

**Timmins Magnesite Project  
Globex Mining Enterprises Inc.**

**2.40242**

**Fall 2008  
Diamond Drilling**

**Diamond Drill Holes  
TM-05 to TM-21 (inclusive)**

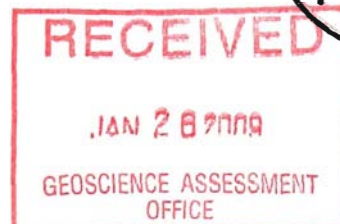
**Deloro Township, Ontario  
NTS: 42A/6**

R. V. Zalnieriunas P. Geol  
January 15, 2009  
Rouyn-Noranda, QC

file: ...\\DD2008.wpd



*R. V. Zalnieriunas*



## **Introduction**

Diamond drilling on the Timmins Magnesite project was carried out by Globex Mining Enterprises Inc. during the autumn and of 2009. The purpose of this work was to continue the delineation of the main magnesite alteration zones, on local grid sections 8+50E, 9+50E and 10+50E, in and immediately east of the current "in-place" blasted Pamour sample pit.

## **Property; Description and Location**

The property is 100% held by Globex Mining Enterprises Inc..The claims lie in south-central Deloro Township, approximately 11 kilometres southeast of Timmins, Ontario. The project consists of 19 unsurveyed mining claims, totalling 24 claim units of 16 hectares (more or less), covering an approximate area of 384 hectares and an approximately equally sized area of severed, 'surface-rights-only' mining patents. (see Appendix A for claim data and Claim Map sketch Figure 1 below)

The claim group is approximately centred 1.5 kilometres east of Gold Lake and 1.5 kilometres north of the Deloro-Adams township line. The property lies within the Porcupine Mining Division and Timmins RGO of MNDM; Timmins MNR Administrative District; and Cochrane Land Titles/Registry Division. Claim outlines are illustrated on claim map G-3993 and are within NTS 42A/6.

## **Access**

Vehicular access to the claim group is provided by a road via Pine Street South from the City of Timmins, south for 12 kilometres to the McArthur Forestry Access road, east for 3 kilometres to the 'Wishbone' powerline and then northwards for 3 kilometres by a series of seasonal trails to the centre of the claims.

## **General Geology**

The deposit is described in Ontario Geological Report 219, "Geology of the Timmins Area" by D.R. Pyke (1982) and in the Ontario Geological Survey Study 28, "Talc, Magnesite and Asbestos Deposits in the Timmins -Kirkland Lake Area, Districts of Timiskaming and Cochrane" by Kretschmar and Kretschmar (1986).

In an initial description of the magnesite deposit, Griffis (1972), noted that:

*"This deposit is characterized by four distinct mineral assemblages. The central section of the carbonate zone contains medium grained magnesite, talc, quartz and accessory iron oxide minerals. One isolated outcrop at the east end of the carbonate deposit contains fine-grained magnesite and quartz with minor talc and hematite. A mineral assemblage consisting of fine-grained magnesite, talc, serpentine, and accessory iron oxides is also recognized in the eastern section and is in close proximity to serpentinite country rock in which minor magnesite is present. Petrographic evidence suggests that these assemblages represent various stages in the progressive alteration of a serpentinite parent rock.*

*Chemical and petrographic data from the various assemblages indicate that negligible amounts of magnesia were added to or removed from the system during alteration. Similarly, very little silica was added during alteration but it is possible that some SiO<sub>2</sub> was removed from the system during early stages of carbonatization. Volumetric changes due to carbonate alteration are minor, although a late-stage -of silicification probably resulted in a significant increase in the volume of the system. Published data on the system MgO-SiO<sub>2</sub>-H<sub>2</sub>O-CO<sub>2</sub> indicate that during early stages of alteration, temperatures may have been in the range 150-300 °C but increased during the alteration which resulted in the magnesite-talc-quartz assemblage of the central section of the deposit."*

### **Previous Work**

Early diamond drilling, in the area of the current project, was carried out by Porcupine Southgate and focussed on precious metal exploration. A total of 29 bore holes, totalling 8,108.6m were completed (MNDM Timmins RGO - Assessment File T-108). Some of these drill holes fall within the limits of the present claim block.

The current claim group was originally staked by Pamourex and re-staked by Royal Oak Mines Ltd. during 1984-85.

The property had been originally examined for refractory magnesia potential by Canadian Magnesite Mines during the 1960's, during which time 8 diamond drill holes for 1,209.8m were completed in 1962 (MNDM Timmins RGO - Assessment File T-708).

Diamond drilling was continued by Pamourex in 1985, when a further 8 diamond drill holes were completed for 591.3m. (MNDM Timmins RGO - Assessment File T-2544) In addition, during 1986, Pamour Inc. using OMEP funding, completed a small scale pit sampling program. The primary purpose of this "1986 bulk sampling program was to

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*provide a large quantity (15,000 tons) of broken, unweathered and representative magnesite-talc material, to be drilled, blasted and left in the pit, ready for loading and shipping to various potential J.V. partners." (Pamour (1986) OMEAP report, gmx file Deloro-103)"*

The "Pamour Pit" is located between 1+10S to 1+60S at 8+60E on the current (1998 Royal Oak) surface exploration grid. Note: a 5 ft bench of potentially oxidized material was first drilled and blasted off the surface. A subsequent blast was then carried out & left in place for future work. Some of this material has subsequently been used as evidenced by some trenching (ie reports of 1,620 tons shipped to Steeley Talc for processing etc. as available in Globex files).

The combined sampling and drilling efforts of Canadian Magnesite Mines and Pamour resulted in ultimately outlining in the mid- 1980's of a reported (non-NI 43-101 conformable) proven reserve of 20 million tonnes of material containing 52% magnesite and 28% talc.

The project was optioned by Magnesium Refractories Ltd during 1989-1994. Development efforts primarily consisted of completing additional mineral and metallurgical ore studies, which resulted in a positive feasibility study, but, the company was unable to raise funds for further work. During 1997, Royal Oak re-staked some claims and completed some additional studies in 1997-98.

Two drill holes, for a total of 151.0m, were completed by Pentland Firth Ventures Ltd. for Kinross in 1999 on section 7+00E. (DDH's KDE99-1 & 2, see Yule 1999). These holes were subsequently analysed by Globex Mining Enterprises Inc. early in the year 2000. Results reported in Zalnieriunas (2000a).

Two diamond drill holes (Zalnieriunas, 2000b) were completed by Globex in 2000 (ddh's TM-01 and TM-02), with an additional two diamond drill holes (TM-03 and TM-04) completed 2001 (Zalnieriunas 2001), for a total of 342.7m of coring on section 6+00E. The stratigraphic drilling by both Pentland Firth and Globex, during these years successfully extended substantial magnesite mineralized widths to more than 250 meters west of the "Pamour Pit". During the early part of this decade, Globex concentrated on scoping and developing this property as a magnesium metal project using magnesite (MgCO<sub>3</sub>) as a primary feed stock.

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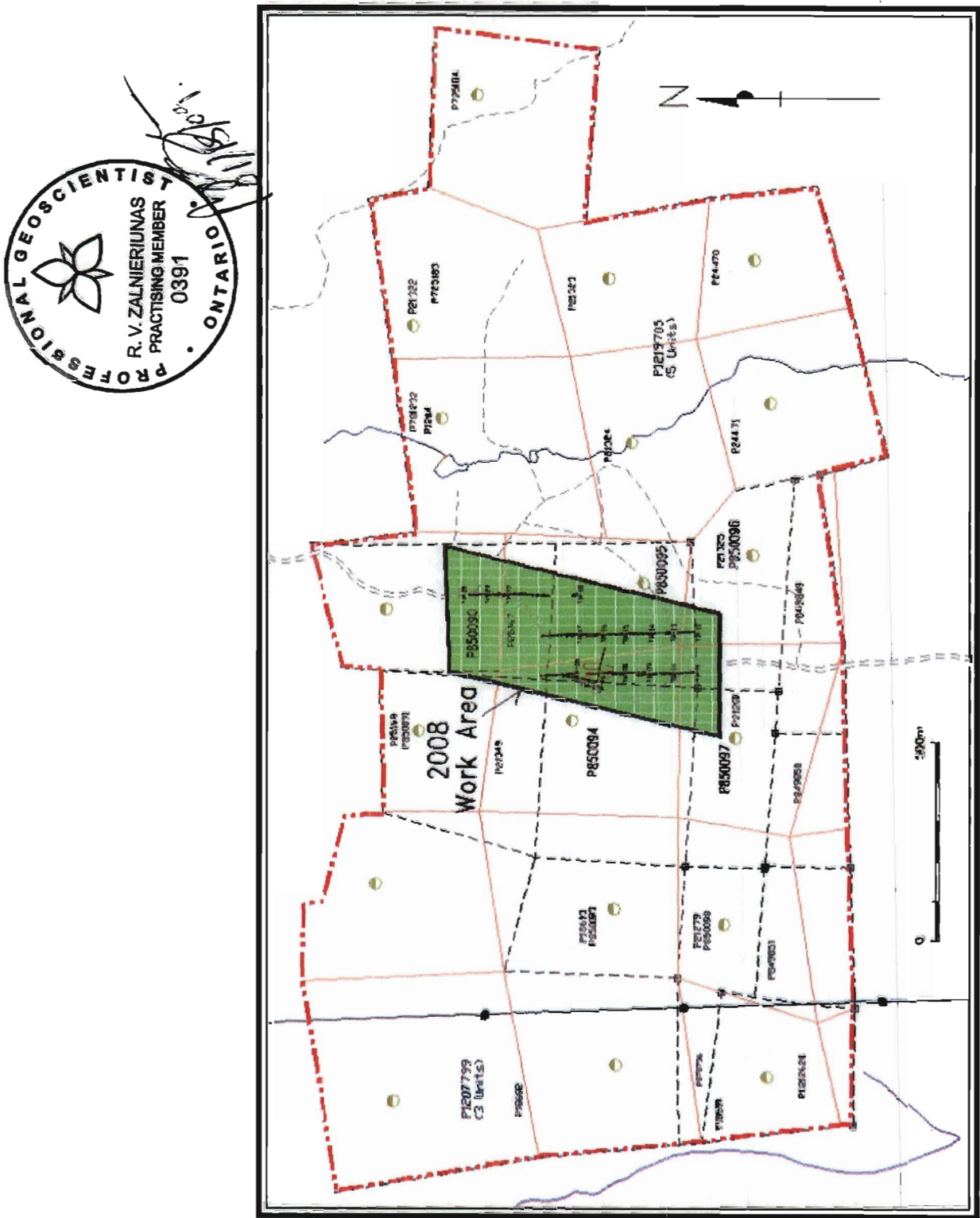


Figure 1: Claim Map and Location of 2008 Field Work

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In 2007, preliminary laboratory work by Drinkard Metalox on selected Globex quartered core from section 6+00E, indicated that the intersected magnesite mineralization could produce a high quality magnesia and magnesia by-products, using hydrometallurgical techniques. Additional bench testing and engineering is currently underway, in order to investigate the potential of using these processing methods. Diamond drilling by Globex in the area of the "Pamour Pit" and the area immediately to the east was carried out in support of these studies. (*Field work summarized in this report*).

### **2008 Drill Program**

Seventeen (17) drill holes, totalling 2,126.7m (TM-05 to TM-21 inclusive) were completed on sections 8+50E, 9+50E and 10+50E, within the core, central area of the Timmins talc-magnesite deposit. Work concentrated on stratigraphic drilling of the main southern magnesite lens, in the area of the Pamour Pit, for magnesite, talc, MgO (wt%) grades, deleterious materials and mineralogical zonation studies. A stratigraphic fence was also examined the northern magnesite zone, on section 10+50E.

Drill collars were established using the 1998 Royal Oak surface metric grid and hand held Garmin GPS instruments. Drilling was carried out by Timmins-based crews from Bradley Bro.'s Ltd.. A skid mounted, Longyear 17A drill rig was mobilized into the property on October 21, 2008. Diamond drilling was completed on November 20, 2008, with all equipment de-mobilized out during the subsequent week. All core logging was completed by December 12, 2008 and all core cutting and geotechnical studies (RQD, specific gravity etc) were completed by January 9, 2009. No drilling difficulties were experienced. Several diamond drill hole casings were found to make water. These sites are noted in the remarks section of the individual core log front pieces and all of these casings have been properly capped. These bore holes may provide an adequate source of water in the future, as lack of surface drilling water has proven to be an issue in the past.

Supervision and core logging was carried out by R.V. Zalnieriunas, P.Geo. with the geotechnical aid of Messrs. D. Vachon of Larder Lake and A. Soroachak of Matachewan, Ontario. Drill logging was carried out using an IBM X41 ThinkPad laptop using GeoticLog and GeoticGraph software licenced from Géotic Inc., Val d'Or, QC. Logging data is stored as a MS-Access compatible "\*.mdb" database file. Description of these software programs is available at the company's web site (see [www.geotic.net](http://www.geotic.net)).

All physical work was carried out on claims P 850090, P 850094, P 850095, P 850096 and P 850097.

Core was transported to a rented core shack of Globex Mining Enterprises Inc. in Larder Lake, ON, where it was logged. Visual estimates of mineralization were completed as

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part of the logging process and are reported within the drill logs. Assay results received to date consist of limited gold and nickle geochemical assays that were collected in pyritic wall rock sections to the principal magnesite target zones. Various geochemical whole rock analyses, scans and assays are pending, and will be reported at a later date. Drill logs and sections are appended below.

***Table 1: 2008 Diamond Drill Program***

DDH	Claim No.	Line (m)	Station (m)	Elevation (m amsl)	Azimuth (deg)	Dip (m)	EOH (m)
TM-05	850094	L8+50 E	0+61 S	320.0m EL	358	-45	118.00
TM-06	850094	L8+31 E	1+21 S	322.0m EL	6	-45	120.25
TM-07	850094	L8+30 E	1+21 S	322.0m EL	96	-45	120.98
TM-08	850094	L8+50 E	1+82 S	325.0m EL	4	-45	122.00
TM-09	850094	L8+50 E	2+43 S	324.0m EL	360	-45	121.94
TM-10	850094	L8+49 E	3+04 S	322.0m EL	360	-45	121.94
TM-11	850097	L8+50 E	3+64 S	319.0m EL	358	-45	121.82
TM-12	850096	L9+50 E	3+66 S	320.0m EL	360	-45	56.00
TM-13	850095	L9+50 E	3+05 S	322.0m EL	358	-45	121.86
TM-14	850095	L9+50 E	2+49 S	322.0m EL	360	-45	121.54
TM-15	850095	L9+50 E	1+84 S	324.0m EL	2	-45	122.04
TM-16	850095	L9+50 E	1+27 S	325.0m EL	2	-45	122.03
TM-17	850095	L9+50 E	0+68 S	315.0m EL	2	-45	122.06
TM-18	850095	L10+50 E	0+70 S	313.0m EL	357	-85	152.09
TM-19	850095	L10+50 E	0+88 N	313.0m EL	176	-45	121.82
TM-20	850090	L10+50 E	1+42 N	313.0m EL	180	-45	140.00
TM-21	850090	L10+50 E	1+99 N	313.0m EL	180	-45	199.81
17		ddh				Total=	2126.18

## Discussion

Disclaimer: as noted above, except for a few gold assays, no analytical results have been received to date for the current work program, therefore the following discussion should be viewed as being preliminary in nature only, and is restricted to visual observations of core.

At the present time, all marked core samples have been cut and submitted to Expert Laboratories, Rouyn-Noranda, QC. All of these sample have passed through the sample preparation process, in which samples are dried, crushed, riffled and pulped. Analytical results for samples marked for Au-Ni assay have been received and have been entered into the relevant drill logs. A set of sample pulps have been submitted to Activation Laboratories (ActLab), Ancaster, ON for geochemical analysis. A second set of riffled

coarse reject has been prepared and submitted to SGS Mineral Services of Lakefield Research Ltd. for mineral identification and probe work.

Geological core logging indicates that both of the historical magnesite-rich carbonate zones were intersected. In broad terms, the carbonate zone is developed at and within the upper contact(?) of an ultramafic volcanic-sediment assemblage and a northerly mafic volcanic sequence. These alteration zone(s) can be regarded as an end member of a class of carbonate bodies, locally colloquially termed “green carbonate”, “grey carbonate”, etc of the carbonate-style ores of the Larder Lake Camp. This alteration is most likely a by-product of extensive fluid flow of a convective hydrothermal cell that was rooted on the north-northeast striking Shaw Creek Fault.

Observed visual alteration zonation patterns remain unchanged from that as inferred by Yule’s (1999) lithological coding.

The core of the alteration zone is a massive, coarse grained, over-printed and re-crystallized magnesite and lesser talc unit (current litho code -mz) showing no visible relic original textures. Within surface strip zones (ie Pamour Pit area), this area shows a well developed set of quartz-carbonate extensional veins and stockworks, with subvertical to steep south dipping linker veins that strike easterly and sigmoidally curved, moderately dipping tension ladder structures. The presence of quartz veins probably played a role in forming positive weathering ridges, however, drilling indicates that the “high-grade” magnesite zones are wider than that exposed on surface, and carry much less veining than anticipated. Additional diamond drilling in other directions will be needed to confirm this interpretation. Typically, the core zone area is a leucocratic pale grey in colour showing localized medium pink to dark red (hematitic?) colour bands. Specularite (specular hematite) occurs ubiquitously throughout, either as fine grained disseminated grains and spots and as centimetric scale, disrupted (boudinaged?) coarse to medium grained cross cutting stringers. Specularite appears in part to be replacing subhedral to euhedral magnetite grain forms. Often, a set of centimetric dark grey fracture / joint controlled alteration is visible as stringers or stockwork. This will locally grade into areas of alternating cleavage controlled colour layering. This material is interpreted to represent black magnesium-rich chlorite development.

The transition zone has been logged as a talc-carbonate-chlorite zone (litho code -tz). It is physically similar to the above described core magnesite zone, other than it tends to be darker in tone (medium grey) due to the presence of aphanitic to fine grained black chlorite and tends to overall be more bladed to foliated in texture. The zone may be richer in talc (still to be determined as fact) and has strong carbonate groundmass developed, but, shows variable lesser amounts of magnesite in inverse proportion to developed ferro-dolomite (as evidenced by positive iron stain responses).



The outer carbonate zone, logged as serpentine-talc-carbonate (litho code -sz) is characterized by the presence of medium green, vari-textured serpentine. The proportion of ferri-dolomite to magnesite has not yet been determined. As with the above mentioned core and transition zones, no calcite has been noted.

Based on the 1999 to current drilling results, the following geological observations and interpretations are proposed:

- a) the immediate southern wall rock to the main southern magnesite zone appears to consist of a mixed sequence of extrusive ultramafic flows, locally spinifexed, and talc-chlorite schists. A sequence of intercalated talcose clastic sediments (therefore of ultramafic provenance) occurs towards the northern part of this band. These sediments range from generally southerly talcose mudstones, pebbly siltstones to talcose monomictic conglomerates / re-worked debris flows generally found to the north. Minor intercalated bands of graphic mudstones have also been encountered and correspond to a formational airborne conductor. Overall facies changes and grading in the sediments suggests that stratigraphic tops face towards the south.
- b) from L5+00E to L8+50E, the southern UM volcanics, sediments, and also the southern stratiform contact to the South Carbonate Zone strikes westerly and dips moderately at 70 to 60 degrees to the North. If the stratigraphic facing direction is to the south, then the sequence is overturned. Because a consistent set of "S-shaped" kink structures have been logged throughout this part of the assemblage, it may be anticipated that a second or third order anticlinal axis occurs to the south and a syncline to the north.
- c) east of L8+50E, the southern contact of the main South Carbonate Zone deflects to the northeast. This change in attitude is associated with areas of intersected fault gouges and shears, so that it is inferred that between L8+50E and L10+50E the carbonate zone's contact is bound by a northeast striking set of post-alteration structures, dips of which have not been determined.
- d) Taking into account the above points would imply that not only do the carbonate zones occur at a major MVO-UMV contact, marginal or at the intersection of regional scale faults or shears, but, also occur in or near the hinge of a synclinal structure.
- e) the southern UM volcanics and sediments are intruded by a narrow, west striking, 85 degree south dipping feldspar porphyry dyke.
- f) the northern contact of the main Southern Carbonate Zone appears to be sub-

parallel to a magnetic diabase sill that strikes to the east and dips at 60 degrees or less to the north.

g) preliminary interpretation of the Northern Carbonate Zone on L10+50E indicates that it is arranged as an open synform. The cap rock for the most part is a calcitic mafic volcanic.

### **Recommendations**

The first priority that remains is to integrate the outstanding geochemical analysis, as they become available, review these results and report them. In order to advance the project compilation efforts to a uniform database also need to be carried out so that proper sections and plans can be completed.

If further diamond drilling is warranted, a variographical study of magnesite, talc and extractable magnesia should be completed as an aid to determining an appropriate diamond drilling density pattern.

Completion of a 3D model, comprised of geological solids and grade blocks would also be an asset.

If a positive scoping study is arrived at, based on on-going metallurgical and engineering studies, a compressive drilling and sampling program will be needed to define mineral resources and / or reserves.

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Chief Geologist  
Globex Mining Enterprises Inc.  
January 15, 2009  
Rouyn-Noranda, QC



**References**

Griffis, R. (1972)

Genesis of a Magnesite Deposit, Deloro Twp., Ontario; in Economic Geology, Vol. 67, 1972, pp. 63-71

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Yule, G. (1999)

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Zalnieriunas, R.V. (2000a)

Whole Rock Analytical Results for Diamond Drill Holes KDE99-01 and KDE99-02; Globex Mining Enterprises Inc., Timmins Magnesite Project, Deloro Township, Ontario, Canada, NTS: 42A/6; Globex Mining report dated: May 4, 2000 Rouyn-Noranda, QC, file: \\kde\_ass.rpt.

Zalnieriunas, R.V. (2000b)

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Zalnieriunas, R.V. (2001)

Timmins Magnesite Project, Globex Mining Enterprises Inc., Summer 2001, Diamond Drilling; Diamond Drill Holes TM-03 and TM-04; Deloro Township, Ontario, NTS: 42A/6; Globex Mining report dated October 4, 2001, Rouyn-Noranda, QC; file:\\dd2001.rpt;

**APPENDIX 'A'**

**Claim Data**

**Timmins Magnesite - 2008 Drilling Program**

Table 2: Timmins Magnesite Project Claim Data (as of January 15, 2009)

<b>Claim Number</b>	<b>Recording Date</b>	<b>Claim Due Date</b>	<b>Ownership (%)</b>	<b>Work Required</b>	<b>Total Applied</b>	<b>Total Reserve</b>
1207799	1997-Aug-28	2009-Aug-28	100%	\$1,200	\$12,000	\$14
1212628	1996-Feb-12	2009-Feb-12	100%	\$400	\$4,400	\$0
1219705	1999-May-05	2009-May-05	100%	\$1,600	\$12,800	\$0
725183	1984-Feb-28	2009-Feb-28	100%	\$400	\$9,600	\$7
725184	1984-Feb-28	2009-Feb-28	100%	\$400	\$9,600	\$34
781232	1984-Feb-28	2009-Feb-28	100%	\$400	\$9,600	\$0
849849	1985-Jun-04	2009-Jun-04	100%	\$400	\$9,200	\$7
849850	1985-Jun-04	2009-Jun-04	100%	\$400	\$9,200	\$0
849851	1985-Jun-04	2009-Jun-04	100%	\$400	\$9,200	\$14
850090	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$40
850091	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$54
850092	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$33
850093	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$0
850094	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$1,663
850095	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$11
850096	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$0
850097	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$0
850098	1985-May-07	2009-May-07	100%	\$400	\$9,200	\$0
878736	1987-Feb-02	2009-Feb-02	100%	\$400	\$8,400	\$0
19 claims			Total =	\$9,600	\$176,800	\$1,877

- Notes: 1) all claims held in Deloro Township  
2) owner listed as Globex Mining Enterprises Inc.  
3) \$0 balance held in Bank  
4) \$1,877 held in Reserve  
5) value of assessment work as represented by this report to be applied

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**APPENDIX 'B'**

**Diamond Drill Logs**

**TM-05**

**to**

**TM-21 (inclusive)**

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**Globex Mining Enterprises Inc.**

**DDH : TM-05**

Claims title : 850094  
 Township : Deloro  
 Range :  
 Lot :

Section : L8+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 10/22/2008  
 Description date : 10/30/2008

To : 10/23/2008

**Collar**

Azimuth : 358.0°  
 Plunge : -45.0°  
 Length : 118.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta(N)
479750.0	849.8	849.7
5357919.0	-61.2	-61.1
320.0	320.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	356.1°	-46.4°	No
Reflex EZ-Shot	60.60 m	356.1°	-46.5°	No
Reflex EZ-Shot	111.60 m	356.7°	-47.3°	No



**Remarks**

Began project mob and setting up drill October 21, 2008;  
 Apparent casing bearing is 1.5deg west of line 8+50E,  
 casing capped.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS											
			From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
0.00	2.94	-OB <b>Overburden</b> casing pushed into bedrock to 3.76m												
2.94	9.66	-mz <b>Magnetite-Talc Altered UM Volcanic</b> Weakly mottled and colour banded: med and pale grey with occasional minor bands and wisps of yellow-grey. medium - coarse grained, strongly re-crystallized and carbonitized talcose volcanic. Unit is overall massive looking, showing weak banding generally sub-parallel to S2 foliation planes at variable core angles of 25 to 70 dca (avg 50dca) Section shows locally preserved S1 foliations at 0 to 10dca as open arcuate planes or occ. open "S" kinks folded by S2 foliations of 35 to 55dca Unit is essentially magnetite>>talc with ~5% disseminated specular hematite specks	2.94	5.00	27001	2.06	2.81							
			5.00	8.00	27002	3.00	3.10							
			5.00	8.00	27013 (Dbl)	3.00								
			8.00	9.66	27003	1.66	2.99							
9.66	17.70	Irregular, slightly xcutting bottom contact (BC) on top of qtz-carb lens -tz, VND- <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 50°; Veined</b> mottled & banded: grey, yellow and white; medium grained, banded and contorted magnetite-talc altered volcanics showing minor inclusions and flamed bands of chlorite schist increasingly developed downhole. Patches, stringers and veins of white milky bull qtz showing centemeter scale yellow ankerite-talc haloes and rims developed thro. Banding at 40-60dca, xcut & transposed by low angle slips at 20dca. Section grades / 20cm into next unit at about 45dca. Contact placed on top of 1cm qtz-carb stringer oriented at 20dca.												
9.66	9.98	VEIN,98%;QtzCar,T;80°; <b>Vein 98% Quartz Carbonate Tension 80°</b> very eg milky qtz lens with creamy yellow ankeritic margins	9.66	11.00	27004	1.34	2.98							
			11.00	14.00	27005	3.00	2.96							
			14.00	15.50	27006	1.50	3.04							
			15.50	17.70	27007	2.20	2.95							
17.70	18.00	VEIN,98%;QtzCar,T;15°; <b>Vein 98% Quartz Carbonate Tension 15°</b> white speckled with 20% orange mg diss magnetite? qc str												
17.70	41.00	V6A, CARB, SILD <b>Andesite 20°; Carbonitized; Silicified</b> medium-pale grey-green, fg, massive and variably carbonitized mafic-intermediate volcanic as medium-thick flows and occasional i/c chlorite flow top breccias. Section shows irregular qtz-calcite tension stringers & thds thro, with occ irregular silicification bands and short sections of buff sericite-silica bleaching. Bedding S0 at 45-55dca, S1 & S2 foliations at 0-20 and 30-60dca locally arranged in open "S" kinks, minor sinistral S2 slips at -40dca, Unit grades downhole at ~55dca at base of minor 5cm chloritic hyalotuff into: -carb; CHLC												
17.70	18.80	<b>Carbonate Zone (undefined); Chloritic</b> med. green-grey, strong mg destructive WAD ("white altn spots- dolomite") developed in strong ferrodolomite-chlorite matrix, no original textures left, grades / 10cm into fg- aphanitic carb'd volcanic below. at 40dca,	17.70	18.80	27008	1.10	2.91							
			18.80	20.00	27009	1.20	2.81							
			20.00	23.00	27010	3.00	2.82							
			23.00	26.00	27011	3.00	2.83							
26.00	28.00	RMA5;25%;QtzChl,R;; <b>Replacement 25% Quartz Chlorite Replacement</b> bleached irregular silic'n bands & str	26.00	29.00	27012	3.00	2.85							
			26.00	29.00	27015 (Std)	3.00								
			26.00	29.00	27014 (Bln)	3.00								
			29.00	34.00	-	5.00	2.84							
34.00	41.00	STWK;30%;QtzC,R;; <b>Stockwork 30% Quartz Replacement</b>	34.00	41.00	-	7.00	2.80							
41.00	62.75	I3D; CHIL; GRFC <b>Diabase 55°; Chilled; Granophyric</b>	41.00	45.50	-	4.50	N.A							
			45.50	54.00	-	8.50	N.A							



**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
	med green-grey, fg to locally aphanitic, massive mafic lithology showing subangular patches of sericitic bleaching and exsolved patches and stringers of buff sericitic? feldspars. Section looks similar to volcanic (as noted above) but may be a chilled contact phase of diabase drilled at a low contact angle or a metamorphic contact zone	54.00	55.50	76501	1.50	2.83	<5	<5		87.0	89.0	23691
		54.00	55.50	SG31-08-01A (Std)	1.50		988					23691
		55.50	57.00	76502	1.50	2.81	271			80.0		23691
	Minor randomly oriented white qtz-cc thds and stringers developed filling fractures and increasing in amount down hole, with qstrs locally showing open vugs No significant mineralization (NSM). 62.00: Drillers block error (block of 65 TEST)											
	section grades into:											
57.00	60.00 Py0.1 <b>Pyrite 0.1%</b> disseminated	57.00	58.50	76503	1.50	2.82	<5			57.0		23691
		58.50	60.00	76504	1.50	2.83	<5			55.0		23691
		60.00	61.50	76505	1.50	2.83	<5			76.0		23691
		61.50	62.75	76506	1.25	2.77	<5			64.0		23691
62.75	101.15 I3D, CRAC, VND- <b>Diabase; Crackled; Veined</b> med grey-green, chilled mafic lithology (similar to above) probably a chilled diabase contact zone; STRONGLY FRACTURED AND SEALED by qtz-cc thds and stringers hosting minor trace to locally 1% fg disseminated pyrite. Veining generally undulating along core axis of 0dca, but locally 15 to 165dca and i/c with minor bands and wall rock stringers of green chlorite schist. Wall rock locally micro-brecciated, silicified and/or carbonitized into pale grey patches & irregular bands; BC-unit grades into:											
62.75	63.50 Py3.5 <b>Pyrite 3.5%</b> disseminated grains mainly haloing 0.5cm qstr	62.75	63.50	76507	0.75	2.85	<5			69.0		23691
		63.50	65.00	76508	1.50	2.90	<5			72.0		23691
65.00	66.50 Py01 <b>Pyrite 0.1%</b> diss. grains mainly in lower half of sample	65.00	66.50	76509	1.50	2.88	<5			83.0		23691
66.50	68.00 Py1.5 <b>Pyrite 1.5%</b> diss grains weakly haloing folded arcuate qtz-tour vein in upper half of sample	66.50	68.00	76510	1.50	3.00	298			65.0		23691
		66.50	68.00	27016 (Dbl)	1.50							
68.00	72.50 Py0.1 <b>Pyrite 0.1%</b> trace to locally 1/4% fg diss grains thro.	68.00	69.50	76511	1.50	2.80	33			54.0		23691
		69.50	71.00	76512	1.50	2.89	<5			71.0		23691
		71.00	72.50	76513	1.50	2.84	<5	5		75.0	77.0	23691
		72.50	73.70	76514	1.20	2.91	8			75.0		23691
73.70	75.00 Py05 <b>Pyrite 05%</b> mineralized & veined sheared intrusive	73.70	75.00	76515	1.30	2.85	71			66.0		23691
75.00	79.50 Py0.1 <b>Pyrite 0.1%</b> trace to locally 1/4% m-vfg diss grains associated with qtz thds at 0-15dca	75.00	76.00	76516	1.00	2.86	7			77.0		23691
		76.00	77.00	76517	1.00	2.79	<5			67.0		23691
		77.00	78.50	76518	1.50	2.90	15			63.0		23691
		78.50	79.50	76519	1.00	2.84	28			64.0		23691
79.50	80.70 Py.75 <b>Pyrite .75%</b> 1/2 TO 1% DISS. GRAINS	79.50	80.70	76520	1.20	2.82	28			63.0		23691
80.70	81.50 Py4.9 <b>Pyrite 4.9%</b> <5% diss. vfg-mg py in lower wall and bottom half of sample, marginal to bull qv											
80.70	81.05 VEIN, 100% Qtz Tou, T, 20°;;	80.70	81.50	76521	0.80	2.76	67			42.0		23691

