	58.60 m		-51.00°	No	az suspect
FlexDip	88.60 m		-50.90°	No	az suspect
FlexDip	118.60 m		-50.50°	No	az suspect
FlexDip	148.60 m		-49.10°	No	az suspect
FlexDip	178.60 m		-48.90°	No	az suspect
FlexDip	208.60 m		-47.90°	No	az suspect
FlexDip	238.60 m		-47.00°	No	az suspect
FlexDip	268.60 m		-46.70°	No	az suspect

Remarks

Beginning of Phase V diamond drilling for the Pandora-Wood Joint Venture (PWJV).

Ground control initially by cut metric grid of April, 2006; followed by differential GPS survey by Corriveau J.L. & Ass. Inc. and north seeking gyro of collars by Haliburton (Sperry Sun).

Reported survey data as UTM NAD'83 coordinates and directions.

Assumed 2006 corrections are: magnetic north 13.067d W of True North, NAD'83 is 1.965d E of true; Pandora grid north 0.025d W of true; Wood Mine Grid north as 2.965d E of true.

Local grid origins (as UTM-Nad'83 units with 0.9996 convergence) are as follows:

Local Wood Mine origin: 696987.500mE, 5345811.000mN;

Local Pandora origin: 696640.3791mE, 5343658.1190mN

Casing capped, Core stored at Globex facilities in Rouyn-Noranda, QC.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	22.00	OB <b>Overburden</b> 21.07 - 22.00: recovered i/c fg tonalite and wacke as broken core segments - Boulders.												
22.00	165.65	S3 <b>Greywacke</b> med. grey, fg, thin to med. bedded, very weakly carbonitized wake beds; S0=S1 = 40 dca; moderately blocky and broken thro; NSM; minor very pale grey and white mottled +/-qtz-cc vlts & strs dev'd pts thro or occ. xcutting; BC on base of qvlt inn broken core												
22.00	102.00	BED.; FOLD; S3 <b>Bedded; Folded; Greywacke</b> 28.0: bedding @ 45dca 39.5 - 45.0: "M" folded seds S1=35dca 69.0 - 70.0: flamed & "M" folded seds at 20dca 86.0: S0 at 40dca 102.0: S0/S1 at 50dca; section grades into:	43.00	44.00	35701	1.00	15.0	0.0	0.0	7	10	NA	NA	12606
			69.00	70.00	35702	1.00	4.0	0.0	0.0	5	NA	NA	NA	12606
			94.00	95.00	35703	1.00	0.0	0.0	0.0	1	NA	NA	NA	12606
102.00	114.00	S3 <b>Greywacke</b> (similar to above); grey, fg, thin to med. bedded wackes showing <3% thin cherty beds (<1cm TW) i/c thro; S0-S1=4- to 50dca; section grades into:												
114.00	165.65	S3 <b>Greywacke</b> (as 22.0 - 102.0 m) locally trace pyrite as thds / scales on joints; 120.0: S0 bedding at 35dca	120.00	121.00	35704	1.00	0.0	0.0	0.0	15	NA	NA	NA	12606
			130.75	132.25	35758	1.50	0.0	0.0	0.0	1	NA	NA	NA	12606
			132.25	133.75	35759	1.50	1.0	0.0	0.0	1	NA	NA	NA	12606
			133.75	134.75	35760	1.00	0.0	0.2	0.2	5	NA	NA	NA	12606
			134.75	136.00	35761	1.25	40.0	0.0	0.0	1	NA	NA	NA	12606
			136.00	137.55	35762	1.55	1.5	0.0	0.0	1	NA	NA	NA	12606
			137.55	138.55	35763	1.00	0.4	0.0	0.0	1	NA	NA	NA	12606
			138.55	139.35	35764	0.80	15.0	0.0	0.0	5	NA	NA	NA	12606
			139.35	140.35	35765	1.00	0.0	0.0	0.0	7	NA	NA	NA	12606
			140.35	141.85	35766	1.50	0.0	0.0	0.0	1	1	NA	NA	12606
			154.00	155.50	35767	1.50	5.0	0.0	0.0	5	NA	NA	NA	12606
			155.50	157.00	35768	1.50	2.5	0.0	0.1	5	NA	NA	NA	12606
			157.00	158.00	35769	1.00	0.0	0.0	0.0	15	NA	NA	NA	12606
			158.00	159.00	35770	1.00	15.1	0.0	0.0	29	NA	NA	NA	12606
			159.00	160.00	35771	1.00	0.0	0.0	0.3	18	NA	NA	NA	12606
			160.00	161.50	35772	1.50	0.0	0.0	0.0	10	NA	NA	NA	12606
			161.50	163.00	35773	1.50	2.0	0.0	0.2	24	NA	NA	NA	12606
			163.00	164.50	35774	1.50	3.1	0.0	0.0	15	NA	NA	NA	12606
			164.50	165.65	35775	1.15	3.0	0.0	0.5	17	NA	NA	NA	12606
165.65	175.74	MAGC; S4chl; BAND; F3 <b>Magnetic; Chloritic Mudstone; Banded; Oxide Iron Formation</b> Transition Zone: Veined dark green, fg, chlorite and magnetic, thin bedded mudstone and minor i/c grey thin bedded banded magnetite iron formation; bedding S0 = S1 35 dca; moderate pale grey, qtz vlts and strs and occ. thds developed ptb /pts or Xcutting at 70, 90, and 140 dca; generally as partly folded and boudined early veins showing Chl schist walls; mineralized with minor disseminated asp and po bands and occ. SMS thds oriented pts; section grades @ 40 dca into:	165.65	167.04	35776	1.39	3.1	0.0	0.1	25	NA	NA	NA	12606
			167.04	168.00	35777	0.96	1.0	0.0	0.0	14	NA	NA	NA	12606
			168.00	169.00	35778	1.00	4.0	0.0	0.0	20	23	NA	NA	12623
			169.00	170.00	35706	1.00	2.5	0.0	0.1	NA	NA	NA	0.73	12600
			170.00	171.00	35707	1.00	30.0	0.0	2.1	NA	NA	NA	3.51	12600
			171.00	172.00	35708	1.00	0.0	0.0	0.2	NA	NA	NA	0.01	12600
			172.00	173.00	35709	1.00	5.0	0.0	0.0	NA	NA	NA	0.03	12600
			173.00	174.00	35710	1.00	1.9	3.0	0.0	NA	NA	NA	0.12	12600
			174.00	175.00	35711	1.00	3.5	0.0	0.2	NA	NA	NA	0.33	12600
			175.00	175.74	35712	0.74	12.5	0.0	0.0	NA	NA	NA	0.74	12600



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
175.74	184.15	<p><b>_SMS; F3</b>  <b>Semi-Massive Sulfides; Oxide Iron Formation</b>                      altered and qtz veined, green chloritic mudstones and i/c BIF (as above) with variable superposed wispy po replacement lenses gen. pts and overprinting fg to veg asp as disseminated thin to med. bands at 70 to 80 dca;                      weak spotty Fe-carb gnd mass, trace cc in gnd mass, spotty weak to mod. magnetic response; weak epidote developed associated with chlorite;                      175.74 - 177.00: 0.8 and 0.3 cm qtz ad SMS bands at 45 dca steepening to 75 dca downhole., S0 beds @ 20 dca; grades into:                      177.00 - 177.36: half moon section of chloritic and epid. sed. - fold nose, grads into:                      177.36 - 180.41: po, asp and qtz banded and altered Chl + mag. sed's , mod. contorted and banded@ 0 to 60 dca; grades into:                      180.41 - 180.60: green chl'c mudstone showing variable po tension thds developed@ 120, 90 and occ. 50 dca and wear 30 dca replacement laminations with po decreasing downhill to trace ; grades into:                      180.60 - 183.0 : thinly lam'd magnetic chl sed ; NSM, bedding S0 = 30 to 35dca, grades at 35 dca into:                      1003.0 - 1804.15: diss. po and asp bands in altered seds haloing quartz vein at 183.49-183.74 with TC = 70, BC= 110 dca;</p>	175.74	177.24	35713	1.50	10.0	0.9	9.0	NA	NA	NA	8.78	12600
			177.24	178.74	35714	1.50	18.0	2.5	35.1	NA	NA	NA	7.87	12600
			178.74	180.24	35716	1.50	19.9	2.0	19.1	NA	NA	NA	7.28	12600
			180.24	180.84	35717	0.60	0.0	0.0	20.0	NA	NA	NA	1.46	12600
			180.84	181.54	35718	0.70	0.0	0.0	0.0	NA	NA	NA	0.01	12600
			181.54	183.00	35719	1.46	1.9	0.3	2.6	NA	NA	NA	1.58	12600
			183.00	184.35	35720	1.35	22.0	2.5	30.0	NA	NA	NA	4.04	12600
			184.15	193.00	<p><b>BAND; S4chl; F3</b>  <b>Banded; Chloritic Mudstone; Oxide Iron Formation</b>                      dark green, chloritic and magnetic strongly altered mudstones and minor i/c bands and thin beds of magnetite iron formation of +20cm ;                      bedding S0 = 20 to 40dca, locally wedged , possible stratigraphic tops face up hole @ 186.7 m;                      local interference bbox fold patterns developed perpendicular to S0esp@ 184.25;                      BC at 25 dca ptb, grades into:                      S3</p>	184.35	185.65	35721	1.30	30.1	0.4	0.2	NA	NA
185.65	187.00	35722				1.35	5.5	0.0	0.0	NA	NA	NA	0.01	12600
187.00	188.50	35779				1.50	1.9	0.0	0.5	10	NA	NA	NA	12623
188.50	190.00	35780				1.50	7.0	0.0	0.8	20	NA	NA	NA	12623
190.00	191.50	35781				1.50	3.0	0.0	0.0	109	NA	NA	NA	12623
191.50	193.00	35782				1.50	0.4	0.0	0.2	226	NA	NA	NA	12623
193.00	196.50	<p><b>Greywacke</b>                      grey , fg, thinly bedded wacke, variable S0 of 30 to 40 dca;                      grades into:</p>	193.00	194.50	35783	1.50	1.5	0.0	0.0	6	NA	NA	NA	12623
			194.50	196.00	35784	1.50	0.0	0.0	0.0	7	NA	NA	NA	12623
			196.00	197.50	35785	1.50	0.0	0.0	0.0	96	NA	NA	NA	12623
196.50	221.00	<p><b>BAND; MAGC; S4chl; F3</b>  <b>Banded; Magnetic; Chloritic Mudstone; Oxide Iron Formation</b>                      (as 184.15 to 193.00 m)                      50/50 green chloritic altered thin mudstones and BIF beds ;                      average S0 bedding of 40 dca;                      grades at 50dca ptb into:</p>	197.50	199.00	35786	1.50	0.0	0.0	0.0	68	NA	NA	NA	12623
			199.00	200.50	35787	1.50	0.0	0.0	0.0	731	NA	NA	NA	12623
			200.50	202.00	35788	1.50	0.0	0.0	0.0	35	NA	NA	NA	12623
			202.00	203.50	35789	1.50	0.0	0.0	0.0	21	NA	NA	NA	12623
			203.50	205.00	35790	1.50	0.0	0.4	0.0	32	28	NA	NA	12623
			205.00	206.50	35791	1.50	0.4	0.0	0.0	263	NA	NA	NA	12623
			206.50	208.00	35792	1.50	0.4	0.4	0.0	1	NA	NA	NA	12623
			208.00	209.50	35793	1.50	3.0	0.0	0.0	5	NA	NA	NA	12623
			209.50	211.00	35794	1.50	2.0	0.0	0.0	1	NA	NA	NA	12623
			211.00	212.50	35795	1.50	0.0	0.0	0.0	5	NA	NA	NA	12623
			212.50	214.00	35796	1.50	0.9	0.0	0.0	7	NA	NA	NA	12623
			214.00	215.50	35797	1.50	0.0	0.0	0.0	6	NA	NA	NA	12623
			215.50	216.50	35798	1.00	0.0	0.0	0.0	5	NA	NA	NA	12623
			216.50	217.20	35799	0.70	0.0	0.0	0.0	6	NA	NA	NA	12623
221.00	250.40	<p><b>_SS; S4chl; F3</b>  <b>Sulfide Stringers; Chloritic Mudstone; Oxide Iron Formation</b>                      pyrite sulfide stringered green fg chloritic mudstones and minor i/c BIF (as above); thinly bedded and banded at S0 50 to 45dca showing some interference small scale box folds developed perpendicular to main bedding fabric;                      sulfides as wispy diss. f-mgg py blebs and thds developed as replacement bands along bedding and overall decreasing in concentration downhole;                      221.0 - 241.5: interbedded chl'c mudstones &gt; BIF; grades into:                      241.5 - 250.5: chl'c mudstones, rare trace magnetic bed / lam, chl alt'n decreasing downhole;</p>	217.44	219.90	35801	2.46	0.4	0.0	0.0	163	NA	NA	NA	12623
			219.90	221.00	35802	1.10	0.4	0.4	0.0	61	54	NA	NA	12623
			221.00	222.25	35803	1.25	1.0	2.5	0.0	1198	NA	1.30	NA	12623
			222.25	223.25	35804	1.00	0.0	1.0	0.0	461	NA	NA	NA	12623
			223.25	224.15	35805	0.90	1.5	0.0	0.0	23	NA	NA	NA	12623
			224.15	225.15	35806	1.00	2.5	0.0	0.0	50	NA	NA	NA	12623
			225.15	225.85	35807	0.70	2.5	2.6	0.0	550	NA	NA	NA	12623
			225.85	226.75	35808	0.90	3.0	6.1	0.0	417	NA	NA	NA	12623
			226.75	228.00	35809	1.25	0.0	0.1	0.0	44	NA	NA	NA	12623
			228.00	229.50	35810	1.50	1.9	0.1	0.0	12	NA	NA	NA	12623

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
grades at 47dca ptb into:	229.50	231.00	35811	1.50	0.2	0.2	0.0	10	NA	NA	NA	12623
	231.00	232.00	35812	1.00	0.4	0.2	0.0	19	NA	NA	NA	12623
	232.00	233.00	35813	1.00	0.4	0.2	0.0	28	NA	NA	NA	12623
	233.00	234.00	35814	1.00	4.0	0.2	0.0	14	18	NA	NA	12623
	234.00	235.00	35815	1.00	0.4	0.5	0.0	12	NA	NA	NA	12623
	235.00	236.00	35816	1.00	0.9	5.5	0.0	37	NA	NA	NA	12623
	236.00	237.20	35817	1.20	2.5	1.1	0.0	110	NA	NA	NA	12623
	237.20	238.50	35818	1.30	1.5	10.1	0.0	780	NA	NA	NA	12623
	238.50	239.50	35819	1.00	0.0	0.6	0.0	5	NA	NA	NA	12623
	239.50	240.50	35820	1.00	0.5	0.3	0.0	13	NA	NA	NA	12623
	240.50	241.50	35821	1.00	0.9	0.9	0.0	20	NA	NA	NA	12623
	241.50	242.50	35822	1.00	0.0	0.0	0.0	13	NA	NA	NA	12623
	242.50	243.50	35823	1.00	0.0	0.0	0.0	13	NA	NA	NA	12623
	243.50	244.50	35824	1.00	0.4	1.5	0.0	30	NA	NA	NA	12623
	244.50	245.50	35825	1.00	0.0	0.3	0.0	68	NA	NA	NA	12623
	245.50	246.50	35826	1.00	1.5	0.4	0.0	26	23	NA	NA	12623
	246.50	247.50	35827	1.00	0.0	0.0	0.0	6	8	NA	NA	12634
	247.50	248.50	35828	1.00	0.0	0.0	0.0	1	NA	NA	NA	12634
	248.50	249.50	35829	1.00	1.5	0.2	0.0	1	NA	NA	NA	12634
	249.50	250.40	35830	0.90	1.5	0.0	0.0	7	NA	NA	NA	12634
250.40 294.46 S3	250.40	251.50	35831	1.10	1.0	0.0	0.0	1	NA	NA	NA	12634
<b>Greywacke</b>	251.50	253.00	35832	1.50	1.0	0.0	0.0	1	NA	NA	NA	12634
pale and med grey, fg, thin to med bedded wackes, weakly carb'd, occ minor i/c carbonaceous beds/lam's; weak-mod 1cm white-pale grey qtz-cc tension str flats dev'd thro;	253.00	254.50	35833	1.50	1.0	0.0	0.0	1	NA	NA	NA	12634
250.4 - 292.5: greywacke; avg bedding S0 at 40-45dca; grades at 50dca into:	268.00	269.00	35834	1.00	2.0	0.0	0.0	1	NA	NA	NA	12634
2922.5 - 293.64: chloritic mudstones, thinly bedded to thickly lam'd at 42dca; BC on broken core	287.00	288.00	35835	1.00	1.1	0.0	0.0	1	NA	NA	NA	12634
293.64 - 294.46: med & pale grey, thicklam'd to thin bedded, trace weakly graphitic? mudstones, minor diss m-cg asp band dev'd ptb at 294.25 at 50dca	292.50	293.64	35836	1.14	3.1	0.0	0.0	1	NA	NA	NA	12634
	293.64	294.46	35837	0.82	1.5	0.0	0.0	28	NA	NA	NA	12634
R.V. Zalnierunas P.Geo. May 24, 2006 Rouyn-Noranda, QC												
294.46 DDH end Number of samples : 99 Number of samples QAQC : 10 Total sampled length : 119.32												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-26**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+75mW  
 Level : Surface as 0+00m  
 Work place : Cadillac Area, NTS 32D/01

Drilled by : Benoit Diamond Drilling Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 5/16/2006  
 Description date : 5/27/2006

To : 5/24/2006

**Collar**

Azimuth : 356.00°  
 Plunge : -60.70°  
 Length : 321.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696819.40	264.5	-174.6
5346187.55	2521.9	373.6
324.17	324.2	324.2

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	357.23°	-60.40°	No	IDS survey (orig. Sperry gave Az 1.7, Dip -60.7) set by theodilite survey
SmartTool	1.50 m	355.33°	-60.50°	No	
SmartTool	10.50 m	355.90°	-59.01°	No	az suspect
SmartTool	19.50 m	355.54°	-58.25°	No	
SmartTool	28.50 m	356.40°	-59.15°	No	az suspect
FlexDip	28.60 m		-59.50°	No	
SmartTool	31.50 m	356.43°	-59.50°	No	az suspect
SmartTool	40.50 m	356.33°	-57.90°	No	
SmartTool	49.50 m	356.29°	-59.17°	No	az suspect
SmartTool	58.50 m	356.33°	-59.78°	No	
FlexDip	58.60 m		-59.20°	No	az suspect
SmartTool	70.50 m	356.24°	-59.24°	No	
SmartTool	79.50 m	356.33°	-59.26°	No	az suspect
SmartTool	88.50 m	356.31°	-59.18°	No	
FlexDip	88.60 m		-59.00°	No	az suspect
SmartTool	100.50 m	356.36°	-59.10°	No	

**Remarks**

Drilled from same set-up as W06-25,.

Pushed drill rig south about 0.5m and re-aligned up grid line about 1 degree to west (left). Casing orientation surveyed by Sperry-Sun north-seeking gyro. Sperry gyro data of collars at this location does not agree with drill rig re-alignment, possibly casings are slightly bent or bad survey data reported as dip=-60.7, az= 1.7deg (NAD'83). Downhole gyro data will resolve hole attitudes- rvz

Casing surveyed by R.Bedard & hole re-surveyed with gyro-like Flexit SmartTool by JexPlore Inc. on Oct.3/06 at 3m intervals, only partial survey results summarized on log-rvz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
SmartTool	103.50 m	356.37°	-59.07°	No	
SmartTool	109.50 m	356.32°	-58.92°	No	
SmartTool	118.50 m	355.14°	-58.76°	No	
FlexDip	118.60 m		-58.70°	No	az suspect
SmartTool	130.50 m	354.09°	-58.63°	No	
SmartTool	139.50 m	354.05°	-58.63°	No	
SmartTool	148.50 m	353.73°	-58.51°	No	
FlexDip	148.60 m		-58.50°	No	az suspect
SmartTool	160.50 m	353.85°	-58.27°	No	
SmartTool	169.50 m	353.88°	-58.21°	No	
SmartTool	178.50 m	352.60°	-59.70°	No	
FlexDip	178.60 m		-58.10°	No	az suspect
SmartTool	190.50 m	352.57°	-58.16°	No	az suspect
SmartTool	199.50 m	352.75°	-57.67°	No	az suspect
SmartTool	208.50 m	352.64°	-57.47°	No	az suspect
FlexDip	208.60 m		-57.30°	No	az suspect
SmartTool	217.50 m	353.05°	-57.42°	No	end of SmartTool gyro survey
FlexDip	238.60 m		-57.20°	No	az suspect
FlexDip	268.60 m		-57.50°	No	az suspect
FlexDip	298.60 m		-56.90°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	18.40	OB <b>Overburden</b> Drillers report 18m of casing; 18.0-18.4: partly ground mixed sedimentary boulders & fragments recovered												
18.40	51.32	BED.; S345 <b>Bedded; Greywacke45°</b> medium grey, fg, thickly laminated to thinly bedded and occ. med bedded turbiditic sediments (wackes); S0 bedding =S1 cleavage = 40 to 60 dca (average 45dca) with bedding becoming thicker and more massive looking downhole; overall mod. pervasive too spotty Fe-carb gnd mass, beds mildly silicified & locally brecciated (de-watering textures?); minor white carbonate lenses & theads and minor m-cg qtz veining and no sig. mineralization (NSM) 21.0 - 22.7: moderately to weakly sil'd wackes, S0-43dca 22.7 - 28.9: blocky & broken core 28.9 - 29.1: silicified wacke and qtz-cc vein at 35dca, minor 1mm po thd at top contact; 29.1 - 32.54: massive, pale greenish-grey arkose bed, vfg, trace chl, BC 48dca 32.54 - 33.54: cg med grey qtz vein, ribboned ptc minor wall rock slivers; NSM; BC about 50dca 33.54 - 37.5: massive fg wackes, grades into: 37.5 - 38.1: 20% cc stringered wacke and minor qtz; cstrs at about 60dca grades into: 38.1 - 50.61: grey, f&mg, med. to thickly bedded massive wacke beds showing weak solution cleavage of 35dca 50.61 - 51.32: strongly calcite threaded & +/- qtz stringered wackes, matrix mildley brecciated and banded at 70 to 80dca, with weak pale green-grey sericite walls; section grades on broken core into:	31.54	32.54	35859	1.00	1.5	0.0	0.0	1	1	NA	NA	12658
			32.54	33.52	35860	0.98	95.1	0.0	0.0	1	NA	NA	12658	
			33.52	34.52	35861	1.00	3.5	0.0	0.0	1	NA	NA	12658	
			49.61	50.61	35862	1.00	2.1	0.0	0.0	1	NA	NA	12658	
			50.61	51.32	35863	0.71	20.0	0.0	0.0	1	NA	NA	12658	
51.32	91.00	S3 <b>Greywacke</b> med. green-grey, aphanitic to vfg matrix showing occ. f-cg well rounded grit and sand-size particles; section is massive, featureless & textureless and would appear to be drilled down the central length of an individual wacke bed showing some rare irregular carb. or qtz tension threads; grades into:	51.32	52.32	35864	1.00	3.1	0.0	0.0	1	NA	NA	12658	
			63.00	64.00	35865	1.00	2.5	0.0	0.0	13	NA	NA	12658	
			87.00	88.00	35866	1.00	1.0	0.0	0.0	1	NA	NA	12658	
91.00	101.00	S3 <b>Greywacke</b> med. grey, f&mg, thickly bedded showing vague weak cc & qcths thro; grades into:												
101.00	123.00	BLCH; CARB; S3 <b>Bleached; Carbonitized; Greywacke</b> med-pale grey wackes (similar to above); f-mg, thickly laminated to thickly bedded tubidites with minor qcvlts & str dev'd pth showing no sig min'n; S0 bedding about = S1 flexuring from 40 to 60dca (avg - 50dca); well developed calcite gndmass thro; 105.00 - 105.45: thinly lam'd, sheared & ribboned cc-qtz vein & slivers of wacke at 50dca; 106.85: 1cm qstr at 60dca xcuts S0 beds 106.94 - 107.05: cg qv, TC about 90dca, BC at 6dca 107.31 - 107.42: cg qv, NSM, TC=BC=35dca	103.50	104.30	35867	0.80	4.0	0.0	0.0	1	NA	NA	12658	
			104.30	104.90	35868	0.60	0.9	0.0	0.0	1	NA	NA	12658	
			104.90	105.70	35869	0.80	57.1	0.0	0.0	1	NA	NA	12658	
			105.70	106.70	35870	1.00	4.0	0.0	0.0	9	NA	NA	12658	
			106.70	107.60	35871	0.90	35.0	0.0	0.0	1	6	NA	12658	
			107.60	108.30	35872	0.70	0.0	0.0	0.0	1	NA	NA	12658	
			108.30	109.75	35873	1.45	0.0	0.0	0.0	1	NA	NA	12658	
			109.75	111.20	35874	1.45	0.0	0.0	0.0	5	NA	NA	12658	
			111.20	112.00	35875	0.80	20.0	0.0	0.0	9	NA	NA	12658	
			112.00	113.25	35876	1.25	0.0	0.0	0.0	1	NA	NA	12658	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
123.00	151.03	111.54 - 111.68: cg cv (CALCITE VEIN), NSM, TC=55dca, BC = 35dca 121.7: sand volcano indicates strat. tops face uphole; 123.00: BC i/c and flamed, grades into next unit: Fcht; S4; S2a <b>Chert; Mudstone; Arkose</b> intercalated (i/c) med-dk grey, aphanitic-vfg, thickly lam'd and thinly bedded cherts with thin beds of mudstone / or cherty mudstones and occ. mg sandy arkose beds;  S0 bedding ranges from 40 to 30dca and overall grades from cherts to coarser clastic sediments downhole (ie strat. tops face uphole);  125.60 - 125.68: cg re-Xtalized qvlt flat at 140dca xcuts S0 of 40dca; TW about 7cm  150.93 - 150.96: dark grey, m-cg qvlt tension flat at 90-95dca, xcuts S0 beds of 40dca	130.58	131.54	35877	0.96	1.1	0.0	0.0	1	NA	NA	NA	12658
151.03	193.40	BC sharp at 30dca ptb S4; S2a <b>Mudstone; Arkose</b> med.grey, weakly silicified, thin bedded to thickly laminated turbiditic mudstones and rare i/c thin beds or lenses of cg graded arkose (tops face downhole at 164.5m); rare xcutting med grey qstrs & qvlt as tension structures; occ. chert lams/beds and or weakly carbonaceous mudstone horizons; avg bedding S0 at 35dca  185.07: 1mm po thd dev'd ptb/pts at 40dca  192.0 - 193.4: core anles begin to rotate and steepen from 35dca to 60dca downhole; section grades into next unit: _SS; MIND; S-	156.00	157.00	35878	1.00	0.0	0.0	0.0	1	NA	NA	NA	12658
			185.00	186.50	35879	1.50	15.1	0.0	0.2	6	NA	NA	NA	12658
			186.50	188.00	35880	1.50	10.0	0.0	0.0	6	NA	NA	NA	12658
			188.00	189.50	35881	1.50	16.0	0.0	0.0	1	NA	NA	NA	12658
			189.50	191.00	35882	1.50	0.8	0.0	0.0	1	NA	NA	NA	12658
			191.00	192.15	35725	1.15	0.0	0.0	0.0	NA	NA	NA	0.01	12600
			192.15	193.40	35726	1.25	40.0	0.0	0.0	NA	NA	NA	0.01	12600
193.40	225.20	<b>Sulfide Stringers; Mineralized; Sediment</b> MINERALIZED TARGET HORIZON; strongly altered, silicified +/- chloritized and reXtalized pyrite stringered & banded sediments and late, massive cg, white tension calcite veins oriented parallel to bedding/foliation or cross cutting as approx. perpendicular tension flats:												
193.40	195.32	_SS; S-60 <b>Sulfide Stringers60°; Sediment60°</b> reXtalized & strongly silicified, weakly chloritic (green & black) banded altered sediments mineralized with variable MS to WMS m-fg threads and stringers ranging from 3mm to 5cm oriented (joint & fracture controlled?) at 40 & 60dca; section grades at 60ddca into:	193.40	194.60	35727	1.20	29.9	37.0	0.0	NA	NA	NA	4.87	12600
			194.60	196.19	35728	1.59	0.0	0.0	0.0	NA	NA	NA	0.01	12600
195.32	195.60	qv <b>Quartz Vein47°</b> med. grey, mg, massive qv /or contact silicification reaction zone showing minor pyrite stringers & threads and three (3) <1cm internsl white xcutting late calcite stringers oriented approx. ptc (parallel to contact) at 60dca; BC sharp at 40-50dca;												
195.60	196.18	_vc <b>Carbonate Vein45°</b> cg, massive white calcite vein; BC 45dca												
196.18	198.00	MIND; F347 <b>Mineralized; Oxide Iron Formation47°</b> med grey, thin lam'd to thin bedded BIF; minor weakly xcutting qstrs & qtz vlts with weak rare pyrite wisps &	196.19	197.00	35729	0.81	0.2	0.3	0.0	NA	NA	NA	0.01	12600
			197.00	198.00	35730	1.00	2.5	1.1	0.0	NA	NA	NA	0.39	12600

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)
198.00	202.67	VWSM diss bands dev'd sub-ptb; bedding S0= 45-50dca; mod local qtz-carb / tremolite? cg spotting thro; BC 70dca sharp; <b>MIND; S-60</b> <b>Mineralized; Sediment60°</b> strongly silicified & chloritized, mg, re-Xtalized sed(?) showing variable WSMS to SMS pyrite stringers, wisps & threads developed sub-pts thro; minor trace brown-red hematite spots & threads/ wisps dev'd locally; overall CA of 60dca; moderate qtz str & diss. mottling thro with green chl schist walls; rare 4-3cm cc lenses & strscutting as late tension flats at about 130dca; BC of section at about 110dca sharp;	198.00	199.50	35731	1.50	27.6	50.1	0.3	NA	NA	NA	15.37	12600
			199.50	201.00	35732	1.50	35.1	4.0	0.0	NA	NA	NA	0.33	12600
			201.00	201.28	35978	0.28	0.0	2.5	0.0	9305	11	9.91	NA	12646
			201.28	202.50	35733	1.22	15.0	30.0	0.0	NA	NA	NA	20.73	12605
			202.50	203.58	35734	1.08	5.1	15.1	0.0	NA	NA	NA	0.73	12605
202.67	202.82	_vc <b>Carbonate Vein</b> milky white, cg, calcite vein; BC 120dca reacted / 0.5cm												
202.82	203.62	<b>MIND; S-</b> <b>Mineralized; Sediment</b> mottled grey & green, moderately brecciated, strongly silicified & highly altered & green chl stringered sed(?) showing well developed replacement pyrite stringers thro; core angles flexuring/folding - overall 90dca; BC 120dca sharp;	203.58	205.00	35735	1.42	0.0	0.0	0.0	NA	NA	NA	0.86	12605
203.62	205.83	_vc <b>Carbonate Vein30°</b> brilliant milky white, cg calcite vein, massive, NSM, BC 30dca	205.00	206.00	35736	1.00	0.0	4.0	0.0	NA	NA	NA	0.01	12605
205.83	206.00	_SS; S- <b>Sulfide Stringers; Sediment</b> pyrite stringered, brecciated and altered sediment												
206.00	206.13	LC <b>Lost Core</b> ground & lost core ~10%; remnants of white calcite fragments- probably a cc vnl												
206.13	206.29	_vc <b>Carbonate Vein</b> white calcite vein; BC 130dca xcuts bedding S0 of 50dca	206.13	206.97	35737	0.84	1.5	30.1	0.0	NA	NA	NA	1.21	12605
206.29	206.93	_SS; S-55 <b>Sulfide Stringers; Sediment55°</b> thin to med bedded, strongly silicified, weakly chloritic, pyrite stringered & moderately brecciated sed; S0 about 55dca; BC xcuts at 140dca												
206.93	207.49	_vc <b>Carbonate Vein</b> white cg calcite vein; grades into:	206.97	208.00	35738	1.03	0.0	2.9	0.0	NA	NA	NA	0.10	12605
207.49	207.95	SILD; S- <b>Silicified; Sediment</b> grey alt'd sed xcuted by a very irregular 4cm calcite+py stringer radiating downhole from cv of above at 150-160dca; grades into:												
207.95	208.29	S4chl <b>Chloritic Mudstone</b> massive bed / horizon, minor diss. vfg pyrite; BC 70dca	208.00	208.60	35739	0.60	0.0	5.0	0.0	NA	NA	NA	10.79	12605
208.29	208.46	_vc <b>Carbonate Vein</b> white, cg massive calcite vein, BC about 40dca on curved & brecciated 2-3cm vein wall contact												
208.46	209.56	M1c <b>Chlorite schist</b> contorted / folded wall rock schist; py thds dev'd on xcutting fractures or as diss. grains on cleavage planes;	208.60	209.25	35740	0.65	0.0	5.5	0.0	NA	NA	NA	0.01	12605
			209.25	210.85	35741	1.60	0.0	0.0	0.0	NA	NA	NA	0.40	12605
		209.37 - 209.43: minor irreg cc str about 90dca												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
209.56	210.85	BC about 90dca _vc <b>Carbonate Vein</b> calcite vein; very broken & blocky thro:												
210.85	211.65	ALTD; MIND; S-80 <b>Altered; Mineralized; Sediment</b> very strongly silicified & chloritic min'd with pyrite stringers at 80dca; pyrite and possibly po increasing downhole ass'd with 1 to 3cm xcutting 1/2 moons of cc stringers in lower half of section with CA flattening to about 60dca; grades into:	210.85	211.65	35742	0.80	3.1	5.1	0.0	NA	NA	NA	38.24	12605
211.65	212.16	_vc <b>Carbonate Vein</b> white massive calcite vein; BC very irreg & flamed	211.65	212.55	35743	0.90	0.0	1.5	0.0	NA	NA	NA	2.35	12605
212.16	212.55	MIND; S- <b>Mineralized; Sediment</b> sulf stringerd sediment as py-po replacement tension threads on joints at 15 and 100dcs; BCat about 160dca												
212.55	213.03	_vc <b>Carbonate Vein</b> calcite vein; BC about 90dca	212.55	213.25	35744	0.70	1.5	3.5	0.0	NA	NA	NA	0.54	12605
213.03	213.14	MIND; S- <b>Mineralized; Sediment</b> about 30% cg py diss band; BC 50dca												
213.14	213.50	_vc <b>Carbonate Vein</b> cg white calcite vein; BC undulating at 30dca, grades into:	213.25	214.22	35745	0.97	4.1	10.1	0.0	NA	NA	NA	3.90	12605
213.50	213.72	S- <b>Sediment</b> grey barren sed; BC on broken core												
213.72	213.92	_vc <b>Carbonate Vein</b> white calcite vein; BC 95dca flamed												
213.92	214.20	MIND; S- <b>Mineralized; Sediment</b> silicified & pyritic seds; py about 35%; BC 70dca												
214.20	215.15	_vc <b>Carbonate Vein</b> 95% calcite breccia vein, 5% wall rock fragments; BC xcuts S1 at 120dca	214.22	215.10	35746	0.88	0.0	1.0	0.0	NA	NA	NA	1.74	12605
			215.10	216.77	35747	1.67	2.1	0.0	0.0	NA	NA	NA	12.43	12605
215.15	215.40	MIND; S- <b>Mineralized; Sediment</b> strongly silicified & pyritic sediment												
215.40	217.77	_vc <b>Carbonate Vein</b> white calcite vein	216.77	217.00	35748	0.23	0.0	45.1	0.0	NA	NA	NA	45.72	12605
			217.00	218.00	35749	1.00	0.0	67.1	0.0	NA	NA	NA	50.03	12605
217.77	221.50	MIND; S- <b>Mineralized; Sediment</b> very strongly silicified & qtz stringered, moderatly brecciated & pyritic & chloritic sed showing alteration generally decreasing downhole; section strongly contorted at 90 & 50dca; grades into:	218.00	219.00	35751	1.00	0.0	35.0	0.0	NA	NA	NA	41.17	12605
			219.00	220.00	35752	1.00	0.0	29.9	1.0	NA	NA	NA	15.15	12605
			220.00	221.50	35753	1.50	0.0	3.1	0.1	NA	NA	NA	4.71	12605
221.50	223.50	M1c <b>Chlorite schist</b> green fg contorted schists showing occ. SMS py stringers and rare qtz spots, zits and hairs; weak rotating S1	221.50	222.50	35754	1.00	0.0	0.0	0.0	NA	NA	NA	0.04	12605
			222.50	223.50	35755	1.00	0.0	0.0	0.0	NA	NA	NA	0.01	12605



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
223.50	225.50	S4chl	cleavage 80 to 60 to 50dca downhole; section grades into: <b>Chloritic Mudstone50°</b> green-grey, fg, thickly laminated chl altered turbiditic mudstones; S0/S1 at 50dca; grades into:	223.50	225.00	35756	1.50	0.0	0.0	0.0	NA	NA	NA	0.01	12605	
225.20	321.00	S3; S4 <b>Greywacke; Mudstone</b> i/c med. grey wackes and minor quantities of darker grey, thin bedded & thickly laminated carbonaceous(?) mudstones;	225.2 - 249.0: +/- weak chl bands decreasing downhole, rare vuggy qstrs; core feels bit talcose? due to alteration; grades into:  249.0 - 285.5: thin bedded wackes, NSM; bedding S0= 40 to 35dca and locally showing minor fold noses / 5cm generally aligned ptb;  285.5 - 318.0: ditto; weak epidote-chlorite banding ptb and minor (brown) biotite spotting haloing S0 bedding contacts at 50 to 30 to 40dca; grades into:  318.0 - 321.0: grey mudstones >=wackes to 50/50; NSM; bedding S0 40-50dca with occ. box folds / interference fold nose structures;  321.00m EOH (Drillers report 321m)  R.V. Zalnieriunas P.Geo. May 27, 2006 Rouyn-Noranda, QC	240.00	241.00	35883	1.00	0.0	0.0	0.0	1	1	NA	NA	12658	
				267.00	268.00	35884	1.00	1.0	0.0	0.0	6	NA	NA	NA	NA	12658
				292.00	297.00	35885	5.00	0.0	0.0	0.0	1	NA	NA	NA	NA	12658
				318.00	319.00	35886	1.00	0.0	0.0	0.0	1	NA	NA	NA	NA	12658
321.00		DDH end Number of samples : 60 Number of samples QAQC : 6 Total sampled length : 67.27														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-27**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50mW  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnieriunas P.Geo.

From : 5/24/2006  
 Description date : 5/29/2006

To : 5/25/2006

**Collar**

Azimuth : 358.00°  
 Plunge : -62.64°  
 Length : 318.52 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696842.85	288.0	-151.2
5346188.29	2521.9	374.7
323.91	323.9	323.9

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	358.05°	-62.60°	No	(initial Sperry survey gave Az 356.6, Dip -61.0)
Gyro-North Seeking	0.60 m	358.05°	-62.64°	No	IDS re-survey result Mar-23-07
Gyro-North Seeking	13.28 m	359.09°	-61.88°	No	IDS Mar-23-07
Gyro-North Seeking	26.46 m	0.13°	-61.12°	No	IDS Mar-23-07
FlexDip	28.60 m		-61.30°	No	az suspect
Gyro-North Seeking	39.57 m	0.61°	-60.69°	No	IDS Mar-23-07
Gyro-North Seeking	52.62 m	1.09°	-60.26°	No	IDS Mar-23-07
FlexDip	58.60 m		-60.20°	No	az suspect
Gyro-North Seeking	65.63 m	1.45°	-60.06°	No	IDS Mar-23-07
Gyro-North Seeking	78.61 m	1.80°	-59.85°	No	IDS Mar-23-07
FlexDip	88.60 m		-59.80°	No	az suspect
Gyro-North Seeking	91.54 m	0.83°	-59.20°	No	IDS Mar-23-07
Gyro-North Seeking	104.38 m	359.86°	-58.55°	No	IDS Mar-23-07
Gyro-North Seeking	117.17 m	0.84°	-58.45°	No	IDS Mar-23-07
FlexDip	118.60 m		-58.60°	No	az suspect
Gyro-North Seeking	129.95 m	1.81°	-58.35°	No	IDS Mar-23-07

**Remarks**

25m east of W06-26;  
 Casing azimuth surveyed with Sperry-Sun north seeking gyro which gave a casing Bearing direction of 356.61deg NAD'83. Hole was re-surveyed by IDS and gave a casing bearing of 358.05deg NAD'83. This drill hole was completely re-surveyed March 23, 2007 by IDS during the course of completing an extension as W07-27x again using North Seeking Gyro;

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	142.70 m	1.98°	-58.17°	No	IDS Mar-23-07
FlexDip	148.60 m		-58.30°	No	az suspect
Gyro-North Seeking	155.44 m	2.15°	-57.99°	No	IDS Mar-23-07
Gyro-North Seeking	168.15 m	2.91°	-57.86°	No	IDS Mar-23-07
FlexDip	178.60 m		-58.00°	No	az suspect
Gyro-North Seeking	180.84 m	3.66°	-57.72°	No	IDS Mar-23-07
Gyro-North Seeking	193.51 m	3.69°	-57.64°	No	IDS Mar-23-07
Gyro-North Seeking	206.18 m	3.73°	-57.56°	No	IDS Mar-23-07
FlexDip	208.60 m		-57.70°	No	az suspect
Gyro-North Seeking	218.82 m	4.12°	-57.35°	No	IDS Mar-23-07
Gyro-North Seeking	231.44 m	4.52°	-57.13°	No	IDS Mar-23-07
FlexDip	238.60 m		-57.50°	No	az suspect
Gyro-North Seeking	244.01 m	4.85°	-56.83°	No	IDS Mar-23-07
Gyro-North Seeking	256.55 m	5.19°	-56.54°	No	IDS Mar-23-07
FlexDip	268.60 m		-56.80°	No	az suspect
Gyro-North Seeking	269.03 m	6.06°	-56.10°	No	IDS Mar-23-07
Gyro-North Seeking	281.45 m	6.93°	-55.67°	No	IDS Mar-23-07
Gyro-North Seeking	293.80 m	7.99°	-55.10°	No	IDS Mar-23-07
FlexDip	298.60 m		-56.30°	No	az suspect
Gyro-North Seeking	306.05 m	7.04°	-54.52°	No	IDS Mar-23-07
Gyro-North Seeking	318.18 m	7.19°	-53.40°	No	IDS Mar-23-07

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	18.35	OB <b>Overburden</b> no core recovery													
18.35	56.50	SILD; S3 <b>Silicified; Greywacke</b> medium grey, medium to thin bedded, fg wackes; moderately blocky and broken core thro; showing minor calcite and qtz str and rare thick to thin i/c cherty beds:  24.00: S0 bedding at 40dca 35.00: S0 bedding at 50dca  48.35: 3-4mm po seam/thd dev'dd ptb at 35dca  48.5- - approx.50.0: stongly contorted W/M fold nose  49.00: S0 bedding at 35dca  section grades at 45dca on broken core into: 19.51 19.59 VEIN;100%;Qtz;;85°; <b>Vein 100% Quartz 85°</b> med-cg mottled white and grey 44.52 44.71 VEIN;;Cc.;;42°; <b>Vein Calcite 42°</b> mg brecciated cc vein with 20% wall rock fragments and slivers; wall contacts flamed and brecciated - overall at 40 to 45dca													
			42.00	43.00	35887	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12658
56.50	100.50	Fcht; S4 <b>Chert; Mudstone</b> i/c pale to med. grey highly siliceous looking, aphanitic to vfg, med to thin bedded spotted cherts and occasional beds of siliceous mudstones / claystones gen increasing in amount downhole; Core very blocky and broken thro. Overall S0 bedding at 50dca; NSM  66.0m: S1 foliation at 60dca  100.0: S1 foliation at 40dca	67.00 91.00	68.00 92.00	35888 35889	1.00 1.00	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	1 6	NA NA	NA NA	NA NA	12658 12658
100.50	111.60	BC about 30dca on top of wedged sandy arkose bed <b>BEDD; S4; S2a; Fcht Bedded; Mudstone; Arkose; Chert</b> med. grey, thickly laminated to thin bedded, i/c siliceous claystones, gritty siltstones, minor arkose and rare cherts. Beds weakly sheared looking and occ. transposed at S0=approx. 35dca; rare wk sericitee laminations; NSM  108.4 - 109.66: sheared andd sericite laminated cc-qtz str / silica flood zone at 70dca 110.0 - 111.0: CA's flatten from 50 to 30dca													
111.60	122.64	BC grades at 30dca into: CARB; S4 <b>Carbonitized; Mudstone</b> pale green-grey, fg, massive thickly bedded(?) and reXtalized siltstone; mod. calcite gndmass thro; NSM	113.40 114.40	114.40 114.95	35890 35891	1.00 0.55	0.0 70.1	0.0 0.0	0.0 0.0	0.0 0.0	7 1	NA NA	NA NA	NA NA	12658 12658

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
Grades at 45dca into:														
114.49	114.82	VEIN;;Cc.Qtz;;;	114.95	116.00	35892	1.05	0.0	0.0	0.0	0.0	1	NA	NA	12658
		<b>Vein Calcite Quartz</b>	121.50	122.64	35895	1.14	0.0	0.0	0.0	0.0	1	NA	NA	12658
mottled grey, cg brecciated vein; TC 90dca; BC 50dca														
122.64	143.22	S3; Fcht	122.64	123.70	35896	1.06	5.0	0.0	0.0	4.0	5	NA	NA	12658
		<b>Greywacke; Chert</b>	123.70	124.85	35897	1.15	20.0	0.0	0.0	0.6	13	NA	NA	12658
med. and pale grey, fg, med-thin bedded wackes, minor i/c thickly lam'd to thin bedded mudstones and minor chert beds located at 123.06-123.15; 128.88-128.93 and 129.10-129.81;														
		bedding at 40dca	124.85	126.00	35898	1.15	0.0	0.0	0.0	0.0	1	NA	NA	12658
		122.64 - 124.85: fine & mg diss. asp dev'd on bedding pplanes marginal & haloing qtz veing located at 123.7-123.9 (irreg) and 124.3-124.41 (50dca) and minor biot wisps	141.00	142.00	35893	1.00	0.0	0.0	0.0	0.0	1	NA	NA	12658
section grades at 30dca ptb into:														
143.22	146.09	CARB; S3												
		<b>Carbonitized; Greywacke</b>												
pale greenish-grey calcitic wackes (similar to 111.6-122.64m)														
		weak S0/S1 at 35dca												
146.09	163.40	Grades at 30dca ptb into:												
		S4												
		<b>Mudstone</b>												
med. grey, thin bedded to thickly laminated i/c claystones, siltstones and minor thicker bedded sandy wacke beds; S0 bedding at 30-40+dca; minor i/c weakly carbonaceous / trace graphitic mudstone lams;														
		weakly dev'd spotty brown biot controlled/haloing bedding contacts												
		161.65 - 161.77: GROUND & LOST CORE												
section grades at 40dca ptb into:														
163.40	170.00	CHLC; S4	167.00	168.00	35894	1.00	0.4	0.0	0.0	0.0	1	NA	NA	12658
		<b>Chloritic; Mudstone</b>												
(similar to above)														
		green-grey, weakly chloritic thro; beds locally wedged, stratigraphic tops face uphole												
170.00	184.50	S4; S3												
		<b>Mudstone; Greywacke</b>												
(as 146.09 - 163.40m)														
		avg S0 bedding at 35dca												
		170.0 - 171.0: minor "Z-shaped" parasitic fold												
grades into:														
184.50	187.50	CHLC; S4	186.68	187.50	35899	0.82	0.0	0.0	0.0	0.0	10	NA	NA	12658
		<b>Chloritic; Mudstone</b>												
(as 163.4 - 170.0m)														
		thin bedded wedged beds;												
		BC about 37dca, grades into:												
187.50	202.30	BAND; MAGC; S4; F3	187.50	189.00	35901	1.50	2.0	0.0	0.0	0.0	20	NA	NA	12658
		<b>Banded; Magnetic; Mudstone; Oxide Iron Formation</b>	189.00	190.50	35902	1.50	7.0	0.0	0.0	0.0	17	NA	NA	12658
Transition Zone of banded dark green magnetic and strongly chl'c mudstones and i/c thin beds of BIF at S0=30 to 40dca														
			190.50	192.00	35903	1.50	0.5	0.0	0.3	0.0	10	NA	NA	12658
			192.00	193.50	35904	1.50	0.9	0.0	0.1	0.0	11	NA	NA	12658

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
202.30	237.14	F3 <b>Oxide Iron Formation</b> dark grey, thin to thickly laminated, thin to medium bedded BIF shows minor qtz lens, vlt, str & thds dev'd ptb; weak hematite banding; local qtz-epidote banding thro gen ptb; occ. minor i/c green magnetic & chl'c mudstone seams/beds 206.8: trace asp 225.25 - 225.55: tl BIF, strong qtz spotting becoming coarser downhole; BC on broken core 225.55 - 229.00: *** weakly mineralized BLEACH ZONE med. & pale grey, mottled, banded & patchy irreg pale grey silicification / wk qtz silica flamed zone overall developed as tension structures at about 130dca and stronge ass'd calcite bands, both overprinting BIF foliation & bedding S0 planes; weak diss brown biotite and variable f&mg diss sulfides; relic bedding S0 of 30dca; minor green chl wisps and strong irreg. cc & qc thds 229.00 - 237.14: BIF (F3) +/- weak chl'c i/c seds; minor qvlt sub-ptb increasing downhole at 50 & 70dca and locally 110dca; S0/S1 bedding / foliation planes showing open flexuring & rotation as: 230.0 : S0 at 25dca 230.7: very open "S" kink fold / 20cm 233.5: S0 at 40dca 237.0: S0 at 50dca grades into:	193.50	195.00	35905	1.50	1.5	0.0	0.3	0.0	8	11	NA	NA	12668
			195.00	196.50	35906	1.50	3.0	0.0	0.0	0.0	6	NA	NA	NA	12668
			196.50	198.00	35907	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			198.00	199.00	35908	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12668
			199.00	199.89	35909	0.89	2.0	0.0	0.0	0.0	17	NA	NA	NA	12668
			199.89	200.69	35838	0.80	0.2	2.0	0.0	0.0	NA	NA	NA	0.45	12644
			200.69	201.50	35839	0.81	37.6	0.0	4.1	26.1	NA	NA	NA	10.02	12644
			201.50	202.20	35840	0.70	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	12644
			202.20	203.00	35910	0.80	2.5	0.0	0.0	0.0	5	NA	NA	NA	12668
			203.00	204.50	35911	1.50	4.5	0.3	0.0	0.0	18	NA	NA	NA	12668
			204.50	206.00	35912	1.50	3.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			206.00	207.50	35913	1.50	3.0	0.0	0.0	0.0	1	NA	NA	NA	12668
			207.50	209.00	35914	1.50	0.9	0.3	0.0	0.0	1	NA	NA	NA	12668
			209.00	210.50	35915	1.50	1.1	0.0	0.0	0.0	1	NA	NA	NA	12668
			210.50	212.00	35916	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12668
			212.00	213.50	35917	1.50	0.9	0.0	0.0	0.0	15	15	NA	NA	12668
			213.50	215.00	35918	1.50	3.0	0.0	0.0	0.0	30	NA	NA	NA	12668
			215.00	216.50	35919	1.50	2.5	0.0	0.0	0.0	10	NA	NA	NA	12668
			216.50	218.00	35920	1.50	3.1	0.0	0.0	0.0	1	NA	NA	NA	12668
			218.00	219.50	35921	1.50	0.0	0.2	0.0	0.0	7	NA	NA	NA	12668
			219.50	221.00	35922	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	12668
			221.00	222.50	35923	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			222.50	224.00	35924	1.50	0.4	0.2	0.2	0.0	6	NA	NA	NA	12668
224.00	225.50	35926	1.50	4.0	0.5	0.0	0.0	12	NA	NA	NA	12668			
224.12	224.19	VEIN;;Bio;;40°;; <b>Vein Biotite 40°</b> 4cm TW white, mg massive calcite vein with 30% wall rock fragments; trace minor sulfides on walls;	225.50	227.00	35927	1.50	9.0	1.5	1.0	0.0	61	NA	NA	NA	12668
			227.00	228.00	35928	1.00	5.1	1.6	2.5	0.0	85	NA	NA	NA	12668
			228.00	229.00	35929	1.00	5.1	3.5	0.0	0.0	359	323	NA	NA	12668
			229.00	230.50	35930	1.50	0.2	0.0	0.0	0.0	11	NA	NA	NA	12668
			230.50	232.00	35931	1.50	0.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			232.00	233.50	35932	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12668
			233.50	235.00	35933	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			235.00	236.50	35934	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			236.50	237.50	35935	1.00	3.5	0.0	0.0	0.0	1	NA	NA	NA	12668
			237.50	238.50	35936	1.00	6.1	0.0	0.0	0.0	1	NA	NA	NA	12668
238.50	239.25	35842	0.75	3.5	0.0	0.0	0.0	NA	NA	NA	0.01	12644			
237.14	239.25	MAGC; S4chl55 <b>Magnetic; Chloritic Mudstone55°</b> green, fg, very thinly lam'd chlorite altered sediment showing mod. qtc-carb stringers & thds dev'd at 60, 75 and 120dca; weak bedding S0 at about 50dca and locally; 238.5: S0=S1=55dca section grades at 55dca into:	239.25	240.00	35843	0.75	22.6	40.1	0.0	0.0	NA	NA	NA	26.74	12644
			240.00	241.00	35844	1.00	16.0	35.1	0.0	0.0	NA	NA	NA	31.44	12644
239.25	247.80	SILD; _SMS60 <b>Silicified; Semi-Massive Sulfides60°</b> * Mineralized Zone * essentially strongly altered and replaced, strong silica and sulfide, sediment showing thinly laminated ptb pyrite	241.00	242.00	35845	1.00	20.1	40.1	0.0	0.0	NA	NA	NA	17.72	12644
			242.00	243.00	35846	1.00	30.1	45.1	0.0	0.0	NA	NA	NA	14.58	12644

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
		243.00	244.00	35847	1.00	20.0	50.1	0.0	0.0	NA	NA	NA	2.93	12644
		244.00	245.00	35848	1.00	32.5	50.1	0.0	0.0	NA	NA	NA	0.47	12644
		245.00	245.67	35849	0.67	25.0	50.1	0.0	0.0	NA	NA	NA	1.04	12644
		245.67	246.27	35851	0.60	65.0	12.5	0.0	0.0	NA	NA	NA	2.13	12644
		246.27	247.10	35852	0.83	90.0	10.1	0.0	0.0	NA	NA	NA	4.15	12644
		247.10	247.80	35853	0.70	60.1	12.1	3.1	0.0	NA	NA	NA	7.04	12644
247.80	249.50	247.80	248.50	35854	0.70	10.0	1.5	3.1	0.0	NA	NA	NA	8.52	12644
		248.50	249.50	35855	1.00	0.9	2.0	3.0	0.0	NA	NA	NA	9.50	12644
249.50	254.00	249.50	250.25	35856	0.75	2.1	2.0	1.6	0.0	NA	NA	NA	2.88	12644
		250.25	251.00	35857	0.75	4.0	0.0	0.0	0.0	NA	NA	NA	0.04	12644
		251.00	252.50	35937	1.50	4.1	0.0	1.0	0.0	1027	NA	1.10	NA	12668
		252.50	254.00	35938	1.50	6.1	0.0	0.0	0.0	1	NA	NA	NA	12668
254.00	289.50	254.00	255.50	35939	1.50	0.0	0.0	0.0	0.0	18	NA	NA	NA	12668
		255.50	257.00	35940	1.50	4.5	0.0	0.0	0.0	1	NA	NA	NA	12668
		257.00	258.50	35941	1.50	6.0	0.0	0.0	0.0	1	1	NA	NA	12668
		258.50	260.00	35942	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	12668
		260.00	261.50	35943	1.50	3.0	0.0	0.0	0.0	1	NA	NA	NA	12668
		261.50	263.00	35944	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	12668
		263.00	264.50	35945	1.50	0.9	0.0	0.3	0.0	20	NA	NA	NA	12668
		264.50	266.00	35946	1.50	3.0	0.0	0.0	0.0	16	NA	NA	NA	12668
		266.00	267.50	35947	1.50	0.0	0.0	0.0	0.0	9	NA	NA	NA	12668
		267.50	269.00	35948	1.50	0.5	0.0	0.0	0.0	7	NA	NA	NA	12668
		269.00	270.50	35949	1.50	0.5	0.0	0.0	0.0	1	NA	NA	NA	12668
		270.50	272.00	35951	1.50	1.9	0.0	0.0	0.0	1	NA	NA	NA	12668
		272.00	273.50	35952	1.50	3.1	0.0	0.0	0.0	1	NA	NA	NA	12668
		273.50	275.00	35953	1.50	3.0	0.0	0.0	0.0	1	1	NA	NA	12668
		275.00	276.50	35954	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	12668
		276.50	277.50	35955	1.00	3.0	0.0	0.0	0.0	1	NA	NA	NA	12668
		277.50	279.00	35956	1.50	1.0	0.0	0.2	0.0	1	NA	NA	NA	12668
		279.00	280.50	35957	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	12668
		280.50	282.00	35958	1.50	0.9	0.0	0.1	0.0	1	1	NA	NA	12677
		282.00	283.50	35959	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
		283.50	285.00	35960	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12677
		285.00	286.50	35961	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12677
		286.50	288.00	35962	1.50	0.9	0.0	1.5	0.0	21	NA	NA	NA	12677
		288.00	289.50	35963	1.50	0.2	0.0	0.5	0.0	34	NA	NA	NA	12677
289.50	296.60	289.50	290.26	35964	0.76	0.0	0.0	0.0	0.0	6	NA	NA	NA	12677
		290.26	291.00	35965	0.74	0.0	0.0	0.0	0.0	5	NA	NA	NA	12677
		291.00	292.00	35966	1.00	0.0	0.0	0.3	0.0	7	NA	NA	NA	12677
		292.00	293.50	35967	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
		293.50	295.00	35968	1.50	0.0	0.0	0.0	0.0	5	NA	NA	NA	12677
		295.00	296.50	35969	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	12677
		296.50	297.50	35970	1.00	0.0	0.0	0.0	0.0	1	7	NA	NA	12677

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
296.60	318.52	<b>S4</b> <b>Mudstone</b> med. grey, thickly lam'd to thin bedded i/c vfg siltstones and claystones (tubiditic) and occ. darker grey, carconaceous? beds / laminations; avg bedding S0=40dca with occ. football shaped elliptical interference fold structures oriated sub ptb 3155.0 - 317.4; very <b>BROKEN &amp; BLOCKY</b> core 318.52m EOH (drillers rpt 318m) R.V. Zalnieriunas P.Geo. May 29, 2006, Rouyn-Noranda, QC	297.50	299.00	35971	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
			299.00	300.50	35972	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	12677
			300.50	302.00	35973	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
			302.00	303.00	35974	1.00	0.0	0.0	0.0	0.0	8	NA	NA	NA	12677
			303.00	304.00	35975	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
			304.00	305.50	35976	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
			312.00	313.00	35977	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12677
318.52		<b>DDH end</b> Number of samples : 106 Number of samples QAQC : 10 Total sampled length : 131.92													



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-28**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50mW  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnieriunas P.Geo.

From : 5/25/2006  
 Description date : 6/2/2006

To : 6/1/2006

**Collar**

Azimuth : 355.00°  
 Plunge : -67.00°  
 Length : 362.94 m

Longitude (East)  
 Latitude (North)  
 Elevation

	NAD83	Pandora	Wood
Longitude (East)	696842.88	288.0	-151.2
Latitude (North)	5346187.96	2521.5	374.4
Elevation	323.93	323.9	323.9

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	354.90°	-67.10°	Yes	suspect az from Sperry survey
SmartTool	1.50 m	355.62°	-67.09°	No	
SmartTool	4.50 m	355.87°	-66.77°	No	May 30, 2006 survey by Sperry-Sun Drilling Services.
SmartTool	7.50 m	355.52°	-66.43°	No	
Gyro-North Seeking	10.00 m	355.10°	-66.54°	No	
SmartTool	10.50 m	355.24°	-66.34°	No	
SmartTool	13.50 m	355.03°	-66.51°	No	
SmartTool	16.50 m	353.30°	-69.69°	Yes	
SmartTool	19.50 m	352.88°	-69.17°	No	
Gyro-North Seeking	20.00 m	352.90°	-66.54°	No	
SmartTool	22.50 m	352.74°	-68.66°	No	
SmartTool	25.50 m	352.80°	-68.12°	No	
SmartTool	28.50 m	352.88°	-67.83°	No	az suspect
FlexDip	28.60 m		-66.40°	Yes	
Gyro-North Seeking	30.00 m	352.96°	-66.19°	No	
SmartTool	31.50 m	352.86°	-67.25°	No	

**Remarks**

same set-up as W06-27, pushed rig about 0.5m south to set casing;  
 Partial downhole gyro survey completed while drilling was in progress.  
 For comparisson, collar surveyed by R. bedard and a Flexit gyro-like SmartTool survey was carried out Oct.5/06, bbut instrument lost orientation below 91.5m- rvz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
SmartTool	34.50 m	353.03°	-67.00°	No	
SmartTool	37.50 m	353.00°	-66.76°	No	
Gyro-North Seeking	40.00 m	352.99°	-65.71°	No	
SmartTool	40.50 m	353.10°	-66.39°	No	
SmartTool	43.50 m	353.10°	-66.13°	No	
SmartTool	46.50 m	353.10°	-66.05°	No	
SmartTool	49.50 m	353.09°	-65.95°	No	
Gyro-North Seeking	50.00 m	352.88°	-65.63°	No	
SmartTool	52.50 m	353.11°	-65.89°	No	
SmartTool	55.50 m	353.21°	-65.79°	No	
SmartTool	58.50 m	353.24°	-65.73°	No	
FlexDip	58.60 m		-65.70°	No	az suspect
Gyro-North Seeking	60.00 m	352.89°	-65.50°	No	
SmartTool	61.50 m	353.31°	-65.75°	No	
SmartTool	64.50 m	353.38°	-65.75°	No	
SmartTool	67.50 m	353.37°	-65.73°	No	
Gyro-North Seeking	70.00 m	353.13°	-65.34°	No	
SmartTool	70.50 m	353.39°	-65.69°	No	
SmartTool	73.50 m	353.42°	-65.66°	No	
SmartTool	76.50 m	353.47°	-65.63°	No	
SmartTool	79.50 m	353.52°	-65.65°	No	
Gyro-North Seeking	80.00 m	353.16°	-65.47°	No	
SmartTool	82.50 m	353.57°	-65.69°	No	
SmartTool	85.50 m	353.55°	-65.67°	No	
SmartTool	88.50 m	353.63°	-65.65°	No	
FlexDip	88.60 m		-65.50°	No	az suspect
Gyro-North Seeking	90.00 m	353.51°	-65.34°	No	
SmartTool	91.50 m	353.59°	-65.66°	No	
SmartTool	94.50 m	347.30°	-65.56°	Yes	Instrument lost orientation- balance of survey no good
Gyro-North Seeking	100.00 m	353.94°	-65.27°	No	
Gyro-North Seeking	110.00 m	353.78°	-65.30°	No	
FlexDip	118.60 m		-65.40°	No	az suspect
Gyro-North Seeking	120.00 m	354.00°	-65.33°	No	
Gyro-North Seeking	130.00 m	353.96°	-65.02°	No	
Gyro-North Seeking	140.00 m	354.25°	-65.17°	No	
FlexDip	148.60 m		-65.10°	No	az suspect
Gyro-North Seeking	150.00 m	354.40°	-65.08°	No	
Gyro-North Seeking	160.00 m	354.56°	-64.98°	No	
Gyro-North Seeking	170.00 m	354.81°	-64.85°	No	
FlexDip	178.60 m		-65.00°	No	az suspect
Gyro-North Seeking	180.00 m	355.01°	-64.74°	No	
Gyro-North Seeking	190.00 m	355.44°	-64.81°	No	
Gyro-North Seeking	200.00 m	355.87°	-64.87°	No	
FlexDip	208.60 m		-65.00°	No	az suspect
Gyro-North Seeking	210.00 m	355.69°	-64.84°	No	
Gyro-North Seeking	220.00 m	355.87°	-64.94°	No	
Gyro-North Seeking	230.00 m	356.42°	-64.98°	No	
Gyro-North Seeking	240.00 m	357.17°	-64.90°	No	
Gyro-North Seeking	250.00 m	356.82°	-64.91°	No	
Gyro-North Seeking	260.00 m	356.46°	-64.91°	No	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	268.60 m		-64.80°	No	az suspect
Gyro-North Seeking	270.00 m	356.53°	-64.83°	No	
FlexDip	298.60 m		-64.70°	No	az suspect
FlexDip	328.60 m		-64.40°	No	az suspect
FlexDip	358.60 m		-64.20°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	20.90	<b>OB</b> <b>Overburden</b> Casing; no core recovery													
20.90	39.70	S3 <b>Greywacke45°</b> pale grey, fine grained (fg), med. bedded turbiditic wacke showing rare white mg cc to qtz-cc threads and occ qtz-carb (qc) stringers; bedding S0-S1 foliation=45dca and occ flexing to 40dca; mod. perv. Fe-carb gndmass (A4); wk perv. calcite gndmass (C2); no sig. mineralization (NSM) BC (bottom contact) sharp at 43dca ptb (parallel to bedding)	21.00 22.00	22.00 23.00	sg-3 sg-4	1.00 1.00					NA NA	NA NA	NA NA	NA NA	NA NA
39.70	41.97	S4 <b>Mudstone45°</b> i/c med. & dk grey and green-grey; thickly laminated to thin bedded mudstones; rare mg wacke / arkose interbeds; bedding S0-S1=40 to 45dca; mod. perv. Fe-carb gndmass, wk spotty-perv cc gndmass, non-magnetic; wk chl lan's; NSM grades at 45dca into:													
41.97	53.50	S4 <b>Mudstone45°</b> med. grey, f-mg, i/c massive turbiditic mudstone / siltstone section, generally very thickly bedded; mod. perv. Fe-carb gndmass, no cc gndmass; NSM; 41.91 - 48.00: f-mg massive siltstone bed 48.00 - 51.00: aphanitic to v.v.fg mudstone bed, grades into: 51.00 - 53.50: fg siltstone bed BC at 45dca	44.00	45.00	35979	1.00	1.5	0.0	0.0	0.0	1	6	NA	NA	12689
53.50	61.30	Fcht <b>Chert</b> med-dk grey, aphanitic, med bedded, locally eg spotted & locally black & strongly bit polished siliceous sed; trace ank, no sig carb gndmass; trace sericite wisps dew'd on joints & occ lams subptb; section grades into:													
61.30	108.00	S3; S4 <b>Greywacke; Mudstone</b> med-pale grey, fg; massive med. to thickly bedded wacke beds and occ. thinner wkly graphitic / carbonaceous i/c mudstones interbeds / tops; mod. perv fe-carb gndmass; trace fg diss py; rare white irreg cc thds & occ xcutting qcc tension vlt flats 1-33cm at about 130dca; 61.30 - 77.28: fg wacke; wkly sil'd; wk foln S1 at 40-30dca; trace vfg biot spotting; BC of section irreg. & flamed with flames indicating stat. tops face uphole 77.28 - 83.60: carb'd mudstones, med. bedded with minor wacke interbeds at 10 to 20dca; *** tight xcutting sinistral slip noted at 80.45m shows 8cm motion at CA of 160dca & xcuts bedding of 15dca; BC of section 15dca sharp ptb 83.60 - 108.0: greenish-grey, fg, med-thick bedded wackes; section grades into:	62.00 68.00 94.00	63.00 69.00 95.00	sg-5 35980 35981	1.00 1.00 1.00					NA 1 7	NA NA NA	NA NA NA	NA 12689 12689	
108.00	156.00	CARB; S345 <b>Carbonitized; Greywacke45°</b> (similar to above) greenish-grey, fg, med-thick bedded wackes; S0-S1 about 50 to 40dca overall 125.00: S0 bedding at 30dca+/-	119.00 145.00	120.00 146.00	35982 35983	1.00 1.00	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	6 6	NA NA	NA NA	NA NA	12689 12689

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
156.00	214.00	S3; S4 <b>Greywacke; Mudstone</b> i/c med. & dk grey alternating beds of wackes, minor thin beds of mudstone and rare mg beds of arkose; NSM 171.00: S0 = 30dca 195.0: S0 = 25dca 208.00: S0 = 22dca 207.00 - 214.00; mod. BLOCKY & BROKEN core; section grades into:	171.00	172.00	35984	1.00	0.0	0.0	0.0	0.0	6	NA	NA	NA	12689
			196.00	197.00	35985	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12689
214.00	223.50	M1c; S4chl35 <b>Chlorite schist35°; Chloritic Mudstone35°</b> med. green, fg, massive, thinly laminated schist / chloritized strongluyu altered sediment; feels greasy to the touch & possibly weakly talcose; cleavage moderately flexuring and defining large scale open "S" structure thro the interval at 15 to +35dca;; wk to mod perv fe-carb gndmass, trace cc gndmass; NSM; section grades at 35dca ptf into:	218.50	219.50	35986	1.00	0.0	0.0	0.0	0.0	16	NA	NA	NA	12689
			222.00	223.50	35987	1.50	0.0	0.0	0.0	0.0	13	16	NA	NA	12712
223.50	231.00	VND-; S4chl30 <b>Veined; Chloritic Mudstone30°</b> med grey to green-grey, thin laminated to thin bedded, chloritized & rextalized sediments (similar to above) showing preserved bedding S0 of 25-35dca; section veined & stringered with variable cg, massive white calcite breccia veins & occ calcite stringers gen. oriented sub-ptb at 25-35dca but occ xcutting at 155dca rotated 30deg clockwise; calcite vein structures 30 to 5cm true width (TW) consisting of 100-60% calcite & balance as anular wall rock fragments BC on bx'd vein contact, sharp	223.50	224.73	35988	1.23	0.0	0.0	0.0	0.0	1	NA	NA	NA	12712
			224.73	226.00	35989	1.27	0.0	0.0	0.0	0.0	1	NA	NA	NA	12712
			226.00	227.25	35990	1.25	0.0	0.0	0.0	0.0	1	NA	NA	NA	12712
			227.25	228.35	35991	1.10	0.0	0.0	0.0	0.0	5	NA	NA	NA	12712
			228.35	229.20	35992	0.85	0.0	0.0	0.0	0.0	8	NA	NA	NA	12712
			229.20	230.15	35993	0.95	0.0	0.0	0.0	0.0	8	NA	NA	NA	12712
231.00	235.82	BAND; _SS <b>Banded; Sulfide Stringers</b> pyrite sulfide stringers & i/c bleached and strongly altered sediments consisting of banded alternating paler carbonate bleach zones, & chloritized seds / chl. schists dev'd at 8 to 20cm thicknesses at 70 to 110dca and occ. WSMS to SMS pyrite stringer structures developed / avg 20cmTW xcutting at 50 to40dca; mod. spotty / perv. Fe-carb gndmass in schists/seds, no cc gndmass, non-magnetic and mod chl banding thro; local strong internal disruptions & brecciation of bands; 233.75: 4cm calcite stringer vlt at 30dca 231.75 - 232.20: WSMS m-cg pyrite stringer band at 50dca rotated 20deg clockwise, slightly xcuts bedding of 30dca; 232.55: 3cm diss py lens at about 45dca 232.75 - 232.79: wk diss py str at about 90dca, grades into: 232.90 - 233.19: +40% f&mg diss py str ass'd with chl; wk foln at 50dca 233.19 - 235.82: med to thick lam's & bleach zones (BZ) & occ chl str; BC irreg wispy & xcutting/flamed at about 120dca - unit grades into:	231.00	231.70	35995	0.70	0.0	0.0	0.0	0.0	104	NA	NA	NA	12712
			231.70	232.20	35996	0.50	0.0	23.0	0.0	0.0	NA	NA	NA	5.73	12713
			232.20	232.90	35998	0.70	0.0	3.0	0.0	0.0	NA	NA	NA	0.01	12713
			232.90	233.40	35999	0.50	1.1	40.0	0.0	0.0	NA	NA	NA	2.98	12713
			233.40	234.28	36001	0.88	2.6	1.5	0.0	0.0	46	NA	NA	NA	12712
			234.28	235.10	36002	0.82	7.5	7.0	0.0	0.0	1924	NA	1.92	NA	12712
235.82	242.92	BAND; F327 <b>Banded; Oxide Iron Formation27°</b> dark grey, thinly laminated, strongly magnetic BIF showing minor qtz & qtz-carb threads dev'd ptb / xcutting; S0 bedding at 25-30dca; grades at 35dca into:	235.10	235.82	36003	0.72	0.0	0.0	0.0	0.0	26	NA	NA	NA	12712
			235.82	236.50	36004	0.68	0.5	0.5	0.0	0.0	27	NA	NA	NA	12712
			236.50	238.00	36005	1.50	1.9	0.0	0.0	0.0	7	NA	NA	NA	12712
			238.00	239.50	36006	1.50	0.0	0.0	0.0	0.0	1147	NA	1.23	NA	12712
			239.50	241.00	36007	1.50	1.9	0.0	0.0	0.0	16	NA	NA	NA	12712
			241.00	242.00	36008	1.00	0.5	0.0	0.0	0.0	1	NA	NA	NA	12712
242.92	262.00	PYIC; _; F3 <b>Pyritic; Mineralization Alteration; Oxide Iron Formation</b> very weakly sulfidized, silicified & veined BIF & chl'e mudstones as i/c: banded dark, medium & pale grey variable magnetite lean oxide iron formation locally showing cherty red-grey and chl'e green-grey beds and minor <30% sulfide beds, bands & str ass'd with occasional chl'e green mudstone lams & horizons;	242.00	242.92	36009	0.92	0.9	0.0	0.0	0.0	1	NA	NA	NA	12712
			242.92	244.00	36010	1.08	5.1	6.1	0.0	0.0	NA	NA	NA	0.01	12713

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
section shows occasional cc bleach zone (BZ) bands; weak perv fe-carb gndmass, strong perv. to locally weak spotty calcite gndmass; wk spotty epidote dev'd at walls to xcutting stockwork carb veins at 10, 160, 180, 25 to 45dca mineralization as f-mg diss pyrite, trace po & trace asp? diss. thro with cg py developed as walls to calcite veins 261.44 - 261.99: SMS ~60% pyrite replacement stringer band dev'd ptb at 45dca grades at 40dca ptb into: 243.37 243.70 VEIN;100%;Cc,T;; <b>Vein 100% Calcite Tension</b> very cg calcite; TC about 40dca reacted & altered / 1-2cm; BC at about 130dca xcutting silicified beds of 30dca with weak m-cg wispy <30py / 25cm & py decreasing downhole as vein halo				244.00	244.75	36011	0.75	7.5	1.9	0.0	0.0	NA	NA	NA	0.01	12713
				244.75	246.00	36012	1.25	5.0	0.0	0.0	0.0	18	NA	NA	NA	12712
				246.00	247.50	36013	1.50	8.1	3.5	0.0	0.0	47	NA	NA	NA	12712
				247.50	249.00	36014	1.50	4.1	3.5	0.0	0.0	12	NA	NA	NA	12712
				249.00	250.50	36015	1.50	5.5	0.0	0.0	0.0	22	NA	NA	NA	12712
				250.50	251.33	36016	0.83	1.0	0.5	0.0	0.0	1	1	NA	NA	12712
				251.33	252.15	36017	0.82	2.1	4.9	0.9	0.0	16	NA	NA	NA	12712
				252.15	253.50	36018	1.35	2.5	9.6	0.0	0.0	19	NA	NA	NA	12712
				253.50	255.00	36019	1.50	6.0	3.1	0.0	0.0	209	NA	NA	NA	12712
				255.00	256.50	36020	1.50	1.9	1.5	0.0	0.0	7	NA	NA	NA	12712
				256.50	258.00	36021	1.50	5.0	0.5	0.0	0.0	8	NA	NA	NA	12712
				258.00	259.50	36022	1.50	2.5	1.5	0.0	0.0	1	NA	NA	NA	12712
				259.50	260.70	36023	1.20	1.9	0.0	0.0	0.0	12	NA	NA	NA	12712
				260.70	261.40	36024	0.70	5.5	0.3	0.0	0.0	6	NA	NA	NA	12712
				261.40	261.95	36025	0.55	6.6	59.0	0.0	0.0	NA	NA	NA	17.13	12713
				261.95	262.65	36026	0.70	0.9	0.0	0.0	0.0	1	NA	NA	NA	12712
				262.65	264.00	36027	1.35	0.9	0.0	0.0	0.0	5	NA	NA	NA	12712
				264.00	265.50	36028	1.50	1.0	0.0	0.0	0.0	1	NA	NA	NA	12712
				265.50	267.00	36029	1.50	1.5	0.0	0.0	0.0	1	5	NA	NA	12712
				267.00	268.50	36030	1.50	1.5	0.0	0.0	0.0	9	12	NA	NA	12730
268.50	270.00	36031	1.50	3.1	0.0	0.0	0.0	25	NA	NA	NA	12730				
270.00	271.50	36032	1.50	2.1	0.0	0.0	0.0	6	NA	NA	NA	12730				
271.50	273.00	36033	1.50	1.5	0.0	0.0	0.0	11	NA	NA	NA	12730				
273.00	274.50	36034	1.50	0.9	0.0	0.0	0.0	10	NA	NA	NA	12730				
274.50	276.00	36035	1.50	4.0	0.0	0.0	0.0	1	NA	NA	NA	12730				
276.00	277.50	36036	1.50	0.9	0.0	0.0	0.0	9	NA	NA	NA	12730				
277.50	279.00	36037	1.50	3.5	0.0	0.0	0.0	5	NA	NA	NA	12730				
279.00	280.50	36038	1.50	2.1	0.0	0.0	0.0	55	NA	NA	NA	12730				
280.50	281.70	36039	1.20	1.9	0.0	0.0	0.0	8	NA	NA	NA	12730				
281.70	282.90	36040	1.20	4.0	13.6	0.9	0.1	NA	NA	NA	6.42	12729				
282.90	283.70	36042	0.80	0.0	0.1	0.0	0.0	NA	NA	NA	0.01	12729				
283.70	284.70	36043	1.00	13.6	9.0	1.6	1.5	NA	NA	NA	0.03	12729				
284.70	285.30	36044	0.60	0.0	0.0	0.0	0.3	NA	NA	NA	0.01	12729				
285.30	285.80	36045	0.50	0.0	0.0	0.0	0.0	21	NA	NA	NA	12730				
285.80	286.30	36046	0.50	1.0	0.0	0.0	0.9	19	NA	NA	NA	12730				
286.30	287.05	36047	0.75	1.9	0.3	0.0	0.0	19	16	NA	NA	12730				
287.05	288.50	36048	1.45	0.2	0.0	0.0	0.0	20	NA	NA	NA	12730				
288.50	290.00	36049	1.50	1.9	0.0	0.0	0.0	15	NA	NA	NA	12730				
290.00	291.50	36051	1.50	1.0	0.0	0.0	0.0	29	NA	NA	NA	12730				
291.50	293.00	36052	1.50	9.0	0.0	0.0	0.0	18	NA	NA	NA	12730				
293.00	294.50	36053	1.50	0.0	0.0	0.0	0.0	13	NA	NA	NA	12730				
294.50	296.00	36054	1.50	1.5	0.0	0.0	0.0	20	NA	NA	NA	12730				
296.00	297.50	36055	1.50	2.5	1.5	2.5	0.0	66	NA	NA	NA	12730				
297.50	299.00	36056	1.50	0.0	0.5	1.4	0.0	26	NA	NA	NA	12730				
281.70	287.05	PYIC; F3														
<b>Pyritic; Oxide Iron Formation</b> pyrite stringered BIF (similar to above) locally i/c pale blue-grey siln bands of 3 to +6cm; mod chl; min'n as vfg to m&cg disseminated replacement pyrite on hem'c bedding planes & occ as coarse xcutting stringers at 30 & 90dca; also minor diss str's of m-cg asp dev'd sub-ptb BC sharp 30dca ptb																
287.05	301.32	INTC; S3; S4chl; F3														
<b>Intercalated; Greywacke; Chloritic Mudstone; Oxide Iron Formation</b> 30 - 50% med. bedded carb'd (A4) greywackes decreasing in amount downhole i/c with equivalent amounts of lean grey med.-thin bedded lean iron formation and magnetic green chlorite rich mudstone showing trace epidote; bedding S0 about 30dca average; 3000.33 - 301.32: chlorite schist (M1c) with white calcite str's and fg diss.tr's at 25dca section grades at 25dca into:																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
301.32 362.94 S3 <b>Greywacke</b> grey, fg, thickly laminated to thin bedded & occ. med. to thickly bedded wackes (typical turbidites); NSM: wk perv. Fe-carb gndmass (A2); bedding S0 bit wedged, occasionally flamed & rotating back & forth as follows: 308.0: S0 bedding at 30dcaa 317.0: S1 sol'n cleavage at 25dca - poss fold nose area? 322.0: S1 about 35dca 330.0: S0 bedding at 29dca 346.07 - 346.77: pale grey weak bleach zone band- minor cc/dolomite; trace sericite, gen. barren at 30dca sub ptb 350.0 - 360.0: i/c pale grey, mg biot spotted sandstones, trace chl at 30dca & carbonaceous mudstones 362.94 EOH (drillers rpt 363m) R.V. Zalnierunas P.Geo. June 2, 2006 Rouyn-Noranda, QC	299.00	300.33	36057	1.33	0.0	0.0	0.0	0.0	68	NA	NA	NA	12730
	300.33	301.32	36058	0.99	0.0	12.1	3.1	0.0	NA	NA	NA	0.47	12729
	301.32	302.50	36059	1.18	0.0	0.5	0.0	0.0	15	NA	NA	NA	12730
	302.50	304.00	36060	1.50	0.0	1.5	0.0	0.0	15	11	NA	NA	12730
	304.00	305.00	36061	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	305.00	306.00	36062	1.00	0.0	0.2	0.0	0.0	7	NA	NA	NA	12730
	306.00	306.60	36063	0.60	0.0	0.9	2.1	0.0	10	NA	NA	NA	12730
	306.60	307.50	36064	0.90	0.9	0.0	0.0	0.0	5	NA	NA	NA	12730
	307.50	309.00	36065	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	309.00	310.50	36066	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	12730
	310.50	312.00	36067	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	312.00	313.15	36068	1.15	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	313.15	315.00	36069	1.85	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	315.00	316.50	36070	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	316.50	318.00	36071	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	318.00	319.50	36072	1.50	0.0	0.0	0.0	0.0	6	1	NA	NA	12730
	319.50	321.00	36073	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12730
	321.00	322.50	36074	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	12730
	322.50	324.00	36075	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	12730
	346.00	347.00	36076	1.00	0.0	0.0	0.0	0.0	5	NA	NA	NA	12730
360.00	361.00	36077	1.00	1.5	0.0	0.0	0.0	1	NA	NA	NA	12730	
362.94 DDH end Number of samples : 98 Number of samples QAQC : 12 Total sampled length : 115.00													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-29**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50mW  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnierunas P.Geo.

From : 5/31/2006  
 Description date : 6/7/2006

To : 6/5/2006

**Collar**

Azimuth : 1.00°  
 Plunge : -46.50°  
 Length : 243.03 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696842.96	288.5	-151.3
5346200.67	2534.2	387.1
323.69	323.7	323.7

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	356.94°	-46.60°	No	IDS re-survey
SmartTool	1.00 m	1.00°	-46.50°	Yes	SmartTool gyro initialization; Oct. 5-06
SmartTool	10.50 m	359.89°	-45.30°	No	
SmartTool	19.50 m	0.76°	-46.20°	No	
FlexDip	28.60 m		-45.90°	No	az suspect
SmartTool	31.50 m	0.78°	-45.80°	No	
SmartTool	40.50 m	1.43°	-45.70°	No	
SmartTool	49.50 m	3.97°	-46.20°	Yes	az suspect- tool starts to lose orientation
FlexDip	58.60 m		-45.30°	No	az suspect
SmartTool	61.50 m	4.54°	-45.40°	Yes	az suspect - balance of readings discarded
FlexDip	88.60 m		-44.70°	No	az suspect
FlexDip	118.60 m		-44.20°	No	az suspect
FlexDip	148.60 m		-44.00°	No	az suspect
FlexDip	178.60 m		-43.60°	No	az suspect
FlexDip	208.60 m		-43.20°	No	az suspect
FlexDip	238.60 m		-42.90°	No	az suspect

**Remarks**

moved rig about 12m north of W06-28, on line 1+50W and started casing operations at az grid north and -45 deg. dip.  
 Drillers report sand and boulders were encountered and that a subcrop ledge was not attained with casing braking at about 20m downholle. Asked that the rig be moved back about 1 ft , steepened head to -47 and attempted to case again. Casing is reported to have seperated on a joint, but drillers managed to enter bedrock this time.  
 Overburden is a top clay followed by sand and heavy mixed boulders.

Core size : NQ core

- Cemented : No

Stored : Yes



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
0.00	20.04	OB <b>Overburden</b> Casing; no core recovery															
20.04	38.30	S3 <b>Greywacke</b> med. grey, fg, med to thick bedded turbiditic wackes; moderately blocky core; bedding S0 45 to 65dca(55dca average) showing occ flamed mudstone tops; S1 cleavage of 25 to 30dca BC irreg, curved & xcutting of 25dca on wk chlorite reaction rim	37.00	38.30	36078	1.30	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12730	
38.30	40.50	qv; SILD; S3 <b>Quartz Vein; Silicified; Greywacke</b> mottled very dark & medium grey, cg, ribboned & weakly brecciated (O'Brien type) qtz vein showing <10& sil'd wall rock and bx slivers 1 to 0.4cm; vein ribbons at 80 & 40dca; BC at 50dca, grades into: S3; S4	38.30 39.57	39.57 40.50	36079 36080	1.27 0.93	75.1 40.0	0.0 0.0	0.0 0.0	0.0 0.0	33 1	NA NA	NA NA	NA NA	12730 12730		
40.50	120.20	<b>Greywacke; Mudstone</b> i/c wackes (as 20.04 - 38.30m) and dark grey, thin bedded to thickly laminated, weakly carbonaceous? bands of mudstone; bedding S0 ranges 30 to +60dca; mod. blocky core thro; wk-mod perv Fe-carb gndmass, trace wk spotty cc gndmass; no mag. response;; NSM 47.0: S1 schty at 45dca as outline of interference fold hinge axis 61.0: S0beds at 30dca; and weak are of open "S" kink folds 68.0: S0 bed of 35dca 82.0: S1=S0 beds of 60dca 102.0L S0 bed of 50dca 100.0 - 114.0: minor biot spotting, esp. of mg arkose beds of 50dca 120.0: S1=S0 bed of 63dca BC at 50dca on top contact of sild sed / qstr	40.50 42.00 57.98 67.00 82.91 93.00 117.00 118.00 119.00	42.00 43.00 60.00 68.00 84.00 94.00 118.00 119.00 120.20	36081 36082 sg-6 36083 sg-7 36084 36085 36086 36087	1.50 1.00 2.02 1.00 1.09 1.00 1.00 1.00 1.20	3.5 4.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5 1 NA 9 NA 6 16 14 7	NA NA NA NA NA 1 NA NA NA NA	NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	12730 12730 NA 12730 NA 12730 12730 12766 12766		
120.20	139.55	BAND; F3 <b>Banded; Oxide Iron Formation</b> med. & dark grey, thin to thickly laminated and thin bedded magnetite BIF showing local thin beds of pale grey chert and/or minor i/c green chloritic mudstone interbeds especially at 120.2 - 124.5m; weak spotty to perv. Fe-carb gndmass; no cc; strongly magnetic thro; minor 1-3cm white to pale grey mg qstrs & qvltz dev'd gen. ptb thro with occ. xcutting str at 90-65dca; gen. blocky core thro; 120.20 - 120.28: sil'd pale grey sediment, BC 50dca 120.28 - 120.43: fg qtz vltminor chl masses; BC on broken core: 120.43 - 120.82: banded sild seds with chl schist-pyrite stringer margins +/-po? as SMS threads oriented 60dca ptb or xcutting at about 90dca; section grades into: 120.82 - 120.90: brecciated grey qstr at 90 to 110dca with chl schist walls; grades into: 120.90 - 122.60: grey mudstones, thin bedded & i/c thin beds 20% BIF at 50dca; section grades into: 122.60 - 139.55: qtz stringered & veined BIF; S0 bedding of 50 to 70dca showing two (2) x-fold structures and cg pale grey tremolite / grunnurite developed as diss grains ass'd with chl & trace epidote at 138-139m NOTE: 2 specks VG found during core cutting at 126.425m as 1 pinhead & 1 vfg spot dev'd on S1 cleavage plane of	120.20 121.00 122.00 123.00 123.00 124.50 126.00 127.50 129.00 130.50 132.00 133.50 133.50 135.00 136.50 138.00	121.00 122.00 123.00 124.50 126.00 127.50 129.00 130.50 132.00 133.50 135.00 136.50 138.00 139.55	36088 36089 36090 36091 36092 36093 36094 36095 36096 36097 36098 36099 36101 36102	0.80 1.00 1.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.55	29.0 4.0 2.0 3.0 4.5 1.0 10.1 6.0 3.0 2.9 9.9 0.9 5.1 1.9	1.5 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.5 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1045 10 16 8 14 NA 6 1 6 11 25 1 394 5	1 NA NA NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA NA NA	12766 12766 12766 12766 12766 12763 12766 12766 12766 12766 12766 12766 12766 12766	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
139.55	157.38	50dca and weak qc thread	139.55	140.95	36103	1.40	2.5	0.0	0.0	0.0	0.0	15	NA	NA	NA	12766	
		SULF; MAGC; S4chl	140.95	142.00	36104	1.05	5.0	0.0	0.0	0.0	0.2	NA	NA	NA	0.01	12763	
		<b>Sulfidized; Magnetic; Chloritic Mudstone</b>	142.00	143.50	36105	1.50	3.9	0.0	0.5	0.0	1.0	NA	NA	NA	0.25	12763	
		MINERALIZED ZONE of VWSMS bands of asp, po, py developed in magnetic chloritic green	143.50	145.00	36106	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	12763	
		mudstones; seds possibly a silicate ironstone phase, thickly laminated to thinly bedded at 50 to 55dca	145.00	146.30	36107	1.30	1.5	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	12763	
		and locally contorted / x-folded; i/c with <5% very thin beds of paale-med grey magnetite oxide BIF	146.30	147.00	36108	0.70	0.5	0.0	15.1	0.0	3.6	NA	NA	NA	15.87	12764	
		at 50-60dca and xcuted by late pale grey sugary qtz thread stockwork vlt & str dev'd sub-ptb thro at	147.00	148.00	36109	1.00	1.4	0.0	3.0	0.0	4.6	NA	NA	NA	10.21	12764	
		50-55dca & at 90, 70 & occ 130dca;	148.00	149.00	36110	1.00	2.1	0.0	0.5	0.0	3.6	NA	NA	NA	4.78	12764	
		trace Fe-carb gndmass, nocc, strongly magnetic thro;	149.00	150.00	36111	1.00	5.0	0.0	0.2	0.0	2.5	NA	NA	NA	6.54	12764	
		139.55 - 146.38: NSM; avg S0 bedding of 50dca	150.00	151.30	36112	1.30	7.0	0.0	3.9	0.0	3.5	NA	NA	NA	9.81	12764	
		146.38 - 147.00: mg diss asp & po stringers, thds & bands (WSMS po) at 70, 45, & 20dca with sulfide	151.30	152.30	36113	1.00	1.5	0.0	0.1	0.0	0.0	NA	NA	NA	0.03	12765	
		content increasing downhole as stockwork; section grades into:	152.30	153.30	36114	1.00	0.9	0.0	0.1	0.0	0.0	NA	NA	NA	0.01	12765	
		147.00 - 151.30: disseminated m-vcg asp laminations (~40 to 20cm thick), strong chlorite and	153.30	154.60	36115	1.30	2.0	0.0	40.0	0.0	10.1	NA	NA	NA	24.22	12765	
		magnetite schist lams; mod-wk qthd stockwork; bedding of ~40dca; banding at 60dca; section grades	154.60	155.60	36116	1.00	1.9	0.0	0.1	0.0	0.0	NA	NA	NA	0.01	12765	
		into:	155.60	156.50	36117	0.90	0.9	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	12765	
		151.30 - 153.30: chl schist; NSM; S1 of 65dca; grades at 55dca into:	156.50	157.38	36118	0.88	30.0	0.1	10.1	0.0	0.7	NA	NA	NA	19.18	12765	
		153.30 - 153.59: fine 10% po stockwork thd zone; po increasing downhole; BC 60dca sharp;															
		153.59 - 153.79: pale grey, fg, massive sil'n band / qv; 5% chl schist walls; wk cg diss asp of +5% and															
wispy po thds generally sub-ptc at 60dca; minor <1cm late qstr of 65dca in center of section; BC at																	
60dca;																	
153.79 - 154.60: strong diss band of fg asp and po stringer thds generally grading less in content																	
downhole - probably developed as sulf. alt'n wall to qv as noted above; po in part joint / fracture																	
controlled with asp banding of 65-70dca possibly controlled by original S0 bedding planes;																	
154.60 - 156.50: tb to thick lam'd magnetic chl'e mudstone; NSM; S0/S1 at 50dca; grades into:																	
156.50 - 156.79: m-cg po stringer dev'd subptb in chl'e mudstone/chl schist; BC at 50dca; po overall at																	
~10%;																	
156.79 - 156.93: strongly silicified & re-Xtalized sed with +40% fracture controlled po thds & masses																	
and minor cg diss asp; grades at 60dca into:																	
156.93 - 157.11: fg, massive qtz vein, wk po on joints; grades at 85-90dca into:																	
157.11 - 157.20: magnetic - chl'e mudstone; S0/S1 at 60dca; diss asp & po thds decreasing downhole																	
as halo to qtz vein; section grades into:																	
157.20 - 157.36: thinly lam'd chl'e mudstone; chl alt'n decreasing downhole; BC at 55dca vuggy;																	
157.36 - 157.38: qtz stringer at 55dca, trace epid & chl; BC at 55dca																	
BAND; F3	157.38	158.56	36119	1.18	0.1	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	12765		
<b>Banded; Oxide Iron Formation</b>	158.56	160.00	36121	1.44	3.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12766		
dark grey, thin - thick laminated and thin-med. bedded magnetite BIF occasionally x-folded, flamed	160.00	161.50	36122	1.50	0.1	0.0	0.0	0.0	0.0	0.0	103	NA	NA	NA	12766		
& rarely chl'e interbedded;	161.50	163.00	36123	1.50	4.0	0.3	0.0	0.0	0.0	0.0	1	NA	NA	NA	12766		
159.5 - 161.2: cg tremalite/grunneritite-qtz-chl spotted; beds at 50dca	163.00	164.50	36124	1.50	1.1	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	12766		
164.2 - 165.1: ditto; beds at 45dca	164.50	166.00	36125	1.50	1.5	0.5	0.0	0.0	0.0	0.0	10	NA	NA	NA	12766		
169.2 - 169.34: 15-20% fg, diss py stringers, 70% qtz diss ptb at 50dca	166.00	167.50	36126	1.50	1.4	0.0	0.0	0.0	0.0	0.0	11	8	NA	NA	12788		
171.4 - 173.5: qtz-trem. spotting	167.50	169.00	36127	1.50	0.2	0.0	0.0	0.0	0.0	0.0	43	NA	NA	NA	12788		
174.79 - 174.90: 85% qtz vlt xcuted beds of 50dca at 75dca	169.00	169.50	36128	0.50	0.0	10.1	0.0	0.0	0.0	0.0	6855	NA	7.10	NA	12788		
176.06 - 176.10: ribboned qtz stringer	169.50	170.50	36129	1.00	0.9	0.0	0.0	0.0	0.0	0.0	42	NA	NA	NA	12788		
176.38 - 176.49: 30% diss py as wall alt'n to barren siln/qstr dev'd subptb at 40dca	170.50	172.00	36130	1.50	2.0	0.1	0.0	0.0	0.0	0.0	18	NA	NA	NA	12788		
185.79 - 185.96: qtz vein, pale grey, bit vuggy, oriented subptb at 50dca; walls very irreg & flamed	172.00	173.50	36131	1.50	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12788		
188.0: bedding S0 at 40dca	173.50	175.00	36132	1.50	4.5	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12788		
192.0 - 210.0 : +30% qvlt dev'd subptb thro; 1-20cm thick & occ ptymatically xcutting at gen	175.00	176.00	36133	1.00	0.5	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12788		
60-80dca; avg S0 beds at 55dca;	176.00	177.00	36134	1.00	4.5	2.6	0.0	0.0	0.0	0.0	1529	NA	1.47	NA	12788		
209.38-209.41: strong ribboned cc-hem/rhodocrosite str vlt at 55dca	177.00	178.00	36135	1.00	1.5	0.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	12788		
section grades into:	178.00	179.00	36136	1.00	0.9	0.2	0.0	0.0	0.0	0.0	11	NA	NA	NA	12788		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
210.0 - 211.0: BIF & i/c magnetic S4chl with 30% f&mg asp thro; 211.0 - 216.05: overall chl increasing downhole; section grades at 70dca into:	179.00	180.50	36137	1.50	3.1	0.0	0.0	0.0	0.0	1	NA	NA	NA	12788
	180.50	182.00	36138	1.50	2.1	0.0	0.0	0.0	0.0	14	17	NA	NA	12788
	182.00	183.50	36139	1.50	0.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	12788
	183.50	185.00	36140	1.50	2.1	0.0	0.0	0.0	0.0	12	NA	NA	NA	12788
	185.00	186.50	36141	1.50	6.5	0.0	0.0	0.0	0.0	1	NA	NA	NA	12788
	186.50	188.00	36142	1.50	3.9	0.0	0.0	0.0	0.0	28	22	NA	NA	12819
	188.00	189.50	36143	1.50	2.9	0.0	0.0	0.0	0.0	1	NA	NA	NA	12819
	189.50	191.00	36144	1.50	2.9	0.0	0.0	0.0	0.0	1	NA	NA	NA	12819
	191.00	192.00	36145	1.00	0.2	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	192.00	193.00	36146	1.00	12.1	0.0	0.0	0.0	0.0	1	NA	NA	NA	12819
	193.00	194.00	36147	1.00	12.1	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	194.00	195.00	36148	1.00	10.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	195.00	196.00	36149	1.00	3.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12819
	196.00	197.00	36151	1.00	4.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	197.00	197.76	36152	0.76	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	198.00	199.00	36153	1.00	20.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	199.00	200.00	36154	1.00	5.0	0.0	0.0	0.0	0.0	15	14	NA	NA	12819
	200.00	201.00	36155	1.00	3.5	0.0	0.0	0.0	0.0	6	NA	NA	NA	12819
	201.00	202.00	36156	1.00	6.5	0.0	0.0	0.0	0.0	83	NA	NA	NA	12819
	202.00	203.00	36157	1.00	7.5	0.0	0.0	0.0	0.0	18	NA	NA	NA	12819
	203.00	204.00	36158	1.00	8.5	0.0	0.0	0.0	0.0	20	NA	NA	NA	12819
	204.00	205.00	36159	1.00	2.5	0.0	0.0	0.0	0.0	9	NA	NA	NA	12819
	205.00	206.00	36160	1.00	7.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12819
	206.00	207.00	36161	1.00	1.9	0.0	0.0	0.0	0.0	1	NA	NA	NA	12819
	207.00	208.00	36162	1.00	8.0	0.0	0.0	0.0	0.0	1	6	NA	NA	12839
	208.00	209.00	36163	1.00	4.5	0.0	0.0	0.0	0.0	15	NA	NA	NA	12839
	209.00	210.00	36164	1.00	0.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	12839
	210.00	211.00	36165	1.00	0.0	0.0	0.0	0.0	0.0	24	NA	NA	NA	12839
	211.00	212.00	36166	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	12839
	212.00	213.00	36167	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	12839
	213.00	214.00	36168	1.00	4.5	0.0	0.0	0.0	0.0	8	NA	NA	NA	12839
	214.00	215.00	36169	1.00	0.9	0.0	0.0	0.0	0.0	9	NA	NA	NA	12839
	215.00	216.00	36170	1.00	0.4	0.0	0.0	0.0	2.0	20	NA	NA	NA	12839
	216.05	217.00	36171	1.00	3.0	0.0	0.0	0.0	0.0	115	NA	NA	NA	12839
	217.00	218.00	36172	1.00	0.0	0.0	0.0	0.0	0.0	24	NA	NA	NA	12839
	218.00	219.00	36173	1.00	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12839
	219.00	220.50	36174	1.50	0.0	0.0	0.0	0.0	0.0	6	1	NA	NA	12839
	220.50	222.00	36175	1.50	0.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	12839
	222.00	223.00	36176	1.00	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	12839
	223.00	224.00	36177	1.00	2.9	0.0	0.0	0.0	0.0	1	NA	NA	NA	12839
	224.00	225.00	36178	1.00	0.9	0.0	0.0	0.0	0.0	6	NA	NA	NA	12839
	225.00	226.50	36179	1.50	0.1	0.0	0.0	0.0	0.0	1	NA	NA	NA	12839
	226.50	228.00	36180	1.50	0.0	0.0	0.0	0.0	0.0	1	NA	NA	NA	12839
	240.00	241.00	36181	1.00	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	12839

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
243.03 DDH end Number of samples : 103 Number of samples QAQC : 9 Total sampled length : 122.87														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-30**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25mW  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnieriunas P.Geo.

From : 6/5/2006  
 Description date : 6/9/2006

To : 6/8/2006

**Collar**

Azimuth : 1.00°  
 Plunge : -47.00°  
 Length : 239.92 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696870.44	315.6	-123.6
5346187.99	2520.6	374.9
323.54	323.5	323.5

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	358.73°	-46.00°	No	IDS - north seeker collar re-survey
FlexDip	34.60 m		-45.40°	No	az suspect
FlexDip	58.60 m		-43.80°	No	az suspect
FlexDip	88.60 m		-43.00°	No	az suspect
FlexDip	118.60 m		-42.20°	No	az suspect
FlexDip	148.60 m		-41.60°	No	az suspect
FlexDip	178.60 m		-41.00°	No	az suspect
FlexDip	208.60 m		-40.10°	No	az suspect
FlexDip	239.00 m		-39.10°	No	az suspect

**Remarks**

Set-up about 25m east of ddh's W06-27 &28.  
 Surface grid location at Line 1+25W, 3+75N

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
0.00	26.74	OB <b>Overburden</b> Casing; no core recovery														
26.74	88.44	S3 <b>Greywacke</b> medium grey, fine grained (fg), thin bedded turbiditic wacke locally highly contorted, folded & flexured with S0 bedding ranging from 47 to 54dca; local schistosity planes (S1) parallel to S0 bedding; moderately blocky core thro; weak pervasive ffe-carb gndmass (A2); weak to mod. spotty calcite (C1-3-0) gndmass; no significant mineralization (NSM); some minor qtz-carb & qtz stringers generally developed ptb (parallel to bedding); 29.0: schty S1 = 53dca 45.5: schty S1 = 55dca 53.0 - 54.0: "M/W" fold nose & flames; stratigraphic tops based on asymetric re-folded flames face uphole; S1 = 50dca 60.3: beds S0 = 20dca 72.0: bed S0 = 42dca -84.0: flamed & x-folded section - tops face uphole; S1-S0=50dca 86.0 - 88.44: weak sericite banding alteration decreasing downhole; mod. schty at 60dca; irregular BC (bottom contact) showing exsolved tension qtz threads oriented at 0 & 80dca	26.74	28.00	sg-8	1.26										
			49.00	50.00	36183	1.00	0.0	0.0	0.0	0.0	22	NA	NA	NA	12839	
			72.00	73.00	36184	1.00	0.0	0.0	0.0	0.0	6	NA	NA	NA	12839	
			86.00	87.00	36185	1.00	3.0	0.0	0.0	0.0	1	NA	NA	NA	12839	
			87.00	88.00	36186	1.00	0.2	0.0	0.0	0.0	1	1	NA	NA	12839	
			88.00	89.00	36187	1.00	30.0	0.0	0.0	0.0	6	NA	NA	NA	12839	
88.44	91.09	VND-; S3 <b>Veined; Greywacke</b> wackes (as above) i/c with slightly xcutting, very pale grey to med. grey mottled, very cg, massive qtz veins showing trace calcite at walls, on fractures and as occ cc patches of sericitic alteration ass'd with wall rock fragments / bands; NSM; <1% minor black tourmaline dev'd on fractures; 88.44 - 88.89: cg qv; BC 110-100dca showing internal banding at 50 & 80dca; 88.89 - 89.20: altered massive fg wacke; BC very irreg, stringered & flamed at 80-60dca; 89.20 - 89.89: massive cg qv; irreg BC ~65dca 89.89 - 91.09: silicified alt'd seds, qvlt & qstrs of 25 to 2cm TW with qtz structures gen. decreasing in width downhole; weak schty S1 of 50dca; section grades into:	89.00	90.00	36188	1.00	75.0	0.0	0.0	0.0	1	5	NA	NA	12862	
			90.00	91.00	36189	1.00	9.9	0.0	0.0	0.0	1	NA	NA	NA	12862	
			91.00	92.00	36190	1.00	2.0	0.0	0.0	0.0	26	NA	NA	NA	12862	
91.09	136.00	S3 <b>Greywacke</b> (similar to 26.74 - 88.44m) increasing concentration of thin interbedded mudstones downhole (possibly indicative that strat. tops face downhole here); generally BLOCKY & BROKEN core thro; wk perv. fe-carb gndmass A2); wk-mod spotty cc gndmass (C1-0-3); NSM; 95.0: bed S0 at 40dca 98.0: bed S0 at 55dca 98.35 - 99.0: BROKEN with ~50% LOST CORE 107.0: bed S0 at 45dca 107.91 - 108.0: LOST CORE 108.0 - 108.8: very BROKEN & BLOCKY core 117.0: schty S1 at 55dca 117.0 → 125.0: weak spotted brown biot best developed on / near or haloing bedding contacts; S0 bedding varies 50 to 110dca & locally "M" folded with noses locally transposed / slipped 126.5: mushroom-shaped box fold, schty S1 at 50dca 128.0: ditto: schty of 52dca	99.00	100.00	36191	1.00	0.0	0.0	0.0	0.0	9	NA	NA	NA	12862	
			123.00	124.00	36192	1.00	0.0	0.0	0.0	0.0	11	NA	NA	NA	12862	
			126.50	128.00	36194	1.50	0.0	0.0	0.0	0.0	34	NA	NA	NA	12862	
			128.00	129.50	36195	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	12862	
			129.50	131.00	36196	1.50	0.9	0.0	0.0	0.0	13	NA	NA	NA	12862	
			131.00	132.50	36197	1.50	0.0	0.0	0.0	0.0	66	NA	NA	NA	12862	
			132.50	134.00	36198	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12862	
			134.00	135.00	36199	1.00	0.0	0.0	0.0	0.0	19	NA	NA	NA	12862	
			135.00	135.80	36201	0.80	1.5	0.0	0.2	0.0	44	NA	NA	NA	12862	
			135.80	136.40	36202	0.60	37.5	15.1	1.0	0.9	8166	NA	7.85	NA	12862	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											Cert.No. (-)		
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)		Metallic (g/t)	
136.00	153.50	134.0: bed S0 = 45dca 135.0 - 136.0: trace wk chl alt'n increasing downhole; schty S1 = 55-65dca BC-80dca on broken core & TC of siln band / qstr BAND; F3 <b>Banded; Oxide Iron Formation</b> dark grey, thin-thickly laminated, thin bedded, magnetite BIF; minor bit vuggy qtz-cc str & vlts ptb / slightly xcutting -70dca; only trace spotty Fe-carb & cc gndmass; section very strongly magnetic (M6) with local very thick bands / beds of m-cg qtz-cc-grunerite/tremolite spotting; bedding S0 = schty S1 = 50 to 60dca 136.00 - 136.14: dk grey, f-mg, wkly banded / ribboned shear qtz vlt or rextalized chert bed with ,10% f&mg diss py; CA at 65dca; grades into: 136.14 - 136.22: fg, thin lam'd, SMS-MS pyrite str band at 70dca shows weak S2 fabric / last 1/2cm of -35dca; BC -67dca ass'd with some mg diss asp. 136.22 - 136.40: chloritic BIF / magnetic chlorite mudstone; minor 1cm py str ptf of 63dca at 136.26m; section grades into: 136.40-147.0: qtz str'd & qtz veined ptb BIF; grades at 60dca ptb into: 147.0-153.5: magnetite BIF, occ qstrs; weakly chl'c / last 50cm; grades at 60dca into: _SS; S4chl; F3 <b>Sulfide Stringers; Chloritic Mudstone; Oxide Iron Formation</b> ***Mineralized po,py, asp Target Zone banded green, grey, pale grey & brass; imixed zone of sulfide replacement stringers i/c with chloritic mudstones > thin - med bedded wackes / siltstones > magnetite BIF and occ qtz vlts as follows: wk spotty Fe-caarb gndmass (A1 tr), nil -trace spotty cc gndmass (CO-1tr); variable wk to strong magnetic response thro (M1-5);	136.40	137.00	36203	0.60	15.0	0.0	0.0	0.0	40	NA	NA	NA	12862
		137.00	138.50	36204	1.50	1.5	0.0	0.0	0.0	28	NA	NA	NA	12862	
		138.50	140.00	36205	1.50	2.1	0.0	0.0	0.0	5	NA	NA	NA	12862	
		140.00	141.50	36206	1.50	2.5	0.0	0.0	0.0	22	NA	NA	NA	12862	
		141.50	143.00	36207	1.50	2.1	0.0	0.0	0.0	38	NA	NA	NA	12862	
		143.00	144.50	36208	1.50	1.5	0.0	0.0	0.0	36	NA	NA	NA	12862	
		144.50	146.00	36209	1.50	4.5	0.0	0.0	0.1	11	11	NA	NA	12871	
		146.00	147.50	36210	1.50	2.5	0.0	0.0	0.0	12	NA	NA	NA	12871	
		147.50	149.00	36211	1.50	0.5	0.0	0.0	0.0	1	NA	NA	NA	12871	
		149.00	150.50	36212	1.50	0.9	0.0	0.0	0.0	13	NA	NA	NA	12871	
		150.50	152.00	36213	1.50	1.5	0.0	0.0	0.0	16	NA	NA	NA	12871	
		152.00	153.50	36214	1.50	2.5	0.0	0.0	0.0	8	NA	NA	NA	12871	
		153.50	164.45	153.50	154.68	36215	1.18	0.5	0.0	0.0	9	NA	NA	0.01	12789
154.68	155.90			36216	1.22	9.0	5.1	8.0	3.0	NA	NA	27.77	12789		
154.95	155.88	M1c <b>Chlorite schist</b> green with 20% pale grey aphanitic early qtz str dev'd pts at 60-70dca and minor later 6cm qtz vlt flat at 155.05-155.09 at 120dca haloed by cg asp - mod po >>+/-py str thd dev'd pts thro generally at 40-45dca with occ. xcutting py str at 0 to 175dca and ass'd diss asp; section grades at 55dca into:	155.90	157.20	36217	1.30	0.9	0.0	0.0	0.0	NA	NA	NA	0.89	12789
		157.20	158.45	36218	1.25	0.0	0.0	0.0	0.0	25	NA	NA	0.01	12789	
158.45	160.35	F3; S3 <b>Oxide Iron Formation; Greywacke</b> i/c thin to med bedded, thinly laminated magnetite BIF, wackes and chloritic mudstones with rare cherty laminations; beds S0 wedged at 60-45dca; section grades at 30dca on creamy carb (ank) thread into:	158.45	160.00	36219	1.55	3.0	0.0	0.0	0.1	13	NA	NA	0.01	12789
		160.00	161.10	36220	1.10	37.0	1.5	10.1	0.0	26	NA	NA	0.01	12789	
160.35	160.74	qv <b>Quartz Vein</b> white, cream & grey; qtz + Fe-carb vein - mottled & shows irreg pyritic chl schist internal lams at													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
160.74	161.01	-90dca at 160.57/2cm; minor black mg tourmaline on late fractures; BC very irreg about 45dca and rotated 10-20deg clockwise; SILD; _SS <b>Silicified; Sulfide Stringers</b> pale & med grey, thin lam'd altered silicified zone with 40% fg pyrite wisps str & lams, mod contorted & disrupted at about 45dca as sulfidized wall rock alteration to qv (above); section grades into:												
161.01	163.22	161.10	162.20	36221	1.10	7.0	0.0	1.0	1.5	NA	NA	NA	2.75	12789
		162.20	163.22	36222	1.02	1.5	0.0	0.0	0.0	NA	NA	NA	0.47	12789
163.22	164.08	S4chl <b>Chloritic Mudstone</b> magnetic bed (similar to 158.45 - 160.35) schty S1 at 55-60dca; pale grey internal silicification band oriented at 50dca with cg diss sulf walls at 162.0-162.16; overall BC sharp at 60dca												
		163.22	164.45	36223	1.23	22.0	1.5	14.0	30.1	NA	NA	NA	8.78	12789
164.08	164.24	MIND; M1c <b>Mineralized; Chlorite schist</b> banded & min'd with strong cg asp>po>py dev'd as SS pts and as xcutting fracture fillings supperposed on flexuring qvlt & qcstrs pts 70-100dca; overall schty at 80dca, section grades at 80dca into:												
164.24	164.36	SILD; M1c <b>Silicified; Chlorite schist</b> qtz threaded, weakly si'd & banded schist, trace fg asp; grades at 70dca into:												
164.36	164.45	MIND; M1c <b>Mineralized; Chlorite schist</b> very cg diss asp dev'd on schist beds at 70dca with irreg 1-2cm very pale grey qcstrs at 100dca at 164.30m; BC = 70dca												
164.45	169.45	M1c <b>Chlorite schist</b> well dev'd schist to 164.36m downhole grades into wkly sheared, ribboned silicification bands showing weak internal brecciation; BC sharp 65dca												
		164.45	165.18	36224	0.73	3.1	0.0	0.0	0.0	NA	NA	NA	0.01	12789
		165.18	166.13	36225	0.95	0.9	0.0	0.0	0.2	NA	NA	NA	0.01	12789
		166.13	167.10	36226	0.97	3.5	0.0	0.2	0.0	NA	NA	NA	0.33	12789
		167.10	168.00	36227	0.90	12.1	2.0	0.0	0.0	NA	NA	NA	0.01	12789
		168.00	168.61	36228	0.61	0.0	0.0	0.0	0.0	NA	NA	NA	0.01	12789
		168.61	169.14	36229	0.53	20.1	0.0	0.0	0.0	NA	NA	NA	0.01	12789
		169.14	170.00	36231	0.86	2.0	0.0	0.0	0.0	9	8	NA	NA	12916
169.45	227.07	F3 <b>Oxide Iron Formation</b> dark grey, thin lam'd, thin berdded, strongly magnetic BIF; minor ptb qcstrs/qvlt+/tr cc; mod. blocky & broken core; rare hematitic beds; no sig. Fe-carb or cc gndmass; NSM; -215.0 - 225.0: mod. pale grey qtz str dev'd ptb thro at 60dca & rarely at 150dca; section grades at 60dca into:												
		170.00	171.50	36232	1.50	0.0	0.0	0.0	0.0	9	NA	NA	NA	12916
		171.50	173.00	36233	1.50	0.0	0.0	0.0	0.0	22	NA	NA	NA	12916
		173.00	174.50	36234	1.50	3.0	7.0	0.0	0.0	18	NA	NA	NA	12916
		174.50	176.00	36235	1.50	0.9	0.0	0.0	0.0	28	NA	NA	NA	12916
		176.00	177.50	36236	1.50	19.0	0.0	0.0	0.0	1	NA	NA	NA	12916
		177.50	179.00	36237	1.50	1.9	0.0	0.0	0.2	13	NA	NA	NA	12916
		179.00	180.50	36238	1.50	2.1	0.0	0.0	0.0	9	NA	NA	NA	12916
		180.50	182.00	36239	1.50	0.5	0.0	0.0	0.0	19	NA	NA	NA	12916
		182.00	183.50	36240	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12916
		183.50	185.00	36241	1.50	0.2	0.0	0.0	0.0	1	NA	NA	NA	12916
		185.00	186.50	36242	1.50	0.5	0.0	0.0	0.0	1	NA	NA	NA	12916
		186.50	188.00	36243	1.50	2.6	0.0	0.0	0.0	1	1	NA	NA	12916
		188.00	189.50	36244	1.50	2.0	0.0	0.0	0.0	1	NA	NA	NA	12916
		189.50	191.00	36245	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12916



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
	191.00	192.50	36246	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12916
	192.50	194.00	36247	1.50	0.5	0.0	0.0	0.0	1	NA	NA	NA	12916
	194.00	195.50	36248	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12916
	195.50	197.00	36249	1.50	1.9	0.0	0.0	0.0	1	NA	NA	NA	12916
	197.00	198.50	36251	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	12916
	198.50	200.00	36252	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	12916
	200.00	201.50	36253	1.50	0.9	0.0	0.0	0.0	8	NA	NA	NA	12916
	201.50	203.00	36254	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	12916
	203.00	204.50	36255	1.50	0.9	0.0	0.0	0.0	8	6	NA	NA	12916
	204.50	206.00	36256	1.50	3.5	0.0	0.0	0.0	1	NA	NA	NA	12916
	206.00	207.50	36257	1.50	0.9	0.0	0.0	0.0	8	NA	NA	NA	12916
	207.50	209.00	36258	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	12916
	209.00	210.50	36259	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12916
	210.50	211.77	36260	1.27	0.0	0.0	0.0	0.0	1	NA	NA	NA	12916
	212.14	213.43	36261	1.29	1.9	0.0	0.0	0.0	7	1	NA	NA	12930
	213.91	215.00	36262	1.09	0.9	0.0	0.0	0.0	6	NA	NA	NA	12930
	215.00	216.50	36263	1.50	5.1	0.0	0.0	0.0	7	NA	NA	NA	12930
	216.50	218.00	36264	1.50	5.5	0.0	0.0	0.0	10	NA	NA	NA	12930
	218.00	219.50	36265	1.50	3.0	0.0	0.0	0.0	7	NA	NA	NA	12930
	219.50	221.00	36266	1.50	0.2	0.0	0.0	0.0	5	NA	NA	NA	12930
	221.00	222.50	36267	1.50	2.9	0.0	0.0	0.0	113	NA	NA	NA	12930
	222.50	224.00	36268	1.50	14.0	0.0	0.0	0.0	7	NA	NA	NA	12930
	224.00	225.50	36269	1.50	9.0	0.0	0.0	0.0	31	NA	NA	NA	12930
	225.50	227.00	36270	1.50	3.9	0.0	0.0	0.0	1	NA	NA	NA	12930
	227.00	228.00	36280	1.00	1.5	0.5	0.0	0.0	19	NA	NA	NA	12930
227.07	228.00	229.50	36271	1.50	0.9	1.1	0.0	0.0	614	NA	NA	NA	12930
227.07	229.50	231.00	36272	1.50	2.0	0.9	0.0	0.0	18	NA	NA	NA	12930
227.07	231.00	232.50	36273	1.50	0.0	0.0	0.0	0.0	23	19	NA	NA	12930
227.07	232.50	234.00	36274	1.50	0.0	0.0	0.0	0.0	5	NA	NA	NA	12930
227.07	234.00	235.50	36275	1.50	0.0	0.0	0.0	0.0	15	NA	NA	NA	12930
227.07	235.50	237.00	36276	1.50	1.0	0.0	0.0	0.0	49	NA	NA	NA	12930
227.07	237.00	238.50	36277	1.50	0.0	0.0	0.0	0.0	16	NA	NA	NA	12930
227.07	238.50	239.92	36278	1.42	20.0	0.0	0.0	0.0	1	NA	NA	NA	12930
227.07 239.92 CARB; S4 <b>Carbonitized; Mudstone</b> pale green, fg, thin to med. bedded & occ.thickly bedded siltstone; mod. carb'd & rextalized thro; strongly box folded & contorted; 227.07 - 231.66: minor magnetite BIF as i/c beds decreasing downhole at 55-60dca at 227.47-227.59, 229.5-229.75, 231.177/2cm, 231.53/4cm, 236.0-237.1 wk f-mg BIF lams of 2-7cm at 60dca,; 239.3 - 239.68: 80% cg qtz ribbon vein dev'd sub pts at 70dca & xcutting at 80dca; walls carb'd & chl'c; NSM 239.92m EOH (Drillers rpt 240m) R.V. Zalnieriunas P.Geo. June 9, 2006 Rouyn-Noranda, QC													
239.92 DDH end Number of samples : 94 Number of samples QAQC : 15 Total sampled length : 123.83													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-31**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25mW  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnieriunas P.Geol.

