

**NI 43-101 Technical Report
2006 Diamond Drilling Results
Larder Lake Property
Larder Lake, Ontario**

Prepared for:



March 26th, 2007

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1.0 EXECUTIVE SUMMARY

The Larder Lake Property (previously referred to as the Cheminis Property), is located 35 km east of Kirkland Lake and 6 km west of Virginiatown, in Northern Ontario. The property is immediately adjacent to the north side of Highway 66 with coordinates 601,000E, 5,330,500N in UTM NAD83, Zone 17.

The Larder Lake Property consists of the Cheminis, Bear Lake and Fernland properties (100% NFX owned) and the Barber Larder property (75% NFX owned). Maximus Ventures Ltd. has an option and right to acquire a 60% joint venture interest in NFX Gold Inc.'s interest in the property.

The Larder Lake Property consists of 62 patented mining claims, 1 claim covering surface rights only and 4 licenses of occupation covering 1751 hectares in McVittie and McGarry Townships, within the heart of the Larder Lake gold mining district, approximately 7 km west of the Kerr Addison Gold Mine.

The consolidated rocks in the area are of Precambrian age. They consist of tightly folded Archean volcanics and sediments intruded by syenite and unconformably overlain by relatively flat lying Proterozoic sediments of the Cobalt series. The economic mineral deposits are confined to the Archean rocks.

Most of the volcanics are of Keewatin age. This is the oldest rock group, which consists of andesites interbedded with bands of tuff, agglomerate and rhyolite. These rocks are unconformably overlain by the Temiskaming sediments and volcanics. The Temiskaming andesites which generally underlie the sediments are confined to a belt south of the Main Break.

The Temiskaming was followed by an orogenic period in which rocks were folded into tight synclines and anticlines, faulted, then intruded and altered by Algoman syenites and solutions. This orogeny caused the first movement on the Main Break. The carbonate solutions which permeated the fault zones were probably more or less contemporaneous with these intrusives. The combination of carbonatization and the release of free quartz produced brittle areas along the Main Break which fractured with a recurrence of movement along this fault. These fractures formed the passage ways for the quartz and gold solutions.

The Larder Lake Break is the most important structural feature in the area. It forms part of the fault zone which extends from Kirkland Lake, Ontario to Val-d'Or, Quebec along or adjacent to which are situated most of the gold mines east and west of Kerr Addison.

Of the mining properties that have seen production in the Larder Lake area the Kerr Addison deposit, and likely the Omega and Cheminis deposits lie within the Kerr formation and share common characteristics.

Intermittent production from the Cheminis Mine sector of the property since 1991 has totalled approximately 260,000 tons at a recovered grade of approximately 0.104 oz.Au/ton (Hogg, 1998).

Recent exploration work conducted by NFX Gold Inc. includes 12,596 meters of surface diamond drilling in 1998, 1,491 metres of diamond drilling in 2003, and an extensive surface sampling program followed by 2,541 metres of diamond drilling in 35 holes in 2004. Maximus Ventures drilled 3,047 metres in 11 holes in late 2005 and 13,878 metres in 27 holes during 2006. All the programs were designed to test the various five sectors east and west of known "ore-grade" gold mineralization found on the Cheminis Mine property. Based on the strategic land position situated

along a crustal scale fault structure, the author's believe that continued exploration is warranted on the Larder Lake Property.

It is recommended that an exploration drilling program of approximately 10,000 metres be completed in staged phases during 2007 to test other favourable target areas away from existing resources. These other target areas have been derived from the continued 3D geological and mineralization modeling of surface and drill data completed in 2005 and 2006. Additional work should include enhancement and validation of the existing drill hole database to include alteration and mineralization details from historic drill results. A budget of \$1,000,000 CDN is proposed for the 2007 exploration program and estimated to take approximately 10 months to complete.

2.0 INTRODUCTION AND TERMS OF REFERENCE

The following report has been prepared to provide an update of the existing NI43-101 compliant Technical Report (MRB & Associates, February 2006). The Technical Report is being updated in order to incorporate the results from the 2006 exploration work programs. There was no new resource calculation undertaken for the purpose of this report.

NFX Gold Inc. and Maximus Ventures Ltd. announced on November 24, 2005 that a Letter of Agreement had been signed, subject to regulatory approval, which provides Maximus with an option and right to acquire a 60% joint venture interest in NFX's interest in the Larder Lake Property by expending \$6 million on exploration on the Larder Lake Property by December 31, 2008. Minimum expenditures must total \$700,000 by July 31, 2006 to continue the option. Through December 31, 2005 expenditures applicable to the earn-in requirements were \$329,094. Also under the terms of the Agreement, NFX has issued to Maximus 8,000,000 NFX warrants exercisable in annual blocks or under certain NFX market share price thresholds, as detailed in the November 24, 2005 news release.

This report was prepared by MRB & Associates (MRB) at the request of Mr. Thomas Larsen, President, NFX Gold Inc., an Ontario registered company trading under the symbol of "NFX" on the Toronto Venture Exchange with its corporate office at:

55 Adelaide Street East, Suite 410
Toronto, Ontario
M5C 1K6

This report is considered current as of March 26th, 2006.

The purpose of the current report is to provide an updated Technical Report that includes results of 2006 exploration activities by Maximus Ventures Ltd. from the Larder Lake property of NFX Gold Inc. and conforms to the standards required by NI 43-101 and Form 43-101F. MRB understands that the report will be used by the Company for filing with the TSX-V regulatory authorities, in adherence with statutory requirements.

This report is based on a review of all available geological data and related geological reports. Mr. Martin Bourgoin, P. Geo. a qualified person under the terms of NI 43-101, participated in some of the past field work as an independent consultant and most recently visited the property on September 7th, 2006 in order to review the 2005 Barber Larder drill core and ensure that the sampling work was done according to the QA/QC procedures set forth. Mr. Alexander Horvath, P. Eng. a qualified person under the terms of NI 43-101 is NOT independent of the issuer but

participated in some of the past field work as an independent consultant and most recently visited the property in January 2007 in order to review the 2006 drill core and ensure sampling was done according to the QA/QC procedures set forth.

3.0 RELIANCE ON OTHER EXPERTS

This report, which has been prepared in accordance to National Instrument 43-101 has been based on data, reports and other information made available to MRB & Associates by the management of NFX Gold Inc. The information received appears to be complete and to the best knowledge of the authors, is not misleading. The opinions stated hereof are given in good faith.

The authors believe that the basic assumptions are factual and correct and the interpretation work to be reliable although some of the information used predates NI 43-101. Furthermore, it should be noted that the authors have not independently conducted any analytical controls on diamond drilling data that predates 1999 as this work was supervised by Mine staff personnel at the time. All diamond drilling work conducted since 1999 was done under the supervision of MRB & Associates using 43-101 compliant quality control analytical procedures.

While MRB & Associates has no reason to doubt the validity of the data provided in the History and Previous Exploration portion of the report, it makes no warrants or guarantees, either expressed or implied, as to the accuracy of the information collected on behalf and/or supplied by NFX Gold Inc.. Intending participants in the project should make their own inquiries to satisfy themselves as to the accuracy and validity of the data.

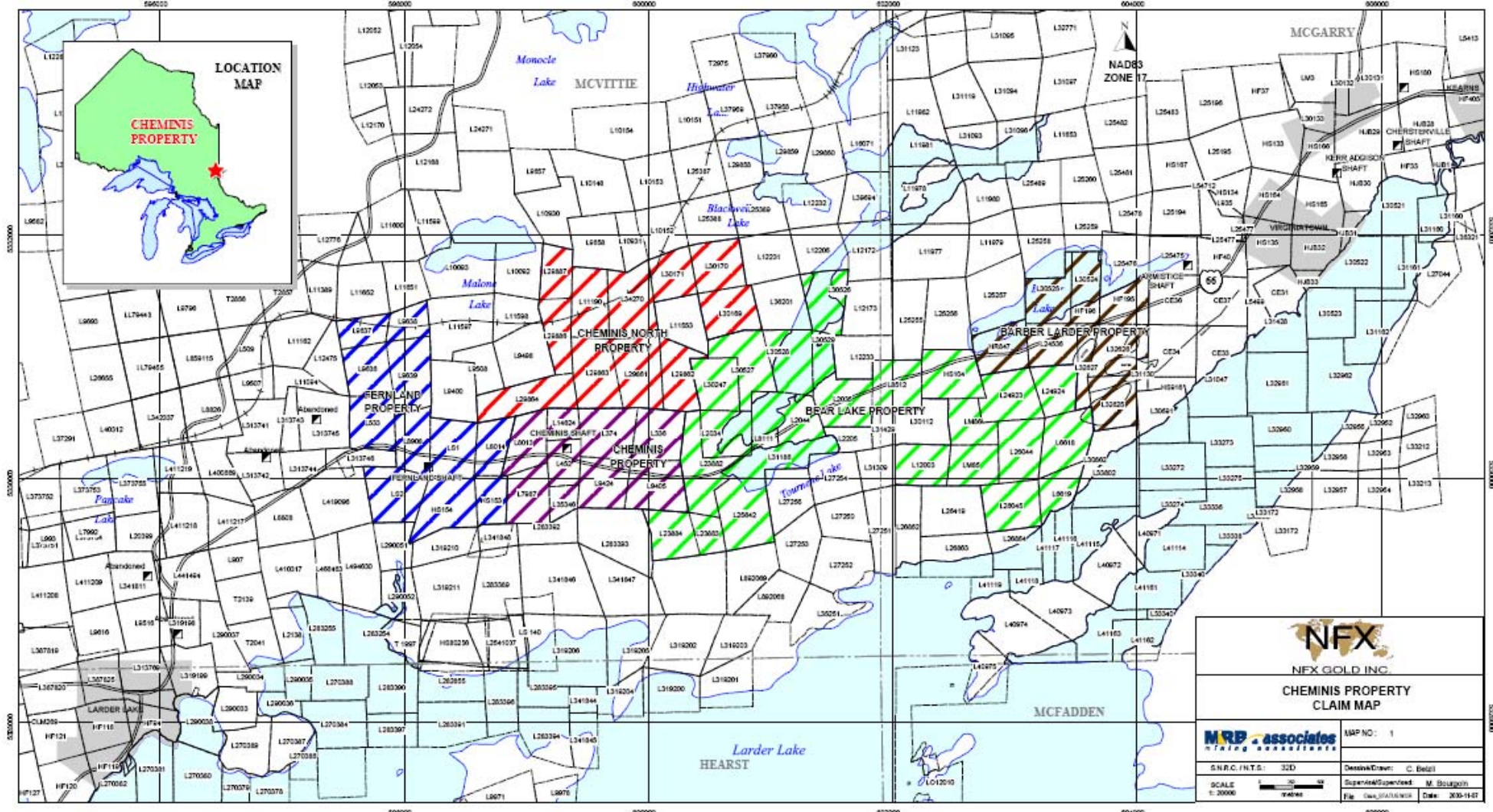
4.0 PROPERTY DESCRIPTION AND TENURE

A complete title search was undertaken for the February 20, 2006 Technical Report and all titles were in good standing at that time. No new title search was completed for the current report. Four claims (L30524, L30525, L30529, L8111) were transferred from Northfield Inc. to NFX Gold on February 9, 2006.

PROPERTY	CLAIMS
Cheminis Property	8 patented (incl. 2 claims 50% each)
Cheminis North	10 patented
Bear Lake	26 patented (incl. 2 claims 50% each) 2 Licenses of Occupation 1 claim surface rights only
Barber Larder	7 patented 2 Licenses of Occupation
Fernland	11 patented
TOTAL	62 Patented claims with surface and mineral rights 1 patented claim with surface rights only 4 licenses of occupation (underlain by water)

TABLE 4.1 – LIST OF PROPERTIES COMPRISING LARDER LAKE PROPERTY

These contiguous claims and licenses cover approximately 1751 hectares in McVittie and McGarry townships, within the heart of the Larder Lake gold mining district, some 7 km west of the world-class Kerr Addison Gold Mine which produced 11 million ounces of gold. The overall Larder Lake Property, as described herein, is typically referred to as 5 separate properties, namely the Barber Larder, Bear Lake, Cheminis Proper, Cheminis North and the Fernland properties. A complete list of claims for the Larder Lake property can be found in Appendix I.



Central to the property is the Cheminis Mine, which includes a vertical shaft to a depth of 1,085 feet, six levels of which the deepest is at 1,035 feet, and a hoist capable of operating to depths of 1,700 feet below surface.

Intermittent production from this site since 1991 has totalled approximately 260,000 tons at a recovered grade of approximately 0.104 oz.Au/ton.

The Fernland shaft is located approximately one mile to the west within the expanded property area. This shaft was sunk in 1938 to a depth of 547 feet with 3 levels installed, and two small mineralized zones were outlined at the time containing values ranging from 0.10 to 0.30 oz.Au/ton. Although there was no production from this site, deeper drilling in 1995 by Hemlo Gold indicated the mineralized system to extend to at least 1,700 feet below surface reporting a drill hole intersection of 0.20 oz.Au/ton over a core length of 5.0 feet at that depth.

The lands extending east from the Cheminis area, previously referred to as the Bear Lake property; also contain widespread gold occurrences encountered in exploratory drilling and trenching. One hole completed by Hemlo Gold in 1994 indicated the presence of a mineralized zone grading 0.17 oz Au/ton over a core length of 4.6 feet at a depth of 2,000 feet below surface.

There are no known environmental or land claim issues pending with the Larder Lake Property. The Cheminis proper, Fernland and Bear Lake sub-properties have been surveyed by the Cheminis Mine surveyor. There are no royalties to be paid on the Fernland, Cheminis North, Cheminis Proper, or Bear Lake properties. There is a 1% NSR royalty payable on the Barber Larder Property.

5.0 LOCATION, ACCESS, INFRASTRUCTURE AND PHYSIOGRAPHY

The Larder Lake Property is located 35 km east of Kirkland Lake and 6 km west of Virginiatown, in Northern Ontario. The mine is immediately adjacent to the north side of Highway 66 and all parts of the property are accessible by non-serviced roads and trails.

The UTM NAD 83, Zone 17 coordinates for the Larder Lake Property are 601,000 East, 5,330,500 North.

Kirkland Lake is a comprehensive mining centre supplying personnel, contractors, equipment and supplies to a number of operations in the district.

The topography of the property is essentially flat. Vegetation can be described as boreal, consisting mostly of black spruce, some poplar and alders.

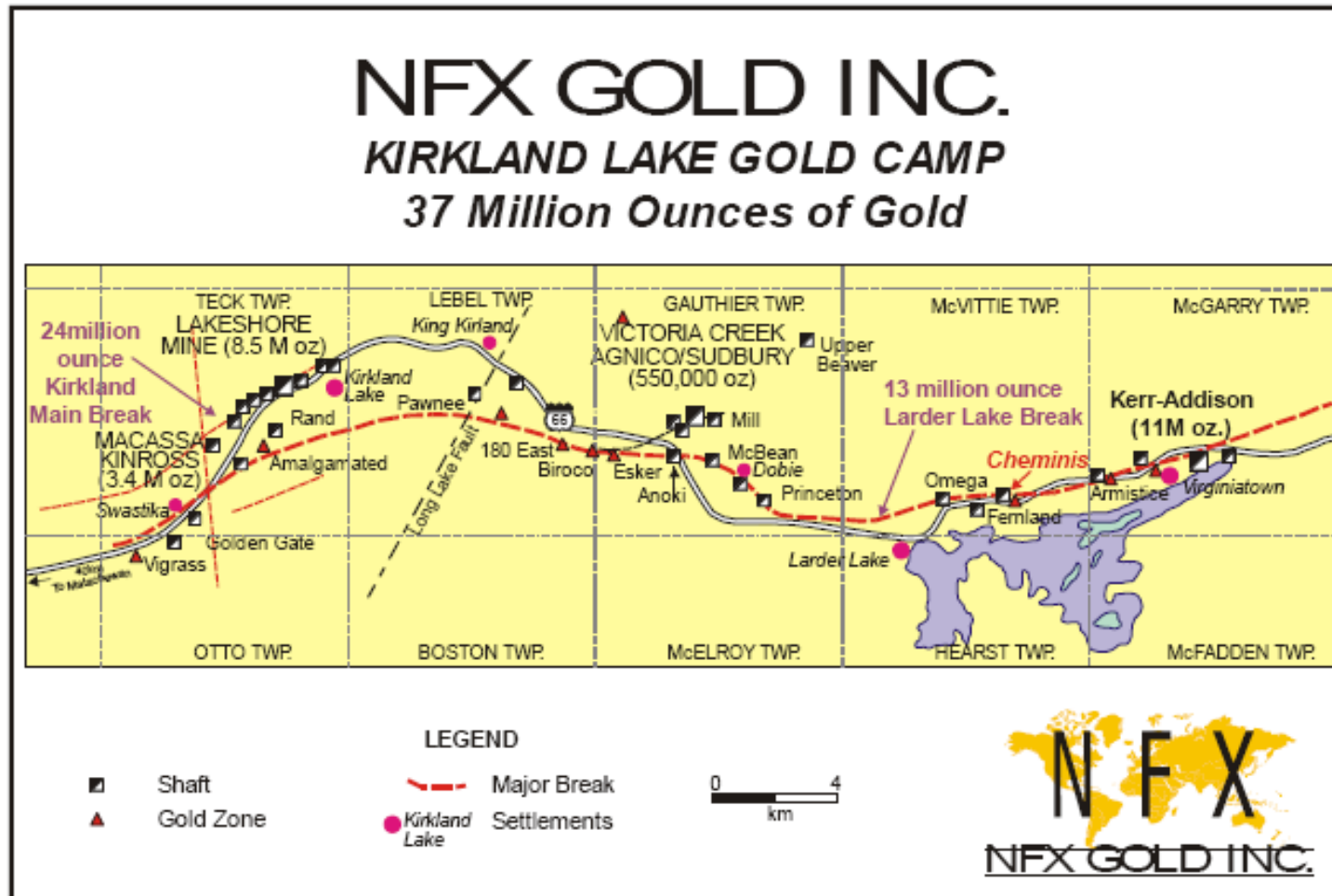


FIGURE 5.1 – LARDER LAKE REGIONAL LOCATION MAP

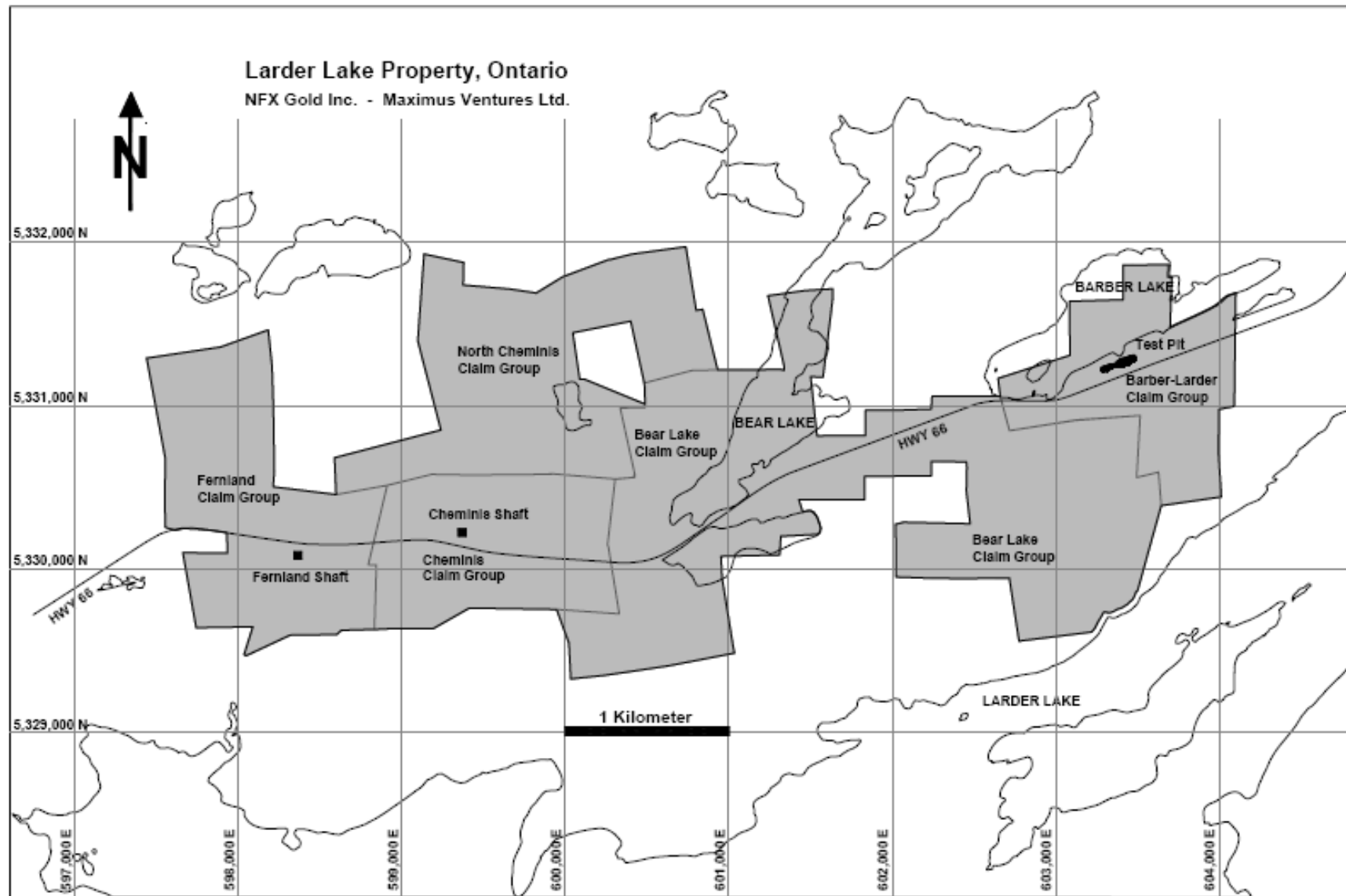


FIGURE 5.2 – LARDER LAKE PROPERTY MAP IN UTM

6.0 HISTORY OF EXPLORATION

The Larder Lake Property has been the subject of extensive past exploration work. The following section provides a brief exploration history.

In 1937 Cheminis Gold Mines Ltd. began a diamond drill program which led during 1938 to 1940 to the sinking of a three-compartment shaft to a depth of 533 feet. 4,929 feet of lateral work were completed on levels 150, 275, 400 and 525 feet.

In 1940 the mine was closed and the property sold to Amalgamated Larder Mines Ltd. In 1941 there was additional exploratory diamond drilling. In 1947 underground development recommenced with deepening of the shaft to 1,085 feet and development of the 1035 level. Underground drilling results were disappointing and the operation was closed without production.

In 1970 the property was acquired by CEMP Investments Ltd. who subsequently transferred the rights to Patrick Harrison interests in 1972.

In 1975 Hanna Mining Company optioned the property and carried out widely spaced regional diamond drilling with negative results.

In 1978 Kerr Addison Mines Ltd. optioned the property in partnership with Eldor Resources Ltd., and subsequently with Northfield Minerals Inc. They carried out diamond drilling of widely spaced holes sporadically until 1987. This work discovered the "D" Zone with gold mineralization similar to the very profitable 21 flow zone at the Kerr Addison Mine.

In 1987 the assets of Kerr Addison Mines Ltd. in the Larder Lake area, including the company's interest in the Cheminis Mine property, were purchased by Golden Shield Resources Ltd., who continued diamond drill exploration.

By 1990 Northfield Minerals Inc. had acquired 78.5% interest in the property. Northfield rehabilitated the mine, proceeded with development and began limited production, which began in November, 1991, and continued with brief periods of shutdown to allow further development, until July, 1996. Over the production period 260,000 tons were mined at a recovered grade of 0.104 oz Au/ton. Milling of the ore was done on a custom basis at the Holt-McDermott, Macassa and AJ Perron (former Kerr Addison) mills in the area.

In September, 1996, NFX Gold Inc. assumed ownership of the Northfield Minerals interest in the area. NFX concentrated efforts on rehabilitating and extending the 865 and 1035 levels in order to provide platforms for diamond drill and bulk sample testing of the "D" Zone and the sediment-hosted gold zones.

During 1997 and early 1998, NFX Gold carried out 10,878 feet of underground diamond drilling from the 865 and 1035 foot levels. This work was aimed primarily at increasing drill indicated gold resources in the "D" Zone below the 1035 foot level.

In mid-1998, NFX Gold Inc. drilled two deep holes totaling 8,159 feet testing below and east of the "D" Zone.

On October 13, 1998 FNX Mining Company Inc. (formerly Fort Knox Gold Resources), and NFX Gold Inc. agreed to an Option /Joint venture agreement on NFX's Fernland, Cheminis, Cheminis

North, and Bear Lake properties. A second agreement in mid-December added NFX's Barber Larder property to the package. Under the terms of the agreement, the Option/JV Management

Committee approved a work program which entailed spending \$1,000,000 before the end of 1998 on a deep diamond drilling program.

During the months of August–October 1999, a surface stripping and channel sampling program was completed on the North Carbonate Gold Zone near the west shore of Bear Lake. The primary objective of the surface exploration program was to delineate an open pit gold resource within the North Carbonate Gold Zone (NCGZ).

The 1999 exploration program confirmed the presence of a mineralized quartz carbonate stockwork zone at surface which displayed widths of up to 25 meters. The North Carbonate Gold Zone (NCGZ) was exposed along a strike length of 200 meters and remains open in all directions. Visible gold was observed within the quartz carbonate veinlets along with fine grained pyrite and chalcopyrite. Channel sampling of the trenches also returned encouraging gold values, including; 4.08 g/t over 1.8 m, 3.87 g/t over 2.9 m, 2.11 g/t over 5.0 m, 6.66 g/t over 2.5 m, and 3.65 g/t over 3.3 m.

On November 11, 2003, NFX Gold Inc. announced that it had entered into an agreement to acquire the 25% joint venture interest back from FNX Mining Company, Inc. in NFX's Larder Lake mineral resource properties.

The most recent exploration programs conducted on the Larder Lake Property were completed in 2004 by NFX, (in conjunction with International Goldfields Ltd. and MRB & Associates) and in 2005 and 2006 by Maximus Ventures Ltd.

7.0 PREVIOUS EXPLORATION

7.1 1997 EXPLORATION PROGRAM

During 1997, exploration was carried out by diamond drilling from stations located on the 1035 level and by short test holes from the 865 and 1035 levels. Preparation for drilling included rehabilitation of underground workings, driving cross-cuts and the construction of drill stations. A 200 foot crosscut was driven south from level 1035, 500 feet east of the shaft, which provided a station for 14 of the drill holes. This crosscut was then extended an additional 300 feet southwest to produce the station from which the upper portions of the "D" Zone were drilled.

The diamond drill program tested three types of gold mineralization:

- (a) "flow-ore"-type, which comprises the "D" Zone, and provides the best potential for large tonnage, high grade resources;
- (b) "carbonate-ore"-type is much more difficult to appraise with diamond drilling, but may contain spectacular grades of ore.
- (c) "sediment-ore"-type has potential for moderate tonnages of marginal to high grade resources;

The following is a list of results obtained from diamond drill holes 97-1 to 97-21.

Hole Name	Interval (feet)	Au (opt/ft true width)	Zone
97-1	225.8 - 233.0	0.04 / 7.2	NCGZ
97-1	249.0 - 253.0	0.05 / 4.0	NCGZ
97-2	246.0 - 249.0	0.11 / 3.0	NCGZ
97-2	256.0 - 267.0	0.10 / 2.0	NCGZ
97-2	322.0 - 324.7	0.11 / 2.7	NCGZ
97-3	187.5 - 193.8	0.04 / 4.1	SSGZ
97-3	257.3 - 259.7	0.05 / 1.5	NSGZ
97-4	208.0 - 222.4	0.12 / 15.1	NSGZ
97-5	270.0 - 275.0	0.06 / 3.2	SSGZ
97-5	305.0 - 319.0	0.13 / 9.0	NSGZ
97-5	340.4-346.7	0.16 / 4.1	UMCGZ
97-6	-----	-----	NSV
97-7	-----	-----	NSV
97-8	220.8-229.2	0.11 / 7.5	SSGZ
97-8	265.2-295.2	0.16 / 26.7	SSGZ
	Incl.	0.26 / 13.4	
97-8	415.3-439.5	0.04 / 21.6	NSGZ
97-9	-----	-----	NSV
97-10	146.6-164.4	0.09 / 17.7	SSGZ
97-10	259-271.4	0.05 / 12.4	NSGZ
97-11	394.1-404.1	0.14 / 6.4	SSGZ
97-12	223.6-226.3	0.03 / 2.7	SSGZ
97-13	288.7-308.7	0.06 / 20.0	NSGZ
97-14	131.4-156.1	0.11 / 20.5	SSGZ
97-14	206.6-221.8	0.06 / 12.6	NSGZ
97-15	275.8-283.6	0.08 / 6.4	NSGZ
97-16	543.2-579.4	0.04 / 29.8	FGZ
97-17	156.7 – 177.7	0.03 / 10	QCGZ
97-17	188.8-193.8	0.02 / 5.0	NSGZ
97-18	297.0-316.9	0.17 / 15.2	SSGZ
97-18	306.9-316.9	0.27 / 7.7	SSGZ
97-19	-----	-----	NSV
97-20	803.3-810.6	0.13 / 4.2	FGZ
97-21	697.4-706.0	0.11 / 5.5	FGZ

TABLE 7.1 – 1997 DIAMOND DRILL PROGRAM RESULTS

- * NCGZ = North Carbonate Gold Zone
- * SSGZ = South Sediment Gold Zone
- * NSGZ = North Sediment Gold Zone
- * UMCGZ = Ultramafic Contact Gold Zone
- * NSV = No Significant Values
- * FGZ = Flow Gold Zone
- * QCGZ = Quartz Carb Gold Zone

7.2 1998 EXPLORATION PROGRAM

Pursuant to the Joint Venture Agreement with FNX Mining Company Inc., NFX Gold Inc. completed 12,596 meters of surface diamond drilling. The 1998 exploration program, consisting entirely of diamond drilling, was designed to:

Test the east and west strike extensions of known "ore-grade" gold mineralization on the Fernland, Cheminis and Bear Lake sectors;

Search for other large, Kerr Addison type deposits in these sectors.

With these objectives in mind, a fence of holes was laid out to selectively or completely cross-section the Larder Lake Break rocks at 200m intervals along strike. The holes were targeted to pierce the "D" Zone host rocks at an optimum vertical depth of 750m. Ten diamond drill holes were completed successfully, four holes were terminated early for technical reasons, and, one old hole was extended. Total footage drilled on the Fernland/Cheminis/Bear Lake properties was 39,688.6 feet (12,097.1m).

During the 1994-1998 surface and underground diamond drilling programs, diamond drill core was logged and split at the Cheminis Mine site. Samples from one half of the core were tagged and bagged and delivered directly to the Swastika assay office in Swastika, Ontario. The other half portion remained in the appropriate core box as a witness.

During December 1998, NFX and FNX Mining Company Inc. agreed to extend the exploration program to include one diamond drill hole on the Barber Larder property. This hole reached 1,639 feet (499.6m) by the December 31st deadline. An additional short program was carried out during January, 1999 to extend the Barber Larder hole to 3,398 feet (1035.7m).

In total, 41,327.6 feet (12,596.7m) of diamond drilling was carried out during 1998 at an all-inclusive cost of \$1,075,000. An additional 1,759 feet (536.1m) of drilling was completed on the Barber Larder property during 1999.

Results of the 1998 exploration program include the following:

On the Cheminis property, drill holes 200m and 400m west of the west boundary of the "D" Zone show very low gold assays in a much reduced thickness of the mafic hyaloclastic host horizon. Holes 200m and 400m east of the "D" Zone show similar results. This suggests limited potential for significantly increasing the strike extent of the "D" Zone in the vicinity of 750m depth.

On the Fernland property, holes FL98-4 and FL98-5 found important concentrations of gold (0.092 opt / 16.6' and 0.119 opt / 7.6', respectively) in the North Carbonate Zone. This is an intensely carbonatized deformation zone comprising the north fault contact of the Larder Lake Break. Older holes, drilled by Eldor Resources and Hemlo Gold Mines, approximately 200m shallower and 200m to the west, intersected strong gold values (up to 7.8 g/t/3.0m) in similar rocks. There has been little historic work on the North Carbonate Zone between the Fernland and Cheminis Mine shafts; most work was concentrated on the "D" Zone horizon further south.

On the Bear Lake property, drilling in 1994, by Hemlo Gold Mines intersected many encouraging gold values in a 700 foot (213m) wide section of carbonaceous, pyritic mafic hyaloclastites. The best intersection was 6.96 g/t/2.9m. During the 1998 program, two drill holes were completed on the Bear Lake property. Due to intense deformation in the form of cross-faulting and an unexpected change in dip of the target rocks from north to south with depth, neither of these holes sampled the target hyaloclastites.

The single drill hole on the Barber Larder Property successfully cross-sectioned the Larder Lake Break 75m west of the mutual boundary with Armistice Gold Mines, at a vertical depth of 560m. Although 600' (183m) of prospective variolitic and hyaloclastic mafic volcanic rocks were intersected, the degree of alteration and pyrite content were very low. No significant gold values were encountered.

Hole Name	Au (gpt/m)	zone
FL98-1	-----	NSV
FL98-3	4.2 / 0.76	South fuch. Carb UM
FL98-3	4.3 / 2.19	South carb UM
FL98-4	1.02 / 3.84	South flow zone
FL98-4	3.15 / 5.64	North contact zone
FL98-5	4.05 / 1.52	South carb UM
FL98-5	66.52 / 0.61	v.g. in qtz vein
FL98-5	2.47 / 1.52	North fuch. Carb UM
FL98-5	2.89 / 7.86	North contact zone
FL98-6	3.46 / 0.54	South flow zone
CH98-1	0.86 / 0.20	D flow zone
CH98-2	-----	NSV
CH98-4	3.80 / 1.7	D flow zone
BL98-2A	1.93 / 6.73	South pyritic greywacke
BL98-4	1.27 / 1.11	North contact zone

TABLE 7.2 – 1998 DIAMOND DRILL PROGRAM RESULTS

7.3 1999 EXPLORATION PROGRAM

The surface stripping program completed on the Bear Lake sector during the period from August to October 1999, was concentrated exclusively on the North Carbonate Gold Zone (NCGZ) and consisted of stripping, geological mapping, and channel sampling of the exposed area. In addition, a compilation of the historic diamond drill data pertaining to the North Carbonate Gold Zone was initiated.

The primary objective of the surface exploration program was to delineate a near surface gold resource within the Larder Lake Property's North Carbonate Zone. At the Kerr Addison Gold Mine, "Quartz-Carbonate Ore" produced 32% of the 11 million ounces of gold production. NFX Gold Inc.'s North Carbonate Zone contains sections which are very similar in structure, mineralogy and appearance to the Kerr Addison quartz-carbonate ore. The North Carbonate Zone is almost continuous for a strike length of 2200 m on NFX Gold Inc.'s Fernland, Cheminis and Bear Lake properties. This zone has seen comparatively little exploration as historically most attention was focused on the sub-parallel "flow-ore" horizon located approximately 150 m to the south.

The Bear Lake area consists of strongly deformed and carbonatized ultramafic rocks trending in a general east-west direction. They are intruded by swarms of silicified and albited fine grained dykes, which vary in width from 0.5 to 1.5 m. The exposed outcrop areas reveal quartz stockwork mineralization, which measures up to 25 meters in total width (trench #5) but the quartz veining

density becomes more intense at the immediate vicinity of the fine grained dykes. The resulting corridor of higher density quartz veining encompassing fine grained dykes generally measures up to 10 meters in width.

The quartz veins are generally concordant to the foliation but smaller veins display random orientation (stockwork). They contain only minor pyrite (1-3%) but some visible gold was previously noted in the trench #1 area. The eastern most area (trench #7) displays strong greenish coloured fuchsite alteration along with up to 7% pyrite. Grab sampling of green carbonate material has yielded assay results as high as 15.41 g/t.

At the nearby Kerr Addison Mine there are 5 mineralization styles within the carbonate ore sequence:

Quartz veins and stockworks in a green carbonate host in which native gold is the primary ore mineral;

Altered and mineralized dykes which were mined independently or in combination with quartz veins. Pyrite generally carries gold in dyke ore;

Quartz flooded early fault structures designated as silicified breaks which may contain native gold and are mined on their own;

Often, a cataclastic structure overprinting a chlorite/ grey to weak green carbonate altered host parallels the hanging wall contact with the sediments. This structure may or may not be mineralized with pyrite and free gold in narrow irregular quartz veinlets;

A very minor ore type appears to represent a transitional phase between the flow and carbonate ore types. It comprises pyritic mineralization in a sheared green carbonate host immediately in the hanging wall of the flow ore.

Results of the 1999 Exploration Program

Percussion drilling results over a 25 square meter test area yielded an average grade of 3.76 g/t Au. These results are the weighted average of 13 percussion holes drilled at an average depth of 3.15 meters / hole.

In total, 96 samples were taken during the fall 1999 program: 63 panel/channel samples, 16 chip samples, and 17 grab samples. Channel sampling of the trenches returned encouraging gold values, including; 4.08 g/t over 1.8 m, 3.87 g/t over 2.9 m, 2.11 g/t over 5.0 m, 6.66 g/t over 2.5 m, and 3.65 g/t over 3.3 m.

Conclusions

The North Carbonate Gold Zone, which consists of a carbonatized ultramafic hosted quartz stockwork zone has not been properly explored to date. It offers very good low grade open pit potential. The erratic nature of the gold mineralization renders this type of geological structure very hard to evaluate with only a few sample points.

Although channel sampling and diamond drilling are still the most trusted methods of evaluation, they can only safely confirm the presence of the structure but not the grade. The results obtained so far have shown that the gold distribution within the stockwork is highly erratic. One can easily estimate the total volume of the structure but to properly estimate the gold content more work is needed.

The principal objective of the next phase of exploration work should be to outline economic open pittable concentrations of gold mineralization within the large North Carbonate Zone.

7.4 2002 - 2003 EXPLORATION PROGRAMS

During the year 2002, additional quartz stockwork mineralization was exposed during a lumber clearing operation on the Cheminis property. This newly exposed showing (Bear Lake West) revealed additional quartz stockwork mineralization geologically identical to the Bear Lake showing some 350 meters to the east. This new area lies on strike with the Bear Lake showing and holds potential to host additional gold mineralization.

The Bear Lake stockwork showing extends over a strike length of approximately 600 meters within the North Carbonate Gold Zone, extending for a continuous strike length of 2200 meters.

In September 2003, NFX Gold Inc. undertook a surface diamond drilling campaign designed to further test the newly exposed North Carbonate Gold Zone. Seven holes totaling 1,491 metres were drilled in the Bear Lake sector. A table of results from the 2003 drilling is presented below.

DDH	Section	From (m)	To (m)	Core length	Assay (Au g/t)	Zone type
NFX-01-03	3850 E	158.48	160.0	1.52	0.38	Flow
NFX-02-03	3900 E	147.57	150.86	3.29	1.31	Flow
	Incl.	147.57	148.42	0.85	3.40	
		173.12	187.44	14.32	0.33	Flow
	Incl.	176.16	176.77	0.61	2.40	
NFX-03-03	4200 E	7.62	18.29	10.67	0.45	Cb-NZ
	Incl.	9.14	10.66	1.52	1.85	
		36.57	39.62	3.05	0.55	Cb
NFX-04-03	4400 E	4.57	11.28	6.71	0.35	Cb-NZ
	Incl.	105.67	113.99	8.32	0.58	Flow
	Incl.	105.97	106.97	1.00	2.13	
NFX-05-03	4200 E	41.85	58.00	16.15	0.21	Flow
	Incl.	41.85	46.42	4.57	0.20	
	Incl.	54.34	58.00	3.66	0.58	
	Incl.	56.17	57.08	0.91	1.20	
		67.05	73.15	6.10	0.50	Flow
		94.48	97.68	3.20	0.27	Flow
NFX-06-03	4300 E	49.98	68.79	18.81	0.24	Cb-SZ
		88.14	130.75	42.61	0.61	Flow
	Incl.	88.14	89.76	1.62	1.05	
	Incl.	95.70	115.36	19.66	1.11	
	Incl.	97.41	98.32	0.91	1.18	
	Incl.	105.15	112.62	7.47	2.14	
	Incl.	128.32	129.23	0.91	3.38	
		148.43	151.17	2.74	1.42	Flow
		172.08	174.95	2.87	0.42	Flow
NFX-07-03	3800 E	137.15	138.98	1.83	0.24	Flow
		140.81	142.12	1.31	0.22	Flow
		231.27	231.64	0.37	0.02	Sed/Flow

TABLE 7.3 – 2002-2003 DIAMOND DRILL PROGRAM RESULTS

The 2003 diamond drill holes were logged, and any intervals believed by the geologist to be of merit were sampled. Sample intervals varied from 30 cm to 1 metre for narrow structures and up to 1.5 metres for wider structures. Core was half sawn with a diamond saw or split with a hydraulic splitter with one half being sent to the lab for analysis and the other half retained in the box for witness purposes.

Samples were bagged, placed in a large nylon bag, tied and shipped to Swastika Laboratories in Swastika, Ontario and ALS Chemex in Val-d'Or, Quebec. Samples were analyzed using fire assay on a 30 gram aliquot sample, with an atomic absorption finish.

Swastika re-assayed every tenth sample, in addition to samples reporting higher gold values.

There was no QA/QC program integrated into the 2003 drill program.

Conclusions and Recommendations of the 2003 Program

The Bear Lake flow type gold mineralized zone was extended from a 400 metre strike length (at 800 metres vertical depth) to a 600 metre strike length as revealed from the 2003 near-surface campaign. The geochemically anomalous gold zone associated with pyrite varied up to 42.6 metres in width with a grade of 0.61 g/t Au. Higher gold grades were generally associated with higher sulphide content.

The favorable strike length of the altered ultramafic rocks in contact with the host volcanic rocks with potential for flow type mineralization was estimated to be 2 kilometres.

The best values and widths of carbonate gold type mineralization extend from sections 4200 E to 4400 E.

The recommendations stemming from the results in 2003 were to undertake a four phase exploration program as detailed below.

PHASE	WORK PROGRAM	BUDGET
I	Gridding, deep IP	\$60,000
II	Diamond drilling of Phase I anomalies	\$185,000
III	Grid, IP, mag east of Bear Lake	\$70,000
IV	Diamond Drilling of Phase III anomalies	\$150,000
TOTAL+contingencies		\$511,500

TABLE 7.4 – RECOMMENDATIONS FROM THE 2003 DIAMOND DRILL PROGRAM

7.5 2004 EXPLORATION PROGRAM

The 2004 program undertaken by NFX Gold, in conjunction with International Goldfields and MRB & Associates targeted near surface mineralization for low cost shallow mining potential. The program involved the following approaches:

-
1. Continued digitization and validation of historic drilling and mine data in order to produce a three dimensional mineralization model of the Cheminis Mine sequence;
 2. A field exploration program involving a geological review and data compilation to highlight the most prospective areas for near surface mineralization, and;
 3. Surface mapping and sampling, ground magnetics and a 2,500 metre diamond drill program.

Continued digitization of historic drilling and mine data was outsourced through MRB, and data validation was undertaken by MRB as well as NFX geologists.

The field exploration program was conducted from the Cheminis Mine site, and all data were kept in digital format.

Results of the surface sampling program yielded good results in portions of the Cheminis A Zone, Fernland East, and Bear Lake areas. Results from the Popof Hill area, Cheminis West and the Regional Prospects were predominantly very low grade.

PROSPECT	CHANNEL	FROM	TO	INTERSECTION
Line 6200	CHT0001	0	4	4m @ 0.3 g/t
Line 6200	CHT0002			NSV
Line 6200	CHT0003			NSV
Line 6200	CHT0004			NSV
Line 6200	CHT0005			NSV
Cheminis A Zone	CHT0006	3	8.3	5.3m@ 1.14 g/t
Cheminis A Zone	CHT0007			3m @ 4.06 g/t
Cheminis A Zone	CHT0008			NSV
Cheminis A Zone	CHT0009			NSV
Cheminis A Zone	CHT0010	0	14.3	14.3m @ 0.3 g/t
Cheminis A Zone	CHT0011	2	7	5m @ 0.52 g/t

TABLE 7.5 – 2004 SURFACE CHANNEL SAMPLING RESULTS

Prospect	Site_ID	Northing	Easting	Au (g/t)
Popof Hill	CHX0001	5330371	600114	0.04
Popof Hill	CHX0002	5330374	600107	0.02
Popof Hill	CHX0003	5330376	600097	0.07
Popof Hill	CHX0004	5330372	599962	0.01
Popof Hill	CHX0005	5330376	599951	0.02
Popof Hill	CHX0006	5330379	599916	0.09
Popof Hill	CHX0007	5330378	599923	0.02
Popof Hill	CHX0008	5330373	599938	<0.01
Popof Hill	CHX0009	5330296	600030	0.07
Fernland East	CHX0012	5329966	598673	0.64
Fernland East	CHX0013	5329967	598673	27.63
Fernland East	CHX0014	5329978	598666	12.87
Fernland East	CHX0015	5329972	598625	0.16
Fernland East	CHX0016	5329969	598609	0.53
Bear Lake	CHX0020	5330228	600545	15.91
Bear Lake	CHX0021	5330151	600439	0.02
NCGZ	CHX0022	5330192	598838	1.62
NCGZ	CHX0023	5330147	598775	0.08
Cheminis West	CHX0017	5330093	599113	0.37
Cheminis West	CHX0018	5330130	599206	0.74
Cheminis West	CHX0019	5330063	599005	0.15
Cheminis West	CHX0025	5330108	599148	0.01
Cheminis West	CHX0026	5330108	599148	<0.01
Cheminis West	CHX0027	5330117	599148	0.04
Cheminis West	CHX0028	5330117	599148	0.04
Cheminis West	CHX0029	5330095	598971	0.02
Cheminis West	CHX0034	5330094	599119	0.01
Cheminis West	CHX0035	5330086	599121	0.02
Cheminis West	CHX0036	5330150	599140	0.40
Cheminis West	CHX0037	5330160	599201	<0.01
Cheminis West	CHX0038	5330114	599147	<0.01
Cheminis West	CHX0039	5330114	599148	0.02
Cheminis West	CHX0040	5330115	599148	0.01
Cheminis West	CHX0041	5330115	599147	<0.01
Cheminis West	CHX0042	5330116	599147	<0.01
Cheminis West	CHX0043	5330116	599147	0.01
Regional	CHX0031	5330530	601569	0.04
Regional	CHX0032	5330515	601591	0.14
Regional	CHX0033	5330514	601595	0.02
Regional	CHX0010	5330591	601191	0.07
Regional	CHX0011	5330704	600968	0.05
Regional	CHX0024	5330102	598513	<0.01

TABLE 7.6 – 2004 SURFACE ROCK CHIP AND GRAB SAMPLING RESULTS

Thirty five holes, for a total of 2,541 metres of NQ diamond drilling were completed on seven sectors of the property in 2004. A summary of hole locations is presented below.

Prospect	Hole Number	No. of holes	No. of metres
Cheminis West	NFX-01-04 to NFX-06-04	6	463
Cheminis C Zone	NFX-07-04 to NFX-10-04	4	187
Cheminis A Zone	NFX-11-04 to NFX-12-04	2	101
Bear Lake	NFX-13-04 to NFX-16-04	4	299
Fernland	NFX-17-04 to NFX-18-04 and NFX-31-04 to NFX-32-04	4	351
Fernland East	NFX-19-04 to NFX-30-04	12	909
NCGZ	NFX-33-04 to NFX-35-04	3	231
TOTAL		35	2,541

TABLE 7.7 – 2004 DIAMOND DRILL HOLE LOCATIONS

Holes were set out using a hand held GPS. Upon completion of the drill program all holes were surveyed using a differential GPS and recorded in UTM coordinates NAD83, Zone 17.

Downhole surveys were taken every 40 metres using a FLEXIT instrument.

Holes were logged, and any intervals believed by the geologist to be of merit were sampled. Core was half sawn with a diamond saw with one half being sent to the lab for analysis and the other half retained in the box for witness purposes.

Samples were bagged, taped and shipped to Swastika Laboratories in Swastika, Ontario and analyzed using fire assay on a 30 gram aliquot sample. Samples from Holes NFX-04-13 to NFX-04-16 were also analyzed for copper.

A quality control program was implemented with one blank being inserted within the ore interval and two certified reference material standards alternately inserted. The blank material was obtained from barren sediment zones in old holes from the Cheminis property. Two certified reference material standards, G301-3 and G903-7 were obtained from Geostats Pty in Australia. Standard G301-7 had a gold grade of 1.96 g/t Au and G903-7 had a gold grade of 13.6 g/t Au. According to the 2004 Summary Report authored by Trent Eggeling of NFX, all grades reported from the blanks and the certified reference material fell within acceptable limits.

Results of the 2004 Program

Six holes were drilled at Cheminis West following the surface sampling program. The results of the drilling supported the sampling in that only minor, low grade mineralization was encountered.

In the Cheminis Mine area, four holes targeted the C Zone horizon and two holes targeted the A Zone horizon. The up-plunge component of the C Zone was intersected with high grade results, while the holes targeting the strike extensions of the C Zone intersected low grade mineralization.

Four holes were drilled at Bear Lake. All holes intersected broad intervals of anomalous gold mineralization with only low grade values.

Four holes were drilled at Fernland to test the up-plunge component of the Fernland shoot. All holes intersected the grey mineralized tuff before finishing in the footwall talc chlorite schist. Gold

values were associated with strong pyrite mineralization and brecciation. Two zones of mineralization were intersected within the grey tuff; a narrow hanging wall zone and a wider footwall zone.

Drilling at Fernland East intersected the same sequence as at Fernland, with the mineralized grey tuff horizon appearing much thicker at Fernland East than at Fernland. Gold values were associated with strong pyrite mineralization and brecciation, although there was not always a positive correlation between pyrite content and gold grade.

Two holes were drilled in the North Carbonate Gold Zone (NCGZ). Both holes intersected the target horizon and reported low grade gold values.

Prospect	Hole_id	From	To	Intersection
Cheminis West	NFX-01-04			NSV
Cheminis West	NFX-02-04			NSV
Cheminis West	NFX-03-04	54	56	2m @ 0.62 g/t
Cheminis West	NFX-04-04	21	25	4m @ 1.44 g/t
Cheminis West	And	29	30	1m @ 1.1 g/t
Cheminis West	NFX-05-04	36	38	2m @ 0.83 g/t
Cheminis West	NFX-06-04			NSV
Cheminis C Zone	NFX-07-04	23	36	13m @ 1.30 g/t
Cheminis C Zone	NFX-08-04	16	20	4m @ 9.46 g/t
Cheminis C Zone	NFX-09-04	23	30	7m @ 3.6 g/t
Cheminis C Zone	NFX-10-04	15	18	3m @ 0.59 g/t
Cheminis A Zone	NFX-11-04	30	31	1m @ 0.91 g/t
Cheminis A Zone	NFX-12-04	24	29	5m @ 0.96 g/t
Bear Lake	NFX-13-04	5	31	26m @ 0.23 g/t
	And	44	49	5m @ 0.34 g/t
Bear Lake	NFX-14-04	6	28	22m @ 0.60 g/t
	Includes	18	22	4m @ 1.01 g/t
	And	25	26	1m @ 2.09 g/t
Bear Lake	NFX-15-04	7	19	12m @ 0.66 g/t
	Includes	13	14	1m @ 2.08 g/t
	And	31	48	17m @ 0.26 g/t
		54	55	1m @ 1.55 g/t
		67	68	1m @ 1.11 g/t
		73	76	3m @ 1.32 g/t
Bear Lake	NFX-16-04	15	30	15m @ 0.72 g/t
	Includes	17	22	5m @ 1.20 g/t
		42	58	16m @ 0.32 g/t
		69	80	11m @ 0.25 g/t
Fernland	NFX-17-04	35	38	3m @ 2.12 g/t HW
	And	63	73	10m @ 1.3 g/t FW
	Includes	63	70	7m @ 1.57 g/t
Fernland	NFX-18-04	45	51	6m @ 0.56 g/t HW
	Includes	49	51	2m @ 1.01 g/t
	And	68	80	12m @ 2.54 g/t FW
	Includes	69	76	7m @ 3.82 g/t
Fernland	NFX-31-04	48	50	2m @ 1.86 g/t HW
	And	58	59	1m @ 1.87 g/t FW

Prospect	Hole_id	From	To	Intersection
Fernland	NFX-32-04	54	69	15m @ 2.12 g/t FW
	Includes	55	62	7m @ 3.55 g/t
Fernland East	NFX-19-04	19.75	21.85	2.1m @ 1.96 g/t
	And	31	34.6	3.6m @ 0.53 g/t
Fernland East	NFX-20-04			NSV
Fernland East	NFX-21-04	18	21	3m @ 0.8 g/t
	And	26	28	2m @ 0.77 g/t
		38	45	7m @ 2.17 g/t
	Includes	40	44	4m @ 3.26 g/t
Fernland East	NFX-22-04	46.4	64.8	18.4m @ 0.49 g/t
Fernland East	NFX-23-04	36	54	18m @ 0.58 g/t
	Includes	37	39	2m @ 1.53 g/t
Fernland East	NFX-24-04	42	48	6m @ 0.50 g/t
	And	61	66	5m @ 0.94 g/t
	Includes	64	65	1m @ 2.07 g/t
NCGZ	NFX-33-04	37	40	3m @ 0.57 g/t
	And	49	50	1m @ 1.36 g/t
NCGZ	NFX-34-04	46	49	3m @ 1.72 g/t
NCGZ	NFX-35-04	62	77	15m @ 1.15 g/t
	Includes	63	66	3m @ 2.06 g/t
	And	69	75	6m @ 1.45 g/t

TABLE 7.8 – 2004 DIAMOND DRILL PROGRAM RESULTS

Conclusions and Recommendations of the 2004 Program

The 2004 exploration program was successful in:

- Developing a digital GIS data base, which includes historical and current exploration data;
- Confirming the presence of gold mineralization on surface at the Cheminis Mine, Zones A and C;
- Demonstrating a widely altered area with low grade gold mineralization around Bear Lake worthy of follow-up;
- Intersecting an up-plunge component of the Fernland shoot highlighting the potential for near surface mineralization;
- Indicating the presence of numerous mineralized shoots close to surface between Fernland and Fernland East on a widely spaced drill spacing;
- Confirming the surface expression of the NCGZ, albeit containing low grade mineralization;
- Uncovering a defined resource extending east from the Barber Larder open pit, which may be accessed by cut backs on the existing pit.

Recommendations stemming from the 2004 program vary according to sector and the potential each sector is believed to hold.

Cheminis Mine

Recommendations for this sector include the creation of a three dimensional mineralization model of the A and C Zones, and to use a pit-optimizing software such as Whittle to estimate the open pit mining potential. It is also recommended to expand this model to incorporate all Cheminis Zones, (A, B, C, D, Sediment and NCGZ).

Fernland

It is recommended at Fernland to drill off the up-plunge component of the Fernland shoot on a minimum 20 x 10 m grid. Creation of a three dimensional mineralization model and use of pit optimizing software to estimate open pit mining potential would follow.

In conjunction with this, it is recommended to digitize and validate all historical drilling and mine data and incorporate this into the model in order to investigate open pit mining potential.

Fernland East

An in-fill drilling program around the mineralized shoots on a minimum 20 x 10 m grid is recommended at Fernland East. It is also recommended to incorporate this sector into the three dimensional mineralization model and to run the pit optimization software.

Barber Larder

For the Barber Larder sector, it is recommended to digitize and validate all historical drilling and mining data, before creating a three dimensional mineralization model and running the pit optimization software. The optimization run would examine the possibility of cut backs on the existing open pit or a shallow decline from the base of the pit to access potential resources there.

Compilation and validation of the drilling done by Armistice Resources in 1997 to the north of the main zone immediately east of Barber Larder and to target this horizon where it potentially continues west onto Barber Larder.

Bear Lake

It is recommended to complete a comprehensive field investigation and structural study of the Bear Lake prospect on both sides of the Bear Lake fault to gain a better understanding of the source of alteration and mineralization. Use this study to plan future drilling targeting a possible higher grade core of mineralization.

Regional Exploration

It is recommended to undertake a more comprehensive geological review and exploration of the area between Bear Lake and Barber Larder, as the 2004 program focused primarily on the area between Bear Lake and Fernland.

A data compilation and review of the Swansea Property is recommended.

None of the assessment or geological reports used as references in the preparation of this technical report provides reviews of the historical sampling or analytical methods used. In addition, quality control methods and security procedures are not discussed. This lack of information is believed to be related to the limited assessment requirements of the time as opposed to the lack of completeness from the company.

Blanks or standards were not inserted into batches of samples sent to the lab. Check sampling was performed when results returned anomalous values. Furthermore, no quality control programs were put in place during any of the exploration programs carried out on the Cheminis property prior to 2004.

7.6 2005 EXPLORATION PROGRAM (MAXIMUS VENTURES LTD.)

At the time of execution of a Letter of Agreement between Maximus Ventures Ltd. and NFX Gold Inc. had contracted the services of Martin Bourgoin, P. Geo., MRB & Associates, and Alex S. Horvath, P. Eng. to complete an evaluation of the existing digital geology and assay database that had been compiled for the Larder Lake property. The evaluation included surface geological, diamond drill hole and underground mine data from five historically different properties that currently comprise the Larder Lake Property and collectively include; Fernland, Cheminis, North Cheminis, Bear Lake and the Barber Larder properties.

The evaluation of the existing digital database demonstrated the need to complete a reconciliation of the differing local co-ordinate systems used for each of the individual historic properties to a single global co-ordinate system based in UTM's (NAD 83, Zone 17). Additional work was also required to reconcile different geological coding used to identify rock units encountered on the individual properties.

At the time of execution of agreement between NFX and Maximus, the reconciliation work had been completed and a new geological model was under development for the entire Larder Lake Property. The newly developing geological model revealed the potential to discover extensions and/or new zones of gold mineralization within known and potentially new host structures beneath and adjacent to known surface and underground gold occurrences in several areas of the Larder Lake Property.

Maximus and NFX deemed the exploration drill targets identified on the Barber Larder portion of the property to be high priority, best developed at the time, and readily accessible for immediate diamond drill testing.

Four separate exploration targets on the Barber Larder portion of the property were identified for diamond drilling including;

1. A possible shallow southwesterly plunging extension of, or series of en-echelon "stacked lenses" below, the Barber Larder test pit zone;
2. A possible steep southeasterly plunging extension of, or series of en-echelon "stacked lenses" below, the Barber Larder test pit zone;
3. A near surface easterly extension of the Barber Larder test pit zone and exploration of new horizons further north along the Sheldon fault;
4. Exploration north of the Barber Larder test pit zone for new host horizons along the Sheldon and Kerr fault structures suggested from the model.

Drilling began on December 10th, 2005 and was completed on January 3, 2006.

2005 Drilling Results

Forage Orbit of Val-d'Or, QC was contracted to complete a diamond drill program for Maximus and on December 10th, 2005 drilling commenced with the first of three diamond drills mobilized to the property. The proposed drill program was to include NQ diameter core drilling of 14 holes, however only 11 holes were completed.

On-site supervision of drilling, core logging and sampling was completed by Jean-Sébastien Lavallée under the supervision of Martin Bourgoin, P. Geo. Sampling guidelines, quality control protocols for sampling, sample preparation, assaying of samples, the monitoring and evaluation of results, and construction of the 2005 digital database were provided by A.S. Horvath, P. Eng.

Logging and adjustment of drill hole locations, orientations and proposed depths were completed during the drill program to achieve the best possibility of success. As a result, the total number of metres drilled was 3,047 in 11 drill holes with proposed holes NFX-05-05, NFX-05-07 and NFX-05-12 not drilled.

The following table provides details of hole locations, orientations and depths for the 11 diamond drill holes completed in the 2005 drill program.

Hole_ID	UTM East	UTM North	UTM Elev (not surveyed)	Length (m)	Azimuth	Dip
NFX-05-01	603420	5331182	306.5	223	345	-50
NFX-05-02	603400	5331172	306.5	210	345	-60
NFX-05-03	603351	5331152	306.5	290	345	-60
NFX-05-04	603380	5331142	306.5	252	345	-65
NFX-05-05	Not drilled				345	
NFX-05-06	603470	5331200	306.5	240	345	-70
NFX-05-07	Not drilled				345	
NFX-05-08	603545	5331210	306.5	360	345	-70
NFX-05-09	603580	5331270	306.5	135	345	-55
NFX-05-10	603603	5331240	306.5	279	345	-60
NFX-05-11	603650	5331320	306.5	152	345	-65
NFX-05-12	Not drilled				345	
NFX-05-13	603690	5331445	306.5	426	345	-45
NFX-05-14	603690	5331445	306.5	480	345	-60
TOTAL				3,047		

TABLE 7.9 – 2005 DIAMOND DRILL HOLE LOCATIONS

The following table provides a summary of assay highlights from the 11 diamond drill holes completed in the 2005 drill program.

Hole_ID	From (m)	To (m)	Length (m)	Grade (Au g/t)
NFX-05-01	101.55	104.6	3.05	0.64
Includes	101.55	101.85	0.30	2.85
NFX-05-01	171.25	187.00	15.75	0.27
NFX-05-02	135.10	140.70	5.60	0.44
NFX-05-03	186.00	187.50	1.50	1.04
NFX-05-04	236.80	237.65	0.85	1.71
NFX-05-06	220.50	229.50	9.00	0.95
Includes	222.50	223.80	1.30	3.60
NFX-05-08	231.15	244.50	13.35	1.22
Includes	231.15	231.75	0.60	20.93
And	237.45	239.00	1.55	1.29
NFX-05-08	316.50	337.50	21.00	0.29
NFX-05-10	234.00	250.90	16.90	0.51
Includes	234.00	235.50	1.50	2.23
NFX-05-11	68.00	104.00	36.00	0.41
Includes	72.50	84.50	12.00	0.73
And	72.50	77.00	4.50	1.05
NFX-05-14	133.50	135.00	1.50	0.60

TABLE 7.10 – 2005 DIAMOND DRILL PROGRAM RESULTS

*Holes NFX-05-09 and NFX-05-13 contained no values above 0.52 g/t Au

* In all cases, lengths are reported in metres of drilled core and do not necessarily represent true widths

Nine of the holes drilled in December 2005 were confined to shallow downward extensions of the Barber Larder surface mineralization within 200 meters of the surface. The highest assay was 20.9 grams of gold over 0.6 meters in hole NFX-05-08 and it was the only assay to exceed 3.60 grams of gold. Two deeper holes were drilled to test for altered and mineralized fault zones north of the Barber Larder test pit zone; both holes intersected 2 new altered fault zones.

Conclusions and Recommendations of the 2005 Program

Most of the 876 holes drilled previously on the Property have focused on the fault zone that contains the Cheminis Mine and Fernland, Bear Lake and Barber Larder prospects. A compilation of assays and geologic information from the December 2005 drilling program along with data from previous work on the Property indicates that there are three additional altered and mineralized fault zones north of the Cheminis- Barber Larder zone. These three altered fault zones extend across a cumulative 11 kilometers of the Property and available data show drilling along these zones is limited. Only five holes are known to have cut the northernmost zone; two of these were part of the December 2005 program at Barber Larder and three were drilled previously approximately 500 meters north of the Cheminis Mine.

The intersection in hole NFX-05-08 was in one of the deepest holes under Barber Larder. It indicates the mineralization has not been cut off at depth and indicates high priority targets laterally and below this intersection. Although most of the intersections are of relatively low grade, they indicate the presence of a mineralizing system under the Barber Larder area that has not been sufficiently tested by the shallow holes drilled to date.

Seven priority areas have been identified for drilling in 2006. These targets are based on drill hole intersections summarized from both the December 2005 drilling at Barber Larder and from previous drilling programs. The intersections in holes drilled prior to 2005 were obtained from the digital database from the Property. The target areas with drill hole intersections that identify the targets for further drilling are as follows:

Target No:	Target Description	Drill Hole Intersection From Project Database or as Noted	Year Drilled
1)	Armistice 2250 Level 400N Zone Projected westerly on to the Barber Larder property	UG22-44 - 0.653 ounces of gold per ton over 17.2 ft. (22.39 g/t Au over 5.24m); from Armistice Resources Ltd. Annual Report for 1997	1997
2)	New Sheldon Carbonate Zone	NFX-05-13 & 14 intersected new carbonate horizon	2005
3a)	Barber Larder Pit Zone east extension	NFX-05-11 - 0.41 g/t Au over 36 m contains 0.73 g/t Au over 12 m	2005
3b)	Barber Larder Pit Zone down-plunge	NFX-05-08 - 1.22 g/t Au over 13.35 m contains 20.9 g/t Au over 0.6 m	2005
		NFX-05-08 - 0.29 g/t Au over 21.0m	2005
4)	Bear Lake Zone offset extension	NFX-03-06 - 0.93 g/t Au over 3.66 m and 2.09 g/t Au over 7.46 m	2003
5)	Cheminis North 'WildCat' Zone	CD-84-4 - 1.42 g/t Au over 6.52 m	1984
6a)	Cheminis North Carbonate Zone ext.	many DDH's (Surf & UG) with erratic Au values in carbonate	Various years
6b)	Cheminis "D" Zone ext.	DDH 83-2D 4.2 g/t Au over 17.0 m contains 7.2 g/t Au over 5.1m @ 800m depth	1983
		DDH 84-5D 4.6 g/t Au over 8.83m @ 900m depth	1984
7)	Fernland Flow Ore Zone extension	NFX-04-18 2.61 g/t Au over 12.0 m contains 4.35 g/t Au over 6.0 m @ 60m depth	2004
		NFX-04-32 2.55 g/t Au over 12.0 m contains 6.36 g/t Au over 3.0m @ 60 m depth	2004

TABLE 7.11 – RECOMMENDED DRILL TARGETS FOR 2006

Near-surface gold mineralization in zones of strong quartz-carbonate alteration including, and in addition to, the Barber Larder test pit area should also be evaluated for possible open pit mining potential.