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)		
		<p><b>Vein 100% Quartz Tourmaline Tension 20°</b>                      milky white very cg bull qv with minor ribbons of tour dev'd at bottom contact; minor diss py ths dev'd in wall rock below vein: orientation as xcutting flat at 160dea.</p>												
81.50	86.00	Py.1	81.50	83.00	76522	1.50	2.85	15				72.0		23691
		<b>Pyrite .1%</b>	83.00	84.50	76523	1.50	2.77	<5				63.0		23691
		trace occ. py grain diss thro	84.50	86.00	76524	1.50	2.76	5				55.0		23691
86.00	101.15	Py0.01	86.00	87.50	76525	1.50	2.77	5	<5			47.0	50.0	23691
		<b>Pyrite 0.01%</b>	87.50	89.00	76526	1.50	2.83	<5				77.0		23691
		no sig. mineralization (NSM)	89.00	90.50	76527	1.50	2.69	<5				61.0		23691
			90.50	92.00	76528	1.50	2.74	<5				60.0		23691
			90.50	92.00	SE29-08-01 (Std)	1.50		579						23691
			92.00	93.50	76529	1.50	2.83	<5				63.0		23691
			93.50	95.00	76530	1.50	2.78	9				65.0		23691
			95.00	96.50	76531	1.50	2.21	<5				61.0		23691
			96.50	98.00	76532	1.50	2.88	<5				63.0		23691
			98.00	99.50	76533	1.50	2.78	<5				57.0		23691
			99.50	101.15	76534	1.65	2.78	<5				59.0		23691
101.15	118.00	13D	101.15	102.00	76535	0.85	2.79	<5				62.0		23691
		<b>Diabase</b>	102.00	102.92	76536	0.92	2.92	<5				65.0		23691
		med to pale grey, fg to aphanitic, massive chilled diabase? (as 41 00-62.75m)	102.92	104.00	76537	1.08	3.02	<5				62.0	60.0	23691
		minor weak sericitic patches & bands, minor exsolved saus'd feldspar disseminated stringers, non-magnetic.	102.92	104.00	76539 (Std)	1.08		1746	<5	1.820		80.0		23691
			102.92	104.00	76538 (Bln)	1.08		<5				17.0		23691
		118.00m EOH (Drillers' report 121m)	109.00	110.00	TMSG-05	1.00	2.91							
			114.00	116.00	TMSG-06	2.00	2.89							
		R.V. Zalnierunas P. Geo. logged October30, 2008 Larder Lake, ON												
118.00		<b>DDH end</b>												
		Number of samples : 55												
		Number of samples QAQC : 8												
		Total sampled length : 104.06												

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
2.94	5.00	27001	2.06	TR	6	4	0	TR	4	0	0	
5.00	8.00	27002	3.00	0.5	6	4	0	TR	4	0	0	
8.00	9.66	27003	1.66	2.0	6	4	0	TR	4	0	0	
9.66	11.00	27004	1.34	25.0	5	3	0	1	3	0	0	
11.00	14.00	27005	3.00	5.0	5	3	0	1	3	TR	0	
14.00	15.50	27006	1.50	1.0	6	4	0	0	2	TR	0	
15.50	17.70	27007	2.20	2.0	3	4	0	2	3	1	0	
17.70	18.80	27008	1.10	0.5	0	TR	TR	6	0	4	0	
18.80	20.00	27009	1.20	1.0	0	0	1	2	0	4	0	
20.00	23.00	27010	3.00	10.0	0	0	1	1	0	4	0	
23.00	26.00	27011	3.00	5.0	0	0	0	TR	2	4	0	
26.00	29.00	27012	3.00	10.0	0	0	2	3	0	4	0	
29.00	34.00	-	5.00	10.0	0	0	3	6	0	4	0	
34.00	41.00	-	7.00	27.5	0	0	3	3	0	3	0	
41.00	45.50	-	4.50	3.0	0	0	5	4	0	2	0	
45.50	54.00	-	8.50	1.5	0	0	1	6	0	2	0	
54.00	55.50	76501	1.50	4.0	0	0	3	6	0	2	0	
55.50	57.00	76502	1.50	5.5	0	0	1	4	0	2	0	
57.00	58.50	76503	1.50	4.0	0	0	2	4	0	2	0	
58.50	60.00	76504	1.50	3.0	TR	0	2	6	0	3	0	
60.00	61.50	76505	1.50	5.5	0	0	1	4	0	2	0	
61.50	62.75	76506	1.25	3.5	0	0	3	4	0	2	0	
62.75	63.50	76507	0.75	10.0	0	0	0	1	0	1	0	
63.50	65.00	76508	1.50	3.0	0	0	1	4	0	2	0	
65.00	66.50	76509	1.50	7.5	0	0	1	3	0	1	0	
66.50	68.00	76510	1.50	8.5	0	0	TR	4	0	3	0	
68.00	69.50	76511	1.50	4.5	0	0	3	4	0	3	0	
69.50	71.00	76512	1.50	3.0	0	0	2	6	0	3	0	
71.00	72.50	76513	1.50	3.5	TR	0	2	4	0	2	0	
72.50	73.70	76514	1.20	5.0	0	0	2	4	0	TR	0	
73.70	75.00	76515	1.30	15.0	0	0	1	3	0	1	0	
75.00	76.00	76516	1.00	5.0	0	0	4	3	0	1	0	
76.00	77.00	76517	1.00	5.0	0	0	2	2	0	2	0	
77.00	78.50	76518	1.50	10.0	0	0	4	2	0	2	0	
78.50	79.50	76519	1.00	10.0	0	0	4	1	0	2	0	
79.50	80.70	76520	1.20	6.0	0	0	2	2	0	2	0	
80.70	81.50	76521	0.80	44.0	0	0	1	1	0	1	0	
81.50	83.00	76522	1.50	15.0	TR	0	2	2	0	1	0	
83.00	84.50	76523	1.50	15.0	TR	0	4	2	0	2	0	
84.50	86.00	76524	1.50	12.5	0	0	4	1	0	1	0	
86.00	87.50	76525	1.50	12.5	0	0	4	2	0	2	0	
87.50	89.00	76526	1.50	10.0	TR	0	4	4	0	2	0	
89.00	90.50	76527	1.50	7.5	0	0	4	3	0	1	0	
90.50	92.00	76528	1.50	10.0	0	0	4	3	0	1	0	
92.00	93.50	76529	1.50	12.5	0	0	2	2	0	1	0	
93.50	95.00	76530	1.50	15.0	0	0	2	3	0	1	0	
95.00	96.50	76531	1.50	12.5	0	0	2	4	0	1	0	
96.50	98.00	76532	1.50	7.5	0	0	4	4	0	2	0	
98.00	99.50	76533	1.50	5.0	0	0	4	4	0	2	0	
99.50	101.15	76534	1.65	7.5	0	0	3	3	0	3	0	

**Globex Mining Enterprises Inc.**

ASSAYS

From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
101.15	102.00	76535	0.85	1.0	0	0	1	4	0	1	0
102.00	102.92	76536	0.92	2.0	0	0	2	6	0	1	0
102.92	104.00	76537	1.08	0.5	0	0	1	6	0	1	0
109.00	110.00	TMSG-05	1.00								
114.00	116.00	TMSG-06	2.00								

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
5.00	8.00	3.00	100	83.33	23		60			
8.00	11.00	3.00	100	95	15		20			
11.00	14.00	3.00	100	83.33	25		85			
14.00	17.00	3.00	100	93.33	19		60			
17.00	20.00	3.00	100	95	14		90			
20.00	23.00	3.00	100	96.33	13		55			
23.00	26.00	3.00	100	100	5		55			
26.00	29.00	3.00	100	94.33	18		55			
29.00	32.00	3.00	100	95	9		20			
32.00	35.00	3.00	100	98.33	14		65			
35.00	38.00	3.00	100	90	22		45			
38.00	41.00	3.00	100	90	18		45			
41.00	44.00	3.00	100	97.67	12					
44.00	47.00	3.00	100	98.67	14					
47.00	50.00	3.00	100	94.67	17					
50.00	53.00	3.00	100	94.67	20					
53.00	56.00	3.00	100	87.67	19					
56.00	59.00	3.00	100	95.67	15					
59.00	62.00	3.00	100	93.33	22					
62.00	65.00	3.00	100	90.67	24					
65.00	68.00	3.00	100	92.67	21					
68.00	71.00	3.00	100	93.33	23					
71.00	74.00	3.00	100	90.67	23					
74.00	77.00	3.00	100	90.67	18					
77.00	80.00	3.00	100	92	19					
80.00	83.00	3.00	100	96.67	20					
83.00	86.00	3.00	100	94	19					
86.00	89.00	3.00	100	100	14					
89.00	92.00	3.00	100	92	17					
92.00	95.00	3.00	100	97.67	13					
95.00	98.00	3.00	100	98	12					
98.00	101.00	3.00	100	96.67	13					
101.00	104.00	3.00	100	92.67	19					
104.00	107.00	3.00	100	90	22					
107.00	110.00	3.00	100	91	22					
110.00	113.00	3.00	100	86.67	21					
113.00	116.00	3.00	100	91.67	25					
116.00	118.00	2.00	150	82.5	17					

**Globex Mining Enterprises Inc.**

**DDH : TM-06**

Claims title : 850094  
 Township : Deloro  
 Range :  
 Lot :

Section : L8+25E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalmierunas P.Geo.

From : 10/24/2008  
 Description date : 11/2/2008

To : 10/28/2008

Collar

Azimuth : 6.0°  
 Plunge : -45.0°  
 Length : 120.25 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479731.0	830.6	830.6
5357859.3	-120.8	-120.8
322.0	322.0	0.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	4.00 m	9.8°	-44.0°	No
Reflex EZ-Shot	25.60 m	10.8°	-44.5°	No
Reflex EZ-Shot	55.60 m	9.7°	-44.4°	No
Reflex EZ-Shot	85.60 m	8.5°	-44.3°	No
Reflex EZ-Shot	115.60 m	8.1°	-44.5°	No

Remarks

apparent casing az of 6deg East;  
 Hole off-set from Line 8+50E due to presence of Pamour Pit & loose rock muck  
 Casing capped

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
0.00	0.94	-OB <b>Overburden</b> Casing pushed into bedrock to 2.8m.												
0.94	33.70	-mz <b>Magnetite-Talc Altered UM Volcanic 72°</b> banded pink, orange and grey, mg, re-crystallized altered & carbonitized volcanic showing mod. fg diss. spec hematite developed as diss thds along cleavage/banding planes at 75-55dca. Minor cg white to creamy stiolitic qtz knots and tension vltS deved parallel to banding at avg 70dca or as xcutting flat stringers at 155-130dca; Minor orange bands of either Fe-carb (siderite) or limonite staining developed generally as 1m bands haloing fractures (as water seams?)  0 94-15.87 pink, orange & grey mz, banding & foln at 75-50dca 15.87 - 16.13 ground and lost core 16.13 - 33.70: grey mz grading from wkly banded fg to coarser & bladed downhole with occ strS of xcutting talc-serp as flats and CA's of 30 to 0dca at 29.0-31.0m with 45dca foln then to BC  section grades into:	0.94	4.00	27017	3.06	2.98							
			4.00	7.00	27018	3.00	2.99							
			7.00	10.00	27019	3.00	3.06							
			10.00	13.00	27020	3.00	2.98							
			13.00	15.87	27021	2.87	2.95							
			16.13	19.00	27022	2.87	2.95							
			19.00	22.00	27023	3.00	2.92							
			22.00	25.00	27024	3.00	3.03							
			25.00	28.00	27025	3.00	2.98							
			28.00	31.00	27026	3.00	2.94							
			31.00	33.70	27027	2.70	2.96							
33.70	36.80	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic 45°</b> greenish-grey, cg, thickly laminated to weakly handed carb>serp alteration transition zone, well foliated at 40dca fl,attening to 20dca downhole; BC sharp at 38dca	33.70	36.80	27028	3.10	2.95							
36.80	45.95	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 35°</b> mottled dark & med grey & white massive,thickly banded and thickly laminated; med. to very cg, qtz-carb stringered ptf talc schist / carb'd & altered UMV showing minor irreg splashes of serp. and occ. i/c minor bands of magnetite altd volc. S2 schty at 35-40dca thro;  40.3 xcutting slip/band of 60dca sharp cuts cg chl foln of 25dca	36.80	38.60	27029	1.80	3.00							
			38.60	40.53	27030	1.93	2.96							
			40.53	43.00	27031	2.47	2.95							
			43.00	45.95	27032	2.95	2.96							
45.95	46.16	-LC <b>Lost Core</b>												
46.16	71.60	-mz <b>Magnetite-Talc Altered UM Volcanic 60°</b> med grey, mg, massive looking, faintly banded & mottled carb. altn zone showing minor qtz-carb strS dev'd ptf at 25-45dca. weak spec.hem thds along foln planes at 45 to 75dca;  46.16 - --49.0: minor serp.-chl decreasing downhole  57.74 - 57.85: ground & lost core; minor lim. staining on upper wall  BC irreg, stepped but sharp at --50dca	46.16	49.00	27033	2.84	2.95							
			49.00	52.00	27034	3.00	2.96							
			52.00	55.00	27035	3.00	3.00							
			55.00	57.74	27036	2.74	3.01							
			57.85	61.00	27037	3.15	2.98							
			61.00	64.00	27038	3.00	2.99							
			64.00	67.00	27039	3.00	2.94							
			67.00	70.00	27040	3.00	2.99							
			70.00	71.60	27041	1.60	2.96							
71.60	74.60	I2; CARB <b>Intermediate Intrusive 50°; Carbonitized</b> med green with orange-green patches & bands, fg, massive sericitic & silicified(?) zone - possible inter-mafic sill(?) showing weak pervasive Fe-carb+talc altn overprint and minor mg spec. hem spotting thro;  71.6 - 73.92: minor xcutting qtz-ank-seric strS & thds at 55, 90 & 170DCA;  73.92 - 79.6: brecciated, contorted & stockwork veined by either carb+/-serp or qtz-carb silicified talc-chl schist band at	71.60	73.92	27042	2.32	2.97							
			73.92	74.60	27043	0.68	2.88							

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS														
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)				
74.60	80.22	45dca - possible flow top?;														
		BC 40dca sharp														
		-mz	74.60	76.00	27044	1.40	2.97									
		<b>Magnesite-Talc Altered UM Volcanic 40°</b>	76.00	78.00	27045	2.00	N.A									
		med grey, mg, massive to faintly banded, weakly foliated carbonate zone;	76.00	78.00	27046 (Dbl)	2.00	3.15									
		76.10	78.00	27047 (Bln)	1.90	N.A										
		76.20	78.00	27048 (Std)	1.80	N.A										
		78.00	80.22	27049	2.22	2.94										
80.22	83.23	BC 35dca sharp														
		-mz; BAND; SILD	80.22	81.17	27050	0.95	2.86									
		<b>Magnesite-Talc Altered UM Volcanic 35°; Banded; Silicified</b>	81.17	83.23	27051	2.06	2.99									
		grey, dark grey & green-grey, fg, qtz-carb stringed & veined carb-altn transition zone, generally massive looking to weakly foliated at 15dca downhole; showing carb-or qtz-carb stringer sets at 20,40,60, & 160dca; mod mafic (amphibole/tour?) and spec. hem spotting thro;														
		80.22 - 80.48: dk grey fg massive mz, BC 40dca sharp														
		80.48 - 80.88: carb stringer carb crackle zone -brown-green, looks like a carb'd chilled intrusive?; BC vague at ~70dca;														
		80.88 - 82.0: massive qc strd mz, grades into:														
		82.0 - 83.23: foliated mz, minor qc str;														
83.23	89.00	grades at 25dca ptf into														
		V7; ALTD	83.23	86.00	27052	2.77	2.93									
		<b>Mafic Volcanic 25°; Altered</b>	86.00	89.00	27053	3.00	2.84									
		orange, grey and green banded, mg, weakly foliated, weakly carb'd and moderately to strongly silicified and weakly qtz stringered mafic volc.;														
		minor black spotting thro,														
		S2 foln at 25-40dca,														
		grades at 20dca ptf into														
89.00	103.00	V7	89.00	92.00	27054	3.00	2.80									
		<b>Mafic Volcanic 20°</b>	94.00	95.02	TMSG-07	1.02	2.77									
		med. green-grey, vfg, massive to faintly foliated med flows i/c with hyalotuffs, hyalobreccias/flow tops and minor thick laminations of grey carbonaceous? interflow sediments;	99.96	100.70	TMSG-08	0.74	2.82									
		minor scutting <10% white & occ pink, qtz-cc str;														
		S0, S2 planes undulating in open "S" flexures from 40 to 0dca thro;														
103.00	120.25	Grades on broken core into:														
		V7; STRD; PYIC	103.00	104.50	76540	1.50	2.84	10	11		84.0	84.0	23736			
		<b>Mafic Volcanic 60°; Stringered; Pyritic</b>	104.50	105.80	76541	1.30	2.86	<5			88.0		23736			
		med-pale green-grey, fg, mafic volc flows & breccias (similar to above) showing strong carb &/silica altn banding and variable cc-qtz str & thds sealing fractures & joints thro.	105.80	106.80	76542	1.00	2.86	<5			54.0		23736			
			106.80	108.30	76543	1.50	2.86	<5			75.0		23736			
			108.30	109.80	76544	1.50	2.82	67			71.0		23736			
			109.80	111.30	76545	1.50	2.84	<5			71.0		23736			
			111.30	112.80	76546	1.50	3.02	<5			75.0		23736			
		Veing at 20, 40, 60, 110 & 150dca, locally very vuggy, overall core very blocky,														
		fg diss. pyrite developed at qc str walls mainly at 114.0 - 116 at < 5% but locally 20% py / 20cm.														
		120.25m EOH [Drillers report 121m]														
		logged by R.V. Zalnierunas P.Geo.														
		Nov. 2, 2008														



**Globex Mining Enterprises Inc.**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
Larder Lake ON											
112.80 114.00 Py.01 Pyrite .01%	112.80	114.00	76547	1.20	2.76	<5			71.0		23736
trace											
114.00 115.00 Py04 Pyrite 04%	114.00	115.00	76548	1.00	2.80	73			71.0		23736
diss	114.10	115.00	76549 (Bln)	0.90		<5			37.0		23736
	114.20	115.00	76550 (Std)	0.80		1680		1.750	80.0		23736
115.00 116.00 Py7.5 Pyrite 7.5%	115.00	116.00	76551	1.00	3.19	76			72.0		23736
diss	115.00	116.00	27055 (Dbl)	1.00							
116.00 117.00 Py02 Pyrite 02%	116.00	117.00	76552	1.00	3.07	17	17		80.0	80.0	23736
diss	117.00	118.00	76553	1.00	2.97	<5			81.0		23736
	118.00	119.00	76554	1.00	2.96	<5			93.0		23736
	119.00	120.25	76555	1.25	2.86	<5			71.0		23736
<b>120.25 DDH end</b>											
<b>Number of samples : 51</b>											
<b>Number of samples QAQC : 6</b>											
<b>Total sampled length : 109.49</b>											

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
0.94	4.00	27017	3.06	7.0	6	2	0	TR	2	0	0	
4.00	7.00	27018	3.00	2.0	6	2	0	TR	2	0	0	
7.00	10.00	27019	3.00	0.5	6	2	0	TR	4	0	0	
10.00	13.00	27020	3.00	0.3	6	2	0	TR	2	0	0	
13.00	15.87	27021	2.87	0.5	6	2	0	TR	2	0	0	
16.13	19.00	27022	2.87	0.3	6	2	0	TR	2	0	0	
19.00	22.00	27023	3.00	0.5	6	2	0	TR	2	0	0	
22.00	25.00	27024	3.00	1.5	6	2	0	1	2	0	0	
25.00	28.00	27025	3.00	0.5	6	4	0	TR	4	TR	1	
28.00	31.00	27026	3.00	0.1	6	2	0	1	4	0	0	
31.00	33.70	27027	2.70	1.5	6	4	0	2	4	TR	TR	
33.70	36.80	27028	3.10	1.5	6	4	0	2	4	1	2	
36.80	38.60	27029	1.80	15.0	3	3	0	2	1	3	1	
38.60	40.53	27030	1.93	20.0	3	5	0	2	0	1	1	
40.53	43.00	27031	2.47	0.1	4	4	0	TR	4	4	1	
43.00	45.95	27032	2.95	0.1	4	4	0	TR	2	2	1	
46.16	49.00	27033	2.84	0.2	6	4	0	TR	4	2	TR	
49.00	52.00	27034	3.00	2.0	6	2	0	1	2	TR	0	
52.00	55.00	27035	3.00	2.0	6	2	0	2	2	TR	TR	
55.00	57.74	27036	2.74	2.0	6	2	0	2	2	TR	TR	
57.85	61.00	27037	3.15	2.0	6	2	0	2	2	0	0	
61.00	64.00	27038	3.00	1.0	6	2	0	1	2	0	TR	
64.00	67.00	27039	3.00	0.5	6	2	0	2	4	0	0	
67.00	70.00	27040	3.00	2.5	6	4	0	2	3	TR	1	
70.00	71.60	27041	1.60	2.0	6	2	0	2	2	0	0	
71.60	73.92	27042	2.32	3.0	TR	4	0	4	1	0	0	
73.92	74.60	27043	0.68	30.0	TR	1	0	3	0	3	TR	
74.60	76.00	27044	1.40	TR	5	0	0	3	3	1	TR	
76.00	78.00	27045	2.00	TR	6	2	0	4	2	0	0	
78.00	80.22	27049	2.22	TR	6	2	0	2	2	0	0	
80.22	81.17	27050	0.95	2.0	0	TR	0	6	2	TR	TR	
81.17	83.23	27051	2.06	3.0	2	2	0	4	4	1	TR	
83.23	86.00	27052	2.77	5.0	TR	TR	0	2	2	TR	0	
86.00	89.00	27053	3.00	3.0	0	0	0	2	2	1	0	
89.00	92.00	27054	3.00	TR	0	0	0	4	0	4	0	
94.00	95.02	TMSG-07	1.02							4	0	
99.96	100.70	TMSG-08	0.74								0	
103.00	104.50	76540	1.50	7.5	0	0	5	3	0	4	0	
104.50	105.80	76541	1.30	2.5	0	0	3	3	0	3	0	
105.80	106.80	76542	1.00	15.0	0	0	5	3	0	3	0	
106.80	108.30	76543	1.50	0.5	0	0	2	3	0	4	0	
108.30	109.80	76544	1.50	3.5	0	0	3	3	0	4	0	
109.80	111.30	76545	1.50	5.0	0	0	1	3	0	4	0	
111.30	112.80	76546	1.50	7.5	0	0	1	3	0	4	0	
112.80	114.00	76547	1.20	3.0	0	0	1	4	0	4	0	
114.00	115.00	76548	1.00	5.0	0	0	3	4	0	4	0	
115.00	116.00	76551	1.00	15.0	0	0	5	3	0	3	0	
116.00	117.00	76552	1.00	10.0	0	0	3	3	0	4	0	
117.00	118.00	76553	1.00	15.0	0	0	3	3	0	4	0	
118.00	119.00	76554	1.00	3.0	0	0	3	1	0	4	0	

**Globex Mining Enterprises Inc.**

ASSAYS

From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
119.00	120.25	76555	1.25	10.0	0	0	5	1	0	4	0

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
0.94	4.00	3.06	100	93.46	17				
4.00	7.00	3.00	100	100	18				
7.00	10.00	3.00	100	93.33	20				
10.00	13.00	3.00	100	93.67	12				
13.00	16.00	3.00	95.67	94	17				
16.00	19.00	3.00	95.67	89	15				
19.00	22.00	3.00	100	100	8				
22.00	25.00	3.00	100	100	8				
25.00	28.00	3.00	100	98.33	9				
28.00	31.00	3.00	100	98.33	9				
31.00	34.00	3.00	100	100	12				
34.00	37.00	3.00	100	91.67	18				
37.00	40.00	3.00	100	96.67	11				
40.00	43.00	3.00	100	98.33	8				
43.00	46.00	3.00	98.33	95	9				
46.00	49.00	3.00	94.67	94.67	9				
49.00	52.00	3.00	100	98.33	10				
52.00	55.00	3.00	100	100	10				
55.00	58.00	3.00	96.33	94.67	6				
58.00	61.00	3.00	100	100	6				
61.00	64.00	3.00	100	100	6				
64.00	67.00	3.00	100	93.33	8				
67.00	70.00	3.00	100	98.33	13				
70.00	73.00	3.00	100	100	6				
73.00	76.00	3.00	100	100	9				
76.00	79.00	3.00	100	98.33	8				
79.00	82.00	3.00	100	100	10				
82.00	85.00	3.00	100	100	7				
85.00	88.00	3.00	100	97.33	9				
88.00	91.00	3.00	100	83.33	30				
91.00	94.00	3.00	100	90	18				
94.00	97.00	3.00	100	95	12				
97.00	100.00	3.00	100	100	12				
100.00	103.00	3.00	100	100	12				
103.00	106.00	3.00	98.33	91.67	18				
106.00	109.00	3.00	98.33	86.67	20				
109.00	112.00	3.00	100	85	22				
112.00	115.00	3.00	100	66.67	30				
115.00	118.00	3.00	100	76.67	22				
118.00	120.25	2.25	100	75.56	17				

**Globex Mining Enterprises Inc.**

**DDH : TM-07**

Claims title : 850094  
 Township : Deloro  
 Range :  
 Lot :

Section : L8+25E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 10/28/2008  
 Description date : 11/5/2008

To : 11/29/2008

**Collar**

Azimuth : 96.0°  
 Plunge : -45.0°  
 Length : 120.98 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479729.9	829.5	829.5
5357859.0	-121.1	-121.0
322.0	322.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	25.60 m	100.3°	-44.3°	No
Reflex EZ-Shot	55.60 m	102.6°	-45.5°	No
Reflex EZ-Shot	85.60 m	105.5°	-46.3°	No
Reflex EZ-Shot	115.60 m	103.7°	-46.8°	No

**Remarks**

At same set-up location as hole TM-06, casing off-site from line due to blasted Pamour pit & loose muck, drilled to east under this pit to check for structure and continuity -rz casing capped

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS									
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)
0.00	0.20	-OB									
		<b>Overburden</b>									
		casing pushed into bedrock to 2.36m									
0.20	120.98	-mz									
		<b>Magnetite-Talc Altered UM Volcanic</b>									
		pale pink & med. brownish-grey, mg, strongly reXtalized & carbonitized, banded volcanic showing i/c dark grey 1 to 0.2cm iron rich? stingers developed ptf and locally contorted, with minor cg milky bull white qtz or cg creamy 1 to +5cm massive carb (hard, dol +/- magnetite with exsolved wormy qtz & not ank) vlt dev'd gen. ptf at 30-55dca; Some minor yellow limonitic? stained bands dev'd haloing joints at sub-meter scale.									
		5.28 - 5340: ground & lost core									
		13.0: dk grey stringers at 65 and 35dca									
		17.3 - 18.0: open "Z" kink fold									
		33.16: bright orange-pink stained carb stringer - possibly rhodacrosite?									
		40.0 - 41.0: 27% qtz stock work as 16cm qv flat at 105dca and minor 0.3 to 4cm qtz str gen ptf at 25-35dca, also at 10 & 120dca,									
		44.80 - 45.65: cg creamy carbonate vein (magnetite?) est TW ~30cm, TC at 20dca, BC 10dca, 10% wall rock frags & ribbons, minor exsolved qtz.									
		70.0: well foliated at 35dca									
		91.0: banding and foln at 37dca									
		104.92 - 106.92: pale yellowish-green, fg, thickly laminated silicified? sericitic bleach zone hosting 30cm fe-oxid/limonitic band at 106.3m; avg foln/schty at 25dca									
		108.0 - 111.4: fg massive phase, wkly banded at 30dca									
		112.0 - 120.98: irreg 5 to +30cm white bull qtz stockwork veins, vlt & str showing pale creamy yellow ank? margins at rotating irreg. orientations thro at mainly 60 and 130-140,dca xcutting fol;n of avg 45dca									
		120.98m EOH [Drillers report 121m]									
		logged by R.V. Zalmeriunas P. Geo. Nov. 5, 2008 Larder Lake, ON									
		0.20	2.36	27056	2.16	2.98					
		2.36	5.28	27057	2.92	2.99					
		5.40	7.00	27058	1.60	3.05					
		7.00	10.00	27059	3.00	2.98					
		10.00	13.00	27060	3.00	2.96					
		13.00	16.00	27061	3.00	3.01					
		16.00	19.00	27062	3.00	3.00					
		19.00	22.00	27063	3.00	3.01					
		22.00	25.00	27064	3.00	3.00					
		25.00	28.00	27065	3.00	3.01					
		28.00	31.00	27066	3.00						
		28.00	31.00	27067 (Dbl)	3.00	3.04					
		31.00	34.00	27068	3.00	3.00					
		34.00	37.00	27069	3.00	2.98					
		37.00	40.00	27070	3.00	2.94					
		40.00	43.00	27071	3.00	2.97					
		43.00	46.00	27072	3.00	2.98					
		46.00	49.00	27073	3.00	2.95					
		49.00	52.00	27074	3.00	2.96					
		52.00	55.00	27075	3.00	2.95					
		55.00	58.00	27076	3.00	2.98					
		58.00	61.00	27077	3.00	2.98					
		61.00	64.00	27078	3.00	3.00					
		64.00	67.00	27079	3.00						
		64.00	67.00	27080 (Dbl)	3.00	3.10					
		64.01	67.00	27081 (Bln)	2.99						
		64.02	67.00	27082 (Std)	2.98						
		67.00	70.00	27083	3.00	2.98					
		70.00	73.00	27084	3.00	3.00					
		73.00	76.00	27085	3.00	2.99					
		76.00	79.00	27086	3.00	2.97					
		79.00	82.00	27087	3.00	2.98					
		82.00	85.00	27088	3.00	2.97					
		85.00	88.00	27089	3.00	2.95					
		88.00	91.00	27090	3.00	2.97					
		91.00	94.00	27091	3.00	3.01					
		94.00	97.00	27092	3.00	3.01					
		97.00	100.00	27093	3.00	2.97					
		100.00	103.00	27094	3.00	N.A					
		100.00	103.00	27095 (Dbl)	3.00	2.98					
		103.00	104.92	27096	1.92	3.05					
		104.92	106.93	27097	2.01	2.97					
		106.93	109.00	27098	2.07	2.93					
		109.00	112.00	27099	3.00	2.99					
		112.00	115.00	27100	3.00	2.94					
		115.00	118.00	27101	3.00	2.95					
		118.00	120.98	27102	2.98	2.99					

**Globex Mining Enterprises Inc.**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
<b>120.98 DDH end</b> Number of samples : 42 Number of samples QAQC : 7 Total sampled length : 120.66	118.00	120.98	27104 (Std)	2.98							
	118.00	120.98	27103 (Bin)	2.98							

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
0.20	2.36	27056	2.16	20.0	5	2	0	0	2	0	0	
2.36	5.28	27057	2.92	10.0	6	2	0	TR	2	0	0	
5.40	7.00	27058	1.60	7.5	6	2	0	TR	2	0	0	
7.00	10.00	27059	3.00	1.5	6	2	0	TR	2	0	0	
10.00	13.00	27060	3.00	3.0	6	2	0	TR	4	0	0	
13.00	16.00	27061	3.00	0.3	6	2	0	TR	4	0	0	
16.00	19.00	27062	3.00	1.0	6	2	0	TR	4	0	0	
19.00	22.00	27063	3.00	0.9	6	2	0	TR	2	0	0	
22.00	25.00	27064	3.00	0.3	6	2	0	TR	2	0	0	
25.00	28.00	27065	3.00	1.0	6	2	0	TR	2	0	0	
28.00	31.00	27066	3.00	2.0	6	2	0	TR	2	0	0	
31.00	34.00	27068	3.00	0.9	6	2	0	TR	2	0	0	
34.00	37.00	27069	3.00	5.0	5	4	0	TR	2	0	TR	
37.00	40.00	27070	3.00	0.8	6	2	0	TR	2	0	0	
40.00	43.00	27071	3.00	14.0	6	2	0	TR	2	0	0	
43.00	46.00	27072	3.00	1.5	6	2	0	TR	4	0	0	
46.00	49.00	27073	3.00	0.3	6	2	0	0	4	0	0	
49.00	52.00	27074	3.00	5.0	6	2	0	0	4	0	0	
52.00	55.00	27075	3.00	2.0	6	2	0	TR	4	0	0	
55.00	58.00	27076	3.00	3.0	6	2	0	TR	2	0	0	
58.00	61.00	27077	3.00	3.0	6	2	0	TR	2	0	0	
61.00	64.00	27078	3.00	1.0	6	2	0	TR	2	0	0	
64.00	67.00	27079	3.00	2.0	6	2	0	TR	2	0	0	
67.00	70.00	27083	3.00	1.0	6	2	0	TR	2	0	0	
70.00	73.00	27084	3.00	7.0	6	2	0	TR	2	0	0	
73.00	76.00	27085	3.00	1.5	6	3	0	TR	2	0	0	
76.00	79.00	27086	3.00	3.0	6	2	0	TR	2	0	0	
79.00	82.00	27087	3.00	0.9	6	2	0	TR	4	0	0	
82.00	85.00	27088	3.00	1.5	6	2	0	TR	4	0	0	
85.00	88.00	27089	3.00	5.0	6	2	0	TR	2	0	0	
88.00	91.00	27090	3.00	0.9	6	2	0	TR	2	0	0	
91.00	94.00	27091	3.00	0.5	6	4	0	0	2	0	0	
94.00	97.00	27092	3.00	0.8	6	3	0	0	2	0	0	
97.00	100.00	27093	3.00	0.3	4	2	0	0	2	0	0	
100.00	103.00	27094	3.00	2.0	6	2	0	TR	2	0	0	
103.00	104.92	27096	1.92	2.0	6	2	0	2	2	0	0	
104.92	106.93	27097	2.01	1.5	4	2	0	2	2	0	0	
106.93	109.00	27098	2.07	2.0	6	2	0	2	2	0	0	
109.00	112.00	27099	3.00	1.8	6	2	0	2	2	0	0	
112.00	115.00	27100	3.00	5.0	6	2	0	2	2	0	0	
115.00	118.00	27101	3.00	4.0	6	2	0	4	2	0	0	
118.00	120.98	27102	2.98	13.0	6	2	0	4	2	0	0	



**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
0.20	2.36	2.16	100	95.37	13		30			
2.36	4.00	1.64	97.56	85.37	9		70			
4.00	7.00	3.00	95.67	83.33	18		55			
7.00	10.00	3.00	100	96.67	19		50			
10.00	13.00	3.00	100	100	12		55			
13.00	16.00	3.00	100	98.33	13		45			
16.00	19.00	3.00	100	100	9		55			
19.00	22.00	3.00	100	98	12		75			
22.00	25.00	3.00	100	99	9		90			
25.00	28.00	3.00	100	93.33	13		55			
28.00	31.00	3.00	100	99.33	13		50			
31.00	34.00	3.00	100	100	9		60			
34.00	37.00	3.00	100	99.33	7		45			
37.00	40.00	3.00	100	100	4		47			
40.00	43.00	3.00	100	100	7					
43.00	46.00	3.00	100	98.33	9					
46.00	49.00	3.00	100	98.33	5					
49.00	52.00	3.00	100	100	4					
52.00	55.00	3.00	100	98.33	10					
55.00	58.00	3.00	100	100	12					
58.00	61.00	3.00	100	100	8					
61.00	64.00	3.00	100	100	8					
64.00	67.00	3.00	100	98.33	11					
67.00	70.00	3.00	100	98.33	7					
70.00	73.00	3.00	100	91.67	9					
73.00	76.00	3.00	100	93.33	10					
76.00	79.00	3.00	100	98.33	12					
79.00	82.00	3.00	100	98.33	9					
82.00	85.00	3.00	100	98.33	12					
85.00	88.00	3.00	100	100	10					
88.00	91.00	3.00	100	100	8					
91.00	94.00	3.00	100	96.67	14					
94.00	97.00	3.00	100	96.67	13					
97.00	100.00	3.00	100	100	9					
100.00	103.00	3.00	100	100	11					
103.00	106.00	3.00	100	100	10					
106.00	109.00	3.00	100	96.67	11					
109.00	112.00	3.00	100	100	9					
112.00	115.00	3.00	100	96.67	12					
115.00	118.00	3.00	100	96.67	10					
118.00	120.98	2.98	100	100	11					

**Globex Mining Enterprises Inc.**

**DDH : TM-08**

Claims title : 850094  
 Township : Deloro  
 Range :  
 Lot :

Section : L8+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R. V. Zalmierius P. Geo.