From : 6/8/2006  
 Description date : 6/21/2006

To : 6/14/2006

**Collar**

Azimuth : 1.00°  
 Plunge : -53.00°  
 Length : 330.36 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696870.42	315.5	-123.6
5346187.42	2520.1	374.3
323.75	323.8	323.8

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	0.59°	-52.30°	No	IDS - north seeker collar re-survey
FlexDip	34.60 m		-50.00°	No	az suspect
FlexDip	58.60 m		-49.00°	No	az suspect
FlexDip	88.60 m		-48.10°	No	az suspect
FlexDip	118.60 m		-47.50°	No	az suspect
FlexDip	148.60 m		-46.90°	No	az suspect
FlexDip	178.60 m		-46.30°	No	az suspect
FlexDip	208.60 m		-46.00°	No	az suspect
FlexDip	238.60 m		-45.30°	No	az suspect
FlexDip	268.60 m		-45.00°	No	az suspect
FlexDip	298.60 m		-44.40°	No	az suspect
FlexDip	328.60 m		-43.90°	No	az suspect

**Remarks**

cased collar about 1ft south of same location as ddh W06-30,  
 at surface grid L1+25W, 3+75N

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	24.50	OB <b>Overburden</b> Casing: no core recovery													
24.50	52.90	S3; S4; INTC <b>Greywacke; Mudstone; Intercalated</b> i/c thin bedded grey turbiditic wackes and darker grey (weakly carbonaceous?) thin bedded mudstones; very blocky & broken core thro; weak trace perv. fe-carb gndmass (A2-tr); nil to weak spotty cc gndmass (C0-1); non-magnetic (M0); no significant mineralization (NSM); 24.5 - 30.32: avg bedding S0 at 50dca 30.32 - 30.53: pale grey silicification / chert band, TC (top contact) at 35dca; BC (bottom contact) at 40dca; 31.53 - 49.0: weakly chloritic & carb'd wacke; bedding S0 at 50 to 60dca, grades into: 49.0 - 52.9: contorted & box folded mudstones, locally flamed tops face downhole and fold noses transposed; CA's 10 to 160dca arranged as open "W" noses & occ tight isoclinal noses showing schistose hinges of S1=50dca; section grades on broken core into:	47.00	48.00	36281	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930
52.90	54.40	Fcht <b>Chert</b> pale grey, aphanitic to vfg massive bed; core all broken & blocky; section grades into:													
54.40	57.00	S4 <b>Mudstone</b> pale grey, fg, massive turbidite siltstone bed; BC 35dca sharp													
57.00	58.30	Fcht <b>Chert</b> (as 52.9 - 54.4m)													
58.30	63.95	S4 <b>Mudstone</b> (siltstone as 54.4 - 57.0m) BC at 50dca													
63.95	64.40	Fcht <b>Chert</b> massive (similar to 52.9 - 54.4)													
64.40	83.09	S4 <b>Mudstone</b> turbiditic f-vfg seds of i/c dark grey claystones, siltstones and rare very thin bedded sand/arkose beds; section is highly contorted, box folded and blocky/broken; weak trace Fe-carb gndmass, trace cc gndmass, non-magnetic; NSM schty S1=bedding SS0 = 0 to 30dca 65.0 - 68.0: strongly laminated siliceous seds of i/c cherts & sil'd siltstones	70.00	71.00	36282	1.00	0.0	0.0	0.0	0.0	5	NA	NA	NA	12930
83.09	83.19	LC <b>Lost Core</b>													
83.19	105.21	S3; S4; INTC <b>Greywacke; Mudstone; Intercalated</b> med. grey, fg, thin bedded wackes and i/c mudstones (similar to above); beds S0 = schty S1= 30 to 35dca - locally flamed, contorted with grading indicating stratigraphic tops face downhole; 83.68 - 83.76: lost core	94.00	95.00	36283	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
105.21	105.88	105.21: BC ~70dca xcutting qv <b>Quartz Vein</b> pale grey, f-mg, ribboned vein of 75% quartz and balance as silicified wall rock breccia & slivers oriented at 60 to 70dca; trace sericite; NSM; BC at 90dca													
105.88	141.00	S4 <b>Mudstone</b> med. grey & green-grey, fg, thickly laminated uniform mudstones; beds S0 / schty S1 = 45dca and rarely 50dca; weak-trace fe-carb gndmass, trace spotty cc gndmass, non-magnetic; NSM 129.0 - 138.2: fg diss brown biot spotting dev'd thro controlled by bedding contacts at 45-40dca section grades into:	120.00	121.00	36284	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930
			135.00	136.50	36285	1.50	0.0	0.0	0.0	0.0	1	5	NA	NA	12930
			136.50	138.00	36286	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930
			138.00	139.50	36287	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930
			139.50	141.00	36288	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930
141.00	145.10	S4 <b>Mudstone</b> grey siltstones (similar to above), thin bedded, thickly laminated; very weak green chlorite overprint increasing slightly in intensity downhole; avg bedding S0 at 42dca; weak perv. Fe-carb gndmass; BC on broken core / possible fault slip of 55dca	141.00	142.50	36289	1.50	0.6	0.0	0.0	0.0	1	NA	NA	NA	12930
			142.50	144.00	36290	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	12930
			144.00	145.10	36291	1.10	0.9	0.0	0.0	0.0	11	NA	NA	NA	12930
145.10	170.60	F3 <b>Oxide Iron Formation</b> dark grey, fg, thin bedded, thin to thickly laminated magnetite BIF; average S0 bedding = schty S1 = 40dca (range 35-50dca); mod. blocky & broken core thro; overall trace spotty Fe-carb gndmass, trace cc gndmass, very strongly perv. magnetic throo; rare qstrs as flats oriented 110dca or sub-ptb at 70 to 50dca thro; 145.15 - 145.19: minor pyrite sulfide stringer (SS) at 55dca 148.5 - 152.5: mod. perv. qtz-tremolite/grunnerite spotting thro 153.0 - 155.0: qstrs & qvltz dev'd sub-ptb & slightly xcutting at ~60dca with bedding of 50dca section grades at 50dca ptb into:	145.10	146.20	36292	1.10	3.1	3.0	0.5	0.9	639	NA	NA	NA	12930
			146.20	147.30	36293	1.10	4.5	0.0	0.0	0.0	17	NA	NA	NA	12930
			147.30	148.50	36294	1.20	0.0	0.0	0.0	0.0	10	NA	NA	NA	12930
			148.50	150.00	36295	1.50	2.5	0.0	0.0	0.0	1	NA	NA	NA	12930
			150.00	151.50	36296	1.50	2.1	0.0	0.0	0.0	1	NA	NA	NA	12930
			151.50	153.00	36297	1.50	27.0	0.0	0.0	0.0	10	14	NA	NA	12930
			153.00	154.00	36298	1.00	16.0	0.0	0.0	0.0	1	NA	NA	NA	12930
			154.00	155.00	36299	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	12930
			155.00	156.50	36301	1.50	2.0	0.2	0.0	0.0	1	NA	NA	NA	12930
			156.50	158.00	36302	1.50	2.1	0.0	0.0	0.0	1	NA	NA	NA	12930
			158.00	159.50	36303	1.50	5.1	0.0	0.0	0.0	17	NA	NA	NA	12930
			159.50	161.00	36304	1.50	3.0	0.5	0.0	0.0	1	NA	NA	NA	12930
			161.00	162.50	36305	1.50	0.5	0.0	0.0	0.0	24	26	NA	NA	12941
			162.50	164.00	36306	1.50	4.0	0.0	0.0	0.0	52	NA	NA	NA	12941
			164.00	165.50	36307	1.50	2.0	0.0	0.0	0.0	9	NA	NA	NA	12941
			165.50	167.00	36308	1.50	3.0	0.0	0.0	0.0	10	NA	NA	NA	12941
			167.00	168.50	36309	1.50	3.6	0.0	0.0	0.0	15	NA	NA	NA	12941
			168.50	170.00	36310	1.50	1.9	0.1	0.0	0.0	35	NA	NA	NA	12941
			170.00	170.60	36311	0.60	0.0	0.0	0.0	0.0	17	14	NA	0.01	12942
170.60	191.00	_SS; F3; S4chl <b>Sulfide Stringers; Oxide Iron Formation; Chloritic Mudstone</b> bands of intercalated minalization, BIF, magnetic & chl'c mudstones & rare wacke beds as follows:													
170.60	171.54	S4chl <b>Chloritic Mudstone</b> 43° green, thinly laminated, magnetic chl'c seds with minor sulfide stringers (SS) and thds dev'd in top 1/4 of section; CA ~40 to 45dca; fold nose at 171.13m; BC at 35dca; grades into:	170.60	171.54	36312	0.94	0.2	1.5	4.6	0.1	NA	NA	NA	3.39	12942
171.54	172.06	MIND <b>Mineralized</b> very cg asp +/- po, py & minor qtz stringer at 90dca	171.54	172.06	36313	1.06	40.0	2.1	0.9	28.6	NA	NA	NA	3.48	12942
172.06	172.60	VND-													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
		<b>Veined</b> 50% qtz breccia veins & stockwork; chl schist with asp>>po>>py diss vlts; section grades at 50dca into:													
172.60	179.94	<b>CARB; S3</b>	172.60	174.00	36314	1.40	0.0	0.0	0.0	19	NA	NA	0.01	12942	
		<b>Carbonitized; Greywacke</b>	174.00	175.25	36315	1.25	4.0	0.0	0.0	16	NA	NA	0.01	12942	
		weakly carb'd, med-thin bedded wacke showing minor qstrs at 90 to 80dca; bedding S0 40 to 50dca;	175.25	176.00	36316	0.75	2.5	0.0	0.2	27	NA	NA	0.01	12942	
		weakl chl mudstone banding at 175.25-175.67m; minor elliptical box fold nose at 177.3/ 11cm	176.00	177.50	36317	1.50	1.9	0.0	0.2	57	NA	NA	0.01	12942	
		elongated at 45dca; overall schty S1 = 50dca; section grades at 60dca into:	177.50	179.00	36318	1.50	TR	0.0	0.0	19	NA	NA	0.01	12942	
			179.00	179.94	36319	0.94	2.5	0.0	0.0	36	NA	NA	0.01	12942	
179.94	181.00	<b>M1c; S3</b>	179.94	181.00	36320	1.06	1.5	0.0	0.5	37	NA	NA	0.01	12942	
		<b>Chlorite schist; Greywacke</b>													
		i/c schists, chl'c mudstones & wackes; thin bedded; mod. sil'd & mottled with fine qtz & weak leaucoxene spots; CA=65;													
181.00	181.50	<b>S3</b>	181.00	181.50	36321	0.50	2.0	0.0	0.0	24	NA	NA	0.01	12942	
		<b>Greywacke</b>													
		grey, fg wackes with xcutting qstrs; last 25cm chl'c;													
181.50	182.40	<b>SILD; M1c</b>	181.50	182.40	36322	0.90	5.6	1.5	4.1	5.1	NA	NA	13.79	12942	
		<b>Silicified; Chlorite schist</b>													
		sild & mottled schist / chl'c sed with py,po,+/-asp stringer threads & bands dev'd at 40 & 75dca; grades into:													
182.40	184.30	<b>S4chl</b>	182.40	183.43	36323	1.03	2.0	0.1	2.0	0.3	NA	NA	0.29	12942	
		<b>Chloritic Mudstone</b>	183.43	184.30	36324	0.87	0.7	0.0	4.0	13.1	NA	NA	0.13	12942	
		thinly laminated, flexured & flamed; bedding S0 0 to 40dca arranged as open "S" folds; minor xcutting wisps asp>>po>>py as bands & SS dev'd at 140 & 80dca at 183.66-183.77 and 187.96-184.07; section grades into:													
184.30	185.10	<b>S3</b>	184.30	185.10	36326	0.80	4.5	0.0	0.0	0.0	27	NA	NA	0.01	12942
		<b>Greywacke</b>													
		mrd. bedded; minor qstrs in center of section; BC 40dca rotated 60 deg counterclockwise													
185.10	186.20	<b>S4chl</b>	185.10	186.20	36327	1.10	0.0	0.0	0.1	0.0	20	NA	NA	0.01	12942
		<b>Chloritic Mudstone</b>													
		thin bedded; BC 40dca													
186.20	187.90	<b>S3</b>	186.20	187.00	36328	0.80	0.0	0.0	0.1	0.0	25	NA	NA	0.01	12942
		<b>Greywacke</b>	187.00	187.90	36329	0.90	0.0	0.0	0.0	0.0	16	NA	NA	0.01	12942
		fg, massive bed; grades at 25dca into:													
187.90	189.25	<b>MIND; M1c</b>	187.90	189.25	36330	1.35	5.0	0.5	2.9	1.6	13	NA	NA	0.01	12942
		<b>Mineralized; Chlorite schist</b>													
		qstrs at 90 & 70dca; diss m & cg asp & weak po wisps; section grades at 50dca ptf into:													
189.25	191.00	<b>MAGC; S4chl</b>	189.25	190.00	36331	0.75	0.0	0.0	0.0	0.0	13	NA	NA	0.01	12942
		<b>Magnetic; Chloritic Mudstone</b>	190.00	191.00	36332	1.00	2.0	0.0	0.0	0.0	7	NA	NA	0.01	12942
		thinly laminated; bedding S0 of 50dca; grades into:													
191.00	247.30	<b>BAND; F3</b>	191.00	192.50	36333	1.50	0.2	0.0	0.0	0.0	18	NA	NA	0.01	12942
		<b>Banded; Oxide Iron Formation</b>	192.50	194.00	36334	1.50	3.1	0.1	0.0	0.0	1	NA	NA	NA	12941
		dark grey, stongly magnetic BIF, no to trace spotty carb gndmass; mod. broken & blocky core thro;	194.00	195.50	36335	1.50	3.5	0.0	0.0	0.0	1	NA	NA	NA	12941
		bedding S0 50 to 40dca;	195.50	197.00	36336	1.50	4.5	0.5	0.0	0.0	1085	NA	1.10	NA	12941
		rare qtz stringers & vlts dev'd ptb / sub-ptb - locally vuggy;	197.00	198.50	36337	1.50	3.9	0.2	0.0	0.0	481	NA	NA	NA	12941
		221.91 - 222.0: massive qtz vlt ptb, vuggy; contacts on broken core ~50dca	198.50	200.00	36338	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	12941
		227.5 - 228.8: mod. qtz-cc vlts & str at 5- to 60dca ptb thro or xcutting at 110dca	200.00	201.50	36339	1.50	0.0	0.0	0.0	0.0	32	NA	NA	NA	12941
		235.0: bedding S0 50dca	201.50	203.00	36340	1.50	3.5	0.0	0.0	0.0	9	7	NA	NA	12947
		241.0 - 243.8: mod white & pale grey qtz-cc vlts & str at 40 & 50dca or xcutting at 130dca	203.00	204.50	36341	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12947
		243.14: bedding S0 at 45dca	204.50	206.00	36342	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12947

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
	245.67 - 245.92: green, fg, thickly laminated chloritic mudstone with 10% diss asp & <1/2% mg diss py; bedding S0 of 50dca; BC 45dca sharp ptb	206.00	207.50	36343	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12947	
		207.50	209.00	36344	1.50	1.0	0.0	0.0	0.0	1	NA	NA	NA	12947	
		209.00	210.50	36345	1.50	1.5	0.0	0.0	0.0	1	NA	NA	NA	12947	
		210.50	212.00	36346	1.50	1.0	0.0	0.0	0.0	1	NA	NA	NA	12947	
		212.00	213.50	36347	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	12947	
		213.50	215.00	36348	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12947	
		215.00	216.50	36349	1.50	0.0	0.0	0.0	0.0	18	NA	NA	NA	12947	
		216.50	218.00	36351	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	12947	
		218.00	219.50	36352	1.50	0.9	0.0	0.0	0.0	1	1	NA	NA	12947	
		219.50	221.00	36459	1.50	1.6	0.0	0.0	0.0	6	1	NA	NA	13126	
		221.00	222.50	36460	1.50	4.5	0.0	0.0	0.0	7	NA	NA	NA	13126	
		222.50	224.00	36461	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	13126	
		224.00	225.50	36462	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13126	
		225.50	227.00	36463	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13126	
		227.00	228.00	36464	1.00	2.0	0.0	0.0	0.0	1	NA	NA	NA	13126	
		228.00	229.00	36465	1.00	10.1	0.0	0.0	0.0	1	NA	NA	NA	13126	
		229.00	230.50	36466	1.50	2.1	0.0	0.0	0.0	6	NA	NA	NA	13126	
		230.50	232.00	36467	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	13126	
		232.00	233.50	36468	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	13126	
		233.50	235.00	36469	1.50	0.0	0.0	0.0	0.0	10	14	NA	NA	13173	
		235.00	236.50	36470	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13173	
		236.50	238.00	36471	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13173	
		238.00	239.50	36472	1.50	4.0	0.0	0.0	0.0	10	NA	NA	NA	13173	
		239.50	241.00	36473	1.50	3.0	0.0	0.0	0.0	1	NA	NA	NA	13173	
		241.00	242.50	36474	1.50	13.5	0.0	0.0	0.0	6	9	NA	NA	13192	
		242.50	244.00	36475	1.50	9.0	0.0	0.0	0.0	1	NA	NA	NA	13192	
		244.00	245.00	36476	1.00	0.9	0.0	0.0	0.0	1	NA	NA	NA	13192	
		245.00	246.00	36477	1.00	1.5	0.3	0.0	0.8	9	NA	NA	NA	13192	
		246.00	247.30	36478	1.30	2.0	0.0	0.0	0.0	1	NA	NA	NA	13192	
		247.30	248.06	36479	0.76	0.3	0.0	0.0	0.0	18	NA	NA	NA	13192	
		248.06	248.80	36480	0.74	1.0	0.0	0.0	0.0	79	NA	NA	NA	13192	
		248.80	249.45	36481	0.65	0.2	8.0	0.0	0.0	2168	NA	2.26	NA	13192	
		249.45	260.65	MIND; S4chl; F3 <b>Mineralized; Chloritic Mudstone; Oxide Iron Formation</b> mixed & weakly mineralized / pyrite stringered dark & med. green, mod. to strongly chloritic chl schist - chl'c mudstone intergrading with minor (<10%) thin beds of lgrey can magnetite iron formation (BIF); all beds bit wedged at 40 to 45dca, wkly carb'd & locally contorted & flamed ptb / box folded & elongated ptb; weak vfg asp dev'd on local chloritic beds with rare trace vfg diss specks py / po; massive vuggy pyrite stringer developed at 244.11 - 244.16 scutting at 88dca shows <5% silica breccia knots & fragments; section grades at 50dsca ptb into: CARB; CHLC; S- <b>Carbonitized; Chloritic; Sediment</b> pale & med. green, bit fuzzy-looking and sheared looking, mod. carb'd & reXtalized turbiditic sed / mudstone; med.-thin bedded, thin to thickly lam'd; chlorite gen. decreasing downhole; bedding S0 = schty S1 = 45dca with S0 defined by white cc thths & rims ** 259.80 - 260.20: <10% po developed as <1/2cm seams, laminations & diss. stringers ass'd with cc vlts dev'd ptf at 45 & 50dca section grades at 48dca pts into: S4 <b>Mudstone</b> grey, clean-looking, weakly sheared, fg, thin bedded siltstones; bedding S0=schty S1 at 48dca;	249.45	250.50	36482	1.05	0.9	0.0	0.0	0.0	25	NA	NA
250.50	252.00				36483	1.50	0.9	0.0	0.0	0.0	21	NA	NA	NA	13192
252.00	253.50				36484	1.50	1.0	0.0	0.0	0.0	12	9	NA	NA	13210
253.50	255.00				36485	1.50	0.9	0.0	0.0	0.0	1	NA	NA	NA	13210
255.00	256.50				36486	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
256.50	258.00				36487	1.50	2.5	0.0	0.0	0.0	22	NA	NA	NA	13210
258.00	259.50				36488	1.50	0.0	0.0	0.3	0.0	10	NA	NA	NA	13210
259.50	260.50				36489	1.00	0.5	0.0	1.5	0.0	1	NA	NA	NA	13210
260.50	261.50				36490	1.00	0.2	0.0	0.0	0.0	1	NA	NA	NA	13210
261.50	263.00				36491	1.50	0.0	0.0	0.2	0.0	1	NA	NA	NA	13210
260.65	271.28		263.00	264.50	36492	1.50	0.0	0.0	0.0	1	NA	NA	NA	13210	
			264.50	266.00	36493	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
		BC 48dca ptb, grades into:												
		266.00	267.50	36494	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		267.50	269.00	36495	1.50	0.0	0.0	0.2	0.0	1	NA	NA	NA	13210
		269.00	270.00	36496	1.00	0.0	0.0	0.0	0.0	1	1	NA	NA	13210
		270.00	271.00	36497	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		271.00	272.00	36498	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		272.00	273.50	36499	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		273.50	275.00	53001	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		275.00	276.50	53002	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	13210
		276.50	278.00	53003	1.50	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		278.00	279.10	53004	1.10	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
		279.10	280.10	53005	1.00	0.0	0.0	0.0	0.0	1	NA	NA	NA	13210
271.28	280.10	280.10	281.10	53006	1.00	12.0	1.0	1.5	0.1	58	NA	NA	NA	13210
		281.10	282.00	53007	0.90	3.5	0.0	0.0	0.0	1	NA	NA	NA	13210
		282.00	282.84	53008	0.84	1.9	0.0	0.0	0.0	1	1	NA	NA	13210
		282.84	283.70	53009	0.86	23.6	0.0	0.0	0.0	1	NA	NA	NA	13210
		BC on top of 9cm qtz-chl vlt xcutting at 75dca												
280.10	283.70	INTC; F3; S4chl												
		<b>Intercalated; Oxide Iron Formation; Chloritic Mudstone</b>												
		med. & thin bedded, lean magnetic sed;												
		average S0 bedding = schty S1 of ~50dca;												
		mod. qstrs dev'd sub-ptb;												
		very weak rare diss sulf bands ass'd with bedding planes;												
		section grades at 55dca into;												
283.70	295.00	MIND; CARB; S4chl												
		<b>Mineralized; Carbonitized; Chloritic Mudstone</b>												
		med. & pale green, fg, minor to mod. reXtalized & dolomitized mudstones showing trace diss perv. biotite, mod chl & rare late xcutting calcite str & thds dev'd on fractures & joints;												
		weak diss po laminations												
		283.7 - 285.0: strongly carb'd & chl'dd mudstones; all broken core; BC 35dca ptb diffuse												
		285.0 - 285.57: carb'd, pale grey, bit bleached looking wacke; bedding wedged & rotating; BC 50dca sub-ptb;												
		285.57 - 286.25: thin beddind strongly chl'c mudstone; grades at 60dca into:												
		286.25 - 286.43: chl. schist, green, minor cc str/ vlt; BC 50dca												
		286.43 - 286.63: 40% vfg wispy po masses ass'd with pale grey sil'n/carb altn bands; section wkly rextalized & bx'd; VWSS po bands at 50dca; BC at 50dca & locally flamed shows tops face uphole;												
		286.63 - 286.99: chl schist, thickly lam'd; BC 40dca												
		286.99 - 296.0: med & thin bedded, carb'd sed grading to increasingly chloritic sed downhole; grades into:												
295.00	314.23	BAND; F3												
		<b>Banded; Oxide Iron Formation</b>												
		dark & med. grey, thickly lam'd to thin bedded, strongly magnetic, grey magnetite BIF showing minor i/c qc str dev'd ptb & rare i/c chert &/ hematite-chert lams & beds;												
		296.0 - 297.0: i/c thin beds chloritic mudstone & BIF with S4 mudstones increasing in content downhole;												
		297.0 - 297.9: thin bedded BIF												
		297.9 - 299.0: minor 1-3cm section of later cc vlt & str dev'd ptb at 55dca												
		299.0-304.0: BIF												
		304.0: 305.2: cc-qtz vlt stringering BIF at 60dca												
		305.2 - 306.4: BIF												
		306.4 - 307.1: pale green chl'c? + silica, fracture controlled alt'n increasing downhole sub-ptb ~60dca												
		307.1 - 309.5: irreg. qtz & silica stockwork +/- chl'd walls & minor sulfide; grades into:												
		309.5 - 314.23: i/c BIF & thin bedded chl'c mudstones increasingly dev'd downhole; section grades at 50dca into:												
		295.00	296.00	53019	1.00	0.0	0.0	1.9	0.0	13	NA	NA	NA	13257
		296.00	297.00	53020	1.00	1.9	0.0	0.3	0.0	20	NA	NA	NA	13257
		297.00	298.00	53021	1.00	2.1	0.0	0.0	0.0	19	NA	NA	NA	13257
		298.00	299.50	53022	1.50	0.9	0.0	0.0	0.0	13	NA	NA	NA	13257
		299.50	301.00	53023	1.50	1.5	0.0	0.0	0.0	31	NA	NA	NA	13257
		301.00	302.50	53024	1.50	0.9	0.0	0.0	0.0	53	NA	NA	NA	13257
		302.50	304.00	53025	1.50	0.0	0.0	0.0	0.0	19	NA	NA	NA	13257
		304.00	305.50	53026	1.50	3.0	0.0	0.0	0.0	11	NA	NA	NA	13257
		305.50	307.00	53027	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	13257
		307.00	308.00	53028	1.00	30.0	0.5	0.0	0.0	28	NA	NA	NA	13257
		308.00	309.00	53029	1.00	4.0	0.0	0.0	0.0	16	13	NA	NA	13257
		309.00	310.00	53030	1.00	6.0	0.0	0.0	0.0	14	NA	NA	NA	13257
		310.00	311.00	53031	1.00	4.0	0.0	0.0	0.0	8	NA	NA	NA	13257
		311.00	312.00	53032	1.00	1.9	0.0	0.0	0.0	6	NA	NA	NA	13257
		312.00	313.00	53033	1.00	0.0	0.0	0.0	0.0	43	NA	NA	NA	13257
		313.00	314.00	53034	1.00	0.0	0.0	0.0	0.0	7	NA	NA	NA	13257
		314.00	315.00	53035	1.00	0.0	0.0	0.0	0.0	5	NA	NA	NA	13257
		315.00	316.50	53036	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	13257
314.23	330.36	CARB; S4												
		<b>Carbonitized; Mudstone</b>												
		316.50	318.00	53037	1.50	0.0	0.0	0.0	0.0	14	NA	NA	NA	13257

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
bit vague & diffuse looking altered dolomitic? sitstones, trace sericite & epidote noted near top contact with chlorite increasing downhole; very blocky & broken core thro below 319m; scry S1 = bedding S0 of 40 to 60dca; section becomes weakly grey carbonaceous as dolomite decreases downhole; 330.36m EOH R.V. Zalnieriunas P.Geo June 21, 2006 Rouyn-Noranda, QC  <b>330.36 DDH end</b> <b>Number of samples : 147</b> <b>Number of samples QAQC : 19</b> <b>Total sampled length : 187.00</b>													



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-32**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25W  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnierunas P.Geo

From : 6/14/2006  
 Description date : 6/20/2006

To : 6/19/2006

**Collar**

Azimuth : 1.00°  
 Plunge : -58.50°  
 Length : 353.33 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696870.39	315.5	-123.6
5346186.65	2519.3	373.5
323.63	323.6	323.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	1.14°	-58.00°	No	IDS - north seeker collar re-survey
FlexDip	34.60 m		-55.30°	No	az suspect
FlexDip	58.60 m		-55.10°	No	az suspect
FlexDip	88.60 m		-54.90°	No	az suspect
FlexDip	118.60 m		-54.60°	No	az suspect
FlexDip	148.60 m		-54.50°	No	az suspect
FlexDip	178.60 m		-54.30°	No	az suspect
FlexDip	208.60 m		-54.30°	No	az suspect
FlexDip	238.60 m		-54.00°	No	az suspect
FlexDip	268.60 m		-53.60°	No	az suspect
FlexDip	298.60 m		-53.00°	No	az suspect
FlexDip	328.60 m		-52.50°	No	az suspect

**Remarks**

Cased approximately 1 foot south of hole W06-31 at surface grid Line 1+25W, 3+75N

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)		
0.00	23.69	OB <b>Overburden</b> Casining; no core recovery															
23.69	34.00	INTC; S3; S4 <b>Intercalated; Greywacke; Mudstone</b> interbanded, grey & darker grey, medium & thin bedded turbiditic wackes and relatively minor mudstones showing rare qtz-cc stringers 7 threads developed ptb (parallel to bedding); weak to mod. perv. Fe-carb gndmass, nil cc gndmass, non-magnetic; NSM (no significant mineralization); bedding S0 = schty s1 = 40dca grades into:															
34.00	88.80	S3 <b>Greywacke</b> vfg, massive wacky; core bit blocky;  88.0 - 88.8: minor graphite (gf0 wisps & dewatering breccia textures oriented at 50 and 30dca  grades at 40dca into:	46.00	47.00	53039	1.00	0.0	0.0	0.0	0.0	0.0	24	21	NA		13031	
			71.00	72.00	53040	1.00	0.0	0.0	0.0	0.0	0.0	14	NA	NA		13031	
88.80	95.90	INTC; S4; S3 <b>Intercalated; Mudstone; Greywacke</b> thin bedded turbiditic shelf sediments (similar to 23.69-34.0m) minor "S" parasitic fold structures; avg bedding S0 = 40dca; grades at 45dca into:															
95.90	117.50	VND-; S3 <b>Veined; Greywacke</b> massive wacke (as 34.0 - 88.8m) mottled white & pale grey sugary qtz-cc vlts, str & thds and occ. ribbon veins developed at 50 to 60dca (esp at 98.21 - 99.79m) ass'd with weak sericite wisps; NSM	97.00	98.00	53041	1.00	0.1	0.0	0.0	0.0	0.0	1	NA	NA		13031	
			98.00	99.00	53042	1.00	35.0	0.0	0.0	0.0	0.0	1	NA	NA		13031	
			99.00	100.00	53043	1.00	25.0	0.0	0.0	0.0	0.0	1	NA	NA		13031	
			100.00	101.00	53044	1.00	0.0	0.0	0.0	0.0	0.0	8	NA	NA		13031	
117.50	127.20	S3 <b>Greywacke</b> typical turbiditic med. bedded shelf sediments; CA's ~40dca; grades into:	121.00	122.00	53045	1.00	0.0	0.0	0.0	0.0	0.0	1	1	NA		13053	
127.20	146.00	S4 <b>Mudstone</b> grey, thickly laminated to thin bedded; bedding S0 at 35 to 40dca; rare weak diss brown biotite spotting; grades at 40dca into:	139.00	140.50	53046	1.50	0.0	0.0	0.0	0.0	0.0	1	NA	NA		13053	
			140.50	142.00	53047	1.50	0.0	0.0	0.0	0.0	0.0	1	NA	NA		13053	
			142.00	143.50	53048	1.50	0.0	0.0	0.0	0.0	0.0	8	NA	NA		13053	
			143.50	145.00	53049	1.50	TR	0.0	0.0	0.0	0.0	1	NA	NA		13053	
			145.00	146.50	53051	1.50	0.2	0.0	0.0	0.0	0.0	1	NA	NA		13053	
146.00	156.00	BIOD; S4 <b>Biotized; Mudstone</b> (similar to above) showing increasing brown biotite development as spotting; minor weak sub-ptb xcutting qtz thds & qstrs at 5dca; bedding at 35dca; grades at 35dca into:	146.50	148.00	53052	1.50	0.5	0.0	0.0	0.0	0.0	1	NA	NA		13053	
			148.00	149.50	53053	1.50	0.3	0.0	0.0	0.0	0.0	1	NA	NA		13053	
			149.50	151.00	53054	1.50	0.0	0.0	0.0	0.0	0.0	1	NA	NA		13053	
			151.00	152.40	53055	1.40	0.0	0.0	0.0	0.0	0.0	1	1	NA		13077	
			152.40	153.60	53056	1.20	0.0	0.0	0.0	0.0	0.0	34	NA	NA		13077	
			153.60	154.65	53057	1.05	0.9	0.0	0.0	0.0	0.0	5	NA	NA		13077	
			154.65	155.65	53058	1.00	0.2	0.0	0.0	0.0	0.0	1	NA	NA		13077	
			155.65	156.65	53059	1.00	12.0	0.0	0.0	0.0	0.5	1	NA	NA		13077	
156.00	158.61	MIND; BIOD; S4 <b>Mineralized; Biotized; Mudstone</b>	156.65	157.70	53060	1.05	13.0	0.0	0.0	14.9	0.0	10	NA	NA		13077	
			157.70	159.00	53061	1.30	5.0	0.0	0.0	0.0	0.0	634	NA	NA		13077	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
158.61	169.00	weakly asp min'd & qtz veined, biotitic mudstones (similar to above) with pale grey cg mottled qc & qtz vlt & str dev'd spbt at 50dca or xcutting at about 100dca haloed with diss f&mg asp walls 5 to +20cm thick; BC very vague and grades into: VND-; F3; S4chl <b>Veined; Oxide Iron Formation; Chloritic Mudstone</b> magnetite BIF, magnetic chl'c mudstones & +/- qtz-carb vlt & str:	159.00	160.00	53062	1.00	3.0	0.0	0.5	0.2	0.0	69	NA	NA	13077
			160.00	160.80	53063	0.80	11.0	0.0	0.0	0.0	0.0	0.0	95	NA	NA
169.00	187.50	158.61 - 160.4: thicjly laminated, mod. sheared and strongly chl'c & magnetic chl. schists / altd mudstones showing strong qtz-cc stringers dev'd sub-ptf downhole; avg schy S1 of 300dca rotating to 45dca downhole; qstrs at ~50dca; section grades into: 160.4 - 163.8: magnetite BIF, rare qtz-cc knots / qc str; bedding S0 of 30 to 40dca; grades into: 163.8 - 169.0: qv'd BIF, NSM, beds S0 ~ schty S1~45dca <b>BAND; F3</b> <b>Banded; Oxide Iron Formation</b> dark grey, thin bedded magnetite BIF, NSM, shows occ. rextalized chert lams/beds; rare bands of mg qc-tremolite/grunerite spotting; avg bedding S0 of 45dca (range 35-50dca); nil to trace Fe-carb & nil cc gndmass, strongly magnetic thro; NSM  172.89 -1173.00: ground & lost core; poss. washed out fault zone?  173.0 - 174.5: strongly chloritic band  grades at 50dca into:	160.80	162.30	53064	1.50	3.5	0.0	0.0	0.0	0.0	1	NA	NA	13077
			162.30	163.80	53065	1.50	4.0	0.0	0.0	0.0	0.0	1	NA	NA	13077
			163.80	165.00	53066	1.20	2.0	0.0	0.0	0.0	0.0	1	NA	NA	13077
			165.00	166.00	53067	1.00	30.0	0.0	0.0	0.0	0.0	1	1	NA	13077
			166.00	167.05	53068	1.05	3.5	0.0	0.0	0.0	0.0	1	NA	NA	13077
			167.13	168.00	53069	0.87	2.1	0.0	0.0	0.0	0.0	1	NA	NA	13077
			168.00	169.00	53070	1.00	35.0	0.0	0.0	0.0	0.0	1	NA	NA	13077
			169.00	170.00	53071	1.00	3.0	0.0	0.0	0.0	0.0	1	NA	NA	13077
			170.00	171.50	53072	1.50	2.5	0.0	0.0	0.0	0.0	1	NA	NA	13077
			171.50	172.89	53073	1.39	7.1	0.0	0.0	0.0	0.0	1	NA	NA	13077
			173.00	174.50	53074	1.50	1.5	0.0	0.0	0.0	0.0	11	NA	NA	13077
			174.50	176.00	36353	1.50	0.0	0.5	0.0	0.0	0.0	5	1	NA	12981
			176.00	177.50	36354	1.50	1.5	0.0	0.0	0.0	0.0	7	NA	NA	12981
			177.50	178.90	36355	1.40	5.1	0.0	0.0	0.0	0.0	12	NA	NA	12981
			179.10	180.50	36356	1.40	4.5	0.0	0.0	0.0	0.0	13	NA	NA	12981
			180.50	182.00	36357	1.50	4.1	0.0	0.0	0.0	0.0	18	NA	NA	12981
			182.00	183.50	36358	1.50	3.1	0.0	0.0	0.0	0.0	9	NA	NA	12981
			183.50	185.00	36359	1.50	2.5	0.0	0.0	0.0	0.0	28	NA	NA	12981
			185.00	186.50	36360	1.50	2.5	0.0	0.0	0.0	0.0	15	19	NA	12981
			186.50	187.50	36361	1.00	2.5	0.0	0.0	0.0	0.0	1	NA	NA	12981
187.50	192.15	MIND; S4chl <b>Mineralized; Chloritic Mudstone</b> Weakly mineralized, banded & i/c magnetic chl'c mudstones, silicified wackes ans sulfide stringers as follows:  overall weak spotty Fe-carb gndmass, nil-trace cc gndmass, strong to weak spotty magnetic response thro; min'n asp>po>py as diss. grains & str threads or SMS diss sulf. stringer bands dev'd sub-ptb	187.50	188.25	36362	0.75	6.1	0.0	0.0	0.0	477	NA	NA	12981	
188.50	188.50	S4chl <b>Chloritic Mudstone</b> green, thin to thickly lam'dat 40dca; mod. qc str dev'd sub-ptb at 40 & occ 50dca; last 25cm shows diss asp & wk po; BC at 44dca sharp	188.25	189.67	36363	1.42	5.1	0.9	2.9	0.0	4.0	NA	NA	1.18	12946
188.50	188.79	qv <b>Quartz Vein</b> pale grey cherty silicification band / qv with minor i/c green chl schist bands & threads sub-ptc; minor clasts po & m-cg asp gen. ass'd with fractures / chl thds; BC 50dca sharp													
188.79	188.93	M1c <b>Chlorite schist</b> green; diss po, asp on schty planes; BC 40dca													
188.93	189.07	SILD; S3 <b>Silicified; Greywacke</b> med. grey, bit rextalized, weakly biotitic & alt'd wacke; minor qstr 1cm xcuts at 50dca; BC 30 to 35dca undulating;													
189.07	189.36	MIND; M1c <b>Mineralized; Chlorite schist</b> banded & i/c green chl schists min'd with diss. asp & po i/c with minor pale grey band at													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
189.36	189.68	189.16-189.21 at 40dca; BC at 30dca on qstr SILD; S3 <b>Silicified; Greywacke</b> fractured & qc thd sealed, sil'd wacke showing f-mg diss asp increasing downhole ptb; BC 45dca sharp	189.67	191.03	36364	1.36	33.6	0.5	2.5	0.0	3.5	26	NA	0.01	12946
189.68	190.02	MIND; M1c <b>Mineralized; Chlorite schist</b> min'd alt'n halo with asp>po at 50dca increasing downhole, ass'd with 20+% qcstrs & thds at 40dca; section grades at 50dca into:													
190.02	192.15	qv <b>Quartz Vein</b> banded & ribboned qtz (+80%) stockwork zone and sil'd schists with <10% green i/c chl schist+/biot bands at 30-35dca and 70-90dca showing vague diffuse walls; minor tourmaline dev'd / +30cm at ~191.5m on fractures & joints; rare fracture controlled sulfides; BC on ground core section ~90dca?	191.03	192.15	36365	1.12	43.0	0.0	1.5	0.0	2.0	NA	NA	1.36	12946
192.15	194.18	S3 <b>Greywacke</b> med. grey, extra fg, mostly thickly bedded wacke, bit blocky core; beds contorted & folded with 1-2cm pale bluish-grey qc strs dev'd at 90, 120 and 50dca;  192.15 - 192.5: bleached and strongly silicified wall rock alteration zone, grades downhole intoo relatively unaltered wackes by 192.6/192.5m;	192.15	193.00	36366	0.85	3.0	0.0	0.0	0.0	0.0	16	NA	0.01	12946
			193.00	194.18	36368	1.18	0.0	0.0	0.0	0.0	0.0	16	NA	NA	12981
194.18	207.20	section grades at 50dca ptb into: INTC; S3; Fcht <b>Intercalated; Greywacke; Chert</b> i/c wackes (as above) and chl schists / magnetic chl'c mudstones - both med to thin bedded at 40 to 50dca with beds bit wedged, flamed & / graded gen. shows strat. tops facing downhole; weak perv. Fe-carb gndmass, no cc gndmass, wk-mod. spotty mag. response;  minor variable sulfides on fracture planes as po thds/strs & diss m-cg asp gen. ass'd with chlorite & increasing downhole;  parisitic "M-shaped" fold nose at 201.8-202.0 with schty S1 hinge at ~50dca; pale grey mg qstrs- gen. barren dev'd ptb / xcut at 120dca & increasing downhole	194.18	195.13	36369	0.95	3.0	0.0	0.0	0.0	0.5	1	NA	NA	12981
			195.13	196.50	36370	1.37	1.1	0.0	0.0	0.0	0.1	1	NA	NA	12981
			196.50	198.00	36371	1.50	0.2	0.0	0.0	0.0	0.0	20	NA	NA	12981
			198.00	199.50	36372	1.50	0.0	0.0	0.0	0.0	0.0	12	NA	NA	12981
			199.50	201.00	36373	1.50	1.0	0.2	0.5	0.0	0.1	39	NA	NA	12981
			201.00	202.00	36374	1.00	0.0	0.0	0.0	0.0	0.0	14	NA	NA	12969
			202.00	203.00	36375	1.00	0.0	0.0	0.0	0.0	0.1	15	17	0.01	12968
			203.00	204.00	36376	1.00	0.9	0.2	0.9	0.0	1.3	NA	NA	0.45	12968
			204.00	205.00	36377	1.00	3.0	0.6	2.5	0.0	0.5	NA	NA	0.19	12968
			205.00	205.97	36378	0.97	1.9	0.0	0.5	0.0	0.2	38	NA	0.01	12968
			205.97	207.20	36379	1.23	15.0	0.0	0.0	0.0	0.0	15	NA	0.01	12968
207.20	207.37	LC <b>Lost Core</b> ground and lost core													
207.37	215.33	S3 <b>Greywacke</b> wackes (similar to above) pale & med. grey, very fg, thickly bedded, locally thin laminated wackes with rare minor thin interbeds of chloritic alteration / chl'c mudstones oriented ptb; schty S1 50dca; beds S0 at 35 to 50dca; wk-mod perv. Fe-carb gndmaass, no cc, nil to wk spotty mag. response section grades at 55dca into:	207.37	208.87	36380	1.50	0.0	0.0	0.0	0.0	0.0	228	NA	NA	12969
			208.87	210.37	36381	1.50	1.9	0.0	0.0	0.0	0.0	159	NA	NA	12969
			210.37	211.87	36382	1.50	1.5	0.2	0.5	0.0	0.0	16	NA	NA	12981
			211.87	213.33	36383	1.46	1.0	0.0	0.0	0.0	0.0	48	NA	NA	12981
			213.33	214.33	36384	1.00	1.0	0.0	0.0	0.0	0.0	14	NA	NA	12981
			214.33	215.33	36385	1.00	2.0	0.0	0.1	0.0	0.3	11	NA	NA	12981
215.33	226.15	MIND; S4chl <b>Mineralized; Chloritic Mudstone</b> med to dark green very weakly min'd, thinly lam'd to locally fg-aphanitic & massive magnetic chl'c mudstones locally grading to chl schist and minor i/c beds of wacke and BIF; section locally silicified, kotted & veined by pale grey qtz & qtz-cc veins ssb-ptb;													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
215.33	217.05	INTC; S4chl; S3; F3 <b>Intercalated; Chloritic Mudstone; Greywacke; Oxide Iron Formation</b> S0 bedding at 45dca	215.33 216.25	216.25 217.25	36386 36387	0.92 1.00	0.0 1.5	0.0 0.0	0.1 0.1	0.0 0.0	0.0 0.9	9 10	NA NA	NA 0.01	12969 12968
217.05	217.43	CARB; S3 <b>Carbonitized; Greywacke</b> pale grey, BC - 90dca	217.25	218.25	36388	1.00	18.5	0.0	0.0	0.0	0.8	31	NA	0.01	12968
217.43	217.57	I3Gq <b>Quartz Gabbro</b> ribboned vlt with chl thds at 60dca; grades into:													
217.57	218.25	M1c <b>Chlorite schist</b> massive chl schist and silicified schist; weak fg diss asp thro <1%; section grades into:													
218.25	219.24	_carb-gy <b>Grey-Carbonate Zone</b> massive vfg bed; BC -47dca	218.25	219.24	36389	0.99	0.0	0.0	0.0	0.0	0.0	10	NA	0.01	12968
219.24	221.53	CONT; M1c <b>Contorted; Chlorite schist</b> minor i/c thin lean magnetite BIF beds and qc str; parasitic "M" fold nose at 220.0-220.5; weak diss cg asp & occ lams po>py dev'd ptb thro; grades at 60dca into:	219.24 220.50	220.50 221.53	36390 36391	1.26 1.03	8.6 0.0	0.0 0.0	0.2 0.9	0.0 0.0	1.1 0.0	12 NA	NA NA	0.01 0.09	12968 12968
221.53	222.40	ALTD; _sil <b>Altered; Silica Flood Zone</b> pale grey, strongly rextalized, massive, destructive bleach zone & sil'n / carb alt'n zone; grades into:	221.53	222.50	36392	0.97	5.1	0.0	0.0	0.0	0.0	31	NA	0.01	12968
222.40	223.00	M1c <b>Chlorite schist</b> thickly lamd at 55dca; mod-wk po thds dev'd pts with cg diss asp ass'd with cc+/-qtz stockwork at 55 & 140dca; BC sharp at 62dca	222.50	223.40	36393	0.90	0.9	0.0	0.9	0.0	0.2	NA	NA	0.14	12968
223.00	223.14	BLCH <b>Bleached</b> strongly rextalizedcarbonate bleach zone / alt'd sed bed, massive, f-mg; BC 60dca vague													
223.14	223.44	INTC; F3; S4chl <b>Intercalated; Oxide Iron Formation; Chloritic Mudstone</b> thin beds oriented 55dca, section shows late carb spotting dev'd ptb and cc/ank thds xcutting at 120dca; BC 50dca sharp	223.40	224.80	36395	1.40	3.0	0.0	0.5	0.0	0.5	51	NA	0.01	12968
223.44	223.66	M1c <b>Chlorite schist</b> thin laminated schist; minor po>>py thds pts / on fracture with occ diss asp grains; section grades iat 40dca nto:													
223.66	224.14	BLCH <b>Bleached</b> leucocratic, pale grey, vfg, massive rextalized carb'd sed; BC vague & stepped -40dca & 70dca													
224.14	226.15	M1c <b>Chlorite schist</b> green schist with minor ,10% thin beds i/c grey magnetite BIF, S0 bedding at ~55dca; minor qstrs ptb at 55dca or xcut at ~70dca;	224.80	226.15	36396	1.35	5.1	0.0	0.0	0.0	0.0	12	NA	0.01	12968

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
226.15	229.52	BC -50dca and grades into: _SMS <b>Semi-Massive Sulfides</b> *** Mineralized Target Zone*** py>>po>>asp(?) banded brass, white and green-grey, vfg to cg disseminated clotty bands of semi-massive sulfides (SMS) superposed by replacement on silicified bands and stringers of i/c green-grey chlorite schist;  overaall section shows weak pervasive Fe-carb gndmass, no cc gndmass and no magnetic response to a handheld pencil magnet;  sulfides generally anhedral to subhedral very cg - fg ribbons of SMS pyrite and earlier vfg replacement pyrrhotite associated with local silica replacement patches. Possible rare trace of arsenopyrite?; overall sulfides grade finer downhole;  core angles ~60dca but rotate counterclockwise downhole in lower 1/2 of section; section grades at 50dca into: VND-; F3	226.15	227.30	36397	1.15	33.6	35.1	30.0	0.0	0.0	NA	NA	40.24	12968
			227.30	228.50	36398	1.20	43.5	50.1	4.9	0.0	NA	NA	39.30	12968	
			228.50	229.52	36399	1.02	18.5	70.1	0.0	0.0	NA	NA	39.64	12968	
229.52	231.35	<b>Veined; Oxide Iron Formation</b> grey & white, thin laminated, thin bedded magnetite BIF, beds at 50dca, shows mod. qtz-cc str & thds dev'd thro ptb and locally vein structures bit brecciated; increasing green chl alt'n developed stronger downhole in last 40cm;  230.68 -231.35: weakly mineralized qtz veined BIF; mod. contorted; schty 65-55dca; mod. qtz vlt of 10 & 6cm xcutting at 120, 90/80dca; mod diss f&mg po thro;	229.52	230.68	36401	1.16	6.1	0.0	0.0	0.0	0.0	NA	NA	0.03	12968
			230.68	231.35	36402	0.67	28.5	10.0	5.0	0.0	0.0	NA	NA	11.07	12968
231.35	280.75	section grades into: F3 <b>Oxide Iron Formation</b> dark grey, thin to thickly laminated, thin bedded, strongly magnetic, magnetite BIF showing occ m-cg bands of diss grunerite?/tremolite psudomorphs ass'd with qtz-cc spotting; occ bull white & grey qtz of qtz-cc vlt & str dev'd sub-ptb at about ~80 to 70dca; occ hematite stained cc str mainly at 252.0 ptb at 45dca;  233.0 bedding S0 = 50 to 45dca 238.0: bedding S0 of 35dca 256.0: schty S1 of 50dca 256.8 - 257.4: box folds & "M-shaped" folds 257.4 - 257.6: partly ground & lost core 274.0: small "W/M" fold, hinge schty S1 of 40dca 279.0: schty S1 of 38dca 280.75: grades at 35dca into:	231.35	232.50	36403	1.15	2.0	0.0	0.0	0.0	0.0	18	NA	0.01	12968
			232.50	233.50	36404	1.00	3.1	0.1	0.0	0.0	0.0	28	NA	NA	12969
			233.50	235.00	36405	1.50	0.0	0.0	0.0	0.0	0.0	7	NA	NA	12969
			235.00	236.50	36406	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	12981
			236.50	238.00	36407	1.50	2.5	0.0	0.0	0.0	0.0	7	NA	NA	12981
			238.00	239.50	36408	1.50	1.5	0.0	0.0	0.0	0.0	38	NA	NA	12981
			239.50	241.00	36409	1.50	0.9	0.0	0.0	0.0	0.0	24	NA	NA	12981
			241.00	242.50	36410	1.50	0.9	0.0	0.0	0.0	0.0	30	22	NA	12995
			242.50	244.00	36411	1.50	10.1	0.0	0.0	0.0	0.0	10	NA	NA	12995
			244.00	245.50	36412	1.50	0.5	0.0	0.0	0.0	0.0	10	NA	NA	12995
			245.50	247.00	36413	1.50	0.5	0.0	0.0	0.0	0.0	9	NA	NA	12995
			247.00	248.50	36414	1.50	0.0	0.0	0.0	0.0	0.0	8	NA	NA	12995
			248.50	250.00	36415	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	12995
			250.00	251.50	36416	1.50	0.9	0.0	0.0	0.0	0.0	8	NA	NA	12995
			251.50	253.00	36417	1.50	0.9	0.0	0.0	0.0	0.0	12	NA	NA	12995
			253.00	254.50	36418	1.50	0.0	0.0	0.0	0.0	0.0	9	NA	NA	12995
			254.50	256.00	36419	1.50	1.5	0.0	0.0	0.0	0.0	9	NA	NA	12995
			256.00	257.50	36420	1.50	0.9	0.0	0.0	0.0	0.0	10	NA	NA	12995
			257.50	259.00	36421	1.50	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995
			259.00	260.50	36422	1.50	0.0	0.0	0.0	0.0	0.0	7	7	NA	12995
			260.50	262.00	36423	1.50	0.0	0.0	0.0	0.0	0.0	5	NA	NA	12995
			262.00	263.50	36424	1.50	3.1	0.0	0.0	0.0	0.0	6	NA	NA	12995
			263.50	265.00	36425	1.50	1.4	0.0	0.0	0.0	0.0	6	NA	NA	12995

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)				
280.75	281.75	M1c <b>Chlorite schist</b> graded dark green to pale green downhole, fg, thickly laminated qcstringered schist grading downhole to weakly chl'c and strongly carbonitized, rextalized turbiditic mudstone; generally all broken & blocky core with section partly ground & lost in last 300cm;  shty S1 = 45dca grades pts into: <b>S3</b> <b>Greywacke</b> grey, med - thin bedded clean wackes, locally box folded & contorted at 20-30dca  306.0: bedding S0 = shty S1 = 38dca  308.47 - ~308.84: weak chl alt'n band at 45-50dca - non-magnetic  309.65 - 309.89: silicified wacke & minor qtz flooding- weakk biot thds & minor (<1%) f&mg diss asp; CA ~65dca  313.88: minor po lens slightly xcuts S0 bed of 40dca at 50dca  318.2 - 321.0: contorted wackes with core angles undulating to tightly folded along core axis at 30 - 0 -150dca beds partly flamed indicating tops face uphole  336.0: bedding S0 of 30dca  341.0 - 342.8: wk green chl alt'n & band of minor, i/c carbonaceous / graphitic mudstone; - non-magnetic; CA's 45-30dca  347.0 - 351.0: weak sericite (k) & epidote alteration, bedding S0 at 50 -40 dca  353.33m EOH  R.V. Zalnierunas P.Geo. Rouyn-Noranda, QC June 20, 2006	265.00	266.50	36426	1.50	0.0	0.0	0.0	0.0	0.0	0.0	14	NA	NA	12995			
			266.50	268.00	36427	1.50	0.5	0.0	0.0	0.0	0.0	0.0	6	NA	NA	12995			
			268.00	269.50	36428	1.50	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995			
			269.50	271.00	36429	1.50	4.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995			
			271.00	272.50	36430	1.50	2.0	0.0	0.0	0.0	0.0	0.0	7	NA	NA	12995			
			272.50	274.00	36431	1.50	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995			
			274.00	275.50	36432	1.50	0.9	0.0	0.0	0.0	0.0	0.0	8	NA	NA	12995			
			275.50	277.00	36433	1.50	0.5	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995			
			277.00	278.50	36434	1.50	0.5	0.0	0.0	0.0	0.0	0.0	8	7	NA	NA	12995		
			278.50	279.75	36435	1.25	6.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995			
			279.75	280.75	36436	1.00	0.5	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995			
			280.75	281.75	36437	1.00	2.0	0.0	0.0	0.0	0.0	0.0	11	NA	NA	12995			
			281.75	353.33	S3 <b>Greywacke</b> grey, med - thin bedded clean wackes, locally box folded & contorted at 20-30dca  306.0: bedding S0 = shty S1 = 38dca  308.47 - ~308.84: weak chl alt'n band at 45-50dca - non-magnetic  309.65 - 309.89: silicified wacke & minor qtz flooding- weakk biot thds & minor (<1%) f&mg diss asp; CA ~65dca  313.88: minor po lens slightly xcuts S0 bed of 40dca at 50dca  318.2 - 321.0: contorted wackes with core angles undulating to tightly folded along core axis at 30 - 0 -150dca beds partly flamed indicating tops face uphole  336.0: bedding S0 of 30dca  341.0 - 342.8: wk green chl alt'n & band of minor, i/c carbonaceous / graphitic mudstone; - non-magnetic; CA's 45-30dca  347.0 - 351.0: weak sericite (k) & epidote alteration, bedding S0 at 50 -40 dca  353.33m EOH  R.V. Zalnierunas P.Geo. Rouyn-Noranda, QC June 20, 2006	281.75	283.00	36438	1.25	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	12995
						283.00	284.50	36439	1.50	0.0	0.0	0.0	0.0	0.0	0.0	7	NA	NA	12995
284.50	286.00	36440				1.50	6.5	0.0	0.0	0.0	0.0	0.0	8	NA	NA	12995			
286.00	287.50	36441				1.50	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	12995			
287.50	289.00	36442				1.50	0.0	0.0	0.0	0.0	0.0	0.0	12	NA	NA	12995			
289.00	290.50	36443				1.50	0.0	0.0	0.0	0.0	0.0	0.0	9	NA	NA	12995			
290.50	292.00	36444				1.50	0.0	0.0	0.0	0.0	0.0	0.0	10	NA	NA	12995			
292.00	293.50	36445				1.50	0.0	0.0	0.0	0.0	0.0	0.0	7	NA	NA	12995			
293.50	295.00	36446				1.50	2.0	0.0	0.0	0.0	0.0	0.0	11	12	NA	NA	12995		
306.50	308.00	36447				1.50	2.0	0.0	0.0	0.0	0.0	0.0	5	NA	NA	12995			
308.00	309.50	36448				1.50	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	12995			
309.50	310.10	36449				0.60	40.0	0.0	0.0	1.9	0.0	0.0	13	NA	NA	12995			
310.10	311.50	36451				1.40	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	12995			
311.50	312.50	36452				1.00	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	13031			
312.50	313.50	36453	1.00	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	13031						
313.50	314.50	36454	1.00	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	13031						
314.50	316.00	36455	1.50	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	13031						
316.00	317.50	36456	1.50	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	13031						
317.50	319.00	36457	1.50	0.0	0.0	0.0	0.0	0.0	0.0	1	NA	NA	13031						
341.50	342.50	36458	1.00	0.0	0.0	0.0	0.0	0.0	0.0	7	5	NA	NA	13031					

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
353.33 DDH end Number of samples : 137 Number of samples QAQC : 15 Total sampled length : 175.94													



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-33**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25W  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnieriunas P.Geo.

From : 6/19/2006  
 Description date : 6/27/2006

To : 7/26/2006

**Collar**

Azimuth : 1.00°	Longitude (East)	NAD83	Pandora	Wood
Plunge : -64.00°	Latitude (North)	696870.38	315.5	-123.7
Length : 353.97 m	Elevation	5346186.36	2519.0	373.3
		323.61	323.6	323.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	359.88°	-64.00°	No	IDS - north seeker collar re-survey
FlexDip	28.60 m		-61.80°	No	az suspect
FlexDip	58.60 m		-61.40°	No	az suspect
FlexDip	88.60 m		-60.70°	No	az suspect
FlexDip	118.60 m		-60.40°	No	az suspect
FlexDip	148.60 m		-60.10°	No	az suspect
FlexDip	178.60 m		-59.90°	No	az suspect
FlexDip	208.60 m		-59.70°	No	az suspect
FlexDip	238.60 m		-59.30°	No	az suspect
FlexDip	268.60 m		-58.60°	No	az suspect
FlexDip	298.60 m		-58.20°	No	az suspect
FlexDip	328.60 m		-57.50°	No	az suspect

**Remarks**

cased 1 foot south of hole W06-32  
 at surface grid L1+25W, 3+75N

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)			
0.00	22.00	OB <b>Overburden</b> Casing - no core recovery															
22.00	152.60	S3 <b>Greywacke</b> medium to pale grey, fg, medium bedded turbiditic shelf sediments (wackes), core bit blocky & broken throughout showing occasional mottled white & grey qtz-cc stringers and veinlets developed sub-ptb (sub-parallel to bedding) with qcv's developed with weak sericite slips and walls but structures show no significant mineralization (NSM). qstrs orientated at 90 to 40dca (average about 45dca) overall weak to trace pervasive Fe-carb gndmass, nil to weak spotty calcite gndmass, non-magnetic; NSM;	24.40	25.40	53076	1.00	0.0	0.0	0.0	0.0	1	1	NA	14002			
			25.40	26.40	53077	1.00	50.0	0.0	0.0	0.0	851	NA	NA	14002			
			26.40	27.40	53078	1.00	17.0	0.0	0.0	0.0	22	NA	NA	14002			
			27.40	28.40	53079	1.00	0.0	0.0	0.0	0.0	6	NA	NA	14002			
			44.00	45.00	53080	1.00	0.0	0.0	0.0	0.0	1	1	NA	13270			
			70.00	71.00	53081	1.00	0.0	0.0	0.0	0.0	9	NA	NA	13270			
			95.00	96.00	53082	1.00	0.0	0.0	0.0	0.0	6	NA	NA	13270			
			120.00	121.00	53083	1.00	0.9	0.0	0.0	0.0	1	NA	NA	13270			
		22.5: schty S1 at 40dca	145.00	146.00	53084	1.00	0.0	0.0	0.0	0.0	1	NA	NA	13270			
		25.72 - 26.25: cg massive qv; TC-90dca; BC 70dca; NSM															
		26.62 - 26.77: 40% qstrs; two (2) mg chalco splashes ass'd with qstrs at 26.70m															
		35.0: schty S1 at 40dca															
		45.0: beds S0 at 45dca															
		79.0 - 84.0: thick, vfg & mod. siliceous / chert bed; blocky & broken thro; * good marker horizon															
		102.0: contorted & folded at 30dca															
		106.5: bedding S) 30 to 40dca; bit flamed & "S" kinked; flames indicate that stratigraphic tops face downhole;															
		117.0: bedding S0 = schty S1 = 45dca;															
		121.66 - 123.0: sheared, silicified & qstr'd, sericitic sediment at 40dca; NASM; moderate cc spotting & str;															
		142.0: beds S0 at 30dca															
		149.7: wakes grade into: 149.7 - 152.6: mod. to weakly brown biotite spotted, contorted & folded wackes; flames on bedding planes indicate stratigraphic tops face uphole; schty dev'd in fold hinges S1 = 35dca; section grades into:															
152.60	184.41	S4 <b>Mudstone</b> grey, thick to very thinly bedded, intercalated (i/c) sandstones & claystones; weak perv. Fe-carb gndmass, nil to weak spotty cc gndmass, non-magnetic; NSM rare pale grey qtz-cc str dev'd ptb at -35dca; minor very weak disseminated biot thro;	170.00	171.00	53085	1.00	0.0	0.0	0.0	0.0	1	NA	NA	13270			
			180.00	181.50	53086	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13270			
			181.50	183.00	53087	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13270			
			183.00	184.41	53088	1.41	3.5	0.0	0.0	0.0	5	NA	NA	13270			
184.41	207.36	BAND; F3 <b>Banded; Oxide Iron Formation</b> dark & med. grey, thick laminated to thin bedded magnetite BIF ("banded iron formation") i/c with minor green magnetic chloritic mudstones and white qtz-cc stringers / veinlets dev'd sub-ptb thro;  weak spotty to perv Fe-carb gndmass, nil-mod. spotty ccc gndmass; strongly magnetic thro; NSM;	184.41	185.28	53089	0.87	1.5	0.0	0.0	0.0	1	NA	NA	13270			
			185.28	186.50	53090	1.22	0.5	0.0	0.0	0.0	1	NA	NA	13270			
			186.50	188.00	53091	1.50	0.9	0.0	0.0	0.0	7	NA	NA	13270			
			188.00	189.50	53092	1.50	1.1	0.0	0.0	0.0	1	1	NA	13270			
			189.50	191.00	53093	1.50	0.5	0.0	0.0	0.0	8	NA	NA	13270			
			191.00	192.00	53094	1.00	0.0	0.0	0.0	0.0	13	NA	NA	13270			
			192.00	193.00	53095	1.00	9.1	0.0	0.0	0.0	82	NA	NA	13270			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)	
		184.41 - 185.28: chl schist (M1c); minor cc thds pts at 30dca	193.00	194.00	53096	1.00	4.0	0.0	0.0	0.0	24	NA	NA	13270
		185.28 - ~188.0: i/c chl'c mudstones, magnetic mudstones & thin beds of thin lam'd (lean) BIFbeds S0 = 30 to 40dca; beds locally strongly carb'd; "M- fold" noses dev'd at 185.48-185.78; schty S1=30dca; section grades at 38dca into:	194.00	195.50	53097	1.50	3.9	0.0	0.0	0.0	1	NA	NA	13270
		188.0 - 192.0: BIF, thickly laminated; bit re-folded mushroom-shaped fold noses at 191.08m;	195.50	197.00	53098	1.50	2.9	0.0	0.0	0.0	1	NA	NA	13270
		192.0 - 201.5: qtz-cc stringered VBIF; strs show weak chl walls & halos; beds S0 at 35dca;	197.00	198.50	53099	1.50	6.0	0.0	0.0	0.0	1	NA	NA	13270
		***199.77 & 199.83: two tight sinistral xcutting slips at 48 & 40dca;	198.50	200.00	53101	1.50	3.5	0.0	0.0	0.0	1	NA	NA	13270
		section grades into:	200.00	201.50	53102	1.50	9.0	0.0	0.0	0.0	5	NA	NA	13270
		201.5 - 205.0: BIF i/c with <10-29% chl schist bands & lams at 25dca ptf; grades into:	201.50	203.00	53103	1.50	2.0	0.0	0.0	0.0	1	5	NA	13294
		205.0 - 207.36: BIF, thin & thickly lam'd at avg bedding S0=30dca; minor qcc str & thds ptb; BC=60dca on top contact of a qcc vlt	203.00	204.20	53104	1.20	0.0	0.0	0.0	0.0	1	NA	NA	13294
			204.20	205.00	53105	0.80	6.5	0.0	0.0	0.0	93	NA	NA	13294
			205.00	206.50	53106	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13294
			206.50	207.70	53107	1.20	8.1	0.0	0.9	0.0	28	NA	NA	13294
207.36	210.06	<b>_SS; F3</b> <b>Sulfide Stringers; Oxide Iron Formation</b> dark grey & green, thin laminated magnetite BIF (as above) i/c altered & mineralized with m-cg SMS sulfide stringers and minor po/asp disseminated bands, as follows:												
			207.70	208.35	53108	0.65	17.0	0.0	3.1	0.8	1643	NA	1.58	13294
		<b>Oxide Iron Formation</b> thin lam'd BIF, weakly chloritized increasingly downhole; bedding S0 at 30dca; minor qthds & qstrs at 60, 50 & 125dca; BC at 35dca on qtz vlt												
207.94	208.00	qv <b>Quartz Vein</b> pale grey ribboned qvlt at ~45dca												
208.00	208.09	<b>_SS</b> <b>Sulfide Stringers</b> 45% replacement po developed in chl'c mudstone band; BC 60dca												
208.09	208.14	qv <b>Quartz Vein</b> ribbon qtz vlt at 60dca; minor mg diss asp in lower wall rock / <5cm												
208.14	209.31	CHLC; F3 <b>Chloritic; Oxide Iron Formation</b> alt'd BIF, minor qtz-cc thds ptb / as fracture fillings at 125dca	208.35	209.15	53109	0.80	1.5	0.0	0.0	0.0	13	NA	NA	13294
			209.15	210.25	53110	1.10	3.5	0.9	8.0	25.1	6922	NA	7.17	13294
209.31	209.46	MIND <b>Mineralized</b> weak 10% f&mg diss po in magnetic chl schist; section grades into:												
209.46	209.84	<b>_SS</b> <b>Sulfide Stringers</b> cg diss SMS asp band & minor 1-2cm qstrs at ~50dca; grades into:												
209.84	210.06	MIND; M1c <b>Mineralized; Chlorite schist</b> weakly qtz str'd magnetic chl schist with diss po; schty ~45dca; BC 40dca sharp.												
210.06	310.36	BAND; F3 <b>Banded; Oxide Iron Formation</b> highly magnetic BIF (as 184.41 - 207.36m)	210.25	211.50	53111	1.25	2.0	0.0	0.0	0.0	20	NA	NA	13294
			211.50	213.00	53112	1.50	6.0	0.0	0.0	0.0	15	NA	NA	13294
			213.00	214.50	53113	1.50	10.0	0.0	0.0	0.0	5	NA	NA	13294
			214.50	216.00	53114	1.50	4.0	0.0	0.0	0.0	1	NA	NA	13294
		211.2 - 218.8: moderately qtz stringered & veined with qtz locally pygmatically folded (into "Z-kinks"); avg bedding S0 = 40dca	216.00	217.50	53115	1.50	3.5	0.0	0.0	0.0	1	1	NA	13294
			217.50	219.00	53116	1.50	5.0	0.0	0.0	0.0	17	NA	NA	13294
			219.00	220.00	53117	1.00	0.9	0.0	0.0	0.0	1	NA	NA	13294
			220.00	220.76	53118	0.76	0.0	0.0	0.0	0.0	5	NA	NA	13294
		220.76 - 221.10: Ground & lost core	221.10	222.50	53119	1.40	4.1	0.0	0.0	0.0	7	NA	NA	13294

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DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)
221.10 - 222.9: magnetic chl schist / mudstone at 40dca	222.50	224.00	53120	1.50	5.1	0.0	0.0	0.0	1	NA	NA	13294
	224.00	225.50	53121	1.50	7.5	0.0	0.0	0.0	86	NA	NA	13294
225.7: open "S" fold nose; schty S1 = 35dca / 10cm	225.50	227.00	53122	1.50	3.0	0.0	0.0	0.0	30	NA	NA	13294
	227.00	228.50	53123	1.50	1.9	0.0	0.0	0.0	105	NA	NA	13294
226.0: strongly contorted & kinked tight "Z" folds	228.50	230.00	53124	1.50	0.9	0.0	0.0	0.0	1	NA	NA	13294
	230.00	231.50	53125	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13294
230.0 - 230.7: "W_fold" nose; schty S1 at ~30dca	231.50	233.00	53126	1.50	10.1	1.5	0.3	0.0	1	NA	NA	13294
	233.00	234.50	53127	1.50	1.0	0.0	0.0	0.0	1	6	NA	13294
231.5 - 240.2: BIF i/c wk <30% chl schist and cc WAC thro; weakly sil'd & banded/S0 bedding = 35-50dca (avg S0 40dca); section grades into:	234.50	236.00	53128	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13294
	236.00	237.50	53129	1.50	3.1	0.0	0.0	0.0	5	NA	NA	13294
240.2 - 288.0: med - thin bedded BIF, bit blocky thro; beds 20-45-60dca; minor sub-ptb qtz-cc str & thds; avg bedding at 40dca;	237.50	239.00	53130	1.50	1.0	0.0	0.0	0.0	1	NA	NA	13294
	239.00	240.50	53131	1.50	5.5	0.0	0.0	0.0	1	NA	NA	13294
288.0 - 288.7: strange pale green alteration (chl/c/epid?) section with qc str as seen in ddh's W06-31 & 32 at area just below target mineralization;	240.50	242.00	53132	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13294
	242.00	243.50	53133	1.50	3.1	0.0	0.0	0.0	1	NA	NA	13294
288.7 - 310.36: BIF (as 240.2-288m); bedding 40 to 30dca; wk cc-qtz spotting dev'd at 300-310.3m;	243.50	245.00	53134	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13294
	245.00	246.50	53135	1.50	2.1	0.0	0.0	0.0	6	NA	NA	13294
246.50	248.00	53136	1.50	0.3	0.0	0.0	0.0	109	NA	NA	13294	
248.00	249.50	53137	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13294	
249.50	251.00	53138	1.50	1.5	0.0	0.0	0.0	11	8	NA	13352	
251.00	252.50	53139	1.50	0.0	0.0	0.0	0.0	110	NA	NA	13352	
252.50	254.00	53140	1.50	0.5	0.0	0.0	0.0	43	NA	NA	13352	
254.00	255.50	53141	1.50	0.0	0.0	0.0	0.0	11	NA	NA	13352	
255.50	257.00	53142	1.50	2.9	0.0	0.0	0.0	7	NA	NA	13352	
257.00	258.50	53143	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13352	
258.50	260.00	53144	1.50	1.0	0.0	0.0	0.0	13	NA	NA	13352	
260.00	261.50	53145	1.50	2.5	0.0	0.0	0.0	8	NA	NA	13352	
261.50	263.00	53146	1.50	3.0	0.0	0.0	0.0	23	NA	NA	13352	
263.00	264.50	53147	1.50	5.1	0.0	0.0	0.0	9	NA	NA	13352	
264.50	266.00	53148	1.50	1.1	0.0	0.0	0.0	7	NA	NA	13352	
266.00	267.50	53149	1.50	0.9	0.0	0.0	0.0	7	NA	NA	13352	
267.50	269.00	53151	1.50	1.5	0.0	0.0	0.0	15	NA	NA	13352	
269.00	270.50	53152	1.50	3.1	0.0	0.0	0.0	200	NA	NA	13352	
270.50	272.00	53153	1.50	1.9	0.0	0.0	0.0	96	NA	NA	13352	
272.00	273.50	53154	1.50	1.5	0.0	0.0	0.0	9	NA	NA	13352	
273.50	275.00	53155	1.50	6.1	0.0	0.0	0.0	11	NA	NA	13352	
275.00	276.50	53156	1.50	3.5	0.0	0.0	0.0	5	NA	NA	13352	
276.50	278.00	53157	1.50	0.5	0.0	0.0	0.0	5	NA	NA	13352	
278.00	279.50	53158	1.50	8.0	0.0	0.0	0.0	1	NA	NA	13352	
279.50	281.00	53159	1.50	0.9	0.0	0.0	0.0	1	NA	NA	13352	
281.00	282.50	53160	1.50	0.2	0.0	0.0	0.0	1	NA	NA	13352	
282.50	284.00	53161	1.50	2.5	0.0	0.0	0.0	6	NA	NA	13352	
284.00	285.50	53162	1.50	3.6	0.0	0.0	0.0	1	1	NA	13383	
285.50	287.00	53163	1.50	3.1	0.0	0.0	0.0	10	NA	NA	13383	
287.00	288.50	53164	1.50	0.1	0.0	0.0	0.0	1	NA	NA	13383	
288.50	290.00	53165	1.50	0.0	0.0	0.0	0.0	1	1	NA	13394	
290.00	291.50	53166	1.50	2.5	0.0	0.0	0.0	1	NA	NA	13394	
291.50	293.00	53167	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13394	
293.00	294.50	53168	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13394	
294.50	295.00	53169	0.50	1.9	0.0	0.0	0.0	1	NA	NA	13394	
295.00	296.50	53170	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13394	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)
				296.50	299.00	53171	2.50	0.0	0.0	0.0	0.0	1	NA	NA	13394
				299.00	300.50	53172	1.50	27.1	0.0	0.0	0.0	5	NA	NA	13394
				300.50	302.00	53173	1.50	0.9	0.0	0.0	0.0	1	NA	NA	13394
				302.00	303.50	53174	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13394
				303.50	305.00	53175	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13394
				305.00	306.50	53176	1.50	0.0	0.0	0.0	0.0	1	1	NA	13404
				306.50	308.00	53177	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13404
				308.00	309.50	53178	1.50	0.9	0.0	0.0	0.0	1	NA	NA	13404
				309.50	310.36	53179	0.86	2.6	0.0	0.0	0.0	1	NA	NA	13404
310.36	310.46	LC Lost Core ground & LC													
310.46	313.90	CHLC; F3 Chloritic; Oxide Iron Formation		310.46	311.47	53180	1.01	4.0	0.0	0.0	0.0	1	NA	NA	13404
		banded grey & green, chl lam'd, magnetic, fg, thin - med bedded; contorted, wkly brecciated & cc+/-qtz sealed / str'd, box folded BIF and minor (<15%) i/c beds of greywacke;		311.75	313.00	53181	1.25	3.1	0.0	0.0	0.0	1	NA	NA	13404
		avg schty S1 of ~30dca;		313.00	313.90	53182	0.90	2.0	0.0	0.0	0.0	1	NA	NA	13404
		bit gougy & mod. blocky thro;													
313.90	313.95	FLT Fault		313.90	315.00	53183	1.10	1.0	0.0	0.0	0.0	1	NA	NA	13404
		i/c broken core & chlorite schist gouge sections ~35dca;													
		grades into:													
313.95	321.25	CHLC; F3 Chloritic; Oxide Iron Formation		315.00	316.50	53184	1.50	1.9	0.0	0.0	0.0	1	NA	NA	13404
		weakly chloritic magnetite BIF (similar to 310.46 - 313.9m);		316.50	318.00	53185	1.50	3.0	0.1	0.0	0.0	1	NA	NA	13404
				318.00	319.50	53186	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13404
				319.50	320.25	53187	0.75	0.0	0.0	0.0	0.0	1	NA	NA	13404
		minor i/c chert layers; S0 beds ~40dca;		320.25	321.25	53188	1.00	1.5	0.0	0.0	0.0	6	5	NA	13404
		minor qtz-carb vlt & str dev'd sub-ptb;													
		316.0 - 321.25: 50% i/c chl'c mudstones increasing downhole;													
		315.0: bedding S0 = 40dca													
		319.0: bedding S0 = 30dca													
		319.5 - 321.25: mg, rextalized, diss magnetite band developed overprinting S0 bedding contacts gen. at 38dca and minor po, py thds dev'd /2cm at lower end of section;													
		grades at 40dca into:													
321.25	325.56	S4chl Chloritic Mudstone		321.25	322.52	53189	1.27	1.5	0.0	0.0	0.0	9	NA	NA	13404
		green, fg carb'd & chl'd mudstones; chl decreasing downhole;		322.52	323.50	53190	0.98	0.5	0.0	0.0	0.0	1	NA	NA	13404
		wkly sheared looking & bit talcose? (slippery to the touch) esp. on joint planes / core ends;		323.50	325.00	53191	1.50	0.2	0.0	0.0	0.0	1	NA	NA	13404
		schty S1 40 to 43dca;		325.00	326.00	53192	1.00	11.0	0.0	0.0	0.0	1	NA	NA	13404
		minor cc thds dev'd pif/s thro;													
		BC on ground & lost core section													
325.56	325.67	qv Quartz Vein													
		mottled white & grey, cg bull qtz vein; tarace cc on fractures;													
		BC on ground & lost core													
325.67	353.97	S4 Mudstone		326.00	327.00	53193	1.00	0.0	0.0	0.0	0.0	1	NA	NA	13404
		grey to greenish-grey, fg, thickly lam'd to thin bedded siltstones locally contorted & box folded; trace rare graphite wisps or occ.		327.00	328.50	53194	1.50	0.5	0.0	0.0	0.0	5	NA	NA	13404
				328.50	330.00	53195	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13404

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Cert.No. (-)
more carbonaceous lam's;	330.00	331.50	53196	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13404
	331.50	333.00	53197	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13404
beds S0=schty S1= avg 40dca (locally 25dca);	333.00	334.50	53198	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13404
	334.50	336.00	53199	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13404
minor i/c chl'c bands /beds esp. at 334.3-3334.5 @ 35dca and 352.0-352.9 (box folded at 50-30dca);	336.00	337.50	53201	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13404
	337.50	339.00	53202	1.50	1.5	0.0	0.0	0.0	1	NA	NA	13404
353.97m EOH (Drillers rpt 354m)	339.00	340.50	53203	1.50	0.5	0.0	0.0	0.0	1	NA	NA	13404
	340.50	342.00	53204	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13404
R.V. Zalnieriunas P.Geo.	342.00	343.50	53205	1.50	0.0	0.0	0.0	0.0	1	NA	NA	13404
June 27, 2006,	343.50	345.00	53206	1.50	2.5	0.0	0.0	0.0	7	1	NA	13421
Rouyn-Noranda, QC	345.00	346.50	53207	1.50	0.1	0.0	0.0	0.0	6	NA	NA	13421
	346.50	348.00	53208	1.50	0.2	0.0	0.0	0.0	1	NA	NA	13421
	348.00	349.50	53209	1.50	0.9	0.0	0.0	0.0	6	NA	NA	13421
	349.50	351.00	53210	1.50	0.1	0.0	0.0	0.0	19	NA	NA	13421
	351.00	352.50	53211	1.50	1.5	0.0	0.0	0.0	12	NA	NA	13421
	352.50	353.97	53212	1.47	0.0	0.0	0.0	0.0	17	NA	NA	13421
<b>353.97 DDH end</b>												
Number of samples : 134												
Number of samples QAQC : 15												
Total sampled length : 183.25												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-34**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 2+00W  
 Level : Surface  
 Work place : Bloc 54, Cadillac, NTS 32D/01

Drilled by : Benoit DDL  
 Described by : R.V. Zalnierunas P.Geo.

From : 6/26/2006  
 Description date : 7/6/2006

To : 7/5/2006

**Collar**

Azimuth : 1.00°  
 Plunge : -64.50°  
 Length : 437.83 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696797.02	242.2	-197.0
5346187.11	2522.2	372.7
324.28	324.3	324.3

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	356.27°	-64.10°	No	IDS - north seeker collar re-survey
FlexDip	28.60 m		-62.90°	No	az suspect
FlexDip	58.60 m		-62.50°	No	az suspect
FlexDip	88.60 m		-62.30°	No	az suspect
FlexDip	118.60 m		-62.00°	No	az suspect
FlexDip	148.60 m		-61.60°	No	az suspect
FlexDip	178.60 m		-61.30°	No	az suspect
FlexDip	208.60 m		-61.20°	No	az suspect
FlexDip	238.60 m		-61.00°	No	az suspect
FlexDip	268.60 m		-60.90°	No	az suspect
FlexDip	298.60 m		-60.80°	No	az suspect
FlexDip	328.60 m		-60.80°	No	az suspect
FlexDip	358.60 m		-60.10°	No	az suspect
FlexDip	388.60 m		-59.90°	No	az suspect
FlexDip	418.60 m		-59.80°	No	az suspect

**Remarks**

drill test west edge of BIF fold nose structure under hole W06-21  
 cased at surface grid L2+00W, 3+75N

(NB on drillers break for time off during June 30 to July 2/06)

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
0.00	12.49	OB <b>Overburden</b> Casing - no core recovery											
12.49	123.41	S3 <b>Greywacke</b> medium to pale grey, fg & locally vfg, thin to med bedded & occ. thickly bedded turbiditic shelf sediments (wackes) with occasional minor grey mudstone interbeds and very rare chloritic interbeds; minor pale grey qtz-carb threads developed generally subb-ptb (parallel to bedding) with occasional flat threads of calcite / qtz-carb at 125dca & rarely 95dca; rare laminations and thin interbeds of carbonaceous / trace graphitic mudstones (non-conductive);  overall gndmass alteration as: 12.49 - ~80.0: mod-wk perv. Fe-carb, nil to wk spotty cc, non-magnetic 80.0 - 88.5: wk perv fe-carb, nil cc, no mag 88.5 - ~101.0: trace - wk spotty fe-carb, wk spotty-perv cc (WAC) 101.0 - 123.41: wk perv Fe-carb, nil cc, nil mag  18.5: bedding S0 at 30dca  31.0 - 34.0: flamed fold nose, hinge defined by schty S1 at 15dca; average S0 bedding about 160dca at 31.9m rotates back to ~30dca at 33m and dewatering breccia textures at 32.9-34m 34.0 - 48.1: massive, featureless wackes  51.0 - 59.0: very pale green-grey, bleached thin & med. bedded wackes, beds S0 at 37dca  61.15 - 61.42: ground and lost core (LC)  73.3: schty S1 at ~40dca  73.4: transposed slip contact at 18dca 73.4 - ~94.0: massive -looking fg wackes, weakly sheared with f&mg WAC ("white alt'n spots - calcite") dev'd & decreasing downhole, very wk S1 fabric/textures at 43dca  97.5: bedding S0 = 35dca, bit wedged, strat. tops face downhole  104.5 - 104.73: <10% grey, slightly xcutting qstrs at 80dca & sub-ptb at 35dca, fg muscovite dev'd as halos to stringers  105.0: thin bedded mudstone, bedding S0 = schty S1 = 35dca  113.0: bedding S0 at 33dca  114.0 - 123.41: massive, fg siltstone / vfg arkoseno, featureless - no textures, shows trace late cc thds - poss good marker bed; BC 20dca sharp	35.00	36.00	53214	1.00	0.0	0.0	0.0	0.0	20	19	13433
			60.00	61.00	53215	1.00	0.0	0.0	0.0	7	NA	13433	
			86.00	87.00	53216	1.00	0.0	0.0	0.0	9	NA	13433	
			111.00	112.00	53217	1.00	0.1	0.0	0.0	5	NA	13433	
123.41	128.21	INTC; Fcht; S3 <b>Intercalated; Chert; Greywacke</b> pale grey, med. beds of aphanitic, thickly laminated cherts i/c with fg wackes (similar to above - esp. 114 to 1213.41m); bedding S0 bit undulating at ~20dca BC sharp at 15dca to 10dca (curved)											
128.21	136.10	S3											



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)		
136.10	146.76	<p><b>Greywacke</b> pale greenish-grey, fg, massive, vfg arkosic bed, no textures - looks weakly carb'd;</p> <p>wk perv Fe-carb gndmass, no cc, non-magnetic;</p> <p>134.0 - 136.0: bed bit coarser showing more gritty bed center with minor rounded sedimentary rip-up clasts and trace f&amp;mg po / 20cm at 134.35m; -wk schty S1 of 35dca (&amp; wk parallel elongation stretching lineation?)</p> <p>BC ~25dca vague INTC; Fcht; S3 <b>Intercalated; Chert; Greywacke</b> (similar to 123.41 -128.21m) pale grey, thickly lam'd cherts &amp; i/c and intergrading vfg thin bedded, brownish-grey wkly biotitic wackes locally showing graded tops that grade into cherts; Stratigraphic tops based on grading face uphole; bedding S0 rangees 50 to 30dca due to scouring; scours also indicate that tops face uphole;\</p>		137.00	138.00	53218	1.00	0.0	0.0	0.0	0.0	7	NA	13433
146.76	159.00	<p>xcutting BC of 100 to 120dca on healed slip/fault in area of cc thd filled tension cracks of 130dca at base of a small chert bed S4 <b>Mudstone</b> *** locally weakly mineralized with po&gt;py***</p> <p>typical, med. grey, fg, thin bedded mudstones;</p> <p>trace perv-spotty Fe-carb gndmass, wk spotty cc gndmass, mon-magnetic; wk spotty sericite lams dev'd on fractures / joints at ~15dca</p> <p>average bedding ~-30dca with minor elliptical box folds dev'd elongated gen ptb;</p> <p>minor irreg. late white cc tension thds at 170 - 150dca or ptb at 30dca;</p> <p>minor po&gt;&gt;py wisps and diss grains ass'd with weak qtz str, bx bands or as occ. replacement laminations at 151.0-151.5, 155.5-155.8 and 157.6m; weak qtz+/cc+/-seric stringers dev'd sub-ptb at 151.0-151.5m;</p> <p>*** 156.48 - 156.88: weak sericite bands &amp; net-veing stockwork threads dev'd orientated at 120, 60 &amp; 25dca locally ass'd / filled by calcite thds - possible west end of target horizon?</p>		148.00	149.50	53219	1.50	0.0	0.0	0.0	0.0	23	NA	13433
				149.50	151.00	53220	1.50	0.9	0.0	0.0	0.0	10	NA	13433
				151.00	152.50	53221	1.50	2.5	0.0	0.0	0.0	8	NA	13433
				152.50	154.00	53222	1.50	0.9	0.0	0.1	0.0	24	NA	13433
				154.00	155.00	53223	1.00	0.5	0.0	0.0	0.0	19	NA	13433
				155.00	156.11	53224	1.11	0.5	0.0	0.5	0.0	1	NA	13433
				156.11	157.40	53225	1.29	0.0	0.0	0.1	0.0	1	NA	13433
				157.40	158.00	53226	0.60	0.1	0.2	0.5	0.0	1	1	13433
				158.00	159.00	53227	1.00	0.0	0.0	2.0	0.0	1	NA	13433
159.00	167.35	<p>159.0: section grades at 30dca ptb into: VND-; S4 <b>Veined; Mudstone</b> med. grey, thin bedded clean mudstones, locally contorted, disrupted, transposed &amp; box folded;</p> <p>overall gndmass alteration as: 159.0-166.0: trace perv fe-carb, nil-wk spotty cc, non-magnetic 166.0-180.0: mod. perv. fe-carb, no cc, non-magnetic 180.0-188.5: wk-mod perv. fe-carb, no cc, non-magnetic 188.5-195.0: wk perv. fe-carb, wk-locally mod spotty cc, non-mag 195.0-200.0: trace fe-carb, mod-strong spotty cc, non-magnetic 200.0-213.0: wk perv Fe-carb, nil cc, non-magnetic</p>		159.00	160.50	53228	1.50	0.3	0.0	0.2	0.0	35	NA	13433
				160.50	162.00	53229	1.50	0.0	0.0	0.0	0.0	1	NA	13433
				162.00	163.50	53230	1.50	0.0	0.0	0.0	0.0	8	NA	13433

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
	166.41 - 166.51: white & pale greymg brecciated qtz-carb vein; TC=90dca, BC 120dca xcuts bedding S0 of 30dca											
167.35	175.05											
	167.13 - 167.35: mottled grey cg, massive qtz vein; TC 85dca, BC ~80dca											
	<b>S3</b> <b>Greywacke</b> grey, massive, carb'd (A4) wackes; local beds S0 ~25dca; section grades into:											
175.05	182.10											
	<b>S2a</b> <b>Arkose</b> grey, gritty, mg pebbly arose bed, very thickly bedded; shows schty S1 of 25dca; minor i/c thin beds of mudstone at base from 181.45-181.75, TC 25dca, BC 45dca;											
	section grades at 30dca into:											
182.10	189.00	187.00	188.00	53232	1.00	0.0	0.0	0.0	0.0	1	NA	13433
	<b>S4</b> <b>Mudstone</b> grey, fg, thin bedded; bedding S0=schty S1=35 to 40dca; grades into:											
189.00	191.00											
	<b>CHLC; S4</b> <b>Chloritic; Mudstone</b> med green-grey, fg, moderately sheared at 35dca & bit shaley; overall weakly chloritic; section very <b>BLOCKY &amp; BROKEN</b> ; grades on broken core into:											
191.00	217.50	208.50	210.00	53233	1.50	0.0	0.0	0.0	0.0	8	NA	13433
	<b>Carbonitized; Greywacke</b> very pale & med. grey, f&mg, medium & thickly bedded wackes; variably calcite & fe-carbonate altered; bedding S0 of 25 to 20dca; locally very broken & blocky - esp. at 202-204 and 206-207.5m;	210.00	211.50	53234	1.50	0.0	0.0	0.0	0.0	11	NA	13433
		211.50	213.00	53235	1.50	0.0	0.0	0.0	0.0	19	NA	13433
		213.00	214.50	53236	1.50	0.0	0.0	0.0	0.0	9	NA	13433
		214.50	216.00	53237	1.50	0.0	0.0	0.0	0.0	1	1	13460
		216.00	217.50	53238	1.50	0.9	0.2	0.0	0.0	7	NA	13460
	weak distinct graphitic? dewatering breccia textures at 2206.7-207.0m											
	217.11: schty S1 <20dca											
	217.5: section grades at ~40dca into:											
217.50	223.50	217.50	219.00	53239	1.50	0.2	0.1	0.0	0.0	11	NA	13460
	<b>INTC; S4; S4chl</b> <b>Intercalated; Mudstone; Chloritic Mudstone</b> banded, contorted & chlorite stringered interbedded mudstones (similar to above) and fg, green chlorite altered mudstones / chl schists dev'd sub-ptb at ~35dca; section grades at 40dca on broken core into:	219.00	220.50	53240	1.50	0.0	2.1	0.0	0.1	12	NA	13460
		220.50	222.00	53241	1.50	0.9	0.0	0.0	0.0	15	NA	13460
		222.00	223.50	53242	1.50	1.9	0.0	0.0	0.0	1	NA	13460
223.50	240.41	223.50	225.00	53243	1.50	0.0	0.0	0.0	0.0	8	NA	13460
	<b>INTC; S4; S3</b> <b>Intercalated; Mudstone; Greywacke</b> dark & med. grey, vfg, thin & med. bedded mudstones i/c with minor f-mg sandy beds; bedding S0 wedged & mildly rotating 40 to 60dca (avg S0 = 45dca);	225.00	226.50	53244	1.50	0.0	0.0	0.0	0.0	8	NA	13460
		233.50	235.00	53245	1.50	0.3	0.0	0.0	0.0	8	NA	13460
		235.00	236.00	53246	1.00	1.9	0.2	0.0	0.0	25	NA	13460
		236.00	237.00	53247	1.00	0.5	0.0	0.0	0.0	28	NA	13460
	overall wk perv Fe-carb gndmass, no cc, non-magnetic;	237.00	238.00	53248	1.00	3.1	0.0	0.0	0.0	69	NA	13460
		238.00	239.00	53249	1.00	3.1	0.2	0.0	0.0	22	28	13460
	minor i/c wk sil'n bands and sericite altered wacke beds showing trace f&mg diss sulfides at 235.7-235.94 (S0=5dca) and 237.22-237.58m with internal chl'c lenses; beds contorted & flamed; schty = S1=30dca	239.00	240.41	53251	1.41	0.5	0.0	0.0	0.0	78	NA	13460

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
240.41	241.80	237.58 - ~239.0: f-mg massive wacke bed with minor chl wisps & stringers dev'd sub-ptb ~40dca; grades into: 239.0 - 240.41: mudstones, altered & stringered with chl +/- seric wkly xcutting at ~20dca; bedding S0~40dca; BC ~40dca ptb qv <b>Quartz Vein</b> mod. brecciated, med green-grey & rarely white, strongly silicified seds and mottled cg irreg qtz and qtz-seric str;	240.41	241.80	53252	1.39	28.6	0.0	0.0	0.0	20	NA	13460
241.80	248.70	trace f-mg diss sulfides py>>cp>>po; weak foliation / banding 30 to 40dca; BC vague ~35dca, grades into: INTC; S4; S3 <b>Intercalated; Mudstone; Greywacke</b> (similar to 223.5 - 240.41m)	241.80	243.00	53253	1.20	0.0	0.0	0.0	0.0	16	NA	13460
			243.00	244.50	53254	1.50	0.5	0.0	0.0	0.0	1	NA	13460
			244.50	246.00	53255	1.50	0.0	0.0	0.0	0.0	14	NA	13460
248.70	291.00	contorted, very thin bedded sandy "W/M" fold noses consisting of mudstones>>wackes show schty S1=31dca; trace Fe-carb gndmass, wk spotty cc, non-magnetic; section grades at 30dca into: S4chl <b>Chloritic Mudstone</b> med. green fg, thin to med bedded, mod. foliated ptb, very blocky & locally broken core showing rae fg grey mudstone interbeds or lenses or fold noses; po as minor m-cg subhedral patches / diss wk bands &/ rare <3-4mm MS threads dev'd sub-ptb & locally ttrace ass'd py / diss trace asp; 248.7 - 259.0: very BROKEN & BLOCKY core; schty 25 - 30dca 260.05 - 260.20: 2% cg diss po; flamed beds S0 ~30dca 267.0: bedding S0 at 32dca 276.8 - 277.0: fold nose, schty S1~30dca; minor wk po on bedding planes 285.0: beds S0~S1~20dca 286.8 - 287.2: "M & W" fold noses schty S1~20dca 288.0 - 290.0: S0 bedding undulating along core axis 10-0-30dca	258.00	259.50	53256	1.50	0.0	0.0	0.0	0.0	1	NA	13460
			259.50	260.50	53257	1.00	0.0	0.0	0.9	0.0	1	NA	13460
			260.50	262.00	53258	1.50	0.0	0.0	0.0	0.0	1	NA	13460
			271.50	273.00	53259	1.50	0.0	0.0	0.0	0.0	8	NA	13460
			273.00	274.50	53260	1.50	0.0	0.0	0.0	0.0	1	NA	13460
			274.50	276.00	53261	1.50	0.0	0.0	0.0	0.0	1	1	13460
			276.00	277.50	53262	1.50	0.0	0.0	0.5	0.0	1	NA	13460
			277.50	279.00	53263	1.50	0.0	0.0	0.2	0.0	1	NA	13460
			279.00	280.50	53264	1.50	1.9	0.0	0.0	0.0	1	NA	13460
			280.50	282.00	53265	1.50	0.5	0.0	0.0	0.0	1	NA	13460
			282.00	283.50	53266	1.50	0.9	0.0	0.2	0.0	1	NA	13460
			283.50	285.00	53267	1.50	0.0	0.0	0.0	0.0	27	NA	13460
			285.00	286.00	53268	1.00	0.1	0.2	0.5	0.0	8	NA	13460
			286.00	287.00	53269	1.00	0.2	0.0	0.0	0.0	1	NA	13460
			287.00	288.50	53270	1.50	1.0	0.0	0.0	0.0	29	NA	13460
			288.50	290.00	53271	1.50	0.0	0.0	0.0	0.0	5	NA	13460
			290.00	291.00	53272	1.00	0.5	0.0	0.0	0.0	1	NA	13460
291.00	303.00	291.0: section grades at 25dca into: INTC; S4chl; S4 <b>Intercalated; Chloritic Mudstone; Mudstone</b> green chl altd mudstones (as above) med bedded, thickly lam'd i/c with 50% grey mudstones/siltstones showing wedged bedding planes and fold noses at 30dca to locally 60dca with planes rotating +/-30deg back & forth; perv. brown diss biot dev'd preferentially on bedding contacts	291.00	292.50	53301	1.50	0.5	0.0	0.0	0.0	9	NA	13489
			292.50	294.00	53273	1.50	0.9	0.0	0.0	0.0	1	1	13489
			294.00	295.50	53274	1.50	4.0	0.0	0.0	0.0	1	NA	13489
			295.50	297.00	53275	1.50	0.5	0.0	0.0	0.0	1	NA	13489
			297.00	297.80	53276	0.80	0.2	0.0	0.0	0.0	1	NA	13489
			297.80	298.40	53277	0.60	0.0	0.0	0.5	0.0	1	NA	13489
			298.40	299.50	53278	1.10	0.0	0.0	0.0	0.0	1	NA	13489
			299.50	301.00	53279	1.50	0.0	0.0	0.0	0.0	1	NA	13489
303.00	325.00	INTC; S3; S4 <b>Intercalated; Greywacke; Mudstone</b> med. grey, med. to thin bedded wackes with typical i/c mudstone tops;											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
325.00	343.00	302.8 - 303.4: graded pebbly arkose bed, fines uphole; 315.0: S1 schty of 40dca 315.4 - 315.0: flamed i/c mudstone bed noses; schty S1=30dca 328.0 - 336.0: highly flamedd, contorted & folded wackes; schty S1 at 25-27dca, bedding S0 ranges 80-20dca; minor local slips & transpositions; bedding flames assymetrical indicating re-folding & that fold noses are re-folded; section grades at 50dca ptb into: S4 <b>Mudstone</b> med grey, thin bedded mustones of i/c turbiditic siltstones and claystones, locally folded & flamed as elliptically shaped structures; avg bedding S0 of 50dca (range 70-20dca & locally 0dca) trace po as m-vcg SMS-MS elliptical replacement patches & splashes dev'd elonged sub-ptb ~50dca;	325.00	326.00	53281	1.00	0.0	0.0	0.2	0.0	1	NA	13421
			339.00	340.00	53282	1.00	0.0	0.0	0.1	0.0	5	NA	13421
343.00	375.50	grades at 40dca on the top of an elliptical interference fold nose INTC; S3; S4 <b>Intercalated; Greywacke; Mudstone</b> (similar to 303 - 325m) fold noses common, avg bedding S0 35-40dca; wk perv Fe-carb gndmass, no cc, non-magnetic; trace wk fg biot; rare splash po;	369.50	371.00	53283	1.50	0.9	0.0	0.0	0.0	8	NA	13421
			371.00	372.50	53284	1.50	0.9	0.0	0.0	0.0	9	NA	13421
			372.50	374.00	53285	1.50	0.5	0.0	0.0	0.0	6	1	13421
			374.00	375.50	53286	1.50	0.0	0.0	0.1	0.0	1	NA	13421
375.50	379.37	grades at 50dca on wedged bed into: VND-; M1b <b>Veined; Biotite schist</b> ribboned, dark brown-grey, "cooked-looking" biotitic sediments & sed breccia clasts decreasing downhole and i/c with silicification patches and brecciated ribbons of pale blue-grey qtz +/-cc; breccia banding / ribbons at 20 & 60dca and locally 135dca; trace Fe-carb, wk-strong spotty cc, no mag, mod-wk spotty biot and wk-mod spotty sericite; f&mg & locally cg diss asp (5-3%) gen. dev'd haloing qtz-carb in biotitic seds; trace rare spots of f/mg po decreasing downhole; 378.0 - 379.37: strongly mottled & bx'd silica flooding with patches of ass'd feldspar - sericite;	375.50	376.95	53287	1.45	18.5	0.0	0.0	5.1	27	NA	13421
			376.95	378.00	53288	1.05	65.0	0.0	0.0	4.0	49	NA	13421
			378.00	379.37	53289	1.37	30.0	0.0	0.0	2.4	8	NA	13421
379.37	383.20	BC 45dca sharp ptb INTC; S4; S3 <b>Intercalated; Mudstone; Greywacke</b> (similar to 343.0 - 375.5m) beds S0 wedged 25 to 35dca; NSM; wk perv Fe-carb gndmass, no cc, non-mag. grades at 30dca into: S3 <b>Greywacke</b> med grey, fg, med. bedded, trace biotitic wackes with trace po; rare elongated box fold noses; trace white cc>>qtz str dev'd on bedding contacts; rare trace elliptical po replacement patches oriented ptb;	379.37	380.50	53290	1.13	0.0	0.0	0.0	0.0	1	NA	13421
			380.50	382.00	53291	1.50	0.0	0.0	0.0	0.0	1	NA	13421
			382.00	383.50	53292	1.50	0.0	0.0	0.0	0.0	1	NA	13421
383.20	425.58		383.50	385.00	53293	1.50	0.0	0.0	0.0	0.0	1	NA	13421
			402.00	403.00	53294	1.00	0.0	0.0	0.0	0.0	6	NA	13421
			422.00	423.50	53295	1.50	2.0	0.0	0.0	0.0	1	NA	13421
			423.50	425.00	53296	1.50	0.0	0.0	0.0	0.0	1	NA	13421
			425.00	426.35	53297	1.35	0.0	0.0	0.0	0.0	1	1	13421

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
425.58	434.19	occ. qc flat at ~110dca <3cm avg bedding SS0 30-35dca & locally flamed at 0dca; wk schty S1 of ~25dca 425.35 -425.58: wkly sheared & showing trace sericite dev'd on foliation planes of 42dca; BC on minor gougy fault plane dev'd ptb at 40dca ALTD; VND-; S3 <b>Altered; Veined; Greywacke</b> med grey to green-grey, silicified, weakly sericite banded wackes; mod. sheared & banded at 60 and 35dca 425.58 - 425.9: seric. spotted & lam'd sed, alt'n lams at 40dca 425.9 - 427.4: grey mudstone with minor seric'c mudstone lams (similar to above)); section grades into: 427.4 - 428.86: qtz-feld-seric stringers developed at 90. 130 & 45dca hosted in med-dk grey, fg massive seds (wackes?); f&mg diss asp dev'd in sed walls (<2%) to str's or with brecciated contacts; 428.86 - ~429.75: mottled, breccia & ribbon qtz vein (white & grey) and highly silicified wall rock, shows <2% brown biot slivers & minor sericite patches / lams; minor f&mg asp; section grades into: 429.75 - 430.75: qtz stringered, sil'd sed (as 427.4-428.86); <1% fg asp; grades into: 430.75 - 434.19: massive fg sil'd sed, weak laminations ~30-20dca; section grades at 30dca into: INTC; Fcht; S4 <b>Intercalated; Chert; Mudstone</b> dark grey, fg, massive chert showing trace white WAC ("white alt'n spots - calcite") and cc threads at 20dca, i/c with grey, fg, thin-med. bedded siltstone; 434.19 -435.00: chert 435.00 -436.85: siltstone, beds at 35dca 436.85 - 437.83: chert 4337.83m EOH (bit played out & therefore closed down by J.Stoch) R.V. Zalnierunas P.Geo. July 6, 2006 Rouyn-Noranda, QC										
434.19	437.83	426.35	427.40	53298	1.05	0.5	0.0	0.0	0.0	1	NA	13421
		427.40	428.75	53299	1.35	28.9	0.0	0.0	0.9	5	NA	13433
		428.75	429.75	53302	1.00	0.0	0.0	0.0	0.0	10	NA	13433
		429.75	430.75	53303	1.00	85.1	0.0	0.0	1.6	10	NA	13433
		430.75	432.00	53304	1.25	58.5	0.0	0.2	0.5	8	NA	13433
		432.00	433.50	53305	1.50	0.0	0.0	0.0	0.0	6	NA	13433
		433.50	434.58	53306	1.08	0.0	0.0	0.0	0.0	1	NA	13433
437.83	DDH end	Number of samples : 89 Number of samples QAQC : 8 Total sampled length : 116.58										

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-35**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+75W  
 Level : Surface  
 Work place :

Drilled by : Forage Benoit  
 Described by : M. Lacey

From : 7/5/2006  
 Description date : 7/11/2006

To : 7/7/2006

Collar

Azimuth : 360.00°  
 Plunge : -61.00°  
 Length : 251.85 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83

Pandora

Wood

696819.28	264.0	-174.6
5346175.19	2509.6	361.2
324.12	324.1	324.1

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	359.45°	-58.70°	No	IDS - north seeker collar re-survey
SmartTool	1.50 m	0.15°	-59.80°	No	
SmartTool	10.50 m	0.96°	-58.10°	No	
SmartTool	19.50 m	358.83°	-57.80°	No	
FlexDip	28.60 m		-57.70°	No	az suspect
SmartTool	31.50 m	359.05°	-57.70°	No	remaining SmartTool az's suspect and balance discarded
FlexDip	58.60 m		-57.30°	No	az suspect
FlexDip	88.60 m		-56.90°	No	az suspect
FlexDip	118.60 m		-56.60°	No	az suspect
FlexDip	148.60 m		-56.20°	No	az suspect
FlexDip	178.60 m		-55.70°	No	az suspect
FlexDip	208.60 m		-55.30°	No	az suspect
FlexDip	238.60 m		-55.00°	No	az suspect

Remarks

L175W, 363,5N  
 Downdip & down plunge test of structure;  
 cased 12.4m south of hole W06-26 along line

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS									
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	15.56	OB <b>Overburden</b>										
15.56	49.05	S3; BEDD <b>Greywacke40°; Bedded</b> Poorly bedded (40° AC) greenish gray, slightly chloritised greywacke. Non magnetic. Minor calcite±quartz threads from 40° to 120°AC (X-cutting beds). Biotite may locally be associated with threads. ±1% diss. Py. Overall weak ankeritic (dolomitic) pervasive Alt. Locally, moderately to strongly sericitized along bedding. 15,56m - 17,30m: Silicious. Weak to medium silicification mainly along bedding (H=5-6). 18,90m - 19,55m: Moderate silicification and weak sericite Alt. along bedding giving a finer grain appearance. 35,70m - 38,15m: Moderate to strong silicification. Light gray centimetric to decimetric silicious bands with gradational contacts gen sub-∥ to bedding. 37,15m - 37,60m: Moderate to strong Sil with weak Alb. 50% of the interval is composed of whitish centimetric bands (30-40°AC) with gradational contacts on both sides. 45,95m - 46,40m: Similar to 35,70m (Sil). Grading into: S3; MASS	38.50	39.50	53307	1.00	3.0	1.0	0.0	1	NA	13489
49.05	117.20	<b>Greywacke40°; Massive</b> Homogenous, massive, fine grained wacke. 5-20% medium gray Qz grains and up to 2% of diss. brown biotite flakes in grey to light green matrix. From trace to 2% mm xenomorphic white to yellowish plagioclase? Minor diss. Py. Non magnetic. Minor calcite±quartz veinlets and threads with occasional brown biotite. Few albite-silica-calcite centimetric to millimetric undulating veins and stringers ranging from 30 to 75°AC. Overall weak to moderate pervasive ankeritic Alt. 50m: S1=S0=40°AC. 82m: S1=S0=45°AC. 115m: S1=S0=50°AC. 79,80m - 84,85m: Up to 10% of white to gray to greenish sub-round to elongated (45°AC) mm to cm fragments? 94,95m - 95,00m: 20% diss. brown biotite irreg. distributed along interval.	68.00	69.00	53308	1.00	2.0	0.0	0.0	1	NA	13489
74.80	74.90	VEIN;;QtzCc.;40°;; <b>Vein Quartz Calcite 40°</b> 5cm true width. Pale to medium gray Qz. 5-7% calcite brecciating the Qz near the first contact. Tr. Aspy. with calcite. No evidence of Alt. in wallrock.	89.50	90.50	53309	1.00	3.0	0.0	0.0	1	NA	13489
95.35	95.45	VEIN;;Ab.Qtz;;35°;; <b>Vein Albite Quartz 35°</b> 3,5cm true width at 35°AC, undulating contacts. White albite with 3-5% gray quartz. Tr. automorphous Py with Qz. No evidence of wallrock Alt.										
96.70	97.40	STWK;20%;Cc.Qtz;;;; <b>Stockwork 20% Calcite Quartz</b> 25% Calcite-quartz stringers, multiple directions with local brown biotite. 60% white calcite and 40% light to medium gray quartz. Calcite brecciates quartz. No sulphides observed.										
98.15	98.70	STWK;15%;Cc.Qtz;;;; <b>Stockwork 15% Calcite Quartz</b> 15% calcite-quartz mm to cm veinlets. 50% white calcite, 50% light grey quartz. Multiple directions. No sulphides observed.										
98.80	99.05	STWK;20%;Ab.;25°;; <b>Stockwork 20% Albite 25°</b> Two 1-2cm true width veins (20 and 35°AC), irr. contorted. White amorphous albite cut by minor mm calcite threads sub-normal to veins. Tr. cubic Py. with albite and diss. in wallrock. No evidence of wallrock Alt.										
105.85	106.25	STWK;20%;Ab.;;;;; <b>Stockwork 20% Albite</b> 20% of discontinuous and contorted white albite veinlets and threads of various directions. Tr. cubic Py disseminated in wallrock and	115.50	116.50	53310	1.00	3.0	0.0	0.0	1	NA	13489

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

		DESCRIPTION	ASSAYS									
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Metallic (g/t)	Cert.No. (-)
117.20	121.35	<p>associated with albite. Moderate to strong pervasive wallrock carbonatization.</p> <p>S4; LAMD; S3 <b>Mudstone65°; Laminated; Greywacke</b> Very fine grained, grey to greenish gray, 2mm to 1cm thick, soft, slightly sericitic laminations interbedded with cm to dm greywacke beds as described above. Tr. disseminated Py. So=S1=65°AC changing to 45°AC. Upper contact sub-\\ to bedding of previous uunit but X-cutting it (discontinuity). Moderate and irregular iron carbonate Alt. (ANK_I=3). Moderate to strong pervasive carbonatization from 117,20m to 117,35m and from 117,55m to 118,00m. Moderate to strong sericite Alt. between 117,35m and 117,55m. 117,35m - 117,40m: 2-3mm true width of Qz vein containing 20% Po at 45°AC. The vein occupies about one third of the core.</p>	117.20	117.90	53311	0.70	3.0	0.0	0.0	5	NA	13489
	117.50	<p>117.65 VEIN;;Cc.BioSer;;50°;; <b>Vein Calcite Biotite Sericite 50°</b> 7-8cm true width at 50°AC. White calcite. 5% of mm. isolated grey quartz grains or fragments. Tr. Py. 15% of sericite and 15% dark brown biotite as mm irregular laminations of stringers X-cutting the vein.</p>	117.90	118.40	53312	0.50	40.0	0.0	0.0	1	NA	13489
	118.00	<p>118.25 VEIN;;QtzBioTc.Cc.;;; <b>Vein Quartz Biotite Talc Calcite</b> First contact irreg. at 115°AC, X-cutting sediment beds (50°AC), second contact \\ to bedding. White to gray translucent Qz. 10% dark brown biotite and 2-3% withish talc as irreg. veinlets X-cutting Qz. 5% calcite in mm fractures. No Sulph.</p>										
121.35	139.80	<p>S3; MASS <b>Greywacke45°; Massive</b> Same as 49,05m. Homogenous, medium gray, non magnetic interval. Overall massive aspect though 5% sericitic mm laminations at 45-50°AC. Very weakly sericitised. Hard=±3-4. No Sulph. observed. First contact at 40-45°AC. Overall moderate pervasive calcite and pervasive weak Ank Alt. 125,35m - 126,25m: Silstone. 70% of light gray, fine grained 1-2cm thick beds interbedded with 30% of very fine grained, medium gray locally slightly sericitic (light brown) mm laminations at 40-45°AC. No sulph. 133,60m - 133,85m: Strongly silicified with weak albite Alt. Very hard, very silicious. Succession of light gray and white 3-5mm laminae (or banding) at 35°AC. No sulph. 134,15m - 135,25m: 30-35% of slightly silicious Alt. giving the interval a brecciated aspect. Mm to centimetric light gray stringers at 30°AC. Hard= 6-7.</p>										
	124.75	<p>125.00 VEIN;;Cc.Qtz;;45°;; <b>Vein Calcite Quartz 45°</b> 14cm true width at 45°AC, sub-\\ to bedding. White calcite. 35% light gray quartz as mm to dm fragments. 20% of highly carbonatized and slight chloritized wallrock fragments (xenoliths). No sulph.</p>										
139.80	144.80	<p>S4 <b>Mudstone30°</b> Dark gray to black, very fine grained, non magnetic, very silicious and very hard rock. No evidence of bedding, pretty massive interval. Tr. Po associated with some mm fractures. 3-5% of quartz-calcite threads and veinlets. First contact gradational. Could be an alteration only.</p>	141.50	142.50	53313	1.00	3.0	0.0	0.0	1	NA	13489
144.80	147.50	<p>S3; BEDD <b>Greywacke; Bedded</b> Up to 7% dark gray quartz 1-2mm diss. in a very fine grained silicious matrix. Light to medium gray beds and dark gray laminae are from 3mm to 10cm thick at 35°AC. First contact in a broken zone. No sulph. Overall weak irregular (spotty) Ankerite Alt. Grading into:</p>										
147.50	149.20	<p>Fcht <b>Chert30°</b> 70% of the interval very hard, glassy, silicious, very fine grained to aphanitic. No evidence of bedding except? on few albite-silica centimetric bands at 30°AC. First contact gradual at 30°AC. Could be strong silica Alt. instead of chert.</p>										
149.20	164.60	<p>S4; LAMD <b>Mudstone35°; Laminated</b></p>										



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS									
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Metallic (g/t)	Cert.No. (-)
164.60	167.90	<p>Mm to cm, light gray, fine grained beds interbedded with mm, medium gray very fine grained laminae. Non magnetic. No sulph. Hardness ±4-5. First contact @ 35°AC.                      Overall weak pervasive Ank Alt.                      156,35m - 157,90m: Similar to 121,35m. Up to 8-10% diiss. brown biotite in medium gray matrix. Rares mm laminae at 35°AC. No sulph. S3; BEDD  <b>Greywacke50°; Bedded</b>                      Up to 5% ±1mm brown biotite flakes in a greenish gray silicious matrix. Non-magnetic. Few laminae @ 35°AC. No sulph. Hardness=±4. First contact gradual, ±50°AC.                      Overall weak pervasive ankerite Alt.</p>									
166.15	166.35	166.90	167.90	53314	1.00	5.0	0.0	0.0	1	NA	13489
167.90	173.30	<p><b>VEIN;;QtzCc;::;</b>  <b>Vein Quartz Calcite</b>                      ±20cm true width. White to medium gray quartz. 5% calcite in mm fractures X-cutting the quartz. No sulph. First contact @ 65°AC, second contact @ 35°AC.</p>									
173.30	178.20	<p>S4; LAMD; S3  <b>Mudstone40°; Laminated; Greywacke</b>                      Alternating mm to dm medium gray mudstone and cm beds of light gray biotic? graywackes. Generally non-magnetic. Overall moderate irregular (spotty) Ankerite Alt.                      171,95m - 173,30m: Moderate green chlorite alteration. Moderate SCH @ 40°AC. 1-2% diss.. Po and along with calcite threads. 5% Weakly magnetic. Some cm fold hines (circular features), axial plane calcite veins (1-2mm to 1cm) gen. \ to schistosity. Few of them @ 130°AC.                      S3; SCHS  <b>Greywacke40°; Schistose</b>                      Up to 10% brown biotite flake in moderate to strongly carbonatized (Cc) and slightly silicious matrix. Medium gray, cm to dm bands interbedded with finer light gray. Less Bo flakes in the laminae. Bo is locally affected by schistosity (30°AC). Non-magnetic. No sulph. First contact @ 40°AC.                      176,70m - 176,95m: Circular features and "S" shape tight fold.                      176,90m - 177,55m: Moderate to strong calcite Alt.</p>									
178.20	183.05	<p>S4; LAMD; SCHS  <b>Mudstone30°; Laminated; Schistose</b>                      5-7% dark brown, 1mm biotite flakes in slightly chloritized medium gray non-magnetic, irreg. carbonated, fine grained matrix. The Bo seems ±affected by SCH. No sulph. Locally 1-2cm green chloritic bands \ to S1 (30-35°AC).                      Overall weak pervasive Ankerrite Alt.                      178,75m - 178,95m: Circulaire features. Fold plane axis \ to S1 (35°AC).                      S3; BEDD; S4</p>									
183.05	189.80	<p><b>Greywacke35°; Bedded; Mudstone</b>                      Similar to 173,30m. 5-7% brown biotite in medium gray to greenish fine grained matrix.                      10-15% of light gray laminated mudstone containing less or no Bo. Locally strong calcite Alt. Non-magnetic.                      Beds and laminae @ 30°AC. No sulph. First contact @ 355°AC. Bo seems to be ±affected by SCH.                      Overall Ank J: 1                      183,25m - 183,30m: Circular feature. Fold axis \ to SCH (35°AC).                      188,30m - 188,50m: "S" shaped folds @ 35°AC.</p>									
189.80	204.75	189.80	191.00	53315	1.20	3.0	0.0	0.0	1	NA	13489
		191.00	192.50	53316	1.50	1.0	0.0	0.0	1	NA	13489
		192.50	194.00	53317	1.50	2.0	0.0	0.0	1	NA	13489
		194.00	195.50	53318	1.50	1.0	0.0	0.0	1	NA	13489
		195.50	197.00	53319	1.50	2.0	0.0	0.0	1	NA	13489
		197.00	198.50	53320	1.50	1.0	0.0	0.0	1	NA	13489
		198.50	200.00	53321	1.50	2.0	0.0	0.0	1	NA	13489
		200.00	201.50	53322	1.50	1.0	0.0	0.0	1	NA	13489
		201.50	202.20	53323	0.70	1.0	0.0	0.0	1	NA	13489
		202.20	202.70	53324	0.50	3.0	2.0	1.0	1	NA	13489

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS									
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Metallic (g/t)	Cert.No. (-)
204.75	204.90	S4chl <b>Chloritic Mudstone</b> Same as previous except with moderate green chlorite Alt. 10% of mm laminae at 35°AC (=S1).	202.70	204.20	53325	1.50	1.0	0.0	0.0	6	NA	13489
			204.20	205.10	53326	0.90	1.0	3.0	0.0	2831	NA	13383
204.90	211.55	_SS; S- <b>Sulfide Stringers; Mineralization Alteration; Sediment</b> 35% sulph. (Py) as diss., blebs and stringers? in medium to dark gray seds. Moderate to strong silica Alt. 207,00m - 209,55m: Moderate chloritic moderately magnetic seds. 1-2% 1mm diss. magnetite crystals.										
205.10	209.00	VEIN;;Cc;;50°; <b>Vein Calcite 50°</b> White calcite. No Sulph. First contact grounded by the drill. Second contact irregular @ 50°AC. 207,00m - 207,45m: 75% of pyritized cm to dm wallrock (S3) magnetic xenoliths. 7% coarse (5mm) Py diss. and at vein contacts. No Po seen.	205.10	206.60	53327	1.50	0.0	0.0	0.0	16	NA	13383
			206.60	207.50	53328	0.90	5.0	3.0	0.0	2973	NA	13383
			207.50	208.50	53329	1.00	0.0	0.0	0.0	26	NA	13383
			208.50	209.00	53330	0.50	0.0	0.0	0.0	494	NA	13383
			209.00	210.00	53331	1.00	0.0	30.0	0.0	NA	26.20	13384
209.30	209.50	VEIN;;Cc;;20°; <b>Vein Calcite 20°</b> 3,5cm true width @ 155°AC, X-cutting S0. White calcite. No sulph. No wallrock Alt.										
210.00	210.25	VEIN;;Cc;;40°; <b>Vein Calcite 40°</b> ±12cm true width. First contact undulating @ 145°AC, second contact @ 135°AC (both X-cutting S0). White calcite. No sulph. No wallrock Alt.	210.00	211.00	53332	1.00	15.0	30.0	0.0	NA	23.63	13384
			211.00	211.55	53333	0.55	15.0	35.0	0.0	NA	5.93	13384
211.55	223.75	F3; LAMD <b>Oxide Iron Formation; Laminated</b> Thinly laminated microscopic magnetite (65-70%) interbedded with green chlorite (35%) @ 45°AC. Dark gray unit. No silica observed. 5-7% calcite veinlets and threads of various directions. Very rare cubic Py crystals. Strongly magnetic unless carbonated. 211,55m - 214,30m: S0=45-50°AC. 214,10m - 214,75m: Moderately to strongly carbonated. Weak to moderate magnetism. Interval medium to light gray. 214,30m - 215,95m: Ondulating S0 with "S" shaped folding along with local crenulation plans @ 50°AC. 215,20m - 215,70m: Ditto. Moderately to strongly carbonated, less magnetic. 217,20m - 219,30m: Poorly laminated @ 50°AC with broad "S" shaped folds. 217,30m - 217,50m: 85% of the interval showing cm to dm white to gray, very hard bands of strong silicification @ 65-70°AC. 218,30m - 218,55m: "M" shaped folds and circular features, axis @ 35°AC. 219,30m - 220,95m: Laminae are contorted with circular features and minor cm parasitic fold axis @ 30°AC. 222,55m - 223,75m: Moderate to strong discontinuous calcite alteration. 222,65m - 222,90m: 3% Py as dissemination and blebs. 223,25m - 223,60m: 20% cubic Py as blebs and diss.	211.55	212.20	53335	0.65	0.0	0.0	0.0	2419	NA	13383
			212.20	213.00	53336	0.80	0.0	0.0	0.0	62	NA	13383
			213.00	214.00	53337	1.00	5.0	0.0	0.0	52	NA	13383
			214.00	215.00	53338	1.00	0.0	0.0	0.0	32	NA	13383
			215.00	215.95	53339	0.95	0.0	0.0	0.0	20	NA	13383
215.95	217.20	VEIN;;Cc;;55°; <b>Vein Calcite 55°</b> First contact @ 45°AC, second contact @ 60°AC. White calcite. No sulph. Strong carbonate Alt. over ±3-5cm on both sides on vein.	215.95	217.20	53340	1.25	0.0	0.0	0.0	22	NA	13383
			217.20	218.00	53341	0.80	0.0	3.0	0.0	38	NA	13383
			218.00	219.00	53342	1.00	0.0	0.0	0.0	10	NA	13383
			219.00	220.00	53343	1.00	0.0	0.0	0.0	10	NA	13383
			220.00	221.00	53344	1.00	10.0	0.0	0.0	13	NA	13383
			221.00	222.00	53345	1.00	2.0	0.0	0.0	1	NA	13383
			222.00	222.65	53346	0.65	0.0	0.0	0.0	1	NA	13383
			222.65	223.75	53347	1.10	0.0	8.0	0.0	NA	0.53	13384
			223.75	224.30	53348	0.55	3.0	5.0	0.0	NA	11.67	13384
			224.30	225.00	53349	0.70	0.0	25.0	0.0	NA	20.74	13384
223.75	228.85	_SS; S-45; SILD <b>Sulfide Stringers45°; Sediment45°; Silicified</b> 25% Py overall. Modeteraly to strongly silicified, aphanitic to very fine grained, medium gray, very hard sediments. Py is gen. disseminated along with blebs and locally laminated (45°AC).	225.00	226.00	53351	1.00	0.0	20.0	0.0	NA	12.44	13384
			226.00	227.00	53352	1.00	0.0	20.0	0.0	NA	18.32	13384
			227.00	228.00	53353	1.00	0.0	30.0	0.0	NA	35.20	13384
			228.00	228.85	53354	0.85	5.0	40.0	0.0	NA	48.15	13384

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS									
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Metallic (g/t)	Cert.No. (-)
228.85	229.85	F3 <b>Oxide Iron Formation45°</b> Dark gray Black, hard, very fine grained to aphanitic. Irreg. weakly hematized, pinkish stains. Moderately magnetic, no Mg crystals seen. Poorly laminated @ 35°AC. 5-7% cubic Py diss. and with mm fractures \ to S0 (35°AC).	228.85	229.85	53355	1.00	0.0	6.0	0.0	NA	2.16	13384
229.85	233.80	_SS; S-35; CHLC <b>Sulfide Stringers; Sediment35°; Chloritic</b> Same as 233,75m. 40% 1mm cubic Py overall in very fine grained dark green chloritized sediments. Py as blebs and semi-massive sections. First contact @ 35°AC. No evidence of bedding. 231,60m - 232,25m: Moderate to strong silica Alt. Very hard, pale ggreen in color.	229.85	231.00	53356	1.15	0.0	35.0	0.0	NA	37.42	13384
			231.00	232.00	53357	1.00	0.0	25.0	0.0	NA	43.80	13384
			232.00	233.00	53358	1.00	0.0	60.0	0.0	NA	65.89	13384
			233.00	233.80	53359	0.80	0.0	70.0	0.0	NA	5.32	13384
233.80	238.85	S3 <b>Greywacke50°</b> Green to black, finer grained, poorly bedded at 50-55°AC, non-magnetic. No reaction with HCl. No sulph. First contact @ 50°AC. 234,95m - 235,55m: Moderate to strong green chlorite Alt. Moderately schistose @ 50-55°AC.	233.80	234.50	53360	0.70	0.0	0.0	0.0	306	NA	13394
			234.50	236.00	53361	1.50	0.0	0.0	0.0	22	NA	13394
			236.00	237.50	53362	1.50	3.0	0.0	0.0	13	NA	13394
			237.50	238.85	53363	1.35	3.0	0.0	0.0	6	NA	13394
238.85	251.85	S4 <b>Mudstone50°</b> Dark gray, very fine grained, non-magnetic poorly laminated from 50 to 30°AC. H=4. No sulph. 242,00m: S0=S1=50°AC. 247,00m: S0=S1=40°AC. 247,25m - 250,30m: Moderate to strong green chlorite Alt with talc? Little grassy, soft (2-3), dark gray to blaack. Moderately schistose @ 40°AC. 251,00m: S0=S1=35°AC. M. Lacey 17 juillet 2006	238.85	240.00	53364	1.15	1.0	0.0	0.0	150	NA	13394
251.85	DDH end Number of samples : 56 Number of samples QAQC : 3 Total sampled length : 57.40											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-36**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+75W  
 Level : Surface  
 Work place :

Drilled by : Forage Benoit  
 Described by : M. Lacey, B.Sc.