2005 Sampling Method and Approach

Subsequent to geological logging of each diamond drill hole in the secured core logging and sampling facilities at the Cheminis Mine, intervals of core were selected and identified for sampling and assaying. Core sampling was completed in accordance with industry accepted practices.

The NQ diameter core was split using a diamond core saw and the split core samples, typically 1.5 meters in length, were packaged and sealed in individual sample bags.

As is the case in most diamond drill programs, sample intervals were chosen to be the smallest reasonable interval that would adequately capture the mineralized intersections. In exploration programs such as at the Larder Lake Property a 1.5 metre sample interval is standard.

Samples were delivered in pre-packaged batches to Laboratoire Expert Inc. of Rouyn, QC for sample preparation and fire assaying in accordance with industry accepted practices and guidelines under NI43-101.

2005 Sample Preparation, Analyses and Security

Protocols for sample preparation and fire assaying were provided to Laboratoire Expert by A.S. Horvath, P. Eng. and included preparation of 1 kilogram coarse crush duplicate sample splits and the re-assaying of 50 gram pulp sample splits in each batch of samples processed to further monitor precision of the individual sample product assay results.

In addition to the regular assaying of these duplicate sample products for monitoring precision, a series of 3 varying grade certified reference standards were purchased from Rock Labs of New Zealand and introduced "blind" in the laboratory with protocols for assaying one standard in each batch of samples assayed. The certified reference standard results were used to evaluate the accuracy, (i.e. lack of bias) of assay results reported.

Quality control field blank samples were randomly and specifically inserted following samples suspected of containing gold mineralization to monitor for potential contamination during sample preparation and assaying. In addition, a duplicate sample of the drill core was also prepared on a regular basis to monitor sample assay precision (i.e. reproducibility).

All diamond drill core was analyzed at Laboratoire Expert in Rouyn-Noranda, Québec. Laboratoire Expert is registered under ISO 9001:2000 quality standard. A copy of the CANMET PTP-MAL Certificate of Laboratory Proficiency for 2005-2006 is included in Appendix V.

Results from the 2005 quality control program were satisfactory and demonstrated the samples were free of any significant contamination and that the reported analytical results were both accurate and precise.

8.0 PREVIOUS MINERAL RESOURCE AND RESERVE ESTIMATES

The most recent resource estimate performed by an independent reviewer (Hogg, 1998) is presented in the following table.

Zone	Classification	Tons	Grade (oz Au/ton)
A Zone	Measured Mineral Resource	54,815	0.189
B Zone	Measured Mineral Resource	33,610	0.160
C Zone	Measured Mineral Resource	167,405	0.142
North Sed. Zone	Measured Mineral Resource	180,423	0.151
D Zone	Indicated Mineral Resource	1,182,829	0.183
South Sed. Zone	Inferred Mineral Resource	206,142	0.164
North D Zone	Inferred Mineral Resource	583,340	0.159
Carbonate Zone	Inferred Mineral Resource	134,793	0.357
Total Measured & Indicated Mineral Resource :		1,619,082 tons @ 0.175 oz.Au/ton	
Total Inferred Mineral Resource:		924,275 tons @ 0.189 oz.Au/ton	

Table 8.1 – Hogg 1998 Historical Resource Estimate

These estimates were prepared in accordance with National Policy 2A using all available drilling and sampling data. Parameters applied include a cut off grade of 0.10 oz. Au/ton, a minimum width of 5.0 feet, a tonnage factor of 12.0 feet³ per ton, and the cutting of all assays higher than 1.0 ounce to 1.0 oz Au/ton.

The above estimate is based on the CIM Ad Hoc Committee on Resources and Reserves in effect in 1998. It pre-dates the application of NI 43-101 and is non-compliant with it. MRB therefore considers the above resource estimate to be totally historical in nature and the reader is cautioned that this preliminary estimate does not comply with CIM Standards on Mineral Resources and Reserves, is not of sufficient reliability to be used as a resource estimate and is therefore no longer considered relevant.

A longitudinal section depicting the disposition of most of the mineralized zones at Cheminis is presented in Figure 8.1.

CHEMINIS GOLD MINE LONGITUDINAL SECTION

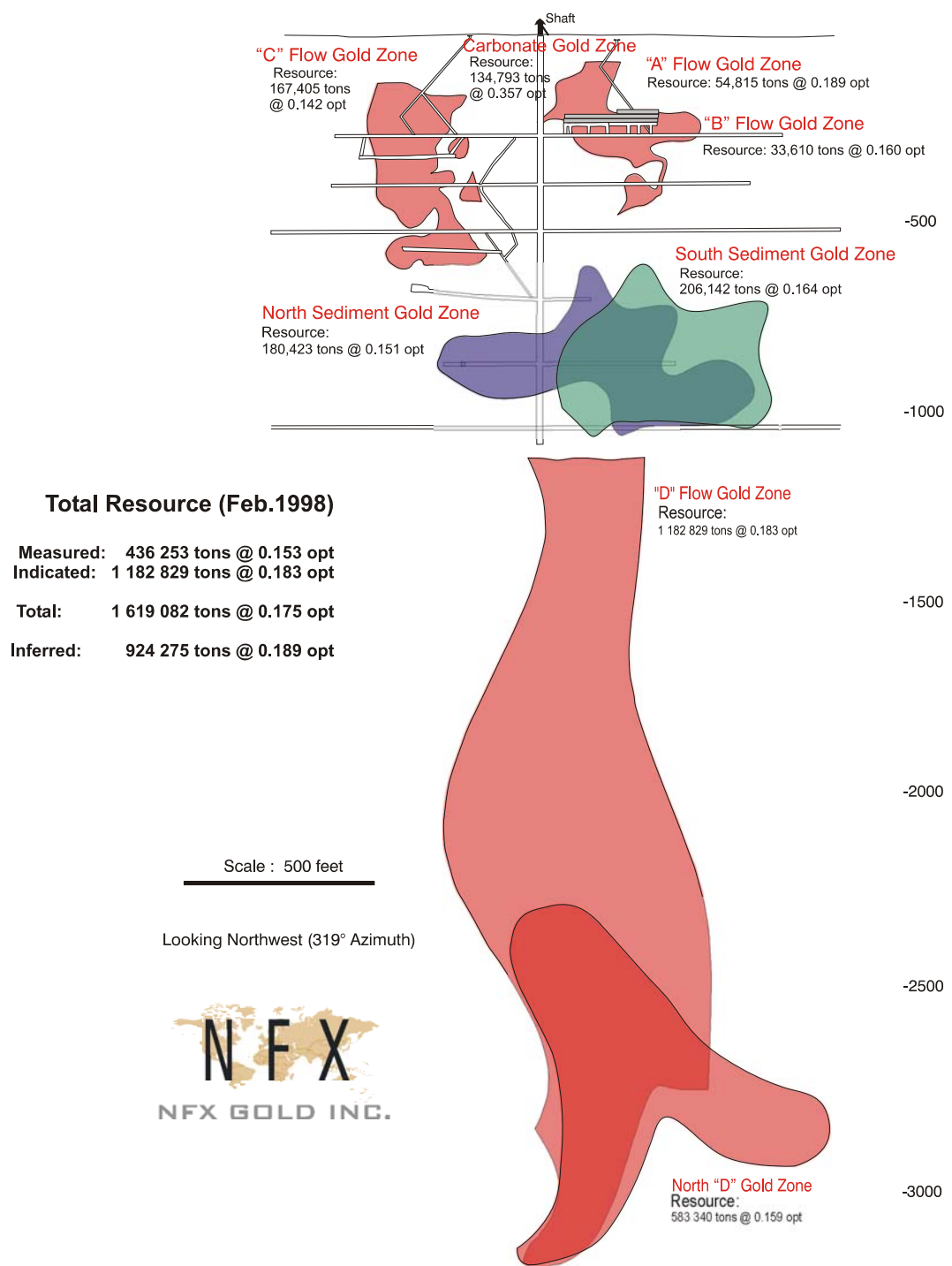


FIGURE 8.1 - LONGITUDINAL CROSS-SECTION 1998 HOGG HISTORIC RESOURCE ESTIMATE

9.0 GEOLOGICAL SETTING

9.1 REGIONAL GEOLOGICAL SETTING

The consolidated rocks in the area are of Precambrian age. They consist of tightly folded Archean volcanics and sediments intruded by syenite and unconformably overlain by relatively flat lying Proterozoic sediments of the Cobalt series. The economic mineral deposits are confined to the Archean rocks.

Most of the volcanics are of Keewatin age. This is the oldest rock group, which consists of andesites interbedded with bands of tuff, agglomerate and rhyolite. These rocks are unconformably overlain by the Temiskaming sediments and volcanics. The Temiskaming andesites which generally underlie the sediments are confined to a belt south of the Main Break.

The Temiskaming was followed by an orogenic period in which rocks were folded into tight synclines and anticlines, faulted, then intruded and altered by Algoman syenites and solutions. This orogeny caused the first movement on the Main Break. The carbonate solutions which permeated the fault zones were probably more or less contemporaneous with these intrusives. The combination of carbonatization and the release of free quartz produced brittle areas along the Main Break which fractured with a recurrence of movement along this fault. These fractures formed the passage ways for the quartz and gold solutions.

After an extended period of erosion the Cobalt sediments were deposited. These Cobalt greywackes, arkoses and conglomerates are unkontorted and show little disturbance.

There have been later movements both post ore and post Huronian on old faults.

The Larder Lake Break is the most important structural feature in the area. It forms part of the fault zone which extends from Kirkland Lake, Ontario to Val-d'Or, Quebec along or adjacent to which are situated most of the gold mines east and west of Kerr Addison.

9.2 LOCAL GEOLOGICAL SETTING

The most prominent geological feature of the Larder Lake district is the persistent lithostructural belt known as the Larder Lake "break" which strikes across the area in a N70°E direction. This belt is highly disturbed, steeply dipping, and is composed mainly of intercalated metasediments and mafic to ultramafic volcanics.

The break marks the boundary between rocks of the Abitibi Geosyncline to the north and the rocks of the Temiskaming Supergroup to the south, and may be considered as a locus of major crustal adjustment during an early Precambrian period of geosynclinal collapse in the region.

In the Larder Lake area, the break is strongly anomalous in gold content, with higher concentrations of the metal occurring in roughly tabular areas of considerable extent. To the present, about 13 million ounces of gold have been produced from such systems in the Larder Lake district.

Across the break, at least four dominantly sedimentary formations occur; these are marked by the presence of variably sheared green to gray carbonate rock, mudstone, sandstone and shale, which are often very highly auriferous. The Kerr formation, which is the most northerly and youngest of these, is also the largest, and has been the source of practically all of the gold production from the area. In the Kerr formation, the bulk of production has been from heavily veined green carbonate rock ("carbonate ore") and cherty pyritic mudstone ("flow ore"), which

occur in repetitive lensitic form within it. Other less important ore types known from the Kerr Addison mine include auriferous chert, veined pyrite rock and veined syenite.

Of the mining properties that have seen production in the Larder Lake area the Kerr Addison deposit, and likely the Omega and Cheminis deposits, lie within the Kerr formation and share common characteristics. The development of this highly productive formation is intermittent along the break, and it should be kept in mind that the frequency, extent and tenor of gold zones within it may be expected to vary in different locations.

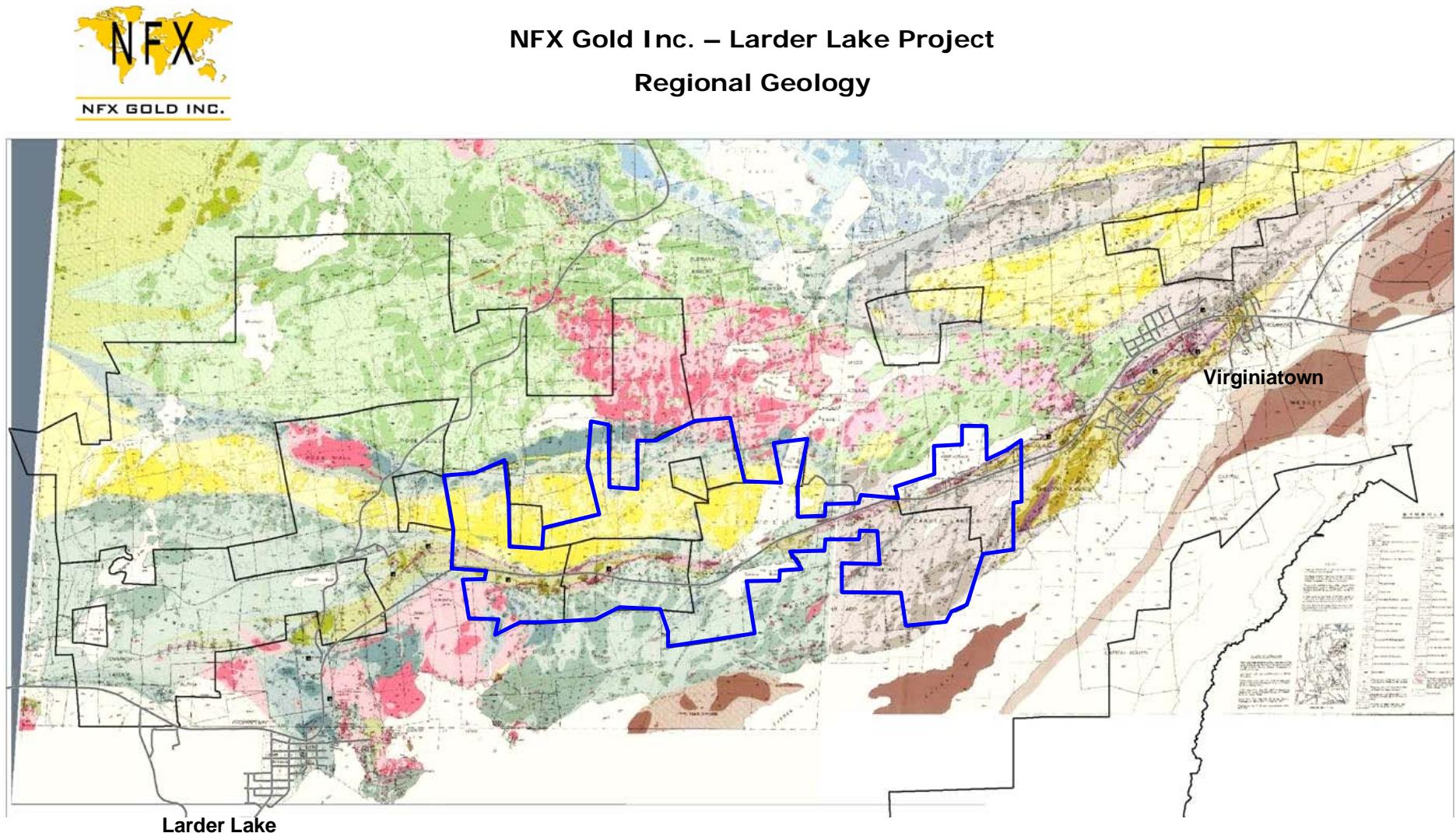


FIGURE 9.1 – REGIONAL GEOLOGY LARDER LAKE AREA

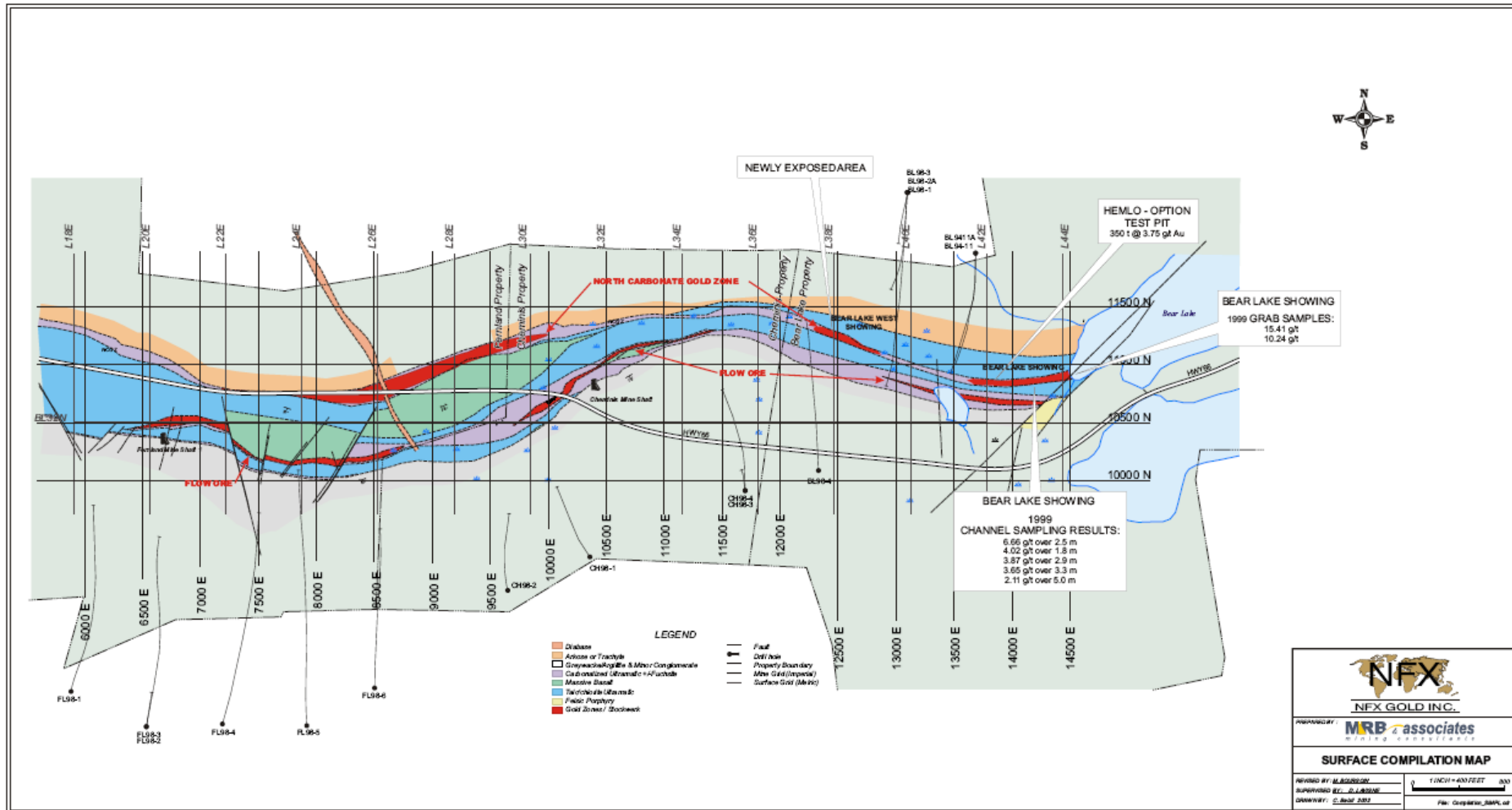


FIGURE 9.2 – LARDER LAKE PROPERTY GEOLOGY (FERNLAND TO BEAR LAKE PORTION)

10.0 DEPOSIT TYPES AND MINERALIZATION

The Larder Lake Property gold bearing zones may be grouped into three main types:

10.1 FLOW-ORE

Gold occurs in pyrite grains disseminated throughout flow-top volcano-sedimentary rocks having chemical composition of Fe-tholeiitic basalts. The host rocks generally consist of mixtures of detrital muds, fine to coarse mafic pyroclastics and basaltic flow-top materials. Finely disseminated carbon and/or graphitic slips are usually present. Gold is quite homogeneously distributed and ore boundaries are relatively easy to define. Visible gold is very rare. Usually gold concentration correlates positively with the degree of silicification, fineness of pyrite and concentration of pyrite. Examples at Cheminis are the "A", "B", "C" and "D" Zones.

10.2 CARBONATE-ORE

Gold occurs as erratically distributed native gold in quartz veinlets, usually part of quartz-carbonate stockwork in fuchsite to chlorite altered ultramafic volcanic rocks. An example of this at Cheminis is the North Carbonate Gold Zone (NCGZ).

10.3 SEDIMENTARY-ORE

Gold is found with fine grained arsenopyrite and certain extremely fine grained wispy masses of pyrite. Generally coarse pyrite is barren of gold. Gold is more erratically distributed in flow-ore, but much less so than in carbonate-ore. Visible gold is rare. The host rock is intensely sericitized and silicified greywacke, or argillaceous siltstone.

Examples at Cheminis are the North Sediment Gold Zone (NSGZ) and the South Sediment Gold Zone (SSGZ).

11.0 CURRENT EXPLORATION

Following completion of the 2005 diamond drilling campaign MXV contracted Tracy Armstrong, P. Geo. and Martin Bourgoin, P. Geo. to complete a NI43-101 Technical Report for the Larder Lake Property. Included in the NI43-101 Technical Report were recommendations for exploration diamond drilling of at least 7 target areas. The targets were identified from 2005 drilling on the Barber Larder claims as well as from compilation and interpretation of historic data from the Fernland, Cheminis and Bear Lake properties completed during 2005.

As per the February 2006 Technical Report recommendations, MXV contracted, Alexander Horvath, P. Eng. to design a 10,000+ meter phased drilling program for 2006 consisting of an initial Phase 1 of 5,000+ m of drilling. MXV requested the proposed 2006 drill program focus only on target areas identified on claims owned 100% by NFX. This excluded drilling targets on NFX's 75% owned Barber Larder claims.

MXV reviewed the initially proposed twenty four (24) hole diamond drill program totalling 16,650m and approved the initial Phase 1 program of ten (10) holes totalling 6,600m for completion. The remaining holes and locations were tentative on results obtained from the initial Phase 1 drilling.

11.1 2006 DRILL PROGRAM (MAXIMUS VENTURES LTD.)

Forage Orbit of Val d'Or, Qc was contracted to complete the Phase 1 diamond drill program. Drilling commenced on May 29, 2006 with one diamond drill. A second drill with a stronger hydraulic system that enabled drilling of the deeper holes with fewer complications was added to the property on August 17, 2006. Sufficient encouragement had been received from the early drill results for MXV to continue with the entire 10,000+ metre proposed drill program for 2006. Many of the original proposed hole locations, inclinations and/or depths were modified during the program as drill results were obtained and priority of targets changed.

A total of twenty seven (27) NQ diameter diamond drill holes were completed by December 15, 2006 totalling 13,878 meters of drilling. Details of drill hole locations are provided Table 11.1.

Table 11.2 summarizes assay highlights from the 2006 drill program.

Figure 11.1 is a plan view location map of the 2006 drill holes. Geology of the holes is indicated by the colour coded trace of the holes.

Figure 11.2 is a composite longitudinal cross-section (facing northerly) across the Fernland – Cheminis - W. Bear Lake area and shows the 2006 drill holes with geology indicated by the colour coded trace of the holes as well as the historic workings of the Cheminis mine. Zones of historically identified resources and new zones with potential additional resources have been approximately delineated.

Copies of original drill logs with assays for the 27 holes are included in Appendix III.

Hole	UTM East*	UTM North*	UTM Elevation*	Length (m)	Az.	Dip	Property
NFX06-01	599,250	5,329,925	320	500	0	-50	Cheminis
NFX06-02	599,440	5,329,975	320	665	0	-65	Cheminis
NFX06-03	599,700	5,329,950	320	701	0	-60	Cheminis
NFX06-04	598,250	5,329,750	320	526	0	-70	Fernland
NFX06-05	598,450	5,329,900	320	450	0	-60	Fernland
NFX06-06	598,200	5,329,950	320	750	0	-50	Fernland
NFX06-07	598,450	5,329,700	320	753	0	-70	Fernland
NFX06-08	600,500	5,330,230	315	429	0	-60	BearLake
NFX06-09	599,900	5,330,000	320	598	0	-50	Cheminis
NFX06-10	600,400	5,330,100	315	810	0	-70	BearLake
NFX06-11	598,650	5,329,900	320	400	0	-50	Fernland
NFX06-12	598,050	5,329,900	320	382	0	-50	Fernland
NFX06-13	599,100	5,329,850	320	699	0	-65	Cheminis
NFX06-14	598,850	5,329,900	320	402	0	-50	Cheminis
NFX06-15	598,050	5,329,800	320	600	0	-65	Fernland
NFX06-16	598,650	5,329,800	320	699	0	-65	Fernland
NFX06-17	598,850	5,329,700	320	741	0	-65	Cheminis
NFX06-18	599,650	5,330,150	320	451	0	-60	Cheminis
NFX06-19	599,450	5,330,260	325	215	0	-60	Cheminis
NFX06-20	599,450	5,330,090	325	501	0	-70	Cheminis
NFX06-21	598,340	5,330,040	312	200	0	-65	Fernland
NFX06-22	598,300	5,330,000	312	256	0	-70	Fernland
NFX06-23	598,360	5,330,000	312	266	0	-70	Fernland
NFX06-24	599,550	5,329,850	320	850	0	-70	Cheminis
NFX06-25	599,600	5,330,125	325	400	0	-60	Cheminis
NFX06-26	599,650	5,330,250	325	300	0	-60	Cheminis
NFX06-27	599,700	5,330,200	325	334	0	-65	Cheminis
Total Meters Drilled				13,878			

* UTM NAD 83 Zone 17 co-ordinates, elevations approximate (not surveyed)

TABLE 11.1 – 2006 DIAMOND DRILL HOLE LOCATIONS

Holes	From (m)	To (m)	Length (m)	Grade Au gpt	Contains	From (m)	To (m)	Length (m)	Grade Au gpt	Zone
NFX06-01	301.15	303.35	2.20	3.53						SW extension "C" zone "flow ore"
NFX06-02	371.60	375.65	4.05	5.11						Down dip - Chem. S. Sed. zone
	482.10	487.75	5.65	4.51	includes	484.35	487.55	3.20	6.78	North Carbonate zone
NFX06-03	498.35	501.85	3.50	1.05						SE extension Chem. S. Sed. - zone
NFX06-04	no significant values									
NFX06-05	85.80	95.35	9.55	1.55						Fernland S. Sediment zone?
NFX06-06	107.20	111.60	4.40	0.89						Fernland S. "flow ore" zone?
NFX06-07	565.50	576.00	10.50	2.61	includes	567.25	571.30	4.05	4.42	Fernland North "flow ore" zone
NFX06-08	2.85	60.60	57.75	0.46	includes	7.20	12.20	5.00	1.13	Bear Lake South "flow ore" zone
					and	25.20	28.20	3.00	0.95	Bear Lake South "flow ore" zone
					and	42.00	45.15	3.15	1.09	Bear Lake South "flow ore" zone
NFX06-09	380.70	381.05	0.35	2.51						E. extension Chem. S. Sed. zone
NFX06-10	142.10	142.65	0.55	4.70						Bear Lake "s.congl ore"
	168.60	169.70	1.10	3.43						Bear Lake "s.congl ore"
	430.50	436.10	5.60	2.32	includes	433.40	434.90	1.50	6.91	Bear Lake "s.sediment ore"
	516.95	519.55	2.60	3.41	includes	518.45	519.55	1.10	7.05	Bear Lake "s.sediment ore"
	533.20	534.60	1.40	2.48	includes	534.05	534.60	0.55	5.89	Bear Lake "s.sediment ore"
	568.80	570.80	2.00	1.66	includes	568.80	569.50	0.70	4.30	Bear Lake "s.sediment ore"
	573.45	574.85	1.40	3.02						Bear Lake "s.sediment ore"
	741.70	742.30	0.60	2.30	includes	742.00	742.30	0.30	4.08	Bear Lake "flow ore"
	759.15	760.30	1.15	3.25						Bear Lake "flow ore"
	770.30	772.85	2.55	1.12						Bear Lake "flow ore"
NFX06-11	68.40	76.30	7.90	3.46	includes	71.00	75.70	4.70	5.49	Fern-Chem "S.Sed/flow ore"
					including	72.15	74.65	2.50	8.78	Fern-Chem "S.Sed/flow ore"
	93.80	96.70	2.90	0.76						Fern-Chem "S.Sed/flow ore"
NFX06-12	131.90	133.10	1.20	2.39	includes	132.90	133.10	0.20	12.41	W. extension Fernland "flow ore" zone
NFX06-13	278.55	279.95	1.40	5.45	includes	278.55	279.30	0.75	9.79	SW extension "C" zone "flow ore"
	306.40	310.20	3.80	0.98						SW extension "C" zone "flow ore"
NFX06-14	103.85	107.50	3.65	0.55						Fern-Chem "flow ore"
NFX06-15	258.90	266.00	7.10	1.32	includes	260.90	263.75	2.85	2.39	W. extension Fernland "flow ore" zone

Holes	From (m)	To (m)	Length (m)	Grade Au gpt	Contains	From (m)	To (m)	Length (m)	Grade Au gpt	Zone
					including	260.90	262.45	1.55	3.64	W. extension Fernland "flow ore" zone
	489.55	494.85	5.30	1.77	includes	491.95	494.85	2.90	2.80	
NFX06-16	157.95	169.70	11.75	1.31	includes	157.95	158.40	0.45	4.64	Fern-Chem "S.Sed/flow ore"
					and	162.15	168.00	5.85	2.01	Fern-Chem "S.Sed/flow ore"
					including	165.85	168.00	2.15	3.16	Fern-Chem "S.Sed/flow ore"
					including	165.85	166.75	0.90	5.17	Fern-Chem "S.Sed/flow ore"
	180.30	182.00	1.70	0.93						Fern-Chem "S.Sed/flow ore"
	195.75	197.70	1.95	0.68						Fern-Chem "S.Sed/flow ore"
NFX06-17	586.70	587.70	1.00	1.78						
NFX06-18	253.00	256.30	3.30	3.76	contains	253.00	255.35	2.35	4.29	SE extension A/B zones
					including	254.45	255.35	0.90	6.45	SE extension A/B zones
NFX06-19	5.25	9.90	4.65	0.71						
	33.20	58.65	25.45	1.09	includes	35.00	38.20	3.20	3.20	Twin CA-80-9 - 4.51 gpt/5.79m, Chem A/B zone
NFX06-20	263.25	281.60	18.35	2.00	includes	263.25	265.95	2.70	3.34	Twin 97-18 - 9.22 gpt/3.05m, S. Sed zone
					and	272.85	273.85	1.00	3.66	
					and	274.40	278.15	3.75	2.97	
NFX06-21	58.00	68.45	10.45	1.64	includes	58.00	61.85	3.85	4.03	Twin NFX-32-04 - 6.36 gpt/3.0m, Fernland zone
NFX06-22	79.65	90.25	10.60	1.54	includes	86.85	89.10	2.25	4.89	Down-plunge SW Fern NFX-32-04 intersection
NFX06-23	95.90	107.15	11.25	0.98	includes	95.90	97.80	1.90	3.34	Down-plunge SW Fern NFX-32-04 intersection
NFX06-24	618.00	629.60	11.60	1.95	includes	618.00	621.75	3.75	4.20	Chem "D" Zone "Flow Ore" in-fill and NCarbZone
NFX06-25	no significant values									Twin CB-87-3 - 3.54 gpt/4.33m, "A" zone "flow ore"
NFX06-26	no significant values									"A" zone easterly strike extension
NFX06-27	no significant values									"A" & S. Sed. zone easterly strike extension

TABLE 11.2 – 2006 DIAMOND DRILL PROGRAM RESULTS

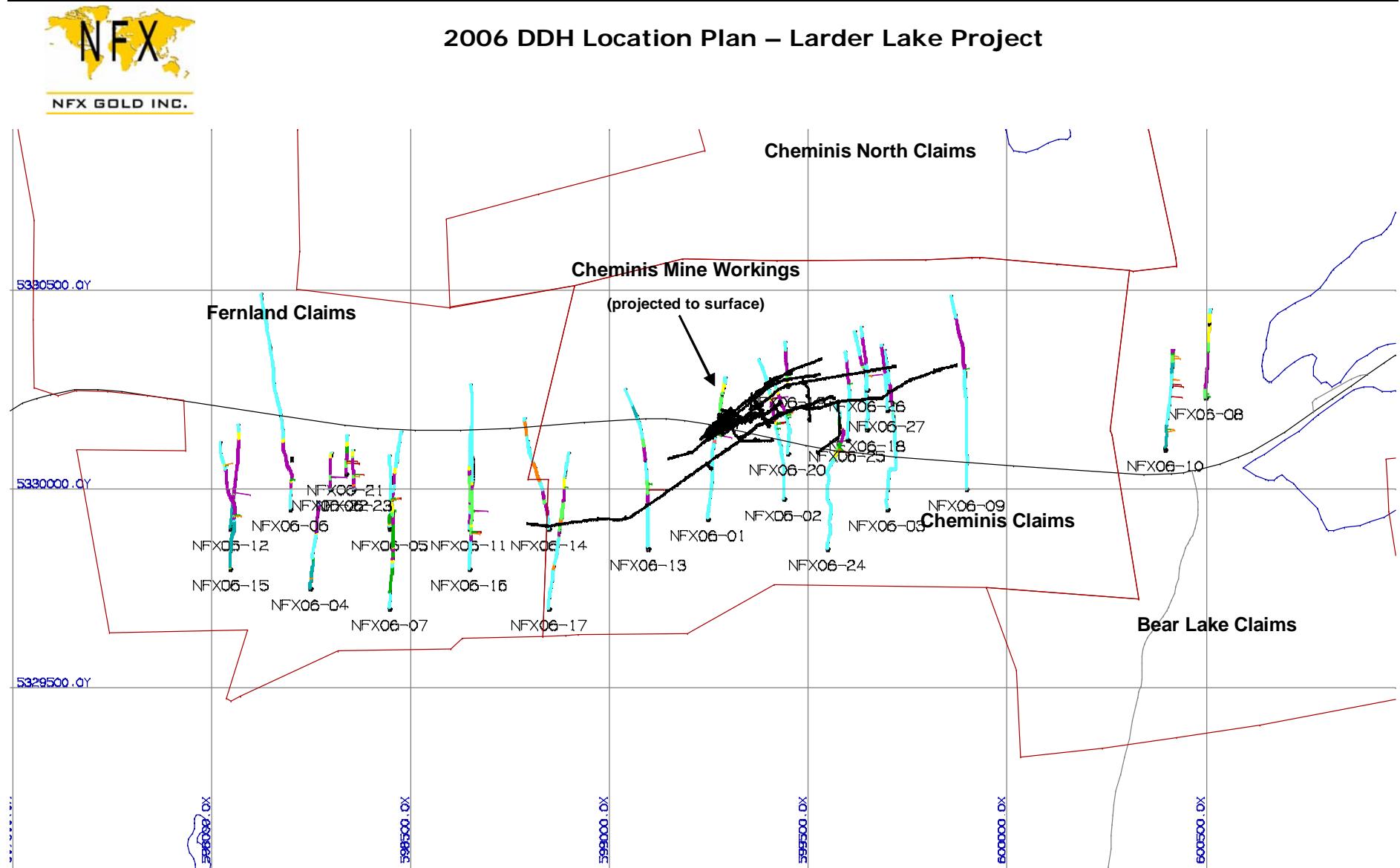


FIGURE 11.1 – 2006 DIAMOND DRILL HOLE GEOLOGY AND LOCATION PLAN MAP

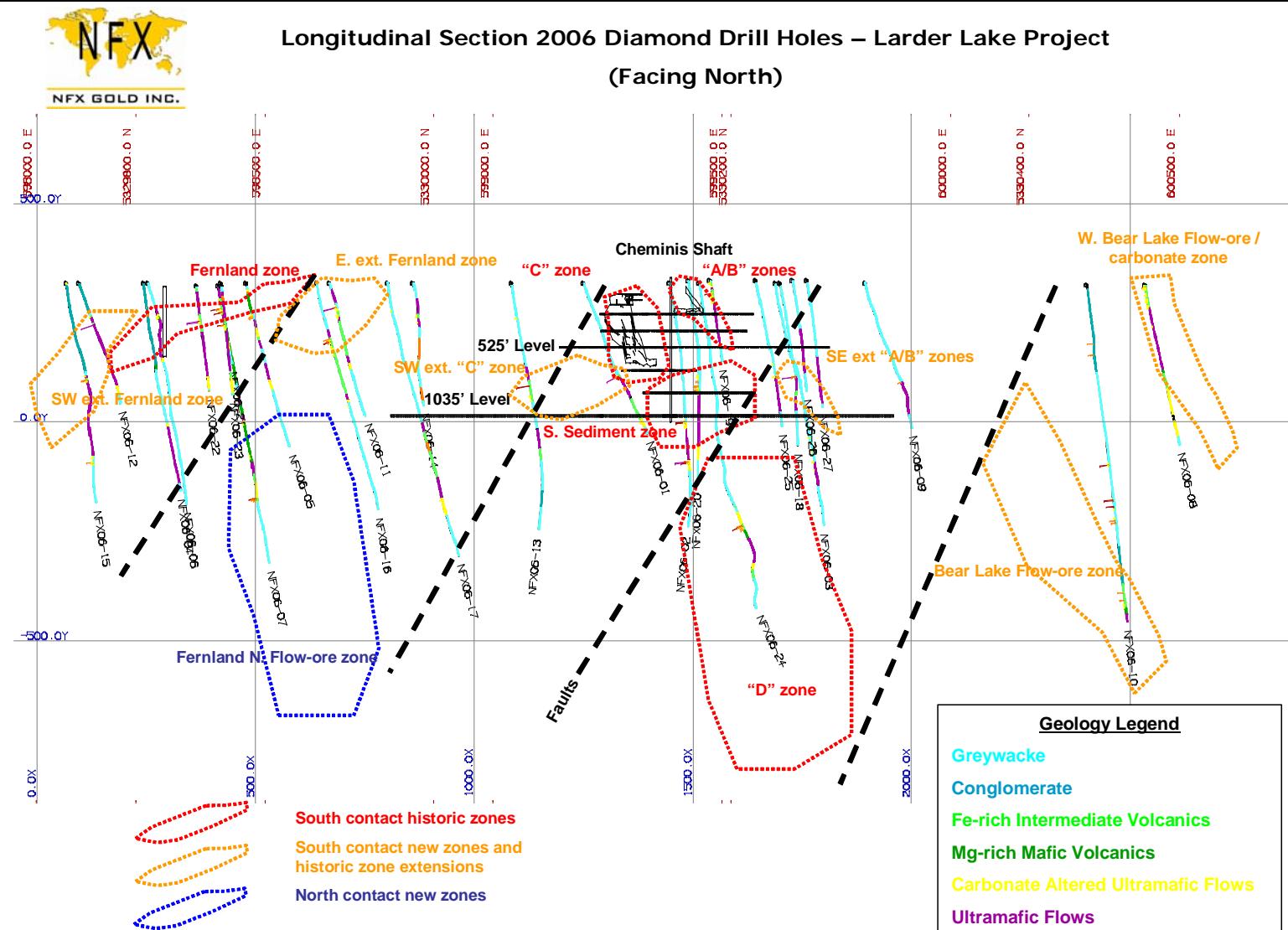


FIGURE 11.2 – LONGITUDINAL CROSS-SECTION 2006 DIAMOND DRILL HOLES

Drilling for the 2006 program focused at identifying possible extensions of known zones of mineralization in the vicinity of the Cheminis and Fernland mines. These were identified as target areas 6a, 6b and 7 from the 2005 recommendations. Two holes (NFX06-08 and 10) were drilled on the western Bear Lake occurrence identified as target area 4 from the 2005 recommendations, however, not all proposed holes for the Bear Lake target area were drilled. Target areas 1, 2, 3a and 3b identified in 2005 occur principally on the Barber-Larder claims and were not drill tested in 2006 as per directives by MXV. Similarly, originally proposed holes on target area 5 (Wild Cat zone) as well as additional holes on target 4 (Bear Lake offset) were not drilled in 2006 due to prioritization of additional drilling on target areas 6 and 7 in the Fernland and Cheminis mine areas.

Most of the known zones of mineralization in the Cheminis and Fernland area occur along the southern metavolcanic-sedimentary contact defined by the Larder Lake fault that trends near east-west through the length of the Larder Lake property. These include the A, B, C, D, and South Sediment zones of the Cheminis mine and the Fernland, Bear Lake and Barber Larder zones. The North Carbonate zone at Cheminis occurs along the northern metavolcanic-sedimentary contact.

For the 2006 drill program, all drill holes were allowed to continue northward beyond their primary target, usually the southern metavolcanic-sedimentary contact, until they passed through the northern metavolcanic contact to explore for potential en echelon zones of mineralization along the northern contact. In addition, since early drill hole results were encouraging, MXV decided to focus the entire 2006 drill program on continued follow-up of the targets in the immediate vicinity and between existing resources from Fernland to Cheminis and extending westward to Bear Lake.

Cheminis Mine Area Drilling

Hole NFX06-01 was successful in intersecting the Cheminis C zone mineralization immediately down-plunge (SW) from the historic stoping and confirms the presence of additional resources in the C-zone between levels. In addition, the hole also intersected a zone of "flow ore" style mineralization adjacent to the North Carbonate zone at the north metasedimentary contact. This intersection is highly significant amongst others in that the presence of significant "flow ore" style mineralization is confirmed within volcanic horizons along the northern metasedimentary contact. The northern contact requires significant follow-up drilling along strike to fully evaluate and delineate potential additional resources.

Hole NFX06-02 was successful in intersecting a SE down-dip extension of the South Sediment zone as well as the North Carbonate zone along the northern metavolcanic-sedimentary contact. The "flow ore" volcanic horizon was not present in the hole at the southern metavolcanic-sedimentary contact and verifies C-zones SW down-plunge limits and D-zones up-plunge limits. The "flow ore" horizon hosting C and D zones is indicated to have "flexed/folded" and been truncated by the Larder Lake fault between the two zones. It is important to note that where the "flow ore" is truncated by the Larder Lake break is precisely where the en echelon South Sediment zone occurs in the hanging-wall.

Hole NFX06-03 targeted a possible further SW extension of the South Sediment zone. The hole intersected the zone with weaker grades of mineralization.

Hole NFX06-09 targeted a possible easterly extension of mineralization in the South Sediment and/or "flow ore" horizons at the southern contact and intersected a weak zone of mineralization in volcanics at the contact.

Holes NFX06-18, 19, 20, 24, 25, 26 and 27 were drilled in the Cheminis mine area in order to extend and/or verify historical drill results for resources in the A/B, South Sediment and D zones. Hole NFX06-18 was successful in extending A/B zone resources on a SE plunge from historic resources between thBe 525' and 1025' levels of the mine.

Holes NFX06-19, 20 and 24 validate historic drill intersections in the A/B, South Sediment and D zones, respectively.

Holes NFX06-25, 26 and 27 were drilled to investigate easterly strike extensions of the A/B and South Sediment zones but failed to extend the zones eastward from historic resources.

The results from drilling possible extensions of zones in the Cheminis area demonstrate that inadequate drill testing was completed of the flow-ore horizon between levels especially SW of C-zone but also SE of A/B zones. Since drifting on the lower exploration levels was primarily along the southern flow-ore horizon, drilling the favourable horizon was limited to the few cross-cut drill stations from the 1025' level. Although only 2006 drill holes are shown on the section in Figure 10.2, additional drilling is warranted between the 525' and 1035' levels of the mine east and west of the main shaft to investigate possible additional resources along SE and SW down-plunges to A/B and C zones, respectively.

Fernland Mine Area Drilling

Holes NFX06-04, 05, 06 and 07 were all drilled on immediate SW and/or SE down-plunges of known mineralization in the Fernland zone along the southern metavolcanic contact. Hole NFX06-04 established an upper limit to the SW plunge of the Fernland zone with no significant values.

Hole NFX06-06, drilled deeper on the same section, intersected the Fernland zone plunging to the SW with weaker grades. Two additional holes NFX06-12 and 15 were drilled on a section further west to investigate further the SW down-plunge of the Fernland zone. Each of the holes successfully intersected the Fernland zone mineralization. Further in-fill and down-plunge drilling will be required to delineate possible additional resources.

Holes NFX06-05 and 07 were drilled similarly on an up-plunge section to the NE (near surface) but did not intersect the Fernland "flow ore" zone. NFX06-05 did intersect a relatively wide lower grade zone in the metasediments at the southern contact that warrants further investigation.

NFX06-07 intersected highly favourable mineralization of the "flow ore" type within metavolcanic rocks at the northern metasedimentary contact. Only two other holes have historically been drilled into this area along the northern contact at Fernland and suggest the possibility for discovery of significant additional mineral resources for follow-up delineation drilling.

Holes NFX06-21, 22 and 23 were drilled in the Fernland mine area and successfully validate historic drill results for the upper portion of the Fernland zone.

East Fernland – West Cheminis Area Drilling

Holes NFX06-11, 13, 14, 16 and 17 were drilled on sections between Fernland and Cheminis in attempts to identify new resources along the southern and northern metavolcanic-sedimentary contacts

Hole NFX06-11 intersected a strong zone of mineralization at a stratigraphic position of the up-plunge Fernland zone however, the zone is interpreted to be displaced by an NE trending fault. Further drilling will be required to delineate the extents of a possible resource in this area.

Weaker intersections in holes NFX06-13 and 14 may warrant additional in-fill drilling to determine whether additional resources may be present.

Bear Lake Area Drilling

Holes NFX06-08 and 10 were both drilled on the Bear Lake claims. NFX06-08 was drilled to explore for mineralization down-dip of the surface outcrops of the Bear Lake carbonate zone. A wide low grade intersection of "flow ore" type mineralization suggests the possibility for discovery of additional mineral resources for follow-up delineation drilling.

Hole NFX06-10 contained several important intersections within greywackes and conglomerates south of the Larder Lake break as well as a deep intersection of "flow ore" type mineralization at the southern contact. The current interpretation suggests the possibility for delineating similar en echelon zones and additional resources within the southern sediments and volcanics at Bear Lake to those at Cheminis. The mineralization at Bear Lake appears to be contained within the same stratigraphy along the southern contact as the Cheminis deposits however the dips are to the north. Plunge directions of mineralized zones may be different in the Bear Lake zone given the change in dip.

11.2 CONCLUSIONS AND RECOMMENDATIONS FROM 2006 DIAMOND DRILL PROGRAM

As stated earlier in the report, drilling for the 2006 program focused at identifying possible extensions of known zones of mineralization in the vicinity and between the Cheminis and Fernland mines.

A strong structural influence for the known zones of mineralization is indicated in the Larder Lake district. Characteristically zones of mineralization demonstrate a combination of southeasterly and southwesterly plunges. The "better" zones of mineralization usually occur at intersections of the two trends and are currently interpreted to result from the intersection of NE trending fault structures with more EW striking southward dipping favourable lithologic horizons, contacts and/or faults. The structural picture is complicated by flexures in the strike/dip of the volcanic horizons and contacts that result in differing plunges to the mineral zones in different areas.

Most of the holes were successful in intersecting the targeted horizons and mineralization along the projected trends. Grades and thicknesses indicated from the results will add some but not significant additional resources to the current inventory.

For the 2006 drill program however, all drill holes were allowed to continue beyond their primary target usually at the southern metavolcanic-sedimentary contact until they passed through the northern metavolcanic contact to explore for potential en echelon zones of mineralization along the northern contact. Some exploration drilling was also completed down-dip of the Bear Lake carbonate zone along the southern contact.

The 2006 drilling has discovered the presence of intermediate volcanic rocks hosting "flow ore" style of mineralization along the northern metavolcano-sedimentary contact and stratigraphically adjacent to the north carbonate zone. Historically, the intermediate volcanic host was not identified along the northern metavolcano-sedimentary contact and exploration focused in the intermediate volcanics on the southern metavolcano-sedimentary contact marked by the Larder Lake fault.

Confirmation of additional "flow-ore" style mineralization in the intermediate volcanics along the northern contact adds significant unexplored and prospective terrain for discovery of potential additional higher grade "flow ore" style mineral resources. The Wild Cat zone as well as drilling

further to the east on the Barber-Larder claims, indicate the presence of other metavolcano-sedimentary contacts further to the north that also provide significant additional unexplored prospective terrain.

The following table identifies targets on the Larder Lake property recommended for diamond drilling.

2007 Proposed DDH Program - Larder Lake Project

Target Number	Description	No. of Holes	Total Meters	Property
1	Drill along strike and down-dip of surface outcrops of carbonate at eastern end of Bear Lake property (i.e. western extension of Barber Larder zone)	4	1,550	East Bear Lake
2	Bear Lake Area - Drilling along Bear Lake fault and host volcanic, carbonate horizons. Area complicated by faulting, offsets and flexures.	10	6,100	West Bear Lake
3 & 4	Fernland Area - New flow "ore" zone on the north sedimentary contact intersected in 2006 drill hole NFX06-07	3	2,050	Fernland
5	Wild Cat zone - Follow-up/validate second volcanic belt north of the Larder Lake break indicated by drilling from 3 historic holes CD-84-4, CD-87-2&3	1	800	Cheminis-Cheminis North
6	Explore for extension of Wild cat or other northern parallel host volcanic belts	2	1,000	Cheminis North
Total		20	11,500	Total Meters Proposed
Alternate or Additional Target Areas for 2007/2008				
3	Fernland Area - New flow "ore" zone in fault block between Fernland and Cheminis faults intersected in 2006 drill holes NFX06-11 and 16	3	1,500	Fernland-Cheminis
7	Fernland Area - Down-plunge Fernland zone from hole NFX06-12 to property boundary	4	2,000	Fernland
8 & 9	Barber Larder - Pit Down-Plunge & Northern horizons	?	6,500	Barber-Larder
Total		7	10,000	Total Alternate Meters Proposed

TABLE 11.3 – 2007 EXPLORATION DRILL TARGETS

Figure 11.3 is a location plan map identifying drill target areas.

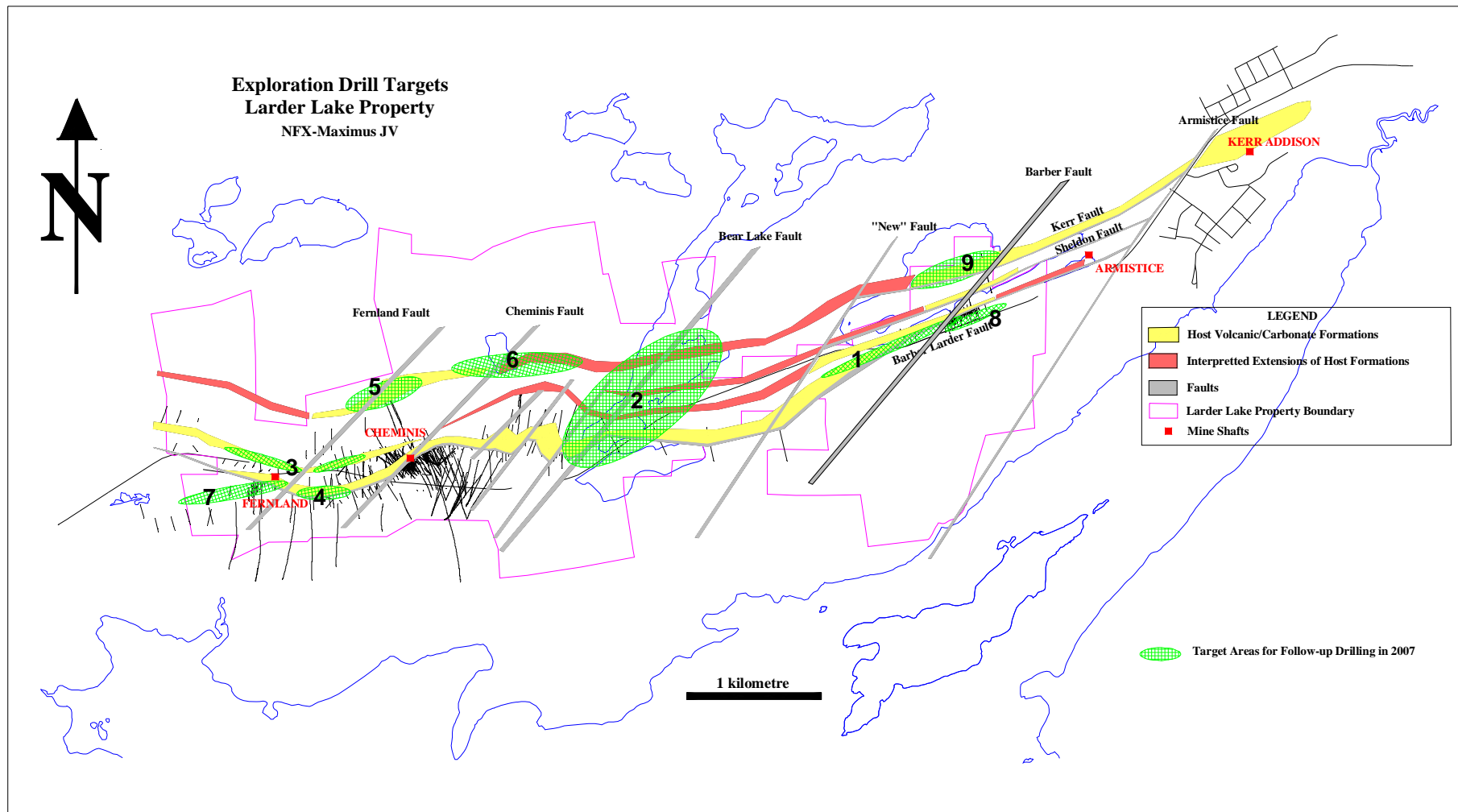


FIGURE 11.3 – 2007 EXPLORATION DRILL TARGETS

12.0 SAMPLING METHOD AND APPROACH

Identical protocols for core logging, sampling were followed for the 2006 drill program as were initially established during the 2005 drill program.

Subsequent to geological logging of each diamond drill hole in the secured core logging and sampling facilities at the Cheminis Mine, intervals of core were selected and identified for sampling and assaying. Core sampling was completed in accordance with industry accepted practices.

The NQ diameter core was split using a diamond core saw and the split core samples, typically 1.5 meters in length, were packaged and sealed in individual sample bags.

As is the case in most diamond drill programs, sample intervals were chosen to be the smallest reasonable interval that would adequately capture the mineralized intersections. In exploration programs such as at the Larder Lake Property a 1.5 metre sample interval is standard.

Samples were delivered in pre-packaged batches to Laboratoire Expert Inc. of Rouyn, QC for sample preparation and fire assaying in accordance with industry accepted practices and guidelines under NI43-101.

13.0 SAMPLE PREPARATION, ANALYSES AND SECURITY

Identical protocols for sample preparation and fire assaying were followed for the 2006 drill program as were initially established during the 2005 drill program.

Protocols for sample preparation and fire assaying were provided to Laboratoire Expert by A.S. Horvath, P. Eng. and included preparation of 1 kilogram coarse crush duplicate sample splits and the re-assaying of 50 gram pulp sample splits in each batch of samples processed to further monitor precision of the individual sample product assay results.

In addition to the regular assaying of these duplicate sample products for monitoring precision, a series of 3 varying grade certified reference standards were purchased from Rock Labs of New Zealand and introduced "blind" in the laboratory with protocols for assaying one standard in each batch of samples assayed. The certified reference standard results were used to evaluate the accuracy, (i.e. lack of bias) of assay results reported.

Quality control field blank samples were randomly and specifically inserted following samples suspected of containing gold mineralization to monitor for potential contamination during sample preparation and assaying. In addition, a duplicate sample of the drill core was also prepared on a regular basis to monitor sample assay precision (i.e. reproducibility).

All diamond drill core was analyzed at Laboratoire Expert in Rouyn-Noranda, Québec. Laboratoire Expert is registered under ISO 9001:2000 quality standard and a copy of the CANMET PTP-MAL Certificate of Laboratory Proficiency for 2005-2006 is included in Appendix IV.

It is the author's opinion that the sample preparation, security and analytical procedures were satisfactory and data quality is not an issue.

14.0 DATA VERIFICATION

Apart from the 2004 and 2005 surface diamond drilling campaigns, none of the assessment or geological reports used as references in the preparation of this technical report provides reviews of the sampling or analytical methods used. In addition, quality control methods and security procedures are not discussed. This lack of information is believed to be related to the limited assessment requirements of the time as opposed to the lack of completeness from the company.

2004 Diamond Drilling Program

All of the surface diamond drilling and channel sampling of exposed outcrops were under the supervision of MRB & Associates. A blank was inserted within the ore zone of each hole and a standard submitted with each sample submission for internal QAQC purposes. Blanks consisted of NQ half core taken from barren sediment zones in old holes drilled at Cheminis. Standards consisted of 1.96 g/t Au and 13.6 g/t Au samples. Rejects for selected intervals from Swastika Laboratories in Kirkland Lake (where all assays were carried out) were sent to a second laboratory, ALS Chemex Laboratory located in Val d'Or QC for gold analysis using 30 gram Fire Assay as a check on values reported from Swastika Laboratories. The laboratory precision and accuracy from Swastika was good. The standards suggest a minor under reporting of grade however the margin was very small and consistent throughout. Check assays sent to ALS Chemex in Val d'Or confirmed the gold grades reported by Swastika Laboratories. There were no issues with gold smearing or contamination – all blanks assayed gold values below the detection limit (<0.01 g/t Au)

2005 Diamond Drilling Program:

Sampling guidelines, quality control protocols, sample preparation, assaying, monitoring and evaluation of results, and construction of the 2005 digital database were provided by A.S. Horvath, P. Eng.

An evaluation of the assay results and quality control samples for the 2005 diamond drilling data was included in the February 2006 Technical Report on the Larder Lake Project completed for MXV and concluded the data to be of good integrity with good levels of accuracy and precision.

2006 Diamond Drilling Program

Sampling guidelines, quality control protocols, sample preparation, assaying, monitoring and evaluation of results, and construction of the 2006 digital database were provided by A.S. Horvath, P. Eng. Identical protocols were used in 2006 as originally established in 2005.

The results from the various graphs of assorted quality control samples are included in Appendix VI. The graphs of the 2006 quality control sample results are similar to the 2005 results and indicate acceptable levels of accuracy and precision with no apparent significant contamination. The source of the field blank material ("barren core") is demonstrating a nugget effect with approx. 5% of samples demonstrating some gold content. The source material is not suitable for use as a field blank. The blanks that reported gold values were investigated and found in the majority of cases to have no samples in the same batch with any gold values. No significant contamination is indicated to have occurred but a new field blank material should be sourced for future work programs. Similarly, the SL20 certified reference standard was consistently demonstrating results with poor precision and accuracy. The SL20 standard was replaced with a new high grade standard SN26. Results of the SN26 standard assays demonstrate excellent precision and accuracy.

15.0 ADJACENT PROPERTIES

Figure 15.1 shows the Larder Lake Property, which is the subject of the Agreement between NFX and Maximus Ventures. The figure also shows additional adjacent properties owned by NFX. A brief description is provided below for each property and a complete list of claims for each of the adjacent properties is included in Appendix II.

15.1 SWANSEA PROPERTY

The Swansea Property is held 75% by NFX and although part of NFX's land holdings at the time of the NFX-Maximus Agreement, these lands were not included in the Agreement. There is no significant deposit known on the Swansea Property.

15.2 KIRKLAND-WRIGHT PROPERTY

Figure 15.1 shows the location of the Kirkland-Wright property southeast of the Larder Lake property.

On April 13, 2006, NFX announced the 100% purchase (subject to a 1% retained NSR by the undisclosed vendor) of 16 mining claims located along the Larder Lake break of northeastern Ontario. The acquired claims historically referred to as the Kirkland-Wright property are comprised of 16 mining claims in McGarry, Hearst and McFaden Townships near Virginiatown, Ontario. There is no significant deposit known on the Kirkland-Wright Property.

15.3 MCVITTIE AND MCGARRY PROPERTIES

Figure 15.1 shows the location of the McVittie and McGarry East and West properties located north, northwest and northeast of the Larder Lake property.

On February 21, 2006, NFX announced the 100% purchase of 13 mining claims located along the Larder Lake break of northeastern Ontario from El Oro Resources Ltd. The acquired properties are comprised of 10 mining claims in McVittie Township contiguous to NFX's Larder Lake properties, 2 claims in McGarry Township and 1 claim in Gauthier Township near Kirkland Land, Ontario (not shown in figure). The acquisition adds 2,064 hectares of mineral rights to NFX's existing holdings in the Larder Lake area.

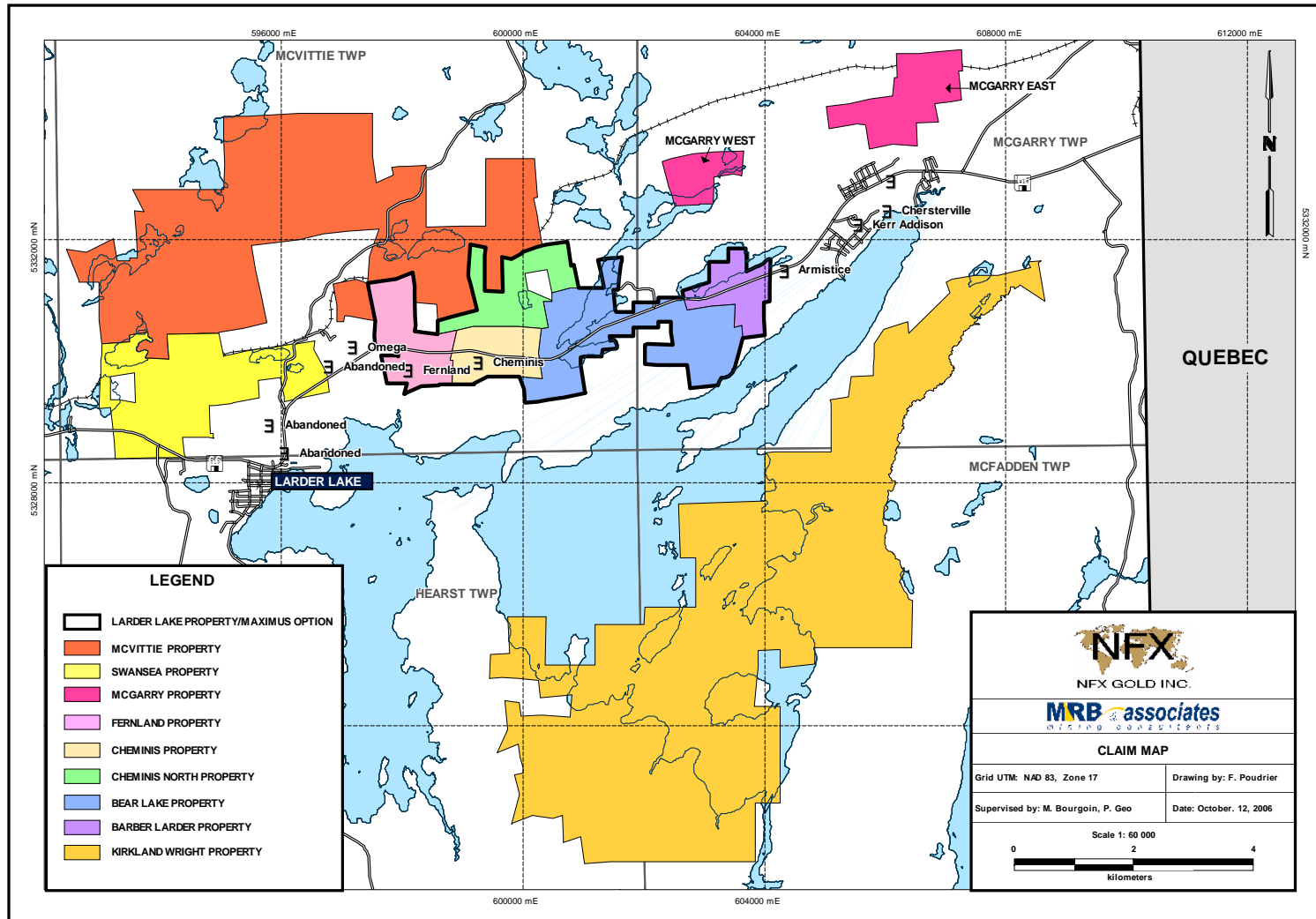


FIGURE 15.1 - NFX GOLD INC. ADJACENT PROPERTIES

16.0 MINERAL PROCESSING AND METALLURGICAL TESTING

Preliminary test work was conducted by Lakefield Research on samples from the Cheminis A and C Zones. The study was commissioned by Golden Shield Resources in March 1988. The purpose of the test work was to investigate the recovery of gold by direct cyanidation and flotation. Settling and filtration characteristics of the ore were examined, Bond Work Indices were determined and mineralogical examinations were performed. Results of this preliminary test work can be found in the 2003 report entitled "Technical Report on the Cheminis Gold Property" by MRB & Associates, which is filed on SEDAR.

17.0 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

There have been no resource and or mineral reserve estimates completed since the historical resource estimate produced by GM Hogg in 1998 as presented in section 8.0.

18.0 INTERPRETATION AND CONCLUSIONS

None of the assessment or geological reports used as references in the preparation of this technical report provides reviews of the historical sampling or analytical methods used. In addition, quality control methods and security procedures for historical data are not discussed. This lack of information is believed to be related to the limited assessment requirements of the time as opposed to the lack of completeness from the company.

No quality control programs were put in place during any of the exploration programs carried out on the Cheminis property prior to 2004.

Quality control monitoring of the data began in 2004. A quality control program was implemented with one blank being inserted within the ore interval and two certified reference material standards alternately inserted. The reference material standards, G301-3 and G903-7 were obtained from Geostats Pty in Australia. According to the 2004 Summary Report authored by Trent Eggeling of NFX, all grades reported from the blanks and the certified reference material fell within acceptable limits.

An evaluation of the assay results and quality control samples from the 2005 and 2006 drill programs demonstrates the data to be of good integrity with good levels of accuracy and precision as determined from the duplicates and standards assay results.

Holes were set out using a hand held GPS. Upon completion of the 2005 drill program all holes were surveyed using a differential GPS and recorded in UTM coordinates NAD83, Zone 17. Final surveying of 2006 drill holes with a differential GPS is pending.