From : 10/30/2008  
 Description date : 11/6/2008

To : 10/31/2008

**Collar**

Azimuth : 4.0°  
 Plunge : -45.0°  
 Length : 122.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479753.0	852.4	849.5
5357798.0	-182.2	-182.2
325.0	325.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	358.8°	-44.3°	No
Reflex EZ-Shot	27.60 m	357.9°	-44.5°	No
Reflex EZ-Shot	57.60 m	357.8°	-45.2°	No
Reflex EZ-Shot	87.60 m	358.3°	-45.3°	No
Reflex EZ-Shot	117.60 m	356.3°	-45.0°	No

**Remarks**

Note because of blasted Pamour pit, actual southern extension of Line 8+50E dog legs and off-set 0.80m east at station 1+755 before continuing to south casing capped

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS																	
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)							
0.00	4.85	-OB <b>Overburden</b> no core recovery																		
4.85	5.62	-mz, BLCH <b>Magnetite-Talc Altered UM Volcanic; Bleached</b> pale orange, mg, fe-oxide stained caronitized & talcose volcanic; very blocky & broken core - possible weathered boulders / lim. water stained zone BC on borken core																		
5.62	17.00	-mz <b>Magnetite-Talc Altered UM Volcanic</b> med grey, m-cg, wkly foliated & banded, strongly reXtalized, carb'd & talcose volcanic; weak foliation planes at 60 to 20dca and locally undulating along core axis, grades at -20dca into.	5.62	8.00	27105	2.38	2.94													
			8.00	11.00	27106	3.00	3.01													
			11.00	14.00	27107	3.00	2.96													
			14.00	17.00	27108	3.00	2.96													
17.00	28.00	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic 20°</b> mottled grey, dark grey & orange-grey, cg, reXtalized, massive to thickly foliated and carb stringered carb-talc alteration zone showing variable diss & stringer pale green serpentine and joint controlled yellow Fe-oxide stained banding thro; grades at 50dca ptf into:	17.00	20.00	27109	3.00	2.93													
			20.00	23.00	27110	3.00	2.99													
			23.00	26.00	27111	3.00	2.96													
			26.00	28.00	27112	2.00	3.06													
28.00	95.00	-mz <b>Magnetite-Talc Altered UM Volcanic 50°</b> med grey grading down hole to brown-grey and mottled pink & grey, m-cg reXtalized carb'd-talcose volc. occ tension veins of qtz-carb dev'd ptf or xcutting at 70, 140 and 160dca, occ showing f-mg black tour? blades in str walls or veins; dk grey spec. hem str 0.25-1cm thick dev'd thro ptf and on xcutting it flats and increasing in size and quantity downhole to the point at 71.0 - +84.0 a psuedo breccia appearance is developed,  33.0 foln at 38dca,  55.0 foln at 30dca,  79.0-81.0: foln at 20, 50, 140 anf 175dca  87.97 - 88.17. very irreg dk grey-green vfg chl patch / oss intrusion breccia roughly at 60dca sub-ptf,  section grades into:	28.00	30.00	27113	2.00	2.97													
			30.00	32.00	27114	2.00	3.00													
			32.00	35.00	27115	3.00	2.96													
			35.00	38.00	27116	3.00	N.A													
			38.00	41.00	27117	3.00	3.02													
			41.00	44.00	27118	3.00	2.95													
			41.00	44.00	27119 (Dbl)	3.00	2.96													
			44.00	47.00	27120	3.00	2.97													
			47.00	50.00	27121	3.00	2.99													
			50.00	53.00	27122	3.00	2.96													
			53.00	56.00	27123	3.00	2.99													
			56.00	59.00	27124	3.00	2.96													
			59.00	62.00	27125	3.00	3.01													
			62.00	65.00	27126	3.00	2.96													
			65.00	68.00	27127	3.00	2.96													
			68.00	71.00	27128	3.00	3.00													
			71.00	74.00	27129	3.00	2.96													
			74.00	77.00	27130	3.00	2.94													
			77.00	80.00	27131	3.00	2.99													
			80.00	83.00	27132	3.00	2.97													
			83.00	86.00	27133	3.00	2.97													
			86.00	89.00	27134	3.00	2.97													
			89.00	92.00	27135	3.00	3.06													
			89.00	92.00	27136 (Dbl)	3.00														
			89.10	92.00	27137 (Bln)	2.90														
			89.20	92.00	27138 (Std)	2.80														
			92.00	95.00	27139	3.00	2.34													
95.00	101.10	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic</b> mottled pale brown carbonate zone (texturally similar to above) cracked with dk grey spec-hem? thds devd on irreg fracture stockwork thro, possible some black chl?; occ creamy carb str and irreg pale green serpentine thds & str gen on fractures; 99.66 100.60 VEIN;100%,CarQtz;T;25°;	95.00	98.00	27140	3.00	2.95													
			98.00	101.10	27141	3.10	2.94													

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS										
			From	To	Number	Length	S G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
101.10	106.60	<p><b>Vein 100% Carbonate Quartz Tension 25°</b> pinkish-yellow cg carb (MAGNESITE?) breccia vein showing ~ 30% irreg cg bull white qtz patches thro and minor trace serp on fractures near contact walls; structure shows minor &lt;1 to 0.5cm carb flames dev'd into lower contact at 135 and 180dca;</p> <p>-mz <b>Magnesite-Talc Altered UM Volcanic</b> med-dk grey, mg, massive to locally crackled carb-talc altn zone; wkly foliated at 30-55dca;</p> <p>BC sharp at 40dca ptf</p>	101.10	103.50	27142	2.40	2.98						
			103.50	106.60	27143	3.10	2.96						
106.60	108.00	<p>-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic 40°</b> brown carb zone (similar to 95.0 - 101.1m) upper contact wkly sheared and foliated at 40-50dca, becoming massive looking down hole, grades at 45dca ptf into:</p>	106.60	108.00	27144	1.40	2.96						
108.00	113.65	<p>-mz <b>Magnesite-Talc Altered UM Volcanic 45°</b> med. grey to greenish-grey magnesite-talc zone (similar to 101.1 - 106.6m); well thinly banded at 50dca thro; poss trace chl thro; BC at 45dca ptf gradual</p>	108.00	111.00	27145	3.00	2.94						
			111.00	113.65	27146	2.65	2.98						
113.65	117.00	<p>-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic 45°</b> banded greenish-brown &amp; grey, wkly chlc &amp; serp-bearing thro thickly laminated zone grading downhole to massive volc, fractured, brecciated &amp; sealed by black spec.-hem str &amp; thds &gt;30%, appearsd to be a fractured flow top with strat. tops facing downhole; section grades at 35dca ptf into:</p>	113.65	115.07	27147	1.42	2.96						
			115.07	117.00	27148	1.93	2.92						
117.00	122.00	<p>-mz <b>Magnesite-Talc Altered UM Volcanic 35°</b> med grey, massive carb-talc altn zone zone; wk foliations at 30 &amp; 60dca; rare carb str / lenses, generally massive equigranular &amp; almost granitic looking;</p> <p>122.00m EOH [drillers report 122m]</p> <p>logged by R.V. Zalnierunas P. Geo. Nov 6, 2008 Larder Lake, ON</p>	117.00	119.00	27149	2.00	3.03						
			119.00	122.00	27150	3.00	N.A						
			119.00	122.00	27151 (Dbl)	3.00	3.00						
122.00	<p>DDH end Number of samples : 42 Number of samples QAQC : 5 Total sampled length : 116.38</p>												

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
5.62	8.00	27105	2.38	0.9	6	2	0	0	2	0	0	
8.00	11.00	27106	3.00	0.3	6	2	0	0	2	0	0	
11.00	14.00	27107	3.00	7.0	6	2	0	0	2	0	0	
14.00	17.00	27108	3.00	2.0	6	2	0	0	4	0	0	
17.00	20.00	27109	3.00	0.3	6	2	0	0	4	0	0	
20.00	23.00	27110	3.00	TR	6	2	0	1	4	TR	TR	
23.00	26.00	27111	3.00	TR	4	2	0	IR	3	TR	1	
26.00	28.00	27112	2.00	TR	4	2	0	TR	4	TR	2	
28.00	30.00	27113	2.00	TR	6	2	0	TR	2	TR	TR	
30.00	32.00	27114	2.00	TR	4	2	0	TR	4	TR	0	
32.00	35.00	27115	3.00	TR	6	2	0	TR	4	TR	0	
35.00	38.00	27116	3.00	TR	6	2	0	TR	4	0	0	
38.00	41.00	27117	3.00	TR	6	2	0	TR	4	0	0	
41.00	44.00	27118	3.00	TR	6	2	0	TR	2	0	0	
44.00	47.00	27120	3.00	0.5	6	2	0	TR	4	0	0	
47.00	50.00	27121	3.00	0.8	6	2	0	TR	4	0	0	
50.00	53.00	27122	3.00	1.0	6	2	0	TR	2	0	TR	
53.00	56.00	27123	3.00	0.0	6	2	0	TR	2	0	0	
56.00	59.00	27124	3.00	0.5	6	2	0	TR	2	0	0	
59.00	62.00	27125	3.00	1.0	6	2	0	TR	4	0	0	
62.00	65.00	27126	3.00	8.0	6	2	0	TR	4	0	0	
65.00	68.00	27127	3.00	0.3	6	2	0	TR	4	0	0	
68.00	71.00	27128	3.00	7.5	6	2	0	TR	2	0	0	
71.00	74.00	27129	3.00	1.0	6	2	0	TR	2	0	0	
74.00	77.00	27130	3.00	1.5	6	2	0	TR	4	TR	TR	
77.00	80.00	27131	3.00	TR	6	2	0	TR	6	0	0	
80.00	83.00	27132	3.00	0.5	6	2	0	TR	4	0	0	
83.00	86.00	27133	3.00	TR	6	2	0	TR	6	TR	0	
86.00	89.00	27134	3.00	TR	6	2	0	TR	4	1	0	
89.00	92.00	27135	3.00	TR	6	2	0	TR	4	TR	0	
92.00	95.00	27139	3.00	0.0	6	2	0	TR	4	0	TR	
95.00	98.00	27140	3.00	TR	4	2	0	TR	3	1	1	
98.00	101.10	27141	3.10	25.0	3	2	0	TR	2	TR	1	
101.10	103.50	27142	2.40	0.0	6	2	0	TR	1	0	0	
103.50	106.60	27143	3.10	0.1	6	2	0	TR	2	0	0	
106.60	108.00	27144	1.40	TR	2	2	0	2	1	0	2	
108.00	111.00	27145	3.00	TR	6	2	0	1	4	0	0	
111.00	113.65	27146	2.65	TR	6	2	0	1	4	0	TR	
113.65	115.07	27147	1.42	0.0	4	2	0	TR	4	TR	TR	
115.07	117.00	27148	1.93	0.0	4	2	0	TR	6	0	0	
117.00	119.00	27149	2.00	0.5	6	2	0	TR	4	0	0	
119.00	122.00	27150	3.00	TR	6	2	0	TR	2	0	0	

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
5.62	8.00	2.38	100	86.13	10					
8.00	11.00	3.00	100	90.33	12					
11.00	14.00	3.00	100	91.67	14					
14.00	17.00	3.00	100	98.33	6					
17.00	20.00	3.00	100	96.67	9					
20.00	23.00	3.00	100		8					
23.00	26.00	3.00	100	98.67	6					
26.00	29.00	3.00	100	98.33	16					
29.00	32.00	3.00	100	96	19					
32.00	35.00	3.00	100	94	12					
35.00	38.00	3.00	100	100	5					
38.00	41.00	3.00	100	98.33	9					
41.00	44.00	3.00	100	100	6					
44.00	47.00	3.00	100	92.67	8					
47.00	50.00	3.00	100	100	4					
50.00	53.00	3.00	100	95.67	10					
53.00	56.00	3.00	100	99.33	6					
56.00	59.00	3.00	100	100	7					
59.00	62.00	3.00	100	99.33	7					
62.00	65.00	3.00	100	100	9					
65.00	68.00	3.00	100	98.33	8					
68.00	71.00	3.00	100	98.33	9					
71.00	74.00	3.00	100	99	10					
74.00	77.00	3.00	100	93.33	9					
77.00	80.00	3.00	100	100	5					
80.00	83.00	3.00	100	98.33	8					
83.00	86.00	3.00								
86.00	89.00	3.00	100	92.67	10					
89.00	92.00	3.00	100	98.67	9					
92.00	95.00	3.00	100	96.67	8					
95.00	98.00	3.00	100	99.33	9					
98.00	101.00	3.00	100	100	9					
101.00	104.00	3.00	100	100	8					
104.00	107.00	3.00	100	97.33	9					
107.00	110.00	3.00	100	98	9					
110.00	113.00	3.00	100	99.33	6					
113.00	116.00	3.00	100	93.33	12					
116.00	119.00	3.00	100	98	8					
119.00	122.00	3.00	100	98.33	6					

**Globex Mining Enterprises Inc.**

**DDH : TM-09**

Claims title : 850094  
 Township : Deloro  
 Range :  
 Lot :

Section : L8+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnierunas P.Geo.

From : 10/31/2008  
 Description date : 11/14/2008

To : 11/1/2008

**Collar**

Azimuth : 360.0°  
 Plunge : -45.0°  
 Length : 121.94 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479754.0	853.2	849.9
5357738.0	-242.2	-242.9
324.0	324.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	357.6°	-45.4°	No
Reflex EZ-Shot	60.60 m	357.2°	-46.3°	No
Reflex EZ-Shot	117.60 m	353.3°	-47.1°	No

**Remarks**

casing capped

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS																	
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)							
0.00	4.80	-OB <b>Overburden</b> Drillers report casing to 4m - no core recovery until about -4.8m																		
4.80	23.00	-sz, RIBD <b>Serpentine-Carbonate-Talc Altered UM Volcanic 40°; Ribboned</b> pale green, vfg to fg serpentinized & carbonitized volcanic showing dk grey to black chl/spec hem irreg ribbons / crenulated & disrupted str & thds thro dev'd subptf at 40 to 50dca, moderate orange stained (limonite / Fe-oxides?) as meter sized bands, thro; poss trace m-cg splashes of bright green fuchsite / just greener serpentine, section grades at 45dca ptf into:	5.00	8.00	27152	3.00	2.93													
			8.00	11.00	27153	3.00	2.94													
			11.00	14.00	27154	3.00	2.96													
			14.00	17.00	27155	3.00	2.95													
			17.00	20.00	27156	3.00	2.95													
			20.00	23.00	27157	3.00	2.96													
23.00	41.00	-tz, BAND <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 45°; Banded</b> grey and greenish-grey, locally orange, f-mg, massive looking talcose carbonate altered volcanics, showing minor carb +/- trace qtz stringers at 30dca and thickly banded & i/c as follows:																		
23.00	26.00	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b> locally Fe-oxide banded / 40+cm, minor cg ribbons serp; trace bl chl thds sub-ptf, grades into	23.00	26.00	27158	3.00	2.94													
26.00	28.49	-mz <b>Magnesite-Talc Altered UM Volcanic</b> with bl chl thds thro, wkly Fe-oxide stained, shd & fol'd at 20 to 30dca; grades into:	26.00	29.00	27159	3.00	2.95													
28.49	28.66	-cv <b>Carbonate Vein 30°</b> orange, clear & buff, vcg, wormy, carb-talc serp? reaction zone / vein, margins gradational, grades into:																		
28.66	35.86	-mz <b>Magnesite-Talc Altered UM Volcanic</b> (similar to 26.0-28.45m) grey, mg, overall massive looking, wkly shd & foliated at 10-45dca (avg35); mod-wk bl chl thds?, occ trace serp spotting / wkly dev'd serp. matrix; BC sharp but curved contact at about 40dca overall (50-5dca)	29.00	32.00	27160	3.00	2.96													
			32.00	35.00	27161	3.00	2.97													
			35.00	38.00	27162	3.00	2.96													
35.86	38.25	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic</b> pale green-grey to multi-coloured, cg mottled zone with a chilled pale grey talc schist-like upper contact; minor ferro-dol str/thds; well fol. at 20dca; grades downhole into:	38.00	41.00	27163	3.00	2.94													
38.25	41.00	-mz <b>Magnesite-Talc Altered UM Volcanic</b> (similar to 26.0-28.49m) grey, mg, wk chl & serp thro; minor dk grey baltn thds (polygonal jts? at 20, 30 and 8-90dca,  section grades into next ubnit / ~1m																		
41.00	47.36	-mz <b>Magnesite-Talc Altered UM Volcanic</b> grey, mg, massive altered carb-talc volcanic showing occ <1cm dk grey stringers / selvages (poss. healed polygonal joint sutures); no significant penetrative fabric, entire section reXtalized epidimorphic equigranular,  bc SHARP AT 35DCA	41.00	44.00	27164	3.00	N.A													
			41.00	44.00	27165 (Dbl)	3.00	3.00													
			41.10	44.00	27166 (Bln)	2.90														
			41.20	44.00	27167 (Std)	2.80														
			44.00	46.00	27168	2.00	2.99													
			46.00	47.36	27169	1.36	3.09													
47.36	56.00	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 35°</b> grey to greenish-grey, m-cg carb-talc transition zone - becoming coarser grained and dk grey str'd'd downhole, thickly lam'd with core angles undulating along core axis at 10 - 0 -160dca thro,	47.36	50.00	27170	2.64	2.99													
			50.00	53.00	27171	3.00	2.97													
			53.00	56.00	27172	3.00	2.95													



**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
	occ pinkish-grey, fg, wkly boudinaged carb stringers dev'd ptf, minor serp. splashes dev'd & increasing downhole;											
	53 08 - 53.16: med green talc vein dev'd with yellow-orange carb walls at 160dca											
	section grades into:											
56.00	61.00	-sz										
	<b>Serpentine-Carbonate-Talc Altered UM Volcanic</b>	56.00	59.00	27173	3.00	2.97						
	mottled green, buff, orange & grey, massive and i/c mod. banded, brecciated & thickly laminated at 30 / 150dca, grades into	59.00	61.00	27174	2.00	2.92						
61.00	68.66	-tz										
	<b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b>	61.00	63.00	27175	2.00	3.03						
	(similar to 47.36 - 56.00m)	63.00	66.00	27176	3.00	2.96						
	med grey, m-cg, massive carb zone showing variable black-dk grey chl/spec hem strs or jt sutures dev'd thro, minor serp as splashes & occ str thds thro, minor curved cleavage of 30-10dca dev'd in last few meters. BC xcutting & sharp at 50dca	66.00	68.66	27177	2.66	2.28						
68.66	73.00	-sz										
	<b>Serpentine-Carbonate-Talc Altered UM Volcanic 50°</b>	68.66	71.00	27178	2.34	2.92						
	(similar to 56.00 - 61.00m), coarse black talcose chl clots & disrupted strs dev'd thro, best in center of section, weak serp; section grades into	71.00	73.00	27179	2.00	2.97						
73.00	77.00	-tz										
	<b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b>	73.00	75.00	27180	2.00	2.93						
	(similar to 61.00 - 68.66)	75.00	77.00	27181	2.00	2.95						
	gen. med grey, massive looking with weak-mod chl strs, weak bands of perv. serp. gndmass and occ splashes/thds, grades into											
77.00	83.40	-mz										
	<b>Magnesite-Talc Altered UM Volcanic</b>	77.00	80.00	27182	3.00	2.99						
	(similar to 41.00 - 47.36)	80.00	83.40	27183	3.40	3.03						
	med grey, mg, massive carb altn zone showing rare 1cm carb-trace serp tension vltz at 160dca, weak ribboning / suturing at 0 and 50dca - possibly relic spinifex textures?											
	BC grades at 20dca into:											
83.40	92.30	-sz; RIBD										
	<b>Serpentine-Carbonate-Talc Altered UM Volcanic 20°; Ribboned</b>	83.40	85.40	27184	2.00	2.83						
	(similar to 4.80 - 23.00m)	85.40	86.52	27185	1.12	3.28						
	pale green, fg, thickly laminated & threaded by black chl thds & strs at 30dca thro,	86.52	89.30	27186	2.78	2.97						
		89.30	92.30	27187	3.00	2.96						
	85.8 - 86.52: mod brecciated, orange Fe-oxide / limonite stoned zone at 10 - 30dca; section grades at 30dca into:											
92.30	120.25	-tz, BAND										
	<b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 30°; Banded</b>	92.30	95.00	27188	2.70	2.98						
	(similar to 41.0 - 23.0m)											
	grey, brown-grey and dk grey, mottled talcose-carb altn zone, locally bit brecciated looking i/c with minor serpentinized bands and veining as follows:											
95.00	97.75	-sz										
	<b>Serpentine-Carbonate-Talc Altered UM Volcanic</b>	95.00	97.75	27189	2.75	2.97						
	mottled, rouhly brecciated, crackled & mottled chl-carb +/-serp zone;	97.75	100.00	27190	2.25	2.96						
	fol'd at 45 & 20dca;	100.00	103.00	27191	3.00	3.05						
		103.00	105.40	27192	2.40	2.95						

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
105.95	106.39	minor ground & LOST CORE at 96.39-96.51		27193	2.60	3.01						
		-sil; STRD		27194	3.00	3.00						
		<b>Silica flood Zone; Stringered</b>		27195	3.00	2.97						
bleached mottled & mod. sild carb schist with +30% free bull qtz patches & strs at ~140dca, mod green talcose walls and fine black needles of tourmaline? / amphibole												
112.40	117.00	-sz; RIBD		27196	3.00	2.97						
		<b>Serpentine-Carbonate-Talc Altered UM Volcanic; Ribboned</b>		27197	3.25	2.97						
pale green ,perv serp matrix carb zone (as 4.8 - 23.0m)												
chl strs at 0 and 10dca thro												
120.25	121.94	-mz		27198	1.69	N.A						
		<b>Magnesite-Talc Altered UM Volcanic 65°</b>		27201 (Std)	1.69							
		grey, mg, massive, strongly reXtalized carb altn zone:		27200 (Bln)	1.69							
		121.94m EOH [drillers report 122m]		27199 (Dbl)	1.69	1.47						
logged by R.V. Zalnierunas P.Geo. Nov.14, 2008 Larder Lake, ON												
121.94	<b>DDH end</b> Number of samples : 44 Number of samples QAQC : 6 Total sampled length : 116.94											

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
5.00	8.00	27152	3.00	TR	2	2	0	TR	1	TR	2	
8.00	11.00	27153	3.00	4.0	2	2	0	1	1	TR	2	
11.00	14.00	27154	3.00	TR	2	2	0	3	1	TR	4	
14.00	17.00	27155	3.00	TR	2	2	0	TR	4	TR	4	
17.00	20.00	27156	3.00	TR	2	2	0	2	4	2	2	
20.00	23.00	27157	3.00	0.8	2	2	0	2	4	TR	2	
23.00	26.00	27158	3.00	0.5	4	2	0	2	2	TR	TR	
26.00	29.00	27159	3.00	0.1	5	2	0	TR	3	0	1	
29.00	32.00	27160	3.00	0.8	6	2	0	2	2	TR	TR	
32.00	35.00	27161	3.00	TR	6	4	0	2	2	2	0	
35.00	38.00	27162	3.00	TR	5	3	0	1	2	3	1	
38.00	41.00	27163	3.00	TR	6	2	0	TR	2	TR	TR	
41.00	44.00	27164	3.00	TR	6	2	0	0	2	0	TR	
44.00	46.00	27168	2.00	0.0	6	2	0	0	2	TR	0	
46.00	47.36	27169	1.36	TR	6	2	0	TR	2	0	0	
47.36	50.00	27170	2.64	0.0	6	3	0	0	2	TR	1	
50.00	53.00	27171	3.00	0.0	5	4	0	TR	3	1	1	
53.00	56.00	27172	3.00	0.0	6	4	0	TR	3	1	TR	
56.00	59.00	27173	3.00	0.5	5	4	0	TR	3	1	3	
59.00	61.00	27174	2.00	0.1	5	4	0	0	3	1	3	
61.00	63.00	27175	2.00	0.0	6	2	0	0	3	TR	1	
63.00	66.00	27176	3.00	0.5	6	2	0	TR	3	TR	1	
66.00	68.66	27177	2.66	1.5	6	2	0	TR	2	TR	TR	
68.66	71.00	27178	2.34	2.0	4	3	0	2	3	5	1	
71.00	73.00	27179	2.00	1.5	4	3	0	2	3	3	1	
73.00	75.00	27180	2.00	3.0	6	2	0	2	1	1	1	
75.00	77.00	27181	2.00	0.3	5	2	0	2	2	1	1	
77.00	80.00	27182	3.00	0.8	6	2	0	2	2	TR	0	
80.00	83.40	27183	3.40	2.5	6	2	0	2	2	TR	1	
83.40	85.40	27184	2.00	TR	TR	2	0	TR	2	2	2	
85.40	86.52	27185	1.12	TR	TR	2	0	TR	2	3	1	
86.52	89.30	27186	2.78	1.0	TR	2	0	1	3	3	2	
89.30	92.30	27187	3.00	1.5	TR	2	0	1	2	2	2	
92.30	95.00	27188	2.70	TR	2	2	0	TR	2	2	TR	
95.00	97.75	27189	2.75	0.0	2	4	0	TR	2	4	TR	
97.75	100.00	27190	2.25	0.3	4	2	0	2	4	TR	TR	
100.00	103.00	27191	3.00	0.8	4	2	0	2	4	TR	0	
103.00	105.40	27192	2.40	TR	4	2	0	2	4	TR	0	
105.40	108.00	27193	2.60	5.0	3	2	0	2	3	TR	TR	
108.00	111.00	27194	3.00	0.1	4	2	0	2	4	TR	0	
111.00	114.00	27195	3.00	0.3	3	3	0	2	2	2	1	
114.00	117.00	27196	3.00	TR	1	2	0	2	2	2	2	
117.00	120.25	27197	3.25	0.0	4	2	0	2	4	TR	1	
120.25	121.94	27198	1.69	0.0	6	2	0	2	2	0	0	

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
4.80	8.00	3.20	100	90.62	26		50			
8.00	11.00	3.00	100	90	16		10			
11.00	14.00	3.00	100	98	6		20			
14.00	17.00	3.00	100	96.67	7		90			
17.00	20.00	3.00	100	96.67	7		70			
20.00	23.00	3.00	100	100	7		90			
23.00	26.00	3.00	100	98.33	9		50			
26.00	29.00	3.00	100	98.33	5		25			
29.00	32.00	3.00	100	99.33	5		50			
32.00	35.00	3.00	100	100	3		70			
35.00	38.00	3.00	100	100	7		20			
38.00	41.00	3.00	100	99.33	8		70			
41.00	44.00	3.00	100	100	5		30			
44.00	47.00	3.00	100	100	8		35			
47.00	50.00	3.00	100	100	9		40			
50.00	53.00	3.00	100	99.33	7		75			
53.00	56.00	3.00	100	100	8		20			
56.00	59.00	3.00	100	96.67	8		20			
59.00	62.00	3.00	100	99.67	8		65			
62.00	65.00	3.00	100	100	8		40			
65.00	68.00	3.00	100	93.33	6		5			
68.00	71.00	3.00	100	100	7		60			
71.00	74.00	3.00	100	95	7		5			
74.00	77.00	3.00	100	100	7		60			
77.00	80.00	3.00	100	100	4		85			
80.00	83.00	3.00	100	100	5		85			
83.00	86.00	3.00	100	97.33	10					
86.00	89.00	3.00	100	97.33	13					
89.00	92.00	3.00	100	100	6					
92.00	95.00	3.00	100	97	9					
95.00	98.00	3.00	100	92.67	14					
98.00	101.00	3.00	100	98.67	8					
101.00	104.00	3.00	100	95.67	13					
104.00	107.00	3.00	100	90.67	16					
107.00	110.00	3.00	100	98	12					
110.00	113.00	3.00	100	98.67	11					
113.00	116.00	3.00	100	94.67	10					
116.00	119.00	3.00	100	97.67	14					
119.00	121.94	2.94	100	98.64	10					

**Globex Mining Enterprises Inc.**

**DDH : TM-10**

Claims title : 850094  
 Township : Deloro  
 Range :  
 Lot :

Section : 18+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriunas P.Gen.