From : 7/7/2006  
 Description date : 7/17/2006

To : 7/14/2006

**Collar**

	NAD83	Pandora	Wood
Azimuth : 360.00°	Longitude (East) : 696819.22	263.5	-174.4
Plunge : -65.00°	Latitude (North) : 5346163.26	2497.7	349.3
Length : 324.00 m	Elevation : 324.19	324.2	324.2

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	355.71°	-65.70°	No	IDS - north seeker collar re-survey
SmartTool	1.50 m	357.40°	-65.80°	No	
SmartTool	10.50 m	357.43°	-64.90°	No	
SmartTool	19.50 m	357.12°	-64.90°	No	
FlexDip	28.60 m		-64.60°	No	az suspect
SmartTool	31.50 m	357.53°	-64.50°	No	
SmartTool	40.50 m	357.78°	-64.10°	No	
SmartTool	49.50 m	358.18°	-63.60°	No	
FlexDip	58.60 m		-63.50°	No	az suspect
SmartTool	61.50 m	357.78°	-63.40°	No	
SmartTool	70.50 m	357.90°	-63.30°	No	
SmartTool	79.50 m	356.93°	-63.30°	No	
FlexDip	88.60 m		-63.00°	No	az suspect
SmartTool	91.50 m	356.65°	-63.10°	No	
SmartTool	97.50 m	356.41°	-62.90°	No	
SmartTool	100.50 m	4.31°	-61.60°	Yes	SmartTool lost orientation; balance of readings discarded

**Remarks**

Surface grid 1+75W, 3+50N  
 cased 12.5m south of hole W06-35

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	118.60 m		-64.40°	Yes	az suspect; dip suspect
FlexDip	148.60 m		-62.00°	No	az suspect
FlexDip	178.60 m		-61.50°	No	az suspect
FlexDip	208.60 m		-61.10°	No	az suspect
FlexDip	238.60 m		-61.00°	No	az suspect
FlexDip	268.60 m		-60.80°	No	az suspect
FlexDip	298.60 m		-60.20°	No	az suspect
FlexDip	322.60 m		-60.10°	No	az suspect

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	15.47	OB <b>Overburden</b>											
15.47	21.00	S3; BIOD <b>Greywacke; Biotized</b> 5-7% boitite flakes in light grey to light green, fine grained wacke interbedded 10% of very silicious dark grey cm to dm (true thickness) mudstone bands? @ 30°AC. Non magnetic. No sulph. Few calcite veinlets and threads. Local silicious fractures normal to contacts within (restricted to) the silicious bands.											
	19.95	20.00	VEIN;;Qtz;;70°;; <b>Vein Quartz 70°</b> 3cm true width @ 115-120°AC with respect to the silicious bands. Translucid to white quartz. 2% calcite in fractures. No sulph. No evidence of wallrock Alt.										
21.00	23.80	S3 <b>Greywacke30°</b> 2-5% white to light yellow, sub-rounded grains (plagioclase?) in light green, hard matrix. Non-magnetic. No sulph. 15% of very fine grained, highly silicious material (mudstone?) @ 25AC, like in previous unit. First contact @ 30°AC. X-cut by few cm quartz veins. Overall Ank_I: 1.											
	22.80	22.85	VEIN;;Qtz;;75°;; <b>Vein Quartz 75°</b> 1,5cm true width @ 105-110°AC. Translucid quartz. No sulph. No evidence of wallrock Alt.										
23.80	45.05	S4; SILD <b>Mudstone25°; Silicified</b> Medium to dark gray, hard to very hard (H=6-7), very fine grained to aphanitic, poorly laminated @ 25-30°AC. non-magnetic. No sulph. Very little calcite threads of various directions. Some very silicified sections showing bluish silica flooding and qquartz veining developping normal to contacts. Overall Ank_I: 0. 24,20m - 27,80m: Broken core, RQD ±60%.	38.20	39.20	53365	1.00	0.0	0.0	0.0	7	6	NA	13561
45.05	57.20	S3; MASS <b>Greywacke30°; Massive</b> More massive interval. Light gray, fine grained. No evidence of bedding. Non-magnetic. No sulph. Weak to moderate calcite Alt. 5-7% calcite veinlets and threads of various directions showing occasional biotite. Overall Ank_I: 1. 36,10m - 39,00m: Brooken core section, RQD ±15%.											
57.20	87.60	S4 <b>Mudstone45°</b> Ssimilar to 23,80m - 45,05m. Medium gray, very fine grained to aphanitic, laminated @ 40°AC. Non-magnetic. No sulph. Very little calcite threads of various directions with occasional brown biotite. Intermittent silicification over 2 - 10cm sections. Overall Ank_I: 1. 57,20m - 59,90m: Moderate silica Alt. Interval silicious, hard, light gray. 68,10m - 71,35m: Ditto (Sil). 71,35m - 78,30m: Moderate to strong silica Alt. Up to 10% sub-rounded mm, white calcite clots (porphyroblasts?). Local silica±albite mm, very undulating veinlets. Few cm sections looking cherty. 78,30m - 87,60m: Moderate silicification and weak sericitization. Moderate but local albite Alt. Up to 15% sub-rounded calcite clots in pale green, hard matrix. 5% mm to dm bands @ 25°AC, buff white (Ab), hard with gradational contacts. Grading into:	63.50	64.50	53366	1.00	0.0	0.0	0.0	6	NA	NA	13561
87.60	141.40	S3 <b>Greywacke40°</b> Fine grained, medium gray, massive, Non-magnetic. No sulph. (H=±5). No evidence of bedding except where stipulated. Up to 7% mm brown biotite which tends to disappear in silicified sections. Few silica-calcite or silica-albite threads of various orientatiions. Overall Ank_I: 1.	89.00	90.00	53367	1.00	0.0	0.0	0.0	5	NA	NA	13561
			90.00	91.00	53368	1.00	0.0	0.0	0.0	1	NA	NA	13561

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
95,15m - 97,20m:	Thin, mm, light gray laminae @ 35°AC that can be the result of a weak silica Alt. Moderate albite Alt. along with more silicious mm to cm bands showing subtile contacts.												
99,05m - 101,80m:	Thin buff white laminae @ 40°AC (Sil-).												
99,95m - 101,50m:	3-5% 2mm white calcite laths (porphyroblasts), no preferential orientation.												
100,90m - 104,85m:	15% mm to dm white bands of medium silica and weak albite Alt dominantly @ 155-170°AC. At 101,10m, mm silica-albite alteration laminae (170-175°AC) are X-cutting and over printing the bedding laminae 30°AC.												
104,55m - 108,45m:	As in 99,95m. 5% white calcite laths (porphyroblasts).												
108,10m - 114,45m:	Weak silica and very weak biotic Alt. (light purple tint, no Bo crystals) X-cut by mm silica±albite Alt. fractures of various orientations and silca-albite cm bands mostly @ 20°AC.												
132,50m - 133,45m:	Medium silica Alt. Medium to dark gray colour, silicious, H=±7. No sulph.												
134,25m - 135,95m:	Ditto (Sil).												
117.20	118.90	STWK;10%;QtzAb.;;65°;; <b>Stockwork 10% Quartz Albite 65°</b> 10% 5mm to 5cm quartz-albite veins and veinlets dominantly @ 60 to 75°AC. White to medium gray quartz and white albite. No sulph. No evidence of wallrock Alt.											
127.40	127.50	VEIN;;Qtz;;70°;; <b>Vein Quartz 70°</b> 7cm true width @ 70°AC. White to medium gray quartz. 2% calcite in mm fractures X-cutting the quartz. No sulph. No evidence of wallrock Alt.	139.50	140.50	53369	1.00	0.0	0.0	0.0	1	NA	NA	13561
141.40	159.65	S4; SILD <b>Mudstone30°; Silicified</b> Very fine grained, medium gray, non-magnetic, thinly laminated 30-35°AC. H=±7. No sulph. Occasional calcite threads \ to laminae. Weak pervasive silica Alt with mm weak sericitic laminae. First contact @ 30°AC. Overall Ank_I: 1. 147,20m - 147,40mm: Greater silicified bands @ 35°AC with 5-10% diss. brown biotite related to silica Alt. 150,40m - 151,30m: Moderate calcite Alt. Light gray more massive interval that reacts fairly with HCL. 151,30m - 159,65m: Transitional zone showing 40% cm to dm, light gray weakly to moderately carbonatized beds of greywacke interlayered with mustones. Local flame structures sub-\ to bedding. 153,90m - 154,20m: Moderate to strong silica Alt. sub-\ (35°AC) and X-cutting (120°AC) with respect to laminae. Very hard (±7-8), buff white sections occupying 60% of the interval. 159,05m - 159,65m: Moderate sericite Alt. along laminae which are softer and yellowish in colour.											
141.95	142.45	STWK;30%;Cc.Bio;;30°;; <b>Stockwork 30% Calcite Biotite 30°</b> 30% veinlets and veins (5 to 15mm) \ to laminae (bedding). White calcite. 30% brown biotite irreg. distributed within the veins. No sulph. Irreg. sericite Alt. in wallrock.											
147.10	147.15	VEIN;;Qtz;;75°;; <b>Vein Quartz 75°</b> 5cm true width @ 105°AC. White to medium gray quartz. 1% calcite in mm fractures X-cutting tje Qz. No sulph. No evidente wallrock Alt.											
150.05	150.15	VEIN;;Qtz;;;; <b>Vein Quartz</b> Irreg., 2-5cm true width. First contact @ 90°AC, second @ 50°AC, sub-\ but X-cutting laminae. White to light gray quartz. 5% white calcite at both contacts and associated with mm fractures X-cutting the Qz. No sulph. No evidence of wallrock Alt.											
159.65	190.90	S3; CARB <b>Greywacke30°; Carbonitized</b> Very massive, light gray, fine grained non-magnetic interval. No sulph. 3% light gray to white calcite veinlets @ 50°AC. Weak to moderate pervasive calcite Alt. First contact gradational. Overall Ank_I: 3. 172,85m - 175,95m: Mudstone with greywackess? 65% medium gray fine grained wackes interbedded with 35% mm to cm light	165.00	166.00	53370	1.00	0.0	0.0	0.0	1	NA	NA	13561

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
177.90	178.00	VEIN;;QtzCc;;55°; <b>Vein Quartz Calcite 55°</b> 4cm true width @ 55°AC. Medium gray to white quartz. 5% white calcite in mm fractures X-cutting the Qz. No sulph. No evidence of wallrock Alt.											
190.90	196.80	S4; SILD <b>Mudstone30°; Silicified</b> Similar to 141,40m. Moderate pervasive silica Alt. Very little PoCp diss. (192,90m). Non-magnetic. First contact gradational @ 30°AC. 190,90m - 192,75m: Moderate to strong silica Alt. Dark gray to black, very hard (±7), silicious locally cherty sectionn. Silicification controlled by microfractures @ 35°AC (laminaes) and 120°AC. 196,05m - 196,80m: Schistose @ 35°AC.	191.00	192.00	53371	1.00	0.0	0.0	0.0	1	NA	NA	13561
196.80	196.90	FLT <b>Fault40°</b> 1-2mm of chloritic gauge @ 40°AC.											
196.90	246.25	S4; SILD <b>Mudstone40°; Silicified</b> Same as 190,90m. 196,90m - 198,00m: Schistose. Some sericitic Alt. of laminaes. 200,90m - 201,25m: Strong silica Alt. Fracture controlled (35° (∩ to laminaes) and 115°AC). No sulph. 201,00m - 227,20m: Broken core mostly because of wedging competent core in core barrel. RQD ±50%. 205,90m - 230,95m: Less silicified leucocratic laminaes (10%) with gradational contacts on both sides. Dark gray, fine grained, silicious massive rock. Local Py in S1 planes and other fractures. Less than 1% Py overall. 202,00m: Laminaes @ 35°AC. 204,60m: Laminaes @ 40°AC. 207,40m: Laminaes @ 20°AC. 209,00m: Laminaes @ 15°AC. 210,00m: Laminaes @ 15°AC. 214,00m: Laminaes @ 15°AC. 217,30m: Laminaes @ 10°AC. 222,40m: Laminaes @ 15°AC. 226,20m: Laminaes @ 25°AC. 228,50m: Laminaes @ 30°AC. 245,35m - 246,25m: Chlorite-talc schist, similar to 249,20m. Dark green, soft. S1 30°AC. Non-magnetic, No sulph.	215.20	216.20	53372	1.00	0.0	1.0	0.0	1	NA	NA	13561
233.85	233.95	VEIN;;Cc;;80°; <b>Vein Calcite 80°</b> 8,5cm true width. White calcite. 25% chloritic wallrock mm to cm xenoliths. 3-5% white quartz as mm to cm fragments. No sulph. No evident wallrock Alt.	238.00	239.50	53373	1.50	4.0	0.0	0.0	10	NA	NA	13561
238.05	238.10	VEIN;;Qtz;;55°; <b>Vein Quartz 55°</b> 4,5cm true with @ 125°AC (X-cutting laminaes). Light gray quartz. 1% white calcite in mm fractures X-cutting Qz. No sulph. No evidence of wallrock Alt.	239.50	241.00	53374	1.50	2.0	0.0	0.0	27	NA	NA	13561
			241.00	242.50	53375	1.50	0.0	0.0	0.0	1	NA	NA	13561
			242.50	244.00	53376	1.50	1.0	0.0	0.0	1	NA	NA	13561
			244.00	245.35	53377	1.35	0.0	0.0	0.0	1	1	NA	13561
			245.35	246.75	53378	1.40	0.0	0.0	0.0	5	NA	NA	13561
246.25	246.35	FLT <b>Fault30°</b>											



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
246.35	249.20	1mm chloritic gauge @ 30°AC.	246.75	248.15	53379	1.40	2.0	0.0	0.0	37	NA	NA	13561
		S4; SILD; CHLC	248.15	249.20	53380	1.05	0.0	0.0	0.0	7	NA	NA	13561
		<b>Mudstone40°; Silicified; Chloritic</b>											
		Similar to 196,90m. Intermittent moderate green chlorite Alt. (25% of cm to dm green chloritic sections) within weak silicified mudstone. No sulph. Laminae @ 35-40°AC.											
		246,35m- 246,75m: Continuity of the chlorite-talc schist.											
249.20	273.75	M1ct; _SS	249.20	250.00	53381	0.80	0.0	0.0	0.0	10	NA	NA	13561
		<b>Chlorite-talc schist50°; Sulfide Stringers</b>	250.00	251.00	53382	1.00	0.0	2.0	0.0	20	NA	NA	13561
		Dark green in colour, very fine grained, soft (H=2-3), non-magnetic. No reaction with HCl. Grassy on S1 planes (talc). Up to 35% Py as diss., blebs and stringers? \ to S1 over dm sections. Average Py content of the interval, ±1-2%.	251.00	252.50	53383	1.50	0.0	0.0	0.0	7	NA	NA	13561
		Overall Ank_I: 1 to 3.	252.50	254.00	53384	1.50	0.0	0.0	0.0	11	NA	NA	13561
		S1 @ 249,50m = 50°AC.	254.00	255.50	53385	1.50	1.0	0.0	0.0	23	NA	NA	13561
		S1 @ 250,50m = 40°AC.	255.50	256.70	53386	1.20	0.0	1.0	0.0	14	NA	NA	13561
		S1 @ 257,50m = 35°AC.	256.70	257.70	53387	1.00	0.0	3.0	0.0	53	NA	NA	13561
		S1 @ 262,20m = 45°AC.	257.70	259.00	53388	1.30	0.0	0.0	0.0	7	NA	NA	13561
		S1 @ 264,70m = 30°AC.	259.00	260.00	53389	1.00	1.0	0.0	0.0	1	1	NA	13561
		S1 @ 269,80m = 40°AC.	260.00	261.00	53390	1.00	1.0	3.0	0.0	56	NA	NA	13561
		250,40m - 250,60m: 7-8% diss. cubic Py.	261.00	262.00	53391	1.00	0.0	1.0	0.0	16	NA	NA	13561
		250,60m - 254,75m: Broken core. Estimated RQD, ±10%.	262.00	263.50	53392	1.50	2.0	1.0	0.0	17	NA	NA	13561
		256,95m - 257,00m: 10% diss. cubic Py.											
		257,50m 257,65m: 20% Py as diss. and blebs.											
		260,40m - 260,65m: 12% Py as diss. blebs and irreg. stringers? @ 45-50°AC.											
264,30m - 265,05m: 35% Py as contorted stringers?, cm semi-massive section and diss. Local moderately magnetism, no Po seen (M1?).													
265,15m - 265,30m: 8-10% Py as blebs and diss. Slightly magnetic, non Po.													
266,85m - 268,10m: 5-7% Py as blebs, stringers? and diss. Slightly to moderate magnetism, no Po seen.													
269,35m - 269,50m: 15% Py as diss. and mm to cm blebs. Slightly magnetic, no Po observed.													
269,70m 270,70m: 2-3% isolated mm cubic Py forming mm laminae @ 40°AC. Irreg. weak silica Alt.													
269,80m - 270,20m: Intermittent weak to moderate magnetism, no Po seen.													
271,20m 271,55m: 65% Py as blebs and mm ±discontinuous laminae @ 55°AC. 35% interstitial green chlorite. Non-magnetic.													
271,65m - 271,80m: 10% fine diss. Py in green chlorite groundmass.													
263.40	263.45	VEIN;;Qtz;;65°;	263.50	264.30	53393	0.80	0.0	1.0	0.0	15	NA	NA	13561
		<b>Vein Quartz 65°</b>	264.30	265.30	53395	1.00	0.0	30.0	0.0	NA	NA	2.08	13560
		2,5cm true width @ 115°AC, X-cutting S1. White Qz. <1% white calcite in mm fractures X-cutting Qz. No sulph. No evidence of wallrock Alt.	265.30	266.80	53396	1.50	0.0	2.0	0.0	19	NA	NA	13561
			266.80	268.10	53397	1.30	0.0	6.0	0.0	255	NA	NA	13561
			268.10	269.00	53398	0.90	0.0	1.0	0.0	15	NA	NA	13561
			269.00	269.70	53399	0.70	0.0	3.0	0.0	124	NA	NA	13561
			269.70	270.80	53401	1.10	1.0	3.0	0.0	47	NA	NA	13561
			270.80	271.80	53402	1.00	1.0	3.0	0.0	NA	NA	19.10	13560
			271.80	272.50	53403	0.70	0.0	20.0	0.0	13	NA	NA	13561
			272.50	273.75	53404	1.25	0.0	1.0	0.0	21	18	NA	13561
			273.75	275.00	53405	1.25	0.0	1.0	0.0	9	NA	NA	13561
			275.00	276.40	53406	1.40	2.0	1.0	0.0	6	NA	NA	13561
			276.40	277.60	53407	1.20	0.0	1.0	0.0	11	NA	NA	13561
			277.60	278.40	53408	0.80	2.0	2.0	0.0	26	NA	NA	13561
			278.40	279.90	53409	1.50	0.0	1.0	0.0	7	NA	NA	13561
	279.90	281.00	53410	1.10	0.0	0.0	0.0	9	NA	NA	13561		
273.75	281.00	S4; SILD; CHLC											
		<b>Mudstone40°; Silicified; Chloritic</b>											
		Very fine grained, medium gray, hard (H±6-7), cm to dm bands of silicious mudstone interlayered with of 30% mm to cm bands and laminae @ 35-40°AC very fine grained chloritic mustone. Local weak magnetism spatially associated with pyritic sections.											
		Transitional zone.											
		274,35m - 274,65m: Moderate magnetism, moderate calcite Alt. 2% diss. cubic Py.											
		274,85m - 275,00m: Similar to above but without calcite Alt.											
276,40m - 277,10m: Moderate magnetism. No calcite Alt. 1-2% diss. cubic Py.													
277,60m - 278,40m: Intermittent moderate magnetism. No calcite Alt. 2% diss. cubic Py.													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
281.00	304.75	S4	<b>Mudstone35°</b> Fine grained, H=±4, non-magnetic, mm to dm beds of medium grey siltstone interlayered very fine grained, mm to cm laminae of dark gray mudstone. Very little diss. mm brown Bo flakes. Very local diss. Py and/or Po. Irreg. calcite threads sub-\\ and X-cutting (few) laminae. Intermittent. calcite Alt. First contact and laminae @ 35°AC. Overall Ank_I: 1. 295,80m - 296,00m: "M" shaped folds planes @ 35°AC. <1% diss. Po. 298,00m: Laminae @ 30°AC.	281.00	281.50	53411	0.50	0.0	0.0	0.0	5	NA	NA	13561
				281.50	283.00	53412	1.50	0.0	1.0	0.0	21	NA	NA	13561
				283.00	284.50	53413	1.50	0.0	0.0	0.0	1	NA	NA	13561
				284.50	286.00	53414	1.50	0.0	1.0	0.0	1	NA	NA	13561
287.30	287.35	VEIN;;QtzCc.;;85°; <b>Vein Quartz Calcite 85°</b>		1,5cm true width @ 95°AC, X-cutting laminae. Medium grey quartz. 10% white calcite @ vein contacts. No sulph. No evidence of wallrock Alt.										
287.55	287.60	VEIN;;QtzCc.;;55°; <b>Vein Quartz Calcite 55°</b>	1,5cm true width @ 55°AC, X-cutting laminae @ very low angle. Medium gray quartz. 5% calcite in mm fractures XC-cutting quartz. No sulph. No evidence of wallrock Alt.	290.20	290.70	53415	0.50	20.0	0.0	1.0	1	NA	NA	13561
290.45	290.55	VEIN;;Qtz;;85°; <b>Vein Quartz 85°</b>	10cm true width @ 85°AC. Medium gray quartz. 2% calcite in mm fractures X-cutting quartz. No sulph. No evidence of wallrock Alt. Tr. diss. Po in wallrock.	295.00	295.50	53416	0.50	8.0	0.0	0.0	1	1	NA	13561
295.25	295.35	VEIN;;QtzCc.;;75°; <b>Vein Quartz Calcite 75°</b>	7cm true width @ 75°AC, X-cutting laminae. Medium to dark gray quartz. 5% white calcite in mm fractures X-cutting Qz. No sulph. No evidence of wallrock Alt.	300.50	301.00	53417	0.50	30.0	0.0	0.0	1	NA	NA	13561
300.60	300.80	VEIN;;QtzCc.;;75°; <b>Vein Quartz Calcite 75°</b>	±16mm true width. First contact @ 75°AC, second one @ 105°AC. Both are X-cutting laminae (35°AC). Light gray quartz. 5% white to beige calcite in mm fractures X-cutting quartz and @ first contact. No sulph. Moderate calcite Alt. over 1 dm from first contact.											
304.75	324.00	S3; BIOD <b>Greywacke35°; Biotized</b>	Very similar to 281,00m - 304,75 except that there is up to 5% diss. mm Bo flakes are more common in medium to dark gray coarser? sediments. Some mm to cm silicious bands sub-\\ and X-cutting laminae (25 to 110°AC). No sulph. Very scarce mm calcite \\ to laminae. Non-magnetic. First contact gradational. Overall Ank_I: 0 to 1. 306,20m: Laminae @ 30°AC. 307,15m - 307,30m: "S" shaped fold plane @ 30°AC. 309,30m: Laminae @ 25°AC. 311,85m - 311,95m: Circular feature @ 25°AC. 312,00m: Laminae @ 25°AC. 315,00m: Laminae @ 15°AC. 316,15m - 316,25m: Subtile fold plane? @ 30°AC. 319,20m: Laminae @ 25°AC. 319,45m - 319,70m: Contorted laminae with "M" shaped feaures @ 30°AC  320,70m: Laminae @ 35°AC. 323,40m: Laminae @ 25°AC. 323,65m - 323,85m: "S" shaped folds \\ to laminae (25°AC).	314.40	315.40	53418	1.00	0.0	0.0	0.0	1	NA	NA	13561
321.95	322.10	VEIN;;Qtz;;25°; <b>Vein Quartz 25°</b>												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
2cm true width @ 155°AC, X-cutting laminae. Translucid to light gray quartz. No sulph. No evidence of wallrock Alt. Michel Lacey, B.Sc. July 24th, 2006  <b>324.00 DDH end</b> Number of samples : 52 Number of samples QAQC : 6 Total sampled length : 58.50											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-37**

Claims title : CM 289  
 Township : Cadillac  
 Range : VI  
 Lot :

Section : off-section  
 Level : Surface  
 Work place : Amm, Bloc 38, NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/8/2006  
 Description date : 11/8/2006

To : 11/9/2006

**Collar**

Azimuth : 32.00°  
 Plunge : -45.00°  
 Length : 163.35 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
699334.40	2740.7	2359.3
5345082.48	1332.3	-687.4
366.62	366.6	366.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Flexit	13.60 m	32.04°	-43.40°	No
Flexit	64.60 m	28.74°	-39.10°	No
Flexit	118.60 m	28.34°	-37.90°	No
Flexit	148.60 m	26.04°	-36.10°	No

**Remarks**

Tubage en place avec drapeau. Eau dans un cric croisant le chemin d'accès à 300m sud de la jonction de la 117.

Began Phase VI drilling program on the PWJV

(NB: all directions in NAD'83 bearings;

Collar cased about 167m SSE of Amm Shaft cap, on bearing of about 167deg. at east side of existing drill trail , between cut lines at approximately L27+50E, 13+25N on new 2006 surface grid - rz)

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	3.90	OB <b>Overburden</b> Un carottier ordinaire et un aléteur 10".														
3.90	88.55	S3; FG.-; MASS <b>Greywacke; Grain Size - fine; Massive</b> Grains fins, de couleur brunâtre à gris moyen, dureté moyenne à faible. 5 à 30% de flocons <1mm de biotite brune alignés dans la schistosité. Matrice très légèrement siliceuse. Aspect général massif localement faiblement laminé à 50 AC. Intervalle non magnétique et non carbonatisé. Aucun Su observé.														
3.90	20.45	Bio- <b>Biotization - weak</b> 15% de flocons mm de Bo brune. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.														
10.70	10.95	SCH <b>Schistose50°</b> Schistosité faible selon 50 AC.														
15.90	17.30	SCH <b>Schistose50°</b> Schistosité faible à 50 AC.														
19.05	30.90	SCH <b>Schistose50°</b> Schistosité faible à 50 AC.														
20.45	21.45	Chg <b>Green chloritization</b> Altération faible à moyenne en chlorite verte. Grisâtre à verdâtre, dureté faible à moyenne. ANK=1, CC=0, MAG=0, HEM=0, SER=0, CHL3, BIO=1														
21.45	30.90	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.														
30.90	31.10	Car+ <b>Carbonatization - strong</b> Carbonatisation forte dû à 30% de micro-veinules à 45 AC. ANK=1, CC=5, MAG=0, HEM=0, SER=0, CHL=0, BIO=0.														
30.90	31.10	SHR <b>Shear45°</b> Schistosité moyenne à 45 AC, princ. rehaussée par les veinules de Cc.														
31.10	34.65	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.														
31.10	49.00	SCH <b>Schistose50°</b> Idem à 10,70m.														
34.65	34.90	Ank; Car; Chl; Bio- <b>Ankeritization; Carbonatization; Chloritization; Biotization - weak</b> Similaire à 20,45m. ANK=3, CC=3, MAG=0, HEM=0, SER=0, CHL=3, BIO=1.														
34.90	43.10	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.	35.50	36.50	53419	1.00	0.0	0.0	0.0	0.0	90	88	NA	NA	15678	
43.10	44.50	Bio-; Chl- <b>Biotization - weak; Chloritization - weak</b>														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
44.50	45.55	Similaire à 3,90m. Matrice légèrement chloritisée. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=1, BIO=1. Bio- <b>Biotization - weak</b>													
45.55	45.70	Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1. Bio; Car; Chl- <b>Biotization; Carbonatization; Chloritization - weak</b>													
45.70	49.00	Altérations moyennes en biotite et calcite. Intervalle brunâtre, de dureté faible réagissant bien à l'acide. 15% Bo brune en paillettes <1mm. ANK=1, CC=3, MAG=0, HEM=0, SER=0, CHL=0, BIO=3. Ank; Car; Chl <b>Ankeritization; Carbonatization; Chloritization</b>													
49.00	49.20	Similaire à 34,65m. ANK=3, CC=3, MAG=0, HEM=0, SER=0, CHL=3, BIO=1. Ank+; Car+ <b>Ankeritization - strong; Carbonatization - strong</b>													
49.00	49.20	Similaire à 34,65m. ANK=5, CC=5, MAG=0, HEM=0, SER=0, CHL=0, BIO=0. SHR <b>Shear45°</b>													
49.20	49.55	Schistosité moyenne variant de 30 à 45 AC. Bio- <b>Biotization - weak</b>													
49.20	49.55	Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1. SCH <b>Schistose50°</b>													
49.55	49.65	Schistosité faible à 50 AC. Ank+; Car+ <b>Ankeritization - strong; Carbonatization - strong</b>													
49.55	49.65	Idem à 49,00m. ANK=5, CC=5, MAG=0, HEM=0, SER=0, CHL=0, BIO=0. SHR <b>Shear45°</b>													
49.65	52.20	Idem à 30,90m. Bio-; Chl- <b>Biotization - weak; Chloritization - weak</b>													
49.65	73.40	51.20	51.70	53420	0.50	0.0	0.0	0.0	0.0	0.0	91	NA	NA	NA	15678
51.70	52.00	51.70	52.00	53421	0.30	90.0	3.0	0.0	0.0	1.0	172	NA	NA	NA	15678
		52.00	52.50	53422	0.50	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	15678
52.20	52.40	Vein Quartz Calcite Chlorite 45° Pyrite01 Environ 15cm vraie à 45 AC, sub-// à la SCH. Qz grisâtre. 5% Cc et Cl verte dans des fractures mm du Qz. 1% Py automorphe et Tr. Aspy dans la veine. <1% Aspy diss. aux épontes. Ank+; Car+ <b>Ankeritization - strong; Carbonatization - strong</b>													
52.40	69.05	Ankératisation et carbonatation fortes, idem à 45,70m. Bio- <b>Biotization - weak</b>													
54.35	54.55	53.85	54.35	53423	0.50	0.0	0.0	0.0	0.0	0.0	23	NA	NA	NA	15678
		54.35	54.65	53424	0.30	0.0	0.0	0.0	0.0	0.0	22	NA	NA	NA	15678
		54.65	55.15	53425	0.50	0.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	15678
		Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1. IIFP <b>Feldspar Porphyry50°</b>													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
		30% plagioclase hypidiomorphes 1-2mm et 3% biotite brune en paillettes 1mm dans une mésostase aphanitique, siliceuse, de couleur grisâtre. 2-3% Py diss. Contacts assez nets à 50 AC.														
59.60	59.75	VEIN;;Qtz;;; Vein Quartz	59.60	59.90	53426	0.30	30.0	1.0	0.0	0.0	0.0	7	NA	NA	NA	15678
		Env. 5cm vraie à 140 AC (40 AC, recoupant la SCH). Qz grisâtre. Tr. Py automorphe diss.	65.20	66.20	53427	1.00	0.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	15678
69.05	69.15	Chl Chloritization														
		Altération moyenne et intégrale ("pervasive") en chlorite verte. Intervalle de dureté faible, de couleur gris moyen à vert moyen. 3-5% veinules floues de calcite dans la schistosité. ANK=0, CC=1, MAG=0, HEM=0, SER=0, CHL=4, BIO=0.														
69.15	87.80	Bio- Biotization - weak														
		Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.														
69.30	69.40	VEIN;;Qtz;;45°;Py03; Vein Quartz 45° Pyrite03	70.30	70.60	53428	0.30	8.0	1.0	0.0	0.0	0.0	19	NA	NA	NA	15678
		2,5cm vraie à 135 AC (45 AC, sub-perp. à la schistosité). Qz lég. translucide. 1% Cc blanche dans des fractures du Qz. 2-3% Py automorphe dans la veine.														
71.35	71.40	VEIN;;Qtz;;85°;Py01; Vein Quartz 85° Pyrite01														
		2cm vraie à 95 AC (85 AC, recoupant le schistosité). Qz grisâtre translucide. <1% Py automorphe et rares Tr. Po dans le Qz.														
84.35	88.35	SCH Schistose45°	86.10	86.60	53429	0.50	0.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	15678
		Schistosité faible selon 45 AC.														
86.60	86.70	As06 Arsenopyrite06%	86.60	86.90	53430	0.30	0.0	0.0	0.0	0.0	1.0	606	NA	NA	NA	15678
		5-7% Aspy automorphe diss. plus ou moins alignée dans la SCH.	86.90	87.80	53431	0.90	0.0	0.0	0.0	0.0	0.0	286	NA	NA	NA	15678
87.80	88.35	Chl Chloritization	87.80	88.35	53432	0.55	5.0	2.0	0.0	0.0	1.0	492	NA	NA	NA	15678
		Altération moyenne en chlorite. Intervalle vert moyen, de dureté moyenne à faible. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=3, BIO=0.														
88.15	88.35	Py02; As01 Pyrite02%; Arsenopyrite01%														
		2% Py et 1% Aspy automorphe diss.														
88.35	99.30	Sil Silicification														
		Silicification faible à moyenne détruisant les plagioclases. Présence de séricite mais aussi de biotite brune (2%) en paillettes mm. ANK=1, CC=1, MAG=0, HEM=0, SER=1, CHL=0, BIO=1.														
88.35	99.30	As02; Po01 Arsenopyrite02%; Pyrrhotite01%														
		1 à 3% Aspy automorphe et localement 1% Po diss. Très rares Tr. Py automorphe diss. Tr. Sp brune??														
88.35	91.00	STWK;07%;Qtz;;; Stockwork 07% Quartz	88.35	89.35	53433	1.00	2.0	0.0	0.0	0.0	1.0	533	NA	NA	NA	15678
		6-7% veines mm à cm de quartz grisâtre localement gris moyen de plusieurs directions. Tr. Aspy et Py dans les veines.														
88.55	106.25	IIFP Feldspar Porphyry65°	89.35	90.35	53434	1.00	3.0	0.0	0.0	0.0	1.0	81	NA	NA	NA	15678
			90.35	91.00	53435	0.65	10.0	0.0	0.0	0.0	3.0	52	NA	NA	NA	15678

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
Jusqu'à 40% de plagioclase hypidiomorphe. 1-2mm, de couleur blanchâtre et 2-3% de paillettes 1mm de séricite (ou muscovite) blanchâtre très lég. verdâtre dans une mésostase aphanitique, siliceuse. 2% Aspy automorphe diss. Globalement, recoupé par 15% de veines mm à dm de quartz grisâtre de plusieurs directions (stockwerk). Premier contact assez net à 65 AC.																
91.00	94.00	STWK;30%;Qtz;;; <b>Stockwork 30% Quartz</b>	91.00	92.00	53436	1.00	20.0	1.0	0.0	0.0	3.0	1085	NA	1.20	NA	15678
		30% de veines cm à dm de quartz grisâtre à gris moyen (localement marbré) ne contenant que très rarement des Tr. Py et Aspy. Les Su sont généralement diss. dans la roche hôte.	92.00	93.00	53437	1.00	15.0	1.0	1.0	0.0	2.0	1749	NA	1.68	NA	15678
			93.00	94.00	53438	1.00	60.0	0.0	0.0	0.0	1.0	1386	NA	1.44	NA	15678
94.00	98.50	STWK;03%;QQtz;;; <b>Stockwork 03% Quartz</b>	94.00	95.00	53439	1.00	5.0	0.0	1.0	0.0	1.0	135	NA	NA	NA	15678
		Idem à 88,35m.	95.00	96.00	53440	1.00	3.0	0.0	0.0	0.0	1.0	360	NA	NA	NA	15678
			96.00	97.00	53441	1.00	8.0	0.0	0.0	0.0	1.0	1909	NA	1.92	NA	15678
			97.00	98.00	53442	1.00	8.0	0.0	0.0	0.0	2.0	113	NA	NA	NA	15678
			98.00	99.00	53443	1.00	10.0	1.0	0.0	0.0	1.0	1999	NA	2.02	NA	15678
98.50	104.00	STWK;08%;Qtz;;; <b>Stockwork 08% Quartz</b>	99.00	99.30	53444	0.30	10.0	1.0	0.0	0.0	1.0	66	NA	NA	NA	15678
		Similaire à 88,35m. Veines généralement cm.	99.30	100.30	53446	1.00	7.0	0.0	0.0	0.0	2.0	23	NA	NA	NA	15678
			100.30	101.30	53447	1.00	8.0	0.0	0.0	0.0	2.0	25	NA	NA	NA	15678
			101.30	102.30	53448	1.00	10.0	0.0	0.0	0.0	2.0	10	NA	NA	NA	15678
			102.30	103.30	53449	1.00	4.0	0.0	0.0	0.0	3.0	122	NA	NA	NA	15678
103.05	103.15	Gf01 <b>Graphite01%</b>	103.30	104.00	53651	0.70	8.0	0.0	0.0	0.0	2.0	154	NA	NA	NA	15678
		Qq plans mm graphiteux à 30 AC.														
104.00	105.00	STWK;25%;Qtz;;; <b>Stockwork 25% Quartz</b>	104.00	105.00	53652	1.00	25.0	0.0	0.0	0.0	2.0	95	NA	NA	NA	15678
		25% de matériel de veines généralement cm. Tr. Aspy avec les veines.	105.00	106.25	53653	1.25	7.0	0.0	0.0	0.0	2.0	29	NA	NA	NA	15678
106.25	119.50	S3; FG-; MASS <b>Greywacke55°; Grain Size - fine; Massive</b>														
		Retour à l'unité du début. 5 à 15% Bo brune en flocons <1mm. Légèrement laminé, schisteux à 50 AC. Tr. locale de Py en placages. Premier contact à 55 AC.														
106.25	109.75	Ser+ <b>Sericitization - strong</b>														
		Altération moyenne à forte en séricite. Intervalle de couleur jaune-verdâtre, de dureté faible. Réagit très localement à l'acide. ANK=0, CC=0, MAG=0, HEM=0, SER=6, CHL=0, BIO=0.														
106.25	115.15	SCH <b>Schistose50°</b>														
		Laminations et/ou schistosité à 50 AC, rehaussée par de la Cc blanche.														
106.25	107.00	As03 <b>Arsenopyrite03%</b>	106.25	107.00	53654	0.75	10.0	0.0	0.0	0.0	5.0	321	NA	NA	NA	15678
		3% Aspy automorphe diss.														
106.85	106.95	VEIN;;Qtz;;50°;; <b>Vein Quartz 50°</b>														
		5cm vraie à 50 AC. Qz grisâtre. Aucun Su observé dans la veine.														
107.00	107.35	PBLC <b>Porphyroblastic</b>	107.00	108.00	53655	1.00	5.0	1.0	0.0	0.0	1.0	154	148	NA	NA	15678
		Apparition graduel de 20% de plagioclase hypidiomorphe 2-3mm. Il s'agit d'un genre de voile, sans contact défini ce qui suggère des porphyroblastes plutôt qu'une intrusion porphyrique.														
108.00	108.95	STWK;60%;Qtz;;; <b>Stockwork 60% Quartz</b>	108.00	109.00	53656	1.00	60.0	1.0	0.0	0.0	3.0	674	NA	NA	NA	15678
		60% de veines cm à mm de quartz grisâtre à gris moyen (aspect marbré) ne montrant aucun														



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
108.50	109.85	Su. L'Aspy est diss. dans la roche hôte. As04 <b>Arsenopyrite04%</b> 3-5% Aspy prismatique diss.	109.00	109.75	53657	0.75	3.0	0.0	0.0	0.0	7.0	52	NA	NA	NA	15678
109.75	119.65	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.	109.75	110.40	53658	0.65	0.0	0.0	0.0	0.0	1.0	87	NA	NA	NA	15678
110.40	110.50	VEIN;;Qtz;;Po01; <b>Vein Quartz Pyrrhotite01</b> Env. 5cm vraie. Premier contact à 70 AC, deuxième à 35 AC. Qz laiteux. Jusqu'à 15% de plagioclase hypidiomorphe 1-2mm. <1% Po et Tr. Cp dans la veine. Épontes fortement chloritisées sur 1cm de part et d'autre et montrant 2% Apsy automorphe diss. Pourrait être le même phénomène que la masse porphyrique à 88,55m.	110.40	111.65	53659	1.25	15.0	0.0	0.0	0.0	3.0	184	NA	NA	NA	15678
111.15	111.65	As04 <b>Arsenopyrite04%</b> 3-4% Aspy automorphe diss. L'Aspy semble avoir un lien spatiale avec les veines.	111.65	112.65	53660	1.00	0.0	0.0	0.0	0.0	1044	NA	0.96	NA	NA	15678
111.20	111.35	VEIN;;Qtz;;40°;As01; <b>Vein Quartz 40° Arsenopyrite01</b> Similaire précédent. Env. 3cm vraie, ondulante sub-// à la SCH selon 35-40 AC. Qz laiteux à grisâtre lég. translucide. Présence de plagioclase? 1% Aspy automorphe et Tr. Po dans la veine. Jusqu'à 8-10% Aspy diss. aux épontes immédiates (1-2cm).	112.65	113.40	53661	0.75	5.0	1.0	0.0	0.0	4.0	138	NA	NA	NA	15678
112.70	112.85	As05 <b>Arsenopyrite05%</b> 5% Aspy 1mm diss.														
113.00	113.10	As04 <b>Arsenopyrite04%</b> 3-5% Aspy automorphe diss. alignée selon 50 AC.														
113.20	113.25	As05 <b>Arsenopyrite05%</b> Aspy autmorphe diss. et alignée selon 55 AC.	113.40	114.40	53662	1.00	3.0	0.0	0.0	0.0	210	NA	NA	NA	NA	15678
119.30	119.45	VEIN;;Qtz;;50°;; <b>Vein Quartz 50°</b> Env. 10cm vraie. Premier contact à 45 AC, deuxième à 55 AC. Qz grisâtre à gris moyen, marbré. 1% Py en placages dans des fractures du Qz et des épontes. Tr. Py automorphe dans le Qz. Jusqu'à 10% Aspy sur <1cm aux épontes, princ. au premier contact.	119.00	119.50	53663	0.50	30.0	0.0	1.0	0.0	4.0	41	NA	NA	NA	15678
119.50	119.65	FLT <b>Fault30°</b> Broyage et boue à 30 AC.														
119.50	119.65	FAU <b>Fault30°</b>	119.50	120.20	53664	0.70	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	15678
119.65	163.35	S3; FG.-; MASS <b>Greywacke30°; Grain Size - fine; Massive</b> Idem à 3,90m. Premier contact faillé à 30 AC.														
119.65	120.80	Car+; Bio <b>Carbonatization - strong; Biotization</b> Intervalle réagissant très bien à l'acide. 5% de Bo brune en paillettes 1-2mm alignées selon 50 AC. ANK=0, CC=5, MAG=0, HEM=0, SER=0, CHL=0, BIO=3.														
119.65	120.80	SHR <b>Shear50°</b>														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	
120.20	120.30	SCH moyenne à forte selon 50 QC VEIN;;Qtz;;30°;Po01; <b>Vein Quartz 30° Pyrrhotite01</b> 2cm vraie à 30 AC recoupant la SCH avec un angle faible. Qz grisâtre. <1% Po dans le Qz.	120.20	120.50	53665	0.30	15.0	0.0	0.0	0.0	1.0	<5	NA	NA	NA	15678
			120.50	120.80	53666	0.30	10.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	15678
120.80	135.15	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.														
120.80	129.55	SCH <b>Schistose55°</b> Schistosité et/ou laminations très floue(es) selon 55 AC.														
129.55	163.35	SCH <b>Schistose50°</b> Schistosité faible à 50 AC.														
134.00	136.80	As03 <b>Arsenopyrite03%</b> En moyenne, 3% Apsy automorphe diss. Localement, princ. près de veines et veinules, la quantité d'Aspy peut atteindre 10%.	134.00	135.15	53667	1.15	3.0	0.0	0.0	0.0	2.0	82	70	NA	NA	15678
135.15	136.80	Ser <b>Sericitization</b> Altération moyenne en séricite. Intervalle de couleur jaune verdâtre à brunâtre, de dureté faible à moyenne. ANK=0, CC=0, MAG=0, HEM=0, SER=3, CHL=0, BIO=0.	135.15	135.55	53668	0.40	1.0	0.0	0.0	0.0	2.0	265	NA	NA	NA	15678
135.55	136.10	VEIN;;Qtz;;45°;As02; <b>Vein Quartz 45° Arsenopyrite02</b> Quartz de couleur grisâtre, très localement gris moyen (marbré). 2% Aspy automorphe diss. et en amas presque cm dans la veine. L'Aspy est très irrég. distribuée dans la veine, retrouvée localement alignée en bandes cm contenant des amas d'Aspy pouvant représenter 35%.	135.55	136.15	53669	0.60	85.0	1.0	0.0	0.0	6.0	3907	NA	3.94	NA	15678
			136.15	136.80	53670	0.65	5.0	0.0	0.0	0.0	5.0	3065	NA	3.12	NA	15678
136.80	142.40	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.	136.80	138.30	54022	1.50	2.0	0.0	0.0	0.0	0.0	835	NA	NA	NA	15932
			138.30	139.80	54023	1.50	3.0	0.0	0.0	0.0	0.0	332	NA	NA	NA	15932
			139.80	141.30	54024	1.50	1.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	15932
			141.30	142.40	54025	1.10	3.0	0.0	0.0	0.0	0.0	551	NA	NA	NA	15932
142.40	149.30	Bio-; Ser- <b>Biotization - weak; Sericitization - weak</b> Altération générale faible en biotite qui est sous forme de paillettes mm (5 à 15%). Localement, i.e. aux épontes de veines, séricitisation moyenne forte sur 5 à 10 cm de part et d'autre. Ces bandes contiennent jusqu'à 8% Aspy, 1-2% Po, <1% et des Tr. Cp?														
142.40	149.20	As02 <b>Arsenopyrite02%</b> 2% Aspy en moyenne. Jusqu'à 8% Apsy aux épontes de veines.														
142.40	149.30	STWK;05%;Qtz;;45°;; <b>Stockwork 05% Quartz 45°</b> 5% de veines 1-2cm vraies, entre 35 et 55 AC, sub-// à la SCH (faible). Qz grisâtre. Contacts localement flous suggérant qu'il agisse d'altération forte plutôt que des veines. Rares Su dans les veines. Jusqu'à 8% Aspy automorphe diss. aux épontes.	142.40	143.40	53671	1.00	8.0	0.0	1.0	0.0	3.0	2062	NA	2.02	NA	15678
			143.40	144.40	53672	1.00	3.0	1.0	0.0	0.0	2.0	751	NA	NA	NA	15678
			144.40	145.40	53673	1.00	8.0	0.0	0.0	0.0	6.0	6599	NA	6.86	NA	15678
			145.40	146.40	53674	1.00	5.0	1.0	0.0	0.0	2.0	2367	NA	2.33	NA	15678
			146.40	147.40	53675	1.00	10.0	0.0	0.0	0.0	2.0	350	NA	NA	NA	15678
			147.40	148.40	53676	1.00	8.0	0.0	0.0	0.0	2.0	177	NA	NA	NA	15678
			148.40	149.30	53677	0.90	5.0	0.0	0.0	0.0	1.0	93	NA	NA	NA	15678
149.30	163.35	Bio- <b>Biotization - weak</b> Idem à 3,90m. ANK=0, CC=0, MAG=0, HEM=0, SER=0, CHL=0, BIO=1.														
152.35	152.45	VEIN;;Qtz;;;	152.35	152.65	53678	0.30	25.0	0.0	0.0	0.0	0.0	47	NA	NA	NA	15678

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
		<b>Vein Quartz</b> 5cm vraie à 50 AC. Qz grisâtre. <1% Su (Po,Py et Cp) en placages. Tr. Aspy automorphe dans la veine.	152.65	153.30	53679	0.65	3.0	0.0	0.0	0.0	0.0	18	19	NA	NA	15678
153.30	153.55	<b>IFFP</b>	153.30	153.60	53680	0.30	0.0	0.0	0.0	1.0	18	NA	NA	NA	NA	15678
		<b>Feldspar Porphyry50°</b> Idem à 54,35m. 5% Pg blanchâtre et 5% Bo brune 1mm. Mésostase aphanitique, siliceuse. Tr. Aspy et Py diss. Les contacts sont brusques mais graduels suggérant une altération en silice et des porphyroblastes de Pg plutôt qu'une intrusion.	153.60	154.50	53681	0.90	5.0	0.0	0.0	0.0	8	NA	NA	NA	NA	15678
154.50	155.15	<b>IFFP</b> <b>Feldspar Porphyry50°</b> 85% de l'intervalle idem à 153,30m. <1% Po et Tr. Aspy diss. Contacts brusques mais graduels.	154.50	155.15	53682	0.65	2.0	0.0	1.0	0.0	<5	NA	NA	NA	NA	15678
157.30	157.45	VEIN;Qtz;50°; <b>Vein Quartz 50°</b> 10cm à 130 AC (50 AC, attitude lég. différente de la SCH). Qz grisâtre à gris moyen lég. translucide. Aucun Su observé.	157.30	157.60	53683	0.30	40.0	0.0	0.0	0.0	14	NA	NA	NA	NA	15678
161.70	162.75	STWK;20%;Qtz;50°; <b>Stockwork 20% Quartz 50°</b> 20% de veines de 0,5 à 3cm vraies à 50 AC. Qz grisâtre localement translucide. Tr. Cp et rares Tr. Py dans les veines.	161.70	162.75	53684	1.05	20.0	0.0	0.0	1.0	0.0	130	NA	NA	NA	15678
163.35	DDH end Number of samples : 68 Number of samples QAQC : 10 Total sampled length : 54.75															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-38**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+00mW Wood Grid  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/16/2006  
 Description date : 11/17/2006

To : 11/17/2006

Collar

Azimuth : 3.00°  
 Plunge : -44.80°  
 Length : 120.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696891.21	339.9	-104.7
5346292.05	2623.9	479.3
322.97	323.0	323.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	3.33°	-44.80°	No	survey by IDS
Gyro-North Seeking	6.00 m	4.34°	-44.50°	No	survey by IDS
FlexDip	28.60 m		-44.20°	No	az suspect
FlexDip	70.60 m		-43.60°	No	az suspect
FlexDip	88.60 m		-42.50°	No	az suspect
FlexDip	118.60 m		-41.70°	No	az suspect

Remarks

Tubage en place avec bouchon et drapeau. Trou fait un peu d'eau.  
 (Cased on L1+00W, 4+79.1N of current surface grid,  
 Drilling with 10" long shell, std round CB, Boyles? locking coupling;  
 handheld gps rdg as zone 17; 696889E, 5346293N- rz)  
 IDS -- North-seeking gyro survey (at collar and 6m downhole) completed Dec.7/06

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	5.60	OB <b>Overburden</b> Un carottier ordianire et un aléueur 10".												
5.60	16.05	F3 <b>Oxide Iron Formation</b> Mt massive faiblement laminée. Intervsalle très magnétique de couleur gris foncé, de dureté élevée. 5% chlorite verte en lamines mm et bandes cm localement discontinues variant de 45 à 55 AC. Très peu d'hématite rougeâtre. <1% Py princ. associée à des fraactures sub-perp. aux laminations.												
5.60	11.45	STWK;15%;QtzCc.;;50°;; <b>Stockwork 15% Quartz Calcite 50°</b> 15% de veinules généralement mm et sub-// aux lamines. Qq-unes sont cm et rarement dm. Qz grisâtre lég. translucide. Jusqu'à 7-8% Cc blanche irrég. distribuée dans les veines. Aucun Su observé. Altération en chlorite verte présente losrque les veines soont plus importantes.	5.60	7.00	53759	1.40	20.0	0.0	0.0	0.0	34	29	NA	15771
			7.00	8.50	53760	1.50	6.0	0.0	0.0	0.0	6	NA	NA	15771
			8.50	10.00	53761	1.50	10.0	0.0	0.0	0.0	45	NA	NA	15771
			10.00	11.40	53762	1.40	15.0	0.0	0.0	0.0	11	NA	NA	15771
			11.40	12.80	53763	1.40	3.0	0.0	0.0	0.0	9	NA	NA	15771
12.80	13.60	Su25; VG01 <b>Sulfides25%; Gold native01%</b> 12% Aspy recristallisée. 8% Po, 5% Py et Tr. Cp en veinules? mm discontinues selon 50 AC. Il y a une enveloppe de chlorite verte avec la PoPy. L'Aspy transgresse les contacts de cette enveloppe. Présence de 2 grains d'or visible spatialement inclus dans ddes cristaux d'Aspy. Au dans le sac. Le recristallisation de l'Aspy entraîne des inclusions de Py à l'intérieur de l'Aspy.	12.80	13.60	53764	0.80	45.0	5.0	8.0	12.0	NA	NA	24.65	15770
12.95	13.30	VEIN;;Qtz;;50°;Su10; <b>Vein Quartz 50° Sulfides10</b> Env. 30 cm vraie. Qz laiteux loc. grisâtre. 10% Su dans la veine. 5% Py princ. dans des fractures avec un peu de dissolution. 2-3% Aspy plutôt grossière chevauchant localement les contacts veine-épointes. 2% Po et Tr. Cp?	13.60	15.00	53765	1.40	2.0	0.0	0.0	0.0	24	NA	NA	15771
			15.00	15.50	53766	0.50	5.0	0.0	0.0	0.0	100	NA	NA	15771
15.50	16.05	Su15 <b>Sulfides15%</b> 8% Py et 5% Po en veinules? mm spatialement associées à de zones altérées en chlorite verte et biotite. 2-3% Aspy plutôt grossière secondaire. La minéralisation en PyPo semble précoce tandis que l'Aspy semble tardive p/r aux veines.	15.50	16.05	53767	0.55	35.0	5.0	8.0	3.0	>DL	NA	NA	15771
15.55	15.60	VEIN;;Qtz;;50°;Su15; <b>Vein Quartz 50° Sulfides15</b> 4cm vraie à 50 AC. Qz gris moyen ressemblant plus à du "silica flooding". 9% Po et 2% Py spatialement associées à des zones de chlorite verte semblant postérieures à la veine (contradictoire). 4% Aspy recristallisée, chevauchant les contacts Po-Cl verte ett/ou veine-PoPy.												
15.85	16.00	VEIN;;Qtz;;55°;Su08; <b>Vein Quartz 55° Sulfides08</b> Premier contact à 45 AC, deuxième à 60 AC. Qz grisâtre. 2% Cb fer en taches mm irrég. distribuées. 5% Aspy 3% Po dans la veine. La Py, dominante dans le secteurs, est spatialement associée à la Cl verte et Bo. Les bandes de Cl-Bo semblent être recoupées ppar le Qz et il semble que la Py ou qu'une partie de le Py soit aussi recristallisée.												
16.05	43.70	S3 <b>Greywacke45°</b> Brunâtre, localement grisâtre à gris moyen, à grains très fins, de dureté faible à moyenne, non magnétique et non carbonatisé. Aucun grain observé. Aspect général massif. Présence de 5-10% de lamines mm, de couleur brun moyen, à 50-55 AC. 25,75m - 25,880m: Structure circulaire allongée // aux laminations, axe de pli. 33,95m - 34,10m: Plis en "Z". Axe à 45 AC, sub-// aux laminations. 35,95m - 39,70m: Présence de plis plis parasites en forme de "S" et "Z" aisi que de formes circulaires.	16.05	16.55	53768	0.50	2.0	0.0	0.0	0.0	33	NA	NA	15771
			16.55	18.00	53770	1.45	2.0	0.0	0.0	0.0	18	NA	NA	15771
			18.00	19.30	53771	1.30	0.0	0.0	0.0	0.0	<5	NA	NA	15771
19.30	24.50	STWK;10%;Qtz;;; <b>Stockwork 10% Quartz</b>	19.30	19.95	53773	0.65	5.0	0.0	0.0	0.0	5	NA	NA	15771

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
19.70	22.15	10% de veines mm à rarement cm de plusieurs directions. Localement, ressemble plus à du "silica flooding". Présence irrég. de Su. Chl <b>Chloritization</b> 50% de bandes cm à dm de chlorite verte montrant très localement une forte carbonatation. Intervalle non magnétique.	19.95	20.45	53774	0.50	15.0	2.0	0.0	0.0	28	NA	NA	15771
20.00	20.15	Su04 <b>Sulfides04%</b> 3-4% Py spatialement associé à des amas de chlorite verte inclus dans une veine de quartz (ou "silica flooding"). 10% de Cc dans des fractures du Qz.												
20.45	22.15	F3 <b>Oxide Iron Formation50°</b> Idem à 5,60m. 40% de bandes cm de magnétite. Intervalle très magnétique.	20.45	21.45	53775	1.00	15.0	1.0	0.0	3.0	2001	NA	NA	15771
21.10	21.30	Su15 <b>Sulfides15%</b> 15% Su sur l'intervalle princ. en marge d'une zone de "silica flooding". 10% Apsy en amas quasi cm (porphyroblastes?). 5% Py dans des fractures mm selon 45 et 120 AC (60 AC, sub-perp. au premier système). Aussi, la Py est souvent en marge de l'Aspy. Peu dde Su avec le Qz.	21.45	22.15	53776	0.70	0.0	0.0	0.0	0.0	120	NA	NA	15771
			22.15	22.90	53777	0.75	3.0	1.0	0.0	0.0	28	NA	NA	15771
22.90	22.95	Py10 <b>Pyrite10%</b> 10% Py en amas mm associée à une bande chloritisée plus ou moins biotisée à 50 AC et postérieure à une veinule de quartz (ou silice) gris moyen.	22.90	23.40	53778	0.50	3.0	3.0	0.0	0.0	23	NA	NA	15771
			23.40	24.00	53779	0.60	3.0	1.0	0.0	0.0	10	NA	NA	15771
24.00	24.50	Chl <b>Chloritization</b> Altération moyenne à forte en chlorite verte. Intervalle de dureté moyenne à faible, de couleur vert moyen.	24.00	24.50	53780	0.50	1.0	0.0	0.0	0.0	43	NA	NA	15771
			24.50	26.00	53781	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	15771
			26.00	27.50	53782	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	15771
			27.50	29.00	53783	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	15771
			29.00	30.50	53784	1.50	3.0	0.0	0.0	0.0	5	6	NA	15771
			30.50	32.00	53785	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	15771
			32.00	33.50	53786	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	15771
			33.50	35.00	53787	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	15771
			35.00	36.50	53788	1.50	0.0	0.0	0.0	0.0	7	NA	NA	15771
			36.50	38.00	53789	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	15771
			38.00	39.50	53790	1.50	0.0	0.0	0.0	0.0	13	NA	NA	15771
			39.50	40.80	53791	1.30	2.0	0.0	0.0	0.0	7	NA	NA	15771
40.80	43.05	STWK;10%;Qtz;;75°;; <b>Stockwork 10% Quartz 75°</b> 10% de veinules gén. de 0,5cm de puissance à 75 AC. Qz laiteux lég. grisâtre. Qq-unes ressemblent à du "silica flooding". Aucun Su observé.	40.80	42.30	53792	1.50	20.0	0.0	0.0	0.0	40	NA	NA	15771
			42.30	43.05	53793	0.75	10.0	0.0	0.0	0.0	49	NA	NA	15771
			43.05	43.70	53794	0.65	10.0	0.0	0.0	0.0	58	NA	NA	15771
43.50	46.25	Chl <b>Chloritization</b> Altération moyenne en chlorite. 30 de lamines mm et bandes cm à dm de couleur vert moyen à foncé selon 50-55 AC. Jusqu'à 20% de porphyroblastes mm de Cc associé aux bandes chloritisées. Jusqu'à 3-4% Py et 1% Aspy associées à la chlorite.												
43.70	120.00	F3 <b>Oxide Iron Formation55°</b> Idem à 5,60m. Aspect général massif quoique localement laminé? à 45-55 AC rehaussée princ. par de veinules mm de Cc plus ou moins chlorite verte. Très rares lamines d'hématite rougeâtre. Aucun Su observé. Premier contact à 55 AC. Intervalle très magnétique. 48,80m - 50,80m: Qq micro plissements (Z, M, S) selon 50 AC. Il semble que ce soit les veinules qui sont plissées (ou qui servent de référence).	43.70	44.60	53795	0.90	10.0	0.0	0.0	1.0	142	NA	NA	15771

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
62,60m - 63,50m: Perturbation des lamines qui montrent des plis dm en "S" selon 45-50 AC. 71,30m - 72,40m: Plis en "m" basé sur les alternances de lamines de Mt non hématisées et celles hématisées. 73,05m: Axe de pli? Avant: laminations à 40 AC; après: laminations à 135 AC (45 AC, attitude diff. des autres lamines). La référence sont des lamines mm de paillettes de chlorite verte, épidote? et qq paillettes de séricite (ou muscovite). Ces lamines semblent issues d'un phénomène tardif soit, sous forme de veinules mm. Localement, on voit un aspect bréchique causé par ces veinules (c.f. 72,00m). 75,15m - 77,20m: Laminations (hématisées et non hématisées) perturbées. Présence de plissements en "s", structures circulaires et plissements en "m" d'ordre cm. 94,50m - 94,60m: Plissements en "s" dont l'axe est sub-// aux lamines (55 AC).v 95,25m - 95,30m: Plissement. Laminations à 50 AC devenant à 90 AC se butant sur une structure lég. carbonatisée (veinule mal définie) à 125 AC (65 AC, attitude diff. des lamines) qui semble tronquer les lamines. S'il s'agit d'un pli syn-sédimentaire, la polarité est vers le fond du trou.												
44.60 44.75 Py05; As01 <b>Pyrite05%; Arsenopyrite01%</b> Aspect bréchique. 20% de veinules de chlorite verte-pyrite de toutes directions recoupant clairement la Mt massive. <1% Aspy diss. 0,5cm chevauchant localement les contacts chlorite-magnétite.	44.60	45.10	53796	0.50	5.0	3.0	0.0	1.0	257	258	NA	15771
	45.10	46.25	53797	1.15	7.0	0.0	0.0	0.0	12	NA	NA	15771
	46.25	47.50	53798	1.25	2.0	0.0	0.0	0.0	19	NA	NA	15771
	47.50	49.00	53799	1.50	1.0	0.0	0.0	0.0	238	NA	NA	15771
	49.00	50.50	53800	1.50	0.0	0.0	0.0	0.0	18	NA	NA	15771
	50.50	52.00	53801	1.50	2.0	0.0	0.0	0.0	18	NA	NA	15771
	52.00	53.50	53802	1.50	1.0	0.0	0.0	0.0	12	NA	NA	15771
	53.50	55.00	53803	1.50	3.0	0.0	0.0	0.0	12	NA	NA	15771
	55.00	56.50	53804	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	15771
	56.50	57.95	53805	1.45	1.0	0.0	0.0	0.0	37	NA	NA	15771
57.95 58.75 Sil+; Chl- <b>Silicification - strong; Chloritization - weak</b> Silicification moyenne à forte et chloritisation forte mais plus restreinte. Intervalle localement bleuté très siliceux sans contacts nets. 10% de taches mm à cm de chlorite verte, de dureté faible.												
57.95 58.75 Su15; VG01 <b>Sulfides15%; Gold native01%</b> 10% d'Aspy automorphe et en amas quasi cm. 3-4% Po et 1-2% Py en veinules? mm (ou amas) discontinues spatialement associées à des zones de chlorite verte et dans des fractures du Qz. 5 taches <1mm d'or visible. 4 associées à du "silica flooding" (non aux veines) et 1 au centre de cristal d'Aspy. 3 taches d'or dans le sac, 2 dans la boîte.	57.95	58.75	53806	0.80	65.0	2.0	4.0	10.0	NA	NA	9.21	15770
58.25 58.55 VEIN;;Qtz;;35°;Su03; <b>Vein Quartz 35° Sulfides03</b> Env. 12cm vraie. Premier contact à 25 AC, deuxième à 40 AC. Qz translucide localement fumé. 1-2% Po en amas cm dans le Qz, 1-2% Py dans des fractures du Qz. Tr. Aspy avec le Qz. Très belle veine.												
58.70 58.90 VEIN;;Qtz;;40°;Mt05; <b>Vein Quartz 40° Magnetite05</b> 7cm vraie à 35-40 AC. Qz laiteux localement translucide. 5% Mt dans deux veinules (fractures) plus ou moins continues // aux contacts. Ouvertures successives ou injection postérieure au Qz?	58.70	58.90	53807	0.70	45.0	0.0	0.0	0.0	7	NA	NA	15771
59.20 59.45 STWK;60%;Qtz;;;; <b>Stockwork 60% Quartz</b> 60% de veines et de "silica flooding". Qz grisâtre très localement translucide. 20% de Cl verte en amas mm à cm irrég. distribuée mais recoupant la Mt. Aucun Su observé. 2% Cb fer beige chevauchant les contacts Qz-Cl verte.	59.20	59.45	53808	1.55	2.0	0.0	0.0	0.0	11	NA	NA	15771
	61.00	62.50	53809	1.50	3.0	0.0	0.0	0.0	55	60	NA	15771
	62.50	64.00	53811	1.50	4.0	0.0	0.0	0.0	17	NA	NA	15800
	64.00	65.50	53813	1.50	1.0	0.0	0.0	0.0	12	NA	NA	15800
65.15 65.60 Hem- <b>Hematization - weak</b> Teinte légèrement rougeâtre. Contacts flous.	65.15	65.60	53814	1.05	1.0	0.0	0.0	0.0	6	NA	NA	15800
66.55 69.25 STWK;05%;QtzChl;;;; <b>Stockwork 05% Quartz Chlorite</b>	66.55	68.00	53815	1.45	8.0	0.0	0.0	0.0	<5	NA	NA	15800

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)		
66.65	78.05	5% de veine? (ou "silica flooding") en masses mm à cm mais plus ou moins continues variant de 45 à 70 AC. Qz lég. translucide. Cl verte sous forme de cristaux (paillette) mm de couleur vert. Aucun Su observé. À 69,20m On voit des paillettes de Cl verte masquer une partie d'une veine de quartz. <b>Hem-</b> <b>Hematization - weak</b> Env. 30% de l'intervalle montrant des lamines mm à cm de couleur rougeâtre. Contacts fous.	68.00	69.25	53816	1.25	3.0	0.0	0.0	0.0	6	NA	NA	15800	
			69.25	70.50	53817	1.25	0.0	0.0	0.0	0.0	6	NA	NA	15800	
			70.50	72.00	53818	1.50	0.0	0.0	0.0	0.0	10	NA	NA	15800	
			72.00	73.50	53819	1.50	0.0	0.0	0.0	0.0	6	NA	NA	15800	
			73.50	75.00	53820	1.50	0.0	0.0	0.0	0.0	59	NA	NA	15800	
			75.00	76.50	53821	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	15800	
			76.50	78.05	53822	1.55	0.0	0.0	0.0	0.0	<5	6	NA	NA	15800
			78.05	79.50	53823	1.45	3.0	0.0	0.0	0.0	168	NA	NA	15800	
			79.50	81.00	53824	1.50	1.0	0.0	0.0	0.0	69	NA	NA	15800	
			81.00	82.20	53825	1.20	1.0	0.0	0.0	0.0	117	NA	NA	15800	
82.20	89.65	STWK;15%;Qtz;;;; <b>Stockwork 15% Quartz</b> 15% de veines mm à dm de plusieurs orientations. Qq-unes ressemblent à du "silica flooding" puisque que les contacts peuvent être brusques mais graduels. Qz laiteux à grisâtre et translucide. En moyenne, 2% Cc blanche avec le Qz. Tr. rares Tr. Py avec le Qz et diss. aux épontes. Les veines recoupent les "lamines" de chlorite en paillettes.	82.20	83.70	53826	1.50	35.0	0.0	0.0	0.0	218	NA	NA	15800	
			83.70	85.20	53827	1.50	7.0	0.0	0.0	0.0	35	NA	NA	15800	
			85.20	86.70	53828	1.50	4.0	0.0	0.0	0.0	34	NA	NA	15800	
			86.70	88.20	53829	1.50	20.0	1.0	0.0	0.0	12	NA	NA	15800	
			88.20	89.65	53830	1.45	8.0	0.0	0.0	0.0	<5	NA	NA	15800	
			89.65	91.00	53831	1.35	2.0	0.0	0.0	0.0	7	NA	NA	15800	
			91.00	92.50	53832	1.50	5.0	0.0	0.0	0.0	45	NA	NA	15800	
			91.10	91.15	VEIN;;Qtz;;70°; <b>Vein Quartz 70°</b> 2cm vraie à 70 AC, recoupant à faible angle les lamines. Qz blanchâtre translucide. Aucun Su observé.	92.50	94.00	53833	1.50	2.0	0.0	0.0	0.0	24	NA
94.00	95.50	53834				1.50	1.0	0.0	0.0	0.0	8	10	NA	15800	
91.45	91.55	VEIN;;Cc;Qtz;;70°; <b>Vein Calcite Quartz 70°</b> 5cm vraie à 70 AC. Cc blanche. 10% Qz grisâtre bréchifié par le Qz. Tr. Mt et Tr. Py dans la veine.	95.50	97.00	53835	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	15800	
			97.00	98.50	53836	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	15800	
93.95	94.00	VEIN;;Cc;Qtz;;55°; <b>Vein Calcite Quartz 55°</b> 3cm vraie à 55 AC. Cc blanche lég. rosâtre. 20% Qz grisâtre translucide en bréchifié par la Cc. Aucun Su observé.	98.50	100.00	53837	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	15800	
			100.00	101.50	53838	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	15800	
94.00	119.60	Hem- <b>Hematization - weak</b> Hématization moyenne selon qq lamines rougeâtres à 55 AC, généralement cm correspondant à environ 15% de l'intervalle.	101.50	103.00	53839	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	15800	
			103.00	104.50	53840	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	15800	
			104.50	106.00	53841	1.50	8.0	0.0	0.0	0.0	5	<5	NA	15878	
103.90	103.95	VEIN;;Qtz;;65°; <b>Vein Quartz 65°</b> 2,5cm vraie à 65 AC, recoupant à faible angle les laminations. Qz laiteux lég. translucide. 3-5% Cc blanche dans les fractures du Qz. Aucun Su observé.	106.00	107.50	53842	1.50	5.0	0.0	0.0	0.0	40	NA	NA	15878	
			107.50	109.00	53843	1.50	0.0	0.0	0.0	0.0	7	NA	NA	15878	
105.90	106.00	VEIN;;Qtz;Chl;;; <b>Vein Quartz Chlorite</b> 10cm vraie, partiellement broyée par la foreuse. Qz laiteux. 15% Cl verte sous forme de paillettes mm en masse cm. Aucun Su observé. Mauvaise exposition pour déterminer sa relation avec le Qz.	109.00	110.50	53844	1.50	6.0	0.0	0.0	0.0	12	NA	NA	15878	
			110.50	112.00	53845	1.50	3.0	0.0	0.0	0.0	9	NA	NA	15878	
			112.00	113.50	53846	1.50	1.0	0.0	0.0	0.0	6	NA	NA	15878	
109.75	109.85	VEIN;;QtzCc;;75°; <b>Vein Quartz Calcite 75°</b> 5,5cm vraie à 105 AC (75 AC, recoupant les lamines). Qz grisâtre lég. translucide. 7-8% Cc blanche dans des fractures du Qz. Aussi, un peu de dissolution. Aucun Su observé.	113.50	115.00	53847	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	15878	
			115.00	116.50	53848	1.50	1.0	0.0	0.0	0.0	12	NA	NA	15878	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
120.00 DDH end Number of samples : 89 Number of samples QAQC : 13 Total sampled length : 114.40	116.50	118.00	53849	1.50	1.0	0.0	0.0	0.0	14	NA	NA	15878
	118.00	119.50	53850	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	15878
	119.50	120.00	53851	0.50	5.0	0.0	0.0	0.0	7	NA	NA	15878

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-39**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/17/2006  
 Description date : 11/22/2006

To : 11/21/2006

**Collar**

Azimuth : 183.00°  
 Plunge : -43.30°  
 Length : 90.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696870.46	320.7	-126.2
5346338.50	2671.1	525.4
325.64	325.6	325.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	181.65°	-43.30°	No	survey by IDS
Gyro-North Seeking	6.00 m	182.47°	-43.30°	No	survey by IDS
FlexDip	28.60 m		-43.00°	No	az suspect
FlexDip	58.60 m		-42.40°	No	az suspect
FlexDip	88.60 m		-41.50°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau.  
 Cased at surface grid L1+25.6W, 5+25.9N;  
 handheld gps readings of zone 17; 696870E,5346338N and 696872E, 5346340N  
 IDS gyro survey Dec.8/06 - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	5.50	OB <b>Overburden</b> Un carottier ordinaire, un aléueur 10".															
5.50	71.75	F3 <b>Oxide Iron Formation</b> Outre que dans les zones altérées, magnéite massive, de couleur gris foncé, de dureté élevée, très magnétique. Laminations? selon 40-45 AC rehaussées par des veinules mm de Qz ou des niveaux mm à rarement cm hématisés, de couleur rougeâtre. 39,95m - 440,30m: Qq veinules de quartz-calcite montrant des plissements en "s" mais ne semblant pas affecter les lamines. 44,40m - 44,70m: Qq plis en "z" et "w" dont l'axe est à 45 AC. 45,65m - 45,70m: Slicken slide à 35 deg. sur un plan de 40 AC. 71,05m - 71,45m: Veinules mm de quartz-calcite plissées en forme de "m" dont l'axe est à 50 AC. Les lamines ne semblent pas affectées.	5.50	7.00	53852	1.50	1.0	0.0	0.0	0.0	29	NA	NA	NA	NA	15878	
			7.00	8.50	53853	1.50	0.0	0.0	0.0	0.0	6	<5	NA	NA	15878		
			8.50	9.65	53854	1.15	1.0	0.0	0.0	0.0	5	NA	NA	NA	15878		
	9.65	10.20	Sil+; Chl <b>Silicification - strong; Chloritization</b> 40% de boules? (ou taches) cm, sub-arrondies de silice de couleur grisâtre à blanchâtre, translucide ressemblant à du "silica flooding", contacts généralement flous. 50% de chlorite verte localement en paillettes 1mm. 10% de magnéite en veinules mm. Relation contractoire. Il semble que la Mt recoupe localement la silice et la chlorite et puis qu'ailleurs ce soit l'inverse.	9.65	10.20	53855	0.55	20.0	0.0	0.0	0.0	NA	NA	NA	NA	15878	
				10.20	11.70	53856	1.50	3.0	0.0	0.0	0.0	NA	NA	NA	NA	15878	
				11.70	12.65	53857	0.95	5.0	2.0	0.0	0.0	NA	NA	NA	0.85	1587816362	
	12.25	12.40	Su03 <b>Sulfides03%</b> 3% Py en amas et veinules mm alignés selon 35 AC et associée à une bande de 4-5cm vraie à 35 AC, siliceuse et chloritisée, similaire à 9,65m.														
	12.65	14.30	Sil+; Chl <b>Silicification - strong; Chloritization</b> Idem à 9,65m.														
	12.65	14.30	Su30 <b>Sulfides30%</b> Similaire à précédent. 17% Po en micro-veinules plus ou moins continues selon 40 AC. 8% Aspy en prismes pouvant atteindre 0,5cm. 5% Py. en micro-veinules de toutes directions recoupant les veines et zones de "silica-flooding". La Po est princ. sur la première portion (12,65m - 13,45m) tandis que la Py est très dominante dans la seconde. L'Aspy semble recristallisé et est présence avec les deux autres Su. Elle contient des inclusions de Py lorsqu'elle est avec la Py et des inclusions de Po lorsqu'elle est avec la Po. 3% Mt qui semble remplacer localement la Po.	12.65	13.45	53858	0.80	30.0	1.0	40.0	5.0	3720	NA	3.81	NA	4.07	1587816362 VG
	12.90	13.05	VEIN;;Qtz;;45°;Su10VG01; <b>Vein Quartz 45° Sulfides10 Gold native01</b> Env. 10cm vraie à 45 AC. Contacts tantôt nets, tantôt flous, ressemblant vraiment à du "silica-flooding". Qz blanchâtre à gris moyen d'aspect marbré. 7% Po et 1% Py princ. en amas mm. 2% Aspy prismatique 3mm. Présence d'un grain d'or? visible avec le Qz.	13.45	14.30	53859	0.85	25.0	15.0	10.0	2.0	1364	NA	1.37	NA	1.79	1587816362
	13.65	13.75	VEIN;;Qtz;;30°;Su15VG01; <b>Vein Quartz 30° Sulfides15 Gold native01</b> 2,5cm vraie à 30 AC, très amal définie, contacts flous. Qz laiteux translucide. 14% Py princ. dans des fractures du Qz. 1% Aspy en prismes. Présence d'or? visible sur qq plans de clivage de la Py (pas sur).	14.30	14.80	53860	0.50	0.0	0.0	0.0	0.0	35	NA	NA	NA	<0.03	1587816362
	14.80	16.40	Hem-	14.80	16.30	53862	1.50	2.0	0.0	0.0	0.0	52	NA	NA	NA	15878	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)		
17.10	21.50	<b>Hematization - weak</b> 8% de bandes mm à cm de couleur rougeâtre selon 45 AC. Contacts flous. Chl	16.30	17.10	53863	0.80	0.0	0.0	0.0	0.0	30	NA	NA	NA	NA	15878		
			17.10	17.75	53865	0.65	0.0	1.0	0.0	0.0	15	17	NA	NA	NA	NA	15878	
17.75	21.10	<b>Chloritization</b> Chloritisation moyenne à forte et carbonatation faible. Chlorite sous forme de lamines mm et bandes dm selon 25 à 40 AC représentant 35% de l'intervalle. Présence de paillettes de chlorite verte et d'un peu de Bo brune. STWK;08%;Qtz;;;; <b>Stockwork 08% Quartz</b> 8% de veines mm à cm de plusieurs directions, exclusivement associées aux bandes chloritisées. Elle peuvent correspondre à environ 30% du volume des bandes chloritisées. Qz grisâtre à blanchâtre. Tr. Py très locale en marge de qq-unes des veines.	17.75	18.35	53866	0.60	15.0	3.0	0.0	0.0	148	NA	NA	NA	NA	NA	15878	
			18.35	20.00	53867	1.65	10.0	1.0	0.0	0.0	28	NA	NA	NA	NA	NA	15878	
17.90	18.35	<b>Pyrite02%</b>	20.00	21.50	53868	1.50	4.0	1.0	0.0	0.0	14	NA	NA	NA	NA	15878		
		2% Py et Tr. Cp sur l'intervalle. Su spatialement associés aux bandes chloritisés et plus rarement aux veinules de quartz.	21.50	22.70	53869	1.20	0.0	0.0	0.0	0.0	81	NA	NA	NA	NA	NA	15878	
			22.70	24.20	53870	1.50	3.0	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	15878	
22.70	24.20	<b>Hem- Hematization - weak</b> Idem à 14,80m.	24.20	25.30	53871	1.10	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15878		
			25.30	26.80	53872	1.50	1.0	0.0	0.0	0.0	16	NA	NA	NA	NA	NA	15878	
25.30	39.75	Chl	26.80	28.30	53873	1.50	1.0	1.0	0.0	0.0	26	NA	NA	NA	NA	15878		
		<b>Chloritization</b> Idem à 17,10m. Chlorisation moyenne à forte sous forme de bandes mm à quasi métriques selon 35 à 45 AC. Une faible carbonatation accompagne localement la chlorite verte. Le magnétisme tend à diminuer dans ces zones. VEIN;;Qtz;;;; <b>Vein Quartz</b> Env. 4cm vraie à 15 AC. Qz laiteux. Rares Py dans la veine, 1-2% Py diss. aux épontes immédiates.	28.30	28.80	53874	0.50	30.0	1.0	0.0	0.0	371	NA	NA	NA	NA	NA	15878	
			28.80	29.75	53875	0.95	3.0	2.0	0.0	1.0	463	NA	NA	NA	NA	NA	15878	
28.80	29.05	<b>Su15 Sulfides15%</b> 13% Py en amas alignés selon 50 AC et dans des fractures recoupant des veinules de Qz. 2% Aspy tabulaire Su spatialement associés à une intense chloritisation.	29.75	31.15	53876	1.40	1.0	0.0	0.0	0.0	30	NA	NA	NA	NA	15878		
			31.15	31.70	53877	0.55	0.0	6.0	3.0	2.0	159	147	NA	NA	NA	NA	15878	
29.30	29.75	<b>Su06 Sulfides06%</b> 5% Py princ. diss. et en amas mm plus moins alignés selon 40-45 AC. 1% Aspy pouvant atteindre 0,5cm. Su spatialement associés à une chloritisation intense.	31.70	33.25	53878	1.55	15.0	0.0	0.0	0.0	217	NA	NA	NA	NA	NA	15878	
			31.70	31.70	53877	0.55	0.0	6.0	3.0	2.0	159	147	NA	NA	NA	NA	15878	
31.15	31.70	<b>Su10 Sulfides10%</b> 6% Py et 2-3% Po en amas et micro-veinules selon 30-35 AC localement associés à des veinules de quartz. 1-2% Aspy en cristaux sub-cubiques semblant chevaux les contacts Py-Qz et incorporant localement de la Py. Su spatialement associés à une intense chloritisation.	31.70	33.25	53878	1.55	15.0	0.0	0.0	0.0	217	NA	NA	NA	NA	NA	15878	
			31.70	31.70	53877	0.55	0.0	6.0	3.0	2.0	159	147	NA	NA	NA	NA	15878	
32.25	32.85	<b>STWK;35%;QtzBioSer;;;; Stockwork 35% Quartz Biotite Sericite</b> 35% de veines cm de plusieurs directions. Qz grisâtre localement fumé (gris foncé), aspect marbré. Bo brune et séricite (muscovite) en paillettes. Contacts localement flous. Aucun Su observé. Intense chloritisation sur 1cm de part et	31.70	33.25	53878	1.55	15.0	0.0	0.0	0.0	217	NA	NA	NA	NA	NA	15878	
			31.70	31.70	53877	0.55	0.0	6.0	3.0	2.0	159	147	NA	NA	NA	NA	15878	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
33.25	33.85	d'autres des veines. Su15 Sulfides15%	33.25	33.85	53879	0.60	10.0	10.0	0.0	5.0	1284	NA	1.17	NA	NA	15878	
		10% Py en amas et microveinules généralement alignés selon 45 AC mais semblant plissé. 5% Aspy pouvant atteindre quasiment 1cm et chevauchant les contacts Py-Cl verte. Su spatialement associés à une chloritisation intense.	33.85	35.35	53880	1.50	1.0	0.0	0.0	0.0	693	NA	NA	NA	NA	15878	
		VEIN;;QtzCc;;25°;; Vein Quartz Calcite 25°	35.35	36.85	53881	1.50	8.0	0.0	0.0	0.0	23	NA	NA	NA	NA	15878	
35.85	36.00	2cm vraie à 25 AC. Qz grisâtre. 7-8% Cc blanche princ. localisée aux contacts. Aucun Su observé.	36.85	37.45	53882	0.60	1.0	1.0	0.0	0.0	9	NA	NA	NA	NA	15878	
37.45	37.65	Py04 Pyrite04%	37.45	38.45	53883	1.00	15.0	2.0	0.0	0.0	13	NA	NA	NA	NA	15878	
38.35	38.45	3-4% Py diss. et en amas mm spatialement associée à des bandes chloriteuses en marges d'une veinule de quartz. La Py chevauche localement les contacts veine-chlorite.	38.45	39.75	53884	1.30	2.0	1.0	0.0	0.0	55	NA	NA	NA	NA	15878	
39.05	39.15	Py03 Pyrite03%															
		2-3% Py diss. et en amas spatialement associée à des bandes chloritisées en marge de veinules de quartz. La Py chevauche localement les contacts veine-chlorite.															
39.50	39.60	VEIN;;QtzCc;;30°;; Vein Quartz Calcite 30°	39.75	41.25	53885	1.50	4.0	0.0	0.0	0.0	11	NA	NA	NA	NA	15878	
40.60	43.85	3cm vraie à 30 AC. Idem à 35,85m. Py04 Pyrite04%	41.25	42.75	53886	1.50	1.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15878	
		3-4% Py diss. et en amas associée à des bandes chloritisées.	42.75	43.85	53887	1.10	4.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15878	
		Hem- Hematization - weak	43.85	45.35	53888	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15878	
		Idem à 14,80m. L'hématization est précoce p/r aux veines de quartz.	45.35	46.85	53889	1.50	7.0	0.0	0.0	0.0	24	28	NA	NA	NA	15878	
			46.85	48.35	53890	1.50	1.0	0.0	0.0	0.0	24	21	NA	NA	NA	15856	
			48.35	49.65	53891	1.30	2.0	0.0	0.0	0.0	57	NA	NA	NA	NA	15856	
49.65	51.95	STWK;;Qtz;;50°;; Stockwork Quartz 50°	49.65	51.15	53892	1.50	20.0	0.0	0.0	0.0	30	NA	NA	NA	NA	15856	
		30% de matériel de veine princ. à 45-50 AC (sub-// aux lamines). Qz grisâtre. 2% Cb dans des fractures du Qz. Un peu de chlorite verte en marge de certaines veines. Aucun Su observé.	51.15	51.95	53893	0.80	15.0	0.0	0.0	0.0	25	NA	NA	NA	NA	15856	
			51.95	52.80	53894	0.85	1.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15856	
52.80	53.40	Chl Chloritization	52.80	53.40	53895	0.60	10.0	3.0	0.0	0.0	NA	NA	NA	NA	2.68	15858	VG
52.85	52.95	Altération moyenne et intermittente en chlorite verte sous forme de bandes mm à dm représentant environ 40% de l'intervalle. VEIN;;Qtz;;35°;Py10VG01; Vein Quartz 35° Pyrite10 Gold native01															
		2,5cm vraie à 35 AC. Qz grisâtre. 10% Py dans le Qz et associée à une fracture chloriteuse recoupant clairement le Qz. Trois grains d'or visibles isolés dans la chlorite.															
53.15	53.40	Py10 Pyrite10%	53.40	54.90	53896	1.50	2.0	0.0	0.0	0.0	10	NA	NA	NA	NA	15856	
		10% Py en veinules? ou amas plus ou moins jointifs alignés selon 40 AC associée à la chlorite et en marge ou au centre de qq veines de Qz. La Py	54.90	56.40	53897	1.50	5.0	0.0	0.0	0.0	46	NA	NA	NA	NA	15856	
			56.40	57.10	53898	0.70	2.0	0.0	0.0	0.0	206	NA	NA	NA	NA	15856	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)
57.10	58.00	recoupe clairement les veines. Su30 <b>Sulfides30%</b> 24-25% Py en amas et micro-veinules variant de 35 à 50 AC spatialement associée à la chlorite et souvent en marge de silice ou veines irrég. de quartz grisâtre. 7% Aspy en cristaux de 0,5cm chevauchant souvent les contacts chlorite-pyrite.	57.10	58.00	53899	0.90	5.0	25.0	0.0	5.0	>DL	NA	30.03	31.06	NA	15856
			58.00	59.65	53901	1.65	2.0	1.0	0.0	1.0	651	NA	NA	NA	NA	15856
59.65	60.15	Sil+ <b>Silicification - strong</b> 40% de taches cm, sub-sphériques, floues de silice grisâtre lég. bleuté et translucide. Qq veines aux contacts plus nets. Présence irrégulière d'aiguilles blanchâtres (fibro-radié), <1mm perp. aux contats de veines. Très rares Aspy avec le Qz. 1-2% Aspy ddiss. aux épontes.	59.65	60.15	53902	0.50	30.0	0.0	0.0	1.0	274	NA	NA	NA	NA	15856
			60.15	61.50	53903	1.35	2.0	0.0	0.0	0.0	12	9	NA	NA	NA	15856
			61.50	63.00	53904	1.50	3.0	0.0	0.0	0.0	7	NA	NA	NA	NA	15856
62.90	63.00	VEIN;;Cc;;50°; <b>Vein Calcite 50°</b> Irrég. variant de 1 à 3cm vraie à 50 AC. Cc blanche. Aucun Su observé.	63.00	64.50	53905	1.50	1.0	0.0	0.0	0.0	27	NA	NA	NA	NA	15856
			64.50	66.00	53906	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856
			66.00	67.50	53907	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856
			67.50	69.00	53908	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856
			69.00	70.50	53909	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856
70.50	71.75	53910	1.25	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856			
71.45	71.70	Chl+ <b>Chloritization - strong</b> Altération forte en chlorite verte. Intervalle de couleur vert moyen, de dureté très faible.														
71.75	90.00	S3 <b>Greywacke50°</b> Gris moyen lég. vert moyen, de dureté moyenne à faible faiblement laminé selon 50-55 AC montrant de passage flous de couleur grisâtre lég. altérés en carbonate de fer et qq bandes cm moyennement altérées en chlorite verte contenant jusqu'à 5% de Bo brune.. Premier contact à 50 AC. 81,65m - 82,10m: Veinules mm de quartz plissées en forme de "z" et "m" selon un axe de 55 AC.														
			71.75	73.35	53911	1.60	2.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856
			73.35	74.50	53912	1.15	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856
74.50	76.00	53913	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15856			
71.75	73.35	Chl+ <b>Chloritization - strong</b> Intervalle fortement altéré en chlorite verte, de couleur verte moyen de dureté très faible.														
90.00	<b>DDH end</b> Number of samples : 59 Number of samples QAQC : 6 Total sampled length : 70.50															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-40**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/21/2006  
 Description date : 11/24/2006

To : 11/22/2006

**Collar**

Azimuth : 180.00°  
 Plunge : -43.20°  
 Length : 84.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

**NAD83**

**Pandora**

**Wood**

696843.12	293.4	-153.6
5346339.45	2672.9	525.8
325.46	325.5	325.5

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	179.83°	-43.20°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	6.00 m	179.63°	-42.60°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-42.10°	No	az suspect
FlexDip	58.60 m		-42.10°	No	az suspect
FlexDip	79.60 m		-41.90°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau.  
 Cased at L1+52.77W, 5+26.11N  
 Gyro survey completed Dec.8/06 - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	3.60	OB <b>Overburden</b> Un carottier ordinaire et un aléteur 10".																
3.60	65.30	F3 <b>Oxide Iron Formation</b> Magnétite massive, couleur gris moyen, de dureté moyenne à élevée, très magnétique. Lamines irrégulières à 55 AC souvent reheussée par des veinules mm de quartz-calcite. 3,60m - 4,55m: Lamines de magnétite sub-// à l'axe de la carotte (00 AC). 5,20m -- 5,30m: Plissements en "m" ou "w" dont l'axe est à 55 AC. 13,30m - 13,35m: Une veinule mm de QzCc plissées en "s" (ou "z") dont l'axe est à 60 AC. 21,75m - 22,15m: Axes de plis (en "m" et structures circulaires) selon 55 AC. Les références sont les lamines hématisées. 27,90m - 28,05m: Idem à précédent. Les références sont les lamines mm de chlorite verte. 30,95m - 31,20m: Lamines perturbées montrant des plissements en "m" dont l'axe est selon 55 AC. 48,75m - 48,85m: Axe de plis à 45 AC, structure circulaire.	3.60	5.00	53914	1.40	0.0	0.0	0.0	0.0	0.0	6	<5	NA	NA	NA	15928	
			5.00	6.50	53915	1.50	0.0	0.0	0.0	0.0	5	NA	NA	NA	NA	15928		
			6.50	8.00	53916	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15928		
			8.00	9.50	53917	1.50	3.0	0.0	0.0	0.0	28	NA	NA	NA	NA	15928		
			9.50	11.00	53918	1.50	1.0	0.0	0.0	0.0	699	NA	NA	NA	NA	15928		
			11.00	12.20	53919	1.20	2.0	0.0	0.0	0.0	21	NA	NA	NA	NA	15928		
12.20	12.30	VEIN;;Qtz;;50°;Py05; <b>Vein Quartz 50° Pyrite05</b> Environ 7cm vraie à 60 AC. Qz laiteux à grisâtre ressemblant localement à du "silica flooding". 4-5% Py automorphe dans la veine. 5-7% Py diss. sur 5-7cm à la deuxième éponte.	12.20	12.70	53920	0.50	20.0	2.0	0.0	0.0	194	NA	NA	NA	NA	15928		
			12.70	14.20	53921	1.50	1.0	0.0	0.0	0.0	20	NA	NA	NA	NA	15928		
			14.20	15.70	53922	1.50	1.0	0.0	0.0	0.0	9	NA	NA	NA	NA	15928		
15.70	15.90	Py15 <b>Pyrite15%</b> 15% Py en micro-veinules variant de 55 à 75 AC. Elles recoupent aussi des veinules de Qz (ou de zones de "silica flooding").	15.70	16.20	53923	0.50	3.0	5.0	0.0	0.0	51	NA	NA	NA	NA	15928		
			16.20	16.95	53924	0.75	1.0	0.0	0.0	0.0	16	NA	NA	NA	NA	15928		
16.95	17.35	Su40 <b>Sulfides40%</b> 40% Su sur l'intervalle. 32% Py en lamines mm et (veinules?) variant de 55 à 65 AC. 7-8% Aspy en prismes atteignant 2-3mm et en amas. L'Aspy chevauche les contacts Py-gangue. Un peu de chlorite verte avec la Py.	16.95	17.95	53925	1.00	2.0	10.0	0.0	2.0	>DL	NA	14.33	15.39	NA	15928		
17.95	18.85	Su45; VG01 <b>Sulfides45%; Gold native01%</b> 45% Su sur l'intervalle. 35% Py en amas, veinules et lamines variant de 65 AC et 130 AC (attitude diff. des premières). 10% Aspy grossière en amas pouvant atteindre 1cm. Présence d'une demi-douzaine de points d'or visible isolés dans l'Aspy, isolé dans la chlorite et sur les clivages de la Py. Ceux dans la Py sont cependant douteux.	17.95	18.95	53926	1.00	20.0	35.0	0.0	10.0	NA	NA	NA	NA	9.86	15927	VG	
18.30	18.60	VEIN;;Qtz;;Su15; <b>Vein Quartz Sulfides15</b> Premier contact à 55 AC, deuxième à 155 AC (25 AC, attitude diff. du premier). Qz grisâtre localement fumé. 5% Py automorphe princ. associée à des microfractures du Qz. 7-8% Aspy en amas atteignant 1cm chevauchant les contacts Py-Qz. Elle semble vraimentt secondaire.																
18.80	18.90	Chl	18.95	20.50	53927	1.55	1.0	0.0	0.0	0.0	33	29	NA	NA	NA	15928		



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
		<b>Chloritization</b> Alternance de magnétite avec 35% de lamines mm à cm de chlorite verte.	20.50	22.00	53929	1.50	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	15928	
			22.00	23.50	53930	1.50	0.0	0.0	0.0	0.0	35	NA	NA	NA	NA	15928	
			23.50	25.00	53932	1.50	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	15928	
			25.00	25.95	53933	0.95	3.0	1.0	0.0	0.0	<5	NA	NA	NA	NA	15928	
25.30	25.35	<b>VEIN;;Qtz;;55°;Py01;</b> <b>Vein Quartz 55° Pyrite01</b> 2cm vraie à 55 AC. Qz grisâtre lég. translucide. 2% chlorite verte en amas mm. 1% Py diss.															
25.95	26.30	<b>Su08</b> <b>Sulfides08%</b> 5-6% Py et 2-3% Po en micro-veinules spatialement associées à la chlorite verte. Un peu de Su avec le Qz.	25.95	26.45	53934	0.50	40.0	4.0	1.0	0.0	>DL	NA	24.31	23.76	NA	15928	
26.00	26.20	<b>VEIN;;QtzChl;;50°;Py02;</b> <b>Vein Quartz Chlorite 50° Pyrite02</b> Premier contact à 50 AC, deuxième flou ressemblant à du "silica flooding". Qz laiteux à grisâtre lég. translucide. 5-7% d'amas mm de chlorite verte. 1-2% Cb blanchâtre dans qq fractures du Qz. 2% Py irrégé distribuée dans des fractures et automorphe dans le Qz. Ici aussi, il semble avoir une recristallisation de la Py.															
26.35	34.45	<b>Chl-</b> <b>Chloritization - weak</b> Apparition de 10% de lamines irrégulières de chlorite verte. généralement selon 55 AC.	26.45	27.95	53935	1.50	0.0	0.0	0.0	0.0	144	NA	NA	NA	NA	15928	
			27.95	28.45	53936	0.50	1.0	0.0	0.0	0.0	8	NA	NA	NA	NA	15928	
28.45	29.00	<b>STWK;75%;QtzChl;;Su02;</b> <b>Stockwork 75% Quartz Chlorite Sulfides02</b> Premier contact de la veine principale à 170 AC (10 AC, attitude diff. des lamines de chlorite-magnétite), deuxième à 160 AC (attitude diff. des lamines et du premier contact). Ailleurs, veines env. 1cm de puissance et très discontinues. Qz laiteux localement translucide dans la veine principale avec 5% de chlorite verte en amas mm à cm et 1% Cc. Ailleurs, veines grisâtre lég. bleuté. 1-2% Po magnétique et <1% Py sur l'intervalle. Su dans les veines et aux épontes.	28.45	29.30	53937	0.85	25.0	1.0	3.0	0.0	413	NA	NA	NA	NA	15928	
29.30	29.90	<b>VEIN;;QtzChl;;Su15;</b> <b>Vein Quartz Chlorite Sulfides15</b> Env. 15cm vraie. Premier contact à 170 AC (10 AC, attitude diff. des lamines), deuxième à 25 AC. Qz laiteux à grisâtre. 15% chlorite verte princ. dans des fractures et en fragments cm très anguleux. 2% Cb beige dans les fractures du Qz. 10% Po, 5% Py et TTr. Cp dans les fractures du Qz et chevauchant souvent les contacts Qz-Chl et souvent spatialement associée à la chlorite.	29.30	30.30	53938	1.00	50.0	5.0	10.0	1.0	10	NA	NA	NA	NA	15928	
			30.30	31.75	53939	1.45	8.0	1.0	2.0	0.0	230	245	NA	NA	NA	15928	
31.55	31.70	<b>VEIN;;Qtz;;45°;Po05;</b> <b>Vein Quartz 45° Pyrrhotite05</b> 5,5cm vraie à 40-45 AC, sub-// aus lamines. Qz grisâtre localement translucide. 4-5% Po et Tr. Py dans le Qz. 2% Chlorite verte en amas mm.															
31.75	32.75	<b>VEIN;;QtzChl;;Su10;</b> <b>Vein Quartz Chlorite Sulfides10</b> Premier contact à 170 AC (10 AC, attitude diff. des lamines), deuxième à 165 AC (15 AC, attitude diff. des lamines et du premier	31.75	32.75	53940	1.00	75.0	7.0	1.0	0.0	3204	NA	3.46	NA	NA	15928	
			32.75	33.40	53941	0.65	35.0	2.0	0.0	0.0	149	NA	NA	NA	NA	15928	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	ChkI (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
33.00	33.40	contact). Il s'agit du même contact en fait, on entre et sort de la veine (00 AC). Qz laiteux. 8% chlorite verte en amas mm à quasi dm. 1-2% Cb beige dans les fractures du Qz. 7-8% Py et <1% Po dans les fractures du Qz et en micro-veinules aux épontes. 1-2% Aspy en amas quasi cm princ. associée aux amas de chlorite verte dans la veine et aux épontes. L'Aspy chevauche les contacts PyPo-Qz et Qz-épontes. La Py est localement lég. oxydée. La Py et Po recourent clairement le Qz. VEIN;;QtzChl;;00°;Py08; <b>Vein Quartz Chlorite 00° Pyrite08</b> Deux veines, deux directions. La première (>4cm) est plus ou moins 00 AC et la deuxième (4-5cm) vraie à 70 AC. La première semble N-S p/r aux laminations. Il y a continuité optique entre les deux veines, une solution. Qz (ou silice) blanchâtre à grisâtre. 55% chlorite verte en amas mm (épontes). 8% Py dans les fractures du Qz, généralement près des contacts.	33.40	34.45	53942	1.05	10.0	0.0	0.0	0.0	0.0	164	NA	NA	NA	NA	15928	
33.85	34.00	VEIN;;Qtz;;;; <b>Vein Quartz</b> Veine de Qz blanchâtre très lég. grisâtre partiellement broyée par la foreuse. Aucun Su observé.	34.45	36.00	53943	1.55	0.0	0.0	0.0	0.0	44	NA	NA	NA	NA	15928		
			36.00	37.50	53944	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
36.30	42.75	Hem- <b>Hematization - weak</b> Hématisation faible à moyenne et intermittente. 15% de bandes cm à mm de couleur rougeâtre.	37.50	39.00	53945	1.50	4.0	0.0	0.0	0.0	11	NA	NA	NA	NA	15928		
			39.00	40.50	53946	1.50	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	15928		
			40.50	42.00	53947	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			42.00	43.50	53948	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			43.50	45.00	53949	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			45.00	46.50	53950	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			46.50	48.00	54001	1.50	1.0	0.0	0.0	0.0	7	NA	NA	NA	NA	15928		
			48.00	49.50	54002	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15928		
			49.50	51.00	54003	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			51.00	52.50	54004	1.50	15.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
52.20	52.50	STWK;80%;Qtz;;30°;; <b>Stockwork 80% Quartz 30°</b> 80% de veines mm à cm selon 30 AC. Qz (ou silice) grisâtre. Contacts tantôt nets, tantôt flous. Aucun Su observé. Ressemble à du "silica flooding".	52.50	54.00	54005	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			54.00	55.25	54006	1.25	2.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
55.25	55.80	Su15 <b>Sulfides15%</b> 15 Su sur l'intervalle. 10% Py en amas mm non jointifs mais alignés selon 40 et 125 AC (attitude diff. des premières). 5% Aspy atteignant 0,5cm chevauchant souvent les contacts Py-Sil, Py-chlorite.	55.25	55.80	54007	0.55	0.0	10.0	0.0	0.0	5.0	3623	NA	3.81	NA	NA	15928	
55.30	56.00	Chl-; Sil- <b>Chloritization - weak; Silicification - weak</b> Silicification et chloritisation moyennes mais restreintes. 15% de l'intervalle de couleur grisâtre à bleuté, de dureté élevée montrant 10% de chlorite verte en amas mm. Il ne s'agit pas de veine mais d'altération, contacts flous et irrég.	55.80	57.80	54008	2.00	2.0	0.0	0.0	0.0	179	NA	NA	NA	NA	15928		
			57.80	58.95	54009	1.15	1.0	0.0	0.0	0.0	51	NA	NA	NA	NA	15928		
58.95	64.75	Chl+ <b>Chloritization - strong</b> Chloritisation moyenne à forte alternant avec de la magnétite	58.95	60.50	54010	1.55	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	15928		
			60.50	62.00	54011	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
			62.00	63.50	54012	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
65.30	84.00	S3 massive. La Chl représente 75% de l'intervalle qui est de couleur vert moyen, de dureté faible, non magnétique.	63.50	64.75	54013	1.25	1.0	0.0	0.0	0.0	0.0	6	7	NA	NA	NA	15928	
			64.75	65.30	54014	0.55	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928	
		<b>Greywacke45°</b> Grains très fins, de couleur gris moyen de dureté moyenne contenant 1 à 5% Bo brune <1mm. Intervalle non magnétique et non carbonatisé. Lamines mm grisâtre à 50 AC souvent rehaussées par des veinules de calcite blanche. Aucun Su observé. Premier contact à 45 AC. Ressemble plus à un silstone. 79,60m - 79,85m: Plissement selon 50-55 AC. Présence de structures en "s" (ou "z") et circulaires.																
65.30	70.65	Chl+	65.30	66.80	54015	1.50	2.0	0.0	0.0	0.0	9	NA	NA	NA	NA	15928		
		<b>Chloritization - strong</b>	66.80	68.30	54016	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15928		
		Idem à 58,95m. Intervalle vert moyen, de dureté faible ne montrant aucune paillettes de Bo. Qq passages cm contenant jusqu'à 10-15% Mt diss. alignée selon 50 AC.	68.30	69.80	54017	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	15928		
		Car	69.80	70.65	54018	0.85	1.0	0.0	0.0	0.0	63	NA	NA	NA	NA	15928		
70.65	72.85	Car	70.65	72.15	54019	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	15928		
		<b>Carbonatization</b> Carbonatation moyenne. Intervalle réagissant bien à l'acide.																
83.55	83.75	Car+																
		<b>Carbonatization - strong</b> Carbonatation forte, intervalle réagissant fortement à l'acide.																
84.00	DDH end Number of samples : 54 Number of samples QAQC : 2 Total sampled length : 68.55																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-41**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50W  
 Level : Surface  
 Work place : Bloc 54, NTS 32D/01

Drilled by : Forage Benoit  
 Described by : R. V. Zalnierunas P.Geo.