Downhole surveys were taken every 40 metres using a FLEXIT instrument.

It is the author's opinion that the Larder Lake Property, due to its strategic position along the Larder Lake Break, and in light of the 2005 and 2006 drill program results merits further work to more closely define the mineralized potential along the 11 kilometre long property package.

The 2005 and 2006 drill programs were successful in confirming the presence of historically defined resources, identifying extensions to known resources and most importantly identifying significant intersections of mineralization along other geological contacts and fault structures away from the historically identified resources that offer potential for discovery of significant additional resources.

19.0 RECOMMENDATIONS AND PROPOSED BUDGET

19.1 RECOMMENDATIONS

It is recommended to continue exploration on the Larder Lake Property by undertaking the following work:

- Explore via diamond drilling six target areas as presented in Figure 11.3 and detailed in Table 11.3 of Section 11.2;
- Concentrate on target areas
 - apart from the currently identified resources
 - located primarily along the northern metavolcano-sedimentary contact and/or
 - parallel splay or offset fault structures of the Larder Lake fault and
 - areas of strong quartz-carbonate alteration previously unexplored along the Larder Lake fault
- Evaluate the near surface gold mineralization specifically the East Bear Lake area on strike of the Barber Larder test pit and the West Bear Lake occurrence for lower grade large tonnage open pit potential;
- Upgrade the existing database with additional alteration, mineralization and structural information from historic drill logs for enhanced geological modelling and targeting new zones;
- Undertake a lithogeochemical study on drill core and surface exposures to identify alteration halos that could possibly vector toward mineralization and to identify iron-rich basaltic rocks that may be particularly favorable hosts for gold mineralization.

19.2 PROPOSED BUDGET

The recommended drill program is 11,500 meters. The total proposed budget for 2007 is estimated at \$1.5 million CDN and is recommended for completion in phased increments over a period of 8 months. It is anticipated that the specific elements of the program outlined in Section 11.2 will be constantly revised as new information is gathered. The following table provides a summary budget for the recommended programs.

2007 Proposed Budget for Larder Lake Property			
Work Program	Proposed Meters	Unit Cost	Total Cost
<u>Drilling</u>			
Bear Lake Claims	7,650	120.00	918,000.00
Fernland Claims	2,050	120.00	246,000.00
North Cheminis Claims	1,000	120.00	120,000.00
Cheminis/North Cheminis Claims	800	120.00	96,000.00
Total Drilling	11,500	120.00/meter*	1,380,000.00
 <u>Database Compilation & Other Studies</u>			 120,000.00
Total 2007 Budget			1,500,000.00

* All inclusive cost/metre drilled including supervision, sampling, and assaying costs based on 2005 and 2006 actual costs

Respectfully Submitted,

MRB & Associates

Martin Bourgoin, P.Geo.

NFX Gold Incorporated

Alexander S. Horvath, P. Eng.

Dated this 26th Day of March, 2007

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May 27, 1998 – Report on the Cheminis Project and other Holdings of NFX Gold Inc. in the Larder Lake Area, Ontario.
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- Eggeling, T.
December 2004 – Report on Exploration Activities at the Cheminis Project, Larder Lake, Ontario.

CERTIFICATE OF AUTHOR**MARTIN BOURGOIN, P. GEO.**

I, Martin Bourgoin, P. Geo., residing at 552 rue des Joncs, Val-d'Or, Quebec do hereby certify that:

1. I am President and Director General of MRB & Associates, a Val-d'Or based mineral consulting group;
2. I am a graduate of The University of New Brunswick, Fredericton, N.B. where I obtained a B.Sc. in Geology in 1985. I am a graduate geologist with over twenty two years of experience in mining and exploration. My career has steadily progressed with the completion of exploration and mining programs for gold, base metals, tin, tungsten, manganese, diamonds and uranium. This experience has been gained with several mining companies in various areas of Eastern, Central Canada and the Arctic.
3. I am a geological consultant currently licensed by the Order of Geologists of Québec (License No. 479) and a member of the AEMQ and PDA;
4. This report was largely inspired from a previous 43-101 Technical Report on the Larder Lake Property prepared for Maximus Ventures Ltd. dated February 2006 and up-dated with the 2006 exploration activities. The authors of the current report also co-authored the earlier report for Maximus Ventures Ltd. in February 2006;
5. I am responsible for producing the report titled '**NI 43-101 Technical Report 2006 Diamond Drilling Results Larder Lake Property Larder Lake, Ontario**'.
6. I visited the Larder Lake Property on September 7th 2006;
7. I am not aware of any material fact or material change with respect to the subject matter of the Report that is not reflected in the Report, the omission of which would make the Report misleading;
8. I am a qualified person as defined by National Instrument 43-101 guidelines and I am independent of the issuer applying the tests in sect 1.4 of NI 43-101;
9. I have read NI 43-101 and Form 43-101F1 and the Report has been prepared in compliance therewith;

DATED this 26th Day of March, 2007

Martin Bourgoin, P.Geo.

CERTIFICATE OF AUTHOR**ALEXANDER S. HORVATH, P. ENG.**

I, Alexander S. Horvath, P. Eng., residing at 27 Moreau St., Kirkland, Qc H9H 4Z7 hereby certify that:

1. I am an independent geological consultant and President of ASHorvath Engineering Incorporated, an Ottawa, Ontario based geological consulting corporation;
2. I am a Director of NFX Gold Incorporated;
3. I am a 1982 graduate of the University of Toronto with a Bachelor of Applied Science in Geological Engineering. I have practiced my profession continuously since graduation employed by North American mining companies continuously until 2002. Since 2002, I have been independently employed as a geological consultant;
4. I am currently licensed by the Professional Engineers of Ontario (License No. 20460507) and have been continuously licensed since 1988. I am also a member of the CIM-National Branch and the PDAC;
5. I am a Qualified Professional according to NI 43-101 guidelines however I am NOT independent of the issuer applying the tests in sect 1.4 of NI 43-101;
6. This report was compiled from a previous 43-101 Technical Report on the Larder Lake Property prepared for Maximus Ventures Ltd. dated February 2006 and up-dated with the 2006 exploration activities. The authors of the current report also co-authored the earlier report for Maximus Ventures Ltd. in February 2006;
7. I am responsible for providing the compilation and evaluation of 2006 diamond drill results contained in this report;
8. I have personally visited the Larder Lake Property on several occasions during the 2006 drilling program. The most recent visit was in January 2007 to review drill core, logging and sampling methods;
9. As of the date of this certificate, and to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading;
10. I have read NI 43-101 and the Report has been prepared in compliance therewith;

DATED this 26th Day of March, 2007

«signed»

Alexander S. Horvath, P. Eng.

APPENDIX I – LIST OF CLAIMS LARDER LAKE PROPERTIES

LARDER LAKE PROPERTY – Barber Larder										
Claim	Alt No.	Status	Parcel #	Township	Area (ha)	Registered	Mine taxes By year	Mine taxes 2005 due + 6% penalty	Surface rights outstanding	Remarks
HF195	T1888	P	8145CST	McGarry	14.164	NFX GOLD INC.	56.66 \$	60.06 \$	664.66 \$	Royal. Int.
HF196			6309CST						146.97 \$	Royal. Int.
HR847	L318	P	4573CST 4929CST 8139CST 8140CST	McGarry	15.985	NFX GOLD INC.	63.94 \$	67.78 \$	455.63 \$	Royal. Int. Royal. Int. Royal. Int.
L24536		P	4853CST 8141CST	McGarry	14.225	NFX GOLD INC.	56.90 \$	60.31 \$	1 063.70 \$	Royal. Int. Royal. Int.
L30524	10435	LO		McGarry	11.007	NORTHFIELD INC.	55.04 \$	55.04 \$	-	*
L30525	10434	LO		McGarry	14.488	NORTHFIELD INC.	72.44 \$	72.44 \$	-	*
L32625		P	4854CST 4862CST 8138CST	McGarry	16.434	NFX GOLD INC.	65.74\$	69.68 \$	395.64 \$	- Royal. Int. Royal. Int.
L32626		P	4860CST 8143CST	McGarry	18.102	NFX GOLD INC.	72.41 \$	76.75 \$	612.26 \$	Royal. Int. Royal. Int.
L32627		P	4863CST 8142CST	McGarry	8.292	NFX GOLD INC.	33.17 \$	35.16 \$	1 436.29 \$	Royal. Int. Royal. Int.
Barber Larder Total :			9 titles		112.697		476.30\$	497.22\$	4 775.15 \$	

Legend

P Patented Claim
LO License of Occupation (underlain by water)
SRO Surface Rights Only

* Transfer to NFX Gold Inc. signed February 9, 2006

LARDER LAKE PROPERTY – Bear Lake										
Claim	Alt No.	Status	Parcel #	Township	Area (ha)	Registered	Mine taxes By year	Mine taxes 2005 due + 6% penalty	Surface rights outstanding	Remarks
HS101	L2035	P	7995NND	McVittie	17.240	NFX GOLD INC.	68.96 \$	73.10 \$	344.82 \$	
HS102	L2034	P	8000NND	McVittie	15.742	NFX GOLD INC.	62.97 \$	66.75 \$	4 096.30 \$	
HS104		P	7994NND	McGarry	18.899	NFX GOLD INC.	75.60 \$	80.14 \$	894.95 \$	
HS1196 *	L336	P	8932NND	McVittie	8.317	NFX GOLD INC.	33.27 \$	35.26 \$	73.87 \$	50% with Cheminis Proper
HS145	L2044	P	6321CST	McVittie	11.291	NFX GOLD INC.	45.16 \$	47.87 \$	626.15 \$	
L10149	L30528	P	6063CST	McVittie	18.373	NFX GOLD INC.	73.49 \$	77.90 \$	420.47 \$	
L10150	L30527	P	6064CST	McVittie	18.858	NFX GOLD INC.	75.43 \$	79.96 \$	423.83 \$	
L12003		SRO	2576CST	McGarry	14.810	NFX GOLD INC.	-	-	344.82 \$	SRO
L23882		P	4841CST	McVittie	21.853	NFX GOLD INC.	87.41 \$	92.65 \$	1 044.03 \$	
L23883		P	4842CST	McVittie	8.215	NFX GOLD INC.	32.86 \$	34.83 \$	234.03 \$	
L23884		P	4843CST	McVittie	13.557	NFX GOLD INC.	54.23 \$	57.48 \$	66.73 \$	
L24923		P	4859CST 8135CST	McGarry	18.786	NFX GOLD INC.	75.14 \$	79.65 \$	272.16 \$	
L24924		P	4861CST 8136CST	McGarry	13.079	NFX GOLD INC.	52.32 \$	55.46 \$	313.05 \$	
L25642	HS214	P	5359CST	McVittie	22.723	NFX GOLD INC.	90.89 \$	96.34 \$	509.58 \$	
L26044		P	4854CST 8137CST	McGarry	17.944	NFX GOLD INC.	71.78 \$	76.09 \$	392.26 \$	
L26045		P	4855CST	McGarry	18.138	NFX GOLD INC.	72.55 \$	76.90 \$	293.16 \$	
L30247	HS128	P	6065CST	McVittie	14.880	NFX GOLD INC.	59.52 \$	63.09 \$	221.19 \$	
L30526		P	5475CST	McVittie	4.937	NFX GOLD INC.	19.75 \$	20.94 \$	101.88 \$	
L30529		P	6066CST	McVittie	1.194	NFX GOLD INC.	4.78 \$	5.07 \$	19.71 \$	
L30529	10443	LO		McVittie	7.446	NORTHFIELD INC.	37.23 \$	37.23 \$	-	*
L31186		P	5360CST	McVittie	12.788	NFX GOLD INC.	51.15 \$	54.22 \$	316.53 \$	

LARDER LAKE PROPERTY – Bear Lake (continued)

Claim	Alt No.	Status	Parcel #	Township	Area (ha)	Registered	Mine taxes By year	Mine taxes 2005 due + 6% penalty	Surface rights outstanding	Remarks
L6618		P	844CST	McGarry	18.130	NFX GOLD INC.	72.52 \$	76.87 \$	392.26 \$	
L6619		P	2984CST	McGarry	12.464	NFX GOLD INC.	49.86 \$	52.85 \$	207.38 \$	
L8111		P	781CST	McVittie	3.642	NFX GOLD INC.	14.57 \$	15.44 \$	388.88 \$	
L8111	956	LO		McVittie	10.522	NORTHFIELD INC.	56.61 \$	56.61 \$	-	*
L8512	HS102	P	771CST	McGarry	9.866	NFX GOLD INC.	39.46 \$	41.83 \$	629.54 \$	
L8512	HS103	P	770CST	McVittie	6.321	NFX GOLD INC.	25.28 \$	26.80 \$	522.22 \$	
L9405 *		P	2078CST	McVittie	9.146	NFX GOLD INC.	36.59 \$	38.78 \$	305.00 \$	50% with Cheminis Proper
LM85	T2217	P	6308CST 8144CST	McGarry	14.771	NFX GOLD INC.	59.08 \$	62.62 \$	284.90 \$	
LM86	T2218	P	6318CST 6308CST	McGarry	12.748	NFX GOLD INC.	50.99 \$	54.05 \$	454.21 \$	
Bear Lake Total:		28 titles *2 titles @ 50%			396.68		1 549.45\$	1 636.78 \$	14 193.91 \$	

Legend

P Patented Claim
LO License of Occupation (underlain by water)
SRO Surface Rights Only

* Transfer to NFX Gold Inc. signed February 9, 2006

LARDER LAKE PROPERTY – <i>Cheminis</i> Property										
Claim	Alt No.	Status	Parcel #	Township	Area (ha)	Registered	Mine taxes By year	Mine taxes 2005 due + 6% penalty	Surface rights outstanding	Remarks
H1194	L452	P	8930NND	McVittie	10.866	NFX GOLD INC.	43.46 \$	46.07 \$	17 062.49 \$	
HS1195	L374	P	8931NND	McVittie	18.494	NFX GOLD INC.	79.98 \$	78.42 \$	0.00 \$	
HS1196 *	L336	P	8932NND	McVittie	8.317	NFX GOLD INC.	33.26 \$	35.26 \$	73.87 \$	50% with Bear Lake
L14624	HS150	P	2164CST	McVittie	7.487	NFX GOLD INC.	29.95 \$	31.75 \$	59.58 \$	
L35346		P	5396CST	McVittie	5.783	NFX GOLD INC.	23.13 \$	24.52 \$	54.80 \$	
L7987	LM54	P	1242CST	McVittie	15.580	NFX GOLD INC.	62.32 \$	66.06 \$	69.10 \$	
L8013		P	2873CST	McVittie	13.921	NFX GOLD INC.	55.68 \$	59.02 \$	278.80 \$	
L9405 *		P	2078CST	McVittie	9.146	NFX GOLD INC.	36.58 \$	38.78 \$	305.00 \$	50% with Bear Lake
L9424		P	2079CST	McVittie	16.390	NFX GOLD INC.	65.56 \$	69.49 \$	290.69 \$	
Cheminis Proper Total:	7 titles * 2 titles @ 50%				105.984		429.92\$	449.37\$	18 194.33 \$	

Legend

- P** Patented Claim
- LO** License of Occupation (underlain by water)
- SRO** Surface Rights Only

LARDER LAKE PROPERTY – *Cheminis North*

Claim	Alt No.	Status	Parcel #	Township	Area (ha)	Registered	Mine taxes By year	Mine taxes 2005 due + 6% penalty	Surface rights outstanding	Remarks
L29861		P	5466CST	McVittie	21.699	NFX GOLD INC.	86.80 \$	92.01 \$	76.24 \$	
L29862		P	5470CST	McVittie	13.958	NFX GOLD INC.	55.83 \$	59.18 \$	71.49 \$	
L29863		P	5467CST	McVittie	18.976	NFX GOLD INC.	75.90 \$	80.45 \$	78.64 \$	
L29864		P	5468CST	McVittie	19.607	NFX GOLD INC.	78.43 \$	83.14 \$	78.64 \$	
L29886		P	5463CST	McVittie	12.481	NFX GOLD INC.	49.92 \$	52.92 \$	64.34 \$	
L29887		P	5469CST	McVittie	10.846	NFX GOLD INC.	43.38 \$	45.98 \$	64.34 \$	
L30169		P	5471CST	McVittie	16.888	NFX GOLD INC.	67.55 \$	71.60 \$	427.12 \$	
L30170		P	5472CST	McVittie	16.345	NFX GOLD INC.	65.38 \$	69.30 \$	492.19 \$	
L30171		P	5473CST	McVittie	14.391	NFX GOLD INC.	57.56 \$	61.01 \$	71.49 \$	
L34270		P	5474CST	McVittie	21.452	NFX GOLD INC.	85.81 \$	90.96 \$	76.24 \$	
10 titles					166.643		666.56 \$	706.96 \$	1 500.73 \$	

Legend

- P** Patented Claim
- LO** License of Occupation (underlain by water)
- SRO** Surface Rights Only

LARDER LAKE PROPERTY – Fernland										
Claim	Alt No.	Status	Parcel #	Township	Area (ha)	Registered	Mine taxes By year	Mine taxes 2005 due + 6% penalty	Surface rights outstanding	Remarks
HS153	L532	P	8935NND	McVittie	10.522	NFX GOLD INC.	42.09 \$	44.62 \$	61.95 \$	
HS154	L531	P	8936NND	McVittie	20.032	NFX GOLD INC.	80.13 \$	84.94 \$	78.64 \$	
HS156	L533	P	8934NND	McVittie	15.277	NFX GOLD INC.	61.11 \$	64.78 \$	290.69 \$	
L8014		P	2874CST	McVittie	11.857	NFX GOLD INC.	47.43 \$	50.28 \$	271.63 \$	
L8908		P	1765CST	McVittie	13.638	NFX GOLD INC.	54.55 \$	57.82 \$	278.80 \$	
L9636		P	2136CST	McVittie	15.580	NFX GOLD INC.	62.32 \$	66.06 \$	69.10 \$	
L9637		P	2137CST	McVittie	8.337	NFX GOLD INC.	33.35 \$	35.35 \$	57.18 \$	
L9638		P	2138CST	McVittie	8.660	NFX GOLD INC.	34.64 \$	36.72 \$	57.18 \$	
L9639		P	2139CST	McVittie	16.309	NFX GOLD INC.	65.24 \$	69.15 \$	76.24 \$	
LS1		P	1534CST	McVittie	17.806	NFX GOLD INC.	71.22 \$	75.49 \$	302.62 \$	
LS2		P	1533CST	McVittie	19.061	NFX GOLD INC.	76.24 \$	80.81 \$	78.64 \$	
Fernland Total:			11 titles		157.079		628.32 \$	666.02 \$	1 622.67 \$	
CHEMINIS GRAND TOTAL			67 titles		969.082		3 750.55 \$	3 956.35 \$	40 286.79 \$	

Legend

- P** Patented Claim
- LO** License of Occupation (underlain by water)
- SRO** Surface Rights Only

APPENDIX II – LIST OF CLAIMS FOR NFX GOLD INC. ADJACENT PROPERTIES

KIRKLAND-WRIGHT PROPERTY CLAIMS LIST

KIRKLAND WRIGTH PROPERTY

Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
HEARST	4206058	2006-Apr-04	2008-Apr-04	A	100%	\$ 4,400	\$ 0	\$ 0	\$ 0
MCFADDEN	4206059	2006-Apr-04	2008-Apr-04	A	100%	\$ 4,800	\$ 0	\$ 0	\$ 0
MCFADDEN	4206062	2006-Apr-04	2008-Apr-04	A	100%	\$ 6,400	\$ 0	\$ 0	\$ 0
MCFADDEN	4206065	2006-Apr-03	2008-Apr-03	A	100%	\$ 6,400	\$ 0	\$ 0	\$ 0
MCFADDEN	4206066	2006-Apr-03	2008-Apr-03	A	100%	\$ 4,000	\$ 0	\$ 0	\$ 0
MCFADDEN	4206067	2006-Apr-03	2008-Apr-03	A	100%	\$ 4,000	\$ 0	\$ 0	\$ 0
MCFADDEN	4206068	2006-Apr-03	2008-Apr-03	A	100%	\$ 4,800	\$ 0	\$ 0	\$ 0
MCFADDEN	4206069	2006-Apr-03	2008-Apr-03	A	100%	\$ 6,400	\$ 0	\$ 0	\$ 0
MCFADDEN	4206070	2006-Apr-04	2008-Apr-04	A	100%	\$ 1,600	\$ 0	\$ 0	\$ 0
MCGARRY	4206165	2006-Apr-03	2008-Apr-03	A	100%	\$ 4,400	\$ 0	\$ 0	\$ 0
MCGARRY	4206166	2006-Apr-03	2008-Apr-03	A	100%	\$ 4,400	\$ 0	\$ 0	\$ 0
MCGARRY	4206202	2006-Apr-03	2008-Apr-03	A	100%	\$ 6,000	\$ 0	\$ 0	\$ 0
MCVITTIE	4201797	2006-Jan-12	2008-Jan-12	A	100%	\$ 1,200	\$ 0	\$ 0	\$ 0
HEARST	4206060	2006-Mar-24	2008-Mar-24	A	100%	\$ 5,200	\$ 0	\$ 0	\$ 0
HEARST	4206064	2006-Mar-24	2008-Mar-24	A	100%	\$ 4,800	\$ 0	\$ 0	\$ 0
MCFADDEN	4206061	2006-Mar-24	2008-Mar-24	A	100%	\$ 6,400	\$ 0	\$ 0	\$ 0
MCFADDEN	4206063	2006-Mar-24	2008-Mar-24	A	100%	\$ 6,400	\$ 0	\$ 0	\$ 0

MCVITTIE PROPERTY CLAIMS LIST

MCVITTIE PROPERTY

Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
MCVITTIE	3007081	2004-Feb-26	2007-Feb-26	A	100%	\$ 3,200	\$ 3,200	\$ 0	\$ 0
MCVITTIE	3011957	2004-Feb-26	2007-Feb-26	A	100%	\$ 4,800	\$ 4,800	\$ 0	\$ 0
MCVITTIE	3011958	2004-Feb-26	2007-Feb-26	A	100%	\$ 6,400	\$ 6,400	\$ 0	\$ 0
MCVITTIE	3011959	2004-Jan-15	2007-Jan-15	A	100%	\$ 6,400	\$ 6,400	\$ 0	\$ 0
MCVITTIE	3011960	2004-Jan-15	2007-Jan-15	A	100%	\$ 2,000	\$ 2,000	\$ 0	\$ 0
MCVITTIE	3011961	2004-Jan-14	2007-Jan-14	A	100%	\$ 4,800	\$ 4,800	\$ 0	\$ 0
MCVITTIE	3011962	2004-Jan-14	2007-Jan-14	A	100%	\$ 1,600	\$ 1,600	\$ 0	\$ 0
MCVITTIE	3011963	2004-Feb-26	2007-Feb-26	A	100%	\$ 5,600	\$ 5,600	\$ 0	\$ 0
MCVITTIE	3011964	2004-Jan-15	2007-Jan-15	A	100%	\$ 4,800	\$ 4,800	\$ 0	\$ 0
MCVITTIE	3011965	2004-Jan-14	2007-Jan-14	A	100%	\$ 3,200	\$ 3,200	\$ 0	\$ 0

MCGARRY EAST PROPERTY CLAIMS LIST

MCGARRY PROPERTY EAST

Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
MCGARRY	3011966	2004-Feb-26	2007-Feb-26	A	100%	\$ 5,689	\$ 6,311	\$ 0	\$ 0

MCGARRY WEST PROPERTY CLAIMS LIST

MCGARRY PROPERTY WEST

Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
MCGARRY	3019347	2004-Jan-15	2007-Jan-15	A	100%	\$ 2,525	\$ 3,075	\$ 0	\$ 0

SWANSEA PROPERTY CLAIMS LIST

Claim Number	Status	Type	Expiry Date	Lease/Lic#	Township/Area
L4171797	Active	Staker	2008-Jan-12		MCVITTIE
<u>L373371</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373372</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373373</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373374</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373745</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373746</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373747</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373748</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373749</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373751</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373752</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373753</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373754</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L373755</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L400669</u>	Active	Lease	2008-Feb-29	104809	MCVITTIE
<u>L411217</u>	Active	Lease	2009-Sep-30	105127	MCVITTIE
<u>L411218</u>	Active	Lease	2009-Sep-30	105127	MCVITTIE
<u>L411219</u>	Active	Lease	2009-Sep-30	105127	MCVITTIE
<u>L422540</u>	Active	Lease	2007-Mar-31	104358	MCVITTIE
<u>L511323</u>	Active	Lease	2011-Dec-31	106050	MCVITTIE
<u>L511324</u>	Active	Lease	2011-Dec-31	106050	MCVITTIE
<u>L511325</u>	Active	Lease	2011-Dec-31	106050	MCVITTIE
<u>L511326</u>	Active	Lease	2011-Dec-31	106050	MCVITTIE
<u>L522542</u>	Active	Lease	2011-Dec-31	106045	MCVITTIE
<u>L522543</u>	Active	Lease	2011-Dec-31	106045	MCVITTIE
<u>L522544</u>	Active	Lease	2011-Dec-31	106045	MCVITTIE
<u>L522545</u>	Active	Lease	2011-Dec-31	106045	MCVITTIE
<u>L522697</u>	Active	Lease	2011-Dec-31	106050	MCVITTIE

APPENDIX III – 2006 DRILL LOGS – HOLES NFX06-01 – 27, INCLUSIVE

Cheminis



Hole: NFX-06-1

Easting:	599250.00	Northing:	5329925.00	Elevation:	320.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-50.00	Length:	500.00 <i>m.</i>
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:		Finished:	9/06/06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description: UTM NAD 83 Zone 17 co-ordinates, elevations approximate (not surveyed)					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
50.00	9.10	0.00	-46.90	None	Active
149.00	4.60	0.00	-45.00	None	Active
230.00	2.10	0.00	-44.00	None	Active
290.00	10.20	0.00	-42.00	None	Active
350.00	13.30	0.00	-41.80	None	Active
410.00	6.10	0.00	-41.30	None	Active
470.00	11.30	0.00	-41.10	None	Active

101.00	7.50	0.00	-45.70	None	Active
200.00	356.20	0.00	-44.20	None	Active
260.00	9.50	0.00	-43.00	None	Active
320.00	15.60	0.00	-41.50	None	Active
380.00	1.70	0.00	-41.70	None	Active
440.00	13.00	0.00	-41.10	None	Active
500.00	358.10	0.00	-40.30	None	Active

End of Deviations ; 14 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	2.00	Casing						
1	2.00	57.95	Graüwacke - Graüwacke, gris pâle à gris moyen, Py en cubes disséminés =1-5%, dureté moyenne à élevée, veinules quartz-carbonates 55° CA, parfois d'extension, chloritisé, cisaillé par endroits, litage 60-70°CA, grains fins à très fins localement						
2	23.80	27.10	Veinules et pyrite - Niveau possédant deux veinules quartz-carbonates chloritisés, 5 cm d'épaisseur, avec silicification, présence de gros grains de pyrite	43001 43002 43003	23.80 24.75 25.85	24.75 25.85 27.10	0.95 1.10 1.25	7 6 26	
2	43.90	57.95	Zone de transition - Zone de transition où le graüwacke passe à un basalte, couleur variant de gris à vert, veinules de quartz-carbonates 55° CA, chloritisé, cisaillé par endroits, séricite faible	43397 43004 43005	51.80 56.30 57.40	52.25 57.40 58.30	0.45 1.10 0.90	0 9 0	
1	57.95	277.40	Greywacke - Greywacke vert foncé, cisaillé, possédant des lits de magnétite d'environ 10 cm d'épaisseur 60° CA, avec Py-Po =1-5%, dureté moyenne à élevée, veinules de quartz-carbonates 60-70° CA, grains fins, texture flaser à la base						
2	58.30	58.85	Zone quartz - Zone de quartz fortement cisaillé, Py-Po =1-5%	43006	58.30	58.85	0.55	21	
				43007	58.85	59.30	0.45	8	
				43008	59.30	60.75	1.45	14	
				43009	60.75	62.10	1.35	48	
				43010	62.10	63.15	1.05	41	
				43011	63.15	64.65	1.50	6	
				43012	64.65	66.00	1.35	0	
				43013	66.00	67.35	1.35	15	
				43014	67.35	68.75	1.40	18	
				43017	68.75	69.45	0.70	25	
2	69.45	69.75	Zone magnétite - Zone de magnétite fortement cisaillée, chloritisée, Py-Po =1-5%, formation de fer	43018	69.45	69.75	0.30	19	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	80.25	81.05	Veine de quartz-carbonate - Veine de quartz-carbone de 10 cm d'épaisseur, cisaillée, Py-Po =1-5%	43019	69.75	71.15	1.40	34	
				43020	71.15	72.55	1.40	18	
				43021	72.55	74.10	1.55	13	
				43022	74.10	74.80	0.70	47	
				43023	74.80	75.85	1.05	11	
				43024	75.85	76.55	0.70	9	
				43025	78.80	80.25	1.45	12	
				43026	80.25	81.05	0.80	12	
				43027	81.05	82.55	1.50	16	
				43028	82.55	83.90	1.35	12	
2	89.75	91.25	Py-Po disséminée - Py-Po disséminée =1-5% avec quartz-carbonates dans volcanite	43029	83.90	85.15	1.25	15	
				43032	85.15	86.00	0.85	8	
				43033	86.00	86.95	0.95	18	
				43034	86.95	88.30	1.35	7	
				43035	88.30	89.75	1.45	8	
2	92.45	93.45	Microlit de Py-Po - Microlit de Py-Po cisaillé, =<1%	43036	89.75	91.25	1.50	55	
				43037	91.25	92.45	1.20	17	
				43038	92.45	93.95	1.50	17	
				43039	93.95	95.35	1.40	17	
				43040	95.35	96.80	1.45	6	
				43041	96.80	98.15	1.35	8	
				43042	98.15	99.65	1.50	7	
				43043	99.65	101.00	1.35	12	
				43044	101.00	102.40	1.40	15	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	103.45	104.65	Veine de quartz-carbonate - Veine de quartz-carbonate d'apparence bréchifiée, chloritisée, 35° CA, Py-Po =<1%, semble majeure	43047	102.40	103.65	1.25	0	
				43048	103.65	104.65	1.00	17	
2	104.65	105.25	Veine de quartz-carbonate - Veine de quartz-carbonate, 60° CA, Py-Po =< 1%	43049	104.65	105.25	0.60	6	
2	105.25	105.95	Veine de quartz-carbonate - Veine de quartz-carbonate, 60° CA, Py-Po =< 1%	43050	105.25	105.95	0.70	0	
2	105.95	115.85	Veinules - Veinules ayant une composition s'apparentant aux veines précédentes, Py-Po =<1%	43051	105.95	107.40	1.45	0	
				43052	107.40	108.85	1.45	7	
				43053	108.85	110.20	1.35	6	
				43054	110.20	111.55	1.35	0	
				43055	111.55	113.00	1.45	33	
				43056	113.00	114.40	1.40	7	
				43057	114.40	115.85	1.45	10	
				43058	115.85	117.35	1.50	6	
2	122.00	128.80	Zone de transition - Zone de transition avec basalte, veine de quartz-carbonate, microlits de Py-Po =< 1%	43059	122.00	123.50	1.50	6	
				43062	123.50	124.70	1.20	10	
				43063	124.70	126.10	1.40	6	
				43064	126.10	127.50	1.40	7	
				43065	127.50	128.80	1.30	125	
2	128.80	133.00	Lits de magnétite - Succession de lits de magnétite massive, 1-5 cm d'épaisseur, Py-Po =<1%, formation de fer	43066	128.80	130.10	1.30	19	
				43067	130.10	131.50	1.40	9	
				43068	131.50	133.00	1.50	10	
2	133.00	134.35	Éponte chloritisée - Éponte chloritisée, carbonatée, Py-Po =1-5%	43069	133.00	134.35	1.35	8	
2	134.35	135.00	Veine de quartz-carbonate - Veine de quartz-carbonate, chloritisée, epidote	43070	134.35	135.00	0.65	0	
2	135.00	136.40	Éponte et lit magnétite - Éponte et lit de magnétite, Py-Po =1-5%, formation de fer	43071	135.00	136.40	1.40	13	
2	136.40	143.10	Succession lits magnétite - Succession de lits de magnétite massive, 1-10 cm d'épaisseur, Py-Po=<1%, formation de fer	43072	136.40	137.80	1.40	24	
				43073	137.80	139.20	1.40	14	
				43074	139.20	139.90	0.70	13	
				43077	139.90	141.35	1.45	5	
				43078	141.35	142.65	1.30	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	148.75	150.25	Zone cisaillée - Zone cisaillée montrant chloritisation, épидote avec veinules de quartz-carbonate, Py-Po =<1%, disséminé	43079	142.65	144.05	1.40	9	
				43080	148.75	150.25	1.50	8	
2	151.60	153.05	Veine de quartz-carbone - Veine de quartz-carbone, 55° CA, épidote, chloritisé, Py-Po=<1%	43081	150.25	151.60	1.35	6	
				43082	151.60	153.05	1.45	6	
2	158.95	160.30	Py-Po=<1% - Py-Po =<1%						
2	158.95	165.85	Suite de lits magnétite - Suite de lits de magnétite dans basalte, 5-10 cm d'épaisseur, Py-Po=1-5%, formation de fer	43083	158.95	160.30	1.35	10	
				43084	160.30	161.65	1.35	14	
				43085	161.65	163.15	1.50	7	
				43086	163.15	164.45	1.30	11	
				43087	164.45	165.85	1.40	6	
2	165.85	167.00	Basalte sérichtisé - Basalte sérichtisé, chloritisé, cisaillé, avec veinules de quartz-carbonates, Py-Po =<1%	43088	165.85	167.00	1.15	0	
				43089	167.00	168.00	1.00	0	
				43092	168.00	169.25	1.25	8	
				43093	169.25	170.35	1.10	0	
2	170.35	171.35	Lit de magnétite - Lit de magnétite avec veinules de quartz, hématisé, Py-Po =1-5%, formation de fer	43094	170.35	171.35	1.00	6	
				43095	171.35	172.85	1.50	5	
				43096	172.85	174.30	1.45	0	
2	174.30	175.40	Veine de quartz-carbone - Veine de quartz-carbone, hématisé, Py-Po =<1%, avec éponte de magnétite, hématisé, sérichtisé, cisaillé	43097	174.30	175.40	1.10	0	
				43098	175.40	176.70	1.30	0	
2	182.30	193.65	Succession lit magnétite - Succession de lits de magnétite dans basalte, sérichtisé, chloritisé, hématisé, cisaillé, 1 à 10 cm d'épaisseur, Py-Po =1-5%, veinules de quartz-carbone, formation de fer	43099	183.55	185.05	1.50	6	
				43100	185.05	186.55	1.50	0	
				43101	186.55	187.95	1.40	10	
				43102	187.95	189.45	1.50	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	193.65	195.05	Veinules boudinées - Veinules boudinées, lit de magnétite hématisée, Py-Po =<1%	43103 43104 43107 43108	189.45 190.90 192.30 193.65	190.90 192.30 193.65 195.05	1.45 1.40 1.35 1.40	6 0 0 11	
2	195.05	196.45	Veinules quartz - Veinules de quartz, sérichtisé, chloritisé, Py-Po=<1%	43109	195.05	196.45	1.40	10	
2	196.45	197.95	Veinules de quartz - Veinules de quartz, sérichtisé, chloritisé, Py-Po=<1%	43110	196.45	197.95	1.50	0	
2	197.95	199.20	Veinules de quartz - Veinules de quartz, sérichtisé, chloritisé, Py-Po=<1%	43111	197.95	199.20	1.25	7	
2	199.20	200.60	Veinules quartz magnétite - Veinules de quartz, sérichtisé, chloritisé, et microlit de magnétite hématisé, Py-Po=<1%	43112	199.20	200.60	1.40	9	
2	200.60	202.00	Veinules de quartz - Veinules de quartz, sérichtisé, chloritisé, Py-Po=<1%	43113	200.60	202.00	1.40	6	
2	202.00	203.40	Py-Po=<1% - Py-Po=<1% dans cisaillement, grains fins	43114	202.00	203.40	1.40	7	
2	207.85	209.25	Zone chloritisée - Zone chloritisée, Py-Po=<1%	43115	207.85	209.25	1.40	0	
2	209.85	211.75	Veines de quartz - Veines de quartz de 10-20 cm d'épaisseur, sérichtisé, chloritisé, 40-60° CA	43116 43117	209.25 210.75	210.75 212.15	1.50 1.40	0 0	
2	211.75	212.75	Éponte - Éponte, grain très fin, Py-Po =<1%						
2	212.15	213.60	Py-Po=<1% - Py-Po =<1%	43118	212.15	213.60	1.45	0	
2	213.60	215.00	Veinule de quartz - Veinule de quartz cisaillée, grain très fin, Py-Po=<1%	43119	213.60	215.00	1.40	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	222.45	223.85	Microlit Py-Po - Microlit de Py-Po=1-5%, texture flaser	43122	222.45	223.85	1.40	7	
2	223.85	225.30	Py-Po=1-5% - Py-Po =1-5%	43123	223.85	225.30	1.45	7	
2	225.30	226.75	Zone chloritisée - Zone chloritisée, séricitisée, fortement cisaillée, Py-Po =<1%	43124	225.30	226.75	1.45	0	
2	227.90	228.90	Zone bréchifiée - Zone bréchifiée, chloritisée, séricitisé, silicifiée, tr. Py-Po =<0,5%	43125	227.90	228.90	1.00	0	
2	228.80	229.40	Zone bréchifiée - Zone bréchifiée, cloritisée, séricitisée, silicifiée, tr. Py-Po =<0,5%	43126	228.90	229.40	0.50	15	
2	229.40	229.75	Veine de quartz - Veine de quartz, séricitisée, chloritisée, tr. Py-Po=<0,5%, 70°CA, 10 cm d'épaisseur.	43127	229.40	230.55	1.15	5	
2	229.75	230.55	Éponte - Éponte, cisaillée, tr. Py-Po =<0,5%						
2	232.25	233.70	Zone cisaillée - Zone cisaillée, tr. Py-Po =<0,5%	43128	232.25	233.70	1.45	0	
2	233.70	234.30	Veine bréchifiée - Veine bréchifiée de quartz, séricitisée, chloritisée, Py-Po =1-5%	43129	233.70	234.30	0.60	8	
2	234.30	235.35	Zone cisaillée - Zone cisaillée, tr Py-Po =<0,5%	43130	234.30	235.35	1.05	0	
2	235.35	236.20	Zone cisaillée - Zone cisaillée, séricitisée, tr Py-Po =<0,5%	43131	235.35	236.20	0.85	5	
2	236.20	236.55	Veine bréchifiée - Veine bréchifiée, quartz, séricitisée, chloritisée, Py-Po =1-5%	43132	236.20	236.55	0.35	8	
2	236.55	239.70	Zone cisaillée	43133	236.55	237.35	0.80	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone cisaillée, veinules plissées, tr Py-Po =0,5%, séricitisée, chloritisée	43134	237.35	238.30	0.95	0	
				43137	238.30	239.00	0.70	24	
				43138	239.00	239.70	0.70	7	
2	239.70	240.60	Zone cisaillée - Zone cisaillée, tr Py-Po=<0,5%	43139	239.70	240.60	0.90	0	
2	242.60	249.55	Zone cisaillée - Zone cisaillée, séricitisée, chloritisée, silicifiée, tr. Py-Po =<0,5%	43140	242.60	243.50	0.90	0	
				43141	243.50	244.05	0.55	6	
				43142	244.05	244.90	0.85	7	
				43143	244.90	246.25	1.35	0	
				43144	246.25	246.90	0.65	0	
				43145	246.90	247.70	0.80	0	
				43146	248.85	249.55	0.70	13	
2	249.55	250.00	Veine de quartz - Veine de quartz, bréchifiée, séricitisée, chloritisée, tr Py-Po <=0,5%	43147	249.55	250.00	0.45	7	
				43148	250.00	250.50	0.50	23	
2	250.50	253.30	Zone cisaillée - Zone cisaillée, grains fins à moyens, séricitisée, chloritisée, tr Py-Po =<0,5%	43149	250.50	251.90	1.40	0	
				43152	251.90	252.90	1.00	0	
				43153	252.90	253.30	0.40	0	
2	253.30	254.65	Zone séricitisée - zone séricitisée chloritisée, tr Py-Po=<0,5%, disséminés	43154	253.30	254.20	0.90	22	
				43155	254.20	254.65	0.45	0	
2	254.65	255.65	Zone séricitisée - Zone séricitisée, chloritisée, Py-Po =1-5%	43156	254.65	255.65	1.00	6	
2	255.65	256.25	Zone silicifiée - Zone silicifiée, chloritisée, séricitisée, tr Py-Po=<0,5%	43157	255.65	256.25	0.60	0	
2	256.25	257.05	Zone silicifiée - Zone silicifiée, séricitisée, tr Py-Po =<0,5%	43158	256.25	257.05	0.80	5	
2	257.05	257.50	Zone silicifiée - Zone silicifiée, séricitisée, cisaillée, tr Py-Po=<0,5%	43159	257.05	257.50	0.45	0	
2	257.50	258.45	Zone silicifiée - Zone silicifiée, séricitisée, cisaillée, tr Py-Po =<0,5%, disséminées	43160	257.50	258.45	0.95	5	
2	258.45	258.95	Zone silicifiée - Zone silicifiée, séricitisée, cisaillée, tr Py-Po=<0,5%	43161	258.45	258.95	0.50	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	258.95	260.35	Zone sérichtisée - Zone sérichtisée, cisaillée, chloritisée, tr Py-Po=<0,5%	43162	258.95	260.35	1.40	7	
2	260.35	261.25	Veinules de quartz - Zone avec veinules de quartz, parfois bréchifiées, sérichtisée, chloritisée, cisaillée, tr Py-Po =<0,5%	43163 43164	260.35 260.75	260.75 261.25	0.40 0.50	0 0	
2	261.25	261.80	Zone cisaillée - Zone cisaillée, sérichtisée, chloritisée, tr. Py-Po=<0,5%	43167	261.25	261.80	0.55	0	
2	261.80	262.60	Zone cisaillée - Zone cisaillée, sérichtisée, chloritisée, tr Py-Po =<0,5%	43168	261.80	262.60	0.80	0	
2	262.60	263.25	Veinules de quartz - Veinules de quartz, bréchifiées, sérichtisée, chloritisée, cisaillée, tr Py-Po=<0,5%	43169	262.60	263.25	0.65	9	
2	263.25	264.15	Zone cisaillée - Zone cisaillée, sérichtisée, chloritisée, tr Py-Po =<0,5%, disséminée	43170	263.25	264.15	0.90	23	
2	264.15	265.05	Veinule de quartz - Veinule de quartz, cisaillée, bréchifiée, sérichtisée, chloritisée, tr Py-Po =<0,5%	43171	264.15	265.05	0.90	9	
2	265.05	265.60	Zone cisaillée - Zone cisaillée, silicifiée, sérichtisée, chloritisée fortement, tr Py-Po =<0,5%	43172	265.05	265.60	0.55	224	
2	265.60	266.40	Veine de quartz - Veine de quartz, sérichtisée, chloritisée	43173	265.60	266.40	0.80	31	
2	266.40	267.25	Zone cisaillée - Zone cisaillée, sérichtisée, veinules de quartz	43174	266.40	267.25	0.85	10	
2	267.25	267.95	Veinules de quartz - Veinules de quartz, sérichtisées, chloritisées	43175	267.25	267.95	0.70	20	
2	267.95	268.80	Veinules de quartz - Veinules de quartz, sérichtisée, chloritisée, tr Py-Po =<0,5%	43176	267.95	268.80	0.85	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	268.80	269.35	Zone cisaillée - Zone cisaillée, tr Py-Po =<0,5%	43177	268.80	269.35	0.55	59	
2	269.35	270.15	Veine de quartz - Veine de quartz, séricitisée, chloritisée, tr Py-Po=<0,5%	43178	269.35	270.15	0.80	14	
2	270.15	277.10	Zone cisaillée - Zone cisaillée, veinules de quartz, tr Py-Po =<0,5%, séricitisée	43179	270.15	270.50	0.35	0	
				43182	270.50	271.40	0.90	0	
				43183	271.40	272.80	1.40	13	
				43184	272.80	273.35	0.55	0	
				43185	273.35	273.90	0.55	0	
				43186	273.90	274.85	0.95	13	
				43187	274.85	275.60	0.75	17	
				43188	275.60	276.15	0.55	94	
				43189	276.15	277.40	1.25	67	
1	277.40	287.00	Brèche de faille - Brèche de faille, texture flaser, veines de quartz bréchifiées, 60°CA concourantes, séricitisée, chloritisée, vert-beige à vert fuschite, avec fuschite, grains fins à grossier, Py-Po=<1%, carbonates verts	43190	277.40	278.80	1.40	28	
				43191	278.80	279.30	0.50	11	
2	279.30	279.65	Veine de quartz - Veine de quartz, séricitisée, chloritisée, 10 cm d'épaisseur	43192	279.30	279.65	0.35	5	
				43193	279.65	280.15	0.50	42	
				43194	280.15	281.10	0.95	0	
				43197	281.10	281.55	0.45	18	
2	281.55	282.10	Veinules de quartz - Veinules de quartz, séricitisées, chloritisées, fuschite	43198	281.55	282.10	0.55	0	
				43199	282.10	283.65	1.55	12	
				43200	283.65	284.70	1.05	19	
				43201	284.70	285.40	0.70	8	
				43202	285.40	286.55	1.15	0	
2	286.55	286.75	Veine de quartz - Veine de quartz, séricitisée, chloritisée, 10 cm d'épaisseur	43203	286.55	286.75	0.20	0	
				43204	286.75	287.00	0.25	25	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	287.00	301.15	Volcanite mafique - Volcanite mafique, parsemée de veinules de quartz (stockwork), 20-70°CA, sérichtisée, chloritisée fortement, fuschite, gris à gris vert, Py-Po =<1%, dureté faible à moyenne, carbonates verts	43205	287.00	288.35	1.35	89	
				43206	288.35	289.80	1.45	0	
				43207	289.80	291.25	1.45	0	
				43208	291.25	291.95	0.70	0	
				43209	291.95	293.35	1.40	0	
				43212	293.35	294.35	1.00	0	
				43213	294.35	295.00	0.65	10	
				43214	295.00	295.95	0.95	0	
				43215	295.95	296.75	0.80	0	
				43216	296.75	297.40	0.65	0	
				43217	297.40	298.00	0.60	0	
				43218	298.00	298.60	0.60	28	
				43219	298.60	299.20	0.60	110	
2	299.20	301.15	Veines et veinules quartz - Zone à veines et veinules de quartz, trois veines de 10-15 cm d'épaisseur, fuschite, Py-Po=<1%	43220	299.20	299.60	0.40	79	
				43221	299.60	300.05	0.45	27	
				43222	300.05	300.65	0.60	115	
				43223	300.65	300.95	0.30	49	
				43224	300.95	301.15	0.20	66	
1	301.15	314.00	Volcanite intermédiaire - Volcanite intermédiaire, grains fins, gris-foncé à gris-noir, stockwork de quartz, hématisation par endroits, Py-Po =10%-15% disséminée (poivrée), avec amas à proximité des veinules	43227	301.15	302.10	0.95	661	
				43228	302.10	302.40	0.30		15630
				43229	302.40	302.75	0.35	3059	3330
				43230	302.75	302.90	0.15	546	
				43231	302.90	303.35	0.45	2941	2950
				43232	303.35	303.85	0.50	321	
				43233	303.85	304.85	1.00	173	
2	304.85	305.20	Veine de quartz - Veine de quartz, hématisation, sérichtisation, Py-Po=1-5%	43234	304.85	305.20	0.35	169	
2	305.20	305.85	Éponte - Éponte avec stockwork de quartz, Py-Po=1-5%	43235	305.20	305.85	0.65	28	
				43236	305.85	306.65	0.80	45	
				43237	306.65	306.95	0.30	24	
				43238	306.95	307.65	0.70	66	
2	307.65	314.00	Zone de transition - Zone de transition, fuschite, veinules de quartz	43242	307.65	308.65	1.00	14	
				43243	308.65	310.05	1.40	18	
				43244	310.05	311.00	0.95	14	
				43245	311.00	311.40	0.40	54	
				43246	311.40	311.80	0.40	29	
				43247	311.80	312.00	0.20	112	
				43248	312.00	313.00	1.00	67	
				43249	313.00	314.00	1.00	27	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	314.00	376.45	Ultramafique - Ultramafique chloritisée, talc, toucher graisseux, dureté faible, beige-vert à gris-noir, veinules de talc, 35-60°C						
2	314.00	316.05	Zone de transition - Zone de transition, quelques veinules de quartz	43250 43261	314.00 314.60	314.60 316.05	0.60 1.45	29 12	
2	316.50	322.65	Zone de transition - Zone de transition, présence de veinules et morceaux de quartz	43262 43263 43267 43268 43269 43270	316.50 317.80 319.05 320.00 320.80 321.30	317.80 319.05 320.00 320.80 321.30 322.65	1.30 1.25 0.95 0.80 0.50 1.35	79 26 25 6 12 7	
2	326.70	330.35	Py-Po =<1% - Py-Po =<1% gros grains	43271 43272 43273	326.70 328.15 328.90	328.15 328.90 330.35	1.45 0.75 1.45	0 21 0	
2	335.25	338.50	tr Py-Po - tr Py-Po =<0,5% en gros grains	43274 43275 43276	335.25 336.60 337.70	336.60 337.70 338.50	1.35 1.10 0.80	0 0 0	
2	354.55	355.85	Py-Po=<1% - Py-Po=<1%, fuschite en filets dans talc	43277	354.55	355.85	1.30	0	
2	376.25	376.55	Zone de transition - Zone de transition avec unité sous-jacente, Py-Po=<1%, veinules de carbonates	43278	376.25	376.75	0.50	8	
1	376.45	382.30	Graphite - Graphite, 60-70°C, veinules de sulfures et amas, Py-Po=1-5%						
2	376.55	381.70	Py-Po en veinules - Py-Po =1-5% en veinules	43282 43283 43284 43285	376.75 377.90 379.40 380.80	377.90 379.40 380.80 381.70	1.15 1.50 1.40 0.90	6 0 0 0	
2	381.70	389.00	Py-Po=1-5% - Py-Po=1-5% en amas et veinules	43286	381.70	382.30	0.60	0	
1	382.30	422.20	Volcanite intermédiaire - Volcanite intermédiaire à mafique, chloritisée, silicifiée par endroits, peu de talc, dureté moyenne, gris-noir, veinules de quartz-carbonates, Py-Po=1-5% en amas ou en veinules, grains fins à moyens	43287 43288 43289 43290 43291	382.30 383.00 384.50 386.05 387.55	383.00 384.50 386.05 387.55 389.00	0.70 1.50 1.55 1.50 1.45	0 0 0 0 0	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	389.00	390.35	Éponte - Éponte de veine de quartz-carbonate, Py-Po=<1%	43292	389.00	390.35	1.35	0	
2	390.35	390.85	Veine quartz - Veine quartz-carbonate	43293	390.35	390.85	0.50	20	
2	390.85	391.75	Zone silicifiée - Zone silicifiée avec veinules de quartz-carbonates	43297	390.85	391.75	0.90	0	
2	391.75	392.35	Éponte - Éponte, tr Py-Po=<0,5% en amas	43298	391.75	392.35	0.60	0	
2	392.35	393.10	Py-Po=<1% - Py-Po=<1% en veinules	43299	392.35	393.10	0.75	0	
2	393.10	394.55	Py-Po=<1% - Py-Po=<1% en amas et en veinules	43300	393.10	394.55	1.45	0	
2	394.55	396.75	Éponte - Éponte parsemée de veinules de quartz-carbonates, Py-Po=<1%, cisaillée	43301 43302	394.55 395.70	395.70 396.75	1.15 1.05	0 0	
2	396.75	397.60	Veine de quartz - Veine de quartz-carbonates, chloritisée, 10-25° CA	43303	396.75	397.60	0.85	0	
2	397.10	398.15	Éponte - Éponte, Py-Po=<1% en amas	43304	397.60	398.15	0.55	0	
2	398.15	403.40	Zone à veinules - Zone avec veinules de quartz-carbonates, cisaillée, Py-Po=<1% en amas et veinules 15-80° CA	43305 43306 43307 43308	398.15 399.40 400.90 402.35	399.40 400.90 402.35 403.40	1.25 1.50 1.45 1.05	0 0 0 0	
2	403.40	403.85	Veinules de Py-Po - Veinules de Py-Po=<1%	43312	403.40	403.85	0.45	0	
2	403.85	408.15	Py-Po=<1% - Py-Po=<1% en amas, veinules de quartz-carbonates	43313 43314 43315	403.85 405.30 406.80	405.30 406.80 408.15	1.45 1.50 1.35	0 5 0	
2	408.15	408.90	Éponte - Éponte, Py-Po=<1%, disséminée	43316	408.15	408.90	0.75	0	
2	408.90	409.35	Veinules de quartz - Veinules de quartz-carbonates, Py-Po=<1%	43317	408.90	409.35	0.45	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	409.35	412.55	Py-Po=<1% - Py-Po=<1%, veinules de quartz-carbonates	43318 43319 43320	409.35 410.35 411.85	410.35 411.85 412.55	1.00 1.50 0.70	0 0 6	
2	412.55	413.25	Zone fracturée - Zone fracturée, veinules quartz-carbonates, Py-Po=<1%	43321	412.55	413.25	0.70	0	
2	413.25	414.00	Éponte - Éponte, Py-Po=<1%	43322	413.25	414.00	0.75	0	
2	414.00	414.75	Veine quartz - Veine quartz-carbonate, 50°CA, Py-Po=<1%	43323	414.00	414.75	0.75	19	
2	414.75	415.55	Éponte - Éponte, Py-Po=<1%	43327	414.75	415.55	0.80	0	
2	415.55	415.90	Veine quartz - Veine quartz-carbonate, chloritisée, 60°CA	43328	415.55	415.90	0.35	0	
2	415.90	417.00	Éponte - Éponte avec veinules de quartz-carbonates, Py-Po=<1%	43329 43330	415.90 416.35	416.35 417.00	0.45 0.65	0 0	
2	417.00	422.20	Zone à veinules - Zone à veinules quartz-carbonates, transition, Py-Po=<1%	43331 43332 43333 43334 43335 43336	417.00 418.40 419.75 420.40 421.35 421.90	418.40 419.75 420.40 421.35 421.90 423.35	1.40 1.35 0.65 0.95 0.55 1.45	0 0 0 0 0 0	
1	422.20	438.40	Volcanite felsique - Volcanite intermédiaire à felsique, gris pâle-vert, grains fins, veinules de quartz-carbonates dans les premiers mètres, veinules ankérite, 40°CA, Py-Po =1-5%, cisaillé, silicifié	43337 43338 43342	423.35 424.65 426.00	424.65 426.00 426.95	1.30 1.35 0.95	0 6 0	
2	426.95	427.30	Veinule ankérite - Veinule ankérite, 0,5 cm d'épaisseur, 60°CA, Py-Po=<1%	43343	426.95	427.30	0.35	0	
				43344	427.30	427.90	0.60	0	
2	427.90	429.05	Veinules ankérite - Veinules ankérite, 30° CA, Py-Po=<1%	43345	427.90	429.05	1.15	0	
2	429.05	430.60	Veinules ankérite - Veinules ankérite, 40°CA, Py-Po=<1%	43346 43347	429.05 429.90	429.90 430.60	0.85 0.70	0 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	433.20	433.50	Veinule ankérite - Veinule d'ankérite, 1-2 cm d'épaisseur, Py-Po=1-5%, disséminées	43348	430.60	431.20	0.60	0	
				43349	431.20	432.45	1.25	0	
				43350	432.45	433.20	0.75	0	
				43351	433.20	433.50	0.30	0	
2	435.40	436.20	Zone cisaillée - Zone cisaillée, silicifiée, veinules de quartz	43352	433.50	434.20	0.70	0	
				43353	434.20	435.40	1.20	0	
2	437.20	438.40	Py-Po=1-5% - Py-Po=1-5%, disséminé	43357	435.40	436.20	0.80	0	
				43358	436.20	437.20	1.00	0	
1	438.30	441.80	Graphite - Graphite, veinules de quartz, Py-Po=<1%, disséminé, silicifié et cisaillé par endroits	43359	437.20	438.40	1.20	8	
2	438.40	438.90	Zone tampon, éponte - Zone tampon éponte, Py-Po=<1%	43360	438.40	438.90	0.50	0	
				43361	438.90	439.55	0.65	0	
				43362	439.55	440.95	1.40	0	
				43363	440.95	441.70	0.75	0	
2	441.70	442.30	Éponte - Éponte, Py-Po=1-5%, en amas et veinules	43364	441.70	442.30	0.60	13	
1	441.80	454.00	Volcanite felsique - Volcanite felsique, sérichtisée, chloritisée, bréchifiée, veinules de quartz, hématisée par endroits, gris-vert pâle.						
2	442.30	443.10	Py-Po=1-5% - Py-Po=1-5%, gros grains	43365	442.30	443.10	0.80	13	
2	443.10	443.65	Py-Po=1-5% - Py-Po=1-5%	43366	443.10	443.65	0.55	16	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	443.65	444.50	Séricitisation - Séricitisation moyenne, éponte avec veinules de quartz	43367	443.65	444.50	0.85	7	
2	444.50	444.70	Veine de quartz - Veine de quartz, hématisation	43368	444.50	444.70	0.20	7	
2	444.70	445.15	Éponte séricitisée - Éponte séricitisée	43371	444.70	445.15	0.45	7	
2	446.25	446.95	Zone cisaillée - Zone cisaillée, séricitisée, hématisée	43372	446.25	446.95	0.70	12	
2	446.95	450.10	Zone silicifiée - Zone silicifiée, bréchifiée, cisaillée, hématisée, séricitisée, Py-Po=<1%, disséminée	43373 43374 43376	446.95 447.80 448.40	447.80 448.40 450.10	0.85 0.60 1.70	23 14 65	
2	450.10	451.40	Zone cisaillée - Zone cisaillée, bréchifiée, séricitisée	43377	450.10	451.40	1.30	12	
2	451.40	452.15	Zone silicifiée - Zone silicifiée, séricitisée	43378	451.40	452.15	0.75	30	
2	452.15	452.40	Veine de quartz - Veine de quartz, silicifiée, séricitisée, 70° CA, 5 cm d'épaisseur	43379	452.15	452.40	0.25	10	
2	452.40	452.95	Éponte - Éponte veinulée de quartz, séricitisée, hématisée, silicifiée, Py-Po=<1%	43380	452.40	452.95	0.55	15	
2	452.95	453.45	Zone bréchifiée - Zone bréchifiée, Py-Po=<1%, en amas, séricitisée	43381	452.95	453.45	0.50	30	
2	453.45	454.00	Zone veinulée - Zone veinulée (40-60°CA), quartz, Py-Po=<1%, contact avec carbonates verts, hématisée, séricitisée	43382	453.45	454.00	0.55	38	
1	454.00	481.30	Carbonates verts - Carbonate vert, séricitisé, fuschite, Py-Po=<1%, hématisé, cisaillé, sulfures visibles facilement dans les premiers 8 mètres						
2	454.00	462.65	Zone Py-Po=1-5%	43383	454.00	455.45	1.45	749	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Py-Po=1-5%, disséminée, couleur plus verte séricite que verte fuschite	43386	455.45	456.80	1.35	348	
				43388	456.80	458.25	1.45	40	
				43389	458.25	459.75	1.50	81	
				43390	459.75	461.15	1.40	13	
				43391	461.15	462.65	1.50	1228	
2	462.65	479.00	Sulfures plus invisibles - Sulfures moins apparents, couleur plus vert fuschite que vert séricite	43392	462.65	464.00	1.35	322	
				43393	464.00	465.50	1.50	65	
				43394	465.50	466.85	1.35	27	
				43395	466.85	468.20	1.35	17	
				43396	468.20	469.65	1.45	16	
				43398	469.65	471.25	1.60	6	
				43401	471.25	472.70	1.45	6	
				43402	472.70	474.10	1.40	11	
				43404	474.10	475.55	1.45	19	
				43405	475.55	477.00	1.45	63	
				43406	477.00	478.45	1.45	161	
				43407	478.45	479.00	0.55	40	
2	479.00	479.90	Séricitisation forte - Séricitisation forte, couleur plus vert séricite que vert fuschite	43408	479.00	479.90	0.90	38	
2	480.60	480.85	Veine de quartz - Veine de quartz, séricitisation forte, 40°C A	43409	479.90	480.60	0.70	38	
2	480.85	481.05	Éponte - Éponte, peu de fuschite	43410	480.60	480.85	0.25	27	
2	481.05	481.30	Contact - Contact avec volcanite intermédiaire, Py-Po=<1%, séricitisation forte	43411	480.85	481.85	1.00	16	
1	481.30	500.00	Métasédiment - Métasédiment, grains fins à moyens, vert pâle, veine de chlorite noires, minéralisation très fine, dure à percevoir même à la loupe, Py-Po=<1%, séricitisation faible à moyenne, quelques passes plus felsique, cisaillement par endroits	43412	481.05	481.30	0.25	28	
2	481.30	482.05	Zone de transition - Zone de transition, séricitisation forte, cisaillement	43413	481.30	481.65	0.35	22	
				43416	481.65	482.05	0.40	12	
				43417	482.05	483.45	1.40	34	
				43418	483.45	484.70	1.25	22	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	487.55	487.75	Éponte - Éponte, Py-Po=<1%	43419	484.70	486.10	1.40	18	
2	487.75	488.05	Veinules - Veinules de quartz, 1-2 cm, allure bréchique, séricitisation forte	43420	486.10	487.55	1.45	21	
2	488.05	488.35	Éponte - Éponte, veinules de quartz, Py-Po=<1%	43422	487.55	487.75	0.20	41	
2	489.85	490.10	Éponte	43423	487.75	488.05	0.30	38	
2	490.10	490.55	Zone cisaillée - Zone cisaillée, veinule de quartz 1 cm, séricitisée, grain très fin	43424	488.05	488.35	0.30	31	
2	490.55	491.00	Éponte cisaillée - Éponte cisaillée, veinules de chlorite	43425	488.35	489.85	1.50	16	
2	491.00	491.25	Veine de quartz - Veine de quartz cisaillée, chloritisée, séricitisée, 40° CA, allure bréchique	43426	489.85	490.10	0.25	15	
2	491.25	491.45	Éponte - Éponte, sulfures visibles, Py-Po=1-5%	43427	490.10	490.55	0.45	21	
2	491.45	491.85	Éponte cisaillée - Éponte cisaillée, veinules de chlorite 1-10 mm, séricitisation moyenne	43428	490.55	491.00	0.45	11	
2	491.85	492.25	Veinule de quartz - Veinule de quartz, 1 cm d'épaisseur, 40° CA, cisaillée, chloritisée, séricitisation faible, allure bréchique	43431	491.00	491.25	0.25	16	
2	492.25	492.60	Éponte - Éponte chloritisée, séricitisation faible	43432	491.25	491.45	0.20	20	
2	492.60	492.80	Veine de quartz - Veine de quartz cisaillée, 1-3 cm d'épaisseur	43434	491.45	491.85	0.40	13	
				43435	491.85	492.25	0.40	20	
				43436	492.25	492.60	0.35	24	
				43437	492.60	492.80	0.20	11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	492.80	493.05	Éponte - Éponte, silicifiée, cisaillée	43438	492.80	493.05	0.25	15	
2	493.05	495.90	Zone à grains grossiers - Zone à grains grossiers, gris à gris-vert pâle, allure bréchique, chloritisée	43439 43891	493.05 494.50	494.50 495.90	1.45 1.40	22 17	
2	495.90	497.40	Volcanite intermédiaire - Volcanite intermédiaire, veinules de chlorite, minéralisation dure à percevoir, vert-pâle, grains moyens	43440 43892	495.90 497.30	497.30 498.80	1.40 1.50	13 24	
				43893	498.80	500.00	1.20	11	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-2

<i>Easting:</i>	599440.00	<i>Northing:</i>	5329975.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-65.00	<i>Length:</i>	665.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	10/06/06	<i>Finished:</i>	26-06-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
32.00	3.60	0.00	-62.80	None	Active
92.00	358.10	0.00	-61.00	None	Active
152.00	3.60	0.00	-58.80	None	Active
221.00	346.90	0.00	-58.20	None	Active
272.00	347.30	0.00	-57.30	None	Active
332.00	346.60	0.00	-56.40	None	Active
392.00	341.20	0.00	-54.80	None	Active
452.00	347.10	0.00	-54.60	None	Active
512.00	344.80	0.00	-54.70	None	Active
572.00	340.90	0.00	-53.90	None	Active
632.00	334.40	0.00	-53.40	None	Active

End of Deviations ; 22 record(s) printed.