From : 11/1/2008  
 Description date : 11/19/2008

To : 11/2/2008

Collar

Azimuth : 360.0°  
 Plunge : -45.0°  
 Length : 121.94 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479753.0	852.0	849.1
5357676.0	-304.2	-304.3
322.0	322.0	0.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	357.2°	-45.6°	No
Reflex EZ-Shot	60.60 m	354.3°	-45.4°	No
Reflex EZ-Shot	117.60 m	354.7°	-45.6°	No

Remarks

Drill site located just north of main access trail.  
 Casing capped.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS											
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
0.00	3.65	-OB <b>Overburden</b> Drillers report 3m casing - no core recovery												
3.65	9.28	I2 <b>Intermediate Intrusive</b> med grey, fg, chilled inter. intrusive - probably chilled feld porphyry, showing minor carb strs sealing irreg. fractures and f-mg diss py of trace - 2% dev'd thro,  unit grades at 90dca into:												
3.65	6.00	Py2.5 <b>Pyrite 2.5%</b>	3.65	4.50	76556	0.85	2.89	<5	5		47.0	49.0	23777	
		df-mg diss as weak patches & vague bands	4.50	6.00	76557	1.50	2.77	<5			23.0		23777	
6.00	7.50	Py1.5 <b>Pyrite 1.5%</b>	4.50	6.00	27202 (Dbl)	1.50								
		f-mg disseminated thro	6.00	7.50	76558	1.50	2.70	<5			28.0		23777	
7.50	9.00	Py0.25 <b>Pyrite 0.25%</b>	7.50	9.00	76559	1.50	2.72	<5			35.0		23777	
9.00	10.25	Py.01 <b>Pyrite .01%</b>	9.00	10.25	76560	1.25	2.81	<5			247.0		23777	
		chl'c chill zone, minor fg diss grains trace py gen. at margins to breccia qc vein adev'd at contact												
9.28	10.03	-qv <b>Quartz Vein</b> 75% milky white, cg, quartz breccia patches and ribbons at 60 and 120dca i/c with 25% thick ribbons of chl-talc wall rock, BC at ~50dca												
10.03	15.40	V13, SPFX <b>Ultramafic Volcanic 50°; Spinifexed</b> med grey & white, talc-carb altered cg UMV showing very cg skeletal olivine crystal pseudomorphs as spinifex textures (chicken tracks) thro, weak foliation & banding at 20dca; grades into:	10.25	11.81	76561	1.56	3.00	5			409.0		23777	
			10.25	11.81	76562 (Bln)	1.56		<5			51.0		23777	
			10.26	11.81	76563 (Std)	1.55		1678		1.780	83.0		23777	
			11.81	13.00	-	1.19								
			13.00	14.00	27203	1.00	2.97							
			14.00	23.00	-	9.00								
15.40	34.50	V13 <b>Ultramafic Volcanic 35°</b> med grey, talc-chl-carb altered fg UMV/ shist, thickly laminated, banded, contorted and mildly brecciated volc grades at base of 50cm massive reaction rim into.	23.00	24.00	TMSG-09	1.00	2.86							
			26.00	27.00	27204	1.00	2.87							
			27.00	34.50	-	7.50								
34.50	45.60	V12B, CARB <b>Komatitic Basalt; Carbonitized</b> med green-grey, fg, wkly sheared/ foliated at 0-10dca, strongly bleached & carbonitized, showing well developed white ferro-dolomite spotting (WAD) and threads developed thro, weakly chloritic & talcose groundmass with green chlorite increasing downhole; section becoming thickly lam'd & sheared looking downhole,  BC on base of minor diss. py stringer halos wall to qstr at 20dca;	34.50	39.00	-	4.50								
			39.00	40.00	27205	1.00	2.86							
			40.00	43.00	-	3.00								
41.80	43.00	Py.025 <b>Pyrite .025%</b>	43.00	44.00	76564	1.00	2.91	18			619.0		23777	
		SULF SPOTTING INCREASING DOWNHOLE												
43.00	44.00	Py.9 <b>Pyrite .9%</b>												

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS										
			From	To	Number	Length	S G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
44.00	45.00	Py 5 <b>Pyrite .5%</b>	44.00	45.00	76565	1.00	2.90	<5			1025.0		23777
45.00	46.00	Py 2.5 <b>Pyrite 2.5%</b>	45.00	46.00	76566	1.00	2.92	11			299.0		23777
45.60	47.51	S4 <b>Mudstone 20°</b> dark grey, vfg, massive thick bed; BC- begins to grade / 50cm into next unit at 25dca											
46.00	47.00	Po 3.5; Py 6 <b>Pyrrhotite 3.5%; Pyrite .6%</b> po as vfg wisp, py mg diss	46.00	47.00	76567	1.00	2.82	141			140.0		23777
47.00	48.00	Po 5; Py 5 <b>Pyrrhotite .5%; Pyrite .5%</b> po thds ass'd with carb thds, py diss	47.00	48.00	76568	1.00	2.91	<5	<5		51.0	53.0	23777
47.51	53.00	S1, FOLT <b>Conglomerate 25°; Foliated</b> med & pale green-grey, fg, chlc, wel foliated & ribbon banded, monomictic pebble cong; matrix supported, shows ooc subangular sed rip-up cobbles and well rounded elipical sedimentary fine pebbles and rare white qtz fragments; med-thickly bedded, matrix chloritic & bit talcose; grades into next unit at 25dca ptf											
48.00	49.00	Py 0.5 <b>Pyrite 0.5%</b>	48.00	49.00	76569	1.00	2.94	7			53.0		23777
			49.00	50.00	76570	1.00	2.93	<5			29.0		23777
			50.00	53.00	-	3.00							
53.00	57.00	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b> med grey, mg, massive spotted & weakly chlc ferro-dol +/- magnesite? altered lithology, margins wkly ribboned and banded by disrupted chl str & thds at 20 & 40-50dca, BC ~90dca vague, irregular, brecciated & chlorite altered, grades into.	53.00	55.00	27206	2.00	2.91						
			55.00	57.00	27207	2.00	2.86						
57.00	64.00	S4, CARB <b>Mudstone 35°; Carbonitized</b> pale green, chloritic, fg, thinly laminated mudstone, shows rare qtz / sed pebbles, minor sections of mg diss py (trace overall); section well foliated at 25-35dca;  BC on broken core	57.00	59.00	27208	2.00	2.80						
			59.00	62.00	27209	3.00	2.80						
62.00	64.00	Py 0.5 <b>Pyrite 0.5%</b> f-mg diss py spotting thro	62.00	64.00	27210	2.00	2.87						
64.00	68.42	S-, VND-, SHRD <b>Sediment undif. 60°; Veined; Sheared</b> med-dk green-grey & white; fg, thinly laminated, mod. schistose, chloritic sheared sediments/ mudstones (similar to basal section of unit above) injected & silicified with cg bull white breccia qtz vein and wall stringers thro. qtz carries minor black chl masses, section could be considered to be a healed silicified fault zone;  64.0 - 66.2 core becomes sheared at 35-45dca & silicified, bit brecciated and possibly weakly carbonaceous with minor <10% irreg qtz / qtz-carb str stockwork increasing downhole; BC sharp at 60dca ptf 66.2 - 66.84: bx'd & sild chlc & wkly sericitic seds; 25-30% angular qtz and contorted qstrs, S2 at 60 and 30dca, grades at 60dca into: 66.84 - 67.77: bull qtz vein, massive, +85% qtz, wall carry chl schist angular wall rock fragments, BC irreg & flamed	64.00	66.00	27211	2.00	2.95						
			66.00	68.42	27212	2.42	2.73						

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
68.42	68.54	67.77 - 68.42: 5% qstr'd chlc mudstone, strongly Fe-carb'd; blocky & broken core; foliated at 60dca -LC <b>Lost Core</b> no core recovery												
68.54	77.00	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic</b> pale green-grey, mg, overall massive looking, weakly banded to thickly laminated serp-carb-talc altn zone, foln S2 at 25-35dca, minor <3% black 1-3+mm subround magnetite pseudomorphs diss thro-now all hematite, serp. decreasing downhole; section grades at 20dca into:	68.54	71.00	27213	2.46	2.89							
	71.00	74.00 Py.5 <b>Pyrite .5%</b> minor mg diss pyrite thro	71.00	74.00	27214	3.00	2.93							
			74.00	77.00	27215	3.00	2.92							
77.00	101.00	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 20°</b> pale grey to greenish-grey, mg-cg carb talc altn zone, minor serp? gndmass, strong Fe-carb gndmass; massive looking, thinly banded to thickly laminated ptf at 20 and locally 10dca; minor limonite bands dev'd haloing joints / water seams; occ bright aqua-green fuchsitic? talc lenses/strs dev'd gen ptf, section grades into:	77.00	80.00	27216	3.00	2.94							
			80.00	83.00	27217	3.00	2.94							
			83.00	86.00	27218	3.00	2.97							
			86.00	89.00	27219	3.00	2.94							
			89.00	92.00	27220	3.00	2.96							
			92.00	95.00	27221	3.00	2.96							
			95.00	98.00	27222	3.00	2.96							
			98.00	101.00	27223	3.00	2.96							
101.00	110.00	V13, TLCS; CARB <b>Ultramafic Volcanic; Talcose; Carbonitized</b> pale grey, fg, thinly banded/ thickly laminated massive talcose & bleached-carb'd UMW showing minor strs /thds of dk grey polygonal joint sutures, black magnetic pseudomorphs (now spec hem) and trace serp in gndmass, wk foln at 40-45dca grades into	101.00	104.00	27224	3.00	2.92							
			104.00	107.00	27225	3.00	2.96							
			107.00	110.00	27226	3.00	2.98							
110.00	121.94	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 40°</b> (similar to 77.0-101.0m)  mod. ribbon banded/laminated, occ card>>qtz strs/thds-show occ vuggy patches:  115.3 - 115.7: xcutting wkly chl'e & strongly talcose slip or xfault 1-2cm thick undulating at 5-10dca  121.94m EOH [Drillers report 122m]  logged by R.V. Zalnierunas P Geo. Nov. 19, 2008 Larder Lake, ON	110.00	113.00	27227	3.00	2.95							
			113.00	116.00	27228	3.00	2.96							
			116.00	119.00	27229	3.00	2.97							
			119.00	121.94	27230	2.94	N.A							
			119.00	121.94	27231 (Dbl)	2.94	2.98							
			119.10	121.94	27232 (BIn)	2.84								
			119.20	121.94	27233 (Std)	2.74								
121.94	DDH end Number of samples : 48 Number of samples QAQC : 6 Total sampled length : 116.17													



**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
3.65	4.50	76556	0.85	1.5	0	0	0	2	1	0	0	
4.50	6.00	76557	1.50	1.0	0	0	0	2	TR	0	0	
6.00	7.50	76558	1.50	0.5	0	0	0	2	1	0	0	
7.50	9.00	76559	1.50	1.0	0	0	0	2	0	2	0	
9.00	10.25	76560	1.25	32.0	0	TR	0	3	0	3	0	
10.25	11.81	76561	1.56	2.0	0	4	0	2	0	4	0	
11.81	13.00	-	1.19	7.5	0	4	0	2	0	4	0	
13.00	14.00	27203	1.00	5.0	0	4	0	2	0	4	0	
14.00	23.00	-	9.00	3.5	0	4	0	4	0	4	0	
23.00	24.00	TMSG-09	1.00									
26.00	27.00	27204	1.00	10.0	0	4	0	4	0	4	0	
27.00	34.50	-	7.50	8.5	0	4	0	4	0	4	0	
34.50	39.00	-	4.50	1.0	0	2	0	6	0	4	0	
39.00	40.00	27205	1.00	0.0	0	2	0	6	0	4	0	
40.00	43.00	-	3.00	TR	0	2	0	4	0	4	0	
43.00	44.00	76564	1.00	TR	0	2	0	6	TR	4	0	
44.00	45.00	76565	1.00	TR	0	2	0	6	0	4	0	
45.00	46.00	76566	1.00	1.5	0	1	0	3	0	1	0	
46.00	47.00	76567	1.00	2.5	0	0	0	TR	0	0	0	
47.00	48.00	76568	1.00	1.5	0	0	0	1	0	0	0	
48.00	49.00	76569	1.00	2.5	0	TR	0	4	0	2	0	
49.00	50.00	76570	1.00	2.0	0	TR	0	4	0	2	0	
50.00	53.00	-	3.00	0.8	0	1	0	2	0	2	0	
53.00	55.00	27206	2.00	10.0	2	2	0	6	TR	4	0	
55.00	57.00	27207	2.00	3.0	2	2	0	6	TR	2	0	
57.00	59.00	27208	2.00	TR	0	0	0	4	0	2	0	
59.00	62.00	27209	3.00	0.3	0	0	0	4	0	2	0	
62.00	64.00	27210	2.00	0.3	0	0	0	4	0	2	0	
64.00	66.00	27211	2.00	1.5	0	0	0	4	0	2	0	
66.00	68.42	27212	2.42	36.0	0	TR	0	1	0	3	0	
68.42	71.00	27213	2.46	0.0	1	3	0	6	1	0	5	
71.00	74.00	27214	3.00	0.0	2	4	0	6	2	0	2	
74.00	77.00	27215	3.00	0.5	2	4	0	6	2	0	2	
77.00	80.00	27216	3.00	0.5	2	4	0	6	2	0	2	
80.00	83.00	27217	3.00	0.5	2	4	0	4	4	1	1	
83.00	86.00	27218	3.00	TR	2	4	0	4	4	2	1	
86.00	89.00	27219	3.00	TR	2	4	0	4	2	1	2	
89.00	92.00	27220	3.00	1.0	2	2	0	2	3	1	2	
92.00	95.00	27221	3.00	0.9	2	2	0	2	2	1	1	
95.00	98.00	27222	3.00	TR	2	2	0	2	2	1	1	
98.00	101.00	27223	3.00	1.5	2	2	0	4	4	1	1	
101.00	104.00	27224	3.00	0.3	2	2	0	2	2	2	TR	
104.00	107.00	27225	3.00	TR	2	2	0	2	2	1	0	
107.00	110.00	27226	3.00	0.0	2	2	0	2	2	0	TR	
110.00	113.00	27227	3.00	0.9	2	2	0	2	2	1	1	
113.00	116.00	27228	3.00	0.3	2	2	0	2	4	1	1	
116.00	119.00	27229	3.00	0.9	2	2	0	2	4	2	1	
119.00	121.94	27230	2.94	TR	2	2	0	2	2	TR	TR	

Globex Mining Enterprises Inc.

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
3.00	5.00	2.00	150	90	5					
5.00	8.00	3.00	100	81.67	10					
8.00	11.00	3.00	100	95	13					
11.00	14.00	3.00	100	61.67	17					
14.00	17.00	3.00	100	85	12					
17.00	20.00	3.00	100	75	14					
20.00	23.00	3.00	100	85	9					
23.00	26.00	3.00	100	86.67	7					
26.00	29.00	3.00	100	73.33	13					
29.00	32.00	3.00	100	100	8					
32.00	35.00	3.00	100	70	15					
35.00	38.00	3.00	100	100	5					
38.00	41.00	3.00	100	80	6					
41.00	44.00	3.00	100	96.67	8					
44.00	47.00	3.00	100	88.33	8					
47.00	50.00	3.00	100	93.33	12					
50.00	53.00	3.00	100	73.33	21					
53.00	56.00	3.00	100	96.67	10					
56.00	59.00	3.00	100	76.67	15					
59.00	62.00	3.00	100	96.67	15					
62.00	65.00	3.00	100	93.33	24					
65.00	68.00	3.00	100	91.67	24					
68.00	71.00	3.00	100	95	12					
71.00	74.00	3.00	100	90	12					
74.00	77.00	3.00	100	95	13					
77.00	80.00	3.00	100	100	8					
80.00	83.00	3.00	100	96.67	8					
83.00	86.00	3.00	100	100	13					
86.00	89.00	3.00	100	100	7					
89.00	92.00	3.00	100	96.67	8					
92.00	95.00	3.00	100	100	9					
95.00	98.00	3.00	100	96.67	13					
98.00	101.00	3.00	100	95	18					
101.00	104.00	3.00	100	100	12					
104.00	107.00	3.00	100	98.33	10					
107.00	110.00	3.00	100	100	6					
110.00	113.00	3.00	100	100	11					
113.00	116.00	3.00	100	88.33	7					
116.00	119.00	3.00	100	100	9					
119.00	121.94	2.94	100	98.64	6					

**Globex Mining Enterprises Inc.**

**DDH : TM-11**

Claims title : 850097  
 Township : Deloro  
 Range :  
 Lot :

Section : L87+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 11/3/2008  
 Description date : 11/21/2008

To : 11/4/2008

**Collar**

Azimuth : 358.0°  
 Plunge : -45.0°  
 Length : 121.82 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479754.0	852.8	849.8
5357617.0	-363.2	-363.8
319.0	319.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	357.0°	-44.8°	No
Reflex EZ-Shot	60.60 m	357.3°	-39.6°	No
Reflex EZ-Shot	117.60 m	358.7°	-39.2°	No

**Remarks**

Drill site located south and west of main access trail;  
 Casing capped.

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS											
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)	
0.00	4.40	-OB <b>Overburden</b> Drillers report casing to 4m												
4.40	8.30	V13 <b>Ultramafic Volcanic 35°</b> pale grey, fg, massive, mod foliated, bit bleached, carbonitized and talcose UMV flows Wk perv Fe-carb gndmass thro Bedding S0 contacts at 35dca ptf;  4.52 - 4.88 dk grey, thin bedded i/c interflow seds, graphitic but non-conductive  6.5 - 6.95: broken & partly ground core, lost ~50%  7.70 - 8.30 40% qtz stringered & silicified zone, NSM	5.00	6.00	TMSG-10	1.00	2.93							
8.30	23.70	8.30 sharp xcutting BC on slip, bit undulating at 20dca S-, TLCS <b>Sediment undif.; Talcose</b> pale grey and green-grey, fg, thinly bedded and thinly laminated talcose mudstones & minor i/c graphitic seds grading downhole into more chloritic pebbly mudstones and basal monomictic pebble conglomerate of ultramafic origin; Strong perv. Fe-carb gndmass thro;  bedding and foliations rotating from 50-60dca to ~ 35dca downhole;  BC on broken ore												
8.30	8.40	S4gf <b>Graphitic Mudstone</b> dk grey, fg, thin bedded carbonaceous mudstone beds i/c with 50% talcose mudstone, grades at 30dca ptf into												
8.40	9.50	S4 <b>Mudstone</b> green-grey, fg, thin laminated, talcose & chloritic sed, very blocky												
9.50	10.00	-LC <b>Lost Core</b> no sig core recovery												
10.00	10.90	S4gf <b>Graphitic Mudstone</b> black & med grey, thin bedded carbonaceous mudstones & i/c 50% talcose mudstones (as above); contorted & "M" folded; cleavage at 60dca, fold limbs at 60 to 80dca, contact on broken core - grades into:												
10.90	16.50	S4, TLCS <b>Mudstone; Talcose</b> pale green-grey, vfg, thinly laminated mudstone or UM hyalotuff, lam's & bedding bit wedged at 45-55dca, locally 60dca, minor 5-8% white qtz-carb str's dev'd 1-2cm thick ptf; section grades into	11.00	14.00	27234	3.00	2.77	N.A					23828	
16.50	19.90	V13; BX-- <b>Ultramafic Volcanic 45°; Breccia</b> pale grey and green grey, mod to coarse, subround to subangular UMV breccia/ debris flow, grades at 40dca ptf into.												
19.90	23.70	S1; TLCS; CHLC <b>Conglomerate; Talcose; Chloritic</b> pale-med green-grey, matrix supported monomictic UM pebble cong, well foliated at avg 35dca, matrix chl'c												
23.70	24.00	-flt												

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS																				
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)										
24 00	45 50	<p><b>Fault</b> primarily broken, crumbly recovered talc-chl schist fragments; BC stepped &amp; undulating at 0 and 160dca, xcuts foln of 30dca Mlic; BAND <b>Talc-Chlorite Schist 35°; Banded</b> med grey and green-grey, fg, med to thickly banded, locally contorted and mildly brecciated TCS showing mod white carb knots &amp; str dev'd pts; Strong perv. Fe-carb dev'd in gndmass thro; Schistosity variable from 30 to 65dca (avg 35dca); section moderately blocky &amp; broken;</p>										34.00	34.94	TMSG-11	0.94	2.91						
		38.00	41.00	27235	3.00	2.89	N.A				23828											
45.50	53 00	<p>43.73: minor xcutting fault slip gouge at 90dca Mlic, FLTD <b>Talc-Chlorite Schist; Faulted</b> (similar to above) very blocky &amp; broken core showing well developed fault gouge sections especially at 45.5 to 47.0 possibly pts of 35dca? 51 50 - 51.52: gritty pale grey talcose fault mud seam xcuts at 80dca 52.0 - 53.0: base of section on 1m of gnd &amp; lost core Mlic <b>Talc-Chlorite Schist 35°</b> (as 24.0 - 45.5m) med &amp; pale grey, thickly laminated talc-chl-carb schist / altered UMV, foliations undulating from 10 to 55 dca, avg 35dca; minor &lt;5% qtz &amp; qtz-carb knots &amp; str dev'd thro ptf, 67.4 - 71.8 more massive, talcose UMV / TCS band, contacts at 70dca, foln at 40dca; 71.8 - 75.92: more chloritic hybridized contact zone, contorted 0 to 65dca, minor bull qv at 72.25-72.38 at 90dca, NSM or additional alteration BC sharp on intrusive contact at 105dca</p>										59.00	62.00	27236	3.00	2.89	N.A					
53.00	75 92	72.63	73.60	TMSG-12	0.97	2.87					23828											
74.00	75.92	<p>Py0.5 <b>Pyrite 0.5%</b> f-mg diss grains</p>										74.00	75.92	27237	1.92	2.87	<5					23828
75.92	81 00	<p>I2FP, CHIL <b>Feldspar Porphyry; Chilled</b> mottled dk grey &amp; brownish-grey, fg, sil'd &amp; carb'd looking, &lt;5% qtz-carb str'd &amp; thdd chilled &amp; hybridized intermediate intrusive- probably porph. Unit carries occ xenolithic bands of TCL / chl schist country rock oriented at 30dca; Minor cg diss pyrite cubes variable thro, rare mg po thds developed on joints;</p>										75.92	79.00	27238	3.08	2.71	<5					23828
		79.00	81.00	27239	2.00	2.70	<5				23828											
81 00	92 30	<p>V13; CARB; TLCS <b>Ultramafic Volcanic; Carbonitized; Talcose</b> med grey, mg, massive to locally bladed/ ribboned UMV showing mod. perv. Fe-carb &amp; talc gndmass and occ talc thds on joints and rare white mottled qtz vlt / qstrs xcutting at 75, 50 and 160dca; avg foln ranges 40 to 10dca; grades at 45dca sub ptf into.</p>										81.00	83.00	27240	2.00	2.95	<5					23828
		83.00	86.00	27241	3.00	2.89	<5				23828											
		83.00	86.00	SG31-08-01B (Std)	3.00	989					23828											
		86.00	89.00	27242	3.00	2.91	24				23828											
89 00	92 00	<p>Py0.75 <b>Pyrite 0.75%</b> cg diss py cubes thro</p>										89.00	92.00	27243	3.00	2.88	7				23828	
92 30	101 00	<p>V13</p>																				

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
97.00	121.82	Po02										
		<b>Pyrrhotite 02%</b> f-cg wisps, clots and occ grains of disseminated 1 to 3% po thro	98.89	99.81	TMSG-13	0.92	2.85					
101.00	121.82	S-; ALTD	101.00	104.00	27244	3.00	2.83	<5				23828
		<b>Sediment undif. 40°; Altered</b> mottled and banded dk green-grey and pale greenish-yellow; silicified, bleached and spotty sericitized, fg, thickly lam'd sediments (mudstones and occ conglomeritic mudstones); locally highly contorted and well foliated at 25 - 60dca, locally showing mod "S" kink structures; f-mg diss brown po patches & zits dev'd thro - bit magnetic, minor white +/-vuggy qtz-car str & vlts xcutting / sub-ptf at 40 and 100dca;	105.78	106.78	TMSG-14	1.00	2.80					
			116.00	119.00	27245	3.00	2.78	<5				23828
			119.00	121.82	27246	2.82						
			119.00	121.82	27247 (Dbl)	2.82	2.83					
		121.82m EOH [Drillers rpt 122m]										
		logged by R.V. Zalnerunas P Geo. Nov. 21, 2008 Larder Lake, ON										
121.82		<b>DDH end</b> Number of samples : 18 Number of samples QAQC : 2 Total sampled length : 40.65										

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
5.00	6.00	TMSG-10	1.00									
11.00	14.00	27234	3.00	6.5	0	2	0	6	0	2	0	
34.00	34.94	TMSG-11	0.94									
38.00	41.00	27235	3.00	1.5	0	2	0	6	0	2	0	
59.00	62.00	27236	3.00	2.5	0	4	0	4	0	4	0	
72.63	73.60	TMSG-12	0.97									
74.00	75.92	27237	1.92	2.5	0	4	0	4	0	4	0	
75.92	79.00	27238	3.08	1.5	0	0	0	2	0	1	0	
79.00	81.00	27239	2.00	15.0	0	0	0	2	0	1	0	
81.00	83.00	27240	2.00	0.5	0	2	0	4	0	2	0	
83.00	86.00	27241	3.00	6.0	0	2	0	4	0	2	0	
86.00	89.00	27242	3.00	3.0	0	2	0	4	0	2	0	
89.00	92.00	27243	3.00	7.0	0	2	0	6	0	2	0	
98.89	99.81	TMSG-13	0.92									
101.00	104.00	27244	3.00	5.0	0	0	0	3	0	TR	0	
105.78	106.78	TMSG-14	1.00									
116.00	119.00	27245	3.00	12.0	0	0	0	3	0	TR	0	
119.00	121.82	27246	2.82	2.0	0	0	0	3	0	TR	0	

Globex Mining Enterprises Inc.

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
4.00	5.00	1.00	100	100	8					
5.00	8.00	3.00	100	86.67	24					
8.00	11.00	3.00	100	66.67	30					
11.00	14.00	3.00	100	81.67	21					
14.00	17.00	3.00	100	95	17					
17.00	20.00	3.00	100	95	11					
20.00	23.00	3.00	100	83.33	14					
23.00	26.00	3.00	100	75	19					
26.00	29.00	3.00	100	85	30					
29.00	32.00	3.00	100	100	14					
32.00	35.00	3.00	100	93.33	12					
35.00	38.00	3.00	100	93.33	12					
38.00	41.00	3.00	100	95	8					
41.00	44.00	3.00	100	95	21					
44.00	47.00	3.00	100	63.33	18					
47.00	50.00	3.00	100	70	30					
50.00	53.00	3.00	100	50	13					
53.00	56.00	3.00	100	96.67	22					
56.00	59.00	3.00	100	96.67	20					
59.00	62.00	3.00	100	100	14					
62.00	65.00	3.00	100	100	12					
65.00	68.00	3.00	100	100	12					
68.00	71.00	3.00	100	100	16					
71.00	74.00	3.00	100	91.67	20					
74.00	77.00	3.00	100	95	12					
77.00	80.00	3.00	100	96.67	7					
80.00	83.00	3.00	100	95	13					
83.00	86.00	3.00	100	100	8					
86.00	89.00	3.00	100	96.67	9					
89.00	92.00	3.00	100	100	9					
92.00	95.00	3.00	100	100	10					
95.00	98.00	3.00	100	100	13					
98.00	101.00	3.00	100	90	13					
101.00	104.00	3.00	100	90	23					
104.00	107.00	3.00	100	98.33	12					
107.00	110.00	3.00	100	100	10					
110.00	113.00	3.00	100	100	11					
113.00	116.00	3.00	100	98.33	11					
116.00	119.00	3.00	100	100	7					
119.00	121.82	2.82	100	100	11					



**Globex Mining Enterprises Inc.**

**DDH : TM-12**

Claims title : 850096  
 Township : Deloro  
 Range :  
 Lot :

Section : L9+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R. V. Zalmeriunas P.Geo.

From : 11/4/2008  
 Description date : 11/21/2008

To : 11/5/2008

Collar

Azimuth : 360.0°  
 Plunge : -45.0°  
 Length : 56.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479856.0	954.8	949.9
5357615.0	-365.5	-365.8
320.0	320.0	0.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	12.60 m	357.4°	-44.9°	No
Reflex EZ-Shot	51.60 m	357.4°	-45.4°	No

Remarks

Casing capped

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS									
		From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)
0.00	11.00	<b>-OB</b> <b>Overburden</b> minor fragments of UMV, sed & granitic boulders recovered									
11.00	14.00	M11, -ft <b>Talc Schist; Fault</b> 50% med grey, fg massive talc schist bands & fragment recovered, 30% pale grey talcose mud fault gouge, local fragment shows CA of 10dca;									
14.00	56.00	13.0 - 14.0: GROUND & LOST CORE M1ic; RIBD <b>Talc-Chlorite Schist 22.5°; Ribboned</b> med. grey, fg, thickly laminated to thinly banded TCL showing minor carb str through oriented generally pts at 20-30dca, strong Fe-carb gndmass; NSM;  47.2 - 47.3 minor chl'c fault slip at 15dca  56.0m EOH [Drillers rpt 56m]  logged by R. V. Zalnierunas P. Geo. Nov 21, 2008 Larder Lake, ON									
56.00	<b>DDH end</b> Number of samples : 4 Number of samples QAQC : 0 Total sampled length : 7.43										
		15.68	16.35	TMSG-15	0.67	2.87					
		17.00	20.00	27248	3.00	2.86					
		50.00	50.76	TMSG-16	0.76	2.94					
		53.00	56.00	27249	3.00	2.90					

**Globex Mining Enterprises Inc.**

ASSAYS											
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
15.68	16.35	TMSG-15	0.67								
17.00	20.00	27248	3.00	0.0	0	2	0	4	0	2	0
50.00	50.76	TMSG-16	0.76								
53.00	56.00	27249	3.00	0.0	0	2	0	4	0	2	0

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
8.00	11.00	3.00	10	0					
11.00	14.00	3.00	100	20					
14.00	17.00	3.00	100	86	19				
17.00	20.00	3.00	100	93.33	17				
20.00	23.00	3.00	100	100	8				
23.00	26.00	3.00	100	93.33	12				
26.00	29.00	3.00	100	98.33	15				
29.00	32.00	3.00	100	81.67	18				
32.00	35.00	3.00	100	100	7				
35.00	38.00	3.00	100	96.67	15				
38.00	41.00	3.00	100	78.33	12				
41.00	44.00	3.00	100	86.67	12				
44.00	47.00	3.00	100	91.67	10				
47.00	50.00	3.00	100	91.67	19				
50.00	53.00	3.00	100	90	9				
53.00	56.00	3.00	100	100	18				

**Globex Mining Enterprises Inc.**

**DDH : TM-13**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L9+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnierunas P. Geo.