From : 11/22/2006  
 Description date : 11/29/2006

To : 11/23/2006

**Collar**

Azimuth : 2.00°  
 Plunge : -42.90°  
 Length : 122.42 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696843.40	293.7	-153.3
5346339.11	2672.6	525.5
325.60	325.6	325.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	2.38°	-42.90°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-42.50°	No	az suspect
FlexDip	58.60 m		-41.50°	No	az suspect
FlexDip	88.60 m		-40.80°	No	az suspect
FlexDip	118.60 m		-39.90°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau. Trou fait un peu d'eau.

Turned drill around and cased at same location as hole W06-40;  
 casing at L1+52.47W, 525.66N.  
 Drilled to test IP anomaly to north, as 50m west step-out to hole W06-38;  
 no significant mineralization encountered)

Handheld gps readings of: zone 17, 696843E, 5346341N; and 696843E, 5346339N  
 North-seeking gyro survey (collar-only) by IDS Dec.8/06 -rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
0.00	3.77	OB <b>Overburden</b> Casing - no recovery														
3.77	6.68	F3 <b>Oxide Iron Formation</b> medium grey, fg, thinly laminated BIF, bedding / schistosity@ 55 dca ; minor m-cg fibrous grunerite sheaths and spots disseminated thro; grades at 55 dca into:	4.00	5.50	53951	1.50	TR			26	25	NA	NA	15932	AMPH	
			5.50	6.68	53952	1.18	2.0	TR	0.0	0.0	46	NA	NA	15932		
6.68	7.48	_SS; SILD; F3 <b>Sulfide Stringers; Silicified; Oxide Iron Formation</b> brass, black and grey , banded and pyritized / pyrite stringered , re-xtalized and silicified / qtz stringered BIF	6.68	7.18	53953	0.50	20.0	21.0	TR	1.0	>DL	NA	17.79	15932		
			7.18	8.00	53954	0.82	4.0	TR	0.0	0.2	111	NA	NA	15932		
		6.68-6.82: mg banded pyrite and magnetite wall in silicified matrix, grades into: 6.82-6.93 : pale grey, cherty qv , foliated @ 55 dca; grades into: 6.93-7.08: f&mg banded pyrite (SMS) wall alteration band @ 55 dca 7.08-7.48: silicified BIF, 40% qstrs@ 70 dca, magnetite revitalized, grades @ 70 dca into:														
7.48	34.33	F3; VND- <b>Oxide Iron Formation; Veined</b> dark grey, medium to thin bedded, magnetite BIF (similar to 3.77 to 6.68m) moderately stringered and veined by white bull qtz+/- carb vls developed sub-pts or slightly xcutting thro; no sig mineralization ; occ. chert / hem lam / thin bed; mod local qtz-carb. amph (grunerite?) spotting thro ; S0 bedding 55 dca locally showing elliptical fold noses elongated parallel to bedding; rare thin laminations of siltstone developed below 29.5m; section grades into next unit @ 60 dca	8.00	9.00	53955	1.00	TR	TR	0.0	1.0	36	NA	NA	15932		
			9.00	10.50	53956	1.50	4.0	TR	0.0	0.0	16	NA	NA	15932		
			10.50	12.00	53957	1.50	5.5				7	NA	NA	15932		
			12.00	13.50	53958	1.50	6.0				14	NA	NA	15932	AMPH	
			13.50	15.00	53959	1.50	1.0				7	NA	NA	15932	AMPH	
			15.00	16.50	53960	1.50	1.5				7	NA	NA	15932		
			16.50	18.00	53961	1.50	0.5				11	NA	NA	15932	AMPH	
			18.00	19.50	53962	1.50	3.5				12	NA	NA	15932		
			19.50	21.00	53963	1.50	6.0				9	11	NA	15932	AMPH	
			21.00	22.50	53964	1.50	8.0				7	NA	NA	15932	AMPH	
			22.50	24.00	53965	1.50	5.5				5	NA	NA	15932	AMPH	
			24.00	25.50	53966	1.50	10.0				<5	NA	NA	15932		
			25.50	27.00	53967	1.50	0.9				10	NA	NA	15932		
			27.00	28.50	53968	1.50	4.0				<5	NA	NA	15932	AMPH	
			28.50	30.00	53969	1.50	0.9				<5	NA	NA	15932	AMPH	
			30.00	31.50	53970	1.50	12.0				<5	NA	NA	15932		
			31.50	33.00	53971	1.50	5.0	TR	0.0	0.0	<5	NA	NA	15932		
			33.00	34.50	53972	1.50	0.5				<5	NA	NA	15932		
34.33	37.67	S4chl; F3 <b>Chloritic Mudstone; Oxide Iron Formation</b> transition zone: green to pale green, fg, chloritic + carbonitized, moderately reXtalized siltstones -i/c with thin bands or beds of magnetite BIF @ 55 dca thro; S0 bedding flexure from 40 to 55 dca thro; section grades@ 50 dca into:	34.50	36.00	53973	1.50	0.2				11	NA	NA	15932		
			36.00	36.80	53974	0.80	3.0				10	NA	NA	15932		
			36.80	37.67	53975	0.87	TR				7	10	NA	15932		
37.67	47.50	S4chl; CARB <b>Chloritic Mudstone; Carbonitized</b> med green, fg , thin bedded I weakly reXtalized I chloritic and trace talcose , altered mudstones, average bedding @ 55 dca, rare "s" kink folds, .  40-66 - 40.77: ground and Lost Core  section grades @ 50 dca into:	37.67	38.50	53976	0.83	3.0	TR	0.0	0.0	<5	NA	NA	15932		
47.50	62.50	S4; S3 <b>Mudstone; Greywacke</b>	52.00	53.00	53977	1.00	TR			<5	NA	NA	NA	15932		
			58.00	59.50	53978	1.50	TR			<5	6	NA	NA	15990		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)	
		grey, fg, thin bedded clean i/c turbidic mudstones and rare med beds of slightly coarser, arkosic wacke,	59.50	61.00	53979	1.50	TR				<5	NA	NA	NA	15990	
		average SO bedding of 50 to 55 dca;	61.00	62.50	53980	1.50	0.0				<5	NA	NA	NA	15990	
62.50	68.41	55.80-62.50: weakly chloritic and sheared looking ;														
		grades at 52 dca into:														
		S4chl; F3	62.50	63.50	53981	1.00	30.0	0.1	0.1	0.0	<5	NA	NA	NA	15990	
		<b>Chloritic Mudstone; Oxide Iron Formation</b>	63.50	64.50	53982	1.00	4.0	0.2	0.0	0.0	25	NA	NA	NA	15990	
		Transition Zone:	64.50	65.50	53983	1.00	TR	0.1	0.0	0.0	5	NA	NA	NA	15990	
		green, fg, thin laminated to thin bedded I chorine mudstones and minor i/c stringers of B/F increasing	65.50	66.50	53984	1.00	1.0	0.2	TR	0.0	<5	NA	NA	NA	15990	
		downhole ;	66.50	67.50	53985	1.00	3.0	TR	0.0	0.0	<5	NA	NA	NA	15990	
		core generally 55dca but locally wedged at 40 dca;	67.50	68.41	53986	0.91	3.0	TR	0.0	TR	<5	NA	NA	NA	15990	
68.41	98.25	grades @ 40 dca into:														
		F3; VND-	68.41	69.50	53987	1.09	1.5	TR	0.1	0.2	<5	NA	NA	NA	15990	
		<b>Oxide Iron Formation; Veined</b>	69.50	71.00	53988	1.50	4.0	0.0	0.0	0.0	<5	NA	NA	NA	15990	
		dark grey, fg, thin bedded magnetite BIF	71.00	72.00	53989	1.00	5.0	0.0	0.0	TR	<5	NA	NA	NA	15990	
			72.00	73.50	53990	1.50	3.0	0.0	0.0	0.0	<5	6	NA	NA	15990	
		SO bedding CA's @ 55 to locally 60 dca, section locally shows small elliptical box folds thro oriented	73.50	75.00	53991	1.50	6.0	0.0	0.0	0.0	<5	NA	NA	NA	15990	
		parallel to SO;	75.00	76.00	53992	1.00	10.0	TR	0.0	TR	<5	NA	NA	NA	15990	TOUR
		veined with moderate ptb white + pale grey qtz - carb stringers, locally vuggy, and later ppale pink	76.11	77.11	53993	1.00	3.0	0.0	0.0	0.1	<5	NA	NA	NA	15990	
		calcite strings; NSM ,	77.11	78.11	53994	1.00	2.0	0.0	0.0	TR	<5	NA	NA	NA	15990	
		locally some fg disseminated sulfides noted;	78.11	79.31	53995	1.20	15.0	0.0	0.0	0.0	17	NA	NA	NA	15990	
			79.36	80.05	53996	0.69	25.0	0.0	0.0	0.0	<5	NA	NA	NA	15990	
		Ground and lost Core at 76.00- 76.11 and 79.31-79.36;	80.05	80.55	53997	0.50	80.0	0.0	0.0	0.0	10	NA	NA	NA	15990	
			80.55	82.00	53998	1.45	1.5	TR	0.0	0.0	50	NA	NA	NA	15990	
		Section grades @ 50 dca into:	82.00	83.00	53999	1.00	9.0	0.0	0.0	0.0	10	NA	NA	NA	15990	AMPH
			83.00	84.00	54051	1.00	2.0	0.0	0.0	0.0	8	NA	NA	NA	15990	
			84.00	85.00	54052	1.00	25.0	0.0	0.0	0.1	<5	NA	NA	NA	15990	
			85.00	86.50	54053	1.50	TR	0.0	0.0	0.0	6	NA	NA	NA	15990	
			86.50	88.00	54054	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	NA	15990	
			88.00	89.50	54055	1.50	1.0	0.0	0.0	0.0	6	NA	NA	NA	15990	
			89.50	91.00	54056	1.50	3.0	0.0	0.0	0.0	8	NA	NA	NA	15990	
			91.00	92.50	54057	1.50	1.5	0.0	0.0	0.0	<5	NA	NA	NA	15990	
			92.50	94.00	54058	1.50	0.5	0.0	0.0	0.0	16	NA	NA	NA	15990	
			94.00	95.50	54059	1.50	TR	0.0	0.0	0.0	<5	NA	NA	NA	15990	
			95.50	96.25	54060	0.75	30.0	0.0	0.0	TR	<5	NA	NA	NA	15990	
			96.25	97.25	54061	1.00	1.0	0.0	0.0	0.0	<5	6	NA	NA	15990	
			97.25	98.25	54062	1.00	1.5	0.0	0.0	0.0	<5	NA	NA	NA	15990	AMPH
98.25	101.00	S4chl; F3	98.25	99.40	54063	1.15	TR	0.0	0.0	0.0	<5	NA	NA	NA	15990	
		<b>Chloritic Mudstone; Oxide Iron Formation</b>	99.40	100.15	54064	0.75	3.0	TR	0.2	0.1	<5	NA	NA	NA	15990	
		Transition Zone (as 62.50 to 68.41m)	100.15	101.50	54065	1.35	TR	TR	0.0	0.0	<5	NA	NA	NA	15990	
		green chl'c seds and minor i/c BIF stringers@ 55 dca;														
		grades @ 60 dca into:														
101.00	116.70	S4	101.50	102.75	54066	1.25	2.0	0.0	0.0	0.0	27	NA	NA	NA	15990	
		<b>Mudstone</b>	102.75	104.00	54067	1.25	TR	0.0	0.0	0.0	<5	NA	NA	NA	15990	
		green-grey to grey, fg thin bedded turbiditic mudstones and occ. waxes														
		weak chlorite alteration decreasing downhole to 10275m.														
		NSM;														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	Other (-)
116.70	122.42	104.0m; bedding S0 at 50dca section grades @ 50 dca into: S3 <b>Greywacke</b> medium grey , fg, massive looking , medium to thickly bedded wackes; NSM; no significant alteration; trace chlorite in groundmass - 122.42m EOH (Drillers report 123m) - RV Zalnieriunas P.Geo. Nov. 29, 2006 Rouyn- Noranda QC 122.42 DDH end Number of samples : 66 Number of samples QAQC : 5 Total sampled length : 81.34													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-42**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+75W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : M. L.

From : 11/23/2006  
 Description date : 11/26/2006

To : 11/24/2006

**Collar**

	NAD83	Pandora	Wood
Azimuth : 183.00°	696820.68	273.0	-177.1
Plunge : -44.20°	5346398.74	2732.9	584.7
Length : 180.15 m	326.59	326.6	326.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	182.59°	-44.20°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	6.00 m	182.89°	-44.10°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-43.50°	No	az suspect
FlexDip	58.60 m		-42.80°	No	az suspect
FlexDip	88.60 m		-41.90°	No	az suspect
FlexDip	118.60 m		-40.50°	No	az suspect
FlexDip	148.60 m		-39.90°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau.  
 Cased at L1+77.4W, 5+84.6N of surface grid;  
 (gps as 696820E, 5346397N and 696820E, 5346402N)  
 Gyro survey (collar and 6m inhole) Dec.8/06 - rz

Core size : NQ core

Cemented : No

Stored : Yes



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
0.00	4.45	OB <b>Overburden</b> Un carottier ordinaire et un aléueur 10".												
4.45	6.75	F3 <b>Oxide Iron Formation</b> Alternance de magnétite massive laminée (45 AC) en bandes cm à dm représentant 70% de l'intervalle et de 30% de chlorite verte en lamines mm et bandes rarement dm. Aucun Su observé avec la Mt. Localement, 1% Py avec la chlorite.												
	4.45	6.75	Chl <b>Chloritization</b> Chloritisation moyenne à forte intermittente représentant 30% de l'intervalle. Vert moyen, de dureté faible. Localement, 1% Py diss., dans des placages // aux lamines et dans des fractures à 145 AC (35 AC sub-perp. aux contacts).	4.45	5.75	54020	1.30	1.0	0.0	0.0	0.0	16	NA	15990
	5.75	6.00	STWK;65%;QtzCc;;;Py02; <b>Stockwork 65% Quartz Calcite Pyrite02</b> Deux veines. Première de 2,5cm vraie à 30 AC, sub-// aux lamines), la deuxième de 6cm vraie à 135 AC, sub-perp. aux lamines. Jusqu'à 15% Cc blanche dans les fractures du Qz. La Cc dans la deuxième est dans des fractures sub-perp. aux contacts (// aux lamines), se poursuit aux épontes et est souvent dissoute dans cette veine. La Cc est évidemment tardive. 2% Py diss. dans la première veine. La deuxième veine est sub-horizontale.	5.75	6.75	54021	1.00	20.0	0.0	0.0	0.0	29	NA	15990
	6.60	6.70	VEIN;;QtzCc;;;45°;; <b>Vein Quartz Calcite 45°</b> 4cm vraie à 135 AC (sub-perp. aux lamines, veine sub-horizontale). Qz laiteux. 20% Cc blanche princ. dans des fractures sub-perp. aux contacts. Tr. Py avec la Qz. Cc tardive.											
6.75	38.80	S4 <b>Mudstone45°</b> Siltstone. Grains très fins, de couleur gris moyen, de dureté faible, non magnétique et non carbonatisé. Laminations mm de couleur grisâtre variant de 35 à 50 AC souvent rehaussées par qq veinules mm de calcite. Altération très faible en séricite localement et, plus rarement, en chlorite verte. Aucun Su observé. 23,80m - 24,00m: Axe de plis selon 45 AC. Lamines mm de Cc en "s" (ou "z"). Plis cm à dm. 24,45m 24,55m: Bande cm carbonatisée plissée selon 45 AC. 34,30m -34,50m: Plissements selon 40-45 AC. Présence de structures circulaires.												
	6.75	8.90	Chl+ <b>Chloritization - strong</b> Chloritisation forte. Intervalle de dureté faible, de couleur vert moyen.	6.75	8.25	54026	1.50	0.0	0.0	0.0	0.0	10	7	15990
				8.25	8.90	54027	0.65	0.0	0.0	0.0	0.0	<5	NA	15990
				8.90	10.50	54028	1.60	0.0	0.0	0.0	0.0	<5	NA	15990
				10.50	12.00	54029	1.50	0.0	0.0	0.0	0.0	169	NA	15990
				12.00	13.20	54030	1.20	0.0	0.0	0.0	0.0	178	NA	15990
	11.80	12.65	Car <b>Carbonatization</b> Carbonatation faible à moyenne. Intervalle grisâtre réagissant bien à l'acide.											
	13.20	15.05	Chl <b>Chloritization</b> Chloritisation moyenne. Intervalle de couleur vert moyen, de dureté faible à moyenne.	13.20	14.00	54031	0.80	0.0	0.0	0.0	0.0	29	NA	15990
				14.00	15.05	54032	1.05	0.0	0.0	0.0	0.0	49	NA	15990
				15.05	16.50	54033	1.45	0.0	0.0	0.0	0.0	11	NA	15990
	15.65	15.90	Car <b>Carbonatization</b> Idem à 11,80m.											
	16.35	16.75	Car- <b>Carbonatization - weak</b> Similaire à 11,80m.	16.50	18.00	54034	1.50	0.0	0.0	0.0	0.0	<5	NA	15990
				18.00	19.50	54035	1.50	0.0	0.0	0.0	0.0	<5	NA	15990
				19.50	21.00	54036	1.50	0.0	0.0	0.0	0.0	<5	NA	15990
				21.00	22.25	54037	1.25	0.0	0.0	0.0	0.0	<5	NA	15990
	21.45	22.85	Car+ <b>Carbonatization - strong</b> Carbonatation moyenne à forte. Intervalle réagissant très bien à l'acide.											
	22.25	22.85	SCH	22.25	22.85	54038	0.60	0.0	0.0	0.0	0.0	5	<5	15990

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
			<b>Schistose50°</b> Schistosité faible à moyenne à 50 AC.	22.85	24.00	54039	1.15	0.0	0.0	0.0	0.0	<5	NA	15990
				24.00	25.50	54040	1.50	0.0	0.0	0.0	0.0	7	NA	15990
				25.50	27.00	54041	1.50	0.0	0.0	0.0	0.0	10	NA	15990
				27.00	28.50	54042	1.50	0.0	0.0	0.0	0.0	10	NA	15990
27.90	28.40		<b>Car</b> <b>Carbonatization</b> Idem à 11,80m.											
38.80	143.65	S3	<b>Greywacke45°</b> Jusqu'à 20% (moyenne à 5% Bo brune) <1mm diss. dans une matrice très fine, de couleur gris moyen, d'aspect assez massif quoiqu'il y a 5% de bandes cm à rarement dm, de couleur grisâtre réagissant très bien à l'acide (Car) et 1-2% de lamines mm de couleur gris foncé, de dureté élevée. Aucun Su observé. Recoupé par 3% de veinules de quartz-calcite sub-// aux lamines. Lamines à 45 AC. 39,58m - 41,35m: Axes de plis selon 45 AC. Plis cm et mm (très serrés). Présence d'une série de structures circulaires et en "z" (ou "s"). 49,90m - 50,00m: Axe de plan à 45 AC. Bandes cm carbonatisées plissées. 53,55m - 53,70m: Lamines mm de dureté élevée, de couleur noirâtre montrant des plis serrés selon 50 AC. 56,70m - 57,80m: Idem à 49,90m. 58,15m - 58,30m: Idem à 49,90m avec qq veinules mm de Cc plissées aussi. 63,90m - 74,45m: Qq axe de plis serrés variant de 35 à 50 AC. Axes espacés en moyenne d'environ 0,5m. Ce sont souvent des bandes carbonatisées qui servent de référence. 88,20m - 91,50m: Idem à 63,90m. Axes de plis serrés variant de 35 à 45 AC.											
40.15	41.45		Py01 <b>Pyrite01%</b> 1-2% Py très finement diss. alignée selon 45 AC.											
59.65	62.60		Ch1 <b>Chloritization</b> Chloritisation faible à moyenne. Intervalle de couleur gris moyen lég. vert moyen, de dureté moyenne à faible.	59.65	60.80	54043	1.15	0.0	0.0	0.0	0.0	38	NA	15990
60.80	61.05		Py03 <b>Pyrite03%</b> 2-3% Py diss. en lamines mm selon 45-50 AC.	60.80	61.30	54044	0.50	0.0	1.0	0.0	0.0	8	NA	15990
63.05	63.35		Car <b>Carbonatization</b> Carbonatation moyenne à forte. Intervalle grisâtre à blanchâtre, d'aspect plus grenue. Contacts brusques mais flous selon 45 AC.	61.30	62.60	54045	1.30	0.0	0.0	0.0	0.0	7	NA	15990
91.75	91.90		STWK;70%;Qtz;;;; <b>Stockwork 70% Quartz</b> 70% de matériel de veines variant de 65 à 110 AC (70 AC, attitude diff. des premières). Qz grisâtre. Tr.Py. Épentes chloritisée et séricitisé montrant qq cristaux de Bo brune.	91.75	92.25	54046	0.50	30.0	0.0	0.0	0.0	<5	NA	15990
95.60	96.70		STWK;45%;Qtz;;;; <b>Stockwork 45% Quartz</b> Deux orientations. Une de 10cm vraie à 45 AC, une de 8cm à 165 AC (15 AC recoupant cliement les lamines). Qz grisâtre. 3% Cc blanche dans des fractures sub-perp. aux contacts de la deuxième veine. Très rares Py dans le Qz.	95.60	96.70	54047	1.10	45.0	0.0	0.0	0.0	10	NA	15990
99.90	100.80		STWK;50%;Qtz;;;; <b>Stockwork 50% Quartz</b> 50% de matériel de veines de plusieurs directions. Veines cm. Qz grisâtre. Présence de cristaux de 2-3mm de Bo brune. Aucun Su observé. Épentes chloritisées, séricitisées, carbonatisées et biotisées.	99.90	100.80	54048	0.90	50.0	0.0	0.0	0.0	5	NA	15990
102.75	103.65		STWK;80%;Qtz;;;; <b>Stockwork 80% Quartz</b> Qz grisâtre quasi bleuté. 3-5% Bobrune et Cl verte dans des fractures mm recoupant le Qz à faibles angles AC. Tr. Py en placage dans ces fractures. Épentes chloritisées et carbonatisées.	102.75	103.65	54050	0.90	80.0	0.0	0.0	0.0	<5	5	15990
107.85	110.00		Car	112.60	114.10	54069	1.50	1.0	0.0	0.0	0.0	8	NA	15990

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
114.10	116.05	<b>Carbonatization</b> Jusqu'à 7-8% de porphyroblastes mm de calcite blanche.		54070	1.00	2.0	1.0	0.0	0.0	<5	NA	15990
			Chl									
114.95	115.05	<b>Chloritization</b> Chloritisation moyenne localement forte. Intervalle de couleur vert moyen, de dureté moyenne à faible.		54071	0.95	0.0	0.0	0.0	0.0	<5	NA	15990
			Py02									
			<b>Pyrite02%</b>	54072	1.50	0.0	1.0	0.0	0.0	7	NA	15990
			1-2% Py en veinules? ou diss. et plus ou moins jointive alignée selon 35 AC.									
117.05	117.10		Py03									
			<b>Pyrite03%</b>									
			3% Py dans une veinule à 45 AC.									
117.55	118.20		Chl	54073	0.65	2.0	4.0	0.0	0.0	11	8	15990
			<b>Chloritization</b>									
			Idem à 114,10m.									
117.75	118.20		Py05	54074	1.50	0.0	0.0	0.0	0.0	17	NA	15990
			<b>Pyrite05%</b>	54075	1.50	0.0	0.0	0.0	0.0	<5	NA	15990
			5% Py en amas alignés selon 35 AC et qq cristaux non alignés avec de la séricite jaune en taches aussi alignées selon 35 AC princ. associées à des zones floues de quartz ("silica flooding"?).	54076	1.50	0.0	0.0	0.0	0.0	5	NA	15990
				54077	1.00	0.0	0.0	0.0	0.0	<5	NA	15990
123.60	123.70		Bio									
			<b>Biotization</b>									
			Une bande de 5cm vraie à 35 AC de couleur brunâtre, de dureté faible.									
123.70	126.50		Chl	54078	1.10	4.0	2.0	0.0	1.0	248	NA	15990
			<b>Chloritization</b>									
			Chloritisation moyenne à forte et intermittente variant de 35 à 45 AC et représentant 60% de l'intervalle. 1% Py et <1% Asp diss. en veinules? alignées selon 40-45 AC spatialement associées à la chlorite lorsqu'il y a des pseudo-veinules de silice.									
124.80	125.85		VEIN;;Qtz;;35°;;	54079	1.05	95.0	1.0	0.0	0.0	6	NA	15990
			<b>Vein Quartz 35°</b>	54080	0.65	2.0	2.0	0.0	0.0	98	NA	15990
			Contacts 35 AC. Qz blanc laiteux. localement grisâtre. 1% de chlorite verte en amas mm et 1% Cb beige. Présence de <1% Py princ. dans des placages dans le Qz.									
126.10	126.25		Mt15; Py05									
			<b>Magnetite15%; Pyrite05%</b>									
			15% Mt 1-2mm. 5% Py diss. et en amas plus ou moins alignés selon 45 AC.									
126.45	126.50		Mt07; Py03									
			<b>Magnetite07%; Pyrite03%</b>									
			Idem à 126,10m.									
126.50	132.15		Chl-	54081	1.50	0.0	1.0	0.0	0.0	11	NA	15990
			<b>Chloritization - weak</b>	54082	1.50	1.0	1.0	0.0	0.0	7	NA	15990
			Altération moyenne à forte en chlorite verte distribuée en bandes cm rarement à 45-50 AC cm correspondant à environ 10% de l'intervalle. Généralement, les bandes chloriteuses renferment de la Mt diss.									
128.60	128.80		Py03; Mt01	54083	1.50	1.0	1.0	0.0	1.0	24	21	16017
			<b>Pyrite03%; Magnetite01%</b>									
			2-3% Py et Tr. Po spatialement associées à des veinules de Cc et diss alignée selon 30 AC incluses dans une bandes dm chloritisée. 1% Mt diss.									
130.75	130.80		Py05; Mt01	54084	1.15	15.0	2.0	0.0	0.0	24	NA	16017
			<b>Pyrite05%; Magnetite01%</b>									
			5% Py et 1% Mt spatialement associées à une bande quasi dm chloritisée.									
131.40	131.65		VEIN;;Qtz;;15°;;									
			<b>Vein Quartz 15°</b>									
			6cm à 15 AC. Qz laiteux. 3-5% chlorite verte et 1-2% Bo brune en taches mm dans le Qz. Aucun Su observé.									
131.75	131.80		Py05; Mt01									

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
132.00	132.05	<b>Pyrite05%; Magnetite01%</b> Py en amas plus ou moins alinés selon 50 AC, 1% Mt diss. Su spatialement associés à une bande quasi dm de chlorite verte à 50 AC.										
132.15	133.00	132.15	133.00	54085	0.85	0.0	0.0	0.0	0.0	15	NA	16017
133.00	147.65	<b>Pyrite05%; Magnetite01%</b> Idem à précédent. Hem- <b>Hematization - weak</b> Qq veinules floues rougeâtres de plusieurs directions.										
		133.00	134.50	54086	1.50	2.0	1.0	0.0	0.0	61	NA	16017
		134.50	136.00	54087	1.50	0.0	0.0	0.0	0.0	9	NA	16017
		136.00	137.50	54088	1.50	8.0	1.0	0.0	0.0	20	NA	16017
136.85	136.95	Retour à à l'altération similaire à 126,50m. Présence de qq veinules mm à cm de quartz grisâtre, quasi bleuté variant de 35 à 45 AC.										
		137.50	139.00	54089	1.50	2.0	0.0	0.0	0.0	18	NA	16017
		139.00	140.50	54090	1.50	4.0	1.0	0.0	0.0	51	NA	16017
139.60	139.70	<b>VEIN;;Qtz;;45°;;</b> <b>Vein Quartz 45°</b> 6cm vraie à 45 AC. Qz laiteux. <1% Py en placages dans des fractures du Qz. 5% Py et ,1% Aspy sur un cm à la première éponte. Veine et Su spatialement associés à une bande cm chloriteuse.										
140.50	140.65	140.50	142.00	54091	1.50	4.0	1.0	0.0	0.0	19	NA	16017
		142.00	143.65	54092	1.65	10.0	0.0	0.0	0.0	29	NA	16017
143.15	143.40	<b>Py05; Mt02; As01</b> <b>Pyrite05%; Magnetite02%; Arsenopyrite01%</b> Minéralisation associée à une bande chloritisée. Mt et Aspy diss. Py en amas diss. alignés selon 50-55 AC et dans des micro-fractures à 135 AC (45 AC, attitude diff. des amas et de la bande chloriteuse).										
143.65	146.65	143.65	145.15	54093	1.50	15.0	0.0	0.0	0.0	308	NA	16017
		145.15	146.65	54094	1.50	5.0	0.0	0.0	0.0	71	NA	16017
146.65	180.15	<b>Mt05; Py01</b> <b>Magnetite05%; Pyrite01%</b> Minéralisation diss. spatialement associée à une bande chloritisée.										
		146.65	147.15	54095	0.50	4.0	1.0	2.0	0.0	79	86	16017
		147.15	149.00	54096	1.85	0.0	0.0	0.0	0.0	<5	NA	16017
147.35	147.45	<b>VEIN;;Qtz;;45°;;</b> <b>Vein Quartz 45°</b> Très similaire à 131,40m. Environ 10cm vraie à 45 AC. Qz laiteux à grisâtre, ressemblant plus à du "silica flooding", contacts plus ou moins nets. Très rares Tr. Cp dans le Qz. <1% Py en placages dans des fractures du Qz.										
		149.00	150.00	54097	1.00	0.0	0.0	0.0	0.0	<5	NA	16017
		150.00	151.00	54098	1.00	0.0	0.0	0.0	0.0	<5	NA	16017
151.00	152.45	<b>Po05; Py02; Mt01</b> <b>Pyrrhotite05%; Pyrite02%; Magnetite01%</b> PoPy en amas et micro-veinules? selon 50 AC. <1% Mt diss. Minéralisation spatialement associée à de la chlorite verte.										
		151.00	152.45	54101	1.45	10.0	0.0	0.0	0.0	28	NA	16017
		152.45	154.00	54102	1.55	0.0	0.0	0.0	0.0	11	NA	16017
		154.00	155.50	54103	1.50	0.0	0.0	0.0	0.0	5	NA	16017
		155.50	157.00	54104	1.50	0.0	0.0	0.0	0.0	9	NA	16017
166.25	168.20	<b>STWK;10%;Qtz;;30°;;</b> <b>Stockwork 10% Quartz 30°</b> 10% de veinules mm à cm de quartz grisâtre lég. bleuté gén. à 30 AC. 3-5% Cc blanche dans les fractures du Qz. Rares Py aux épontes.										
166.25	168.20	Chl- <b>Chloritization - weak</b> Altération faible et plus ou moins intermittente en chlorite verte. 65% de l'intervalle de dureté moyenne à faible, de couleur vert moyen.										
178.60	179.10	178.60	179.10	54105	0.50	20.0	0.0	0.0	0.0	5	NA	16017

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
<p><b>Stockwork 25% Quartz 20°</b>                      20% de matériel de veine. Veines de 1 à 5cm vraie à 160 AC (20 AC, recoupant clairement les laminations). Qz grisâtre à gris moyen lég. fumé. 3-5% Cc blanche dans des fractures du Qz. Aucun Su observé dans le Qz. Tr. Py et Aspy diss. aux épontes.</p> <p><b>180.15 DDH end</b>                      Number of samples : 61                      Number of samples QAQC : 8                      Total sampled length : 75.30</p>											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-43**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/24/2006  
 Description date : 12/1/2006

To : 11/28/2006

**Collar**

Azimuth : 182.00°  
 Plunge : -43.40°  
 Length : 150.20 m

Longitude (East)  
 Latitude (North)  
 Elevation

	NAD83	Pandora	Wood
Longitude (East)	696843.36	295.3	-154.2
Latitude (North)	5346387.64	2721.1	574.0
Elevation	326.63	326.6	326.6

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	182.21°	-43.40°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	6.00 m	183.39°	-42.80°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-42.60°	No	az suspect
FlexDip	58.60 m		-42.80°	No	az suspect
FlexDip	88.60 m		-42.60°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau.

Cased at L1+53.15W, 5+73.96N  
 (gps zone 17, 696843E, 5346387N)  
 Gyro survey Dec.8/06 - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	4.20	OB <b>Overburden</b> Carottier ordinaire et aléteur 10".																
4.20	33.45	S4 <b>Mudstone</b> Gris moyen, grains très fins, de dureté moyenne, non magnétique et non carbonatisé. Aspect général massif quoique localement laminé (et / ou schisteux), séricitisé selon 45 AC. Rares Py et Po dans des placages // aux lamines et plus rarement diss. Qz veinules mm de Cc blanche // aux lamines et plus rarement à 135 AC (45 AC, recoupant les lamines). 22,85m - 28,75m: Présence régulière de bandes cm carbonatisées ou lamines mm de Mt montrant un pli dont l'axe est à 45-50 AC. Qz structures circulaires.																
4.20	12.05	Chl <b>Chloritization</b> Chloritisation moyenne. Intervalles intermittentes, cm à dm, de couleur vert moyen, de dureté faible. Jusqu'à 2% Su (PyPo) sur 5cm localement spatialement associés (en marge) à des veinules irrég. de quartz généralement incluses dans les bandes chloritisées.																
4.20	4.45	STWK;35%QtzCc.;40°Su20; <b>Stockwork 35% Quartz Calcite 40° Sulfides20</b> Deux veines (2 et 6cm vraies) à 40 AC. Qz grisâtre quasi bleuté. 30% Cc blanche. 15% Po et 5% Py dans la veine et associées aux épontes chloritisées.	4.20	4.70	54106	0.50	15.0	2.0	6.0	0.0	0.0	18	NA	NA	NA	NA	16017	
			4.70	6.00	54107	1.30	2.0	0.0	0.0	0.0	0.0	8	10	NA	NA	NA	16017	
			6.00	7.50	54108	1.50	1.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	16017	
			7.50	9.00	54109	1.50	1.0	1.0	1.0	0.0	0.0	8	NA	NA	NA	NA	16017	
8.65	8.75	Su02 <b>Sulfides02%</b> 1-2% Po et <1% Py en amas alignées selon 40 AC.	9.00	10.50	54110	1.50	1.0	1.0	1.0	0.0	0.0	17	NA	NA	NA	NA	16017	
10.15	10.25	Su02 <b>Sulfides02%</b> Idem à précédent.	10.50	12.05	54111	1.55	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16017	
			12.05	13.50	54112	1.45	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16017	
			13.50	15.00	54113	1.50	1.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	16017	
			15.00	16.50	54114	1.50	2.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16017	
			16.50	18.00	54115	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16017	
			18.00	18.85	54116	0.85	2.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	16017	
18.85	33.45	Chl <b>Chloritization</b> Altération moyenne localement forte. Intervalle de couleur vert moyen, de dureté moyenne à faible montrant 7-8% de bandes cm à dm fortement magnétique irrégulièrement distribuées, très souvent associées à une forte carbonatation selon 50 AC.	18.85	20.50	54117	1.65	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16017	
			20.50	22.00	54118	1.50	0.0	0.0	0.0	0.0	0.0	15	NA	NA	NA	NA	16017	
			22.00	23.50	54119	1.50	0.0	0.0	0.0	0.0	0.0	9	8	NA	NA	NA	16017	
			23.50	25.00	54120	1.50	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	16017	
			25.00	26.50	54121	1.50	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	16017	
			26.50	28.00	54122	1.50	0.0	0.0	0.0	0.0	0.0	22	NA	NA	NA	NA	16017	
			28.00	29.50	54123	1.50	0.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	NA	16017	
			29.50	31.00	54124	1.50	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	NA	16017	
			31.00	32.50	54125	1.50	0.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	NA	16017	
			32.50	33.45	54126	0.95	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	16017	
33.45	64.05	F3 <b>Oxide Iron Formation45°</b> Magnétite massive faiblement laminée. Intervalle de couleur gris foncé, très magnétique, de dureté moyenne à élevée. Lamines rehaussées par des veinules floues de Cc blanche variant de 35 à 45 AC. Quantité très variable de bandes mm à cm chloritisées généralement sub-// aux lamines mais qui, localement, les recoupent clairement. Premier contact à 45 AC. 39,80m à 41,45m: Qz structures circulaires dont l'axe est à 45-50 AC. Ils s'agit																

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS															
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
des veinules de quartz qui sont plissées. À 40,85m, lamines mm sub-// à AC sur 10cm. 45,70m 45,90m: Lamines selon 05-10 AC. 60,00m - 60,80m: Plusieurs structures circulaires dont le plis axiaux sont à 45-50 AC. Les références sont princ. les bandes mm à cm carbonatisées. Plis en fourreau?																			
33.45	35.70	Chl	33.45	34.95	54127	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16017			
<b>Chloritization</b>				34.95	35.70	54128	0.75	0.0	0.0	0.0	17	NA	NA	NA	NA	16017			
Idem à 18,85m sauf que la chloritisation atteint environ 40% de l'intervalle.				35.70	37.20	54129	1.50	0.0	0.0	0.0	10	NA	NA	NA	NA	16017			
38.05	38.85	STWK;65%;Cc.Qtz;40°;	37.20	38.05	54130	0.85	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	16017			
<b>Stockwork 65% Calcite Quartz 40°</b>				38.05	38.85	54131	0.80	10.0	0.0	0.0	<5	<5	NA	NA	NA	NA	16017		
65% de veinules mm à cm de Cc blanche à rosâtre (Rd ou Hem?) variant de 35 à 45 AC. Jusqu'à 20% Qz grisâtre. Aucun Su onservé. La Cc bréchifie le Qz.				38.85	40.00	54132	1.15	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16017		
44.50	54.90	Hem-	40.00	41.50	54133	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	NA	16017			
<b>Hematization - weak</b>				41.50	43.00	54134	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16017		
3% de bandes mm à rarement dm, floues, de couleur rougâtre selon 40 à 50 AC. Les veinules de Cc recourent l'hématisation.				43.00	44.50	54135	1.50	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	16017		
48.70	48.75	VEIN;;QtzCc.Chl;;85°;	44.50	46.00	54136	1.50	0.0	0.0	0.0	0.0	17	NA	NA	NA	NA	16017			
<b>Vein Quartz Calcite Chlorite 85°</b>				46.00	47.50	54137	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16017		
3,5cm vraie à 85 AC. Recoupe les lamines. Qz grisâtre très lég. translucide. 20% Cc blanche dans des fractures à env. 60 des contacts et aux contacts. La Cc bréchifie le Qz. 5% Cl verte en amas cm. spatialement associés à la Cc.				47.50	49.00	54138	1.50	4.0	0.0	0.0	5	NA	NA	NA	NA	NA	16017		
52.15	53.15	STWK;50%;QtzCc.;;;	49.00	50.50	54139	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16017			
<b>Stockwork 50% Quartz Calcite</b>				50.50	52.15	54140	1.65	2.0	0.0	0.0	14	NA	NA	NA	NA	NA	16017		
50% de matériel de veine. Veines cm à pluri-dm. Qz grisâtre très lég. translucide. 10% Cc blanche très localement lég. rosâtre bréchifiant le Qz. Aucun Su observé.				52.15	53.15	54141	1.00	50.0	0.0	0.0	0.0	7	6	NA	NA	NA	NA	16107	
55.80	64.05	Chl-	53.15	54.50	54142	1.35	1.0	0.0	0.0	0.0	19	NA	NA	NA	NA	NA	16107		
<b>Chloritization - weak</b>				54.50	55.80	54143	1.30	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107		
Réapparition de 10% de lamines mm à des bandes dm de chlorite verte, de dureté faible variant de 40 à 50 AC.				55.80	57.50	54144	1.70	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107	
64.05	71.35	S4	57.50	59.00	54145	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107		
<b>Mudstone50°</b>				59.00	60.50	54146	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107	
Retour à l'unité fine du début du trou. Altération intégrale ("pervasive") en chlorite. Grains très fins, de couleur gris-verdâtre à vert moyen, de dureté faible. Très rares Tr. Py alignée selon 50 AC. Premier contact au 50 AC. Présence de bandes cm riche en Mt jusqu'à 66,15m.				60.50	62.00	54147	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107	
64.05	71.00	Chl	62.00	63.50	54148	1.50	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	16107		
<b>Chloritization</b>				63.50	64.05	54149	0.55	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107		
Chloritisation moyenne à forte et intégrale ("pervasive") de l'intervalle.				64.05	65.50	54150	1.45	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	16107	
67.70	67.80	Py04; As01	65.50	67.00	54151	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	NA	16107		
<b>Pyrite04%; Arsenopyrite01%</b>				67.00	68.50	54152	1.50	0.0	1.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107	
3-5% Py très finement diss. et alignée selon 50 AC associée à une bande lég. siliceuse n'occupant que 60 % de la carotte. 1% Asp				68.50	70.00	54153	1.50	2.0	0.0	0.0	0.0	<5	6	NA	NA	NA	NA	16107	
			70.00	70.50	54154	0.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16107		
			70.50	71.50	54155	1.00	20.0	18.0	0.0	1.0	7204	NA	7.30	NA	NA	NA	16107		



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)
70.90	71.00	automorphe diss. 1mm. Su10 <b>Sulfides10%</b> 10% Su 9% Py et en amas <1mm alignés selon 45 AC spatialement associées à la chlorite verte. 1% Aspy diss.															
71.00	71.35	VEIN;;Qtz;;50°;Su35; <b>Vein Quartz 50° Sulfides35</b> Première moitié ressemblant à du "silica flooding". La deuxième partie est constituée de quartz laiteux à grisâtre. 32% Py dans des micro-fractures bréchifiant clairement le Qz et la silicification. 3% Aspy <1mm. Présence de 3-5% chlorite verte en amas mmm à cm dans la veine. Ressemble des Su semi-massifs sur le dernier 20cm.															
71.35	134.50	F3 <b>Oxide Iron Formation45°</b> Retour au faciès oxydé de la formation de fer. 5% veinules mm à cm de calcite plus ou moins quartz gén. // aux lamines (45 AC). Premier contact à 45-50 AC. 80,30m - 87,50m Structures circulaires (plis en fourreaux?) régulièrement rencontrées. Rares pliissements en "s" (ou "z"). 93,95m - 10,460m: Qq structures circulaires dont l'axe des plis varient de 30 à 45 AC. 115,30m - 118,40m: Axes le pli selon 45-50 AC. Structures circulaires et qq "s" (ou "z").															
71.50	71.95	Py08 <b>Pyrite08%</b> 8% Py dans des micro-fractures spatialement associée à des veinules flous de silice-calcite incluses dans des bandes cm chloritisées ou simplement associée à la chlorite verte.	71.50	72.50	54156	1.00	3.0	3.0	1.0	0.0	0.0	789	NA	NA	NA	NA	16107
72.30	72.60	Su05 <b>Sulfides05%</b> 3-4% Py et 1-2% Po diss., en amas et micro-veinules discontinues alignées selon 45 AC et spatialement associées à de la chlorite verte.															
72.40	72.50	VEIN;;Cc.Qtz;;45°;; <b>Vein Calcite Quartz 45°</b> 5cm vraie à 40-45 AC. Cc blanche n'occupant que 45% de la carotte. 10% Qz grisâtre en veinules irrég. semblant recouper la Cc.	72.50	74.00	54157	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			74.00	75.50	54158	1.50	3.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			75.50	77.00	54159	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			77.00	78.50	54160	1.50	2.0	0.0	0.0	0.0	0.0	31	NA	NA	NA	NA	16107
			78.50	80.00	54161	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			80.00	81.50	54162	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			81.50	83.00	54163	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			83.00	84.50	54164	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107
			84.50	86.00	54165	1.50	0.0	0.0	0.0	0.0	0.0	50	53	NA	NA	NA	16107
84.75	87.60	Hem- <b>Hematization - weak</b> Lamines mm et bandes cm de couleur rougeâtre selon 50 AC.	86.00	87.50	54166	1.50	0.0	0.0	0.0	0.0	0.0	19	NA	NA	NA	NA	16107
			87.50	89.00	54167	1.50	6.0	0.0	0.0	0.0	0.0	136	NA	NA	NA	NA	16107
			89.00	90.50	54168	1.50	1.0	0.0	0.0	0.0	0.0	19	NA	NA	NA	NA	16107
			90.50	92.00	54169	1.50	2.0	1.0	0.0	0.0	0.0	26	NA	NA	NA	NA	16107
			92.00	93.50	54170	1.50	3.0	0.0	0.0	0.0	0.0	27	NA	NA	NA	NA	16107
			93.50	94.40	54171	0.90	2.0	0.0	0.0	0.0	0.0	140	NA	NA	NA	NA	16107
94.40	95.50	Chl <b>Chloritization</b> Altération moyenne mais restreinte en chlorite verte représentant env. 10% de l'intervalle.															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS																
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
94.40	95.40	Su40; VG01 <b>Sulfides40%; Gold native01%</b> 30% Po, 8% Aspy, 1-2% Py et très rares Cp. PoPyCp en veinules <1mm princ. selon 30-35 AC. Aspy automorphe et en amas pouvant atteindre 1,2cm. Deux grains d'or? (pas convainquant) en marge de l'Aspy. Les Su semblent recouper le Qz mais pas évident. L'Or esst dans le sac d'échantillon.																	
94.40	95.40	STWK;;QtzCc.;;35°; <b>Stockwork Quartz Calcite 35°</b> 25% de matériel de veine. Qz bleuté ressemblant plus à du "silica flooding" contacts gén. flous. Env. 60% Cc blanche localement dissoute associée à une veine. 35% d'épentes magnétiques, localement chloritisées.	94.40	95.40	54172	1.00	20.0	2.0	30.0	0.0	8.0	NA	NA	NA	NA	15.74	16106	VG	
			95.40	97.00	54173	1.60	1.0	0.0	0.0	0.0	164	NA	NA	NA	NA	16107			
			97.00	98.50	54174	1.50	10.0	0.0	0.0	0.0	733	NA	NA	NA	NA	16107			
97.15	97.30	VEIN;;QtzChl;;30°; <b>Vein Quartz Chlorite 30°</b> 3cm vraie à 30 AC. Qz grisâtre lég. bleuté. 10% de taches très irrég. de chlorite verte dans la veine donnant l'impression qu'il y a eu envahissement du quartz puisqu'il y a aussi de la chlorite verte aux épentes. Aucun Su observé.																	
98.10	98.25	VEIN;;QtzCc.Chl;;25°; <b>Vein Quartz Calcite Chlorite 25°</b> 3cm vraie à 25 AC mais recoupant les lamines avec un angle très faible. Très similaire à précédent sauf qu'il y a 20% de Cc blanche recoupant le tout. Qz grisâtre. Aucun SU observé.	98.50	100.00	54177	1.50	1.0	0.0	0.0	0.0	46	NA	NA	NA	NA		16107		
			100.00	101.50	54178	1.50	2.0	0.0	0.0	0.0	7	6	NA	NA	NA		16107		
			101.50	103.00	54179	1.50	4.0	0.0	0.0	0.0	20	NA	NA	NA	NA		16107		
			103.00	104.15	54180	1.15	0.0	0.0	0.0	0.0	11	NA	NA	NA	NA		16107		
104.15	113.30	Chl; Car- <b>Chloritization; Carbonatization - weak</b> Chloritisation faible à moyenne et carbonatation moyenne et intermittente. Apparition de 20% de chlorite verte interstitielle avec la Mt. La Mt semble sous forme d'un voile. Bonne réaction à l'acide localement. Présence de cristaux prismatiques de Cc sous forme de batonnets pouvant atteindre 1,5cm.	104.15	105.35	54181	1.20	0.0	0.0	0.0	0.0	26	NA	NA	NA	NA		16107		
105.35	105.90	Su35 <b>Sulfides35%</b> 12% Po et 3% Py en veinules mm à cm dont une principale à 05 AC. 20% Aspy automorphe et en amas pouvant atteindre 0,5cm. L'Aspy chevauche localement les contacts PoPy-Cl verte.	105.35	105.90	54182	0.55	0.0	3.0	12.0	0.0	20.0	>DL	NA	19.99	21.02	NA		16107	
105.90	107.00	Su02 <b>Sulfides02%</b> 1-2% Po en amas et veinules irrég. selon 65 AC. <1% Aspy prismatique dont les cristaux chevauchent souvent les contacts Po-chlorite.	105.90	107.00	54183	1.10	0.0	0.0	1.0	0.0	0.0	3644	NA	3.57	NA	NA		16107	
107.00	111.65	Su35 <b>Sulfides35%</b> Su généralement semi-massifs mais localement massifs sur jusqu'à 30cm. 20% Aspy, 12% Po, 3% Py et <1% Cp. PoPyCp sous forme d'amas mm alignés selon 40 AC et en veinules mm dont les dominantes sont selon 45-50 AC. Qq-unes sont sub-perp. à ces dernières. Asspy en prismes concentrés en amas pouvant atteindre, alignés selon 50 AC et chevauchant les contacts PoPyCp-chlorite et, plus localement, PoPyCp-veines.	107.00	108.50	54184	1.50	10.0	2.0	13.0	0.0	15.0	>DL	NA	24.27	25.41	NA		16107	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
107.30	111.75	STWK;40%;QtzChl;;;Su03; <b>Stockwork 40% Quartz Chlorite Sulfides03</b> 40% de l'intervalle composé de matériel de veines. Veine variant de cm à pluri-dm. Qz blanchâtre à gris moyen, d'aspect marbré. 5% d'amas mm de chlorite verte. 3% Su dans les veines (Py>Aspy>Po). PyPo associées à des fractures mm irrég. Aspy dans le Qz ou en prismes mm chevauchant les contacts PyPo-chlorite et veines-épontes.	108.50	110.00	54185	1.50	50.0	2.0	15.0	1.0	12.0	7335	NA	7.62	NA	NA	16107	
			110.00	111.65	54186	1.65	15.0	1.0	19.0	0.0	25.0	>DL	NA	12.38	11.73	NA	16107	
			111.65	113.30	54187	1.65	10.0	0.0	5.0	0.0	1.0	3148	NA	2.98	NA	NA	16107	
113.00	113.25	STWK;60%;Qtz;;50°; <b>Stockwork 60% Quartz 50°</b> 60% de matériel de veine. Veines princ. à 45-50 AC et qq-unes à 165 AC (15 AC,, attitude diff.) joignant les veines principales. Qz (ou silice) grisâtre lég. bleuté. Aucun Su observé. Ressemble à du "silica flooding", contacts irrég. et brusques mais graduels.	113.30	114.50	54188	1.20	3.0	0.0	0.0	0.0	0.0	59	NA	NA	NA	NA	16107	
			114.50	116.00	54189	1.50	1.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	16107	
			116.00	117.50	54190	1.50	2.0	0.0	0.0	0.0	0.0	11	9	NA	NA	NA	16107	
116.20	116.35	VEIN;;CarQtz;;50°; <b>Vein Carbonate Quartz 50°</b> 7cm vraie à 50 AC. Cc blanche et Cb rosâtre (Rd ou Hem?). 25% Qz grisâtre en fragments mm, bréchifié par les Cb. Tr. Py dans la veine.	117.50	119.00	54191	1.50	1.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	NA	16107	
			119.00	120.50	54192	1.50	1.0	0.0	0.0	0.0	0.0	19	NA	NA	NA	NA	16107	
			120.50	122.00	54193	1.50	2.0	0.0	0.0	0.0	0.0	19	NA	NA	NA	NA	16107	
			122.00	123.50	54194	1.50	0.0	0.0	0.0	0.0	0.0	89	NA	NA	NA	NA	16107	
			123.50	125.00	54195	1.50	3.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16107	
			125.00	125.50	54196	0.50	2.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16107	
125.50	130.55	STWK;20%;QtzCar;;;; <b>Stockwork 20% Quartz Carbonate</b> 20% de matériel de veine de plusieurs directions. Veines cm à pluri-dm. Qz blanchâtre à grisâtre. Jusqu'à 20% Cb (moyenne 5%) irrég. distribués dans les veines. Aucun Su observé.	125.50	127.00	54197	1.50	30.0	0.0	0.0	0.0	0.0	961	NA	NA	NA	NA	16107	
			127.00	128.50	54198	1.50	20.0	0.0	0.0	0.0	0.0	143	NA	NA	NA	NA	16107	
			128.50	130.00	54201	1.50	10.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16107	
			130.00	130.55	54202	0.55	10.0	0.0	0.0	0.0	0.0	8	7	NA	NA	NA	16107	
			130.55	131.90	54203	1.35	2.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16107	
131.90	132.60	Chl <b>Chloritization</b> Altération moyenne en chlorite sous forme de 80% de bandes cm à dm de couleur vert moyen, de dureté moyenne à faible. Intervalle beaucoup moins magnétique.	131.90	132.60	54204	0.70	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	NA	16107	
			132.60	134.00	54205	1.40	1.0	0.0	0.0	0.0	0.0	<5	5	NA	NA	NA	16153	
			134.00	134.50	54206	0.50	0.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	NA	16153	
134.50	150.20	S3 <b>Greywacke50°</b> Grains très fins (siltstone), de couleur grisâtre à gris moyen (localement vert moyen, chloritisé), de dureté moyenne, d'aspect assez massif quoiqu'il y a 5% de bandes mm grisâtres moyennement carbonatisées selon 50-55 AC. Il semble avoir une faible biotisation localement donnant une teinte lég. brunâtre. Aucun Su observé sauf si mentionné.																
134.50	136.20	Chl <b>Chloritization</b> Altération moyenne en chlorite verte. Intervalle généralement non magnétique (sauf deux bandes cm de Mt (BIF) entre 134,85m à 134,95m), de dureté moyenne, de couleur vert moyen. Un peu de cristaux mm de Mt associés aux zone fortement chloritisées.	134.50	135.50	54207	1.00	0.0	1.0	0.0	0.0	0.0	58	NA	NA	NA	NA	16153	
135.30	135.55	Py03 <b>Pyrite03%</b> 3% Py en amas alignés selon 50-55 AC spatialement associés à une bande silicifiée de 2cm de puissance.	135.50	136.20	54208	0.70	3.0	1.0	0.0	0.0	0.0	99	NA	NA	NA	NA	16153	
136.15	136.20	Su02 <b>Sulfides02%</b> 1-2% Py et Tr. Aspy. Py en amas alignés selon 50 AC spatialement	136.20	137.50	54209	1.30	1.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	16153	
			137.50	139.00	54210	1.50	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	16153	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
139.00	142.10	associés à une silicification ou en marge de celle-ci. Aspy Imm diss. Chl- <b>Chloritization - weak</b>	139.00	140.50	54211	1.50	8.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	NA	16153	
			140.50	142.10	54212	1.60	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	16153	
		Altération moyenne à faible en chlorite verte. Intervalle de couleur gris moyen à vert moyen, de dureté moyenne à faible.	142.10	143.50	54213	1.40	3.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	NA	16153	
144.55	144.95	VEIN;;QtzChl;;30°;; <b>Vein Quartz Chlorite 30°</b>	143.50	144.55	54214	1.05	2.0	0.0	0.0	0.0	0.0	16	NA	NA	NA	NA	16153	
		Premier contact broyé par la foreuse, deuxième à 35 AC, sub-// aux lamines. Qz grisâtre à gris moyen, aspect marbré. 7-8% chlorite verte dans des fractures du Qz de plusieurs directions. Tr. Cp et Tr. Aspy diss. aux épontes.	144.55	145.05	54215	0.50	80.0	0.0	0.0	0.0	1.0	11	NA	NA	NA	NA	16153	
			145.05	146.50	54216	1.45	1.0	0.0	0.0	0.0	1.0	7	NA	NA	NA	NA	16153	
145.45	145.55	As02 <b>Arsenopyrite02%</b>	146.50	147.85	54217	1.35	1.0	0.0	0.0	0.0	0.0	<5	5	NA	NA	NA	16153	
		2% Aspy diss.																
147.85	150.20	As05 <b>Arsenopyrite05%</b>	147.85	149.00	54218	1.15	55.0	0.0	0.0	0.0	3.0	17	NA	NA	NA	NA	16153	
		5% Aspy et Tr. Py diss. dont les cristaux sont lég. alignés selon 50-55 AC.																
148.15	148.60	VEIN;;Qtz;;40°;; <b>Vein Quartz 40°</b>	149.00	150.20	54219	1.20	0.0	0.0	0.0	0.0	7.0	20	NA	NA	NA	NA	16153	
		Premier contact à 140 AC (40 AC, recoupant les lamines), deuxième contact partiellement broyé par la foreuse. Qz laiteux. <1% Aspy et Tr. Py avec le Qz.																
150.20	DDH end Number of samples : 110 Number of samples QAQC : 14 Total sampled length : 146.00																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-44**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/28/2006  
 Description date : 12/6/2006

To : 12/29/2006

**Collar**

Azimuth : 179.00°  
 Plunge : -44.20°  
 Length : 192.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696871.45	323.5	-126.2
5346393.62	2726.1	580.5
227.04	227.0	227.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	178.61°	-44.20°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	6.00 m	178.15°	-43.90°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-44.70°	No	az suspect
FlexDip	58.60 m		-42.00°	No	az suspect
FlexDip	88.60 m		-41.30°	No	az suspect
FlexDip	118.60 m		-40.90°	No	az suspect
FlexDip	148.60 m		-40.40°	No	az suspect
FlexDip	190.60 m		-39.90°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau.  
 Cased at L1+25.6W, 5+79.31N  
 (gps rdg of zone 17; 696871E, 5346398N)  
 Gyro survey Dec.8/06 -rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
0.00	4.00	OB <b>Overburden</b> Un carottier ordinaire et un aléueur de 10".															
4.00	145.15	F3 <b>Oxide Iron Formation</b> Magnétite massive, de couleur gris mât, très magnétique. Laminations mm selon 45 AC rehaussées par 7-8% veinules irrégulières mm à cm de calcite (plus ou moins quartz) et de lamines mm à rarement cm chlorite verte. Tr. Py dans sous forme de placages associées à des fractures gén. sub-perp. aux lamines. 29,30m - 34,35m: Présence de qq structures circulaires dont l'axe est à 40-45 AC, // aux lamines. Des veinules de Qz servent souvent de référence. 65,50m - 65,65m: Lamines ondulantes passant de 30 à 00 à 170 (10 AC) à 40 AC sur l'intervalle. 71,25m - 72,10m: Présence de structures circulaires (plis en fourreau?) de plissements en "s" (ou "z") dont les axes sont à 45 AC. Des veinules mm de Cc et des bandes hématisées servent de référence. 137,50m - 141,75m: Trois structures circulaires (plis en fourreaux?) dont les axes sont à 45-50 AC.															
4.00	76.00	Hem- <b>Hematization - weak</b> 5% de bandes cm à rarement dm, floues, ou taches cm sub-circulaires floues, de couleur rougeâtre alignées selon 45 AC.	4.00	5.50	54220	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			5.50	7.00	54221	1.50	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	16153	
			7.00	8.50	54222	1.50	1.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	16153	
			8.50	10.00	54223	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	16153	
			10.00	11.50	54224	1.50	3.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	16153	
			11.50	13.00	54225	1.50	0.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	16153	
			13.00	14.50	54226	1.50	1.0	0.0	0.0	0.0	0.0	17	NA	NA	NA	16153	
			14.50	16.00	54227	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			16.00	17.50	54228	1.50	5.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			17.50	19.00	54229	1.50	1.0	0.0	0.0	0.0	0.0	7	5	NA	NA	16153	
			19.00	20.50	54230	1.50	1.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	16153	
			20.50	22.00	54231	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			22.00	23.50	54232	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			23.50	25.00	54233	1.50	1.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	16153	
			25.00	26.50	54234	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			26.50	28.00	54235	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			28.00	29.50	54236	1.50	0.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	16153	
			29.50	31.00	54237	1.50	2.0	0.0	0.0	0.0	0.0	26	NA	NA	NA	16153	
31.00	31.05	VEIN;;Car;;45°;; <b>Vein Carbonate 45°</b> 2,5cm vraie à 45 AC. Cb rosâtre. 2% Qz grisâtre en fragments mm. Aucun Su observé.	31.00	32.50	54238	1.50	1.0	0.0	0.0	0.0	0.0	8	NA	NA	NA	16153	
			32.50	34.00	54239	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			34.00	35.50	54240	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			35.50	37.00	54241	1.50	3.0	0.0	0.0	0.0	0.0	6	5	NA	NA	16153	
36.45	36.55	VEIN;;CarQtz;;40°;; <b>Vein Carbonate Quartz 40°</b> 3,5cm vraie à 40 AC. Cb rosâtre. 25% Qz grisâtre princ. localisé au centre de la veine mais lég. bréchifié par le Cb. Aucun Su observé.	37.00	38.50	54242	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			38.50	40.00	54243	1.50	0.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	16153	
			40.00	41.50	54244	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	16153	
			41.50	43.00	54245	1.50	0.0	0.0	0.0	0.0	0.0	22	NA	NA	NA	16153	
			43.00	44.50	54246	1.50	1.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	16153	
			44.50	46.00	54247	1.50	3.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	16153	
			46.00	47.50	54249	1.50	0.0	0.0	0.0	0.0	0.0	10	NA	NA	NA	16153	
			47.50	49.00	54251	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	16153	
			49.00	50.50	54252	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16153	
			50.50	52.00	54253	1.50	1.0	0.0	0.0	0.0	0.0	<5	<5	NA	NA	16153	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
			52.00	53.50	54254	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16153	
			53.50	55.00	54255	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16153	
			55.00	56.50	54256	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16153	
			56.50	58.00	54257	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16153	
			58.00	59.50	54258	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	16153	
			59.50	61.00	54259	1.50	4.0	0.0	0.0	0.0	0.0	NA	NA	NA	16153	
60.60	60.70	VEIN;;QtzCc;;60°;; <b>Vein Quartz Calcite 60°</b> Irrég. variant de 2 à 7cm vraie selon 60 AC. Qz grisâtre. 7-8% Cc blanche à beige en marge de la veine. Aucun Su observé.	61.00	62.50	54260	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16153	
			62.50	64.00	54261	1.50	0.0	0.0	0.0	0.0	13	NA	NA	NA	16153	
			64.00	65.50	54262	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
66.85	67.45	STWK;20%;Chl;;50°;; <b>Stockwork 20% Chlorite 50°</b> Aspect bréchique dû à 20% de veinules mm de chlorite verte de toutes directions mais dont une famille dominante à 45-50 AC. La chlorite est remplacée par la Cc en marge de cet intervalle et les veinules sont moins fréquentes.	65.50	66.85	54263	1.35	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			66.85	67.45	54264	0.60	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			67.45	68.20	54265	0.75	8.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
67.95	68.20	STWK;65%;Cc.Qtz;;; <b>Stockwork 65% Calcite Quartz</b> 65% de matériel de veines. Qz grisâtre. 40% de Cc blanche et de Cb orange bréchifiant le Qz. Aucun Su observé. Ces veines recoupent clairement les bandes et lamines de chlorite verte.	68.20	69.50	54266	1.30	1.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			69.50	71.00	54267	1.50	2.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			71.00	72.50	54268	1.50	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
71.05	71.15	VEIN;;QtzCar;;45°;; <b>Vein Quartz Carbonate 45°</b> 3cm vraie à 45 AC. Qz grisâtre. 25% Cb rosâtre et 5% Cc blanche bréchifiant le Qz. Aucun Su observé.														
71.40	71.45	VEIN;;CarQtz;;50°;; <b>Vein Carbonate Quartz 50°</b> 4cm vraie à 50 AC. Cb rosâtre à orange. 30% Qz grisâtre en fragments mm à cm. Aucun Su observé.	72.50	74.00	54269	1.50	1.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			74.00	75.50	54270	1.50	2.0	0.0	0.0	0.0	1106	NA	1.10	NA	16205	
			75.50	77.00	54271	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	16205	
76.60	76.70	VEIN;;QtzChlCc;;40°;; <b>Vein Quartz Chlorite Calcite 40°</b> 3cm vraie à 40 AC. Qz blanchâtre très lég. grisâtre. 10% chlorite verte et 5% Cc blanche aux contacts. Aucun Su observé.	77.00	78.50	54272	1.50	1.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			78.50	80.00	54273	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16205	
			80.00	80.65	54274	0.65	0.0	0.0	0.0	0.0	1006	NA	1.10	NA	16205	
80.65	81.05	Sil+ <b>Silicification - strong</b> Intervalle moyennement à fortement silicifié, de couleur grisâtre lég. bleuté, de dureté élevée.														
80.65	81.05	Su25 <b>Sulfides25%</b> Su en micro-veinules selon 50 AC. 15% Py semi-massive. 10% Po en veinules plus diffuses.	80.65	81.20	54275	0.55	0.0	10.0	7.0	0.0	0.0	7401	NA	7.82	NA	16205
81.05	81.20	Chl- <b>Chloritization - weak</b> Altération faible en chlorite verte. Intervalle localement de couleur vert moyen, de dureté faible à moyenne.	81.20	82.50	54276	1.30	0.0	0.0	0.0	0.0	0.0	31	NA	NA	NA	16205
			82.50	84.00	54277	1.50	0.0	0.0	0.0	0.0	0.0	23	NA	NA	NA	16205
			84.00	85.50	54278	1.50	1.0	0.0	0.0	0.0	0.0	13	NA	NA	NA	16205
			85.50	87.00	54279	1.50	1.0	0.0	0.0	0.0	0.0	337	NA	NA	NA	16205
			87.00	88.45	54280	1.45	0.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
88.45	93.55	STWK;10%;Qtz;;; <b>Stockwork 10% Quartz</b> 10% de veines dont les contacts sont flous ou nets de formes et d'orientation très variables mais recoupant souvent les lamines. Qz blanc à gris bleuté. Jusqu'à 5% chlorite verte avec les veines? de couleur gris bleuté. Gén. aucun Su observé	88.45	90.00	54281	1.55	20.0	1.0	1.0	0.0	0.0	744	NA	NA	NA	16205
			90.00	91.50	54282	1.50	4.0	0.0	0.0	0.0	0.0	1074	NA	1.17	NA	16205
			91.50	92.95	54283	1.45	1.0	0.0	0.0	0.0	0.0	NA	NA	NA	16205	
			92.95	93.45	54284	0.50	20.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	16205
			93.45	95.00	54285	1.55	2.0	0.0	0.0	0.0	0.0	9	NA	NA	NA	16205

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS															
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
96.10	101.10	avec le Qz blanc. Jusqu'à 2-3% PyPo avec les la chlorite verte dans les veines? de couleur gris bleuté. Hem- <b>Hematization - weak</b> Idem à 4,00m.	95.00	96.50	54286	1.50	2.0	0.0	0.0	0.0	0.0	<5	<5	NA	NA	16205	
			96.50	98.00	54287	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16205	
			98.00	99.50	54288	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16205	
			99.50	101.00	54289	1.50	1.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	16205	
			101.00	102.05	54290	1.05	3.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16205	
102.05	102.65	<b>Sil+; Hem</b> <b>Silicification - strong; Hematization</b> Silicification forte et hématization moyenne et presque intégrale ("pervasive"). Intervalle très dur, de couleur rougeâtre.	102.05	102.65	54291	0.60	1.0	0.0	0.0	0.0	135	NA	NA	NA	16205		
			102.65	103.20	54292	0.55	0.0	0.0	0.0	0.0	21	NA	NA	NA	16205		
103.20	114.80	Chl <b>Chloritization</b> Altération moyenne en chlorite verte. Intervalle de couleur vert moyen, de dureté moyenne à faible, irrégulièrement magnétique puisque l'on peut voir jusqu'à 30% Mt en lamines mm localement contortionnées. Qq bandes cm à dm de "BIF" représentant 5-10% de l'intervalle.	103.20	104.70	54293	1.50	5.0	2.0	1.0	0.0	1.0	4313	NA	4.15	NA	16205	
103.55	104.65	Su04 <b>Sulfides04%</b> 2-3% Po et <1% Py diss. et en micro-veinules selon 35 à 45 AC. <1% Apsy Imm diss. PoPy princ. spatialement associé à la chlorite mais aussi avec le Qz bleuté et les amas de chlorite verte incluses dans le Qz bleuté (Sil+).															
103.55	110.05	STWK;15%;Qtz;;;; <b>Stockwork 15% Quartz</b> 15% de bandes dm grisâtre à bleuté, localement translucide, de dureté forte montrant des contacts tantôt nets tantôt flous. Il s'agit très probablement de "silica flooding" plutôt que de veines.	104.70	106.15	54294	1.45	3.0	0.0	1.0	0.0	0.0	393	NA	NA	NA	16205	
106.15	107.10	Su15; VG01 <b>Sulfides15%; Gold native01%</b> 8% Po <1% Py et Tr. Cp? en micro-veinules irrég. généralement selon 40 AC et diss. Aussi, plusieurs points mm d'or visible (VG) spatialement associés à la chlorite, le Qz (Si) et l'Aspy. Ces Su sont spatialement associées à la chlorite verte et aux amas de chlorite verte incluses dans les veines? de quartz bleuté. 6% Aspy variant de 1 à 8mm chevauchant sousvent les contacts veines-éponges ou Su-éponges. Très bel exemple de la succession des événements. Su avec Cl verte puis Sil(+VEI Qz) puis Aspy. Deux grains dans la boîte, le reste dans le sac, difficile à séparer moitié-moitié.	106.15	107.65	54295	1.50	20.0	0.0	6.0	0.0	4.0	NA	NA	NA	14.80	16206	VG
107.30	107.35	VG01 <b>Gold native01%</b> Un point d'or visible isolé avec la chlorite verte. Or dans le sac.	107.65	109.15	54296	1.50	25.0	0.0	0.0	0.0	0.0	150	NA	NA	NA	16205	
			109.15	110.65	54297	1.50	8.0	0.0	0.0	0.0	0.0	63	NA	NA	NA	16205	
110.45	110.75	VEIN;;Qtz;;15°;; <b>Vein Quartz 15°</b> Très irrég. ondulante. Env. 7cm vraie à 15 AC recoupant lég. les lamines. Qz laitux à gris bleuté (aux éponges). 3% Cc blanche, 2% chlorite verte et Bo brune en paillettes dans des fractures du Qz. Tr. Py dans en placages dans des fractures du Qz. Tr. Ppy diss. aux éponges.	110.65	112.15	54298	1.50	7.0	0.0	1.0	0.0	1.0	16	NA	NA	NA	16205	
			112.15	113.65	54301	1.50	2.0	0.0	0.0	0.0	0.0	66	NA	NA	NA	16205	
			113.65	114.80	54302	1.15	0.0	0.0	0.0	0.0	0.0	53	NA	NA	NA	16205	
			114.80	116.30	54303	1.50	5.0	0.0	0.0	0.0	0.0	96	NA	NA	NA	16205	
115.75	115.90	VEIN;;Qtz;;25°;; <b>Vein Quartz 25°</b> 5cm vraie à 20-25 AC. Contacts lég. flous. Qz (ou silice) gris bleuté. 2% Po avec la silice. 1-2% Py diss. et en micro-veinules et rares Tr. Aspy diss. aux éponges.	116.30	117.05	54304	0.75	2.0	0.0	0.0	0.0	138	NA	NA	NA	16205		
117.05	120.65	Chl	117.05	118.15	54305	1.10	70.0	0.0	3.0	0.0	1.0	302	NA	NA	NA	16205	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
117.40	117.80	<b>Chloritization</b> Idem à 103,20m. Su08 <b>Sulfides08%</b> 7% Po princ. en micro-veinules irrég. à 45-50 AC. 1% Aspy 1-2mm.															
117.80	118.15	VEIN;;QtzChl;;40°;; <b>Vein Quartz Chlorite 40°</b> Premier contact à 140 AC (40 AC, recoupant les micro-veinules de Su), deuxième contacts à 140 AC (40 AC, recoupant les Su et divergeant p/r au premier contact). Qz laiteux devenant marbré aux contacts. 15% chlorite verte en amas cm irrég. distribués dans la veine. 1-2% Po irrég. distribués dans des fractures au premier contact. <1% Aspy 1mm associée aux amas de Cl verte.															
118.15	119.55	Su50; VGO1 <b>Sulfides50%; Gold native01%</b> 29% Po et Tr. Py en micro-veinules dont les orientations dominantes sont entre 30 et 50 AC. Il y a des contortions de ces lamines (plissements dm, structures circulaires). On note aussi une veinule apparemment non déformée recoupant la structures circulaires à 119,20m. 20% Aspy 1mm à 1,5cm ressemblant localement à des glomérporphyres. <1% Cp? diss. Un grain d'or visible (VG) observé, isolé dans la chlorite verte. Or dans le sac.															
118.15	120.80	STWK;15%;Qtz;;;; <b>Stockwork 15% Quartz</b> 15% de veines cm à dm de Qz gris bleuté (Sil+?) dont les dominantes sont à 35 AC, recoupant les micro-veinules de Su avec un faible angle. Jusqu'à 2% Po avec la silice très localement.	118.15	119.55	54306	1.40	8.0	0.0	29.0	1.0	20.0	NA	NA	NA	15.23	16206	VG
			119.55	120.80	54307	1.25	15.0	0.0	4.0	0.0	5.0	2603	NA	2.81	NA	16205	
120.30	120.80	Su20 <b>Sulfides20%</b> 9% Po en micro-veinules variant de 35 à 65 AC. <1% Cp diss. 10% Aspy 1 à 4mm.	120.80	121.50	54308	0.70	0.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	16205	
			121.50	123.00	54309	1.50	2.0	0.0	0.0	0.0	0.0	6	NA	NA	NA	16205	
123.00	134.40	Hem- <b>Hematization - weak</b> Hématisation faible. Bandes cm de couleur rougeâtre, à 50 AC montrant des contacts flous.	123.00	124.50	54310	1.50	1.0	0.0	0.0	0.0	0.0	40	NA	NA	NA	16205	
			124.50	125.80	54311	1.30	2.0	0.0	0.0	0.0	0.0	14	NA	NA	NA	16205	
125.80	126.20	VEIN;;Qtz;;35°;; <b>Vein Quartz 35°</b> 8cm vraie à 35 AC. Qz grisâtre translucide. Aucun Su observé.	125.80	126.30	54312	0.50	50.0	0.0	0.0	0.0	0.0	13	10	NA	NA	16205	
			126.30	127.50	54313	1.20	0.0	0.0	0.0	0.0	0.0	13	15	NA	NA	16226	
			127.50	129.00	54314	1.50	2.0	0.0	0.0	0.0	0.0	12	NA	NA	NA	16226	
			129.00	130.50	54315	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			130.50	132.00	54316	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			132.00	133.50	54317	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			133.50	135.15	54318	1.65	0.0	0.0	0.0	0.0	0.0	11	NA	NA	NA	16226	
135.15	136.25	STWK;25%;QtzCc;;;;; <b>Stockwork 25% Quartz Calcite</b> 25% de matériel de veine de plusieurs directions. Veines cm dominants à 20-25 AC. Qz grisâtre. Jusqu'à 20% Cc blanche dans les fractures du Qz. Cc irrég. distribuée dans les veines. Aucun Su observé.	135.15	136.25	54319	1.10	25.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	16226	
			136.25	137.50	54320	1.25	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			137.50	139.00	54321	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			139.00	140.50	54322	1.50	1.0	0.0	0.0	0.0	0.0	45	NA	NA	NA	16226	
			140.50	142.00	54323	1.50	2.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	16226	
			142.00	143.50	54324	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			143.50	145.15	54325	1.65	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
145.15	155.20	S4 <b>Mudstone55°</b> Grains très fins, de couleur gris moyen, de dureté moyenne à faible. Laminations mm très															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
145.15	145.75															
faiblement séricitisées et/ou chloritisées selon 50 AC souvent rehaussées par des lamines floues de Cc blanche. Tr. Py princ. dans des placages recoupant les lamines.. Premier contact à 55 AC.																
145.15	145.50	145.15	145.75	54326	0.60	45.0	7.0	0.0	0.0	2.0	NA	NA	NA	2.28	16227	
<b>Chl</b> <b>Chloritization</b> Chloritisation moyenne à forte représentant 10% de l'intervalle. Couleur vert moyen, de dureté faible.																
145.20	145.50															
Su15; VG01 <b>Sulfides15%; Gold native01%</b> 12% Py en micro-veinules princ. associée à la chlorite. Un peu de Py automorphe et deux grains d'or visibles avec le Qz (ou silice). 2-3% Aspy 1mm princ. spatialement associée à la Py.																
145.45	145.50	145.75	147.00	54327	1.25	1.0	0.0	0.0	0.0	0.0	64	NA	NA	NA	16226	
<b>STWK;75%;QtzCc.;;30°;Su02;</b> <b>Stockwork 75% Quartz Calcite 30° Sulfides02</b> 75% veinules mm à cm à 30 AC, recoupant à faibles angles les lamines. Qz grisâtre. 25% Cc et 2% Py dans des fractures du Qz. Aucun lien entre la Cc et la Py.																
149.90	149.95	147.00	148.50	54328	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
<b>FAU</b> <b>Fault45°</b> Un niveau de 1mm de bous à 45 AC, à très faible angle p/r aux lamines.		148.50	150.00	54329	1.50	0.0	0.0	0.0	0.0	0.0	7	NA	NA	NA	16226	
<b>FAU</b> <b>Fault50°</b> Deux niveaux 1mm de boue chloriteuse à 50 AC, // aux lamines.		150.00	151.50	54330	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
155.20	192.00	151.50	153.00	54331	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
160.05	161.15	160.05	161.15	54332	1.10	0.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	16226	
182.70	183.50	182.70	183.50	54333	0.80	0.0	0.0	0.0	0.0	0.0	5	NA	NA	NA	16226	
<b>S3</b> <b>Greywacke55°</b> Très similaire à précédent sauf qu'il y a apparition de Bo brune 1mm pouvant atteindre 10% localement. Tr. Py dans des placages recoupant les lamines. Très rares Tr. PoCp associées à de la Cc blanche souvent // aux lamines. Premier contact à 55 AC, basé sur l'apparition constante de la Bo.																
<b>Chl-</b> <b>Chloritization - weak</b> Chloritisation faible à moyenne. Intervalle de couleur vert moyen, de dureté faible à moyenne.																
<b>Sil</b> <b>Silicification</b> Silicification faible à moyenne. Intervalle de couleur grisâtre, lég. vitreux, de dureté moyenne à élevée.																
192.00	<b>DDH end</b> Number of samples : 110 Number of samples QAQC : 17 Total sampled length : 150.90															

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-45**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+00W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 11/29/2006  
 Description date : 12/8/2006

To : 12/1/2006

**Collar**

Azimuth : 179.00°  
 Plunge : -44.10°  
 Length : 150.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696892.38	344.0	-105.1
5346381.24	2713.0	568.5
327.34	327.3	327.3

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	179.47°	-44.10°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	6.00 m	179.50°	-44.10°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-43.70°	No	az suspect
FlexDip	58.60 m		-43.10°	No	az suspect
FlexDip	88.60 m		-42.90°	No	az suspect
FlexDip	118.60 m		-42.30°	No	az suspect
FlexDip	148.60 m		-41.20°	No	az suspect

**Remarks**

Tubage en place avec bouchon et drapeau.

Cased west of TLE at south edge of access road, 1+04.76W, 5+68.25N  
 (gps of zone 17, 696890E, 5346387N)  
 Gyro survey Dec.7/06 - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
0.00	2.40	<b>OB</b> <b>Overburden</b> Un carottier ordinaire et un aléueur de 10".													
2.40	90.90	<b>F3</b> <b>Oxide Iron Formation</b> Magnétite massive très magnétique. Faiblement laminée selon 50 AC rehaussée souvent par des veinules flocs de Cc blanche et de bandes cm flocs de couleur rougeâtre. Rares lamines de chlorite verte montrant des paillettes <1mm. 14,75m - 15,35m: Structures circulaires (plis en fourreaux?) dont les axes sont à 45-50 AC. Les références sont des lamines de calcite (veinules?) et des bandes hématisées. 40,10m - 40,20m: Deux structures circulaires (plis en fourreaux?) dont les axes sont à 40 AC. Les références sont des lamines mm de chlorite? 50,85m- 52,70m: Les laminations passent de 10 AC à 170 AC (10 AC, attitude diff.). 59,35m - 59,50m: Structure circulaire selon 20 AC. Les références sont les lamines hématisées. 86,95m - 89,95m: Qq structures circulaires et plissements en "s" (ou "z") dont les plans axiaux varient de 35 à 55 AC.													
2.40	64.10	<b>Hem-</b> <b>Hematization - weak</b> Moins de 5% de bandes mm à rarement dm, de couleur rouge brique selon 50 AC. Contacts généralement flocs.	2.40	4.00	54334	1.60	0.0	0.0	0.0	0.0	8	NA	NA	NA	16226
			4.00	5.50	54335	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226
			5.50	6.80	54336	1.30	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16226
6.80	7.50	<b>STWK;08%;CarQtz;;40°;;</b> <b>Stockwork 08% Carbonate Quartz 40°</b> 7-8% de veines de 0,5 à 3cm vraie princ. à 40 AC. Cb blanc (Cc) à oranger. Jusqu'à 40% Qz laiteux très lég. translucide en fragments mm à cm. Aucun Su observé.	6.80	7.50	54337	0.70	5.0	0.0	0.0	0.0	<5	NA	NA	NA	16226
			7.50	9.00	54338	1.50	0.0	0.0	0.0	0.0	<5	<5	NA	NA	16226
			9.00	10.50	54339	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16226
			10.50	12.00	54340	1.50	1.0	0.0	0.0	0.0	11	NA	NA	NA	16226
			12.00	13.50	54341	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	16226
			13.50	15.00	54342	1.50	1.0	0.0	0.0	0.0	21	NA	NA	NA	16226
			15.00	15.60	54343	0.60	2.0	0.0	0.0	0.0	<5	NA	NA	NA	16226
15.60	16.95	<b>STWK;55%;QtzCc.Chl;;05°;;</b> <b>Stockwork 55% Quartz Calcite Chlorite 05°</b> Veines mm à cm sub-// à la carotte. Qz laiteux à grisâtre. 20% Cc blanche irrég. distribuée dans les veines. 15% chlorite verte en paillettes localisées dans des fractures mm du Qz. Localement, contortionnées elle traversent les contacts Mt et Mt Hem sans que ces dernières soient contortionnées.	15.60	16.95	54344	1.35	35.0	0.0	0.0	0.0	9	NA	NA	NA	16226
			16.95	18.50	54345	1.55	1.0	0.0	0.0	0.0	7	NA	NA	NA	16226
			18.50	20.00	54346	1.50	1.0	0.0	0.0	0.0	8	NA	NA	NA	16226
			20.00	21.50	54347	1.50	0.0	0.0	0.0	0.0	11	NA	NA	NA	16226
			21.50	23.00	54348	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16226
			23.00	24.50	54351	1.50	0.0	0.0	0.0	0.0	13	NA	NA	NA	16226
			24.50	25.10	54352	0.60	0.0	0.0	0.0	0.0	13	NA	NA	NA	16226
25.10	26.75	<b>STWK;10%;QtzCc.;40°;;</b> <b>Stockwork 10% Quartz Calcite 40°</b> 10% de veines mm à cm selon 35-40 AC. Les plus grosses sont princ. constituées de Qz grisâtre lég. translucide. Les plus petites sont essentiellement de Cc blanche très lég. rosâtre. Chlorite verte en amas mm très irrég. distribuée aux épontes des veines.. Aucun Su observé.	25.10	26.25	54353	1.15	3.0	0.0	0.0	0.0	411	NA	NA	NA	16226
			26.25	26.75	54354	0.50	75.0	0.0	0.0	0.0	3392	NA	3.22	NA	16226
			26.75	28.00	54355	1.25	0.0	0.0	0.0	0.0	174	NA	NA	NA	16226
			28.00	29.50	54356	1.50	0.0	0.0	0.0	0.0	11	NA	NA	NA	16226
			29.50	31.00	54357	1.50	3.0	0.0	0.0	0.0	111	NA	NA	NA	16226
29.70	29.75	<b>VEIN;;Qtz;;45°;;</b> <b>Vein Quartz 45°</b> 2 à 3,5cm à 45 AC, partiellement broyée par las foreuse. Qz grisâtre lég. translucide. Aucun Su observé.	31.00	32.50	54358	1.50	3.0	0.0	0.0	0.0	845	NA	NA	NA	16226
32.25	32.45	<b>VEIN;;QtzChl;;25°;;</b> <b>Vein Quartz Chlorite 25°</b> 4cm à 25 AC recoupant les lamines à très faible angle. Qz grisâtre flou ressemblant un peu à du "silica flooding". 15% de chlorite verte dans des fractures. Aucun Su observé.	32.50	34.00	54359	1.50	1.0	0.0	0.0	0.0	263	NA	NA	NA	16226
			34.00	34.90	54360	0.90	1.0	0.0	0.0	0.0	56	NA	NA	NA	16226
34.90	38.45	<b>STWK;15%;QtzEpd;;45°;;</b> <b>Stockwork 15% Quartz Epidote 45°</b>	34.90	36.40	54361	1.50	7.0	0.0	0.0	0.0	143	NA	NA	NA	16226
			36.40	37.90	54362	1.50	15.0	0.0	0.0	0.0	210	192	NA	NA	16226

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
45.85	46.05	VEIN;;QtzChl;;30°;; <b>Vein Quartz Chlorite 30°</b> 4cm vraie à 30 AC. Qz grisâtre lég.vitreux. 5% chlorite verte en amas mm. 3% Cc blanche dans des fractures. Aucun Su observé.	37.90	38.45	54363	0.55	40.0	0.0	0.0	0.0	11	NA	NA	NA	16226	
			38.45	40.00	54364	1.55	0.0	0.0	0.0	0.0	10	NA	NA	NA	16226	
			40.00	41.50	54365	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			41.50	43.00	54366	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			43.00	44.50	54367	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			44.50	46.00	54368	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	NA	16226	
			46.00	47.50	54369	1.50	1.0	0.0	0.0	0.0	6	5	NA	NA	16285	
			47.50	49.00	54370	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			49.00	50.50	54371	1.50	1.0	0.0	0.0	0.0	10	NA	NA	NA	16285	
			50.50	52.00	54372	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			52.00	53.50	54373	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16285	
			53.50	55.00	54374	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
57.15	57.40	VEIN;;Qtz;;25°;; <b>Vein Quartz 25°</b> 7cm vraie à 25 AC. Qz laiteux. 2% chlorite verte en amas mm. Aucun Su observé.	55.00	56.50	54375	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			56.50	58.00	54376	1.50	8.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			58.00	59.50	54377	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			59.50	61.00	54378	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			61.00	62.50	54379	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16285	
			62.50	64.00	54380	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			64.00	65.50	54381	1.50	0.0	0.0	0.0	0.0	39	44	NA	NA	16285	
			65.50	67.10	54382	1.60	4.0	0.0	0.0	0.0	190	NA	NA	NA	16285	
67.10	68.20															
67.10	68.20	Sil+; Chl- <b>Silicification - strong; Chloritization - weak</b> Altération forte en silice et forte mais très restreinte en chlorite verte. Silicification sous forme de "silica flooding". 60% de l'intervalle de couleur gris bleuté. Environ 5% de chlorite verte en amas mm.	67.10	68.20	54383	1.10	15.0	5.0	10.0	5.0	NA	NA	NA	26.78	16284	VG
			68.20	69.50	54384	1.30	1.0	0.0	0.0	0.0	7	NA	NA	NA	16285	
			69.50	71.00	54385	1.50	0.0	0.0	0.0	0.0	97	NA	NA	NA	16285	
			71.00	72.50	54386	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
			72.50	74.00	54387	1.50	0.0	0.0	0.0	0.0	19	NA	NA	NA	16285	
			74.00	75.50	54388	1.50	1.0	0.0	0.0	0.0	119	NA	NA	NA	16285	
			75.50	77.00	54389	1.50	8.0	0.0	0.0	0.0	59	NA	NA	NA	16285	
75.30	76.60	STWK;15%;Qtz;;25°;; <b>Stockwork 15% Quartz 25°</b> 15% de matériel de veines dont les dominantes sont à 20-25 AC. Qz grisâtre localement translucide. 2% chlorite verte irrég. distribuée dans les veines. Aucun Su observé.	77.00	78.50	54390	1.50	0.0	0.0	0.0	0.0	32	NA	NA	NA	16285	
			78.50	80.00	54391	1.50	0.0	0.0	0.0	0.0	428	NA	NA	NA	16285	
			80.00	81.35	54392	1.35	2.0	0.0	0.0	0.0	<5	NA	NA	NA	16285	
81.35	83.35	Chl; Bio- <b>Chloritization; Biotization - weak</b> 60% de l'intervalle altéré en chlorite verte, de couleur vert moyen, de dureté faible. 2-3% Bo brune spatialement associée à la chlorite aux abords de veines. Un peu de "silica flooding". Qz cristaux de Cb beige 2-3mm. Belle altération, similaire aux zones économiques mais avec beaucoup moins de sulfures.	81.35	82.35	54393	1.00	25.0	3.0	0.0	1.0	155	NA	NA	NA	16285	
			82.35	83.35	54394	1.00	10.0	2.0	0.0	0.0	12	8	NA	NA	16285	
81.45	83.05	STWK;25%;Qtz;;; <b>Stockwork 25% Quartz</b> 20-25% de matériel de veines sub-// à la carotte (00-05 AC). Qz laiteux localement translucide. 1% Py avec le Qz.														
81.50	83.15	Su03	82.35	83.35	54394	1.00	10.0	2.0	0.0	0.0	12	8	NA	NA	16285	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS												
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
			<b>Sulfides03%</b> 2-3% Py en micro-veines et diss. princ. associée à la chlorite mais aussi un peu avec la silicification. Tr. Apsy diss. avec la chlorite.													
83.35	88.55		Hem- <b>Hematization - weak</b> Idem à 2,40m.	83.35	84.50	54395	1.15	2.0	0.0	0.0	0.0	6	NA	NA	NA	16285
				84.50	86.00	54396	1.50	1.0	0.0	0.0	0.0	128	NA	NA	NA	16285
				86.00	87.50	54397	1.50	3.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
				87.50	89.00	54398	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
88.70	88.95		Chl <b>Chloritization</b> Chloritisation moyenne. 80% de l'intervalle de couleur vert moyen, dureté faible. La chlorite recoupe, bréchifie la magnétite. Aucun Su observé.	89.00	90.40	54401	1.40	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
				90.40	90.90	54402	0.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16285
90.90	111.25	S4; BIOD <b>Mudstone45°; Biotized</b> Siltstone. Grains très fins, de couleur brunâtre, de dureté moyenne. Recoupé par 5% de veinules mm de calcite et veines cm de QzCc à 50 AC rehaussant des laminations floues de même attitude. Premier contact à 40-45 AC. Aucune paillette de Bo brune visiblee. 112,55m - 113,00m: Trois structures circulaires (plis en fourreaux?) dont les axes sont entre 50 et 60 AC.														
90.90	91.65		Chl <b>Chloritization</b> Chloritisation moyenne à forte et intermittente. 75% de l'intervalle de bandes cm à dm vert moyenne. 10% bandes de magnétite. Qq cristaux 2-3mm de Cb.	90.90	91.65	54403	0.75	1.0	1.0	0.0	0.0	99	NA	NA	NA	16285
91.00	91.40		Su02 <b>Sulfides02%</b> 1-2% Py en amas et micro-veinules avec la chlorite et en marges de veinules. <1% Aspy Imm diss. avec la chlorite et la Py.	91.65	92.15	54404	0.50	8.0	0.0	0.0	0.0	7	19	NA	NA	16285
91.85	92.05		VEIN;;Qtz;;25°; <b>Vein Quartz 25°</b> 4cm vraie à 155 AC. (25 AC, attitude diff. de la chloritisation). Qz translucide. 2% Cc blanche dans les fractures du Qz. Aucun Su observé.													
92.15	92.95		Chl <b>Chloritization</b> Idemà 90,90m. Belle altération.	92.15	93.30	54405	1.15	25.0	1.0	0.0	1.0	8	NA	NA	NA	16285
92.70	92.95		Su10 <b>Sulfides10%</b> 7% Py et rares Tr. Cp diss., en amas et en micro-veinules à 35 AC et 135 AC (45 AC, attitude diff. des bandes chloriteuses) spatialement associée à la chlorite et dans des fractures du Qz. 2-3% Aspy 1-2mm diss. et chevauchant localement les contacts Py-chlorite.													
92.95	93.30		VEIN;;Qtz;;70°; <b>Vein Quartz 70°</b> Contacts à 110 AC, recoupant les bandes chloriteuses. Qz laiteux. Tr.Py dans la veine et dans des placages du Qz.	93.30	94.50	54406	1.20	0.0	0.0	0.0	0.0	10	NA	NA	NA	16285
				94.50	96.00	54407	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16285
				96.00	97.50	54408	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
				97.50	99.00	54409	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
				104.50	106.00	54410	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
				106.00	107.55	54411	1.55	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
107.55	108.35		Chl+ <b>Chloritization - strong</b> Chloritisation moyenne à forte. Intervalle de couleur vert moyen à foncé, de dureté faible.	107.55	108.35	54412	0.80	1.0	0.0	0.0	0.0	8	NA	NA	NA	16285
				108.35	109.90	54413	1.55	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
109.90	111.65		Chl <b>Chloritization</b>	109.90	111.25	54414	1.35	1.0	1.0	0.0	0.0	10	NA	NA	NA	16285

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)
111.15	111.25	30% de l'intervalle montrant une chloritisation moyenne en bandes mm à cm selon 45 AC, de couleur vert moyen de dureté faible avec des bandes dm de silstones gris moyen et 10% de bandes cm de Mt. Su10 Sulfides10% 10% Py diss. plus ou moins alignée selon 45 AC princ. associée à la chlorite verte et un peu avec une veinule de Qz.													
111.25	133.05	F3 Oxide Iron Formation45° Idem à 2,40m. Qq lamines mm rehaussées par des veinules mm de Cc blanche. Premier contact à 45 AC.	111.25	111.75	54415	0.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16285
			111.75	113.30	54416	1.55	1.0	0.0	0.0	0.0	5	<5	NA	NA	16286
113.30	116.50	Chl Chloritization 55% de lamines mm et bandes pluri-dm de chlorite verte selon 45-50 AC alternant avec 45% de bandes cm à dm de Mt.	113.30	114.80	54417	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	16286
			114.80	115.50	54418	0.70	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286
			115.50	116.50	54419	1.00	0.0	0.0	0.0	0.0	38	NA	NA	NA	16286
			116.50	118.00	54420	1.50	0.0	0.0	0.0	0.0	24	NA	NA	NA	16286
117.65	123.10	Hem- Hematization - weak Idem à 2,40m.	118.00	119.50	54421	1.50	1.0	0.0	0.0	0.0	14	NA	NA	NA	16286
			119.50	121.05	54422	1.55	0.0	0.0	0.0	0.0	43	NA	NA	NA	16286
121.05	121.60	STWK;35%;Qtz;40°;Py05; Stockwork 35% Quartz 40° Pyrite05 35% de veinules cm variant de 35 à 45 AC, sub-// aux lamines. Qz grisâtre localement translucide. Jusqu'à 5% Cb beige irrég. distribué dans les veines. 5% Py en amas avec les veines et aussi chevauchant les contacts veines-Mt. Un peu de chlorite verte aux épontes.	121.05	121.60	54423	0.55	35.0	2.0	0.0	0.0	<5	NA	NA	NA	16286
			121.60	123.00	54424	1.40	0.0	0.0	0.0	0.0	10	NA	NA	NA	16286
			123.00	124.50	54425	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	16286
			124.50	126.00	54426	1.50	0.0	0.0	0.0	0.0	9	NA	NA	NA	16286
			126.00	126.95	54427	0.95	0.0	0.0	0.0	0.0	18	NA	NA	NA	16286
126.95	128.30	Su25; VG01 Sulfides25%; Gold native01% 25% Py en micro-veinules selon 40-45 AC, spatialement associée à la silicification et la chlorite verte. Un peu de Py avec des veinules de Qz recoupant le BIF en marge de l'Alt en Si. Une demi-douzaine de points d'or princ. associée à silice.	126.95	128.30	54428	1.35	8.0	20.0	0.0	0.0	NA	NA	NA	6.64	16287
															VG
127.15	127.90	Sil+; Chl- Silicification - strong; Chloritization - weak Altération forte en silice et moyenne et très locale en chlorite verte. Intervalle de couleur bleuté à blanchâtre, dureté élevée. 10% de taches mm à cm de chlorite verte plus ou moins alignés selon 50-55 AC. Aussi, présence de "silica flooding", 10%. Les contacts du Qz blanc sont très irréguliers.	128.30	129.00	54429	0.70	1.0	0.0	0.0	0.0	18	22	NA	NA	16286
			129.00	130.50	54430	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286
			130.50	132.00	54431	1.50	2.0	0.0	0.0	0.0	13	NA	NA	NA	16286
			132.00	133.05	54432	1.05	0.0	0.0	0.0	0.0	35	NA	NA	NA	16286
133.05	141.10	S4; BIOD Mudstone45°; Biotized De retour au silstone, idem à 90,90m. Aucune paillettes de Bo brune visible. Premier contact à 45 AC.													
133.05	136.65	Chl+ Chloritization - strong Altération moyenne à forte en chlorite verte. Intervalle de couleur vert moyen, de dureté faible. Présence régulière de niveaux cm à dm de Mt massive jusqu'à 135,15m. Tr. Py dans les placages.	133.05	134.50	54433	1.45	0.0	0.0	0.0	0.0	16	NA	NA	NA	16286
			134.50	136.00	54434	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	16286
			136.00	136.65	54435	0.65	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286
			136.65	138.00	54436	1.35	0.0	0.0	0.0	0.0	9	NA	NA	NA	16286
			138.00	139.50	54437	1.50	0.0	0.0	0.0	0.0	5	NA	NA	NA	16286
			139.50	141.10	54438	1.60	0.0	0.0	0.0	0.0	6	NA	NA	NA	16286
141.10	150.00	S3 Greywacke50° Alternance de bandes cm gris moyen à grains très fins, de dureté faible à moyenne et de bandes cm chloritisées, de couleur verte moyen montrant jusqu'à 30% de Bo brune 1mm. Litage? variant de 45 à 55 AC. Premier contact à 50 AC, basé sur l'apparition régulière de paillettes de Bo brune. 147,85m - 147,90m: Structure circulaire (pli en fourreaux?) dont l'axe est	141.10	142.50	54439	1.40	0.0	0.0	0.0	0.0	12	NA	NA	NA	16286
			142.50	144.00	54440	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286
			144.00	145.50	54441	1.50	0.0	0.0	0.0	0.0	<5	<5	NA	NA	16286
			145.50	146.50	54442	1.00	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS													
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
à 50 AC. 146.50 148.00 Chl <b>Chloritization</b> Altération en chlorite verte plus importante mais toujours intermittente, d'intensité moyenne à localement forte. Vert moyen, de dureté faible.	146.50	148.00	54443	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
	148.00	149.50	54444	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
	149.50	150.00	54445	0.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
<b>150.00 DDH end</b> Number of samples : 108 Number of samples QAQC : 13 Total sampled length : 142.10														



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-46**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+25W  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 12/1/2006  
 Description date : 12/12/2006

To : 12/5/2006

Collar

Azimuth : 179.00°  
 Plunge : -45.10°  
 Length : 135.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83

Pandora

Wood

696871.30	322.7	-126.0
5346373.68	2706.2	560.6
327.73	327.7	327.7

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	179.09°	-45.10°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	6.00 m	180.01°	-45.10°	No	survey by IDS; Dec-8-06
FlexDip	28.60 m		-44.60°	No	az suspect
FlexDip	58.60 m		-44.00°	No	az suspect
FlexDip	88.60 m		-43.20°	No	az suspect
FlexDip	118.60 m		-42.70°	No	az suspect

Remarks

Tubage en place avec bouchon et drapeau.

Cased L1+25.46W, 5+60.26N  
 Switched to stabilized hexagonal core barrel.  
 Gyro survey (collar and 6m) Dec.8/06 - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Cert.No. (-)	
0.00	2.75	OB <b>Overburden</b> Un carottier hexagonal et un aléreur de 10".														
2.75	120.90	F3 <b>Oxide Iron Formation</b> Mt massive, gris mât, très magnétique. Lames mm selon 40-45 AC rehaussées par des veinules mm de Cc blanche, des bandes mm à cm de chlorite verte ou des bandes cm rougeâtres, hématisées. 3,15m à 3,40m: Plis parasitiques en "m" (ou "w") selon 45 AC. 3,400m à 7,30m: Qq structures circulaires (plis en fourreaux?) dont les axes sont à 45 AC. Aussi, structures en "s" (ou "z"). 28,60m à 29,00m: Ondulations en "s" (ou en "z") des lamines selon un axe de 45 AC. 36,25m à 38,80m: Qq structures circulaires dont les axes sont selon 45-50 AC. 47,35m à 48,00m: Qq structures circulaires dont les axes sont selon 45-50 AC. Références, veinules mm de Cc blanche. 101,60m - 109,65m: Présence régulière de plis en fourreaux? selon 45 -50 AC. Qq plissement en "s" (ou "z") selon 50 AC. Référence: veinules de Cc et bandes Hém.	2.75	4.00	54446	1.25	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			4.00	5.50	54447	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
4.90	8.55	STWK;10%;Cc,Qtz;;40°;; <b>Stockwork 10% Calcite Quartz 40°</b> 10% de matériel de veine, princ. <0,5cm à 40 AC. Cc blanche très localement rosâtre. Jusqu'à 30% Qz grisâtre. Aucun Su observé.														
5.10	28.00	Hem- <b>Hematization - weak</b> 3-5% de bandes mm à cm rougeâtre. selon 40 à 50 AC. Contacts généralement flous.	5.50	7.00	54448	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			7.00	8.55	54451	1.55	7.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			8.55	10.00	54452	1.45	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			10.00	11.50	54453	1.50	2.0	0.0	0.0	0.0	<5	<5	NA	NA	16286	
10.30	10.45	VEIN;;CarQtz;;40°;; <b>Vein Carbonate Quartz 40°</b> 4cm vraie à 40 AC, sub-// aux lamines. Cb rosâtre bréchifiant le Qz. 30% Qz grisâtre. Aucun Su observé.	11.50	13.00	54454	1.50	1.0	0.0	0.0	0.0	12	NA	NA	NA	16286	
			13.00	14.50	54455	1.50	2.0	0.0	0.0	0.0	56	NA	NA	NA	16286	
14.50	15.60	STWK;30%;QtzCc;;55°;; <b>Stockwork 30% Quartz Calcite 55°</b> 30% de veines cm variant de 45 à 60 AC. Silicification blanchâtre à grisâtre selon 155 AC (35 AC, attitude diff. des veinules). Aucun Su observé.	14.50	16.00	54456	1.50	10.0	0.0	0.0	0.0	130	NA	NA	NA	16286	
			16.00	17.50	54457	1.50	7.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
16.80	17.15	STWK;35%;QtzCc;;;; <b>Stockwork 35% Quartz Calcite</b> 35% de matériel de veines. CbQz selon 45 AC (sub-// aux lamines) recoupées par du Qz grisâtre à 140 AC (similaire à la silicification dans l'intervalle précédente). Aucun Su observé.	17.50	19.00	54458	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			19.00	20.50	54459	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			20.50	22.00	54460	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			22.00	23.50	54461	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16286	
			23.50	25.00	54462	1.50	1.0	0.0	0.0	0.0	41	NA	NA	NA	16286	
			25.00	26.50	54463	1.50	0.0	0.0	0.0	0.0	1888	NA	2.09	NA	NA	16286
			26.50	28.00	54464	1.50	0.0	0.0	0.0	0.0	8	11	NA	NA	NA	16329
			28.00	29.50	54465	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	16329
			29.50	31.00	54466	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	NA	16329
			31.00	32.50	54467	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16329
			32.50	34.00	54468	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16329
			34.00	35.50	54469	1.50	0.0	0.0	0.0	0.0	41	NA	NA	NA	NA	16329
			35.50	37.00	54470	1.50	0.0	0.0	0.0	0.0	8	NA	NA	NA	NA	16329
			37.00	38.50	54471	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	NA	16329
			38.50	40.00	54472	1.50	3.0	0.0	0.0	7	NA	NA	NA	16329		
39.65	47.90	Hem- <b>Hematization - weak</b> Idem à 5,10m.														
39.65	40.20	STWK;35%;CarQtz;;45°;;	40.00	41.50	54473	1.50	1.0	0.0	0.0	0.0	6	NA	NA	NA	16329	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	ChkI (g/t)	Cert.No. (-)
		<b>Stockwork 35% Carbonate Quartz 45°</b>	41.50	43.00	54474	1.50	0.0	0.0	0.0	0.0	20	NA	NA	NA	16329
		35% de veines mm à cm de Cb rosâtre princ. selon 45 AC, sub-// aux lamines. Jusqu'à 15% de Qz grisâtre bréchifié par les Cb. Aucun Su observé.	43.00	44.50	54475	1.50	0.0	0.0	0.0	0.0	10	NA	NA	NA	16329
			44.50	46.00	54476	1.50	0.0	0.0	0.0	0.0	8	8	NA	NA	16329
			46.00	47.50	54477	1.50	7.0	0.0	0.0	0.0	11	NA	NA	NA	16329
47.15	47.30	<b>VEIN;;Qtz;;50°;;</b>	47.50	49.00	54478	1.50	1.0	0.0	0.0	0.0	17	NA	NA	NA	16329
		<b>Vein Quartz 50°</b>	49.00	49.65	54479	0.65	0.0	0.0	0.0	0.0	8	NA	NA	NA	16329
		6cm vraie à 50 AC. Qz grisâtre. 2% Cc blanche dans des fractures du Qz. Aucun Su observé.	49.65	50.40	54480	0.75	15.0	17.0	0.0	6.0	>DL	NA	14.54	14.81	16329
49.65	50.20	Sil+; Chl- <b>Silicification - strong; Chloritization - weak</b>													
		Couleur grisâtre, translucide très dur. Ressemble à du "silica flooding", contacts très flous.													
49.70	50.20	Su30 <b>Sulfides30%</b>													
		22% Py en amas et micro-veinules selon 30 à 40 AC avec la silice et la chlorite verte. 8% Apsy de 1 à 5mm chevauchant souvent les contacts Py-épontes.													
50.20	50.40	Chl+ <b>Chloritization - strong</b>	50.40	51.00	54481	0.60	0.0	0.0	0.0	0.0	21	NA	NA	NA	16329
		50% de l'intervalle de couleur vert moyen à foncé, de dureté très faible. 50% Mt.	51.00	52.50	54482	1.50	0.0	0.0	0.0	0.0	50	NA	NA	NA	16329
51.30	74.55	Hem- <b>Hematization - weak</b>	52.50	54.00	54483	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16329
		Idem à 5,10m.	54.00	55.50	54484	1.50	0.0	0.0	0.0	0.0	11	NA	NA	NA	16329
			55.50	57.00	54485	1.50	1.0	0.0	0.0	0.0	7	NA	NA	NA	16329
			57.00	58.50	54486	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16329
			58.50	60.00	54487	1.50	0.0	0.0	0.0	0.0	5	NA	NA	NA	16329
			60.00	61.50	54488	1.50	1.0	0.0	0.0	0.0	13	9	NA	NA	16329
			61.50	63.00	54489	1.50	1.0	0.0	0.0	0.0	25	NA	NA	NA	16329
			63.00	64.50	54490	1.50	0.0	0.0	0.0	0.0	194	NA	NA	NA	16329
			64.50	66.00	54491	1.50	2.0	0.0	0.0	0.0	9	NA	NA	NA	16329
			66.00	67.50	54492	1.50	1.0	0.0	0.0	0.0	11	NA	NA	NA	16329
			67.50	69.00	54493	1.50	2.0	0.0	0.0	0.0	112	NA	NA	NA	16329
			69.00	70.50	54494	1.50	2.0	0.0	0.0	0.0	19	NA	NA	NA	16329
			70.50	72.00	54495	1.50	1.0	0.0	0.0	0.0	33	NA	NA	NA	16329
			72.00	73.50	54496	1.50	1.0	0.0	0.0	0.0	11	NA	NA	NA	16329
			73.50	75.00	54497	1.50	0.0	0.0	0.0	0.0	12	NA	NA	NA	16329
			75.00	75.95	54499	0.95	1.0	0.0	2.0	0.0	5295	NA	5.35	NA	16329
75.55	75.95	Su05 <b>Sulfides05%</b>													
		3-4% Po et 1% Py en amas plus ou moins jointifs alignées selon 45 AC. <1% Aspy 1mm diss.													
75.95	76.65	Su12 <b>Sulfides12%</b>	75.95	76.65	54501	0.70	10.0	3.0	7.0	2.0	4838	NA	4.87	NA	16329
		7% Po, 3% Py et Tr. Cp? princ. en amas localement alignés selon 40 AC (// aux lamines) et 120 AC (60 AC, attitude diff. des lamines). 2% Aspy 1-4mm. Extension d'une zone du W06-44.													
76.00	76.65	Chl; Sil- <b>Chloritization; Silicification - weak</b>													
		Chloritisation moyenne. Intervalle de couleur vert moyen, de dureté faible. 10% de "silica flooding", Qz blanchâtre, contacts flous et irrég. 10% Cb beige avec le "silica flooding". En section, marge d'une zone minéralisée du W06-44.													
76.65	82.40	Chl- <b>Chloritization - weak</b>	76.65	78.00	54502	1.35	2.0	0.0	1.0	1.0	2929	NA	3.02	NA	16329
		35% de bandes cm à dm moyennement altérées en chlorite verte variant de 50 à 60 AC.													
76.80	77.00	Su05 <b>Sulfides05%</b>	78.00	79.50	54503	1.50	4.0	1.0	0.0	0.0	269	NA	NA	NA	16329
			79.50	81.00	54504	1.50	3.0	0.0	0.0	0.0	31	NA	NA	NA	16329

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	ChkI (g/t)	Cert.No. (-)		
80.45	80.70	1-2% Po et 1% Py en amas alignés selon 45 à 60 AC, très lég. discordants p/r aux lamines spatialement associés à des zones chloritisées mineures en marge d'une veine de Qz (ou Sil) à 145 AC (35 AC, attitudes diff. des lamines et des amas de Su). 2% Aspy 2-3mm chevauchant localement les contacts PoPy-chlorite.		81.00	82.50	54505	1.50	1.0	0.0	0.0	0.0	17	19	NA	NA	16366
		<b>STWK;50%;Qtz;;</b>		82.50	83.70	54506	1.20	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16366
		<b>Stockwork 50% Quartz</b>		83.70	84.20	54507	0.50	5.0	0.0	0.0	0.0	71	NA	NA	NA	16366
		50% de matériel de veine et de forte silicification. Intervalle bleuté (Sil) à blanchâtre (veines), de dureté élevée. Les veines sont de plusieurs directions. Aucun Su associé.														
84.20	87.60	Chl-; Sil-; Car- <b>Chloritization - weak; Silicification - weak; Carbonatization - weak</b>		84.20	84.95	54508	0.75	5.0	1.0	0.0	0.0	19	NA	NA	NA	16366
		Alternance de 25% de bandes cm moyennement silicifiée et 25% de bandes moyennement chloritisées selon 50-55 AC. 50% de l'intervalle plus massif montrant jusqu'à 10% de cristaux mm de muscovite (paillettes). Tr.Py en marge de qq bandes Sil.		84.95	86.50	54509	1.55	2.0	0.0	0.0	0.0	63	NA	NA	NA	16366
		Car <b>Carbonatization</b>		86.50	87.60	54510	1.10	1.0	0.0	0.0	0.0	14	NA	NA	NA	16366
87.60	88.75	Aspect plus massif, de couleur gris moyen, de dureté moyenne montrant 5% de paillettes de muscovite blanche.		87.60	88.75	54511	1.15	1.0	0.0	0.0	0.0	39	NA	NA	NA	16366
88.75	90.60	Chl- <b>Chloritization - weak</b>														
		40% de l'intervalle moyennement à fortement chloritisé. Mt alternant avec de la chlorite verte, de dureté faible.														
88.75	88.90	Su05 <b>Sulfides05%</b>		88.75	89.25	54512	0.50	3.0	1.0	0.0	1.0	36	NA	NA	NA	16366
		2-3% Py diss. et en micro-veinules selon 50 AC. 2% Aspy 1-2mm diss. chevauchant souvent les contacts Py-chlorite.		89.25	90.60	54513	1.35	5.0	0.0	0.0	0.0	13	NA	NA	NA	16366
90.60	91.30	Chl <b>Chloritization</b>		90.60	91.25	54514	0.65	0.0	0.0	0.0	0.0	142	NA	NA	NA	16366
		40% de l'intervalle moyennement à fortement altéré en chlorite verte alternant avec de la Mt. <1% Po et Tr. Cp? spatialement associées à une veinule de Qz. <1% Aspy 1-2mm chevauchant les contacts Su-Qz et Su-chlorite.														
91.25	92.30	Su30 <b>Sulfides30%</b>		91.25	92.30	54515	1.05	45.0	0.0	18.0	12.0	1484	NA	1.44	NA	16366
		18% Po et très rare Py en micro-veinules selon 45-50 AC. 12% Aspy pouvant atteindre 1cm chevauchant souvent les contacts Po-chlorite. La Po est abondant avec la chlorite tandis que 'Aspy devient plus abondante en s'approchant de la forte silicification. Lorsque fortement silicifié, il n'y a plus de Po et la quantité d'Aspy chute dramatiquement.														
91.30	91.90	Chl; Sil- <b>Chloritization; Silicification - weak</b>														
91.90	92.35	Apparition de 35% de silice de couleur gris moyen lég. bleuté. Contacts très irrég.														
		Sil+ <b>Silicification - strong</b>														
		Silicification forte. Intervalle de couleur gris moyen, de dureté élevée.														
92.30	92.85	Su20 <b>Sulfides20%</b>		92.30	92.85	54516	0.55	8.0	2.0	16.0	2.0	>DL	NA	11.62	11.79	16366
		16% Po et 2-3% Py en lamines (ou micro veinules) selon 50 AC avec un système peu développé à 90 deg. des lamines. 1-2% Aspy 1-2mm. La silicification recoupe clairement la minéralisation en PoPy. La qté d'Aspy diminue en s'éloignant de la Sil.														
92.35	95.90	Chl- <b>Chloritization - weak</b>		92.85	94.20	54517	1.35	3.0	0.0	1.0	1.0	26	24	NA	NA	16366
		15% de lamines mm et bandes cm de chlorite verte alternant avec de la Mt laminée selon 50 AC.		94.20	94.95	54518	0.75	7.0	0.0	0.0	0.0	157	NA	NA	NA	16366
				94.95	95.90	54519	0.95	0.0	0.0	0.0	0.0	27	NA	NA	NA	16366

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	ChkI (g/t)	Cert.No. (-)	
95.90	98.15	Sil <b>Silicification</b> Intervalle homogène, de couleur grisâtre, de dureté moyenne forte. Un peu de "silica flooding". Aucun Su observé.	95.90	97.40	54520	1.50	7.0	0.0	0.0	0.0	14	NA	NA	NA	16366	
			97.40	98.15	54521	0.75	0.0	0.0	0.0	0.0	17	NA	NA	NA	16366	
98.15	99.10	Chl- <b>Chloritization - weak</b> Idem à 88,75m.	98.15	99.10	54522	0.95	0.0	0.0	0.0	0.0	353	NA	NA	NA	16366	
			99.10	100.50	54523	1.40	0.0	0.0	0.0	0.0	27	NA	NA	NA	16366	
99.90	113.20	Hem- <b>Hematization - weak</b> 5-7% de bandes cm à dm, de couleur rougeâtre selon 45-50 AC, montrant des contacts flous.	100.50	102.00	54524	1.50	2.0	0.0	0.0	0.0	17	NA	NA	NA	16366	
			102.00	103.50	54525	1.50	4.0	0.0	0.0	0.0	9	NA	NA	NA	16366	
			103.50	105.00	54526	1.50	1.0	0.0	0.0	0.0	17	NA	NA	NA	16366	
			105.00	106.50	54527	1.50	4.0	0.0	0.0	0.0	26	NA	NA	NA	16366	
			106.50	108.00	54528	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	NA	16366	
			108.00	109.50	54529	1.50	1.0	0.0	0.0	0.0	<5	6	NA	NA	NA	16366
			109.50	111.00	54530	1.50	2.0	0.0	0.0	0.0	5	NA	NA	NA	16366	
			111.00	112.50	54531	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	NA	16366	
			112.50	114.00	54532	1.50	1.0	0.0	0.0	0.0	19	NA	NA	NA	16366	
			114.00	115.50	54533	1.50	0.0	0.0	0.0	0.0	7	NA	NA	NA	16366	
116.55	117.00	Su15 <b>Sulfides15%</b> 15% Py en micro-veinules ou amas irrég. selon 30-35 AC princ. associée à la chlorite verte. Un peu de Py diss. avec la Mt.	116.55	117.80	54534	1.15	1.0	0.0	0.0	0.0	6	NA	NA	NA	16366	
			117.80	116.65	54535	1.15	2.0	6.0	0.0	0.0	488	NA	NA	NA	16366	
116.65	116.90	Sil; Chl- <b>Silicification; Chloritization - weak</b> Altération moyenne à forte en silice représentant 70% de l'intervalle. 30% de chlorite verte en veinules ou bandes mm à cm selon 30-35 AC.	116.65	117.80	54535	1.15	2.0	6.0	0.0	0.0	488	NA	NA	NA	16366	
117.80	118.05	Su12 <b>Sulfides12%</b> 12% Py en amas et micro-veinules selon 50 AC.	117.80	118.50	54536	0.70	15.0	4.0	0.0	0.0	456	NA	NA	NA	16366	
117.85	118.05	Sil+; Chl- <b>Silicification - strong; Chloritization - weak</b> Similaire à précédent. Ici très belle exemple d'un front d'Alt. en silice expulsant les Su. Ressemble à du Qz blanc, contacts flous et irrég. montrant un peu de taches de chlorite floues à l'intérieur de la veine.	118.50	120.00	54537	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16366	
			120.00	120.90	54538	0.90	0.0	0.0	0.0	0.0	6	NA	NA	NA	16366	
120.90	128.40	S4 <b>Mudstone50°</b> Grains très fins, de couleur gris moyenne, de dureté faible à moyenne très faiblement laminé selon 50 AC. Qq bandes cm carbonatisées, de couleur grisâtre. Recoupé par de rares veines de QzCc selon 35 AC recoupant les lamines. Très rares Py diss. Premier contact à 50 AC.														
120.90	124.30	Chl <b>Chloritization</b> Altération moyenne localement forte en chlorite verte. Présence de bandes cm de Mt selon 50 AC représentant 15% de l'intervalle entre 120,90m et 123,05m.	120.90	122.40	54539	1.50	0.0	0.0	0.0	0.0	12	NA	NA	NA	16366	
			122.40	123.05	54540	0.65	0.0	0.0	0.0	0.0	13	NA	NA	NA	16366	
123.00	123.05	Su05 <b>Sulfides05%</b> 5% Py en amas alignée selon 55-60 AC.	123.05	124.30	54541	1.25	0.0	0.0	0.0	0.0	15	17	NA	NA	16366	
			124.30	125.50	54542	1.20	0.0	0.0	0.0	0.0	<5	NA	NA	NA	16366	
			125.50	127.00	54543	1.50	0.0	0.0	0.0	0.0	12	NA	NA	NA	16366	
128.40	135.00	S3 <b>Greywacke50°</b> Très similaire à précédent sauf qu'il y a apparition de 3-5% Bo brune 1-2mm princ. associée à des bandes cm à dm légèrement chloritisées selon 50 AC. Premier contact basé sur l'apparition de la Bo.	127.00	128.40	54544	1.40	0.0	0.0	0.0	0.0	11	NA	NA	NA	16366	
			128.40	129.50	54545	1.10	0.0	0.0	0.0	0.0	10	NA	NA	NA	16366	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	ChkI (g/t)	Cert.No. (-)
135.00 DDH end Number of samples : 96 Number of samples QAQC : 9 Total sampled length : 126.75													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W06-47**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : off section  
 Level : Surface  
 Work place : Bloc 54; Cadillac Tp, QC NTS 32D/01

Drilled by : Forage Benoit  
 Described by : Michel Lacey, B.Sc.