62.00	2.90	0.00	-61.90	None	Active
132.00	358.50	0.00	-60.00	None	Active
182.00	350.30	0.00	-58.40	None	Active
242.00	358.60	0.00	-58.00	None	Active
302.00	344.20	0.00	-57.00	None	Active
362.00	356.70	0.00	-55.20	None	Active
422.00	352.30	0.00	-55.00	None	Active
482.00	353.30	0.00	-54.40	None	Active
542.00	349.90	0.00	-54.20	None	Active
602.00	342.60	0.00	-53.70	None	Active
665.00	334.40	0.00	-52.90	None	Active

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	2.00	Casing						
1	2.00	55.20	Graüwacke - Graüwacke, gris foncé à gris vert pâle, litage à 40°C, passes plus silicifiées et chloritisées, quelques veinules de quartz et quartz-carbonates, formation de fer, niveaux à Py-Po=1-5% autrement plus bas avec cubes de pyrite,, dureté moyenne à élevée, cisaillé par endroits, grains fins à moyens, quelques passes basaltiques passé 99,5m (vésicules)	43441	3.15	3.40	0.25	67	
2	3.40	3.60	Py-Po=1-5% - Py-Po=1-5%, cisaillé, chloritisé	43442	3.40	3.60	0.20	0	
				43443	3.60	3.90	0.30	0	
				43446	9.60	9.95	0.35	0	
2	9.95	10.15	Py-Po=1-5% - Py-Po=1-5%, cisaillé chloritisé	43447	9.95	10.15	0.20	100	
				43448	10.15	10.55	0.40	71	
2	10.55	10.75	Veine de quartz - Veine de quartz mal définie, minéralisation de la veine incomplète (trou), chloritisé, Py-Po=1-5%	43449	10.55	10.75	0.20	10	
				43450	10.75	11.20	0.45	6	
2	14.40	14.65	Veinule de quartz - Veinule de quartz 1 cm d'épaisseur, 70°C, Py-Po=<1%	43451	14.40	14.65	0.25	6	
				43452	16.35	16.65	0.30	6	
2	16.65	16.85	Formation de fer - Formation de fer, magnétite, Py-Po=1-5%	43453	16.65	16.85	0.20	383	
				43455	16.85	17.15	0.30	9	
				43456	27.85	28.15	0.30	0	
2	28.15	28.35	Py-Po=1-5% - Py-Po=1-5%, cisaillé, chloritisé	43457	28.15	28.35	0.20	0	
				43458	28.35	28.65	0.30	7	
				43461	30.60	30.85	0.25	9	
2	30.85	31.05	Veinules de quartz	43462	30.85	31.05	0.20	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Veinules de quartz, cisaillé, chloritisé, 40-60°CA, coupant litage, Py-Po=<1%						
2	53.55	53.85	Veine de quartz - Veine de quartz, 2 cm d'épaisseur, 50°CA, veinules cisaillées, chloritisées	43463	31.05	31.30	0.25	0	
				43464	53.15	53.55	0.40	0	
2	53.55	53.85		43465	53.55	53.85	0.30	0	
2	54.45	54.75	Veinules de quartz - Veinules de quartz-carbonates, veinule de sulfures, Py-Po=<1%, cisaillées	43466	53.85	54.45	0.60	0	
				43468	54.45	54.75	0.30	7	
2	54.75	55.20	Zone fracturée - Zone fracturée, veinules de quartz-carbonates	43469	54.75	55.20	0.45	0	
2	55.70	56.05	Py-Po=<1% - Py-Po=<1%, cisaillé	43470	55.70	56.05	0.35	0	
2	63.70	64.20	Veines de quartz - Veines de quartz-carbonates(2), 3-4 cm d'épaisseur, 70°CA, chloritisé	43471	63.45	63.70	0.25	0	
				43472	63.70	64.20	0.50	0	
2	78.25	78.50	Veine de quartz - Veine de quartz-carbonate, 25 cm d'épaisseur, chloritisé, cisaillé	43473	64.20	64.50	0.30	0	
				43476	78.00	78.25	0.25	0	
2	78.25	78.50		43477	78.25	78.50	0.25	6	
2	86.30	86.50	Py-Po=<1% - Py-Po=<1%, en amas et veinules	43478	78.50	78.75	0.25	0	
				43479	86.30	86.50	0.20	0	
2	90.30	90.60	Py-Po=1-5% - Py-Po=1-5%, amas, disséminés, suivant liatge, veinules de quartz-carbonates dans le voisinage, cisaillé	43481	89.70	90.30	0.60	0	
				43482	90.30	90.60	0.30	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	95.25	95.50	Py-Po=<1% - Py-Po=<1%, cisailé, chloritisé	43483	90.60	91.30	0.70	0	
2	96.30	96.60	Py-Po=<1% - Py-Po=<1%, cisailé, chloritisé, veinule de quartz-carbonates, 1 cm d'épaisseur, 50°CA	43484	95.25	95.50	0.25	0	
2	97.60	97.95	Py-Po=1-5% - Py-Po=1-5%, cisailé, chloritisé	43485	96.30	96.60	0.30	0	
2	105.10	105.50	Py-Po=<1% - Py-Po=<1%, cisailé, chloritisé, sérichtisé	43486	97.60	97.95	0.35	0	
2	109.40	109.60	Py-Po=<1% - Py-Po=<1%, cisailé, veinule quartz-carbonate, 1,5cm d'épaisseur, 60°CA	43487	105.10	105.50	0.40	0	
				43488	109.40	109.60	0.20	0	
				43491	113.85	114.10	0.25	14	
				43492	114.10	114.40	0.30	0	
				43494	114.40	114.70	0.30	0	
				43495	118.20	118.45	0.25	0	
2	118.45	118.75	Veine de quartz - Veine de quartz-carbonate, chloritisé, bréchique, 40-60°CA, 20cm d'épaisseur	43496	118.45	118.75	0.30	0	
				43497	118.75	119.05	0.30	0	
2	119.05	119.75	Éponge chloritisée - Éponge chloritisée, veinulée, cisailée, Py-Po=<1%	43498	119.05	119.75	0.70	0	
2	119.75	120.40	Veine de quartz - Veine de quartz-carbonate, chloritisée, 30-40°CA, bréchique	43499	119.75	120.40	0.65	0	
2	120.40	121.40	Éponge chloritisée - Éponge chloritisée, avec trois veines de quartz-carbonates 5-10 cm d'épaisseur, 60-80°CA, Py-Po=<1%	43500	120.40	121.40	1.00	0	
				43501	121.40	121.70	0.30	0	
2	123.35	123.65	Zone altérée	43502	123.35	123.65	0.30	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone altérée séricite, veinule de quartz-carbonate 0,5-1 cm d'épaisseur, 60°CA, cisaillée, Py-Po=<1%						
2	131.30	131.55	Veines de quartz - Veines de quartz-carbone (2), 1-5cm d'épaisseur, 50-60°CA, bréchique, chloritisé, cisaillé	43503	131.00	131.30	0.30	0	
				43506	131.30	131.55	0.25	0	
2	139.80	144.05	Zone de transition - Zone de transition grauwacke-basalte	43507	131.55	131.80	0.25	0	
1	144.05	200.00	Greywacke - Greywacke, gris-vert foncé, chloritisé, cisaillé, veinules de quartz-carbonates 0,1-1 cm, fracturé, Py-Po=<1%, grains fins						
2	144.05	144.65	Zone fracturée - Zone fracturée, cisaillée, veinules de quartz-carbonates, Py-Po=<1%	43508	144.05	144.65	0.60	255	
2	144.65	144.90	Py-Po=1-5% - Py-Po=1-5%, disséminé en microlits, semble sérichtisé faiblement	43510	144.65	144.90	0.25	0	
2	145.20	146.00	Zone cisaillée - Zone cisaillée, sérichtisée faiblement, Py-Po=<1%	43511	145.20	146.00	0.80	0	
2	146.75	148.15	Veinules quartz - Veinules de quartz-carbonates, cisaillées, fracturées, 0,1-1 cm d'épaisseur, 70-80°CA, microlits de Py-Po, Py-Po=1-5%, sérichtisation faible	43512	146.75	148.15	1.40	7	
2	149.60	150.80	Veinules de quartz - Veinules de quartz-carbonates, cisaillées, fracturées, 0,1-1 cm d'épaisseur, 70-80°CA, microlits de Py-Po, Py-Po=1-5%, sérichtisation faible, veine nuageuse de quartz-carbonate, 20°CA	43513	149.60	150.80	1.20	5	
2	150.80	151.10	Zone cisaillée - Zone cisaillée, tr. Py-Po=<0,5%, veinules de quartz-carbonates, 30°CA	43514	150.80	151.10	0.30	15	
2	151.10	151.60	Veinules de quartz	43515	151.10	151.60	0.50	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	151.75	152.10	- Veinules de quartz-carbonates, 30-40°CA Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates cisaillées, tr. Py-Po=<0,5%	43516	151.75	152.10	0.35	0	
2	170.45	170.70	Formation de fer - Formation de fer, cisaillée, quartz-carbonates, hématisation, magnétite, Py-Po=1-5%	43517	170.20	170.45	0.25	0	
2	171.70	172.00	Formation de fer - Formation de fer, cisaillé, hématisation, Py-Po=<1%, magnétite	43518	170.45	170.70	0.25	8	
2	175.35	175.80	Formation de fer - Formation de fer, cisaillé, hématisation, Py-Po=<1%, magnétite	43521	170.70	171.70	1.00	0	
2	176.60	176.90	Formation de fer - Formation de fer, cisaillé, quartz-carbonates, chloritisé, Py-Po=<1%	43522	171.70	172.00	0.30	9	
2	177.75	178.20	Formation de fer - Formation de fer, cisaillé, quartz-carbonates, Py-Po=1-5%, magnétite	43523	172.00	172.35	0.35	0	
2	178.20	178.55		43524	175.05	175.35	0.30	0	
2	188.40	188.60	Veine de quartz - Veine de quartz, séricitisée moyennement, cisaillée, dans une passe de grauwacke, Py-Po=1-5%, 5 cm d'épaisseur, 50°CA	43525	175.35	175.80	0.45	0	
				43526	175.80	176.60	0.80	0	
				43527	176.60	176.90	0.30	10	
				43528	176.90	177.75	0.85	0	
				43529	177.75	178.20	0.45	20	
				43531	178.20	178.55	0.35	8	
				43532	188.15	188.40	0.25	0	
				43533	188.40	188.60	0.20	0	
				43536	188.60	188.85	0.25	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	191.15	191.75	Formation de fer - Formation de fer, cisaillée, hématisée, quartz-carbonates, magnétite, Py-Po=1-5%	43537	190.85	191.15	0.30	11	
				43538	191.15	191.75	0.60	10	
2	194.90	196.85	Zone cisaillée - Zone cisaillée par endroits avec sulfures, Py-Po=<1% en amas, séricitisation faible	43540	191.75	192.10	0.35	7	
				43541	194.90	195.20	0.30	74	
				43542	195.20	195.70	0.50	0	
				43543	195.70	196.20	0.50	5	
				43544	196.20	196.55	0.35	8	
				43545	196.55	196.85	0.30	7	
				43546	200.95	201.30	0.35	5	
2	201.30	201.65	Zone cisaillée - Zone cisaillée par endroits avec sulfures, Py-Po=<1% en amas, séricitisation faible	43547	201.30	201.65	0.35	0	
2	201.65	202.20	Formation de fer - Formation de fer, hématisé, magnétite, quartz-carbonates cisaillé, Py-Po=<1%	43548	201.65	202.20	0.55	17	
2	202.20	204.05	Zone cisaillée - Zone cisaillée par endroits avec sulfures, Py-Po=<1% en amas, séricitisation faible	43551	202.20	202.55	0.35	0	
				43552	202.55	203.65	1.10	11	
				43553	203.65	204.05	0.40	0	
2	204.05	204.95	Formation de fer - Formation de fer, hématisation forte, cisaillée, quartz-carbonates, Py-Po=<1%	43554	204.05	204.95	0.90	0	
2	204.95	205.40	Veine de quartz - Veine de quartz-carbonates, 8 cm d'épaisseur, 60° CA	43556	204.95	205.40	0.45	7	
2	205.40	205.65	Formation de fer - Formation de fer, 3 cm d'épaisseur, quartz-carbonates, cisaillée, Py-Po=<1%	43557	205.40	205.65	0.25	6	
				43558	205.65	206.15	0.50	7	
				43559	210.40	210.75	0.35	9	
2	210.75	211.40	Formation de fer - Formation de fer, cisaillée, hématisée, quartz-carbonates, Py-Po=1-5%	43560	210.75	211.40	0.65	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	211.40	212.25	Zone Py-Po=<1% - Zone Py-Po=<1%, disséminée	43561	211.40	212.25	0.85	5	
2	212.25	212.80	Formation de fer - Formation de fer, cisaillée, hématisée, quartz-carbonates, cristaux d'hématite?, Py-Po=1-5%, magnétite	43562	212.25	212.80	0.55	0	
2	212.80	219.95	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates de 0,5cm, parfois nuageuses, 30-40°CA, Py-Po=1-5%, disséminées en amas	43563 43566 43567	212.80 213.95 214.95	213.95 214.95 215.30	1.15 1.00 0.35	0 6 6	
2	215.30	215.50	Formation de fer - Formation de fer de 5 cm d'épaisseur, quartz-carbonates en veine nuageuse de 15 cm d'épaisseur, hématisée faiblement, magnétite, Py-Po=1-5%	43568	215.30	215.50	0.20	10	
2	220.95	222.10	Zone cisaillée - Zone cisaillée, quartz-carbonates nuageux, Py-Po=<1%	43570 43571 43572	215.50 220.95 221.75	215.90 221.75 222.10	0.40 0.80 0.35	9 6 0	
2	222.10	222.30	Formation de fer - Formation de fer cisaillée, quartz-carbonates nuageux, magnétite, Py-Po=1-5%	43573	222.10	222.30	0.20	9	
2	222.50	222.70	Formation de fer - Formation de fer cisaillée, quartz-carbonates nuageux, magnétite, Py-Po=1-5%	43574 43575	222.30 222.50	222.50 222.70	0.20 0.20	8 0	
2	223.40	223.60	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates nuageuses, Py-Po=1-5% disséminées	43576 43577	222.70 223.40	223.40 223.60	0.70 0.20	0 0	
2	224.00	224.20	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates nuageuses, Py-Po=1-5%, disséminées, sérichtisation faible	43578 43581	223.60 224.00	224.00 224.20	0.40 0.20	0 0	
2	224.20	225.55	Zone cisaillée	43582	224.20	225.55	1.35	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone cisaillée, veines de quartz-carbonates nuageuses de 5- 35 cm d'épaisseur, boudinage par endroits						
2	226.40	226.60	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates nuageuses, Py-Po=<1%	43583	225.55	226.00	0.45	0	
				43584	226.00	226.40	0.40	0	
2	226.40	226.60		43585	226.40	226.60	0.20	0	
				43586	226.60	227.00	0.40	9	
2	227.05	227.25	Zone Py-Po=1-5% - Zone Py-Po=1-5%, disséminées, veinule de quartz carbonates de 0,5cm d'épaisseur, 60° CA	43587	227.00	227.25	0.25	0	
2	230.60	233.10	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates 0,1-2 cm d'épaisseur, 50-60°CA, Py-Po=<1%	43589	227.25	227.55	0.30	6	
				43590	230.60	231.00	0.40	0	
				43591	231.00	232.10	1.10	0	
				43592	232.10	232.40	0.30	0	
				43593	232.40	232.75	0.35	12	
				43596	232.75	233.10	0.35	0	
2	236.95	237.15	Formation de fer - Formation de fer, 3 cm d'épaisseur, hématisation faible, quartz-carbonates, Py-Po=1-5%, magnétite	43597	236.70	236.95	0.25	0	
				43598	236.95	237.15	0.20	59	
2	243.50	244.90	Zone cisaillée - Zone cisaillée, sérichtisation moyenne, veinules de quartz-carbonates 0,1-0,5 cm d'épaisseur, 50-60°CA	43599	237.15	237.45	0.30	25	
				43600	243.50	243.75	0.25	6	
				43601	243.75	244.90	1.15	0	
2	245.20	245.75	Veine de quartz - Veine de quartz-carbonates, sérichtisée, 55 cm d'épaisseur, 60°CA, calcite en aiguilles!?, cisaillée, Py-Po=1-5%, épontes sérichtisées fortement	43602	244.90	245.20	0.30	16	
				43603	245.20	245.75	0.55	0	
				43605	245.75	246.10	0.35	7	
				43606	246.10	247.25	1.15	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	251.80	252.05	Zone cisaillée - Zone cisaillée, chloritisée, veinules de quartz-carbonates, Py-Po=1-5%	43607	251.80	252.05	0.25	15	
2	262.10	262.55	Formation de fer - Formation de fer, cisaillée, quartz-carbonates en veinules boudinées, magnétite, Py-Po=1-5%	43608	261.75	262.10	0.35	0	
2	267.10	267.35	Formation de fer - Formation de fer identique à la précédente, épaisseur de 5 cm	43611	262.10	262.55	0.45	8	
2	268.45	268.90	Zone cisaillée - Zone cisaillée, Py-Po=1-5%	43612	262.55	262.85	0.30	0	
2	268.45	268.90	Zone cisaillée - Zone cisaillée, Py-Po=1-5%	43613	267.10	267.35	0.25	0	
2	273.15	274.45	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates boudinées, 1-5mm, Py-Po=<1%	43615	268.45	268.90	0.45	26	
2	274.90	276.10	Veine de quartz - Veine de quartz-carbonates de 1,2m d'épaisseur, 30°CA, cisaillée, bréchifiée, séricitisation moyenne, chloritisée, Py-Po=<1%	43616	273.15	274.45	1.30	7	
2	274.90	276.10	Veine de quartz - Veine de quartz-carbonates de 1,2m d'épaisseur, 30°CA, cisaillée, bréchifiée, séricitisation moyenne, chloritisée, Py-Po=<1%	43617	274.45	274.90	0.45	10	
2	274.90	276.10	Veine de quartz - Veine de quartz-carbonates de 1,2m d'épaisseur, 30°CA, cisaillée, bréchifiée, séricitisation moyenne, chloritisée, Py-Po=<1%	43618	274.90	276.10	1.20	0	
2	276.10	276.45		43619	276.10	276.45	0.35	0	
2	277.70	278.00		43620	277.70	278.00	0.30	0	
2	278.00	278.25	Veine de quartz - veine de quartz-carbonates, 8cm d'épaisseur, cisaillée, 50°CA, séricitisation moyenne	43621	278.00	278.25	0.25	0	
2	278.25	278.50		43622	278.25	278.50	0.25	0	
2	278.50	279.30		43623	278.50	279.30	0.80	0	
2	279.30	279.55	Veine de quartz - Veine de quartz-carbonates, 15cm d'épaisseur plus veinule de 3 cm, cisaillée, chloritisée moyenne, séricitisation moyenne, 50°CA	43626	279.30	279.55	0.25	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	279.55	280.40	Zone Py-Po=1-5% - Zone Py-Po =1-5%, cubes de Py, veinules de quartz-carbonates, 1mm-3cm, 70°C, séricitisation faible, cisaillée	43627	279.55	280.40	0.85	0	
2	280.40	281.15	Veines de quartz - Veine de quartz-carbonates, 3-5cm d'épaisseur, 10°C, cisaillée, séricitisation faible	43629	280.40	281.15	0.75	0	
2	281.15	285.45	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates 1-5mm d'épaisseur, 30-40°C, Py-Po=1-5%, pyrite en cubes, souvent associés à des microlits, séricitisation faible	43630 43631 43632 43633 43634 43635 43636	281.15 281.45 282.90 283.50 283.70 283.95 287.35	281.45 282.90 283.50 283.70 283.95 285.45 287.60	0.30 1.45 0.60 0.20 0.25 1.50 0.25	0 0 0 0 0 9 0	
2	287.60	287.85	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, chloritisation faible, séricitisation faible à moyenne, Py-Po=<1% associées à des microlits	43637	287.60	287.85	0.25	0	
2	290.65	291.90	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates 0,5-2cm, boudinées, 40°C, séricitisation faible à moyenne, Py-Po=1-5%, sulfures en microlits	43638 43641 43642 43643	287.85 290.65 290.95 291.85	288.15 290.95 291.85 292.10	0.30 0.30 0.90 0.25	0 0 0 0	
				43644 43645	292.10 292.50	292.50 292.90	0.40 0.40	6 0	
2	292.90	293.30	Veine de quartz - Veine de quartz-carbonates, cisaillée, séricitisation moyenne, 40°C, 40 cm d'épaisseur	43646	292.90	293.30	0.40	0	
2	293.30	294.50	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates 0,5-1cm, boudinées, Py-Po=<1%, séricitisation moyenne	43648 43649	293.30 294.00	294.00 294.50	0.70 0.50	0 0	
				43650 43651	296.25 296.60	296.60 296.95	0.35 0.35	0 0	
2	296.60	296.95	Veines de quartz - Veines de quartz-carbonates (3), chloritisées, séricitises faiblement, 4-6cm d'épaisseur, 40-60°C, Py-Po=<1%						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	297.95	298.20	Veine de quartz - veine de quartz-carbonates, 8 cm d'épaisseur, 60°CA, cisaillée, chloritisation moyenne, Py-Po=<1%	43652	296.95	297.95	1.00	0	
2	298.20	300.05	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates boudinées, 0,1-1cm d'épaisseur, 40°CA, séricitisation moyenne par endroits, chloritisation moyenne, Py-Po=<1%, associées aux veinules	43653	297.95	298.20	0.25	0	
2	301.95	302.30	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates boudinées, 0,5-2cm d'épaisseur, 40-60°CA, Py-Po=<1%, chloritisation moyenne	43656	298.20	298.65	0.45	0	
2	301.95	302.30		43657	298.65	299.85	1.20	0	
2	301.95	302.30		43658	299.85	300.05	0.20	0	
2	305.45	309.10	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates boudinées, 0,1-2 cm, 40-60°CA, Py-Po=<1%, chloritisation moyenne, séricitisation faible	43659	301.95	302.35	0.40	0	
2	305.45	309.10		43660	302.35	302.70	0.35	0	
2	305.45	309.10		43662	305.45	305.85	0.40	0	
2	305.45	309.10		43663	305.85	306.15	0.30	21	
2	305.45	309.10		43664	306.15	306.45	0.30	6	
2	305.45	309.10		43665	306.45	306.75	0.30	0	
2	305.45	309.10		43666	306.75	308.20	1.45	0	
2	305.45	309.10		43667	308.20	309.70	1.50	0	
2	309.10	311.10	Zone cisaillée - Zone cisaillée, chloritisation et séricitisation moyennes, veinules de quartz, 1-2cm, 20°CA, Py-Po=<1%	43668	309.70	310.10	0.40	0	
2	309.10	311.10		43671	310.10	310.70	0.60	0	
2	309.10	311.10		43672	310.70	311.10	0.40	0	
2	311.10	312.15	Zone cisaillée - Zone cisaillée, silicifiée	43673	311.10	312.15	1.05	0	
2	312.15	312.35	Veine de quartz - Veine de quartz-carbonates, 4cm, 60°CA, séricitisation moyenne	43674	312.15	312.35	0.20	0	
2	312.35	314.10	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates boudinées, séricitisation moyenne, par endroits, 1-3cm, 60°CA, chloritisation faible	43676	312.35	313.20	0.85	0	
2	312.35	314.10		43677	313.20	313.90	0.70	7	
2	312.35	314.10		43678	313.90	314.10	0.20	0	
2	314.10	317.95	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates boudinées, séricitisation faible, chloritisation moyenne,	43679	314.10	314.45	0.35	6	
				43680	314.45	315.55	1.10	0	
				43681	315.55	315.75	0.20	0	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			silicifiée, Py-Po=<1% dans veinules 0,1-1cm, 50-60°CA	43682	315.75	317.00	1.25	0	
				43683	317.00	317.35	0.35	0	
				43686	318.55	318.85	0.30	0	
2	318.85	319.55	Zone cisaillée - Zone cisaillée, chloritisation forte, prise entre zone à séricitisation forte, veinules de quartz boudinées, 0,1-1cm, 40-60°CA, Py-Po=<1% dans séricite	43687	318.85	319.55	0.70	5	
2	322.40	326.05	Zone cisaillée - Zone cisaillée, avec veinules de quartz, séricitisation forte, Py-Po=<1% dans microlit, chloritisation moyenne, veinule de quartz-chlorite, 5cm, 60°CA	43689	319.55	319.90	0.35	0	
				43690	322.40	322.85	0.45	0	
				43691	322.85	323.30	0.45	0	
				43692	323.30	323.70	0.40	0	
				43693	323.70	324.05	0.35	0	
				43694	324.05	324.50	0.45	0	
				43695	324.50	324.70	0.20	0	
				43696	324.70	325.15	0.45	0	
				43697	325.15	325.75	0.60	0	
				43698	325.75	326.05	0.30	0	
				43701	326.05	326.40	0.35	0	
				43702	326.40	326.95	0.55	0	
2	329.00	329.85	Zone cisaillée - Zone cisaillée, séricitisation forte, veinules de quartz-chlorite, 0,1-1cm, Py-Po=1-5%	43703	329.00	329.85	0.85	0	
2	329.85	330.80	Zone cisaillée (idem) - Zone cisaillée (idem), séricitisation faible	43705	329.85	330.80	0.95	6	
2	332.50	332.70	Veine de quartz - Veine de quartz, 1-2cm, chloritisée, séricitisée, 60°CA, Py-Po=<1%	43706	332.15	332.50	0.35	0	
				43707	332.50	332.70	0.20	0	
				43708	332.70	333.00	0.30	0	
				43709	333.40	333.75	0.35	0	
2	333.75	334.45	Veine de quartz(idem) - Veine de quartz(idem), séricitisation forte, Py-Po=1-5%	43710	333.75	334.45	0.70	0	
				43711	334.45	334.80	0.35	0	
				43712	335.50	335.80	0.30	0	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	335.90	336.10	Veine de quartz(idem) - Veine de quartz(idem), 3-4cm, Py-Po=<1%	43713	335.80	336.10	0.30	0	
2	337.95	338.60	Zone cisaillée - Zone cisaillée, séricitisation moyenne, microlits de sulfures, Py-Po=<1%	43716	336.10	336.40	0.30	0	
2	338.60	338.80	Zone cisaillée - Zone cisaillée, séricitisation moyenne, chloritisation faible, Py-Po=<1%	43717	337.95	338.60	0.65	0	
2	338.80	339.35	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules de quartz, 30-60°CA, 1cm, Py-Po=<1%	43718	338.60	338.80	0.20	0	
2	339.35	339.55	Veinule de quartz - Veinule de quartz, séricitisation forte, 60°CA, 2cm d'épaisseur, Py-Po=<1%, cisaillement faible	43719	338.80	339.35	0.55	0	
2	339.55	340.00	Veinule de quartz - Veinule de quartz, éponte, 60°CA, 3 cm d'épaisseur, séricitisation forte, Py-Po=<1%, chloritisation faible	43720	339.35	339.55	0.20	0	
2	340.00	341.35	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules de quartz boudinées, 0,1-1 cm, 60°CA, Py-Po=<1%	43722	339.55	340.40	0.85	0	
2	342.25	342.90	Zone cisaillée(idem)	43723	340.40	341.35	0.95	0	
2	342.90	343.95	Zone cisaillée(idem)	43724	342.25	342.90	0.65	0	
2	343.95	344.35	Zone cisaillée - Zone cisaillée fortement, séricitisation forte, veinules de quartz boudinées, Py-Po=<1%	43725	342.90	343.95	1.05	0	
2	344.35	344.55	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules de quartz boudinées, 0,1-1cm, 60°CA, Py-Po=<1%	43726	343.95	344.35	0.40	0	
				43727	344.35	344.55	0.20	0	
				43728	344.55	345.80	1.25	0	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	345.80	346.15	Zone cisaillée - Zone cisaillée fortement, séricitisation forte, veinules de quartz boudinées, veinule de quartz 0,5cm, 20°CA, Py-Po=<1%	43731	345.80	346.15	0.35	6	
2	346.15	347.20	Zone cisaillée - Zone cisaillée, veinule de quartz 50°CA, 1 cm d'épaisseur, séricitisation moyenne	43732 43733	346.15 346.45	346.45 347.20	0.30 0.75	0 5	
2	347.20	349.60	Zone cisaillée - Séricitisation forte, veinules boudinées, 0,1-4cm, quartz, chloritisation faible à moyenne, veinules bréchifiées, Py-Po=<1%	43734 43735 43737 43738 43739	347.20 347.85 348.50 349.05 349.40	347.85 348.50 349.05 349.40 349.60	0.65 0.65 0.55 0.35 0.20	28 6 7 0 0	
2	349.60	352.60	Zone cisaillée - Zone cisaillée, silicifiée, séricitisation faible à moyenne, chloritisation moyenne, veinules de quartz boudinées, , 40°CA, 0,1-1cm, Py-Po=<1%, en microlits	43740 43741	349.60 351.05	351.05 352.60	1.45 1.55	14 0	
2	353.45	353.65	Veinule de quartz - Veinule de quartz, 40°CA, 0,5 cm, sulfures en microlit, Py-Po=<1%	43742 43743	353.20 353.45	353.45 353.65	0.25 0.20	0 0	
2	354.15	354.40	Veinule de quartz - Veinule de quartz, 50°CA, 1cm d'épaisseur, séricitisation moyenne, chloritisation moyenne, Py-Po=1-5%	43746 43747 43748 43749 43750 43751	353.65 354.15 354.40 354.60 358.20 358.40	354.15 354.40 354.60 355.00 358.40 358.60	0.50 0.25 0.20 0.40 0.20 0.20	0 1675 8 14 0 0	
2	358.60	360.40	Zone cisaillée - Zone cisaillée, veinules boudinées de quartz, 0,1-1cm, 40°CA, séricitisation forte par endroits	43753 43754 43755 43756 43757	358.60 358.80 360.10 360.80 361.60	358.80 360.10 360.40 361.60 362.15	0.20 1.30 0.30 0.80 0.55	11 0 0 17 170	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	362.15	362.90	Zone cisaillée - Zone cisaillée, bréchifiée, veinules de quartz 0,1-1cm, 10-20°CA, séricitisation forte	43758	362.15	362.90	0.75	16	
2	363.75	366.40	Zone cisaillée - Zone cisaillée, séricitisation forte, veinules de quartz-chlorite, 0,1-1cm, chloritisation faible à moyenne, Py-Po=<1%, grains de sulfures très fins semblent associés à la chlorite	43761 43762 43764 43765 43766	363.75 364.10 364.65 365.55 366.20	364.10 364.65 365.55 366.20 366.40	0.35 0.55 0.90 0.65 0.20	0 9 16 32 19	
2	366.40	366.80	Veines de quartz - Veines de quartz-chlorite, bréchifiées, microlits de sulfures, Py-Po=<1%, séricitisation faible, chloritisation forte, oeils de quartz?	43767	366.40	366.80	0.40	738	
2	366.80	369.95	Zone cisaillée - Zone cisaillée, veinules de quartz-chlorite, boudinées, 0,1-1cm, 40-60°CA, séricitisation faible à moyenne, Py-Po=1-5% par endroits avec chlorite	43768 43769 43770 43771	366.80 367.00 368.05 369.10	367.00 368.05 369.10 369.95	0.20 1.05 1.05 0.85	44 6 14 26	
2	369.95	370.65	Zone cisaillée - Zone cisaillée, séricitisation forte, veinules de quartz bréchifiées, 20-40°CA, chloritisées, 0,1-1cm, Py-Po=<1%, grains de sulfures très fins, hématisation?	43772	369.95	370.65	0.70	32	
2	370.65	371.60	Zone cisaillée - Zone cisaillée, séricitisation forte, veinules de quartz-chlorite, 0-70°CA, 0,1-1cm, bréchifiées, veine de quartz 0-10°CA, 5-10cm, Py-Po=1-5% en veinules	43773	370.65	371.60	0.95	89	
2	371.60	375.65	Zone Py-Po=10-15% - Zone Py-Po=10-15%, poivrée de sulfures, cisaillée, veinules de quartz-chlorite, 0,1-1cm, 20-60°CA, séricitisation forte, silicifiée, hématisation?, sulfures disparaissent graduellement vers 375,50m	43776 43777 43778 43779	371.60 372.15 373.55 374.40	372.15 373.55 374.40 375.65	0.55 1.40 0.85 1.25	3689 7359 7011 1777	3740 7650 6930
1	375.65	391.75	Carbonates verts - Carbonates verts, gris-noir à vert émeraude(fushite), veinules de quartz chlorite bréchifiées, 0,1-5cm, 10-60°CA, Py-Po=1-5% avec zones plus riches, poivrée, contact net avec ultramafiques sous-jacent, séricitisation forte, grains fins à moyens, cisaillés	43781 43782 43783	375.65 376.70 378.10	376.70 378.10 379.20	1.05 1.40 1.10	87 33 121	
2	379.20	379.60	Veine de quartz - Veine de quartz-chlorite, 5-10cm, 80°CA, avec épontes	43784	379.20	379.60	0.40	22	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			veinulées, cisaillée						
2	380.80	381.50	Zone Py-Po=5-10% - Zone Py-Po=5-10%, plus sombre, veinules de quartz-chlorite, cisaillée, hématisation faible	43785 43786	379.60 380.80	380.80 381.50	1.20 0.70	89 479	
2	382.75	383.35	Veines de quartz - Veines de quartz-chlorite, 0,1-5cm, 35°CA, plus sombre, Py-Po=5-10% dans les épontes, cisaillées, hématisation faible	43787 43788 43791 43792 43793 43794	381.50 382.75 383.35 384.20 385.30 386.75	382.75 383.35 384.20 385.30 386.75 388.25	1.25 0.60 0.85 1.10 1.45 1.50	188 864 924 606 282 243	
2	388.25	388.75	Zone cisaillée - Zone cisaillée, plus sombre, veinules de quartz-chlorite, 0,1-1cm, 30-80°CA, Py-Po=5-10%, hématisation faible	43795	388.25	388.75	0.50	1357	
1	391.75	480.00	Ultramafique - Ultramafique altérée en schiste à talc-chlorite, bleu-noir foncé, dureté faible, cisaillé, toucher gras, quelques veines de quartz-carbonates, 60°CA, présence rare de gros grains de sulfures.	43797 43798 43799	388.75 389.85 390.70	389.85 390.70 391.75	1.10 0.85 1.05	250 197 23	
2	391.75	392.60	Zone altérée - Zone altérée au contact avec carbonates verts, décolorée, gris-vert pâle, dureté faible, Py-Po=<1%	43800	391.75	392.60	0.85	17	
2	395.95	396.15	Veine de quartz - Veine de quartz, 40°CA, 15 cm d'épaisseur, cisaillée	43801	395.95	396.15	0.20	8	
2	396.50	397.20	Veines de quartz - Veines de quartz, 40°CA, 2-10cm, cisaillées	43802	396.50	397.20	0.70	25	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	402.10	402.40	Veine de quartz - Veine de quartz-carbonate, 40°CA, 30 cm d'épaisseur, cisaillée	43803	402.10	402.40	0.30	0	
2	417.50	418.30	Schiste talc-chlorite - Schiste talc-chlorite, cisaillée, Py-Po en gros cristaux de remplacement, =<1%	43806	417.50	418.30	0.80	0	
2	453.15	453.60	Schiste talc-chlorite - Schiste talc-chlorite, cisaillée, Py-Po gros grains, =<1%	43807	453.15	453.60	0.45	28	
2	463.20	463.85	Veines de quartz - Veines de quartz (3), 40°CA, cisaillées, 2-5 cm d'épaisseur	43808	463.20	463.85	0.65	0	
2	464.60	465.20	Veines de quartz - Veines de quartz(3), 40-60°CA, cisaillées, 1-5cm d'épaisseur	43809	464.60	465.20	0.60	9	
2	469.10	469.35	Veine de quartz - Veine de quartz, 10°CA, cisaillé, 5 cm d'épaisseur	43810	469.10	469.35	0.25	0	
2	473.25	474.15	Veines de quartz - Veines de quartz(2), 10-40°CA, cisaillés, 5-20 cm d'épaisseur, bréchifiée	43811	473.25	474.15	0.90	11	
				43812	474.15	474.90	0.75	6	
2	474.90	475.30	Zone cisaillée - Zone cisaillée, bréchique, texture flaser, début de décoloration (gris pâle)	43813	474.90	475.30	0.40	28	
2	475.30	480.00	Zone de transition - Zone de transition, grise pâle, cisaillée, présence de fuschite, séricitisation faible, Py-Po=<1%	43814	475.30	476.75	1.45	117	
				43816	476.75	477.85	1.10	11	
				43817	477.85	479.00	1.15	8	
				43818	479.00	480.00	1.00	7	
1	480.00	511.70	Carbonates verts - Carbonates verts, dureté élevée, séricitisation élevée, fuschite, dolomite, cisaillés, veinule de quartz 20°CA, 3cm d'épaisseur, sulfures en grains très fins, Py-Po=1-5%, allure bréchique, zones plus dolomitisées, teintes vertes à beiges, grains très fins à grossier, hématisation?						
2	480.00	482.10	Zone silicifiée	43821	480.00	481.50	1.50	27	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone silicifiée, parsemée de veinules de quartz stockwork, séricitisation faible à moyenne, veinule de quartz 20°CA, 3cm d'épaisseur	43822	481.50	482.10	0.60	56	
2	482.10	482.65	Zone cisaillée - Zone cisaillée, séricitisation forte, fuschite, Py-Po=1-5%	43823	482.10	482.65	0.55	629	
2	482.85	483.40	Zone dolomitisée - Zone dolomitisée, silicifiée, sulfures disséminés, Py-Po=1-5%	43824	482.65	483.40	0.75	2968	2880
2	483.40	483.65	Veine de quartz - Veine de quartz, cisaillée, séricitisation faible, chloritisation faible, 50°CA, 15 cm d'épaisseur, Py-Po=1-5%, peu de fuschite	43825	483.40	483.65	0.25	2091	2230
2	484.15	484.35	Veine de quartz - Veine de quartz, cisaillée, séricitisation moyenne, fuschite, 50°CA, 10 cm d'épaisseur, Py-Po=<1%	43826	483.65	484.15	0.50	779	
2	484.15	484.35		43827	484.15	484.35	0.20	167	
2	485.75	486.65	Zone dolomitisée - Zone dolomitisée, silicifiée, cisaillée, veinules de quartz 40-90°CA, 0,5-3cm d'épaisseur, sulfures disséminés, séricitisation faible, Py-Po=5-10%, grains très fins	43828	484.35	485.75	1.40	-1	10180
2	485.75	486.65		43829	485.75	486.65	0.90	2093	2160
2	487.55	487.75	Veine de qtz, minéralisée - Veine de quartz, cisaillée, bréchifiée, 60°CA, 9 cm d'épaisseur, Py-Po=1-5%	43831	486.65	487.55	0.90	6059	5900
2	487.55	487.75		43832	487.55	487.75	0.20	1367	
				43833	487.75	489.15	1.40	81	
				43836	489.15	490.60	1.45	25	
				43837	490.60	491.65	1.05	15	
				43838	491.65	492.50	0.85	18	
2	492.50	496.80	Zone d'altération - Zone d'altération, séricitisation forte, séricite>fuschite, teint jaune-vert, cisaillée, Py-Po=1-5%	43839	492.50	493.95	1.45	31	
				43840	493.95	495.35	1.40	30	
				43841	495.35	496.80	1.45	10	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	496.80	497.00	Veine de qtz, minéralisée - Veine de quartz, sombre, gris-bleu, séricitisation forte, 60°CA, 20 cm d'épaisseur, Py-Po=1-5%, cisaillée	43842	496.80	497.00	0.20	52	
2	497.00	498.10	Zone d'altération - Zone d'altération, identique à la précédente	43844	497.00	498.10	1.10	31	
2	498.10	499.45	Zone minéralisée - Zone minéralisée, sombre gris-bleu, séricitisation forte, Py-Po=1-5%	43845	498.10	498.50	0.40	0	
2	499.45	503.85	Zone cisaillée - Zone cisaillée, séricitisation forte, veinules de quartz 0,1-1 cm, stockwork, Py-Po=5-10% dans veinules	43847	499.45	500.25	0.80	0	
				43848	500.25	500.60	0.35	26	
				43851	500.60	502.15	1.55	0	
				43852	502.15	502.90	0.75	0	
				43853	502.90	503.85	0.95	20	
2	503.85	504.15	Éponte minéralisée - Éponte, séricitisation forte, cisaillée, Py-Po=1-5%	43854	503.85	504.15	0.30	51	
2	504.15	505.00	Veine graphite, sulfures - Veine graphite-quartz, 40°CA, 85cm d'épaisseur, cisaillée, séricitisation faible, Py-Po=10-15%, quasiment massifs	43855	504.15	505.00	0.85	238	
2	505.00	505.30	Éponte - Éponte cisaillée, séricitisation forte, fuschite>séricite, Py-Po=<1%	43857	505.00	505.30	0.30	13	
2	505.30	508.75	Zone cisaillée - Zone cisaillée, séricitisation forte, fuschite>séricite, stockwork quartz sombre, Py-Po=<1%	43858	505.30	506.70	1.40	11	
				43859	506.70	508.10	1.40	12	
				43860	508.10	508.75	0.65	17	
2	508.75	511.30	Zone cisaillée - Zone cisaillée identique à la précédente, mais sans fuschite	43861	508.75	510.25	1.50	79	
				43862	510.25	511.30	1.05	24	
2	511.30	511.50	Veine graphite, sulfures - Veine de graphite-quartz, cisaillée, 60°CA, 8cm d'épaisseur, séricitisation forte, Py-Po=1-5%, en amas	43863	511.30	511.50	0.20	126	
				43866	511.50	511.70	0.20	13	
1	511.70	575.00	Métasédiment	43867	511.70	512.40	0.70	18	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Métasédiment, gris-vert pâle, silicifiée par endroits, cisaillée, texture flaser, veinules de quartz sombres, séricitisation faible à moyenne, grains très fins à grossiers, dureté faible à moyenne	43868	512.40	513.45	1.05	18	
				43869	513.45	514.10	0.65	15	
				43870	514.10	515.55	1.45	26	
				43871	515.55	516.75	1.20	44	
				43872	516.75	518.05	1.30	42	
				43873	518.05	518.70	0.65	26	
				43875	518.70	520.25	1.55	27	
				43876	520.25	520.55	0.30	12	
				43877	520.55	521.60	1.05	18	
				43878	521.60	522.85	1.25	14	
				43881	522.85	524.10	1.25	18	
				43882	524.10	525.15	1.05	31	
				43883	525.15	526.65	1.50	20	
				43884	526.65	528.15	1.50	31	
				43885	528.15	529.65	1.50	39	
2	529.65	530.00	Veine de qtz, sulfures - Veine de quartz gris-bleu, cisaillé, 60-70°CA, 15 cm d'épaisseur, séricitisation moyenne, Py-Po=1-5%, grains fins disséminés	43886	529.65	530.00	0.35	51	
				43888	530.00	531.10	1.10	27	
				43889	531.10	532.50	1.40	43	
				43890	532.50	534.00	1.50	38	
				43896	534.00	535.15	1.15	14	
				43897	535.15	536.65	1.50	20	
				43898	536.65	538.15	1.50	17	
				43899	538.15	539.55	1.40	14	
				43901	539.55	541.00	1.45	11	
				43902	541.00	542.40	1.40	8	
				43903	542.40	543.85	1.45	10	
				43904	543.85	545.25	1.40	13	
				43905	545.25	546.75	1.50	13	
				43906	546.75	548.15	1.40	15	
				43907	548.15	549.65	1.50	18	
				43908	549.65	551.10	1.45	14	
				43911	551.10	552.55	1.45	12	
				43912	552.55	554.00	1.45	12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	555.45	556.95	Zone minéralisée - Zone minéralisée, plus facile à apercevoir, Py-Po=1-5%, grains disséminés très fins à fins	43913	554.00	555.45	1.45	14	
				43914	555.45	556.95	1.50	17	
				43916	556.95	558.40	1.45	15	
				43917	558.40	559.90	1.50	21	
				43918	559.90	561.25	1.35	15	
				43919	561.25	562.75	1.50	11	
				43920	562.75	564.15	1.40	59	
				43921	564.15	565.60	1.45	17	
				43922	565.60	567.05	1.45	14	
				43923	567.05	568.55	1.50	12	
2	569.90	571.40	Zone cisaillée - Zone cisaillée de 15 cm, graphite, séricitisation moyenne à forte	43926	568.55	569.90	1.35	15	
				43927	569.90	571.40	1.50	10	
				43928	571.40	572.80	1.40	13	
				43929	572.80	574.15	1.35	17	
				43930	574.15	575.45	1.30	18	
2	575.40	575.80	Zone cisaillée - Zone cisaillée, bréchique, texture flaser						
1	575.45	600.00	Zone cisaillée - Métasédiment fortement cisaillé par endroits, gris vert pâle, grains grossiers à très fins, texture flaser, veinules de quartz plissées et boudinées, séricitisation moyenne, dureté moyenne à élevée par endroits, brèche de faille	43931	575.45	575.80	0.35	11	
				43933	575.80	576.95	1.15	9	
				43934	576.95	578.30	1.35	9	
				43935	578.30	579.35	1.05	9	
2	579.35	580.40	Zone cisaillée - Zone cisaillée, veinules de quartz plissées, séricitisation moyenne	43936	579.35	579.70	0.35	17	
				43937	579.70	580.40	0.70	14	
				43938	580.40	581.00	0.60	16	
				43941	581.00	582.40	1.40	12	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	582.40	582.70	Zone cisaillée - Zone cisaillée, boudinée, bréchique, sérichtisation moyenne	43942	582.40	582.70	0.30	10	
2	583.90	584.40	Zone cisaillée - Zone cisaillée, sigmoïdes normaux, veinules de quartz 0,1-0,5cm, 0-10°CA, font partie des sigmoïdes	43943	582.70	583.90	1.20	10	
				43944	583.90	584.40	0.50	16	
				43945	584.40	585.00	0.60	61	
				43947	585.00	586.45	1.45	18	
				43948	586.45	587.55	1.10	20	
				43949	587.55	589.10	1.55	17	
				43950	589.10	590.55	1.45	12	
				43951	590.55	592.05	1.50	12	
				43952	592.05	593.55	1.50	14	
				43953	593.55	595.05	1.50	16	
				43956	595.05	596.45	1.40	13	
				43957	596.45	597.70	1.25	10	
2	597.70	598.05	Veinules de qtz - Veinules de quartz plissées, 0,1-1cm, sérichtisation moyenne, Py-Po=<1%	43958	597.70	598.05	0.35	14	
				43959	598.05	599.55	1.50	11	
				43960	599.55	600.10	0.55	11	
				43961	600.10	600.50	0.40	7	
				43963	600.50	602.00	1.50	9	
				43964	602.00	603.50	1.50	11	
				43965	603.50	604.95	1.45	0	
				43966	604.95	606.30	1.35	5	
2	606.30	606.85	Zone altérée - Zone altérée, sérichtisation moyenne, chloritisation faible, silicifiée	43967	606.30	606.85	0.55	0	
				43968	606.85	607.85	1.00	9	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	611.80	612.40	Veinules de qtz - Veinules de quartz plissées, 0,1-1cm, séricitisation moyenne à forte, Py-Po=<1%	43971	607.85	609.25	1.40	7	
				43972	609.25	610.75	1.50	13	
				43973	610.75	611.80	1.05	12	
				43974	611.80	612.40	0.60	28	
2	616.30	616.80	Veinules de quartz - Veinules de quartz plissées, séricitisation moyenne	43975	612.40	613.80	1.40	19	
				43976	613.80	615.10	1.30	18	
				43977	615.10	616.30	1.20	12	
				43978	616.30	616.80	0.50	17	
1	618.70	665.00	Arkose felsique - Arkose felsique, gris vert-jaune pâle à rosée, séricitisation forte, dureté moyenne, veinules de quartz plissées, 0,1-1cm, Py-Po=1-5%, disséminées, associées aux veinules, grains fins à moyens, bréchique par endroits, epidote présente	43980	616.80	618.15	1.35	19	
				43981	618.15	618.70	0.55	10	
2	618.70	618.90	Zone minéralisée - Zone minéralisée, amas de grains très fins de sulfures, 5cm de diamètre, plissé, Py-Po=1-5%	43982	618.70	618.90	0.20	44	
2	619.95	620.15	Zone minéralisée - Zone minéralisée, grains moyens à fins de sulfures, Py-Po=1-5%, associées aux veinules de quartz et disséminées, séricitisation forte	43983	618.90	619.95	1.05	10	
				43986	619.95	620.15	0.20	9	
				43987	620.15	621.55	1.40	10	
				43988	621.55	623.00	1.45	10	
				43990	623.00	624.45	1.45	19	
				43991	624.45	626.00	1.55	8	
				43992	626.00	627.40	1.40	12	
				43993	627.40	628.85	1.45	13	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	636.10	637.00	Zone silicifiée - Zone silicifiée, feldspath potassique, séricitisation faible à moyenne	43994	628.85	630.25	1.40	8	
				43995	630.25	631.75	1.50	7	
				43996	631.75	633.25	1.50	8	
				43997	633.25	634.65	1.40	10	
				43998	634.65	636.10	1.45	0	
				48001	636.10	637.00	0.90	5	
				48002	637.00	638.40	1.40	8	
				48003	638.40	639.85	1.45	12	
				48004	639.85	641.25	1.40	9	
				48005	641.25	642.70	1.45	14	
2	651.80	652.00	Zone minéralisée - Zone minéralisée, sulfures disséminés, Py-Po=1-5%, séricitisation moyenne	48007	642.70	643.30	0.60	14	
				48008	643.30	644.75	1.45	28	
				48009	644.75	646.15	1.40	17	
				48010	646.15	647.55	1.40	19	
				48011	647.55	649.00	1.45	21	
				48012	649.00	650.50	1.50	21	
				48013	650.50	651.80	1.30	20	
				48016	651.80	652.00	0.20	8	
				48017	652.00	652.70	0.70	14	
				48018	652.70	654.10	1.40	15	
2	659.30	659.55	Zone minéralisée - Zone minéralisée, sulfures disséminés, Py-Po=1-5%,	48019	654.10	654.45	0.35	9	
				48021	654.45	656.00	1.55	18	
				48022	656.00	657.50	1.50	19	
				48023	657.50	658.10	0.60	18	
				48024	658.10	659.30	1.20	23	
				48025	659.30	659.55	0.25	8	

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			séricitisation faible à moyenne	48026	659.55	661.10	1.55	9	
				48027	661.10	662.60	1.50	9	
				48028	662.60	664.10	1.50	11	
				48031	664.10	665.00	0.90	10	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-3

<i>Easting:</i>	599700.00	<i>Northing:</i>	5329950.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-60.00	<i>Length:</i>	701.00 m.
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	26-06-06	<i>Finished:</i>	<i>Logged By:</i> Pierre Bousquet		
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/> <i>Surveyed:</i> <input type="checkbox"/>		
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
29.00	355.20	0.00	-59.50	None	Active
92.00	2.20	0.00	-59.50	None	Active
152.00	4.10	0.00	-58.60	None	Active
212.00	98.40	0.00	-57.90	None	Active
272.00	353.10	0.00	-56.60	None	Active
332.00	356.70	0.00	-54.40	None	Active
392.00	2.70	0.00	-51.40	None	Active
452.00	359.50	0.00	-47.80	None	Active
512.00	348.60	0.00	-46.20	None	Active
572.00	344.80	0.00	-46.30	None	Active
632.00	356.00	0.00	-45.40	None	Active
692.00	348.60	0.00	-44.80	None	Active

65.00	11.20	0.00	-59.80	None	Active
122.00	6.00	0.00	-59.10	None	Active
182.00	5.60	0.00	-58.00	None	Active
242.00	5.60	0.00	-57.40	None	Active
302.00	359.70	0.00	-55.80	None	Active
362.00	355.60	0.00	-52.80	None	Active
422.00	349.20	0.00	-48.10	None	Active
482.00	352.10	0.00	-46.70	None	Active
542.00	0.10	0.00	-45.80	None	Active
602.00	355.00	0.00	-46.10	None	Active
662.00	346.50	0.00	-45.40	None	Active