From : 11/5/2008  
 Description date : 11/25/2008

To : 11/6/2008

**Collar**

Azimuth : 358.0°  
 Plunge : -45.0°  
 Length : 121.86 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479854.0	953.0	949.5
5357676.0	-304.5	-304.5
322.0	322.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	12.60 m	358.2°	-45.8°	No
Reflex EZ-Shot	63.60 m	356.2°	-46.4°	No
Reflex EZ-Shot	117.60 m	355.8°	-46.8°	No

**Remarks**

casing making water (~6 gpm) - ordered proper plug-style casing cap with ball valve (casing was later used as water supply source)n-rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS															
			From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)					
0.00	6.25	-OB <b>Overburden</b> Casing pushed into bedrock to 7.07m																
6.25	11.35	I2, CHIL; ALTD <b>Intermediate Intrusive; Chilled; Altered</b> blotchy grey, dk green-grey and buff, fg, massive chilled intrusive - probably porphyry equiv showing well dev'd patches & bands of seric altn & bleaching and fg to vfg diss sulfides thro; BC 42dca sharp & intrusive																
	7.00	8.50 Py02; Po0.5 <b>Pyrite 02%; Pyrrhotite 0.5%</b> disseminated	7.00	8.50	76571	1.50	2.76	<5	5		162.0	157.0				23822		
	8.50	10.00 Po02; Py0.1 <b>Pyrrhotite 02%; Pyrite 0.1%</b> disseminated	8.50	10.00	76572	1.50	2.77	<5			140.0						23822	
	10.00	11.35 Py3.5; Po1.5 <b>Pyrite 3.5%; Pyrrhotite 1.5%</b> disseminated	10.00	11.35	76573	1.35	2.90	<5			156.0						23822	
11.35	55.37	V13, TLCS, CARB <b>Ultramafic Volcanic 40%; Talcoose; Carbonitized</b> med grey, fg to mg, wkly reXtalized and altered variably carb'd (mod-strong Fe-carb gndmass) UMW showing occ sections of polysuturing / polygonal jointing, variable thick bands of WAA ("white alteration spots - ankerite/ferro-dolomite"); overall core angles undulating along core axis at 0 +/- 10dca; wk cstrs and qcstr thro;  14.0 - 15.1 minor blades of probable relic olivine xtals as wk spinex ~2mm x 20+mm in size; 49.5 - 55.37 becoming bit more chl'c & wkly sericitic, generally blocky and mod broken core  BCsharp and wkly undulating at 35dca																
	11.35	12.10 Py05 <b>Pyrite 05%</b> only trace po	11.35	12.10	76574	0.75	3.11	<5			775.0						23822	
	12.10	15.10 Py0.001 <b>Pyrite 0.001%</b> no sig. min'n	12.10	13.60	76575	1.50	2.96	14			922.0						23822	
			13.60	15.10	76576	1.50		<5			893.0						23822	
			13.60	15.10	76577 (Dbl)	1.50	3.08	<5			792.0						23822	
			13.61	15.10	76578 (Bln)	1.49		<5			261.0						23822	
			13.62	15.10	76579 (Std)	1.48		1746		1.810	146.0						23822	
			17.00	20.00	27250	3.00	2.90											
			41.00	42.00	TMSG-17	1.00	2.91											
	55.00	57.80 Po05 <b>Pyrrhotite 05%</b> f-mg disseminated blebs																
55.37	61.40	S4gf, V1335; S435; INTC <b>Graphitic Mudstone 35%; Ultramafic Volcanic; Mudstone; Intercalated</b> mixed i/c sediments & volcanics as follows:  55.37 - 55.73: black carbonaceous / graphitic mudstone, thinly laminated, mod qtz-carb stringered & threaded; core angles 35dca; section blocky & broken with botom contact (BC) on ground & lost core; grades into:  55.73 - 58.35: med green-grey, mg, massive carb'd & sericitic? volcanic, bit talcoose, shows weak xcutting qtz-carb str at 60 & 30dca, wk foln at 25 & 0dca, possibly altered komatiitic basalt?, BC irreg at 50dca																

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
	58.35 - 58.52: white, vcg milky qtz vein, <10% chl'c rock fragments of above, BC at 60dca irreg.											
61 40	67 00	58.52 - 61.40: thin to med bedded, i/c grey vfg cherty seds and green chl'c breccias/debris flows; mod <10% qtz-carb str's dev'd p/b at 35dca; trace wispy fuchsite stringers at 60 0 at 0dca, section grades at 35dca p/b into V12B; MASS <b>Komatiitic Basalt 35°; Massive</b> med green-grey, mg, massive to mildly brecciated & wkly sheared / foliated at 155dca, minor grey carb str's, strong perv. Fe-carb groundmass, wk perv sericite? thro. BC 20dca sharp	62.00	65.00	27251	3.00	2.90					
67 00	69 79	S4, ALTD <b>Mudstone; Altered</b> mottled dark grey and paler green-grey, vfg to almost aphanitic, cherty sed, thick bed, showing paler green chl'c & sericitic bleaching & banding thro., mod qc str's & thds, mod perv. Fe-carb gndmass, grades into:										
	67 00	70.00 Po0.01 <b>Pyrrhotite 0.01%</b> trace coarse to fine diss blebs										
69.79	73.66	V12B; MASS <b>Komatiitic Basalt; Massive</b> (as 61.4 - 67.0m) fine foln crenulated into open "Z" kinks at 45-5dca, avg 40dca; mod-strong perv Fe-carb gndmass,										
73.66	77.50	grades on 20dca scour into: S4 <b>Mudstone 35°</b> dk grey, vfg cherty mudstone ( similar to 67 0 - 69 79) wkly foliated at 35dca;										
77.50	98.60	grades into S1 <b>Conglomerate 35°</b> med grey, med to coarse, matrix supported, monomictic pebble to cobble conglomerate showing 25 - 50% subround elliptical sedimentary fragments &/ rip-ups thro, mod - wk qtz-carb str's & vlt's thro, - 5% f-mg diss po blebs dev'd as elliptical augens thro in upper third of section; unit overall appears to grade finer downhole and is thinly laminated at 25-30dca thro;										
	77.70	80.00 Po05 <b>Pyrrhotite 05%</b> coarse irreg diss blebs aligned along foliation planes	80.00	83.00	27252	3.00	2.78					
			97.98	98.58	TMSG-18	0.60	2.79					
98.60	114.69	V13; BX-, CARB <b>Ultramafic Volcanic 60°; Breccia; Carbonitized</b> dark grey to greenish grey, fg, thickly bedded & i/c wkly-mod. carb'd (perv. Fe-carb gndmass) massive carb spotted talcose flows & i/c talc-chl'c breccias / UM debris flows; bedding & lamilar flow bands at 60 - 50dca, local foln as low as 20dca;	104.00	107.00	27253	3.00	2.88					
			107.00	110.00	27254	3.00	2.85					
			110.00	113.00	27255	3.00	2.90					
			113.00	114.70	27256	1.70	2.81					
114.69	121.86	BC on base of 13cm TW graded chl'c breccia (tops face up hole) at 40dca -sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic 40°</b> mottled pale grey and med greenish-grey, mg, strongly reXtalized and altered (talc-carb-chl) UMW, mod ribboned & banded at 20 to 55dca (avg 30dca);	114.70	116.00	27257	1.30	2.91					
			116.00	119.00	27258	3.00	2.93					
			119.00	121.86	27259	2.86	2.94					
			119.00	121.86	27260 (Dbl)	2.86						

**Globex Mining Enterprises Inc.**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
121.86m EOH [Drillers rpt 122m]  Logged by R.V. Zalnierunas P.Geo Nov 25, 2008 Larder Lake, ON	119.10	121.86	27261 (Bin)	2.76							
	119.20	121.86	27262 (Std)	2.66							
121.86 DDH end Number of samples : 18 Number of samples QAQC : 6 Total sampled length : 36.56											



**Globex Mining Enterprises Inc.**

ASSAYS											
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
7.00	8.50	76571	1.50	0.5	0	0	0	1	TR	1	0
8.50	10.00	76572	1.50	TR	0	0	0	3	1	1	0
10.00	11.35	76573	1.35	0.0	0	0	0	4	1	1	0
11.35	12.10	76574	0.75	0.0	0	0	0	6	1	1	0
12.10	13.60	76575	1.50	0.5	0	2	0	4	0	2	0
13.60	15.10	76576	1.50	TR	0	2	0	6	0	4	0
17.00	20.00	27250	3.00	0.5	0	2	0	6	0	4	0
41.00	42.00	TMSG-17	1.00								
62.00	65.00	27251	3.00	0.0	0	2	0	6	0	2	0
80.00	83.00	27252	3.00	16.0	0	TR	0	4	0	2	0
97.98	98.58	TMSG-18	0.60								
104.00	107.00	27253	3.00	7.5	0	.1	0	6	0	4	0
107.00	110.00	27254	3.00	2.0	0	1	0	6	0	TR	0
110.00	113.00	27255	3.00	0.9	0	TR	0	6	0	TR	0
113.00	114.70	27256	1.70	TR	0	TR	0	6	0	TR	0
114.70	116.00	27257	1.30	40.0	1	3	0	3	0	TR	1
116.00	119.00	27258	3.00	1.0	2	4	0	2	0	1	1
119.00	121.86	27259	2.86	TR	2	4	0	2	0	1	3

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
8.00	11.00	3.00	100	96.67	13				
11.00	14.00	3.00	100	91.67	15				
14.00	17.00	3.00	100	100	5				
17.00	20.00	3.00	100	95	7				
20.00	23.00	3.00	100	95	7				
23.00	26.00	3.00	100	81.67	11				
26.00	29.00	3.00	100	83.33	11				
29.00	32.00	3.00	100	100	6				
32.00	35.00	3.00	100	100	11				
35.00	38.00	3.00	100	93.33	8				
38.00	41.00	3.00	100	98.33	8				
41.00	44.00	3.00	100	96.67	8				
44.00	47.00	3.00	100	85	10				
47.00	50.00	3.00	100	100	17				
50.00	53.00	3.00	100	100	18				
53.00	56.00	3.00	100	75	20				
56.00	59.00	3.00	100	96.67	14				
59.00	62.00	3.00	100	86.67	17				
62.00	65.00	3.00	100	100	9				
65.00	68.00	3.00	100	100	13				
68.00	71.00	3.00	100	100	6				
71.00	74.00	3.00	100	100	8				
74.00	77.00	3.00	100	100	9				
77.00	80.00	3.00	100	97	6				
80.00	83.00	3.00	100	98.33	5				
83.00	86.00	3.00	100	93	9				
86.00	89.00	3.00	100	93.33	18				
89.00	92.00	3.00	100	95.67	11				
92.00	95.00	3.00	100	98.33	4				
95.00	98.00	3.00	100	95	9				
98.00	101.00	3.00	100	98	12				
101.00	104.00	3.00	100	97.67	13				
104.00	107.00	3.00	100	97.67	15				
107.00	110.00	3.00	100	96	12				
110.00	113.00	3.00	100	90.33	22				
113.00	116.00	3.00	100	88	21				
116.00	119.00	3.00	100	95	10				
119.00	121.86	2.86	100	100	6				

**Globex Mining Enterprises Inc.**

**DDH : TM-14**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L9+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnierunas P.Geo.

From : 11/6/2008  
 Description date : 11/27/2008

To : 11/10/2008

Collar

Azimuth : 360.0°  
 Plunge : -45.0°  
 Length : 121.54 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479853.0	952.2	949.7
5357732.0	-248.5	-248.9
322.0	322.0	0.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	15.60 m	358.3°	-45.2°	No
Reflex EZ-Shot	66.60 m	357.3°	-45.9°	No
Reflex EZ-Shot	117.60 m	353.8°	-45.6°	No

Remarks

water noted flush with top of casing - ordered proper plug-style casing cap be installed -rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS									
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)
0.00	10.10	<b>-OB</b> <b>Overburden</b> ~1m of mixed UMV and granitic boulders recovered									
10.10	40.80	14.00 32.76	17.00 33.67	27263 TMSG-19	3.00 0.91	2.81 2.83					
<b>V13, CARB</b> <b>Ultramafic Volcanic; Carbonitized</b> med-dk grey, fg, med-thickly laminated, talcose & chloritic banded to ribboned i/c with massive bands of alt'd UMV showing mod-strong Fe-carb gndmass & occ WAD, 10.10 - 20.0: massive carb'd UMV, grades into: 20.0 - 33.0: well foliated & banded & sheared UMV at 50-20 & occ Odeca; 33.0 - 39.8: banded talc-chl schist undulating at 25-0dca thro, grades into 39.8 - 40.8: fg, green massive talcose chlorite schist reaction contact zone, wkly foliated at 50dca;											
40.80	47.00	44.00	47.00	27264	3.00	2.74					
section grades at 50dca ptf into: <b>S4, MASS</b> <b>Mudstone 50°; Massive</b> med grey to greenish-grey, vfg massive mudstone bed shows minor (<10%) elliptical mudstone rip-up pebbles and clasts, wkly foliated at 40dca, trace sericite?, mod. silicified; section mod crackled, fractured & sealed by irreg wispy qtz>>carb thds & strs irreg thro, trace mg irreg po;											
47.00	51.70	grades at 40dca ptf into: <b>S4, VND-</b> <b>Mudstone; Veined</b> dark green-grey, fg silicified sediments (as above) and minor thin bed of monomitic sed. conglomeritic at 45dca; section mod. fractured, cracked and well sealed with 30% white & clear, vcg ribbon qtz vlt, str & thds, gen. oriented subptf (parallel to foliation) of 30 to 70dca, minor bleaching & wk sericite dev'd at vlt walls, no sig sulf min'n,									
51.70	61.40	53.00 56.00 59.00	56.00 59.00 61.40	27265 27266 27267	3.00 3.00 2.40	2.92 2.88 2.89					
BC on minor 35dca fault mud seam <b>V13, BX--</b> <b>Ultramafic Volcanic; Breccia</b> med grey, fg, strongly Fe-carb'd, mildly brecciated UMV, grades below 57.4m into more massive flow showing mod sericite alteration overprint; wkly fol'd at 50dca.											
61.40	66.06	BC vague ~90dca <b>M1, BAND</b> <b>Schist 65°; Banded</b> mixed banded, green and grey schists as follows:									
61.40	63.50	61.40	63.50	27268	2.10	2.78					
<b>M1c</b> <b>Chlorite Schist</b> med green, f-mg, massive chlc zone shows mod white card thds & spotting thro, wk diss py band dev'd at base / 4cm, BC irreg, banded & brecciated at 55dca											
63.50	64.50	63.50	66.10	27269	2.60	2.85					
<b>V, CARB</b> <b>Volcanic 60°; Carbonitized</b> pale-mg, greenish-grey, mg, massive, bleached looking, strongly carb'd volc, BC sharp at 60dca											
64.50	65.23	<b>M1c</b> <b>Chlorite Schist</b> dark green-grey, carb thdd, mod talcose altn band, BC xcutting & rotated									

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	S G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
65.23	65.66	-sil <b>Silica flood Zone</b> med-pale grey, m-cg, wkly foliated / banded at 0,5 & 20dca silica altn band; BC vague & diffuse at 35dca											
65.66	66.06	Mlc <b>Chlorite Schist</b> dk green-grey carb thdd chl schist band, well shd/ fol'd at 0-10dca; BC curved, xcutting & sharp at ~20dca											
66.06	74.77	-sz; BAND <b>Serpentine-Carbonate-Talc Altered UM Volcanic 60°; Banded</b> pale greenish-grey, f-cg strongly reXtalized serp-carb zone, shows mod -wk Fe-carb gndmass and med bands of limonite / fe-0xide staining dev'd haloing ooc joints; grades into.	66.10	68.00	27270	1.90							
			68.00	71.00	27271	3.00							
			71.00	74.00	27272	3.00							
			74.00	76.00	27273	2.00							
74.77	75.33	Mlc <b>Chlorite Schist</b> dk green, wkly talcose, strongly carb chl'c altn band / bed; BC ~45dca xcuts foln of 25dca.											
75.33	87.00	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b> mottled & speckled - almost granitic looking, med yellowish-brown & med grey, wkly colour banded, stonly reXtalized talc-carb- hem, spotted volc, wkly fol'd at 80 and 20dca, section shows rare xcutting bull qtz veins & vlt's and grades into.	76.00	78.00	27274	2.00							
			78.00	81.00	27275	3.00							
			81.00	84.00	27276	3.00							
			84.00	87.00	27277	3.00							
87.00	98.53	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b> med grey, m-cg, massive to wkly banded/ ribboned, bit dirty looking carb-talc reXtalized zone; foliated at 45 to 25dca; grades into	87.00	90.00	27278	3.00							
			87.00	90.00	27279 (Dbl)	3.00							
			90.00	93.00	27280	3.00							
			93.00	96.00	27281	3.00							
			96.00	98.53	27282	2.53							
98.53	110.06	-carb; VND-, SILD <b>Carbonate Zone (undefined); Veined; Silicified</b> mottled to banded, pale greenish-grey & brown, fg, chlc & Fe-oxide streaked carb zone, veined & xcut by white bull late qtz tension flats ( 175dca) and irreg creamy yellow qtz-talc-carb vlt's & str's; wk black chl str's at 60 & 25dca; grades into	98.53	101.46	27283	2.93							
			101.46	104.00	27284	2.54							
			104.00	107.00	27285	3.00							
			107.00	110.00	27286	3.00							
			110.00	113.00	27287	3.00							
110.06	121.54	-tz <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b> med grey, m-cg, massive to wkly banded, strongly reXtalized & carb'd altn zone (as 87.0 - 98.53m) foln ranges 15 to 30dca,  121.534m EOH [Drillers rpt 122m]  logged by R. V. Zainierunas P. Geo. Nov. 27, 2008, Larder Lake, ON	113.00	116.00	27288	3.00							
			116.00	119.00	27289	3.00							
			119.00	121.54	27290	2.54							
			119.00	121.54	27291 (Dbl)	2.54							
			119.10	121.54	27292 (Bln)	2.44							
			119.20	121.54	27293 (Std)	2.34							
121.54	DDH end	Number of samples : 28 Number of samples QAQC : 4 Total sampled length : 75.45											

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
14.00	17.00	27263	3.00	5.0	0	2	0	4	tr	6	0	
32.76	33.67	TMSG-19	0.91									
44.00	47.00	27264	3.00	5.0	0	0	0	4	0	TR	0	
53.00	56.00	27265	3.00	25.0	0	1	0	5	0	3	0	
56.00	59.00	27266	3.00	9.0	0	1	0	4	0	2	0	
59.00	61.40	27267	2.40	6.0	0	TR	0	4	0	1	0	
61.40	63.50	27268	2.10	2.5	0	TR	0	4	0	6	0	
63.50	66.10	27269	2.60	19.0	0	TR	0	4	0	5	0	
66.10	68.00	27270	1.90	15.0	TR	1	0	4	0	1	4	
68.00	71.00	27271	3.00	10.0	1	1	0	4	1	1	1	
71.00	74.00	27272	3.00	TR	2	1	0	1	TR	TR	2	
74.00	76.00	27273	2.00	2.0	1	1	0	2	1	3	1	
76.00	78.00	27274	2.00	TR	2	2	0	2	2	2	1	
78.00	81.00	27275	3.00	TR	4	4	0	2	4	2	TR	
81.00	84.00	27276	3.00	TR	4	4	0	2	4	2	TR	
84.00	87.00	27277	3.00	10.0	4	4	0	2	3	2	0	
87.00	90.00	27278	3.00	0.0	4	4	0	2	2	2	0	
90.00	93.00	27280	3.00	0.0	4	4	0	2	2	2	TR	
93.00	96.00	27281	3.00	0.3	4	4	0	2	2	1	0	
96.00	98.53	27282	2.53	TR	4	4	0	2	4	2	1	
98.53	101.46	27283	2.93	13.0	1	1	0	3	3	1	TR	
101.46	104.00	27284	2.54	0.0	2	4	0	2	1	1	TR	
104.00	107.00	27285	3.00	TR	4	4	0	2	4	2	0	
107.00	110.00	27286	3.00	TR	4	4	0	2	4	2	TR	
110.00	113.00	27287	3.00	TR	4	4	0	2	2	2	1	
113.00	116.00	27288	3.00	0.8	4	4	0	2	2	2	TR	
116.00	119.00	27289	3.00	0.3	4	4	0	2	2	2	0	
119.00	121.54	27290	2.54	TR	4	4	0	2	2	2	TR	

Globex Mining Enterprises Inc.

From	To	Len.	Rec. %	RQD %	Nmb.	Joints		Weathering	Strength	DESCRIPTION
						Type	Angle			
10.00	11.00	1.00	100	100	2					
11.00	14.00	3.00	100	100	6					
14.00	17.00	3.00	100	100	3					
17.00	20.00	3.00	100	98	4					
20.00	23.00	3.00	100	94.33	7					
23.00	26.00	3.00	100	100	2					
26.00	29.00	3.00	100	94.67	10					
29.00	32.00	3.00	100	88.33	9					
32.00	35.00	3.00	100	100	3					
35.00	38.00	3.00	100	93.33	6					
38.00	41.00	3.00	100	83.33	19					
41.00	44.00	3.00	100	96.67	6					
44.00	47.00	3.00	100	98.33	6					
47.00	50.00	3.00	100	98.33	6					
50.00	53.00	3.00	100	75	26					
53.00	56.00	3.00	100	90	13					
56.00	59.00	3.00	100	100	3					
59.00	62.00	3.00	100	96	5					
62.00	65.00	3.00	100	95.67	7					
65.00	68.00	3.00	100	100	8					
68.00	71.00	3.00	100	99.33	6					
71.00	74.00	3.00	100	99.33	4					
74.00	77.00	3.00	100	96	12					
77.00	80.00	3.00	100	96.67	10					
80.00	83.00	3.00	100	99	7					
83.00	86.00	3.00	100	93.33	8					
86.00	89.00	3.00	100	100	2					
89.00	92.00	3.00	100	99	3					
92.00	95.00	3.00	100	96.33	5					
95.00	98.00	3.00	100	98.33	5					
98.00	101.00	3.00	100	95.67	15					
101.00	104.00	3.00	100	100	1					
104.00	107.00	3.00	100	97.67	4					
107.00	110.00	3.00	100	98	6					
110.00	113.00	3.00	100	98.33	4					
113.00	116.00	3.00	100	96.67	5					
116.00	119.00	3.00	100	100	6					
119.00	121.54	2.54	100	100	9					

**Globex Mining Enterprises Inc.**

**DDH : TM-15**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L9+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriusas P.Geo.

From : 11/11/2008  
 Description date : 11/29/2008

To : 11/11/2008

**Collar**

Azimuth : 2.0°  
 Plunge : -45.0°  
 Length : 122.04 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479851.0	950.4	950.0
5357797.0	-183.5	-183.7
324.0	324.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	12.60 m	356.2°	-43.3°	No
Reflex EZ-Shot	63.60 m	354.9°	-44.4°	No
Reflex EZ-Shot	117.60 m	354.3°	-44.6°	No

**Remarks**

casing capped

Core size : NQ core

Cemented : No

Stored : Yes



**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS													
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)			
0.00	7.00	-OB <b>Overburden</b> minor mafic volcanic boulders recovered														
7.00	122.04	-mz <b>Magnesite-Talc Altered UM Volcanic</b> variably coloured, thickly banded, mod foliated, ribboned and banded cg & locally vfg, strongly reXtalized almost granitic looking in part carb-talc altn zone and local qtz veining as follows:														
7.00	9.50	<b>ALTD</b> <b>Altered</b> earthy yellow, cg, limonite? stained carb zone, grades into:	7.00	9.50	27294	2.50	3.02									
9.50	16.60	<b>MASS</b> <b>Massive</b> med-pale grey, cg carb. zone, locally ribboned / foliated at 20dca	9.50	12.00	27295	2.50	2.96									
16.60	18.00	<b>ALTD</b> <b>Altered</b> yellow-grey, cg, massive talc-carb, mod. limonitic, grades into:	12.00	15.00	27296	3.00	2.96									
18.00	22.00	<b>CHLC</b> <b>Chloritic</b> pale yellowish-grey, v. wkly limonitic, m-cg carb zone showing wisps & strs black chl on jts & as vague bands; overall wkly foliated 30dca, occ bands at 70dca, grades at 70dca into:	15.00	18.00	27297	3.00	2.96									
18.00	22.00	<b>CHLC</b> <b>Chloritic</b> pale yellowish-grey, v. wkly limonitic, m-cg carb zone showing wisps & strs black chl on jts & as vague bands; overall wkly foliated 30dca, occ bands at 70dca, grades at 70dca into:	18.00	21.00	27298	3.00	2.96									
22.00	26.49	<b>FOLT</b> <b>Foliated</b> pinkish-grey, m-cg, wkly sheared equigranular, bit cataclastic & mod foliated carb zone shows med-dk grey wispy chl'c &/ spec hem matrix, BC sharp at 55dca	21.00	24.00	27299	3.00	2.96									
22.00	26.49	<b>FOLT</b> <b>Foliated</b> pinkish-grey, m-cg, wkly sheared equigranular, bit cataclastic & mod foliated carb zone shows med-dk grey wispy chl'c &/ spec hem matrix, BC sharp at 55dca	24.00	26.49	27300	2.49	2.98									
26.49	27.27	<b>FG.-</b> <b>Grain Size - fine</b> med. orange-pink with black foln thds, granitic-looking; carb zone, thinly laminated & finely foliated at 55dca, grades on rotated reaction front at 70dca into:	26.49	27.27	27301	0.78	3.09									
27.27	27.90	<b>ALTD</b> <b>Altered</b> med yellow-grey, m-veg foliated carb zone, limonitic, grades into:	27.27	28.50	27302	1.23	3.07									
27.90	28.70	<b>FOLT</b> <b>Foliated</b> grey to pinkish-grey, cg, carb zone, foln at 20 & 70dca; grades into:	28.50	30.00	27303	1.50	2.99									
28.70	29.70	<b>VND-</b> <b>Veined</b> pinkish-grey foliated carb zone (similar to above), wkly to modly destructively silicified & reXtalized to finer gained bleached & fuzzy looking zone, wkly foliated at 40, 60 & 0dca, xcut by milky white bull tension qtz veinlets oriented at 40, 105 and 60da showing minor yellow talc-carb reaction rims on vlt's poss cg lack tourmaline needles; section grades into:														
29.70	36.80	<b>MASS</b>	30.00	32.00	27304	2.00	2.99									

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
36 80	39 70	<b>Massive</b> med. grey, cg massive carb zone, equigranular; grades into	32.00	34.00	27305	2.00	2.98					
			34.00	36.80	27306	2.80	2.96					
		<b>VND-</b>	36.80	39.70	27307	2.90						
		<b>Veined</b> pink-grey, fg, sil'd & dest al'd carb zone ( as 283 7-29 7m) foliated / banded at 30dca. xcut by bull white tension qtz veins, veinlets & stringers at 155, 100 and rarely 60dca, veining shows creamy yellow reaction rims, occ bit vuggy contacts and variable black m-cg tourmaline? needles &/ black chl colloform wrinkled selvages; grades into:	36.80	39.70	27308 (Dbl)	2.90	3.01					
39 70	51 50	<b>MASS</b> <b>Massive</b> med. grey, cg carb zone showing minor pinkish patches and bands of pink (hem/c <sup>o</sup> ) carb and rare xcutting pale orange/pink & white carb>>qtz str at 20, 120 & 50dca, grades into:	39.70	42.00	27309	2.30	2.98					
			42.00	44.00	27310	2.00	2.98					
			44.00	47.00	27311	3.00	2.97					
			47.00	50.00	27312	3.00	2.96					
			50.00	51.50	27313	1.50	2.95					
			51.50	53.22	27314	1.72	3.04					
		<b>VND-</b> <b>Veined</b> pink-grey mottled, granitic looking destructive textured fg carb zone (similar to 26 49-27.27m) xcut & veined bu greenish-yellow and white qtz str & vls oriented 0, 90, 50 & 140dca, vls locally show mg irreg black patches of black spec hem. & poss. tourmaline needles; BC sharp 40dca										
53 22	59.00	<b>MASS</b> <b>Massive</b> med. grey, m-cg massive carb zone uniform to ~58 0m, below which section becomes stringered by 0.5cm dk grey chl-spec.hem ribbons spaced ~8 - 10cm apart at 40dca ptf = poss altn along jts or cleavage planes, section grades into:	53.22	56.00	27315	2.78	2.97					
			56.00	59.00	27316	3.00	2.99					
59 00	64 60	<b>CHKD, BLAD</b> <b>Chequered; Bladed</b> med grey, m-fg massive carb zone showing minor pink hem altn patches, stringered, banded & bladed by dk grey to black 0.2 - 0.8cm healed black chl altd jt? / fracture selvages oriented 20, 45, 150dca and grading down hole into a med breccia showing strong black str matrix thro; BC vague & gradational at ~80dca	59.00	62.00	27317	3.00	2.95					
			62.00	64.50	27318	2.50	3.01					
			64.50	66.00	27319	1.50	2.94					
64 60	65 90	<b>SILD; FUCC</b> <b>Silicified; Fuchsitic</b> mottled & banded, dull yellow-grey, grey and bright green, sil'd & talcose, mildly brecciated & crackled silicified carbonate zone, lower wall wkly foliated at 60-65da, grades ptf into:										
65 90	76.00	<b>CHKD; BLAD</b> <b>Chequered; Bladed</b> mottled, dk grey, pink & black, coarsely bladed & stringered zone (as 59 0 - 64 6m) grades into:	66.00	68.00	27320	2.00	2.98					
			68.00	71.00	27321	3.00	2.99					
			71.00	74.00	27322	3.00	2.98					
			74.00	77.00	27323	3.00	2.97					
			77.00	80.00	27324	3.00	2.94					
			80.00	83.00	27325	3.00						
			80.00	83.00	27326 (Dbl)	3.00	3.06					
			83.00	86.00	27327	3.00	2.97					
			86.00	88.00	27328	2.00	3.01					
			88.00	89.96	27329	1.96	3.02					
76.00	89.96	<b>BAND</b> <b>Banded</b> mottled, med grey, greenish grey and pinkish-grey, m-fg carb zone, mod foliated & streaked with wisps of black chl on cleavage planes of 60-80 & 45dca, and xcut by thds & occ str of black-dk grey spec-hem? black chl as healed selvages of jts/fractures at 60, 15, 160, 80dca; minor xcutting 2cm creamy-yellow tension carb vls / str at 160-180dca showing exsolved stylonitic qtz dev'd almost normal to 75deg to str walls; Increasingly pink to orange hematite / Fe-oxide stained below 83.0m, BC at 62dca sharp										

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)			
89.96	104.00	MASS; STRD		89.96	92.00	27330	2.04	3.07							
		<b>Massive; Stringered</b>		92.00	95.00	27331	3.00	2.98							
		med grey, mg, massive carb zone, showing rare carb str & thds and occ dk grey chlc selvages/ healed jts at 40, 20, 160 dca, wk perv. Fe-carb gndmass thro,		95.00	98.00	27332	3.00	2.98							
		94 42 - 94 50l. massive creamy yellow carb vnl't at 33dca, TW-5cm, minor mg greenish talc thds dev'd at upper contact,		98.00	101.00	27333	3.00	3.02							
		102 55 - 102.75: 0.5cm xcutting qtz-carb str at 175dca haloed by mod Fe-carb and shows bright green fuchsite? dev'd with stylonitic qtz,		101.00	104.00	27334	3.00	2.89							
		section grades into.													
104.00	122.04	MASS		104.00	107.00	27335	3.00	3.01							
		<b>Massive</b>		107.00	110.00	27336	3.00	2.98							
		med-pale grey, mg, massive carb zone shows rare darker grey thds of jt? controlled chl / spec. hem alt'n as astamosing thds in lower quarter of section; wk perv. Fe4-carb gndmass thro;		110.00	113.00	27337	3.00	2.98							
		117 88 - 118.60: mottled & thinly banded orange Fe-oxide stained wall rock and thin (1cm) xcutting dull semi-translucent talc str at ~170dca, - bit vuggy, core mod. broken & blocky,		113.00	116.00	27338	3.00								
		120 56 - 121.06: ribboned pale grey and green carb-talc vein (similar to above) oriented at 20dca, wk patchy brown-orange Fe-oxide stained wall rock and minor spec hematite thds at contacts		113.00	116.00	27339 (Dbl)	3.00	3.00							
		122.04m EOH [Drillers rpt 122m]		113.10	116.00	27340 (Bln)	2.90								
		logged by R.V. Zalnierunas P.Geo. Nov 29, 2008 Larder Lake, ON		113.20	116.00	27341 (Std)	2.80								
				116.00	117.88	27342	1.88	3.02							
				117.88	121.06	27343	3.18	2.98							
				121.06	122.04	27344	0.98	3.06							
122.04		DDH end Number of samples : 46 Number of samples QAQC : 5 Total sampled length : 115.04													

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
7.00	9.50	27294	2.50	2.0	2	2	0	TR	2	1	0	
9.50	12.00	27295	2.50	2.0	6	2	0	2	2	2	0	
12.00	15.00	27296	3.00	0.5	6	2	0	2	2	2	0	
15.00	18.00	27297	3.00	TR	6	2	0	1	2	2	0	
18.00	21.00	27298	3.00	TR	6	2	0	1	2	3	0	
21.00	24.00	27299	3.00	0.0	6	2	0	TR	2	2	0	
24.00	26.49	27300	2.49	0.0	6	2	0	0	2	2	0	
26.49	27.27	27301	0.78	TR	6	2	0	TR	2	2	0	
27.27	28.50	27302	1.23	0.0	6	2	0	0	2	2	0	
28.50	30.00	27303	1.50	22.0	5	1	0	0	1	1	0	
30.00	32.00	27304	2.00	0.5	6	2	0	TR	2	2	1	
32.00	34.00	27305	2.00	0.8	6	2	0	TR	2	2	0	
34.00	36.80	27306	2.80	TR	6	2	0	0	2	2	0	
36.80	39.70	27307	2.90	40.0	5	3	0	TR	1	1	0	
39.70	42.00	27309	2.30	4.0	6	2	0	TR	2	2	0	
42.00	44.00	27310	2.00	0.9	6	2	0	TR	2	2	0	
44.00	47.00	27311	3.00	TR	6	2	0	TR	4	4	0	
47.00	50.00	27312	3.00	2.5	6	2	0	TR	4	4	0	
50.00	51.50	27313	1.50	0.9	6	2	0	TR	4	4	0	
51.50	53.22	27314	1.72	24.0	5	3	0	1	3	3	0	
53.22	56.00	27315	2.78	0.5	6	2	0	TR	3	2	0	
56.00	59.00	27316	3.00	1.5	6	2	0	TR	1	3	0	
59.00	62.00	27317	3.00	0.9	6	2	0	0	2	3	0	
62.00	64.50	27318	2.50	1.0	6	2	0	TR	4	6	0	
64.50	66.00	27319	1.50	5.0	1	3	0	TR	4	TR	0	
66.00	68.00	27320	2.00	1.0	6	2	0	0	4	4	0	
68.00	71.00	27321	3.00	2.5	6	2	0	TR	4	4	0	
71.00	74.00	27322	3.00	2.5	6	2	0	TR	4	4	0	
74.00	77.00	27323	3.00	1.0	6	2	0	TR	4	4	TR	
77.00	80.00	27324	3.00	7.5	6	2	0	TR	2	4	TR	
80.00	83.00	27325	3.00	3.5	6	2	0	TR	2	4	0	
83.00	86.00	27327	3.00	0.5	6	2	0	TR	2	2	0	
86.00	88.00	27328	2.00	TR	6	2	0	0	2	TR	0	
88.00	89.96	27329	1.96	1.5	6	2	0	0	1	1	0	
89.96	92.00	27330	2.04	TR	6	2	0	2	1	TR	0	
92.00	95.00	27331	3.00	TR	6	2	0	2	TR	TR	0	
95.00	98.00	27332	3.00	TR	6	2	0	2	TR	TR	0	
98.00	101.00	27333	3.00	TR	6	2	0	2	TR	1	0	
101.00	101.00	27334	3.00	0.5	6	2	0	TR	TR	TR	0	
104.00	107.00	27335	3.00	0.0	6	2	0	2	TR	TR	0	
107.00	110.00	27336	3.00	0.0	6	2	0	2	TR	TR	0	
110.00	113.00	27337	3.00	0.9	6	2	0	2	TR	2	TR	
113.00	116.00	27338	3.00	0.3	6	2	0	2	TR	1	0	
116.00	117.88	27342	1.88	0.3	6	2	0	2	TR	2	0	
117.88	121.06	27343	3.18	3.0	5	3	0	1	3	3	TR	
121.06	122.04	27344	0.98	TR	6	2	0	2	2	2	0	

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
7.00	8.00	1.00	265	265	11				
8.00	11.00	3.00	100	85.33	19				
11.00	14.00	3.00	100	94	4				
14.00	17.00	3.00	100	94.67	9				
17.00	20.00	3.00	100	97.33	8				
20.00	23.00	3.00	100	93.33	10				
23.00	26.00	3.00	100	100	3				
26.00	29.00	3.00	100	99.33	8				
29.00	32.00	3.00	100	96.67	6				
32.00	35.00	3.00	100	96.67	9				
35.00	38.00	3.00	100	83.33	20				
38.00	41.00	3.00	100	89	6				
41.00	44.00	3.00	100	96.67	11				
44.00	47.00	3.00	100	97.67	6				
47.00	50.00	3.00	100	98.33	7				
50.00	53.00	3.00	100	94.67	11				
53.00	56.00	3.00	100	97.33	7				
56.00	59.00	3.00	100	100	5				
59.00	62.00	3.00	100	97.33	7				
62.00	65.00	3.00	100	99	6				
65.00	68.00	3.00	100	95.33	11				
68.00	71.00	3.00	100	94.33	12				
71.00	74.00	3.00	100	99	7				
74.00	77.00	3.00	100	97.67	9				
77.00	80.00	3.00	100	96	10				
80.00	83.00	3.00	100	100	5				
83.00	86.00	3.00	100	96.67	11				
86.00	89.00	3.00	100	100	7				
89.00	92.00	3.00	100	96	10				
92.00	95.00	3.00	100	98.33	9				
95.00	98.00	3.00	100	97.67	4				
98.00	101.00	3.00	100	99.67	4				
101.00	104.00	3.00	100	94.67	9				
104.00	107.00	3.00	100	95.67	11				
107.00	110.00	3.00	100	100	3				
110.00	113.00	3.00	100	100	3				
113.00	116.00	3.00	100	99.67	4				
116.00	119.00	3.00	100	93.33	13				
119.00	121.00	2.00	100	100	3				
121.00	122.04	1.04	100	100	1				

**Globex Mining Enterprises Inc.**

**DDH : TM-16**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L9+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R. V. Zalmierius P.Geo.