From : 12/5/2006  
 Description date : 12/15/2006

To : 12/8/2006

**Collar**

Azimuth : 173.00°  
 Plunge : -61.40°  
 Length : 300.30 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696882.52	335.3	-115.5
5346414.05	2746.2	601.1
327.05	327.0	327.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	0.50 m	173.20°	-61.40°	No	survey by IDS; Dec-8-06
Gyro-North Seeking	13.16 m	173.15°	-61.20°	No	
Gyro-North Seeking	26.29 m	173.11°	-60.95°	No	
FlexDip	28.60 m		-60.90°	No	az suspect
Gyro-North Seeking	39.38 m	173.72°	-60.63°	No	az suspect
Gyro-North Seeking	52.43 m	173.33°	-60.31°	No	
FlexDip	58.60 m		-60.20°	No	
Gyro-North Seeking	65.41 m	175.40°	-59.48°	No	az suspect
Gyro-North Seeking	78.27 m	176.47°	-58.66°	No	
FlexDip	88.60 m		-58.70°	No	
Gyro-North Seeking	91.05 m	177.15°	-58.21°	No	
Gyro-North Seeking	103.77 m	177.83°	-57.77°	No	
Gyro-North Seeking	116.46 m	177.88°	-57.66°	No	
FlexDip	118.60 m		-57.90°	No	az suspect
Gyro-North Seeking	129.12 m	177.93°	-57.56°	No	
Gyro-North Seeking	141.76 m	178.48°	-57.20°	No	

**Remarks**

Tubage en place avec bouchon et drapeau.  
 Cased at about 1+15E, 6+00N with target on section 1+00W at 5N;  
 Drilling hex'd, final planned hole prior to holiday break;  
 Drill hole surveyed by IDS with north-seeking gyro Dec.8/06. -rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	148.60 m		-57.80°	No	az suspect
Gyro-North Seeking	154.34 m	179.03°	-56.85°	No	
Gyro-North Seeking	166.88 m	178.93°	-56.56°	No	
FlexDip	178.60 m		-57.00°	No	az suspect
Gyro-North Seeking	179.37 m	178.83°	-56.28°	No	
Gyro-North Seeking	191.84 m	179.55°	-56.08°	No	
Gyro-North Seeking	204.27 m	180.27°	-55.88°	No	
FlexDip	208.60 m		-56.30°	No	az suspect
Gyro-North Seeking	216.67 m	180.43°	-55.64°	No	
Gyro-North Seeking	229.03 m	180.59°	-55.39°	No	
FlexDip	238.60 m		-55.70°	No	az suspect
FlexDip	268.60 m		-56.10°	No	az suspect
FlexDip	298.60 m		-55.70°	No	az suspect



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
0.00	3.85	OB <b>Overburden</b> Un carottier hexagonal et un aléueur de 10".															
3.85	15.85	S3 <b>Greywacke</b> 3 à 10% de Bo brune <1mm dans une matrice très fine, de couleur gris moyen à verdâtre, de dureté faible, non magnétique et non carbonatisé. Laminés mm à cm, de couleur grisâtre, carbonatisés selon souvent rehaussés par des veinules de Cc blanche selon 330 AC. Aucun Su observé.	14.35	15.85	54546	1.50	0.0	0.0	0.0	<5	<5	NA	NA	NA	NA	NA	
15.85	20.80	S4 <b>Mudstone25°</b> Siltstone? Très similaire à précédent sauf qu'il y a disparition complète des paillettes mm de Bo brune. Altération très lég. en chlorite verte. Contact basé sur la disparition des cristaux de Bo.	15.85	17.35	54547	1.50	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	NA	
			17.35	18.65	54548	1.30	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	NA
	18.65	23.25	Chl <b>Chloritization</b> Chloritisation moyenne sous forme de bandes mm à dm de couleur vert moyen, de dureté faible selon 25 AC. Apparition de bandes cm à dm de Mt à partir de 19,30m.	18.65	19.30	54551	0.65	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
	19.30	20.35	19.30	20.35	54552	1.05	0.0	2.0	0.0	8	NA	NA	NA	NA	NA	NA	
			20.35	20.85	54553	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	
20.80	193.75	F3 <b>Oxide Iron Formation25°</b> Mt massive, de couleur gris foncé, mât, très magnétique, de dureté élevée. Laminations fines irrég. selon 20-25 AC souvent rehaussés par des veinules mm de Cc montrant aussi à l'occasion de la chlorite verte. Qq bandes de couleur rougeâtre, hématisées selon 20-25 AC. Premier contact à 25 AC. 65,00m à 65,95m: Deux axes de plis selon 25-30 AC. Références: Bandes hématisées et veinules mm de Cc. 86,25m à 86,35m: Deux axes de plis selon 40-45 AC. Références: Bandes hématisées. 92,10m à 100,60m: Axe de plis variant de 30 à 45 AC. Présence de structures en "s" (ou "z") et circulaires. Références: Bandes hématisées, et veinules mm de chlorite verte. 121,35m à 129,40m: Qq axes de plis variant de 30 à 45 AC. Formes circulaires. Références: veinules mm de Cc. 134,65m à 145,00m: Présence régulières de structures circulaires (plis en fourreaux?) dont l'axe varie de 30 à 45 AC. Références: Bandes hématisées et lamines de Cc et/ou de chlorite verte. 158,30m à 176,35m: Présence régulières de structures circulaires (plis en fourreaux?) et de plis en "s" (ou "z") dont les axes varient régulièrement de 30 à 45 AC. Références: bandes hématisées et veinules de Cc.	20.85	22.35	54554	1.50	0.0	0.0	0.0	25	NA	NA	NA	NA	NA	NA	
			22.35	23.25	54555	0.90	0.0	0.0	0.0	14	NA	NA	NA	NA	NA	NA	NA
			23.25	24.00	54556	0.75	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	NA
			24.00	25.50	54557	1.50	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	NA	NA
24.90	115.05	Hem- <b>Hematization - weak</b> 5% de bandes mm à quasi dm de couleur rougeâtre, lég. à moyennement hématisées selon 25 AC.	25.50	27.00	54558	1.50	0.0	0.0	0.0	7	6	NA	NA	NA	NA	NA	
			27.00	28.50	54559	1.50	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	NA	
			28.50	30.00	54560	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	
			30.00	31.50	54561	1.50	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	NA	
			31.50	33.00	54562	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	
			33.00	34.50	54563	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	
			34.50	36.00	54564	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	
			36.00	37.50	54565	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	NA	
			37.50	39.00	54566	1.50	2.0	0.0	0.0	<5	NA	NA	NA	NA	NA		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
		39.00	40.50	54567	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		40.50	42.00	54568	1.50	2.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		42.00	43.50	54569	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		43.50	45.00	54570	1.50	0.0	0.0	0.0	<5	<5	NA	NA	NA	NA	
		45.00	46.50	54571	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		46.50	48.00	54572	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		48.00	49.50	54573	1.50	0.0	0.0	0.0	5	NA	NA	NA	NA	NA	
		49.50	51.00	54574	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		51.00	52.50	54575	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		52.50	54.00	54576	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		54.00	55.50	54577	1.50	3.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		55.50	57.00	54578	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	NA	
		57.00	58.50	54579	1.50	0.0	0.0	0.0	59	52	NA	NA	NA	NA	16418
		58.50	60.00	54580	1.50	0.0	0.0	0.0	47	NA	NA	NA	NA	NA	16418
		60.00	61.50	54581	1.50	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	16418
		61.50	63.00	54582	1.50	0.0	0.0	0.0	17	NA	NA	NA	NA	NA	16418
		63.00	64.50	54583	1.50	0.0	0.0	0.0	8	NA	NA	NA	NA	NA	16418
		64.50	66.00	54584	1.50	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	16418
		66.00	67.50	54585	1.50	2.0	0.0	0.0	12	NA	NA	NA	NA	NA	16418
66.70	67.95	67.50	69.00	54586	1.50	0.0	0.0	0.0	9	NA	NA	NA	NA	NA	16418
		69.00	70.35	54587	1.35	1.0	0.0	0.0	8	NA	NA	NA	NA	NA	16418
		Deux veines. Une de 3cm vraie à 25 AC (sub-// aux lamines), une de 2cm vraie à 145 AC (recoupe les lamines). Qz grisâtre. 20% Cb blanc à rosâtre dans des fractures du Qz. Aucun Su observé.													
70.35	73.55	70.35	71.85	54588	1.50	3.0	0.0	0.0	10	NA	NA	NA	NA	NA	16418
		71.85	73.55	54589	1.70	6.0	0.0	0.0	8	NA	NA	NA	NA	NA	16418
		73.55	75.00	54590	1.45	1.0	0.0	0.0	9	NA	NA	NA	NA	NA	16418
		75.00	76.45	54591	1.45	1.0	0.0	0.0	5	<5	NA	NA	NA	NA	16418
		10% de veines mm à cm sub-// aux lamines (25-30 AC). Qz laiteux à très lé.g grisâtre. Jusqu'à 15% de Cb rosâtre (rhodochrosite?) aux contacts des veines. Aucun Su observé. Présence de paillettes de chlorite verte <1mm aux épontes, dans des fractures sub-// aux veines.													
76.45	76.85	76.45	78.00	54592	1.55	2.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418
		78.00	79.50	54593	1.50	0.0	0.0	0.0	65	NA	NA	NA	NA	NA	16418
		35% de veinules et veines (2 à 15mm) à 25 AC, sub-// aux lamines. Cc blanche. 20% Qz grisâtre. Aucun Su observé.													
79.50	79.65	79.50	81.00	54594	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418
		81.00	82.50	54595	1.50	1.0	0.0	0.0	15	NA	NA	NA	NA	NA	16418
		82.50	84.00	54596	1.50	0.0	0.0	0.0	10	NA	NA	NA	NA	NA	16418
		84.00	85.50	54598	1.50	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	16418
		85.50	87.00	54599	1.50	0.0	0.0	0.0	13	NA	NA	NA	NA	NA	16418
		87.00	88.50	54601	1.50	10.0	0.0	0.0	11	NA	NA	NA	NA	NA	16418
87.30	90.20	88.50	90.00	54602	1.50	10.0	0.0	0.0	16	NA	NA	NA	NA	NA	16418
		90.00	91.50	54603	1.50	3.0	0.0	0.0	9	10	NA	NA	NA	NA	16418
		91.50	93.00	54604	1.50	1.0	0.0	0.0	31	NA	NA	NA	NA	NA	16418
		93.00	94.50	54605	1.50	1.0	0.0	0.0	6	NA	NA	NA	NA	NA	16418
		94.50	96.00	54606	1.50	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	16418
		96.00	97.50	54607	1.50	0.0	0.0	0.0	6	NA	NA	NA	NA	NA	16418
		97.50	99.00	54608	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418
		99.00	100.50	54609	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418
		100.50	102.00	54610	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418
		102.00	103.50	54611	1.50	2.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418
		10% de veines cm de plusieurs directions. Qz grisâtre translucide. 10-15% de Cb blanchâtre à rosâtre dans des fractures du Qz. Aucun Su observé.													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS														
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)	
109.20	114.20	STWK;15%;QtzCc.;; <b>Stockwork 15% Quartz Calcite</b> 15% de veines rarement mm à dm de plusieurs directions. Qz grisâtre lég. translucide. 5% Cc blanche dans des fractures du Qz. Très rares Tr. Py avec le Qz. Un peu de chlorite verte avec les veines mm associées aux laminations.	103.50	105.00	54612	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16418		
			105.00	106.50	54613	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418	
			106.50	108.00	54614	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418	
			108.00	109.20	54615	1.20	0.0	0.0	0.0	5	7	NA	NA	NA	NA	16418	
			109.20	110.70	54616	1.50	20.0	0.0	0.0	5	NA	NA	NA	NA	NA	16418	
			110.70	112.20	54617	1.50	10.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16418	
			112.20	113.70	54618	1.50	15.0	0.0	0.0	<5	<5	NA	NA	NA	NA	16458	
			113.70	114.20	54619	0.50	7.0	0.0	0.0	17	NA	NA	NA	NA	NA	16458	
			114.20	115.50	54620	1.30	0.0	0.0	0.0	15	NA	NA	NA	NA	NA	16458	
			115.50	117.00	54621	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	NA	16458	
			117.00	118.50	54622	1.50	0.0	0.0	0.0	84	NA	NA	NA	NA	NA	16458	
			118.50	119.40	54623	0.90	0.0	0.0	0.0	526	NA	NA	NA	NA	NA	16458	
119.40	121.05	Chl- <b>Chloritization - weak</b> 10% de bandes ou veinules mm irrég. sub-// aux lamines (25 AC), de couleur vert moyen, de dureté faible. Contacts très irrég.															
119.40	120.85	Su15 <b>Sulfides15%</b> 10-12% Py en amas spatialement associée à de la chlorite verte. 3-5% Aspy. Aspy en amas 1mm à 1cm chevauchant souvent les contacts Py-chlorite et veines-épointes. Aussi, Aspy avec le Qz. Qq grains d'or? visible, très lustrés, de couleur plus pâle que de l'oor conventionnel.															
119.40	121.05	STWK;20%;Qtz.;; <b>Stockwork 20% Quartz</b> 20% de veinules de plusieurs directions aux contacts plus ou moins nets. Qz (ou silice) grisâtre. 1-2% Aspy et 1% Py avec le Qz. Ressemble localement à du "silica flooding". On voit des taches mm de chlorite irrégulièrement distribuées dans le Qz.	119.40	121.05	54624	1.65	25.0	11.0	4.0	>DL	NA	10.90	11.59	NA	16458		
			121.05	122.00	54625	0.95	1.0	0.0	0.0	43	NA	NA	NA	NA	NA	16458	
			122.00	123.50	54626	1.50	0.0	0.0	0.0	39	NA	NA	NA	NA	NA	16458	
123.40	123.70	VEIN;;Qtz;;20°; <b>Vein Quartz 20°</b> 2-3cm vraie à 20 AC. Qz grisâtre ressemblant à du "silica flooding". Aucun Su observé.	123.50	125.00	54627	1.50	2.0	0.0	0.0	39	NA	NA	NA	NA	16458		
			125.00	126.50	54628	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	16458		
			126.50	128.00	54629	1.50	1.0	0.0	0.0	44	NA	NA	NA	NA	16458		
			128.00	129.40	54630	1.40	0.0	0.0	0.0	15	17	NA	NA	NA	NA	16458	
129.40	129.85	Su20 <b>Sulfides20%</b> 15-16% Py en veinules mm discontinues selon 40-45 AC et amas spatialement associée à la chlorite verte, 3% Py avec la silicification. 1-2% Aspy en cristaux 2-3mm.	129.40	130.20	54631	0.80	20.0	18.0	2.0	2052	NA	2.02	NA	NA	16458		
129.50	130.20	Sil; Chl- <b>Silicification; Chloritization - weak</b> Altération moyenne est intégrale de l'intervalle (dur, de couleur gris bleuté). 20% de l'intervalle moyennement à fortement chloritisée, de couleur vert moyen, de dureté faible.															
129.60	129.75	VEIN;;Qtz;;50°; <b>Vein Quartz 50°</b> 8cm vraie à 130 AC (50 AC recoupant à angle moyen, les veinules de Py. 2-3% Py automorphe dans le Qz. Contacts très flous, "silica flooding" plutôt qu'un veine.	130.20	131.70	54632	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458		
			131.70	133.20	54633	1.50	1.0	0.0	0.0	51	NA	NA	NA	NA	16458		
			133.20	134.70	54634	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	16458		
133.80	184.65	Hem- <b>Hematization - weak</b> 7-8% de l'intervalle montrant des lamines mm à bandes dm de couleur rouge montrant des contacts gén. flous selon 35-40 AC.	134.70	136.20	54635	1.50	1.0	0.0	0.0	41	NA	NA	NA	NA	16458		
			136.20	137.70	54636	1.50	1.0	0.0	0.0	219	NA	NA	NA	NA	16458		
			137.70	138.80	54637	1.10	1.0	0.0	0.0	50	NA	NA	NA	NA	16458		
138.80	139.35	VEIN;;Qtz;;10°; <b>Vein Quartz 10°</b>	138.80	139.35	54638	0.55	75.0	0.0	0.0	8	NA	NA	NA	NA	16458		
			139.35	141.00	54639	1.65	3.0	0.0	0.0	85	NA	NA	NA	NA	16458		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																	
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)				
141.50	141.85	15cm à 10 AC. Qz et silice grisâtre. Aucun Su observé. Il s'agit vraisemblablement de "silica flooding" puisqu'il y a une veinule de Mt recoupant? la silice. VEIN;;Qtz;;05°;; Vein Quartz 05°	141.00	142.50	54640	1.50	10.0	0.0	0.0	10	NA	NA	NA	NA	16458				
			142.50	144.00	54641	1.50	3.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			144.00	145.50	54642	1.50	10.0	0.0	0.0	9	9	NA	NA	NA	16458				
144.05	144.20	3cm vraie 05 AC, ondulante. Qz (ou silice) grisâtre ressemblant localement à du "silica flooding". Aucun Su observé. VEIN;;Qtz;;20°;; Vein Quartz 20° 4cm vraie à 15-20 AC. Qz blanchâtre à grisâtre. 1-2% Cb blanchâtre dans des fractures du Qz. Aucun Su observé.	145.50	147.00	54643	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			147.00	148.50	54644	1.50	1.0	0.0	0.0	51	NA	NA	NA	NA	16458				
			148.50	150.00	54645	1.50	0.0	0.0	0.0	29	NA	NA	NA	NA	16458				
			150.00	151.50	54646	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			151.50	153.00	54647	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			153.00	154.50	54648	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			154.50	156.00	54651	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			156.00	157.50	54652	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			157.50	159.00	54653	1.50	0.0	0.0	0.0	64	NA	NA	NA	NA	16458				
			159.00	160.50	54654	1.50	0.0	0.0	0.0	<5	<5	NA	NA	NA	NA	16458			
			160.50	162.00	54655	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
			162.00	162.60	54656	0.60	0.0	0.0	0.0	5	NA	NA	NA	NA	16458				
			162.60	164.05	STWK;15%;QtzChl;;15°;; Stockwork 15% Quartz Chlorite 15° 15% de veines cm selon 165 AC (15 AC, recoupant les lamines). Qz blanchâtre. Jusqu'à 20% de chlorite verte en marge du Qz (veine de quartz dans une zone chloritisée). Aussi, qq bandes cm de chlorite verte // aux lamines. Aucun Su observé.	162.60	164.05	54657	1.45	15.0	0.0	0.0	<5	NA	NA	NA	NA	16458	
						164.05	165.00	54658	0.95	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458	
						165.00	166.50	54659	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458	
166.50	168.00	54660				1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
168.00	169.50	54661				1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
169.50	171.00	54662				1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
171.00	172.50	54663				1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
172.50	174.00	54664				1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
174.00	175.50	54665				1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458				
175.50	177.00	54666				1.50	0.0	0.0	0.0	<5	<5	NA	NA	NA	16507				
177.00	178.50	54667				1.50	2.0	0.0	0.0	28	NA	NA	NA	NA	16507				
178.50	180.00	54668				1.50	1.0	0.0	0.0	110	NA	NA	NA	NA	16507				
180.00	181.50	54669				1.50	1.0	0.0	0.0	24	NA	NA	NA	NA	16507				
181.50	183.00	54670				1.50	1.0	0.0	0.0	48	NA	NA	NA	NA	16507				
183.00	184.50	54671				1.50	10.0	0.0	0.0	160	NA	NA	NA	NA	16507				
184.50	186.00	54672	1.50	0.0	0.0	0.0	8	NA	NA	NA	NA	16507							
186.00	187.50	54673	1.50	0.0	0.0	0.0	26	NA	NA	NA	NA	16507							
187.50	189.00	54674	1.50	1.0	0.0	0.0	28	NA	NA	NA	NA	16507							
188.85	189.05	VEIN;;QtzChl;;40°;; Vein Quartz Chlorite 40° 9cm vraie à 40 AC. Qz grisâtre loc. translucide. 10% de chlorite verte en amas mm dans la veine et irrég. distribuée aux contacts. Aucun Su observé. 1-2% Mt.	189.00	190.50	54675	1.50	2.0	0.0	0.0	<5	NA	NA	NA	NA	16507				
			190.50	191.80	54676	1.30	0.0	0.0	0.0	6	NA	NA	NA	NA	16507				
191.80	192.05	STWK;30%;QtzChl;;Py05; Stockwork 30% Quartz Chlorite Pyrite05 30% de matériel de veine. Masse dm amorphe de Qz grisâtre se poursuivant dans des lamines cm de chlorite verte selon 35 AC. Qz grisâtre. 4-5% Py et Tr. Po avec le Qz et avec les doigts chloritisés. "Silica flooding".	191.80	192.30	54677	0.50	8.0	1.0	0.0	238	NA	NA	NA	NA	16507				
			192.30	193.15	54678	0.85	0.0	0.0	0.0	7	<5	NA	NA	NA	16458				
193.10	197.00	STWK;20%;Qtz;;; Stockwork 20% Quartz 20% de veine cm à dm de Qz blanchâtre à grisâtre. Aucune orientation préférentielle. Masses cm de chlorite irrég. distribuées dans les veines. Très rares Aspy dans les fractures du Qz. Il s'agit de "silica flooding".																	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
193.15	196.15	Chl <b>Chloritization</b> Intervalles dm intermittentes moyennement à fortement altérés en chlorite verte. 60% de l'intervalle de couleur vert moyen, de dureté faible. Un peu de Bo brune avec la chlorite.	193.15	194.65	54679	1.50	5.0	3.0	1.0	293	NA	NA	NA	NA	16458	
193.75	231.65	S4; BIOD <b>Mudstone45°; Biotized</b> Grains très fins, de couleur gris foncé lég. brunâtre, de dureté moyenne à faible, non magnétique et très faiblement carbonatisé localement. Aspect local très massif. Aucune paillette de Bo brune visible mais la couleur est donnée par une biotisation. Qq niveaux laminés selon 40 AC souvent rehaussés par des veinules mm de Cc ou de bandes cm carbonatisés. Tr. PyPoCpAspy avec qq veinules de QzCc. Premier contact à 45 AC. 211,70m à 213,30m: Axes de pli selon 40-45 AC. Présence de structures circulaires. Référence: Lames ou veinules de Cc.														
193.75	194.35	Su08 <b>Sulfides08%</b> 6% Py, rares Po et très rares Cp en micro-veinules et amas non jointifs alignés selon 35 AC et, plus rarement selon 05 AC, sub-// à la carotte. 2% Aspy 1-3mm chevauchant les contacts pyrite-chlorite. Su princ. avec la chlorite verte, très peu de Su avec lle Qz.	194.65	196.15	54680	1.50	15.0	1.0	3.0	841	NA	NA	NA	NA	16458	
194.90	196.05	Su10 <b>Sulfides10%</b> 2% Py en micro-veinules selon 50 AC spatialement associée à la chlorite verte. 8% Aspy en amas pouvant atteindre 2cm chevauchant souvent les contacts Py-chlorite. Très peu de Su avec le Qz.														
196.15	197.00	Sil; Chl- <b>Silicification; Chloritization - weak</b> 50% de veines, 35% de lamines irrég. et floues de silice grisâtre emasquant localement 15% de chlorite verte. La chlorite se retrouve aussi en amas dans le Qz. Silica flooding" ou silicification intense postérieure à la chloritisation.	196.15	197.00	54681	0.85	50.0	0.0	0.0	180	NA	NA	NA	NA	16458	
			197.00	198.00	54682	1.00	0.0	0.0	0.0	6	7	NA	NA	NA	16507	
			198.00	199.50	54683	1.50	0.0	0.0	0.0	21	NA	NA	NA	NA	16507	
			199.50	200.60	54684	1.10	1.0	0.0	0.0	5	NA	NA	NA	NA	16507	
200.60	201.40	STWK;40%;Qtz;;;; <b>Stockwork 40% Quartz</b> 40% de matériel de veine. Qz grisâtre rarement blanchâtre. Contacts gén. très flous. Aucune orientation préférentielle. Tr. Py princ. dans des placages. "Silica flooding".	200.60	201.40	54685	0.80	40.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
			201.40	203.00	54686	1.60	0.0	0.0	0.0	19	NA	NA	NA	NA	16507	
			203.00	204.50	54687	1.50	5.0	0.0	0.0	38	NA	NA	NA	NA	16507	
203.05	203.20	VEIN;;Qtz;;50°; <b>Vein Quartz 50°</b> 7cm vraie à 130 AC (50 AC, recoupant les lamines). Qz laiteux. Aucun Su observé.														
211.95	212.05	VEIN;;Qtz;;45°; <b>Vein Quartz 45°</b> 3cm vraie à 135 AC (45 AC, recoupant les lamines). Qz translucide. 2-3% Cc blanche dans une fractures //, au centre de la veine. Rares Tr.Py dans le Qz.														
215.30	216.00	STWK;40%;Qtz;;05°; <b>Stockwork 40% Quartz 05°</b> 40% de veines cm dont la principale est de 3-5cm vraie très ondulante, de 00 à 05 AC. Qz grisâtre. Aucun Su observé.	215.30	216.00	54688	0.70	40.0	0.0	0.0	6	NA	NA	NA	NA	16507	
			216.00	217.50	54689	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
			217.50	219.00	54690	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
			219.00	220.50	54691	1.50	0.0	0.0	0.0	9	NA	NA	NA	NA	16507	
			220.50	221.95	54692	1.45	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
221.95	226.15	Chl <b>Chloritization</b> Altération moyenne localement forte mais intermittente en chlorite verte. 40% de l'intervalle de couleur vert moyen à foncé, de dureté moyenne à faible. Contacts brusques mais graduels selon 40 AC. 55% de siltstone gris moyen. 4% Mt en bandes	221.95	223.45	54693	1.50	0.0	1.0	0.0	6	NA	NA	NA	NA	16507	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
222.20	222.30	mm à cm selon 40 AC. Su05 <b>Sulfides05%</b> 4-5% Py en amas alignés selon 40 AC spatialement associée à la chlorite mais en marge d'une bandes de 3cm de Mt à 40 AC.													
223.15	223.25	Su05 <b>Sulfides05%</b> 5% Py. Similaire à précédent.													
223.35	223.45	Su03 <b>Sulfides03%</b> 3% Py. Idem à précédent.	223.45	224.95	54694	1.50	1.0	1.0	0.0	<5	<5	NA	NA	NA	16507
223.85	223.95	Su03 <b>Sulfides03%</b> 3% Py diss. et en amas alignés selon 30-35 AC irrég. distribuée sur l'intervalle. Pas de Mt dans le secteur.	224.95	226.15	54695	1.20	1.0	0.0	1.0	200	NA	NA	NA	NA	16507
225.55	225.75	Su03 <b>Sulfides03%</b> 2-3% Aspy 1mm spatialement associée à des veinules mm de Qz grisâtre. <1% Py diss. et alignée selon 35 AC avec la chlorite verte en marge d'une bande cm de Mt.	226.15	227.50	54696	1.35	1.0	0.0	0.0	<5	NA	NA	NA	NA	16507
			227.50	229.00	54697	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507
			229.00	229.50	54698	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507
229.50	230.40	Chl <b>Chloritization</b> Altération moyenne en chlorite verte. Intervalle de couleur vert moyen à foncé, de dureté moyenne à faible.	229.50	230.40	54701	0.90	0.0	1.0	0.0	<5	NA	NA	NA	NA	16507
229.55	229.70	Su07 <b>Sulfides07%</b> 6-7% Py diss. alignée selon 35 AC.													
229.90	230.05	Su09 <b>Sulfides09%</b> 8-10% Py diss. alignée selon 20-25 AC spatialement associée à la chlorite en marge d'une bande de 2cm de Mt. Un peu de Py avec la Mt.	230.40	231.65	54702	1.25	5.0	0.0	0.0	6	NA	NA	NA	NA	16507
231.65	234.85	F3 <b>Oxide Iron Formation40°</b> 85% de niveaux mm à dm de Mt gris moyen mâtt alternant avec 15% de lamines mm de chlorite verte selon 35 AC. Qq lamines et/ou veinules mm de calcite. Premier contact selon 40 AC. Tr.Py avec la chlorite verte.	231.65	233.15	54703	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507
			233.15	234.85	54704	1.70	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507
234.80	234.85	Su05 <b>Sulfides05%</b> 4-5% Py en amas alignés selon 40 AC associée à une bande de chlorite verte, en marge d'une veinule mm de Qz grisâtre.													
234.85	239.20	S4 <b>Mudstone30°</b> Retour à l'unité de 193,75m sans biotisation. Grains très fins, de dureté moyenne, de couleur vert moyen à gris moyen. Altération moyenne et intermittente en chlorite verte. Aspect générale plutôt massif. Premier contact à 30 AC.	234.85	236.40	54705	1.55	1.0	0.0	0.0	<5	NA	NA	NA	NA	16507
236.40	243.90	Chl <b>Chloritization</b> Altération moyenne à forte en chlorite verte. 30% de l'intervalle de couleur vert moyen, de dureté moyenne à faible en bandes cm à pluri-dm en 40 et 50 AC. Qq niveaux chloritisés montrant de la Py. Présence de Mt semi-massive dans l'argilite entre 238,25mm et 238,70m.	236.40	237.90	54706	1.50	2.0	1.0	0.0	<5	<5	NA	NA	NA	16507

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
237.25	237.35	Su04 <b>Sulfides04%</b> 3-5% Py en amas mm alignés selon 45 AC associée à une bande chloritisée selon 45-50 AC.	237.90	239.20	54707	1.30	4.0	1.0	0.0	6	NA	NA	NA	NA	16507	
238.15	238.25	Su06 <b>Sulfides06%</b> 5-7% Py en amas alignés selon 45 AC associée à la chlorite verte.														
239.20	267.10	F3 <b>Oxide Iron Formation25°</b> Retour au faciès de Mt massive. Premier contact à 25 AC.	239.20	240.70	54708	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
			240.70	242.20	54709	1.50	2.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
			242.20	243.70	54710	1.50	0.0	0.0	0.0	6	NA	NA	NA	NA	16507	
			243.70	245.20	54711	1.50	0.0	0.0	0.0	12	NA	NA	NA	NA	16507	
			245.20	246.50	54712	1.30	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
246.50	247.80	Hem- <b>Hematization - weak</b> 7-8% de bandes mm à dm de couleur rouge selon 35 à 45 AC montrant très souvent des contacts flous.	246.50	247.80	54713	1.30	1.0	0.0	0.0	13	NA	NA	NA	NA	16507	
247.80	248.35	Car <b>Carbonatization</b> Carbonatation moyenne. Intervalle de couleur gris moyen, très faiblement magnétique réagissant bien à l'acide.	247.80	248.35	54714	0.55	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
248.35	250.85	Hem- <b>Hematization - weak</b> Idem à 246,50m.	248.35	249.85	54715	1.50	0.0	0.0	0.0	8	NA	NA	NA	NA	16458	
			249.85	250.85	54716	1.00	0.0	0.0	0.0	5	NA	NA	NA	NA	16458	
252.00	254.75	Chl; Sil- <b>Chloritization; Silicification - weak</b> Intervalle vert moyen de dureté moyenne à faible. Présence d'un voile grisâtre, siliceux de dureté élevée occupant 35% de l'intervalle montrant des contacts très flous.	250.85	252.00	54717	1.15	0.0	0.0	0.0	<5	NA	NA	NA	NA	16458	
252.00	254.55	Su30 <b>Sulfides30%</b> 30% Su (jusqu'à 50% localement) sur l'intervalle. 20% Aspy grossière, atteignant 3cm (gloméroporphyrès) chevauchant souvent les contacts Py-chlorite et les contacts chlorite-silice. 10% Py en amas et micro-veinules avec la chlorite verte et dans les fractures du Qz. Un grain d'or visible isolé (VG) dans la chlorite verte à 254,10m (or dans le sac).	252.00	253.50	54718	1.50	12.0	12.0	18.0	>DL	NA	14.30	13.78	NA	16458	
252.10	254.35	STWK;15%;Qtz;;;; <b>Stockwork 15% Quartz</b> 15% de veines cm de plusieurs directions montrant des contacts généralement flous. Qz laiteux à grisâtre. Elles font partie d'un système de "silica flooding".	253.50	254.75	54719	1.25	15.0	8.0	22.0	NA	NA	NA	NA	12.28	16457	VG
			254.75	255.90	54720	1.15	1.0	0.0	0.0	28	NA	NA	NA	NA	16458	
255.90	261.50	Chl- <b>Chloritization - weak</b> Altération moyenne et intermittente en chlorite verte. 25% de l'intervalle composé de bandes cm à dm de couleur vert moyen, de dureté faible.														
255.90	261.50	STWK;20%;Qtz;;;; <b>Stockwork 20% Quartz</b> 20% de veines cm de plusieurs directions. Contacts gén. flous souvent spatialement associée aux zones chloritisées. Qz blanc à grisâtre. Aucun Su observé.	255.90	257.40	54721	1.50	15.0	0.0	0.0	846	NA	NA	NA	NA	16458	
			257.40	258.90	54722	1.50	20.0	0.0	0.0	1620	NA	1.78	NA	NA	16507	
			258.90	260.40	54723	1.50	25.0	0.0	0.0	19	NA	NA	NA	NA	16507	
			260.40	261.50	54724	1.10	10.0	0.0	0.0	11	NA	NA	NA	NA	16507	
			261.50	263.00	54725	1.50	2.0	0.0	0.0	<5	6	NA	NA	NA	16507	
			263.00	264.20	54726	1.20	1.0	0.0	0.0	23	NA	NA	NA	NA	16507	
			264.20	264.70	54727	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16507	
264.70	269.50	Chl-	264.70	266.20	54728	1.50	1.0	0.0	0.0	<5	NA	NA	NA	NA	16507	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk (ppb)	Au (g/t)	Chk1 (g/t)	Metallic (g/t)	Cert.No. (-)	Other (-)
267.10	294.40	S4 <b>Chloritization - weak</b> Idem à précédent. 25% de l'intervalle moyennement altéré en chlorite verte selon des bandes cm à dm à 45-50 AC.	266.20	267.10	54729	0.90	0.0	0.0	0.0	<5	<5	NA	NA	NA	16518	
			267.10	268.50	54730	1.40	1.0	1.0	0.0	<5	NA	NA	NA	NA	16518	
		<b>Mudstone50°</b> Idem à 234,85m. Gris moyen, de dureté moyenne faiblement laminé. 3-5% de lamines mm, de couleur noirâtre, de dureté élevée. Qq passages cm à dm fortement carbonatisés. Très rares Py en placages dans des joints. Aussi, très rares Po associée à des veinules mm de Cc. Qq bandes et lamines de Mt visibles jusqu'à 268,30m. Premier contact à 50 AC. 280,20m à 281,45m: Qq structures circulaire (plis en fourreaux?) dont les axes sont à 45-50 AC. Lamines mm noirâtres.														
267.35	267.45	Su05 <b>Sulfides05%</b> 5% Py en amas alignés selon 45 AC, associée à la chlorite verte.														
267.65	267.80	Su05 <b>Sulfides05%</b> 4-5% Py en micro-veinules et amas selon 45 AC, spatialement associée à la chlorite verte.														
268.10	268.20	Su04 <b>Sulfides04%</b> 3-4% Py en amas alignés selon 40 AC, associée à une bande chloritisée et en marge d'une veinule de Qz. Présence de 7-8% Mt diss.	268.50	269.50	54731	1.00	1.0	1.0	0.0	<5	NA	NA	NA	NA	16518	
269.10	269.15	Su03 <b>Sulfides03%</b> 3% Py en amas et micr-veinules selon 35-40 AC, associée à la chlorite verte.	269.50	270.00	54732	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
			270.00	271.50	54733	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
			271.50	273.00	54734	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
			276.05	276.55	54736	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
276.55	277.10	Chl <b>Chloritization</b> Chloritisation moyenne et intégrale. Intervalle de couleur vert moyen, de dureté moyenne à faible.	276.55	277.10	54738	0.55	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
			277.10	278.60	54739	1.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
			278.60	279.70	54740	1.10	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
279.70	280.20	Chl <b>Chloritization</b> Idem à précédent.	279.70	280.20	54741	0.50	0.0	0.0	0.0	<5	<5	NA	NA	NA	16518	
			280.20	280.70	54742	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
285.30	286.00	Chl <b>Chloritization</b> Idem à précédent.	284.80	285.30	54743	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
			285.30	286.00	54744	0.70	0.0	0.0	0.0	15	NA	NA	NA	NA	16518	
			286.00	286.50	54745	0.50	0.0	0.0	0.0	<5	NA	NA	NA	NA	16518	
294.40	300.30	S3 <b>Greywacke40°</b> Très similaire à précédent. Apparition irrégulière de 3% de Bo <1mm. Premier contact selon 40 AC.														
300.30		<b>DDH end</b> Number of samples : 190 Number of samples QAQC : 22 Total sampled length : 254.20														



## Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)

**DDH : W07-27X**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : 1+50mW  
 Level : Surface  
 Work place : Bloc54, Cadillac

Drilled by : Forages Benoit  
 Described by : Y.Bisson

From : 3/20/2007  
 Description date : 3/29/2007

To : 3/26/2007

Collar

Azimuth : 7.20°  
 Plunge : -53.40°  
 Length : 497.76 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696851.85	302.7	-145.1
5346355.51	2688.7	542.1
53.30	53.3	53.3

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks	
Gyro-North Seeking	318.60 m	7.19°	-53.40°	Yes	IDS Mar-23-07 - assumed start	
Gyro-North Seeking	330.14 m	7.33°	-52.28°	No		
Gyro-North Seeking	341.96 m	7.62°	-51.76°	No		
Gyro-North Seeking	353.70 m	7.91°	-51.24°	No		
Gyro-North Seeking	365.40 m	8.74°	-51.20°	No		
Gyro-North Seeking	377.08 m	9.57°	-51.15°	No		
Gyro-North Seeking	388.75 m	9.93°	-51.00°	No		
Gyro-North Seeking	400.39 m	10.29°	-50.86°	No		
FlexDip	406.60 m		-52.20°	No		52340nT Mag Field 53180nT Mag Field
FlexDip	436.60 m		-51.30°	No		

Remarks

Prolongation du forage W06-27, arrêté à 318.52 mètres.  
 Données GPS, Nad83 : Arpentage JL. Corriveau, mai 2007.  
 Gyro passé au complet début de W06-27 jusqu'à la fin de W07-27X.  
 Pulse EM passé dans le forage.  
 Tubage en place avec bouchon et drapeau de mmétal.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
318.52	321.00	S4 <b>Mudstone40°</b> Gris Moyen, grains fins, lits minces à turbidite laminés fins à épais. Évolue, à 40dca en :											
321.00	336.20	S3 <b>Greywacke</b> Gris moyen, grains fins et moyens, i/c avec sédiments turbiditiques (arkose, slitstone, argillite). Litage So varie 25 à 45dca (moyenne 40dca); Rare lamination griusmoyen à foncé, etminces lits de matériel "carbonaceous"? Contact base environ 40ACC	336.00	337.00	85251	1.00	19.0	TR	TR	0.3	<5	6	17663
336.20	336.45	qv <b>Quartz Vein40°</b> Veine gris pâle, grains très fins, faiblement rubanné; Zone de silicification parallèle au litage, avec mineur (10%) plans chloriteux 1/4% Asp grains foins diss. ; trace graphite sur plans de fractures ouverts. Contact bvase : à environ 40dca											
	336.20	336.45	VEIN;Qtz;;; <b>Vein Quartz</b>										
336.45	345.75	S3 <b>Greywacke35°</b> Dominance de Greywacke gris pale, grains moyens-fins, massif; Interdigitation de bandes dcm d'arkose gris pale et siltsone gris moyen en lits-lamines 25 a 35 degre AC. Plis en Z occasionnel dans les facies les plus fins. Mag nul; Masse non calcitique een general. Ankerite faible - moyenne (2-4). Sulfures nil-tr											
345.75	361.09	S4; BEDD <b>Mudstone30°; Bedded</b> Dominance Mudstone gris moyen/fonce; grains fins-moyens; Litage bien defini, a 25degre AC au sommet, evolue a 35 degre AC vers la base; Interdigitation mineur de greywacke et arkose; 10%-15% stringer de Qtz-cb. // au litage; Masse non calcitique daans l'ensemble, ankeritisation pervasive fluctue de faible a moyenne (2-4); Mag nil; sulfures nil.											
361.09	372.14	S3; MASS <b>Greywacke; Massive</b> Greywacke gris pale, massif, grains fins-moyens; Mineurs interlits de siltstone- mudstone, gris moyen/fonce, en lamines mm-cm, So: 35-45 degre AC; Rares plis Z et strucutres en flammes. Ankeritisation pervasive moyenne (4), non calcitique, non Mag;											
372.14	375.41	S4; BEDD <b>Mudstone; Bedded</b> Mudstone, Siltstone, gris fonce, grains fins/moyens, bien lites 30° -40 °AC; Ankerite faible, pervasive; Calcite et Mag nil; Chloritisation faible sporadique traces Py.											
	375.00	412.00	Bio+ <b>Biotization - strong</b> Spotted biotite										
375.41	412.00	S4; S3; BEDD; BIOD											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
<p><b>Mudstone35°; Greywacke; Bedded; Biotized</b>                      Interdigitation greywacke gris pale 40% et siltstone /mudstone gris moyen 60%;                      Lits bien definis submm a cm, dominance 30°-40° AC;                      Caractérisé par un facies "spotted" par la biotitisation, peu abondante au debut, puis developpe rapidement abondants enn grains submm-mm, intensite moyenne a forte (3-5);                      Calcite et ankerite faible-(moyen) (2-4); chloritisation faible (0-1) , 381m-385m occasionnels bandes cm-dcm de mudstone vert-moyen, moyen à très chloritisés (3-5);                      2% stringers Qtz-cb parallèles au So.                      Non Mag                      Echant.test : 375.50-376.50m : Veine de Qtz-Cb, 8 cm epaisseur vraie, cisaillee avec lambeaux de sediments; sulfures traces Py TTF;                      Échant. : 391.11m- 392.11m: Veine de Qtz-cal-(Chlorite) et filonnets de Biotite, 18 cm puissance et 3cm puissance, laiteux et gris pale;                      Traces à 1% d'Arsénopyrite-Py associées aux lambeaux mm-cm de chlorite; Contact sup : 70° AC (à 70° vsSo), base 60° Ac sub-parallèle So.</p>				375.50	376.50	VEIN;;Qtz;;; Vein Quartz	85252	1.00	7.0	TR	0.2	0.0	<5	NA	17663
<p>391.11 392.11 VEIN;;Qtz;;; Vein Quartz</p>				391.11	392.11	85253	1.00	20.0	0.5	TR	0.5	<5	NA	17663	
412.00	446.00	S4; BEDD <b>Mudstone40°; Bedded</b> Dominance de mudstone-siltstone, gris foncé et moyen, grains très fins à fins; Bien lités, lamination mm-cm en général; 40-45° AC Mineur: lits cm-dcm, de greywacke, gris pale, massif; Forte diminution de la biotitisation, en intensité et granulométrie des paillettes; préférentiel et plus intense associée aux bandes de greywacke, Faible à nulle ailleurs; Masse fluctue de non à faiblement (1) calcitique; Faible ankéritisation (1-2); Non Mag; Rares texture en flammes aux contacts S4-S3; Rares stringers Qtz-Cb sécants au So, et rares microplissements; Traces sulfures très fins; 432.50-432.79m: bande déformée, bréchiforme floue, stringers Qtz-Cal 15%; traces Sulfures; masse faible Cal (1). Échant.test 436.81: amas irrégulier mais subparallèle au So, de Po (non Mag), 3,5cm X 0.5cm; 432.79m- 446.00m : silicification (± Ab) sporadique en bandes dcm-m, moyen-intense (3-5); Ab en bandes mm-cm en halos autour de fractures 10-20°AC et en bandes subparallèle au So; Chorite faible; rares stringers submm de Po subparallèle au So, tr-0.25%	432.79	446.00	Sil Silicification	85254	1.00			0.3		<5	NA	17663	
				433.79	435.29	85255	1.50			0.3		<5	NA	17663	
				435.29	436.79	85256	1.50			0.3		<5	NA	17663	
				436.79	438.29	85257	1.50			0.3		<5	NA	17663	
				438.29	439.79	85258	1.50			0.3		<5	NA	17663	
				439.79	441.29	85259	1.50					<5	NA	17663	
				441.29	442.79	85260	1.50					<5	NA	17663	
				442.79	444.29	85261	1.50					<5	NA	17663	
				444.29	445.29	85262	1.00					13	NA	17663	
				445.29	446.00	85263	0.71	29.0	TR			<5	<5	17663	
445.80	445.96	STWK;;Qtz;;; <b>Stockwork Quartz</b> Veine Bréchiq, Qtz-Cal-(chlorite); puissance 16 cm Contacts ± irreg. , sommet : 15°AC, base :35°AC; NS; Tr Py-As tres fins.													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
446.00	486.52	<b>S3; SILD; MASS</b> <b>Greywacke; Silicified; Massive</b> Dominance Greywacke massif, gris pale non uniforme, tacheté beige (Ab) et mauve-brunâtre (Biotite?) en taches irrégulières et bandes mm-cm, concordantes au So; Mineurs interlits de siltstone-mudstone avec reliques ± flous de laminations, So fluctue dde 40° à 50° AC. Forte silicification pervasive de l'ensemble; Albitisation et biotitisation sporadiques; Fréquentes bandes mm-dcm caractérisées par de nombreux cristaux (submm-2mm) d'amphibole (?), parfois concentration préférentielle en halos autour des bandes d'Albite; Occ.suggère des intrusifs (?) ex 467.65m - 471m; Stringers de qtz gris ± blancs 1-2% Traces Py-Po très fins.											
446.00	486.52	Sil+; Alb-; Bio- <b>Silicification - strong; Albitization - weak; Biotization - weak</b>	446.00	447.50	85264	1.50							
			447.50	449.00	85265	1.50	5.0	TR					17663
			449.00	450.50	85266	1.50							17663
			450.50	452.00	85267	1.50							17663
			452.00	453.50	85268	1.50							17663
			453.50	455.00	85269	1.50							17663
			455.00	456.50	85270	1.50							17663
			456.50	458.00	85271	1.50							17663
			458.00	459.50	85272	1.50							17663
			459.50	461.00	85273	1.50							17663
			461.00	462.50	85274	1.50							17663
			462.50	464.00	85275	1.50							17663
			464.00	465.50	85276	1.50							17663
			465.50	467.00	85277	1.50							17663
			467.00	468.50	85278	1.50	6.0	0.5	0.0	0.0			17663
			468.50	470.00	85279	1.50							17663
			470.00	471.50	85280	1.50							17663
			471.50	473.00	85281	1.50							17663
			473.00	474.50	85282	1.50							17663
			474.50	476.00	85283	1.50							17663
			476.00	477.50	85284	1.50	1.0			0.3			17663
			477.50	478.50	85285	1.00	10.0	2.0		1.0			17663
			478.50	480.00	85286	1.50	1.0	0.5					17663
			480.00	480.59	85287	0.59							17663
			480.59	481.09	85288	0.50	55.0	1.0		1.0			17663
			481.09	482.59	85289	1.50	5.0						17663
			482.59	484.00	85290	1.41							17663
			484.00	485.50	85291	1.50	2.0						17663
			485.50	486.50	85292	1.00							17663
			486.50	488.00	85293	1.50			2.0				17663
486.52	497.76	<b>S4; BEDD</b> <b>Mudstone; Bedded</b> Interdigitation Mudstone- Siltstone, gris foncé et gris moyen, bien laminés, So fluctue 45°-50° AC; Greywacke mineur; Disparition graduelle de la silicification, sporadiques récurrences de Sil-(Ab) fortes; Calcitisation nul à faible (1); ankérite faible (1); Non Mag; 486.73-487.45 : faille 0-5°AC, NS, slickensides nettes; Po tr.1%, disséminés, rares amas submm-1mm, concordants au So											
486.52	497.76	Sil	488.00	489.50	85294	1.50							17663

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
<b>Silicification</b>	489.50	491.00	85295	1.50	1.0	0.3			6	NA	17663
	491.00	492.50	85296	1.50	3.0	0.3		1.0	7	NA	17663
	492.50	494.00	85297	1.50					11	NA	17663
	494.00	495.50	85298	1.50			1.0		6	NA	17663
	495.50	497.00	85301	1.50					6	NA	17663
	497.00	497.76	85302	0.76					6	NA	17663
<b>497.76 DDH end</b> Number of samples : 50 Number of samples QAQC : 2 Total sampled length : 67.97											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W07-48**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L1+00W -- St4+79N  
 Level : Surface  
 Work place : Bloc54, Cadillac

Drilled by : Forages Benoit  
 Described by : Y.Bisson

From : 3/26/2007  
 Description date : 3/30/2007

To : 3/30/2007

**Collar**

Azimuth : 1.00°  
 Plunge : -77.50°  
 Length : 287.73 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696891.22	339.8	-104.7
5346291.50	2623.4	478.7
322.97	323.0	323.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
FlexDip	28.60 m		-78.40°	No	dip Mag 67.8
FlexDip	58.60 m		-77.90°	No	dip mag 39.1
FlexDip	88.60 m		-77.30°	No	dip Mag 53.3
FlexDip	118.60 m		-77.30°	No	dip Mag 72.5
FlexDip	148.60 m		-76.90°	No	dip Mag 63.4
FlexDip	178.60 m		-76.40°	No	dip Mag 82.4
FlexDip	208.60 m		-76.10°	No	dip Mag 71.1
FlexDip	217.60 m		-74.30°	No	dip Mag 82.1
FlexDip	238.60 m		-74.90°	No	dip Mag 70.2
FlexDip	271.60 m		-74.30°	No	az suspect

**Remarks**

L1+00W, 4+79N Grille Wood  
 Tubage en place avec bouchon et drapeau de métal.  
 Données GPS, Nad83 : Arpentage JL. Corriveau, Mai 2007.  
 Gyro et Pulse EM passés dans le forage.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	3.00	OB <b>Overburden</b> Mort-terrain 3 mètres; Casing :6 mètres.													
3.00	23.95	F3 <b>Oxide Iron Formation15°</b> Formation de fer Oxydée Dominance de Magnétite, très fins grains, fines lamines mm-subcm; Hématite mineure 2%; Gris foncé dans l'ensemble, sporadiques lamines et tâches mauves (hématite); So 15°AC; Très magnétique dans l'ensemble; dureté élevée. Rares lamines mm de chlorite verte, 1%; progressivement plus abondantes vers la fin de l'unité. ± zébré de stringers mm de Calcite-Qtz, dominance parallèles à sub-parallèles au So, rares sécantes, abondance variable, moyenne 10-15%; Locales Veines de Qtz-cal-chlorite-biotite cm-dcm, ± boudinées et/ou bréchiques; Plissements occasionnelles des lamines, z; Carbonate de fer nil à local traces; masse non calcitique; As 1%, <1% Py associée à des fractures sub-perp. aux laminations. 22.62m- 23.35m: Bande ± cisailé et plissotée-contortionnée, injectée de stringers mm-cm de Chlorite verte et Qtz; recoupée rares veinules, -1 cm puissance, 45°-65°, de Qtz-Py 1% -As trace;	6.00	7.50	85303	1.50	0.0	0.0	0.0		0.0	76	NA	NA	17663
			7.50	9.00	85304	1.50	12.0	0.0	0.0	0.5	41	NA	NA	17663	
			9.00	10.50	85305	1.50	2.0	0.0	0.0	0.0	77	NA	NA	17663	
			10.50	12.00	85306	1.50	12.0	0.0	0.0	0.0	80	NA	NA	17663	
			12.00	13.50	85307	1.50	3.0	0.0	0.0	0.0	13	NA	NA	17663	
			13.50	15.00	85308	1.50	6.0	0.0	0.0	0.0	61	NA	NA	17663	
			15.00	16.50	85309	1.50	5.0	0.0	0.0	0.0	<5	NA	NA	17663	
			16.50	18.00	85310	1.50	6.0	0.0	0.0	0.0	<5	NA	NA	17663	
			18.00	19.50	85311	1.50	60.0	0.0	0.0	3.0	5	6	NA	17663	
18.34	19.72	STWK;;QtzCcChl;;As03; <b>Stockwork Quartz Calcite Chlorite Arsenopyrite03</b> Stockwork de Qtz-Calcite-Chlorite, "Hveine" ? Enclaves cm de formation de fer, très Mag., brun + foncé que l'encaissant (Biotite?), matrice de Qtz laiteux (et gris pâle), silicification et injections de stringers et veines Qtz, Calcite, Chlorite verte. Contact sommet sub//au So 20°AC, base 15°AC	19.50	21.00	85312	1.50	10.0	0.0	0.0	0.3	<5	NA	NA	17663	
			21.00	22.50	85313	1.50	1.0	0.0	0.0	0.0	<5	NA	NA	17663	
			22.50	23.95	85314	1.45	10.0	1.0	0.0	0.0	<5	NA	NA	17663	
23.95	26.08	F3; _SS; _sil; CHLC <b>Oxide Iron Formation; Sulfide Stringers; Silica Flood Zone; Chloritic</b> Formation de fer à magnétite injectée de sulfures-silice-chlorite. Po-Py en amas irréguliers et stringers, mm-1cm, associées à une zone altérée -injectée de Silice, Chlorite verte. As fine à grossière (0.5-5 mm) assez bien cristallisée, plus tardiive. Les amas de Po-Py sont remobilisées-bréchifiés par endroits; Concentrations de sulfures plus élevée sur les 60er cm et les 80 derniers cm, directement associées à un contenu plus intense en altération de silice (veines, flooding) et chlorite verte. Dans l'ensemble, facies plissoté à bréchique avec enclaves de IF à magnétite gris foncé.													
23.95	26.08	Sil; Chl <b>Silicification; Chloritization</b>													
23.95	24.69	Su15 <b>Sulfides15%</b> Formation de fer à magnétite injectée de sulfures-silice-chlorite. 7% Po, 5% Py en amas irréguliers et stringers, mm-1cm, associées à de zones altérées -injectées de Silice, Chlorite verte. 4% Asp fine à grossière (0.5-5 mm) assez bien cristallisée, secondaire. Les amas de Po-Py sont remobilisées-bréchifiés par endroits; que l'Aspy semble tardive p/r aux veines.	23.95	25.00	85315	1.05	20.0	4.0	3.0	2.0	NA	NA	2.04	17662	
			25.00	26.08	85316	1.08	35.0	12.0	1.0	4.0	NA	NA	13.07	17662	
25.17	26.08	Su17 <b>Sulfides17%</b> Zone minéralisée caractérisé au coeur par une veine de Qtz, 48 cm puissance, laiteux (gris pâle) avec chlorite verte mineure (5%), porteuse de sulfures, Py-As-Po; Épentes de cette veine : bandes (7 cm sommet, 6cm base) intense chloritisation verte avec abondants													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)
25.32	25.80	stringers submm de Py, traces :Po, As2% en cristaux beaucoup plus fins ( submm) que dans la veine de Qtz; Mag quasi nul; Retour ± graduel à la formation de fer à Magnétite : bande ~ 10 cm, mélange de IF- stringers de Chlorite verte-stringers submm de Py; Contact avec front d'altération précédent 25°AC, sub// So sous-jacent, stringers de Py 0°-5°AC; Py12%, As4%, Po tr. VEIN;;Qtz;;30°;Py10As06; <b>Vein 30° Pyrite10 Arsenopyrite06</b>												
26.08	48.31	F3 <b>Oxide Iron Formation</b> idem 3.00m- 23.95m Généralement bien lité, So assez constant, fluctue peu, 20° à 10°AC, quelques bandes dcm plus massives liées à altération plus marquée; Stringers submm-mm de Qtz-Calcite omniprésents, 1-5% , // au So; Rares stringers Qtz-Calcite tardifs, 130°AC; Très Mag.(6) jusqu'à 39.40m, puis de + en + sporadique; masse non Cal. ; Ank nulle à faible (0-1). 28.65m - 29.08m: MicroPlis en Z bien développés Contact base graduel mais demeure //So: 10°AC.	26.08	27.58	85317	1.50	1.0	0.0	0.0		6	NA	NA	17663
			27.58	29.08	85318	1.50	5.0	0.0	0.0	0.0	52	NA	NA	17663
			29.08	30.58	85319	1.50	2.0	0.0	0.0	0.0	<5	NA	NA	17663
			30.58	31.58	85320	1.00	1.0	0.0	0.0	0.0	<5	NA	NA	17663
			31.58	32.58	85321	1.00	1.0	0.0	0.0	0.0	408	NA	NA	17663
32.58	34.52	Sil; Chl- <b>Silicification; Chloritization - weak</b>												
32.58	34.52	Py05; Po03 <b>Pyrite05%; Pyrrhotite03%</b> Semblable à précédent, 40% Qtz, en stringers et veine 40 cm puissance max, chloritisation faible en filonnets- stringers 5%. Py-Po stringers submm, principalement associée la chlorite. Structure de l'ensemble sub// au So de l'encaissant, 25°-30°AC.. Mag très sporadique, fluctue de fort (5) et surtout lié à des enclaves de IF à magnétite jusqu'à nul dans les bandes à fortes Sil-chlorite. Lamines mm-1cm.: association de Magnétite Chlorite-Po-Py, remplacement partiel de la Mt.												
32.58	34.52	STWK;;QtzChl;;; <b>Stockwork Chlorite</b>	32.58	33.52	85322	0.94	35.0	5.0	3.0	0.5	704	NA	NA	17663
			33.52	34.52	85323	1.00	45.0	5.0	3.0	0.5	946	NA	NA	17663
			34.52	36.02	85324	1.50	1.0	0.0	0.0	0.5	9	NA	NA	17663
			36.02	37.14	85325	1.12	2.0	0.0	0.0	0.5	<5	5	NA	17663
37.14	39.40	Sil; Chl- <b>Silicification; Chloritization - weak</b> Gris moyen à pâle, Quasi disparition du litage, dominance massive recristallisé, apparence finement tachetée de minéraux très fins vert foncé-noirâtre (amphibole ?) ; Mag nul; masse non calcitique; Base front d'altération 15°AC.	37.14	38.22	85326	1.08	10.0	0.0	0.0	0.0	8	NA	NA	17663
37.22	37.32	VEIN;;QtzChl;;;Py03; <b>Vein Quartz Chlorite Pyrite03</b> Veines de Qtz avec mineur stringers de chlorite verte et matériel noire (tourmaline ?), Sommet 30°, base 60°AC, halo de 4 cm intense chloritisation de la IF ( fine Magnétite toujours présente), 3%Py, trace As, au sommet, mm à la base.												
38.22	38.44	VEIN;;CQtzChl;;; <b>Vein Quartz Chlorite</b>	38.22	39.40	85327	1.18	25.0	0.5	0.0	0.5	<5	NA	NA	17663
39.40	61.36	idem précédent, sommet 70°AC, base 120°AC; traces As. Chg-	39.40	40.90	85328	1.50	2.0	0.0	0.0	0.0	36	NA	NA	17663



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
48.31	58.27	<p><b>Green chloritization - weak</b> 5%-10% de Bandes chloritisées, mm-2cm puissance, concordantes au So.; Grunérite (?) possible associées à ces bandes de Chl., en cristaux submm;</p> <p>S3; S415; BIOD; CHLC <b>Greywacke; Mudstone15°; Biotized; Chloritic</b> Interdigitation de mudstone et de greywacke, grains fins-moyens; Gris foncé, ± brunâtre (biotite); Occasionnelles bandes mm-2,5cm, d'altération de chlorite verte concordantes au So. Lamination généralement observable, So: 15°AC, mais partiellement obliterée par l'altération, surtout biotitisation brune faible à moyenne (1-3), variation selon le So. Dureté moyenne, local élevée (silicification); Masse non calcitique; Ankérite nulle à faible; Mag nul dans l'ensemble, rares récurrence d'interdigitation de lamines mm-1cm de IF à magnétite Sulfures traces-1%</p>	40.90	42.40	85329	1.50	2.0	0.0	0.0		0.0	<5	NA	NA	17663
			42.40	43.90	85330	1.50	3.0	0.0	0.0		0.0	<5	NA	NA	17680
			43.90	45.40	85331	1.50	5.0	0.5	0.0		0.0	10	NA	NA	17680
			45.40	46.90	85332	1.50	2.0	0.5	0.0		0.0	<5	NA	NA	17680
			46.90	48.31	85333	1.41	8.0	3.0	0.0		0.0	7	NA	NA	17680
			48.31	49.81	85334	1.50	3.0	0.0	0.0		0.5	6	NA	NA	17680
			49.81	51.31	85335	1.50	0.0	0.0	0.0		0.0	<5	NA	NA	17680
			51.31	52.81	85336	1.50	0.5	0.0	0.0		0.5	<5	NA	NA	17680
			52.81	54.31	85337	1.50	0.0	0.0	0.0		0.0	<5	NA	NA	17680
			54.31	55.81	85338	1.50	0.5	0.0	0.0		0.0	<5	NA	NA	17680
			55.81	56.81	85339	1.00	0.5	0.0	0.0		0.0	6	NA	NA	17680
			56.81	58.17	85340	1.36	0.0	0.0	0.0		0.5	39	NA	NA	17680
			58.17	59.17	85341	1.00	30.0	3.0	0.0		1.0	11	NA	NA	17680
			<p>58.17 59.17 RMAS;;QtzCcChl;;05°;Py03As01; <b>Replacement Calcite 05° Pyrite03 Arsenopyrite01</b> Abondantes injections mm-1cm de Qtz-Calcite-Chlorite verte, principalement // au So, aussi irréguliers. Quelques plis cm en Z et W. So redressé à 5°AC.</p>												
58.27	59.17	<p>S4; F305; CHLC <b>Mudstone05°; Oxide Iron Formation05°; Chloritic</b> 45 %de mudstone, 30% de formation de Fer à magnétite interdigité très Mag, gris foncé avec légère teinte mauve (hématite).et 30% injections mm-1cm de Qtz-Calcite-Chlorite verte, principalement // au So, aussi irréguliers. Quelques plis cm en Z et W. So redressé à 5°AC. Sulfures très fins-fins, , Py 3%, As1%, principalement associés à la chlorite.</p>													
59.17	81.81	<p>S4; BEDD; S3 <b>Mudstone15°; Bedded; Greywacke</b> Dominance mudstone gris foncé, bien laminés, So 10°-15°AC, puis passe graduel à 20-25°AC vers 80m. Greywacke gris moyen, en bandes cm-dcm massives; Non Mag; masse non Calcitique, Ankérite faible (1). Rares plis en S net, associé stringer Qtz-calcitee (77.25m); Sulfures traces; 81.81-94.74m: Flooded silica; Silicification sporadique de la masse, bandes dcm, moyenne à intense, injections bréchiques de Qtz gris pâle et laiteux, qq stringers concordants au So, Plus rares veines 12 cm Qtz laiteux tardif, flat 80°-90°AC</p>	59.17	60.67	85342	1.50	0.5	0.0	0.0		0.0	12	11	NA	17680
69.98	72.17	<p>VEIN;30%;QtzCcChlCbio;;;; <b>Vein 30% Quartz Calcite Chlorite Biotite</b> Développement de stringers et veines (max 11cm puissance), 30%, Qtz-Calcite-Chlorite-Biotite brune; Stringers // au So: 15°AC, veinules et veines discordantes ± bréchiques, fluctuent de 20-40°AC (sub// au So). Sulfures très fins traces</p>	69.98	71.06	85343	1.08	30.0	0.5	0.0		0.0	<5	NA	NA	17680
			71.06	72.15	85344	1.09	30.0	0.5	0.0		0.0	8	NA	NA	17680
81.81	94.74	<p>S4; _sil <b>Mudstone20°; Silica Flood Zone</b> Silicification sporadique de la masse, bandes dcm, moyenne à intense, injections bréchiques de Qtz gris pâle et laiteux, qq stringers concordants au So: 20-25°AC; Plus rares veines 12 cm Qtz laiteux tardif, flat 80°-90°AC. Masse non calcitique; non Maag; Sulfures traces; local 83.60m :Py remobilisée en amas semi-massif dans une lamine chloritisée, 2-5mm puissance.</p>													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS										
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)
81.81	91.33m : Amas Py 3 X2 cm, avec cristaux 2 mm As, remobilisation par veine Qtz tardive, flat 60AC.	94.74												
	Sil													
	<b>Silicification</b>													
	Voir litho.													
81.81	VEIN::QtzCcBio::00°;	82.81	85345	1.00	0.0	0.5	0.0			0.0	5	NA	NA	17680
	<b>Vein Quartz Calcite Biotite 00°</b>	82.81	85346	1.50	3.0	1.0	0.0			0.5	9	NA	NA	17680
	Injection de Qtz-Calcite-Biotite brune,	84.31	85347	1.50	1.0	0.0	0.0			0.0	8	NA	NA	17680
	// au So et sécant à 0°AC, zone de plis possible;	85.81	85348	1.50	17.0	0.5	0.0			1.0	11	NA	NA	17680
	Traces Py.	87.31	85351	1.39	13.0	0.0	0.0			0.5	14	NA	NA	17680
		88.70	85352	1.50	11.0	0.0	0.0			0.0	13	NA	NA	17680
		90.20	85353	1.50	2.0	2.0	0.0			1.0	49	NA	NA	17680
		91.70	85354	1.50	0.0	0.0	0.0			1.0	22	18	NA	17680
		93.20	85355	1.50	1.0	2.0	1.0			0.0	10	NA	NA	17680
		94.70	85356	1.50	0.0	2.0	0.5			0.5	10	NA	NA	17680
94.74	S4chl; F3; BEDD; FOLD	125.45												
	<b>Chloritic Mudstone; Oxide Iron Formation; Bedded; Folded</b>													
	Interdigitation de Mudstone fortement chloritisé, vert moyen-foncé, avec Formation de Fer à Magnétite gris foncé ± mauve (hématite), de Mag intense (5).													
	Possible Formation de Fer à Magnétite fortement chloritisées par endroit (?) = lamines cm verte foncée, avec ou sans amphibole, à Mag intense (!).													
	Lamination ± floue, mm- 2cm, soulignée par l'alternance de couleur (chlorite verte, gris magnétite, mauve hématite);													
	Bandes chloritisées souvent soulignées par abondants cristaux d'Amphiboles beiges verdâtre et vert foncé ( trémolite et rosette de grunérite ?);													
	Zone de plissement (94.74 m- 115.30 principalement) soulignée par redressement du So, varie de 15° au début de la zone ~95m, passe graduel à 0-5°AC, puis revient à 10-15±° à partir de 108m. Marqué aussi par plusieurs plis à petite échelle S, Z, W, et lambeaux de lamines de S4chl, de IF et de facies beige.													
	Dureté élevée à très élevée, silicification sporadique et sélective à certaines lamines (mm-2cm), de facies beige et à Mag nul.													
	Sulfures Py- As, 1-7%, cristaux assez bien formé submm-6mm, disséminés et occ. concentrées au contact des différentes lithologies, rares stringers de Py Très fins, parfois distribués en échelon. Habitus préférentiel des sulfures dans les facies chloritisés ou à leur contact.													
	Disparition graduelle de la chloritisation entre 123.95m et 125.45m.													
94.74	Chl+	115.66	85357	1.50	3.0	4.0	1.0			3.0	39	NA	NA	17680
	<b>Chloritization - strong</b>	97.70	85358	1.50	0.0	4.0	0.5			3.0	87	NA	NA	17680
	Chloritisation verte foncée, intense mais non pervasive.(5)	99.20	85359	1.50	0.0	1.0	0.0			0.5	21	NA	NA	17680
		100.70	85360	1.50	0.0	0.5	0.0			0.5	26	NA	NA	17680
		102.20	85361	1.50	0.0	0.5	0.0			1.0	19	NA	NA	17680
		103.70	85362	1.50	0.0	0.5	0.0			0.5	97	NA	NA	17680
		105.20	85363	1.50	0.0	0.0	0.0			0.0	7	NA	NA	17680
		106.70	85364	1.25	0.0	0.5	0.0			0.0	11	NA	NA	17680
		107.95	85365	1.00	1.0	6.0	2.0			2.0	663	NA	NA	17680
		108.95	85366	0.97	5.0	4.0	0.0	0.5		4.0	1215	NA	NA	17680
108.99	As15; Py05	109.07												
	<b>Arsenopyrite15%; Pyrite05%</b>													
108.99	VEIN::QtzChl::75°;As15Py05;	109.07	85367	1.50	0.0	1.0	0.0	0.0		0.5	30	NA	NA	17680
	<b>Vein Quartz Chlorite 75° Arsenopyrite15 Pyrite05</b>													
	Veine de Qtz laiteux et gris pale, As-15%, Py 5%, Cp.5%													
	Contact sup. et base 75°AC, léger irregulier, veine flat;													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS											
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)
111.00	114.92	S3; MASS <b>Greywacke; Massive</b> idem précédent suivant.	Principalement As en cristaux grossier, 1-6 mm, Py amas irreg. et remplissage de fractures, Cp amas jusqu'à 3mm max. Diffusion des sulfures à partir de cette veine, dans les épontes, distribution préférentielle selon les contacts, et diminution de la taille des cristaux en s'éloignant de la veine.	111.42	112.92	85368	1.50	0.0	0.0	0.0	0.0	10	NA	NA	17680
			112.92	114.42	85369	1.50	0.0	0.0	0.0	0.0	0.0	22	NA	NA	17680
115.66	122.45	S3; MASS <b>Greywacke; Massive</b> 80 % greywacke; Gris moyen, grains fins-moyen, massif, (très vague So?-S1: 25°AC); Non Mag, masse non Calcitique. Locale récurrence de S3-S4 fortement chloritisés avec IF à magnétite intedigité, très mag;	114.42	115.92	85370	1.50	1.0	3.0	0.0	0.0	3.0	31	NA	NA	17680
			115.92	117.42	85371	1.50	0.0	0.0	0.0	0.0	0.0	9	NA	NA	17680
			117.42	118.92	85372	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17680
			118.92	120.42	85373	1.50	0.0	2.0	0.0	0.0	0.5	8	NA	NA	17680
			120.42	121.42	85374	1.00	2.0	0.5	0.0	0.0	0.5	<5	NA	NA	17680
			121.42	122.45	85375	1.03	3.0	0.0	0.0	0.0	0.0	27	NA	NA	17680
			122.45	123.95	85376	1.50	1.0	4.0	1.0	0.0	1.0	1610	NA	NA	17680
			123.95	125.45	85377	1.50	7.0	0.0	0.0	0.0	0.5	363	NA	NA	17680
			125.45	126.45	85378	1.00	9.0	0.0	0.0	0.0	0.0	<5	<5	NA	17680
			126.45	127.45	85379	1.00	22.0	0.5	0.0	0.0	0.5	6	NA	NA	17680
125.45	220.60	F3; BEDD <b>Oxide Iron Formation; Bedded</b> Formation de fer à Magnétite; gris foncé avec teinte mauve ± foncée, liée à hématisation; Lamination fluctue de nette, fine à très fine, à ± floue, So 15 à 20°AC; Hématisation faible en général, mais pervasive (2); local entre 130.45m et 135m deviiient sporadiquement intense, et concordante au So (5); Mag intense, pervasif (6), masse non calcitique, ankérite nulle (0±1); Mineurs stringers de Qtz-cal. présents. 123.31-123.81m : zone faiblement minéralisée, Py 7%, As 0.5%, associée à forte chloritisation et silicification, stringers de qtz gris pale, //So-S1:25°AC 126.67-127.17m: Veine de Qtz, amalgame de laiteux, gris pale et enclaves noiratres de IF(?), tardive, contacts flous par silicification de l'encaissant, estimé irréguliers 55°-70°AC; trace de Pyrite en cristaux grossier 5mm; 130.80m-133-35m : Zone de Fractures, LESSIVAGE sporadique et faible minéralisation; quelques fractures tardives, 170-180°AC, N-S, avec remplissage de calcite et pyrite semi-massive au niveau des veinules ( puissance 3-7 mm) et halo vert pale de lessivage (mm en moyenne mais jusqu'à 2 cm puissance), possible séricite, tendre, infiltration en flammes ± selon le litage; Hématisation intense mais non pervasive dans cette zone; 135.0-138m : Carotte brisée dans ce secteur; So 15AC; 135-142m : réapparition de plis et microplissement, soulignés dans le So et par les veinules de Qtz, S et Z; qq lentilles cm de qtz-cal selon le So. 137.65- 137.95m : Veine de Qtz laiteux et gris pale, filonnets de chlorite mineurs; Su-concoradante au So: 20A°C, léger irrégulier, lambeaux de IF et microlamines (?) de chlorite verte; traces Py. 138m :So:25°AC; 140.48- 140.95m : So :0°AC; Occ. et mineur, bandes dcm très dure, silicifiées. 141.15 - 144.30m : So un peu flou, et facies moucheté d'amphibole. 144.75 - 149.00m: So toujours 10°- 15A°AC; 145.45 - 154.50m : Carotte sporadiquement cassée, lié à réseaux de fractures- failles chloritiques, , 5°-10°AC; Plans de faille mm, réseau principale à 90°du So (N-S) avec déplacement subvertical, et réseau // au So avec déplacement sub horizontale. Local léger cisaillement, 5°-10°AC; plissement associé. Occ. Traces-1% très fine Pyrite (As) disséminée sur plans de faille. 145.45 - 145.99m : Hématisation intense, (5), concordantes So. 151.20 - 151.45m : Hématisation intense, (5), concordantes So. 154.50m et+ : Facies homogène, gris foncé-mauve, hématite moyenne, pervasive(4), local intense(5); Intense Mag; Non Cal., non Ankerite; BIF typique.	127.45	128.95	85380	1.50	0.0	0.0	0.0	0.0	0.5	7	NA	NA	17680
			128.95	130.45	85381	1.50	0.0	0.0	0.0	0.0	0.5	24	NA	NA	17680
			130.45	131.95	85382	1.50	0.0	5.0	0.0	0.0	0.5	135	NA	NA	17680
			131.95	133.45	85383	1.50	0.0	5.0	0.0	0.0	0.5	127	NA	NA	17680
			133.45	134.95	85384	1.50	0.0	0.0	0.0	0.0	0.0	21	NA	NA	17680
			134.95	136.45	85385	1.50	0.0	1.0	0.0	0.0	0.0	<5	NA	NA	17680
			136.45	137.95	85386	1.50	16.0	1.0	0.0	0.0	0.5	12	NA	NA	17680
			137.95	139.45	85387	1.50	2.0	1.0	0.0	0.0	1.0	19	NA	NA	17680
			139.45	140.95	85388	1.50	5.0	0.5	0.0	0.0	0.0	432	NA	NA	17680
			140.95	142.45	85389	1.50	0.0	0.0	0.0	0.0	0.0	49	NA	NA	17680
			142.45	143.95	85390	1.50	0.0	0.5	0.0	0.0	0.0	6	<5	NA	17680
			143.95	145.45	85391	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	17680
			145.45	146.95	85392	1.50	0.5	0.0	0.0	0.0	0.5	14	NA	NA	17680
			146.95	148.45	85393	1.50	0.0	0.5	0.0	0.0	0.5	24	NA	NA	17680
			148.45	149.95	85394	1.50	0.5	0.5	0.0	0.0	0.5	15	NA	NA	17680
			149.95	151.45	85395	1.50	1.0	0.5	0.0	0.0	0.5	<5	NA	NA	17680
			151.45	152.95	85396	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17680
			152.95	154.45	85397	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	NA	17680
			154.45	155.95	85398	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	NA	17680
			155.95	157.45	85401	1.50	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	17680
			164.00	165.50	85402	1.50	1.0	0.0	0.0	0.0	0.0	<5	<5	NA	17680
			165.50	167.00	85403	1.50	10.0	1.0	0.0	0.0	0.0	<5	NA	NA	17680
			167.00	168.50	85404	1.50	0.5	0.5	0.0	0.0	0.5	<5	NA	NA	17680
			179.00	180.50	85405	1.50	0.0	0.0	0.0	0.0	0.0	12	9	NA	17813
			180.50	182.00	85406	1.50	0.5	0.0	0.0	0.0	0.0	22	NA	NA	17813
			182.00	183.50	85407	1.50	6.0	0.0	0.0	0.0	0.0	10	NA	NA	17813
			183.50	185.00	85408	1.50	0.0	0.0	0.0	0.0	0.0	10	NA	NA	17813
			185.00	186.50	85409	1.50	0.0	0.5	0.0	0.0	0.0	5	NA	NA	17813
			186.50	188.00	85410	1.50	0.0	0.0	0.0	0.0	0.0	27	NA	NA	17813
188.00	189.50	85411	1.50	0.0	0.0	0.0	0.0	0.5	14	NA	NA	17813			
189.50	191.00	85412	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	17813			
191.00	192.50	85413	1.50	0.0	0.0	0.0	0.0	0.5	9	NA	NA	17813			
192.50	194.00	85414	1.50	0.5	0.0	0.0	0.0	0.5	12	NA	NA	17813			
194.00	195.50	85415	1.50	0.0	0.0	0.0	0.0	0.5	7	NA	NA	17813			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
	Par endroit faiblement spotted de fines paillettes d'amphibole e/ou Chlorite, Biotite. Occ. stringers de Qtz-Cal. // So, rares sécants.	195.50	197.00	85416	1.50	0.0	0.0	0.0	0.0	0.0	8	NA	NA	17813
		197.00	198.50	85417	1.50	0.0	0.0	0.0	0.0	0.0	8	7	NA	17813
	165.50-167.00m : fréquents stringers de Qtz-CbFel ±Chlorite, submm-2cm, // au So 15°AC. Occ. Microplis de quelques stringers, et du So. Microplis du So ( Set Z) plus fréquent par la suite.	198.50	200.00	85418	1.50	0.5	0.0	0.0	0.0	0.0	17	NA	NA	17813
		200.00	201.50	85419	1.50	0.5	0.0	0.0	0.0	0.5	107	NA	NA	17813
	179.00m -195.00m: stringers de Chlorite ± CbFe avec cristaux de Trémolite graduel plus fréquents, // au So, fluctue toujours entre 10°-15°AC.; Rares stringers CbFel-Qtz.; microplis très fréquents; traces Py fine. Occ. plans de fractures, //So, avec cristaux de spécularite, et développement de cristaux de spécularite en lamines. Sulfures Traces. Cal-Ank nuls.	201.50	203.00	85420	1.50	0.0	0.0	0.0	0.0	0.0	39	NA	NA	17813
		203.00	204.50	85421	1.50	1.0	0.0	0.0	0.0	0.0	136	NA	NA	17813
		204.50	206.00	85422	1.50	0.0	0.0	0.0	0.0	0.0	41	NA	NA	17813
		206.00	207.50	85423	1.50	0.0	0.0	0.0	0.0	0.0	11	NA	NA	17813
	183.00m : So 0°-5°AC	207.50	209.00	85424	1.50	0.0	0.0	0.0	0.0	0.5	13	NA	NA	17813
	188.50 - 196.00m : Carotte souvent cassée, lié aux stringers Chlorite, 0°-10°AC, NS.	209.00	210.50	85425	1.50	3.0	1.0	0.0	0.0	0.0	28	NA	NA	17813
	197.00 - 203.80m : fréquentes à nombreuses cavités sub-1mm liées à dissolution de minéraux (CbFe?); occ.stringers cal-Qtz plissotées.	210.50	212.00	85426	1.50	0.0	0.5	0.0	0.0	0.0	8	NA	NA	17813
		212.00	213.50	85427	1.50	1.0	0.5	0.0	0.0	0.0	21	NA	NA	17813
	205.80- 211,00m : réapparition sporadique de stringers de chlorite, dominance // So: 10°-5°AC; Traces très fines As (?) ou spécularite (?).Sur plans de chlorite ouverts très très Py diss.	213.50	215.00	85428	1.50	0.0	1.0	0.0	0.0	0.0	13	NA	NA	17813
		215.00	216.50	85429	1.50	0.0	1.0	0.0	0.0	0.0	25	22	NA	17813
	207.45 - 208.35m : IF interdigité avec S3, gris pâle non Mag, So:0-5°AC;	216.50	217.80	85430	1.30	0.3	1.0	0.0	0.0	0.0	20	NA	NA	17813
	209.00 - 210.60 m: nombreux stringers de Cal-chlorite // et léger sécant au So, avec microplis en S;	217.80	219.00	85431	1.20	5.0	1.0	0.0	0.0	0.0	15	NA	NA	17813
	213.29 - 213.50m et 217.80 - 218.89m : Brusque développement de très nombreux stringers de Calcite ± Qtz,- (chlorite), boudinées et plissotées, // au So : 25AC; traces de spécularite	219.00	220.50	85432	1.50	13.0	0.0	0.0	0.0	0.0	5	NA	NA	17813
	219.36 - 219.51 m : Veine de qtz laiteux, mineur calcite et chlorite; Contact sommet 40°Ac, base 35°Ac; stérile.													
219.36	219.51 VEIN;;Qtz;;35°; Vein 35°	220.50	221.75	85433	1.25	85.0	0.0	0.0	0.0	0.0	10	NA	NA	17813
220.60	221.75 qv; F335 <b>Quartz Vein35°; Oxide Iron Formation35°</b> Grosse veine de Qtz, dominance laiteux, mineur Calcite et Chlorite en filonnets et plages mm. Facies bréchique avec nombreux fragments-enclaves cm, de IF à magnétite-hématite, idem encaissant. Contacts sommet et base nets, franc à 35°AC,sommet marqué par placage de spécularite. Sulfures nil. Fins cristaux de spécularite diss.1%.													
220.60	221.75 VEIN;;Qtz;;Hm01; <b>Vein Quartz Hematite/Specularite01</b>													
221.75	250.15 F3; BEDD <b>Oxide Iron Formation; Bedded</b> idem précédent, Zone plus déformée, Microplis fréquents, passent rapidement de S à Z, occ. très abondants ex entre 230.20 et 235.0m).. Occ. bandes dcm cisillées faible-moyen; Intensité de la déformation augmente graduelle avec quantité de stringers Qtz-Cb et fréquence des microplis. Masse non calcitique, non Ankérite (local 1); Mag élevé (6), Hématite moyenne-élevée (4-5). Cristaux très fins spécularite diss. 223.25 - 224.06m : Bande cisillée moyen, RQD : 5%; nombreuses stringers submm-mm de Qtz-Calcite, léger boudinés, microplissés Z et S, // et sub// au So: 25°-30°AC, série de plans de faille 20°AC, sub// au So; Hémathisation élevée, quasi pervasive (4-5); 224.06 - 235.00m : So moyen 20°AC; Local 232.veinule Qtz-Cal flat, 85°AC, 3.5 cm puissance, traces spécularite. 235.15m 244.65m : Forte Augmentation des stringers-veinules et apparition de Chlorite verte-Biotite-±Trémolite (?) associés à ces stringers Vn-V de Qtz-Calcite, dominance concordantes au So:15°-20°AC, aussi sécantes-irrégulières mais sub// (écart 5°-10°), rares tardives flat 65°-70°AC. 237 -241 : roche cassée, RQD faible; 237.42 - 237.81m: Zone de nez de plis (?), ±cisillée, qq stringers cm de Qtz-Cb-Chl-Biotite //So 20-25AC; inclut bande 7-12cm de greywacke (non mag) et IF à mag. en contact de flammes: qq enclaves	221.75	223.25	85434	1.50	3.0	0.0	0.0	0.0	0.0	76	NA	NA	17813
		223.25	224.75	85435	1.50	2.0	0.0	0.0	0.0	0.0	14	NA	NA	17813
		224.75	226.25	85436	1.50	1.0	0.0	0.0	0.0	0.0	19	NA	NA	17813
		226.25	227.75	85437	1.50	2.0	0.0	0.0	0.0	0.0	10	NA	NA	17813
		227.75	229.25	85438	1.50	6.0	0.0	0.0	0.0	0.0	5	NA	NA	17813
		229.25	230.75	85439	1.50	0.5	0.0	0.0	0.0	0.0	17	NA	NA	17813
		230.75	232.25	85440	1.50	3.0	0.0	0.0	0.0	0.0	11	NA	NA	17813
		232.25	233.75	85441	1.50	0.5	0.0	0.0	0.0	0.0	11	9	NA	17813
		233.75	235.25	85442	1.50	6.0	0.0	0.0	0.0	0.0	8	NA	NA	17813
		235.25	236.75	85443	1.50	0.0	0.5	0.0	0.0	0.0	12	NA	NA	17813
		236.75	238.25	85444	1.50	8.0	0.0	0.0	0.0	0.0	13	NA	NA	17813
		238.25	239.25	85445	1.00	1.0	0.0	0.0	0.0	0.0	9	NA	NA	17813
		239.25	240.75	85446	1.50	3.0	0.0	0.0	0.0	0.0	7	NA	NA	17813
		240.75	242.25	85447	1.50	0.5	0.0	0.0	0.0	0.0	9	NA	NA	17813
		242.25	243.75	85448	1.50	2.0	0.0	0.0	0.0	0.0	21	NA	NA	17813
		243.75	245.00	85451	1.25	3.0	0.0	0.0	0.0	0.0	NA	NA	<0.03	17812
		245.00	246.00	85452	1.00	15.0	0.0	0.0	0.0	0.0	NA	NA	<0.03	17812
		246.00	247.50	85453	1.50	5.0	0.0	0.0	0.0	0.0	NA	NA	<0.03	17812
		247.50	249.00	85454	1.50	2.0	0.0	0.0	0.0	0.0	NA	NA	0.03	17812

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
250.15	250.67	cm, circulaires (fermeture de plis) de IF mauve d'intense Hématisation au sein de IF gris foncé. 238.10 - 239.0m : Hématisation intense, quasi pervasive (5-6), facies mauve. 239.95 - 240.45 : bande cisailée bréchique, avec enclave de Greywacke non mag., semblable 237.42m; contact irreg.sub//So : 20°AC. 245.12 - 245.29 m: veine 12 cm puissance, Qtz-Cal-Biotite. cisailé; \ So, sommet :35°Ac, base 15°AC, So redressé. Traces spécularite, 246.80 :So 10°-15°AC. 248m : So25°AC qv; F3 <b>Quartz Vein; Oxide Iron Formation</b> Veine de Qtz laiteux-Chlorite verte-Calcite-(biotite), bréchique, avec lambeaux anguleux de IF (Mag-Hematite); Contact sommet environ 15AC bréchique à contortionné, avec auréole mm et fins stringers de chlorite; contact base 55-60AC léger irreg ,nettement sécant au So = 15AC et microplissé en W. Fins cristaux de spécularite 1%.	249.00	250.00	85455	1.00	0.5	0.0	0.0	0.0	0.0	<5	NA	NA	17813
			250.00	251.00	85456	1.00	40.0	0.0	0.0	0.0	0.0	<5	NA	NA	17813
250.15	250.67	VEIN;;Qtz;;; <b>Vein Quartz</b>													
250.67	257.25	F3; BEDD <b>Oxide Iron Formation20°; Bedded</b> Idem 221.75 - 250.15m 250.67 - 257.0m : Stringers Qtz-Cal //au So toujours abondants mais présence d'un second réseau très fins et stockwork 253.84 - 253.93m : Veine de Qtz -(Chlorite) tardive, sommet 70Ac, base 55AC, So 25AC., stérile 256.60 eet 256,71m : veinules tardives en tension, 3 et 1cm puissance , 75 et 70AC. à partir de 256. m :réapparition sporadique de stringers et amas mm de chlorite verte, seul et /ou associé aux stringers de Qtz-cal, occ. micro failles 30AC, léger sécant au So.	251.00	252.50	85457	1.50	1.0	0.0	0.0	0.0	0.0	28	NA	NA	17813
			252.50	253.50	85458	1.00	5.0	0.0	0.0	0.0	0.0	32	31	NA	17813
			253.50	254.50	85459	1.00	20.0	0.0	0.0	0.0	0.0	<5	NA	NA	17813
			254.50	255.75	85460	1.25	30.0	0.0	0.0	0.0	0.0	<5	NA	NA	17813
			255.75	257.50	85461	1.75	12.0	0.0	0.0	0.0	0.0	<5	NA	NA	17813
257.25	261.64	F3; S4; S3 <b>Oxide Iron Formation; Mudstone; Greywacke</b> Dominance de IF à magnétite 75%, interdigité avec lamines mm-1cm de mudstone et greywacke grains fins-moyens; augmentation graduelle des S4-S3 vers la base; IF gris foncé, S4 gris moyen, S3 gris pâle; So bien défini, dominance 20AC, mais fréquents plis ± serrés selon les zones; MAG élevé (5) dans les IF, et faible dans les sédiments (1) . Masse non calcitique dans les IF; faible calcitique dans les S3-S4, occ. Très Cal,(5); Ankerite nul à occ. faible. Occ. Stringers et amas mm de chlroite verte associé aux Striners de Qtz et aux contacts de qq IF et S4. Py très fine traces , surtout sur plans de fractures. 261.64m : apparition assez brusque de la chloritisation, selon la lamination, S4chl; S3 <b>Chloritic Mudstone; Greywacke</b> Facies vert moyen, lié la chloritisation quasi pervasive (3-4); So assez bien défini, moyenne 20AC jusqu'à la fin du sondage; bande dcm de greywacke massive au début, rares lamines par la suite; Occ. zones plissotées Z et S. Mag souvent nul dans lees zones à mudstone, fluctue beaucoup selon la granulométrie des lamines ; occ. récurrence mag. moyen- élevé sur lamines mm-2cm ( greywacke et /ou reliques de IF?) et associé à nombreux cristaux de magnétite < à 1mm. Début de cette zone : nombreux Stringers Qtz-Cal. , dominance // So; rares veines 4-15 cm puissance; puis diminution graduelle jusqu'à disparition des stringers.. Pyrite fine, diss. traces, occ.micro-lamines concordantes au So 1%, avec Po traces.	257.50	259.00	85462	1.50	2.0	0.0	0.0	0.0	0.0	<5	NA	NA	17813
			259.00	260.50	85463	1.50	4.0	0.0	0.0	0.0	0.0	<5	NA	NA	17813
			260.50	261.65	85464	1.15	3.0	0.0	0.0	0.0	0.0	19	NA	NA	17813
261.64	287.73														

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
Local en stringers 6% sur 20m (265.42-265.61m).													
264.33-264.52m : Veine bréchique Qtz-cal-biotite-chlorite, // So 35AC mais contacts légers cisailés:													
261.64 287.73 Chl	261.65	263.15	85465	1.50	10.0	0.5	0.0	0.0	0.0	76	NA	NA	17813
<b>Chloritization</b>	263.15	264.65	85466	1.50	16.0	0.5	0.0	0.0	0.0	<5	NA	NA	17813
	264.65	266.15	85467	1.50	1.0	3.0	0.0	0.0	0.0	9	NA	NA	17813
	266.15	267.65	85468	1.50	2.0	0.5	0.0	0.0	0.0	9	NA	NA	17813
	267.65	269.15	85469	1.50	3.0	1.0	0.0	0.0	0.0	<5	NA	NA	17813
	269.15	270.65	85470	1.50	0.5	0.0	0.0	0.0	0.0	5	7	NA	17813
	270.65	272.15	85471	1.50	0.5	0.5	0.0	0.0	0.0	<5	NA	NA	17813
	272.15	273.65	85472	1.50	1.0	1.0	0.5	0.0	0.0	9	NA	NA	17813
	273.65	275.15	85473	1.50	1.0	0.5	0.0	0.0	0.0	5	NA	NA	17813
	275.15	276.65	85474	1.50	0.0	0.5	0.0	0.0	0.0	5	NA	NA	17813
	276.65	278.15	85475	1.50	3.0	0.5	0.0	0.0	0.0	9	NA	NA	17813
	278.15	279.65	85476	1.50	0.5	1.0	0.5	0.0	0.0	15	NA	NA	17813
	279.65	281.15	85477	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	NA	17813
	281.15	282.65	85478	1.50	0.5	0.5	0.0	0.0	0.0	<5	NA	NA	17813
	282.65	284.15	85479	1.50	0.0	1.0	0.5	0.0	0.0	12	NA	NA	17813
	284.15	285.65	85480	1.50	0.0	1.0	0.5	0.0	0.0	10	NA	NA	17813
	285.65	286.65	85481	1.00	0.0	0.5	0.0	0.0	0.0	9	NA	NA	17813
	286.65	287.73	85482	1.08	0.0	0.5	0.0	0.0	0.0	<5	<5	NA	17813
287.73 DDH end													
Number of samples : 174													
Number of samples QAQC : 6													
Total sampled length : 245.71													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W07-49**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L1+50mW -- St2+75mN  
 Level : Surface  
 Work place : Bloc54, Cadillac

Drilled by : Forages Benoit  
 Described by : Y. Bisson

From : 4/2/2007  
 Description date : 4/2/2007

To : 4/18/2007

Collar

Azimuth : 351.50°  
 Plunge : -63.50°  
 Length : 745.79 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83

Pandora

Wood

696841.31	283.1	-151.0
5346087.95	2421.6	274.4
324.64	324.6	324.6

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	1.00 m	351.50°	-63.50°	No	True N Az = 353.5 Az Wood = 350.5
Gyro-North Seeking	13.41 m	352.58°	-63.30°	No	
Gyro-North Seeking	26.80 m	353.66°	-63.10°	No	
Gyro-North Seeking	40.16 m	353.47°	-62.90°	No	
Gyro-North Seeking	53.51 m	353.29°	-62.70°	No	
Gyro-North Seeking	66.83 m	353.84°	-62.60°	No	
Gyro-North Seeking	80.13 m	354.38°	-62.40°	No	
Gyro-North Seeking	93.42 m	354.06°	-62.30°	No	
Gyro-North Seeking	106.69 m	353.74°	-62.10°	No	
Gyro-North Seeking	119.93 m	353.97°	-61.90°	No	
Gyro-North Seeking	133.15 m	354.20°	-61.60°	No	
Gyro-North Seeking	146.34 m	354.48°	-61.50°	No	
Gyro-North Seeking	159.52 m	354.77°	-61.40°	No	
Gyro-North Seeking	172.68 m	354.97°	-61.30°	No	
Gyro-North Seeking	185.82 m	355.16°	-61.10°	No	
Gyro-North Seeking	198.94 m	355.31°	-60.90°	No	

Remarks

L1+50mW -- St2+75mN : grille Wood;  
 Tubage en place avec bouchon et drapeau de métal.  
 Données GPS, Nad83 : Arpentage J.L. Corriveau, Mai 2007.  
 Gyro et Pulse EM passés dans le forage.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	212.04 m	355.45°	-60.80°	No	
Gyro-North Seeking	225.12 m	355.54°	-60.60°	No	
Gyro-North Seeking	238.18 m	355.62°	-60.50°	No	
Gyro-North Seeking	251.21 m	356.06°	-60.20°	No	
Gyro-North Seeking	264.22 m	356.49°	-60.00°	No	
Gyro-North Seeking	277.19 m	356.66°	-59.80°	No	
Gyro-North Seeking	290.13 m	356.83°	-59.50°	No	
Gyro-North Seeking	303.05 m	357.25°	-59.40°	No	
Gyro-North Seeking	315.96 m	357.67°	-59.30°	No	
Gyro-North Seeking	328.85 m	357.38°	-59.20°	No	
Gyro-North Seeking	341.73 m	357.08°	-59.10°	No	
Gyro-North Seeking	354.59 m	357.36°	-58.90°	No	
Gyro-North Seeking	367.42 m	357.64°	-58.80°	No	
Gyro-North Seeking	380.24 m	357.90°	-58.60°	No	
FlexDip	388.60 m		-58.80°	No	az suspect
FlexDip	418.60 m		-58.80°	No	az suspect
FlexDip	448.60 m		-58.40°	No	az suspect
FlexDip	478.60 m		-58.10°	No	az suspect
Flexit	508.60 m	357.07°	-57.70°	No	mag:55230nT; mag dip:-72.1
Flexit	565.60 m	357.77°	-56.70°	No	mag:54700nT; mag dip:-71.4
Flexit	598.60 m	357.17°	-56.40°	No	
Flexit	667.60 m	357.47°	-54.90°	No	
Flexit	730.60 m	358.67°	-54.90°	No	



**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
0.00	13.85	OB Overburden												
13.85	16.86	S4 Mudstone Mudstone, gris foncé, grains très fins, vague litage 25AC; Masse non Calcitique, non Ankeritique, n on Mag.												
16.86	160.18	S3; MASS Greywacke; Massive Forte dominance Greywacke, 2%-10% mudstone; Gris moyen, grains moyens-fins; Masse non calcitique, Ankerite faible (1); faible biotitisation sporadique, surtout dans facies à rains plus grossier; non Mag; Local So donné les occ. bandes dcm de mmudstone, So: 25AC en moyenne; Traces Pyrite fine. 21.34 - 21.65 m: Veine de Qtz, amalgame de laiteux et gris pâle, sommet 45°AC sub// So, base 70°AC.; stérile. 21.86 -21.90m : veine de Qtz idem, contacts irreg. 110°-120°AC, Py très fine 2% aux contacts. 22.58 -22.64 m: veine de qtz idem, contact sommet 100°Ac, base 90°Ac 35 - 48m : roche cassée, RQD moyen 75%, rares stringers de qtz-cal. 1-3%, mm en général; Occ. Plans de faille chloriteux // au So, slickensides nets, variable 90°-115° dans plan de faille. 33 m : So :20Ac, ; Tr Py-As fines. 45 m : So fluctue 25°-30°AC 48 - 160m : facies très homogène, très massif, gris pale, 1%-5 % de mudstone en lamines mm (cm), trèsrares stingers qtz -cal; Tr Pyrite fine. -74m : So 20°AC, minces lamines de mudstone. sporadique petites séquence de turbidite donnant polarité : top vers la base du sondage. - 84.00 - 88. 96 : 50% interlits mudstone gris foncé, So fluctue 25°-30°AC 87.77 -87.88 m : Cisaillement élevé, dominance 45°AC, injection de Qtz gris pâle, enclaves cm de Mudstone; slickensides 70° et 15° GA sur plans de failles; Tr.Py très fine. -107.00 - 109.15 m: occ. stringers mm microplissés, Qtz-Cal. -113m : So 25°AC -128m : So 25°AC -134m : locale structre en flammes S3/S4 -140.23 -140.29 m: cisaillement // So 25°Ac, 5 cm puissance, injection Qtz gris, tr. Py; au sein d'une bande dcm de mudstone. 160m Contact //So : 25°AC	21.00	22.00	85483	1.00	40.0	0.0	0.0	0.0	<5	<5	NA	17814
			52.00	53.50	85484	1.50	0.0	0.0	0.0	<5	NA	NA	17814	
			82.50	84.00	85485	1.50	0.0	0.3	0.0	<5	NA	NA	17814	
			87.00	88.50	85486	1.50	4.0	0.5	0.0	6	NA	NA	17814	
			119.00	120.50	85487	1.50	0.0	0.0	0.0	6	NA	NA	17814	
			152.50	154.00	85488	1.50	0.0	0.0	0.0	<5	NA	NA	17814	
			158.50	160.00	85489	1.50	0.0	0.5	0.0	6	NA	NA	17814	
			160.00	161.50	85490	1.50	2.0	2.0	0.0	7	NA	NA	17814	
			161.50	163.00	85491	1.50	0.5	1.0	0.5	8	NA	NA	17814	
			163.00	164.50	85492	1.50	0.0	1.0	0.0	5	NA	NA	17814	
160.18	175.98	S4; BEDD; S3 Mudstone25°; Bedded; Greywacke Interdigitation Greywacke, Mudstone et Arkose 45% / 40% /15%; Gris foncé, gris moyen et gris pâle; Lamination nette mm-cm, fluctue 25°-30°AC; bandes dcm de greywacke massif idem précédent. Masse non calcitique sur Mudstone et Greywacke mais faiblement calcitique sur lamines d'Arkose (1-3). Ankerite nul; non MAG Faible biotitisation du greywacke, en rès fines paillettes diss. ; Déformation faible (à moyenne) omniprésente, cassure irreg. et plans de failles // So (25°AC), avec placages mm de Pyrite, occ.plans graphitiques. Quelques bandes mm-1cm cisailées moyen ( Rf échant.), //So, avec slickensides et												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION				ASSAYS																
				From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)					
linéations à 60°GA sur plans de failles. Jusqu'à 167.60m : roche cassée, RQD faible. 160.58 - 161.53 m: locales bandes 3 et 4 cm puissance, chloritisées moyen, vertes, avec diss. biotite; stringers (2mm max) de Po // So. Traces-1%, Py diss. et placages sur plans de fractures; 173.00 - 175.98m : apparition de silicification sporadique mais élevée (3-5), sur bandes mm-cm, devenant de + en + fréquentes, et micro-fractures irreg.; 175.50m : So 30°AC.				173.00	174.50	85493	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	17814					
173.00 175.98 Sil <b>Silicification</b>				174.50	176.00	85494	1.50	0.0	0.5	0.0	0.0	<5	NA	NA	17814					
175.98	198.10	S3; MASS; _sil; FRAC <b>Greywacke; Massive; Silica Flood Zone; Fractured</b> Dominance gris pale, massif, grains fins-moyens; Mineur mudstone gris moyen-(foncé). 175.98 - 198.12m : Flooded silica (?); Facies gris pale non homogène lié à forte silicification quasi pervasive (5-6), aspect vitreux, et Occ. Séricitisation des lammines mm de S4 de facies beige-brunatre pâle. Déformation plus élevée que précédent mais ± floue due facies massif et recristallisation. Occ. bandes cisailées faible-moyen 20°-30°AC, sub// So susjacent ; fréquentes micro-fractures microstringers Qtz-Calcite. irreg.; Rares veinules qtz tardives 80-90AC, gris moyen et foncé (fumé); Local 183.20m : slickensides sur plans à 30AC, linéations 60°GA et 80°GA; Traces Pyrite très fine. Calcite et ankérite nil (ou masquées par silice?); non Mag. 185.14 - 185.26 : brèche tectonique, ciment 10%, Calcite ±Qtz-Py2% 1mm; Contacts sommet et base 120AC, orientation 130 pr So (NE). À partir de 191.m masse devient sporadiquement faible à moyennement calcitique. -196.80 -198.10m : Réseau de micro-fractures devient serré, lessivage beige associé aux fractures,	175.98	198.10	Sil+; Car-	176.00	177.50	85495	1.50	2.0	0.5	0.0	0.0	10	11	NA	17814			
<b>Silicification - strong; Carbonatization - weak</b>				177.50	179.00	85496	1.50	0.5	0.5	0.0	0.0	<5	NA	NA	17814					
				179.00	180.50	85497	1.50	0.5	0.5	0.0	0.0	<5	NA	NA	17814					
				180.50	182.00	85498	1.50	0.5	0.5	0.0	0.0	7	NA	NA	17814					
				182.00	183.50	85501	1.50	0.5	0.0	0.0	0.0	7	NA	NA	17814					
				183.50	185.00	85502	1.50	0.0	1.0	0.0	0.0	19	NA	NA	17814					
				185.00	186.50	85503	1.50	2.0	0.5	0.0	0.0	35	NA	NA	17814					
182.01	183.24	SHR <b>Shear25°</b> cisailé et fracturé	182.01	183.24	SHR	182.00	183.50	85501	1.50	0.5	0.0	0.0	0.0	7	NA	NA	17814			
				183.50	185.00	85502	1.50	0.0	1.0	0.0	0.0	19	NA	NA	17814					
				185.00	186.50	85503	1.50	2.0	0.5	0.0	0.0	35	NA	NA	17814					
185.14	185.26	BRE <b>Breccia</b> brèche tectonique, ciment 10%, Calcite ±Qtz-Py2% 1mm; Contacts sommet et base 120AC, orientation 130 pr So (NE).	185.14	185.26	BRE	185.00	186.50	85503	1.50	2.0	0.5	0.0	0.0	35	NA	NA	17814			
				186.50	188.00	85504	1.50	1.0	0.5	0.0	0.0	21	NA	NA	17814					
				188.00	189.50	85505	1.50	2.0	0.0	0.0	0.0	11	NA	NA	17814					
				189.50	191.00	85506	1.50	0.5	0.5	0.0	0.0	9	NA	NA	17814					
				191.00	192.50	85507	1.50	0.5	0.0	0.0	0.0	<5	<5	NA	NA	17814				
				192.50	194.00	85508	1.50	0.0	0.5	0.0	0.0	5	NA	NA	17814					
				194.00	195.50	85509	1.50	2.0	0.0	0.0	0.0	7	NA	NA	17814					
				195.50	196.80	85510	1.30	0.5	0.0	0.0	0.0	5	NA	NA	17814					
				196.80	198.10	85511	1.30	0.5	0.5	0.0	0.0	<5	NA	NA	17814					
198.10	265.07	S3; MASS; FRAC <b>Greywacke; Massive; Fractured</b> Dominance, gris pâle/moyen, grains fins-moyens, massif; Mudstone mineur, bien laminé, mm-(1cm),	198.10	265.07	S3; MASS; FRAC	198.10	265.07	S3; MASS; FRAC	198.10	265.07	S3; MASS; FRAC	198.10	265.07	S3; MASS; FRAC	198.10	265.07	S3; MASS; FRAC	198.10	265.07	S3; MASS; FRAC

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)			
198.10	241.00	Car-; Sil <b>Carbonatization - weak; Silicification</b> Calcite Sporadique, faible en général, occ. moyen (3). Silicification très sporadique, moyen à élevée (3-5).	198.10	199.60	85512	1.50	0.0	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17814
			199.60	201.00	85513	1.40	0.5	0.5	0.0	0.0	0.0	0.0	5	NA	NA	17814
			201.00	202.00	85514	1.00	0.5	0.5	0.0	0.0	0.0	0.0	5	NA	NA	17814
			202.00	203.50	85515	1.50	1.0	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17814
			203.50	205.00	85516	1.50	1.0	1.0	0.0	0.0	0.0	0.0	5	NA	NA	17814
			205.00	206.50	85517	1.50	3.5	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17814
			206.50	208.00	85518	1.50	8.0	1.0	0.0	0.0	0.0	0.0	<5	NA	NA	17814
			208.00	209.50	85519	1.50	0.0	0.0	0.0	0.0	0.0	0.0	<5	<5	NA	17814
			209.50	211.00	85520	1.50	0.0	0.0	0.0	0.0	0.0	0.0	6	NA	NA	17814
			211.00	212.50	85521	1.50	0.0	0.0	0.0	0.0	0.0	0.0	10	NA	NA	17814
			212.50	214.00	85522	1.50	3.0	0.5	1.0	0.0	0.0	0.0	5	NA	NA	17814
			230.90	232.40	85523	1.50	3.0	0.5	0.0	2.0	0.0	0.0	9	NA	NA	17814
			239.20	240.70	85524	1.50	5.0	0.5	0.0	1.0	0.0	0.0	26	NA	NA	17814
265.00	306.76	Sil+; Ser- <b>Silicification - strong; Sericitization - weak</b> Flooded Silica zone, Silicification quasi pervasive, intense (5-6).														
265.07	306.76	_sil; S3; FRAC <b>Silica Flood Zone; Greywacke; Fractured</b> Mudstone 0-2%. Principalement caractérisé par l'intense silicification, et lessivage en halo des micro-fractures sporadiquement nombreuses, et donnant souvent un aspect bréchiqye flou, contact diffus. Interdigitation de zones à microfractures abondaantes avec zones peu fracturées mais fortement silicifiées. Microfractures : famille "régulière" sub//So (? massif) et famille ± stockwork. Dominance gris pâle hétérogène, variation de couleurs liée à la fréquence du lessivage, silicification, et séricitisation plus occ.	265.07	266.60	85525	1.53	1.0	0.0	0.0	0.5	0.0	0.0	6	NA	NA	17814
			266.60	268.10	85526	1.50	1.0	0.5	0.0	0.5	0.0	0.0	<5	NA	NA	17814
			268.10	269.60	85527	1.50	0.0	3.0	0.5	0.5	0.0	0.0	<5	NA	NA	17814
			269.60	271.10	85528	1.50	0.0	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17814
			271.10	272.60	85529	1.50	1.0	0.0	0.0	0.5	0.0	0.0	6	NA	NA	17814
			272.60	274.10	85530	1.50	0.5	0.0	0.0	0.0	0.0	0.0	<5	NA	NA	17814
			274.10	275.60	85531	1.50	7.0	3.0	0.5	0.5	0.0	0.0	5	7	NA	17814