End of Deviations ; 23 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	5.00	Casing						
1	5.00	75.00	Greywacke - Greywacke, gris-noir foncé à gris pâle, grains très fins à fins, litage à 30°CA, sulfures disséminés par endroits, microlits à d'autres, cubes de pyrite, Py-Po=<1%						
2	7.25	7.55	Zone minéralisée - Zone minéralisée avec veinule de quartz, 30°CA, 1 cm, entourée de microlits de sulfures (pyrite), Py-Po=1-5%	48032	7.25	7.55	0.30	13	
2	15.95	16.70	Zone minéralisée - Zone minéralisée, gris moyen, sulfures disséminés, Py-Po=<1%	48033	15.95	16.70	0.75	7	
2	19.70	20.65	Zone minéralisée - Zone minéralisée, microlits de cubes de pyrite, 30°CA, Py-Po=<1%	48034	19.70	20.65	0.95	6	
2	40.00	40.40	Zone minéralisée - Zone minéralisée, sulfures disséminés en microlits, grains très fins, Py-Po=1-5%	48035	40.00	40.40	0.40	10	
2	47.00	50.00	Zone minéralisée - Zone minéralisée, sulfures disséminés, grains fins à grossiers, Py-Po=1-5%	48036 48037	47.00 48.50	48.50 50.00	1.50 1.50	9 5	
1	50.00	200.00	Basalte - Basalte, gris-noir à gris-vert, vésicules carbonatées, grains très fins à fins, veinules et veines de quartz-carbonates, 0,1-55cm, 10-80°CA, formations de fer, Py-Po=1-5% par endroits, dureté faible à moyenne						
2	62.00	62.65	Zone minéralisée - Zone minéralisée, sulfures en microlits disséminés, Py-Po=1-5%	48039	62.00	62.65	0.65	7	
2	76.95	78.45	Formation de fer - Formation de fer, Py-Po=<1%, magnétite	48040	76.95	78.45	1.50	7	
2	78.45	78.85	Veines de qtz-carbonates - Veines de quartz-carbonates(3), 2-5cm, 60°CA	48041 48042	78.45 78.65	78.65 78.85	0.20 0.20	6 7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	79.10	79.75	Formation de fer - Formation de fer, Py-Po=<1%, magnétite	48043	78.85	79.10	0.25	12	
				48046	79.10	79.75	0.65	6	
2	80.00	80.45	Veine de qtz-carbonate - Veine de quartz-carbone, rosée, 20cm d'épaisseur, 10°CA, hématisation faible	48047	79.75	80.00	0.25	21	
				48048	80.00	80.45	0.45	8	
2	84.05	84.45	Veines de carbonates-qtz - Veines de carbonates-quartz, roses,(2), 10-20cm, 40-80°CA, hématisation faible	48050	80.45	80.80	0.35	14	
				48051	83.65	84.05	0.40	0	
				48052	84.05	84.45	0.40	0	
				48053	84.45	84.80	0.35	18	
2	89.05	92.05	Zone à veinules - Zone à veinules de quartz-carbonates, hématisation moyenne, aspect rougeâtre, 1-3cm, 20-40°CA, cisaillé	48054	89.05	89.90	0.85	5	
				48055	89.90	90.40	0.50	0	
				48056	90.40	91.05	0.65	11	
				48057	91.05	92.05	1.00	19	
2	94.40	97.65	Formation de fer - Formation de fer, Py-Po=<1%, magnétite, chloritisation faible, veinules de quartz-carbonates, cisaillées, 0,1-1cm, 20-40°CA	48058	94.40	95.75	1.35	9	
				48061	95.75	97.25	1.50	8	
				48062	97.25	97.65	0.40	6	
2	103.75	104.10	Zone minéralisée - Zone minéralisée, sulfures en gros grains disséminés, Py-Po=1-5%, chloritisation faible, cisaillé	48063	103.75	104.10	0.35	10	
2	107.20	107.50	Veine de qtz-carbonates - Veine de quartz-carbonates, 2 cm, 30°CA, hématisation faible, cisaillée	48064	107.00	107.20	0.20	0	
				48065	107.20	107.50	0.30	5	
				48067	107.50	107.75	0.25	5	
2	111.65	112.50	Veine de qtz-carbonates - Veine de quartz-carbonates, 55cm d'épaisseur, 40°CA, hématisation faible	48068	111.30	111.65	0.35	0	
				48069	111.65	112.50	0.85	8	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	117.05	117.45	Veine de qtz-carbonates - Veine de quartz-carbonates, 3 cm d'épaisseur, 10°CA, hématisation faible, cisaillée	48070 48071	112.50 117.05	112.70 117.45	0.20 0.40	7 0	
2	117.45	120.45	Veinules de qtz-carbonate - Veinules de quartz-carbonates, 0,5-4cm, 20-80°CA, hématisation faible	48072 48073	117.45 118.95	118.95 120.45	1.50 1.50	7 7	
2	124.35	125.65	Veines de qtz-carbonates - Veines de quartz-carbonates (2), 15-50 cm, 30°CA, cisaillées	48076 48077	124.05 124.35	124.35 125.65	0.30 1.30	22 0	
2	130.20	130.60	Zone minéralisée - Zone minéralisée, sulfures en microlits, grains grossiers, veine de quartz 5cm d'épaisseur, 80°CA, hématisation moyenne, Py-Po=1-5%	48078 48079	125.65 130.20	125.90 130.60	0.25 0.40	0 20	
2	131.15	131.55	Veine de qtz-carbonates - Veine de quartz-carbonates, 20cm d'épaisseur, 40°CA, hématisation faible, tr. Py-Po=<0,5%						
2	131.15	133.50	Éponte - Éponte avec veine quartz-carbonates, 30°CA, 3cm d'épaisseur, hématisation faible	48081	131.15	131.55	0.40	13	
2	132.45	133.15	Veines de qtz-carbonates - Veines de quartz-carbonates (6), cisaillées, 0,5-20 cm, 40°CA, hématisation faible	48082	132.45	133.15	0.70	0	
				48083 48084	133.15 133.85	133.50 134.05	0.35 0.20	5 0	
2	134.05	134.50	Veine de qtz-carbonates - Veine de quartz-carbonates, cisaillée, 40°CA, 45cm d'épaisseur, hématisation faible	48085	134.05	134.50	0.45	0	
2	137.00	137.20	Veine de qtz-carbonates - Veine de quartz-carbonates, 15 cm d'épaisseur, 50°CA,	48086 48087	134.50 137.00	134.70 137.20	0.20 0.20	0 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			hématisation faible						
2	143.35	144.15	Zone cisaillée - Zone cisaillée, veines de quartz-carbonates (4), 5-10cm, 25-40°CA, hématisation moyenne, Py-Po=1-5% disséminées en grains moyens dans l'éponte inférieure	48088 48091	143.10 143.35	143.35 144.15	0.25 0.80	0 0	
2	151.20	152.10	Zone minéralisée - Zone minéralisée, sulfures en grains fins à moyens, disséminés, Py-Po=5-10%, cisaillé	48092 48093	144.15 151.20	144.45 152.10	0.30 0.90	0 59	
2	152.60	153.10	Veine de qtz-carbonates - Veine de quartz-carbonates, 40°CA, 30cm, sulfures en grains très fins à fins dans l'éponte inférieure, Py-Po=<1%, séricitisation faible, cisaillé	48095	152.60	153.10	0.50	6	
2	153.50	155.10	Zone minéralisée - Zone minéralisée, sulfures en microlits, Py-Po=1-5%, veinules de quartz-carbonates, cisaillées, 0,1-2cm, 40-80°CA	48096 48097	153.50 154.20	154.20 155.10	0.70 0.90	0 8	
2	163.60	163.80	Zone minéralisée - Zone minéralisée, sulfures en grains grossiers, Py-Po=5-10%, veinules de quartz-carbonates, cisaillées, 0,1-1cm, 60°CA	48098	163.60	163.80	0.20	59	
2	167.70	168.15	Veinules qtz-carbonates - Veinules de quartz-carbonates, 0,1-3cm, 60°CA, séricitisation faible, sulfures en grains très fins à fins, Py-Po=1-5%	48099	167.70	168.15	0.45	6	
2	175.15	178.75	Zone minéralisée - Zone minéralisée faiblement, sulfures en microlits disséminés, Py-Po=<1%, séricitisation faible accompagnée de cubes de pyrite, veinules de quartz-carbonates, 0,1-2cm, 40-60°CA	48100 48101 48102	175.15 176.65 177.15	176.65 177.15 178.75	1.50 0.50 1.60	0 8 6	
2	201.55	204.50	Zone minéralisée - Zone minéralisée, sulfures disséminés en gros grains, Py-Po=<1%, veinules de quartz-carbonates csaillées, 40°CA, 0,1-1cm	48103 48106	201.55 203.00	203.00 204.50	1.45 1.50	0 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	205.50	206.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, en gros grains disséminés	48107	205.50	206.00	0.50	5	
2	207.00	207.40	Éponte minéralisée - Éponte minéralisée, veinules de quartz-carbonates, chloritisation moyenne, Py-Po=1-5%	48108	207.00	207.40	0.40	5	
2	207.40	207.75	Veine qtz-carbonates - Veine de quartz-carbonates, 25cm d'épaisseur, 60°CA, hématisation faible, chloritisation moyenne	48110	207.40	207.75	0.35	0	
2	208.10	208.35	Veinules qtz-carbonates - Veinules de quartz-carbonates (3), cisaillées, 2-4cm, 40-80°CA, chloritisation moyenne	48111	207.75	208.10	0.35	0	
2	208.35	212.35	Zone cisaillée - Zone cisaillée, veinules qtz-carbonates 0,1-3cm, 20-50°CA, hématisation moyenne, epidote?	48113	208.35	209.85	1.50	5	
2	212.35	212.65	Veine de qtz-carbonates - Veine de quartz-carbonates, 10cm, 80°CA, hématisation moyenne, veinules 0,1-1cm, 40°CA, chloritisation moyenne	48116	212.35	212.65	0.30	0	
2	214.25	214.55	Veine de qtz-carbonates - Veine de quartz-carbonates, 10cm, 80°CA, hématisation moyenne, veinules 0,1-1cm, 40°CA, chloritisation moyenne	48117	212.65	214.25	1.60	0	
2	214.25	214.55	Veine de qtz-carbonates - Veine de quartz-carbonates, 10cm, 80°CA, hématisation moyenne, veinules 0,1-1cm, 40°CA, chloritisation moyenne	48118	214.25	214.55	0.30	0	
2	215.00	215.20	Veine de qtz-carbonates - Veine de quartz-carbonates, 8cm, 60°CA, hématisation faible, chloritisation moyenne	48121	214.55	215.00	0.45	0	
2	215.00	215.20	Veine de qtz-carbonates - Veine de quartz-carbonates, 8cm, 60°CA, hématisation faible, chloritisation moyenne	48122	215.00	215.20	0.20	5	
2	218.80	219.25	Veine de qtz-carbonates - Veine de quartz-carbonates, 35cm, 30°CA, chloritisation faible, cisaillée	48123	215.20	215.40	0.20	0	
2	218.80	219.25	Veine de qtz-carbonates - Veine de quartz-carbonates, 35cm, 30°CA, chloritisation faible, cisaillée	48124	218.55	218.80	0.25	0	
2	218.80	219.25	Veine de qtz-carbonates - Veine de quartz-carbonates, 35cm, 30°CA, chloritisation faible, cisaillée	48125	218.80	219.25	0.45	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	219.50	220.30	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-3cm, 30-80°CA, hématisation faible	48126 48127	219.25 219.50	219.50 220.30	0.25 0.80	0 5	
2	220.30	220.50	Veine de qtz-carbonates - Veine de quartz-carbonates, cisaillée, 15cm, hématisation faible, 85°CA	48128	220.30	220.50	0.20	5	
2	220.75	233.85	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, hématisation faible, veinules de sulfures, Py-Po=<1%	48129 48131 48132 48133	220.50 220.75 221.45 222.95	220.75 221.45 222.95 223.85	0.25 0.70 1.50 0.90	0 0 0 7	
2	223.85	224.15	Veinule qtz-carbonate - Veinule de quartz-carbonates, 0,5cm, 20°CA, Py-Po=<0,1%	48136	223.85	224.15	0.30	0	
2	224.40	224.90	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en gros grains disséminés	48137 48138	224.15 224.40	224.40 224.90	0.25 0.50	6 6	
2	247.70	248.20	Zone minéralisée - Zone minéralisée, veinules de quartz-carbonates cisaillées, 0,1-2cm, 35°CA, Py-Po=<1%	48139	247.70	248.20	0.50	5	
2	261.75	262.05	Veine qtz-carbonates - Veine quartz-carbonates, cisaillée, 10cm, 20°CA, Py-Po=<1%, grains très fins, disséminés	48141	261.75	262.05	0.30	12	
2	271.40	271.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminées et en microlit, 40°CA, veinules de quartz-carbonates, 1cm, 60°CA	48142	271.40	271.65	0.25	9	
2	279.00	282.20	Zone minéralisée - Zone minéralisée, Py-Po=<1%, en microlits et disséminées, veinules de quartz-carbonates, 0,5-1cm, 40°CA, cisaillée, épisode grauwacke	48143 48144 48145 48146	279.00 279.25 280.55 280.80	279.25 280.55 280.80 282.20	0.25 1.30 0.25 1.40	21 10 0 10	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	286.30	286.85	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, en microlits et disséminées, veinules de quartz-carbonates, cisaillées, 0,1-1cm, 60°CA	48147	286.30	286.85	0.55	42	
2	287.85	288.70	Zone minéralisée - Zone minéralisée Py-Po=<1%, disséminées, veinules de quartz-carbonates, cisaillées, 0,1-1cm, 40°CA	48148	287.85	288.70	0.85	7	
2	291.35	291.70	Zone minéralisée - Zone minéralisée, Py-Po=<1%, en veinules, 0,1cm d'épaisseur, 30°CA, cisaillée	48151	291.35	291.70	0.35	5	
2	304.65	305.20	Zone minéralisée - Zone minéralisée, cisaillée, veinules de quartz-carbonates, 0,1cm, 50°CA, Py-Po=<1%, disséminées et en amas	48152	304.65	305.20	0.55	8	
2	310.70	313.70	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 50-60°CA, Py-Po=1-5%, dans veinules, séricitisation faible	48153 48154	310.70 312.15	312.15 313.70	1.45 1.55	8 7	
2	317.95	319.65	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates plissées, 0,1-1cm, 30-60°CA, séricitisation faible, Py-Po=<1%	48155	317.95	319.65	1.70	7	
2	321.80	324.45	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates plissées, 0,1-1cm, 50-60°CA, séricitisation faible, Py-Po=1-5%	48156 48158 48159 48160	321.80 322.05 322.70 323.25	322.05 322.70 323.25 324.45	0.25 0.65 0.55 1.20	0 8 11 47	
2	324.90	328.00	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, chloritisation faible, 50-60°CA, séricitisation faible, Py-Po=1-5% en amas et microlits, séricitisation faible	48161 48162 48163	324.90 325.90 326.50	325.90 326.50 328.00	1.00 0.60 1.50	16 8 127	
2	335.95	336.20	Veinule qtz-carbonate - Veinule quartz-carbonates, cisaillée, 1cm, 40°CA, Py-Po=<1%	48166 48167	335.60 335.95	335.95 336.20	0.35 0.25	0 0	
2	336.60	337.80	Veinules qtz-carbonates	48168 48169	336.20 336.60	336.40 337.80	0.20 1.20	0 12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Veinules quartz-carbonates, cisaillées, 0,1-0,5cm, 40°CA avec veinules Py-Po=<1%						
2	338.50	338.90	Veinules qtz-carbonates - Idem	48170	338.50	338.90	0.40	7	
2	339.65	344.85	Veinules qtz-carbonates - Idem	48172	339.65	341.00	1.35	5	
				48173	341.00	342.60	1.60	5	
				48174	342.60	344.00	1.40	5	
				48175	344.00	344.85	0.85	10	
2	347.90	348.30	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=5-10%, veinules, 40°CA, plissées	48176	347.90	348.30	0.40	22	
2	351.20	351.75	Zone minéralisée - Zone minéralisée, veinules Py-Po=<1%, 0,1cm, 40°CA	48177	351.20	351.75	0.55	0	
2	353.80	354.45	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminées et en veinules, veinules de quartz-carbonates cisaillées, 0,1- 1cm, 50°CA	48178	353.80	354.45	0.65	46	
2	354.45	355.00	Zone minéralisée - Zone minéralisée, idem, Py-Po=<1%	48181	354.45	355.00	0.55	0	
2	355.60	357.30	Zone minéralisée - Zone minéralisée, veinules de quartz-carbonates 0,1- 2cm, 30-50°CA, Py-Po=<1%, en veinules et disséminées	48182	355.60	356.70	1.10	0	
				48183	356.70	357.05	0.35	0	
				48184	357.05	357.30	0.25	0	
2	380.20	380.35	Formation de fer - Formation de fer, veinules de quartz-carbonates cisaillées, 0,1-1cm, 30-80°CA, tr. Py-Po=<0,5%, magnétite	48185	380.20	380.35	0.15	20	
2	391.45	391.70	Formation de fer - Formation de fer, veinules de quartz-carbonates, 50°CA, 0,1-1cm, Py-Po=1-5%, magnétite	48187	391.45	391.70	0.25	0	
2	393.40	393.70	Formation de fer - Formation de fer, veinules de quartz-carbonates cisaillées, 0,1-1cm, 50°CA, Py-Po=<1%, magnétite	48188	393.40	393.70	0.30	0	
2	403.55	403.80	Zone minéralisée - Zone minéralisée, cisaillée, veinules de quartz-	48189	403.55	403.80	0.25	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			carbonates, 0,1-0,5cm, 50°C A, Py-Po=1-5%						
2	408.35	408.85	Formation de fer - Formation de fer, cisaillée, veinules de quartz-carbonates, 0,1-1cm, 50°C A, Py-Po=<1%, séricitisation très faible, magnétite	48190	408.35	408.85	0.50	7	
2	411.20	413.20	Zone cisaillée - Zone cisaillée, formation de fer, veines de quartz-carbonates, cisaillées, 7-8cm, 50°C A, Py-Po=<1%, magnétite	48191	411.20	411.45	0.25	26	
				48192	411.75	413.20	1.45	109	
2	413.75	414.65	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates plissées, 0,1-1 cm, 60°C A, Py-Po=<1%	48193	413.75	413.95	0.20	5	
				48196	413.95	414.35	0.40	10	
				48197	414.35	414.65	0.30	96	
2	418.80	426.50	Zone altérée - Zone altérée, veines de quartz laiteux, 20-100cm, 60-70°C A, séricitisation faible à moyenne, trace de fuschite, Py-Po=<1% très fines, veinules quartz-carbonates, boudinées, texture flaser par endroits, 420,90-421,90;422,40-424,30;425,30-425,60 sont les veines.	48198	418.80	420.30	1.50	18	
				48199	420.30	420.90	0.60	89	
				48200	420.90	421.90	1.00	8	
				48202	421.90	422.40	0.50	39	
				48203	422.40	424.30	1.90	6	
				48204	424.30	424.65	0.35	9	
				48205	424.65	425.30	0.65	767	
				48206	425.30	425.60	0.30	198	
				48207	425.60	426.50	0.90	10	
2	431.10	431.50	Zone cisaillée - Zone cisaillée, séricitisation faible à moyenne, veinules de quartz, 3cm, 50°C A, Py-Po=<1%	48208	431.10	431.50	0.40	7	
2	432.60	433.05	Zone cisaillée - Zone cisaillée, identique, chloritisation faible	48211	432.60	433.05	0.45	5	
2	436.70	437.00	Zone cisaillée - Zone cisaillée, veine de quartz 8cm, 50°C A, veinules de quartz, séricitisation faible, chloritisation faible, Py-Po=1-5% en amas de grains très fins	48212	436.70	437.00	0.30	5	
2	441.75	450.20	Zone cisaillée - Zone cisaillée, texture flaser, veines de quartz 1-10cm, 20-70°C A, séricitisation faible à moyenne, chloritisation faible, Py-Po=<1% en grains très fins à moyens, trace de fuschite	48213	441.75	442.60	0.85	0	
				48215	442.60	443.65	1.05	0	
				48216	443.65	444.20	0.55	0	
				48217	444.20	445.15	0.95	0	
				48218	445.15	446.20	1.05	0	
				48219	446.20	447.70	1.50	0	
				48220	447.70	449.05	1.35	7	
				48221	449.05	450.20	1.15	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	454.25	454.50	Veine de quartz - Veine de quartz, 3cm, 20°C, séricitisation faible, chloritisation faible à moyenne, Py-Po=1-5% dans les épontes, grains très fins	48222	454.00	454.25	0.25	8	
				48223	454.25	454.50	0.25	0	
2	458.70	462.90	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 60°C, Py-Po=<1%	48226	454.50	454.80	0.30	0	
				48227	458.70	460.20	1.50	0	
				48228	460.20	461.60	1.40	0	
				48230	461.60	462.90	1.30	0	
2	462.90	466.30	Volcanite intermédiaire - Volcanite intermédiaire avec veinules quartz-carbonates rosées, cisaillées, plissées, 1-3cm, 60°C						
2	466.30	469.30	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 40-60°C, Py-Po=<1%, disséminées	48231	466.30	467.25	0.95	0	
				48232	467.25	467.45	0.20	0	
				48233	467.45	468.80	1.35	0	
				48234	468.80	469.30	0.50	0	
				48235	470.80	471.10	0.30	563	
2	471.10	471.40	Veine de qtz-carbonates - Veine de quartz-carbonates, séricitisation moyenne, 3cm, 60°C, Py-Po=1-5% très fines	48236	471.10	471.40	0.30	7	
				48237	471.40	471.60	0.20	13	
2	475.95	487.05	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules boudinées quartz-carbonates, 0,1-1cm, 30-60°C, Py-Po=1-5% très fines	48238	475.95	476.15	0.20	0	
1	476.00	501.45	Métasédiment - Métasédiment, gris à gris beige, grains très fins, litage à 60°C, cisaillée, veines de qtz 0,5-10cm, 30-70°C, séricitisation faible à moyenne, Py-Po=1-5% disséminées, grains très fins, chloritisation faible, dureté faible à moyenne	48241	476.15	476.50	0.35	0	
				48242	476.50	476.85	0.35	0	
				48243	476.85	478.30	1.45	0	
				48244	478.30	478.75	0.45	0	
				48245	478.75	480.20	1.45	0	
				48247	480.20	481.60	1.40	0	
				48248	481.60	482.95	1.35	0	
				48249	482.95	484.50	1.55	0	
				48250	484.50	484.90	0.40	0	
				48251	484.90	485.35	0.45	0	
				48252	485.35	486.00	0.65	0	
				48253	486.00	486.50	0.50	0	
				48256	486.50	487.05	0.55	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	491.00	492.50	Zone cisaillée - Zone cisaillée, chloritisation faible, veinules de quartz 0,5-1cm, 30°CA, Py-Po=<1%	48257	491.00	492.50	1.50	0	
				48393	492.50	494.00	1.50	9	
				48394	494.00	495.40	1.40	10	
2	495.40	501.45	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, disséminées, veines de quartz, minéralisation plus forte dans le voisinage du contact avec l'ultramafique	48258	495.40	496.25	0.85	0	
				48259	496.25	497.55	1.30	118	
				48260	497.55	498.15	0.60	387	
				48261	498.15	498.35	0.20	87	
				48263	498.35	499.20	0.85	740	
				48264	499.20	500.65	1.45	920	
				48265	500.65	501.20	0.55	1868	
				48266	501.20	501.45	0.25	1851	
1	501.45	580.20	Ultramafique - Ultramafique, schiste à talc-chlorite, gris-bleu foncé, veines de quartz, 20cm, 30°CA, dureté très faible à faible, Py-Po=1-5% localement, toucher gras						
2	501.45	501.65	Zone contact - Zone contact avec métasédiments, Py-Po=1-5%	48267	501.45	501.65	0.20	229	
2	523.55	523.75	Enclave métasédiment - Enclave de métasédiment, gris-beige, veinules de quartz-chlorite, 40°CA, Py-Po=1-5%	48268	523.55	523.75	0.20	410	
2	530.00	530.35	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminées en gros grains.	48271	530.00	530.35	0.35	200	
2	560.10	560.50	Veine de quartz - Veine de quartz-chlorite, 60°CA, 30cm d'épaisseur, cisaillé, a causé énormément de problèmes au forage avec la tige qui bloquait	48272	560.10	560.50	0.40	0	
2	579.75	580.20	Zone de transition - Zone de transition, cisaillée, bréchique, veines de quartz 1-3cm, 60-70°CA	48273	579.75	580.20	0.45	12	
1	580.20	650.00	Métasédiment - Métasédiment, cisaillé, séricitisation très forte, couleur vert-jaune, veinules de quartz-chlorite, 0,1-1cm, plissées, cisaillées, dureté moyenne à élevée, Py-Po=<1% grains très fins, allure bréchique par endroits(faser), silicifié localement,						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	580.20	581.60	séricitisation s'atténuant en profondeur Zone de transition - Zone de transition, cisaillée, séricitisation faible, veinules de quartz-chlorite, 40-90°, 0,5-1cm, gris-vert	48274	580.20	581.60	1.40	12	
				48275	581.60	583.10	1.50	192	
				48277	583.10	584.50	1.40	23	
				48278	584.50	585.70	1.20	12	
				48279	585.70	587.10	1.40	20	
				48280	587.10	588.40	1.30	36	
				48281	588.40	589.70	1.30	17	
				48282	589.70	590.90	1.20	7	
				48283	590.90	592.25	1.35	11	
				48286	592.25	593.50	1.25	5	
				48287	593.50	594.75	1.25	21	
				48288	594.75	596.15	1.40	15	
				48289	596.15	597.65	1.50	14	
				48290	597.65	599.10	1.45	9	
				48292	599.10	600.60	1.50	10	
				48293	600.60	602.05	1.45	11	
				48294	602.05	603.50	1.45	6	
				48295	603.50	605.00	1.50	18	
				48296	605.00	606.50	1.50	5	
				48297	606.50	608.00	1.50	7	
				48298	608.00	609.50	1.50	7	
				48301	609.50	610.95	1.45	6	
2	610.10	616.45	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, très fines à fines, veinules de quartz-chlorite cisaillées, 0,1-0,5cm	48302	610.95	612.35	1.40	7	
				48303	612.35	613.80	1.45	10	
				48304	613.80	615.20	1.40	9	
				48305	615.20	616.10	0.90	9	
				48306	616.10	616.45	0.35	11	
				48308	616.45	617.85	1.40	8	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				48309	617.85	619.30	1.45	6	
				48310	619.30	620.60	1.30	5	
				48311	620.60	622.05	1.45	5	
				48312	622.05	623.45	1.40	8	
				48313	623.45	624.95	1.50	6	
				48316	624.95	626.40	1.45	8	
				48317	626.40	627.50	1.10	5	
				48318	627.50	628.95	1.45	6	
				48319	628.95	630.30	1.35	7	
				48320	630.30	631.70	1.40	5	
				48321	631.70	633.20	1.50	6	
				48322	633.20	634.00	0.80	0	
				48324	634.00	635.30	1.30	9	
				48325	635.30	637.45	2.15	5	
				48326	637.45	638.75	1.30	6	
				48327	638.75	640.15	1.40	15	
				48328	640.15	641.55	1.40	5	
				48331	641.55	642.35	0.80	7	
2	642.35	643.05	Zone cisaillée - Zone cisaillée, veinules de quartz-chlorite, 0,1-1cm, 0-80°CA, grains fins à moyens, Py-Po=<1%	48332	642.35	643.05	0.70	9	
				48333	643.05	644.45	1.40	7	
				48334	644.45	645.55	1.10	12	
				48335	645.45	646.85	1.40	13	
				48336	646.85	648.25	1.40	8	
				48337	648.25	649.70	1.45	0	
				48338	649.70	651.05	1.35	13	
2	651.05	651.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains moyens, veinules de quartz-chlorite, 0,1-1cm, 20-40°CA	48339	651.05	651.70	0.65	20	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				48341	651.70	652.50	0.80	9	
				48342	652.50	653.80	1.30	14	
				48343	653.80	655.25	1.45	8	
				48346	655.25	656.55	1.30	8	
				48347	656.55	657.80	1.25	13	
				48348	657.80	659.25	1.45	14	
				48349	659.25	660.80	1.55	14	
				48351	660.80	662.20	1.40	11	
				48352	662.20	663.70	1.50	13	
				48353	663.70	665.20	1.50	11	
				48354	665.20	666.30	1.10	14	
				48355	666.30	667.15	0.85	12	
2	667.15	667.55	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains très fins, veinules de quartz-chlorite, 0,5-1cm, cisaillées, 40-50°CA	48356	667.15	667.55	0.40	16	
				48357	667.55	668.75	1.20	20	
				48358	668.75	670.30	1.55	9	
				48361	670.30	671.45	1.15	5	
				48362	671.45	673.00	1.55	7	
				48363	673.00	674.45	1.45	8	
2	674.45	675.25	Zone cisaillée - Zone cisaillée, Py-Po=<1%, veinules de quartz-chlorite, 0,1-1cm, 20-90°CA	48364	674.45	675.25	0.80	11	
2	675.25	676.80	Zone minéralisée - Zone minéralisée, grains moyens, Py-Po=1-5% grains très fins, veinules de quartz-chlorite, 0,1cm, 30°CA	48366	675.25	676.80	1.55	12	
				48367	676.80	678.25	1.45	7	
				48368	678.25	679.65	1.40	9	
				48369	679.65	681.00	1.35	7	
				48370	681.00	682.50	1.50	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	685.15	685.50	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules de quartz-chlorite, 0,1-1cm, 40°CA, Py-Po=<1%	48371	682.50	684.20	1.70	5	
				48372	684.20	685.15	0.95	9	
				48373	685.15	685.50	0.35	8	
2	686.05	686.60	Veine de quartz-chlorite - Veine de quartz-chlorite, 2-4cm, 10°CA, allure bréchique, cisaillée, séricitisation faible	48376	685.50	686.05	0.55	0	
				48377	686.05	686.60	0.55	6	
				48378	686.60	687.75	1.15	9	
2	689.10	689.80	Zone cisaillée - Zone cisaillée, veinules quartz-chlorite, 0,1-0,3cm, 10-40°CA, séricitisation faible, Py-Po=<1%, silicifiée	48379	687.75	689.10	1.35	12	
				48380	689.10	689.80	0.70	7	
				48382	689.80	691.25	1.45	9	
2	691.70	701.00	Métasédiment - Métasédiment avec séricitisation très faible à absente, gris en apparence, veinules quartz-chlorite, 0,5cm, 30-40°CA, tr Py-Po=0,5%, litage 40°CA, cisaillé	48383	691.25	691.70	0.45	10	
				48384	691.70	693.20	1.50	9	
				48385	693.20	694.70	1.50	10	
				48386	694.70	696.05	1.35	9	
				48387	696.05	697.45	1.40	7	
				48388	697.45	699.00	1.55	10	
				48391	699.00	700.15	1.15	6	
				48392	700.15	701.00	0.85	0	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-4

<i>Easting:</i>	598250.00	<i>Northing:</i>	5329750.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-70.00	<i>Length:</i>	526.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	18-07-06	<i>Finished:</i>	3-08-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i> Rods stuck in talc-chlorite schist at 526 meters					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	6.50	0.00	-71.00	None	Active
92.00	356.50	0.00	-69.40	None	Active
152.00	10.00	0.00	-68.20	None	Active
212.00	340.60	0.00	-65.20	None	Active
272.00	12.40	0.00	-63.50	None	Active
332.00	12.80	0.00	-62.70	None	Active
392.00	3.30	0.00	-61.50	None	Active
452.00	5.50	0.00	-61.20	None	Active
512.00	358.30	0.00	-61.40	None	Active

62.00	10.20	0.00	-70.10	None	Active
122.00	12.20	0.00	-68.80	None	Active
182.00	10.40	0.00	-66.40	None	Active
242.00	11.50	0.00	-64.00	None	Active
302.00	9.10	0.00	-62.90	None	Active
362.00	4.60	0.00	-62.20	None	Active
422.00	3.90	0.00	-61.00	None	Active
482.00	11.30	0.00	-60.90	None	Active

End of Deviations ; 17 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	77.10	Conglomérat - Conglomérat, clastes plus ou moins déformés, gris pâle à gris foncé, matrice carbonatée, sulfures dans la matrice, Py-Po=1-5%, rarement en claste de sulfures, chertueux, veinules de calcite, 0,5-1cm, 50-90°CA, passes de volcanites mafiques, séricitisation faible, tr. fuschite probable à partir de 36m, augmentant en profondeur, cisaillé	48406	4.35	5.65	1.30	8	
2	8.70	9.05	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée	48407	8.70	9.05	0.35	11	
2	16.85	18.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée	48408	16.85	18.00	1.15	13	
2	18.45	18.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée et veinule 0,2cm, 40°CA	48409	18.45	18.70	0.25	28	
2	25.80	27.70	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates 1cm, 40°CA, Py-Po=1-5%, disséminée, roche plus grise, clastes plus petits	48411 48412	25.80 27.15	27.15 27.70	1.35 0.55	32 10	
2	36.85	38.30	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée, séricitisation faible à moyenne, veinules de quartz-carbonates cisaillées, 1-2cm, 30°CA	48413 48414	27.70 36.85	29.00 38.30	1.30 1.45	24 15	
2	39.65	40.75	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée, aussi dans les clastes	48415	39.65	40.75	1.10	21	
2	42.40	43.20	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, séricitisation faible	48416	42.40	43.20	0.80	113	
2	47.30	47.70	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, gros grains, séricitisation faible	48417	47.30	47.70	0.40	72	
2	48.10	48.45	Zone minéralisée	48418	48.10	48.45	0.35	71	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone minéralisée, Py-Po=1-5%, gros grains, séricitisation faible						
2	50.30	50.70	Zone minéralisée(Idem)	48421	50.30	50.70	0.40	12	
2	51.10	51.70	Zone minéralisée(Idem)	48422	51.10	51.70	0.60	18	
2	53.85	54.10	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée	48423	53.85	54.10	0.25	8	
2	55.50	56.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée et en microlits, 40°CA	48424	55.50	56.40	0.90	21	
2	60.05	71.70	Zone altérée - Zone altérée, séricitisation moyenne, fuschite présente localement, Py-Po=1-10% localement, veinules de quartz-carbonates, 1-5cm, 30-80°CA, As observée à 62,40m	48425	60.05	61.50	1.45	16	
				48427	61.50	61.70	0.20	0	
				48428	61.70	62.20	0.50	15	
				48429	62.20	62.40	0.20	511	
				48430	62.40	63.15	0.75	33	
				48431	63.15	63.40	0.25	7	
2	63.40	63.70	Veine qtz-carbonates - Veine de quartz-carbonates, 30cm, 70°CA, allure bréchique	48432	63.40	63.90	0.50	0	
				48433	63.90	64.10	0.20	0	
				48436	64.10	65.60	1.50	0	
				48437	65.60	67.10	1.50	111	
				48438	67.10	68.50	1.40	68	
				48439	68.50	69.95	1.45	10	
				48440	69.95	71.20	1.25	9	
				48441	71.20	72.60	1.40	13	
				48442	72.60	74.05	1.45	16	
				48444	74.05	75.45	1.40	0	
				48445	75.45	76.80	1.35	0	
2	76.80	77.10	Veines de qtz-carbonates - Veines de quartz-carbonates, 1-5cm, 30°CA, Py-Po=1-5%, séricitisation moyenne à forte	48446	76.80	77.10	0.30	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	77.10	87.15	Porphyre mafique - Porphyre mafique, fortement altéré, enclave de conglomérat 79,35-80,50m, séricitisation forte, fuschite, séricite-fuschite remplaçant les phénocristaux originels (3-5mm), Py-Po=1-5% disséminées, fuschite plus souvent retrouvée en remplacement, veinules de quartz, 1-2cm, 20-40°CA	48447 48448 48451 48452 48453 48454 48455 48457	77.10 77.50 79.05 80.40 81.80 83.20 84.65 86.00	77.50 79.05 80.40 81.80 83.20 84.65 86.00 87.55	0.40 1.55 1.35 1.40 1.40 1.45 1.35 1.55	0 0 38 39 26 50 98 7	
1	87.15	180.00	Conglomérat - Conglomérat, altéré, séricitisation faible à moyenne, couleur gris-vert, cherteux, jaspe, litage 30°CA, cisaillé, clastes montrant parfois de la minéralisation, fuschite s'estompant en s'éloignant du porphyre, Py-Po=1-5% dans les clastes, parfois aussi dans la matrice, veinules de quartz, 1cm, 30-70°CA						
2	87.55	90.40	Zone de transition - Zone de transition, fuschite, Py-Po=1-5%, séricitisation forte	48458 48459 48460 48461 48462 48463 48466 48467 48468 48469 48470 48471 48473 48474 48475 48476 48477 48478 48481	87.55 89.00 90.40 91.85 93.25 94.70 96.15 97.45 98.85 100.30 101.65 103.15 104.55 106.00 107.40 108.85 110.20 111.65 113.05 113.05	89.00 90.40 91.85 93.25 94.70 96.15 97.45 98.85 100.30 101.65 103.15 104.55 106.00 107.40 108.85 110.20 111.65 113.05 114.50	1.45 1.40 1.45 1.40 1.45 1.45 1.30 1.40 1.45 1.35 1.50 1.40 1.45 1.45 1.40 1.35 1.40 1.45 1.40 1.45	55 124 21 48 33 30 21 12 5 7 17 10 15 20 6 38 144 33 76	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				48482	114.50	116.00	1.50	92	
				48483	116.00	117.40	1.40	337	
				48484	117.40	118.85	1.45	374	
				48485	118.85	120.25	1.40	181	
				48487	120.25	121.40	1.15	95	
				48488	121.40	122.55	1.15	78	
2	122.55	124.20	Zone altérée - Zone altérée, silicifiée, sérichtisée fortement, Py-Po=5-10%, fuschite	48489	122.55	124.20	1.65	148	
				48490	124.20	124.75	0.55	0	
				48491	124.75	126.20	1.45	6	
				48492	126.20	126.65	0.45	10	
				48493	126.65	128.05	1.40	7	
				48496	128.05	129.40	1.35	0	
				48497	129.40	130.75	1.35	17	
2	130.75	131.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains et veinules, veines de quartz, 1-2cm, 30-70°C A, cisaillé	48498	130.75	131.10	0.35	78	
				48499	131.10	132.55	1.45	27	
2	131.75	138.30	Veines de quartz - Veines de quartz, 2-4cm, 30-70°C A, Py-Po=1-5%, disséminées, épontes altérées	48500	132.55	134.00	1.45	11	
				48502	134.00	135.20	1.20	14	
				48503	135.20	135.80	0.60	0	
2	135.80	136.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, dans les clastes et la matrice	48504	135.80	136.10	0.30	10	
				48505	136.10	136.50	0.40	6	
				48506	136.50	137.75	1.25	15	
				48507	137.75	138.30	0.55	0	
				48508	138.30	139.70	1.40	0	
				48511	139.70	141.05	1.35	0	
				48512	141.05	142.45	1.40	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				48513	142.45	143.85	1.40	0	
				48514	143.85	145.25	1.40	0	
				48515	145.25	146.65	1.40	0	
				48516	146.65	148.05	1.40	13	
				48517	148.05	149.45	1.40	5	
				48519	149.45	150.65	1.20	6	
2	150.65	151.25	Veines de quartz - Veines de quartz, 1-4cm, 30-60°CA, Py-Po=1-5% en plages sur les éponges	48520	150.65	151.25	0.60	12	
				48521	151.25	152.30	1.05	0	
				48522	152.30	153.80	1.50	5	
				48523	153.80	155.20	1.40	6	
				48526	155.20	156.60	1.40	11	
2	156.60	156.95	Zone minéralisée - Zone minéralisée, Py-Po=5-10% matrice, veinule de quartz, 0,4cm, 70°CA	48527	156.60	156.95	0.35	9	
				48528	156.95	158.30	1.35	0	
				48529	158.30	159.75	1.45	0	
				48530	159.75	160.50	0.75	10	
2	165.65	166.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5% dans la matrice, linéation des grains 40°CA	48531	165.65	166.40	0.75	0	
2	168.85	169.15	Veinules de quartz - Veinules de quartz, 0,5-2cm, 30-60°, tr. Py-Po=<0,5%	48532	168.85	169.15	0.30	15	
2	178.10	179.80	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules boudinées, plissées, Py-Po=1-5%	48533	178.10	178.65	0.55	23	
				48535	178.65	178.95	0.30	9	
				48536	178.95	180.05	1.10	9	
2	180.05	181.80	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, séricitisation moyenne, tr. Fuschite	48537	180.05	180.65	0.60	23	
				48538	180.65	181.80	1.15	8	
				48541	181.80	183.25	1.45	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	186.15	186.45	Veine de quartz - Veine de quartz, 2cm, 30°CA, allure bréchique, épontes sérichtisées moyennement, tr. Py-Po=<0,5%	48542	183.25	184.70	1.45	0	
				48543	184.70	186.15	1.45	0	
				48544	186.15	186.45	0.30	8	
2	187.55	187.85	Veine de quartz - Veine de quartz, idem, Py-Po=1-5%	48545	186.45	187.55	1.10	0	
				48546	187.55	187.85	0.30	0	
				48547	187.85	188.60	0.75	11	
				48548	188.60	189.45	0.85	13	
				48549	189.45	189.75	0.30	11	
2	189.75	190.00	Veine de quartz - Veine de quartz, idem, Py-Po=1-5%	48551	189.75	190.00	0.25	10	
2	190.00	190.75	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, sérichtisation moyenne, cisaillée	48552	190.00	190.75	0.75	26	
				48553	190.75	191.40	0.65	15	
				48556	191.40	192.85	1.45	10	
				48557	192.85	194.30	1.45	0	
2	194.95	198.80	Zone cisaillée - Zone cisaillée, sérichtisation moyenne, Py-Po=1-5%	48558	194.95	195.95	1.00	0	
				48560	195.95	197.30	1.35	28	
				48561	197.30	198.80	1.50	44	
2	199.30	199.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinule de quartz cisaillée, 0,2cm, roche plus gréseuse	48562	199.30	199.65	0.35	12	
				48563	201.60	203.00	1.40	12	
1	203.00	214.95	Volcanite mafique - Volcanite mafique, gris-noir, veinules de quartz, 0,5cm, 30°CA, passes conglomératiques, Py-Po=1-5%, en amas, microlits et veinules	48564	203.00	204.00	1.00	13	
				48565	204.00	205.50	1.50	13	
2	205.50	206.00	Passe conglomératique - Passe conglomératique, cisaillée, veinules de quartz plissées, Py-Po=3-7%	48566	205.50	206.00	0.50	16	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	207.40	214.95	Zone altérée - Zone altérée, séricitisation forte, veines de quartz-chlorite, 0,5-10 cm, 40-60°CA (situées entre 209,10 et 209,85), allure bréchique, stockwerk faible, cisaillé, Py-Po=1-5%, passe conglomeratique	48567 48568 48571 48572 48573 48574 48575 48577 48578 48579 48580	207.40 208.85 209.10 209.85 210.25 211.45 211.90 212.40 213.60 213.85 214.20	208.85 209.10 209.85 210.25 211.45 211.90 212.40 213.60 213.85 214.20 214.95	1.45 0.25 0.75 0.40 1.20 0.45 0.50 1.20 0.25 0.35 0.75	13 0 0 0 0 0 36 0 7 5 0	
1	214.95	353.85	Greywacke - Greywacke, gris-noir, cisaillé, litage à 40°, veinules de quartz, 0,5cm, 40-50°CA, Py-Po=1-5% localement, passe volcanites felsiques (tuf)						
2	214.95	216.40	Zone de transition - Zone de transition, cisaillée, conglomeratique, Py-Po=5-10%	48581	214.95	216.40	1.45	0	
2	216.95	218.40	Zone cisaillée - Zone cisaillée, Py-Po=1-5% en grains	48582	216.95	218.40	1.45	16	
2	219.80	220.25	Zone cisaillée - Zone cisaillée, Py-Po=5-10%, en grains et veinules	48583	219.80	220.25	0.45	0	
2	220.25	222.30	Zone minéralisée - Zone minéralisée, veinules de sulfures, Py-Po=1-5%	48586 48587	220.25 221.30	221.30 222.30	1.05 1.00	0 0	
2	224.35	224.85	Zone cisaillée - Zone cisaillée, Py-Po=5-10% en grains	48588	224.35	224.85	0.50	0	
2	230.95	231.35	Zone altérée - Zone altérée, séricitisation faible à moyenne, cisaillée, Py-Po=1-5%, tr. Fuschite	48590	230.95	231.35	0.40	0	
2	233.35	234.85	Zone cisaillée - Zone cisaillée, Py-Po=5-10% en grains, veinules de quartz-chlorite, 0,5-1cm, 50°CA, boudinées	48591	233.35	234.85	1.50	0	
2	252.45	254.25	Veine de quartz-chlorite - Veine de quartz-chlorite, séricitisation faible, fracturée, cisaillée, allure bréchique, 60°CA, Py-Po=1-5%	48592 48593	252.65 252.95	252.95 254.25	0.30 1.30	314 74	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	254.25	254.95	Éponte - Éponte avec veines de quartz (3), 1-5cm, 40-60°CA, microlits de sulfures, Py-Po=1-5%	48594	254.25	254.95	0.70	22	
2	280.05	280.35	Formation de fer - Formation de fer, cisaillée, veinules de quartz, 0,5-1cm, 40°CA, magnétite, Py-Po=10-15%	48595	280.05	280.35	0.30	17	
2	281.40	281.75	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=5-10% en amas, veinules de quartz, 0,1-1cm, 40°CA	48596	281.40	281.75	0.35	0	
2	289.50	289.75	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, disséminée, veinules de quartz boudinées, 0,5-1cm, 40°CA, cisaillée	48597	289.50	289.75	0.25	25	
2	294.95	295.20	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée, cisaillée	48598	294.95	295.20	0.25	86	
2	301.45	301.70	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, disséminée, cisaillée, veinules de quartz, 0,5-2cm, 40°CA	48601	301.45	301.70	0.25	5	
2	304.60	304.85	Zone altérée - Zone altérée, séricitisation faible, veinules de quartz boudinées, 1cm, 30°CA, Py-Po=1-5%	48602	304.60	304.85	0.25	8	
2	306.80	307.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10%	48603	306.80	307.10	0.30	8	
2	307.10	307.70	Zone altérée - Zone altérée, séricitisation faible, veine de quartz, 3cm, 40°CA, cisaillée, tr. Py-Po=<0,5%	48604	307.10	307.70	0.60	0	
2	310.35	310.75	Zone cisaillée - Zone cisaillée, veinules de quartz boudinées, 0,1-0,5cm, 40°CA, Py-Po=1-5%	48605	310.35	310.75	0.40	0	
2	321.00	322.35	Zone cisaillée - Zone cisaillée, veines de quartz-carbonates, 8-10cm, 40°CA, séricitisation faible, Py-Po=1-5%	48606	321.00	321.50	0.50	0	
				48607	321.50	322.00	0.50	7	
				48609	322.00	322.35	0.35	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	322.35	324.40	Zone cisaillée - Zone cisaillée, veines de quartz-carbonates plissées, 0,1-10cm, 40°CA, séricitisation faible, Py-Po=1-5%	48610 48611 48612	323.15 323.35 323.90	323.35 323.90 324.40	0.20 0.55 0.50	0 6 0	
2	328.70	329.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10% en gros grains, cisaillée, veinules de quartz-carbonates, 0,1cm, 40°CA, séricitisation faible	48613	328.70	329.10	0.40	10	
2	330.10	330.30	Zone minéralisée - Zone minéralisée, Py-Po=1-5% petits grains, hématite, cisaillée, veinules de quartz-carbonates, 2cm, 50°CA, allure bréchique	48616	330.10	330.30	0.20	7	
2	330.60	330.80	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, petits grains, hématite, cisaillée, carbonates	48617	330.60	330.80	0.20	9	
2	332.40	332.65	Formation de fer - Formation de fer, magnétite, hématite, veinule de quartz-carbonates, 0,5cm, 50°CA, Py-Po=1-5% grains fins	48618	332.40	332.65	0.25	25	
2	333.60	333.85	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, veinules de quartz-carbonates, 0,1-0,5cm, 50-60°CA	48619	333.60	333.85	0.25	10	
2	335.05	335.35	Zone cisaillée - Zone cisaillée, séricitisation faible à moyenne, veine de quartz-carbonates, 5cm, 50°CA, Py-Po=1-5%	48620	335.05	335.35	0.30	0	
2	340.95	341.30	Zone cisaillée - Zone cisaillée, silicifiée, séricitisation faible à moyenne, veine de quartz 1-10cm, 60°CA, Py-Po=1-5%	48621	340.95	341.30	0.35	0	
2	343.30	344.15	Zone cisaillée - Zone cisaillée, séricitisation moyenne, silicifiée, veinules de quartz, 1-2cm, 60°CA, Py-Po=1-5%	48622	343.30	344.15	0.85	11	
2	347.80	350.50	Zone cisaillée - Zone cisaillée(Idem)	48624 48625	347.80 349.30	349.30 350.50	1.50 1.20	0 12	
2	350.50	350.75	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, séricitisation faible à moyenne, veinules de quartz 0,1-1cm, 60°CA	48626	350.50	350.75	0.25	29	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	350.75	353.85	Zone cisaillée - Zone cisaillée, veinules de quartz 0,1-1cm, 60°CA, séricitisation faible à moyenne, Py-Po=1-5%	48627 48628 48631	350.75 352.10 353.35	352.10 353.35 353.85	1.35 0.50	12 13 12	
1	353.85	362.10	Carbonates verts - Carbonates verts, séricitisation forte, gris-vert chlorophylle, fuschite, veines de quartz, 1-10cm, 40-60°CA, Py-Po=1-5% localement	48632	353.85	354.40	0.55	69	
2	354.40	354.65	Veines de quartz - Veines de quartz, 2-5cm, 60°CA, fuschite, allure bréchique, Py-Po=1-5%	48633	354.40	354.65	0.25	52	
2	355.80	356.20	Veine de quartz - Veine de quartz, 20cm, 60°CA, fuschite, allure bréchique, Py-Po=1-5%	48635 48636 48637 48638 48639 48640	354.65 355.80 356.20 357.70 359.20 360.65	355.80 356.20 357.70 359.20 360.65 362.10	1.15 0.40 1.50 1.50 1.45 1.45	75 60 40 21 41 36	
1	362.10	508.55	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible à très faible, cisaillé, allure bréchique, gris-bleu foncé, tr. Py-Po=<0,5%	48641	362.10	363.05	0.95	7	
2	362.10	363.05	Zone de transition - Zone de transition, gris-bleu-vert, veine de quartz, 10cm, 30°CA, Py-Po=1-5%	48642 48643 48644 48645 48646 48647 48648 48649 48650 48651	383.00 384.50 386.00 387.50 389.00 390.50 392.00 393.05 393.70	384.50 386.00 387.50 389.00 390.50 392.00 393.05 393.70	1.50 1.50 1.50 1.50 1.50 1.50 1.05 0.65	0 0 25 22 6 7 0 6	
2	383.00	393.70	Zone altérée - Zone altérée, veines de quartz-carbonates, 1-5cm, 30-60°CA, fuschite, silicifiée par endroits, Py-Po=1-5%, stockwerk de veinules de quartz gris-bleu, cisaillé	48652	393.70	393.90	0.20	271	
2	393.70	393.90	Éponte minéralisée - Éponte minéralisée, cisaillée, Py-Po=15-20%, "Flow ore", bréchique						

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	393.90	394.15	Veine de quartz - Veine de quartz, 10 cm + éponte inférieure, silicifiée stockwerk de veinules de quartz, 60°CA, Py-Po=1-5%	48654	393.90	394.15	0.25	48	
1	508.55	517.80	Métasédiment - Métasédiment, cisaillé, stockwerk, séricitisation moyenne, tr. Fuschite, veine de quartz, 5cm, 45-70°CA, apparence beige, silicification progressive						
2	508.55	509.00	Zone cisaillée - Zone cisaillée, stockwerk de quartz, séricitisation moyenne à élevée, contact avec schiste talc-chlorite, silicifié	48655	508.55	509.00	0.45	7	
				48658	510.60	511.55	0.95	7	
				48661	511.55	511.85	0.30	7	
2	511.85	512.25	Veine de quartz - Veine de quartz, 5 cm, 50°CA, tr. Fuschite, séricitisation faible à moyenne dans les épontes, cisaillées, stockwerk de quartz	48656	511.85	512.25	0.40	5	
				48662	512.25	513.50	1.25	0	
2	513.50	513.95	Zone cisaillée - Zone cisaillée stockwerk de quartz, texture flaser, séricitisation faible, chloritisation moyenne, tr. Py-Po=<1%, silicifié fortement vers 517,50	48657	513.50	513.95	0.45	0	
				48663	513.95	514.50	0.55	8	
				48664	514.50	515.10	0.60	11	
				48665	515.10	515.80	0.70	9	
				48666	515.80	517.20	1.40	7	
				48667	517.20	517.90	0.70	9	
1	517.80	524.35	Ultramafique - Ultramafique, schiste talc-chlorite, gris-bleu foncé, dureté faible, toucher gras, cisaillé, silicifié au contact supérieur (texture originelle volcanique vésiculaire conservée?)						
1	524.35	526.00	Métasédiment - Métasédiment, gris pâle à vert, stockwork de veinules de						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	526.00	526.01	quartz (0,5-1cm), veinules de chlorite, cisaillé, dureté élevée, silicification débutant dans le schiste talc-chlorite et se termine à 525,15m Fin du trou						

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-5

<i>Easting:</i>	598450.00	<i>Northing:</i>	5329900.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-60.00	<i>Length:</i>	450.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	22-08-06	<i>Finished:</i>	2-09-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	355.50	0.00	-59.50	None	Active
90.00	12.50	0.00	-59.00	None	Active
150.00	8.60	0.00	-57.40	None	Active
210.00	0.50	0.00	-55.90	None	Active
270.00	11.90	0.00	-55.70	None	Active
330.00	3.80	0.00	-54.40	None	Active
390.00	12.80	0.00	-54.90	None	Active
450.00	13.30	0.00	-53.90	None	Active

60.00	7.30	0.00	-59.00	None	Active
120.00	3.10	0.00	-58.40	None	Active
180.00	11.40	0.00	-56.70	None	Active
240.00	2.50	0.00	-56.10	None	Active
300.00	8.70	0.00	-55.50	None	Active
360.00	7.80	0.00	-54.60	None	Active
420.00	6.00	0.00	-54.40	None	Active

End of Deviations ; 15 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	12.00	Casing						
1	12.00	20.60	Graywacke - Graywacke, gris clair, cisaillé, litage à 60°C, silicifié, séricitisation faible s'accroissant à élevée à 20.60, veinules de quartz 0,1-1cm, 60°C, Py-Po=1-5% vers 20.60	59412	20.30	20.60	0.30	53	
1	20.60	25.75	Carbonates verts - Carbonates verts, vert-gris, fuschite, veines de quartz 4-5cm, 60-80°C, cisaillé, Py-Po=1-5%						
2	20.60	20.90	Zone minéralisée - Zone minéralisée, sulfures quasi-massifs, Py-Po=15-20% en microlits	59413	20.60	20.90	0.30	101	
				59416	20.90	22.35	1.45	9	
				59417	22.35	23.80	1.45	22	
				59418	23.80	24.80	1.00	7	
				59420	24.80	25.95	1.15	46	
1	25.75	32.75	Porphyre mafique - Porphyre mafique (ou intermédiaire), cisaillé, fuschite dans les porphyroclastes, vert-jaune à gris-vert, Py-Po=1-5%, plus élevé localement ($\pm 10\%$), disséminé, veines et veinules de quartz, 1-5cm, 45-60°C	59421	25.95	26.95	1.00	0	
				59422	26.95	28.35	1.40	0	
				59423	28.35	29.85	1.50	0	
				59424	29.85	31.25	1.40	7	
				59425	31.25	32.75	1.50	0	
1	32.75	50.00	Volcanite mafique - Volcanite mafique (ou intermédiaire), gris foncé à gris-beige, silicifié, dolomitisé localement (beige chamois), bréchique, clastes avec fuschite, Py-Po=1-% localement, veinules de quartz laiteux avec épontes altérées beige, veines de quartz 1cm, 60°C, cisaillé						
2	32.75	36.80	Bordure silicifiée - Bordure silicifiée (cuisson?), gris à beige, tr. Fushcrite, veinules de quartz, 1-3cm, 30-60°C, Py-Po=1-5%, gros grains	59426	32.75	34.20	1.45	0	
				59427	34.20	35.40	1.20	31	
				59428	35.40	36.80	1.40	36	
2	42.70	43.30	Veinules de quartz - Veinules de quartz, épontes beiges, Py-Po=1-5%, 0,1-1cm, 40-60°C, silicifié	59431	42.70	43.30	0.60	18	
2	44.15	44.85	Idem	59432	44.15	44.85	0.70	10	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	47.00	48.00	Veines de quartz - Veines de quartz, 0,1-4cm, 30-60°CA, Py-Po=1-5%, tr. Fuschite	59433	47.00	48.00	1.00	46	
2	48.55	49.50	Zone altérée - Zone altérée, beige, clastes fuschite, silicifiée, veinules de quartz, 0,1-1cm, 40-60°CA, Py-Po=1-5%	59434	48.55	49.50	0.95	13	
2	50.50	50.80	Veines de quartz - Veines de quartz, 5-20cm, 35°CA, tr. fuschite, Py-Po=1-5% dans les épontes	59436	50.30	50.50	0.20	7	
				59437	50.50	50.80	0.30	0	
				59438	50.80	51.10	0.30	0	
				59439	51.10	52.60	1.50	11	
				59440	52.60	54.00	1.40	8	
				59441	54.00	55.50	1.50	0	
				59442	55.50	56.90	1.40	6	
2	62.10	62.45	Zone altérée - Zone altérée, rouillée, veinules de quartz, 0,5cm, 40°CA, Py-Po=1-5%	59443	62.10	62.45	0.35	0	
				59446	62.45	63.55	1.10	6	
				59447	63.55	64.95	1.40	0	
				59448	64.95	66.40	1.45	8	
				59449	66.40	67.80	1.40	0	
				59450	67.80	69.20	1.40	8	
2	69.20	69.90	Veines de quartz - Veines de quartz, 1-10cm, 30-40°CA, tr. fuschite, Py-Po=1-5%	59451	69.20	69.90	0.70	0	
				59453	71.40	72.00	0.60	8	
				59454	72.00	73.40	1.40	7	
				59455	73.40	74.80	1.40	6	
				59456	74.80	75.35	0.55	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	75.35	75.85	Veines de quartz - Veines de quartz, 3-8cm, 40°CAs, tr. fuschite, Py-Po=1-5%	59457	75.35	75.85	0.50	12	
				59458	75.85	77.35	1.50	18	
				59461	77.35	78.80	1.45	7	
				59462	78.80	80.20	1.40	8	
				59463	80.20	81.50	1.30	5	
1	81.50	101.80	Métasédiment - Métasédiment, cisaillé, silicifié, gris pâle, texture flaser et en mortier, veines de quartz, 1-30cm, 20-50°CAs, tr. fuschite, tourmaline, Py-Po=1-5%, plus élevé localement, stockwork de quartz	59464	81.50	82.85	1.35	10	
				59466	82.85	83.45	0.60	0	
2	83.45	85.80	Zone cisaillée - Zone cisaillée, texture flaser, tr. fuschite, veines de quartz, 1-30cm, 40°CAs, Py-Po=1-5%	59467	83.45	84.45	1.00	6	
				59468	84.45	85.80	1.35	11	
				59469	85.80	87.05	1.25	1030	1060
				59470	87.05	87.30	0.25	1967	1850
2	87.30	87.55	Veine de quartz - Veine de quartz, 25cm, 40°CAs, tourmaline, Py-Po=10-15% dans les épontes et à proximité (85,80-87,30; 87,55-88,00)	59471	87.30	87.55	0.25	660	
				59472	87.55	87.85	0.30	1274	1230
				59473	87.85	89.35	1.50	1051	1170
2	89.35	95.35	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=10-15%, avec 15-20% localement, poivrée de sulfures, (Flow ore: 91,60-93,80)	59476	89.35	90.60	1.25	442	
				59477	90.60	92.20	1.60	2913	3020
				59478	92.20	93.80	1.60	588	
				59480	93.80	95.35	1.55	2677	2780
				59481	95.35	96.85	1.50	125	
				59482	96.85	98.40	1.55	129	
				59483	98.40	99.10	0.70	23	
				59484	99.10	100.60	1.50	125	
				59485	100.60	101.80	1.20	95	
1	101.80	123.60	Ultramafique						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Ultramafique, schiste talc-chlorite, altérée, séricitisation faible, dureté faible à moyenne, silicifiée, apparence gris clair, cisaillé, Py-Po<1%						
2	108.20	112.65	Zone altérée - Zone altérée, tr. fuschite, Py-Po=1-5%	59514 59515 59516 59517	108.20 109.60 110.35 111.65	109.60 110.35 111.65 112.65	1.40 0.75 1.30 1.00	12 16 0 9	
2	122.15	123.60	Idem	59518	122.15	123.60	1.45	17	
1	123.60	147.90	Carbonates verts - Carbonates verts, fuschite, vert à gris pâle, cisaillé, Py-Po=1-5%, dureté élevée, silicifiée, localement, absence de fuschite localement(130,90-134,20), stockwork de quartz, gris-bleu à blanc laiteux	59521 59522 59523 59524 59525 59526 59527 59529 59530 59531 59532 59533	123.60 125.15 126.60 128.00 129.40 130.90 132.50 134.20 135.65 137.05 138.45 140.00	125.15 126.60 128.00 129.40 130.90 132.50 134.20 135.65 137.05 138.45 140.00 141.45	1.55 1.45 1.40 1.40 1.50 1.60 1.70 1.45 1.40 1.40 1.55 1.45	12 6 14 11 11 5 17 7 6 0 5 6	
2	141.45	143.00	Zone minéralisée - Zone minéralisée, grains fins, Py-Po=5-10%	59536	141.45	143.00	1.55	135	
2	143.00	147.90	Zone silicifiée - Zone silicifiée, Py-Po=5-10%, stockwork de quartz, séricitisation moyenne	59537 59538 59539 59541	143.00 144.00 145.00 146.40	144.00 145.00 146.40 147.90	1.00 1.00 1.40 1.50	269 98 58 110	
1	147.90	157.65	Volcanite intermédiaire - Volcanite intermédiaire, gris foncé, cisaillé, Py-Po=1-5%, veinules de quartz, 0,1-5cm, 60-70°C						
2	147.90	148.95	Zone de transition - Zone de transition, séricitisation moyenne, cisaillé, Py-Po=5-10% en grains fins et microlits	59542	147.90	148.95	1.05	412	
2	156.55	157.65	Zone silicifiée - Zone silicifiée, cisaillée, veines de quartz, 3-5cm, 30°C, tourmaline, fuschite, stockwork de quartz	59543	156.55	157.65	1.10	98	
1	157.65	180.85	Ultramafique - Ultramafique, cisaillé, silicifié, dureté faible à moyenne, gris pâle, schiste talc-chlorite altéré, tr fuschite localement						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	161.45	164.80	Zone altérée - Zone altérée, tr fuschite, Py-Po<1%	59544 59545 59546	161.45 162.85 164.35	162.85 164.35 164.80	1.40 0.45	19 5 40	
2	172.20	173.00	Zone silicifiée - Zone silicifiée, tr fuschite, Py-Po<1%	59547	172.20	173.00	0.80	21	
2	173.00	179.45	Zone silicifiée - Zone silicifiée intensément, séricitisation faible, cisaillé, Py-Po=1-5%, stockwork de quartz	59548 59551 59552 59553 59554	173.00 174.50 175.45 176.60 178.10	174.50 175.45 176.60 178.10 179.45	1.50 0.95 1.15 1.50 1.35	0 0 6 5 0	
2	179.45	180.85	Zone de transition - Zone de transition, silicifiée, cisaillée, Py-Po=1-5%, microlits, litage à 60°CA	59556	179.45	180.85	1.40	5	
1	180.85	218.45	Greywacke - Greywacke, avec passes basaltiques, gris pâle à gris foncé, gris vert localement (basalte), veinules de quartz-carbonates, 0,1-1cm, 60°CA, Py-Po=1-5% localement en gros grains						
2	215.80	216.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, gros grains et amas	59557	215.80	216.85	1.05	5	
2	216.65	218.45	Zone de transition - Zone de transition, silicifiée, veines de quartz, 1-10cm, 10-60°CA, tourmaline, cisaillé, séricitisation faible, Py-Po=1-5%	59558	216.85	218.45	1.60	274	
1	218.45	265.65	Ultramafique - Ultramafique, schiste talc-chlorite, gris-noir, dureté très faible, tr Py-Po<1%, cisaillé, veine de quartz, 20cm, 40°CA						
2	246.00	248.60	Faille - Faille, roche broyée, veine de quartz de dimensions inconnues						
2	248.60	249.00	Zone cisaillée - Zone cisaillée, veinules de quartz, 0,1-2cm, 70°CA, graphite						
2	258.60	259.50	Zone silicifiée - Zone silicifiée, veinules de quartz, 0,1-2cm, 60-70°CA, cisaillées, Py-Po=5-10%, grains moyens et veinules	59561	258.60	259.50	0.90	16	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	265.65	294.30	Carbonates verts - Carbonates verts, gris-brun à blanc-vert, stockwork de quartz sur les premiers trois mètres, fushcite survient à partir de 269,05m, séricitisation moyenne à forte, Py-Po=1-5% localement						
2	265.65	269.05	Stockwork de quartz - Stockwork de quartz, séricitisation moyenne	59562 59563 59566 59567 59568 59569 59570 59572 59573 59574 59575 59576 59577	265.65 267.10 268.50 269.05 269.95 271.25 272.90 274.30 275.75 277.20 278.70 280.10 281.60	267.10 268.50 269.05 269.95 271.25 272.90 274.30 275.75 277.20 278.70 280.10 281.60	1.45 1.40 0.55 0.90 1.30 1.65 1.40 1.45 1.45 1.50 1.40 1.50 1.40	8 9 11 13 15 7 8 5 7 0 5 8 14 19	
2	283.00	284.30	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, amas de grains fins	59578 59581 59582 59583 59584 59585 59586	283.00 284.30 285.95 287.45 288.85 290.35 291.80	284.30 285.95 287.45 288.85 290.35 291.80 292.95	1.30 1.65 1.50 1.40 1.50 1.45 1.15		
2	292.95	294.30	Zone cisaillée - Zone cisaillée, stockwork de quartz, séricitisation moyenne, transition	59588	292.95	294.30	1.35	0	
1	294.30	350.00	Métasédiments - Métasédiments, vert-jaune, séricitisation moyenne à forte, cisaillés, texture flaser, Py-Po=1-5% localement, grains fins,						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			litage à 25°C, veinules de quartz cisaillées, boudinées, disparition progressive de la séricite, couleur plus grise, moins silicifiée, veinules de quartz, 1-2cm, 25-40°C						
2	294.30	295.50	Zone cisaillée - Zone cisaillée, sérichtisation forte, Py-Po=1-5%, grains fins, transition	59589	294.30	295.50	1.20	17	
2	318.80	319.20	Zone minéralisée - Zone minéralisée, veinules de quartz 0,1-1cm, 25°C, Py-Po=5-10%, grains fins en microlits	59590	318.80	319.20	0.40	0	
2	405.85	406.40	Zone minéralisée - Zone minéralisée, amas sulfures, sérichtisation faible, Py-Po=1-5%	59592	405.85	406.40	0.55	0	
2	435.10	437.20	Zone cisaillée - Zone cisaillée, sérichtisation moyenne, texture flaser et en morteir, Py-Po=1-5%	59593 59596	435.10 436.10	436.10 437.20	1.00 1.10	0 6	
1	442.20	450.00	Arkose - Arkose, gris blanc à rose gris foncé, veinules de quartz carbonates, 0,1-3cm, 40°C. sérichtisation faible, cisaillé, chloritisation faible						

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-6

<i>Easting:</i>	598200.00	<i>Northing:</i>	5329950.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-50.00	<i>Length:</i>	750.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	21-08-06	<i>Finished:</i>	2-09-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
120.00	4.80	0.00	-44.20	None	Active
180.00	357.20	0.00	-42.50	None	Active
240.00	1.80	0.00	-42.90	None	Active
300.00	352.30	0.00	-42.20	None	Active
360.00	346.60	0.00	-42.00	None	Active
420.00	344.50	0.00	-41.80	None	Active
480.00	358.00	0.00	-41.30	None	Active
540.00	350.60	0.00	-40.80	None	Active
600.00	350.70	0.00	-40.30	None	Active
660.00	350.10	0.00	-40.10	None	Active
720.00	348.90	0.00	-39.60	None	Active

End of Deviations ; 22 record(s) printed.

150.00	323.90	0.00	-42.50	None	Active
210.00	335.40	0.00	-42.70	None	Active
270.00	0.70	0.00	-42.90	None	Active
330.00	351.90	0.00	-42.50	None	Active
390.00	347.30	0.00	-41.60	None	Active
450.00	356.90	0.00	-41.50	None	Active
510.00	352.60	0.00	-41.20	None	Active
570.00	351.20	0.00	-40.70	None	Active
630.00	350.60	0.00	-40.40	None	Active
690.00	349.70	0.00	-39.90	None	Active
750.00	349.30	0.00	-39.40	None	Active

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	50.00	Graywacke - Graywacke, gris foncé à gris clair, cisaillé, avec passes conglomératiques et volcanite intermédiaire sur les vingt premiers mètres, litage à 60°C, veines de quartz, 5-10cm, 60°C, tr Py-Po=<1%						
2	11.80	13.20	Volcanite intermédiaire - Passe volcanite intermédiaire, cisaillée, veinules de quartz gris bleu, 1cm, 40-60°C, Py-Po=1-5%, grains fins, séricitisation faible	59383	11.80	13.20	1.40	7	
2	17.35	17.90	Conglomérat - Passe conglomératique, Py-Po=10-15%, gros grains	59386	17.35	17.90	0.55	42	
2	47.75	48.00	Zone cisaillée - Zone cisaillée, veine de quartz, 20cm, 45°C, Py-Po=5-10% gros grains	59387	47.75	48.00	0.25	31	
2	75.15	79.05	Zone altérée - Zone altérée, séricitisation forte, veinules de quartz gris-bleu, cisaillées, 0,1-2cm, 60°C, Py-Po=1-5%, transition	59388 59389 59390	75.15 76.40 77.95	76.40 77.95 79.50	1.25 1.55 1.55	41 30 79	
1	79.05	82.30	Carbonates verts - Carbonates verts, vert-gris, allure bréchique, fushcite, texture en mortier, Py-Po=1-5%, silicifié, cisaillé	59391	79.50	81.00	1.50	85	
2	81.00	81.30	Veine de quartz - Veine de quartz, tourmaline, 4cm, 10°C, Py-Po=1-5% dans épontes	59392	81.00	81.30	0.30	16	
				59411	81.30	82.30	1.00	100	
1	82.30	101.25	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, toucher gras, cisaillé, gris-bleu foncé						
1	101.25	107.50	Carbonates verts - Carbonates verts, stockwork de quartz, gris-vert à gris-chamois (dolomite?), cisaillé, fushcite, tourmaline, Py-Po=1-5%, veinules de quartz allure bréchique	59394 59395	101.25 102.65	102.65 103.40	1.40 0.75	6 0	
2	103.40	104.20	Veines de quartz	59396	103.40	104.20	0.80	11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Veines de quartz, cisaillées, blanc laiteux, 5-10cm, 50-60°CA, fuschite dans les épontes	59397	104.20	105.00	0.80	7	
				59398	105.00	106.00	1.00	27	
				59401	106.00	107.20	1.20	91	
2	107.20	107.50	Zone minéralisée - Zone minéralisée, stockwork quartz, tourmaline, Py-Po=15-20%, disséminées, tr. Fuschite	59402	107.20	107.50	0.30	823	
1	107.50	117.25	Volcanite mafique - Volcanite mafique, gris foncé, cisaillée, silicifiée, Py-Po=10-15% en microlits et disséminés sur 5 mètres, tr. Fuschite, veines de quartz-tourmaline, 2-5cm, 50°CA, stockwork quartz, Py-Po=1-5%	59404	107.50	108.85	1.35	456	
				59405	108.85	110.30	1.45	1566	1650
				59406	110.30	111.60	1.30	581	
				59407	111.60	112.80	1.20	23	
				59408	112.80	114.30	1.50	38	
				59409	114.30	115.75	1.45	11	
				59410	115.75	117.25	1.50	17	
1	117.25	246.65	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible à très faible, toucher gras, cisaillé, gris-bleu foncé	59486	246.20	247.65	1.45	13	
1	246.65	261.10	Carbonates verts - Carbonates verts, gris-vert à vert, stockwork de quartz gris-bleu, cisaillé, fuschite, Py-Po=1-5% localement	59487	247.65	249.00	1.35	7	
				59488	249.00	250.50	1.50	8	
				59491	250.50	252.00	1.50	0	
				59492	252.00	253.35	1.35	6	
				59493	253.35	254.80	1.45	5	
				59495	254.80	256.20	1.40	10	
				59496	256.20	257.50	1.30	6	
				59497	257.50	258.90	1.40	13	
				59498	258.90	260.30	1.40	17	
				59499	260.30	261.10	0.80	40	
1	261.10	382.00	Métasédiments - Métasédiments, vert-jaune à gris, séricitisation forte, Py-Po=1-5%, par endroits, grains très fins, silicifié localement, texture flaser, cisaillé, veinules boudinées localement						
2	261.10	262.15	Zone cisaillée - Zone cisaillée, silicifiée, séricitisation forte, texture en mortier, Py-Po=1-5%	59500	261.10	262.15	1.05	51	
2	262.15	263.30	Zone cisaillée - Zone cisaillée, silicifiée, veines de quartz, 5-30cm, 40°CA, allure bréchique, séricitisation forte	59501	262.15	263.30	1.15	30	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	273.20	273.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, très fines, veinules de quartz gris-bleu, 1cm, 20°CA	59502	273.20	273.40	0.20	7	
2	276.00	276.30	Zone minéralisée - Zone minéralisée, Py-Po=1-5% très fines, veinule de quartz gris-bleu, 2cm, 60°CA	59503	276.00	276.30	0.30	17	
2	287.10	288.55	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, très fines	59506	287.10	288.55	1.45	10	
2	309.90	310.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, très fines, séricitisation forte, veine de quartz, 10cm, 20°CA, cisaillée	59507	309.90	310.70	0.80	9	
2	333.00	333.65	Zone cisaillée - Zone cisaillée, texture en mortier, apparence grise, Py-Po=1-5%, grains fins	59508	333.00	333.65	0.65	10	
2	335.65	337.10	Zone minéralisée - Zone minéralisée, veinules de quartz gris-bleu, 0,1-1cm, avec sulfures, Py-Po=1-5%, cisaillées	59509	335.65	337.10	1.45	29	
2	338.50	339.00	Zone minéralisée - Zone minéralisée, séricitisation moyenne, cisaillée, Py-Po=1-5%	59511	338.50	339.00	0.50	8	
2	343.00	344.00	Zone cisaillée - Zone cisaillée, texture en mortier, allure bréchique						
2	343.15	343.65	Zone minéralisée - Zone minéralisée, veinules de sulfures, Py-Po=1-5%, veinule de quartz, 2cm, 50°CA, séricitisation faible	59512	343.15	343.65	0.50	10	
1	382.00	750.00	Arkose - Arkose avec passes de volcanites intermédiaire, gris foncé à gris clair rosée, veines de quartz 0,1-3cm, 40°CA, cisaillé, boudinés, passage progressif de métasédiment à arkose, séricitisation faible, morceaux de feldspath rosés, veines quartz-carbonates rosées, 1-5cm, 20-40°CA, présence de jaspe						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	463.00	463.80	Zone minéralisée - Zone minéralisée, sulfures dans fracture, Py-Po=1-5% en gros grains	59513	463.00	463.80	0.80	5	
2	637.60	638.05	Passe volcanite - Passe volcanite intermédiaire à felsique, gris pâle, cisaillé, séricitisation faible, Py-Po=1-5% en gros grains	59559	637.60	638.05	0.45	0	
2	638.05	639.50	Passe volcanite - Passe volcanite intermédiaire à felsique, grise pâle, séricitisation faible, Py-Po=1-5%, se termine sur volcanite intermédiaire grise foncée	59560	638.05	639.50	1.45	0	
2	745.90	746.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, gros grains et grains fins, chloritisation moyenne, veinules de quartz-carbonates, 0,1-1cm, 50-60°C A	59591	745.90	746.70	0.80	0	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-7

<i>Easting:</i>	598450.00	<i>Northing:</i>	5329700.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-70.00	<i>Length:</i>	753.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	03-08-06	<i>Finished:</i>	21-08-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	1.40	0.00	-68.00	None	Active
90.00	355.60	0.00	-65.70	None	Active
150.00	7.60	0.00	-65.20	None	Active
210.00	7.40	0.00	-64.00	None	Active
270.00	7.70	0.00	-62.00	None	Active
330.00	4.20	0.00	-60.30	None	Active
390.00	4.90	0.00	-57.30	None	Active
450.00	1.30	0.00	-55.50	None	Active
510.00	1.10	0.00	-54.70	None	Active
570.00	350.30	0.00	-52.90	None	Active
630.00	2.00	0.00	-52.70	None	Active
690.00	353.20	0.00	-52.20	None	Active
753.00	0.01	0.00	-51.40	None	Active

60.00	4.10	0.00	-66.20	None	Active
120.00	4.00	0.00	-65.80	None	Active
180.00	7.10	0.00	-64.80	None	Active
240.00	358.40	0.00	-62.80	None	Active
300.00	2.70	0.00	-61.20	None	Active
360.00	356.30	0.00	-59.10	None	Active
420.00	0.60	0.00	-56.40	None	Active
480.00	351.20	0.00	-55.00	None	Active
540.00	349.60	0.00	-53.70	None	Active
600.00	2.40	0.00	-52.90	None	Active
660.00	359.50	0.00	-52.20	None	Active
720.00	352.80	0.00	-51.50	None	Active