From : 11/12/2008  
 Description date : 12/2/2008

To : 11/12/2008

**Collar**

Azimuth : 2.0°  
 Plunge : -45.0°  
 Length : 122.03 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479851.0	950.6	950.0
5357853.0	-127.5	-127.4
325.0	325.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	358.2°	-47.9°	No
Reflex EZ-Shot	60.60 m	355.0°	-47.2°	No
Reflex EZ-Shot	117.60 m	353.8°	-49.0°	No

**Remarks**

casing capped

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)		
0.00	1.40	-OB <b>Overburden</b> no core recovery, casing pushed into bedrock to 3.55m													
1.40	53.00	-mz <b>Magnesite-Talc Altered UM Volcanic</b> banded grey, pink and occ orange-pink, f-cg, reXtalized carbonated UMW showing variable f-mg spec. hematite speckling and variable dk grey spec hem/ black chl thds, str and bands dev'd as selvages on healed fractures and joints and variable bull white qtz veins, vlt & str showing typical creamy yellow carb altn at margins; banding & foln variable 10 to 80dca.													
1.40	3.55	<b>MASS</b> <b>Massive</b> pink, cg, massive cab zone, granitic-looking; over-sized casing NX/HX core; grades into:	1.40	3.55	27345	2.15	3.01								
3.55	13.80	<b>BAND</b> <b>Banded</b> pink & grey grading to grey downhole, cg, thickly banded at 80dca carb altn zone, wkly foliated at avg. 35dca; mr qtz-carb str'd dev'd in center of section at 55 ad 170dca, minor sr'sf bledifg spec hem. altn xcuing a 15dca; section grades / 2m diffuse band into next uni:	3.55	5.50	27346	1.95	3.11								
			5.50	8.50	27347	3.00									
			5.50	8.50	27348 (Dbl)	3.00	3.08								
			8.50	11.15	27349	2.65	3.04								
			11.15	14.00	27350	2.85	3.01								
13.80	18.25	<b>VND-; BLCH</b> <b>Veined; Bleached</b> pale grey, vfg-aphanitic, massive carb alt'd zone groundmass showing 5-10% f-mg black diss. spec hem grains thro and variable white to pale cream qtz-carb str, vlt & veins, overall section looks like an "Alaskite"; best veining occurs as a set of conjugate veins at 14.52-15.15 oriented 150 & then 25dca; overall wk foln at 70dca; grades into:	14.00	17.00	27351	3.00	3.00								
			17.00	20.00	27352	3.00	3.00								
18.25	32.00	<b>MASS</b> <b>Massive</b> med. green-grey, cg talcose carb zone showing mod f-mg diss spec hem grains and occ dk grey healed polygonal jt selvages (<1cm at 30, 50 & 140dca). grades into:	20.00	23.00	27353	3.00	3.00								
			23.00	26.00	27354	3.00	2.98								
			26.00	29.00	27355	3.00	2.99								
			29.00	32.00	27356	3.00	2.98								
32.00	37.00	<b>CHKD</b> <b>Chequered</b> pale grey, fg, massive carb zone, xcut, ribboned & chequered by <2cm irreg. dk grey chl'c? altn selvages oriented at 90, 45, 5 & 120dca thro; grades into:	32.00	35.00	27357	3.00	3.02								
			35.00	38.00	27358	3.00	2.98								
37.00	40.00	<b>MASS</b> <b>Massive</b> green-grey, cg, massive talcose-carb zone (as 18.25 - 32.00m) minor stringering & banding thro at 35 & 150dca	38.00	41.00	27359	3.00									
			38.00	41.00	27360 (Dbl)	3.00	3.03								
40.00	53.00	<b>RIBD</b> <b>Ribboned</b> med grey and minor pink mottling, cg, thinly banded to wkly ribboned at 30-40dca, wkly sheared carb zoned showing minor white or pink qtz-carb str & vlt dev'd subptf at 25, 80 & 60dca thro; minor trace serp in gndmass, no sig. Fe-carb; grades at 35dca ptf into:	41.00	44.00	27361	3.00	2.97								
			44.00	47.00	27362	3.00	2.97								
			47.00	50.00	27363	3.00	2.98								
			50.00	53.00	27364	3.00	2.96								
53.00	64.00	-tz, RIBD <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 45°; Ribboned</b> med dirty, greenish-grey and minor mottled pink, wkly banded or ribboned thro at avg 45dca by darker grey carb-chl	53.00	56.00	27365	3.00	2.98								
			56.00	59.00	27366	3.00	2.98								
			59.00	62.00	27367	3.00	2.97								

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
64.00	69.00	selvages/ healed jts and minor diss. black spec hem thds, mod. talcose, wkly serp. thro, occ wh qtz vlt dev'd ptf at 40-45dca; grades at 25dca ptf into: -sz; BLAD <b>Serpentine-Carbonate-Talc Altered UM Volcanic; Bladed</b> yellow and grey, vcg, bladed to banded mixed carb zone showing irreg patches & stringers of dull green to olive green semi-translucent serp., occ bright green strcs of talc-fuchsite? and i/c thds of white / creamy carb. all xcut by network strcs & thds of dk grey chl'e carb anastomosing thro, very variable core angles at 0-20, 40-60dca; moderately blocky & broken core, grades into -lz, -sz, INTC	62.00	64.00	27368	2.00	2.98						
			64.00	66.50	27369	2.50	2.98						
69.00	77.00	<b>Talc-Carbonate-/Chlorite Altered UM Volcanic; Serpentine-Carbonate-Talc Altered UM Volcanic; Intercalated</b> greenish-grey talc-carb (as 53.0 - 64.0m) i/c with bladed yellow grey serp-carb (similar to 64.0 -69.0) as thick bands oriented at 35dca; grades into: -mz, MASS <b>Magnesite-Talc Altered UM Volcanic; Massive</b> med. grey, m-cg massive to locally faintly laminated / banded at 35-30dca with laminations locally flexured (open "S" kinks) to 0dca; trace Fe-carb gndmass thro, trace occ serpentinized angular splashes / fragments below 87.0m BC 20dca sharp ptf M1c; CARB	66.50	69.00	27370	2.50	3.00						
			69.00	72.00	27371	3.00	2.97						
77.00	95.35	<b>Talc-Carbonate-/Chlorite Altered UM Volcanic 40°; Banded</b> mottled med grey, grenish-grey, pink, m-cg, thinly banded wkly foliated & str'd carb altn zone at 40 and 15-0dca, wk perv Fe-carb gndmass; grades into -mz, MASS <b>Magnesite-Talc Altered UM Volcanic 35°; Massive</b> med grey, m-cg, massive carb altn zone (similar to 77.0 - 95.35m) weak perv Fe-carb gndmass thro, occ rare foln defined by alignment of faint spec. hem as minor black - dk grey thds oriented at 35dca, rare 150dca xcutting irreg carb thds, locally folded at 90-120dca or sub-ptf at 25-45dca.	72.00	74.00	27372	2.00	3.05						
			74.00	77.00	27373	3.00	2.98						
95.35	96.49	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	77.00	80.00	27374	3.00	2.95						
			80.00	83.00	27375	3.00	2.96						
96.49	104.00	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	83.00	86.00	27376	3.00	2.95						
			86.00	89.00	27377	3.00	2.98						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	89.00	92.00	27378	3.00	2.98						
			92.00	95.35	27379	3.35	2.97						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	95.35	96.49	27380	1.14	3.03						
			96.49	98.50	27381	2.01	2.97						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	98.50	101.00	27382	2.50	2.95						
			101.00	104.00	27383	3.00	2.99						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	104.00	107.00	27384	3.00	3.00						
			107.00	110.00	27385	3.00	3.00						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	110.00	113.00	27386	3.00	2.97						
			113.00	116.00	27387	3.00	2.94						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	116.00	119.00	27388	3.00	2.96						
			119.00	122.03	27389	3.03	3.09						
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	119.00	122.03	27390 (Dbl)	3.03							
			119.10	122.03	27391 (Bln)	2.93							
104.00	122.03	122.03m EOH [drillers rpt 122m]  logged R. V. Zalnierunas P. Geo. Dec. 2, 2008 Larder Lake, ON	119.20	122.03	27392 (Std)	2.83							
122.03	DDH end												
	Number of samples : 43												
	Number of samples QAQC : 5												
	Total sampled length : 120.63												



**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
1.40	3.55	27345	2.15	3.5	6	2	0	0	2	2	0	
3.55	5.50	27346	1.95	5.0	6	2	0	0	3	TR	0	
5.50	8.50	27347	3.00	0.0	6	2	0	0	4	TR	0	
8.50	11.15	27349	2.65	18.0	5	3	0	TR	1	TR	0	
11.15	14.00	27350	2.85	0.8	6	2	0	TR	2	TR	0	
14.00	17.00	27351	3.00	20.0	5	1	0	0	3	TR	0	
17.00	20.00	27352	3.00	1.0	6	3	0	0	2	TR	TR	
20.00	23.00	27353	3.00	1.0	6	4	0	0	2	TR	0	
23.00	26.00	27354	3.00	1.0	6	4	0	0	2	TR	TR	
26.00	29.00	27355	3.00	3.0	6	4	0	0	2	TR	0	
29.00	32.00	27356	3.00	0.3	6	4	0	TR	2	TR	0	
32.00	35.00	27357	3.00	0.5	6	2	0	0	2	1	0	
35.00	38.00	27358	3.00	3.5	6	3	0	1	2	2	0	
38.00	41.00	27359	3.00	1.0	6	4	0	TR	2	2	0	
41.00	44.00	27361	3.00	5.0	6	2	0	0	4	2	0	
44.00	47.00	27362	3.00	0.3	6	2	0	0	4	2	0	
47.00	50.00	27363	3.00	20.0	5	2	0	TR	4	2	0	
50.00	53.00	27364	3.00	3.0	6	2	0	1	4	2	0	
53.00	56.00	27365	3.00	0.8	6	4	0	1	4	2	TR	
56.00	59.00	27366	3.00	1.0	6	4	0	1	4	2	TR	
59.00	62.00	27367	3.00	TR	6	4	0	2	4	2	TR	
62.00	64.00	27368	2.00	TR	6	4	0	2	4	2	TR	
64.00	66.50	27369	2.50	TR	4	5	0	TR	4	3	3	
66.50	69.00	27370	2.50	1.0	4	4	0	1	4	4	4	
69.00	72.00	27371	3.00	3.5	4	2	0	2	4	2	1	
72.00	74.00	27372	2.00	TR	4	2	0	2	4	2	1	
74.00	77.00	27373	3.00	2.5	4	4	0	2	4	4	1	
77.00	80.00	27374	3.00	TR	6	4	0	TR	4	2	0	
80.00	83.00	27375	3.00	0.1	6	2	0	TR	4	2	0	
83.00	86.00	27376	3.00	0.8	6	4	0	2	4	2	1	
86.00	89.00	27377	3.00	0.0	6	2	0	TR	2	2	0	
89.00	92.00	27378	3.00	0.0	6	2	0	TR	2	2	0	
92.00	95.35	27379	3.35	0.0	6	4	0	TR	4	2	TR	
95.35	96.49	27380	1.14	1.5	0	TR	0	6	0	6	0	
96.49	98.50	27381	2.01	0.5	4	2	0	3	4	4	TR	
98.50	101.00	27382	2.50	TR	6	2	0	2	4	2	TR	
101.00	104.00	27383	3.00	1.5	6	2	0	2	4	2	1	
104.00	107.00	27384	3.00	0.0	6	2	0	2	2	TR	0	
107.00	110.00	27385	3.00	0.8	6	2	0	2	2	TR	0	
110.00	113.00	27386	3.00	TR	6	2	0	2	3	TR	0	
113.00	116.00	27387	3.00	1.9	6	2	0	TR	2	TR	0	
116.00	119.00	27388	3.00	7.5	6	2	0	TR	2	TR	0	
119.00	122.03	27389	3.03	1.1	6	2	0	3	2	1	1	

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
0.00	3.00	3.00	100	100	10				
3.00	5.00	2.00	100	81.5	14				
5.00	8.00	3.00	100	98	3				
8.00	11.00	3.00	100	95.33	11				
11.00	14.00	3.00	100	100	5				
14.00	17.00	3.00	100	97	10				
17.00	20.00	3.00	100	95.67	6				
20.00	23.00	3.00	100	100	6				
23.00	26.00	3.00	100	99	7				
26.00	29.00	3.00	100	97	8				
29.00	32.00	3.00	100	98.33	3				
32.00	35.00	3.00	100	97.33	4				
35.00	38.00	3.00	100	95	9				
38.00	41.00	3.00	100	98.67	3				
41.00	44.00	3.00	100	100	2				
44.00	47.00	3.00	100	99.33	5				
47.00	50.00	3.00	100	96.33	8				
50.00	53.00	3.00	100	96.67	9				
53.00	56.00	3.00	100	94.67	9				
56.00	59.00	3.00	100	100	2				
59.00	62.00	3.00	100	99	3				
62.00	65.00	3.00	100	97.33	5				
65.00	68.00	3.00	100	93.67	19				
68.00	71.00	3.00	100	87	16				
71.00	74.00	3.00	100	94.67	6				
74.00	77.00	3.00	100	87.67	14				
77.00	80.00	3.00	100	98.67	6				
80.00	83.00	3.00	100	94.67	7				
83.00	86.00	3.00	100	90	17				
86.00	89.00	3.00	100	94.33	8				
89.00	92.00	3.00	100	99.33	5				
92.00	95.00	3.00	100	98.67	4				
95.00	98.00	3.00	100	100	3				
98.00	101.00	3.00	100	97.33	4				
101.00	104.00	3.00	100	95	9				
104.00	107.00	3.00	100	99	8				
107.00	110.00	3.00	100	90	8				
110.00	113.00	3.00	100	95	7				
113.00	116.00	3.00	100	98	6				
116.00	119.00	3.00	100	98	6				
119.00	122.00	3.00	100	97.00	6				

**Globex Mining Enterprises Inc.**

**DDH : TM-17**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L9+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalmierius P. Geo.

From : 11/13/2008  
 Description date : 12/3/2008

To : 11/14/2008

**Collar**

Azimuth : 2.0°  
 Plunge : -45.0°  
 Length : 122.06 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479850.0	949.8	949.8
5357912.0	-68.5	-68.0
315.0	315.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	15.60 m	357.5°	-46.1°	No
Reflex EZ-Shot	66.60 m	354.3°	-45.7°	No
Reflex EZ-Shot	117.60 m	356.1°	-46.6°	No

**Remarks**

water noted flush with top of casing - ordered proper plug-style casing cap be installed -rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS																	
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)							
0.00	10.00	-OB <b>Overburden</b> no core recovery																		
10.00	28.00	-mz, BAND <b>Magnesite-Talc Altered UM Volcanic 40°: Banded</b> yellow, grey, and bit greenish-grey, m-cg, dirty looking, weakly to mod Fe-carb'd banded and mod dk grey spec hem streaked, wkly chloritic talcose-carb altn zone.																		
10.00	13.00	GOSS <b>Gossanous</b> dk yellow and grey banded, Fe-oxide stained (limonitic) bit blocky & vuggy weathered zone. grades into	10.00	13.00	27393	3.00	2.92													
13.00	25.00	BAND <b>Banded</b> grey, pale-yellow-grey, med banded, to faintly thickly lam'd and i/c massive carb zone, wk chl'c lams at 50 to 30dca (avg 40); grades into	13.00	16.00	27394	3.00	2.94													
			16.00	19.00	27395	3.00	2.96													
			19.00	22.00	27396	3.00	2.90													
			22.00	25.00	27397	3.00														
			22.00	25.00	27398 (Dbl)	3.00	2.96													
25.00	28.00	CHLC <b>Chloritic</b> med-dk grey, fg, wkly foliated at 20-35dca (avg 35); minor wisps dk green to black chl increasing downhole; grades at 35dca into:	25.00	28.00	27399	3.00	2.96													
28.00	55.06	-tz, FOLT <b>Talc-Carbonate+/-Chlorite Altered UM Volcanic: Foliated</b> green-grey, mg, mod banded, well foliated talc-chl-carb schist, overall becoming more chloritic down hole. section shows mod perv Fe-carb gndmass thro.																		
28.00	41.00	CHLC, SPEC <b>Chloritic; Speckled</b> greenish-grey, f-mg, well foliated, thinly laminated, mod sheared carb-chl schist showing mg diss specks of spec. hem / magnetite pseudomorphs thro giving overall very gritty core appearance, BC on broken Fe-oxide reaction band	28.00	31.00	27400	3.00	2.94													
			31.00	34.00	27401	3.00	2.94													
			34.00	37.00	27402	3.00	2.90													
			37.00	40.00	27403	3.00	2.92													
			40.00	43.00	27404	3.00	2.92													
41.00	41.44	Mlc, CARB <b>Chlorite Schist; Carbonitized</b> dk green, fg, qtz-carb str'd altn band. mod broken & blocky thro, BC on broken core																		
41.44	44.30	CHLC, SPEC <b>Chloritic; Speckled</b> (as 28.0 - 41.0) foliated at 45dca; grades into:	43.00	46.00	27405	3.00														
			43.00	46.00	27406 (Dbl)	3.00	2.99													
44.30	49.20	Mlc, CARB; VND- <b>Chlorite Schist; Carbonitized; Veined</b> green, grey, and mottled yellow-grey, f-mg, well sheared & foliated and moderately contorted and undulating chl-carb schists at 45-75dca to <15dca, showing variable carb lams & str's dev'd gen pts/ptf and xcutting qtz or qtz-carb str's & vits dev'd as knots (boudens?) and vits at 70, 50, 110 and 25-15dca with walls at times blotchy yellow - possibly sericitic? &/ serp'e	46.00	49.00	27407	3.00	2.92													
			49.00	52.00	27408	3.00	2.94													
49.20	54.04	CHLC, SPEC <b>Chloritic; Speckled</b> (similar to 41.44 - 44.3m) wkly banded, well sheared & foliated at 35dca thro.	52.00	55.06	27409	3.06	2.90													

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS											
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
54.04	55.06	chl increasing downhole; BC sharp on 35dca white carb str reaction band Mlc; GRAD <b>Chlorite Schist 40%; Graded</b> leucocratic v. pale grey m-cg carb schist with minor green chl thds grading downhole to med/dk green chl-carb schist, cg, augened, foliated at 0dca and 10-35dca. BC sharp & xcutting - bit vague at 40dca											
55.06	66.40	V7, CARB; STRD <b>Mafic Volcanic; Carbonitized; Stringered</b> med. green, mg, massive, reXtalized, bit blotchy chlc & calcitic MVO showing 10-20% white qtz-cc thds & occ strc xcutting in random orientation thro. mod. blocky core. BC on broken core	55.06	58.00	27410	2.94							
			58.00	61.00	27411	3.00							
			61.00	64.00	27412	3.00							
			64.00	66.40	27413	2.40							
66.40	122.06	V7, VND-; ALTD <b>Mafic Volcanic; Veined; Altered</b> med-dk green, fg, massive to locally foliated & / brecciated MVO xcut, fractured and sealed by variable +10% white qtz-cc strc, vltc & thds as pervasive stockwork and also showing variable coarse patches or bands of exsolved granophyric spar-locally sauseritized and strong cc altn & banding thro. core angles flexturing 40-20dca & locally at 0dca. mod to strongly blocky & broken core.  122.06m FOH [drillers rpt 122m]  logged by R.V. Zalnierunas P.Geo. Dec. 3, 2008 Larder Lake, ON	66.40	68.00	76580	1.60	2.86	11	15	79.000		80.0	23851
			68.00	69.50	76581	1.50	2.85	25		83.000			23851
			69.50	71.00	76582	1.50	2.77	15		69.000			23851
			71.00	72.50	76583	1.50	2.84	62		72.000			23851
			72.50	74.00	76584	1.50	2.88	195		65.000			23851
72.60	73.80	Py20 <b>Pyrite 20%</b> fg diss py band haloing qtz-cc vltc & strc and on part dev'd on late fractures	74.00	75.50	76585	1.50	2.92	6		65.000			23851
			75.50	77.00	76586	1.50	2.84	<5		60.000			23851
			77.00	78.50	76587	1.50	2.92	6		66.000			23851
			78.50	80.00	76588	1.50	2.87	5		65.000			23851
			80.00	81.50	76589	1.50	2.85	<5		68.000			23851
			81.50	83.00	76590	1.50	2.92	<5		66.000			23851
			83.00	84.50	76591	1.50		6		96.000			23851
			83.00	84.50	76592 (Blm)	1.50	2.90	<5	<5	39.000		38.0	23851
			83.10	84.50	76593 (Std)	1.40		1688		83.000			23851
			86.04	86.60	TMSG-20	0.56	2.71						
			98.00	101.00	27414	3.00	2.84						
			113.00	113.92	TMSG-21	0.92	2.73						
			119.00	122.06	27415	3.06	2.76						
122.06	DDH end Number of samples : 35 Number of samples QAQC : 4 Total sampled length : 82.04												

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
10.00	13.00	27393	3.00	0.5	4	2	0	4	2	2	0	
13.00	16.00	27394	3.00	TR	4	2	0	4	2	4	0	
16.00	19.00	27395	3.00	0.0	6	2	0	4	4	4	0	
19.00	22.00	27396	3.00	0.0	4	2	0	4	2	2	0	
22.00	25.00	27397	3.00	0.5	6	2	0	4	2	2	0	
25.00	28.00	27399	3.00	0.8	6	2	0	4	4	2	0	
28.00	31.00	27400	3.00	0.3	6	2	0	4	4	2	0	
31.00	34.00	27401	3.00	0.8	4	2	0	4	2	4	1	
34.00	37.00	27402	3.00	0.8	4	2	0	4	4	4	0	
37.00	40.00	27403	3.00	1.5	4	2	0	4	4	4	TR	
40.00	43.00	27404	3.00	4.0	3	2	0	4	6	4	0	
43.00	46.00	27405	3.00	4.0	4	2	0	4	6	4	0	
46.00	49.00	27407	3.00	20.0	3	3	0	5	4	4	TR	
49.00	52.00	27408	3.00	0.9	4	2	0	4	4	2	0	
52.00	55.06	27409	3.06	1.0	3	1	0	6	4	5	0	
55.06	58.00	27410	2.94	2.5	0	0	TR	3	0	6	0	
58.00	61.00	27411	3.00	4.0	0	0	5	1	0	4	0	
61.00	64.00	27412	3.00	7.5	0	0	3	1	0	6	0	
64.00	66.40	27413	2.40	12.5	0	0	5	TR	0	3	0	
66.40	68.00	76580	1.60	3.5	0	0	4	TR	0	6	0	
68.00	69.50	76581	1.50	3.0	0	0	4	2	0	6	0	
69.50	71.00	76582	1.50	10.0	0	0	1	1	0	5	0	
71.00	72.50	76583	1.50	2.5	0	0	1	2	0	6	0	
72.50	74.00	76584	1.50	10.0	0	0	3	1	0	3	0	
74.00	75.50	76585	1.50	4.0	0	0	6	2	0	6	0	
75.50	77.00	76586	1.50	6.0	0	0	3	1	0	6	0	
77.00	78.50	76587	1.50	2.5	0	0	4	2	0	5	0	
78.50	80.00	76588	1.50	10.0	0	0	1	2	0	3	0	
80.00	81.50	76589	1.50	5.0	0	0	5	3	0	6	0	
81.50	83.00	76590	1.50	1.5	0	0	1	1	0	3	0	
83.00	84.50	76591	1.50	3.5	0	0	1	3	0	5	0	
86.04	86.60	TMSG-20	0.56									
98.00	101.00	27414	3.00	0.5	0	0	3	1	0	5	0	
113.00	113.92	TMSG-21	0.92									
119.00	122.06	27415	3.06	15.0	0	TR	3	TR	0	6	0	

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
10.00	11.00	1.00	100	95	3					
11.00	14.00	3.00	100	96.67	20					
14.00	17.00	3.00	100	92	18					
17.00	20.00	3.00	100	94.67	16					
20.00	23.00	3.00	100	93.33	15					
23.00	26.00	3.00	100	99	7					
26.00	29.00	3.00	100	96.67	14					
29.00	32.00	3.00	100	95.67	16					
32.00	35.00	3.00	100	95	11					
35.00	38.00	3.00	100	97	7					
38.00	41.00	3.00	100	89	17					
41.00	44.00	3.00	100	90	29					
44.00	47.00	3.00	100	83.33	32					
47.00	50.00	3.00	100	90	25					
50.00	53.00	3.00	100	93	17					
53.00	56.00	3.00	100	100	10					
56.00	59.00	3.00	100	92.67	19					
59.00	62.00	3.00	100	99	11					
62.00	65.00	3.00	100	87	31					
65.00	68.00	3.00	100	90.67	19					
68.00	71.00	3.00	100	90.67	18					
71.00	74.00	3.00	100	90	18					
74.00	77.00	3.00	100	99.33	9					
77.00	80.00	3.00	100	71.33	36					
80.00	83.00	3.00	100	73.33	30					
83.00	86.00	3.00	100	94.67	14					
86.00	89.00	3.00	100	96.67	17					
89.00	92.00	3.00	100	90.67	19					
92.00	95.00	3.00	100	89.33	20					
95.00	98.00	3.00	100	93.33	14					
98.00	101.00	3.00	100	98.33	13					
101.00	104.00	3.00	100	97	14					
104.00	107.00	3.00	100	85	28					
107.00	110.00	3.00	100	99	12					
110.00	113.00	3.00	100	88	27					
113.00	116.00	3.00	100	96	12					
116.00	119.00	3.00	100	95.33	11					
119.00	122.06	3.06	100	93.46	12					

**Globex Mining Enterprises Inc.**

**DDH : TM-18**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L10+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R. V. Zalnierunas P. Geo

From : 11/14/2008  
 Description date : 12/4/2008

To : 11/15/2008

**Collar**

Azimuth : 357.0°  
 Plunge : -85.0°  
 Length : 152.09 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta.(N)
479950.0	1049.8	1050.0
5357911.0	-69.8	-69.9
313.0	313.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	9.60 m	339.9°	-83.6°	No
Reflex EZ-Shot	60.60 m	331.2°	-84.9°	No
Reflex EZ-Shot	111.60 m	314.6°	-86.0°	No
Reflex EZ-Shot	147.60 m	283.3°	-85.7°	No

**Remarks**

Sub-vertical hole put down to test for mineral continuity & zonation to depth;  
 casing making ~1 gpm water - ordered proper plug-style casing cap be installed

Core size : NQ core

Cemented : No

Stored : Yes



**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS																	
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)							
0 00	3.12	-OB <b>Overburden</b> only 12cm mafic volcanic boulder fragment recovered; casing pushed into bedrock to 3.97m																		
3.12	49.70	-mz; BAND <b>Magnesite-Talc Altered UM Volcanic; Banded</b> pale-med grey, locally yellow, pink or darker grey, f-cg, highly reXtalized. thickly banded, and faintly foliated to thickly laminated talcose-carb altn zone; avg. banding & foln at 40-45dca; local lams at 20dca; xcut by minor creamy white qtz-carb stringers at 20, 45, 60 & 80dca (avg 60dca).  grades at 35dca into:																		
3.12	7.40	CRAC; BAND <b>Crackled; Banded</b> med banded yellow & grey, mg-fg, massive carb zone with dk grey xcutting network of irreg thds superposed thro at 45-55, 105-135dca; grades into:	3.12	5.00	27416	1.88	2.95													
			3.12	5.00	--(Dbl)	1.88														
			5.00	8.00	27417	3.00	2.98													
7.40	8.10	STRD <b>Stringered</b> pink-grey, fg hem stain zone; grades into:	8.00	11.00	27418	3.00														
			8.00	11.00	27419 (Dbl)	3.00	3.03													
8.10	35.00	RIBD <b>Ribboned</b> med grey with occ Liminitic bands, m-cg, thickly lam'd, mod foliated carb zone; foln at 65-50dca, grades into:	11.00	14.00	27420	3.00	2.96													
			14.00	17.00	27421	3.00	2.94													
			17.00	20.00	27422	3.00	2.97													
			20.00	23.00	27423	3.00	2.98													
			23.00	26.00	27424	3.00	2.93													
			26.00	29.00	27425	3.00	2.96													
			29.00	32.00	27426	3.00	2.99													
			32.00	35.00	27427	3.00	2.97													
			35.00	38.00	27428	3.00	2.98													
35.00	38.00	MASS <b>Massive</b> med grey, cg, massive; grades into:																		
38.00	41.00	FOLT <b>Foliated</b> (similar to 8.1 - 35.0m) bit qc veined; grades into:	38.00	41.00	27429	3.00	2.99													
41.00	45.00	MASS <b>Massive</b> med-pale grey, cg, massive	41.00	44.00	27430	3.00	2.93													
			44.00	47.00	27431	3.00	2.98													
			47.00	49.70	27432	2.70	2.97													
49.70	54.50	-mz; VND- <b>Magnesite-Talc Altered UM Volcanic 35°; Veined</b> mottled med grey and orangy-pink, f-mg, massive carb zone showing minor black chl/spec hem thds at 40-45dca and 0-175dca, veined by bull white and creamy margined carb-qtz veins/vlts 2-6cm TW oriented gen as tension flats at 120-135dca and linker veins oriented 30-45dca subptf;  grades into:	49.70	52.70	27433	3.00	2.98													
			52.70	54.50	27434	1.80	2.99													
54.50	81.50	-mz; CRAC <b>Magnesite-Talc Altered UM Volcanic; Crackled</b> dirty med grey to greenish-grey with occ pink patches, massive to faintly foliated at 45dca, mod fractured & black chl/ spec.	54.50	57.50	27435	3.00	2.98													
			57.50	60.50	27436	3.00	2.96													
			60.50	63.50	27437	3.00	2.98													