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
<p>Très fines mouchetures de Biotite brune et CarbonateFe, souvent abondantes;                      265.07 -268.66m : intense fractures/ silicification (6)/ lessivage; Occ.Fronts d'altération-fracturation ( et So fortement redressé ?) net 10°-15°AC, léger ondulé ou en flamme par endroits, en contact avec S3 massif, non Sil-non fracturé;                      258.67 -269 m: Quelques stringers de Py (Po) 3%, // aux Stringers rubannés de Qtz-Calcite et So 15°AC.                      272.15m : So net, 20AC, rares microplis, serrés en Z.                      275.m : So 45AC                      274.86 - 275.05 : cisaillement élevé, sommet 35°AC, base 40°AC, rubanement de Qtz-Cb-Biotite-Sericite, microplis, Py très fine sur plans de glissement avec linéations 95°GA; Recoupé par veinules tardives flat 110°AC, puissance 1-3 cm, Qtz-Cb- Albite;                      277.60 -297m: Intense fractures/ silicification (6)/ lessivage, microfailles, bréchiforme flou, idem 265.07 -268.66m. Nombreux fronts d'altération dentelé-irreg. ; fréquentes bandes "spotted" de taches mm de lessivage. Py-As tr.-2%, très fines, diss., associés aux stringers Qtz-Cal. tardifs 110AC; et en placages mm sur plans de fractures 15-25AC, et sur plans de fractures à 110AC;                      Po plus rares, amas mm-1cm associé à veinules flat 110AC.                      283.10-283.30 m: V. Qtz laiteux-(calcite mineur), So (?) sus-jacent 30AC. contact VQ sommet et base 105AC, épontes fortement silicifiées sur 7-10 cm avec As 3%                      286.70 -287.57m: Facies intermittent beige verdâtre à nombreuses mouchetures vertes foncés (amphibole ?), dureté très élevé;                      semble mélange d'albite-séricite -silice (?), Traces As très fine.                      296.m : So 20AC; forte diminution de altération / déformation, occ. microplis en S.                      297 -306.76m : quasi disparition de la fracturation / lessivage; silicification en diminution graduelle                      301-306m : mudstone interdigité, 40%, bien lité So40AC en moyenne, gris moyen / foncé.                      306-314m : Greywacke massif, gris pâle, très homogène. Rares veinules rubannées, 1-2 cm Qtz-biotite, flat 90AC, et 45Ac</p>														
274.86	275.05	SHR Shear40°	275.60	277.10	85532	1.50	0.0	2.0	0.0	0.5	0	NA	NA	17814
			277.10	278.60	85533	1.50	0.0	2.0	0.0	0.5	0	NA	NA	17944
			278.60	280.10	85534	1.50	0.0	2.0	0.0	0.5	0	NA	NA	17944
			280.10	281.60	85535	1.50	3.0	0.5	1.0	0.5	0	NA	NA	17944
			281.60	283.10	85536	1.50	0.0	0.0	0.0	0.5	0	NA	NA	17944
			283.10	284.60	85537	1.50	17.0	0.5	0.0	3.0	0	NA	NA	17944
			284.60	286.10	85538	1.50	1.0	0.5	0.0	0.5	0	NA	NA	17944
			286.10	287.60	85539	1.50	2.0	3.0	0.0	1.0	0	NA	NA	17944
			287.60	289.10	85540	1.50	0.0	0.5	0.0	0.5	0	NA	NA	17944
			289.10	290.60	85541	1.50	3.0	0.5	0.0	0.5	0	NA	NA	17944
			290.60	292.10	85542	1.50	1.0	0.0	0.0	0.0	0	NA	NA	17944
			292.10	293.60	85543	1.50	16.0	0.0	0.0	0.5	0	NA	NA	17944
			293.60	295.10	85544	1.50	0.0	1.0	0.0	0.5	0	NA	NA	17944
			295.10	296.60	85545	1.50	1.0	0.5	0.0	0.5	0	NA	NA	17944
			296.60	298.10	85546	1.50	0.0	0.0	0.0	0.0	11	NA	NA	17944
306.76	353.05	S3; S440; BEDD Greywacke; Mudstone40°; Bedded	315.70	317.20	85547	1.50	8.0	0.5	0.0	1.0	0	NA	NA	17944
		Interdigitation greywacke massif, mudstone finement laminés, et mineur arkose,	317.20	318.70	85548	1.50	0.0	0.5	0.0	0.5	0	NA	NA	17944
		Facies classique; So assez régulier, dominance 40AC;	318.70	320.20	85551	1.50	3.0	0.0	0.0	0.5	0	NA	NA	17944
		Relativement peu déformé dans l'ensemble, 2-4% de stringers submm de Calcite-Qtz, dominance : famille 100-130AC, aussi // So et irreg.;	320.20	321.70	85552	1.50	1.0	0.0	0.0	0.5	0	NA	NA	17944
		Mais Occ. récurrence de bandes, dcm, fracturées-Lessivées partiel- Flooded silica, local d'aspect chertoux; et bandes cisailé à bréchique flou, recristallisé,	321.70	323.20	85553	1.50	0.0	0.0	0.0	0.0	0	NA	NA	17979
		306-314m : Greywacke massif, gris pâle, relativement homogène; Rares veinules rubannées, 1-2 cm Qtz-biotite, flat 90AC, et 45Ac	323.20	324.70	85554	1.50	0.0	0.0	0.0	0.0	8	NA	NA	17979
		315m : So 35AC	324.70	326.20	85555	1.50	1.0	1.0	0.0	0.5	0	NA	NA	17979
		315.79 -316.26 m: Veinules qtz fumé, 90-110Ac, forte séricitisation- silicification, "chertoux", Calcite moyenne,	326.20	327.70	85556	1.50	0.0	0.5	0.0	0.0	0	NA	NA	17979
			327.70	329.00	85557	1.30	0.5	0.5	0.0	0.5	0	NA	NA	17979
			329.00	330.00	85558	1.00	0.0	2.0	0.0	0.5	0	NA	NA	17980
			330.00	331.50	85559	1.50	0.0	0.0	0.0	0.0	0	NA	NA	17980
			341.60	343.10	85560	1.50	0.0	1.0	0.0	0.0	0	NA	NA	17980

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

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		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)	
353.05	395.46	lessivage en halo des fractures , As 1%, diss.	343.10	344.60	85561	1.50	0.0	1.0	0.0	0.0	<5	NA	NA	17980
		318.37m : Plan de faille 10AC, , 60p/r So, NE-SW, Pu-as très fins, 1%.	344.60	346.10	85562	1.50	0.0	1.0	0.0	0.0	<5	NA	NA	17980
		320.62- 321.00m : silica flooded zone, idem précédent												
		325.86 -334m : 1 threads-stringers (max 3mm puissance) de Py-(Po) / 1,5 m, // au So; masse faiblement à moyennement calcitique, non pervasif.												
		329.08 -329.72m : déformation moyenne, bandes cm : bréchique, cisailé, 50-55AC, nombreuses fractures microplis d'entraînement.												
		341m :So 40AC												
		341.63 -345.60 : Flooded silica zone, fort lessivage autour des fractures: // So, famille 100- 10AC, et +/- stockwork, bréchiforme flou- recristallisé par endroit. Front de lessivage dentelé et en flammes. So parfois oblitéré, en général 40AC, Py 1%, placages mm sur plans de fractures, glissement.												
		S4; BEDD; _SS; FOLD												
		<b>Mudstone40°; Bedded; Sulfide Stringers; Folded</b>												
		70%-75% mudstone-siltstone, gris moyen-foncé;												
		20-25% greywacke, grains fins;												
		Lamination flou mais observable, cm-dcm, dominance 40AC;; So semble +/- oblitéré par vague cisaillement faible (//So?);												
		Absence de stringers de calcite-qtz jusqu'à 3633m. Masse non Cal., Ankerite nul à très faible., non Mag. Très fines à fines paillettes de biotite brune diss.; Faible chloritisation de la masse non pervasive, (1);												
		2%-3% sulfures. As tr-1%, très fines, Occ. filonnets- microlamines //So, Py-(Po) 2%; plus rares: amas mm-(1cm) Po-(Py); Py plus fréquentes en placages mm, sur plans de fractures ouverts avec Slickensides ou linéations, plans // So; angles variables.												
		Occ. plis cm.												
		350.80 -351.31m: faille 10AC, 110p/r So NE-SW, nets linéations 110 GA (vue vers W). Placages Py mm affectée par linéations.												
		353.60 : faille 10AC, 20 p/r So (WNW-ESE), nets slickensides 45AC, bloc sud descendu;												
		Slickensides et linéations fréquentes sur plans ouverts // So; angles variables.												
		362.96- 395.46m: Zone de plissement; apparition de plis devenant de plus en plus abondants; marqué par très nombreux plis à échelle cm-dcm, microplis, structures circulaires de nez de plis ("football ou target"), petites failles affectant les plis. Léger cisaillement // So (dominance 40AC), cm, dans les secteur plus fortement plissé2-4% filonnets et stringers de Calcite-Qtz-(Py-Po tr-2%).												
		Occ. concentration préférentielle de sulfures associée aux plis. Mag faible-moyen, essentiellement lié à présence sporadique de Po en micro-lamines concordantes au So, qq amas mm irreg. et rares filonnets sub-mm.;												
		Masse non calcitique dans l'ensemble, mais occ. lamines mm-1cm d'arkose faible à moyen calcitique (1-3).												
		376.36 - 378.04 m: Fracture (faille ?) 0-5AC, NS, placage de très fine Py 3%.												
		Diminution graduelle des mudstone- siltstone et augmentation des greywacke gris pâle.												
362.96	399.34	Fld	362.96	364.46	85563	1.50	0.0	1.0	0.5	0.5	<5	<5	NA	18004
		<b>Folded</b>	364.46	365.96	85564	1.50	0.0	0.5	1.0	0.0	6	NA	NA	18004
		Zone de plissement marqué par très nombreux plis à échelle cm-dcm, microplis, structures circulaires de nez de plis ("football ou target"), petites failles affectant les plis.	365.96	367.46	85565	1.50	0.0	0.5	2.0	0.5	9	NA	NA	18004
			367.46	368.96	85566	1.50	0.0	0.5	2.0	0.0	24	NA	NA	18004
			368.96	370.46	85567	1.50	0.0	0.5	3.0	0.0	5	NA	NA	18004
			370.46	371.96	85568	1.50	1.0	0.5	3.0	0.0	24	NA	NA	18004
			371.96	373.46	85569	1.50	3.0	1.0	2.0	0.5	20	NA	NA	18004
			373.46	374.96	85570	1.50	0.0	0.5	2.0	0.0	18	NA	NA	18004
			374.96	376.46	85571	1.50	0.5	1.0	1.0	0.0	7	NA	NA	18004
			376.46	377.96	85572	1.50	0.5	2.0	0.5	0.5	<5	NA	NA	18004
			377.96	379.46	85573	1.50	1.0	3.0	0.5	0.0	6	NA	NA	18004
			379.46	380.96	85574	1.50	0.5	2.0	0.5	0.0	5	NA	NA	18004
			380.96	382.46	85575	1.50	0.0	2.0	0.5	0.5	8	5	NA	18004

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DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)		
395.46	439.90	<p><b>S3; MASS; FOLD</b>  <b>Greywacke; Massive; Folded</b>                      Gris pâle-brunâtre, grains moyen-fins; massif;                      Biotitisation brune en paillotes moyennes-fine, omniprésente bien développée (3); met en accent le plissement et une lamination mm-1cm de So 40-45AC;                      Mudstone mineur interdigité, met en accent les pliss.                      Suite de la zone de plissement précédente, même caractéristiques et intensité;                      Masse non Calcitique, Ankérite nul, non Mag;                      Sulfures traces-1%, Py. très fine diss.; tr. As;                      416.70 - 439.30m : Sporadique zones de silicification (silica flooding) ( intensité 1-3) ± Albite, dcm-1m max, associées à des bandes plus intensément plissées-déformées, de So irreg, redressé et redressé jusqu'à 15AC par endroit; Par endroits, bleaching en halos mm autour de fractures 100-110Ac, même orientation que le So .                      Plus Occ. la SIL-Ab est aussi associées à des bandes de Chlorite verte -Amphibole (dumping), recristallisation, Chlorite habitus en taches sub-mm-1mm diss. et en lamines concordantes au So et de puissance 7mm max, amphibole en cristaux-baguettes 1-3mm (retrométamorphis,e ?). Les bandes chloritisées sont préférentiellement plus riche en sulfures, principalement Py, 1%-(5%), mineur Po et As &lt;1%.                      427.86- 428.32m;                      432.41- 433.28m;                      434.92 -436.38m;                      437.13- 437.89m;                      439.09- 439.30m;                      417.17-417.32m : Veinule de Qtz, sommet irreg. environ 20AC, base 50AC, NNE, amalgame recristallisé de gris pâle et gris moyen-fumé translucide;                      traces de Py très fine aux contacts.                      434.97-435.30m : "Main crack ?", petite zone de fractures stockwork, 12 cm , remplissage de cristaux de Calcite(±Qtz), puis veinule de Qtz, 2cm puissance sub// So 20AC. Éponte supérieur : la chloritisation s'étend sur 7 cm Max, éponte inférieur la chloritisation s'étend sur 70 cm = 435.92m; So sus-jacent : 30AC, contact zone stockwork grossièrement 40AC; So sous-jacent 40AC;                      Présence dans les épontes, sur 2-3cm, de cristaux submm-1mm, beige rosée, Possible Scheelite ; Py très fine 2%.                      427.86 439.30 Chl; Sil-  <b>Chloritization; Silicification - weak</b>                      Sporadique bandes dcm Silice-Chlorite dumping; Voir géologie</p>	382.46	383.96	85576	1.50	0.0	1.0	0.0	0.5	<5	NA	NA	18004	
			383.96	385.46	85577	1.50	0.0	1.0	0.5	0.0	8	NA	NA	18004	
			385.46	386.96	85578	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18004	
			386.96	388.46	85579	1.50	0.5	0.5	0.0	0.0	5	NA	NA	18004	
			388.46	389.96	85580	1.50	0.0	0.5	0.5	0.5	6	NA	NA	18004	
			389.96	391.46	85581	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18004	
			391.46	392.96	85582	1.50	0.0	0.0	0.0	0.0	5	NA	NA	18004	
			392.96	394.46	85583	1.50	0.0	0.5	0.0	0.0	5	<5	NA	NA	18014
			394.46	395.96	85584	1.50	0.5	3.0	0.5	0.0	5	NA	NA	18014	
			395.96	397.46	85585	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18014	
			397.46	398.96	85586	1.50	0.0	0.5	0.0	0.5	5	NA	NA	18014	
			398.96	400.46	85587	1.50	0.0	1.0	0.5	0.0	5	NA	NA	18014	
			400.46	401.96	85588	1.50	0.5	1.0	0.0	0.0	5	NA	NA	18014	
			401.96	403.46	85589	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18014	
			403.46	404.96	85590	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18014	
			404.96	405.96	85591	1.00	0.0	0.0	0.0	0.0	5	NA	NA	18014	
			405.96	407.46	85592	1.50	0.0	2.0	0.5	0.0	5	NA	NA	18014	
			407.46	408.96	85593	1.50	0.0	1.0	0.5	0.5	5	NA	NA	18014	
			408.96	410.46	85594	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18014	
			410.46	411.96	85595	1.50	0.0	0.5	0.0	0.0	5	<5	NA	NA	18014
			411.96	413.46	85596	1.50	1.0	0.5	0.0	0.0	5	NA	NA	18014	
			413.46	414.96	85597	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18014	
			414.96	415.96	85598	1.00	0.0	0.0	0.0	0.0	5	NA	NA	18014	
			415.96	417.46	85601	1.50	4.0	0.5	0.0	0.5	5	NA	NA	18014	
			417.46	418.96	85602	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18014	
			418.96	420.46	85603	1.50	0.0	0.0	0.0	0.0	5	<5	NA	NA	18079
			420.46	421.96	85604	1.50	0.0	0.5	0.0	0.5	5	NA	NA	18079	
			421.96	423.46	85605	1.50	0.0	0.5	0.0	0.5	5	NA	NA	18079	
			423.46	424.96	85606	1.50	0.0	0.0	0.0	0.5	5	NA	NA	18079	
			424.96	426.46	85607	1.50	0.0	1.0	0.0	0.0	5	NA	NA	18079	
			426.46	427.96	85608	1.50	0.0	3.0	0.5	0.5	5	NA	NA	18079	
			427.96	429.46	85609	1.50	0.0	4.0	0.5	0.5	5	NA	NA	18079	
			429.46	430.96	85610	1.50	0.0	0.5	0.0	0.5	5	NA	NA	18079	
			430.96	432.46	85611	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18079	
			432.46	433.46	85612	1.00	0.0	1.0	0.0	1.0	5	NA	NA	18079	
			433.46	434.92	85613	1.46	0.0	0.5	0.0	0.0	NA	NA	<0.03	18078	
			434.92	435.96	85614	1.04	3.0	1.0	0.0	0.5	NA	NA	0.03	18078	
			435.96	436.96	85615	1.00	0.0	0.5	0.0	0.5	NA	NA	<0.03	18078	
			436.96	438.46	85616	1.50	0.0	0.5	0.0	0.0	NA	NA	<0.03	18078	
			438.46	439.96	85617	1.50	0.0	0.5	0.0	0.0	NA	NA	<0.03	18078	
			439.96	441.46	85618	1.50	0.0	0.0	0.0	0.0	5	NA	NA	18079	
			441.46	442.96	85619	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18079	
442.96	444.46	85620	1.50	0.0	0.0	0.0	0.0	5	<5	NA	NA	18079			
439.90	458.85	<p><b>S4; BEDD</b>  <b>Mudstone40°; Bedded</b>                      85% Mudstone / Siltstone, Gris foncé et moyen; 15% de greywacke gris pâle, grains fins-moyens;</p>	442.96	444.46	85620	1.50	0.0	0.0	0.0	5	<5	NA	18079		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)			
458.85	484.75	<p>S3; S4; BEDD  <b>Greywacke; Mudstone; Bedded</b>                      S3 60-65%, S4 30-40%, gris moyen et pâle;                      idem; plis et structures circulaires cm occ.                      So fluctue lié aux plis, mais en moyenne 40-45AC                      448.50 m : So: 0-5AC                      459.50 -460.10m : So 0-5AC, Greywacke masse très calcitique, mudstone Calcite nul, Stringers de calcite-qtz //So.                      Sulfures Traces                      Filonnets et stringers de Calcite-Qtz 2-4%;                      Biotitisation semble plus élevée dans les facies de greywacke que dans les mudstones.                      Ankérite et Mag nuls.                      Masse non calcitique en général; local exception jusqu'à très calcitique, bandes cm-60 cm max, caractérisé par facies de Greywacke grains fins, plissé, micro-plis et structures en flammes mis en évidence par la biotitisation. Principales zones :472.00-472.75m et 477.57- 478.43m                      462.46 - 466.50 m : Récurrence de bandes Chloritisées, vertes, intensité moyenne-élevée (3-5) non pervasive, avec cristaux d'amphibole 1-3mm orientés préférentielle // So, biotite; en bandes cm-dcm interdigités avec mudstone non affecté par la chloritisation. Facies idem : 427.86-439.30m; As-(Py) fines diss. 1%-2% association préférentielle avec la chlorite verte.                      462.46- 462.95m : zone de Silicification ±Albite - recristallisation (silica dumping) partielle, associée à plissement irreg. et petites structures en circulaires (ballon football), dans la bande Chloritisée-Amph.; So (?) ou front de silicification 0-5AC, contacts flous-diffus entre la chlorite-amph. et bandes cm recristallisées amorphes, suggère Sil postérieure à Chloritisation. Faible concentration préférentielle de sulfures directement associée aux plis, As fine 1-2%, Py très fine traces-0.5%.                      Principales zones à masse Calcitiques: 472.00-472.75m et 477.57- 478.43m ( cette dernière zone renferme une bande, de 5 cm puissance, avec nodules aplatis de calcite, 1X2cm max., nodules orientés // So-S1: 25AC. 483.70 -484.80m; 480m : So toujours 40-45AC.</p>	444.46	445.96	85621	1.50	0.0	0.5	2.0	0.0	6	NA	NA	18079		
			445.96	447.46	85622	1.50	0.0	1.0	0.0	0.0	6	NA	NA	18079		
			447.46	448.96	85623	1.50	0.0	0.0	0.0	0.0	6	<5	NA	NA	18134	
			448.96	450.46	85624	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			450.46	451.96	85625	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			451.96	453.46	85626	1.50	0.0	0.5	0.0	0.0	6	NA	NA	NA	18134	
			453.46	454.96	85627	1.50	0.0	0.5	0.0	0.0	6	NA	NA	NA	18134	
			454.96	456.46	85628	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			456.46	457.96	85629	1.50	0.0	0.5	0.0	0.0	6	NA	NA	NA	18134	
			457.96	459.46	85630	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			459.46	460.96	85631	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			460.96	462.46	85632	1.50	0.0	0.5	0.0	0.0	5	NA	NA	NA	18134	
			462.46	463.96	85633	1.50	0.0	0.5	0.0	1.0	6	NA	NA	NA	18134	
			463.96	465.46	85634	1.50	0.0	0.5	0.0	1.0	6	NA	NA	NA	18134	
			465.46	466.50	85635	1.04	0.0	1.0	0.0	2.0	6	<5	NA	NA	18134	
			466.50	468.00	85636	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			468.00	469.50	85637	1.50	0.0	0.0	0.0	0.5	6	NA	NA	NA	18134	
			469.50	471.00	85638	1.50	0.3	0.0	0.0	0.0	6	NA	NA	NA	18134	
			471.00	472.50	85639	1.50	0.0	0.0	0.0	0.5	6	NA	NA	NA	18134	
			472.50	474.00	85640	1.50	0.0	0.5	0.0	0.0	6	NA	NA	NA	18134	
			474.00	475.50	85641	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			475.50	477.00	85642	1.50	0.0	0.5	0.0	0.0	6	NA	NA	NA	18134	
			477.00	478.50	85643	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			478.50	480.00	85644	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			480.00	481.50	85645	1.50	1.0	0.5	0.0	0.0	6	NA	NA	NA	18134	
			481.50	483.00	85646	1.50	0.0	0.0	0.0	0.0	6	NA	NA	NA	18134	
			483.00	484.50	85647	1.50	0.0	0.5	0.0	0.0	6	<5	NA	NA	18134	
			484.50	486.00	85648	1.50	0.3	2.0	0.0	0.0	6	NA	NA	NA	18134	
484.75	497.30	<p>S4; BEDD; _SS; FOLD  <b>Mudstone45°; Bedded; Sulfide Stringers; Folded</b>                      Facies gris foncé (moyen); greywackey 15-25% gris pale;                      Litage net en général, dominance 40-45AC, lamines mm-cm; Zones cm recristallisé ±silicifiée à litage flou, souvent associé avec plissement plus fort                      Calcite-Ankerite-Mag nulle;                      2-3% de filonnets de calcite± Py, max 4 mm puissance, //So; et famille 220-240AC; Py(As) dans les 2 familles de filonnets, aussi en amas submm selon le So, Sulfures 2-4%.                      490- 497.30m : plis deviennent plus fréquents et plus accentués -complexe, occ. associés à un changement de direction du So qui tourne de 90degré par endroits, devient NS, zone la plus nette entre 490.00 et 490.50m; Occ. So redresse jusqu'à 15AC.</p>	486.00	487.50	85651	1.50	0.0	3.0	0.0	5	NA	NA	18134			
			487.50	489.00	85652	1.50	0.3	3.0	0.0	5	NA	NA	NA	18134		
			489.00	490.50	85653	1.50	0.0	2.0	0.0	5	NA	NA	NA	18134		
			490.50	492.00	85654	1.50	0.0	2.0	0.5	5	NA	NA	NA	18134		
			492.00	493.50	85655	1.50	0.0	3.0	0.0	5	NA	NA	NA	18134		
			493.50	495.00	85656	1.50	0.0	2.0	0.0	0.0	6	NA	NA	18134		
			495.00	496.50	85657	1.50	0.0	0.5	0.0	0.0	6	NA	NA	18134		
			496.50	498.00	85658	1.50	0.0	0.0	0.0	0.0	6	NA	NA	18134		
			497.30	531.00	<p>S4; BEDD; S3; _sil; FOLD  <b>Mudstone; Bedded; Greywacke; Silica Flood Zone; Folded</b>                      S4-S3 idem précédent</p>											

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	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
Flooded silica zone en bandes intermittentes dcm-m; Plissement omniprésent. Facies gris foncé /moyen, gris non homogène lié à silicification intensité variable, moyenne à forte, (3-5), et au lessivage en halos mm des fréquentes à nombreuses micro-fractures, microstringers Calcite±Qtz. irreg. 3-5%; local et mineur (bandes m-cm) séricitisation; So souvent ± floue due lessivage, recristallisation, et plis ± serré, So redressé jusqu'à 0-5AC. Aspect vitreux, dur; Masse non calcitique, non ankerite, non Mag; Traces-1% Py-As très fines Indications fréquentes de plis cm-dcm, (microplis, structures circulaires et figures complexes); 498.10 -499.00m: So à 0AC et légèrement ondulé. 501m : 25AC 501.60m : 45AC 508.20m : 55AC; 508 et plus fluctue entre 45 et 50AC. 508.15- 509.73m : failles 0-15AC irreg., et local en flammes , EW, slickensides à 175AC, bloc nord monté, remplissage de calcite (qtz mineur) 0,3-1cm puissance; tr. Py fine. 518.20-518.28m: veinules , 5 cm puissance, Calcite ±Qtz, traces Py-as très fines, 40AC sub//So, orienté 45p/r So (NE) 519.58-519.73m: Deux Veinules de Qtz-(Calcite et rubanement de Biotite brune), 3 et 45mm puissance, 110-120AC (flats), sécantes au So:45AC; La veinule de 3 mm est plissée serrée alors que le So est apparemment non plissé, indique phénomène de transposition. traces de Py-As très fines. 530m : So 30AC												
497.30 531.00 Sil Silicification Flooded silica zone, en bandes intermittentes.	498.00	499.50	85659	1.50	0.0	0.5	0.0	0.0	<5	<5	NA	18134
	499.50	501.00	85660	1.50	0.5	0.0	0.0	0.0	<5	NA	NA	18134
	501.00	502.50	85661	1.50	0.5	0.5	0.0	0.0	<5	NA	NA	18134
	502.50	504.00	85662	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	18134
	504.00	505.50	85663	1.50	0.5	0.5	0.0	0.0	<5	NA	NA	18134
	505.50	507.00	85664	1.50	0.0	0.0	0.0	0.0	<5	NA	NA	18134
	507.00	508.50	85665	1.50	0.0	0.5	0.0	0.5	<5	NA	NA	18134
	508.50	510.00	85666	1.50	0.0	0.5	0.0	0.5	8	NA	NA	18134
	518.05	519.55	85667	1.50	2.0	1.0	0.0	0.5	<5	NA	NA	18134
	519.55	521.05	85668	1.50	4.0	1.0	0.0	1.0	6	<5	NA	18167
531.00 607.16 S3; MASS	532.00	533.00	85669	1.00	3.0	1.0	0.0	2.0	<5	NA	NA	18167
Greywacke; Massive	544.00	545.00	85670	1.00	0.0	0.5	0.0	0.5	<5	NA	NA	18167
Dominance de greywacke , gris pâle, grains fins-moyens.	545.00	546.00	85671	1.00	12.0	0.0	0.0	0.5	<5	NA	NA	18167
Masse non calcitique dans l'ensemble, exception de la zone 544.60-548.34m: intensité moyenne à élevée (3-5), semble lié à la composition des lamines: dans les facies plus arkosique et ceux à grains plus grossiers la calcite est élevée.	546.00	547.50	85672	1.50	0.0	0.0	0.0	0.0	7	NA	NA	18167
Ankerite faible (1-2). non Mag.,	576.35	577.85	85673	1.50	0.0	0.0	0.0	0.5	<5	NA	NA	18167
Plis rares et à très petite échelle;	594.65	596.15	85674	1.50	0.0	0.5	0.0	0.0	<5	NA	NA	18167
531.00- 544m : 30%-35% de Mudstone interlités, lamines mm-cm, so 45-50AC; 3% stringers mm Calcite-Qtz; Occ. amas et filonnets, mm X 2cm long max de Py(Po), concordants au So, 1%; En général traces Py-As très fines diss.	596.15	597.65	85675	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18167
Biotitisation Faible-moyenne non pervasive (1-3);	597.65	598.65	85676	1.00	15.0	1.0	0.0	0.5	7	NA	NA	18167
532.39-532.45m: Veinule qtz-Calcite-rubanement de Biotite brune- (Chlorite verte), idem précédent; 120AC( flat), So: 45AC; As (Py) très fins, 1%, éponte supérieure 3% As sur 10cm;	598.65	600.15	85677	1.50	0.0	0.0	0.0	0.0	6	NA	NA	18167
535.10-535.40m: plis serré,assez spectaculaire, S et Z.	600.15	601.65	85678	1.50	0.0	0.5	0.0	0.0	<5	NA	NA	18167
544.00-560.64m : 100% S3 massif, 2% stringers mm calcite, Tr. Py												
544.60 - 548.34m: Masse calcitique intensité moyenne à élevée (3-5),												
545.39 - 545.53m: Veine de Qtz laiteux et gris pâle amalgamés, rubanement de biotite brune, microfilonnets de Calcite, 105AC, So environnant 40AC; Traces As très fines.												
571.74 - 575.15m: 65% S3, 35% S4. So dominance 50-45AC, Réapparition occ. de plis, microfailles 120-170AC; tr. 1% stringers Py												
568.15- 569.00m: masse très calcitique (5), lessivage partiel, facies beige et gris moyen, massif,												



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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
601.00	631.00	576.16- 578.00m: Deux bandes, 40 et 78 cm, Silicifiées± Albitisées, mélange flou-recristallisé de beige et gris pâle, fractures abondantes avec lessivage en halos mm, pseudo-bréchiq par endroit. Traces As traces fines. 580. et plus : Caractérisés par microfilonnets de Calcite et fractures devenant graduellement de plus en plus abondantes, par endroits d'allure stockwork, quasi bréchiq ; À partir de 583,00m: Fréquentes bandes 5-60cm "silica flooded", avec halos mm de lessivage autour des fractures, facies typique, avec occ. injections d'Albite beige-"cherteux" associé aux zones de forte Sil., sécant et sub// au So avec contacts bréchiq sur qq cm. ( ex. 602.27-602.73m:) Py-As très fines, diss. traces-1% selon les zones; Fréquentes Py en placages 0.3mm-1cm, 2%, sur plans de fractures-failles toutes directions. 597.88-598.55m: Zone de fractures-altération, évolue de cisaillement faible à bréchiforme, injections de Qtz-Biotite (tourmaline?)- néphrite (? ou séricite?) ( beige-verdatre), Albite; Contact sommet marqué par veinule Qtz, 90AC, 11 cm puissance, puis injections irreg (20-50AC) bandes cm de néphrite, et bandes de Qtz-bio-Ab; As 2% fine et moyenne, Py traces fines, Scheelite possible tr.-3%, baguettes 1-2mm; 601.61-607.16m: Zone de Failles, roche très fracturée, nombreux fragments, RQD faible, slickensides fréquents sur fragments, avec fréquents placages de Py mm-1cm; augmentation graduelle de l'intensité de la déformation; par endroits bréchiforme flou dû à recristallisation; 604.15m: apparition de qq stringers de Qtz mm-1cm, irreg. , évolue rapidement à grosse veine de Qtz-brèche (607.16-615.35m.) Massif dans l'ensemble, mais de 602.27 à 605.40m : mineur Mudstone à So 25-30AC, forte silicification avec bandes beiges, 1-6cm d'Albite (?), aspect cherteux (lamines de chert ?); FAU; FRC+ <b>Fault; Fractured Strongly</b>											
		601.65	603.15	85679	1.50	0.0	0.5	0.0	0.0	<5	NA	NA	18167
		603.15	604.65	85680	1.50	2.0	0.5	0.0	0.0	<5	6	NA	18167
		604.65	606.15	85681	1.50	3.0	0.5	0.0	0.0	6	NA	NA	18167
		606.15	607.25	85682	1.10	30.0	2.0	0.0	0.5	NA	NA	<0.03	18078
607.16	615.35	qv; BX-- <b>Quartz Vein; Breccia-undif.</b> Veine / brèche de Qtz laiteux, Calcite mineure, Zones avec nombreuses enclaves mm-4cm de greywacke encaissants, gris pâle, ± silicifiées; Fréquentes fractures au sein du Qtz laiteux, 35-45Ac, occ. linéations 160-170 p/t GA sur les plans ouverts (slickensides possibles); Sulfures Py-(As) préférentiellement associés aux enclaves de greywacke, mais aussi présent dans matrice de Qtz; Py-As en cristaux très fins jusqu'à 1mm max. Possible Scheelite, fine 0.5-1mm, ex vers 611.25m ; Traces (local 1%). 606.15-607.25m: brèche et bande ± bréchiq, 35% de ciment de Qtz, facies gris pâle et laiteux; contact sommet 35AC, Py Tr-1% 607.08 et 607,14m : boue de faille graphitique, 2mm puissance, 45AC 611.90- 612.85m : mélange de brèche et silicification, facies à 80% gris pâle-(moyen) : sédiments et silicification, 20% Qtz laiteux en injections à contacts diffus. 2%-4% de Py, As mineur, sulfures toujours préférentiel sur facies gris pâle. quelques enclaves mm de mudstone, rares enclaves mm beige cherteuses; 615.35m: contact base 45AC, // à occ. fractures au sein de la veine de qtz. VEIN;85%;Qtz;;Py02; <b>Vein 85% Quartz Pyrite02</b>											
		607.25	608.75	85683	1.50	98.0	0.5	0.0	0.0	NA	NA	<0.03	18078
		608.75	610.25	85684	1.50	95.0	2.0	0.0	0.5	NA	NA	<0.03	18078
		610.25	611.75	85685	1.50	90.0	2.0	0.0	0.5	NA	NA	<0.03	18078
		611.75	612.85	85686	1.10	50.0	3.0	0.0	1.0	NA	NA	<0.03	18078
		612.85	614.35	85687	1.50	85.0	1.0	0.0	0.5	NA	NA	<0.03	18078
		614.35	615.35	85688	1.00	75.0	1.0	0.0	0.5	NA	NA	<0.03	18078
		615.35	616.85	85689	1.50	13.0	2.0	0.0	0.5	NA	NA	<0.03	18078
		616.85	618.35	85690	1.50	4.0	0.5	0.0	0.0	NA	NA	<0.03	18078
		618.35	620.57	85691	2.22	1.0	1.0	0.0	0.5	NA	NA	<0.03	18078
615.35	631.00	S3; S4; BEDD; FLT <b>Greywacke; Mudstone; Bedded; Fault</b> Interdigitation de Mudstone, greywacke mineur.											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS																								
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)													
631.00	671.58	615.35-624.30m: Flooded silica zones intermittantes en bandes dcm, idem éponte supérieur de la veine de Qtz précédente; micro-filonnets et stringers ± stockwork de Qtz-Calcite abondants au début, puis raapide diminution; Py. traces-2%, principalement en placages mm-(1cm) sur plans de fractures, aussi remobilisées par microfilonnets de Qtz, et fractures (mineur). Roche très fracturée, récupération faible jusqu'à 631m.; suite de la zone de déformation- failles débutée à 601.61m. 618.35- 620.57m: récupération 60%, =1 échantillon pour labo. , 85691 620.57-623.57m : récupération 50%, =1 échantillon pour labo. 85692 623.57-626.57m: récupération 50%, =1 échantillon pour labo. 85693 624.30m : So 25AC 626.75m: So 0AC 627.95- 628.50m: plans de failles léger graphitique, 5-10AC, So10-15AC jusqu'à 629.25m S3; S4; BEDD <b>Greywacke; Mudstone; Bedded</b> Dominance gris moyen, interdigité avec gris foncé, et mineur gris pâle à facies plus arkosique; Sédiments typique; Lamination nette, fluctue doucement de 30 à 40AC dans l'ensemble. Relativement non déformés, non plissés; Masse non calcitique jusqu'à 645.48m , 645.48- 654.60m: Calcitisation de la masse limitée aux lamines, mm-5cm, d'arkose gris-beige: masse moyennement à très calcitique, Faible ankérisation, non pervasif; non Mag en général. Faible biotitisation, non pervasive; local intensité moyenne sur bandes dcm; habitus en fines paillettes de biotite brune. Rares microfilonnets de calcite. Py traces-1% en général; apparition de Po de 654.84m à 666.90m, et liée à chloritisation. 653.00-653.10m: bande cisailé faible et bréchiforme flou, fragments mm très calcitique, concordante au So: 40AC, 653.47m: local microfilonnets de Py, concordants au So, 1% 654.84- 666.90m : Sporadiques bandes cm-1m, à Chloritisation de la masse moyenne à forte (3-5), Contact // So encaissant: 35-40AC; facies vert foncé, nombreux cristaux d'amphibole submm-mm associés; Fréquents, (local nombreux) microfilonnets de Calcite-Po-(Py), dominance concordant au So; Mag restreint aux bandes chloritisées, faible à élevé, lié à la Po tr-5%, interdigitées avec bandes brunatres à biotitisation moyenne(élevée), et bandes gris pâle verdatre à faible chloritisation. 655.86m : Augmentation de la Biotitisation, moyenne (3), paillettes plus grossières (submm). 661.47- 661.82m: Cisaillement faible 30AC, // au So local. Veinules de Qtz-(calcite) amalgame flou gris pâle et fumé, 3cm puissance, sécantes au So, 120-125AC; 663.08 - 663.77m: Forte chloritisation, qq amphibole, Po 5% , As-Py 1%, en microfilonnets et très fins amas d'orientation préférentielle selon So. Mag élevé. 668.77- 669.42m: nombreux microfilonnets de calcite sécants au So, famille à 130AC, 670.08m et plus : faible hématisation sporadique possible, local moyenne, suggérée par couleur gris-mauve des sédiments, non pervasif. 671.58 - 671.91m et 676.35 -676.52m : Cisaillement moyen, // So 40AC, enclaves cm de mudstone mauve-grisatre moyennement silicifié matrice gris-beige plus molle. Base marquée par brèche tectonique, 1cm puissance, contacts concordants au cisaillement. Traces Py très fine. 672.16-672.43m: Flooded silica zone-Albite mineur, bréchiforme flou, gris pâle mauve.											620.57	623.57	85692	3.00	5.0	1.0	0.0	0.0	<5	NA	NA	18167		
		623.57	626.57	85693	3.00	0.5	0.5	0.0	0.0	<5	NA	NA	18167													
		653.34	654.84	85694	1.50	0.0	2.0	0.0	0.0	<5	NA	NA	18167													
		654.84	655.86	85695	1.02	0.0	0.5	3.0	0.0	13	NA	NA	18167													
		655.86	657.36	85696	1.50	0.0	0.5	0.5	0.0	<5	6	NA	18205													
		657.36	658.86	85697	1.50	0.0	0.5	0.5	0.0	6	NA	NA	18205													
		658.86	660.36	85698	1.50	0.0	0.0	0.5	0.0	12	NA	NA	18205													
		660.36	661.86	85701	1.50	2.0	0.0	0.0	0.0	8	NA	NA	18205													
		661.86	663.08	85702	1.22	0.0	0.0	0.0	0.0	9	NA	NA	18205													
		663.08	664.08	85703	1.00	0.5	0.5	4.0	0.5	39	NA	NA	18205													
		664.08	665.58	85704	1.50	1.0	0.0	1.0	0.5	7	NA	NA	18205													
		665.58	667.08	85705	1.50	2.0	0.5	2.0	0.0	14	NA	NA	18205													
		667.08	668.58	85706	1.50	0.0	0.5	0.5	0.0	6	NA	NA	18205													
		668.58	670.08	85707	1.50	0.5	0.0	0.0	0.0	5	NA	NA	18205													
		670.08	671.58	85708	1.50	0.0	0.0	0.0	0.0	5	<5	NA	18205													
		671.58	727.75	S4; BEDD; S3; sil; ALTD <b>Mudstone40°; Bedded; Greywacke; Silica Flood Zone; Altered</b> Silica flooded zone avec intercalation de sporadiques bandes ± cisailées et fortement altérées en Albite, et Injections irreg.; Possible petits intrusifs altérés (diortite ?) cm-dcm; Lamination flou, oblitérée par altération jusqu'à 711m, puis plus nette; dominance 40AC, lamines mm-cm; Pas d'évidence de plissement; Facies non homogène, gris moyen /foncé, ± mauve par endroits (hématisation), avec bandes d'altération forte à dominance d'Albite±Séricite, à dominance beiges-verdatre, parfois vert-moyen (mais multicolores).											671.58	673.08	85709	1.50	0.0	0.0	0.0	0.0	5	NA	NA	18205
				673.08	674.58	85710	1.50	0.0	0.0	0.0	0.0	5	NA	NA	18205											
				674.58	676.08	85711	1.50	0.0	0.0	0.0	0.0	8	NA	NA	18205											
				676.08	677.58	85712	1.50	0.0	0.5	0.0	0.5	5	NA	NA	18205											
				677.58	678.66	85713	1.08	0.0	1.0	0.0	0.0	5	NA	NA	18205											
678.66	679.66			85714	1.00	0.0	0.0	0.0	0.0	5	NA	NA	18205													
679.66	681.16			85715	1.50	0.0	0.0	0.0	0.0	5	NA	NA	18205													
681.16	682.66			85716	1.50	0.0	0.0	0.0	0.0	5	NA	NA	18205													

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
Silicification intermittante, d' intensité variable, faible à forte, (3-5); facies semblable à 497.30 -531m; avec occ. bandes cm-dcm cisailées;	682.66	684.16	85717	1.50	0.0	0.0	0.0	0.0	6	NA	NA	18205
Plus fréquents : bandes bréchiformes flous, cm-dcm, avec "fragments" cm plus mauve, microfractures et halos mm de lessivage; principales bandes cisailées : 677.34- 677.51m / 685.02 -685.55m / 710.90 -711.13m /	684.16	685.66	85718	1.50	4.0	0.0	0.0	2.0	6	NA	NA	18205
Hématisation sporadique, faible-moyenne, souvent associée aux bandes bréchiforme flous.	685.66	687.16	85719	1.50	2.0	0.0	0.0	0.5	6	NA	NA	18205
Bandes d'Albite en injections, cm en général (local métrique), irreg. et subconcordantes au So;	687.16	688.66	85720	1.50	0.0	0.0	0.0	0.0	6	NA	NA	18205
Local 690.54- 690.80m: en veinule massive, beige, 1-3 cm puissance, 15AC (NS), stérile;	688.66	690.16	85721	1.50	0.0	0.5	0.0	0.5	6	NA	NA	18205
En général bandes± cisailées, sub// au So, amalgame multicolore, dominance beige±verdâtre, matrice d'Albite,	690.16	691.16	85722	1.00	0.0	0.0	0.0	0.5	6	NA	NA	18205
nombreux cristaux Amphibole, ±Séricite, Tourmaline possible par endroits; fréquents cristaux / amas, fins-très fins,	691.66	692.16	85723	0.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
beiges-rosés, possible Scheelite.	692.16	693.46	85724	1.30	0.0	0.0	0.0	0.5	6	NA	NA	18205
Mélange Albite,± cristaux amphiboles selon les zones, ± biotite, suggère par endroitsun réseau de petits intrusifs altérés	693.46	694.96	85725	1.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
(dioritiques?), cm (dcm), principalement concordants au So, mais aussi irreg.	694.96	696.46	85726	1.50	0.0	0.0	0.0	0.0	6	NA	NA	18205
Masse non Calcitique, non Ankérite, non Mag; absence de microstringers Calcite-Qtz.	696.46	697.46	85727	1.00	9.0	0.5	0.0	1.0	10	NA	NA	18205
Famille de fractures ±lessivées 125-130AC.	697.46	698.96	85728	1.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
Dureté moyenne-élevée, Aspect occ. vitreux- cherteux, ;	698.96	700.46	85729	1.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
Traces-1% As(Py) très fines.	700.46	701.96	85730	1.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
690.16 -693.46m : zone de déformation, évolue de bréchiforme flou à cisailée : 40-50AC;	701.96	703.46	85731	1.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
691.44 - 691.90m : Facies gris-mauve, hématisé, vitreux-cherteux, en contact à 0-5AC ( front d'altération net,	703.46	704.96	85732	1.50	0.0	0.5	0.0	1.0	6	NA	NA	18205
en flammes), avec facies vert moyen et beige (Ab-Chl-amphibole...), relique de So ou de schistosité 45-50AC.	704.96	706.46	85733	1.50	0.0	0.0	0.0	0.5	6	NA	NA	18205
696.73- 697.21m: Bande cisailée 25-30AC, forte Séricite-Albite, ± Hématite-Chlorite- Tourmaline amorphe; Scheelite	706.46	707.96	85734	1.50	1.0	0.5	0.0	1.0	6	NA	NA	18205
possible, fréquents submm-mm, étirée-orientée préférentielle // S1;	707.96	709.46	85735	1.50	1.0	0.0	0.0	0.5	6	NA	NA	18205
A la base de la zone : VQtz 12 cm puissance, dominance laiteux, mineur fumé; contacs légers irreg. mais nets	709.46	710.96	85736	1.50	0.0	0.0	0.0	0.0	6	NA	NA	18206
85-90AC; Cisaillement-rubannement 25-30AC; au sommet, base 45AC // So sous-jacent.	710.96	712.46	85737	1.50	0.5	0.0	0.0	0.0	6	NA	NA	18206
As 1mm max, 1%, traces très fine Py.	712.46	713.96	85738	1.50	0.0	0.5	0.0	0.0	6	NA	NA	18206
Occ. bandes cisailées-Albitisées jusqu'à 711m 1-15 cm, //So. As très fines 0.5%.	713.96	715.46	85739	1.50	0.0	0.5	0.0	0.0	5	NA	NA	18206
716.63m : brèche tectonique, 30AC, fragments mm, linéation sur plan ouvert 75 p/r GA, stérile.	715.46	716.96	85740	1.50	0.0	0.5	0.0	0.5	6	NA	NA	18206
717.15 -722.77m : occ. veinules, mm, Qtz-Biotite- (calcite- tourmaline) traces As-Py; fluctue de 90-130AC.	716.96	718.46	85741	1.50	1.5	0.5	0.0	3.0	9	NA	NA	18206
717.15 -717.26m : As -5%, cristaux très fins jusqu'à 3mm, peu déformé, parfois orientés préférentielle // au So-S1:	718.46	719.96	85742	1.50	1.0	0.0	0.0	1.0	6	NA	NA	18206
40AC; concentration principale associée à une bande de 8 cm silicifiée et encaissée	719.96	721.46	85743	1.50	0.3	0.0	0.0	0.5	5	NA	NA	18206
de fractures/ veinules mm Qtz-Biotite, 85-90AC;	721.46	722.96	85744	1.50	12.0	0.5	0.0	0.5	6	NA	NA	18206
722.31- 722.62m: Veine de Qtz laiteux-Calcite ( mineur amphibole, biotite, scheelite), veine en cisaillement :	722.96	724.46	85745	1.50	0.5	0.0	0.0	0.5	10	NA	NA	18206
45-55AC; traces As-Py fines.												
723.71 -723.85 m: Brèche tectonique, fragments mm-(2cm max) de mudstone, ciment silice gris pale; contacts sommet et												
base fracturés 75AC ou 115AC; stérile.												
723.85 -724.15 m : bande très silicifiée, bréchiforme idem précédent, base net 85AC.												
724.27-724.46m : bande cisailée moyen-élevée, albite-séricite-calcite-(biotite); //So 40-45AC.												
726.59- 727.69m : fréquents plans de failles; 726.59 à 727.46m fluctue de 90Ac à 145AC; 727.46 -727.69m : 0-10AC;												
So 55AC; traces Py-As												
727.75 745.79 S3; MASS												
<b>Greywacke; Massive</b>												
Gris moyen, grains fins-moyen, massif;												
Suite de la silicification jusqu'à 735m , puis rapide disparition.												
Quelques récurrence de petites bandes cm-dcm bréchiforme floue;												
732.49 -732.73m : bande lessivée gris très pâle, sur une moitié de la carottee; front d'altération net irreg. dominance												
0-5AC, avec quelques lobes 1-2cm développé à 90AC. Grossièrement NE. stérile.												
Masse non calcitique, non Mag, Ankérite nul faible;												
Rares filonnets de calcite.												
745.79m : fin de trou.												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Asp (%)	Au (ppb)	Chk (ppb)	Metallic (g/t)	Cert.No. (-)
745.79 DDH end Number of samples : 253 Number of samples QAQC : 10 Total sampled length : 370.41												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W07-50**

Claims title : 5139997  
 Township : Cadillac  
 Range : VII  
 Lot :

Section : L1+50mW-St 1+91mN  
 Level : Surface  
 Work place : Bloc54, Cadillac

Drilled by : Forages Benoit  
 Described by : Y.Bisson

From : 4/18/2007  
 Description date : 4/18/2007

To : 5/15/2007

**Collar**

Azimuth : 359.00°  
 Plunge : -73.33°  
 Length : 965.88 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
696839.92	278.9	-150.9
5346005.02	2338.8	191.4
325.02	325.0	325.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	1.00 m	359.20°	-73.33°	No	AZ True North = 1.16; Az Wood Grid = 358.2
Gyro-North Seeking	14.34 m	355.92°	-72.68°	No	
Gyro-North Seeking	28.64 m	352.64°	-72.02°	No	
Gyro-North Seeking	42.90 m	353.45°	-71.81°	No	
Gyro-North Seeking	57.14 m	354.25°	-71.60°	No	
Gyro-North Seeking	71.37 m	354.55°	-71.45°	No	
Gyro-North Seeking	85.58 m	354.85°	-71.31°	No	
Gyro-North Seeking	99.78 m	354.63°	-71.19°	No	
Gyro-North Seeking	113.98 m	354.41°	-71.08°	No	
Gyro-North Seeking	128.16 m	354.49°	-70.89°	No	
Gyro-North Seeking	142.33 m	354.56°	-70.71°	No	
Gyro-North Seeking	156.48 m	355.15°	-70.56°	No	
Gyro-North Seeking	170.61 m	355.74°	-70.40°	No	
Gyro-North Seeking	184.74 m	355.86°	-70.19°	No	
Gyro-North Seeking	198.84 m	355.97°	-69.98°	No	
Gyro-North Seeking	212.92 m	356.25°	-69.77°	No	

**Remarks**

L1+50mW, St1+91m Sud, Grille Wood, coupe de ligne non régulière,  
 Tubage en place avec bouchon et drapeau de métal.  
 Données GPS, Nad83 .  
 Gyro et Pulse EM passés dans le forage.  
 Collar surveyed by JL Corriveau staff using dif.GPS

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Gyro-North Seeking	226.99 m	356.53°	-69.56°	No	
Gyro-North Seeking	241.03 m	357.12°	-69.30°	No	
Gyro-North Seeking	255.05 m	357.70°	-69.04°	No	
Gyro-Sperry Camera	269.05 m	358.02°	-68.92°	No	
Gyro-North Seeking	283.04 m	358.34°	-68.80°	No	
Gyro-North Seeking	297.01 m	358.67°	-68.41°	No	
Gyro-North Seeking	310.94 m	359.00°	-68.02°	No	
Gyro-North Seeking	324.83 m	359.31°	-67.76°	No	
Gyro-North Seeking	338.71 m	359.62°	-67.51°	No	
Gyro-North Seeking	352.55 m	359.45°	-67.28°	No	
Gyro-North Seeking	366.38 m	359.29°	-67.05°	No	
Gyro-North Seeking	380.18 m	359.21°	-66.87°	No	
Gyro-North Seeking	393.97 m	359.13°	-66.68°	No	
Gyro-North Seeking	407.73 m	359.31°	-66.54°	No	
Gyro-North Seeking	421.49 m	359.49°	-66.39°	No	
Gyro-North Seeking	435.22 m	359.32°	-66.20°	No	
Gyro-North Seeking	448.93 m	359.15°	-66.01°	No	
Gyro-North Seeking	462.63 m	359.33°	-65.83°	No	
Gyro-North Seeking	476.30 m	359.51°	-65.65°	No	
Gyro-North Seeking	489.96 m	359.70°	-65.42°	No	
Gyro-North Seeking	503.59 m	359.89°	-65.20°	No	
Gyro-North Seeking	517.19 m	0.40°	-64.96°	No	
Gyro-North Seeking	530.77 m	0.91°	-64.73°	No	
Gyro-North Seeking	544.32 m	1.15°	-64.53°	No	
Gyro-North Seeking	557.85 m	1.39°	-64.33°	No	
Gyro-North Seeking	571.36 m	1.54°	-64.09°	No	
Gyro-North Seeking	584.84 m	1.68°	-63.85°	No	
Gyro-North Seeking	598.29 m	1.76°	-63.70°	No	
Gyro-North Seeking	611.73 m	1.84°	-63.55°	No	
Gyro-North Seeking	625.15 m	1.75°	-63.36°	No	
Gyro-North Seeking	638.55 m	1.67°	-63.17°	No	
Gyro-North Seeking	651.92 m	1.80°	-62.96°	No	
FlexDip	688.60 m		-62.90°	No	
FlexDip	718.60 m		-62.70°	No	
FlexDip	763.60 m		-62.20°	No	
FlexDip	793.60 m		-62.10°	No	
FlexDip	823.60 m		-61.50°	No	
FlexDip	856.60 m		-61.00°	No	
FlexDip	886.60 m		-60.10°	No	
Flexit	925.60 m	3.47°	-59.80°	No	
Flexit	955.60 m	3.87°	-59.40°	No	

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
0.00	5.00	<b>OB</b> <b>Overburden</b> Mort-terrain : 5 mètres, casing 9 mètres.												
5.00	175.01	<b>S3; MASS</b> <b>Greywacke; Massive</b> Gris pâle, grains fins/ moyens, massif, très homogène. Masse non calcitique, non ankéritique, non Mag. Biotitisation de la masse faible (1), omniprésente. Très rares microveinules de Calcite-Qtz; Traces As-Py. 9.87 - 11.54m : As très fine à fine, 1-4%, disséminés, associé à cisaillement faible // aux microveinules Qtz-biotite-Calcite: 20°-25°AC; Rares plans de faille 20°AC avec slickensides 50° p/r GA . Rares bandes cm-dcm à grains très fins de So 20°-25°AC ( 21-23m ) 50.03-51.85m : Mudstone, gris foncé, laminé So 15°AC, traces As très fine. 69m : So 20°AC, souligné par granulométrie plus grossière et biotitisation moyenne. À partir de 58 m : rares veinules mm de Qtz laiteux-gris pâle (Calcite-Biotite), 20°-25°AC (// au So) et famille 85°-100°AC; 82m : So 20AC, lamines mm de mudstone avec fins rhomboèdres de dolomite 85.13 -85.25m : zone bréchique, contact sommet 45°AC, base 35°AC, traces As T. fine. 86.90- 87.41m : S1 à 20°AC, qq plans de failles ouverts avec slickensides 75° p/r Ga (bloc N up). 93.10- 93.95m : Bande cisailée moyen, 20°AC, avec mudstone intercalé, linéations et slickensides 70°-95°AC omniprésentes sur plans ouverts; Py remobilisée en microfilonnets, traces, très fins. 96.86 m et 97.66 m : plans de failles à 20°-22°Ac, avec slickensides à 70°-80° p/r GA, 108m : So 20° AC 109.56-109.65m: veinule de Qtz laiteux et gris pale-fumé, Calcite-(biotite), 9 cm puissance, contats nets, sommet 100°AC, base 55°AC; traces Py très fine aux contacts. 122.10m : So 15°AC 133.37- 133.43m : Veinule de Qtz laiteux et fumé pale amalgamés, rubannement de biotite brune, As en cristaux non déformés, Tr-1% dans le Qtz, principalement concentré dans éponte inférieure, diminution graduelle en taille et % en s'éloignant de la veinule. Taille max 0.5mm., 4%-1% jusqu'à 133.76m. 139.28 -139.52m: Plans de faille 15°AC, // et au contact d'une lamine de Mudstone ( 2cm puissance), slickensides très nettes 75° p/r GA (bloc N up ). 140.75- 156.55m : Sporadiques bandes cisillées faible-moyen 10°-15°AC, Occ. bréchiforme floue; Mudstone gris foncé léger plus abondant, 3-5%, en lamines mm-2cm, généralement associé à petites bandes cm cisillées moyen. Linéations fréquentes sur plans ouverts de S3 et S4, 65°-75° p/r GA, parfois slickensides même orientation. Placages de Py submm-mm fréquents sur plans de cisaillement, 1-3%, étirés selon glissement. 143.57 -143.77m : cisaillement élevé 45°AC, injections de Qtz gris pale-calcite, boue de faille mm, Py tr-2%, très fine et placages, tr As très fine. 144.80-144.86m / 146.27 -146.35m : cisaillement élevé 20°AC, avec rubannement mm de Qtz, Py tr-1%. 156.55m et + : occ. microveinules de Calcite±Qtz, // So, famille 90°-115°AC et irreg. , Py très fine traces 163.22 -164.46m : masse faible à moyennement calcitique (1-3).	9.87	11.37	85746	1.50	0.0	0.0	0.0	0.0	3.0	22	25	18265
			57.86	59.36	85747	1.50	0.5	0.0	0.0	0.0	7	NA	18265	
			89.36	90.86	85748	1.50	0.0	0.0	0.0	0.0	7	NA	18265	
			109.25	110.75	85751	1.50	6.0	0.5	0.0	0.0	9	NA	18265	
			132.60	134.10	85752	1.50	4.5	0.0	0.0	1.0	<5	NA	18265	
			141.50	143.00	85753	1.50	0.0	0.5	0.0	0.0	7	NA	18265	
			143.00	144.20	85754	1.20	2.0	1.0	0.0	0.0	5	NA	18265	
			144.20	145.70	85755	1.50	0.5	1.0	0.0	0.0	5	NA	18265	
			145.70	147.20	85756	1.50	2.0	1.0	0.0	0.0	8	NA	18265	
175.01	191.00	<b>S3; MASS; CARB</b> <b>Greywacke; Massive; Carbonitized</b> Idem précédent, marqué par carbonatation de la masse, Masse calcitique, fluctue de faible à élevée (1-5), rares jusqu'à 184.40m , puis à fréquentes . microveinules de Calcite-Qtz(Py-As tr-1%) dominance irreg. 1-2% de mudstone gris foncé, lamines mm, So régulier 20°AC. 175.01 -175.05m : brèche tectonique, 20°AC, 2 cm puissance, fragments de mudstone mm, ciment calcite-qtz 183.90 -184.15m : cisaillement élevé 15°-20°AC, boiue de faille mm, linéations (slickensides ?) 100° p/r GA. 184.80- 185.89m: So dominance 15°AC, souligné par occ. lamines mm de mudstone gris-noiratre.	183.40	184.90	85757	1.50	0.5	0.5	0.0	0.0	0.0	13	NA	18265
191.00	374.40	<b>S3; MASS</b>	194.50	196.00	85758	1.50	10.0	0.5	0.0	0.0	8	7	18265	

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DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
<p><b>Greywacke; Massive</b>                      Gris moyen, grains moyens/ fins, massif.                      Par endroits Siltsone / Mudstone mineurs interdigités, gris foncé, en lamines mm-cm.                      Dans l'ensemble masse non calcitique, Ankerite nul (local faible), non Mag;                      Faible biotitisation omniprésente (1), en fines à très fines paillettes brunes.                      Traces de Py fine, disséminés jusqu'à 215m;                      192.83- 197.60m : Occ. microveinules-veinules de Qtz-Calcite, 0.5-4cm puissance, 40°-50°AC, famille // au So et famille sécante aussi 40-50°AC mais approx. NE/w.                      196.23-196.58m: Veine de Qtz-(Calcite -Chlorite), gris pâle et laiteux amalgamés., facies cataclasé flou-recristallisé; Traces Py très fine, (rare 4mm); contacts nets mais irreg., sommet 25°AC, base droite 135°AC.                      214.90-214.95 m : Bande cisailé moyen 25°AC,                      215m 225.42m : 1%-2% de Py ± Po, en amas submm-5mm étiré préférentiellemnt // au So-S1: dominance 20°AC.                      216.34 -217.72m : Apparition de nombreuses microfractures ± stockwork, évolue rapidement à petite zone bréchique, 20°AC, fragments mm, ciments Qtz-Calcite; Cpy-Po -Py 1%-3% en amas 0.5-11mm, remobilisées sur veinules-ciment de Qtz-Calcite;                      216.93-216.96m : veinule Qtz gris pâle 85°AC, traces Py très fine; dans épontes de la veinule, sur 5-10 cm, 2% de très fins minéraux beige, (leucoxène ?).                      219m : So 20°AC.                      223.10 m / 223.55m : nettes linéations sur plans ouverts, // So: 25°AC, linéations à 60° p/r GA.                      223.55 - 224.66m : Veine de Qtz±Calcite remobilisé, bréchique, à facies variable; contact sommet fracturé estimé 65AC, base graduelle //au cisaillement sous-jacent 25AC; Mineur Chlorite, possible tr. Scheelite très fine.                      Facies à dominance gris pâle jusqu'à 224.12m, local : fragments mm-1cm de Qtz fumé dans matrice de Qtz gris pâle; au coeur de la veine (224.12-224.21m) injection tardive de Qtz laiteux, 9 cm puissance, puis facies fumé moyen-foncé; Traces Py-Po-As principalement aux contacts.                      224.66 - 225.42m : bande cisailée, passe de 25AC au sommet, à 5AC, à 40AC, revient graduelle // So: 25AC; chloritisation faible /moyenne de la masse; placages mm de Py étirés sur plans à 5AC: linéations à 70 p/r GA.; microveinules de Po-(Py) //So-S1 1%.                      230m et plus : 3%-15% de Mudstone interdigités; Disparition des microveinules de Calcite-Qtz, (ou très rares); facies homogène- massif non déformé, Biotitisation léger plus intense, mais demeure faible.                      236m : So 20°AC, rares lamines de mudstone.                      239.64-239.85m : bande cisailé faible, 25-30AC, slickensides sur plans de glissement ouverts 70p/r GA. traces sulfures très fins.                      241.12m / 241.13m / 266.68m: locales veinules Calcite±Qtz, 0.5 et 4mm puissance, 120AC, (So 20AC), Belle minéralisation de Cpy±Sph±As-Py 7%-15% des veinules.                      258.65 -262.36m : Occ. halos, 1-2mm, de décoloration beiges, en forme de "nodules-cernes" 0.5-1cm, et lobes irreg. 3-7cm.; stériles, pas de déformation associée. Ankerite faible.                      279.65 - 285.33m : Apparition puis rapide augmentation de microveinules et veinules mm de Calcite±Qtz, famille dominante // So:25AC, traces de sulfures 5%; Famille mineur 90AC à 140AC, mais plus "riche" en sulfures : Py-Cpy-(Sph. ?) 4-10% des veinules; Zone de pic, 1 veinule/ cm.;                      Tr. As dans la masse.                      285.33m et + : les microveinules et veinules passent à 1-2%, les familles; S3 massif, très homogène.                      307m : So 25AC.                      324.40 -326.71m : Famille de veinules de Qtz-Calcite-(Chlorite)-Py 90-130AC deviennent plus grosse en puissance et plus fréquentes, 1-6cm;                      Py tr-7% (tr. Cpy), des veinules, 0.3-2mm préférentiellement associée à la Chlorite, Py foncé non Mag. Puis quasi disparition des veinules. Masse non calcitique, non ankerite.                      326.71 - 398m : 95%-98% de Greywacke, occ. lamines mm-2cm de Mudstone; masse non calcitique, non ankeritique; Biotitisation moyenne                      (3) dans facies plus à grains grossier, et faible dans facies à grains fins; Moins de 0.5% de filonnets/ microveinules de Qtz-Cal±Bio-Py-(Cpy-Sph.), sulfures 5%-20% des microveinules; Locale : 2 cm puissance à 331.20 m / puissance 0.5-1 mm</p>												



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		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
	de 350.05m 351m, 135AC (So lamines 1cm mudstone 25AC) .	196.00	197.05	85759	1.05	26.0	0.5	0.0	0.0	0.0	8	NA	18265
	368.40m : So 25AC, mudstone 4cm puissance.	197.05	198.05	85760	1.00	7.0	0.5	0.0	0.0	0.0	7	NA	18265
	373.65 -374.37m: RQD 0%, essentiellement des fragments anguleux, pas de veinules, pas d'évidence de faille ou brèche.	198.05	199.55	85761	1.50	0.0	0.0	0.0	0.0	0.0	<5	NA	18282
	381.79 -389.75m : Zone de déformation intermittante, cisaillement fluctue de faible à moyen,	216.00	217.00	85762	1.00	0.3	1.0	0.0	0.0	0.0	<5	NA	18282
		217.00	218.00	85763	1.00	5.0	0.5	1.0	3.0	0.0	<5	NA	18282
		218.00	219.50	85764	1.50	0.0	2.0	0.0	0.0	0.0	<5	NA	18282
		219.50	221.00	85765	1.50	0.0	2.0	0.0	0.0	0.0	<5	NA	18282
		221.00	222.50	85766	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	18282
		222.50	223.55	85767	1.05	0.0	0.5	0.5	0.0	0.0	<5	NA	18282
		223.55	224.55	85768	1.00	90.0	0.5	0.5	0.0	TR	<5	NA	18282
		224.55	225.55	85769	1.00	4.0	0.5	1.0	0.0	0.0	<5	NA	18282
		225.55	227.05	85770	1.50	0.0	0.5	1.0	0.0	0.0	<5	NA	18282
		241.00	242.50	85771	1.50	0.2	1.0	0.0	1.0	0.0	<5	NA	18282
		280.00	281.50	85772	1.50	2.0	0.5	0.0	0.0	0.0	<5	NA	18282
		324.40	325.50	85773	1.10	13.0	2.0	0.0	0.5	0.0	<5	NA	18282
		325.50	327.00	85774	1.50	15.0	2.0	0.0	0.0	0.0	<5	NA	18282
		357.00	358.50	85775	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	18282
	248.71 - 249.31 VEIN;70%;Qtz;;20°;; Vein 70% Quartz 20° 248.71 - 249.31m : 70% Qtz amalgame de gris pâle et foncé (occ.fragments mm fumés), ± Calcite-Séricite, Biotite en amas mm et fins rubannements (mineur -Albite-Chlorite); injections irrégulières, contancts sommet 85AC léger irreg. et sub// au So-S1. Traces As très fines, préférentielle associés à la Biotite. injections												
374.40	388.00 S4; S3; SHRD Mudstone; Greywacke; Sheared Interdigitation en bandes cm-dcm; gris moyens/ foncé; So 25AC au début de la zone; puis fluctue entre 15 et 45AC, affecté par déformation. Masse non calcitique, non ankéritique, non Mag. Caractérisé par déformation anastomosée: cisaillement, bandes bréchiformes floues, intercalées avec bandes non déformées; intensité faible dans l'ensemble, mais sporadique moyen-élevé (386.39 -386.99m). Contacts en flammes par endroits; Cisaillement dominance 45AC. Rares veinules Qtz-cal. ; Traces Py-(cpy) associées à rares veinules Qtz±Cal., 1-2 mm, 100AC.												
	381.79 387.00 SCH- Sheared Weakly45°	386.00	387.50	85776	1.50	0.0	0.5	0.0	0.5	0.0	6	<5	18325
388.00	402.33 S3; MASS Greywacke; Massive Grains moyens/ fins, gris moyen, massif; mineur mudstone (arkose) 1-5% interdigités; traces sulfures fins, Py; quasi absence de microveinules.												
402.33	409.68 S4; BEDD; CARB Mudstone30°; Bedded; Carbonitized Dominance de mudstone gris foncé, interdigité avec siltstone, greywacke et mineur arkose gris-beige. Lamination mm-2cm, régulière, dominance 30AC. Masse calcitique de facon intermittante, intensité faible-moyenne(1-3), sporadiques forte (5) mais limité à des lamines mm-cm, arkosiques. Ankerite nul, non Mag; traces Py. Locale veinule, 1cm, Qtz-Calcite, 90-120AC, en escalier, microfaillée selon le So.												
409.68	455.19 S3; MASS; sil Greywacke; Massive; Silica Flood Zone Facies à dominance gris pale mais non homogène lié à silicification, et plus locale à séricitisation; Massif, grains fins-moyens; Mineur mudstone gris +foncé, et local beige-brunatre pâle, séricitisé. Fréquentes bandes silicifiées "Flooded silica" anastomosées avec bandes non silicifiées; Moyenne à forte silicification (3-5), très dure, aspect vitreux, parfois chertoux, flou-re cristallisé. Dans zones à forte silicification: occasionnelles bandes cisillées faible-moyen 25°-30°AC, sub// So susjacent et fréquentes												

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micro-fractures (quelques microstringers Qtz -Calcite-Py.) irreg. avec halos mm -(cm) de lessivage; Dans l'ensemble masse non calcitique. 409.68 -417m : Masse calcitique de facon intermittante, intensité faible à moyenne (1-3); Ankérîte nil ; non Mag.; Séricitisation sporadique faible (1); Albitisation occ. dans zones cm plus cisailées (moyen) et aspect cherteux. Traces -0.5% Pyrite très fine, principalement associée à filonnets / microveinules de Qtz ± fumé. Traces As très fine; 413.80 - 418.20m: Décoloration, déformation plus élevées, cisaillement flou, moyen, , 25-35AC.; tr-1% Py très fine, tr. As Locales veinules mm tardives 80-100AC, Qtz ±fumé, parfois foncé, 1%-3%, souvent avec très mince rubannemnt de biotite // aux contacts, Calcite, Tr-0.5% As. 426.84 - 427.95m : front de silicification 0-5AC. 429.30 - 430.15m : Cisaillement moyen, 25AC; injections de Qtz gris foncé à fumé 12%, veinules mm concordantes au S1, plus local sécante à 90AC; Masse partiellement séricitisée et silicifiée; As 3%, en cristaux bien formés, 0.25-1.5mm, associée aux injections de Qtz local, ( 429.30 -430.15m ), et disséminés dans la masse. 431.65 - 432.57m : failles 5-10AC, environ NS, So: 20AC, déplacement mineur. 433.15m : So (?) 10AC. 436.15 -452m : forte silicification, quasi pervasive; fréquentes à nombreuses fractures avec halos mm-1cm de lessivage; déformation soulignée par occasionnelles lamines et lambeaux de lamines, mm-1cm d' arkose et mudstone (1-3%) , So occ. redressé à 10-15AC Sulfures traces en général, local 1-2%, dominance As (tr. Py), préférentiellement associés aux bandes à So 10-15AC, et limités à de rares lamines ou injections (?), 1-3mm puissance, gris bleutées. Py très fines, As 0.25-2mm en cristaux //So-S1. Rares lamines ( mm-1cm) d'arkose mais souvent calcitiques faibles-moyen. 451.56 - 452.22m : Shear zone, 40-50AC, forte silicification, injections de Qtz fumé à gris pâle 6.5cm puissance avec rubannement de Biotite brune, ± calcite,(mineur chlorite) // au S1; Sommet marqué par bande, 9 cm, beige-grisatre, aspect cherteux; occ.bandes 0.5-2cm ±bréchiq; As 4%, préférentiellement associé à la veine de Qtz-Biotite, cristaux très fins à 1mm // S1. 454.13 -455.19m : fréquents plans de failles, 5-10AC, NNW/w, nettes slickensides 60 p/r GA; tr-1% Py très fine sur plans de glissement.												
409.68 417.00 Car- Carbonatization - weak voir lithologie	413.80	415.30	85777	1.50	0.0	1.0	0.0	0.0	TR	6	NA	18325
	415.30	416.80	85778	1.50	0.0	1.0	0.0	0.0	0.0	6	NA	18325
	416.80	418.30	85779	1.50	0.3	0.5	0.0	0.0	0.0	6	NA	18325
	418.30	419.25	85780	0.95	0.3	TR	0.0	0.0	0.0	6	NA	18325
	419.25	420.25	85781	1.00	0.0	TR	0.0	0.0	TR	5	NA	18325
	420.25	421.75	85782	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18325
	421.75	423.25	85783	1.50	0.3	TR	0.0	0.0	0.0	6	NA	18325
	423.25	424.75	85784	1.50	1.5	0.0	0.0	0.0	TR	8	NA	18325
	424.75	426.25	85785	1.50	2.0	0.0	0.0	0.0	TR	22	NA	18325
	426.25	427.75	85786	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18325
	427.75	429.25	85787	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18325
	429.25	430.15	85788	0.90	12.0	TR	0.0	0.0	3.0	8	<5	18325
	430.15	431.65	85789	1.50	0.5	0.0	0.0	0.0	TR	6	NA	18325
	431.65	433.15	85790	1.50	0.5	TR	0.0	0.0	TR	37	NA	18325
	433.15	434.65	85791	1.50	1.0	TR	0.0	0.0	0.5	6	NA	18325
	434.65	436.15	85792	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18325
	436.15	437.65	85793	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18325
	437.65	439.15	85794	1.50	TR	0.0	0.0	0.0	0.0	6	NA	18325
	439.15	440.65	85795	1.50	2.0	0.0	0.0	0.0	TR	6	NA	18325
	440.65	441.65	85796	1.00	0.5	TR	0.0	0.0	2.0	6	<5	18503
	441.65	443.15	85797	1.50	0.0	TR	0.0	0.0	0.5	6	NA	18503
	443.15	444.65	85798	1.50	0.3	TR	0.0	0.0	TR	6	NA	18503

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
455.19	524.00	<p>S3; MASS; CARB; sil  <b>Greywacke; Massive; Carbonitized; Silica Flood Zone</b>                      Idem précédent (mineur mudstone, arkose)                      Masse calcitique de façon intermittante, intensité variable de faible à moyenne(1-3) en général; sporadiques forte (5) mais limité à des lamines mm-cm, arkosiques et à des bandes cm-dcm avec mouchetures/lentilles mm de Calcite et /ou micro-lamines d'arkose démembrées ? orientées // S1 : 25-30AC (= facies moucheté).                      Ankerite nul, non Mag; faible Biotitisation omniprésente souligne le So-S1: dominance 25-35AC;                      Traces As, très fine.                      455.19 -485m : Bandes, dcm, silicifiées avec microfractures± stockwork lessivées, plus espacées, sporadiques                      Cisaillement floue, faible, quasi omniprésent; Occ. -Fréquentes bandes, cm-dcm, intensité moyenne, 25-35AC.                      Occ. veinules tardives, 80-95AC, 0.5-2cm puissance, Qtz gris pâle-laiteux et fumé foncé± Biotite-Calcite, traces de As-Py;                      Filonnets Cal.-Qtz 2-3%, toutes directions.                      468.40 -470.08m : plan de faille, 0AC, très droit, slickensides nets 80-90 p/r GA, stérile. Suivi par occ. fractures, Filonnets de calcite-(Qtz) 5-10AC; Famille de failles possible.                      477 -488.20m : facies "moucheté" beige calcitique en fréquentes bandes cm-dcm.                      485.00 - 505.90m: Bandes silicifiées à nouveau fréquentes et intense, dcm, avec nombreuses microfractures stockwork lessivées, aspect souvent bréchique flou, aspect vitreux, local cherteux (gris pâle bleuté), intercalées avec bandes carbonatisées. Mudstone 15-25%. Tr As très fine.                      488.07- 488.13m : veinule tardive, 4 cm puissance, 120AC, rubannement d'Albite-Biotite brune, avec coeur de Qtz laiteux (partiel fumé), Calcite; rubannement d'Albite mm-1cm avec contacts finement dentelés et imprégnés dans les plans de So-S1;                      Éponte supérieure : silicification intense, gris pâle bleuté sur 40 cm, As fine tr-1%.                      494.00 -494.99m : Cisaillement moyen, recristallisation; enclaves irreg. cm et lamines déformées, beige-rosés possible chert.                      So-S1 15-25AC; Faible chloritisation, biotitisation plus élevée, paillettes 0.2-1mm; fumé, chlorite-bio.) 4 cm puissance 110AC;                      Coeur = veinule de Qtz laiteux (mineur veine stérile, As concentré dans les épontes 1-3%.                      501.71 - 502.20m : As 1%-3% diss. fine-très fine. Principalement concentrés autour d'une veinule Qtz, 2cm puissance, à 501.96m, 125AC, Qtz amlagame de laiteux et de fumé foncé. silicification moyenne-élevée; So-S1: 10-15AC, légèrement entraîné par la veinule; Structure circulaire (fermeture de plis) au contact immédiat de la veinule éponte supérieure.                      505.90 -524.00m : 15-25% mudstone interdigités, lamination mm-1cm dominance 25-30AC ( fluctue jusqu'à 40AC); Déformation beaucoup plus faible de 505.90 jusqu'à 513.47m.                      522.35- 523.00m : Shear zone, 25AC à 15AC sub// So, nombreuses veinules / filonnets boudinées et concordantes au So-S1, de Qtz gris pâle (laiteux)-Calcite-mineur chlorite, Po-(Py) 1-4% dominance en mineur en remplissage de microfractures perpendiculaires aux veinules.</p>	444.65	446.15	85801	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18503
			446.15	447.65	85802	1.50	0.3	TR	0.0	0.0	TR	6	NA	18503
			447.65	449.15	85803	1.50	1.5	TR	0.0	0.0	1.0	6	NA	18503
			449.15	450.56	85804	1.41	0.5	TR	0.0	0.0	1.0	6	NA	18503
			450.56	451.56	85805	1.00	0.0	0.0	0.0	0.0	TR	6	NA	18503
			451.56	452.22	85806	0.66	12.0	TR	0.0	0.0	4.0	28	NA	18503
			452.22	453.72	85807	1.50	0.0	TR	0.0	0.0	TR	6	NA	18503
			453.72	455.22	85808	1.50	0.0	TR	0.0	0.0	TR	6	NA	18503
			455.22	456.72	85809	1.50	1.5	TR	0.0	0.0	TR	6	NA	18503
			456.72	458.22	85810	1.50	0.3	0.0	0.0	0.0	0.0	6	NA	18503
			458.22	459.72	85811	1.50	1.5	TR	0.0	0.0	0.0	5	NA	18503
			484.40	485.90	85812	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			485.90	487.40	85813	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			487.40	488.40	85814	1.00	1.5	TR	0.0	0.0	TR	6	NA	18503
			488.40	489.50	85815	1.10	0.0	0.0	0.0	0.0	0.0	6	NA	18503
			489.50	491.00	85816	1.50	0.0	TR	0.0	0.0	0.0	6	NA	18503
			491.00	492.50	85817	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			492.50	494.00	85818	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			494.00	495.00	85819	1.00	5.0	0.5	0.0	0.0	2.0	19	NA	18503
			495.00	496.50	85820	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18503
			496.50	498.00	85821	1.50	0.3	0.0	0.0	0.0	TR	6	NA	18503
			498.00	499.50	85822	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			499.50	501.00	85823	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			501.00	502.20	85824	1.20	1.6	0.0	0.0	0.0	2.0	6	NA	18503
			502.20	503.70	85825	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			503.70	505.20	85826	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			505.20	506.70	85827	1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18503
			518.00	519.50	85828	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18503
			519.50	521.00	85829	1.50	0.5	0.0	0.0	0.0	0.5	6	NA	18503
			521.00	522.35	85830	1.35	0.0	0.0	0.0	0.0	1.0	6	NA	18503
			522.35	523.30	85831	0.95	6.0	0.5	3.0	0.0	TR	6	NA	18503
			523.30	524.30	85832	1.00	1.0	TR	0.0	0.0	TR	6	NA	18503
			524.00	543.15	<p>S3; MASS; CARB  <b>Greywacke; Massive; Carbonitized</b>                      Dominance gris pâle, massif;                      Mineur mudstone, rares lamines d'arkose. Lamination nette m-1-2cm, fluctue 25-30AC.                      Calcitisation intermittante de la masse idem précédent, dominance faible (1), mais sporadique moyen à élevée (3 à 5).                      Faible biotitisation toujours présente; séricitisation beige-brunâtre restreinte aux sédiments très fins mudstone .                      Non ankéritisée, non Mag.</p>	524.30	525.50	85833	1.20	0.0	0.0	0.0	0.0	6
525.50	527.00	85834				1.50	0.0	TR	0.0	0.0	0.0	6	NA	18503
527.00	528.50	85835				1.50	0.3	TR	0.0	0.0	0.0	6	NA	18503
528.50	530.00	85836				1.50	0.0	0.0	0.0	0.0	0.0	6	NA	18503
530.00	531.50	85837				1.50	3.5	TR	0.0	0.0	TR	12	NA	18503
531.50	533.00	85838				1.50	0.5	TR	0.0	0.0	0.0	6	NA	18503
533.00	534.50	85839				1.50	0.0	TR	0.0	0.0	0.0	6	NA	18503

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
543.15	558.30	<p>S4; BEDD; S3; CARB  <b>Mudstone; Bedded; Greywacke; Carbonitized</b>                      Calcitisation faible et intermittante (0-1).                      Séricitisation beige-jaune et Silicification intermittantes, moyennes / (élevées), local front d'altération lessivage fréquents en taches et en halos mm-1cm autour des fractures // So et tardives à 100AC; Cisaillement faible-flou, So-S1 : 20AC au début de la zone, puis fluctue de 15 à 30AC; rares filonnets de Calcite-Qtz-Py. disparition de la silicification vers 553.95m, mais séricitisation faible intermittante jusqu'à 558.30                      548.71 - 549.31m : 70% Qtz amalgame de gris pâle et foncé (occ. fragments mm fumés), ± Calcite-Séricite, Biotite en amas mm et fins rubanements (mineur -Albite-Chlorite); injections irrégulières, contactants injections sub// au So-S1. Traces As très fines, sommet 85AC léger irreg. et préférentielle associés à la Biotite.                      552.55 - 553.76m : Plan de Faille 1mm puissance ; 0-5AC, NS, déplacement cm., Calcite-séricite; stérile.                      557.22 - 558.30m: Zone de plis, microfailles, injections de Qtz-calcite 5-10%; brusque et rapide variation du So: passe de 35AC à 20AC à 50AC sur moins de 40 cm, avec local structure circulaire cm (fermeture de plis), fréquentes microfailles et fractures 120-130AC; Py (As) tr-1%, . 60 cm à la base : bréchiforme, irreg. un peu contortionné, avec chlorite noire injectée, boue de faille submm sur qq plans estimés à 50-55AC (fragments).</p>	534.50	536.00	85840	1.50	6.5	TR	0.0	0.0	TR	6	NA	18503
			536.00	537.50	85841	1.50	0.3	TR	0.0	0.0	0.0	6	NA	18503
			537.50	539.00	85842	1.50	0.0	TR	0.0	0.0	0.0	6	NA	18503
			539.00	540.50	85843	1.50	2.0	TR	0.0	0.0	TR	6	NA	18503
			540.50	542.00	85844	1.50	0.0	0.0	0.0	0.0	0.0	6	<5	18503
			542.00	543.50	85845	1.50	0.0	1.0	0.0	0.0	TR	6	NA	18503
			543.50	545.00	85846	1.50	0.0	0.5	0.0	0.0	TR	9	7	18528
			545.00	546.25	85847	1.25	0.0	TR	0.0	0.0	0.5	10	NA	18528
			546.25	547.45	85848	1.20	0.0	TR	0.0	0.0	1.0	14	NA	18528
			547.45	548.45	85851	1.00	0.0	0.0	0.0	0.0	TR	14	NA	18528
			548.45	549.45	85852	1.00	50.0	0.0	0.0	0.0	TR	8	NA	18528
			549.45	550.95	85853	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18528
			550.95	552.45	85854	1.50	0.0	TR	0.0	0.0	TR	9	NA	18528
			552.45	553.95	85855	1.50	2.0	0.5	0.0	0.0	0.0	8	NA	18528
			553.95	555.22	85856	1.27	0.3	TR	0.0	0.0	0.0	7	NA	18528
555.22	556.22	85857	1.00	0.0	TR	0.0	0.0	TR	6	NA	18528			
556.22	557.22	85858	1.00	0.5	TR	0.0	0.0	TR	12	10	18528			
557.22	558.30	85859	1.08	2.0	1.0	0.0	0.0	TR	13	NA	18528			
558.30	568.70	<p>S3; MASS; CARB  <b>Greywacke; Massive; Carbonitized</b>                      Gris pâle, grains moyens/ grossiers, massif,                      Masse calcitique de façon intermittante, fluctue de faible à élevée;                      Déformation soulignée par nombreux, puis fréquents, filonnets de calcite-Qtz laiteux, jusqu'à 56 par mètre au début puis diminution graduelle; orientation très variable, dominance 60-80AC. RQd faible 65-70%                      Traces As très fine.                      Occ. veinules Qtz gris pâle- rubanement mm de Biotite-calcite, irreg. mm; local 8cm puissance (565.75 -565.89m ) sommet 120AC (So-S1 adjacent : 35AC), base 50AC léger bréchique.</p>	558.30	559.80	85860	1.50	0.0	TR	0.0	0.0	TR	7	NA	18528
			565.50	566.50	85861	1.00	15.0	TR	0.0	0.0	TR	6	NA	18528
568.70	596.33	<p>S3; S4; BAND; BEDD  <b>Greywacke; Mudstone; Banded; Bedded</b>                      Interdigitation de Greywacke à grains fins / siltstone et Mudstone;                      Dominance de bandes massives, dcm jusqu'à 596, puis apprition de lamination fine, m-2cm, et mineures lamines arkosiques intercalées.                      Gris foncé intercalé avec gris moyen, et plus local avec beige brunatre pale (lessivage et séricitisation faible intermittante).                      Masse non calcitique, non ankéritique, non Mag., faible biotitisation.                      Bandes silicifiées, dcm, occ. à fréquentes, anastomosées avec bandes non silicifiées, "Flooded silica zone" et avec bandes à nombreuses fractures / halos, mm-cm, de décoloration-lessivage beige-gris pâle; Silicification intensité moyenne en général (3), plus sporadique très forte silicification (-5), très dure, aspect vitreux, parfois cherteux, souvent très flou-recristallisé. Aspect bréchiforme sporadique associé aux zones de fractures lessivées.                      Fréquente interaction : fractures, silicification et lessivage;                      Occasionnelles bandes cisailées, 1-10cm, faible-moyen 20°-25°AC, sub// So susjacent et fréquentes micro-fractures (quelques microstringers Qtz -Calcite-Py.) irreg. avec halos mm -(cm) de lessivage;                      Py traces. 1% fine, diss. et associée aux fractures / microfilonnets Calcite-Qtz                      575.37 - 575.79m : Veine de Qtz laiteux et gris pâle, 170AC-175AC léger irreg. ; Py tr-1% en amas 1-3mm max, Tr. As associé, généralement aux contactants.                      584m : So 18AC, crénulation floue 12AC.</p>	573.50	575.00	85862	1.50	0.3	TR	0.0	0.0	0.0	9	NA	18528
			575.00	576.00	85863	1.00	25.0	1.0	0.0	0.0	TR	8	NA	18528
			576.00	577.50	85864	1.50	0.0	0.0	0.0	0.0	0.0	5	NA	18528
			577.50	579.00	85865	1.50	0.0	TR	0.0	0.0	0.0	6	NA	18528
			579.00	580.50	85866	1.50	0.0	TR	0.0	0.0	0.0	8	NA	18528
			596.10	597.30	85867	1.20	0.6	0.5	0.5	0.0	0.0	12	NA	18528

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
596.33	650.85	592.40 m : So 15AC.												
		596m : So 35AC												
		S3; S4; BEDD; _SS	597.30	598.80	85868	1.50	0.0	TR	0.0	0.0	TR	11	NA	18528
		<b>Greywacke; Mudstone; Bedded; Sulfide Stringers</b>	598.80	600.30	85869	1.50	0.0	1.0	0.0	0.0	TR	8	NA	18528
		60% Greywacke / 40% Mudstone- Siltstone- mineur Arkose;	621.60	623.10	85870	1.50	0.0	3.0	0.0	0.0	0.0	11	9	18528
		Interdigitation de gris moyen/ foncé / pâle;	623.10	624.40	85871	1.30	0.0	1.0	0.0	0.0	0.0	8	NA	18528
		Idem précédent.	624.40	625.40	85872	1.00	0.0	4.0	0.0	0.0	0.0	11	NA	18528
		Apparition, très occasionnelle, 0.5%, de filonnets de Py-(Po non Mag), concordants au So, 0.2 -3mm puissance;	625.40	626.90	85873	1.50	0.0	3.0	0.0	0.0	0.0	6	NA	18528
		596.33m / 598.73m / 609.85m /	626.90	628.40	85874	1.50	0.0	2.0	0.0	0.0	0.0	7	NA	18528
		Masse non calcitique dans l'ensemble, exception de rares lamines mm-2cm d'arkose: moyen à très calcitique;	628.40	629.90	85875	1.50	0.0	0.5	0.0	0.0	0.0	9	NA	18528
		Non Ankeritique, non Mag.; Py-(Po) traces-0.5% en général.	629.90	631.40	85876	1.50	0.0	1.0	0.0	0.0	0.0	11	NA	18528
		Occasionnelles bandes cisillées, 1-10cm, faible-moyen 20°-25°AC, sub// So: 20-25AC.	639.05	640.55	85877	1.50	0.2	1.0	0.0	0.0	0.0	40	NA	18528
		603.17 - 603.27m: 20-30AC / 604.08 -604.27m : 20AC / 605.85 -606.00m : 25AC /	640.55	642.05	85878	1.50	0.0	1.0	0.0	0.0	0.0	8	NA	18528
		597.38 - 600.27m : intense silicification non pervasive, (5), très dure et vitreux, abondantes microfractures décolorées, Occ.	642.05	643.55	85879	1.50	0.0	1.5	0.0	0.0	0.0	9	NA	18528
		bandes cm-10cm séricitisées beiges, aspect parfois cherteux. traces-0.5% Py(As) très fine, cristaux peu à pas déformés;	643.55	645.05	85880	1.50	0.0	3.0	0.0	0.0	0.0	15	NA	18528
		612.46m : So 25AC	645.05	646.55	85881	1.50	0.0	2.0	0.0	0.0	0.0	11	NA	18528
		614.12 -614.40 m : bande bréchiforme- cisailé faible: 40AC, masse faiblement calcitique, 0.5% Py.	646.55	648.05	85882	1.50	0.0	2.0	0.0	0.0	0.0	9	11	18528
		615.57- 647.00m : sulfures augmentent, 1%-4%, diss. et filonnets toujours concordant au So; filonnets rares à partir de	648.05	649.55	85883	1.50	0.0	1.0	0.0	0.0	0.0	7	NA	18528
		630.70m. ; Py en amas 0.3-1mm étirés préférentielle selon le So-S1; Fréquents placages mm de Py sur plans de fractures	649.55	651.05	85884	1.50	0.0	0.5	0.0	0.0	0.0	9	NA	18528
		ouverts, // So; linéations- slickensides fréquentes sur plans // So, 60-70 p/rGa, parfois léger graphitiques; Occ. bandes												
cm-dcm soulignées par très fins minéraux beiges, 1-2%, orientés // so-S1, (leucoxène?).														
621.60 -622.17m : silicification élevée, cisailée flou faible (?) 30-35AC, // So, gris hétérogène pâle/moyen lié à lessivage														
partiel; Py 1%														
623.10 - 638m : Roche cassée, RQD faible-moyen;														
623.53 -624.87m: cisailé-bréchiforme, bou, de faille 0.3mm, 30AC, séricitisé sporadique, Py 3% filonnets, remplissage de														
fractures et diss.;														
626.45m et +: apparition de rares plissement à petite échelle, et contacts S4/ S3 ondulés ± en flammes.														
634.60 - 642.40 m: microveinules tardives, 90-130AC, Calcite-Qtz-Py-(Po), sulfures 5-15% des veinules.														
645.05 -647.22 m: Facies bréchiforme gris pâle hétérogène, "matrice" : réseau de microveinules de chlorite noiratre; "fragments"														
1-2cm en moyenne, silicification moyenne, Py 1-2%, fine à très fine diss. mais préférentiellement associée aux microveinules de														
chlorite. Contacts graduelles. Très fins minéraux beiges idem précédents omniprésents, 2%, Passe graduel à un cisaillement														
flou-faible jusqu'à 650.85m., Py traces.														
650.85	673.53	S4; BEDD; _SS; FOLD	651.05	652.55	85885	1.50	0.0	0.5	0.0	0.0	0.0	8	NA	18528
		<b>Mudstone35°; Bedded; Sulfide Stringers; Folded</b>	652.55	654.05	85886	1.50	0.0	TR	0.0	0.0	0.0	<5	NA	18528
		Dominance de mudstone léger graphitique et siltstone interdigités; greywacke à grains fins 20%-25%;	654.05	655.55	85887	1.50	0.0	1.0	0.0	0.0	0.0	6	NA	18528
		Facies noiratre-gris foncé (moyen); Bandes cm-dcm et fine lamination 35-40 AC en général;	655.55	657.05	85888	1.50	0.5	3.0	0.0	0.0	0.0	9	NA	18528
		À partir de 662m entre rapidement dans zone de plissement accentuée, marquée par très nombreux plis à échelle cm-dcm,	657.05	658.55	85889	1.50	0.5	2.0	0.0	0.0	0.0	145	NA	18528
		Occ. So redressé jusqu' à 0-10AC, So ondulant, contacts S3 /S4 microplis mm en Z, S et W, plus local structures circulaires	658.55	660.05	85890	1.50	0.0	0.5	0.0	0.0	TR	12	NA	18528
		(plis d'interférence /de nez de plis "football ou target"), petites failles affectant les plis.	660.05	661.55	85891	1.50	0.5	1.0	0.0	0.0	TR	<5	<5	18600
		Très fins minéraux beiges ( leucoxène ?) diss. 1-3%.	661.55	663.05	85892	1.50	0.0	2.0	0.0	0.0	TR	5	NA	18600
		Rares filonnets de calcite-Qtz-Py-(Po non Mag) //So. ( 656.51m / 657.26m /	672.03	673.53	85893	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	18600
		Linéations et slickensides fréquents sur plans de fractures faiblement graphitique, //So-S1, 60-110 p/r GA, souvent avec												
		placages de Py.												
		Locales bandes 1-4cm cisillées moyen, avec injections qtz gris pâle, // So												
Non calcitique, non ankeritique, non Mag.														
Sulfures 1%-3%, fins amas diss. et rares microfilonnets (SS) concordants au So-S1; 662 - 675.55m : sulfures tr-1%,														
principalement en placages sur plans de glissement // So-S1.														
673.53	694.00	S3; MASS; CARB	673.53	675.03	85894	1.50	0.5	1.0	0.0	TR	<5	NA	18600	
		<b>Greywacke; Massive; Carbonitized</b>	675.03	676.53	85895	1.50	1.0	0.5	0.0	0.5	TR	<5	NA	18600
		Grains moyens /fins, massif, dominance gris pale.	676.53	678.03	85896	1.50	0.0	0.5	0.0	0.5	TR	<5	NA	18600

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)			
694.00	724.48	680.32 - 693.10 m : Occ. bandes à facies à grains moyens-grossiers, conglomératique; semble lié à un cisaillement léger en général; Plus local : moyen ( avec fragments mm de mudstone-siltstone orientés // S1; Dominance 35-40AC;		678.03	679.53	85897	1.50	0.0	TR	0.0	0.0	TR	<5	NA	18600	
		673.53 -679 m : Masse sporadiquement calcitique, intensité faible.														
		679 - 688 m : Masse calcitique intensité fluctue de moyenne(3) à intense(5).														
		688 - 694 m : à nouveau calcitique faible sporadiquement;														
		Non Ankéritique, non Mag ; Faible biotitisation;														
		1-3% de filonnets et de veinules 0.3mm-1cm, (rars 11cm) de Calcite-Qtz laiteux-gris pâle- ( mineur Chlorite verte), famille // au So-S1, famille tardive 55-95AC; Rares irreg. 5-15AC et microplassées; Traces de Py fine.														
		Occ. (1%) de "fragments" mm-4cm de Pyrite massive, remplacement (?); // au S1.(ex. 682.10m / 685.71m / 691.00m )														
		673.53 - 678.55m : Facies bréchiforme- cisaillé moyen à faible, flou-recristallisé, (semblable à 645.05 -647.22 m) "matrice"														
		1-3%: réseau de microveinules de chloriteuses, gris ± foncé, "fragments" 1-2cm en moyenne; Contact sommet 25AC, base graduelle;														
		En général sulfures traces, très fine diss. et remplissage de microfractures; local veinules /injections à contacts diffus de Qtz-chlorite noire-calcite, 1, 1.5 cm et 4 cm puissance (676.73 - 673.77m), avec 2% sulfures Py-Cpy-(Tr As) préférentiel à proximité de la chlorite noire.														
679.84 -67 - 681.57m : 40% mudstone, 60% greywacke avec 2-4% de fragments-éclisses mm de mudstone.																
687.74m : slickensides à 55 p/r Ga sur plan de faille à 10AC, ±EO.																
690.55 - 693.05m : Cisaillement moyen 35-40AC, aspect "conglomératique, contacts graduels.																
S3; MASS; S4		710.00	711.50	85898	1.50	0.3	0.5	0.5	0.0	0.0	0.0	<5	NA	18600		
<b>Greywacke; Massive; Mudstone</b>		716.25	717.75	85901	1.50	4.5	0.5	0.0	0.0	0.0	0.0	5	NA	18600		
Gris pâle, dominance massif, rares interlits de mudstone lités;		717.75	718.46	85902	0.71	85.0	TR	0.0	0.0	1.0	9	NA	18600			
Occ. bandes dcm cisaillées légers, 40-45AC. 1%-2% veinules tardives 80-120AC Qtz gris pale-laiteux-calcite-( local Chlorite verte ), stériles.		718.46	719.96	85903	1.50	1.0	TR	0.0	0.0	TR	6	<5	NA	18600		
Masse non calcitique, non akéritique, non Mag.; faible Biotitisation.		719.96	721.25	85904	1.29	1.0	TR	0.0	0.0	TR	<5	NA	18600			
Occ. (1%) de "fragments" mm-2 cm de Pyrite (Po non mag) massive, remplacement idem précédent; // au S1.( ex. 706.90m )																
694-704 m: RQD sporadiquement plus faible, associé aux petites bandes cisaillées et failles 5-15AC (slickensides 60 prGA).																
703.85 -715.80 : facies gris moyen, siltstone-mudstone interdigités, 15%, So dominance 30-35AC, assez régulier mais apparition occ. de plissement.( ex. 708 -712.30m )																
711.13 -711.18m : veinule en cisaillement, Albite (Qtz gris-Calcite), 30AC, Py(Po) 1%, amas mm.																
715.80m - 724.48 m: sporadique séricitisation facies et / ou silicification avec réseau de microfractures ± stockwork, lessivées en halos mm.																
716.17 - 718.95m : Cisaillement léger- moyen, qq veines de Qtz ,6-67cm puissance, amalgame de gris pâle et ±laiteux; sommet 35AC, base 20AC et bréchique sur 15 cm.; silicification - séricitisation faibles (moyennes).																
717.75 -718.46m : VQtz amalgame bréchiforme de gris pâle et laiteux ( mineur calcite-filonnets de chlorite), sommet 30AC, base irreg. 25AC; à partir de 718.22m : biotite brune abondante, en amas mm-cm et inférieure sur 15cm avec très fins cristaux As 2%;																
719.96 - 721.25m : RQD 10%, récupération 65%.																
S3; S4; FOLD		724.90	726.40	85905	1.50	0.5	0.5	0.0	0.0	0.0	0.0	<5	NA	18600		
<b>Greywacke; Mudstone; Folded</b>		726.40	727.90	85906	1.50	2.0	0.5	0.0	0.0	0.5	<5	NA	18600			
Zone de fort plissement :		727.90	729.40	85907	1.50	0.0	2.0	1.0	TR	0.0	6	NA	18600			
Marqué par très nombreux plis à échelle cm-dcm et microplis, structures circulaires ("football ou target"), et figures complexes,		729.40	730.90	85908	1.50	1.0	1.0	TR	0.0	0.0	<5	NA	18600			
So souvent redressé 0-10AC, occ. change léger de direction; réseau de veinules et de brèches tectoniques (15% Qtz).		730.90	732.40	85909	1.50	0.0	0.5	0.0	0.0	0.0	<5	NA	18600			
Nombreuses petites failles affectant les plis.		737.50	739.00	85910	1.50	0.5	1.0	1.0	TR	0.0	5	NA	18600			
Masse non cal., non ank. non Mag;		745.00	746.50	85911	1.50	20.0	1.0	TR	TR	TR	<5	NA	18600			
Très local Mag faible-moyen, essentiellement lié à présence sporadique de Po amas mm et en micro-lamines sub-concordantes au So,		746.50	748.00	85912	1.50	1.0	TR	TR	TR	TR	5	NA	18600			
En général traces à 1% de sulfures diss.		748.00	749.50	85913	1.50	5.0	1.0	TR	0.0	TR	<5	NA	18600			
726.40 - 738.45m : So à 0-15AC, et souvent ondulé, microplissé serré, ou microfaiillé (déplacement mm).		749.50	751.00	85914	1.50	5.0	0.5	TR	0.0	TR	<5	NA	18600			
		751.00	752.50	85915	1.50	2.0	TR	TR	0.0	TR	<5	<5	NA	18600		

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS												
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)	
Occ. concentration préférentielle de sulfures associée aux plis (principale : 728.87m à 729.71m), Py-Po, en amas et lamines mm. 2-4%, en général 735.58m / 738.20m : amas et fragments (veinule faillée ?) de Po-Py, 1 X 5cm. 745.13 - 765.17m : Réseau de brèches tectoniques, 15% de la zone, puissance 1-73cm; Contacts irréguliers fluctuent de 30AC à 70AC mais en général sub-concordant au So-S1 local affecté par le plissement. Matrice Qtz gris pâle laiteux-CbFe- (selon les brèches : mineur chlorite-séricite-tourmaline); Occ croissance de cristaux de Qtz, mm, observable associés aux brèches et dans veinules isolées (V. tension). Sulfures traces dans l'ensemble; zones de brèches : traces-1%, Py, (As- Cpy- Scheelite possible beige-rosée très fine), cristaux très fins à 1mm.; Py aussi en placages mm-1cm sur plans de glissement-failles. Principales brèches : 745.13 - 745.43m / 745.90 - 746.03m / 748.11 - 748.31m / 749.06 749.10m / 756.70 -757.10m / 758.96 - 759.56m / 760.35 -760.43m // 762.36 -763.11m / 763.90 - 764.04m / 765.07 - 765.18m / 766.60 -767.13m / 767.98 - 768.15m / 776.82 -776.88m.; nombreuses mini-brèches ou veinules bréchiques 1-2cm entre les précédentes. 761.75 - 762.21m : forte silicification, qq lamines-fragments décolorés et daspect ± cherteux. 772.78 -773.40m : Faille, légèrement graphitique, récupération 50%, nombreux fragments et sable; 2 bandes de boue et sables, (3 cm puissance au contact supérieur à 40AC, et 4 cm puissance ± au centre; contact inférieure 35AC. Po-Py en fragments mm remobilisés, traces-2%. 774.00 -774.10m : faille-mylonite, léger graphitique, 40AC, Po-Py 2%. 767.13m et + : occ. bandes dcm moyen à intense silicification, deviennent de + en + fréquentes, 772.06 - 772.58m / 774.11 -776.15m : bandes beige-grisatre, intense silicification-albitisation (?), décoloration, aspect ± cherteux- microcristallin. 776.15m : graduelle diminution du plissement et évolue à Silica Flooded Zone;	752.50	754.00	85916	1.50	3.0	TR	TR	0.0	0.0	6	NA	18600	
	754.00	755.50	85917	1.50	5.0	0.5	0.0	0.0	0.0	6	NA	18600	
	755.50	757.00	85918	1.50	10.0	0.5	TR	0.5	TR	6	NA	18600	
	757.00	758.50	85919	1.50	4.0	TR	1.0	0.0	TR	6	NA	18600	
	758.50	760.00	85920	1.50	13.0	0.5	0.0	0.0	0.5	6	NA	18600	
	760.00	761.50	85921	1.50	1.0	TR	TR	0.0	TR	6	NA	18600	
	761.50	763.00	85922	1.50	11.0	0.5	TR	0.0	0.5	7	NA	18600	
	763.00	764.50	85923	1.50	6.0	0.5	0.5	0.0	TR	6	NA	18600	
	764.50	766.00	85924	1.50	5.0	0.5	TR	0.0	0.0	6	NA	18600	
	766.00	767.50	85925	1.50	15.0	TR	TR	0.0	0.5	6	NA	18600	
	767.50	769.00	85926	1.50	9.0	TR	TR	TR	TR	6	NA	18600	
	769.00	770.50	85927	1.50	3.0	0.5	0.0	0.0	TR	6	NA	18600	
	770.50	771.80	85928	1.30	1.0	TR	TR	0.0	0.0	6	NA	18600	
	771.80	772.78	85929	0.98	0.0	0.0	TR	0.0	0.0	6	NA	18600	
	772.78	774.10	85930	1.32	0.0	TR	2.0	0.0	0.0	8	NA	18600	
	774.10	775.60	85931	1.50	0.2	TR	TR	0.0	TR	6	NA	18600	
	776.88 830.58 S3; sil <b>Greywacke; Silica Flood Zone</b> 10%-15% Siltstone-Mudstone; Dominance gris pâle, grains fins/moyens. massif. Flooded silica zone en bandes intermittentes, dcm-1m, 30%-40%; Facies gris non homogène (gris moyen / pâle/ beige-rosé) lié à silicification intensité variable: faible à intense, très dure (1-5), Sil. bandes massives apparemment pas déformées et parfois associées à lessivage et ± Albitisation en bandes dcm et halos mm-cm des fréquentes à nombreuses micro-fractures (bandes 10-30cm stockwork à bréchiforme, Sil. élevée), Occ. bandes mm (local 11cm : 786.70 -786.82m) Qtz gris pâle-Albite-Séricite, gris-vert pâle, avec 3%-4% As très fine rubanné avec biotite en remplissage de fractures 0°-80°AC; Filonnets de Calcite±Qtz. irreg. 1-2%; So occ., souvent ± floue due lessivage, recristallisation, 50°AC. Masse non calcitique en général, non ankerite, non Mag; Biotitisation bandes cm-dcm faible à moyenne (1-3) en alternance. Traces-1% Py-As très fines, Py aussi en placages mm-1cm sur plans de fractures. 780.75 -783.03m : masse sporadiquement calcitique, faible en général, local forte (5) préférentiel sur lamines-bandes ,1-15cm, arkosiques, mineurs. 788.76m et + : rares bandes 5-20 cm, greywacke grains moyens, avec cristaux-baguettes 1-4mm d'Amphibole (occ. rosette Grunérite ?) 5-10%. 791.70 -791.82m: bande bréchique, ciment 3% chlorite noire, contactet sommet ondulant 0°-15AC, base droite 45°AC, stérile. 803.70-803.74m / 804.25 -804.30m: veine Albite beige-Calcite (±Qtz-biotite), concordantes au So-S1 : 30°AC et 35°AC. 804.30m : forte diminution, puis disparition graduelle des bandes microfracturées -lessivées. 815.94 -816.04m: Veinule tardive de Qtz laiteux-(mineur gris pâle-Chlorite verte); Contacts légers irreg., sommet 105°AC, base 110°AC, stérile, S0-S1 encaissants 35°AC. 822.00m: So 35°AC. 823.08- 823.25m: Veine de Qtz tardive, puissance 15.5cm, 60°AC; linéations (slickensides ?) 60° p/rGA sur contact supérieure; moitié sup. qtz laiteux -mineur calcite-chlorite verte; moitié inférieure : Qtz gris pâle avec rubannement, 1-8mm, de Biotite brune concordants aux contacts. As très fine, cristaux et amas, traces-2%, principalement associé au Qtz gris pâle et biotite brune; Trace Py. As se poursuit dans éponte inférieure sur 11cm, 1%, siltstone intense biotitisation.	785.00	786.50	85932	1.50	0.0	TR	0.0	0.0	0.5	6	NA	18600
		786.50	788.00	85933	1.50	1.0	0.5	0.0	0.0	1.0	41	NA	18600
		788.00	789.50	85934	1.50	0.0	0.5	0.0	0.0	0.5	6	NA	18600
		815.54	816.54	85935	1.00	10.0	TR	0.0	0.0	TR	6	NA	18600
821.40		822.90	85936	1.50	0.0	TR	0.0	0.0	TR	6	NA	18600	
822.90		824.03	85937	1.13	15.0	TR	0.0	0.0	1.0	5	NA	18600	
824.03		825.53	85938	1.50	1.0	0.0	0.0	0.0	TR	6	NA	18600	
825.53		826.53	85939	1.00	20.0	TR	0.0	0.0	1.0	9	7	18600	
826.53		828.03	85940	1.50	0.0	0.0	0.0	0.0	TR	6	NA	18600	

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		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
830.58	849.02	826.04 -826.39m: Veine de Qtz gris pâle, mineure Chlorite verte et rubanement de Biotite dans partie inférieure; recoupée par injections irreg. mm-cm de Qtz laiteux-calcite et par veine Qtz gris foncé-fumé 10°AC. As fine-très fine traces 2%. Contacts légers irreg. 80°-90°AC. S3; MASS; Amp; I2D; ? <b>Greywacke; Massive; Amphibolitized; Diorite; ?</b> Gris moyen-verdatre. Grains fins-/moyens; Caractérisé par amphibolitisation de l'ensemble, intensité variable de faible à intense; baguettes, 0.3-4mm, d'Amphibole; Occ. en rosettes ( Grunérite ?); Sporadiques bandes dcm très dures, associées à silicification-Albitisation, suggèrent par endroit des Diorites, mais absence de contacts, très graduelles. 1-2% de filonnets 10=4mm, 45AC et 130AC; Traces As très fine diss. 836.15 -840.02m: Facies brun foncé, Biotitisation moyenne-élevée, avec qq bandes faibles intercalées, Front d'altération (?) 45AC; Coeur (836.63 -836.89m) : Facies brun foncé-mauve, intense silicification, 5% veinules concordantes Albite beige; 840.28 -848.80m : Possible essais de petits sills de Diorite, 15%, et amphibolitisation des sédiments entre ceux-ci, avec bandes hybrides aux "contacts".											
849.02	876.45	849.25	850.25	85941	1.00	0.0	0.0	0.0	0.0	TR	<5	NA	18600
		864.55	865.55	85942	1.00	25.0	0.0	0.0	0.0	1.0	<5	NA	18600
876.45	890.54	S3; MASS <b>Greywacke; Massive</b> Gris pâle, grains fins/moyens; Mineur siltstone-mudstone; Non calcitique, non ankéritique, non Mag, biotite faible. Réapparition de sporadiques petites bandes 10-20 cm , silicifiées et microfracturées-lessivées, bréchiforme.20% So (? ou front d'altération ?) 50AC. 849.25 - 850.12m : Mudstone gris-beige, silicifié, et S3 : bande ± bréchique , So 25-40AC; Réseau de filonnets sécants, noirs, Chlorite+faiblement graphitique, 155AC et irreg. , recoupé par veinules-filonnets de Qtz-Calcite laiteux, irreg et sigmoïdes (Z) sub// aux veinules de Chlorite. traces As. 863.05 -863.06m : Faille léger graphitique, 10AC, 864.79 -865.21m : Veine de Qtz gris foncé-fumé, réinjectée par veinules Qtz-calcite laiteux, vague rubanement gris foncé / laiteux // aux contacts 60AC, local veinule concordante de chlorite verte pâle avec slickensides 0 p/r GA. traces-1% As très fine. Épentes décolorés, tachetés beige-brunatre, sur 3-4cm.											
		881.32	882.32	85943	1.00	3.0	TR	0.0	0.0	2.0	8	NA	18600
		890.05	891.05	85944	1.00	10.0	0.0	0.0	0.0	1.0	<5	NA	18600
890.54	910.11	S3; MASS; S4; _sil <b>Greywacke; Massive; Mudstone; Silica Flood Zone</b> Grains fins/ moyens; Gris hétérogène, dominance pâle, Mudstone 20-25%, gris foncé et décoloré beige; en bandes mm- dcm; Silicification en bandes intermittantes, souvent microfracturées-décolorées idem précédent. Lamination occ. nette 25-30AC; en général, souvent affectée par silicification et réseau microfractures lessivées. Occ. Bandes de S3 beige-grisatre cm-dcm lessivées.											