End of Deviations ; 25 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	0.01							
1	0.00	5.00	Casing						
1	5.00	102.90	Graywacke - Graywacke avec passes volcanites intermédiaire et conglomératiques, bréchifiée par endroits, gris pâle à gris foncé, veinules et veines de quartz-carbonates, 0,1-35cm, 10-70°CA, tr.Py-Po=<1%, par endroits, microlits et amas, cisaillement faible, litage à 30°CA	48669	23.90	24.10	0.20	6	
2	24.10	24.45	Veine qtz-carbonates - Veine de quartz-carbonates, 35cm, 35°CA, cisaillement, éponte silicifiée	48670	24.10	24.45	0.35	5	
2	66.65	67.90	Zone minéralisée - Zone minéralisée, sulfures disséminés, Py-Po=5-10%	48671	24.45	24.70	0.25	0	
2	68.00	69.00	Conglomérat - Conglomérat ressemblant à un graywacke, présence de morceaux de formation de fer	48672	66.65	67.90	1.25	0	
2	102.00	102.85	Zone minéralisée - Zone minéralisée, séricitisation faible, Py-Po=1-5%, litage 40°CA	48673	102.00	102.85	0.85	13	
1	102.90	274.70	Basalte - Basalte, gris-vert foncé, formation de fer, veinules et veinules de quartz-carbonates, 0,1-5cm, 40-80°CA, sulfures disséminés, Py-Po=1-5% localement, séricitisation très faible localement						
2	174.35	174.70	Formations de fer - Formations de fer, 3-5cm, 40°CA, cernant zone cisillée avec quartz, séricitisation faible, hématisées, Py-Po=1-5%	48676	174.35	174.70	0.35	8	
2	192.10	192.55	Formations de fer - Formations de fer, 10cm, 40°CA, cernant veine de quartz carbonates, 15cm, 40°CA, hématisées, Py-Po=5-10%	48677	192.10	192.55	0.45	168	
2	204.25	204.70	Veine de quartz - Veine de quartz, 4 cm, 25°CA, zone cisillée, veinules	48678	204.25	204.70	0.45	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			boudinées, séricitisation faible						
2	242.45	242.95	Formations de fer - Formations de fer, 10-20cm, 40°CA, hématisées, cisaillées, Py-Po=5-10%	48679	242.45	242.95	0.50	9	
1	254.70	276.50	Argilite - Argilite, litage 40°CA, veines de quartz boudinées, 0,1-10cm, 40°CA, gris foncé, séricitisation faible localement, cisaillé, Py-Po=<1% localement						
2	270.15	270.50	Zone cisaillée - Zone cisaillée, séricitisation moyenne, Py-Po=1-5%	48680	270.15	270.50	0.35	6	
1	276.50	300.00	Carbonates verts - Carbonates verts, fuschite, veines et veinules de quartz bréchifiées, 1-30cm, 10-80°CA, tourmaline?, séricitisation moyenne, silicifiée, dolomitisée, vert à vert beige, Py-Po=1-5%, disséminée, plus élevée localement	48681 48682 48684	276.50 278.00 279.50	278.00 279.50 280.50	1.50 1.50 1.00	19 11 9	
2	280.50	280.80	Veine de quartz - veine de quartz, bréchifiée, 3 cm, 25°CA, Py-Po=1-5% dans les épontes, séricitisation moyenne, tourmaline?	48685	280.50	280.80	0.30	8	
				48686	280.80	282.10	1.30	0	
2	282.10	282.40	Veine de quartz - Veine de quartz, 20cm, 50°CA, tourmaline? (aiguilles), séricitisation moyenne dans les épontes, Py-Po=1-5%						
2	282.10	284.50	Zone stockwork de qtz - Zone stockwork de quartz, bréchifié, tourmaline?, cisaillée, Py-Po=1-5%, très fines à fines	48687 48688 48691 48692	282.10 282.40 283.05 283.90	282.40 283.05 283.90 284.50	0.30 0.65 0.85 0.60	0 38 0 0	
2	284.50	291.45	Zone dolomitisée - Zone dolomitisée, silicifiée, veines de quartz 1-5cm, 40-60°CA, Py-Po=1-5% très fines à fines, veinules de chlorite	48693 48694 48696 48697 48698 48699	284.50 285.60 286.35 287.65 288.70 290.00	285.60 286.35 287.65 288.70 290.00 291.45	1.10 0.75 1.30 1.05 1.30 1.45	41 71 11 18 20 42	
1	291.45	310.60	Ultramafique - Ultramafique, schiste talc-chlorite, cisaillé, noir-bleu foncé, dureté très faible, veines de quartz, 0,1-5cm, 50°CA, Py-Po=<1%						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	310.60	338.65	Volcanite mafique - Volcanite mafique à intermédiaire, gris-foncé à gris pâle, dureté faible, Py-Po=1-5%, plus élevé localement, cisaillé, veinules quartz-carbonates, 0,1-3cm, 60°CA						
2	310.60	313.45	Zone minéralisée - Zone minéralisée, Py-Po=5-10% en microllits, silicifiée localement	48700 48701	310.60 312.05	312.05 313.45	1.45 1.40	0 7	
2	314.50	314.75	Veine quartz-carbonates - Veine quartz-carbonates, 20cm, 60°CA, cisaillé	48702 48703	313.45 314.50	314.50 314.75	1.05 0.25	0 0	
2	318.95	321.20	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=5-10%, disséminées et en microlits, silicifiée, passe plus intermédiaire (gris pâle) par la suite	48706 48707 48708 48709	314.75 318.95 319.60 320.70	315.00 319.60 320.70 321.20	0.25 0.65 1.10 0.50	0 147 62 407	
2	337.30	337.65	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=5-10%	48711	337.30	337.65	0.35	0	
2	337.65	338.65	Zone silicifiée - Zone silicifiée, veines de quartz 3-5cm, 60°CA, Py-Po=1-5%	48712	337.65	338.65	1.00	10	
1	338.65	352.35	Ultramafique - Ultramafique, schiste talc-chlorite silicifié, dureté faible, fuschite, veinules de quartz-carbonates, 0,1-10cm, Py-Po=1-5% localement, gris pâle à gris vert	48713 48714 48715 48716 48717 48718	338.65 340.05 341.55 343.00 344.55 345.95	340.05 341.55 343.00 344.55 345.95 346.90	1.40 1.50 1.45 1.55 1.40 0.95	0 0 0 0 0 0	
2	346.90	347.55	Veines quartz-carbonates - Veines de quartz-carbonates, épontes avec fuschite, 3-5cm, 40°CA, Py-Po=1-5%	48721	346.90	347.55	0.65	0	
				48722 48723 48724	347.55 348.75 349.20	348.75 349.20 350.00	1.20 0.45 0.80	0 0 0	
2	349.20	350.00	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-2cm, drusique, fuschite, Py-Po=1-5%						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	350.65	350.90	Veine quartz-carbonates - Veine de quartz-carbonates, 5cm, avec veinules 0,1-1cm, 40°C, fuschite, Py-Po=1-5%	48725	350.00	350.65	0.65	7	
				48726	350.65	350.90	0.25	9	
				48727	350.90	351.75	0.85	0	
1	352.55	359.90	Carbonates verts - Carbonates verts, fuschite, silicifié fortement, séricitisation moyenne à forte, veinules de quartz-carbonates, 0,1-3cm, 40-80°C, dureté élevée, cisaillé, Py-Po=1-5%, plus élevé localement, surtout au contact supérieur	48729	352.55	353.80	1.25	126	
				48731	353.80	355.30	1.50	70	
				48732	355.30	356.80	1.50	841	
				48733	356.80	358.20	1.40	0	
				48736	358.20	358.80	0.60	12	
2	358.80	359.30	Veine quartz-carbonates - Veine de quartz-carbonates, 30cm, 60°C, cisaillé, contact inférieur de carbonates verts, Py-Po=1-5%	48737	358.80	359.30	0.50	145	
1	359.30	464.55	Volcanite mafique - Volcanite mafique, dureté faible à moyenne, cisaillé faiblement, veinules de quartz-carbonates, 0,1-2cm, 40-80°C, Py-Po=1-5% localement, gros grains, gris-noir						
2	359.30	360.70	Zone minéralisée - Zone minéralisée, Py-Po=5-10% en grains fins disséminés et en microlits, cisaillée, veinules quartz-carbonates, 0,1-2cm, 60°C	48738	359.30	360.70	1.40	187	
2	361.10	361.30	Zone altérée - Zone altérée, plus gris-vert pâle (fuschite), veinules de quartz-carbonates, 0,1-0,5cm, 60°C, Py-Po=1-5%	48740	361.10	361.30	0.20	647	
				48741	373.00	373.20	0.20	8	
2	373.20	373.95	Veines quartz-carbonates - Veines de quartz-carbonates, cisaillées, 15-20cm, 80°C	48742	373.20	373.95	0.75	18	
2	373.94	376.35	Veine de quartz - Veine de quartz, 4cm, 80°C, et veines carbonates rougeâtres (hématisée?), 10cm, 80°C, cisaillée	48743	373.95	374.15	0.20	0	
				48744	376.00	376.35	0.35	0	
2	377.25	377.65	Zone altérée - Zone altérée, séricitisation faible, avec carbonates	48745	377.25	377.65	0.40	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			rougeâtres (hématisés?)						
2	393.10	393.40	Veine quartz-carbonates - Veine de quartz-carbonates, 30cm, 40-80°CA, cisaillé	48746	393.10	393.40	0.30	0	
2	412.20	413.10	Zone silicifiée - Zone silicifiée, veine de quartz-carbonates, 10cm, 40°CA, roche plus grise, Py-Po=1-5%, disséminée, cisaillée	48747	412.20	413.10	0.90	0	
2	424.55	424.75	Veine quartz-carbonates - Veine quartz-carbonates, 10cm, cisaillée, 60°CA, Py-Po=1-5%	48748	424.55	424.75	0.20	0	
2	438.65	439.70	Zone silicifiée - Zone silicifiée, veinules quartz-carbonates, 0,1-1cm, 60°CA, Py-Po=1-5%	59251	438.65	439.70	1.05	10	
2	444.45	444.90	Zone minéralisée - Zone minéralisée, cisaillée, veinules quartz-carbonates, 0,1-1cm, 40-60°CA, sérichtisation faible, Py-Po=5-10%	59252	444.45	444.90	0.45	522	
2	448.80	449.45	Zone minéralisée - Zone minéralisée, veines quartz-carbonates, 2-3cm, 40-45°CA, cisaillée, Py-Po=1-5%	59253	448.80	449.45	0.65	9	
2	449.45	452.40	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=5-10%, veinules d'extension quartz, 80°CA	59255 59256	449.45 450.95	450.95 452.40	1.50 1.45	9 8	
2	452.40	452.80	Veine de quartz - Veine de quartz, cisaillée, apparence bréchique, 4-5cm, 10-15°CA, Py-Po=1-5%	59257	452.40	452.80	0.40	12	
2	452.80	455.95	Zone silicifiée - Zone silicifiée, cisaillée, veinules de quartz, 0,1-1cm, 75-80°CA, Py-Po=1-5%	59258 59259 59260	452.80 454.25 455.70	454.25 455.70 457.15	1.45 1.45 1.45	502 43 0	
2	455.95	464.55	Zone de transition - Zone de transition, silicifiée, tr. Fuschite, veinules de quartz apparence bréchique, 0,1-2cm, 20-40°CA, Py-Po=5-10% localement	59261 59262 59263 59266 59267 59268	457.15 458.55 459.85 460.90 461.60 462.35	458.55 459.85 460.90 461.60 462.35 463.75	1.40 1.30 1.05 0.70 0.75 1.40	7 11 11 7 6 11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	464.55	498.75	Ultramafique - Ultramafique, schiste talc-chlorite, silicifié localement avec tr. Fuschite, Py-Po=1-5% localement, dureté faible à moyenne, cisaillée, stockwork quartz 0,1-5cm	59270	463.75	464.55	0.80	0	
2	471.30	478.40	Zone silicifiée - Zone silicifiée, stockwork de quartz, Py-Po=1-5% localement, tr. fuschite, cisaillée	59271	471.30	472.85	1.55	30	
				59272	472.85	474.30	1.45	5	
				59273	474.30	475.70	1.40	0	
				59274	475.70	477.00	1.30	11	
				59275	477.00	478.40	1.40	14	
2	488.60	492.45	Zone silicifiée - Zone silicifiée, stockwork quartz 0,1-5cm, cisaillée, tr.fuschite, Py-Po=<1%	59276	488.60	490.05	1.45	8	
				59277	490.05	491.60	1.55	11	
				59278	491.60	492.45	0.85	0	
2	493.65	494.25	Zone silicifiée - Zone silicifiée, stockwork quartz, 0,1-10cm, cisaillée, génération tardive de veinules de quartz 0,1cm, 25°CA, tr.fuschite	59281	493.65	494.25	0.60	67	
1	498.75	521.60	Volcanite intermédiaire - Volcaine intermédiaire, cisaillée fortement, gris beige-vert à gris-noir, dureté moyenne, texture flaser, texture mortier, silicifiée par endroits, séricitisation faible à moyenne, veines et veinules quartz-carbonates, 0,1-4cm, 10-60°CA, Py-Po=5-10% localement	59282	498.75	500.35	1.60	7	
				59283	500.35	501.25	0.90	0	
2	501.25	501.95	Veines quartz-carbonates - Veines de quartz-carbonates, 3-10cm, 40-50°CA, séricitisation forte, cisaillée, texture flaser	59284	501.25	501.95	0.70	9	
				59285	501.95	503.40	1.45	9	
				59287	503.40	503.75	0.35	0	
2	503.75	504.45	Zone silicifiée - Zone silicifiée, stockwork de quartz, veinules 0,1-3cm, cisaillée, Py-Po=1-5%	59288	503.75	504.45	0.70	7	
				59289	504.45	505.95	1.50	0	
				59290	505.95	507.35	1.40	7	
				59291	507.35	508.55	1.20	0	
				59292	508.55	509.95	1.40	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	511.25	513.35	Zone silicifiée - Zone silicifiée, tr. Graphite, stock de quartz, cisaillée, bandes grises-noires à noires, Py-Po=5-10%	59293	509.95	511.25	1.30	7	
				59296	511.25	512.40	1.15	13	
				59297	512.40	513.35	0.95	15	
				59299	513.35	514.85	1.50	6	
				59300	514.85	516.10	1.25	0	
				59301	516.10	517.20	1.10	0	
				59302	517.20	518.60	1.40	9	
				59303	518.60	519.30	0.70	124	
				59304	519.30	520.45	1.15	0	
				59305	520.45	521.05	0.60	8	
				59306	521.05	521.60	0.55	10	
1	521.60	565.65	Carbonates verts - Carbonates verts, vert pâle à vert foncé, fuschite, cisaillés, stockwork de quartz, 0,1-1cm, Py-Po=1-5%, grains sulfures très fins, dureté moyenne, séricitisation moyenne à forte, passes moins cisaillées avec moins de veinules	59307	521.60	523.00	1.40	12	
				59308	523.00	523.80	0.80	50	
				59311	523.80	525.25	1.45	10	
				59312	525.25	526.75	1.50	13	
				59313	526.75	528.25	1.50	13	
				59314	528.25	529.05	0.80	10	
				59315	529.05	530.50	1.45	8	
				59317	530.50	531.95	1.45	9	
				59318	531.95	533.55	1.60	6	
				59319	533.55	535.00	1.45	7	
				59320	535.00	536.50	1.50	11	
				59321	536.50	538.00	1.50	12	
				59322	538.00	539.50	1.50	9	
				59323	539.50	540.95	1.45	11	
				59326	540.95	542.25	1.30	6	
				59327	542.25	543.65	1.40	0	
				59328	543.65	545.15	1.50	18	
				59330	545.15	546.45	1.30	11	
				59331	546.45	547.95	1.50	9	
				59332	547.95	549.40	1.45	30	
				59333	549.40	550.95	1.55	0	
				59334	550.95	552.40	1.45	7	
				59335	552.40	553.85	1.45	7	
2	553.85	555.10	Zone altérée - Zone altérée, moins intense que le reste, (Métasédiment?), tr. fuschite, grains moyens, plus gris que vert	59336	553.85	555.10	1.25	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				59337	555.10	556.60	1.50	11	
				59338	556.60	558.15	1.55	7	
				59341	558.15	559.00	0.85	14	-1
				59342	559.00	560.05	1.05	11	
				59343	560.05	561.45	1.40	14	
				59345	561.45	562.90	1.45	18	
				59346	562.90	564.00	1.10	34	
				59347	564.00	565.50	1.50	274	
2	565.50	565.80	Zone de transition - Zone de transition, abrupte, stockwork de quartz, contact à 20°CA, Py-Po=1-5%	59348	565.50	565.80	0.30	598	
1	565.65	576.50	Volcanite intermédiaire - Volcanite intermédiaire à mafique, gris sombre, cisaillé, silicifié, stockwork de quartz, sulfures en amas granuleux, Py-Po=15-20% sur les quatre premiers mètres, Py-Po=5-15% par la suite, devient plus en plus cisaillé, veinules de quartz sombres, 0,1-1cm, 20°CA, séricitisation faible à moyenne localement	59349	565.80	567.25	1.45	2404	2540
				59350	567.25	568.70	1.45	3898	3980
				59351	568.70	570.10	1.40	5490	5420
				59352	570.10	571.30	1.20	3691	3870
				59353	571.30	572.30	1.00	692	
				59356	572.30	573.10	0.80	1152	1130
				59357	573.10	574.55	1.45	2065	2090
2	574.55	574.85	Veine de quartz - Veine de quartz, cisaillée, 30cm, 50°CA, séricitisation moyenne à forte, Py-Po=1-5%	59358	574.55	574.85	0.30	224	
2	574.85	576.00	Zone cisaillée - Zone cisaillée, veinules de séricite, veinules de quartz, stockwork, Py-Po=1-5%, tr. Graphite	59359	574.85	576.00	1.15	843	
2	576.00	576.50	Zone de transition - Zone de transition, cisaillée, veines de quartz, 3-10cm, 60°CA, texture en mortier, séricitisation forte	59360	576.00	576.50	0.50	337	
1	576.50	585.00	Métasédiment - Métasédiment, vert-jaune à grise, séricitisation intense, texture flaser, cisaillée, Py-Po=1-5% en gros cubes, veinules de quartz, 0,1-1cm, 30°CA, passage graduel à l'arkose	59361	576.50	577.90	1.40	13	
				59363	577.90	579.40	1.50	0	
				59364	579.40	580.90	1.50	0	
				59365	580.90	582.30	1.40	6	
				59366	582.30	583.75	1.45	0	
				59367	583.75	584.35	0.60	0	
				59368	584.35	585.00	0.65	0	
1	585.00	616.10	Arkose - Arkose, gris foncé, cisaillé par endroits, séricitisation faible à						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			moyenne, veinules et veines de quartz blanc laiteux, 0,1-3cm, 15-20°CA, silicifié						
2	586.60	587.05	Zone altérée - Zone altérée, séricitisation forte, veinules de séricite, 0,1-0,3cm, 40°CA, hématisation?, cisaillée	59371	586.60	587.05	0.45	19	
2	595.55	597.05	Zone altérée - Zone altérée, séricitisation moyenne, silicifiée, cisaillée	59372	595.55	597.05	1.50	6	
2	606.85	607.45	Zone cisaillée - Zone cisaillée, veines de quartz, 3cm, 20°CA, séricitisation faible, hématisation?	59373	606.85	607.45	0.60	0	
2	612.70	613.20	Zone cisaillée - Zone cisaillée, veine de quartz cisaillée, 3-5cm, 20°CA, séricitisation faible, chloritisation faible, hématisation?	59374	612.70	613.20	0.50	0	
1	616.10	672.70	Métasédiment - Métasédiment, vert-jaune pâle, cisaillé, silicifié, séricitisation forte, texture flaser localement bien développé, Py-Po=1-5% localement en cubes de pyrite, veines de quartz, 0,1-5cm, 20-40°CA, contact abrupt avec arkose, 25°CA						
2	618.50	619.25	Zone cisaillée - Zone cisaillée, veines de quartz, 1-5cm, 30°CA, séricitisation forte, chloritisation faible	59375	618.50	619.25	0.75	0	
2	622.20	623.05	Zone cisaillée - Zone cisaillée, silicifiée, fracturée, texture flaser, Py-Po=1-5% veinule et microlit, séricitisation forte	59377	622.20	623.05	0.85	6	
2	670.85	672.10	Veine de quartz - Veine de quartz, 3cm, 20°CA, séricitisation forte, chloritisation faible, cisaillé	59378	670.85	672.10	1.25	0	
1	672.70	753.00	Arkose - Arkose (ou volcanite intermédiaire), gris foncé, cisaillé par endroits, séricitisation faible, silicifié, veines de quartz blanc laiteux, 0,5-20cm, 30°CA, allure bréchique, hématisé localement, chloritisation faible						
2	680.55	681.25	Veine de quartz - Veine de quartz, blanc laiteux, cisaillé, chloritisation	59379	680.55	681.25	0.70	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	690.90	691.60	faible, 20cm, 30°CA, hématisation faible Zone cisaillée - Zone cisaillée, silicifiée, chloritisation faible, séricitisation moyenne, veine de quartz laiteux, 1-3cm, hématisée?, épidote	59380	690.90	691.60	0.70	0	
2	694.10	694.70	Zone cisaillée - Zone cisaillée, silicifiée, chloritisation faible, séricitisation moyenne, hématisée, veine de quartz, 2cm, 30°CA, épidote	59381	694.10	694.40	0.30	0	
2	699.00	699.95	Zone cisaillée - Zone cisaillée, silicifiée, chloritisation faible, séricitisation faible, épidote, veine de quartz, 5cm, 5°CA?	59382	699.00	699.95	0.95	0	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-8

Easting:	600500.00	Northing:	5330230.00	Elevation:	315.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-60.00	Length:	429.00 m.
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	2-09-06	Finished:	9-09-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:					

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
60.00	4.50	0.00	-59.60	None	Active
120.00	3.80	0.00	-58.50	None	Active
183.00	3.50	0.00	-56.90	None	Active
240.00	3.20	0.00	-56.90	None	Active
300.00	2.70	0.00	-56.50	None	Active
360.00	3.70	0.00	-57.00	None	Active
420.00	4.20	0.00	-57.40	None	Active

90.00	4.30	0.00	-59.30	None	Active
153.00	4.30	0.00	-58.20	None	Active
210.00	2.80	0.00	-57.00	None	Active
270.00	2.60	0.00	-56.50	None	Active
330.00	2.10	0.00	-56.50	None	Active
390.00	2.30	0.00	-57.10	None	Active

End of Deviations ; 13 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	2.65	Casing						
1	2.65	60.60	Volcanite intermédiaire - Volcanite intermédiaire, gris moyen à gris foncé, veines et veinules de quartz-carbonates, 0,1-10cm, cisaillées, 30-40°CA, Py-Po=10-15%, quasi-massif localement, en amas, concentrés dans veinules, disséminés, Cpy présent localement						
2	2.65	2.85	Zone cisaillée - Zone cisaillée, stockwork quartz-carbonates, Py-Po=5-10%	59597	2.65	2.85	0.20	491	
				59599	2.85	3.90	1.05	771	
				59600	3.90	5.00	1.10	242	
				59601	5.00	6.40	1.40	313	
2	6.40	6.70	Veine quartz-carbonates - Veine de quartz-carbonates, 5 cm, 20°CA, Py-Po=5-10%, Cpy<1%	59602	6.40	6.70	0.30	661	
				59603	6.70	7.20	0.50	545	
2	7.20	7.60	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, Cpy<1%, amas dans veinule, 1cm, 40°CA, disséminé aussi	59604	7.20	7.60	0.40	2562	2670
				59605	7.60	9.00	1.40	418	
2	9.00	9.30	Zone minéralisée - Zone minéralisée, Py-Po=20-25%, Cpy<1%, amas, stockwork quartz-carbonates, veine 4cm, 40°CA	59606	9.00	9.30	0.30	1239	
				59607	9.30	10.80	1.50	804	
				59608	10.80	12.20	1.40	1879	
				59611	12.20	13.00	0.80	754	
				59612	13.00	14.30	1.30	86	
				59613	14.30	15.40	1.10	203	
				59614	15.40	16.85	1.45	160	
				59615	16.85	18.20	1.35	29	
				59617	18.20	19.50	1.30	87	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				59618	19.50	20.90	1.40	45	
				59619	20.90	22.30	1.40	620	
				59620	22.30	22.90	0.60	79	
				59621	22.90	23.50	0.60	51	
2	23.50	29.50	Zone cisailée - Zone cisailée, stockwork quartz-carbonates, veine quartz-carbonates 5cm, 30°CA, Py-Po=10-15%, grains moyens, en amas et disséminés, Py-Po=15-20% localement, silicifié localement	59622	23.50	25.20	1.70	134	
				59623	25.20	26.30	1.10	999	
				59626	26.30	27.55	1.25	301	
				59627	27.55	28.20	0.65	1599	
				59628	28.20	29.50	1.30	194	
				59629	29.50	30.70	1.20	45	
				59631	30.70	31.95	1.25	118	
				59632	31.95	33.25	1.30	45	
				59633	33.25	34.50	1.25	64	
2	34.50	34.80	Veine quartz-carbonates - Veine de quartz-carbonates, 10cm, 30°CA, Py-Po=15-20% éponte supérieure, Py-Po=5-10% éponte inférieure, cisaille	59634	34.50	34.80	0.30	493	
				59635	34.80	35.30	0.50	612	
				59636	35.30	35.85	0.55	145	
				59637	35.85	36.70	0.85	82	
				59638	36.70	37.40	0.70	113	
				59641	37.40	38.00	0.60	836	
				59642	38.00	38.85	0.85	735	
				59643	38.85	39.40	0.55	720	
2	39.40	39.80	Veine quartz-carbonates - Veine de quartz-carbonates, 40cm, 60°CA, Py-Po=5-10%, Cpy<1%, éponte supérieure Py-Po=10-15% Cpy<1%, éponte inférieure Py-Po=10-15% Cpy<1%, disséminés	59645	39.40	39.80	0.40	301	
				59646	39.80	40.30	0.50	650	
2	40.30	41.20	Zone altérée - Zone altérée, gris-clair, stockwork de quartz-carbonates, Py-Po=1-5%, Cpy<1% dans veinules du stockwork, cisaille, silicifié faiblement	59647	40.30	41.20	0.90	184	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	41.20	43.15	Zone minéralisée - Zone minéralisée, Py-Po=10-20%, disséminées, stockwork quartz-carbonates, veinules de quartz sombres, Cpy<1%	59648 59649	41.20 42.00	42.00 43.15	0.80 1.15	523 1089	
2	43.15	44.50	Zone silicifiée - Zone silicifiée, stockwork quartz-carbonates, Py-Po=5-10%, Cpy<1%, zone inférieure Py-Po=15-20% disséminées	59650	43.15	44.55	1.40	1230	
				59651	44.55	45.15	0.60	782	
				59652	45.15	45.60	0.45	43	
				59653	45.60	46.60	1.00	163	
				59656	46.60	48.00	1.40	34	
				59657	48.00	49.40	1.40	146	
2	49.40	49.65	Veine quartz-carbonates - Veine de quartz-carbonates, 10cm, 30°CA, Py-Po=5-10%	59658	49.40	49.65	0.25	26	
				59659	49.65	50.40	0.75	85	
				59660	50.40	51.85	1.45	346	
				59661	51.85	53.20	1.35	873	
2	53.20	53.40	Veine de quartz - Veine de quartz, 5cm, 60°CA, Py-Po=15-20%	59662	53.20	53.40	0.20	222	
				59664	53.40	54.80	1.40	837	
2	54.80	57.85	Zone silicifiée - Zone silicifiée, stockwork de quartz, Py-Po=10-20%, disséminées	59665 59666	54.80 56.35	56.35 57.85	1.55 1.50	57 982	
				59667	57.85	59.00	1.15	38	
1	60.60	150.00	Ultramafique - Ultramafique, schiste talc-chlorite altéré, cisaillé, dureté faible à moyenne, gris-bleu à gris, silicifié localement, veines de quartz, 0,1-25cm, 30-40°CA	59668	59.00	60.60	1.60	1348	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	67.45	68.00	Veine de quartz - Veine de quartz, allure bréchique, 25cm, 30°CA, tr fuschite	59671	67.45	68.00	0.55	23	
2	84.00	84.55	Veine de quartz - Veine de quartz, cisaillé, tr tourmaline, 25cm, 30°CA	59672	84.00	84.55	0.55	12	
2	89.40	109.85	Zone altérée - Zone altérée, vert-brune, ciaillée, séricitisation moyenne, carbonates (sidérite ou ankérite), texture en mortier, flaser, druses de calcite, 40-60°CA, faille?	59673 59675	91.15 102.25	92.40 103.05	1.25 0.80	15 17	
2	107.10	108.85	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, texture en mortier	59676 59677 59678	107.10 107.80 108.55	107.80 108.55 108.85	0.70 0.75 0.30	146 566 171	
2	117.85	124.00	Zone silicifiée - Zone silicifiée, stockwork quartz-carbonates, veines de 0,1-30cm, cisaillé	59679 59680 59681 59682 59683 59686	117.85 119.15 119.50 120.00 121.30 122.70	119.15 119.50 120.00 121.30 122.70 124.05	1.30 0.35 0.50 1.30 1.40 1.35	10 0 10 17 44 169	
2	142.35	151.00	Zone silicifiée - Zone silicifiée, stockwork de quartz, cisaillée, 0,1-10cm, 40-60°CA, séricitisation faible, chloritisation moyenne, dureté moyenne	59689 59691 59692 59693 59694 59695	142.35 143.85 145.25 146.70 148.10 149.60	143.85 145.25 146.70 148.10 149.60 151.00	1.50 1.40 1.45 1.40 1.50 1.40	24 23 44 27 6 15	
2	182.60	183.75	Zone altérée - Zone altérée, veine de quartz 10cm, 30°CA, séricitisation moyenne, ottrélite?, Py-Po=1-5%, cisaillé	59696	182.60	183.75	1.15	44	
2	183.75	184.05	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, disséminée	59697	183.75	184.05	0.30	32	
2	184.05	185.50	Zone cisaillée - Zone cisaillée, Py-Po=1-5% disséminée, veine de quartz, 4cm, 10°CA	59698	184.05	185.50	1.45	17	
2	199.10	227.70	Zone fortement cisaillée - Zone fortement cisaillée, texture en mortier, flaser, veines de quartz, 5-10cm, 30-60°CA						
2	219.55	220.20	Zone minéralisée	59706	219.55	220.20	0.65	51	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	227.70	237.00	- Zone minéralisée, Py-Po=1-5% Volcanite mafique - Volcanite mafique, gris-bleu, cisaillé, stockwork de quartz-chlorite, Py-Po=1-5% disséminées, plus fort localement, séricitisation moyenne, veinules de quartz, 0,1-2cm, 30°CA	59707	227.70	228.60	0.90	28	
2	228.60	229.15	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, dans veinules de quartz-chlorite, cisaillé	59708	228.60	229.15	0.55	187	
2	229.75	230.25	Zone minéralisée - Zone minéralisée, Py-Po=10-15% disséminée	59709	229.15	229.75	0.60	34	
				59710	229.75	230.25	0.50	126	
				59711	230.25	231.65	1.40	49	
				59712	231.65	232.75	1.10	0	
				59713	232.75	234.15	1.40	43	
				59716	234.15	235.60	1.45	5	
				59717	235.60	237.00	1.40	7	
1	237.00	278.60	Ultramafique - Ultramafique, schiste talc-chlorite altéré, gris, cisaillé, veinules de quartz-carbonates (ankérite?), texture flaser, dureté faible à moyenne, séricitisation faible à moyenne localement						
2	239.60	240.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, disséminée, grains moyens arrondis (oeils?)	59718	239.60	240.65	1.05	52	
2	240.65	243.50	Zone altérée - Zone altérée, gris-brun, druse calcite-ankérite, 40°CA, Py-Po=5-10% localement	59719 59721	240.65 242.10	242.10 243.50	1.45 1.40	86 77	
2	247.35	247.70	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, gros grains	59722	247.35	247.70	0.35	66	
2	251.25	273.45	Enclave métasédiment - Enclave métasédiment, altéré, silicifié, tr fuschite, cisaillé, Py-Po=1-5% localement, séricitisation faible à moyenne	59723	251.25	252.50	1.25	13	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	252.50	253.85	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, tr fuschite	59724	252.50	253.85	1.35	96	
				59725	253.85	255.20	1.35	32	
				59726	255.20	256.60	1.40	32	
				59727	256.60	257.95	1.35	85	
				59728	257.95	259.30	1.35	86	
				59731	259.30	260.75	1.45	17	
				59732	260.75	262.00	1.25	19	
				59733	262.00	263.25	1.25	16	
				59734	263.25	264.60	1.35	53	
				59735	264.60	266.00	1.40	45	
				59736	266.00	267.40	1.40	84	
				59737	267.40	268.15	0.75	42	
				59738	268.15	269.65	1.50	9	
				59739	269.65	271.00	1.35	17	
2	271.00	271.95	Zone minéralisée - Zone minéralisée, stockwork quartz, délavée, Py-Po=5-10% disséminée	59740	271.00	271.95	0.95	82	
				59742	271.95	272.75	0.80	12	
				59743	272.75	273.45	0.70	6	
1	278.10	352.20	Carbonates verts - Carbonates verts, fuschite, vert à gris, séricitisation moyenne à forte, cisaille, Py-Po=1-5%, plus fort localement, veines de quartz-carbonates 1-3cm, 40-60°C, silicifié localement, stockwork de quartz localement, chaotique	59746	278.60	280.00	1.40	5	
				59747	280.00	281.45	1.45	11	
				59748	281.45	282.85	1.40	15	
				59749	282.85	284.35	1.50	16	
				59751	284.35	285.55	1.20	15	
2	285.55	285.90	Zone minéralisée - Zone minéralisée, Py-Po=5-10%	59752	285.55	285.90	0.35	21	
				59753	285.90	287.05	1.15	17	
				59754	287.05	288.50	1.45	15	
				59755	288.50	289.95	1.45	12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				59756	289.95	291.30	1.35	20	
				59757	291.30	292.00	0.70	10	
2	292.00	293.50	Idem	59758	292.00	293.50	1.50	20	
2	295.00	300.55	Zone silicifiée - Zone silicifiée, broyée, stockwork quartz, séricitisation faible à moyenne	59761	293.50	295.00	1.50	12	
				59762	295.00	296.35	1.35	16	
				59763	296.35	297.70	1.35	30	
				59764	297.70	299.25	1.55	-1	
				59765	299.25	300.55	1.30	39	
				59766	300.55	302.05	1.50	12	
				59768	302.05	303.35	1.30	61	
				59769	303.35	304.30	0.95	28	
				59770	304.30	305.75	1.45	15	
				59771	305.75	307.25	1.50	26	
				59772	307.25	308.85	1.60	17	
				59773	308.85	310.20	1.35	19	
				59776	310.20	311.80	1.60	45	
				59777	311.80	313.20	1.40	24	
2	314.45	315.95	Zone lavée - Zone lavée (bleached), stockwork de quartz, métasédiment?	59778	313.20	314.45	1.25	36	
				59779	314.45	315.95	1.50	12	
				59780	315.95	317.30	1.35	28	
				59781	317.30	318.70	1.40	61	
				59782	318.70	319.95	1.25	33	
2	319.95	321.05	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins disséminés	59783	319.95	321.05	1.10	74	
				59785	321.05	322.55	1.50	12	
				59786	322.55	323.95	1.40	48	
				59787	323.95	324.75	0.80	47	
				59788	324.75	325.95	1.20	11	
2	325.95	326.20	Zone minéralisée	59791	325.95	326.20	0.25	38	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone minéralisée, Py-Po=5-10%, grains fins, veine de quartz-chlorite, 10cm, 30°CA						
2	326.20	329.60	Enclave schiste - Enclave schiste talc-chlorite altérée, cisaiillée, Py-Po<1%, dureté faible à moyenne	59792 59793 59794 59795 59797 59798 59799 59800 59801 59802	326.20 327.40 328.55 329.60 331.10 331.95 333.40 334.75 336.05 337.50 338.75	327.40 328.55 329.60 331.10 331.95 333.40 334.75 336.05 337.50 338.75	1.20 1.15 1.05 1.50 0.85 1.45 1.35 1.30 1.45 1.25 1.35	6 8 7 47 10 13 16 0 0 10 11	
2	338.75	341.00	Zone minéralisée - Zone minéralisée, métasédimentation, veinules de chlorite, stockwork, Py-Po=1-5%	59803 59806	338.75 340.10	340.10 341.00	1.35 0.90	11 30	
2	341.00	342.25	Veine quartz-carbonates - Veine de quartz-carbonate, laiteux, 5 cm, 30°CA, séricitisation faible	59807 59808 59810	341.00 341.25 342.15	341.25 342.15 342.90	0.25 0.90 0.75	24 18 49	
2	342.90	343.20	Veine quartz-chlorite - Veine de quartz-chlorite, 10cm, 30°CA, séricitisation moyenne	59811 59812 59813 59814 59815 59816	342.90 343.20 343.90 345.30 346.65 348.00	343.20 343.90 345.30 346.65 348.00 349.45	0.30 0.70 1.40 1.35 1.35 1.45	128 11 31 12 49 32	
2	349.45	352.20	Zone de contact - Zone de contact, quasi métasédimentation, veinules de chlorite, silicifié au contact	59817 59818	349.45 350.85	350.85 352.20	1.40 1.35	12 26	
1	352.20	366.75	Veine de graphite - Veine de graphite, silicifié localement, Py-Po=10-20% en plages finement granulées, 30°CA, contact supérieur, 15°CA	59821 59822 59823	352.20 353.60 355.30	353.60 355.30 355.90	1.40 1.70 0.60	49 295 82	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			au contact inférieur, stockwork de quartz localement, cisaillé, broyé au contact inférieur	59825	355.90	356.25	0.35	647	
2	356.25	356.85	Zone silicifiée - Zone silicifiée, minéralisée, Py-Po=20-25%	59826	356.25	356.85	0.60	164	
				59827	356.85	358.25	1.40	150	
				59828	358.25	358.45	0.20	162	
				59829	358.45	359.90	1.45	110	
				59830	359.90	360.20	0.30	169	
2	361.60	362.00	Stockwork quartz - Stockwork quartz, Py-Po=1-5%, silicifié	59831	360.20	361.60	1.40	100	
				59832	361.60	362.00	0.40	266	
				59833	362.00	362.90	0.90	52	
				59836	362.90	364.20	1.30	61	
				59837	364.20	365.45	1.25	30	
				59838	365.45	366.75	1.30	28	
1	366.75	409.55	Carbonates verts - Carbonates verts, fuschite, cisaillé fortement (broyé) jusqu'à 374,80m, vert à brun-vert, veinules de quartz 0,1-1cm, 15-40°CA, texture flaser, Py-Po=1-5% localement	59839	366.75	368.10	1.35	13	
				59840	368.10	368.95	0.85	52	
				59841	368.95	370.50	1.55	14	
				59842	370.50	372.00	1.50	57	
				59844	372.00	373.65	1.65	34	
				59845	373.65	373.85	0.20	172	
				59846	373.85	374.80	0.95	11	
				59847	374.80	376.20	1.40	12	
				59848	376.20	377.60	1.40	15	
				59851	377.60	379.00	1.40	0	
				59852	379.00	380.40	1.40	8	
				59853	380.40	381.80	1.40	6	
				59854	381.80	383.35	1.55	0	
				59855	383.35	384.65	1.30	5	
				59856	384.65	386.10	1.45	0	
				59857	386.10	387.50	1.40	8	
				59859	387.50	388.75	1.25	5	
				59860	388.75	390.25	1.50	10	
				59861	390.25	391.70	1.45	12	
				59862	391.70	393.20	1.50	19	
				59863	393.20	394.70	1.50	0	
				59866	394.70	396.05	1.35	6	
				59867	396.05	397.55	1.50	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				59868	397.55	399.05	1.50	10	
				59869	399.05	400.60	1.55	16	
				59870	400.60	401.90	1.30	31	
				59872	401.90	403.40	1.50	23	
				59873	403.40	404.90	1.50	77	
				59874	404.90	406.25	1.35	16	
				59875	406.25	407.70	1.45	12	
				59876	407.70	409.05	1.35	12	
				59877	409.05	410.50	1.45	14	
1	409.55	429.00	Métasédiment - Métasédiment (ou schiste talc-chlorite fortement altéré), gris à jaune-gris, cisaillé, texture flaser, séricitisation faible à moyenne, Py-Po=1-5% localement, fines, veine de graphite-stockwork de quartz, 2,40m, 25°C A, veinules de quartz gris (stockwork)	59878	410.50	411.90	1.40	17	
				59881	411.90	413.35	1.45	10	
				59882	413.35	414.55	1.20	7	
				59883	414.55	415.50	0.95	5	
				59884	415.50	416.80	1.30	6	
2	416.80	419.20	Veine de graphite - Veine de graphite-stockwork quartz, 2,40m, 25°C A, plages de sulfures finement granulé, Py-Po=1-10%	59885	416.80	417.75	0.95	32	
				59886	417.75	419.20	1.45	43	
2	419.20	419.65	Métasédiment - Métasédiment avec veine de graphite, 30cm, 60°C A, Py-Po=5-10% dans métasédiment, stockwork quartz gris, cisaillé	59887	419.20	419.65	0.45	19	
				59889	419.65	421.15	1.50	5	
				59890	421.15	422.65	1.50	8	
				59891	422.65	424.05	1.40	9	
				59892	424.05	425.45	1.40	10	
				59893	425.45	426.75	1.30	16	
				59896	426.75	428.20	1.45	20	
				59897	428.20	429.00	0.80	19	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-9

Easting:	599900.00	Northing:	5330230.00	Elevation:	320.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-50.00	Length:	598.00 <i>m.</i>
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	3-09-06	Finished:	17-09-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:					

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
29.00	355.90	0.00	-46.10	None	Active
92.00	6.80	0.00	-41.80	None	Active
152.00	1.60	0.00	-38.80	None	Active
212.00	3.10	0.00	-34.20	None	Active
272.00	359.10	0.00	-31.80	None	Active
332.00	358.90	0.00	-31.00	None	Active
392.00	348.00	0.00	-29.30	None	Active
464.00	340.20	0.00	-29.90	None	Active
546.00	348.00	0.00	-26.40	None	Active

59.00	2.10	0.00	-44.30	None	Active
122.00	352.10	0.00	-40.30	None	Active
182.00	358.70	0.00	-36.40	None	Active
242.00	359.80	0.00	-32.10	None	Active
302.00	351.00	0.00	-31.60	None	Active
362.00	2.20	0.00	-30.20	None	Active
422.00	4.50	0.00	-28.80	None	Active
506.00	349.40	0.00	-28.80	None	Active

End of Deviations ; 17 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	2.00	Casing						
1	2.00	134.50	Greywacke - Greywacke, gris-pâle à gris-moyen, dureté moyenne, veines et veinules de quartz-carbonates, 0,1-5cm, 40-45°C, Py-Po=1-5% localement, disséminé en gros grains ou dans veinules en grains moyens, litage à 45°C						
2	65.40	106.55	Passe volcanite felsique - Passe de volcanite felsique à intermédiaire, accompagné de niveaux silicifiés et séricités de 1-5cm, 45°C, Py-Po=1-5% localement dans les niveaux						
2	103.30	103.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en gros grains, Cpy<1%? Veinules	59688	103.30	103.65	0.35	27	
2	125.25	126.25	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, Cpy<1%?	59687	125.25	126.25	1.00	56	
1	134.50	384.35	Greywacke - Greywacke gris-vert foncé, cisaillé, veinules de quartz-carbonates, 0,1-2cm, 20-45°C, formations de fer plissées, Py-Po=1-10% localement surtout avec les formations de fer, contact graduel avec le greywacke, très mal défini, séricitisation faible localement						
2	158.80	159.05	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, en cubes et veinules plissées	59701	158.80	159.05	0.25	83	
2	231.90	234.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veine quartz-carbonates, 30cm, 60°C, séricitisation faible	59702 59703 59704	231.90 232.30 232.60	232.30 232.60 234.00	0.40 0.30 1.40	173 12 16	
2	324.60	326.60	Zone cisaillée - Zone cisaillée, veinules de quartz, 0,1-5cm, 40-60°C, séricitisation moyenne, texture en mortier, flaser, Py-Po=1-10% grains fins (ou biotite mal alignée!?)	59898 59899 59900	324.20 324.60 325.20	324.60 325.20 326.60	0.40 0.60 1.40	17 7 0	
2	326.60	327.65	Veine de quartz - Veine de quartz laiteux, 1m, 40°C, cisaillée	59902	326.60	327.65	1.05	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	362.95	364.10	Zone cisaillée - Zone cisaillée, séricitisation faible, veine de quartz plissée, allure bréchique, 4 cm, 30-40°CA, Py-Po=1-5%, grains fins à moyens disséminés	59903 59928	327.65 362.95	327.90 364.10	0.25 1.15	8 29	
2	380.70	381.05	Zone cisaillée - Zone cisaillée, séricitisation faible, veine de quartz gris-bleu, 15cm, 60°CA, veine de quartz blanc laiteux, 15cm, 80°CA, Py-Po=1-5% dans veine gris-bleu	67951 67952 67953 67947 67948	373.45 374.85 376.40 377.80 379.25	374.85 376.40 377.80 379.25 380.70	1.40 1.55 1.40 1.45 1.45	17 14 7 8 38	2488 2540
2	383.00	383.35	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinule 1mm	59957 67949 67950 59958	380.70 381.05 382.50 383.00	381.05 382.50 383.00 383.35	0.35 1.45 0.50 0.35	2488 33 50 49	
1	384.35	535.60	Ultramafique - Ultramafique, schiste talc-chlorite, gris-bleu foncé, cisaillé, dureté faible à moyenne, Py-Po<1%, silicifié localement, carbonaté, toucher gras						
2	385.80	390.30	Zone silicifiée - Zone silicifiée, fracturée avec joints délavés, Py-Po=1-5%, grains fins à moyens	59959 59961 59962	385.80 387.30 388.80	387.30 388.80 390.30	1.50 1.50 1.50	13 8 6	
2	392.30	393.95	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, bréchique, cisaillé, stockwork chlorite?	59963	392.90	393.95	1.05	24	
2	414.40	420.55	Zone altérée - Zone altérée, silicifiée, faiblement carbonatée, Py-Po<1% grains fins isolés, chlorite verte donnant une apparence verte à la roche	59964 59965 59966 59967 59968	414.40 415.85 417.30 418.75 420.15	415.85 417.30 418.75 420.15 420.55	1.45 1.45 1.45 1.40 0.40	6 6 7 0 7	
2	438.65	453.50	Zone altérée	67300	438.65	439.95	1.30	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone altérée, silicifiée, stockwork de quartz, Py-Po=1-5%, plus élevé localement, disséminé style "flow ore" localement, sérichtisation faible, cisaillée, chloritisation moyenne, gris foncé à gris pâle	67301	439.95	441.15	1.20	0	
2	441.15	441.50	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veine de quartz cisaillée, 20cm, 60°C A	67302	441.15	441.50	0.35	9	
2	441.50	442.15	Stockwork de quartz - Stockwork de quartz, cisaillé, Py-Po=1-5%	67304	441.50	442.15	0.65	6	
2	442.15	443.20	Stockwork de quartz - Stockwork de quartz, cisaillé, Py-Po=5-10%, "Flow Ore", grains fins	67305	442.15	443.20	1.05	13	
2	443.20	443.55	Stockwork de quartz - Stockwork de quartz, allure bréchique, cisaillé, Py-Po=1-5%	67306	443.20	443.55	0.35	5	
2	443.55	443.90	Stockwork de quartz - Stockwork de quartz, Py-Po=5-10%, "Flow Ore"	67307	443.55	443.90	0.35	0	
2	443.90	444.75	Stockwork de quartz - Stockwork de quartz, cisaillé, Py-Po=1-5%	67308	443.90	444.75	0.85	6	
2	444.75	445.20	Zone cisaillée - Zone cisaillée, veines de quartz (2), 1-3cm, 10-30°C A, Py-Po=5-10% disséminées	67311	444.75	445.20	0.45	7	
				67312	445.20	446.25	1.05	9	
				67313	446.25	447.80	1.55	28	
				67314	447.80	449.30	1.50	35	
				67316	449.30	450.70	1.40	13	
				67317	450.70	452.00	1.30	28	
				67318	452.00	453.50	1.50	27	
2	524.45	530.85	Zone minéralisée - Zone minéralisée, silicifiée, délavée, beige, stockwork quartz-chlorite, Py-Po=1-5% en veinules et disséminées fines (Flow ore), cisaillée	67394	528.05	529.45	1.40	19	
				67395	529.45	529.85	0.40	29	
				67396	529.85	530.85	1.00	81	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	530.85	535.60	Zone cisaillée - Zone cisaillée, schiste talc-chlorite, silicifiée, séricitisation faible à moyenne, Py-Po<1%, disséminée, très fin	67397 67398 67401 67402	530.85 532.20 533.25 534.65	532.20 533.25 534.65 535.60	1.35 1.05 1.40 0.95	19 36 7 5	
1	535.60	598.00	Métasédiment - Métasédiment, séricitisation faible à moyenne, vert-jaune à gris-noir, cisaillé, Py-Po=1-5% très fines, stockwork chlorite, séricitisation s'estompant graduellement	67403 67404	535.60 537.00	537.00 538.20	1.40 1.20	20 7	
2	538.20	538.45	Veine quartz-chlorite - Veine quartz-chlorite, cisaillée, 25cm, 45°CA	67405 67406 67407 67408	538.20 538.45 539.85 541.30	538.45 539.85 541.30 542.50	0.25 1.40 1.45 1.20	179 19 13 10	
2	544.50	545.15	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules de chlorite, veines de quartz-carbonates(2), 3-5cm, 45-50°CA, Py-Po<1%, grains fins	67478	544.50	545.15	0.65	9	
2	547.10	547.45	Veinule quartz-chlorite - Veinule de quartz-chlorite, bréchique, 2cm, 20°CA	67479	547.10	547.45	0.35	10	
2	594.65	595.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins avec veinules de quartz gris, 0,1-1cm, 20°CA, cisaillé	67527	594.65	595.40	0.75	10	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-10

<i>Easting:</i>	600400.00	<i>Northing:</i>	5330100.00	<i>Elevation:</i>	315.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-70.00	<i>Length:</i>	810.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	10-09-06	<i>Finished:</i>	<i>Logged By:</i> Pierre Bousquet		
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/> <i>Surveyed:</i> <input type="checkbox"/>		
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	5.20	0.00	-71.70	None	Active
90.00	8.40	0.00	-72.10	None	Active
150.00	336.60	0.00	-76.20	None	Active
210.00	8.90	0.00	-71.30	None	Active
270.00	8.00	0.00	-71.20	None	Active
330.00	8.10	0.00	-71.10	None	Active
390.00	6.70	0.00	-71.90	None	Active
450.00	6.40	0.00	-72.10	None	Active
510.00	3.70	0.00	-72.70	None	Active
570.00	2.80	0.00	-72.50	None	Active
630.00	2.80	0.00	-72.20	None	Active
690.00	2.70	0.00	-71.50	None	Active
750.00	2.90	0.00	-70.60	None	Active

60.00	5.10	0.00	-71.30	None	Active
120.00	6.40	0.00	-72.00	None	Active
180.00	7.20	0.00	-71.70	None	Active
240.00	8.60	0.00	-71.20	None	Active
300.00	7.90	0.00	-71.30	None	Active
360.00	7.90	0.00	-71.50	None	Active
420.00	6.40	0.00	-72.00	None	Active
480.00	5.10	0.00	-72.30	None	Active
540.00	3.00	0.00	-72.80	None	Active
600.00	2.80	0.00	-72.20	None	Active
660.00	2.60	0.00	-72.10	None	Active
720.00	1.90	0.00	-71.00	None	Active
780.00	1.30	0.00	-70.00	None	Active

End of Deviations ; 26 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	12.00	Casing						
1	12.00	211.75	Greywacke - Greywacke, gris-vert foncé à gris, cisaillé, veinées et veinules de quartz-carbonates, parfois rosées, 0,1-25cm, 10-40°C, litage à 30°C, Py-Po=1-5% localement grains fins, séricitisation moyenne localement, clivage ardoisier localement						
2	16.65	20.75	Zone cisaillée - Zone cisaillée, veinules quartz-carbonates, 0,1-10cm, 20-40°C, Py-Po=1-5% grains fins, flaser	59904 59905 59906	16.65 18.00 19.40	18.00 19.40 20.75	1.35 1.40 1.35	230 13 18	
2	23.10	25.10	Zone cisaillée - Zone cisaillée, flaser, veinules quartz-carbonates, 1-5cm, 30-40°C, boudinées, Py-Po=1-5% grains fins	59907 59908 59911 59912	23.10 23.40 24.20 24.55	23.40 24.20 24.55 25.10	0.30 0.80 0.35 0.55	13 20 86 89	
2	59.60	59.80	Veinule de quartz - Veinule de quartz cisaillée, 1 cm, 30°C, Py-Po=1-5%, grains fins et veinule avec carbonates, 0°C	59913	59.60	59.80	0.20	15	
2	82.20	83.10	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules, quartz-carbonates, cisaillées, 0,1-1cm, 40-70°C	59914	82.20	83.10	0.90	7	
2	114.60	115.35	Veine quartz-carbonates - Veine de quartz-carbonates, 60cm, 10-40°C, séricitisation forte, Py-Po<1%	59915	114.60	115.35	0.75	7	
2	118.95	120.00	Zone altérée - Zone altérée, séricitisation forte, silicifiée, veines de quartz, 0,1-5cm, 10-70°C, Py-Po=1-5%, grains fins	59916 67919 67920 67921 67922	118.95	120.00 136.60 138.15 139.70 141.25	1.05 1.55 1.55 1.55 0.85	12 5 6 0 12	
2	142.10	142.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, séricitisation moyenne, veines de quartz gris-bleu, 0,1-1cm, 15°C	59917 67923	142.10 142.65	142.65 144.05	0.55 1.40	4746 26	4660