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS												
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)		
81.50	89.00	hem. thdd thro at random orientations; overall weak perv. Fe-carb gndmass dev'd thro ; section shows wk dev'd carb str & vlt <1- rare +10cm width of pale creamy cg carbonate (magnesite/dolomite) with later exsolved stylonitic qtz dev'd as <1cm ladders normal to vlt walls, walls occ hem. pink/rhodocrosite stained/ banded and shows occ wall rock inclusion; carb veining at 20-35dca, rarely as 135dca flat str.;  section grades into: -mz, CRAC; VND- <b>Magnesite-Talc Altered UM Volcanic; Cracked; Veined</b> mottled med greenish-grey, grey and dark purplish-grey, banded, stringered & crackled veri-textured carb altn zone increasingly showig carb str & lenses dev'd downhole with minor exsolved qtz; overall veining xcuts foln of 35da at 20-30da and locally 130dca; trace minor splashes dull green serp ass'd with cv's;	63.50	66.50	27438	3.00	2.99							
			66.50	69.50	27439	3.00	2.96							
			69.50	72.50	27440	3.00	2.96							
			72.50	75.50	27441	3.00	3.02							
			75.50	78.50	27442	3.00								
			75.50	78.50	27443 (Dbl)	3.00	3.05							
			78.50	81.50	27444	3.00	2.97							
			81.50	84.50	27445	3.00	2.94							
			84.50	87.50	27446	3.00	2.99							
			87.50	89.00	27447	1.50	3.02							
89.00	113.00	grades into: -mz, CRAC <b>Magnesite-Talc Altered UM Volcanic 35°; Cracked</b> dirty med grey to slightly greenish-grey, mg massive to faintly banded, foliated / thickly laminated talcose carb altn zone oriented at 30-40dca, showing minor xcutting irreg network of undulating dk grey healed jt/fracture selvages of diss spec hem / chl gen. oriented 2-40dca, or 160dca, overall spec hem decreasing downhole with wk perv. Fe-carb gndmass thro except in diffuse bands of carb / qtz-carb veing/ stringering; Minor exsolved creamy carb (magnesite?) knots & vlt dev'd sub-ptf, shows minor Fe-carb on fractures/ parting planes & occ exsolved lams/ stylonites of qtz;	89.00	92.00	27448	3.00	2.99							
			92.00	95.00	27449	3.00	3.01							
			95.00	98.00	27450	3.00	1.15							
			98.00	101.00	27451	3.00	2.97							
			101.00	104.00	27452	3.00	2.97							
			104.00	107.00	27453	3.00	2.97							
			107.00	110.00	27454	3.00	2.91							
			110.00	113.00	27455	3.00	2.95							
113.00	152.09	grades at 30-35dca into: -mz, FOLT; BAND <b>Magnesite-Talc Altered UM Volcanic 32.5°; Foliated; Banded</b> med-pale grey, f-mg, thickly laminated, mod to faintly foliated talc-carb altn zone i/c with minor bands of pinkish-grey / greenish grey carb altn; avg foln 30-35dca, minor diss spec hem thds ptf at 30dca & more rarely xcutting at 120dca... minor carb or qtz-carb str dev'd ptf at 30dca / xcutting more rarely at 150dca as flats with flats esp showing serp / talc altn as well;  152.09m EOH [Drillers rpt 152m]  logged by R.V. Zalnierunas P Geo. Dec. 4, 2008, Larder Lake, ON	113.00	116.00	27456	3.00	2.95							
			116.00	119.00	27457	3.00								
			116.00	119.00	27458 (Dbl)	3.00	3.03							
			116.10	119.00	27459 (Bln)	2.90								
			116.20	119.00	27460 (Std)	2.80								
			119.00	122.00	27461	3.00	2.95							
			122.00	125.00	27462	3.00	2.98							
			125.00	128.00	27463	3.00	2.99							
			128.00	131.00	27464	3.00	2.96							
			131.00	134.00	27465	3.00	2.94							
			134.00	137.00	27466	3.00	2.96							
			137.00	140.00	27467	3.00	2.98							
			140.00	143.00	27468	3.00	2.93							
			143.00	146.00	27469	3.00	2.98							
			146.00	149.00	27470	3.00	2.96							
149.00	152.00	27471	3.00											
149.00	152.00	27472 (Dbl)	3.00	2.99										
152.09	DDH end	Number of samples : 51 Number of samples QAQC : 7 Total sampled length : 148.88												

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
3.12	5.00	27416	1.88	2.0	6	2	0	TR	3	2	0	
5.00	8.00	27417	3.00	0.8	6	2	0	TR	4	2	0	
8.00	11.00	27418	3.00	TR	6	3	0	TR	2	2	0	
11.00	14.00	27420	3.00	1.5	6	2	0	TR	2	2	0	
14.00	17.00	27421	3.00	4.5	6	2	0	TR	2	3	0	
17.00	20.00	27422	3.00	TR	6	2	0	TR	2	4	0	
20.00	23.00	27423	3.00	TR	6	2	0	TR	3	4	0	
23.00	26.00	27424	3.00	1.5	6	2	0	TR	4	4	0	
26.00	29.00	27425	3.00	0.8	6	2	0	TR	2	4	0	
29.00	32.00	27426	3.00	0.1	6	2	0	TR	2	4	0	
32.00	35.00	27427	3.00	12.0	6	3	0	1	2	4	0	
35.00	38.00	27428	3.00	6.0	6	2	0	TR	TR	2	0	
38.00	41.00	27429	3.00	7.0	6	3	0	1	2	2	0	
41.00	44.00	27430	3.00	0.0	6	2	0	0	2	2	0	
44.00	47.00	27431	3.00	0.0	6	2	0	1	2	2	0	
47.00	49.70	27432	2.70	0.3	6	2	0	1	2	2	0	
49.70	52.70	27433	3.00	9.0	6	2	0	2	1	3	TR	
52.70	54.50	27434	1.80	20.0	6	2	0	1	2	2	1	
54.50	57.50	27435	3.00	2.0	6	2	0	2	4	2	0	
57.50	60.50	27436	3.00	1.0	6	2	0	2	4	2	0	
60.50	63.50	27437	3.00	0.3	6	2	0	1	2	TR	0	
63.50	66.50	27438	3.00	2.0	6	2	0	2	2	1	0	
66.50	69.50	27439	3.00	0.1	6	2	0	2	4	2	0	
69.50	72.50	27440	3.00	0.3	6	2	0	2	2	2	0	
72.50	75.50	27441	3.00	1.5	6	2	0	2	2	2	0	
75.50	78.50	27442	3.00	1.0	6	2	0	2	2	2	0	
78.50	81.50	27444	3.00	6.0	6	2	0	1	2	2	0	
81.50	84.50	27445	3.00	1.0	6	2	0	1	3	1	1	
84.50	87.50	27446	3.00	4.0	6	2	0	1	1	TR	0	
87.50	89.00	27447	1.50	20.0	6	2	0	1	1	1	0	
89.00	92.00	27448	3.00	0.3	6	2	0	TR	2	1	0	
92.00	95.00	27449	3.00	1.5	6	2	0	TR	2	TR	0	
95.00	98.00	27450	3.00	TR	6	2	0	TR	2	2	0	
98.00	101.00	27451	3.00	0.3	6	2	0	2	2	TR	0	
101.00	104.00	27452	3.00	0.5	6	2	0	TR	2	TR	TR	
104.00	107.00	27453	3.00	1.5	6	2	0	2	2	1	0	
107.00	110.00	27454	3.00	TR	6	2	0	2	2	1	0	
110.00	113.00	27455	3.00	1.0	6	2	0	1	1	1	0	
113.00	116.00	27456	3.00	TR	6	2	0	TR	1	1	TR	
116.00	119.00	27457	3.00	TR	6	2	0	1	1	1	1	
119.00	122.00	27461	3.00	0.5	6	2	0	2	2	1	0	
122.00	125.00	27462	3.00	TR	6	2	0	2	1	TR	0	
125.00	128.00	27463	3.00	2.0	6	2	0	2	2	1	0	
128.00	131.00	27464	3.00	0.3	6	2	0	1	2	1	0	
131.00	134.00	27465	3.00	1.5	6	2	0	1	2	2	0	
134.00	137.00	27466	3.00	0.8	6	3	0	2	1	1	TR	
137.00	140.00	27467	3.00	TR	6	2	0	2	2	2	0	
140.00	143.00	27468	3.00	0.3	6	2	0	2	2	2	0	
143.00	146.00	27469	3.00	0.5	6	2	0	2	2	2	0	
146.00	149.00	27470	3.00	1.0	6	2	0	2	2	2	0	

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
149.00	152.00	27471	3.00	0.3	6	3	0	2	2	2	1	

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Nmb.	Joints		Weathering	Strength	DESCRIPTION
						Type	Angle			
3.00	4.00	1.00	100	100	5					
4.00	5.00	1.00	100	92	5					
5.00	8.00	3.00	100	97.67	11					
8.00	11.00	3.00	100	95.33	11					
11.00	14.00	3.00	100	97	15					
14.00	17.00	3.00	100	96	20					
17.00	20.00	3.00	100	96	12					
20.00	23.00	3.00	100	98.67	12					
23.00	26.00	3.00	100	97.33	11					
26.00	29.00	3.00	100	100	7					
29.00	32.00	3.00	100	100	9					
32.00	35.00	3.00	100	97.33	17					
35.00	38.00	3.00	100	96.33	10					
38.00	41.00	3.00	100	93	13					
41.00	44.00	3.00	100	97.33	15					
44.00	47.00	3.00	100	98.67	9					
47.00	50.00	3.00	100	100	7					
50.00	53.00	3.00	100	100	7					
53.00	56.00	3.00	100	97	14					
56.00	59.00	3.00	100	100	8					
59.00	62.00	3.00	100	98	9					
62.00	65.00	3.00	100	100	7					
65.00	68.00	3.00	100	100	9					
68.00	71.00	3.00	100	100	9					
71.00	74.00	3.00	100	98.67	10					
74.00	77.00	3.00	100	100	7					
77.00	80.00	3.00	100	95	8					
80.00	83.00	3.00	100	96.67	6					
83.00	86.00	3.00	100	98.33	7					
86.00	89.00	3.00	100	100	6					
89.00	92.00	3.00	100	98.67	8					
92.00	95.00	3.00	100	99.33	10					
95.00	98.00	3.00	100	100	11					
98.00	101.00	3.00	100	100	6					
101.00	104.00	3.00	100	100	4					
104.00	107.00	3.00	100	96.67	11					
107.00	110.00	3.00	100	97.33	13					
110.00	113.00	3.00	100	97.33	12					
113.00	116.00	3.00	100	98.33	12					
116.00	119.00	3.00	100	98	7					
119.00	122.00	3.00	100	98.67	11					
122.00	125.00	3.00	100	97.67	11					
125.00	128.00	3.00	100	96.67	10					
128.00	131.00	3.00	100	90	12					
131.00	134.00	3.00	100	100	12					
134.00	137.00	3.00	100	88.33	28					
137.00	140.00	3.00	100	100	6					
140.00	143.00	3.00	100	95.67	13					
143.00	146.00	3.00	100	98.33	11					
146.00	149.00	3.00	100	100	9					

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Nmb.	Joints		Weathering	Strength	DESCRIPTION
						Type	Angle			
149.00	152.09	3.09	100	93.85	10					

**Globex Mining Enterprises Inc.**

**DDH : TM-19**

Claims title : 850095  
 Township : Deloro  
 Range :  
 Lot :

Section : L10+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 11/16/2008  
 Description date : 12/4/2008

To : 11/17/2008

**Collar**

Azimuth : 176.0°  
 Plunge : -45.0°  
 Length : 121.82 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479950.0	1050.3	1050.0
5358069.0	88.2	88.2
313.0	313.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	18.60 m	181.4°	-43.8°	No
Reflex EZ-Shot	63.60 m	183.5°	-43.6°	No
Reflex EZ-Shot	117.60 m	182.9°	-44.0°	No

**Remarks**

Drill site located at west edge of main access trail;  
 casing initially making ~8 gpm water - later slowed down to half of that (ie ~4gpm water), - ordered proper plug-style casing cap WITH VALVE be installed once drilling operations cease (used as water supply source later) - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS											
			From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)	
0.00	6.57	-OB <b>Overburden</b> no core recovery, casing pushed into bedrock to 7.0m												
6.57	21.72	V7; BAND; CARB <b>Mafic Volcanic; Banded; Carbonitized</b> med green, fg, massive med. bedded basaltic flows, i/c with mafic tuffs & breccias variably bleached & carb'd / gossanously hematized; minor white str & vls of bull white qtz dev'd ptl/ptb or xcutting at 40-70dca; avg bedding ~70dca  below ~11.0m - becoming increasingly sheared carbonitized, schistose & foliated at 60-80dca;  grades at 80dca pts into: M1, TLCS	10.00	11.00	TMSG-22	1.00	4.42							
			11.00	14.00	27473	3.00	2.03							
21.72	28.85	<b>Schist 72.5°; Talcose</b> orange-grey & white, f-mg, thinly laminated carb>>chl>>talc schist oriented at 60-80dca, occ green talc-chl bands dev'd pts, mod. spotted Fe-oxide (limonitic) staining & banding perv thro;  27.2 - 27.5: poker chip, broken friable fault seam - 90dca  grades at ~90dca into: V13; CARB; SHRD	22.00	24.00	27474	2.00	3.01							
28.85	34.14	<b>Ultramafic Volcanic 85°; Carbonitized; Sheared</b> med grey, fg, well foliated at 90-80dca, bit bleached, strongly Fe-carb'd shd UMV; section mod. chl'c at 32.0-34.014 and shows some narrow bands of <8cm flow top breccias; BC 70dca on sharp chle reaction rim	32.00	34.14	27475	2.14	2.91							
34.14	44.48	-carb; BAND, BLCH, TLCS <b>Carbonate Zone (undefined) 80°; Banded; Bleached; Talcose</b> pale grey, orange, mottle greenish-grey, med banded & i/c mixed strongly & carb'd & bleached UMV i/c with limonitic/Fe-oxide stained gossanous carb-talc bands and med grey, m-cg gritty massive magnesite carb-talc zones showing weakly ribboned, disseminated spec hem str & thds dev'd at 70-90dca, minor str of serp-talc; grades at ~88dca on flamed contact into: V; CARB; BLCH	34.14	37.00	27476	2.86	2.05							
			37.00	40.00	27477	3.00	2.94							
			40.00	43.00	27478	3.00	2.94							
			43.00	44.48	27479	1.48	2.89							
44.48	49.00	<b>Volcanic; Carbonitized; Bleached</b> mottled pale to med grey vfg bleached & carb'd UM? volcanic - bit talcose, mod brecciated, sheared & variable qtz-carb knotted & veined; section overprinted by mod. bands of Fe-oxide staining;  45.00 45.30 Py05 <b>Pyrite 05%</b> m-fg disseminated pyrite cubes and grains	44.48	47.00	27480	2.52	2.85							
			47.00	50.00	27481	3.00	2.88							
49.00	65.75	V; GOSS; BAND; VND- <b>Volcanic 80°; Gossanous; Banded; Veined</b> green-grey, orange, white & brownish-grey; fg, thickly laminated, moderately sheared, locally thickly laminated at 80-60dca; variably chloritic, bleached & carb'ed with overprint of mod to strong Fe-oxides/limonite bands and heavily veined by coarse bull white breccia qtz vein and outboard stringers, locally - esp towards base host unit can be observed to be an UMV; BC 44dca sharp	50.00	53.00	27482	3.00	2.93							
			53.00	56.00	27483	3.00	2.81							
			56.00	59.00	27484	3.00	2.95							
			59.00	62.00	27485	3.00	2.35							
			62.00	64.00	27486	2.00	2.93							
			64.00	65.75	27487	1.75	2.98							
65.75	82.50	I3D; MAGC; MASS <b>Diabase 44°; Magnetic; Massive</b> dk charcoal grey, fg, massive mafic intrusive, mod-wkly magnetic thro,	65.75	68.00	27488	2.25	3.17							
			72.80	73.80	TMSG-23	1.00	2.76							
			80.00	83.00	27489	3.00	3.05							



**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS									
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)
		margins aphanitic chilled									
82.50	98.10	BC on broken & partly ground core - possibly at 70dca?									
		91.40	94.40	27490	3.00	3.05					
		-sz; MASS; HRNC; REAC									
		94.40	96.00	27491	1.60	2.79					
		<b>Serpentine-Carbonate-Talc Altered UM Volcanic; Massive; Hornfelsic; Reacted</b>									
		96.00	98.10	27492	2.10	2.81					
		mottled dk grey, aphanitic, massive with vague mg carb spotting thro, minor carb thds.occ white carb / qtz sts/vlts, occ irreg green serp str; mod. talcose thro & mod-strong perv. -carb gndmass;									
		BC on alcose broken core reaction rind ~90dca?									
98.10	99.80	98.10	99.80	27493	1.70	3.19					
		I3D; CHIL									
		<b>Diabase; Chilled</b>									
		black, fg, massive, mod. magnetic, chilled diabase;									
		Blocky & broken thro									
		BC on minor ground & lost core section									
99.80	102.56	99.80	102.56	27494	2.76	2.86					
		-sz									
		<b>Serpentine-Carbonate-Talc Altered UM Volcanic</b>									
		green, grey & orange, mod thick banded talcose -serp schists & i/c grey carb schists with occ lim. overprints, banding & foln at 75dca;									
		BC on ground & lost core									
102.56	106.06	102.56	106.06	27495	3.50	2.84					
		V7, CARB									
		<b>Mafic Volcanic; Carbonitized</b>									
		med green, fg, reXtalized & Fe-carb'd volc; massive grades into:									
106.06	121.82	106.06	108.00	27496	1.94	2.96					
		108.00	110.00	27497	2.00	2.98					
		110.00	113.00	27498	3.00	2.95					
		113.00	116.00	27499	3.00	2.98					
		116.00	119.00	27500	3.00	2.95					
		119.00	121.82	8001	2.82	3.04					
		119.00	121.82	8002 (Dbl)	2.82						
		119.10	121.82	8003 (Bin)	2.72						
		119.20	121.82	8004 (Std)	2.62						
		121.82m EOH [drillers rpt 122m]									
		logged by R V Zalneriunas P Geo									
		Dec 4, 2008									
		Larder Lake, ON									
121.82		<b>DDH end</b>									
		Number of samples : 31									
		Number of samples QAQC : 3									
		Total sampled length : 76.42									

**Globex Mining Enterprises Inc.**

ASSAYS											
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
10.00	11.00	TMSG-22	1.00								
11.00	14.00	27473	3.00	5.0	0	0	0	6	3	6	0
22.00	24.00	27474	2.00	15.0	0	0	0	4	6	4	0
32.00	34.14	27475	2.14	1.5	0	TR	0	4	TR	4	0
34.14	37.00	27476	2.86	0.9	2	TR	0	2	1	TR	0
37.00	40.00	27477	3.00	1.5	2	TR	0	2	2	TR	0
40.00	43.00	27478	3.00	0.0	4	TR	0	2	4	1	1
43.00	44.48	27479	1.48	5.0	3	3	0	2	1	TR	TR
44.48	47.00	27480	2.52	TR	0	0	0	4	0	1	0
47.00	50.00	27481	3.00	4.0	0	0	0	1	5	1	0
50.00	53.00	27482	3.00	5.0	1	0	0	2	3	3	0
53.00	56.00	27483	3.00	45.0	0	0	0	1	3	1	0
56.00	59.00	27484	3.00	0.5	0	0	0	2	5	1	0
59.00	62.00	27485	3.00	0.5	0	2	0	2	TR	4	1
62.00	64.00	27486	2.00	1.0	0	1	0	2	5	1	TR
64.00	65.75	27487	1.75	TR	0	2	0	4	1	1	1
65.75	68.00	27488	2.25	0.0	0	0	0	0	0	0	0
72.80	73.80	TMSG-23	1.00								
80.00	83.00	27489	3.00	0.0	0	0	0	0	0	0	0
91.40	94.40	27490	3.00	0.0	0	0	0	0	0	0	0
94.40	96.00	27491	1.60	10.0	2	4	0	6	4	6	0
96.00	98.10	27492	2.10	1.5	2	4	0	6	2	4	2
98.10	99.80	27493	1.70	0.0	0	0	0	0	0	0	0
99.80	102.56	27494	2.76	0.8	2	4	0	4	TR	3	3
102.56	106.06	27495	3.50	1.5	0	0	0	4	0	6	0
106.06	108.00	27496	1.94	6.0	2	2	0	4	2	2	0
108.00	110.00	27497	2.00	0.8	4	2	0	2	2	2	0
110.00	113.00	27498	3.00	2.5	6	2	0	2	2	2	0
113.00	116.00	27499	3.00	1.5	6	2	0	2	1	TR	0
116.00	119.00	27500	3.00	1.1	6	2	0	TR	2	2	0
119.00	121.82	8001	2.82	0.8	6	2	0	TR	2	2	0

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints			Weathering	Strength	DESCRIPTION
					Nmb.	Type	Angle			
6.57	7.00	0.43	100	76.74	5					
7.00	8.00	1.00	100	62	17					
8.00	11.00	3.00	100	60	50					
11.00	14.00	3.00	100	70.33	30					
14.00	17.00	3.00	100	76.67	26					
17.00	20.00	3.00	100	82.67	18					
20.00	23.00	3.00	100	86	23					
23.00	26.00	3.00	100	60	40					
26.00	29.00	3.00	100	71.67	50					
29.00	32.00	3.00	100	63.33	29					
32.00	35.00	3.00	100	74	30					
35.00	38.00	3.00	100	76.67	26					
38.00	41.00	3.00	100	96	24					
41.00	44.00	3.00	100	88.67	26					
44.00	47.00	3.00	100	78	33					
47.00	50.00	3.00	100	75.67	30					
50.00	53.00	3.00	100	80	30					
53.00	56.00	3.00	100	85.67	26					
56.00	59.00	3.00	100	88	24					
59.00	62.00	3.00	100	87	22					
62.00	65.00	3.00	100	93	21					
65.00	68.00	3.00	100	83.33	26					
68.00	71.00	3.00	100	95	13					
71.00	74.00	3.00	100	88.33	27					
74.00	77.00	3.00	100	88.33	27					
77.00	80.00	3.00	100	96	16					
80.00	83.00	3.00	100	93.33	21					
83.00	86.00	3.00	100	89.33	26					
86.00	89.00	3.00	100	88.33	25					
89.00	92.00	3.00	100	76.67	30					
92.00	95.00	3.00	100	50	30					
95.00	98.00	3.00	100	92.67	10					
98.00	101.00	3.00	100	53.33	40					
101.00	104.00	3.00	100	63.33	30					
104.00	107.00	3.00	100	81.67	24					
107.00	110.00	3.00	100	94.33	23					
110.00	113.00	3.00	100	94.67	15					
113.00	116.00	3.00	100	97.33	15					
116.00	119.00	3.00	100	100	12					
119.00	121.82	2.82	100	102.84	15					

**Globex Mining Enterprises Inc.**

**DDH : TM-20**

Claims title : 850090  
 Township : Deloro  
 Range :  
 Lot :

Section : L10+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnierunas P.Geo.

From : 11/18/2008  
 Description date : 12/5/2008

To : 11/19/2008

**Collar**

Azimuth : 180.0°  
 Plunge : -45.0°  
 Length : 140.00 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479950.0	1050.5	1050.0
5358122.0	141.2	141.6
313.0	313.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	30.60 m	179.5°	-43.7°	No
Reflex EZ-Shot	81.60 m	177.2°	-42.6°	Yes
Reflex dip only	81.61 m		-42.6°	No
Reflex EZ-Shot	135.60 m	181.1°	-42.1°	No

**Remarks**

Drill site ~ 3m west of main access trail;  
 casing making water capped with proper plug-style cap

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

		DESCRIPTION	ASSAYS												
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)		
0.00	15.88	-OB <b>Overburden</b> no core recovery, casing pushed into bedrock to 15.97m													
15.88	21.20	V7; CARB; STRD <b>Mafic Volcanic; Carbonitized; Stringered</b> med green-grey and orange-grey lim stain banded, fg, massive MVO, fractured & sealed by ~10-15% irregular white bull qtz stringers thro, mod-strong Fe-carb perv gndmass, moderately blocky & broken core, minor talcose slips dev'd on parting planes, becoming increasingly sheared at 85dca downhole; grades at 85dca pts into													
21.20	25.80	-flt; TLCS <b>Fault 80°; Talcose</b> med olive green thinly lam'd, well sheared talcose mud gouge & "poker-chip" mafic rock slivers oriented at 70-85dca with rare qtz str's dev'd pts, mod-strong perv. Fe-carb gndmass, VERY BLOCKY & BROKEN, but good core recovery,													
25.80	41.10	section grades at 80dca pts into: M1c; TLCS <b>Chlorite Schist 77°; Talcose</b> med green, m-cg, thinly laminated, well sheared chl-carb schist showing strong perv. Fe-carb gndmass and occ minor bands of i/c talcose fault gouge; NSM; BC at 85dca pts on minor aphanitic chl reaction rim,	26.00	29.00	8006	3.00	2.82								
34.69	34.78	-flt <b>Fault 85°</b> talcose gougy mud seam	32.00	33.00	TMSG-24	1.00	2.15								
39.73	39.88	-flt <b>Fault 85°</b> dark brown, Fe-oxide stained fault gouge													
41.10	50.50	V13; V7; INTC <b>Ultramafic Volcanic; Mafic Volcanic; Intercalated</b> pale-med grey, highly bleached & carb'd wkly talcose UMV's gen showing well dev'd white qtz-carb str's, Vnlt's & veins as stockwork, med-thin bedded, i/c with med beds of green, fg, carb'd chlc basaltic flows breccia tops and occ mafic tuffs/ hyalotuffs; overall banding, bedding & foliation at 70 dca (65-80dca); occ, scours show conflicting rapid reversals, indicating section is probably very tightly isoclinal folded; grades into:													
41.10	45.04	V13; VND- <b>Ultramafic Volcanic; Veined</b> pale grey, wkly chl banded, 25-35% qtz veining in upper half of section; foliated 75dca; strong perv Fe-carb altn, bleached - looks like magnesite zone in part; grades into	43.00	44.00	TMSG-25	1.00	3.55								
45.04	47.98	V7 <b>Mafic Volcanic</b> dk green, fg, massive, wkly shd , very strong fe-carb gndmass; BC sharp at 70dca													
47.98	48.40	V13 <b>Ultramafic Volcanic</b> pale-med grey, m-cg, carb'd & alt'd UMV; BC vague, grades into													

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS												
			From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)		
48.40	49.70	V7 <b>Mafic Volcanic</b> med green, sheared, tuffaceous, grades at 70dca into													
49.70	50.50	V13 <b>Ultramafic Volcanic</b> pale grey, fg, massive flow, grades into													
50.50	59.60	V7; CARB <b>Mafic Volcanic; Carbonitized</b> med green, fg, massive, wkly foliated at 75-80dca; rare xcutting & occ folded white bull qtz str; grades at 72dca into													
59.60	72.22	M1c; GRAD <b>Chlorite Schist 72°; Graded</b> (similar to 25.8 - 41.1) med green, wkly talcose on parting planes, mod sheared & foliated at 70-90dca; grades from cg chl-carb schist to vfg chl schist down hole; grades at 75dca into:	61.05	61.85	TMSG-26	0.80	3.00								
			67.00	70.00	8007	3.00	2.86								
			70.00	72.22	8008	2.22	2.91								
72.22	85.55	-carb; GRAD <b>Carbonate Zone (undefined) 72°; Graded</b> pale grey to brownish-grey, massive vcg carb zone and minor chilled bands if injected aphanitic diabase, grading downhole to med/pale grey carb'd UMV, BC on flamed & bx'd band at 72dca	72.22	74.00	8009	1.78	3.02								
			74.00	76.00	8010	2.00	2.98								
			76.00	77.50	8011	1.50	3.14								
			77.50	79.50	8012	2.00	2.99								
77.76	78.10	I3D; CHIL <b>Diabase 65°; Chilled</b> black, aphanitic to vfg intrusive, top contact mod bleached & reacted; BC sharp & rotated													
79.10	79.25	I3D; CHIL <b>Diabase 66°; Chilled</b> black, vfg, massive, contacts reacted & shows lams of serpentine / 1-2mm. BC ~66	79.50	81.50	8013	2.00	3.00								
			81.50	84.00	8014	2.50	2.89								
			84.00	85.55	8015	1.55	2.89								
85.55	92.29	V7, CARB <b>Mafic Volcanic 70°; Carbonitized</b> med green, fg, strong perv Fe-carb gndmass; mod sheared & foliated at 72-605dca; BC 75dca on 1cm qstr	85.55	88.55	8016	3.00	2.90								
			88.55	90.50	8017	1.95	2.99								
			90.50	92.29	8018	1.79	2.92								
92.29	99.03	V13; SHRD <b>Ultramafic Volcanic; Sheared</b> dk grey, mottled, very talcose, strongly fe-carb'd UMV, thinly banded/ bedded, thickly lam'd & foliated at 75dca; [could almost be described as a talc-chl schist with minor carb str & thds]; grades at 75dca pts into:	92.29	95.00	8019	2.71	2.92								
			95.00	97.00	8020	2.00	2.94								
			97.00	99.00	8021	2.00	2.95								
			99.00	100.40	8022	1.40	2.92								
99.03	106.00	-carb; BAND <b>Carbonate Zone (undefined) 75°; Banded</b> dirty mottled grey & orange-grey, cg, med-thinly banded, mod foliated at 75dca alternating Fe-carb & dol / magnesite altn zone, shows c-mg spec hem. diss thro as well as weak diffuse bands & zits of Fe-oxides / limonite dev'd thro;	100.40	103.50	8023	3.10	2.91								
			103.50	106.50	8024	3.00	2.90								
106.00	110.46	BC on contorted & irreg carb str vein zone; grades into: -carb <b>Carbonate Zone (undefined)</b> pale grey, leucoarctic, vfg massive carb altn zone, (bleached "Alaskite-looking"), shows a few fg specks diss spec hem, minor xcutting bull qtz str;	106.50	108.50	8025	2.00									
			106.50	108.50	8030 (Dbl)	2.00	3.15								
			108.50	110.46	8026	1.96	2.95								

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
110.46	114.41	BC sharp at 70dca on reaction roll front -carb; HRNC; BAND <b>Carbonate Zone (undefined); Hornfelsic; Banded</b> dark and med grey, blotchy & mod banded hybridized & diffuse black chl altd? carbonate contact zone, banding 65 & 90dca, BC on broken core										
		110.46	111.86	8027	1.40	2.89						
		111.86	114.41	8028	2.55	2.88						
114.41	140.00	13D; MASS <b>Diabase; Massive</b> dark charcoal grey, fg. mod magnetic diabase intrusive, top contact mod chilled aphanitic,  140.0m EOH [Drillers Rpt 140m]  logged by R.V. Zalnerianas P. Geo. Dec 5, 2008 Larder Lake, ON										
		114.41	117.00	8029	2.59	2.97						
		137.88	138.24	TMSG-27	0.36	3.12						
140.00	DDH end Number of samples : 28 Number of samples QAQC : 1 Total sampled length : 56.16											

**Globex Mining Enterprises Inc.**

ASSAYS												
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)	
26.00	29.00	8006	3.00	TR	0	TR	0	6	0	4	0	
32.00	33.00	TMSG-24	1.00									
43.00	44.00	TMSG-25	1.00									
61.05	61.85	TMSG-26	0.80									
67.00	70.00	8007	3.00	1.5	0	TR	0	6	0	4	0	
70.00	72.22	8008	2.22	0.5	0	TR	0	6	0	4	0	
72.22	74.00	8009	1.78	20.0	2	2	0	6	0	TR	0	
74.00	76.00	8010	2.00	12.0	2	2	0	4	TR	TR	0	
76.00	77.50	8011	1.50	5.0	2	2	0	4	TR	TR	TR	
77.50	79.50	8012	2.00	1.5	1	1	0	3	TR	TR	TR	
79.50	81.50	8013	2.00	1.5	4	2	0	6	TR	0	0	
81.50	84.00	8014	2.50	8.0	2	2	0	4	2	TR	0	
84.00	85.55	8015	1.55	5.0	4	2	0	6	4	TR	0	
85.55	88.55	8016	3.00	5.0	0	TR	0	4	0	6	TR	
88.55	90.50	8017	1.95	4.0	0	TR	0	4	0	6	0	
90.50	92.29	8018	1.79	1.5	0	TR	0	4	0	6	0	
92.29	95.00	8019	2.71	17.0	TR	4	0	4	2	4	1	
95.00	97.00	8020	2.00	9.0	TR	4	0	4	4	4	2	
97.00	99.00	8021	2.00	4.0	TR	4	0	4	4	2	TR	
99.00	100.40	8022	1.40	TR	0	1	0	3	1	5	TR	
100.40	103.50	8023	3.10	TR	2	2	0	2	4	2	0	
103.50	106.50	8024	3.00	0.0	1	2	0	2	2	1	TR	
106.50	108.50	8025	2.00	1.5	4	2	0	2	2	TR	0	
108.50	110.46	8026	1.96	4.0	4	2	0	3	2	3	0	
110.46	111.86	8027	1.40	5.0	2	2	0	3	1	5	0	
111.86	114.41	8028	2.55	2.5	1	1	0	1	1	5	TR	
114.41	117.00	8029	2.59	TR	0	0	0		0	0	0	
137.88	138.24	TMSG-27	0.36									



**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
15.90	16.00	0.10	100	100					
16.00	17.00	1.00	100	93	7				
17.00	20.00	3.00	100	44.33	35				
20.00	23.00	3.00	100	21	100				
23.00	26.00	3.00	100	18	100				
26.00	29.00	3.00	100	76.67	25				
29.00	32.00	3.00	100	60	30				
32.00	35.00	3.00	100	71	30				
35.00	38.00	3.00	100	53.67	28				
38.00	41.00	3.00	100	26.67	100				
41.00	44.00	3.00	100	54.67	30				
44.00	47.00	3.00	100	73.67	27				
47.00	50.00	3.00	100	96.67	16				
50.00	53.00	3.00	100	92.67	24				
53.00	56.00	3.00	100	96	14				
56.00	59.00	3.00	100	91.67	27				
59.00	62.00	3.00	100	96	21				
62.00	65.00	3.00	100	94.67	17				
65.00	68.00	3.00	100	99	15				
68.00	71.00	3.00	100	88.67	23				
71.00	74.00	3.00	100	88.33	28				
74.00	77.00	3.00	100	88.33	21				
77.00	80.00	3.00	100	96.67	20				
80.00	83.00	3.00	100	94	21				
83.00	86.00	3.00	100	100	14				
86.00	89.00	3.00	100	95	20				
89.00	92.00	3.00	100	91.67	22				
92.00	95.00	3.00	100	95.67	19				
95.00	98.00	3.00	100	95	23				
98.00	101.00	3.00	100	89	26				
101.00	104.00	3.00	100	92	19				
104.00	107.00	3.00	100	66.67	44				
107.00	110.00	3.00	100	98.67	9				
110.00	113.00	3.00	100	63.33	40				
113.00	116.00	3.00	100	47	50				
116.00	119.00	3.00	100	76.67	25				
119.00	122.00	3.00	100	85	28				
122.00	125.00	3.00	100	95.67	11				
125.00	128.00	3.00	100	94.67	8				
128.00	131.00	3.00	100	96.67	16				
131.00	134.00	3.00	100	100	5				
134.00	137.00	3.00	100	93.33	16				
137.00	140.00	3.00	100	91.67	14				

**Globex Mining Enterprises Inc.**

**DDH : TM-21**

Claims title : 850090  
 Township : Deloro  
 Range :  
 Lot :

Section : L10+50E  
 Level : Surface  
 Work place :

Drilled by : Bradley Bros. Ltd.  
 Described by : R.V. Zalnieriunas P.Geo.