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		From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
910.11	912.10	Calcite-ankérite et Mag nulles dans la masse. Veinules-filonnets Qtz-Ab-Calcite 2%-3%. Traces As très fine. 890.54 -890.59m : veinule Biotite brune± Qtz gris pâle , et auréole 0.5 mm de Qtz laiteux (calcédoine?) avec fine diffusion selon les plans de schistosité; très fines baguettes beiges-rosées (scheelite ?); sommet 130AC, base 145AC; traces As. 890.81 -890-91m: intense silicification, et veine Qtz laiteux idem précédent (calcédoine?), forte biotitisation, As tr-2%. 903.60m : So net 25AC. S3; Amp <b>Greywacke; Amphibolitized</b> Amphibolitisation faible à moyenne, gris-verdâtre, intercalée avec sédiments non altérés. 5%-10% baguettes Amphibole, 0.3-4mm. 5% veinules-filonnets Qtz-Ab-Calcite 85-130AC, et léger plissotées. Traces sulfures.											
912.10	923.16	915.66	917.16	85945	1.50	3.0	TR	0.0	0.0	0.0	65	NA	18600
		917.16	918.66	85946	1.50	0.0	TR	0.0	0.0	TR	65	NA	18600
		918.66	920.16	85947	1.50	0.3	TR	0.0	0.0	0.0	65	NA	18600
		920.16	921.66	85948	1.50	0.0	TR	TR	0.0	0.0	65	NA	18600
		921.66	923.16	85951	1.50	0.0	0.0	1.0	0.0	0.0	65	65	18600
		S4; BEDD; S3 <b>Mudstone; Bedded; Greywacke</b> Dominance Siltstone, Mudstone, Greywacke 40%, et mineure Arkose 2-5%. Sédiments fins-très fins lamination nette, mm-2cm, dominance 40AC ; Greywacke en bandes massives 5-20cm. Hétérogène dominance gris pâle, gris-beige, gris verdâtre pâle et gris foncé. Intercalation de qq bandes de Greywacke à grains moyens chloritisé faible et biotitisé faible, gris verdâtre pâle, finement moucheté de paillettes brunes. Occ. bandes cm-dcm silicifiées-microfracturées avec halos de lessivage. 913.74 - 916.31m : So 15- 20AC, structure de contacts en flammes et léger plissotés, 916.81 - 916.88m : veinule de Qtz gris pâle et intense silicification, aspect bréchiforme-cataclasé, 4.5cm puissance, 115AC, So sous-jacent 35AC. stérile. 917.00- 920.58m : cisaillement léger 40AC, occ. microplis en "S", "M". 920.42m: apparition de rares filonnets, 1-2mm puissance, Po, //au So-S1 40AC., 1-2%.											
923.16	924.80	923.16	924.53	85952	1.37	62.0	TR	TR	0.0	0.0	65	NA	18600
		924.53	926.03	85953	1.50	2.5	0.0	TR	0.0	0.0	6	NA	18600
		qv <b>Quartz Vein</b> Réseau de veines de Qtz, 5 à 30 cm puissance, intercalées avec sédiments en bandes 7-25 cm , altérés, occ. avec "fragments cm fortement silicifié allure de calcédoine(beige bleuté) et tacheté de biotite fine. Amalgame bréchiforme floue de laiteux et dde fumé foncé, ± calcite-chlorite verte-biotite, traces Po-Py amas mm irreg. diss Sommet 90AC, base 60AC.											
924.80	951.02	926.03	927.53	85954	1.50	0.0	TR	TR	0.0	0.0	65	NA	18600
		943.45	944.95	85955	1.50	0.0	TR	TR	0.0	TR	65	NA	18600
		944.95	945.95	85956	1.00	7.0	0.5	0.5	TR	1.0	9	NA	18600
		945.95	946.95	85957	1.00	0.0	0.5	0.5	0.0	1.0	65	NA	18600
		946.95	948.45	85958	1.50	0.0	TR	TR	0.0	0.5	65	NA	18600
		S4; BEDD; S3 <b>Mudstone; Bedded; Greywacke</b> idem précédent; Calcite et Mag nuls, ankérite nul à très faible, dans la masse en général; Exception occ. lamines mm-2cm (local 11cm) d'Arkose moyennement à très calcitique (4-6). 1-3% de l'unité. Lamination bien définie en général, 40AC au début puis fluctue de 25AC-35AC lié à léger plissotement- redressement avec microplis en S . 1% de filonnets de Calcite±Qtz, dominance concordantes au So. Traces Py. Rares filonnets, 1-2mm puissance, de Po concordants au So < 0.5% Plissement plus accentué entre 937 et 941.25m, amas mm de Po plus fréquents 1%-2%, local Po concentrée dans nez de plis à petite échelle ( ex. 937.56m) 942m : So 40AC 944.95 - 947.85m: Silica flooded zone: silicification de la masse moyenne-intense; occ. aspect chertoux beige brunâtre pale, local avec "contact" net 5-10AC ( front d'altération et faille possible), sécant aux reliques de So 40-45AC. Cisaillement faible en général, moyen par endroit sur 10-15cm, 30AC-40AC, avec qq fragments mm-1cm.; nette augmentation des sulfures dans cette zone, 1%-3% : As-Py-Po, très fins à 1mm., préférentiels dans bandes cisailées.											
951.02	965.88	S3 <b>Greywacke</b>											

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION	ASSAYS											
	From	To	Number	Length	Qtz (%)	Py (%)	Po (%)	Cp (%)	Asp (%)	Au (ppb)	Chk (ppb)	Cert.No. (-)
<p>Idem précédent avec Intercalations de greywacke amphibolisés et de bandes cm-dcm, silicifiées moyenne-élevée (3-5) avec et sans microfractures lessivées.                      Rares lamines (?) 1-1,5cm albitisées ou sills de diorite (?).                      Traces sulfures.</p> <p><b>965.88 DDH end</b>                      Number of samples : 203                      Number of samples QAQC : 10                      Total sampled length : 282.02</p>												

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

**DDH : W07-60**

Claims title : CM 289  
 Township : Cadillac  
 Range :  
 Lot :

Section : 2650E  
 Level : Surface  
 Work place : ~80m SW of Amm Shaft

Drilled by : Benoit Diamond Drilling Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 8/15/2007  
 Description date : 8/24/2007

To : 8/17/2007

**Collar**

Azimuth : 358.00°  
 Plunge : -50.00°  
 Length : 209.95 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	Pandora	Wood
699214.82	2622.7	2238.9
5345128.17	1382.1	-643.9
360.95	361.0	361.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid	Remarks
Flexit	28.60 m	358.57°	-50.00°	No	57820nT / -71.7 Mag Field Dip
Flexit	58.60 m	0.27°	-49.20°	No	57610nT / -71.8 Mag Field Dip
FlexDip	91.60 m		-48.90°	No	DISCARD 62040nT / -69.9 Mag Field Dip
Flexit	121.60 m	359.17°	-47.50°	No	57820nT / -71.4 Mag Field Dip
Flexit	151.60 m	359.57°	-46.60°	No	57830nT / -71.4 Mag Field Dip
Flexit	181.60 m	359.27°	-46.10°	No	57430nT / 71.6 Mag Field Dip
Flexit	208.60 m	353.87°	-45.20°	Yes	DISCARD 70210nT / 66.2 Mag Field Dip

**Remarks**

collared between lines 26E and 27E, AT approx surface grid 26+50E, 13+90N

Objective: To test the shallow western limits of the Amm Shaft area

**Note:**

- a) all survey units expressed as NAD'83 coordinates
- b) casing originally put in by hand-held GPS
- c) casing re-survey by JL Corriveau staff Aug. 20th/07

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION			ASSAYS									
			From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk1 (g/t)	Cert.No. (-)
0.00	3.31	OB <b>Overburden</b> NO CORE RECOVERY Drillers rpt 3m of casing operations										
3.31	60.06	S3; BIOD <b>Greywacke; Biotized</b> med-pale grey, fg, mediuym bedded wkly sheared to mod foliated wackes showing variable & alternating decrees of vfg-mg dk brown to black diss biotite banding developed as very thick vague bands generally sub ptb thro; local minor bed altered qtz-calciticc as well; overal mod. perv Fe-carb gndmass (A4) trace to minor bands of calcite (C1), non-magnetic and trace to mod diss biotite (B1-3); rare ptb / xcutting qtz str;S; S0 bedding at 45-50dca ptf, clearly showing minor asyetric flames & minor box fold textures in lower 1/3rd of section;  BC grades at 53dca on bedding contact into:	5.00	6.00	84501	1.00	4.0	TR	0.0	<5	NA	19509
			15.00	16.00	84502	1.00	TR	0.0	0.0	<5	NA	19509
			16.00	17.00	84503	1.00	TR	0.0	TR	<5	NA	19509
			17.00	18.00	84504	1.00	1.5	0.0	0.1	<5	NA	19509
			18.00	19.00	84505	1.00	TR	0.0	0.1	<5	NA	19509
			19.00	20.00	84506	1.00	TR	0.0	TR	<5	NA	19509
			20.00	21.00	84507	1.00	0.3	0.0	0.0	8	NA	19509
			21.00	22.00	84508	1.00	0.3	0.0	0.0	12	NA	19509
			35.00	36.12	84509	1.12	1.5	0.0	TR	69	NA	19509
			36.12	37.00	84510	0.88	15.0	0.0	0.0	131	NA	19509
			37.00	38.00	84511	1.00	TR	0.0	0.0	141	NA	19509
			38.00	39.00	84512	1.00	0.5	0.0	0.0	17	NA	19509
			39.00	40.50	84513	1.50	1.5	0.0	0.0	20	NA	19509
			40.50	41.50	84514	1.00	4.0	0.3	0.0	11	NA	19509
			41.50	43.00	84515	1.50	0.5	TR	0.0	11	NA	19509
			48.00	48.94	84516	0.94	1.5	0.0	0.0	9	NA	19509
			48.94	49.64	84517	0.70	17.5	TR	0.0	12	NA	19509
			49.64	50.89	84518	1.25	TR	0.0	0.0	28	NA	19509
			67.00	68.50	84519	1.50	0.3	0.0	0.0	27	NA	19509
			68.50	70.00	84520	1.50	TR	0.0	0.0	15	NA	19509
			70.00	71.50	84521	1.50	TR	0.0	0.0	10	NA	19509
			71.50	72.75	84522	1.25	1.0	0.0	0.0	17	NA	19509
			72.75	73.75	84523	1.00	TR	0.0	0.0	209	NA	19509
			73.75	74.25	84524	0.50	0.1	0.0	0.5	797	NA	19509
60.06	74.25	S3; S4; S4gf <b>Greywacke; Mudstone; Graphitic Mudstone</b> med and dark grey, m-fg, med bedded, mixed i/c turbiditic sediments generally overall fining downhole [indicating stratigraphic tops face downhole], klocally highly contorted flamed & box folded - especially in upper 1/2 of sequence;  overall banding / bedding ~ foln cleavage at 40-45dca;  60.06 - 70.90: med-thin bedded flamed, contorted & i/c wackes, mudstones & minor carbonaceous mudstone; section grades into: 70.90 - 72.75: mg chl spotted carb'd arkose bed; BC 45dca/20cm graded 72.75 - 73.81: thin bedded wkly carbonaceous mudstones (60%) and i/c med-thin bedded wackes at 45dca; BC 45dca sharp 73.81 - 74.25: black - dark charcoal grey, vfg med bed of thin lam'd graphitic? / carbonaceous mudstones well fol'd at 45dca; vfg-fg diss arseno dev'd / last 15cm increasing in content towards basal contact as an contact halo; - OVERALL ARSENOPYRITE <1%;										
74.25	77.11	BC 52dca sharp IIFP <b>Feldspar Porphyry</b> med grey, mg-fg, massive, weakly altered and owkly qtz stringered porphy intrusive; wk perv Fe-carb gndmass, trace saus'd gndmass, occ vfg diss arseno grain BC on irr flame chl reaction rim contact ~65dca xcutting	74.25	75.20	84525	0.95	25.0	0.0	0.1	149	NA	19509
			75.20	76.20	84526	1.00	25.0	0.0	0.1	76	NA	19509
			76.20	77.11	84527	0.91	35.0	0.0	TR	219	NA	19509
77.11	79.44	S4 <b>Mudstone</b> dark brownish-grey, vfg, thin to thickly bedded poss wkly carbonaceous turbiditic sed, mod-wkly biotitic as well; S0 beds at 42dca; BC 49dca sharp	77.11	78.04	84528	0.93	2.5	0.0	0.2	516	NA	19509
			78.04	79.44	84529	1.40	2.5	0.0	TR	717	NA	19509
79.44	80.96	IIFP <b>Feldspar Porphyry</b> 79.44 - 80.43: mass f-mg porph (as 74.25c - 77.11m); BC 46dca sharp	79.44	80.43	84530	0.99	10.0	0.0	0.0	54	NA	19509
			80.43	80.96	84531	0.53	TR	0.0	0.3	420	NA	19509

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chk1 (g/t)	Cert.No. (-)				
80.96	91.09	80.43 - 80.96: i/c wkly chl'c & biot'c, mod sheared/alterd seds with trace fg diss arseno and <30% feld porph bands & str (2) dev'd ~potb near base at 55dca; section grades into: S3; ALTD <b>Greywacke; Altered</b> pale & med grey, mg carbonitized wkly biotic & wkly chl spotted thickly bedded wackes in part flamed, contorted & box folded thro; avg foln~bedding at ~50-45dca; NSM; BC 50dca ratty & flamed	80.96	82.00	84532	1.04	3.5	0.0	0.0	31	NA	19509			
			82.00	83.00	84533	1.00	0.3	0.0	0.0	21	NA	19509			
			83.00	84.50	84534	1.50	TR	0.0	0.0	12	NA	19509			
			84.50	86.00	84535	1.50	TR	0.0	0.0	13	NA	19509			
			86.00	87.50	84536	1.50	0.1	0.0	0.0	12	NA	19509			
			87.50	89.00	84537	1.50	0.3	0.0	0.0	11	NA	19509			
			89.00	90.50	84538	1.50	TR	0.0	0.0	29	NA	19509			
91.09	93.50	IIFP <b>Feldspar Porphyry</b> pale grey, m-cg, porphyry, massive, only very weakly carb'd but still textures bit diffuse & silicified looking; NSM; BC on broken lost core section	90.50	91.09	84539	0.59	1.5	TR	0.0	139	NA	19509			
			91.09	92.30	84540	1.21	4.5	TR	0.0	51	NA	19509			
			92.30	93.50	84541	1.20	4.5	0.1	TR	78	NA	19509			
93.50	121.80	S3; BIOD <b>Greywacke; Biotized</b> med grey, f-mg, thickly bedded, weakly carb'd, weakly biot'c wackes; avg schty/foln/bedding at 35-40dca; locally strongly deformed & flamed; BC grades at 55dca ptb into:	93.50	94.50	84542	1.00	0.5	0.0	0.0	63	NA	19509			
			94.50	96.00	84543	1.50	TR	0.0	0.0	19	NA	19509			
			96.00	97.50	84544	1.50	0.3	0.0	0.0	23	NA	19509			
			97.50	99.00	84545	1.50	1.0	0.0	0.0	23	NA	19509			
			99.00	100.50	84546	1.50	2.0	TR	0.0	14	NA	19509			
121.80	128.40	S3; S4chl <b>Greywacke; Chloritic Mudstone</b> grey and green, med to thin bedded i/c wkly biotitic wackes (as above) and minor (<5%) thin beds of chl'c re-worked tuffs / calcitic-chl sediments; no sig min'n; bedding 45-55dca partly wedged; BC 50dca on bedding contact	100.50	102.00	84547	1.50	4.0	TR	0.0	9	NA	19509			
			124.00	125.50	84551	1.50	0.9	0.0	0.0	<5	NA	19551			
			125.50	127.00	84552	1.50	0.4	0.0	0.0	29	NA	19551			
			127.00	128.40	84553	1.40	1.5	0.0	0.0	<5	NA	19551			
128.40	136.12	INTC; IIFP; S3; VND- <b>Intercalated; Feldspar Porphyry; Greywacke; Veined</b> grey & pale grey mixed wkly qtz veined/styingered zone as follows: 128.4 - 128.8: 15% qstred wacke, NSM, BC 42dca sharp; 128.8 - 128.92: fluffy, silicified feld porph sil dev'd ptb; trace minor qstrs; NSM BC undulating sub ptb; 128.92 - 129.28: vfg wackes, foln at 55dca; BC irreg subptf; 129.28 - 129.34: cg mottled qtz vlt, NSM; BC sub ptb; 129.34 - 131.56: thickly bedded, fg biotitic wackes; BC 52dca sharp 131.56 - 131.87: brown-grey, m-cg chl-biot schist / reworked mafic tufgf, mod qtz-cc thds thro; NSM; BC 45dca sharp; 131.87 - 132.32: mod sild & altdred feld porph; BC 45dca 132.32 - 132.73: wkly altd chl'c & wkly qstrd sed; BC 50dca 132.73 - 134.40: grey, massive, wkly sheared & veined feld porph, S1~47dca; grades at 45dca into: 134.40 - 135.60: sheared biotitic wacke, minor qsts; BC 47dca, bit vague & grades into: 135.60 - 136.12: wkly sheared feld porphyry at 47dca; BC ~47dca;	128.40	129.00	84554	0.60	35.0	0.1	0.0	12	NA	19551			
			129.00	129.60	84555	0.60	15.0	TR	0.0	10	NA	19551			
			129.60	130.25	84556	0.65	0.1	0.0	0.0	<5	NA	19551			
			130.25	131.35	84557	1.10	TR	0.0	0.0	6	NA	19551			
			131.35	131.87	84558	0.52	10.0	TR	TR	39	NA	19551			
			131.87	132.73	84559	0.86	7.5	TR	1.5	551	NA	19551			
			132.73	133.50	84560	0.77	5.0	TR	0.0	162	NA	19551			
			133.50	134.40	84561	0.90	10.0	0.0	0.0	98	NA	19551			
			134.40	135.60	84562	1.20	3.0	0.0	0.0	106	NA	19551			
			135.60	136.20	84563	0.60	TR	0.0	TR	492	NA	19551			
			136.12	155.00	S3; S4 <b>Greywacke; Mudstone</b> med grey, fg turbiditic wackes and i/c finer mudstones, all wkly biotitic thro; grades into	136.20	137.50	84564	1.30	1.5	0.0	0.0	17	NA	19551
						137.50	139.00	84565	1.50	0.3	0.0	0.0	17	NA	19551
						139.00	140.50	84566	1.50	0.3	0.0	0.0	9	NA	19551
153.00	153.97	84567				0.97	TR	0.0	0.0	<5	NA	19551			
153.97	155.00	84568				1.03	14.0	0.1	0.0	9	NA	19551			
155.00	156.84	V7	155.00	155.90	84569	0.90	TR	0.0	0.0	6	NA	19551			

**Globex Mining Enterprises Inc. and Queenston Mining Inc. (50/50)**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	Qtz (%)	Py (%)	Asp (%)	Au (ppb)	Chkl (g/t)	Cert.No. (-)				
156.84	209.95	<b>Mafic Volcanic</b>		155.90	156.84	84570	0.94	2.0	0.0	0.0	6	NA	19551		
		green, massive graded cg to fg downhole, gabbroic flow showing well dev;d hblid in top 1/2 of section; overall wk foln/schty of S6dca													
		BC 55dca bit vague & diffuse;													
		S3; BIOD		156.84	158.00	84571	1.16	TR	0.0	0.0	14	NA	19551		
		<b>Greywacke; Biotized</b>		183.50	185.00	84572	1.50	0.0	0.0	0.0	6	NA	19551		
		med grey, f-mg, thick-med bedded turbiditic wackes, wkly Fe-carbed, mod biotitic esp on preferential bed;		185.00	186.50	84573	1.50	12.5	0.3	0.1	27	NA	19551		
		185.0 - 188.0 mod qtz-cc stringered ptb by ribbons of 1-3cm qtz		186.50	188.00	84574	1.50	30.0	TR	0.3	11	NA	19551		
		188.00		189.50	84575	1.50	TR	0.0	0.0	78	NA	19551			
		189.50		191.00	84576	1.50	0.0	0.0	0.0	<5	NA	19551			
		191.00		192.00	84577	1.00	0.0	0.0	0.0	5	NA	19551			
		192.00		193.00	84578	1.00	TR	0.0	0.0	53	NA	19551			
		209.5-95m EOH (Drillers rpt 210m)		193.00	194.00	84579	1.00	10.0	TR	1.0	2374	NA	19551		
		logged by R.V. Zalnieriunas P.Geo.		194.00	195.00	84580	1.00	5.0	TR	TR	94	NA	19551		
		Rouyn-Noranda QC		195.00	196.00	84581	1.00	3.0	TR	TR	143	NA	19551		
		August 24, 2007		196.00	197.00	84582	1.00	1.5	TR	0.0	81	NA	19551		
				197.00	198.00	84583	1.00	1.0	0.0	0.0	9	NA	19551		
				198.00	199.00	84584	1.00	TR	0.0	0.0	12	NA	19551		
209.95		<b>DDH end</b>													
		Number of samples : 81													
		Number of samples QAQC : 5													
		Total sampled length : 90.89													

# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

\*\*\* Certificate of analysis \*\*\*

Appendix F

GM 64691

Date : 2007/06/19

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18600</b>  Your order number :  Project : <b>WOOD</b>  Total number of samples : <b>68</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85891	<5	<5	
85892	5		
85893	<5		
85894	<5		
85895	<5		
85896	<5		
85897	<5		
85898	<5		
85899	1810		1.82
85900	6		
85901	5		
85902	9		
85903	6	<5	
Blk-01	<5		
85904	<5		
85905	<5		
85906	<5		
OxG 46-01	937		
85907	6		
85908	<5		

REÇU AU MRNF  
 4 AOUT 2009  
 837807  
 Direction du développement minéral

RESSOURCES NATURELLES-SECTEUR MINES  
 REÇU  
 31 JUIL. 2009  
 BUREAU REGIONAL  
 ROUYN-NORANDA

Joe Landers, Manager

\*\*\* Certificate of analysis \*\*\*

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
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Date : 2007/06/19

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18600</b> Your order number : Project : <b>WOOD</b> Total number of samples : <b>68</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85909	<5		
85910	5		
85911	<5		
85912	5		
85913	<5		
85914	<5		
85915	<5	<5	
85916	<5		
85917	<5		
85918	<5		
85919	<5		
85920	<5		
85921	<5		
85922	7		
85923	<5		
85924	<5		
85925	<5		
85926	<5		
85927	<5	<5	
85928	<5		



\*\*\* Certificate of analysis \*\*\*

**Laboratoire Expert Inc.**

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 Rouyn-Noranda, Québec  
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Date : 2007/06/19

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18600</b> Your order number : Project : <b>WOOD</b> Total number of samples : <b>68</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85929	<5		
85930	8		
Blk-02	<5		
85931	<5		
85932	<5		
85933	41		
OxD43-01	375		
85934	<5		
85935	<5		
85936	<5		
85937	5		
85938	<5		
85939	9	7	
85940	<5		
85941	<5		
85942	<5		
85943	8		
85944	<5		
85945	<5		
85946	<5		

\*\*\* Certificate of analysis \*\*\*

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
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Date : 2007/06/19

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18600</b> Your order number : Project : <b>WOOD</b> Total number of samples : <b>68</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85947	<5		
85948	<5		
85949	1726		1.89
85950	<5		
85951	<5	<5	
85952	<5		
85953	6		
85954	<5		
85955	<5		
85956	9		
85957	<5		
Blk-03	<5		
85958	<5		
OxG 46-02	936		

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
Date : 2007/06/14

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18528</b> Your order number : Project : <b>WOOD</b> Total number of samples : <b>45</b>

607-50

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85846	9	7	
85847	10		
85848	14		
85849	1804		1.82
85850	6		
85851	14		
85852	8		
85853	6		
85854	9		
85855	8		
85856	7		
85857	6		
85858	12	10	
85859	13		
85860	7		
85861	6		
85862	9		
85863	8		
85864	5		
85865	6		

  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18528</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>45</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85866	8		
85867	12		
Blk-01	12		
85868	11		
85869	8		
85870	11	9	
OxD43-01	407		
85871	8		
85872	11		
85873	6		
85874	7		
85875	9		
85876	11		
85877	40		
85878	8		
85879	9		
85880	15		
85881	11		
85882	9	11	
85883	7		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18528</b> Your order number : Project : <b>WOOD</b> Total number of samples : <b>45</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRV g/t 0.03
85884	9		
85885	8		
85886	<5		
85887	6		
85888	9		
85889	145		
85890	12		
SH24-01	1333		
Blk-02	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18503</b>  Your order number :  Project : <b>WOOD</b>  Total number of samples : <b>50</b>

W-07-50

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85796	<5	<5	
85797	<5		
BLK-01	<5		
85798	<5		
85799	1730		1.82
85800	<5		
SH24-01	1365		
85801	<5		
85802	6		
85803	<5		
85804	<5		
85805	<5		
85806	28		
85807	<5		
85808	<5	<5	
85809	<5		
85810	<5		
85811	5		
85812	<5		
85813	<5		

  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18503</b>  Your order number :  Project : <b>WOOD</b>  Total number of samples : <b>50</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85814	<5		
85815	<5		
85816	<5		
85817	<5		
85818	<5		
85819	19		
85820	<5	<5	
85821	<5		
85822	<5		
85823	<5		
85824	<5		
Blk-02	<5		
85825	<5		
85826	<5		
85827	<5		
OxD43-01	405		
85828	<5		
85829	<5		
85830	<5		
85831	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18503</b>  Your order number :  Project : <b>WOOD</b>  Total number of samples : <b>50</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85832	<5	<5	
85833	<5		
85834	<5		
85835	<5		
85836	<5		
85837	12		
85838	<5		
85839	<5		
85840	<5		
85841	<5		
85842	<5		
85843	<5		
85844	<5	<5	
85845	<5		



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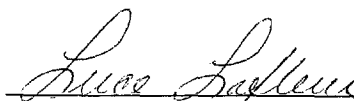
Date : 2007/05/29

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18325</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>

WOOD-50

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85776	6	<5
85777	<5	
85778	<5	
85779	<5	
85780	<5	
85781	5	
Blk-01	<5	
85782	<5	
85783	<5	
85784	8	
SH24-01	1344	
85785	22	
85786	<5	
85787	<5	
85788	8	<5
85789	6	
85790	37	
85791	<5	
85792	<5	
85793	<5	

  
 Luce Lafleur, Office Manager

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Date : 2007/05/29

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18325</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85794	<S	
85795	<S	

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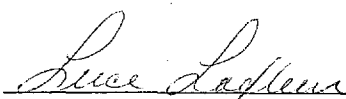
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Date : 2007/05/25

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18282</b>	Your order number :
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>15</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	85761	<5
85762	<5	
85763	<5	
85764	<5	
85765	<5	
85766	<5	
85767	<5	
85768	<5	
85769	<5	
85770	<5	
85771	<5	
85772	<5	
85773	<5	<5
85774	<5	
85775	<5	

  
 Lucie Lafleur, Office Manager

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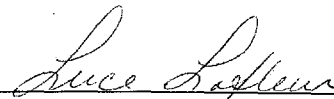
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18265</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>15</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85746	22	25	
85747	7		
85748	7		
SE29-01	593		
85749	1714		1.78
85750	6		
85751	9		
85752	<5		
85753	7		
85754	5		
85755	5		
85756	8		
85757	13		
85758	8	7	
85759	8		
85760	7		

W-07-50

  
 Lucie Lafleur, Office Manager

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Date : 2007/05/24

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18206</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>10</b>	

*W-07-49*

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85736	<5	7
85737	<5	
85738	<5	
85739	5	
Blk-01	<5	
85740	<5	
85741	9	
85742	6	
SH24-01	1320	
85743	5	
85744	<5	
85745	10	



Luce Lafleur, Office Manager

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Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18205</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85696	<5	6	
85697	6		
85698	12		
85699	1751		1.82
85700	<5		
85701	8		
85702	9		
85703	39		
85704	7		
85705	14		
85706	6		
85707	5		
85708	5	<5	
85709	<5		
85710	<5		
85711	8		
85712	<5		
85713	<5		
85714	<5		
85715	<5		

W-01-49



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18205</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>40</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85716	<5		
85717	6		
85718	6		
85719	<5		
85720	<5	<5	
85721	<5		
85722	<5		
85723	<5		
85724	<5		
85725	<5		
85726	<5		
85727	10		
85728	<5		
85729	<5		
85730	<5		
85731	6		
85732	<5	<5	
85733	<5		
85734	<5		
85735	<5		

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18167</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>18</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85668	6	<5
85669	<5	
85670	<5	
85671	<5	
85672	7	
BIK-01	<5	
85673	<5	
85674	<5	
85675	5	
SE29-01	608	
85676	7	
85677	6	
85678	<5	
85679	<5	
85680	<5	6
85681	6	
85692	<5	
85693	<5	
85694	<5	
85695	13	

*W-07-49*

  
 Ine Landre, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18134</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>45</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85623	<5	<5	
85624	<5		
Blk-01	<5		
85625	<5		
85626	<5		
85627	<5		
SE29-01	587		
85628	<5		
85629	<5		
85630	<5		
85631	<5		
85632	5		
85633	<5		
85634	<5		
85635	<5	<5	
85636	<5		
85637	<5		
85638	<5		
85639	<5		
85640	<5		



Joe Landers, Manager

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Date : 2007/05/16

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18134</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>45</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03
85641	<S		
85642	<S		
85643	<S		
85644	<S		
85645	<S		
85646	<S		
85647	<S	<S	
85648	<S		
85649	1738		1.75
85650	<S		
85651	<S		
85652	<S		
85653	<S		
85654	<S		
SH24-01	1272		
85655	<S		
85656	<S		
85657	<S		
85658	<S		
85659	<S	<S	

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Date : 2007/05/16  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18134</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>45</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85660	<5		
85661	<5		
85662	<5		
85663	<5		
85664	<5		
85665	<5		
85666	8		
85667	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18079</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>15</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85603	<5	<5
85604	<5	
85605	<5	
85606	<5	
85607	<5	
85608	<5	
85609	<5	
85610	<5	
85611	<5	
85612	<5	
85618	<5	
85619	<5	
85620	<5	<5
85621	<5	
85622	<5	

W-07-49



Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18078</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>15</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
85682	1979.00	34.84	<0.03	<0.03	<0.03	<0.03	<0.03
85683	2951.00	38.08	<0.03	<0.03	<0.03	<0.03	<0.03
85684	2472.00	46.46	<0.03	<0.03	<0.03	<0.03	<0.03
85685	2969.00	39.79	<0.03	<0.03	0.03	0.03	<0.03
85686	1505.00	33.05	<0.03	<0.03	<0.03	<0.03	<0.03
85687	2504.00	38.64	<0.03	<0.03	<0.03	<0.03	<0.03
85688	1920.00	24.13	<0.03	<0.03	<0.03	<0.03	<0.03
85689	3065.00	35.12	<0.03	<0.03	<0.03	<0.03	<0.03
85690	2939.00	25.77	0.03	<0.03	<0.03	0.03	<0.03
85691	2482.00	24.66	<0.03	<0.03	<0.03	<0.03	<0.03
85613	3045.00	8.86	<0.03	<0.03	<0.03	0.10	<0.03
85614	2385.00	46.08	0.03	0.03	0.03	<0.03	0.03
85615	1650.00	39.90	<0.03	<0.03	<0.03	<0.03	<0.03
85616	2956.00	17.05	<0.03	<0.03	<0.03	<0.03	<0.03
85617	2905.00	46.85	<0.03	<0.03	<0.03	<0.03	<0.03

  
 \_\_\_\_\_  
 Joe Landers, Manager

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**Laboratoire Expert Inc.**

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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2007/05/09

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18014</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>20</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85583	5	<5	
85584	<5		
85585	<5		
85586	<5		
85587	<5		
85588	<5		
85589	<5		
85590	<5		
85591	<5		
85592	<5		
85593	<5		
85594	<5		
85595	<5	<5	
85596	<5		
Blk-01	<5		
85597	<5		
85598	<5		
85599	1794		1.82
SH24-01	1381		
85600	<5		

2007-49

\_\_\_\_\_  
 Ine Landers, Manager

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18014</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85601	<5		
85602	<5		

**\*\*\* Certificate of analysis \*\*\***

Date : 2007/05/08

Page : 1 of 2


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Canada, J9X 6P2  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18004</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>20</b>

W07-49

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85563	<5	<5
85564	6	
Blk-01	<5	
85565	9	
85566	24	
85567	5	
SE29-01	590	
85568	24	
85569	20	
85570	18	
85571	7	
85572	<5	
85573	6	
85574	5	
85575	8	5
85576	<5	
85577	8	
85578	<5	
85579	<5	
85580	6	

  
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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18004</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85581	<5	
85582	<5	

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Date : 2007/05/04

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17980</b> Your order number : Project : <b>WOOD</b> Total number of samples : <b>5</b>

W-07-49

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85558	<5	6
85559	6	
85560	<5	
85561	<5	
85562	<5	

Joe Landers, Manager

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Date : 2007/05/04

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>17979</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD</b>	Total number of samples : <b>5</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

W-07-49

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85553	<5	6
85554	8	
85555	9	
85556	<5	
85557	<5	

  
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Page : 1 of 2

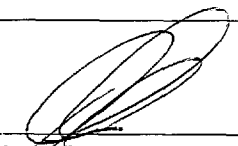
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 Canada, J9X 6P2  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>17944</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>20</b>	

0007.49

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85533	<5	<5	
85534	<5		
85535	<5		
SH24-01	1244		
85536	<5		
85537	<5		
85538	<5		
85539	<5		
85540	<5		
85541	<5		
85542	<5		
85543	<5		
85544	<5		
85545	<5	<5	
85546	11		
85547	<5		
85548	<5		
85549	1860		1.75
85550	10		
85551	<5		

  
 \_\_\_\_\_  
 The Landore Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17944</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>20</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85552	<5		

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Date : 2007/04/26

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17814</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>50</b>

W07. 49

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85483	<S	<S	
85484	<S		
85485	<S		
85486	6		
85487	6		
SH24-01	1316		
85488	<S		
85489	6		
85490	7		
85491	8		
85492	5		
85493	<S		
85494	<S		
85495	10	11	
85496	<S		
85497	<S		
Blk-01	<S		
85498	7		
85499	----- >DL		18.14
85500	<S		

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Lab. Leader, Manager

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Date : 2007/04/26

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>17814</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>50</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
SH24-02	1228		
85501	7		
85502	19		
85503	35		
85504	21		
85505	11		
85506	9		
85507	<5	<5	
85508	5		
85509	7		
85510	5		
85511	<5		
85512	<5		
85513	5		
85514	5		
85515	<5		
85516	5		
85517	<5		
85518	<5		
85519	<5	<5	

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Date : 2007/04/26

Page : 3 of 3

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17814</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>50</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85520	6		
85521	10		
85522	5		
85523	9		
85524	26		
85525	6		
Blk-02	<5		
85526	<5		
85527	<5		
85528	<5		
SE29-01	569		
85529	6		
85530	<5		
85531	5	7	
85532	<5		



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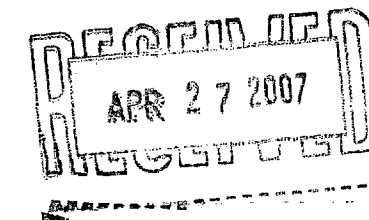
127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2007/04/25


Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>17813</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>73</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85405	12	9	
85406	22		
85407	10		
OxG 46-01	1023		
85408	10		
85409	5		
85410	27		
85411	14		
85412	6		
85413	9		
85414	12		
85415	7		
85416	8		
85417	8	7	
85418	17		
85419	107		
85420	39		
85421	136		
85422	41		
85423	11		



WOOD

  
 Joe Landers, Manager

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Date : 2007/04/25

Page : 2 of 4

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17813</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>73</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85424	13		
85425	28		
85426	8		
85427	21		
85428	13		
85429	25	22	
85430	20		
85431	15		
85432	5		
85433	10		
85434	76		
85435	14		
85436	19		
85437	10.		
85438	5		
85439	17		
85440	11		
Blk-01	<5		
85441	11	9	
85442	8		

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Date : 2007/04/25

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>17813</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>73</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85443	12		
OxD43-01	411		
85444	13		
85445	9		
85446	7		
85447	9		
85448	21		
85449	----- >DL		18.27
85455	<5		
85456	<5		
85457	28		
85458	32	31	
85459	<5		
85460	<5		
85461	<5		
85462	<5		
85463	<5		
85464	19		
85465	76		
85466	<5		

>DL Value greater than detection limit

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Date : 2007/04/25

Page : 4 of 4

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17813</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>73</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85467	9		
85468	9		
85469	<5		
85470	5	7	
85471	<5		
85472	9		
85473	5		
85474	5		
85475	9		
85476	15		
85477	6		
85478	<5		
85479	12		
85480	10		
85481	9		
85482	<5	<5	
Blk-02	<5		

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Date : 2007/04/30

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17812</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>5</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
85450	1455.00	15.05	<0.03	<0.03	<0.03	<0.03	<0.03
85451	3354.00	26.06	<0.03	<0.03	<0.03	<0.03	<0.03
85452	2479.00	29.57	<0.03	<0.03	<0.03	0.03	<0.03
85453	4309.00	27.13	<0.03	<0.03	<0.03	<0.03	<0.03
85454	3942.00	29.17	0.03	0.03	0.03	0.07	0.03

V-07-48

  
 \_\_\_\_\_  
 Lab. Manager

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Date : 2007/04/18

Page : 1 of 4

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>17680</b>	Your order number :
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>75</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85330	<5	<5	
85331	10		
85332	<5		
OxG 46-01	1055		
85333	7		
85334	6		
85335	<5		
85336	<5		
85337	<5		
85338	<5		
85339	6		
85340	39		
85341	11		
85342	12	11	
85343	<5		
85344	8		
85345	5		
85346	9		
85347	8		
85348	11		

W-07-48

  
 Joe Landers, Manager

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Date : 2007/04/18

Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17680</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>75</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85349	----- >DL		18.24
85350	5		
85351	14		
85352	13		
85353	49		
85354	22	18	
85355	10		
85356	10		
85357	39		
Blk-01	<5		
85358	87		
85359	21		
85360	26		
OxD43-01	395		
85361	19		
85362	97		
85363	7		
85364	11		
85365	663		
85366	1215		1.30

>DL Value greater than detection limit

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Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17680</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>75</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85367	30		
85368	10		
85369	22		
85370	31		
85371	9		
Blk-02	<5		
85372	<5		
85373	8		
85374	<5		
OxG 46-02	1060		
85375	27		
85376	1610		1.58
85377	363		
85378	<5	<5	
85379	6		
85380	7		
85381	24		
85382	135		
85383	127		
85384	21		



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Date : 2007/04/18

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17680</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>75</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85385	<5		
85386	12		
85387	19		
85388	432		
85389	49		
85390	6	<5	
85391	6		
85392	14		
85393	24		
85394	15		
85395	<5		
85396	<5		
85397	<5		
85398	<5		
85399	----- >DL		18.17
85400	<5		
85401	<5		
85402	<5	<5	
85403	<5		
85404	<5		

>DL Value greater than detection limit

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Date : 2007/04/17

Page : 1 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17663</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>77</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85251	<5	6	
85252	<5		
OxG 46-01	1084		
85253	<5		
85254	<5		
85255	<5		
Blk-01	<5		
85256	<5		
85257	<5		
85258	<5		
85259	<5		
85260	<5		
85261	<5		
85262	13		
85263	<5	<5	
85264	<5		
85265	<5		
85266	<5		
85267	<5		
85268	<5		

WOOD MINE

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17663</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>77</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85269	<5		
85270	<5		
85271	<5		
85272	<5		
85273	<5		
85274	<5		
85275	<5	<5	
85276	<5		
85277	<5		
85278	<5		
85279	<5		
85280	<5		
85281	<5		
Blk-02	<5		
85282	<5		
85283	<5		
85284	<5		
OxG 46-02	994		
85285	<5		
85286	<5		

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Page : 3 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17663</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>77</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85287	<5	<5	
85288	<5		
85289	<5		
85290	<5		
85291	<5		
85292	<5		
85293	<5		
85294	<5		
85295	<5		
85296	7		
85297	11		
85298	<5		
85299	>DL		18.24
85300	6		
85301	<5		
85302	<5		
85303	76		
85304	41		
85305	77		
85306	80		

>DL Value greater than detection limit

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17663</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>77</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
85307	13		
85308	61		
85309	<5		
OxG 46-03	980		
85310	<5		
85311	5	6	
85312	<5		
Blk-03	<5		
85313	<5		
85314	<5		
85317	6		
85318	52		
85319	<5		
85320	<5		
85321	408		
85322	704		
85323	946		
85324	9		
85325	<5	5	
85326	8		

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Page : 5 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>17663</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>77</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85327	<5		
85328	36		
85329	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>17662</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>2</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
85315	2527.00	38.04	1.99	1.89	1.94	8.37	2.04
85316	2597.00	43.00	12.62	12.75	12.69	36.35	13.07

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Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16518</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>17</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54729	<5	<5	
54730	<5		
54731	<5		
54732	<5		
54733	<5		
54734	<5		
54735	<5		
54736	<5		
54737	----- >DL		17.86
54738	<5		
54739	<5		
54740	<5		
54741	<5	<5	
54742	<5		
54743	<5		
54744	15		
54745	<5		
SE29-01	588		

W06-47

>DL Value greater than detection limit

Joe Landers, Manager



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Date : 2007/01/12

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
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16457</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>IRON WOOD</b>	Total number of samples : <b>1</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
54719	3428.00	27.87	11.97	11.38	11.68	86.16	12.28

W-06-47

  
\_\_\_\_\_  
Joe Landers, Manager

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Page : 1 of 3

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16507</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>52</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54666	<5	<5	
54667	28		
54668	110		
54669	24		
54670	48		
54671	160		
54672	8		
54673	26		
54674	28		
54675	<5		
54676	6		
54677	238		
54682	6	7	
Blk-01	<5		
54683	21		
54684	5		
54685	<5		
54686	19		
54687	38		
54688	6		

*W-06-47*

  
 Joe Landers, Manager

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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>16507</b>  Your order number :  Project : <b>IRON WOOD</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>52</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54689	<5		
SE29-01	606		
54690	<5		
54691	9		
54692	<5		
54693	6		
54694	<5	<5	
54695	200		
54696	<5		
54697	<5		
54698	<5		
54699	----- >DL		18.17
Blk-02	<5		
54700	<5		
54701	<5		
54702	6		
54703	<5		
54704	<5		
54705	<5		
54706	<5	<5	

>DL Value greater than detection limit

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Date : 2007/01/09

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16507</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>52</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54707	6		
54708	<5		
SE29-02	591		
54709	<5		
54710	6		
54711	12		
54712	<5		
54713	13		
54714	<5		
54722	1620		1.78
54723	19		
54724	11		
54725	<5	6	
54726	23		
54727	<5		
54728	<5		
Blk-03	<5		

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Date : 2007/01/08  
 Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16458</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>58</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54618	<5	<5		
54619	17			
54620	15			
54621	<5			
54622	84			
54623	526			
54624	----- >DL		10.90	11.59
54625	43			
54626	39			
54627	39			
54628	<5			
54629	44			
54630	15	17		
54631	2052		2.02	
54632	<5			
54633	51			
54634	<5			
54635	41			
54636	219			
54637	50			

W-06-47

>DL: Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2007/01/08

Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16458</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>58</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
Blk-01	<5			
54638	8			
54639	85			
54640	10			
54641	<5			
54642	9	9		
54643	<5			
54644	51			
SE29-01	586			
54645	29			
54646	<5			
54647	<5			
54648	<5			
54649	----- >DL		18.31	18.03
54650	5			
54651	<5			
54652	<5			
54653	64			
54654	<5	<5		
54655	<5			

>DL Value greater than detection limit

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Date : 2007/01/08

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16458</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>IRON WOOD</b>	
Telephone : (819) 797-5242		Total number of samples : <b>58</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54656	5			
54657	<5			
54658	<5			
54659	<5			
54660	<5			
Blk-02	<5			
54661	<5			
54662	<5			
54663	<5			
54664	<5			
54665	<5			
54678	7	<5		
SE29-02	551			
54679	293			
54680	841			
54681	180			
54715	8			
54716	5			
54717	<5			
54718	----- >DL		14.30	13.78

>DL Value greater than detection limit

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Date : 2007/01/08

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16458</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>IRON WOOD</b>	Total number of samples : <b>58</b>
	Telephone : (819) 797-5242		
	Fax : (819) 797-1470		

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54720	28			
54721	846			



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Date : 2007/01/03

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>16418</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>39</b>

006-47

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54579	59	52		
54580	47			
54581	10			
54582	17			
54583	8			
54584	10			
54585	12			
54586	9			
54587	8			
54588	10			
54589	8			
54590	9			
54591	5	<5		
54592	<5			
54593	65			
54594	<5			
54595	15			
54596	10			
54597	<5			
54598	6			

  
 Joe Landers, Manager

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Date : 2007/01/03

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16418</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>39</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
Blk-01	<5			
54599	13			
54600	----- >DL		18.21	18.03
54601	11			
54602	16			
54603	9	10		
54604	31			
54605	6			
54606	6			
54607	6			
54608	<5			
54609	<5			
SE29-01	601			
54610	<5			
54611	<5			
54612	<5			
54613	<5			
54614	<5			
54615	5	7		
54616	5			

>DL Value greater than detection limit

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Date : 2007/01/03  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16418</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>IRON WOOD</b>	Total number of samples : <b>39</b>
	Telephone : (819) 797-5242		
	Fax : (819) 797-1470		

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54617	<5			
Blk-02	<5			
SE29-02	580			

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Date : 2007/01/02

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16366</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X-2J3		Project : <b>IRON WOOD</b>	
Telephone : (819) 797-5242		Total number of samples : <b>41</b>	
Fax : (819) 797-1470			

506-4/6

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54505	17	19		
54506	<5			
54507	71			
54508	19			
54509	63			
54510	14			
54511	39			
54512	36			
54513	13			
54514	142			
54515	1484		1.44	
54516	----- >DL		11.62	11.79
54517	26	24		
54518	157			
54519	27			
54520	14			
54521	17			
54522	353			
54523	27			
54524	17			

>DL Value greater than detection limit

\_\_\_\_\_  
 Joe Landers, Manager

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Date : 2007/01/02

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16366</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>IRON WOOD</b>	
Telephone : (819) 797-5242		Total number of samples : <b>41</b>	
Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54525	9			
54526	17			
Blk-01	<5			
54527	26			
54528	<5			
54529	<5	6		
SE29-01	592			
54530	5			
54531	<5			
54532	19			
54533	7			
54534	6			
54535	488			
54536	456			
54537	<5			
54538	6			
54539	12			
54540	13			
54541	15	17		
54542	<5			

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Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Adressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16366</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>41</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>	<u>Au-Dup FA-GRAV g/t 0.03</u>
54543	12			
54544	11			
54545	10			

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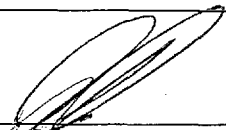
Date : 2007/01/12

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16362</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>4</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
53857	1978.00	31.45	0.86	0.82	0.84	1.20	0.85
53858	1621.00	26.49	4.15	3.91	4.03	6.27	4.07
53859	1601.00	30.89	1.75	1.82	1.79	1.95	1.79
53860	1678.00	28.86	<0.03	<0.03	<0.03	0.03	<0.03

W-06-39

  
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
Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>112</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83260	<5	<5	
83261	<5		
83262	51		
83263	7		
83264	<5		
83265	<5		
Blk-01	<5		
83266	13		
83267	13		
83268	<5		
OxD27-01	388		
83472	7		
83473	<5		
83474	6		
83475	<5	<5	
83476	52		
83477	7		
83478	<5		
83479	22		
83480	32		

C-07-55

C-07-57

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>112</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83481	1620		1.78
83482	1986		2.16
83483	129		
83484	10		
83485	8		
83486	8		
83487	5	<5	
83488	<5		
83489	6		
83490	<5		
83491	<5		
83492	13		
83493	7		
83494	<5		
83495	31		
Blk-02	<5		
83496	15		
83497	8		
83498	11		
SG31-01	1013		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>112</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83499	1764		1.82
83500	5		
83501	9		
83502	6		
83503	10		
83504	6		
83505	17		
83506	10		
83507	<5		
83508	79		
83509	9		
83510	11		
83511	138	144	
83512	67		
83513	48		
83514	<5		
83515	<5		
83516	5		
83517	10		
83518	49		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>112</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83519	134		
83520	71		
83521	218		
83522	119		
Blk-03	<5		
83523	152	140	
83524	14		
83525	73		
OxD57-02	397		
83526	10		
83527	13		
83528	<5		
83529	<5		
83530	6		
83531	<5		
83532	<5		
83533	<5		
83534	<5		
83535	<5	<5	
83536	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>112</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83537	<5		
83538	<5		
83539	<5		
83540	<5		
83541	<5		
83542	<5		
83543	<5		
83544	<5		
83545	<5		
83546	<5		
83547	<5	<5	
83548	<5		
83549	1784		1.85
Blk-04	<5		
83550	<5		
83551	<5		
83552	<5		
SG31-02	937		
83553	<5		
83554	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>112</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83555	32		
83556	62		
83557	5		
83558	61		
83559	27	31	
83560	15		
83561	61		
83562	35		
83563	<5		
83564	<5		
83565	<5		
83566	113		
83567	216		
83568	138		
83569	69		
83570	62		
83571	91	99	
83572	84		
83573	455		
83574	288		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20173</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>112</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Blk-05	<5		
OxD57-03	391		

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
Date : 2007/10/17

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20054</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>20</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83575	105	116
83576	452	
83577	49	
83578	84	
83579	52	
83580	42	
83581	285	
83582	339	
83583	79	
83584	84	
83585	196	
83586	114	
83587	226	212
83588	79	
83589	287	
SI25-01	1752	
83590	177	
83591	629	
83592	356	
83593	257	

C-07-59

  
 \_\_\_\_\_  
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Date : 2007/10/17

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20054</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>20</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation

	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83594	59	
Blk-01	<5	



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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20322</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>39</b>	

C-07-59

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83595	17	14	
83596	28		
83597	9		
83598	16		
83599	1740		1.85
83600	8		
83601	6		
83602	28		
83603	21		
83604	7		
83605	17		
83606	37		
83607	76	72	
83608	27		
OxD57-01	395		
83609	13		
83610	7		
83611	7		
83612	27		
83613	<5		

  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20322</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>39</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83614	<5		
83615	<5		
83616	<5		
83617	<5		
83618	22		
Blk-01	<5		
83619	22	13	
83620	8		
83621	86		
OxD57-02	425		
83623	111		
83624	93		
83625	106		
83626	33		
83627	11		
83628	<5		
83629	<5		
83630	10		
83631	115		
83632	78	83	

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Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20322</b>	Your order number :
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	Total number of samples : <b>39</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83633	116		
83634	1036		1.10

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
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20323</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>1</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83622	970.00	29.83	0.41	0.27	0.34	12.89	0.71	0.4
Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83622	0.5	196	192	97	100	92	93	26
Designation	Pb-Dup AAT-7 ppm 2							
83622	26							

  
Joe Landers, Manager

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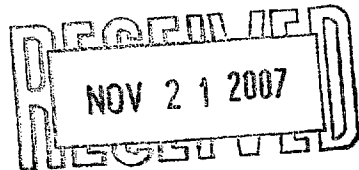
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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20364</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83775	<5	5	
83776	14		
SG31-01	991		
83777	30		
83778	9		
83779	6		
83780	6		
83781	7		
83782	<5		
83783	6		
83786	10		
83787	11		
83788	5813		5.73
83789	7	5	
83790	68		
83792	<5		
83793	14		
83794	7		
83795	25		
83798	19		

2-07-57



  
 \_\_\_\_\_  
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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20364</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83799	1790		1.85
83800	<5		
83805	16		
83808	48		
83809	112		
83810	13	12	
Blk-01	<5		
83811	36		
83813	10		
83814	<5		
OxD57-02	400		
83815	23		
83816	33		
83818	7		
83819	7		
83820	<5		
83821	59		
83822	7		
83823	8		
83824	<5	<5	

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Addressee : <b>Jack Stoch</b>		Folder : <b>20364</b>	Your order number :
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	Total number of samples : <b>40</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83825	6		
83826	8		
83827	8		

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Date : 2007/12/05  
 Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20363</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>13</b>	

C-09-59

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83784	1847.00	24.06	<0.03	<0.03	<0.03	<0.03	<0.03	0.2
83785	1905.00	24.04	<0.03	<0.03	<0.03	<0.03	<0.03	0.3
83791	908.00	29.28	2.85	2.91	2.88	3.02	2.88	0.6
83796	1124.00	15.23	1.20	1.10	1.15	1.30	1.15	0.7
83797	966.00	22.16	0.14	0.17	0.16	0.21	0.16	<0.2
83801	1849.00	23.54	0.69	0.72	0.71	2.88	0.73	0.3
83802	1845.00	30.29	4.70	4.94	4.82	12.21	4.94	0.7
83803	1876.00	25.03	4.05	4.18	4.12	7.47	4.16	<0.2
83804	1793.00	28.30	0.51	0.48	0.50	0.55	0.50	<0.2
83806	1815.00	27.35	0.38	0.34	0.36	0.41	0.36	<0.2
83807	1818.00	29.67	0.96	0.89	0.93	1.20	0.36	<0.2
83812	1776.00	28.94	0.03	0.03	0.03	0.03	0.03	<0.2
83817	1528.00	23.14	0.31	0.34	0.33	1.89	0.35	<0.2

  
 Joe Landers, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20363</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>13</b>

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83784	<0.2	169	175	65	65	59	56	21
83785		140		79		56		23
83791		413		80		64		22
83796		262		85		73		27
83797		84		52		20		7
83801		100		92		69		17
83802		61		46		28		7
83803		80		81		52		14
83804		104		82		57		15
83806		107		96		71		20
83807		98		91		58		19
83812		147		90		66		18
83817	<0.2	191	192	80	80	51	49	28

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Date : 2007/12/05

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20363</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>13</b>

<u>Designation</u>	<u>Pb-Dup AAT-7 ppm 2</u>
83784	22
83785	
83791	
83796	
83797	
83801	
83802	
83803	
83804	
83806	
83807	
83812	
83817	27

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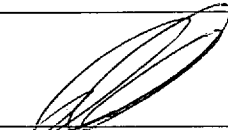
Date : 2007/12/07

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20428</b> Your order number : Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>3</b>

07-59

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83709	765.00	21.93	<0.03	<0.03	<0.03	<0.03	<0.03	0.6
83720	1066.00	24.90	5.73	5.76	5.75	44.91	6.64	0.4
83726	1139.00	22.77	0.31	0.31	0.31	0.41	0.31	<0.2
Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83709	0.5	306	296	65	64	63	61	37
83720		174		80		25		16
83726		248		62		74		35
Designation	Pb-Dup AAT-7 ppm 2							
83709	36							
83720								
83726								

  
 Joe Landers, Manager

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
Date : 2007/11/21

Page : 1 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20427</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>87</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

*e-07-57*

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83685	161	149	
83686	20		
83687	39		
83688	51		
83689	561		
Blk-01	<5		
83690	469		
83691	452		
83692	2238		2.13
83693	873		
83694	842		
83695	155		
83696	40		
83697	248	266	
SF 30-01	824		
83698	88		
83699	1846		1.82
83700	31		
83701	19		
83702	18		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20427</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>87</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83703	15		
83704	162		
83705	219		
83706	68		
83707	14		
83708	14		
83710	<5	<5	
83711	<5		
83712	<5		
83713	314		
Blk-02	<5		
83714	5		
83715	<5		
83716	<5		
83717	<5		
SG31-02	979		
83718	<5		
83719	5		
83721	4364		4.59
83722	40		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20427</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>87</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83723	21	21	
83724	<5		
83725	<5		
83727	6		
83728	<5		
83729	<5		
83730	54		
83731	<5		
83732	13		
83733	19		
83734	15		
83735	5		
83736	<5	<5	
83737	<5		
83738	<5		
83739	<5		
83740	15		
83741	<5		
83742	<5		
Blk-03	<5		

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Date : 2007/11/21

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20427</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>87</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83743	<5		
83744	<5		
83745	<5		
83746	<5		
OxD57-03	391		
83747	<5		
83748	<5	<5	
83749	1702		1.78
83750	<5		
83751	5		
83752	500		
83753	<5		
83754	<5		
83755	<5		
83756	<5		
83757	6		
83758	43		
83759	7		
83760	<5	<5	
83761	<5		

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Date : 2007/11/21

Page : 5 of 5

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20427</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>87</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83762	<5		
83763	<5		
83764	<5		
83765	15		
83766	15		
83767	<5		
83768	<5		
83769	<5		
Blk-04	<5		
83770	<5		
83771	<5		
83772	5	6	
83773	<5		
SG31-04	963		
83774	12		



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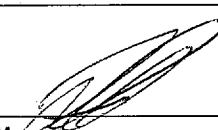
Date : 2007/11/22

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>20394</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>1</b>	

C-07-57

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83640	1785.00	24.87	0.48	0.48	0.48	1.61	0.50	0.7
Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83640	0.7	127	122	385	382	13	10	14
Designation	Pb-Dup AAT-7 ppm 2							
83640	12							

  
Joe Landers, Manager

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
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Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20017</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>8</b>	

Designation	Wt-100 FA-MET g	Wt+100 FA-MET g	Au-100-1 FA-MET g/t	Au-100-2 FA-MET g/t	Au-100-3 FA-MET g/t	Au +100 FA-MET g/t	Au FA-MET g/t	Ag AAT-7 ppm
	0.00	0.00	0.03	0.03	0.03	0.03	0.03	0.2
-07-55 83205	1013.00	25.93	0.51	0.45	0.48	0.75	0.49	0.2
83206	1011.00	30.18	0.42	0.38	0.40	0.58	0.41	0.5
-07-59 83278	1799.00	23.33	0.03	0.03	0.03	7.37	0.12	0.2
83280	872.00	26.39	0.99	0.93	0.96	1.44	0.97	0.5
83461	2878.00	21.23	<0.03	<0.03	<0.03	<0.03	<0.03	<0.2
83463	1130.00	28.64	1.44	1.47	1.46	1.61	1.46	<0.2
2-07-58 83469	1165.00	20.07	10.94	11.55	11.25	23.31	11.45	3.1
83470	1660.00	29.66	0.55	0.58	0.57	0.62	0.57	<0.2

  
 Joe Landers, Manager

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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20017</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>8</b>

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83205	0.2	131	134	77	73	27	26	19
83206		266		63		39		29
83278		315		118		33		26
83280		392		91		59		36
83461		163		80		49		19
83463		410		72		72		60
83469		571		88		66		41
83470		242		77		41		33

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20017</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>8</b>

<u>Designation</u>	<u>Pb-Dup AAT-7 ppm 2</u>
83205	20
83206	
83278	
83280	
83461	
83463	
83469	
83470	

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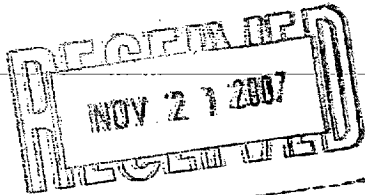
Date : 2007/11/13

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20393</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>29</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83635	49	53	
83636	289		
83637	41		
83638	89		
83639	1604		1.68
83641	845		
83642	522		
83643	490		
83644	240		
83645	33		
83646	333		
83647	88		
83648	144	143	
83649	1785		1.82
83650	5		
83651	707		
83652	1769		1.85
83653	252		
83654	405		
Blk-01	<5		

07-57



  
 Joe Landers, Manager

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Date : 2007/11/13

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20393</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>29</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83655	157		
83656	3792		3.98
83657	264		
SG31-01	983		
83658	37		
83659	315		
83660	142	152	
83661	238		
83662	247		
83663	90		
83664	43		

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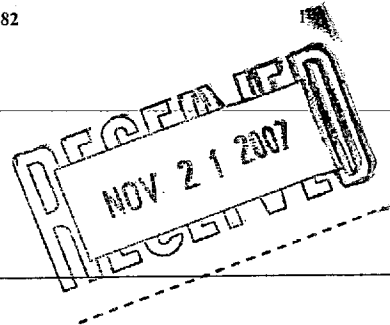
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
Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20365</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>20</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83665	335	345
83666	73	
83667	182	
83668	228	
83669	13	
83670	16	
Blk-01	<5	
83671	17	
83672	323	
83673	10	
OxD57-01	402	
83674	15	
83675	300	
83676	27	
83677	197	183
83678	11	
83679	31	
83680	88	
83681	462	
83682		

01-57



  
 \_\_\_\_\_  
 Joe Landers, Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2007/11/12

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20365</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>20</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83683	299	
83684	421	



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
Date : 2007/10/16

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20016</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>45</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	83204	36
83207	7	
83208	6	
83209	34	
83210	6	
Blk-01	<5	
83211	8	
83212	<5	
83213	24	
SI25-01	1869	
83214	8	
83215	7	
83216	90	
83217	12	
83218	51	48
83219	7	
83220	8	
83221	46	
83222	<5	
83223	<5	

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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20016</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>45</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	83224	8
83225	14	
83226	7	
83227	7	
83228	7	
83269	<5	
83270	6	9
83271	11	
83272	<5	
83273	8	
83274	11	
83275	11	
83276	73	
83277	10	
Blk-02	<5	
83279	15	
83281	10	
83282	<5	
SE29-01	591	
83283	7	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20016</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>45</b>

*C-07-50*

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83284	18	14
83460	17	
83462	9	
83464	6	
83465	8	
83466	7	
83467	26	
83468	13	
83471	13	

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Date : 2007/11/30


Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>20007</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>7</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83292	19.24	29.94	0.21	0.24	0.23	3.09	0.27	0.4
83297	2143.00	28.08	5.25	5.31	5.28	174.86	7.47	0.6
83423	1944.00	18.03	0.17	0.24	0.21	5.21	0.25	<0.2
83424	2167.00	17.34	0.21	0.17	0.19	2.71	0.21	0.4
83431	1161.00	28.38	<0.03	<0.03	<0.03	<0.03	<0.03	0.2
83432	1862.00	23.68	0.03	0.07	0.05	0.21	0.05	0.4
83433	1326.00	25.67	0.34	0.27	0.31	0.41	0.31	<0.2

C-07-58

C-07-52

  
Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20007</b>	
86, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242		Total number of samples : <b>7</b>	
Fax : (819) 797-1470			

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83292	0.5	563	570	94	90	132	127	42
83297		129		116		165		33
83423		36		68		106		15
83424		263		90		135		26
83431		30		33		79		13
83432		140		91		129		22
83433		221		76		133		34

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>	Folder : <b>20007</b>
86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1	Your order number : Project : <b>CENTRAL CADILLAC</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>7</b>

<u>Designation</u>	<u>Pb-Dup AAT-7 ppm 2</u>
83292	39
83297	
83423	
83424	
83431	
83432	
83433	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>20006</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>49</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83285	11	14	
83286	<5		
83287	<5		
83288	<5		
83289	40		
83290	<5		
83291	27		
Blk-01	<5		
83293	20		
83294	<5		
83295	8		
83296	6		
83298	57		
83299	1774		1.82
83300	<5		
83420	<5		
83421	<5		
83422	16		
83425	9		
83426	<5		

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-07-52

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>20006</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>49</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83427	<5		
SE29-01	605		
83428	6		
83429	<5		
83430	<5		
83434	7		
83435	7	5	
83436	7		
83437	6		
83438	<5		
83439	5		
83440	<5		
83441	<5		
83442	<5		
83443	<5		
83444	<5		
Blk-02	<5		
83445	<5		
83446	<5		
83447	<5	<5	

*C-07-52*



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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20006</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>49</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83448	<5		
83449	1916		1.85
SI25-01	1907		
83450	<5		
83451	<5		
83452	<5		
83453	<5		
83454	<5		
83455	6		
83456	<5		
83457	8		
83458	<5		
83459	<5	<5	
SE29-02	542		
Blk-03	<5		

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>20000</b>	
86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>3</b>	

C-0752

Designation	Wt+100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83410	1151.90	13.66	26.19	26.61	26.40	81.43	27.04	3.3
83415	1594.94	28.31	<0.03	<0.03	<0.03	<0.03	<0.03	<0.2
83417	1992.89	12.86	0.45	0.41	0.43	4.53	0.46	<0.2


  

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83410	3.6	154	155	87	81	60	57	30
83415		90		64		38		15
83417		124		56		46		23

Designation	Pb-Dup AAT-7 ppm 2
83410	35
83415	
83417	

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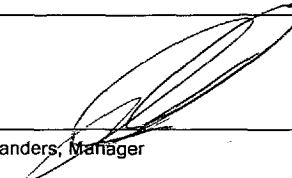
Date : 2007/10/11

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19999</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>22</b>	

*C-07-52*

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83395	<5	6	
83396	<5		
83397	17		
83398	8		
83399	1884		1.82
83400	<5		
83401	<5		
Blk-01	<5		
83402	<5		
83403	<5		
83404	<5		
SI25-01	1875		
83405	171		
83406	7		
83407	<5	<5	
83408	<5		
83409	19		
83411	9		
83412	12		
83413	<5		

  
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Date : 2007/10/11

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19999</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>22</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83414	6		
83416	10		
83418	<5		
83419	6		

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
Date : 2007/11/22

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19976</b> Your order number : Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>3</b>

C-07-55

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83255	1403.00	23.21	<0.03	<0.03	<0.03	0.03	<0.03	0.7
83257	1662.00	18.88	<0.03	<0.03	<0.03	<0.03	<0.03	0.8
83258	1584.00	24.71	<0.03	<0.03	<0.03	0.03	<0.03	<0.2
Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83255	0.6	718	738	86	87	17	16	20
83257		218		103		45		28
83258		229		72		83		26
Designation	Pb-Dup AAT-7 ppm 2							
83255	21							
83257								
83258								

  
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
Date : 2007/10/15

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19975</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>28</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83229	<5	<5	
83230	66		
83231	6		
83232	37		
83233	18		
83234	13		
83235	<5		
83236	16		
83237	<5		
83238	16		
83239	6		
83240	6		
83241	8	10	
83242	9		
83243	5		
Bllc-01	<5		
83244	<5		
83245	5		
83246	<5		
83247	7		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19975</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>28</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
SI25-01	1652		
83248	14		
83249	1904		1.82
83250	<5		
83251	22		
83252	33		
83253	12	14	
83254	<5		
83256	<5		
83259	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>19948</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>2</b>	

C-07-58

Designation	Wt-100 FA-MET g	Wt+100 FA-MET g	Au-100-1 FA-MET g/t	Au-100-2 FA-MET g/t	Au-100-3 FA-MET g/t	Au +100 FA-MET g/t	Au FA-MET g/t	Ag AAT-7 ppm
83375	1130.00	30.13	0.03	0.03	0.03	0.03	0.03	<0.2
83390	1215.00	28.88	0.07	0.03	0.05	0.03	0.05	<0.2
Designation	Ag-Dup AAT-7 ppm	Cu AAT-7 ppm	Cu-Dup AAT-7 ppm	Ni AAT-7 ppm	Ni-Dup AAT-7 ppm	Zn AAT-7 ppm	Zn-Dup AAT-7 ppm	Pb AAT-7 ppm
83375	<0.2	78	80	37	44	65	67	27
83390		207		55		27		24
Designation	Pb-Dup AAT-7 ppm							
83375	25							
83390								

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
127, Boulevard Industriel  
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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19947</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>48</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83345	<5	<5	
83346	<5		
OxG 46-01	992		
83347	<5		
83348	<5		
83349	1844		1.82
83350	<5		
83351	18		
83352	<5		
83353	21		
83354	<5		
83355	<5		
83356	26		
83357	<5	<5	
83358	<5		
83359	<5		
83360	6		
83361	<5		
83362	6		
83363	<5		

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 Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19947</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>48</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83364	7		
83365	12		
83366	<5		
83367	<5		
83368	<5		
83369	<5	<5	
83370	<5		
Blk-01	<5		
83371	<5		
83372	<5		
83373	5		
SI25-01	1748		
83374	<5		
83376	<5		
83377	<5		
83378	<5		
83379	<5		
83380	6		
83381	<5		
83382	6	<5	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19947</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>48</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83383	<5		
83384	<5		
83385	<5		
83386	<5		
83387	<5		
83388	<5		
83389	<5		
83391	<5		
83392	<5		
83393	<5		
83394	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19890</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>3</b>

c-07-53

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83173	2262.00	17.55	0.07	0.10	0.09	0.17	0.09	5.7
83174	2082.00	25.24	<0.03	0.03	<0.03	0.03	<0.03	2.2
83175	1991.00	22.67	<0.03	<0.03	<0.03	0.03	<0.03	0.7


  

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83173	5.4	173	169	99	99	36	42	48
83174		174		87		30		14
83175		138		65		38		13

Designation	Pb-Dup AAT-7 ppm 2
83173	50
83174	
83175	

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
Date : 2007/10/01

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19889</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>32</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83144	7	9	
83145	9		
83146	8		
83147	13		
83148	12		
83149	1682		1.78
83150	<5		
83151	8		
83152	8		
83153	13		
83154	14		
Blk-01	<5		
83155	<5		
83156	11	9	
83157	14		
83158	85		
83159	13		
83160	6		
83161	11		
83162	6		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19889</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>32</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAY g/t 0.03
83163	6		
83164	<5		
83165	12		
83166	12		
OxG 46-01	986		
83167	<5		
83168	<5	5	
83169	<5		
83170	6		
83171	<5		
83172	<5		
83176	8		
83177	12		
83178	25		
SI25-01	1804		

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
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19876</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>34</b>	

50752

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	83301	12
Blk-1	<5	
83302	<5	
83303	<5	
83304	<5	
OxG 46-1	989	
83305	<5	
83306	<5	
83307	<5	
83308	<5	
83309	<5	
83310	<5	
83311	<5	
83312	<5	
83313	<5	<5
83314	<5	
83315	<5	
83316	<5	
83317	6	
83318	<5	

  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19876</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242		Total number of samples : <b>34</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83319	<5	
83320	<5	
83321	8	
83322	<5	
83323	16	
Blk-2	<5	
83324	7	
83325	5	<5
83326	7	
SI25-1	1796	
83327	7	
83328	<5	
83329	7	
83330	<5	
83331	<5	
83332	7	
83333	<5	
83334	7	



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
Date : 2007/09/27

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19858</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>10</b>

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Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83335	<5	<5
83336	<5	
83337	5	
83338	<5	
83339	<5	
83340	<5	
83341	10	
83342	<5	
83343	<5	
83344	<5	
SI25-1	1746	

  
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
Date : 2007/09/25

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>19824</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>25</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83179	10	7	
83180	11		
Blk-01	<5		
83181	6		
83182	9		
83183	38		
OxG 46-01	999		
83184	10		
83185	9		
83186	8		
83187	8		
83188	8		
83189	10		
83190	10		
83191	12	9	
83192	8		
83193	8		
83194	8		
83195	8		
83196	8		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19824</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>25</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83197	5		
83198	5		
83199	1820		1.85
83200	5		
83201	27		
83202	7		
83203	6	5	

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
Date : 2007/09/21

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19806</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>18</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83126	<5	<5
83127	6	
83128	<5	
83129	7	
83130	<5	
83131	<5	
83132	12	
83133	<5	
83134	<5	
83135	<5	
83136	<5	
83137	<5	
83138	<5	5
83139	<5	
83140	8	
83141	10	
83142	6	
83143	6	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19726</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>30</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83091	<5	<5	
83092	<5		
83093	6		
83094	<5		
83095	<5		
83096	<5		
83097	<5		
83098	<5		
83099	1738		1.75
83100	<5		
83101	<5		
83102	<5		
Blk-01	<5		
83103	<5	<5	
83104	<5		
83105	6		
OxG 46-01	1004		
83106	22		
83107	<5		
83108	55		

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19726</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242		Total number of samples : <b>30</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83109	76		
83110	10		
83111	14		
83112	<5		
83113	<5		
83114	<5		
83115	<5	<5	
83116	<5		
83117	<5		
83118	<5		
83119	7		
83120	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19718</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>37</b>

C-07-53

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83054	5	<5
83055	<5	
83056	<5	
83057	<5	
83058	<5	
83059	<5	
83060	<5	
83061	<5	
83062	<5	
83063	<5	
83064	<5	
83065	<5	
83066	<5	<5
83067	<5	
83068	<5	
83069	<5	
83070	<5	
83071	<5	
83072	6	
83073	<5	

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19718</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>37</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	83074	<5
83075	<5	
83076	<5	
83077	<5	
Blk-01	<5	
83078	<5	<5
83079	<5	
83080	<5	
OxG 46-01	971	
83081	5	
83082	<5	
83083	<5	
83084	<5	
83085	<5	
83086	8	
83087	<5	
83088	<5	
83089	<5	
83090	<5	<5



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Date : 2007/09/18

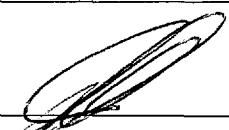
Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19686</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>CENTRAL CADILLAC</b>	
Fax : (819) 797-1470		Total number of samples : <b>15</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0,03
83039	175	186	
Blk-01	<5		
83040	173		
83041	10		
83042	5		
OxG 46-01	1074		
83043	7		
83044	8		
83045	<5		
83046	<5		
83047	<5		
83048	<5		
83049	1844		1.82
83050	<5		
83051	<5	<5	
83052	8		
83053	<5		

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Date : 2007/10/04


Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19685</b>	Your order number :
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>CENTRAL CADILLAC</b>	Total number of samples : <b>5</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

607-53

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
83034	3142.00	24.81	<0.03	<0.03	<0.03	<0.03	<0.03	<0.2
83035	2293.00	25.56	<0.03	<0.03	<0.03	<0.03	<0.03	<0.2
83036	3043.00	28.57	<0.03	<0.03	<0.03	<0.03	<0.03	0.4
83037	1330.00	33.34	<0.03	<0.03	<0.03	<0.03	<0.03	0.8
83038	2097.00	28.39	<0.03	<0.03	<0.03	<0.03	<0.03	0.3

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Date : 2007/10/04

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19685</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>5</b>

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
83034	0.2	204	199	48	50	58	59	28
83035		210		53		67		29
83036		169		51		66		24
83037		188		15		19		17
83038		178		48		54		22

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19685</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>5</b>

Designation

Pb-Dup  
AAT-7  
ppm  
2

83034	26
83035	
83036	
83037	
83038	

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
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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19662</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	Total number of samples : <b>25</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	83009	8
83010	<5	
83011	<5	
Blk-01	<5	
83012	<5	
83013	<5	
83014	25	
OxG 46-01	1074	
83015	15	
83016	<5	
83017	<5	
83018	<5	
83019	<5	
83020	<5	
83021	<5	<5
83022	<5	
83023	<5	
83024	12	
83025	<5	
83026	<5	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19662</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>25</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
83027	<5	
83028	<5	
83029	6	
83030	<5	
83031	<5	
83032	<5	
83033	11	9

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19614</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples :	<b>1</b>

<u>Designation</u>	Wt-100 FA-MET g	Wt+100 FA-MET g	Au-100-1 FA-MET g/t	Au-100-2 FA-MET g/t	Au-100-3 FA-MET g/t	Au +100 FA-MET g/t	Au FA-MET g/t
77469	1180.00	29.20	0.62	0.58	0.60	0.89	0.61

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
Date : 2007/09/13

Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19613</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>58</b>

<u>Designation</u>	Au. FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77432	15	11	
77433	14		
29882	8		
77434	8		
77435	8		
77436	55		
77437	8		
29883	19		
Blk-01	<5		
77438	13		
77439	10		
77440	8		
SI25-01	1840		
77441	62		
77442	53	48	
77443	20		
77444	50		
77445	11		
77446	22		
77447	19		

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 \_\_\_\_\_  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19613</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>58</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77448	9		
77449	1747		1.78
77450	<5		
77451	224		
77452	857		
77453	11		
77454	6	8	
77455	14		
77456	9		
77457	211		
77458	58		
77459	1541		1.68
77460	120		
77461	440		
77462	129		
77463	1239		1.34
77464	65		
Blk-02	<5		
77465	815		
77466	546	560	

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Addressee : <b>Jack Stoch</b>		Folder : <b>19613</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>58</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0,03
77467	78		
77468	1331		1.23
SH24-01	1295		
77470	257		
77471	234		
77472	292		
77473	803		
77474	319		
77475	307		
77476	244		
77477	106		
77478	48		
77479	73	68	
77480	79		
77481	9		
77482	52		
77483	353		
77484	379		
77485	245		
77486	349		

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19613</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	Total number of samples : <b>58</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77487	334		
77488	63		

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
Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19595</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>41</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
83001	1910		1.92
Blk-01	<5		
83002	1833		1.95
83003	950		
83004	896		
SI25-01	1808		
83005	409		
83006	99		
83007	187		
83008	147		
77489	<5		
77490	24		
77491	10		
77492	<5		
77493	9	11	
77494	11		
77495	89		
77496	1207		1.23
77497	710		
77498	647		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19595</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>41</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77499	1810		1.78
77500	<5		
29860	16		
29861	33		
29862	22		
29863	175		
29864	23	27	
29865	27		
29866	49		
29867	<5		
Blk-02	<5		
29868	<5		
29869	18		
29870	43		
SH24-01	1257		
29871	20		
29872	47		
29873	136		
29874	25		
29875	343		

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19595</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>41</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
29876	86	80	
29877	58		
29878	23		
29879	39		
29880	237		

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19508</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>5</b>

007-53

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
83121	<5	<5
83122	<5	
83123	<5	
83124	<5	
83125	<5	

  
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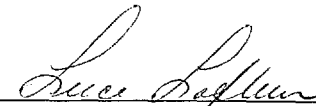
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Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19503</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>35</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77398	10	8	
77399	1800		1.82
77400	<5		
77401	<5		
77402	<5		
77403	13		
77404	<5		
77405	<5		
77406	<5		
77407	<5		
77408	<5		
Blk-01	<5		
77409	<5		
77410	28	34	
77411	<5		
SI25-01	1812		
77412	<5		
77413	<5		
77414	<5		
77415	<5		

007-5b

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>19503</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>35</b>
Telephone : (819) 797-5242	
Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77416	<S		
77417	<S		
77418	<S		
77419	<S		
77420	<S		
77421	<S		
77422	<S	<S	
77423	<S		
77424	7		
77425	<S		
77426	<S		
29881	<S		
77427	<S		
77428	<S		
77429	<S		
77430	10		
77431	6		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19486</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>40</b>

*C-07-56*

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
77357	8	7
77358	13	
77359	10	
77360	5	
77361	11	
77362	5	
77363	8	
BIK-01	<5	
77364	6	
77365	42	
77366	12	
SI25-01	1800	
77367	11	
77368	73	
77369	10	10
77371	13	
77372	<5	
77378	6	
77379	9	
77380	11	



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19486</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
77381	11	
77382	12	
77383	13	
77384	5	
77385	5	
77386	18	
77387	21	21
77388	<5	
77389	<5	
77390	6	
77391	8	
77392	12	
77393	12	
77394	62	
77395	7	
77396	11	
Blk-02	<5	
77397	16	
77373	6	
77374	8	6

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19486</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>40</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
SH24-01	1323	
77375	9	
77376	5	
77377	6	

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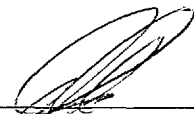
Date : 2007/08/31

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19484</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>1</b>

C-07-56

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
77370	852.00	25.68	0.31	0.27	0.29	0.48	0.30	<0.2
Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
77370	<0.2	98	97	87	86	68	68	64
Designation	Pb-Dup AAT-7 ppm 2							
77370	62							

  
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
Date : 2007/08/23

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19375</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>CENTRAL CADILLAC</b>	
J9X 2J3		Fax : (819) 797-1470	
		Total number of samples : <b>1</b>	

C-07-56

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77353	9	11	<0.2	<0.2	79	84	51	59
Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2				
77353	48	48	12	10				

  
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
Date : 2007/08/21

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19374</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>55</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77301	<5	<5	
77302	<5		
77303	<5		
77304	<5		
77305	<5		
77306	<5		
77307	<5		
77308	<5		
77309	<5		
77310	7		
77311	<5		
77312	5		
77313	<5	<5	
77314	<5		
77315	<5		
77316	<5		
77317	<5		
77318	<5		
Blk-01	<5		
77319	<5		

C-07-56

  
 \_\_\_\_\_  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19374</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>55</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77320	<5		
77321	<5		
SH24-01	1289		
77322	<5		
77323	216		
77324	<5		
77325	<5	<5	
77326	<5		
77327	<5		
77328	<5		
77329	<5		
77330	<5		
77331	<5		
77332	<5		
77333	<5		
77334	<5		
77335	77		
77336	<5		
77337	<5	<5	
77338	<5		



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19374</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>55</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77339	199		
77340	<5		
77341	<5		
77342	121		
77343	5		
77344	<5		
77345	<5		
Blk-02	<5		
77346	<5		
77347	<5		
77348	<5		
SI25-01	1789		
77349	1782		1.85
77350	<5		
77351	<5		
77352	<5		
77354	<5		
77355	<5		
77356	38		

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19195</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>40</b>	

C-0256

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77259	13	10	
77260	10		
77262	8		
77263	10		
77264	12		
77265	6		
77266	11		
77267	9		
77268	11		
Blk-01	<5		
77269	15		
77270	12		
77271	17		
SH24-01	1304		
77272	13	12	
77273	8		
77274	11		
77275	8		
77276	34		
77278	19		

  
 \_\_\_\_\_  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19195</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77279	18		
77280	<5		
77281	10		
77282	12		
77283	13		
77284	11		
77285	9	8	
77286	8		
77287	10		
77288	8		
77289	<5		
77290	7		
77291	<5		
77292	<5		
77293	<5		
77294	5		
77295	<5		
77296	<5		
Blk-02	<5		
77297	<5	<5	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Adressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19195</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>40</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77298	<5		
77299	1788		1.85
OxD57-01	425		
77300	22		

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
Date : 2007/08/07

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19194</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>2</b>	

097-56

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77261	77	81	<0.2	<0.2	57	56	69	69
77277	122		<0.2		10		57	
<u>Designation</u>	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2				
77261	60	60	18	19				
77277	52		23					

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19186</b>  Your order number : Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>2</b>

*77246*

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77245	81	84	0.3	0.2	229	241	68	71
77246	57		<0.2		41		68	

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
77245	48	47	17	18
77246	45		17	

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
Date : 2007/08/06

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19185</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>40</b>

797-50

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77217	7	5	
77218	7		
77219	9		
77220	<5		
77221	11		
77222	<5		
77223	9		
77224	48		
77225	<5		
77226	16		
77227	24		
77228	7		
77229	<5	<5	
77230	25		
77231	5		
Blk-01	<5		
77232	6		
77233	109		
77234	31		
SH24-01	1335		

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19185</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77235	13		
77236	<5		
77237	5		
77238	7		
77239	5		
77240	<5		
77241	7	10	
77242	5		
77243	<5		
77244	20		
77247	<5		
77248	5		
77249	1770		1.82
77250	<5		
77251	10		
77252	6		
77253	12		
77254	<5		
77255	<5	6	
77256	9		



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>19185</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>40</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77257	10		
77258	14		

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
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19176</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>28</b>	

C-07-56

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77187	16	19	
77188	<5		
77189	47		
77190	7		
77191	9		
77192	11		
77193	<5		
77196	<5		
77197	<5		
77198	5		
Blk-01	<5		
77199	1846		1.85
77200	<5		
77201	7	7	
SH24-01	1338		
77202	5		
77203	17		
77204	20		
77205	15		
77206	20		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19176</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242		Total number of samples :	<b>28</b>
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77207	8		
77208	9		
77209	5		
77210	5		
77211	10		
77212	<5		
77213	13	15	
77214	7		
Blk-02	<5		
77215	<5		
77216	8		
SH24-02	1291		

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
Date : 2007/08/03

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Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19175</b> Your order number : Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>2</b>

1-07-56

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77194	27	24	<0.2	<0.2	48	48	82	82
SH24-01	1281							
77195	19		0.3		67		99	
<u>Designation</u>	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2				
77194	53	55	19	19				
SH24-01								
77195	60		17					

  
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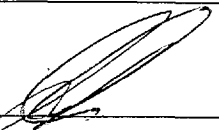
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19127</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>46</b>

C-07-56

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
77141	7	<5
77142	9	
77143	7	
77144	9	
77145	9	
77146	9	
77147	13	
77148	7	
77149	1782	
77150	<5	
77151	10	
77152	10	
77153	<5	<5
77154	<5	
Blk-01	<5	
77155	6	
77156	7	
77157	9	
OxD57-01	449	
77158	7	

  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19127</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>46</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
77159	<5	
77160	<5	
77161	6	
77162	8	
77163	10	
77164	10	
77165	11	11
77166	7	
77167	<5	
77168	15	
77169	7	
77170	<5	
77171	<5	
77172	7	
77173	5	
77174	8	
77175	<5	
77176	<5	
77177	9	7
77178	<5	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>19127</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>46</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
77179	10	
77180	15	
77181	5	
77182	5	
77183	62	
77184	59	
77185	15	
77186	24	
Blk-02	<5	

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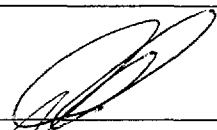
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 Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19111</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>43</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77093	8	6	
77094	12		
77095	<5		
77096	9		
77098	5		
77099	1810		1.82
77100	7		
77101	7		
Blk-01	6		
77102	13		
77104	7		
77105	11		
OxD57-01	417		
77106	17		
77107	7	9	
77108	10		
77109	36		
77110	6		
77112	10		
77113	6		

*C-07-56*

  
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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19111</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>43</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77114	7		
77115	5		
77116	94		
77117	7		
77118	6		
77119	<5		
77120	10	7	
77121	5		
77122	6		
77123	39		
77124	5		
77127	23		
77128	5		
77129	13		
77130	9		
77131	10		
77132	10		
Blk-02	<5		
77133	7		
77134	12	11	

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Date : 2007/07/31

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19111</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>43</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77135	13		
OxD57-02	405		
77136	11		
77137	7		
77138	8		
77139	10		
77140	10		

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Date : 2007/07/31

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
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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19110</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>CENTRAL CADILLAC</b>	
J9X 2J3		Fax : (819) 797-1470	
		Total number of samples : <b>5</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77097	<5	5	<0.2	<0.2	39	37	34	35
77103	5		<0.2		29		45	
77111	<5		<0.2		42		20	
77125	<5		<0.2		108		82	
77126	6		0.2		80		78	

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
77097	28	28	19	17
77103	28		25	
77111	11		20	
77125	59		29	
77126	56		28	

C-97-56

  
Ine Landers, Manager

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
Date : 2007/07/27

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19058</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>22</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
77069	14	18
SH24-01	1438	
77070	7	
77071	9	
77072	11	
77073	8	
77074	5	
77075	17	
77076	8	
77077	9	
77078	13	
77079	10	
77080	8	
77081	10	8
77082	7	
77083	7	
77084	9	
77085	<5	
77087	<5	
77088	<5	

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>19058</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>22</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
77090	7	
77091	<5	
77092	13	

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>19057</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>CENTRAL CADILLAC</b>	
J9X 2J3		Fax : (819) 797-1470	
		Total number of samples : <b>2</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77086	5	<5	<0.2	<0.2	22	22	52	49
77089	14		0.3		105		76	

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
77086	58	57	21	20
77089	65		22	

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 Ine Landers, Manager

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Page : 1 of 2


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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19033</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>33</b>

*G-07-56*

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0,03
77031	<5	5	
77032	30		
77033	32		
77034	8		
77035	87		
77036	22		
77037	39		
77038	3475		3,43
77039	833		
77040	240		
77041	<5		
Blk-01	<5		
77042	<5		
77043	<5	<5	
77044	<5		
OxD57-01	423		
77045	<5		
77046	10		
77047	<5		
77048	<5		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19033</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>33</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0,03
77049	1900		1,82
77050	<5		
77051	<5		
77052	<5		
77053	<5		
77054	<5		
77055	<5	<5	
77056	<5		
77057	<5		
77063	10		
77064	37		
77065	15		
77066	12		
77067	16		
77068	9		



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19032</b> Your order number : Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>5</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
77058	12	9	<0.2	<0.2	17	21	25	26
77059	<5		0.2		10		62	
77060	<5		<0.2		10		54	
77061	10		<0.2		5		10	
77062	<5		<0.2		19		17	

Designation	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
77058	26	26	19	19
77059	64		24	
77060	66		22	
77061	11		10	
77062	16		15	

  
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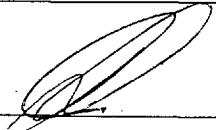
Date : 2007/07/20

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>19000</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>39</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77001	<5	6	
77002	364		
77003	159		
77006	15		
77007	<5		
77008	17		
77009	19		
77010	108		
77011	92		
77012	14		
77013	18		
Blk-01	<5		
77014	35		
77015	121	117	
77020	236		
SH24-01	1277		
77021	102		
77022	27		
77023	13		
77024	10		

C-07-56

  
 Joe Landers, Manager

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Date : 2007/07/20

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>19000</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>39</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
77025	14		
77026	45		
77027	12		
77028	10		
77029	20		
77030	206		
86236	40	45	
86237	106		
86238	29		
86239	13		
86240	6		
86241	17		
86242	27		
86243	8		
86244	522		
86245	25		
86246	36		
86247	33		
86248	13	10	
86249	1770		1.78

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Date : 2007/07/20

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>19000</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>39</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Blk-02	<5		
86250	<5		
OxD57-01	419		

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Date : 2007/07/25

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18998</b>	<i>pwjv - central cadillac drilling VJ.</i>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>LYNDHURST</b>	
		Total number of samples : <b>6</b>	

*C.07-56*

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2
77004	57	48		<0.2	<0.2	138	132	94
77005	1117		1.27	<0.2		97		97
77016	35			<0.2		129		93
77017	187			<0.2		70		104
77018	44			<0.2		72		90
77019	2783		2.88	<0.2		57		105

Designation	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
77004	93	24	24	18	17
77005		30		18	
77016		14		13	
77017		58		18	
77018		52		18	
77019		12		15	

  
Joe Landers, Manager

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
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Date : 2007/07/09

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18841</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>34</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
86165	493	486
86166	14	
86167	7	
86168	13	
86169	9	
86170	<5	
86171	39	
86172	5	
86173	<5	
86174	<5	
86175	<5	
86176	<5	
86177	<5	<5
86178	<5	
86179	<5	
86180	<5	
86181	<5	
86182	6	
86183	<5	
86184	<5	

  
Joe Landers, Manager

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 Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18841</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242		Total number of samples : <b>34</b>	
Fax : (819) 797-1470			

*C-54*

*C-56*

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
86185	<5	
86186	<5	
Blk-01	<5	
86187	<5	
86210	138	
86211	24	21
OxG 46-01	1008	
86212	120	
86213	25	
86214	13	
86230	69	
86231	63	
86232	20	
86233	7	
86234	24	
86235	<5	

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18838</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>15</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2
86215	<5	<5		0.7	0.6	13	14	7
86216	<5			0.9		13		6
86217	14			0.3		20		4
86218	56			0.2		151		68
86219	55			0.2		147		68
86220	593			0.8		161		71
86221	454			0.3		64		49
86222	44			1.1		32		11
86223	2028		2.23	0.9		100		56
Blk-01	<5							
86224	1844		1.92	0.9		153		64
86225	89			<0.2		19		7
86226	23			0.5		12		6
OxG 46-01	1062							
86227	1739		1.68	0.5	0.4	116	112	61
86228	3573		3.74	1.0		147		63
86229	156			0.2		15		7

C-07-56

  
 Joe Landers, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18838</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>15</b>

Designation	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
86215	6	6	5	10	9
86216		6		9	
86217		29		15	
86218		77		29	
86219		72		28	
86220		113		30	
86221		33		16	
86222		29		13	
86223		27		30	
Blk-01					
86224		33		28	
86225		7		10	
86226		8		9	
OxG 46-01					
86227	59	32	32	27	25
86228		40		29	
86229		34		12	

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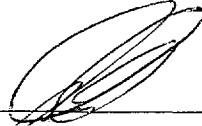
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Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18798</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>36</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86114	5	<5	
86115	<5		
86116	<5		
86117	<5		
86118	<5		
86119	<5		
86120	<5		
86121	<5		
Blk-01	<5		
86122	<5		
86123	<5		
86124	990		
OxG 46-01	34		
86125	<5		
86126	<5	15	
86127	<5		
86128	12		
86129	268		
86130	<5		
86131	<5		

  
 Joe Landers, Manager

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Date : 2007/07/09

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18798</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>36</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86132	<5		
86133	<5		
86134	8		
86135	5		
86136	<5		
86137	<5		
86138	<5	<5	
86139	<5		
86140	<5		
86141	<5		
86142	<5		
86143	12		
86144	7		
86145	<5		
86146	<5		
86147	15		
86148	<5		
Blk-02	<5		
86149	1774		1.82

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Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>18797</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>CENTRAL CADILLAC</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>2</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2
86194	533	512	8.0	8.0	>DL	171	178	33
86188	99							
Designation	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010			
86194	33	51	49	4.210	4.160			
86188								

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18796</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>35</b>

C-07-541

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86150	<5	<5	
86151	<5		
86152	<5		
86153	32		
86154	<5		
86155	<5		
86156	<5		
86157	<5		
86158	<5		
86159	<5		
86160	15		
86161	<5		
86162	<5	<5	
86163	5		
86164	13		
86189	53		
86190	257		
86191	122		
86192	13		
Blk-01	<5		

C-07-541



Joe Landers, Manager

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Date : 2007/07/06

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18796</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>35</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	86193	80	
86195	1054		1.10
86196	1091		0.99
OxG 46-01	1024		
86197	89		
86198	84		
86199	1802		1.78
86200	<5		
86201	45		
86202	110		
86203	70		
86204	47		
86205	39		
86206	84		
86207	114		
86208	20		
86209	19		

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
Date : 2007/07/03

Page : 1 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18746</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>95</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86019	33	28	
86020	11		
86021	16		
Blk-01	<5		
86022	5		
86023	12		
86024	8		
OxG 46-01	997		
86025	7		
86026	8		
86027	<5		
86028	5		
86029	<5		
86030	<5		
86031	6	6	
86032	5		
86033	<5		
86034	<5		
86035	6		
86036	7		

*Handwritten:* 86019-5

  
 Joe Landers, Manager

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Page : 2 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18746</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>95</b>

Designation	Au FA-GEO ppb 5	Au-Dip FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86037	<5		
86038	<5		
86039	<5		
86040	<5		
86041	6		
86042	<5		
86043	<5	<5	
86044	<5		
86045	<5		
86046	9		
86047	8		
86048	14		
Blk-02	<5		
86049	1774		1.80
86050	<5		
86051	15		
OxG 46-02	1021		
86052	8		
86053	8		
86054	8		



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>18746</b> Your order number : Project : <b>CENTRAL CADILLAC</b>
	Total number of samples : <b>95</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86055	14	11	
86056	12		
86057	8		
86058	10		
86059	7		
86060	9		
86061	9		
86062	6		
86063	<5		
86064	9		
86065	8		
86066	9		
86067	16	15	
86068	10		
86069	210		
86070	22		
86071	8		
86072	5		
86073	<5		
86074	<5		

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Page : 4 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18746</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>  Total number of samples : <b>95</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86075	8		
Blk-03	<5		
86076	7		
86077	8		
86078	8		
OxG 46-03	1078		
86079	7	5	
86080	794		
86081	68		
86082	15		
86083	198		
86084	16		
86085	610		
86086	52		
86087	389		
86088	<5		
86089	<5		
86090	14		
86091	8	6	
86092	217		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
Folder : <b>18746</b>	Your order number :
Project : <b>CENTRAL CADILLAC</b>	Total number of samples : <b>95</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86093	963		
86094	71		
86095	43		
86096	<5		
86097	9		
86098	10		
86099	1826		1.82
86100	<5		
86101	67		
86102	<5		
Blk-04	<5		
86103	6	7	
86104	42		
86105	14		
OxG 46-04	1006		
86106	6		
86107	6		
86108	7		
86109	<5		
86110	<5		

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Date : 2007/07/03

Page : 6 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18746</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>95</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
86111	<5		
86112	6		
86113	6		

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Date : 2007/06/22

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18665</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>5</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
86014	<5	<5
86015	<5	
86016	<5	
86017	<5	
86018	<5	

COT-51

  
Joe Landers, Manager

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Date : 2007/06/20

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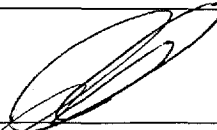
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Canada, J9X 6P2  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>18629</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>35</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
85979	7	5	
85980	<5		
85981	<5		
85982	<5		
85983	<5		
85984	<5		
85985	5		
85986	<5		
85987	6		
85988	<5		
85989	6		
85990	6		
85991	11	10	
85992	8		
85993	6		
85994	12		
85995	9		
85996	11		
85997	7		
85998	13		

C-07-51

  
 Joe Landers, Manager

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Date : 2007/06/20

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18629</b>  Your order number :  Project : <b>CENTRAL CADILLAC</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>35</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au. FA-GRAV g/t 0.03
85999	1741		1.82
86000	<5		
86001	19		
86002	12		
Blk-01	<5		
86003	6	5	
86004	6		
86005	16		
86006	8		
86007	8		
86008	6		
86009	6		
86010	6		
86011	7		
OxG 46-01	939		
86012	7		
86013	8		

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Date : 2007/06/19

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>18601</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>CENTRAL CADILLAC</b>	
		Total number of samples : <b>20</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	85959	<S
85960	<S	
85961	<S	
85962	<S	
85963	<S	
85964	<S	
85965	<S	
Blk-01	<S	
85966	<S	
85967	<S	
85968	<S	
OxD43-01	399	
85969	6	
85970	<S	
85971	6	6
85972	<S	
85973	<S	
85974	<S	
85975	<S	
85976	13	

07-51

Joe Landers, Manager



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Date : 2007/06/19

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>18601</b> Your order number : Project : <b>CENTRAL CADILLAC</b> Total number of samples : <b>20</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
85977	<5	
85978	<5	

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Date : 2006/03/31

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>11887</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>16</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
16939	694.00	15.77	3.53	3.33	3.43	10.77	3.59
17002	688.00	29.57	4.39	4.15	4.27	40.70	5.77
17003	1244.00	20.40	<0.03	<0.03	<0.03	<0.03	<0.03
17004	617.00	17.21	<0.03	<0.03	<0.03	<0.03	<0.03
17005	1230.00	25.15	0.07	0.07	0.07	0.17	0.07
17006	1770.00	19.62	2.67	2.78	2.73	3.46	2.73
17007	1541.00	19.71	2.95	2.85	2.90	114.21	4.31
17008	725.00	22.29	1.47	1.27	1.37	1.03	1.36
17009	1622.00	26.44	1.58	1.47	1.53	5.86	1.59
17014	582.00	26.43	10.11	10.53	10.32	52.22	12.14
17025	446.00	16.52	<0.03	<0.03	<0.03	<0.03	<0.03
17036	485.00	33.01	0.14	0.21	0.18	1.13	0.24
17037	1359.00	27.17	0.41	0.48	0.45	31.06	1.05
17038	1130.00	29.01	0.58	0.51	0.55	7.17	0.71
17039	1190.00	32.97	<0.03	<0.03	<0.03	<0.03	<0.03
17040	1808.00	27.24	<0.03	<0.03	<0.03	<0.03	<0.03

16-90-M

**REÇU AU MRNF**  
- 4 AOUT 2009  
Direction du développement minéral

RESSOURCES NATURELLES-SECTEUR MINES  
**REÇU**  
**31 JUIL. 2009**  
BUREAU REGIONAL  
ROUYN-NORANDA



Joe Landers, Manager

#837807

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Date : 2006/03/31


Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11886</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>19</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
16802	1245.00	21.04	0.07	0.07	0.07	1.34	0.09
16803	1249.00	29.49	<0.03	<0.03	<0.03	0.89	<0.03
16804	2224.00	25.31	<0.03	<0.03	<0.03	<0.03	<0.03
16805	2087.00	29.93	<0.03	<0.03	<0.03	<0.03	<0.03
16806	2084.00	30.93	<0.03	<0.03	<0.03	<0.03	<0.03
16807	2251.00	28.83	<0.03	<0.03	<0.03	<0.03	<0.03
16808	1190.00	18.88	<0.03	<0.03	<0.03	<0.03	<0.03
16809	1443.00	31.98	1.65	1.75	1.70	8.85	1.86
16862	1853.00	20.36	0.31	0.24	0.28	5.01	0.33
16863	1669.00	30.61	<0.03	<0.03	<0.03	<0.03	<0.03
16864	637.00	26.56	78.99	80.16	79.58	619.27	101.18
16873	1573.00	35.71	9.70	9.84	9.77	11.73	9.81
16878	2324.00	14.28	3.09	2.98	3.04	133.99	3.83
16883	1118.00	28.56	1.37	1.44	1.41	1.41	1.41
16892	1451.00	30.35	0.82	0.75	0.79	5.55	0.88
16893	1315.00	28.36	3.70	3.57	3.64	13.23	3.84
16894	2295.00	13.65	<0.03	<0.03	<0.03	<0.03	<0.03
16895	1270.00	29.85	<0.03	<0.03	<0.03	<0.03	<0.03
16896	1544.00	30.39	2.95	2.81	2.88	4.11	2.90

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W-06-20

  
 Joe Landers, Manager

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
Date : 2006/03/29

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>	Folder : <b>11885</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Your order number :
Telephone : (819) 797-5242 Fax : (819) 797-1470	Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>20</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
16636	1401.00	26.41	0.79	0.89	0.84	1.89	0.86
16637	1448.00	21.04	0.62	0.55	0.59	2.37	0.61
16638	1386.00	29.32	0.55	0.55	0.55	2.06	0.58
16639	730.00	29.29	0.69	0.62	0.66	0.99	0.67
16640	2923.00	28.99	2.02	1.99	2.01	12.55	2.11
16641	2184.00	20.89	0.21	0.27	0.24	0.99	0.25
16642	1944.00	25.73	0.10	0.14	0.12	0.31	0.12
16643	2138.00	29.12	0.21	0.17	0.19	3.02	0.23
16644	2046.00	30.51	<0.03	<0.03	<0.03	<0.03	<0.03
16747	1656.00	33.66	0.58	0.58	0.58	2.13	0.61
16748	1537.00	34.20	0.75	0.82	0.79	0.89	0.79
16749	2147.00	28.31	0.07	0.10	0.09	0.79	0.09
16751	2721.00	34.71	<0.03	<0.03	<0.03	<0.03	<0.03
16752	1708.00	24.94	0.07	0.07	0.07	12.58	0.25
16762	1481.00	32.02	0.03	0.03	0.03	1.20	0.05
16763	2197.00	23.23	4.15	4.46	4.31	367.72	8.11
16764	2651.00	33.74	1.30	1.23	1.27	15.26	1.44
16765	1601.00	34.68	0.03	0.03	0.03	2.61	0.08
16766	1620.00	32.76	0.34	0.24	0.29	1.65	0.32
16767	1050.00	32.48	3.94	3.77	3.86	100.32	6.75

W-06-18

  
Joe Landers, Manager

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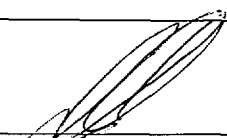
Date : 2006/03/28

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11884</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
16508	1476.00	13.74	<0.03	<0.03	<0.03	<0.03	<0.03
16509	1226.00	25.44	3.60	3.63	3.62	24.96	4.05
16510	1042.00	28.62	<0.03	<0.03	<0.03	<0.03	<0.03
16511	1921.00	30.72	<0.03	<0.03	<0.03	<0.03	<0.03
16512	3460.00	28.52	<0.03	<0.03	<0.03	<0.03	<0.03
16513	2333.00	27.66	<0.03	<0.03	<0.03	<0.03	<0.03
16514	971.00	32.28	<0.03	<0.03	<0.03	<0.03	<0.03
16515	827.00	33.59	2.26	2.33	2.30	6.21	2.45
16516	2146.00	35.03	0.96	0.82	0.89	8.61	1.01
16517	1651.00	19.10	0.41	0.45	0.43	0.69	0.43
16518	519.00	23.46	0.62	0.69	0.66	0.86	0.66
16519	1651.00	20.98	10.01	9.60	9.81	23.21	9.97
16520	1244.00	29.36	7.20	7.68	7.44	26.23	7.87
16521	832.00	27.30	1.37	1.44	1.41	2.88	1.45
16522	1438.00	28.95	0.14	0.10	0.12	0.51	0.13
16523	1178.00	16.94	<0.03	<0.03	<0.03	<0.03	<0.03
16524	999.00	32.71	2.47	2.47	2.47	3.53	2.50
16525	1410.00	22.18	1.51	1.51	1.51	4.05	1.55
16526	1697.00	25.05	1.23	1.17	1.20	3.84	1.24
16527	1898.00	28.99	1.23	1.37	1.30	2.54	1.32

W-06-1 >

  
 Joe Landers, Manager

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
127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/03/28

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11884</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>22</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
16528	2082.00	16.53	3.91	3.63	3.77	14.78	3.86
16529	1548.00	25.85	<0.03	<0.03	<0.03	<0.03	<0.03

  
Joe Landers, Manager

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**Laboratoire Expert Inc.**

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Canada, J9X 6P2  
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Date : 2006/03/17


Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11882</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>21</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
14463	604.00	31.75	0.24	0.31	0.28	1.54	0.34
14464	1846.00	33.67	<0.03	<0.03	<0.03	<0.03	<0.03
14465	1007.00	31.28	2.30	2.19	2.25	16.05	2.66
14466	1097.00	33.63	0.82	0.89	0.86	1.58	0.88
14467	1784.00	24.81	2.54	2.33	2.44	2.50	2.44
14468	2116.00	30.54	20.33	19.27	19.80	97.10	20.90
14469	2132.00	20.62	7.71	7.23	7.47	232.90	9.63
14470	2253.00	15.52	0.55	0.48	0.52	2.13	0.53
14471	2104.00	26.47	0.21	0.31	0.26	4.15	0.31
14472	2296.00	24.97	0.65	0.62	0.64	1.27	0.64
14473	1150.00	33.83	0.55	0.45	0.50	1.17	0.52
16654	3634.00	30.42	1.61	1.47	1.54	4.01	1.56
16659	2784.00	33.62	0.27	0.27	0.27	0.75	0.28
16660	2329.00	33.10	0.03	0.03	0.03	0.03	0.03
16661	2201.00	29.86	0.99	0.89	0.94	0.72	0.94
16662	2306.00	28.47	0.03	0.03	0.03	0.03	0.03
16663	466.00	28.47	12.55	11.31	11.93	18.86	12.33
16664	435.00	33.43	0.17	0.10	0.14	1.75	0.25
16666	464.00	26.42	0.07	0.03	0.05	0.03	0.05
16669	1877.00	25.02	0.07	0.03	0.05	1.41	0.07

W-06-14

W-06-15

  
 \_\_\_\_\_  
 Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

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Date : 2006/03/17

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>11882</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>21</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
16670	2379.00	27.17	0.17	0.21	0.19	0.21	0.19

  
 Joe Landers, Manager



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
Date : 2006/03/17

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11883</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>24</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
16684	2461.00	9.01	0.07	0.10	0.09	0.10	0.09
16685	1563.00	30.21	0.65	0.69	0.67	1.06	0.68
16686	2401.00	24.69	0.03	0.03	0.03	0.03	0.03
16687	2384.00	33.20	0.07	0.07	0.07	0.07	0.07
16688	2452.00	24.06	0.03	0.03	0.03	0.07	0.03
16689	2236.00	29.59	3.02	2.81	2.92	56.40	3.61
16690	2619.00	27.96	0.89	0.93	0.91	6.82	0.97
16691	2309.00	19.93	0.99	1.06	1.03	5.07	1.06
16692	1529.00	29.19	2.26	2.06	2.16	7.17	2.25
16693	2448.00	31.43	1.37	1.37	1.37	2.40	1.38
16694	2448.00	32.31	0.79	0.72	0.76	30.21	1.14
16695	1516.00	24.94	0.99	0.86	0.93	4.08	0.98
16696	1631.00	31.40	0.10	0.10	0.10	2.37	0.14
16697	1443.00	32.81	2.33	2.19	2.26	4.35	2.31
16698	1395.00	29.07	<0.03	<0.03	<0.03	<0.03	<0.03
16699	1376.00	24.90	0.75	0.69	0.72	2.64	0.75
16701	611.00	24.01	1.03	1.06	1.05	2.09	1.08
16702	2142.00	26.15	0.89	0.82	0.86	1.27	0.86
16703	1328.00	29.43	0.79	0.72	0.76	1.92	0.78
16704	2111.00	30.93	0.41	0.48	0.45	1.20	0.46

W-06-16

  
 Les Laboratoires Messier

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11883</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>24</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
16705	1579.00	33.60	1.58	1.41	1.50	3.77	1.54
16706	2112.00	26.85	0.89	0.79	0.84	7.13	0.92
16707	2193.00	26.47	<0.03	<0.03	<0.03	<0.03	<0.03
16708	1850.00	30.83	0.48	0.41	0.45	3.81	0.50

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Date : 2006/03/16

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11881</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>17</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
6790	1272.00	33.82	1.03	1.13	1.08	1.65	1.09
6796	832.00	31.76	150.10	150.38	150.24	235.03	153.36
6797	1152.00	21.20	33.98	34.39	34.19	949.17	50.72
6799	2466.00	32.21	<0.03	<0.03	<0.03	<0.03	<0.03
6801	2145.00	33.20	<0.03	<0.03	<0.03	<0.03	<0.03
6804	1249.00	33.21	0.99	0.75	0.87	3.36	0.93
6813	743.00	24.93	<0.03	<0.03	<0.03	0.07	<0.03
6826	1305.00	33.69	0.03	0.03	0.03	0.24	0.04
14337	1538.00	22.80	4.18	4.05	4.12	76.11	5.17
14338	1467.00	27.89	0.03	0.03	0.03	0.27	0.03
14339	1464.00	33.73	0.69	0.82	0.76	1.58	0.77
14344	1544.00	31.85	1.78	1.85	1.82	5.01	1.88
14454	2334.00	27.00	1.06	1.23	1.15	1.48	1.15
14455	2642.00	30.29	<0.03	<0.03	<0.03	<0.03	<0.03
14456	518.00	27.98	15.74	16.05	15.90	247.10	27.74
14457	2292.00	23.24	<0.03	<0.03	<0.03	<0.03	<0.03
14462	1459.00	31.94	<0.03	<0.03	<0.03	<0.03	<0.03

W-05-12

W-05-13

W-06-14

*Claude Leclerc*

Claude Leclerc, Assistant-Manager

\*\*\* Certificate of analysis \*\*\*

Laboratoire Expert Inc.

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Rouyn-Noranda, Québec  
Canada, J9X 6P2  
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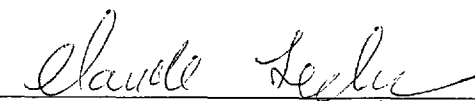
Date : 2006/03/15

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>	Folder : <b>11867</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>9</b>

W-05-13  
W-06-14  
W-06-15

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
29851	15	18
29852	49	
29853	7	
29854	24	
29855	13	
29856	6	
29857	27	
29858	18	
29859	20	



Claude Leclerc, Assistant-Manager

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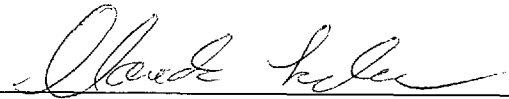
Date : 2006/03/08

Page : 1 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11773</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>76</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
29766	<5	<5
29767	46	
29768	8	
29769	<5	
29770	5	
29771	41	
29772	88	
29773	17	
29778	14	
29779	12	
29780	10	
29781	<5	
29782	<5	<5
29783	<5	
29784	<5	
29785	<5	
29786	<5	
29787	<5	
29788	<5	
29789	<5	

W-06-24

  
 Claude Lesclapart, Assistant Manager

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/03/08

Page : 2 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11773</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>76</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
29790	<5	
Blk-01	<5	
29791	<5	
29792	<5	
29793	<5	
SG14-01	988	
29794	<5	<5
29795	<5	
29796	<5	
29797	<5	
29798	<5	
29799	<5	
29800	<5	
29801	<5	
29802	<5	
29803	<5	
29804	<5	
29805	<5	
29806	<5	<5
29807	<5	

*Claude Leduc*

Claude Leduc, Assistant Manager

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

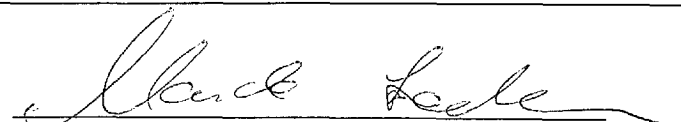
127, Boulevard Industriel  
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/03/08

Page : 3 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11773</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>76</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
29808	<5	
29809	<5	
29810	<5	
29811	<5	
29812	<5	
29813	<5	
29814	<5	
29815	<5	
29816	<5	
29817	<5	
Blk-02	<5	
29818	<5	<5
29819	<5	
29820	<5	
SE19-01	589	
29821	<5	
29822	<5	
29823	<5	
29824	<5	
29825	<5	

  
 Claude Lesere, Assistant Manager

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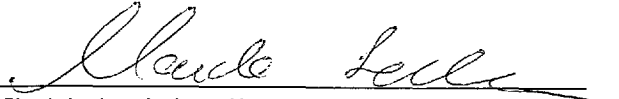
127, Boulevard Industriel  
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/03/08

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11773</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>76</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
29826	<5	
29827	<5	
29828	<5	
29829	<5	
29830	<5	<5
29831	<5	
29832	<5	
29833	<5	
29834	<5	
29835	<5	
29836	<5	
29837	<5	
29838	<5	
29839	<5	
29840	<5	
29841	<5	
29842	<5	<5
29843	<5	
29844	<5	
29845	<5	

  
 Claude Leclerc, Assistant Manager



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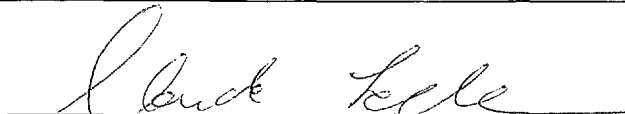
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Date : 2006/03/08

Page : 5 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11773</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>76</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
SG14-02	982	

  
Claude Leclerc, Assistant Manager

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Date : 2006/03/03

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11752</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>9</b>

W-06-24

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
29774	1285.00	30.98	<0.03	<0.03	<0.03	<0.03	<0.03
29775	1369.00	33.45	1.58	1.78	1.68	6.07	1.78
29776	2513.00	18.55	<0.03	<0.03	<0.03	<0.03	<0.03
29777	2720.00	29.27	<0.03	<0.03	<0.03	<0.03	<0.03
29846	552.00	25.83	<0.03	<0.03	<0.03	<0.03	<0.03
29847	1163.00	28.76	9.67	9.19	9.43	13.99	9.54
29848	1125.00	26.57	12.82	12.07	12.45	25.99	12.76
29849	1015.00	31.38	3.15	3.29	3.22	9.02	3.39
29850	3099.00	30.39	10.29	9.74	10.02	1528.68	24.76

  
 Claude Lesclapart, Assistant Manager

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Date : 2006/03/02

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11734</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>26</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17225	<5	<5
17226	<5	
17227	<5	
17228	<5	
17229	<5	
17230	<5	
17231	<5	
17232	<5	
17233	<5	
17234	<5	
17235	6	
17236	7	
17237	<5	<5
17238	<5	
17239	6	
Blk-01	<5	
17240	<5	
17241	<5	
17242	5	
SE19-01	568	

W-06-23

  
 Claude Leslère, Assistant Manager

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Date : 2006/03/02

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11734</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>26</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17250	<5	
29759	5	
29760	121	
29761	17	
29762	11	
29763	17	
29764	38	44
29765	5	

W-06-24

*Claude Leclerc*  
 Claude Leclerc, Assistant Manager

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
Date : 2006/03/01

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11721</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>43</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
17056	<5	<5	
17057	<5		
17058	<5		
17059	<5		
17060	<5		
17061	<5		
17062	<5		
17063	10		
17064	11		
17065	13		
17066	12		
Blk-01	<5		
17067	32		
17068	9	13	
17069	<5		
SG14-01	988		
17070	26		
17071	<5		
17073	<5		
17074	<5		

h-06-24



Claude Leclerc, Assistant-Manager

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**Laboratoire Expert Inc.**

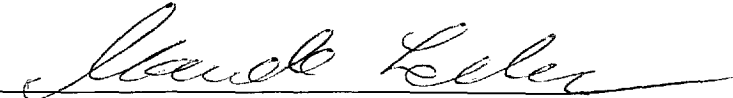
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 Canada, J9X 6P2  
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Date : 2006/03/01

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11721</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>43</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
17075	9		
17076	<5		
17077	<5		
17078	17		
17079	<5		
17083	<5		
17084	11	15	
17085	<5		
17086	<5		
17087	6		
17088	54		
17089	14		
17090	8		
17091	8		
17092	<5		
17093	32		
17094	9068		8.78
17095	40		
17096	13	17	
17097	<5		

  
 Claude Leduc, Assistant Manager

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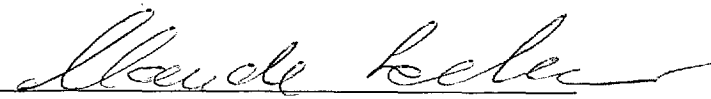
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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/03/01

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11721</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>43</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Blk-02	<5		
17098	<5		
17099	8		
17100	<5		
SE19-01	562		
17243	<5		
17244	<5		

  
Claude Leclerc, Assistant Manager

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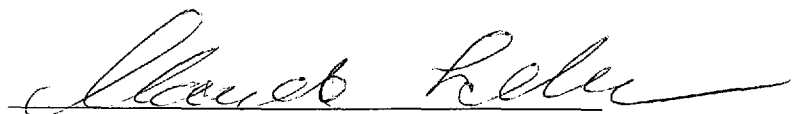
Date : 2006/03/01

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11722</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>17</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
17072	1028.00	26.12	<0.03	<0.03	<0.03	<0.03	<0.03
17080	3355.00	32.15	<0.03	<0.03	<0.03	<0.03	<0.03
17081	2317.00	32.86	7.20	6.93	7.07	9.91	7.10
17082	1973.00	27.37	<0.03	<0.03	<0.03	<0.03	<0.03
17245	2352.00	32.76	7.13	6.58	6.86	389.32	12.11
17246	2759.00	33.02	<0.03	<0.03	<0.03	<0.03	<0.03
17247	1573.00	29.12	0.55	0.69	0.62	0.82	0.62
17248	1515.00	29.75	1.44	1.30	1.37	1.71	1.38
17249	3361.00	26.43	30.17	27.63	28.90	69.84	29.22
29751	1025.00	34.13	2.47	2.19	2.33	2.91	2.35
29752	2171.00	26.05	1.78	1.89	1.84	2.06	1.84
29753	1905.00	26.46	<0.03	<0.03	<0.03	<0.03	<0.03
29754	1754.00	14.27	1.06	0.96	1.01	1.17	1.01
29755	2349.00	32.49	<0.03	<0.03	<0.03	<0.03	<0.03
29756	2132.00	31.22	<0.03	<0.03	<0.03	0.17	<0.03
29757	2235.00	27.80	<0.03	<0.03	<0.03	<0.03	<0.03
29758	3366.00	30.07	<0.03	<0.03	<0.03	<0.03	<0.03

W-06-24

  
 Claude Lesclapart, Assistant Manager



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Date : 2006/02/24  
 Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11667</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

w-06-23

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17176	<5	<5
17177	<5	
17178	<5	
17179	<5	
17180	<5	
17181	<5	
17182	<5	
17183	6	
17184	<5	
Blk-01	<5	
17185	<5	
17186	<5	
17187	6	
SE19-01	561	
17188	18	15
17189	<5	
17190	17	
17191	7	
17192	<5	
17193	5	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11667</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17194	16	
17195	72	
17196	22	
17197	13	
17198	9	
17199	6	

  
Joe Landers. Manager

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Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11682</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>25</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	17200	8
17201	6	
17202	5	
Blk-01	<5	
17203	14	
17204	<5	
17205	11	
SG14-01	982	
17206	79	
17207	16	
17208	11	
17209	<5	
17210	<5	
17211	<5	
17212	<5	<5
17213	<5	
17214	<5	
17215	<5	
17216	73	
17217	6	

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 Joe Landers, Manager

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Date : 2006/02/24

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11682</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>25</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17218	<5	
17219	<5	
17220	<5	
17221	<5	
17222	<5	
17223	<5	
17224	<5	<5

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
Date : 2006/02/24

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11636</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
Fax : (819) 797-1470		Total number of samples : <b>19</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
17143	3709.00	28.97	18.24	17.07	17.66	42.27	17.85	4.3
17144	3467.00	32.39	51.36	53.11	52.24	183.05	53.45	10.6
17145	2945.00	33.26	52.56	50.40	51.48	104.47	52.07	10.5
17146	2831.00	22.66	29.07	29.69	29.38	73.10	29.73	7.4
17147	1554.00	32.34	9.60	9.26	9.43	25.13	9.75	4.1
17148	2351.00	22.19	12.34	12.75	12.55	30.86	12.72	3.6
17149	2677.00	30.19	0.03	0.03	0.03	0.03	0.03	0.8
17150	2302.00	25.70	0.55	0.52	0.54	0.62	0.54	0.9
17151	2713.00	34.02	0.69	0.65	0.67	0.72	0.67	0.7
17152	2754.00	31.41	34.01	35.04	34.53	164.54	35.99	6.0
17153	1454.00	33.01	15.70	15.84	15.77	88.46	17.38	3.2
17154	1786.00	32.27	34.29	35.18	34.74	47.52	34.96	9.2
17155	2028.00	24.32	16.59	17.55	17.07	19.47	17.10	3.2
17156	1512.00	32.14	7.41	7.06	7.24	11.31	7.32	2.7
17157	2573.00	29.21	6.72	6.38	6.55	24.03	6.75	3.2
17158	2690.00	33.23	49.92	49.92	49.92	79.65	50.28	8.9
17159	2103.00	30.79	17.83	18.38	18.11	43.95	18.48	4.2
17160	1843.00	33.17	4.18	4.46	4.32	15.26	4.51	1.3
17161	2380.00	14.45	0.69	0.75	0.72	0.89	0.72	0.6

W-06-22

  
 Joe Landers, Manager

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**Laboratoire Expert Inc.**

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/24

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11636</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>19</b>

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
17143	4.0	118	114	36	35	12	12	44
17144		157		41		11		42
17145		164		39		13		43
17146		153		43		12		46
17147		132		38		12		45
17148		121		36		12		41
17149		89		35		12		40
17150		85		34		11		38
17151		90		35		11		40
17152		123		40		10		56
17153		108		32		8		54
17154		136		43		11		70
17155	3.0	85	86	31	33	8	8	38
17156		125		37		9		66
17157		66		24		6		41
17158		173		42		14		112
17159		95		28		8		42
17160		110		36		9		42
17161		101		38		12		61

  
Joe Landers. Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/24

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11636</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>19</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	<u>Pb-Dup AAT-7 ppm 2</u>
17143	37
17144	
17145	
17146	
17147	
17148	
17149	
17150	
17151	
17152	
17153	
17154	
17155	39
17156	
17157	
17158	
17159	
17160	
17161	

  
Joe Landers, Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/23

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Adressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11637</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>42</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
16988	8	6
16989	24	
SG14-01	965	
16990	10	
16991	<5	
16992	<5	
16993	<5	
16994	5	
16995	<5	
16996	7	
16997	8	
16998	17	
16999	<5	
17000	<5	5
17101	<5	
17102	7	
17103	<5	
17104	7	
17105	<5	
17106	<5	

2006-02

\_\_\_\_\_  
Ine Landers, Manager



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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11637</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>42</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17107	6	
17108	<5	
17109	10	
17110	<5	
17111	<5	
17112	<5	<5
Blk-01	<5	
17113	<5	
17114	<5	
17115	6	
17116	<5	
SE19-01	585	
17117	<5	
17118	<5	
17119	<5	
17120	<5	
17121	5	
17122	<5	
17123	<5	
17124	<5	6

  
 \_\_\_\_\_  
 Ine Landers, Manager

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Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11637</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>42</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17125	6	
17126	14	
17127	9	
17128	<5	
17129	<5	

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
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/23  
 Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11655</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>28</b>

L.R. 90-M

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17130	9	11
Blk-01	<5	
17131	7	
17132	6	
17133	12	
SE19-01	586	
17134	8	
17135	9	
17136	21	
17137	16	
17138	57	
17139	82	
17140	7	
17141	14	
17142	<5	6
17055	7	
17162	19	
17163	18	
17164	67	
17165	275	

  
 \_\_\_\_\_  
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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11655</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>28</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17166	205	
17167	100	
17168	18	
17169	16	
17170	10	
17171	26	
17172	165	145
17173	105	
17174	43	
17175	11	

Joe Landers, Manager

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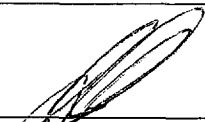
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/21  
 Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11607</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>59</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

W-06-21

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16927	32	38		
16928	20			
16929	17			
SG14-01	1003			
16930	14			
16931	9			
16932	7			
16933	62			
16934	14			
16935	64			
16936	10			
16937	482			
16938	259			
16939	2571	4289	3.09	4.70
16940	164			
16941	948			
SE19-01	612			
16942	557			
16943	291			
16944	52			

  
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Date : 2006/02/21

Page : 2 of 4


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Canada, J9X 6P2  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11607</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>59</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16945	132			
16946	630			
16947	171			
16948	126			
16949	4860		4.66	
16950	17			
16951	9	10		
16952	<5			
16953	8			
16954	<5			
16955	5			
16956	6			
16957	5			
16958	7			
16959	8			
16960	6			
16961	7			
Blk-01	<5			
16962	88			
16963	416	415		

W-06-22

  
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Date : 2006/02/21


Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11607</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242		Total number of samples : <b>59</b>	
Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16964	271		
SG14-02	966			
16965	88			
17001	112			
17002	6772		4.32	8.13
17003	33			
17004	100			
17005	224			
17006	3637		3.43	
17007	4868		3.77	4.39
17008	479			
17009	702			
17010	19	23		
17011	13			
17012	34			
17013	10			
17014	5489		5.69	
17015	94			
17016	----- >DL		11.59	12.34
17017	67			

*W-06-21*

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 In Charge, Man...