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				67926	144.05	145.50	1.45	11	
				67927	145.50	146.95	1.45	11	
				67928	146.95	148.40	1.45	28	
				67930	148.40	149.40	1.00	52	
				67931	149.40	150.15	0.75	22	
				59919	150.15	151.65	1.50	34	
2	150.45	153.05	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, microlits, veinules de quartz 0,1-1cm, 15-70°CA, cisaillée	59920	151.65	153.05	1.40	20	
				67932	153.05	154.50	1.45	10	
				67933	154.50	155.95	1.45	24	
				67934	155.95	157.30	1.35	48	
				67935	157.30	158.60	1.30	25	
				67936	158.60	160.15	1.55	42	
				67937	160.15	161.65	1.50	14	
2	162.00	163.30	Zone broyée	67938	161.65	162.00	0.35	7	
				67941	162.00	163.20	1.20	9	
				67942	163.20	164.35	1.15	12	
				67943	164.35	165.70	1.35	16	
				67944	165.70	167.10	1.40	14	
				67946	167.10	168.60	1.50	0	
2	168.60	169.20	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins et microlits, veinule de quartz, 1 cm, cisaillée, 15°CA	59921	168.60	169.35	0.75	3825	4050
2	169.35	169.70	Veines quartz-carbonates - Veines de quartz carbonates(2), 5-10cm, 40°CA, Py-Po=1-5%, enclave greywacke cisaillé	59922	169.35	169.70	0.35	2256	2400
2	169.70	173.55	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, microlits, grains fins, séricitisation faible à moyenne	59923	169.70	171.00	1.30	41	
				59926	171.00	172.50	1.50	60	
				59927	172.50	173.55	1.05	13	
2	202.50	203.90	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, microlits et disséminés,	59929	202.50	203.90	1.40	16	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			grains fins, 15°CA, veinule de quartz, 0,1-1cm						
2	207.15	211.50	Zone altérée - Zone altérée, sérichtisation moyenne, cisaillée, flaser, Py-Po=1-5%, grains disséminés, amas localement	59930 59931 59933	207.15 208.65 210.00	208.65 211.50	1.50 1.50	16 6 47	
2	211.50	211.75	Veine de quartz - Veine de quartz, 8cm, 35°CA, allure bréchique, Py-Po<1% disséminée	59934	211.50	211.75	0.25	10	
1	211.75	300.00	Conglomérat - Conglomérat, cisaillé, gris foncé à clair, clastes déformés, foliation 10°CA, veinules de quartz-carbonates 0,1-1cm, 40-60°CA, Py-Po=1-5%, plus élevé localement, disséminées ou dans microlits avec veinule de quartz, en profondeur, devient de plus en plus cisaillé, jusqu'à ressembler à une volcanite intermédiaire	59935	211.75	212.25	0.50	60	
2	216.30	216.80	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, microlit	59936	216.30	216.80	0.50	23	
				59937	221.15	222.40	1.25	47	
				59938	228.45	229.85	1.40	20	
2	231.30	232.70	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, amas et microlit, veine de quartz-carbonates, 1cm, 10°CA	59941 59942	229.85 231.30	231.30 232.70	1.45 1.40	16 19	
				59944	232.70	234.05	1.35	23	
				59945	234.05	235.50	1.45	29	
				59946	235.50	237.00	1.50	19	
2	237.60	238.05	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains moyens et microlits	59947	237.60	238.05	0.45	49	
				59948	238.05	239.85	1.80	35	
2	239.05	241.30	Zone délavée - Zone délavée, Py-Po=1-5%, gros grains, veinule de quartz-carbonates, 1 cm, 15°CA	59949	239.85	241.30	1.45	32	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	249.10	250.70	Zone silicifiée - Zone silicifiée, cisaillée, veine de quartz, allure bréchique, 1-5cm, 0-15°CA, séricitisation faible, Py-Po=1-5%, grains fins	59950	241.30	242.85	1.55	7	
				59951	242.85	243.45	0.60	23	
				59952	246.50	247.95	1.45	12	
				59953	247.95	249.10	1.15	8	
				59956	249.10	250.70	1.60	5	
2	267.55	267.85	Zone minéralisée - Zone minéralisée, Py-Po=20-25%, amas de grains	59971	252.05	253.55	1.50	21	
				59972	253.55	254.75	1.20	8	
				59973	254.75	256.05	1.30	18	
				59974	256.05	257.70	1.65	119	
				59975	257.70	258.05	0.35	242	
				59977	258.05	259.35	1.30	200	
				59978	259.35	260.85	1.50	99	
				59979	260.85	262.35	1.50	77	
				59980	262.35	263.85	1.50	161	
				59981	263.85	265.20	1.35	24	
				59982	265.20	266.70	1.50	44	
				59983	266.70	267.55	0.85	18	
2	268.10	268.80	Zone minéralisée - Zone minéralisée, Py-Po=20-25%, amas de gros grains	59986	267.55	267.85	0.30	81	
				59987	267.85	268.10	0.25	208	
				59988	268.10	268.90	0.80	105	
				59990	268.90	270.00	1.10	33	
				59991	270.00	271.50	1.50	14	
				59992	271.50	273.00	1.50	28	
				59993	273.00	274.40	1.40	28	
				59994	274.40	275.85	1.45	12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				59995	275.85	277.20	1.35	17	
				59996	277.20	278.10	0.90	20	
				59997	278.10	279.75	1.65	20	
				59998	279.75	280.70	0.95	16	
2	280.10	281.20	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, amas de grains moyens	67251	280.70	281.20	0.50	38	
				67252	281.20	282.65	1.45	19	
				67253	282.65	284.10	1.45	10	
2	285.40	285.85	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, amas de grains	67254	284.10	285.40	1.30	26	
				67255	285.40	285.85	0.45	167	
				67257	285.85	287.30	1.45	12	
				67258	287.30	288.50	1.20	17	
				67259	288.50	288.85	0.35	7	
				67260	288.85	290.10	1.25	10	
				67261	290.10	291.35	1.25	8	
2	292.45	293.35	Veine quartz-carbonates - Veine de quartz-carbonates, allure bréchique, 15cm, 10°CA, Py-Po=1-5%	67262	291.35	292.45	1.10	9	
				67263	292.45	293.35	0.90	17	
				67266	293.35	294.75	1.40	20	
				67267	294.75	295.95	1.20	12	
2	297.00	297.35	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en veinules, Cpy?, veinule de quartz-carbonates, 2cm, 40°CA	67268	295.95	297.00	1.05	5	
				67269	297.00	297.35	0.35	12	
				67271	297.35	298.30	0.95	36	
				67272	298.30	299.40	1.10	13	
2	299.40	299.85	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, en plage, veinule de quartz-carbonates, 1-2cm, 15°CA, Cpy?	67273	299.40	299.85	0.45	5	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				67274	299.85	301.30	1.45	22	
				67275	301.30	302.05	0.75	6	
				67276	302.05	303.50	1.45	6	
				67277	303.50	305.05	1.55	5	
				67278	305.05	306.45	1.40	0	
				67281	306.45	307.90	1.45	6	
				67282	307.90	309.25	1.35	5	
				67283	309.25	310.75	1.50	0	
				67284	310.75	312.20	1.45	0	
				67285	312.20	313.70	1.50	0	
				67286	313.70	314.80	1.10	6	
				67287	314.80	315.95	1.15	27	
2	315.95	316.80	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, en amas	67288	315.95	316.80	0.85	53	
				67290	316.80	318.25	1.45	50	
				67291	318.25	319.60	1.35	16	
				67292	319.60	320.95	1.35	41	
				67293	320.95	322.40	1.45	21	
2	322.40	323.80	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, veinule de quartz-carbonates, 2cm, 0-10°CA, Cpy?	67296	322.40	323.80	1.40	30	
2	323.80	327.60	Zone minéralisée - Zone minéralisée, Py-Po=10-15% en amas, Cpy?	67297	323.80	325.20	1.40	64	
				67298	325.20	326.60	1.40	87	
				67299	326.60	327.60	1.00	33	
2	327.60	328.60	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, en amas, veine de quartz-carbonates,, 10cm, 15°CA, allure bréchique	67319	327.60	328.60	1.00	117	
				67320	328.60	329.25	0.65	35	
2	329.25	330.25	Idem - Veine de quartz-carbonates, 10cm, 5°CA, allure bréchique, Py-Po=1-5%	67321	329.25	330.25	1.00	55	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	330.25	331.75	Idem - Veine de quartz carbonates, 5cm, 10°CA, allure bréchique, cisaillé Py-Po=1-5%,	67322	330.25	331.75	1.50	36	
				67323	331.75	332.65	0.90	8	
				67326	332.65	334.05	1.40	11	
				67327	334.05	335.20	1.15	11	
				67328	335.20	336.55	1.35	12	
				67329	336.55	337.20	0.65	6	
				67330	337.20	338.75	1.55	9	
				67332	338.75	340.15	1.40	0	
				67333	340.15	341.60	1.45	9	
				67334	341.60	343.20	1.60	8	
				67335	343.20	344.40	1.20	18	
2	344.40	345.40	Zone minéralisée - Zone minéralisée, Py-Po=20-25%, en amas	67336	344.40	345.40	1.00	19	
				67337	345.40	345.80	0.40	43	
				67338	345.80	347.15	1.35	0	
				67341	347.15	348.60	1.45	24	
				67342	348.60	349.80	1.20	9	
				67344	349.80	351.15	1.35	8	
				67345	351.15	352.20	1.05	13	
				67346	352.20	353.65	1.45	5	
				67347	353.65	354.45	0.80	11	
				67348	354.45	355.70	1.25	0	
2	355.70	356.45	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, en amas de grains moyens, séricitisation moyenne	67349	355.70	356.45	0.75	10	
				67350	356.45	357.95	1.50	12	
				67351	357.95	359.45	1.50	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	365.15	365.65	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, en amas de grains moyens, séricitisation faible	67352	359.45	360.85	1.40	5	
				67353	360.85	362.25	1.40	0	
				67356	362.25	363.65	1.40	13	
				67357	363.65	365.15	1.50	5	
				67359	365.15	365.65	0.50	24	
2	377.55	377.85	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, séricitisation faible à moyenne, veinule de quartz-carbonates, 3cm, 15°CA	67360	365.65	366.60	0.95	0	
				67361	366.60	368.15	1.55	143	
				67362	368.15	369.55	1.40	5	
				67363	369.55	371.05	1.50	31	
				67364	371.05	372.50	1.45	5	
				67365	372.50	373.90	1.40	9	
				67366	373.90	375.40	1.50	15	
				67367	375.40	376.90	1.50	5	
				67368	376.90	377.55	0.65	37	
2	391.50	391.85	Veinule quartz-carbonates - Veinule de quartz-carbonates, 1cm, 15°CA, Py-Po=1-	67371	377.55	377.85	0.30	11	
				67372	377.85	378.80	0.95	0	
				67373	378.80	380.10	1.30	52	
				67374	380.10	381.55	1.45	17	
				67375	381.55	383.00	1.45	6	
				67377	383.00	384.40	1.40	5	
				67378	384.40	385.90	1.50	0	
				67379	385.90	387.30	1.40	0	
				67380	387.30	388.80	1.50	46	
				67381	388.80	390.20	1.40	8	
				67382	390.20	391.50	1.30	14	
				67383	391.50	391.85	0.35	10	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			5%, disséminées dans la veinule	67386	391.85	392.85	1.00	11	
2	394.25	396.45	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, en plages, veinules et disséminées, sérichtisation faible	67387	392.85	394.25	1.40	0	
				67388	394.25	395.75	1.50	10	
				67389	395.75	396.45	0.70	11	
				67391	396.45	397.85	1.40	9	
				67392	397.85	399.35	1.50	0	
				67393	399.35	400.90	1.55	5	
2	403.80	405.10	Zone fracturée - Zone fracturée, roche broyée, plan de fracture 10-15°CA	67410	400.90	402.40	1.50	25	
				67411	402.40	403.80	1.40	35	
				67412	403.80	405.10	1.30	8	
				67413	405.10	406.50	1.40	0	
				67416	406.50	408.00	1.50	5	
				67417	408.00	409.45	1.45	22	
				67418	409.45	410.95	1.50	39	
				67420	410.95	412.40	1.45	7	
				67421	412.40	413.85	1.45	6	
				67422	413.85	415.25	1.40	9	
				67423	415.25	416.00	0.75	6	
				67424	416.00	417.20	1.20	22	
				67425	417.20	418.55	1.35	5	
				67426	418.55	419.90	1.35	15	
2	422.10	423.35	Zone minéralisée - Zone minéralisée, Py-Po=20-25%, gros grains et amas	67427	419.90	421.30	1.40	46	
				67428	421.30	422.10	0.80	33	
				67431	422.10	423.35	1.25	10	
				67432	423.35	424.80	1.45	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				67433	424.80	426.25	1.45	10	
				67434	426.25	427.65	1.40	50	
				67436	427.65	429.00	1.35	207	
				67437	429.00	430.50	1.50	171	
2	430.50	434.90	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains moyens et amas, silicifiée	67438	430.50	431.95	1.45	971	
				67439	431.95	433.40	1.45	324	
				67440	433.40	434.90	1.50	6862	6960
2	434.90	436.10	Veine de quartz - Veine de quartz, blanc laiteux à transparent, apparence bréchique, cisaillé, 15cm, 10°CA, Py-Po=15-20%, grains moyens dans les épontes	67441	434.90	436.10	1.20	601	
				67442	436.10	437.20	1.10	460	
				67443	437.20	438.55	1.35	72	
				67446	438.55	440.00	1.45	114	
				67447	440.00	441.45	1.45	84	
				67448	441.45	442.90	1.45	72	
2	442.90	445.50	Veines de quartz - Veines de quartz, blanc laiteux à transparent, allure bréchique, cisaillé, 5-10cm, 10-15°CA, tr fuschite, séricitisation faible à moyenne, Py-Po=10-15%, plages de grains fins	67450	442.90	444.15	1.25	110	
				67451	444.15	445.50	1.35	86	
				67452	445.50	446.95	1.45	18	
				67453	446.95	448.35	1.40	16	
				67454	448.35	449.80	1.45	5	
				67455	449.80	451.20	1.40	15	
				67456	451.20	452.70	1.50	16	
				67457	452.70	454.15	1.45	7	
				67458	454.15	455.65	1.50	25	
2	455.65	457.80	Veines de quartz - Veines de quartz, blanc laiteux à transparent, allure bréchique, cisaillé, 4-6cm, 10-15°CA, séricitisation faible à moyenne, tr fuschite, Py-Po=15-20% disséminées	67461	455.65	457.05	1.40	97	
				67462	457.05	457.80	0.75	25	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	471.85	472.75	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains moyens disséminés, microlits	67464	457.80	459.20	1.40	33	
				67465	459.20	460.70	1.50	11	
				67466	460.70	461.85	1.15	5	
				67467	461.85	463.30	1.45	21	
				67468	463.30	464.80	1.50	21	
				67469	464.80	466.20	1.40	64	
				67470	466.20	467.50	1.30	188	
				67471	467.50	469.00	1.50	133	
				67472	469.00	470.45	1.45	137	
				67473	470.45	471.85	1.40	256	
				67476	471.85	472.75	0.90	308	
				67477	472.75	473.75	1.00	142	
				67480	473.75	475.00	1.25	37	
				67482	475.00	475.85	0.85	32	
				67483	475.85	477.00	1.15	140	
2	487.25	487.65	Zone cisaillée - Zone cisaillée, joints 85-90°CA, Py-Po=1-5% grains moyens	67484	477.00	478.50	1.50	99	
				67485	478.50	480.00	1.50	48	
				67486	480.00	481.50	1.50	17	
				67487	481.50	483.00	1.50	66	
				67488	483.00	484.50	1.50	91	
				67491	484.50	486.00	1.50	57	
				67492	486.00	487.25	1.25	57	
2	487.25	487.65	Zone cisaillée - Zone cisaillée, joints 85-90°CA, Py-Po=1-5% grains moyens	67493	487.25	487.65	0.40	445	
				67494	487.65	489.00	1.35	101	
				67495	489.00	490.50	1.50	81	
				67497	490.50	492.00	1.50	117	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	495.00	496.90	Zone cisaillée - Zone cisaillée, veine de quartz, 20cm, 15°CA, séricitisation moyenne, Py-Po=5-10% en amas, tr fuschite	67498	492.00	493.50	1.50	19	
				67499	493.50	495.00	1.50	9	
				67500	495.00	496.00	1.00	21	
				67501	496.00	496.90	0.90	115	
				67502	496.90	498.45	1.55	48	
				67503	498.45	499.95	1.50	10	
				67506	499.95	501.50	1.55	56	
				67507	501.50	503.10	1.60	316	
2	503.10	503.50	Veinule de quartz - Veinule de quartz laiteux, 1cm, 10-15°CA, Py-Po=1-5%, microlit	67508	503.10	503.50	0.40	29	
				67510	503.50	504.75	1.25	62	
				67511	504.75	506.30	1.55	24	
				67512	506.30	507.75	1.45	44	
				67513	507.75	509.20	1.45	16	
				67514	509.20	510.60	1.40	29	
2	510.60	521.05	Zone cisaillée - Zone cisaillée, séricitisation moyenne à forte, tr fuschite, veines de quartz, 0,1-10cm, 10-30°CA, Py-Po=10-15%, microlits, amas et disséminées	67515	510.60	512.00	1.40	107	
				67516	512.00	513.00	1.00	26	
				67517	513.00	514.05	1.05	24	
				67518	514.05	515.50	1.45	26	
				67521	515.50	516.95	1.45	26	
				67522	516.95	518.45	1.50	740	
				67523	518.45	519.55	1.10	6894	
				67524	519.55	520.65	1.10	77	
				67526	520.65	521.05	0.40	112	
2	521.30	523.15	Zone altérée - Zone altérée, séricitisation moyenne à forte, veines de quartz 0,1-1cm, 15°CA, Py-Po=5-10%, amas	67528	521.30	522.75	1.45	21	
				67529	522.75	523.15	0.40	108	
2	530.10	534.60	Zone cisaillée - Zone cisaillée, broyée, silicification locale, veine de quartz-carbonates, 15cm, 15°CA, Py-Po=15-20% dans veine, en amas, 5-10% dans le restant de la zone	67530	530.10	531.50	1.40	17	
				67531	531.50	533.20	1.70	103	
				67532	533.20	534.05	0.85	261	
				67533	534.05	534.60	0.55	3842	
				67536	534.60	536.10	1.50	108	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	538.50	539.35	Zone altérée - Zone altérée, sérichtisation forte, couleur vert-jaune, veines de quartz-carbonates, 1-3cm, 10-70°CA, cisaillée	67537	536.10	537.50	1.40	99	
				67538	537.50	538.50	1.00	21	
				67539	538.50	539.35	0.85	44	
2	540.30	541.20	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, amas de grains moyens dans veine de quartz-carbonates, 2 cm, 10°CA, cisaillée	67540	539.35	540.30	0.95	523	
				67542	540.30	541.20	0.90	804	
				67543	541.20	542.35	1.15	21	
				67544	542.35	543.30	0.95	9	
				67545	543.30	544.30	1.00	19	
				67546	544.30	545.20	0.90	33	
				67547	545.20	546.00	0.80	8	
				67548	546.00	546.80	0.80	38	
				67551	546.80	548.35	1.55	258	
				67552	548.35	549.70	1.35	34	
				67553	549.70	551.25	1.55	48	
				67554	551.25	552.70	1.45	44	
				67556	552.70	554.20	1.50	15	
				67557	554.20	555.60	1.40	55	
				67558	555.60	557.10	1.50	16	
				67559	557.10	558.55	1.45	49	
2	558.55	562.80	Zone silicifiée - Zone silicifiée, stockwork quartz-carbonates, allure bréchique, Py-Po=15-20% en amas, microlits et disséminées, cisaillée, sérichtisation faible, foliation 10-15°CA	67560	558.55	560.00	1.45	378	
				67561	560.00	561.40	1.40	261	
				67562	561.40	562.80	1.40	504	
				67563	562.80	564.20	1.40	191	
				67566	564.20	565.35	1.15	85	
				67567	565.35	566.75	1.40	201	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	568.80	569.50	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, disséminée et amas, veinule de quartz-carbonates, boudinée, 0,5cm, 10°CA	67568	566.75	568.05	1.30	54	
				67569	568.05	568.80	0.75	77	
				67570	568.80	569.50	0.70	4380	4220
2	571.20	572.15	Zone altérée - Zone altérée, sérichtisation forte, amphiboles alignées 10-15°CA	67572	569.50	570.80	1.30	245	
				67573	570.80	571.20	0.40	11	
				67574	571.20	572.15	0.95	5	
				67575	572.15	573.45	1.30	9	
				67576	573.45	574.85	1.40	2941	3090
				67577	574.85	576.30	1.45	41	
				67578	576.30	577.70	1.40	26	
				67581	577.70	579.05	1.35	10	
				67582	579.05	579.95	0.90	5	
				67583	579.95	581.05	1.10	19	
				67584	581.05	582.55	1.50	14	
				67586	585.00	586.25	1.25	37	
				67587	586.25	587.65	1.40	7	
				67588	587.65	588.75	1.10	18	
				67589	588.75	590.15	1.40	33	
				67590	590.15	591.65	1.50	10	
				67591	591.65	592.95	1.30	16	
2	592.95	594.25	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, en amas bréchique?, microlits, sérichtisation faible, cisaillée, veine de quartz-carbonates, 10cm, 10-15°CA	67592	592.95	593.90	0.95	306	
				67593	593.90	594.25	0.35	94	
				67596	594.25	595.00	0.75	32	
				67597	595.00	596.40	1.40	117	
				67598	596.40	596.95	0.55	84	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	596.95	597.55	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, en amas, disséminées, en microlits, silicifiée, grains fins à moyens, veinules de quartz-carbonates boudinées	67599	596.95	597.55	0.60	84	
				67601	597.55	598.75	1.20	29	
				67602	598.75	599.40	0.65	43	
2	599.40	599.70	Veine quartz-carbonates - Veine de quartz-carbonates, 2cm, 15°CA, Py-Po=1-5% en amas	67603	599.40	599.70	0.30	44	
				67604	599.70	601.15	1.45	23	
				67605	601.15	602.50	1.35	44	
				67606	602.50	603.35	0.85	9	
2	603.35	607.20	Zone minéralisée - Zone minéralisée, Py-Po=5-20%, en amas et disséminées, silicifiée localement, veine de quartz, 1-3cm, 15°CA	67607	603.35	604.50	1.15	127	
				67608	604.50	605.70	1.20	76	
				67611	605.70	607.20	1.50	112	
2	607.20	607.50	Stockwork de quartz - Stockwork de quartz, cisaillé, Py-Po=5-10% en microlits	67612	607.20	607.50	0.30	91	
				67613	607.50	609.05	1.55	38	
				67614	609.05	610.50	1.45	7	
				67616	610.50	612.00	1.50	10	
				67617	612.00	613.50	1.50	24	
				67618	613.50	615.00	1.50	19	
				67619	615.00	616.05	1.05	21	
				67620	616.05	617.45	1.40	18	
				67621	617.45	618.40	0.95	46	
				67622	618.40	618.95	0.55	18	
				67623	618.95	620.45	1.50	11	
				67626	620.45	622.00	1.55	11	
2	622.00	627.00	Zone cisaillée - Zone cisaillée, silicifiée, chloritisation moyenne (schiste talc-chlorite silicifiée?), Py-Po=1-5% en amas et microlits,	67627	622.00	623.45	1.45	12	
				67628	623.45	625.00	1.55	67	
				67629	625.00	626.45	1.45	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			veinules de quartz, 1cm, 15-80°CA	67631	626.45	627.00	0.55	11	
				67632	627.00	627.75	0.75	36	
				67633	627.75	628.70	0.95	0	
1	629.75	900.00	Greywacke - Greywacke, gris pâle à gris foncé, foliation à 20°CA, veinules de quartz-carbonates boudinées, 0,1-2cm, 20°CA, cisaillé, Py-Po=1-5% localement						
2	629.75	632.45	Py-Po=5-10% - Py-Po=5-10%, microlits et amas	67697 67698	629.75 631.10	631.10 632.45	1.35 1.35	26 0	
2	639.80	641.25	Py-Po=1-5% - Py-Po=1-5% microlits	67701	639.80	641.25	1.45	38	
2	646.85	647.50	Py-Po=1-5% - Py-Po=1-5%, veinule, 0,1-0,5cm, 20°CA	67702	646.85	647.50	0.65	8	
2	650.50	657.75	Py-Po=1-10% - Py-Po=1-10% en amas et microlits	67703 67705 67706 67707 67708 67709	650.50 651.90 653.65 654.90 656.40 660.45	651.90 653.65 654.90 656.40 657.75 662.05	1.40 1.75 1.25 1.50 1.35 1.60	17 16 0 12 11 22	
2	660.65	666.30	Py-Po=1-5% - Py-Po=1-5%, en microlits	67710 67711 67712 67713 67716	662.05 663.40 664.90 666.30 667.95	663.40 664.90 666.30 667.95 669.30	1.35 1.50 1.40 1.65 1.35	20 13 25 158 27	
2	669.30	669.65	Veine quartz-carbonates - Veine de quartz-carbonates, 15cm, 15°CA, Py-Po=5-10% disséminées	67717	669.30	669.65	0.35	106	
2	693.40	704.90	Passe volcanite - Passe volcanite intermédiaire, cisaillée, séricitisation faible, veinules quartz-carbonates boudinées, 0,1-1cm, 15°CA, Py-Po=1-5% grains fins	67718 67754	669.65 693.40	670.75 693.65	1.10 0.25	17 37	
2	693.65	693.90	Veine quartz-carbonates - Veine de quartz-carbonates, 1cm, 15°CA, Py-Po=1-5%	67755	693.65	693.90	0.25	19	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			dans épontes	67756	693.90	694.15	0.25	7	
				67757	694.15	694.85	0.70	0	
				67758	694.85	696.15	1.30	10	
				67761	696.15	697.50	1.35	8	
				67762	697.50	698.90	1.40	35	
				67763	698.90	699.15	0.25	117	
2	699.15	699.60	Veine quartz-carbonates - Veine de quartz-carbonates, tourmaline, 20cm, 15°CA, Py-Po=1-5%, grains fins dans éponte supérieure, séricitisation moyenne à forte dans éponte inférieure, texture flaser et en mortier	67764	699.15	699.50	0.35	20	
				67766	699.50	700.10	0.60	9	
				67767	700.10	701.50	1.40	0	
				67768	701.50	702.90	1.40	12	
2	704.20	704.90	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins à moyens, microlits	67769	702.90	704.20	1.30	10	
				67770	704.20	704.90	0.70	17	
2	708.60	709.05	Veines de quartz - Veines de quartz, tourmaline, 1-2cm, 20°CA, Py-Po=1-5%, épontes, stockwork	67801	708.00	708.60	0.60	0	
				67802	708.60	709.05	0.45	66	
				67803	709.05	710.25	1.20	32	
				67806	710.25	710.80	0.55	22	
				67807	710.80	712.20	1.40	35	
2	712.20	712.60	Veine de quartz - Veine de quartz, 3cm, 20°CA, tourmaline, allure bréchique, stockwork quartz, Py-Po=1-5% épontes	67808	712.20	712.60	0.40	12	
2	714.15	715.10	Veines de quartz - Veines de quartz, tourmaline, allure bréchique, 4-5cm, 15-20°CA, stockwork quartz, Py-Po=5-10% épontes	67810	712.60	714.15	1.55	63	
				67811	714.15	714.40	0.25	25	
				67812	714.40	714.65	0.25	85	
				67813	714.65	714.90	0.25	30	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	717.40	718.00	Veines de quartz - Veines de quartz, tourmaline, allure bréchique, 3-10cm, 15-30°CA, Py-Po=5-10% épontes	67814	714.90	715.10	0.20	99	
				67815	715.10	716.45	1.35	211	
				67816	716.45	717.20	0.75	43	
				67817	717.20	717.40	0.20	99	
				67818	717.40	718.00	0.60	9	
2	719.35	720.80	Zone délavée - Zone délavée, stockwork quartz, tourmaline, Py-Po=1-5%, transition avec volcanite?	67821	718.00	718.25	0.25	25	
				67822	718.25	719.35	1.10	35	
				67823	719.35	720.80	1.45	44	
1	720.80	800.00	Volcanite intermédiaire - Volcanite intermédiaire, stockwork quartz, Py-Po=1-5%, plus élevée localement, séricitisation moyenne, foliation à 20°CA	67824	720.80	722.10	1.30	175	
				67826	722.10	723.60	1.50	69	
				67827	723.60	725.05	1.45	12	
				67828	725.05	726.50	1.45	17	
				67829	726.50	727.75	1.25	6	
				67830	727.75	729.30	1.55	52	
				67831	729.30	730.80	1.50	0	
				67832	730.80	732.15	1.35	99	
				67833	732.15	733.65	1.50	234	
				67836	733.65	735.00	1.35	262	
				67837	735.00	736.50	1.50	30	
				67838	736.50	737.85	1.35	203	
2	737.85	738.40	Veine de quartz - Veine de quartz, 10cm, 40°CA, Py-Po=10-15% dans épontes, séricitisation moyenne	67839	737.85	738.40	0.55	55	
				67841	738.40	739.45	1.05	15	
				67842	739.45	740.75	1.30	280	
				67843	740.75	741.70	0.95	347	
				67844	741.70	742.00	0.30	513	
2	742.00	742.30	Zone cisaillée - Zone cisaillée, délavée, grise, Py-Po=10-15%, fines en microlits cisaillés	67845	742.00	742.30	0.30	4056	4110
				67846	742.30	742.55	0.25	274	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				67847	742.55	743.65	1.10	146	
				67848	743.65	745.05	1.40	6	
				67851	745.05	746.50	1.45	14	
				67852	746.50	747.95	1.45	0	
				67853	747.95	749.40	1.45	8	
				67854	749.40	750.75	1.35	9	
				67855	750.75	752.10	1.35	9	
				67857	752.10	753.55	1.45	11	
				67858	753.55	755.00	1.45	52	
				67859	755.00	756.35	1.35	6	
				67860	756.35	757.80	1.45	6	
				67861	757.80	759.15	1.35	211	
2	759.15	760.30	Idem - Idem, Py-Po=10-15% fines	67862	759.15	760.30	1.15	3136	3360
				67863	760.30	761.50	1.20	278	
				67866	761.50	762.90	1.40	13	
				67867	762.90	764.35	1.45	11	
				67883	764.35	765.95	1.60	79	
				67884	765.95	767.35	1.40	85	
				67885	767.35	768.90	1.55	117	
2	768.90	772.85	Zone minéralisée - Zone minéralisée, délavée, sérichtisation moyenne, veinules de quartz-chlorite, Py-Po=5-10% fines et disséminées	67887	768.90	770.30	1.40	271	
				67888	770.30	771.60	1.30	1371	
				67889	771.60	772.85	1.25	907	1340
2	772.85	778.85	Zone minéralisée - Zone minéralisée, "Flow ore", Py-Po=10-20% fines et disséminées, stockwork quartz-chlorite, cisaillée	67890	772.85	774.15	1.30	428	
2	774.15	775.40	Stockwork quartz-chlorite - Stockwork quartz-chlorite, Py-Po=10-15% grains moyens disséminées	67891	774.15	775.40	1.25	218	
				67892	775.40	776.70	1.30	144	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	778.85	794.00	Schiste talc-chlorite - Schiste talc-chlorite, altéré, gris-brun, cisaillé, dureté faible à moyenne, Py-Po=1-5% plus élevé localement, veine de quartz blanc laiteux, 3-4cm, 40°CA	67893	776.70	777.75	1.05	548	
				67896	777.75	778.85	1.10	88	
				67897	778.85	780.25	1.40	12	
				67898	780.25	781.45	1.20	14	
				67899	781.45	782.90	1.45	5	
				67900	782.90	784.25	1.35	53	
				67901	784.25	785.70	1.45	16	
				67902	785.70	787.20	1.50	59	
				67903	787.20	788.10	0.90	31	
2	788.10	789.50	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins, cisaillée	67904	788.10	789.50	1.40	35	
				67906	789.50	790.80	1.30	6	
				67907	790.80	792.00	1.20	10	
2	792.00	792.55	Veine de quartz - Veine de quartz, 2cm, 15°CA, cisaillée, Py-Po=1-5% microlit	67908	792.00	792.55	0.55	31	
1	794.00	850.00	Ultramafique - Ultramafique, schiste talc-chlorite, noir-bleu, dureté très faible à faible, cisaillé, Py-Po=1-5%, grains moyens localement	67911	792.55	794.00	1.45	10	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-11

Easting: 598650.00 **Northing:** 5329900.00 **Elevation:** 320.00
AltEasting: 0.00 **AltNorthing:** 0.00 **AltElevation:** 0.00
Azimuth: 0.00 **Dip:** -50.00 **Length:** 400.00 **m.**
AltAzimuth: 0.00

Hole Type: NQ-Diamond **Zone:** **Contractor:**
Started: 19-09-06 **Finished:** 28-09-06 **Logged By:** Pierre Bousquet
Claim: **Cemented:** **Surveyed:**
Township: McVittie

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
32.00	6.10	0.00	-52.50	None	Active
92.00	353.00	0.00	-51.60	None	Active
152.00	3.00	0.00	-50.90	None	Active
212.00	359.10	0.00	-50.60	None	Active
272.00	3.20	0.00	-48.30	None	Active
332.00	6.40	0.00	-46.50	None	Active
400.00	6.80	0.00	-46.50	None	Active

62.00	6.30	0.00	-52.80	None	Active
122.00	0.80	0.00	-51.30	None	Active
182.00	353.50	0.00	-50.20	None	Active
242.00	3.90	0.00	-50.20	None	Active
302.00	355.50	0.00	-47.40	None	Active
362.00	1.20	0.00	-46.60	None	Active

End of Deviations ; 13 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	1.00	Casing						
1	1.00	22.15	Greywacke - Greywacke, gris pâle à gris foncé, litage à 55°CA, veinule de quartz, 1cm, 40°CA, cisaillée localement: veinules de quartz gris-bleu, allure bréchique, 1-2cm, 55°CA, cisaillé avec Py-Po=1-5% en grains fins et séricitisation faible						
2	15.95	19.55	Zone de transition - Zone de transition, tr fuschite (carbonates verts?), cisaillée, séricitisation forte, stockwork de quartz, texture flaser, silicifié, foliation à 45°CA, Py-Po<1%	67634 67635 67636	15.95 17.00 18.20	17.00 18.20 19.55	1.05 1.20 1.35	55 50 52	
				67637	19.55	20.45	0.90	9	
				67638	20.45	21.45	1.00	9	
2	21.75	22.15	Veine de quartz - Veine de quartz, 25cm, 50°CA, cisaillé, séricitisation moyenne	67641 67642	21.45 21.75	21.75 22.15	0.30 0.40	0 0	
1	22.15	62.55	Ultramafique - Ultramafique, schiste talc-chlorite, silicifié localement, bleu-noir, cisaillé, Py-Po<1% en gros cubes, dureté faible, tr fuschite localement	67643	22.15	22.40	0.25	0	
2	26.95	28.75	Zone silicifiée - Zone silicifiée, tr fuschite, cisaillée, Py-Po=1-5%	67644 67645	26.95 28.45	28.45 28.75	1.50 0.30	0 0	
2	49.85	51.25	Zone silicifiée - Zone silicifiée, brunâtre, stockwork de quartz (Intrusif?)	67646	49.85	51.25	1.40	14	
2	61.50	62.55	Zone de transition - Zone de transition, cisaillée, silicifiée	67647	61.50	62.55	1.05	0	
1	62.55	80.95	Métasédiments - Métasédiments, texture flaser et en mortier de 62,55 à 64,35, tr fuschite, gris-pâle, Py-Po=1-5%, plus élevé localement, disséminées, en amas, stockwork quartz-chlorite						
2	62.55	64.35	Zone silicifiée - Zone silicifiée, texture flaser, séricitisation moyenne, tr fuschite	67649 67650	62.55 63.10	63.10 64.35	0.55 1.25	13 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	64.35	77.70	Zone minéralisée - Zone minéralisée, Py-Po=5-20%, stockwork quartz-chlorite, cisaillé, séricitisation moyenne, couleur beige à gris moyen	67651 67652 67653	64.35 65.60 67.05	65.60 67.05 68.40	1.25 1.45 1.35	414 196 42	
3	68.40	69.85	Py-Po=15-20%	67656 67657	68.40 69.80	69.80 71.00	1.40 1.20	567 175	
3	72.15	73.55	Py-Po=15-20%	67658	71.00	72.15	1.15	1691	1780
3	73.55	74.65	Py-Po=20-25%	67660 67661 67662 67663	72.15 73.55 74.65 75.70	73.55 74.65 75.70 76.30	1.40 1.10 1.05 0.60	3784 -1 1757 793	3940
3	77.00	77.30	Py-Po=15-20%	67664 67665 67666 67667	76.30 77.00 77.30 77.70	77.00 77.30 77.70 79.20	0.70 0.30 0.40 1.50	314 121 199 18	
1	80.95	86.50	Carbonates verts - Carbonates verts, brun pâle à gris vert émeraude, peu de fuschite, cisaillé, silicifié, veines de quartz 1-20cm, 20-30°C A, Py-Po=1-5% localement	67668 67671 67672 67673 67674 67675	79.20 80.65 80.95 82.30 83.70 83.70	80.65 80.95 82.30 83.70 85.15 85.15	1.45 0.30 1.35 1.40 1.45 1.35	23 24 10 18 126 114	
1	86.50	104.35	Volcanite intermédiaire - Volcanite intermédiaire, gris à gris-noir, cisaillé, silicifié, stockwork de quartz localement, Py-Po=1-5%, plus élevé localement, disséminé style "Flow Ore", veinules de sulfures aussi						
2	86.50	88.05	Zone de transition - Zone de transition, stockwork de quartz, tr fuschite, Py-Po=1-5%	67677 67678 67679	86.50 88.05 89.50	88.05 89.50 91.00	1.55 1.45 1.50	21 34 14	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	92.60	93.10	Stockwork de quartz - Stockwork de quartz, Py-Po=5-10%, disséminées et veinules	67680	91.00	92.60	1.60	24	
				67681	92.60	93.10	0.50	146	
				67682	93.10	93.80	0.70	154	
2	93.80	94.25	Stockwork qtz-chlorite - Stockwork quartz-chlorite, Py-Po=5-10% disséminées	67683	93.80	94.25	0.45	406	
2	94.25	98.00	Stockwork qtz-chlorite - Stockwork quartz-chlorite, Py-Po=10-15%, disséminées	67686	94.25	95.00	0.75	825	
				67687	95.00	95.35	0.35	985	
				67688	95.35	96.40	1.05	665	
				67690	96.40	96.70	0.30	845	
2	96.70	97.35	Veine de quartz - Veine de quartz, 5cm, 60°CA, Py-Po=10-15% disséminées	67691	96.70	97.35	0.65	294	
				67692	97.35	98.00	0.65	92	
				67693	98.00	99.45	1.45	68	
				67694	99.45	100.95	1.50	0	
				67695	100.95	101.80	0.85	7	
				67696	101.80	102.85	1.05	116	
				67719	102.85	103.90	1.05	622	
2	102.90	103.90	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, veinules de quartz-chlorite						
2	103.90	104.35	Veine de quartz - Veine de quartz, 45cm, 60°CA, cisaillée, veinules de chlorite, Py-Po=1-5%	67720	103.90	104.35	0.45	30	
1	104.35	113.90	Ultramafique - Ultramafique, schiste talc-chlorite altéré, silicifié, tr fuschite, cisaillée, gris-bleu à vert, Py-Po=1-5% localement, dureté très faible à moyenne						
2	104.35	107.70	Zone altérée - Zone altérée, transition, vert à rouille, roche broyée, tr fuschite, texture en mortier, flaser	67722	104.35	105.75	1.40	47	
				67723	105.75	107.15	1.40	121	
				67724	107.15	107.70	0.55	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	110.90	112.40	Zone altérée - Zone altérée, tr fuschite, druse de quartz	67725	110.90	112.40	1.50	15	
2	112.40	113.90	Zone de transition - Zone de transition, contact inférieur à 20-25°CA, Py-Po=1-5%	67726	112.40	113.90	1.50	9	
2	113.90	116.50	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains dans veinules de quartz						
2	113.90	218.20	Volcanite intermédiaire - Volcanite intermédiaire (ou métagreywacke), chloritisation moyenne, grise-noire, stockwork quartz-carbonates, Py-Po=1-5% localement, magnétite localement, cisaillée, silicifiée	67727 67728	113.90 115.40	115.40 116.50	1.50 1.10	0 0	
2	123.35	127.85	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 40-60°CA, magnétite!, Py-Po=1-5% en grains fins aplatis	67731 67732 67733	123.35 124.80 126.30	124.80 126.30 127.85	1.45 1.50 1.55	0 0 0	
2	129.00	138.50	Zone broyée - Zone broyée, texture flaser, chloritisation moyenne						
2	138.50	139.50	Zone minéralisée - Zone minéralisée, Py-Po=1-5% dans veinules de quartz-carbonates, cisaillées	67734	138.50	139.50	1.00	0	
2	142.70	148.65	Zone silicifiée - Zone silicifiée, veinules de quartz-carbonates, Py-Po=1-5%, gros grains et plus fin, foliation à 65°CA, cisaillé	67735 67737 67738 67739 67740	142.70 143.80 145.05 146.50 148.10	143.80 145.05 146.50 148.10 148.65	1.10 1.25 1.45 1.60 0.55	0 14 0 0 0	
2	148.65	148.85	Veine quartz-carbonates - Veine de quartz-carbonates, 8cm, 65°CA, Py-Po<1%, gros grains	67741	148.65	148.85	0.20	11	
2	148.85	150.55	Idem Zone silicifiée	67742 67743 67746	148.85 149.15 158.00	149.15 150.55 159.25	0.30 1.40 1.25	0 0 0	
2	159.25	159.50	Veine de quartz - Veine de quartz, 5cm, 55°CA	67747	159.25	159.50	0.25	10	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	161.00	161.50	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins en microlit	67748	159.50	161.00	1.50	0	
2	165.10	169.80	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, Py-Po=1-5%, grains fins à moyens, texture flaser	67749	161.00	161.50	0.50	0	
2	175.75	176.60	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins, microlit	67751	165.50	166.60	1.10	0	
2	175.75	176.60		67752	166.60	168.10	1.50	0	
2	175.75	176.60		67753	168.10	169.80	1.70	0	
2	183.40	185.85	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains moyens, veinules quartz-carbonates, cisaillées	67771	175.75	176.60	0.85	6	
2	189.00	190.50	Idem	67772	183.40	184.85	1.45	0	
2	193.40	200.25	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=1-5%, grains fins, veinules quartz-carbonates, boudinées	67773	189.00	190.50	1.50	0	
2	197.75	198.65	Veine quartz-carbonates - Veine quartz-carbonates, 5cm, 50°CA	67776	193.40	194.80	1.40	38	
2	197.75	198.65		67777	194.80	196.30	1.50	10	
2	197.75	198.65		67778	196.30	197.75	1.45	6	
2	199.60	200.00	Veine quartz-carbonates - Veine quartz-carbonates, cisaillée, 40cm, 30°CA	67779	197.75	198.05	0.30	0	
2	199.60	200.00		67781	198.05	198.80	0.75	0	
2	199.60	200.00		67782	198.80	199.60	0.80	10	
2	199.60	200.00		67783	199.60	200.00	0.40	6	
2	203.65	203.95	Veine de quartz - Veine de quartz, 3cm, 30°CA, Py-Po=1-5% en plage	67784	200.00	200.25	0.25	0	
2	203.65	203.95		67785	203.65	203.95	0.30	17	
2	203.95	207.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains moyens, microlits, cisaillée, veinules de chlorite	67786	203.95	205.40	1.45	43	
2	203.95	207.70		67787	205.40	206.90	1.50	9	
2	203.95	207.70		67788	206.90	207.70	0.80	6	
2	209.00	209.55	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veine de quartz-carbonates, 3cm, 70°CA	67791	209.00	209.55	0.55	29	
2	216.65	217.25	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains moyens, avant	67792	216.65	217.25	0.60	46	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			une zone broyée						
1	218.20	239.50	Schiste talc-chlorite - Schiste talc-chlorite délavée, gris-brun, dureté faible, cisaillé, foliation à 55°CA, texture flaser, tr fuschite localement						
2	230.85	231.30	Zone altérée - Zone altérée, tr fuschite, veines de quartz, 2cm, 55°CA	67793	230.85	231.30	0.45	0	
2	232.95	233.20	Veine de quartz - Veine de quartz, 20cm, 55°CA, Py-Po=1-5%, grains fins dans les épontes	67794	232.65	232.95	0.30	10	
				67795	232.95	233.20	0.25	9	
1	239.50	256.80	Carbonates verts - Carbonates verts, silicifiés, texture en mortier, flaser, fuscite, séricitisation faible à moyenne, vert-jaune à vert, contact supérieur silicifié, Py-Po=1-5% grains fins	67798	239.50	240.40	0.90	20	
				67799	240.40	241.50	1.10	24	
				67800	241.50	242.50	1.00	58	
				67868	242.50	243.15	0.65	84	
				67869	243.15	244.65	1.50	110	
				67871	244.65	245.95	1.30	37	
				67872	245.95	247.30	1.35	30	
				67873	247.30	248.75	1.45	27	
				67874	248.75	250.25	1.50	19	
				67875	250.25	251.70	1.45	18	
				67876	251.70	253.20	1.50	21	
				67877	253.20	254.65	1.45	23	
				67878	254.65	256.00	1.35	20	
				67881	256.00	256.80	0.80	26	
1	256.80	400.00	Métasédiment - Métasédiment, vert-jaune à gris, passage progressif à gris (fin à 314m), séricitisation forte à absente, contact silicifié avec carbonates verts, cisaillé, veinules de chlorite	67882	256.80	257.90	1.10	23	
				67912	365.20	366.40	1.20	5	
2	366.40	367.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, tr As ou Ga, cisaillée, séricitisation moyenne	67913	366.40	367.00	0.60	12	
2	368.45	370.00	Stockwork séricite - Stockwork séricite, veine de quartz, 2cm, 30°CA	67915	367.00	368.45	1.45	0	
2	372.85	373.70	Zone minéralisée	67916	368.45	370.00	1.55	6	
				67917	372.85	373.70	0.85	13	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone minéralisée, stockwork quartz, Py-Po=1-5%, grains fins						

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-12

Easting:	598050.00	Northing:	5329900.00	Elevation:	320.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-50.00	Length:	382.00 m.
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	28-09-06	Finished:	3-10-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:					

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
31.00	9.40	0.00	-48.20	None	Active
91.00	2.10	0.00	-45.60	None	Active
151.00	8.40	0.00	-45.70	None	Active
211.00	6.40	0.00	-45.30	None	Active
271.00	358.60	0.00	-45.70	None	Active
331.00	355.70	0.00	-45.60	None	Active

61.00	5.40	0.00	-46.50		Active
121.00	6.20	0.00	-45.70	None	Active
181.00	5.80	0.00	-45.70	None	Active
241.00	8.80	0.00	-45.70	None	Active
301.00	10.20	0.00	-45.90	None	Active
361.00	356.10	0.00	-46.10	None	Active

End of Deviations ; 12 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	4.00	Casing						
1	4.00	70.00	Conglomérat - Conglomérat, clastes contenant sulfures parfois, chlorisation moyenne, jaspe, passes intrusives intermédiaires avec porphyres remplacées par chlorite, cisaillé						
2	13.40	13.90	Zone minéralisée - Zone minéralisée, dans claste, Py-Po=1-5%, grains fins à moyens, veinule de sulfures	67918	13.40	13.90	0.50	86	
2	32.80	36.20	Passe intrusive - Passe intrusive intermédiaire, porphyre avec porphyroclastes remplacées, cisaillé						
2	42.00	44.80	Idem						
2	44.80	47.75	Zone minéralisée - Zone minéralisée, dans et hors clastes, Py-Po=1-5%, grains fins	67956 67957	44.80 46.30	46.30 47.75	1.50 1.45	18 24	
2	55.05	55.80	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains grossiers, plages plissées	67958	55.05	55.80	0.75	72	
				67959	68.25	69.50	1.25	25	
				67961	69.50	69.75	0.25	157	
2	69.75	70.00	Veine de quartz - Veine de quartz blanc laiteux et tourmaline, 25cm, 35°CA, Py-Po=1-5% grains fins dans les épontes	67962	69.75	70.00	0.25	49	
				67963	70.00	70.25	0.25	157	
				67964	70.25	71.75	1.50	97	
				67965	71.75	73.20	1.45	29	
				67966	73.20	74.70	1.50	28	
				67967	74.70	76.15	1.45	27	
				67968	76.15	77.65	1.50	10	
2	88.80	93.25	Zone cisaillée - Zone cisaillée, texture en mortier, Py-Po=1-5% grains moyens	67971 67972 67973	88.80 90.25 91.75	90.25 91.75 93.25	1.45 1.50 1.50	0 9 6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	94.15	95.75	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=5-10% grains grossiers	67975 67976	93.25 94.15	94.15 95.75	0.90 1.60	12 42	
1	95.75	106.90	Greywacke - Greywacke, litage (foliation) à 70°CA, cisaillé, stockwork quartz localement, Py-Po=1-5% localement, gris pâle à gris foncé	67977 67978	95.75 97.20	97.20 98.60	1.45 1.40	18 6	
2	98.60	98.90	Stockwork quartz-chlorite - Stockwork quartz-chlorite, bréchique, Py-Po=1-5% grains moyens, cisaillé	67979	98.60	98.90	0.30	0	
				67980 67981 67982 67983 67986	98.90 100.30 101.80 103.25 104.70	100.30 101.80 103.25 104.70 105.10	1.40 1.50 1.45 1.45 0.40	0 0 0 0 0	
2	105.10	105.40	Zone cisaillée - Zone cisaillée, veinules de quartz gris-bleu, 0,5-1cm, 70°CA, séricitisation faible à moyenne, Py-Po=1-5%	67987	105.10	105.40	0.30	7	
1	106.90	112.00	Volcanite intermédiaire - Volcanite intermédiaire, cisaillée, veines de quartz, stockwork quartz-chlorite et tourmaline, "Flow ore", Py-Po=5-10%, grains fins, gris à gris-brun pâle	67988 67989	105.40 106.90	106.90 108.60	1.50 1.70	0 24	
2	108.60	108.95	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, disséminée et microlit, veine de quartz, 3cm, 60°CA, veinule de chlorite	67991	108.60	108.95	0.35	709	
2	108.95	110.25	Stockwork quartz-chlorite - Stockwork quartz-chlorite, tourmaline, cisaillé, Py-Po=5-10%, grains fins disséminés	67992	108.95	110.25	1.30	142	
2	110.25	112.00	Zone de transition - Zone de transition, tr fuschite, cisaillé, stockwork de	67993 67994	110.25 110.65	110.65 112.00	0.40 1.35	31 21	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			quartz, Py-Po=1-5%						
1	112.00	329.95	Ultramafique - Ultramafique, schiste talc-chlorite, cisaillé, Py-Po=1-5%, dureté faible, altéré sur les premiers mètres (gris), noir-bleu						
2	112.00	115.70	Zone altérée - Zone altérée, silicifiée, tr fuschite, Py-Po=1-5% localement, grise	67995 67996 67997	112.00 113.00 114.45	113.00 114.45 115.70	1.00 1.45 1.25	12 0 11	
2	120.95	126.65	Idem	68503 68504 68505 68507 68508 68509	120.95 121.55 122.90 123.70 125.15 126.65	121.55 122.90 123.70 125.15 126.65 127.30	0.60 1.35 0.80 1.45 1.50 0.65	9 11 8 18 36 9	
2	127.30	128.75	Zone silicifiée - Zone silicifiée,tr fuschite, texture flaser, cisaillée, Py-Po=1-5%	68510	127.30	128.75	1.45	28	
1	128.75	132.90	Volcanite intermédiaire - Passe volcanite intermédiaire, contenue dans l'ultramafique précédente, gris-brun, Py-Po=1-5% disséminée, veinule quartz-chlorite	68511 68512	128.75 130.00	130.00 131.45	1.25 1.45	20 8	
2	131.45	131.90	Zone minéralisée - Zone minéralisée, Py-Po=15-20% disséminée	68513	131.45	131.90	0.45	162	
2	131.90	132.90	Zone minéralisée - Zone minéralisée, Py-Po=5-10% disséminée et en microlits, veinules de chlorite (stockwork)	68516	131.90	132.90	1.00	394	
				68517 77234 77235 77236	132.90 133.10 134.60 136.05	133.10 134.60 136.05 136.35	0.20 1.50 1.45 0.30	-1 0 0 0	12890
2	328.25	329.95	Zone de transition - Zone de transition, cisaillée, silicifiée, texture flaser et en mortier, gris-brun	68596 68597	328.25 329.30	329.30 329.95	1.05 0.65	10 14	
1	329.95	356.00	Carbonates verts	68598	329.95	331.45	1.50	17	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Carbonates verts, vert pâle à vert émeraude, Py-Po=1-5% localement, disséminées ou en microlits fins, fuschite, sulfures fins dans fractures avec fuschite, séricitisation forte, stockwork quartz grisâtre, cisaillé	68599	331.45	333.05	1.60	9	
				68600	333.05	334.50	1.45	7	
				68601	334.50	335.95	1.45	8	
				68602	335.95	337.45	1.50	20	
				68603	337.45	339.00	1.55	16	
				68606	339.00	340.40	1.40	6	
				68607	340.40	341.90	1.50	5	
				68608	341.90	343.40	1.50	7	
				68609	343.40	344.80	1.40	9	
				68610	344.80	346.25	1.45	6	
				68612	346.25	347.80	1.55	5	
				68613	347.80	349.35	1.55	12	
				68614	349.35	350.85	1.50	22	
				68615	350.85	352.35	1.50	10	
				68616	352.35	353.65	1.30	18	
				68617	353.65	355.15	1.50	10	
				68618	355.15	356.00	0.85	9	
1	356.00	382.00	Métasédiment - Métasédiment, vert-jaune, séricitisation forte, texture flaser, Py-Po=1-5% par endroits, foliation à 40°C A						
2	356.00	356.35	Zone de transition - Zone de transition, silicifié, veine de quartz, 10cm, 80°C A, cisaillé	68621	356.00	356.35	0.35	19	
2	357.90	358.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, microlit, séricitisation forte, veinule de chlorite	68622	356.35	356.70	0.35	8	
2	361.25	362.65	Zone minéralisée - Zone minéralisée, séricitisation forte, Py-Po=1-5% grains fins, tr très faible fuschite	68623	361.25	362.65	1.40	5	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-13

<i>Easting:</i>	599100.00	<i>Northing:</i>	5329850.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-65.00	<i>Length:</i>	699.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>		<i>Contractor:</i>	
<i>Started:</i>	29-09-06	<i>Finished:</i>	16-10-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i> Magnetic Field at 95500nT at 690m					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	359.20	0.00	-61.90	None	Active
90.00	359.10	0.00	-59.10	None	Active
150.00	359.40	0.00	-57.90	None	Active
210.00	0.30	0.00	-55.30	None	Active
270.00	358.20	0.00	-54.40	None	Active
330.00	356.50	0.00	-53.00	None	Active
390.00	353.80	0.00	-51.90	None	Active
450.00	352.20	0.00	-51.20	None	Active
510.00	349.00	0.00	-51.50	None	Active
570.00	340.40	0.00	-49.60	None	Active
630.00	333.10	0.00	-48.20	None	Active
690.00	11.90	0.00	-47.30	None	Active

60.00	359.20	0.00	-60.70	None	Active
120.00	0.50	0.00	-58.40	None	Active
180.00	0.10	0.00	-56.80	None	Active
240.00	359.20	0.00	-54.70	None	Active
300.00	357.00	0.00	-53.90	None	Active
360.00	355.60	0.00	-52.40	None	Active
420.00	353.90	0.00	-51.70	None	Active
480.00	350.50	0.00	-51.30	None	Active
540.00	347.60	0.00	-50.40	None	Active
600.00	336.80	0.00	-48.90	None	Active
660.00	332.80	0.00	-47.90	None	Active

End of Deviations ; 23 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	9.00	Casing						
1	9.00	226.30	Greywacke - Greywacke, gris moyen à vert foncé lorsque les formations de fer apparaissent vers 110m, veines et veinules de quartz-carbonates, Py-Po=1-5% localement et rarement, cisaillé, litage à 40°C						
2	24.50	27.50	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en veinules, veinules quartz-carbonates, 0,1-1cm, cisaillées, boudinées, stockwork faible	67998 68501 68502	24.50 25.50 26.00	25.50 26.00 27.50	1.00 0.50 1.50	0 5 6	
2	70.50	72.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5% microlits, veinules quartz-carbonates, 0,1-4cm, cisaillées, 40-50°C	68518	70.50	72.00	1.50	202	
2	93.70	93.90	Veine quartz-carbonates - Veine de quartz-carbonates, 20cm, 40°C, Py-Po=1-5% dans épontes	68520 68521	93.45 93.70	93.70 93.90	0.25 0.20	1330 113	
2	106.35	106.90	Veines quartz-carbonates - Veines de quartz-carbonates, chlorite, 5-20cm, cisaillées, 40°C, Py-Po=1-5%	68522 68523 68524	93.90 106.10 106.35	94.10 106.35 106.90	0.20 0.25 0.55	938 42 207	
2	110.85	111.05	Formation de fer - Formation de fer, 20 cm, 40°C, hématisé, magnétite, Py-Po=1-5%, veinules de quartz-carbonates	68525 68526 68527	106.90 109.85 110.85	107.20 110.85 111.05	0.30 1.00 0.20	45 143 36	
2	154.75	155.05	Veine quartz-carbonates - Veine quartz-carbonates, 10cm, 40°C, Py-Po=1-5%, gros grains	68528 68531 68532	111.05 154.30 154.75	111.35 154.75 155.05	0.30 0.45 0.30	111 0 6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	158.45	159.40	Veine quartz-carbonates - Veine quartz-carbonates, 90cm, 50°C A, chlorite, séricitisation faible, Py-Po=1-5%, gros grains	68533	155.05	156.25	1.20	0	
				68535	158.10	158.45	0.35	0	
				68536	158.45	159.40	0.95	0	
2	188.45	188.90	Veine quartz-carbonates - Veine quartz-carbonates, 45cm, 60°C A, chlorite, séricitisation moyenne à forte, cisaillée, éponte supérieure séricitisée, avec veines 2-5cm, allure bréchique, Py-Po<1%	68537	159.40	159.75	0.35	8	
				68538	187.60	188.45	0.85	0	
				68539	188.45	188.90	0.45	0	
2	191.35	191.70	Veine quartz-carbonates - Veine quartz-carbonates, 15cm, 40°C A, séricitisation faible, chlorite	68540	188.90	189.15	0.25	0	
				68541	191.15	191.35	0.20	0	
				68542	191.35	191.70	0.35	0	
2	198.80	199.05	Zone cisaillée - Zone cisaillée, veinules quartz-carbonates, chlorite, 0,1-1cm, Py-Po=1-5%	68543	191.70	191.95	0.25	0	
				68546	198.40	198.80	0.40	0	
				68547	198.80	199.05	0.25	8	
2	203.85	224.45	Zone à cisaillements - Zone à cisaillement, veinules quartz-carbonates, chlorite, 0,1-30cm, 40°C A, séricitisation moyenne, Py-Po=1-5% avec quartz gris-bleu et séricite. Zones cisaillées: 205,90-206,45, 212,65-213,85, 213,85-214,50, 218,45-218,80 Py-Po=5-10%, 220,30-223,00	68548	199.05	199.35	0.30	0	
				68549	203.85	204.45	0.60	8	
				68551	204.45	205.90	1.45	11	
				68552	205.90	206.45	0.55	0	
				68553	206.45	207.80	1.35	14	
				68554	207.80	209.20	1.40	0	
				68555	209.20	210.00	0.80	21	
				68556	210.00	211.35	1.35	13	
				68557	211.35	212.65	1.30	0	
				68558	212.65	213.85	1.20	5	
				68561	213.85	214.50	0.65	0	
				68562	214.50	215.45	0.95	0	
2	215.45	216.05	Veine quartz-carbonates - Veine quartz-carbonates, chlorite, 10cm, 15°C A	68563	215.45	216.05	0.60	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				68564	216.05	217.40	1.35	5	
				68566	217.40	218.45	1.05	8	
				68567	218.45	218.80	0.35	324	
				68568	218.80	220.30	1.50	16	
				68569	220.30	221.35	1.05	0	
				68570	221.35	223.00	1.65	0	
				68571	223.00	224.45	1.45	12	
2	224.40	226.30	Zone de transition - Zone de transition, cisaillée, stockwork quartz-chlorite, Py-Po=10-15%, disséminée et en microlits, grains fins	68572	224.45	225.15	0.70	14	
1	226.30	265.50	Ultramafique - Ultramafique, schiste talc-chlorite, toucher gras, dureté faible, cisaillée, gris-bleu-noir, Py-Po=1-5% gros grains	68573	225.15	225.80	0.65	11	
2	226.30	227.60	Zone silicifiée - Zone silicifiée, cisaillée, texture flaser, Py-Po=1-5%, veinules quartz avec chlorite, 2-5cm, 10-40°C A	68577	226.30	227.60	1.30	7	
2	261.45	262.40	Zone silicifiée - Zone silicifiée, druses de quartz rosées, Py-Po=1-5%	68578	261.45	262.40	0.95	0	
2	264.80	265.50	Zone de transition - Zone de transition, cisaillée, silicifiée, Py-Po=1-5%	68579	264.80	265.50	0.70	20	
1	265.50	280.00	Volcanite intermédiaire - Volcanite intermédiaire, cisaillée, stockwork de quartz, Py-Po=5-20%, "Flow Ore", veinules de quartz 0,1-2cm, 35°C A de 2ème génération, en rapport aux veines plus larges, gris-brun à gris-noir						
2	265.50	266.30	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, stockwork de quartz	68580	265.50	266.30	0.80	192	
2	266.30	268.25	Zone cisaillée - Zone cisaillée, texture en mortier, flaser, séricitisation moyenne	68582	266.30	267.70	1.40	22	
2	268.25	269.05	Stockwork quartz	68583	267.70	268.25	0.55	11	
				68584	268.25	269.05	0.80	28	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Stockwork de quartz, Py-Po=1-5%, grains fins, disséminés, allure bréchique						
2	269.05	269.50	Stockwork de quartz - Stockwork de quartz, Py-Po=5-10%, grains moyens	68585	269.05	269.50	0.45	104	
2	269.50	269.75	Stockwork de quartz - Stockwork de quartz, Py-Po=10-15%, grains moyens	68586	269.50	269.75	0.25	125	
2	269.75	270.00	Veine de quartz - Veine de quartz, 25cm, 40°CA, cisaillé, Py-Po=5-10%, grains moyens	68587	269.75	270.00	0.25	67	
2	270.00	270.65	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains moyens, veinules de quartz, 0,1-2cm, 35°CA	68588	270.00	270.65	0.65	227	
2	270.65	270.85	Zone silicifiée - Zone silicifiée, cisaillée, Py-Po=10-15%	68591	270.65	270.85	0.20	167	
2	270.85	271.35	Py-Po=15-20%	68592	270.85	271.35	0.50	107	
2	271.35	271.70	Stockwork de quartz - Stockwork de quartz, Py-Po=15-20%	68593	271.35	271.70	0.35	79	
2	271.70	272.30	Py-Po=10-15% - Py-Po=10-15%, grains fins à moyens, disséminés	68595	271.70	272.30	0.60	22	
2	272.30	272.80	Stockwork quartz - Stockwork quartz, Py-Po=10-15%	68625	272.30	272.80	0.50	44	
2	272.80	273.20	Veines de quartz - Veines de quartz (2), 5-8cm, 40°CA, stockwork dans épontes, Py-Po=10-15%	68627	272.80	273.20	0.40	114	
2	273.20	274.05	Veine de graphite - Veine de graphite, 5 cm, 40°CA, stockwork quartz, Py-Po=15-20%	68628	273.20	274.05	0.85	119	
2	274.05	274.50	Stockwork quartz - Stockwork quartz, Py-Po=15-20%	68629	274.05	274.50	0.45	422	
2	274.50	274.90	Veine de quartz	68630	274.50	274.90	0.40	172	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Veine de quartz, 40cm, 35-40°CA, tr fuschite, allure bréchique	68631	274.90	275.75	0.85	17	
2	276.50	276.75	Veine de quartz - Veine de quartz, 20cm, 25-30°CA, Py-Po=1-5% gros grains dans épontes	68632	275.75	276.50	0.75	23	
				68633	276.50	276.75	0.25	8	
2	278.55	279.30	Veines de quartz - Veines de quartz, 4-5cm, 30-35°CA, Py-Po=1-10% dans épontes	68636	276.75	278.25	1.50	9	
				68637	278.25	278.55	0.30	9	
2	279.95	281.90	Stockwork quartz - Stockwork quartz, cisaillé, Py-Po=5-10%, grains fins, tr fuschite	68638	278.55	279.30	0.75	9635	9940
				68640	279.30	279.95	0.65	444	
2	281.90	284.70	Zone de transition - Zone de transition, fuschite, stockwork chlorite, Py-Po=1-5%	68641	279.95	281.50	1.55	77	
				68642	281.50	281.90	0.40	44	
2	281.90	326.20	Volcanite intermédiaire - Volcanite intermédiaire, tr fuschite, stockwork chlorite et quartz, gris-pâle à gris foncé-vert, Py-Po=1-5% et plus localement, druses de quartz-carbonates, séricitisation moyenne, cisaillé	68643	281.90	283.30	1.40	74	
				68644	283.30	284.70	1.40	18	
				68645	284.70	285.50	0.80	163	
				68646	285.50	286.95	1.45	109	
				68647	286.95	288.40	1.45	12	
				68648	288.45	289.75	1.30	10	
				68651	289.75	291.20	1.45	0	
				68652	291.20	292.70	1.50	6	
				68653	292.70	294.20	1.50	0	
				68655	294.20	295.50	1.30	11	
				68656	295.50	296.70	1.20	7	
2	296.70	297.00	Veine de quartz - Veine de quartz, 1cm, 40°CA	68657	296.70	297.00	0.30	0	
				68658	297.00	298.30	1.30	18	
				68659	298.30	299.70	1.40	50	
				68660	299.70	300.05	0.35	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	300.05	305.30	Veines et druses - Veines et druses quartz-carbonates, 1-15cm, 40-60°CA, Py-Po=1-10%, grains fins, disséminés et veinules	68661	300.05	300.90	0.85	32	
				68662	300.90	301.85	0.95	173	
				68663	301.85	302.40	0.55	48	
				68666	302.40	302.65	0.25	12	
				68667	302.65	303.50	0.85	17	
				68668	303.50	304.45	0.95	22	
				68669	304.45	305.30	0.85	63	
				68671	305.30	306.40	1.10	298	
2	306.40	306.80	Veine de quartz - Veine de quartz, 4cm, 20°CA, Py-Po=10-15% dans éponges, stockwork chlorite	68672	306.40	306.80	0.40	1864	
				68673	306.80	307.65	0.85	1483	
				68674	307.65	309.00	1.35	116	
2	309.00	310.20	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, en microlits, séricitisation moyenne	68675	309.00	310.20	1.20	1302	
				68676	310.20	311.70	1.50	84	
				68677	311.70	313.20	1.50	28	
				68678	313.20	314.75	1.55	8	
				68681	314.75	316.15	1.40	0	
				68682	316.15	316.45	0.30	77	
				68683	316.45	317.90	1.45	63	
				68684	317.90	318.80	0.90	22	
				68685	318.80	319.60	0.80	94	
				68687	319.60	320.80	1.20	462	
				68688	320.80	322.00	1.20	592	
				68689	322.00	322.25	0.25	66	
2	322.25	322.90	Stockwork quartz - Stockwork quartz, Py-Po=5-10%, disséminées	68690	322.25	322.90	0.65	27	
				68691	322.90	323.15	0.25	36	
				68692	323.15	324.65	1.50	7	
				68693	324.65	326.20	1.55	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	326.20	403.60	Greywacke - Greywacke, cisaillé, veinules de quartz-carbonates, 0,1-5cm, 40°CA, Py-Po=1-5% en petits cubes et veinules parfois, gris-vert foncé, formations de fer						
2	343.80	348.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins et plages, Cpy, veinules quartz-carbonates	68696 68697 68698	343.80 345.20 346.60	345.20 346.60 348.00	1.40 1.40 1.40	0 0 0	
2	355.35	355.95	Veines quartz-carbonates - Veines quartz-carbonates, 10-20cm, 40°CA, Py-Po=1-5%	68699 68700	355.15 355.35	355.35 355.95	0.20 0.60	15 1083	
2	388.75	389.15	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, microlit et veinule	68701 68703	355.95 388.75	356.95 389.15	1.00 0.40	21 10	
2	400.55	403.60	Zone de transition - Zone de transition, Py-Po=1-5%, veinules de quartz-carbonates	68704 68705	400.55 402.00	402.00 403.60	1.45 1.60	0 0	
1	403.60	406.20	Veines de graphite - Veines de graphite, veinules de quartz-carbonates, 0,1-10cm, 55°CA, Py-Po=5-10% veinules, broyées localement, cisaillées	68706 68707	403.60 405.20	405.20 406.20	1.60 1.00	7 0	
1	406.20	461.10	Ultramafique - Ultramafique, schiste talc-chlorite, cisaillé, Py-Po=1-5% localement, toucher gras, dureté faible, gris à gris-bleu noir, passe à plus beige, silicifié, cisaillé, à partir de 432,00						
2	406.20	407.45	Zone de transition - Zone de transition, Py-Po=1-5% gros grains, broyée	68708	406.20	407.45	1.25	0	
2	432.85	433.20	Zone silicifiée - Zone silicifiée, altérée, cisaillée, texture flaser, Py-Po=1-5% grains fins	68729	432.85	433.20	0.35	28	
2	437.80	438.00	Zone broyée sévèrement						
2	440.80	443.05	Zone cisaillée - Zone cisaillée, texture flaser, silicifiée, sérichtisation forte	68731 68732	440.80 441.45	441.45 443.05	0.65 1.60	102 5	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	443.05	443.40	Zone silicifiée - Zone silicifiée, stockwork quartz gris, Py-Po=1-5%	68733	443.05	443.40	0.35	32	
2	450.10	453.20	Zone silicifiée - Zone silicifiée, cisaillée, texture flaser, Py-Po=1-5%, séricitisation forte	68734	443.40	443.80	0.40	0	
2	451.60	451.85	Stockwork quartz - Stockwork quartz gris, Py-Po=5-10%	68735	450.10	451.60	1.50	26	
2	457.35	461.10	Zone de transition - Zone de transition, silicifiée, texture flaser et en mortier, veines de quartz, 10-20cm, 40°CA	68736	451.60	451.85	0.25	45	
1	461.10	496.40	Volcanite intermédiaire - Volcanite intermédiaire, texture en mortier et flaser, séricitisation faible à moyenne par endroits, noir à beige, Py-Po=1-5%, tr fuschite, veinules chlorite	68737	451.85	453.20	1.35	6	
2	461.10	461.60	Zone silicifiée - Zone silicifiée, stockwork quartz gris	68738	457.35	458.30	0.95	20	
2	461.60	461.75	Veine de quartz - Veine de quartz, 10cm, 40°CA, stockwork de quartz, Py-Po=1-5%	68741	458.30	459.70	1.40	12	
2	464.70	466.05	Zone altérée - Zone altérée, séricitisation forte, veinules quartz-chlorite, allure bréchique, Py-Po=1-5% fines et veinules, tr Cpy	68742	459.70	461.10	1.40	19	
2	467.90	469.00	Zone cisaillée	68743	461.10	461.60	0.50	117	
				68744	461.60	461.95	0.35	47	
				68745	461.95	462.60	0.65	48	
				68747	462.60	463.90	1.30	373	
				68748	463.90	464.70	0.80	176	
				68749	464.70	466.05	1.35	95	
				68750	466.05	467.30	1.25	69	
				68751	467.30	467.90	0.60	36	
				68752	467.90	469.00	1.10		

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone cisaillée, bréchique, Py-Po=1-5%	68807	469.00	469.60	0.60	35	
				68808	469.60	471.00	1.40	71	
				68809	471.00	472.30	1.30	32	
				68810	472.30	473.70	1.40	24	
				68811	473.70	474.95	1.25	49	
				68812	474.95	476.25	1.30	45	
				68813	476.25	477.60	1.35	10	
				68816	477.60	479.15	1.55	23	
2	479.15	479.55	Zone altérée - Zone altérée, tr fuschite, Py-Po=1-5% à proximité, texture flaser	68817	479.15	479.55	0.40	24	
				68818	479.55	480.95	1.40	19	
				68820	480.95	482.40	1.45	30	
				68821	482.40	483.80	1.40	39	
				68822	483.80	485.25	1.45	26	
2	485.25	487.25	Zone silicifiée - Zone silicifiée, allure bréchique, veinules de chlorite	68827	485.25	486.20	0.95	24	
				68828	486.20	487.25	1.05	18	
2	487.25	495.80	Zone cisaillée - Zone cisaillée, texture flaser, fuschite, séricitisation forte	68831	487.25	488.70	1.45	30	
				68832	488.70	490.05	1.35	20	
				68833	490.05	491.45	1.40	22	
				68834	491.45	492.90	1.45	13	
				68835	492.90	494.35	1.45	20	
				68836	494.35	495.80	1.45	23	
2	495.80	496.40	Zone cisaillée - Zone cisaillée, texture en mortier et flaser, séricitisation forte, veine de graphite, 3cm, 20°CA	68838	495.80	496.40	0.60	44	
1	496.40	585.75	Métasédiment - Métasédiment, vert-jaune à gris, veinules de chlorite, dureté moyenne, cisaillé, parfois délavé						
2	496.40	497.75	Zone de transition - Zone de transition, silicifiée, veinules de chlorite	68839	496.40	497.75	1.35	21	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	497.75	497.95	Veine de quartz - Veine de quartz gris-bleu, 20cm, 40°CA	68840	497.75	497.95	0.20	35	
1	585.75	633.20	Conglomérat - Conglomérat, (ou arkose) altéré, vert-jaune, clastes de 0,5-20cm, parfois avec sulfures, cisaillé localement, séricitisation forte	68841	497.95	499.15	1.20	13	
2	597.40	598.85	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, petits grains, veinules de quartz	68872	597.40	598.85	1.45	12	
2	616.95	630.00	Zone cisaillée - Zone cisaillée, veines de quartz 5-7cm, 40°CA, veinules aussi, séricitisation moyenne à forte, délavée localement, Py-Po=1-5% en plages	68873	616.95	617.75	0.80	38	
2	617.75	618.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, veine de quartz, 5cm, 60°CA, cisaillée, séricitisation faible à moyenne	68876	617.75	618.10	0.35	44	
				68877	618.10	619.20	1.10	51	
				68878	619.20	620.65	1.45	50	
				68879	620.65	622.05	1.40	43	
				68881	622.05	623.40	1.35	68	
				68882	623.40	624.85	1.45	36	
				68883	624.85	626.35	1.50	28	
2	626.35	626.75	Zone délavée - Zone délavée, séricitisation forte, Py-Po=5-10% en plages, cisaillée	68884	626.35	626.75	0.40	54	
				68885	626.75	627.20	0.45	69	
				68887	627.20	628.55	1.35	44	
				68888	628.55	629.50	0.95	53	
2	629.50	629.85	Veine de quartz - Veine de quartz, 1cm, 20°CA, épontes délavées, Py-Po=10-15% en plages, cisaillées	68891	629.50	629.85	0.35	55	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	633.20	699.00	Arkose - Arkose, gris-rosé à gris foncé, feldspath, cisallé, séricitisation faible, veinules de quartz cisaillées, boudinées, clastes magnétiques	68892	629.85	631.30	1.45	10	
2	680.20	683.75	Zone blanche - Zone blanche, séricitisation moyenne, veinules de quartz cisaillées, boudinées, Py-Po=1-5% en petits grains, silicifiée	68893 68894 68895	680.20 680.70 682.20	680.70 682.20 683.75	0.50 1.50 1.55	18 5 0	
2	689.30	690.05	Zone blanche - Zone blanche, veinule de quartz, chlorite, séricitisation faible, silicifiée	68898	689.30	690.05	0.75	0	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-14

Easting: 598850.00 **Northing:** 5329.90 **Elevation:** 320.00
AltEasting: 0.00 **AltNorthing:** 0.00 **AltElevation:** 0.00
Azimuth: 0.00 **Dip:** -50.00 **Length:** 402.00 **m.**
AltAzimuth: 0.00

Hole Type: NQ-Diamond **Zone:** **Contractor:**
Started: 4-10-06 **Finished:** 15-10-06 **Logged By:** Pierre Bousquet
Claim: **Cemented:** **Surveyed:**
Township: McVittie

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
30.00	353.80	0.00	-47.10	None	Active
90.00	339.30	0.00	-46.00	None	Active
150.00	346.40	0.00	-43.50	None	Active
210.00	347.90	0.00	-43.30	None	Active
270.00	341.20	0.00	-43.00	None	Active
330.00	349.50	0.00	-41.90	None	Active

60.00	354.30	0.00	-46.00	None	Active
120.00	352.50	0.00	-44.90	None	Active
180.00	336.70	0.00	-43.50	None	Active
240.00	334.50	0.00	-43.20	None	Active
300.00	353.80	0.00	-42.80	None	Active
360.00	352.00	0.00	-42.30	None	Active