From : 11/19/2008  
 Description date : 12/10/2008

To : 11/20/2008

**Collar**

Azimuth : 180.0°  
 Plunge : -45.0°  
 Length : 199.81 m

Longitude (East)  
 Latitude (North)  
 Elevation

NAD83	1998 Surface Grid	Field Coords: Line(E) - Sta (N)
479950.0	1050.6	1049.5
5358180.0	199.2	199.4
313.0	313.0	0.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Reflex EZ-Shot	15.60 m	180.1°	-47.6°	No
Reflex EZ-Shot	66.60 m	181.4°	-46.9°	No
Reflex EZ-Shot	117.60 m	182.9°	-45.0°	No
Reflex EZ-Shot	168.60 m	184.4°	-43.3°	No
Reflex dip only	195.60 m		-43.5°	No

**Remarks**

Drill site ~3m west of main access trail, casing capped;

November 21, 2008 began demobbing from site.

All core moved to Larder Lake for logging and sampling. Planned long term storage of core and sample rejects/pulps will be Globex off-site cold storage facility in Rouyn-Noranda, QC - rz

Core size : NQ core

Cemented : No

Stored : Yes

**Globex Mining Enterprises Inc.**

DESCRIPTION			ASSAYS															
			From	To	Number	Length	S.G (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)					
0.00	7.33	-OB <b>Overburden</b> no core recovery																
7.33	11.12	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic</b> med grey & orange, cg, massive carb altn zone shows mod mg spec hem spotting thro as magnetite pseudomorphs, mod Fe-oxide / limonite banding, mod. perv Fe-carb gndmass, mod. bl, ockly & broken BC sharp at 25dca	7.33	9.00	8031	1.67	2.88											
			9.00	11.12	8032	2.12	2.93											
11.12	11.14	-flt <b>Fault 25°</b> med green talcose gouge	11.12	12.59	8033	1.47	3.08											
11.14	12.59	Mlc; CARB, TLCS <b>Chlorite Schist; Carbonitized; Talcose</b> grey & orange, cg lim spotted carb-serp? altn (as above) grading downhole into bleached banded & mottled streaky grey & dk grey black chl-talc schist, cg & massive. BC 52dca sharp																
12.59	12.63	-flt <b>Fault</b> med-pale green talcose gouge & rock powder section all broken & friable; BC ~50dca?	12.59	14.51	8034	1.92	2.94											
12.63	12.85	-qv <b>Quartz Vein 50°</b> white, bull qv, ribbined parallel to contacts (ptc) grades ptf into:																
12.85	13.20	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic</b> mottled grey & orange, cg, massive carb altn zone, grades into:																
13.20	14.51	Mlc; BAND <b>Talc-Chlorite Schist 50°; Banded</b> black & pale grey, fg, wkly carb str'd talcose - black chl schist banded & schistose at 45 - 70dca, grades at 55dca into:																
14.51	19.90	-sz; FLTD; BLKY <b>Serpentine-Carbonate-Talc Altered UM Volcanic 55°; Faulted; Blocky</b> orange-grey and greenish-grey, m-cg, strongly reXtalized spec. hem spotted, limonite banded to spotted zone i/c with minor sections & seams of gritty fault gouge & talcose mud seams thro at 90 - 75dca, very Blocky & broken core, soft & rubbly, grades on vague altn front into:	14.51	17.00	8035	2.49	2.99											
			17.00	20.00	8036	3.00	2.73											
19.90	21.17	Mli <b>Talc Schist</b> med greenish-grey, aphanitic-vfg, massive talc altn zone - possibly an ultramafic sediment? / tuff, BC ~90dca on broken core	20.00	23.00	8037	3.00	2.80											
21.17	22.60	-sz <b>Serpentine-Carbonate-Talc Altered UM Volcanic</b> (similar to 12.85 - 13.20m) minor 6cm band of talc schist / talcose UMV (as above) located at 22.0m, followed by a 5cm bull qv, section grades into:																
22.60	24.05	Mli	23.00	26.00	8038	3.00	2.90											

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS																				
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)										
24.05	28.75	<p><b>Talc Schist</b> (as 19.90 - 21.17m) vfg, massive altered UMV grades at 90dca into: M1ic</p>										26.00	29.00	8039	3.00	2.94						
28.75	32.00	<p><b>Talc-Chlorite Schist</b> dk green-grey &amp; white, mod qtz-carb str'd &amp; carb thdd, black-chl thickly laminated, mod. contorted TCS, schry at 60dca; grades at 60dca pts into: -sz; FLTD; BLKY</p>										29.00	32.00	8040	3.00	3.14						
32.00	47.00	<p><b>Serpentine-Carbonate-Talc Altered UM Volcanic 60°; Faulted; Blocky</b> (similar to 14.51 - 19.90m) limonitic / Fe-oxide stained; i/c 2 to 6cm gritty fault gouge / fault talcose mud seams thro; sections very soft &amp; broken thro; faults may in part be scutting; grades into: -sz; RIBD</p>										32.00	35.00	8041	3.00	2.95						
		<p><b>Serpentine-Carbonate-Talc Altered UM Volcanic; Ribboned</b> mottled white, yellow-orange, and grey, m-cg, well foliated to thickly laminated, mod-wkly schistose to well foliated at 80-60dca with i/c mod massive bands ptf of carb-chl-talc +/-serp schist / altd carb UM</p>										35.00	38.00	8042	3.00	2.98						
												38.00	41.00	8043	3.00							
												38.00	41.00	8044 (Dbl)	3.00	2.96						
												41.00	44.00	8045	3.00	2.93						
47.00	56.00	<p>-sz, M1ic</p>										44.00	47.00	8046	3.00	2.97						
		<p><b>Serpentine-Carbonate-Talc Altered UM Volcanic; Talc-Chlorite Schist</b> orangy-grey, m-cg, well foliated to sheared, thickly lam'd carb altn zone foliated at 35-45dca and intercalated / interbanded with minor 3 to 12cm slivers/ bands of dark greenish-greyb TCS oriented subptf at 35dca, contacts at times vague &amp; flamed if slightly scutting; grades at 35dca into: -sz; FLTD</p>										47.00	50.00	8047	3.00	2.91						
												50.00	53.00	8048	3.00	2.97						
												53.00	56.00	8049	3.00	2.91						
56.00	62.02	<p><b>Serpentine-Carbonate-Talc Altered UM Volcanic 35°; Faulted</b> pale orange-grey, fg-mg, well foliated and banded at 45-60dca, i/c with oec +4cm gritty fault seams at 57.17, 57.44, 58.07-58.30 and 60.30m, Fe-oxide / limonite stained wkly thro; 60.0 - 60.2: minor green talc-chl schist band at ~47dca 61.91 - 62.02: green TCL band (as above) at 51dca, grades into: -sz; M1ic55</p>										56.00	59.00	8050	3.00	2.95						
												59.00	62.00	8051	3.00	2.89						
												62.00	65.00	8052	3.00	2.87						
62.02	65.00	<p><b>Serpentine-Carbonate-Talc Altered UM Volcanic 55°; Talc-Chlorite Schist</b> (as 47.0 - 56.0m) gen well foliated /banded at 65dca talc chl schist (TCS) bands ats follows: 62.66 - 63.0: broad diffuse chl altn overprint pts 63.30 - 63.34: TCS str at 54dca sub-pts 63.77 - 64.0: vague diffuse 5cm TCS str with reacted walls oriented at 25dca;</p>																				

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS													
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)			
65.00	72.83	section grades at 65dca pts into													
		-sz; RIBD	65.00	68.00	8053	3.00	2.90								
		<b>Serpentine-Carbonate-Talc Altered UM Volcanic 65°; Ribboned</b> (similar to 32.0 - 47.0m) shows well dev'd mg diss spec hem grains as psuedomorphs after magnetite thro, well foliated at 60dca thro, BC on broken core	68.00	70.50	8054	2.50	2.95								
				70.50	72.83	8055	2.33	2.98							
72.83	72.87	-fl <b>Fault</b> pale green talcose mud seam	72.83	76.00	8056	3.17	2.89								
72.87	81.00	-sz; M1ic; BAND	76.00	79.00	8057	3.00	2.90								
		<b>Serpentine-Carbonate-Talc Altered UM Volcanic; Talc-Chlorite Schist; Banded</b> transition zone: serp-carb zone (as above) increasingly banded & i/c with dk greenish-grey TCS; schty at 565dca but highly contorted & irreg grades at 55dca into: M1ic; CARB	79.00	82.00	8058	3.00	2.95								
81.00	84.20	<b>Talc-Chlorite Schist; Carbonitized</b> med grey, f&mg contorted mod sheared mod carb threaded & stringered TCS with bleached bands of vague stronger carb alt'n overprinting subpts thro, foln's 35-45dca steepening to 65dca downhole;	82.00	84.20	8059	2.20	2.87								
84.20	94.00	BC at 145dca as xcutting altn front to local schty of 56dca													
		-tz	84.20	86.00	8060	1.80	2.97								
		<b>Talc-Carbonate+/-Chlorite Altered UM Volcanic</b> med grey, m-fg, wkly banded, bit contorted and locally massive looking, foliated at 65dca, mod carb str'd ptf and xcutting with splashes of serp. noted at cstr walls; mod. f&mg diss spec hem after magnetite thro; wk-mod perv. Fe-carb gndmass;	86.00	88.00	8061	2.00	3.01								
		grades into	88.00	91.00	8062	3.00	2.96								
				91.00	94.00	8063	3.00	2.95							
94.00	96.50	-mz <b>Magnesite-Talc Altered UM Volcanic</b> med grey, mod banded fg massive carb zone & foliated carb (as above); no sig. Fe-carb gndmass noted; grades into:	94.00	96.50	8064	2.50	2.96								
96.50	101.00	-tz	96.50	99.00	8065	2.50	2.95								
		<b>Talc-Carbonate+/-Chlorite Altered UM Volcanic 70°</b> (as 84.20-94.00m) only minor cstrs dev'd ptf; foln/schty at 70dca thro; grades into:	99.00	101.00	8066	2.00	2.95								
101.00	125.00	-mz; FOLT; FLTD	101.00	104.00	8067	3.00	2.96								
		<b>Magnesite-Talc Altered UM Volcanic; Foliated; Faulted</b> pale grey, mg, massive to mod. foliated, strongly reXtalized UM, shows variable f-mg spec hem diss spotting thro, wk perv Fe-carb gndmass, no magnetic response and numerous seams /or bands of v. pale grey talcose fault muds / gouge dev'd throughout section as follows:	104.00	107.00	8068	3.00	2.96								
			107.00	110.00	8069	3.00	2.99								
			110.00	113.00	8070	3.00	2.96								
			113.00	116.00	8071	3.00	2.90								
			116.00	119.00	8072	3.00	2.96								
			119.00	122.00	8073	3.00	2.97								
			122.00	125.00	8074	3.00	2.96								
		101.66 - 101.71: fault gouge at 68dca pts 101.71 - 101.9: broken & blocky core, mod fault thds on parting planes													

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert No. (-)
	108.36 - 108.51: fault mud seam ~80dca											
	109.70 - 109.73: xcutting, wkly limonitic fault seam, gritty at 130dca rotated ~30deg clockwise to foln plane of 64dca											
	117.14 - 117.80: 75% gritty talcose mud seams +5cm thick, i/c with wall rock fragments & bands at ~80dca											
	120.60 - 121.60: ditto strong +10cm gritty talcose mud seams & lithic fragment bands at 80-70dca & locally 60dca;											
	122.70 - 123.80: mod blocky, faulted & fault gouged seam zone at 60dca											
	section grades at 75dca into:											
125.00	137.35											
	-mz; BAND	125.00	128.00	8075	3.00	2.94						
	<b>Magnesite-Talc Altered UM Volcanic 75°; Banded</b>	128.00	131.00	8076	3.00							
	med grey- m-cg, spec. herm spotted & speckled, wkly banded & foliated/sheared at 75dca carb altn zone	128.00	131.00	8077 (Dbl)	3.00	2.95						
	BC on broken core	131.00	134.00	8078	3.00	2.93						
		134.00	137.00	8079	3.00	2.99						
		137.00	140.00	8080	3.00	2.90						
137.35	137.65											
	-flt											
	<b>Fault</b>											
	pale grey, vfg, talcose mud seam											
	BC at 58dca											
137.65	141.20											
	-mz	140.00	141.20	8081	1.20	3.06						
	<b>Magnesite-Talc Altered UM Volcanic</b>											
	(similar to 125.0 - 137.35)											
	becoming more chloritic downhole and coarser grained											
	140.0 - 140.09: minor dk greenish-grey talc-chl schist band at 60dca pts;											
	section grades / ~20cm into:											
141.20	142.59											
	M1c; TLCS	141.20	142.59	8082	1.39	2.86						
	<b>Chlorite Schist 75°; Talcose</b>											
	very dk green-grey, vg thin lam'd, talcose chl schist & minor pts cstrs/cthd;											
	BC irreg & intrusive ~ 45dca											
142.59	143.82											
	I3D; CHIL	142.59	143.82	8083	1.23	2.98						
	<b>Diabase 45°; Chilled</b>											
	black, aphanitic, highly chilled magnetic intrusive,											
	BC 70dca sharp											
143.82	173.00											
	V13; CHLC; TLCS; CARB	143.82	147.00	8084	3.18	2.90						
	<b>Ultramafic Volcanic 70°; Chloritic; Talcose; Carbonitized</b>	159.20	160.75	1MSG 28	1.55	2.89						
	dark green, fg, mod sheared, thin lamed but massive looking UMV-MVO show coarse bands of variable mod-strong WAD	162.00	163.00	8085	1.00	2.96						
	("white altn spots - dolomite") and mod-strong perv Fe-carb gndmass,											
	schty/foln flexuring 70-90dca (avg 80dca) thro;											
	grades at 70dca pts into:											
173.00	177.46											
	V13; M1c70; ALTD; HRNC	173.00	176.00	8086	3.00	2.83						
	<b>Ultramafic Volcanic 70°; Chlorite Schist; Altered; Hornfelsic</b>	176.00	177.46	8087	1.46	2.95						
	med grey and blotchy black, vfg talcose black chl carbonitized schist / altered UMV showing 25-50% fg to cg irregular											
	patches / spotting of black chl overprint;											
	strong perv Fe-carb gndmass thro, trace minor irreg white cc thds dev'd in last meter,											
	wkly foliated / banded at 60dca;											

**Globex Mining Enterprises Inc.**

DESCRIPTION		ASSAYS										
		From	To	Number	Length	S.G. (-)	Au (ppb)	Au chk (ppb)	Au_FA (g/t)	Ni (ppm)	Ni chk (ppm)	Cert.No. (-)
177.46	199.81	BC sharp, flamed & intrusive at 60dca - shows minor white carb (calcite) reaction band I3D, MASS, MAGC <b>Diabase 60°; Massive; Magnetic</b> dk charcoal grey, fg, massive diabase intrusive, magnetic thro, trace qtz-carb (cc)-chl-epid thds scutting thro, upper contact chilled glassy black / 15cm and shows minor calcite threads dev'd / first meter;  199.81m EOH [Drillers 1pt 200]  logged by R.V. Zalnieriunas P.Geol December 10, 2008 Larder Lake, ON										
		177.46	179.00	8088	1.54	3.01						
		197.00	199.00	8089	2.00							
		197.00	199.00	8090 (Dbl)	2.00							
		197.10	199.00	8091 (Bln)	1.90							
		197.20	199.00	8092 (Std)	1.80	3.20						
199.81		<b>DDH end</b> Number of samples : 58 Number of samples QAQC : 5 Total sampled length : 150.22										

**Globex Mining Enterprises Inc.**

ASSAYS											
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
7.33	9.00	8031	1.67	2.0	2	4	0	2	2	2	4
9.00	11.12	8032	2.12	TR	2	5	0	2	4	2	TR
11.12	12.59	8033	1.47	0.5	0	4	0	4	4	6	0
12.59	14.51	8034	1.92	11.0	0	6	0	4	4	6	0
14.51	17.00	8035	2.49	TR	2	2	0	4	2	2	4
17.00	20.00	8036	3.00	0.9	2	2	0	4	2	2	4
20.00	23.00	8037	3.00	TR	1	2	0	3	3	3	TR
23.00	26.00	8038	3.00	1.0	0	2	0	2	0	6	1
26.00	29.00	8039	3.00	8.0	2	2	0	4	4	2	2
29.00	32.00	8040	3.00	TR	2	2	0	3	4	2	1
32.00	35.00	8041	3.00	0.3	2	2	0	4	4	2	TR
35.00	38.00	8042	3.00	TR	2	2	0	4	4	2	0
38.00	41.00	8043	3.00	5.0	2	2	0	4	4	4	1
41.00	44.00	8045	3.00	3.0	2	2	0	4	4	4	2
44.00	47.00	8046	3.00	0.3	2	2	0	4	4	2	TR
47.00	50.00	8047	3.00	1.5	1	3	0	4	4	3	1
50.00	53.00	8048	3.00	6.0	2	2	0	4	4	2	2
53.00	56.00	8049	3.00	1.5	1	3	0	4	4	3	2
56.00	59.00	8050	3.00	2.5	2	2	0	6	4	TR	TR
59.00	62.00	8051	3.00	4.0	2	2	0	4	4	3	TR
62.00	65.00	8052	3.00	2.0	2	2	0	4	4	3	TR
65.00	68.00	8053	3.00	1.5	2	2	0	4	4	TR	TR
68.00	70.50	8054	2.50	1.5	2	2	0	4	4	TR	TR
70.50	72.83	8055	2.33	1.5	2	2	0	4	4	1	TR
72.83	76.00	8056	3.17	6.0	2	2	0	4	4	3	TR
76.00	79.00	8057	3.00	2.0	1	2	0	4	1	5	2
79.00	82.00	8058	3.00	5.0	1	4	0	4	2	4	1
82.00	84.20	8059	2.20	4.0	TR	4	0	4	4	4	TR
84.20	86.00	8060	1.80	10.0	2	2	0	4	4	3	1
86.00	88.00	8061	2.00	5.0	2	2	0	4	4	1	1
88.00	91.00	8062	3.00	20.0	2	2	0	4	4	2	1
91.00	94.00	8063	3.00	5.0	2	2	0	4	4	2	1
94.00	96.50	8064	2.50	1.0	6	2	0	2	2	2	0
96.50	99.00	8065	2.50	3.0	4	2	0	2	2	2	TR
99.00	101.00	8066	2.00	4.0	4	4	0	2	4	4	1
101.00	104.00	8067	3.00	2.0	4	2	0	2	4	TR	TR
104.00	107.00	8068	3.00	0.5	4	2	0	2	4	TR	TR
107.00	110.00	8069	3.00	1.1	4	2	0	2	4	TR	TR
110.00	113.00	8070	3.00	2.0	4	2	0	4	4	1	TR
113.00	116.00	8071	3.00	4.5	4	2	0	4	4	3	TR
116.00	119.00	8072	3.00	4.0	4	2	0	4	4	1	TR
119.00	122.00	8073	3.00	2.5	4	4	0	4	3	3	TR
122.00	125.00	8074	3.00	4.0	2	2	0	4	3	4	TR
125.00	128.00	8075	3.00	5.0	2	2	0	2	4	2	1
128.00	131.00	8076	3.00	1.5	4	2	0	2	4	2	0
131.00	134.00	8078	3.00	2.0	2	4	0	2	4	2	0
134.00	137.00	8079	3.00	3.0	2	4	0	2	4	3	0
137.00	140.00	8080	3.00	0.8	1	4	0	2	4	2	0
140.00	141.20	8081	1.20	2.0	2	2	0	2	4	2	0
141.20	142.59	8082	1.39	7.5	TR	2	0	4	TR	6	0



**Globex Mining Enterprises Inc.**

ASSAYS											
From	To	Number	Length	Qtz (%)	MgCO3 (Index)	Talc (Index)	CC (Index)	Fe-Carb (Index)	Hem (Index)	Chl (Index)	Serp (Index)
142.59	143.82	8083	1.23	0.0	0	0	0	0	0	0	0
143.82	147.00	8084	3.18	7.0	0	TR	0	4	0	6	0
159.20	160.75	TMSG-28	1.55								
162.00	163.00	8085	1.00	TR	0	TR	0	4	0	6	0
173.00	176.00	8086	3.00	TR	0	2	0	6	0	4	0
176.00	177.46	8087	1.46	TR	0	4	1	6	0	4	0
177.46	179.00	8088	1.54	TR	0	0	1	0	0	0	0
197.00	199.00	8089	2.00	0.0	0	0	0	0	0	0	0

Globex Mining Enterprises Inc.

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
7.25	8.00	0.75	100	44	13				
8.00	11.00	3.00	100	71.33	29				
11.00	14.00	3.00	100	83	30				
14.00	17.00	3.00	100	49.67	20				
17.00	20.00	3.00	100	48.33	50				
20.00	23.00	3.00	100	53.33	50				
23.00	26.00	3.00	100	78.67	40				
26.00	29.00	3.00	100	98.33	18				
29.00	32.00	3.00	100	26.67	100				
32.00	35.00	3.00	100	53.33	50				
35.00	38.00	3.00	100	61.33	50				
38.00	41.00	3.00	100	97.67	14				
41.00	44.00	3.00	100	88.67	19				
44.00	47.00	3.00	100	98.67	8				
47.00	50.00	3.00	100	98	10				
50.00	53.00	3.00	100	91.67	20				
53.00	56.00	3.00	100	95	30				
56.00	59.00	3.00	100	50.67	50				
59.00	62.00	3.00	100	78.33	30				
62.00	65.00	3.00	100	89.33	25				
65.00	68.00	3.00	100	83	20				
68.00	71.00	3.00	100	94.67	13				
71.00	74.00	3.00	100	95	20				
74.00	77.00	3.00	100	97.33	14				
77.00	80.00	3.00	100	85.67	25				
80.00	83.00	3.00	100	97.67	15				
83.00	86.00	3.00	100	99	13				
86.00	89.00	3.00	100	94	15				
89.00	92.00	3.00	100	80.67	10				
92.00	95.00	3.00	100	98.33	15				
95.00	98.00	3.00	100	98.33	15				
98.00	101.00	3.00	100	98.67	12				
101.00	104.00	3.00	100	85	30				
104.00	107.00	3.00	100	94.33	16				
107.00	110.00	3.00	100	77	50				
110.00	113.00	3.00	100	65.67	20				
113.00	116.00	3.00	100	96.33	16				
116.00	119.00	3.00	100	70	30				
119.00	122.00	3.00	100	74.67	50				
122.00	125.00	3.00	100	49.33	100				
125.00	128.00	3.00	100	88	22				
128.00	131.00	3.00	100	96	16				
131.00	134.00	3.00	100	95	21				
134.00	137.00	3.00	100	86.67	40				
137.00	140.00	3.00	100	88	30				
140.00	143.00	3.00	100	59	30				
143.00	146.00	3.00	100	96.33	14				
146.00	149.00	3.00	100	85.33	23				
149.00	152.00	3.00	100	93.67	19				
152.00	155.00	3.00	100	88.33	32				
155.00	158.00	3.00	100	87.33	25				

**Globex Mining Enterprises Inc.**

From	To	Len.	Rec. %	RQD %	Joints		Weathering	Strength	DESCRIPTION
					Nmb.	Type			
158.00	161.00	3.00	100	94.67	14				
161.00	164.00	3.00	100	100	12				
164.00	167.00	3.00	100	92.33	15				
167.00	170.00	3.00	100	90.67	13				
170.00	173.00	3.00	100	100	12				
173.00	176.00	3.00	100	96	14				
176.00	179.00	3.00	100	76.67	40				
179.00	182.00	3.00	100	58	50				
182.00	185.00	3.00	100	99	15				
185.00	188.00	3.00	100	95.67	14				
188.00	191.00	3.00	100	78	20				
191.00	194.00	3.00	100	86.67	19				
194.00	197.00	3.00	100	94.67	17				
197.00	199.81	2.81	100	92.17	15				

**APPENDIX 'C'**  
**Assay Certificates**

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2009/01/16

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23851</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>TIMMINS MAGNESITE</b>	
		Total number of samples : <b>14</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76580	11	15		79	80
76581	25			83	
76582	15			69	
76583	62			72	
76584	195			65	
76585	6			65	
76586	<5			60	
76587	6			66	
76588	5			65	
76589	<5			68	
76590	<5			66	
76591	6			96	
76592	<5	<5		39	38
76593	1688		1.75	83	

  
 Joe Landers, Manager

\*\*\* Certificate of analysis \*\*\*

# Laboratoire Expert Inc.

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2008/11/19

Page : 1 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23691</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>TIMMINS MAGNESITE</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	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76501	<5	<5		87	89
SG31-08-01	988				
76502	271			80	
76503	<5			57	
76504	<5			55	
76505	<5			76	
76506	<5			64	
76507	<5			69	
76508	<5			72	
76509	<5			83	
76510	298			65	
76511	33			54	
76512	<5			71	
76513	<5	5		75	77
76514	8			75	
76515	71			66	
76516	7			77	
76517	<5			67	
76518	15			63	
76519	28			64	

  
Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2008/11/19

Page : 2 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23691</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>TIMMINS MAGNESITE</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	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76520	28			63	
76521	67			42	
76522	15			72	
76523	<5			63	
76524	5			55	
76525	5	<5		47	50
Blk-01	<5				
76526	<5			77	
76527	<5			61	
76528	<5			60	
SE29-08-01	579				
76529	<5			63	
76530	9			65	
76531	<5			61	
76532	<5			63	
76533	<5			57	
76534	<5			59	
76535	<5			62	
76536	<5			65	
76537	<5	<5		62	60

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2008/11/19

Page : 3 of 3

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23691</b>	Your order number :
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Project : <b>TIMMINS MAGNESITE</b>	Total number of samples : <b>39</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	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76538	<5			17	
76539	1746		1.82	80	



\*\*\* Certificate of analysis \*\*\*

Laboratoire Expert Inc.

127, Boulevard Industriel  
Rouyn-Noranda, Québec  
Canada, J9X 6P2  
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2008/12/11

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>	
Addressee : <b>Jack Stoch</b>  86, 14ème Rue Rouyn-Noranda Québec J9X 2J1	Folder : <b>23828</b> Your order number : Project : <b>TIMMINS MAGNESITE</b> Total number of samples : <b>12</b>
Telephone : (819) 797-5242 Fax : (819) 797-1470	

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>
27234	----- N.A
27235	----- N.A
27236	----- N.A
27237	<5
27238	<5
27239	<5
27240	<5
27241	<5
SG31-08-01	989
27242	24
27243	7
27244	<5
27245	<5

N.A Non applicable

Joe Landers, Manager

# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

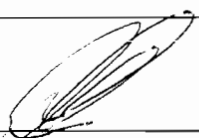
Date : 2008/12/04

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23777</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>TIMMINS MAGNESITE</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	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76556	<5	5		47	49
76557	<5			23	
76558	<5			28	
76559	<5			35	
76560	<5			247	
76561	5			409	
76562	<5			51	
76563	1678		1.78	83	
76564	18			619	
76565	<5			1025	
76566	11			299	
76567	141			140	
76568	<5	<5		51	53
76569	7			53	
76570	<5			29	

4-10

  
 \_\_\_\_\_  
 Joe Landers, Manager

# Laboratoire Expert Inc.

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

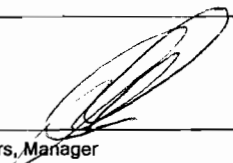
Date : 2008/12/09

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23822</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>TIMMINS MAGNESITE</b>	
		Total number of samples : <b>9</b>	

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76571	<5	5		162	157
76572	<5			140	
76573	<5			156	
76574	<5			775	
76575	14			922	
76576	<5			893	
76577	<5			792	
76578	<5			261	
76579	1746		1.81	146	

13

  
 \_\_\_\_\_  
 Joe Landers, Manager

**Laboratoire Expert Inc.**

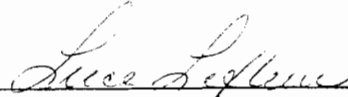
127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

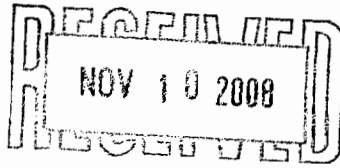
Date : 2008/11/26

Page : 1 of 1

Client : <b>Globex Mining Enterprises Inc.</b>			
Addressee : <b>Jack Stoch</b>		Folder : <b>23736</b>	
86, 14ème Rue Rouyn-Noranda Québec J9X 2J1		Your order number :	
Telephone : (819) 797-5242 Fax : (819) 797-1470		Project : <b>TIMMINS MAGNESITE</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	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
76540	10	11		84	84
76541	<5			88	
76542	<5			54	
76543	<5			75	
76544	67			71	
76545	<5			71	
76546	<5			75	
76547	<5			71	
76548	73			71	
76549	<5			37	
76550	1680		1.75	80	
76551	76			72	
76552	17	17		80	80
76553	<5			81	
76554	<5			93	
76555	<5			71	

  
 Luce Lafleur, Office Manager



Date: November 05, 2008

Your reference: Timmins Magnesite

Our reference: A08-6428 / Folder 23426

Globex Mining Enterprises Inc.  
86, 14th Street  
Rouyn-Noranda, Qc  
J9X 2J1

Attn: Jack Stoch

Number of samples: 1

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**Elements**

Total Ident  
FeO  
SO4  
CO2  
Hg

**Method**

4E Exploration  
Titration  
Infrared  
Coulometry  
Cold vapour

  
\_\_\_\_\_  
Joe Landers / Manager

*RC Bedard*  
*Reloro*

Report: A08-6428  
 Report Date: 11/4/2008

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Au	Ag	As	Ba	Bi	Br	Cd	Co	Cr	Cs	Cu	Hf	Hg	Ir	Mo	Ni	Pb
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm
Detection Limit	5	0.5	2	3	2	1	0.5	1	1	0.5	1	0.5	1	5	2	1	5
Analysis Method	INAA	MULT INAA / TD-ICP		INAA	MULT INAA/FUSICP		TD-ICP	INAA	INAA	INAA	TD-ICP	INAA	INAA	INAA	TD-ICP	TD-ICP	TD-ICP
1-PRS-062708	16	< 0.5	6	3	< 2	2	< 0.5	75	1030	< 0.5	2	< 0.5	< 1	< 5	5	2240	< 5

Report: A08-6428  
 Report Date: 11/

**Final Report**  
**Activation Laboratories**

Analyte Symbol	Rb	S	Sb	Sc	Se	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass	CO2	Hg	SO4	FeO
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g	%	ppb	%	%
Detection Limit	20	0.001	0.2	0.1	3	1	0.5	0.5	3	1	0.2	3	5	0.1	0.1	0.5	0.1	0.05		0.01	5	0.3	0.01
Analysis Method	INAA	TD-ICP	INAA	INAA	INAA	INAA	INAA	INAA	INAA	TD-ICP	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	COUL	FIMS	IR	TITR
1-PRS-062708	< 20	0.002	1.3	3.8	< 3	< 1	< 0.5	< 0.5	4	26	< 0.2	< 3	< 5	< 0.1	< 0.1	< 0.5	< 0.1	< 0.05	1.543	23.9	58	< 0.3	1.29

Report: A08-6428  
 Report Date: 11/4

**Final Report**  
**Activation Laboratories**

Analyte Symbol	SiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	LOI	LOI2	Total 2	Total	Be	Sr
Unit Symbol	%	%	%	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.005	0.01		0.01	0.01	0.01	1	2
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP
1-PRS-062708	30.3	0.38	5.28	0.06	33.86	0.02	< 0.01	0.04	0.02	< 0.01	29.97	29.97	99.94	99.94	< 1	< 2



Report: A08-6428  
Report Date: 11/

**Final Report**  
**Activation Laboratories**

Analyte Symbol	V	Y	Zr
Unit Symbol	ppm	ppm	ppm
Detection Limit	5	1	2
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP
1-PRS-062708	< 5	< 1	11

**Plans (*in Back Pocket*)**

- a) Timmins Magnesite Property, DDH Compilation Plan, scale 1:5,000
- b) Section 865 East, scale 1:500
- c) Section 950 East, scale 1:500
- d) Section 1050 East, scale 1:500