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Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11607</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>59</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
17018	37			
17019	38			
17020	22			
Blk-02	<5			



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Date : 2006/02/21

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11608</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>34</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
17021	8	5
17022	8	
17023	<5	
17024	6	
17025	6	
17026	7	
17027	<5	
17028	24	
17029	13	
17030	11	
17031	18	
17032	12	
17033	24	19
17034	61	
17035	95	
SE19-01	553	
17036	227	
17037	164	
17038	384	
17039	16	

17-06-21

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
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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/21

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Adressee : <b>Jack Stoch</b>	Folder : <b>11608</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Your order number :
Telephone : (819) 797-5242 Fax : (819) 797-1470	Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>34</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	17040	5
17041	8	
17042	15	
17043	10	
17044	13	
17045	9	7
17046	189	
17047	140	
17048	<5	
17049	<5	
17050	<5	
17051	6	
17052	<5	
17053	26	
17054	26	

  
\_\_\_\_\_  
Joe Landon, Manager

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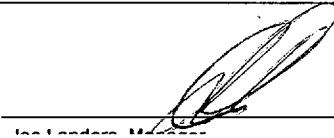
Date : 2006/02/20

Page : 1 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11584</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

W-06-22

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
16966	1490.00	12.89	13.10	12.65	12.88	13.03	12.88	2.1
16967	1076.00	24.11	20.50	19.20	19.85	57.15	20.67	10.8
16968	2855.00	33.26	65.55	68.37	66.96	152.64	67.95	18.1
16969	2068.00	14.13	41.38	40.12	40.75	950.58	46.92	6.6
16970	2145.00	34.73	62.13	59.97	61.05	116.88	61.94	8.7
16971	2084.00	35.50	45.22	46.08	45.65	45.46	45.65	6.1
16972	1868.00	32.74	22.25	21.29	21.77	48.38	22.23	5.7
16973	1359.00	26.62	23.73	24.75	24.24	49.85	24.73	9.1
16974	2277.00	29.43	10.83	10.42	10.63	12.34	10.65	2.1
16975	3796.00	30.35	3.09	3.09	3.09	3.19	3.09	0.4
16976	3528.00	31.12	0.65	0.62	0.64	0.65	0.64	<0.2
16977	3749.00	32.92	31.89	31.03	31.46	51.57	31.64	4.8
16978	3379.00	27.72	4.97	5.11	5.04	6.14	5.05	0.2
16979	3267.00	30.69	25.47	26.47	25.97	25.75	25.97	3.8
16980	3723.00	25.20	31.17	30.28	30.73	188.16	31.78	13.8
16981	5062.00	34.21	9.15	10.01	9.58	36.86	9.76	2.1
16982	4097.00	24.09	20.54	19.37	19.96	27.60	20.00	2.9
16983	4014.00	23.49	32.37	32.06	32.22	34.56	32.23	5.0
16984	4207.00	24.83	9.94	10.66	10.30	43.17	10.49	1.7
16985	4430.00	29.59	17.07	17.04	17.06	19.01	17.07	2.7



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
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Date : 2006/02/20

Page : 2 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11584</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Ag AAT-7 ppm 0.2
16986	5031.00	24.89	15.43	16.32	15.88	99.29	16.29	2.2
16987	3725.00	25.25	22.29	23.55	22.92	108.55	23.50	3.1

  
 \_\_\_\_\_  
 Inc. L'expert, Québec

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Page : 3 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11584</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
16966	2.3	115	112	30	33	18	14	33
16967		144		25		12		60
16968		208		41		26		39
16969		129		24		16		40
16970		186		38		21		36
16971		140		28		16		33
16972		130		25		15		28
16973		137		30		16		31
16974		115		26		15		30
16975		80		27		12		28
16976		75		28		13		26
16977		161		29		17		29
16978	0.3	80	80	33	31	17	17	28
16979		150		26		13		29
16980		211		36		27		43
16981		187		37		29		48
16982		187		37		29		93
16983		164		32		26		60
16984		112		29		19		44
16985		106		28		17		36

  
 \_\_\_\_\_  
 Joe Lenders, Manager

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Date : 2006/02/20

Page : 4 of 6

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11584</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
Fax : (819) 797-1470		Total number of samples : <b>22</b>	

Designation	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2
16986		79		25		15		33
16987		115		26		15		31

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Page : 5 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11584</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>22</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	<u>Pb-Dup AAT-7 ppm 2</u>
16966	33
16967	
16968	
16969	
16970	
16971	
16972	
16973	
16974	
16975	
16976	
16977	
16978	27
16979	
16980	
16981	
16982	
16983	
16984	
16985	

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Date : 2006/02/20

Page : 6 of 6

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11584</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>22</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation

Pb-Dup  
AAT-7  
ppm  
2

16986

16987



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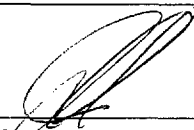
Date : 2006/02/16

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11585</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>13</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
16914	105	100
16915	289	
16916	8	
SG14-01	995	
16917	6	
16918	110	
16919	301	
16920	70	
16921	62	
16922	108	
16923	595	
16924	302	
16925	637	
16926	247	263

W-06-01



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Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11558</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>48</b>

08-90-4

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16866	50	44		
16867	11			
16868	9			
SG14-01	983			
16869	6			
16870	1731		1.75	
16871	912			
16872	27			
16873	7894		8.09	
16874	331			
16875	23			
16876	133			
16877	12			
16878	1941	1157	2.06	4.53
16879	795			
16880	25			
16881	8			
16882	955			
16883	1626		1.75	
16884	10			

  
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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11558</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>48</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16885	8			
16886	8			
16887	28			
Blk-01	<5			
16888	46			
16889	15			
16890	26	23		
SE19-01	581			
16891	30			
16892	355			
16893	3622		3.91	9.60
16894	527			
16895	79			
16896	2266		3.12	2.30
16897	7			
16898	11			
16899	24			
16900	10			
16901	<5			
16902	<5	<5		

  
 Joe Landers, Manager

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11558</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>48</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16903	123			
16904	<5			
16905	11			
16906	<5			
16907	<5			
16908	<5			
16909	<5			
16910	<5			
16911	<5			
16912	<5			
16913	<5			
Blk-02	<5			
SG14-02	1000			

  
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Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11509</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>60</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16650	10	7	
16751	240			
16752	379			
16753	10			
16754	75			
16755	43			
16756	16			
16757	<5			
16758	6			
16759	10			
Blk-01	<5			
16760	<5			
16761	20			
16762	19	45		
SG14-01	997			
SE19-01	575			
16763	5473		6.86	9.33
16764	1018		1.06	
16765	90			
16766	368			

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
Date : 2006/02/13

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11509</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>60</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16767	3915		4.05	
16768	61			
16769	43			
16770	18			
16771	347			
16772	292			
16773	13			
16774	5	7		
16775	<5			
16776	8			
16777	16			
16778	66			
16779	18			
16780	31			
16781	33			
16782	15			
16783	339			
16784	32			
16785	159			
Blk-02	<5			

W-06-19

  
 \_\_\_\_\_  
 Lab. Manager

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
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Date : 2006/02/13

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11509</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>60</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16786	25	23		
16787	12			
16788	6			
16789	41			
SG14-02	1015			
16790	102			
16791	21			
16792	13			
16793	15			
16794	11			
16795	22			
16796	125			
16797	70			
16798	8	8		
16799	9			
16800	287			
16801	127			
16802	211			
16803	66			
16804	11			

  
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 Lab. Lander, Manager

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
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Date : 2006/02/13

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11509</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>60</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16805	7			
16806	11			
16807	11			
16808	56			
16809	1148		0.99	
Blk-03	<5			

  
 Ina Landers, Manager



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Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>	Folder : <b>11515</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>24</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	16810	121
16811	783	
16812	324	
16813	116	
16814	215	
16815	61	
16816	167	
16817	218	
16818	212	
16819	15	
16820	36	
16821	181	
Blk-01	<5	
16822	28	33
16823	15	
16824	22	
SG14-01	954	
16825	31	
16826	281	
16827	12	

DP-90-N

  
Joe Lenders, Manager

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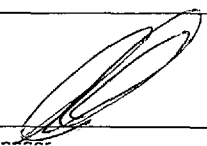
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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11515</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
16828	11	
16829	35	
16830	18	
16831	13	
16832	19	
16833	11	



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Date : 2006/02/15

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11532</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>32</b>	

W-06-20

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03
16834	14	11			
16835	<5				
16836	18				
16837	63				
16838	179				
16839	594				
16840	378				
16841	152				
16842	512				
16843	65				
16844	315				
16845	383				
16846	544	581			
16847	281				
16848	1913		1.82		
16849	490				
16850	<5				
Blk-01	<5				
16851	333				
16852	104				

\_\_\_\_\_  
 In-charge Manager



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Date : 2006/02/15

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11532</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>32</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03
16853	1422		1.44		
SE19-01	508				
16854	1178		0.75	1.92	
16855	1024		1.92	1.54	
16856	52				
16857	364				
16858	45	39			
16859	649				
16860	37				
16861	27				
16862	1615		3.84	1.30	
16863	561				
16864	>DL		72.52	67.75	101.76
16865	510				

>DL Value greater than detection limit

  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11475</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
16725	107	116	
16726	8		
16727	6		
16728	7		
16729	464		
16730	34		
16731	149		
16732	20		
16733	11		
16734	166		
Blk-01	<5		
16735	12		
16736	90		
16737	408	363	
SE19-01	559		
16738	27		
16739	65		
16740	148		
16741	47		
16742	6		

W-06-18

  
 Lab. Manager

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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11475</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>40</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
16743	6		
16744	13		
16745	7		
16746	<5		
16747	270		
16748	720		
16749	1745		1.82
16750	24		
16636	949		
16637	495		
16638	456		
16639	636		
16640	1647		1.82
16641	40		
16642	394		
16643	140		
16644	75		
16645	38		
16646	445	410	
Blk-02	<5		

  
 \_\_\_\_\_  
 Test Leader, Manager

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11475</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>40</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
16647	1722		1.58
16648	1042		1.03
16649	169		
SG14-01	939		

  
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Date : 2006/02/08

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11467</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>43</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
16601	20	19	
16602	<5		
16603	<5		
16604	6		
16605	<5		
16606	8		
16607	10		
16608	14		
16609	21		
16610	5		
16611	15		
16612	<5		
16613	6	9	
16614	33		
16615	21		
16616	17		
16617	<5		
16618	10		
16619	<5		
16620	23		

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
Date : 2006/02/08

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11467</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>43</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
16621	5		
16622	<5		
Blk-01	<5		
16623	254		
16624	20		
16625	<5	<5	
SG14-01	975		
16626	<5		
16627	20		
16628	1658		1.68
16629	47		
16630	36		
16631	38		
16632	607		
16633	9		
16634	6		
16635	<5		
16717	355		
16718	70	70	
16719	8		

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 Ina Landre, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11467</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>43</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
16720	9		
16721	220		
16722	878		
16723	125		
16724	44		

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/07


Page : 1 of 1

9 FEB. 2006

Client : <b>Globex Mining Enterprises Inc.</b>	CORRECTED COPY
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11375</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>17</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Blk-01	<5		
14489	45	48	
14490	17		
14491	37		
SE19-01	568		
14492	1314		1.23
14493	424		
14494	402		
14495	350		
14496	533		
14497	537		
14498	231		
14499	12		
14500	10		
16501	27	26	
16502	169		
16503	701		
16504	192		
16505	176		

W-06-15

  
 Ine Landers, Manager

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9 FEV. 2006

Date : 2006/02/07

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11454</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>26</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16660	66	61		
16661	637			
16662	30			
16663	----- >DL		11.35	10.32
16664	152			
16665	34			
16666	<5			
16667	8			
16668	6			
16669	44			
16670	113			
16671	31			
16672	<5	<5		
16673	5			
16674	<5			
16675	93			
16676	303			
16677	<5			
16678	135			
16679	489			

W-06-15

W-06-16

>DL Value greater than detection limit

Joe Landers, Manager

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Date : 2006/02/07

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11454</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>26</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
Blk-01	<5			
16680	551			
16681	150			
16713	17			
SG14-01	865			
16714	5			
16715	840	786		
16716	<5			

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	2nd cut
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11466</b> Your order number : Project : <b>WOOD-MINE - PWJV</b> Total number of samples : <b>1</b>

<u>Designation</u>	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16689	1.92	2.02

42-06-16

\_\_\_\_\_  
Joe Landers, Manager

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Date : 2006/02/02

Page : 1 of 3


Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11424</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>48</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16651	60	66		
Blk-01	<5			
16652	162			
16653	545			
16654	1663		1.71	
SG14-01	930			
16655	55			
16656	72			
16657	33			
16658	7			
16659	295			
16593	437			
16594	922			
16595	387			
16596	107	128		
16597	43			
16598	673			
16599	390			
16600	9			
16684	111			

*w-06-15*

*w-06-16*

*2*

  
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Date : 2006/02/02

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11424</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>48</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16685	466			
16686	7			
16687	9			
16688	17			
16689	1514		5.52	1.13
16690	462			
16691	828	801		
16692	1689		1.82	
16693	936			
16694	843			
Blk-02	<5			
16695	669			
16696	211			
16697	3483		2.16	3.74
SE19-01	505			
16698	45			
16699	327			
16700	11			
16701	780			
16702	573			



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11424</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>48</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16703	625	598		
16704	302			
16705	1564		1.68	
16706	935			
16707	28			
16708	368			
16709	880			
16710	126			
16711	257			
16712	57			
16682	114			
16683	7			

  
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Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11395</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>56</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16537	247	262		
16538	41			
16539	223			
16540	310			
16541	65			
16542	14			
16543	43			
16544	20			
Blk-01	<5			
16545	1048		1.03	
16546	20			
16547	340			
SG14-01	960			
16548	638			
16549	3255		0.93	2.09
16550	25			
16551	715			
16552	1193		1.23	
16553	210			
16554	188			

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 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11395</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>56</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16555	27		
16556	83			
16557	82			
16558	28			
16559	7			
16560	10			
16561	105	103		
16562	139			
16563	144			
16564	45			
16565	18			
16566	22			
16567	34			
16568	181			
16569	75			
16570	36			
16571	201			
Blk-02	<5			
16572	142			
16573	2535		2.61	5.49

  
 \_\_\_\_\_  
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Date : 2006/02/02

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11395</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>56</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16574	417			
SE19-01	524			
16575	767			
16576	234			
16577	1514		1.61	
16578	78			
16579	71			
16580	135			
16581	523			
16582	21			
16583	12			
16584	<5			
16585	7	<5		
16586	11			
16587	66			
16588	728			
16589	95			
16590	578			
16591	617			
16592	9962		8.91	6.69

\_\_\_\_\_  
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
Date : 2006/02/01

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	2nd cuts
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11370</b> <b>*** Attention : Corrected copy ***</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>4</b>

W-06-17

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16518	0.41
16519	9.60	10.45
16520	6.45	6.93
16521	2.61	1.23

  
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
Date : 2006/02/01

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11363</b> <b>*** Attention : Corrected copy ***</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>31</b>

W-06-17

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16506	0.27
16507	0.34	
16508	<0.03	
16509	6.69	6.45
16510	<0.03	
16511	0.07	
16512	0.07	
16513	<0.03	
16514	0.07	0.03
16515	2.54	
16516	1.03	
Blk-01	<0.03	
16517	0.69	
16518	0.34	0.31
16519	5.90	6.82
SJ22-01	2.67	
16520	7.20	9.81
16521	2.81	3.91
16522	0.79	
16523	<0.03	

  
 Ina Landers, Manager

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
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/02/01

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11363</b>	<b>*** Attention: Corrected copy ***</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>31</b>	

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16524	1.82
16525	0.75	
16526	1.44	
16527	1.47	1.37
16528	2.40	2.67
16529	<0.03	<0.03
16530	0.21	0.21
16531	0.10	
16532	<0.03	<0.03
16533	<0.03	
16534	<0.03	
16535	<0.03	
16536	<0.03	

  
 Ine Landers, Manager

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Date : 2006/01/31

Page : 1 of 1

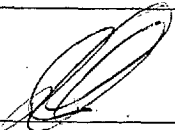
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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11375</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>17</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Blk-01	<5		
14489	45	48	
14490	17		
14491	37		
SE19-01	568		
14492	1314		1.23
14493	424		
14494	402		
14495	350		
14496	533		
14497	537		
14498	231		
14499	12		
14500	10		
14501	27	26	
14502	169		
14503	701		
14504	192		
14505	176		

W-06-15

  
 Ine Landers, Manager



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Date : 2006/01/26

Page : 1 of 1

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Client : <b>Globex Mining Enterprises Inc.</b>	2nd cuts
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11370</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>4</b>

*W-06-17*

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16518	9.60
16519	0.41	0.34
16520	6.45	6.93
16521	2.61	1.23

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Date : 2006/01/27

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11368</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>26</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
14463	1239		1.37	
SE19-01	574			
14464	59			
14465	2477		2.61	
14466	569			
14467	1776		1.99	
14468	----- >DL		14.40	14.16
14469	8520		5.90	6.72
14470	273			
14471	85			
14472	262			
14473	176			
14474	<5			
14475	15	20		
14476	9			
14477	10			
14478	8			
14479	6			
14480	118			
14481	25			

W-06-14  
W-06-15

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/01/27

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11368</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>26</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	14482	21		
14483	24			
14484	16			
14485	16			
14486	9			
14487	749	696		
Blk-01	<5			
14488	793			
SG14-01	954			

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/01/26

Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11351</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>70</b>

W-06-14

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
14393	27	32		
14394	214			
14395	6			
14396	8			
14397	2967		3.19	
14398	383			
14399	676			
14400	12			
Blk-01	<5			
14401	504			
14402	440			
14403	680			
SG14-01	962			
14404	186			
14405	216	192		
14406	9			
14407	85			
14408	460			
14409	267			
14410	316			

  
 Joe Landers, Manager

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Date : 2006/01/26

Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11351</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
J9X 2J3		Fax : (819) 797-1470	Total number of samples : <b>70</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
14411	235			
14412	10			
14413	23			
14414	<5			
14415	7			
14416	18			
14417	950		0.99	
14418	38			
14419	595			
14420	158			
14421	580			
14422	104			
14423	60			
14424	94			
14425	111			
14426	340			
14427	67			
Bik-02	<5			
14428	----- >DL		2.85	1.23
14429	23	25		

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/01/26

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11351</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>70</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
14430	69			
SE19-01	564			
14431	303			
14432	38			
14433	1921		2.13	
14434	509			
14435	360			
14436	16			
14437	60			
14438	38			
14439	6			
14440	8			
14441	5	7		
14442	<5			
14443	<5			
14444	5			
14445	11			
14446	8			
14447	6			
14448	6			

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11351</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>70</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
14449	59			
14450	<5			
14451	105			
14452	35			
14453	30	27		
14454	1140		1.03	
Blk-03	<5			
14455	95			
14456	----- >DL		22.42	41.83
14457	96			
SG14-02	979			
14458	39			
14459	54			
14460	40			
14461	15			
14462	201			

>DL Value greater than detection limit

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11363</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>31</b>

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
16506	0.27	0.21
16507	0.34	
16508	<0.03	
16509	6.69	6.45
16510	<0.03	
16511	0.07	
16512	0.07	
16513	<0.03	
16514	0.07	0.03
16515	2.54	
16516	1.03	
Blk-01	<0.03	
16517	0.69	
16518	5.90	6.82
16519	0.34	0.31
SJ22-01	2.67	
16520	7.20	9.81
16521	2.81	3.91
16522	0.79	
16523	<0.03	

w-06-17



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11363</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>31</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	16524	1.82
16525	0.75	
16526	1.44	
16527	1.47	1.37
16528	2.40	2.67
16529	<0.03	<0.03
16530	0.21	0.21
16531	0.10	
16532	<0.03	<0.03
16533	<0.03	
16534	<0.03	
16535	<0.03	
16536	<0.03	

  
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
Date : 2006/01/25

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11306</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>40</b>

W-06-14

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
14353	2865		6.10	3.15	5.35	2.91
14354	3934		4.05			
Blk-01	<5					
14355	36					
14356	24					
14357	328					
SE19-01	525					
14358	707					
14359	982		0.99			
14360	320					
14361	18					
14362	150					
14363	406					
14364	62					
14365	94	101				
14366	7					
14367	15					
14368	16					
14369	5					
14370	11					

  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11306</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>40</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
14371	190					
14372	3809		2.74	4.77	2.67	3.46
14373	2912		3.29	4.46	2.61	3.39
14374	620					
14375	638					
14376	4238		1.23	6.62	1.44	1.20
14377	1934		0.89	1.89	0.62	0.14
14378	247					
14379	295					
14380	493					
14381	207					
Blk-02	<5					
14382	264					
14383	577					
14384	12					
SG14-01	974					
14385	28					
14386	169					
14387	368					
14388	366					

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11306</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>40</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
14389	2460		0.96	1.89	2.26	2.40
14390	38					
14391	92					
14392	8					

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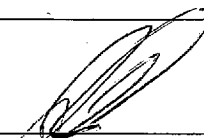
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30 JAN. 2006

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11298</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>35</b>

W-05-13

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
14318	8	6				
Blk-01	<5					
14319	7					
14320	7					
14321	11					
SG14-01	960					
14322	76					
14323	10					
14324	7					
14325	20					
14326	135					
14327	230					
14328	242					
14329	165					
14330	2838		3.09			
14331	6804		8.81	9.12	13.47	9.12
14332	14					
14333	9					
14334	23					
14335	10					

  
 Joe Landers, Manager

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Date : 2006/01/25


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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11298</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>35</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au-Dup-2 FA-GRAV g/t 0.03	Au-Dup-3 FA-GRAV g/t 0.03
14336	78					
14337	4095		5.42	7.99	7.82	4.90
14338	52					
14339	733					
14340	791					
14341	22					
14342	22	18				
14343	12					
14344	1874		1.92			
14345	16					
Blk-02	<5					
14346	11					
14347	16					
14348	7					
SE19-01	564					
14349	16					
14350	12					
14351	15					
14352	28					

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/01/24

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27 JAN. 2006

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11297</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>38</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
14280	180	188	
14281	635		
14282	25		
14283	45		
14284	364		
14285	39		
14286	13		
14287	24		
14288	9		
14289	11		
14290	10		
14291	29		
14292	24	27	
14293	20		
14294	260		
14295	756		
14296	286		
Blk-01	<5		
14297	74		
14298	63		

W-05-13

Joe Landers, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>11297</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>38</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
14299	69		
SG14-01	957		
14300	9		
14301	169		
14302	591		
14303	432		
14304	481	493	
14305	213		
14306	71		
14307	7		
14308	82		
14309	472		
14310	1753		1.68
14311	379		
14312	544		
14313	285		
14314	320		
14315	563		
14316	1199		1.37
14317	608		

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11278</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>45</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6985	15	11	
SG14-01	968		
6986	8		
6987	<5		
6988	11		
6989	84		
6990	200		
6991	31		
6992	240		
6993	35		
6994	432		
6995	185		
6996	416		
6997	629	595	
6998	548		
6999	1330		1.47
7000	43		
14251	1101		1.03
14252	56		
14253	186		

W-05-13

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11278</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>45</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
14254	<5		
14255	10		
14256	212		
14257	11		
14258	13		
Blk-01	<5		
14259	14	17	
14260	9		
14261	624		
14262	1649		1.58
SE19-01	559		
14263	618		
14264	5142		5.49
14265	232		
14266	64		
14267	67		
14268	44		
14269	58		
14270	16		
14271	61	62	



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Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11278</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>45</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
14272	37		
14273	370		
14274	381		
14275	66		
14276	44		
14277	89		
14278	<5		
14279	49		
Blk-02	<5		

  
 \_\_\_\_\_  
 Lab. Lead: \_\_\_\_\_

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Date : 2006/01/20

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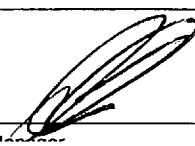
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11249</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>118</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6867	74	66	
6868	254		
6869	80		
6870	114		
6871	60		
6872	156		
6873	9		
6874	12		
6875	9		
6876	39		
6877	57		
6878	161		
6879	28	33	
6880	39		
Blk-01	<5		
6881	26		
6882	107		
6883	40		
SG14-01	976		
6884	6		

*W-05-13*



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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11249</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>118</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6885	13		
6886	6700		6.82
6887	27		
6888	60		
6889	9		
6890	15		
6891	15	11	
6892	87		
6893	6		
6894	6		
6895	15		
6896	<5		
6897	54		
6898	39		
6899	<5		
6900	<5		
6901	60		
6902	930		0.96
6903	7	9	
6904	<5		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11249</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>118</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6905	<5		
6906	14		
6907	122		
6908	8		
6909	<5		
6910	<5		
6911	8		
Blk-02	<5		
6912	<5		
6913	6		
6914	5		
SG14-02	863		
6915	6	6	
6916	5		
6917	9		
6918	20		
6919	14		
6920	40		
6921	320		
6922	65		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>11249</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>118</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6923	202		
6924	26		
6925	56		
6926	134		
6927	291	285	
6928	227		
6929	110		
6930	135		
6931	94		
6932	1014		1.03
6933	230		
6934	180		
6935	119		
6936	179		
6937	138		
6938	67		
Blk-03	<5		
6939	87	95	
6940	68		
6941	44		

  
 \_\_\_\_\_  
 Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

Date : 2006/01/20

Page : 5 of 7

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11249</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>118</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
SE19-01	551		
6942	55		
6943	42		
6944	39		
6945	128		
6946	105		
6947	132		
6948	154		
6949	109		
6950	<5		
6951	150	140	
6952	33		
6953	56		
6954	77		
6955	343		
6956	189		
6957	176		
6958	322		
6959	93		
6960	322		

  
 Ine Landers, Manager



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
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Date : 2006/01/20

Page : 6 of 7

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11249</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>118</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6961	26		
6962	30		
6963	12	16	
6964	14		
6965	11		
Blk-04	<5		
6966	16		
6967	14		
6968	<5		
SG14-03	899		
SE19-02	543		
6969	<5		
6970	6		
6971	128		
6972	413		
6973	284		
6974	517		
6975	921		0.93
6976	160		
6977	961		0.96

  
 \_\_\_\_\_  
 In Charge, Manager

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Date : 2006/01/20

Page : 7 of 7

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11249</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>118</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6978	18		
6979	13		
6980	6		
6981	9		
6982	34		
6983	115		
6984	27		
Blk-05	<5		

  
 \_\_\_\_\_  
 The Landers Manager

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19 JAN. 2006

Date : 2006/01/16

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11211</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>34</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
6833	6	8
6834	7	
6835	18	
6836	17	
6837	13	
Blk-01	<5	
6838	8	
6839	10	
6840	17	
SE19-01	594	
6841	19	
6842	<5	
6843	<5	
6844	6	
6845	<5	<5
6846	<5	
6847	7	
6848	155	
6849	<5	
6850	6	

W-05-12

  
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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11211</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>34</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
6851	<5	
6852	<5	
6853	<5	
6854	<5	
6855	<5	
6856	<5	
6857	<5	5
6858	<5	
6859	<5	
6860	<5	
6861	<5	
6862	<5	
6863	<5	
6864	<5	
Blk-02	<5	
6865	<5	
6866	<5	
SG14-01	962	



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19 JAN 2006

Date : 2006/01/16

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11199</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
Fax : (819) 797-1470		Total number of samples : <b>50</b>	

W-05-12

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
6783	151	150		
6784	10			
6785	20			
6786	28			
6787	23			
6788	35			
6789	64			
6790	77			
Blk-01	<5			
6791	18			
6792	41			
6793	518			
SE19-01	600			
6794	32			
6795	150	142		
6796	----- >DL		212.44	218.78
6797	----- >DL		65.21	61.37
6798	685			
6799	2054		2.26	
6800	77			

>DL. Value greater than detection limit

Ine Landers, Manager 

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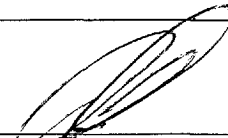
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 Canada, J9X 6P2  
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Date : 2006/01/16

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11199</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>50</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	6801	38		
6802	14			
6803	28			
6804	1103		0.99	
6805	234			
6806	427			
6807	5190		4.90	
6808	43			
6809	103			
6810	7			
6811	14			
6812	<5			
6813	11			
6814	201			
6815	<5			
6816	<5			
6817	<5			
Blk-02	<5			
6818	14			
6819	<5	<5		

  
 \_\_\_\_\_  
 The Laboratory Manager

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Date : 2006/01/16


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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11199</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>50</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
6820	<5			
SG14-01	978			
6821	7			
6822	7			
6823	197			
6824	78			
6825	13			
6826	280			
6827	<5			
6828	<5			
6829	<5			
6830	<5			
6831	<5	<5		
6832	12			

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/01/16

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11185</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>43</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6740	10	11	
Blk-01	<5		
6741	290		
6742	206		
6743	10		
SE19-01	570		
6744	10		
6745	37		
6746	17		
6747	33		
6748	285		
6749	229		
6750	<5		
6751	853		
6752	467	489	
6753	31		
6754	19		
6755	28		
6756	20		
6757	8		

W-05-14



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Date : 2006/01/16

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11185</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>43</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6758	14		
6759	137		
6760	747		
6761	789		
6762	488		
6763	23		
6764	<5	<5	
6765	24		
6766	40		
6767	<5		
Blk-02	<5		
6768	68		
6769	1318		1.17
6770	196		
SG14-01	979		
6771	845		
6772	763		
6773	418		
6774	804		
6775	119		

Joe Landers, Manager

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Date : 2006/01/16

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11185</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
Fax : (819) 797-1470		Total number of samples : <b>43</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6776	59	64	
6777	450		
6778	1004		0.96
6779	1458		1.30
6780	817		
6781	19		
6782	<5		

  
 Joe Landers, Manager

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19 JAN. 2006

Date : 2006/01/12  
 Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11178</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>56</b>

W-05-12

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6684	1266		1.10
6685	1270		1.37
6686	24		
6687	1660		1.58
6688	249		
6689	155		
6690	22		
6691	161		
6692	19		
6693	<5		
6694	308		
6695	100		
6696	91	92	
6697	79		
6698	11		
6699	7		
6700	7		
6701	20		
6702	<5		
6703	<5		

  
 Joe Landers, Manager

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Date : 2006/01/12

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>11178</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>56</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6704	11		
6705	7		
Blk-1	<5		
6706	<5		
6707	10		
6708	<5	6	
SE19-1	576		
6709	104		
6710	1347		1.34
6711	633		
6712	603		
6713	371		
6714	154		
6715	1091		0.99
6716	79		
6717	10		
6718	<5		
6719	<5		
6720	5	5	
6721	34		

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Date : 2006/01/12

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>11178</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>56</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6722	8		
6723	<5		
6724	<5		
6725	9		
6726	174		
6727	88		
6728	42		
6729	718		
6730	1544		1.65
6731	922		0.89
6732	47	44	
Blk-2	<5		
6733	13		
6734	7		
6735	25		
SG14-1	995		
6736	22		
6737	30		
6738	10		
6739	41		

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16372</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>IRON WOOD</b>	
Fax : (819) 797-1470		Total number of samples : <b>33</b>	

46-47

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54546	<5	<5		
54547	5			
54548	<5			
54549	<5			
54550	>DL		18.86	18.38
54551	<5			
54552	8			
54553	<5			
54554	25			
54555	14			
54556	<5			
54557	6			
54558	7	6		
54559	5			
54560	<5			
54561	10			
54562	<5			
54563	<5			
54564	<5			
54565	<5			

>DL Value greater than detection limit

  
 Claude Leclerc, Assistant-Manager

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Date : 2006/12/22

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16372</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>33</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54566	<S			
54567	<S			
54568	<S			
54569	<S			
Blk-01	<S			
54570	<S	<S		
54571	<S			
54572	<S			
SE29-01	604			
54573	5			
54574	<S			
54575	<S			
54576	<S			
54577	<S			
54578	<S			

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Date : 2006/12/21

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
**Laboratoire Expert Inc.**

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Canada, J9X 6P2  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16284</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>1</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
54383	2985.00	25.15	25.30	25.58	25.44	185.45	26.78

wob-45

  
 Claude Leclerc, Assistant-Manager



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Date : 2006/12/21

Page : 1 of 1


**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16287</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>1</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
54428	3476.00	36.24	5.76	5.49	5.63	103.54	6.64

w06-45

  
 Claude Leclerc, Assistant-Manager

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/12/21

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16329</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>41</b>

W-06-46

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54464	8	11		
54465	6			
54466	6			
54467	<5			
54468	8			
54469	41			
54470	8			
54471	<5			
54472	7			
54473	6			
54474	20			
54475	10			
54476	8	8		
54477	11			
54478	17			
54479	8			
54480	----- >DL		14.54	14.81
54481	21			
54482	50			
54483	<5			

>DL Value greater than detection limit

  
 Claude Leclerc, Assistant-Manager

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16329</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>IRON WOOD</b>	
Fax : (819) 797-1470		Total number of samples : <b>41</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54484	11			
Blk-01	<5			
54485	7			
54486	<5			
54487	5			
SE29-01	606			
54488	13	9		
54489	25			
54490	194			
54491	9			
54492	11			
54493	112			
54494	19			
54495	33			
54496	11			
54497	12			
54498	----- >DL		18.82	18.24
54499	5295		5.35	
54500	19	19		
54501	4838		4.87	

>DL Value greater than detection limit

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Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16329</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>41</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54502	2929		3.02	
54503	269			
54504	31			

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16286</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>47</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54416	5	<5	
54417	6		
54418	<5		
54419	38		
54420	24		
54421	14		
54422	43		
54423	<5		
54424	10		
54425	10		
Blk-01	<5		
54426	9		
54427	18		
54429	18	22	
SE29-01	604		
54430	<5		
54431	13		
54432	35		
54433	16		
54434	7		

W06-c/5

  
 Claude Leclerc, Assistant-Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16286</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>47</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54435	<5		
54436	9		
54437	5		
54438	6		
54439	12		
54440	<5		
54441	<5	<5	
54442	<5		
54443	<5		
54444	<5		
Blk-02	<5		
54445	<5		
54446	<5		
54447	<5		
54448	<5		
54449	<5		
SE29-02	580		
54450	----- >DL		18.17
54451	<5		
54452	<5		

W 06-4/6

>DL Value greater than detection limit

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16286</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>47</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54453	<5	<5	
54454	12		
54455	56		
54456	130		
54457	<5		
54458	<5		
54459	<5		
54460	<5		
54461	<5		
54462	41		
54463	1888		2.09

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
Date : 2006/12/18

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16285</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>46</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54369	6	5	
Blk-01	<5		
54370	<5		
54371	10		
54372	<5		
SE29-01	582		
54373	6		
54374	<5		
54375	<5		
54376	<5		
54377	<5		
54378	<5		
54379	6		
54380	<5		
54381	39	44	
54382	190		
54384	7		
54385	97		
54386	<5		
54387	19		

wob-45

  
 Joe Landers, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>16285</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>46</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54388	119		
54389	59		
54390	32		
54391	428		
Blk-02	<5		
54392	<5		
54393	155		
54394	12	8	
SE29-02	582		
54395	6		
54396	128		
54397	<5		
54398	<5		
54399	----- >DL		18.27
54400	<5		
54401	<5		
54402	6		
54403	99		
54404	7	19	
54405	8		

>DL Value greater than detection limit

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16285</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>46</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54406	10		
54407	6		
54408	<5		
54409	<5		
54410	<5		
54411	<5		
54412	8		
54413	<5		
54414	10		
54415	<5		

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16226</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>55</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54313	13	15	
54314	12		
54315	<5		
54316	<5		
54317	<5		
54318	11		
54319	5		
54320	<5		
Blk-01	<5		
54321	<5		
54322	45		
54323	7		
SE29-01	598		
54324	<5		
54325	<5	<5	
54327	64		
54328	<5		
54329	7		
54330	<5		
54331	<5		

W06-44

  
 \_\_\_\_\_  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>16226</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>55</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54332	5		
54333	5		
54334	8		
54335	<5		
54336	<5		
54337	<5		
54338	<5	<5	
54339	<5		
54340	11		
54341	7		
54342	21		
54343	<5		
54344	9		
54345	7		
54346	8		
54347	11		
54348	<5		
54349	6		
54350	----- >DL		18.27
54351	13		

Wob-45

>DL Value greater than detection limit

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16226</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>55</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
Blk-02	<5		
54352	13		
54353	411		
54354	3392		3.22
54355	174		
54356	11		
54357	111		
54358	845		
54359	263		
54360	56		
54361	143		
54362	210	192	
54363	11		
54364	10		
54365	<5		
54366	<5		
54367	<5		
54368	<5		
SE29-02	561		

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
Date : 2006/12/15

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16205</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>49</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54262	<5	<5	
Blk-01	<5		
54263	<5		
54264	<5		
54265	<5		
SE29-01	592		
54266	<5		
54267	<5		
54268	<5		
54269	<5		
54270	1106		1.10
54271	10		
54272	<5		
54273	6		
54274	1006		1.10
54275	7401		7.82
54276	31		
54277	23		
54278	13		
54279	337		

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 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16205</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>49</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54280	<5		
54281	744		
54282	1074		1.17
54283	<5		
54284	12		
Bik-02	<5		
54285	9		
54286	<5	<5	
54287	<5		
SE29-02	581		
54288	<5		
54289	6		
54290	<5		
54291	135		
54292	21		
54293	4313		4.15
54294	393		
54296	150		
54297	63		
54298	16		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>16205</b> Your order number : Project : <b>IRON WOOD</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>49</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54299	<5	<5	
54300	----- >DL		17.97
54301	66		
54302	53		
54303	96		
54304	138		
54305	302		
54307	2603		2.81
54308	14		
54309	6		
54310	40		
Blk-03	<5		
54311	14		
54312	13	10	
SE29-03	574		

>DL Value greater than detection limit



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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16206</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>2</b>	

<u>Designation</u>	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
54295	3469.00	21.88	10.70	10.97	10.84	642.69	14.80
54306	3761.00	33.96	15.26	15.19	15.23	16.22	15.23

wob-44

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>16227</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>IRON WOOD</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>1</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
54326	1502.00	31.95	2.30	2.23	2.27	3.09	2.28

vob-44

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16106</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>1</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
54172	2684.00	17.69	15.22	15.84	15.53	46.94	15.74

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16153</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>57</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54205	<5	5	
54206	5		
54207	58		
54208	99		
54209	16		
54210	7		
54211	7		
54212	6		
54213	5		
54214	16		
54215	11		
54216	7		
54217	<5	5	
54218	17		
54219	20		
Blk-01	<5		
54220	<5		
54221	11		
54222	8		
54223	6		

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*W-06-44*

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>16153</b> Your order number : Project : <b>IRON WOOD</b>
	Total number of samples : <b>57</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54224	10		
SE29-01	581		
54225	13		
54226	17		
54227	<5		
54228	<5		
54229	7	5	
54230	6		
54231	<5		
54232	<5		
54233	9		
54234	<5		
54235	<5		
54236	12		
54237	26		
54238	8		
54239	<5		
54240	<5		
54241	6	5	
Blk-02	<5		

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Date : 2006/12/13

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16153</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>57</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54242	<5		
54243	10		
54244	6		
54245	22		
54246	5		
SE29-02	587		
54247	14		
54248	----- >DL		18.27
54249	10		
54250	<5		
54251	6		
54252	<5		
54253	<5	<5	
54254	<5		
54255	<5		
54256	6		
54257	<5		
54258	7		
54259	<5		
54260	<5		

>DL Value greater than detection limit

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Date : 2006/12/13

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16153</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>57</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54261	13		
BIK-03	<5		
SE29-03	581		

2007/01/04

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
Date : 2006/12/12

Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16107</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>IRON WOOD</b>	
Fax : (819) 797-1470		Total number of samples : <b>63</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54141	7	6		
54142	19			
54143	<			
54144	<			
54145	<			
54146	<			
54147	<			
54148	14			
54149	<			
54150	8			
54151	7			
54152	<			
54153	<	6		
54154	<			
54155	7204		7.30	
Blk-01	<			
54156	789			
54157	<			
54158	<			
54159	<			

W-06-13

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16107</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>63</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54160	31			
54161	<5			
54162	<5			
54163	<5			
54164	<5			
54165	50	53		
SG31-01	971			
54166	19			
54167	136			
54168	19			
54169	26			
54170	27			
54171	140			
54173	164			
54174	733			
54175	5			
54176	>DL		18.38	
BIK-02	<5			
54177	46			
54178	7	6		

>DL Value greater than detection limit

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16107</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>63</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54179	20			
54180	11			
54181	26			
54182	----- >DL		19.99	21.02
54183	3644		3.57	
SG31-02	962			
54184	----- >DL		24.27	25.41
54185	7335		7.62	
54186	----- >DL		12.38	11.73
54187	3148		2.98	
54188	59			
54189	14			
54190	11	9		
54191	12			
54192	19			
54193	19			
54194	89			
54195	8			
54196	8			
BIK-03	<5			

>DL Value greater than detection limit

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Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16107</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>63</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54197	961			
54198	143			
54199	>DL		18.07	
SG31-03	1023			
54200	<5			
54201	<5			
54202	8	7		
54203	8			
54204	14			

>DL. Value greater than detection limit

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15990</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>82</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53978	<5	6	
53979	<5		
53980	<5		
53981	<5		
53982	25		
53983	5		
53984	<5		
53985	<5		
53986	<5		
53987	<5		
53988	<5		
53989	<5		
53990	<5	6	
53991	<5		
53992	<5		
53993	<5		
53994	<5		
53995	17		
53996	<5		
Blk-01	<5		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Page : 2 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15990</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>82</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53997	10		
53998	50		
53999	10		
54020	16		
54021	29		
54026	10	7	
54027	<5		
54028	<5		
SG31-01	1038		
54029	169		
54030	178		
54031	29		
54032	49		
54033	11		
54034	<5		
54035	<5		
54036	<5		
54037	<5		
54038	5	<5	
54039	<5		

W06-41

W06-42

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15990</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>82</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54040	7		
54041	10		
54042	10		
54043	38		
54044	8		
54045	7		
54046	<5		
54047	10		
BIK-02	<5		
54048	5		
54049	<5		
54050	<5	5	
54000	<5		
54051	8		
54052	<5		
54053	6		
54054	<5		
SG31-02	1008		
54055	6		
54056	8		

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Page : 4 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15990</b>
	Your order number : Project : <b>IRON WOOD</b>
	Total number of samples : <b>82</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54057	<5		
54058	16		
54059	<5		
54060	<5		
54061	<5	6	
54062	<5		
54063	<5		
54064	<5		
54065	<5		
54066	27		
54067	<5		
54068	----- >DL		18.27
54069	8		
54070	<5		
54071	<5		
54072	7		
54073	11	8	
54074	17		
54075	<5		
54076	5		

Web-42

>DL Value greater than detection limit

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Page : 5 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15990</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>82</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54077	<5		
54078	248		
54079	6		
54080	98		
54081	11		
54082	7		
SG31-03	983		



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Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16017</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>58</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54083	24	21	
54084	24		
54085	15		
54086	61		
54087	9		
54088	20		
54089	18		
54090	51		
54091	19		
54092	29		
54093	308		
54094	71		
54095	79	86	
54096	<5		
54097	<5		
54098	<5		
54099	<5		
54100	----- >DL		18.07
54101	28		
54102	11		

56-47

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>16017</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>58</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54103	5		
54104	9		
SG31-01	975		
54105	5		
54106	18		
54107	8	10	
Blk-01	<5		
54108	6		
54109	8		
54110	17		
54111	<5		
54112	<5		
54113	6		
54114	8		
54115	<5		
54116	6		
54117	<5		
54118	15		
54119	9	8	
54120	13		

job-43

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Date : 2006/12/06

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>16017</b> Your order number : Project : <b>IRON WOOD</b>
	Total number of samples : <b>58</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54121	14		
54122	22		
54123	12		
54124	13		
54125	10		
54126	14		
54127	8		
SG31-02	1006		
54128	17		
54129	10		
54130	7		
Blk-02	<5		
54131	<5	<5	
54132	<5		
54133	10		
54134	<5		
54135	13		
54136	17		
54137	<5		
54138	5		

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Date : 2006/12/06

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>16017</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>IRON WOOD</b>	
Telephone : (819) 797-5242		Total number of samples : <b>58</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
54139	8		
54140	14		

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Date : 2006/12/05


Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15932</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>31</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53951	26	25		
53952	46			
53953	>DL		17.79	17.55
53954	111			
53955	36			
53956	16			
53957	7			
Blk-01	<5			
53958	14			
53959	7			
53960	7			
53961	11			
53962	12			
53963	9	11		
53964	7			
SG31-01	986			
53965	5			
53966	<5			
53967	10			
53968	<5			

*no6-41*

>DL Value greater than detection limit

  
 Joe Landers, Manager

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Date : 2006/12/05

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15932</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>IRON WOOD</b>	
Fax : (819) 797-1470		Total number of samples : <b>31</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53969	<5			
53970	<5			
53971	<5			
53972	<5			
53973	11			
53974	10			
53975	7	10		
53976	<5			
53977	<5			
54022	835			
54023	332			
54024	14			
54025	551			
Blk-02	<5			
SG31-02	985			

vob-37

*[Faint handwritten notes and stamps at the bottom left of the page]*

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Date : 2006/12/04


Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15928</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>55</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53914	6	<5		
53915	5			
53916	6			
SG31-01	981			
53917	28			
53918	699			
53919	21			
53920	194			
53921	20			
53922	9			
53923	51			
53924	16			
53925	----- >DL		14.33	15.39
53927	33	29		
53928	7			
53929	15			
53930	35			
53931	----- >DL		18.65	
53932	14			
Blk-01	<5			

*wc-40*

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15928</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>55</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53933	<5			
53934	----- >DL		24.31	23.76
53935	144			
SG31-02	985			
53936	8			
53937	413			
53938	10			
53939	230	245		
53940	3204		3.46	
53941	149			
53942	164			
53943	44			
53944	<5			
53945	11			
53946	15			
53947	<5			
53948	<5			
53949	<5			
53950	<5			
54001	7	8		

1096010

>DL Value greater than detection limit



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Date : 2006/12/04

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15928</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>55</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
54002	6			
54003	<5			
54004	<5			
54005	<5			
54006	<5			
54007	3623		3.81	
54008	179			
54009	51			
Blk-02	<5			
54010	8			
54011	<5			
54012	<5			
SG31-03	959			
54013	6	7		
54014	<5			
54015	9			
54016	6			
54017	6			
54018	63			
54019	<5			

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Date : 2006/11/30

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15856</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>IRON WOOD</b>	
Telephone : (819) 797-5242		Total number of samples : <b>23</b>	
Fax : (819) 797-1470			

106-39

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53890	24	21		
53891	57			
53892	30			
53893	25			
SG31-01	1003			
53894	<5			
53896	10			
53897	46			
53898	206			
53899	----- >DL		30.03	31.06
53900	149			
53901	651			
53902	274			
53903	12	9		
53904	7			
53905	27			
53906	<5			
53907	<5			
53908	<5			
53909	<5			

>DL Value greater than detection limit

  
 Joe Landers, Manager

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 Canada, J9X 6P2  
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Date : 2006/11/30

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15856</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>23</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53910	<			
53911	<			
53912	<			
53913	<			

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
Date : 2006/11/30

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15858</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>1</b>	

W-06-29

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
53895	1634.00	20.09	2.57	2.71	2.64	6.32	2.68

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
Date : 2006/11/30

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15878</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>49</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53841	5	<5	
Blk-01	<5		
53842	40		
53843	7		
53844	12		
SG31-01	1005		
53845	9		
53846	6		
53847	<5		
53848	12		
53849	14		
53850	<5		
53851	7		
53852	29		
53853	6	<5	
53854	5		
53855	10		
53856	6		
53857	247		
53858	3720		3.81

*nv-06-38*  
*nv-06-39*

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/11/30

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15878</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>49</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53859	1364		1.37
53860	35		
53861	----- >DL		18.38
53862	52		
53863	30		
53864	5		
53865	15	17	
53866	148		
53867	28		
53868	14		
Blk-02	<5		
53869	81		
53870	5		
53871	<5		
SG31-02	1000		
53872	16		
53873	26		
53874	371		
53875	463		
53876	30		

>DL Value greater than detection limit

**\*\*\* Certificate of analysis \*\*\***

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Date : 2006/11/30

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15878</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>49</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53877	159	147	
53878	217		
53879	1284		1.17
53880	693		
53881	23		
53882	9		
53883	13		
53884	55		
53885	11		
53886	<5		
53887	<5		
53888	<5		
53889	24	28	

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Date : 2006/11/30


Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15927</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>IRON WOOD</b>	
Fax : (819) 797-1470		Total number of samples : <b>1</b>	

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
53926	1685.00	32.06	9.53	9.94	9.74	16.49	9.86

106-40

015  
 1/11/06

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Date : 2006/11/28

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15770</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>2</b>

W-9-27

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
53764	1513.00	22.90	19.41	18.65	19.03	396.07	24.65
53806	1990.00	28.60	8.85	9.12	8.99	24.93	9.21

  
 Joe Landers, Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/11/28

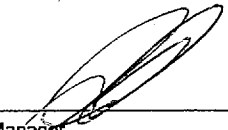
Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15800</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>31</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53810	<5	<5	
53811	17		
53812	----- >DL		18.21
53813	12		
53814	6		
Blk-01	<5		
53815	<5		
53816	6		
53817	6		
SG31-01	1018		
53818	10		
53819	6		
53820	59		
53821	<5		
53822	<5	6	
53823	168		
53824	69		
53825	117		
53826	218		
53827	35		

W-06-30

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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 Canada, J9X 6P2  
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Date : 2006/11/28

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15800</b>  Your order number :  Project : <b>IRON WOOD</b>  Total number of samples : <b>31</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53828	34		
53829	12		
53830	<5		
53831	7		
53832	45		
53833	24		
53834	8	10	
53835	<5		
53836	<5		
53837	<5		
Blk-02	<5		
53838	<5		
53839	<5		
53840	<5		
SG31-02	1013		

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Date : 2006/11/27

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15771</b>	<b>WOOD-PANDORA</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>49</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53759	34	29		
53760	6			
53761	45			
53762	11			
53763	9			
53765	24			
53766	100			
53767	----- >DL		10.70	10.87
53768	33			
53769	----- >DL		18.48	
53770	18			
53771	<5			
53772	<5	<5		
53773	5			
53774	28			
53775	2001		2.13	
53776	120			
53777	28			
53778	23			
53779	10			

W-06-38

>DL Value greater than detection limit

  
Joe Landers, Manager

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Date : 2006/11/27

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15771</b> Your order number : Project : <b>IRON WOOD</b> Total number of samples : <b>49</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
Blk-01	<5			
53780	43			
53781	<5			
53782	<5			
SG31-01	978			
53783	<5			
53784	5	6		
53785	<5			
53786	<5			
53787	<5			
53788	7			
53789	<5			
53790	13			
53791	7			
53792	40			
53793	49			
53794	58			
53795	142			
53796	257	258		
53797	12			

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Date : 2006/11/27

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15771</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>IRON WOOD</b>	
		Total number of samples : <b>49</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53798	19			
53799	238			
53800	18			
53801	18			
53802	12			
53803	12			
53804	<5			
53805	37			
53807	7			
Blk-02	<5			
53808	11			
53809	55	60		
SG31-02	997			

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Date : 2006/11/23

Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15678</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD/AMM</b>	
		Total number of samples : <b>66</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53419	90	88		
53420	91			
53421	172			
Blk-01	<5			
53422	11			
53423	23			
53424	22			
SG31-01	985			
53425	9			
53426	7			
53427	5			
53428	19			
53429	15			
53430	606			
53431	286	285		
53432	492			
53433	533			
53434	81			
53435	52			
53436	1085		1.20	

W-06-37

  
 Claude Leclerc, Assistant Manager

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Date : 2006/11/23

Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15678</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD/AMM</b>	
J9X 2J3		Fax : (819) 797-1470	Total number of samples : <b>66</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53437	1749		1.68	
53438	1386		1.44	
53439	135			
53440	360			
53441	1909		1.92	
53442	113			
53443	1999		2.02	
53444	66			
53445	<5			
53446	23			
53447	25			
53448	10			
53449	122			
Blk-02	<5			
53450	----- >DL		18.48	18.51
53651	154			
53652	95			
53653	29			
53654	321			
SG31-02	998			

>DL Value greater than detection limit



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Date : 2006/11/23

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>15678</b> Your order number : Project : <b>WOOD/AMM</b> Total number of samples : <b>66</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
53655	154	148		
53656	674			
53657	52			
53658	87			
53659	184			
53660	1044		0.96	
53661	138			
53662	210			
53663	41			
53664	<5			
53665	<5			
53666	<5			
53667	82	70		
53668	265			
53669	3907		3.94	
53670	3065		3.12	
53671	2062		2.02	
53672	751			
53673	6599		6.86	
53674	2367		2.33	

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**Laboratoire Expert Inc.**

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/11/23

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>15678</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD/AMM</b>	
Telephone : (819) 797-5242		Total number of samples : <b>66</b>	
Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	53675	350		
53676	177			
53677	93			
53678	47			
53679	18	19		
53680	18			
53681	8			
53682	<5			
53683	14			
53684	130			
Blk-03	<5			
SG31-03	995			

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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

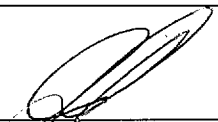
Date : 2006/08/23

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>14002</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>4</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

*W-06-33*

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
53076	<5	<5
Blk-01	<5	
53077	851	
53078	22	
53079	6	
SG14-01	980	

  
\_\_\_\_\_  
Joe Landers, Manager

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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/08/02


Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13560</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>3</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

4-06-36

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
53394	2643.00	29.34	2.06	2.09	2.08	2.74	2.08
53395	----- N.A	----- N.A	18.17	----- N.A	----- N.A	----- N.A	----- N.A
53402	2760.00	21.03	18.86	18.96	18.91	43.68	19.10

N.A Non applicable

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
Date : 2006/08/01

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13561</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>51</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53365	7	6
53366	6	
53367	5	
53368	<5	
53369	<5	
53370	<5	
53371	<5	
53372	<5	
53373	10	
53374	27	
53375	<5	
53376	<5	
53377	<5	<5
53378	5	
53379	37	
53380	7	
53381	10	
53382	20	
53383	7	
53384	11	

W-06-36

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/08/01

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13561</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>51</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
53385	23	
53386	14	
53387	53	
SG14-01	981	
53388	7	
53389	<5	<5
53390	56	
Bllc-01	<5	
53391	16	
53392	17	
53393	15	
53396	19	
53397	255	
53398	15	
53399	124	
53400	6	
53401	47	
53403	13	
53404	21	18
53405	9	

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Date : 2006/08/01

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>13561</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>51</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53406	6	
53407	11	
53408	26	
53409	7	
53410	9	
53411	5	
53412	21	
53413	<5	
53414	<5	
53415	<5	
53416	<5	<5
53417	<5	
Blk-02	<5	
53418	<5	
SG14-02	1011	

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Date : 2006/07/28

Page : 1 of 2


Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13489</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>28</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53273	<5	<5	
53274	<5		
53275	<5		
53276	<5		
53277	<5		
53278	<5		
53279	<5		
53280	----- >DL		18.51
53301	9		
53307	<5		
53308	<5		
53309	<5		
53310	<5	<5	
53311	5		
SG14	983		
53312	<5		
53313	<5		
53314	<5		
53315	<5		
53316	<5		

W-06-34

W-06-35

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Date : 2006/07/28

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>13489</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>28</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53317	<5	<5	
53318	<5		
53319	<5		
53320	<5		
53321	<5		
53322	<5		
53323	<5		
53324	<5		
53325	6		

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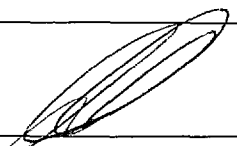
Date : 2006/07/27

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13384</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>16</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
53331	1643.00	23.35	25.71	26.26	25.99	41.25	26.20
53332	1808.00	29.23	23.01	23.86	23.44	35.42	23.63
53333	1032.00	28.81	5.93	5.49	5.71	13.82	5.93
53334	-----	-----	-----	-----	-----	-----	-----
53347	2200.00	31.20	0.55	0.51	0.53	0.58	0.53
53348	937.00	24.57	10.80	11.45	11.13	32.40	11.67
53349	1495.00	20.61	20.85	20.23	20.54	34.90	20.74
53351	2132.00	19.62	12.00	11.73	11.87	75.43	12.44
53352	1785.00	12.32	17.84	18.17	18.01	64.11	18.32
53353	2681.00	13.09	33.98	32.85	33.42	400.43	35.20
53354	2087.00	22.61	45.57	48.86	47.22	134.88	48.15
53355	2142.00	16.30	2.13	1.92	2.03	19.41	2.16
53356	2647.00	33.36	38.50	35.76	37.13	60.24	37.42
53357	2185.00	19.19	43.75	41.90	42.83	154.80	43.80
53358	2478.00	24.13	64.39	65.42	64.91	166.94	65.89
53359	2286.00	13.46	5.42	5.11	5.27	14.85	5.32

W-06-35

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
Date : 2006/07/27

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13460</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>36</b>	

lw-06-34

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	53237	<5
53238	7	
53239	11	
53240	12	
53241	15	
53242	<5	
53243	8	
53244	8	
53245	8	
53246	25	
53247	28	
53248	69	
53249	22	28
53250	221	
53251	78	
53252	20	
53253	16	
53254	<5	
53255	14	
53256	<5	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/07/27

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13460</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>36</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53257	<5	
Blk	<5	
53258	<5	
53259	8	
53260	<5	
53261	<5	<5
53262	<5	
53263	<5	
SG14	1002	
53264	<5	
53265	<5	
53266	<5	
53267	27	
53268	8	
53269	<5	
53270	29	
53271	5	
53272	<5	

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Date : 2006/07/26

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13421</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>26</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53206	7	<5	
53207	6		
53208	<5		
53209	6		
Blk-01	<5		
53210	19		
53211	12		
53212	17		
SG14	973		
53213	>DL		18.17
53281	<5		
53282	5		
53283	8		
53284	9		
53285	6	<5	
53286	<5		
53287	27		
53288	49		
53289	8		
53290	<5		

W-06-33

W-06-34

>DL Value greater than detection limit

  
 Joe Landers, Manager

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**Laboratoire Expert Inc.**

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Date : 2006/07/26

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13421</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>26</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53291	<5		
53292	<5		
53293	<5		
53294	6		
53295	<5		
53296	<5		
53297	<5	<5	
53298	<5		
Blk-02	<5		

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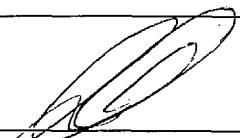
Date : 2006/07/26

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13433</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>30</b>

W-06-34

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
53214	20	19
53215	7	
53216	9	
53217	5	
53218	7	
53219	23	
53220	10	
53221	8	
53222	24	
53223	19	
53224	<5	
53225	<5	
53226	<5	<5
53227	<5	
53228	35	
53229	<5	
53230	8	
53231	<5	
Blk	<5	
53232	<5	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/07/26

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>13433</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>30</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53233	8	
53234	11	
SG14	983	
53235	19	
53236	9	
53299	5	
53300	14	15
53302	10	
53303	10	
53304	8	
53305	6	
53306	<5	





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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13383</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>21</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53345	<5		
53346	<5		
53350	<5		

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Date : 2006/07/24

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13404</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>30</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53176	<5	<5
53177	<5	
53178	<5	
53179	<5	
53180	<5	
53181	<5	
53182	<5	
53183	<5	
53184	<5	
53185	<5	
53186	<5	
53187	<5	
53188	6	5
SG14-01	1000	
53189	9	
53190	<5	
53191	<5	
53192	<5	
53193	<5	
53194	5	

W-06-33

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13404</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>30</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53195	<5	
53196	<5	
53197	<5	
53198	<5	
53199	<5	
53200	<5	<5
53201	<5	
53202	<5	
53203	<5	
53204	<5	
53205	<5	

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 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/07/21

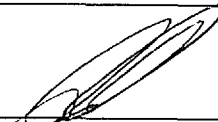
Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13394</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>16</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53165	<5	<5
53166	<5	
53167	<5	
Blk-01	<5	
53168	<5	
53169	<5	
53170	<5	
SG14-01	959	
53171	<5	
53172	5	
53173	<5	
53174	<5	
53175	<5	
53360	306	
53361	22	20
53362	13	
53363	6	
53364	150	

*W-06-33*

*W-06-35*

  
 \_\_\_\_\_  
 Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

Date : 2006/07/20

Page : 1 of 2


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 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13352</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>24</b>	

W-06-33

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	53138	11
53139	110	
53140	43	
Blk-01	<5	
53141	11	
53142	7	
53143	<5	
53144	13	
53145	8	
53146	23	
53147	9	
53148	7	
53149	7	
53150	<5	<5
53151	15	
53152	200	
53153	96	
53154	9	
53155	11	
53156	5	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/07/20

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13352</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53157	5	
53158	<5	
53159	<5	
53160	<5	
53161	6	

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
Date : 2006/07/19

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13294</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>35</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53103	<5	5	
53104	<5		
53105	93		
53106	<5		
53107	28		
SG14-01	946		
53108	1643		1.58
53109	13		
53110	6922		7.17
Blk-01	<5		
53111	20		
53112	15		
53113	5		
53114	<5		
53115	<5	<5	
53116	17		
53117	<5		
53118	5		
53119	7		
53120	<5		

WJ-06-33

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Date : 2006/07/19  
 Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13294</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>35</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53121	86		
53122	30		
53123	105		
53124	<5		
53125	<5		
53126	<5		
53127	<5	6	
53128	<5		
53129	5		
53130	<5		
53131	<5		
53132	<5		
53133	<5		
53134	<5		
Blk-02	<5		
53135	6		
53136	109		
53137	<5		
SG14-02	955		

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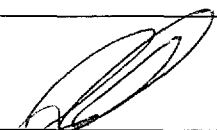
Date : 2006/07/17

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13257</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
J9X 2J3		Fax : (819) 797-1470	Total number of samples : <b>22</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53017	18	22	
53018	11		
53019	13		
53020	20		
53021	19		
53022	13		
53023	31		
53024	53		
53025	19		
53026	11		
53027	10		
Blk-01	<5		
53028	28		
53029	16	13	
53030	14		
SG14-01	999		
53031	8		
53032	6		
53033	43		
53034	7		

*W-06-21*

  
 \_\_\_\_\_  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13257</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53035	5		
53036	6		
53037	14		
53038	----- >DL		17.76

>DL Value greater than detection limit

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
Date : 2006/07/17

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13270</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>23</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53080	<5	<5
53081	9	
53082	6	
Blk-01	<5	
53083	<5	
53084	<5	
53085	<5	
SG14-01	954	
53086	<5	
53087	<5	
53088	5	
53089	<5	
53090	<5	
53091	7	
53092	<5	<5
53093	8	
53094	13	
53095	82	
53096	24	
53097	<5	

W-06-33

  
 \_\_\_\_\_  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13270</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>23</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53098	<5	
53099	<5	
53100	<5	
53101	<5	
53102	5	

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
Date : 2006/07/12

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13192</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>10</b>

W-06-31

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36474	6	9	
36475	<5		
36476	<5		
36477	9		
36478	<5		
Blk-01	<5		
36479	18		
36480	79		
36481	2168		2.26
SG14-01	1017		
36482	25		
36483	21		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
Date : 2006/07/12

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>13210</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>33</b>

*W-06-31*

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36484	12	9
36485	<5	
36486	<5	
SG14-01	995	
36487	22	
36488	10	
36489	<5	
36490	<5	
36491	<5	
36492	<5	
36493	<5	
36494	<5	
36495	<5	
Blk-01	<5	
36496	<5	<5
36497	<5	
36498	<5	
SG14-02	968	
36499	<5	
36500	<5	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/07/12

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>13210</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>33</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53001	<5	
53002	8	
53003	<5	
53004	<5	
53005	<5	
53006	58	
53007	<5	
53008	<5	<5
53009	<5	
53010	<5	
53011	<5	
53012	<5	
53013	<5	
53014	<5	
53015	<5	
53016	<5	



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Date : 2006/07/11

Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12942</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>23</b>

W-06-31

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Au FA-GEO ppb 5
36311	1458.00	31.07	<0.03	<0.03	<0.03	<0.03	<0.03	17
36312	2253.00	25.49	3.43	3.22	3.33	9.36	3.39	
36313	2515.00	26.20	3.46	3.50	3.48	3.74	3.48	
36314	2596.00	29.09	<0.03	<0.03	<0.03	<0.03	<0.03	19
36315	2228.00	29.56	<0.03	<0.03	<0.03	<0.03	<0.03	16
36316	1485.00	27.15	<0.03	<0.03	<0.03	<0.03	<0.03	27
36317	2415.00	33.09	<0.03	<0.03	<0.03	<0.03	<0.03	57
36318	2719.00	16.56	<0.03	<0.03	<0.03	<0.03	<0.03	19
36319	1924.00	27.93	<0.03	<0.03	<0.03	0.03	<0.03	36
36320	2182.00	30.38	<0.03	<0.03	<0.03	<0.03	<0.03	37
36321	1001.00	14.60	<0.03	<0.03	<0.03	<0.03	<0.03	24
36322	2086.00	30.07	12.62	13.75	13.19	55.68	13.79	
36323	2309.00	26.37	0.27	0.31	0.29	0.41	0.29	
36324	1910.00	22.74	0.10	0.13	0.12	1.58	0.13	
36325	----- N.A	----- N.A	18.38	18.10	----- N.A	----- N.A	----- N.A	
36326	1611.00	17.09	<0.03	<0.03	<0.03	<0.03	<0.03	27
36327	2318.00	25.86	<0.03	<0.03	<0.03	<0.03	<0.03	20
36328	1688.00	14.38	<0.03	<0.03	<0.03	<0.03	<0.03	25
36329	1694.00	27.84	<0.03	<0.03	<0.03	0.03	<0.03	16
36330	2529.00	20.89	<0.03	<0.03	<0.03	0.48	<0.03	13

N.A Non applicable

  
Joe Landers, Manager

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Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12942</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>23</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Au FA-GEO ppb 5
36331	1692.00	18.10	<0.03	<0.03	<0.03	<0.03	<0.03	13
36332	2509.00	27.90	<0.03	<0.03	<0.03	<0.03	<0.03	7
36333	3651.00	22.02	<0.03	<0.03	<0.03	<0.03	<0.03	18

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Date : 2006/07/11

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12942</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>23</b>

<u>Designation</u>	<u>Au-Dup FA-GEO ppb 5</u>
36311	14
36312	
36313	
36314	
36315	
36316	
36317	
36318	
36319	
36320	
36321	
36322	
36323	
36324	
36325	
36326	
36327	
36328	
36329	
36330	

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Date : 2006/07/11

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12942</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>23</b>

Designation

Au-Dup  
FA-GEO  
ppb  
5

36331

36332

36333

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12946</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>5</b>

W-06-32

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Au FA-GEO ppb 5
36363	2848.00	25.78	1.13	1.23	1.18	1.54	1.18	
36364	2796.00	31.40	<0.03	<0.03	<0.03	0.21	<0.03	26
36365	2410.00	21.97	1.30	1.37	1.34	4.63	1.36	
36366	1586.00	19.14	<0.03	<0.03	<0.03	<0.03	<0.03	16
36367	----- N.A	----- N.A	18.38	18.00	----- N.A	----- N.A	----- N.A	

N.A Non applicable

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/07/10

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>	Folder : <b>13173</b>
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>5</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36469	10	14
36470	<5	
36471	<5	
SG14-01	961	
36472	10	
36473	<5	

W-06-31

Joe Landers, Manager

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Date : 2006/07/06

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13126</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>10</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36459	6	<5
SG14-01	960	
36460	7	
36461	<5	
36462	<5	
Blk-01	<5	
36463	<5	
36464	<5	
36465	<5	
36466	6	
36467	<5	
36468	6	

W-06-31

  
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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>13077</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>21</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t. 0.03
53055	<5	<5	
53056	34		
53057	5		
53058	<5		
53059	<5		
53060	10		
53061	634		
53062	69		
53063	95		
53064	<5		
53065	<5		
53066	<5		
53067	<5	<5	
53068	<5		
53069	<5		
53070	<5		
53071	<5		
53072	<5		
53073	<5		
53074	11		

W-06-32

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Date : 2006/07/05

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13077</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>21</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
53075	----- >DL		18.51
Blk-01	<5		
SG14-01	980		

>DL Value greater than detection limit

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Date : 2006/07/04


Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12968</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Au FA-GEO ppb 5
36375	1424.00	37.18	<0.03	<0.03	<0.03	<0.03	<0.03	15
36376	2107.00	38.05	0.48	0.41	0.45	0.62	0.45	
36377	2043.00	34.87	0.21	0.17	0.19	0.45	0.19	
36378	2368.00	38.92	<0.03	<0.03	<0.03	<0.03	<0.03	38
36379	1126.00	40.42	<0.03	<0.03	<0.03	<0.03	<0.03	15
36387	2080.00	31.34	<0.03	<0.03	<0.03	<0.03	<0.03	10
36388	2050.00	44.45	<0.03	<0.03	<0.03	<0.03	<0.03	31
36389	2100.00	52.63	<0.03	<0.03	<0.03	<0.03	<0.03	10
36390	2655.00	43.09	<0.03	<0.03	<0.03	<0.03	<0.03	12
36391	2403.00	20.75	0.07	0.10	0.09	0.10	0.09	
36392	1985.00	49.65	<0.03	<0.03	<0.03	0.03	<0.03	31
36393	2301.00	52.03	0.17	0.10	0.14	0.21	0.14	
36394	N.A	N.A	18.31	18.58	N.A	N.A	N.A	
36395	3096.00	47.97	<0.03	<0.03	<0.03	0.14	<0.03	51
36396	3116.00	48.85	<0.03	<0.03	<0.03	<0.03	<0.03	12
36397	2997.00	53.12	38.85	40.29	39.57	77.78	40.24	
36398	2284.00	22.36	36.93	39.63	38.28	171.40	39.30	
36399	2376.00	24.50	39.39	38.95	39.17	85.52	39.64	
36400	1836.00	29.71	0.03	0.03	0.03	0.10	0.03	
36401	2850.00	26.25	0.03	0.03	0.03	0.07	0.03	

W-06-32

N.A Non applicable

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12968</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Au FA-GEO ppb 5
36402	1531.00	23.62	10.80	11.07	10.94	20.02	11.07	
36403	2787.00	28.41	<0.03	<0.03	<0.03	<0.03	<0.03	18

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12968</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>22</b>

<u>Designation</u>	<u>Au-Dup FA-GEO ppb 5</u>
36375	17
36376	
36377	
36378	
36379	
36387	
36388	
36389	
36390	
36391	
36392	
36393	
36394	
36395	
36396	
36397	
36398	
36399	
36400	
36401	

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Date : 2006/07/04

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12968</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>22</b>

Designation      Au-Dup  
FA-GEO  
ppb  
5

36402

36403

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Date : 2006/07/04


Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>		Folder : <b>12968</b>	
Addressee : <b>Jack Stoch</b>		Your order number :	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Total number of samples : <b>22</b>	

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
36375	1424.00	37.18	<0.03	<0.03	<0.03	<0.03	<0.03
36376	2107.00	38.05	0.48	0.41	0.45	0.62	0.45
36377	2043.00	34.87	0.21	0.17	0.19	0.45	0.19
36378	2368.00	38.92	<0.03	<0.03	<0.03	<0.03	<0.03
36379	1126.00	40.42	<0.03	<0.03	<0.03	<0.03	<0.03
36387	2080.00	31.34	<0.03	<0.03	<0.03	<0.03	<0.03
36388	2050.00	44.45	<0.03	<0.03	<0.03	<0.03	<0.03
36389	2100.00	52.63	<0.03	<0.03	<0.03	<0.03	<0.03
36390	2655.00	43.09	<0.03	<0.03	<0.03	<0.03	<0.03
36391	2403.00	20.75	0.07	0.10	0.09	0.10	0.09
36392	1985.00	49.65	<0.03	<0.03	<0.03	0.03	<0.03
36393	2301.00	52.03	0.17	0.10	0.14	0.21	0.14
36394	----- N.A	----- N.A	18.31	18.58	----- N.A	----- N.A	----- N.A
36395	3096.00	47.97	<0.03	<0.03	<0.03	0.14	<0.03
36396	3116.00	48.85	<0.03	<0.03	<0.03	<0.03	<0.03
36397	2997.00	53.12	38.85	40.29	39.57	77.78	40.24
36398	2284.00	22.36	36.93	39.63	38.28	171.40	39.30
36399	2376.00	24.50	39.39	38.95	39.17	85.52	39.64
36400	1836.00	29.71	0.03	0.03	0.03	0.10	0.03
36401	2850.00	26.25	0.03	0.03	0.03	0.07	0.03

W-06-32

N.A Non applicable

  
\_\_\_\_\_  
Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12968</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>22</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
36402	1531.00	23.62	10.80	11.07	10.94	20.02	11.07
36403	2787.00	28.41	<0.03	<0.03	<0.03	<0.03	<0.03

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
Date : 2006/07/04

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13053</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>10</b>

4.06-32

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
53045	<5	<5
53046	<5	
53047	<5	
53048	8	
53049	<5	
53050	<5	
53051	<5	
53052	<5	
53053	<5	
53054	<5	

  
\_\_\_\_\_  
Joe Landers, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>13031</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>13</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
53039	24	21
53040	14	
53041	<5	
53042	<5	
53043	<5	
53044	8	
36452	<5	
36453	<5	
36454	<5	
36455	<5	
36456	<5	
36457	<5	
36458	7	5

W-06-32

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/06/28

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Adressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12969</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>6</b>

*W-06-32*

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36374	14	13
36380	228	
36381	159	
36386	9	
36404	28.	
36405	7	

  
\_\_\_\_\_  
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
Date : 2006/06/28

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12995</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>42</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	36410	30
36411	10	
36412	10	
36413	9	
36414	8	
Blk-01	<5	
36415	6	
36416	8	
36417	12	
SG14-01	968	
36418	9	
36419	9	
36420	10	
36421	<5	
36422	7	7
36423	5	
36424	6	
36425	6	
36426	14	
36427	6	

W-06-32

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/06/28

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12995</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>42</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36428	<5	
36429	<5	
36430	.7	
36431	<5	
36432	8	
36433	<5	
36434	8	7
36435	<5	
36436	<5	
36437	11	
36438	<5	
36439	7	
36440	8	
36441	6	
SE19-01	600	
36442	12	
36443	9	
36444	10	
Blk-02	<5	
36445	7	

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Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12995</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242		Total number of samples : <b>42</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36446	11	12
36447	5	
36448	6	
36449	13	
36450	<5	
36451	6	

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Date : 2006/06/28

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12981</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	36353	5
36354	7	
36355	12	
SG14-01	956	
36356	13	
36357	18	
36358	9	
36359	28	
36369	<5	
36370	<5	
36371	20	
36382	16	
36383	48	
36360	15	19
36361	<5	
36362	477	
36368	16	
36372	12	
36373	39	
36384	14	

W-06-32

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12981</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36385	11	
36406	6	
SE19-01	568	
36407	7	
36408	38	
36409	24	
Blk-01	<5	

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Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12930</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>44</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36261	7	<5	
36262	6		
36263	7		
36264	10		
Blk-01	<5		
36265	7		
36266	5		
36267	113		
SG14-01	991		
36268	7		
36269	31		
36270	<5		
36271	614		
36272	18		
36273	23	19	
36274	5		
36275	15		
36276	49		
36277	16		
36278	<5		

*W-06-30*

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12930</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>44</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36279	----- >DL		18.17
36280	19		
36281	<5		
36282	5		
36283	<5		
36284	<5		
36285	<5	5	
36286	<5		
36287	<5		
36288	<5		
36289	<5		
36290	7		
36291	11		
SG14-02	978		
36292	639		
36293	17		
36294	10		
Blk-02	<5		
36295	<5		
36296	<5		

W-06-31

>DL Value greater than detection limit

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**Laboratoire Expert Inc.**

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/06/27

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12930</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>44</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36297	10	14	
36298	<S		
36299	<S		
36300	<S		
36301	<S		
36302	<S		
36303	17		
36304	<S		

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12941</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>12</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36305	24	26	
36306	52		
36307	9		
36308	10		
36309	15		
36310	35		
36334	<5		
Blk-01	<5		
36335	<5		
36336	1085		1.10
36337	481		
SG14-01	974		
36338	<5		
36339	32		

4-06-31

Joe Landers, Manager

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
Date : 2006/06/26

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12947</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>13</b>

W-06-31

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36340	9	7
36341	<5	
36342	<5	
36343	<5	
36344	<5	
36345	<5	
36346	<5	
36347	<5	
36348	<5	
36349	18	
36350	<5	
36351	<5	
36352	<5	<5

  
\_\_\_\_\_  
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
Date : 2006/06/21

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12916</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>30</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36231	9	8
36232	9	
36233	22	
36234	18	
36235	28	
36236	<5	
36237	13	
36238	9	
36239	19	
36240	<5	
36241	<5	
36242	<5	
36243	<5	<5
36244	<5	
36245	<5	
36246	<5	
SG14-01	971	
36247	<5	
36248	<5	
36249	<5	

W-06-30

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12916</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	Total number of samples : <b>30</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
Blk-01	<5	
36250	8	
36251	8	
36252	8	
36253	8	
36254	8	
36255	8	6
36256	<5	
36257	8	
36258	<5	
36259	<5	
36260	<5	

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12789</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>16</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03	Au FA-GEO ppb 5
36215	3009.00	18.81	<0.03	<0.03	<0.03	<0.03	<0.03	9
36216	2573.00	28.02	26.57	27.98	27.28	73.68	27.77	
36217	3562.00	27.71	0.89	0.82	0.86	5.90	0.89	
36218	3478.00	28.57	<0.03	<0.03	<0.03	<0.03	<0.03	25
36219	3946.00	29.73	<0.03	<0.03	<0.03	<0.03	<0.03	13
36220	2603.00	13.35	<0.03	<0.03	<0.03	<0.03	<0.03	26
36221	2865.00	18.10	2.74	2.67	2.71	9.87	2.75	
36222	2355.00	10.84	0.24	0.27	0.26	47.79	0.47	
36223	3079.00	29.75	8.37	8.88	8.63	25.23	8.78	
36224	1592.00	16.26	<0.03	<0.03	<0.03	1.78	<0.03	
36225	2133.00	19.61	<0.03	<0.03	<0.03	<0.03	<0.03	
36226	2491.00	29.77	0.34	0.31	0.33	0.69	0.33	
36227	2434.00	11.39	<0.03	<0.03	<0.03	<0.03	<0.03	
36228	1719.00	20.68	<0.03	<0.03	<0.03	<0.03	<0.03	
36229	1295.00	13.52	<0.03	<0.03	<0.03	<0.03	<0.03	
36230	----- N.A	----- N.A	18.17	17.93	----- N.A	----- N.A	----- N.A	

W-06-30

N.A Non applicable

  
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12871</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>6</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36209	11	11
36210	12	
36211	<5	
36212	13	
SE19-01	590	
36213	16	
36214	8	
Blk-01	<5	

W-06-30

Joe Landers, Manager



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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12789</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>16</b>

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
36215	3009.00	18.81	<0.03	<0.03	<0.03	<0.03	<0.03
36216	2573.00	28.02	26.57	27.98	27.28	73.68	27.77
36217	3562.00	27.71	0.89	0.82	0.86	5.90	0.89
36218	3478.00	28.57	<0.03	<0.03	<0.03	<0.03	<0.03
36219	3946.00	29.73	<0.03	<0.03	<0.03	<0.03	<0.03
36220	2603.00	13.35	<0.03	<0.03	<0.03	<0.03	<0.03
36221	2865.00	18.10	2.74	2.67	2.71	9.87	2.75
36222	2355.00	10.84	0.24	0.27	0.26	47.79	0.47
36223	3079.00	29.75	8.37	8.88	8.63	25.23	8.78
36224	1592.00	16.26	<0.03	<0.03	<0.03	1.78	<0.03
36225	2133.00	19.61	<0.03	<0.03	<0.03	<0.03	<0.03
36226	2491.00	29.77	0.34	0.31	0.33	0.69	0.33
36227	2434.00	11.39	<0.03	<0.03	<0.03	<0.03	<0.03
36228	1719.00	20.68	<0.03	<0.03	<0.03	<0.03	<0.03
36229	1295.00	13.52	<0.03	<0.03	<0.03	<0.03	<0.03
36230	----- N.A	----- N.A	18.17	17.93	----- N.A	----- N.A	----- N.A

W-06-30

N.A Non applicable

  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12862</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>21</b>

W 206-30

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36188	<5	5	
36189	<5		
36190	26		
36191	9		
36192	11		
36193	----- >DL		18.17
36194	34		
36195	10		
36196	13		
36197	66		
36198	<5		
36199	19		
36200	7	<5	
Blk-01	<5		
36201	44		
36202	8166		7.85
36203	40		
SG14-01	933		
36204	28		
36205	5		

>DL Value greater than detection limit

  
 Joe Landers, Manager

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Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12862</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>21</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
36206	22		
36207	38		
36208	36		

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12839</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>26</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
36162	<5	6		
36163	15			
SE19-01	554			
36164	12			
36165	24			
36166	7			
36167	7			
36168	8			
36169	9			
36170	20			
36171	115			
36172	24			
36173	<5			
36174	6	<5		
36175	8			
36176	7			
36177	<5			
36178	6			
36179	<5			
36180	<5			

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12839</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>26</b>	

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Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
36181	6			
36182	>DL		17.90	18.17
36183	22			
36184	6			
36185	<5			
36186	<5	<5		
36187	6			
Blk-01	<5			
SE19-02	533			

>DL Value greater than detection limit

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12788</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>16</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	36126	11	8
36127	43		
36128	6855		7.10
36129	42		
36130	18		
36131	6		
36132	<5		
36133	<5		
36134	1529		1.47
36135	16		
36136	11		
36137	<5		
36138	14	17	
36139	12		
36140	12		
36141	<5		
Blk-01	<5		

*W-06-29*

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12819</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>20</b>

Désignation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36142	28	22
36143	<5	
36144	<5	
36145	6	
36146	<5	
36147	6	
36148	6	
36149	<5	
36150	6	
36151	6	
Blk-01	<5	
36152	6	
36153	6	
36154	15	14
SE19-01	594	
36155	6	
36156	83	
36157	18	
36158	20	
36159	9	

W-06-29

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12819</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36160	<5	
36161	<5	



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
Date : 2006/06/14

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12766</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>22</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36086	14	11
36087	7	
36088	1045	<5
36089	10	
36090	16	
36091	8	
36092	14	
36094	6	
36095	<5	
36096	6	
36097	11	
36098	25	
36099	<5	<5
36100	7	
36101	394	
36102	5	
36103	15	
36121	<5	
36122	103	
36123	<5	

W-06-09

  
 J. Landers, Manager

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12766</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>22</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
36124	14	
36125	10	
Blk-01	<5	

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Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12764</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>5</b>

W-06-29

Designation	Wt-100	Wt-100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
36108	1572.00	28.06	15.63	15.81	15.72	24.48	15.87
36109	2713.00	24.23	10.08	9.67	9.88	47.73	10.21
36110	2604.00	27.01	4.66	4.42	4.54	27.91	4.78
36111	2508.00	21.51	6.51	6.34	6.43	20.02	6.54
36112	3407.00	25.29	9.60	9.60	9.60	37.68	9.81

  
Joe Landers, Manager

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Date : 2006/06/13

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12765</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>8</b>

6890-N

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
36113	2579.00	26.25	0.03	0.03	0.03	0.07	0.03
36114	2492.00	26.56	0.03	<0.03	<0.03	<0.03	<0.03
36115	3493.00	26.50	23.55	24.14	23.85	74.16	24.22
36116	2363.00	26.86	<0.03	<0.03	<0.03	<0.03	<0.03
36117	2347.00	24.46	<0.03	<0.03	<0.03	0.14	<0.03
36118	2155.00	27.51	19.47	18.89	19.18	19.06	19.18
36119	2841.00	28.20	<0.03	<0.03	<0.03	<0.03	<0.03
36120	----- N.A	----- N.A	18.34	18.03	----- N.A	----- N.A	----- N.A

N.A Non applicable

  
 Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

Date : 2006/06/12

Page : 1 of 1

**Laboratoire Expert Inc.**

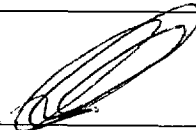
127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12763</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>5</b>

w-06-29

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
36093	2754.00	19.42	<0.03	<0.03	<0.03	<0.03	<0.03
36104	4180.00	19.49	<0.03	<0.03	<0.03	<0.03	<0.03
36105	4196.00	34.24	0.21	0.14	0.18	9.26	0.25
36106	3935.00	14.14	0.03	<0.03	<0.03	<0.03	<0.03
36107	3431.00	31.38	<0.03	0.03	<0.03	0.03	<0.03

15 JUN 2006

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/06/09

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12730</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>50</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36030	9	12
36031	25	
36032	6	
36033	11	
36034	10	
36035	<5	
36036	9	
36037	5	
36038	55	
36039	8	
36045	21	
36046	19	
Blk-01	<5	
36047	19	16
36048	20	
36049	15	
SE19-01	563	
36050	10	
36051	29	
36052	18	

W-06-28

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/06/09

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12730</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>50</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
36053	13	
36054	20	
36055	66	
36056	26	
36057	68	
36059	15	
36060	15	11
36061	<5	
36062	7	
36063	10	
36064	5	
36065	<5	
36066	8	
36067	<5	
36068	<5	
36069	<5	
36070	<5	
36071	<5	
36072	6	<5
36073	<5	

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Date : 2006/06/09

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>12730</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>50</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
	36074	8
SG14-01	970	
36075	7	
36076	5	
36077	<5	
Blk-02	<5	
36078	6	
36079	33	
36080	<5	
36081	5	
36082	<5	
36083	9	
36084	6	<5
36085	16	

lv-06-99



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Date : 2006/06/08

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12712</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>37</b>

88-90-14

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
35987	13	16		
35988	<5			
35989	<5			
35990	<5			
35991	5			
Blk-01	<5			
35992	8			
35993	8			
35994	14			
35995	104			
35997	----- >DL		18.17	18.03
36000	6			
36001	46			
SE19-01	555			
36002	1924		1.92	
36003	26			
36004	27			
36005	7			
36006	1147		1.23	
36007	16			

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/06/08

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12712</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>37</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
36008	<5			
36009	<5			
36012	18			
36013	47			
36014	12			
36015	22			
36016	<5	<5		
36017	16			
36018	19			
36019	209			
36020	7			
36021	8			
36022	<5			
36023	12			
SG14-01	940			
36024	6			
36026	<5			
36027	5			
36028	<5			
36029	<5	5		

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Date : 2006/06/08

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12712</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>37</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
BIK-02	<5			

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Date : 2006/06/08

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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12713</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>6</b>

W-06-28

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET g 0.00	FA-MET g 0.00	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03	FA-MET g/t 0.03
35996	1148.00	28.89	5.52	5.52	5.52	14.16	5.73
35998	1475.00	15.00	<0.03	<0.03	<0.03	0.07	<0.03
35999	1014.00	24.14	2.74	2.81	2.78	11.49	2.98
36010	2092.00	27.41	<0.03	<0.03	<0.03	<0.03	<0.03
36011	1367.00	14.81	<0.03	<0.03	<0.03	1.23	<0.03
36025	1328.00	27.66	16.90	16.22	16.56	44.61	17.13

  
 Joe Landers, Manager

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Date : 2006/06/07

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12729</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>6</b>

W-06-28

Designation	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
36040	2973.00	27.01	6.55	6.17	6.36	13.41	6.42
36042	1862.00	23.72	<0.03	<0.03	<0.03	0.03	<0.03
36043	2274.00	14.54	0.03	0.03	0.03	0.14	0.03
36044	1355.00	24.04	<0.03	<0.03	<0.03	<0.03	<0.03
36058	1972.00	30.68	0.48	0.45	0.47	0.69	0.47
36041	----- N.A	----- N.A	17.79	17.97	----- N.A	----- N.A	----- N.A

N.A Non applicable



Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

Date : 2006/06/06

Page : 1 of 3

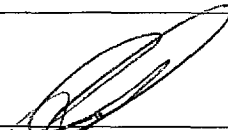
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Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12668</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>53</b>

W-06-27

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
35905	8	11		
35906	6			
35907	<5			
35908	<5			
35909	17			
35910	5			
35911	18			
35912	<5			
35913	<5			
Blk-01	<5			
35914	<5			
35915	<5			
35916	<5			
SG14-01	885			
35917	15	15		
35918	30			
35919	10			
35920	<5			
35921	7			
35922	<5			

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/06/06

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12668</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>53</b>
Telephone : (819) 797-5242	
Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
35923	<5			
35924	6			
35925	----- >DL		17.90	18.45
35926	12			
35927	61			
35928	85			
35929	359	323		
35930	11			
35931	<5			
35932	<5			
35933	<5			
35934	<5			
35935	<5			
35936	<5			
35937	1027		1.10	
35938	<5			
35939	18			
35940	<5			
35941	<5	<5		
35942	<5			

>DL Value greater than detection limit

**\*\*\* Certificate of analysis \*\*\***

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Date : 2006/06/06

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12668</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242		Total number of samples : <b>53</b>	
Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
35943	<5			
Blk-02	<5			
35944	7			
35945	20			
35946	16			
SI15-01	1700			
35947	9			
35948	7			
35949	<5			
35950	26			
35951	<5			
35952	<5			
35953	<5	<5		
35954	<5			
35955	<5			
35956	<5			
35957	<5			



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9 JUIN 2006

Date : 2006/06/06

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12677</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>

W-06-07

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35958	<5	<5
35959	<5	
35960	<5	
35961	<5	
35962	21	
35963	34	
Blk-01	<5	
35964	6	
35965	5	
35966	7	
35967	<5	
35968	5	
35969	10	
35970	<5	7
35971	<5	
35972	7	
35973	<5	
35974	8	
35975	<5	
35976	<5	

Joe Landers, Manager

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Date : 2006/06/06

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12677</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>20</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation

Au  
FA-GEO  
ppb  
5

Au-Dup  
FA-GEO  
ppb  
5

35977

<5

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Date : 2006/06/06

Page : 1 of 1

9 JUN 2006

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12689</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>8</b>	

W-06-28

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35979	<5	6
35980	<5	
35981	7	
35982	6	
35983	6	
35984	6	
35985	<5	
35986	16	

Joe Landers, Manager

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9 JUN 2006

Date : 2006/06/05


Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12644</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>21</b>

Designation	Wt-100	Wt+100	Au-100-1	Au-100-2	Au-100-3	Au+100	Au
	FA-MET g	FA-MET g	FA-MET g/t	FA-MET g/t	FA-MET g/t	FA-MET g/t	FA-MET g/t
	0.00	0.00	0.03	0.03	0.03	0.03	0.03
35838	1327.00	26.32	0.48	0.41	0.45	0.58	0.45
35839	1459.00	27.91	9.29	9.36	9.33	46.29	10.02
35840	1202.00	18.73	<0.03	<0.03	<0.03	<0.03	<0.03
35841	----- N.A	----- N.A	18.79	17.93	----- N.A	----- N.A	----- N.A
35842	1465.00	24.18	<0.03	<0.03	<0.03	0.03	<0.03
35843	1419.00	17.80	25.92	25.89	25.91	93.26	26.74
35844	1845.00	23.47	31.30	30.86	31.08	59.83	31.44
35845	1977.00	19.02	15.63	16.66	16.15	181.82	17.72
35846	1926.00	27.32	14.40	14.71	14.56	16.25	14.58
35847	2005.00	23.86	2.91	2.95	2.93	3.29	2.93
35848	1946.00	32.11	0.45	0.48	0.47	0.62	0.47
35849	1465.00	30.99	1.03	1.03	1.03	1.37	1.04
35850	1050.00	28.26	<0.03	<0.03	<0.03	<0.03	<0.03
35851	830.00	18.74	2.13	2.13	2.13	2.33	2.13
35852	1363.00	19.62	4.22	4.05	4.14	5.21	4.15
35853	927.00	26.30	6.72	6.89	6.81	15.26	7.04
35854	930.00	16.65	8.71	8.30	8.51	9.60	8.52
35855	1454.00	24.30	8.43	7.95	8.19	87.91	9.50
35856	1514.00	17.97	2.91	2.74	2.83	7.54	2.88
35857	1021.00	17.16	0.03	0.03	0.03	0.34	0.04

lv-06-27

N.A Non applicable

  
 \_\_\_\_\_  
 Joe Landers, Manager

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 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/06/05

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>12644</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242		Total number of samples : <b>21</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Wt-100 FA-MET g 0.00	Wt+100 FA-MET g 0.00	Au-100-1 FA-MET g/t 0.03	Au-100-2 FA-MET g/t 0.03	Au-100-3 FA-MET g/t 0.03	Au +100 FA-MET g/t 0.03	Au FA-MET g/t 0.03
35858	----- N.A	----- N.A	17.90	18.27	----- N.A	----- N.A	----- N.A

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Date : 2006/06/02

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12646</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>1</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
35978	9305	16.59	9.91

W-06-02

  
\_\_\_\_\_  
Joe Landers, Manager

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Date : 2006/06/01

Page : 1 of 3


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Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12658</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>46</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35859	<5	<5
35860	<5	
35861	<5	
SG14-01	985	
35862	<5	
35863	<5	
35864	<5	
35865	13	
35866	<5	
35867	<5	
35868	<5	
35869	<5	
35870	9	
35871	<5	6
35872	<5	
35873	<5	
35874	5	
35875	9	
35876	<5	
35877	<5	

W-06-26

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2006/06/01

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12658</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>46</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
Blk-01	<5	
35878	<5	
35879	6	
35880	6	
SI15-01	1878	
35881	<5	
35882	<5	
35883	<5	<5
35884	6	
35885	<5	
35886	<5	
35887	<5	
35888	<5	
35889	6	
35890	7	
35891	<5	
35892	<5	
35893	<5	
35894	<5	
35895	<5	5

h-06-07



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Date : 2006/06/01

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12658</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>46</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35896	5	
35897	13	
35898	<5	
35899	10	
35900	<5	
35901	20	
35902	17	
35903	10	
35904	11	
Blk-02	<5	

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Date : 2006/05/31

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12634</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>11</b>

W-06-25

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35827	6	8
35828	<5	
35829	<5	
35830	7	
Blk-01	<5	
35831	<5	
35832	<5	
35833	<5	
SG14-01	965	
35834	<5	
35835	<5	
35836	<5	
35837	28	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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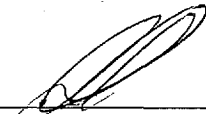
Date : 2006/05/30

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>12623</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>49</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	35778	20	23
35779	10		
35780	20		
35781	109		
35782	226		
35783	6		
35784	7		
35785	96		
35786	68		
35787	731		
35788	35		
35789	21		
35790	32	28	
35791	263		
35792	<5		
35793	5		
35794	<5		
35795	5		
35796	7		
Blk-01	<5		

50-90-M

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/05/30

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>12623</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>49</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
35797	6		
35798	5		
35799	6		
SG14-01	959		
35800	5		
35801	163		
35802	61	54	
35803	1198		1.30
35804	461		
35805	23		
35806	50		
35807	550		
35808	417		
35809	44		
35810	12		
35811	10		
35812	19		
35813	28		
35814	14	18	
35815	12		

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Date : 2006/05/30

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12623</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>49</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
35816	37		
35817	110		
35818	780		
35819	5		
35820	13		
35821	20		
35822	13		
35823	13		
35824	30		
35825	68		
35826	26	23	

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
Date : 2006/05/30

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12605</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>25</b>

Designation	Wt-100	Wt-100	Au-100-1	Au-100-2	Au-100-3	Au +100	Au
	FA-MET	FA-MET	FA-MET	FA-MET	FA-MET	FA-MET	FA-MET
	g	g	g/t	g/t	g/t	g/t	g/t
	0.00	0.00	0.03	0.03	0.03	0.03	0.03
35733	2379.00	30.63	20.74	20.67	20.71	22.29	20.73
35734	2264.00	29.87	0.75	0.69	0.72	1.37	0.73
35735	2434.00	27.28	0.86	0.79	0.83	4.18	0.86
35736	1758.00	22.64	0.03	<0.03	<0.03	0.27	<0.03
35737	1683.00	28.30	1.17	1.23	1.20	1.82	1.21
35738	1852.00	27.52	0.10	0.10	0.10	0.21	0.10
35739	1299.00	19.38	8.91	8.85	8.88	138.93	10.79
35740	1215.00	26.66	<0.03	<0.03	<0.03	<0.03	<0.03
35741	2220.00	32.38	0.38	0.41	0.40	0.82	0.40
35742	1113.00	31.27	36.96	34.22	35.59	132.62	38.24
35743	1622.00	28.81	2.09	2.33	2.21	10.11	2.35
35744	1019.00	27.44	0.51	0.55	0.53	1.10	0.54
35745	1552.00	27.84	3.94	3.84	3.89	4.22	3.90
35746	1218.00	22.54	1.65	1.71	1.68	4.83	1.74
35747	996.00	25.98	12.00	12.79	12.40	13.71	12.43
35748	2522.00	26.21	40.53	43.13	41.83	420.14	45.72
35749	1996.00	22.06	41.86	44.95	43.41	649.72	50.03
35750	1261.00	27.82	<0.03	<0.03	<0.03	<0.03	<0.03
35751	2136.00	25.20	35.93	38.19	37.06	389.42	41.17
35752	1794.00	30.23	13.99	13.71	13.85	92.33	15.15

W-06-26

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2006/05/30

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12605</b>
	Your order number :
	Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>25</b>

Designation	Wt-100 FA-MET g	Wt+100 FA-MET g	Au-100-1 FA-MET g/t	Au-100-2 FA-MET g/t	Au-100-3 FA-MET g/t	Au +100 FA-MET g/t	Au FA-MET g/t
	0.00	0.00	0.03	0.03	0.03	0.03	0.03
35753	2986.00	24.50	4.56	4.80	4.68	8.37	4.71
35754	1828.00	33.06	0.03	0.03	0.03	0.55	0.04
35755	1980.00	29.12	<0.03	<0.03	<0.03	<0.03	<0.03
35756	2435.00	29.84	<0.03	<0.03	<0.03	1.03	<0.03
35757	----- N.A	----- N.A	17.93	18.24	----- N.A	----- N.A	----- N.A

N.A Non applicable

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Date : 2006/05/29

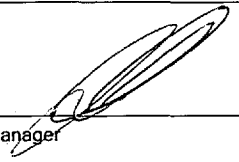
Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12606</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

58-00-M

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35701	7	10
35702	5	
35703	<5	
35704	15	
35758	<5	
35759	<5	
35760	5	
35761	<5	
35762	<5	
35763	<5	
35764	5	
35765	7	
35766	<5	<5
35767	5	
35768	5	
Blk-01	<5	
35769	15	
35770	29	
35771	18	
SI15-01	1761	

Joe Landers, Manager





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Date : 2006/05/29

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>12606</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
35772	10	
35773	24	
35774	15	
35775	17	
35776	25	
35777	14	

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Date : 2005/11/09

Page : 1 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10223</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE PWJV</b>	
		Total number of samples : <b>72</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72742	1174		1.20	
72743	881			
72744	817			
72745	531			
72746	63			
72747	19			
72748	58			
72749	21			
72750	7			
Blk-01	<5			
72751	17			
72752	26			
72753	<5			
SG14-01	954			
72754	<5	7		
72755	13			
72756	14			
72757	26			
72758	188			
72759	875			

W-05-09

**REÇU AU MRNF**  
 4 AOUT 2009  
 Direction du développement minéral

RESSOURCES NATURELLES-SECTEUR MINES  
**REÇU**  
 31 JUIL. 2009  
 BUREAU REGIONAL  
 ROUYN-NORANDA

Joe Landers, Manager

#837807

# Laboratoire Expert Inc.

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 Canada, J9X 6P2  
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Date : 2005/11/09

Page : 2 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10223</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE PWJV</b>	
		Total number of samples : <b>72</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72760	311			
72761	164			
72762	41			
72763	480			
72764	230			
72765	891			
72766	5794		5.83	
72767	1844		1.82	
72768	305			
72769	471			
72770	870			
72771	2015		1.95	
72772	1280		1.44	
72773	62			
72774	117			
72775	39			
72776	137			
72777	11			
Blk-02	<5			
72778	18	20		

  
 Joe Landers, Manager

# Laboratoire Expert Inc.

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
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Telephone : (819) 762-7100, Fax : (819) 762-7510


## \*\*\* Certificate of analysis \*\*\*

Date : 2005/11/09

Page : 3 of 4

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>10223</b> Your order number : Project : <b>WOOD MINE PWJV</b> Total number of samples : <b>72</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72779	10			
72780	10			
SE19-01	581			
72781	14			
SG14-02	987			
72782	19			
72783	13			
72784	47			
72785	155			
72786	14			
72787	10			
72788	58			
72789	79			
72790	28	25		
72791	51			
72792	16			
72793	20			
72794	11			
72795	8			
72796	7			

  
Joe Landers, Manager

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 Telephone : (819) 762-7100, Fax : (819) 762-7510


Date : 2005/11/09

Page : 4 of 4

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10223</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE PWJV</b>	Total number of samples : <b>72</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72797	7			
72798	<5			
72799	6			
72800	7			
72801	52			
72802	8	5		
72803	66			
Blk-03	<5			
72804	21			
72805	77			
72806	236			
72807	4657		5.01	
SE19-02	528			
72808	----- >DL		22.15	17.73
72809	----- >DL		132.04	140.09
72810	----- >DL		26.54	22.15
72811	----- >DL		12.63	15.05
72812	54			
72813	2855		2.95	

>DL Value greater than detection limit

  
 Joe Landers, Manager

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 Telephone : (819) 762-7100, Fax : (819) 762-7510


Date : 2005/11/30

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10649</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>34</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
6650	<5	7		
6651	510			
6652	<5			
6653	12			
6654	37			
6655	285			
6656	283			
6657	61			
6658	5			
6659	261			
6660	15			
6661	93			
6662	14	16		
Blk-01	<5			
6663	289			
6664	13			
6665	<5			
SE19-01	564			
6666	13			
6667	6			

v-05-11

  
 \_\_\_\_\_  
 Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

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
Date : 2005/11/30

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10649</b>	Your order number :
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>34</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
6668	<5			
6669	14			
6670	>DL		10.39	10.25
6671	2122		2.37	
6672	5872		6.21	
6673	92			
6674	37	41		
6675	7			
6676	32			
6677	1506		1.61	
6678	5			
6679	8			
6680	<5			
6681	<5			
6682	<5			
6683	308			

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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
Date : 2005/12/01

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10599</b>	
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>54</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	6596	35	33
6597	21		
6598	61		
Blk-01	<5		
6599	46		
6600	8		
6601	193		
SG14-01	965		
6602	10		
6603	47		
6604	37		
6605	44		
6606	37		
6607	24		
6608	29	24	
6609	331		
6610	24		
6611	22		
6612	23		
6613	23		

W-05-11

  
 \_\_\_\_\_  
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Date : 2005/12/01

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>10599</b>  Your order number :  Project : <b>WOOD MINE - PWJV</b>  Total number of samples : <b>54</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6614	1117		1.23
6615	440		
6616	31		
6617	13		
6618	24		
6619	12		
6620	53	55	
6621	25		
6622	19		
6623	11		
6624	50		
6625	218		
Blk-02	<5		
6626	17		
6627	36		
6628	11		
SE19-01	564		
6629	28		
6630	6		
6631	18		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2005/12/01

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Telephone : (819) 797-5242 Fax : (819) 797-1470
	Folder : <b>10599</b> Your order number : Project : <b>WOOD MINE - PWJV</b>
	Total number of samples : <b>54</b>

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6632	46	51	
6633	2645		2.78
6634	1330		1.51
6635	1311		1.30
6636	1261		1.37
6637	369		
6638	1696		1.61
6639	251		
6640	2849		2.81
6641	579		
6642	1078		1.23
6643	344		
6644	552	518	
6645	4427		4.46
6646	244		
6647	272		
6648	61		
6649	31		

  
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
Date : 2005/11/28

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10560</b>	Your order number :
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>16</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
6580	56	62	
6581	118		
SE19-01	576		
6582	6		
6583	25		
6584	5937		6.10
6585	2133		1.99
6586	40		
6587	2629		2.54
6588	11		
6589	8		
6590	45		
6591	56		
6592	5	<5	
6593	6		
6594	8		
6595	12		

W-05-10

  
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Date : 2005/11/29


Page : 1 of 3

*11 DEC 2005*

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10553</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
Fax : (819) 797-1470		Total number of samples : <b>40</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	6548	10	7	
6549	14			
6550	5			
6551	105			
6552	6			
6553	18			
6554	524			
6555	50			
6540	18			
6541	200			
6542	30			
6543	27			
6544	16	20		
6545	8			
6546	<5			
6547	10			
6556	21			
6557	441			
6558	133			
6559	13			

*W-05-10*

  
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
Date : 2005/11/29

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10553</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>40</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
6560	117			
6561	335			
6562	11			
Blk-01	<5			
6563	149			
6564	10	7		
6565	144			
SE19-01	587			
6566	218			
6567	58			
6568	29			
6569	75			
6570	203			
6571	17			
6572	36			
6573	32			
6574	>DL		20.57	19.41
6575	104			
6576	56	63		
6577	110			

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

**Laboratoire Expert Inc.**


127, Boulevard Industriel  
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2005/11/29

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10553</b>	Your order number :
146, 14 <sup>ème</sup> Rue Rouyn-Noranda Québec J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	Total number of samples : <b>40</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470			

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
6578	484			
6579	185			

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2005/11/23


Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>10481</b> Your order number : Project : <b>WOODS</b> Total number of samples : <b>23</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72839	27	27		
72840	16			
72841	39			
72842	36			
72843	----- >DL		71.82	64.56
72844	208			
72845	77			
72846	7			
72847	9			
Blk-01	<5			
72848	8			
72849	<5			
72850	13			
SG14-01	945			
72851	<5	<5		
72852	7			
72853	<5			
72854	5			
72855	6			
72856	<5			

W-05-09

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2005/11/23

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10481</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOODS</b>	
Telephone : (819) 797-5242		Total number of samples : <b>23</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72857	16			
72858	396			
72859	146			
72860	<5			
72861	12			

  
 \_\_\_\_\_  
 Joe Landers, Manager



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Date : 2005/11/21

Page : 1 of 2

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10455</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOODS</b>	
		Total number of samples : <b>25</b>	

W-05-9

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72814	86	79	
72815	599		
72816	428		
72817	19		
72818	208		
72819	4223		4.18
72820	2455		2.88
72821	8864		9.26
72822	5098		5.11
72823	4274		4.80
Blk-01	<5		
72824	207		
72825	373		
72826	201	227	
SG14-01	990		
72827	928		1.13
72828	1461		1.65
72829	1901		2.06
72830	3094		2.88
72831	708		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2005/11/21

Page : 2 of 2

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3	Folder : <b>10455</b> Your order number : Project : <b>WOODS</b> Total number of samples : <b>25</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72832	249		
72833	416		
72834	147		
72835	19		
72836	452		
72837	131		
72838	26	29	

  
Joe Landers, Manager

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**Laboratoire Expert Inc.**

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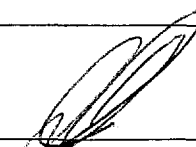
Date : 2005/11/07

Page : 1 of 5

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10184</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>80</b>	

hr-05-09

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72670	424	446	
72671	25		
72672	18		
72673	128		
72674	319		
72675	2425		2.67
72676	658		
72677	531		
72694	333		
72695	317		
72696	186		
72697	192		
72698	71	66	
72699	703		
72700	<5		
Blk-01	<5		
72701	228		
72686	269		
72687	218		
SG14-01	916		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Date : 2005/11/07

Page : 2 of 5

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10184</b>	
146, 14ème Rue Rouyn-Noranda Québec		Your order number :	
J9X 2J3		Project : <b>WOOD MINE - PWJV</b>	
Telephone : (819) 797-5242		Total number of samples : <b>80</b>	
Fax : (819) 797-1470			

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72688	281		
72689	40		
72690	39		
72691	65		
72692	5548		5.62
72693	39		
72662	291	301	
72663	11		
72664	72		
72665	6581		6.99
72666	48		
72667	19		
72668	33		
72669	37		
72734	<5		
72735	<5		
72736	<5		
72737	<5		
72738	612	602	
72739	3802		3.67

  
 Joe Landers, Manager

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
127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2005/11/07

Page : 3 of 5

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10184</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242		Project : <b>WOOD MINE - PWJV</b>	
Fax : (819) 797-1470		Total number of samples : <b>80</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72740	218		
72741	455		
72702	196		
72703	76		
Blk-02	<5		
72704	120		
72705	119		
72706	224		
SE19-01	517		
72707	157		
72708	170		
72709	212		
72678	6	10	
72679	<5		
72680	11		
72681	14		
72682	26		
72683	114		
72684	8		
72685	37		

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2005/11/07

Page : 4 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>10184</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>80</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72710	133		
72711	58		
72712	107		
72713	157		
72714	235	221	
72715	170		
72716	204		
72717	82		
72726	12		
72727	44		
72728	11		
72729	<5		
72730	6		
Blk-03	<5		
72731	5		
72732	10		
72733	168		
SG14-02	939		
72718	107	115	
72719	121		

  
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Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2005/11/07

Page : 5 of 5

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  146, 14ème Rue Rouyn-Noranda Québec J9X 2J3  Telephone : (819) 797-5242 Fax : (819) 797-1470	Folder : <b>10184</b> Your order number : Project : <b>WOOD MINE - PWJV</b> Total number of samples : <b>80</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
72720	118		
72721	140		
72722	208		
72723	243		
72724	493		
72725	17		

  
Joe Landers, Manager

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 Telephone : (819) 762-7100, Fax : (819) 762-7510


Date : 2005/11/02

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Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>10149</b>	
146, 14ème Rue Rouyn-Noranda Québec J9X 2J3		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>61</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72601	71	80		
72602	497			
72603	101			
72604	32			
72605	5			
Blk-01	<5			
72606	233			
72607	36			
72608	426			
SG14-01	913			
72609	30			
72610	12			
72611	10			
72612	30			
72613	9	6		
72614	<5			
72615	13			
72616	9			
72617	27			
72618	18			

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 Joe Landers, Manager



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Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>WOOD MINE - PWJV</b>	
		Total number of samples : <b>61</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72619	7			
72620	7			
72621	28			
72622	5893		6.17	
72623	2934		3.09	
72624	174			
72625	270	295		
72626	376			
72627	1469		1.58	
72628	742			
72629	651			
72630	690			
72631	866			
72632	11			
Blk-02	<5			
72633	73			
72634	34			
72635	69			
SE19-02	915			
72636	23			

  
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		Total number of samples : <b>61</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
	72637	49	46	
72638	70			
72639	58			
72640	30			
72641	40			
72642	66			
72643	39			
72644	63			
72645	355			
72646	10			
72647	840			
72648	78			
72649	2691		2.95	
72650	19			
72651	33			
72652	28			
72653	197			
72654	7193		7.58	
72655	7359		9.63	12.79
72656	253			

  
 \_\_\_\_\_  
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		Total number of samples : <b>61</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
72657	162			
72658	35			
72659	27			
BIK-03	<5			
72660	7			
72661	15	18		
SG14-03	908			

  
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 Joe Landers, Manager