End of Deviations ; 12 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	1.00	Casing						
1	1.00	51.10	Greywacke - Greywacke, vert-gris pâle, cisaillé, formations de fer hématisées, magnétite, litage à 55°CA, Py-Po=1-5% gros grains avec formations de fer, veinules de quartz-carbonates, 0,1-10cm, 55°CA, boudinées, séricitisation faible à moyenne	68711	28.65	28.85	0.20	0	
2	28.85	29.25	Veines de quartz - Veines de quartz, 2-10cm, 35°CA, séricitisation moyenne, cisaillées, Py-Po=1-5% gros grains	68712	28.85	29.25	0.40	0	
				68713	29.25	29.45	0.20	5	
				68714	31.35	31.55	0.20	57	
2	31.50	31.90	Veine de quartz - Veine de quartz, 20cm, 80°CA, cisaillée, séricitisation moyenne, Py-Po=1-5% gros grains dans l'éponte supérieure	68716	31.55	31.90	0.35	10	
				68717	31.90	32.10	0.20	5	
2	47.30	51.10	Zone de transition - Zone de transition, veinules de quartz gris-bleu, cisaillé	68718	47.30	48.70	1.40	10	
				68719	48.70	49.95	1.25	11	
2	49.95	51.10	Py-Po=5-10% - Py-Po=5-10%, grains fins	68720	49.95	51.10	1.15	23	
1	51.10	98.50	Ultramafique - Ultramafique, schiste talc-chlorite, gris-bleu foncé à gris-vert, dureté faible, plus élevée localement avec silicification, tr fuschite, cisaillé						
2	53.05	54.10	Zone altérée - Zone altérée, silicifiée, cisaillée, Py-Po=1-5%, veinules de quartz, 0,1-1cm, 30-80°CA	68721	53.05	54.10	1.05	12	
2	55.25	56.05	Diabase - Diabase, noire, magnétique, magnétite, veinules de carbonates, dureté moyenne, Py-Po=5-10%, grains grossiers à fins, cristaux blancs allongés (aiguilles) texture décussée, 1-2mm	68722	55.25	56.05	0.80	0	
2	58.90	60.60	Zone altérée - Zone altérée, silicifiée, cisaillée, brun-vert, tr fuschite,	68723	58.90	59.80	0.90	0	
				68726	59.80	60.60	0.80	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			Py-Po=5-10%, grains grossiers à fins						
2	73.75	76.70	Zone altérée - Zone altérée, silicifiée faiblement, cisaillée, dureté moyenne, Py-Po=5-10% grains fins	68727 68728	73.75 75.25	75.25 76.70	1.50 1.45	0 10	
1	98.50	113.70	Volcanite intermédiaire - Volcanite intermédiaire, gris à gris-noir, silicifiée, cisaillée, Py-Po=1-5%, plus élevé localement style "Flow Ore", stockwork de quartz, texture flaser	68753 68756	98.50 99.90	99.90 100.50	1.40 0.60	5 21	
2	100.50	101.20	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, veinules de quartz, 0,1-1cm, 40°CA	68757	100.50	101.20	0.70	46	
				68758	101.20	102.15	0.95	6	
2	102.15	102.60	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, texture flaser	68759	102.15	102.60	0.45	387	
				68761	102.60	103.85	1.25	15	
2	103.85	105.00	Py-Po=10-15% - Py-Po=10-15%, microlit	68762	103.85	105.00	1.15	634	
				68763	105.00	106.55	1.55	276	
2	106.55	107.20	Py-Po=15-20% - Py-Po=15-20%, cisaillé, veinules de quartz	68764	106.55	107.20	0.65	672	
				68765	107.20	107.50	0.30	1370	
2	107.50	109.60	Zone stockwork quartz - Stockwork de quartz, cisaillé, Py-Po=10-15%, 5-20% dans les épontes, silicifiée	68766 68767	107.50 108.40	108.40 109.60	0.90 1.20	117 79	
				68768	109.60	110.35	0.75	159	
2	110.35	111.30	Diabase - Diabase, magnétite, veinules de chlorite, Py-Po=1-5%	68771	110.35	111.30	0.95	0	
				68772 68773 68774	111.30 111.85 113.25	111.85 113.25 113.70	0.55 1.40 0.45	37 135 172	
1	113.70	144.55	Schiste talc-chlorite - Schiste talc-chlorite, altéré, gris-noir à gris-vert, tr fuschite	68776 68777	113.70 115.15	115.15 116.60	1.45 1.45	9 6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			119.00-120.00, silicifié localement, dureté moyenne, texture flaser, Py-Po=1-5% grains fins, cisaillé, veinules de quartz 0,1-2cm, blanchi localement, veinules quartz-carbonates après 126,60	68778	116.60	118.05	1.45	5	
				68779	118.05	119.55	1.50	6	
				68780	119.55	120.95	1.40	16	
				68781	120.95	122.45	1.50	0	
				68782	122.45	123.90	1.45	0	
				68783	123.90	124.15	0.25	18	
2	124.15	124.35	Veine de quartz - Veine de quartz, 20cm, 40°CA, Py-Po=15-20% dans éponte supérieure, 10-15% dans éponte inférieure	68786	124.15	124.35	0.20	64	
				68787	124.35	125.30	0.95	947	
				68788	125.30	126.60	1.30	0	
				68789	126.60	128.05	1.45	5	
				68791	128.05	129.45	1.40	6	
				68792	129.45	130.95	1.50	5	
				68793	130.95	132.40	1.45	12	
				68794	132.40	133.85	1.45	0	
				68795	133.85	135.30	1.45	0	
				68796	135.30	136.80	1.50	7	
				68797	136.80	137.75	0.95	7	
				68798	137.75	139.15	1.40	0	
				68801	139.15	140.65	1.50	5	
				68802	140.65	142.00	1.35	0	
				68803	142.00	143.30	1.30	0	
2	143.30	144.55	Zone blanchie - Zone blanchie, brun-gris, stockwork quartz-carbonates, Py-Po=5-10% dans veinules et microlits	68804	143.30	144.55	1.25	0	
1	144.55	179.15	Greywacke - Greywacke, gris-vert à gris-noir, cisaillé, litage à 45°CA, veinules de quartz-carbonates boudinées, 0,1-1cm, Py-Po=1-5% localement en gros grains	68806	144.55	145.75	1.20	0	
				68823	145.75	147.05	1.30	7	
2	145.80	147.05	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, gros grains, veinule de quartz-carbonates boudinées						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	175.90	176.25	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en veinules, veinules de quartz-carbonates, 0,1-2cm, 45-50°CA	68824 68825	174.45 175.90	175.90 176.25	1.45 0.35	8 10	
1	179.15	250.65	Diabase - Diabase, bord de cuisson à texture décussée avec minéraux blancs allongés 1-2mm, magnétique, magnétite, veinules de carbonates, noir à gris-noir, contact à 30°CA	68826	176.25	177.70	1.45	7	
2	215.90	222.80	Enclave schiste - Enclave schiste talc-chlorite, dureté faible, broyée localement, gris-bleu foncé						
2	237.40	238.60	Zone cisaillée - Zone cisaillée, texture flaser, enclave schiste talc-chlorite, dureté faible						
2	244.60	245.05	Py-Po=1-5%	68842	244.60	245.05	0.45	0	
1	250.65	264.95	Métasédiment - Métasédiment, gris-brun à gris-jaune vert, bréchique, silicifié, texture en mortier, tr fuschite, Py-Po=1-5% et plus localement, stockwork quartz,	68843 68846 68847 68848 68849	250.65 252.05 253.50 254.95 256.40	252.05 253.50 254.95 256.40 257.65	1.40 1.45 1.45 1.45 1.25	20 7 106 46 327	
2	257.65	258.25	Veine de quartz - Veine de quartz, 2cm, 10°CA, Py-Po=5-10%, séricitisation moyenne	68850	257.65	258.25	0.60	248	
2	258.25	258.60	Zone cisaillée - Zone cisaillée, texture en mortier, tr fuschite, chloritisation moyenne	68852	258.25	258.60	0.35	431	
				68853 68854	258.60 259.85	259.85 261.30	1.25 1.45	110 119	
2	261.30	261.75	Zone cisaillée - Zone cisaillée, texture en mortier, chloritisation moyenne, Py-Po=15-20% en veinules et plages	68855 68856	261.30 261.75	261.75 262.25	0.45 0.50	334 480	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	262.25	262.55	Zone cisaillée - Zone cisaillée, texture flaser et en mortier, tr fuschite, chloritisation moyenne, Py-Po=1-5% disséminée	68857	262.25	262.55	0.30	252	
				68858	262.55	263.90	1.35	51	
				68861	263.90	264.70	0.80	45	
2	264.70	264.95	Zone cisaillée - Zone cisaillée, contact avec unité sous-jacente, texture en mortier, Py-Po=10-15% en plages	68862	264.70	264.95	0.25	761	
1	264.95	344.15	Métasédiment - Métasédiment, jaune-vert à gris, veinules de chlorite boudinées, cisaillé, séricitisation faible à moyenne, dureté moyenne	68863	264.95	266.45	1.50	40	
				68864	266.45	267.90	1.45	28	
				68865	267.90	269.50	1.60	50	
				68867	311.65	312.90	1.25	16	
				68868	312.90	313.25	0.35	37	
2	313.25	313.50	Zone silicifiée - Zone silicifiée, stockwork de quartz, tr Py-Po, veinules de chlorite, cisaillée	68869	313.25	313.50	0.25	32	
				68870	313.50	313.80	0.30	15	
				68871	313.80	315.00	1.20	18	
2	342.60	344.15	Bord de cuisson - Bord de cuisson, séricitisation moyenne, apparence brune, stockwork quartz-carbonates	68886	342.60	344.15	1.55	17	
1	344.15	392.15	Diabase - Diabase, magnétique, magnétite, Py-Po<1% localement, contact supérieur à 30 °CA, texture décussée, minéraux blancs allongés, veinules de carbonates, 0,1-0,5cm, 40-60°CA						
1	392.15	402.00	Arkose - Arkose, gris-noir à rosé, séricitisation faible, veinules de quartz, clastes de diabase?(Magnétique... arkose est une enclave?)						
2	392.15	393.40	Bord de cuisson - Bord de cuisson, séricitisation faible, hématisation moyenne (orangéel)	68893	392.15	393.40	1.25	18	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-15

Easting:	598050.00	Northing:	5329800.00	Elevation:	320.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-65.00	Length:	600.00 <i>m.</i>
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:		Contractor:	
Started:	16-10-06	Finished:	28-10-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:	Diabase dykes may be the cause of the severe deviation (80000-90000nT), the normal terrain measurement is around 56000nT				

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
30.00	359.10	0.00	-62.20	None	Active
90.00	9.30	0.00	-59.80	None	Active
150.00	8.80	0.00	-58.90	None	Active
210.00	5.80	0.00	-56.20	None	Active
270.00	4.00	0.00	-54.30	None	Active
330.00	147.30	0.00	-54.60	None	Active
390.00	170.50	0.00	-55.30	None	Active
450.00	177.00	0.00	-55.40	None	Active
510.00	161.50	0.00	-55.70	None	Active
570.00	177.40	0.00	-55.60	None	Active

60.00	357.30	0.00	-61.00	None	Active
120.00	358.30	0.00	-59.20	None	Active
180.00	17.90	0.00	-57.90	None	Active
240.00	357.80	0.00	-54.80	None	Active
300.00	176.10	0.00	-54.80	None	Active
360.00	158.20	0.00	-54.60	None	Active
420.00	176.60	0.00	-55.20	None	Active
480.00	165.00	0.00	-56.00	None	Active
540.00	165.40	0.00	-55.50	None	Active

End of Deviations ; 19 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	1.00	Casing						
1	1.00	7.60	Carbonates verts - Carbonates verts, gris-vert à gris, texture flaser, (peut-être un bloc?), silicifié, veines de quartz blancs laiteux, cisaillé, roulé par endroits, Py-Po=1-5% petits grains	68899	1.25	1.65	0.40	99	
2	1.65	2.10	Zone altérée - Zone altérée, rouillée, Py-Po=1-5%, petits grains, 40°CA, silicifié faiblement, grise	68900	1.65	2.10	0.45	122	
				68901	2.10	2.65	0.55	104	
2	2.65	5.10	Zone cisaillée - Zone cisaillée, texture flaser, fuschite, rouillée localement	68902 68903 68906	2.65 4.15 4.80	4.15 4.80 5.10	1.50 0.65 0.30	81 12 7	
2	5.10	5.40	Veine de quartz - Veine de quartz, blanc laiteux, 30cm, 50°CA	68907	5.10	5.40	0.30	12	
2	5.40	7.30	Zone cisaillée - Zone cisaillée, grise, absence de fuschite	68908 68909 68911 68912	5.40 5.70 6.50 7.30	5.70 6.50 7.30 7.60	0.30 0.80 0.80 0.30	7 5 14 23	
1	7.60	238.40	Conglomérat - Conglomérat, cisaillé, texture flaser localement, jaspe, Py-Po=1-5% petits grains à gros grains dans la matrice et/ou clastes, sérécitisation faible						
2	7.60	7.85	Veine de quartz - Veine de quartz, blanc laiteux, 20cm, 30°CA	68913	7.60	7.85	0.25	5	
				68914	7.85	8.30	0.45	18	
2	8.30	9.00	Veine de quartz - Veine de quartz, blanc laiteux, 40cm, 30-40°CA, broyé	68915	8.30	9.00	0.70	9	
				68916	9.00	9.25	0.25	10	
2	61.50	63.00	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, disséminée, petits grains	68917 68922	9.25 61.50	10.75 63.00	1.50 1.50	5 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	67.50	69.00	Zone délavée - Zone délavée, séricitisation moyenne, tr fuschite, Py-Po=5-10% petits grains	68923	67.50	69.00	1.50	9	
2	107.90	108.20	Veine de quartz - Veine de quartz, blanc laiteux, 30cm, 30°CA, Py-Po=1-5% dans épontes, séricitisation faible	68925	107.70	107.90	0.20	6	
				68926	107.90	108.20	0.30	0	
				68927	108.20	108.40	0.20	21	
				68928	112.35	113.65	1.30	5	
2	113.65	113.90	Zone cisaillée - Zone cisaillée, séricitisation moyenne, veinules de quartz gris-bleu, Py-Po=5-10% petits grains	68929	113.65	113.90	0.25	312	
				68930	113.90	115.35	1.45	280	
				68931	115.35	116.85	1.50	42	
				68936	137.40	137.60	0.20	22	
2	137.60	137.90	Idem	68932	137.60	137.90	0.30	64	
				68933	137.90	138.15	0.25	34	
				68937	152.05	152.30	0.25	0	
2	152.30	152.50	Veine de quartz - Veine de quartz, 10cm, 30°CA, épontes cisaillées, texture flaser, Py-Po=1-5%	68938	152.30	152.50	0.20	7	
				68939	152.50	152.80	0.30	56	
				68940	152.80	154.20	1.40	31	
2	170.00	171.40	Porphyre intermédiaire - Porphyre intermédiaire, altéré, porphyroclastes verts, séricitisation faible à moyenne						
2	194.70	195.80	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules dans la matrice, séricitisation faible à moyenne	69045	194.70	195.80	1.10	21	
2	205.75	206.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, dans veine, 2cm, 50°CA, gros grains arrondis, et disséminées,	69047	205.75	206.70	0.95	21	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			séricitisation moyenne						
2	216.00	231.05	Zone minéralisée - Zone minéralisée, texture flaser, Py-Po=5-10%, grains petits à moyens, dans la matrice, séricitisation faible	69091 69092 69093 69094 69095 69096 69097 69098 69101 69102 69103	216.00 217.50 218.95 220.40 221.85 223.30 224.80 226.25 227.75 229.15 230.65 231.05	217.50 218.95 220.40 221.85 223.30 224.80 226.25 227.75 229.15 230.65 231.05	1.50 1.45 1.45 1.45 1.45 1.50 1.45 1.50 1.40 1.50 0.40	13 9 8 7 5 7 19 9 9 0 14	
2	231.05	232.10	Zone graphiteuse - Zone graphiteuse, cisaillée, veinules de quartz, Py-Po=5-10%	69104 69106 69107	231.05 232.10 232.90	232.10 232.90 234.30	1.05 0.80 1.40	5 6 8	
2	233.90	238.00	Zone graphiteuse - Zone graphiteuse, graphite dans la matrice, Py-Po=5-10% en grains moyens, veine de quartz, 2cm, 20°CA, texture flaser et en mortier	69108 69109 69110	234.30 235.85 237.25	235.85 237.25 238.00	1.55 1.40 0.75	10 0 14	
2	238.00	238.40	Veine de quartz - Veine de quartz, blanc laiteux, 7cm, 20°CA, éponte supérieure broyée	69111	238.00	238.40	0.40	0	
1	238.40	249.45	Greywacke - Greywacke, gris-noir à gris-brun vert, litage à 60° (ou foliation), Py-Po=1-5% localement en gros grains, microlits et amas, cisaillé fortement, texture flaser, séricitisation faible à forte au contact inférieur, fuchsite	69112 69113 69116 69117 69118 69119 69120 69122	238.40 239.30 239.80 240.40 241.70 243.20 244.70 246.15	239.30 239.80 240.40 241.70 243.20 244.70 246.15 247.60	0.90 0.50 0.60 1.30 1.50 1.50 1.45 1.45	0 21 0 5 8 63 67 40	
2	247.60	249.00	Zone cisaillée - Zone cisaillée, fuchsite, Py-Po=1-5%, grains fins, texture flaser	69123	247.60	249.00	1.40	61	
2	249.25	249.45	Veine de quartz - Veine de quartz, blanc laiteux, cisaillée, 10cm, 60°CA,	69124 69125	249.00 249.25	249.25 249.45	0.25 0.20	1110 73	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			stockwork de quartz dans l'éponte supérieure silicifiée, Py-Po=5-10% en grains fins, éponte inférieure cisaillée, Py-Po=5-10%, texture flaser						
2	249.45	258.55	Schiste talc-chlorite - Schiste talc-chlorite, altéré, gris-brun à gris-vert, tr fuchsite, dureté faible à moyenne, toucher faiblement gras, silicifié localement, veine de quartz, 4cm, 30°CA, fuchsite apparaît à partir de 257,15, stockwork quartz-chlorite	69126 69127 69128 69131 69132	249.45 249.75 250.20 255.95 257.15	249.75 250.20 250.55 257.15 258.55	0.30 0.45 0.35 1.20 1.40	29 34 111 7 15	
1	258.55	266.00	Volcanite intermédiaire - Volcanite intermédiaire, "Flow Ore", Py-Po=5-20%, grains fins disséminés, amas, veinules, stockwork quartz-chlorite, silicifié, cisaillé, gris moyen à gris-brun						
2	258.55	258.90	Stockwork quartz - Stockwork de quartz, cisaillé, tr fuchsite, allure bréchique	69133	258.55	258.90	0.35	45	
2	258.90	259.10	Zone minéralisée - Zone minéralisée, Py-Po=15-20% disséminées, veinules de chlorite	69134	258.90	259.10	0.20	1555	
2	259.10	260.35	Stockwork quartz-chlorite - Stockwork quartz-chlorite, bréchique, Py-Po=5-10%	69135	259.10	260.35	1.25	345	
2	260.90	261.55	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains fins disséminés, veinules de chlorite	69137 69138	260.35 260.90	260.90 261.55	0.55 0.65	116 3965	4150
2	261.55	263.40	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains fins disséminés, veinules de quartz-chlorite	69139 69140	261.55 262.45	262.45 263.40	0.90 0.95	3382 218	3290
2	263.40	264.70	Zone minéralisée - Zone minéralisée, Py-Po=10-25%, grains fins ou amas, veinules de chlorite	69141 69142	263.40 263.75	263.75 264.70	0.35 0.95	2743 994	2850
2	264.70	265.50	Stockwork quartz-chlorite - Stockwork quartz-chlorite, veine de quartz 5cm, 60°CA, Py-Po=15-20% grains fins	69143	264.70	265.50	0.80	294	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	265.50	266.00	Zone de transition - Zone de transition, grise-brune, cisaillée, Py-Po=10-15%, texture flaser	69146	265.50	266.00	0.50	998	
1	266.00	474.15	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, gris-bleu foncé, cisaillé, Py-Po=1-5% localement en gros grains, toucher gras, silicifié localement, cavités multiples localement dans le cisaillement, interdigitation de diabase, magnétique						
1	474.15	600.00	Métasédiments altérés - Métasédiments altérés, silicifiés, séricitisation moyenne à forte, brun à gris moyen, veinules de quartz et chlorite en stockwork, cisaillés, bréchique localement, Py-Po=1-5% plus élevé localement, amas, grains fins dans veinules, dur à détecter et à déterminer dû à la couleur grise sombre						
2	474.15	477.95	Stockwork quartz-chlorite - Stockwork quartz-chlorite, brun à beige, cisaillé, Py-Po=1-5% amas de grains fins	69211 69212	474.15 475.50	475.50 475.70	1.35 0.20	96 719	
2	475.70	476.40	Zone bréchifiée - Zone bréchifiée, stockwork chlorite, Py-Po=1-5% en plages	69213	475.70	476.40	0.70	503	
				69214	476.40	476.60	0.20	667	
				69215	476.60	476.85	0.25	388	
				69216	476.85	477.95	1.10	63	
				69217	477.95	479.35	1.40	52	
				69218	479.35	480.80	1.45	93	
2	480.80	481.35	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, grains fins en amas, silicifiée, séricitisation moyenne	69221	480.80	481.35	0.55	1249	1340
				69222	481.35	482.35	1.00	280	
2	482.35	482.75	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins en amas, silicifiée, séricitisation forte	69223	482.35	482.75	0.40	171	
2	482.75	484.80	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains fins	69225 69226	482.75 483.80	483.80 485.35	1.05 1.55	118 83	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			disséminés dans stockwork quartz-chlorite, séricitisation moyenne, silicifiée						
2	487.85	488.15	Zone cisaiillée - Zone cisaiillée, silicifiée, séricitisation moyenne à forte, Py-Po=15-20%, grains fins et veinule 0,1cm, 25°CA, tr fuchsite dans l'éponge inférieure	69227	485.35	486.80	1.45	34	
				69228	486.80	487.85	1.05	55	
				69229	487.85	488.15	0.30	295	
2	489.55	489.80	Zone minéralisée - Zone minéralisée, Py-Po=15-20% grains fins, silicifiée, séricitisation forte, tr fuchsite	69230	488.15	489.55	1.40	330	
				69231	489.55	489.80	0.25	1672	1710
				69243	489.80	490.65	0.85	432	
				69244	490.65	491.95	1.30	604	
2	491.95	493.40	Zone minéralisée - Zone minéralisée, Py-Po=15-20% grains fins et amas, silicifiée, stockwork chlorite	69245	491.95	493.40	1.45	4660	4730
				69246	493.40	494.85	1.45	913	
1	494.85	501.20	Carbonates verts - Carbonates verts, fuchsite, stockwork quartz-chlorite, séricitisation forte, vert à gris-vert foncé, Py-Po=1-5%	69247	494.85	495.70	0.85	151	
				69248	495.70	496.95	1.25	170	
				77001	496.95	498.35	1.40	86	
				77002	498.35	499.85	1.50	241	
				77003	499.85	501.20	1.35	82	
1	501.20	600.00	Métasédiments - Métasédiments, vert-jaune à gris, texture flaser, séricitisation forte à faible avec la profondeur, Py-Po=1-15% localement, avec veinules quartz-chlorite, tr fuchsite						
2	501.20	501.40	Zone de transition - Zone de transition, texture flaser, séricitisation forte, silicifiée	77004	501.20	501.40	0.20	89	
				77006	501.40	502.85	1.45	11	
				77007	502.85	504.20	1.35	0	
				77008	504.20	505.80	1.60	5	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				77009	505.80	507.30	1.50	0	
				77010	507.30	508.60	1.30	6	
				77011	508.60	510.00	1.40	0	
				77012	510.00	511.60	1.60	6	
				77013	511.60	513.05	1.45	0	
				77016	513.05	514.40	1.35	11	
				77017	514.40	515.85	1.45	11	
				77018	515.85	517.30	1.45	10	
				77019	517.30	518.80	1.50	10	
				77021	518.80	520.15	1.35	7	
				77022	520.15	521.45	1.30	6	
				77023	521.45	522.05	0.60	11	
				77024	522.05	522.70	0.65	10	
2	522.05	522.70	Veine de quartz - Veine de quartz gris, cisaillé, allure bréchique, 65cm, 45°CA, séricitisation forte dans les épontes	77025	522.70	523.85	1.15	8	
2	523.85	524.30	Zone cisaillée - Zone cisaillée, stockwork quartz-chlorite, séricitisation forte, Py-Po=5-10% plages de grains fins	77026	523.85	524.30	0.45	0	
				77027	524.30	525.40	1.10	6	
				77028	525.40	526.90	1.50	7	
				77031	526.90	528.35	1.45	7	
				77032	528.35	529.80	1.45	6	
				77033	529.80	530.25	0.45	0	
				77034	530.25	531.70	1.45	6	
				77035	531.70	532.20	0.50	0	
2	532.20	533.50	Zone minéralisée - Zone minéralisée, cisaillée, veine de quartz blanc-gris, 10cm, 45°CA, Py-Po=1-15% grains fins disséminés	77037	532.20	533.50	1.30	7	
				77038	533.50	534.00	0.50	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	541.15	541.50	Veine de quartz-chlorite - Veine de quartz-chlorite, 1cm, 35°CA, Py-Po=1-5%, grains fins dans la veine	77039	534.00	535.50	1.50	6	
				77040	535.50	537.00	1.50	6	
				77041	537.00	538.50	1.50	0	
				77042	538.50	540.05	1.55	0	
				77043	540.05	541.15	1.10	8	
	554.10	555.40	Diabase - Diabase, noir, magnétique, épontes altérées (cuisson) contact à 20°CA, texture décussée	77046	541.15	541.50	0.35	0	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-16

<i>Easting:</i>	598650.00	<i>Northing:</i>	5329800.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-65.00	<i>Length:</i>	699.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	16-10-06	<i>Finished:</i>	29-10-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	0.00	0.00	-65.00	None	Active
90.00	5.20	0.00	-52.50	None	Active
150.00	2.50	0.00	-50.90	None	Active
210.00	3.90	0.00	-48.60	None	Active
270.00	1.90	0.00	-47.90	None	Active
330.00	0.60	0.00	-47.00	None	Active
390.00	359.90	0.00	-45.90	None	Active
450.00	359.40	0.00	-44.90	None	Active
510.00	359.50	0.00	-44.80	None	Active
570.00	358.70	0.00	-44.00	None	Active
630.00	4.70	0.00	-44.20	None	Active
690.00	351.70	0.00	-43.70	None	Active

60.00	4.50	0.00	-53.60	None	Active
120.00	4.40	0.00	-51.70	None	Active
180.00	1.70	0.00	-49.80	None	Active
240.00	1.80	0.00	-48.20	None	Active
300.00	0.40	0.00	-47.40	None	Active
360.00	0.70	0.00	-46.90	None	Active
420.00	359.70	0.00	-45.30	None	Active
480.00	359.10	0.00	-44.40	None	Active
540.00	359.80	0.00	-43.80	None	Active
600.00	359.10	0.00	-43.50	None	Active
660.00	353.30	0.00	-43.30	None	Active

End of Deviations ; 23 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	132.45	Greywacke - Greywacke, gris-vert à noir, litage à 55°CA, cisaillé, veinules de quartz-carbonates, formations de fer, dureté moyenne à élevée, Py-Po=1-5% avec les formations de fer, grains moyens						
2	6.65	6.95	Veine quartz-carbonates - Veine de quartz-carbonates, 10cm, 70°CA, formation de fer, magnétite, cisaillé, Py-Po=1-5%	68918	6.65	6.95	0.30	20	
2	9.60	9.95	Formation de fer - Formation de fer, cisaillée, veinules de quartz-carbonates, Py-Po=1-5%, magnétite	68921	9.60	9.95	0.35	9	
2	55.15	55.50	Veine quartz-carbonates - Veine quartz-carbonates, 35cm, 80°CA, cisaillé, séricitisation moyenne, Py-Po=1-5% dans les épontes	68942	54.85	55.15	0.30	5	
2	55.70	55.90	Idem - Idem, 20cm, 80°CA	68943	55.15	55.50	0.35	0	
2	56.25	56.60	Idem - Idem, 35cm, 80°CA	68944	55.50	55.70	0.20	0	
2	89.60	90.30	Zone broyée - Zone broyée, cisaillée	68945	55.70	55.90	0.20	0	
2	98.40	98.70	Veine de quartz - Veine de quartz rosée, 30cm, 80°CA, cisaillée, Py-Po=1-5%, épontes séricitisées	68946	55.90	56.25	0.35	0	
2	119.80	132.45	Zone altérée - Zone altérée, séricitisation moyenne à forte, cisaillée, veinules de quartz gris-bleu, texture flaser, Py-Po=1-5% et plus localement, litage à 50°CA	68947	56.25	56.60	0.35	0	
				68948	56.60	56.85	0.25	0	
				68951	98.00	98.40	0.40	5	
				68952	98.40	98.70	0.30	6	
				68953	98.70	99.60	0.90	7	
				68954	119.80	120.70	0.90	0	
				68956	120.70	121.95	1.25	5	
				68957	121.95	123.30	1.35	13	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	123.30	123.50	Stockwork de quartz - Stockwork de quartz, épontes sérichtisées, Py-Po=1-5%	68958	123.30	123.50	0.20	0	
				68959	123.50	125.05	1.55	8	
				68960	125.05	126.35	1.30	13	
				68961	126.35	127.85	1.50	20	
				68962	127.85	129.25	1.40	131	
				68963	129.25	130.70	1.45	182	
				68966	130.70	132.10	1.40	63	
2	132.10	132.45	Zone cisaillée - Zone cisaillée, texture flaser, sérichtisation moyenne, Py-Po=5-10%, petits à moyens grains, veinules de quartz gris-bleu	68967	132.10	132.45	0.35	414	
1	132.45	154.85	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, toucher gras, cisaillé, gris foncé à bleu foncé, silicifié localement	68968	132.45	132.85	0.40	14	
2	147.45	148.30	Zone altérée - Zone altérée, silicifiée, tr fuchsite, Py-Po=1-5%	68969	147.45	148.30	0.85	12	
2	154.45	154.85	Zone de transition - Zone de transition, silicifiée, cisaillée, tourmaline, texture flaser, Py-Po=1-5%	68971	154.45	154.85	0.40	18	
1	154.85	185.25	Volcanite intermédiaire - Volcanite intermédiaire, cisaillée, gris-noir à gris-brun, veinules de quartz, 0,1-1cm, 40-60°CA, Py-Po=5-20%, grains fins à moyens, "Flow Ore", veinules de chlorite, tourmaline						
2	154.85	162.15	Zone altérée - Zone altérée, gris-brun, cisaillée, veinules de quartz, Py-Po=1-5%	68972	154.85	156.00	1.15	77	
				68973	156.00	157.45	1.45	50	
				68974	157.45	157.95	0.50	8	
2	157.95	158.40	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, en amas de grains fins à moyens, veinule de quartz, 0,5, 60°CA	68975	157.95	158.40	0.45	4550	4730
				68976	158.40	159.85	1.45	26	
				68977	159.85	160.60	0.75	643	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	162.15	169.70	Zone minéralisée - Zone minéralisée, stockwork chlorite, Py-Po=5-20%, moyenne de 15%, grains fins à grossiers disséminés, albite	68978 68981 68982 68983 68984 68986 68987 68988 68989 68990 68991	160.60 162.15 162.80 163.30 163.75 164.85 165.85 166.75 167.65 168.00 169.20	162.15 162.80 163.30 163.75 164.85 165.85 166.75 167.65 168.00 169.20 169.70	1.55 0.65 0.50 0.45 1.10 1.00 0.90 0.90 0.35 1.20 0.50	18 2807 328 1108 1256 1036 5191 1474 2238 543 581	2980 5140 2430
2	169.70	171.75	Stockwork de quartz - Stockwork de quartz, altéré, gris-noir à gris-brun, Py-Po=1-5%	68992 68993	169.70 171.15	171.15 172.65	1.45 1.50	16 13	
2	171.75	180.30	Zone altérée - Zone altérée, gris-noir à gris-brun, cisaillée, veinules de quartz, 0,5-3cm, 60-80°C, Py-Po=1-5%, plus élevé localement						
2	172.65	177.00	Zone minéralisée - Zone minéralisée, Py-Po=10-20%, grains fins, gris-pâle, veinules de chlorite, veinules de quartz, tourmaline, 0,5-3cm, 60-80°C	68996 68997 68998	172.65 174.10 175.50	174.10 175.50 177.00	1.45 1.40 1.50	40 237 244	
2	180.30	182.00	Zone minéralisée - Zone minéralisée, gris-pâle, veinules de quartz, chlorite, tourmaline, Py-Po=10-15%, grains fins disséminés ou dans veinules, cisaillées, 0,1-5cm, 20-70°C	68999 69000 69002 69003	177.00 178.60 180.30 180.80	178.60 180.30 180.80 182.00	1.60 1.70 0.50 1.20	34 30 1203 823	
2	182.65	183.35	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, disséminées, grains fins à moyens, amas, veinules de quartz, 0,5-3cm, 60°C, chlorite	69004 69005	182.00 182.65	182.65 183.35	0.65 0.70	185 292	
2	185.00	185.25	Stockwork de quartz - Stockwork de quartz, chlorite, contact avec unité	69006 69007 69008	183.35 183.80 185.00	183.80 185.00 185.25	0.45 1.20 0.25	248 505 35	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			inférieure, Py-Po=5-10% dans l'éponte supérieure						
1	185.25	195.75	Carbonates verts (?) - Carbonates verts, mal développé, vert-gris foncé à gris-bleu brun, texture flaser et en mortier, séricitisation faible, Py-Po=1-10% disséminées, cisaillé, fuchsite, veinules de quartz-chlorite, allure bréchique	69011 69012 69013 69015 69016	185.25 186.70 188.20 189.75 191.10	186.70 188.20 189.75 191.10 192.40	1.45 1.50 1.55 1.35 1.30	10 0 6 30 35	
2	192.40	192.60	Veine de quartz - Veine de quartz, allure bréchique, cisaillé, 10cm, 20-60°CA, (Stockwork?), Py-Po=5-10% dans les épontes	69017	192.40	192.60	0.20	40	
				69018 69019	192.60 194.10	194.10 195.75	1.50 1.65	13 7	
1	195.75	206.60	Volcanite intermédiaire - Volcanite intermédiaire, gris-brun, passes carbonates verts, gris-noir vert, tr fuchsite, cisaillé, veinules de quartz-chlorite, Py-Po=5-10%, grains fins à moyens						
2	195.75	196.35	Stockwork de quartz - Stockwork de quartz, translucide, cisaillé, Py-Po=15-20%, grains fins	69020	195.75	196.35	0.60	1288	
				69021 69022	196.35 197.45	197.45 197.70	1.10 0.25	182 1497	
2	197.45	197.70	Veine de quartz - Veine de quartz, blanc-laiteux, cisaillé, chlorite, 10cm, 60°CA, Py-Po=5-10%						
				69023 69026 69027	197.70 199.00 200.45	199.00 200.45 201.90	1.30 1.45 1.45	14 5 48	
2	201.90	203.65	Stockwork quartz-chlorite - Stockwork quartz-chlorite, tr fuchsite, veinules de quartz, 8-20cm, 30-60°CA, Py-Po=5-10%, cisaillé	69028 69029 69031	201.90 202.95 203.25	202.95 203.25 203.65	1.05 0.30 0.40	15 0 27	
				69032 69033 69034	203.65 204.75 205.05	204.75 205.05 206.60	1.10 0.30 1.55	0 11 519	
1	206.60	300.00	Volcanite intermédiaire - Volcanite intermédiaire à mafique, cisaillé, texture flaser, gris-	69035 69036	206.60 207.95	207.95 208.90	1.35 0.95	42 23	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			pâle à gris-noir, tr fuchsite, veinules de quartz, carbonates, dureté moyenne, Py-Po=1-5% gros grains						
2	208.90	209.40	Veine de quartz - Veine de quartz, cisaillé, 20cm, éponte silicifiée, 60°CA, Py-Po=5-10%	69037	208.90	209.40	0.50	43	
				69038	209.40	210.85	1.45	0	
				69041	210.85	212.40	1.55	5	
				69042	212.40	213.90	1.50	0	
				69043	213.90	215.50	1.60	6	
				69044	215.50	216.65	1.15	0	
				69048	216.65	217.70	1.05	5	
				69049	217.70	218.55	0.85	0	
				69050	218.55	219.90	1.35	0	
				69051	219.90	221.20	1.30	0	
				69052	221.20	222.00	0.80	0	
2	221.80	228.65	Zone silicifiée - Zone silicifiée, veines et druses de quartz, 0,1-10cm, 20-60°CA, hématisation faible localement (orangé), cisaillée, Py-Po=1-5% grains fins à moyens	69053	222.00	222.80	0.80	7	
				69056	222.80	224.25	1.45	0	
				69057	224.25	225.60	1.35	0	
				69058	225.60	225.95	0.35	0	
				69059	225.95	227.25	1.30	0	
				69061	227.25	228.65	1.40	0	
				69062	228.65	229.35	0.70	0	
2	229.35	229.60	Veine quartz-carbonates - Veine de quartz-carbonates, 5cm, 60°CA, cisaillée	69063	229.35	229.60	0.25	0	
				69064	229.60	229.95	0.35	0	
2	246.55	246.90	Zone minéralisée - Zone minéralisée, Py-Po=1-5% petits grains, magnétite, veinules de quartz-carbonates, cisaillées.	69065	246.55	246.90	0.35	0	
2	248.70	249.20	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules de quartz-carbonates, 0,1-0,5cm, 20-60°CA	69066	248.70	249.20	0.50	0	
2	250.55	251.25	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, microlits, grains moyens	69067	250.55	251.25	0.70	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	251.25	252.00	Zone délavée - Zone délavée, brune-grise, séricitisation faible, stockwork quartz-carbonates	69068	251.25	252.00	0.75	0	
2	259.65	260.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains moyens, veinules de quartz-carbonates, 0,1-1cm, 60°CA	69071	259.65	260.00	0.35	0	
2	262.50	263.80	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains moyens, stockwork quartz-carbonates, cisaillée	69072	262.50	263.80	1.30	0	
2	269.05	269.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains moyens, veinules de quartz-carbonates	69073	269.05	269.40	0.35	0	
2	269.40	273.55	Zone silicifiée - Zone silicifiée, grise pâle, druses et veinules de quartz, séricitisation faible	69074	269.40	270.65	1.25	6	
				69075	270.65	272.15	1.50	7	
				69076	272.15	273.55	1.40	0	
2	277.05	279.00	Idem - Idem, veines de quartz 5-6cm, 60°CA, Py-Po<1%	69078	277.05	277.50	0.45	16	
				69079	277.50	279.00	1.50	0	
2	279.00	281.50	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates bleutées, Py-Po=1-5% localement, grains fins à moyens	69080	279.00	279.75	0.75	0	
				69081	279.75	280.00	0.25	0	
				69082	280.00	281.50	1.50	0	
2	295.40	296.70	Zone silicifiée - Zone silicifiée, stockwork de quartz, druses, 0,1-1cm, 30-60°CA, Py-Po=1-5% grains fins à moyens	69083	295.40	296.70	1.30	0	
2	302.70	306.15	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 60°CA, Py-Po=1-5%, grains grossiers et microlits	69086	302.70	304.15	1.45	5	
				69087	304.15	305.45	1.30	0	
				69088	305.45	306.15	0.70	0	
2	306.15	306.55	Veine quartz-carbonates - Veine de quartz-carbonates, bleutée, 7cm, 60°CA, Py-Po=1-5%	69089	306.15	306.55	0.40	16	
2	318.80	320.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins à moyens en microlits, texture flaser, cisaillée	69147	318.80	320.10	1.30	20	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	324.00	325.45	Zone de transition - Zone de transition, veinules de quartz gris, cisaillé	69148	324.00	325.45	1.45	7	
1	325.45	345.50	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-brun, cisaillé, texture flaser, veinules de quartz, 0,1-2cm, 20-80°C A, Py-Po=1-5% localement, grains moyens, silicifié et broyé au contact inférieur, tr fuchiste	69149	325.45	326.90	1.45	0	
				69151	338.35	339.75	1.40	0	
				69152	339.75	341.25	1.50	21	
				69153	341.25	342.75	1.50	7	
				69154	342.75	344.20	1.45	0	
				69155	344.20	345.50	1.30	0	
1	345.50	355.65	Carbonates verts - Carbonates verts, silicifié, fuchsite, stockwork quartz gris, Py-Po=1-5% localement, séricitisation forte, cisaillé	69156	345.50	346.95	1.45	11	
				69157	346.95	348.35	1.40	17	
				69158	348.35	349.85	1.50	25	
				69161	349.85	351.25	1.40	9	
				69162	351.25	352.75	1.50	18	
				69163	352.75	354.15	1.40	20	
				69164	354.15	355.65	1.50	6	
1	355.65	366.25	Métasédiments altérés - Métasédiments altérés, silicifiés, cisaillés, stockwork quartz-chlorite, séricitisation forte, Py-Po=1-5% plus élevé localement, gris texture flaser et en mortier	69165	355.65	357.20	1.55	55	
				69167	357.20	357.70	0.50	73	
2	357.70	358.20	Veine de graphite - Veine de graphite, cisaillée, 35cm, 30°C A, Py-Po=1-5%	69168	357.70	358.20	0.50	202	
				69169	358.20	358.45	0.25	65	
				69170	358.45	359.15	0.70	117	
				69171	359.15	360.05	0.90	61	
2	360.05	361.50	Zone minéralisée - Zone minéralisée, Py-Po=10-15% en amas, grains fins à moyens, stockwork quartz-chlorite	69172	360.05	361.50	1.45	17	
2	361.50	361.90	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=15-20%, en amas, grains fins, veinules de quartz, texture flaser	69173	361.50	361.90	0.40	593	
2	361.90	366.25	Zone cisaillée - Zone cisaillée, texture flaser et en mortier, silicifié, séricitisation moyenne	69176	361.90	362.80	0.90	150	
				69177	362.80	363.45	0.65	27	
				69178	363.45	364.85	1.40	35	
				69179	364.85	366.25	1.40	17	
1	366.25	581.50	Métasédiments - Métasédiments, vert-jaune à gris, veinules de chlorite, cisaillés localement, texture flaser, séricitisation de forte à faible avec la profondeur croissante, Py-Po=1-5% localement	77047	366.25	367.70	1.45	8	
				69181	382.60	382.80	0.20	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	382.80	383.10	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, veine de quartz gris, 10cm, 40°CA, cisaillée	69182	382.80	383.10	0.30	9	
2	405.40	405.95	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, As présente, veine de quartz gris, 8cm, 40°CA, cisaillé	69183	383.10	383.30	0.20	8	
2	407.60	408.40	Veine de quartz - Veine de quartz gris, 80cm, 40-45°CA, séricitisation moyenne	69184	405.40	405.95	0.55	6	
2	407.60	408.40		69185	405.95	407.60	1.65	9	
2	413.60	414.45	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, veinules de quartz gris	69186	407.60	408.40	0.80	8	
2	422.45	423.90	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, veinules de quartz-chlorite, 0,1-10cm, 40°CA et stockwork, séricitisation moyenne	69187	408.40	408.80	0.40	8	
2	422.45	423.90		69188	413.60	414.35	0.75	8	
2	479.90	481.50	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins à moyens, veinules de quartz-chlorite, silicifié localement, cisaillée	69191	422.45	423.90	1.45	9	
2	481.50	484.25	Zone silicifiée - Zone silicifiée, cisaillée, veinules de quartz-chlorite, 0,1-2cm, 35-40°CA, Py-Po=1-5% grains fins à moyens	69192	479.90	481.50	1.60	6	
2	481.50	484.25		69193	481.50	483.00	1.50	6	
2	481.50	484.25		69194	483.00	484.40	1.40	7	
2	496.55	504.00	Zone altérée - Zone altérée, séricitisation moyenne, veinules quartz-chlorite, cisaillée, Py-Po=1-5%	69196	484.40	485.85	1.45	7	
2	496.55	504.00		69197	485.85	487.25	1.40	8	
2	538.95	540.40	Zone minéralisée	69198	496.55	498.00	1.45	14	
2	538.95	540.40		69199	498.00	499.50	1.50	0	
2	538.95	540.40		69200	499.50	501.00	1.50	0	
2	538.95	540.40		69201	501.00	502.50	1.50	7	
2	538.95	540.40		69202	502.50	504.00	1.50	0	
2	538.95	540.40		69203	538.95	540.40	1.45	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone minéralisée, veinules quartz-chlorite, druses de quartz, 0,1-1cm, 40-80°CA, Py-Po=1-5%, grains fins						
2	562.30	563.45	Zone cisaillée - Zone cisaillée, silicifiée, séricitisation faible, veinules quartz-chlorite, 0,1-0,5cm, 40-80°CA, Py-Po=1-5% veinules	69206	562.30	563.45	1.15	5	
2	570.80	576.65	Zone cisaillée - Zone cisaillée, silicifiée, séricitisation faible à moyenne, veinules de quartz-chlorite, 0,1-2cm, boudinées, 40-60°CA, Py-Po=1-5% grains fins	69207 69208 69209 69242	570.80 572.30 573.75 575.25	572.30 573.75 575.25 576.65	1.50 1.45 1.50 1.40	0 0 6 13	
1	581.50	699.00	Arkose - Arkose, gris à rosé, cisaillé, texture flaser localement, séricitisation moyenne localement, bréchique localement, veines et veinules de quartz, blanchie localement, foliation à 25°CA, magnétique localement	69232 69233	576.65 600.65	577.50 601.15	0.85 0.50	0 29	
2	601.15	602.40	Veine de quartz - Veine de quartz, 1,25m, 25°CA, bréchifiée, chlorite, séricitisation moyenne, Py-Po=1-5% grains moyens dans l'éponte inférieure, cisaillée, silicifiée	69236	601.15	602.40	1.25	11	
2	623.05	626.40	Zone blanchie - Zone blanchie, séricitisation moyenne à forte, veinules de chlorite, stockwork de quartz	69237 69238 69239 69241	602.40 623.05 624.15 625.55	602.70 624.15 625.55 626.40	0.30 1.10 1.40 0.85	15 22 6 0	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-17

<i>Easting:</i>	598850.00	<i>Northing:</i>	5329700.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-65.00	<i>Length:</i>	741.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>		<i>Contractor:</i>	
<i>Started:</i>	30-10-06	<i>Finished:</i>	13-11-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	0.80	0.00	-63.00	None	Active
90.00	10.90	0.00	-63.10	None	Active
150.00	6.60	0.00	-61.20	None	Active
210.00	13.90	0.00	-58.40	None	Active
270.00	13.30	0.00	-58.60	None	Active
330.00	5.60	0.00	-57.10	None	Active
390.00	358.70	0.00	-55.90	None	Active
450.00	14.70	0.00	-55.70	None	Active
510.00	9.90	0.00	-53.90	None	Active
570.00	1.20	0.00	-54.00	None	Active
630.00	7.90	0.00	-54.40	None	Active
690.00	15.60	0.00	-55.10	None	Active

End of Deviations ; 24 record(s) printed.

60.00	4.50	0.00	-62.90	None	Active
120.00	13.90	0.00	-62.20	None	Active
180.00	0.60	0.00	-59.60	None	Active
240.00	13.50	0.00	-58.50	None	Active
300.00	7.40	0.00	-57.80	None	Active
363.00	12.70	0.00	-56.70	None	Active
420.00	8.50	0.00	-56.00	None	Active
480.00	1.00	0.00	-54.90	None	Active
540.00	0.10	0.00	-53.70	None	Active
600.00	2.40	0.00	-54.40	None	Active
660.00	7.90	0.00	-54.40	None	Active
720.00	4.80	0.00	-55.10	None	Active

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	210.30	Greywacke - Greywacke, gris pâle à gris-vert, veinules de quartz-carbonates, litage à 40°C, Py-Po=1-5% localement en microlits, cisaillé, dureté moyenne, séricitisation faible localement, formation de fer						
2	15.75	16.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en microlit, plissé, veinules quartz-carbonates	77048	15.75	16.00	0.25	0	
2	39.80	40.05	Veine quartz-carbonates - Veine quartz-carbonates, 1cm, 55°C, Py-Po=1-5% dans la veine	77050	39.80	40.05	0.25	46	
2	48.80	49.30	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinule plissée	77051	48.80	49.30	0.50	9	
2	67.85	68.10	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinule	77052	67.85	68.10	0.25	10	
2	72.60	73.15	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, grains fins et veinules, veinules quartz-carbonates en stockwork	77057	72.35	72.60	0.25	33	
				77058	72.60	73.15	0.55	395	
2	89.80	90.05	Veine quartz-carbonates - Veine quartz-carbonates, 25cm, 40°C, allure bréchique	77061	73.15	73.50	0.35	6	
				77053	89.55	89.80	0.25	48	
2	97.80	98.60	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-0,5cm, 40°C, Py-Po=1-5% gros grains	77054	89.80	90.05	0.25	12	
				77055	90.05	90.25	0.20	0	
2	136.35	136.90	Formation de fer - Formation de fer, cisaillée, Py-Po=5-10% grains moyens et veinules, magnétite, veinule quartz-carbonates, 0,1-1cm, 30-40°C, boudiné	77056	97.80	98.60	0.80	16	
				77072	136.35	136.90	0.55	0	
2	139.30	139.65	Zone cisaillée - Zone cisaillée, veinules quartz-carbonates, Py-Po=1-5%	77073	139.30	139.65	0.35	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			grains moyens						
2	144.00	149.80	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 30-60°CA, Py-Po=1-5% localement en veinule	77076	144.00	145.45	1.45	0	
				77077	145.45	146.95	1.50	19	
				77078	146.95	148.35	1.40	0	
				77079	148.35	149.80	1.45	0	
2	153.00	153.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5% veinule, veinule quartz-carbonates, 0,1-0,5cm, 40°CA	77081	153.00	153.70	0.70	0	
				77082	184.70	186.10	1.40	0	
				77083	186.10	186.35	0.25	0	
2	186.35	186.75	Veine quartz-carbonates - Veine de quartz-carbonates, 40cm, 60°CA, cisaillée, allure bréchique, séricitisation faible à moyenne dans les épontes	77084	186.35	186.75	0.40	0	
				77085	186.75	187.00	0.25	0	
				77086	187.00	188.40	1.40	0	
2	199.85	200.20	Veine quartz-carbonates - Veine quartz-carbonates, 1cm, 20°CA, séricitisation faible, Py-Po<1% dans la veine	77087	199.85	200.20	0.35	20	
2	201.00	210.30	Zone silicifiée - Zone silicifiée, séricitisation faible, noire, veinules quartz-carbonates, Py-Po=1-5% localement	77088	201.00	201.20	0.20	0	
2	201.20	201.40	Veine quartz-carbonates - Veine quartz-carbonates, 10cm, 60°CA, allure bréchique	77091	201.20	201.40	0.20	7	
				77092	201.40	201.60	0.20	11	
				77093	201.60	203.10	1.50	0	
				77094	203.10	204.50	1.40	35	
				77096	204.50	206.00	1.50	0	
				77097	206.00	207.50	1.50	31	
				77098	207.50	208.95	1.45	0	
				77099	208.95	210.30	1.35	0	
1	210.30	237.35	Diabase						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Diabase, gris-noir brun, magnétique, magnétite, contact supérieur à 20-40°CA, mal défini, enclave de greywacke, contact inférieur à 20°CA						
2	210.30	210.65	Bordure de cuisson - Bordure de cuisson, Py-Po=1-5% veinule	77100	210.30	210.65	0.35	0	
1	237.35	365.65	Greywacke - Greywacke, gris-vert foncé à gris pâle, veinules quartz-carbonates, litage à 45°, formations de fer, Py-Po=1-5% localement, séricitisation faible à moyenne, cisaillée						
2	237.35	238.75	Bordure de cuisson	77142	237.35	238.75	1.40	0	
2	250.80	259.45	Zone altérée - Zone altérée, veines quartz-carbonates, 1-10cm, 60°CA, Py-Po=1-5% grains moyens et veinules, séricitisation moyenne, cisaillée	77143 77144 77145 77146 77147 77148 77151 77152	250.80 252.20 252.80 253.10 253.10 255.10 256.65 258.00	252.20 252.80 253.10 253.70 255.10 256.65 258.00 259.45	1.40 0.60 0.30 0.60 1.40 1.55 1.35 1.45	0 0 0 0 0 0 0 0	
2	266.85	267.80	Zone minéralisée - Zone minéralisée, veine quartz-carbonates, 4cm, 45°CA, Py-Po=1-5%, 5-10% dans la veine, séricitisation moyenne	77153 77154 77156	266.85 267.15 267.50	267.15 267.50 267.80	0.30 0.35 0.30	0 0 0	
2	270.45	270.80	Veine quartz-carbonates - Veine quartz-carbonates, 35cm, 80°CA, séricitisation moyenne	77157 77158	270.00 270.45	270.45 270.80	0.45 0.35	0 0	
2	276.70	277.00	Veine quartz-carbonates - Veine quartz-carbonates, 20cm, 40°CA, séricitisation moyenne, Py-Po=1-5% dans les épontes, formation de fer dans l'éponte inférieure	77159 77160 77161	270.80 276.35 276.70	271.40 276.70 277.00	0.60 0.35 0.30	0 0 0	
2	279.60	280.00	Formation de fer - Formation de fer, magnétite, veinules quartz-	77162 77163	277.00 279.60	277.50 280.00	0.50 0.40	6 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			carbonates, Py-Po=5-10% veinules						
2	283.60	284.90	Formations de fer - Formations de fer(3), 5cm, magnétite, hématisées, Py-Po=5-10%, grains fins et veinules, séricitisation faible à moyenne	77166 77167	283.60 284.30	284.30 284.90	0.70 0.60	7 6	
2	292.10	294.60	Formations de fer - Formations de fer(4), 1-5cm, magnétite, hématisées, Py-Po=1-10%, grains fins, séricitisation faible	77168 77169	292.10 293.10	293.10 294.60	1.00 1.50	15 0	
				77171	294.60	295.50	0.90	11	
				77172	318.30	318.50	0.20	5	
2	318.50	318.85	Veine quartz-carbonates - Veine quartz-carbonates, 35cm, 30-45°CA, séricitisation moyenne, cisaillée	77173	318.50	318.85	0.35	0	
				77174	318.85	319.15	0.30	0	
				77175	323.75	324.65	0.90	0	
2	324.65	324.95	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, amas de grains fins, cisaillée, veinules quartz-carbonates	77176	324.65	324.95	0.30	7	
				77177	324.95	326.40	1.45	0	
2	332.20	359.65	Zone minéralisée - Zone minéralisée, veinules quartz-carbonates, cisaillée, Py-Po=1-5% grains fins à moyens et amas	77178 77181 77182 77183 77184 77186 77187 77188 77189 77190 77191	332.20 333.70 335.20 336.70 337.85 339.20 340.70 342.15 343.65 345.10 346.60	333.70 335.20 336.70 337.85 339.20 340.70 342.15 343.65 345.10 346.60	1.50 1.50 1.50 1.15 1.35 1.50 1.45 1.50 1.45 1.50 0.20	5 8 7 0 0 7 5 6 0 67 109	
2	346.80	347.00	Veine de quartz - Veine de quartz, 20cm, 55°CA, cisaillée, allure bréchique, stockwork, Py-Po=5-10% grains fins	77192	346.80	347.00	0.20	493	
				77193	347.00	347.20	0.20	0	
				77196	347.20	348.65	1.45	10	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				77197	348.65	350.10	1.45	9	
				77198	350.10	351.50	1.40	0	
				77199	351.50	352.95	1.45	8	
				77201	352.95	354.40	1.45	6	
				77202	354.40	355.25	0.85	0	
				77203	355.25	356.75	1.50	6	
				77204	356.75	358.20	1.45	5	
				77205	358.20	359.65	1.45	8	
2	359.65	365.65	Zone de transition - Zone de transition, cisaillée, passes volcanite intermédiaire grises, Py-Po=5-10% grains fins à moyens, veinules de quartz, texture flaser	77206	359.65	361.15	1.50	0	
				77207	361.15	362.60	1.45	5	
				77208	362.60	364.10	1.50	0	
				77211	364.10	365.65	1.55	259	
1	365.65	372.40	Volcanite intermédiaire - Volcanite intermédiaire à mafique, grise à verte foncée, allure bréchique, texture flaser, séricitisation moyenne à forte, veines et veinules de quartz, tr tourmaline, Py-Po=5-10%, grains fins et amas, plus élevé localement, cisaillée	77212	365.65	366.25	0.60	38	
2	366.25	366.55	Zone minéralisée - Zone minéralisée, Py-Po=10-15% veinules, cisaillée	77213	366.25	366.55	0.30	210	
2	366.85	368.30	Veine de quartz - Veine de quartz, cisaillée, allure bréchique, tr tourmaline, séricitisation moyenne, 80cm, 50°CA, Py-Po=5-10%	77214	366.55	366.85	0.30	12	
2	368.30	370.40	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins à moyens, allure bréchique, texture flaser	77217	368.30	369.75	1.45	101	
				77218	369.75	370.40	0.65	9	
2	370.40	370.80	Veine de quartz - Veine de quartz, 40cm, 60-80°CA, cisaillée, allure bréchique, Py-Po=1-5%	77219	370.40	370.80	0.40	20	
2	371.05	372.40	Zone de transition - Zone de transition, texture flaser, Py-Po=1-5%	77220	370.80	371.05	0.25	0	
				77221	371.05	372.40	1.35	5	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	372.40	397.20	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, toucher gras, cisaillé, gris-bleu foncé à noir, broyé localement, silicifié localement avec texture flaser						
2	392.65	397.20	Zone cisaillée - Zone cisaillée, silicifiée, texture flaser, apparence grise, foliation très développée	77237	392.65	393.55	0.90	0	
2	393.55	393.80	Zone minéralisée - Zone minéralisée, stockwork de quartz, Py-Po=1-5% grains fins	77238	393.55	393.80	0.25	36	
				77241	393.80	394.85	1.05		-1
				77242	394.85	395.80	0.95		-1
				77243	395.80	397.20	1.40		-1
1	397.20	426.15	Volcanite intermédiaire - Volcanite intermédiaire à mafique, cisaillée, gris-noir, veines et veinules de quartz-carbonates, 1-40cm, 30-60°CA, Py-Po=1-5%, plus élevé localement en veinules, microlits et disséminées, interdigitation de diabase localement, dureté moyenne	77245	397.20	397.75	0.55		-1
				77246	397.75	399.15	1.40		-1
				77247	399.15	400.60	1.45		-1
2	400.60	403.95	Zone interdigitée - Zone interdigitée de diabase, magnétique, 10-45cm, texture décussée	77248	400.60	402.00	1.40		-1
				77249	402.40	403.30	0.90		-1
				77250	403.95	405.30	1.35		-1
				77251	405.30	406.50	1.20		-1
				77252	406.50	407.90	1.40		-1
				77253	407.90	409.05	1.15		-1
2	409.05	409.50	Stockwork qtz-carbonates - Stockwork quartz-carbonates, cisaillée, Py-Po=5-10%, grains fins dans veinules	77256	409.05	409.50	0.45	126	
				77257	409.50	410.80	1.30	8	
				77258	410.80	412.20	1.40	18	
				77259	412.20	413.65	1.45	29	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	416.55	416.90	Zone cisaillée - Zone cisaillée, veines de quartz-carbonates, 4-5cm, 40°CA, Py-Po=5-10% grains moyens dans veinules	77261	413.65	415.15	1.50	16	
				77262	415.15	416.55	1.40	9	
				77263	416.55	416.90	0.35	212	
2	418.10	418.50	Zone cisaillée - Zone cisaillée, veines de quartz-carbonates, 2-8cm, allure bréchique, Py-Po=5-10% microlit	77264	416.90	418.10	1.20	7	
				77265	418.10	418.50	0.40	126	
2	418.50	418.95	Veine quartz-carbonates - Veine quartz-carbonates, cisaillée, 45cm, 40°CA, Py-Po=5-10% grains fins à moyens	77266	418.50	418.95	0.45	98	
				77267	418.95	419.50	0.55	59	
2	419.50	419.95	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, disséminée, veinules quartz-carbonates, 0,1-2cm, 40°CA	77268	419.50	419.95	0.45	148	
				77271	419.95	420.95	1.00	9	
2	420.95	421.65	Zone minéralisée - Zone minéralisée, Py-Po=10-20%, stockwork de quartz-carbonates	77272	420.95	421.65	0.70	220	
				77273	421.65	423.10	1.45	13	
				77274	423.10	423.80	0.70	56	
2	423.80	424.20	Stockwork qtz-carbonates - Stockwork quartz-carbonates, cisaillée, Py-Po=5-10% grains moyens	77276	423.80	424.20	0.40	68	
				77277	424.20	424.70	0.50	24	
				77278	424.70	426.15	1.45	34	
1	426.15	450.00	Diabase - Diabase, magnétique, texture décussée, gris-noir, dureté moyenne, broyée localement, contacts supérieur et inférieur à 30°CA, bords de cuisson	77279	450.00	450.80	0.80	0	
1	450.00	524.25	Volcanite intermédiaire - Volcanite intermédiaire à mafique, gris pâle à gris-noir,	77280	450.80	451.90	1.10	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			cisaillée, stockwork quartz-carbonates, Py-Po=1-10%, assez difficile à distinguer car fines, séricitisation faible à moyenne localement, texture flaser et en mortier	77281	451.90	452.10	0.20	0	
2	452.10	452.35	Veine quartz-carbonates - Veine quartz-carbonates, cisaillée, 20-25cm, 70-80°C, Py-Po=1-5% grains fins	77282	452.10	452.35	0.25	0	
				77283	452.35	452.65	0.30	0	
				77286	452.65	453.40	0.75	-1	
				77287	453.40	454.80	1.40	-1	
2	453.85	455.30	Zone silicifiée - Zone silicifiée, stockwork quartz-carbonates, cisaillée, Py-Po=1-5% grains fins	77288	454.80	456.20	1.40	-1	
				77289	456.20	457.65	1.45	-1	
				77291	457.65	459.10	1.45	-1	
2	459.10	459.30	Zone minéralisée - Zone minéralisée, Py-Po=10-15% grains fins, veinules quartz-carbonates	77292	459.10	460.60	1.50	-1	
				77293	460.60	461.10	0.50	-1	
				77294	461.10	462.50	1.40	-1	
				77295	462.50	463.85	1.35	-1	
				77296	463.85	465.30	1.45	-1	
				77302	465.30	466.75	1.45	47	
				77297	466.45	468.25	1.80	-1	
				77298	468.25	469.10	0.85	-1	
				77301	469.10	469.30	0.20	90	
				77341	469.30	470.65	1.35	0	
				77342	470.65	472.10	1.45	0	
				77343	472.10	473.10	1.00	0	
				77346	473.10	473.35	0.25	0	
2	473.35	473.80	Veine quartz-carbonates - Veine quartz-carbonates, 45cm, 40°C, rosée, cisaillée, allure bréchique	77347	473.35	473.80	0.45	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	483.75	487.75	Passe volcanite - Passe volcanite intermédiaire, séricitisation moyenne, Py-Po=5-10% grains fins en microlit	77348	473.80	474.00	0.20	0	
				77349	474.00	475.00	1.00	0	
				77350	475.00	476.45	1.45	0	
				77352	476.45	477.85	1.40	0	
				77353	477.85	479.25	1.40	0	
				77354	479.25	480.70	1.45	0	
				77355	480.70	482.10	1.40	0	
				77356	482.10	483.45	1.35	0	
				77357	483.45	484.90	1.45	0	
				77358	484.90	486.30	1.40	0	
2	490.50	490.70	Veine quartz-carbonates - Veine quartz-carbonates, 20cm, 40°CA, Py-Po=1-5% grains moyens dans les épontes	77361	486.30	487.75	1.45	20	
				77362	487.75	489.10	1.35	5	
				77363	489.10	490.30	1.20	0	
				77364	490.30	490.50	0.20	10	
				77366	490.50	490.70	0.20	5	
				77367	490.70	490.90	0.20	7	
				77368	490.90	492.05	1.15	0	
				77369	492.05	493.50	1.45	11	
				77370	493.50	494.90	1.40	6	
				77371	494.90	496.35	1.45	0	
2	499.20	499.45	Veine de quartz - Veine de quartz grisâtre, 10cm, 40°CA, cisaillée, épontes silicifiées, Py-Po=1-5% grains fins, séricitisation moyenne	77372	496.35	497.85	1.50	0	
				77373	497.85	499.00	1.15	0	
				77376	499.00	499.20	0.20	0	
				77377	499.20	499.45	0.25	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				77378	499.45	499.65	0.20	0	
				77380	499.65	500.75	1.10	6	
				77381	500.75	502.10	1.35	46	
				77382	502.10	503.60	1.50	0	
				77383	503.60	504.95	1.35	0	
				77384	504.95	506.60	1.65	0	
				77385	506.60	507.95	1.35	0	
				77386	507.95	509.30	1.35	0	
				77387	509.30	510.75	1.45	0	
				77388	510.75	512.10	1.35	0	
2	512.10	520.60	Zone cisaillée - Zone cisaillée, veines et druses de quartz-carbonates, stockwork, Py-Po=5-10% grains fins à moyens	77391	512.10	513.55	1.45	10	
2	516.60	517.10	Veine quartz-carbonates - Veine quartz-carbonates, 3cm, 10-15°CA, cisaillée, texture flaser, Py-Po=5-10% dans les épontes	77392	513.55	514.95	1.40	8	
				77393	514.95	516.30	1.35	0	
				77394	516.30	516.60	0.30	0	
				77396	516.60	517.10	0.50	0	
				77397	517.10	517.80	0.70	0	
				77398	517.80	519.25	1.45	6	
				77399	519.25	520.60	1.35	0	
2	521.90	523.30	Veines et druses - Veines et druses de quartz, 0,1-3cm, 40-60°CA, Py-Po=5-10%, grains fins	77400	520.60	521.90	1.30	8	
				77401	521.90	523.30	1.40	0	
2	523.70	524.25	Zone minéralisée - Zone minéralisée, Py-Po=15-20% grains fins à grossiers, veinules de quartz 0,1-2cm, 40-60°CA, tr Cpy, silicifiée	77402	523.30	523.70	0.40	0	
1	524.25	528.00	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-vert, texture flaser, dureté faible, cisaillé, Py-Po=1-5% localement	77403	523.70	524.25	0.55	44	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	524.25	524.65	Zone de transition - Zone de transition, cisaillé, Py-Po=1-5%, veine de quartz, 0,1-2cm, 70°CA	77406	524.25	524.65	0.40	0	
1	528.00	582.70	Ultramafique - Ultramafique, schiste talc-chlorite, gris-noir, cisaillé, dureté faible, toucher gras, broyé à maints endroits, texture flaser et en mortier à 576m	77583	524.65	526.00	1.35	0	
				77586	580.10	581.50	1.40	12	
2	580.15	582.70	Zone de transition - Zone de transition, grise, texture flaser, fortement cisaillée, foliation à 50°CA	77587	581.50	582.70	1.20	9	
1	582.70	630.00	Carbonates verts - Carbonates verts, fuchsite, séricitisation forte, stockwork quartz gris, Py-Po=1-5%, plus élevée localement, disséminée et surtout associée à des veinules de quartz, dureté élevée, cisaillée, silicifiée localement						
2	582.70	586.70	Zone cisaillée - Zone cisaillée, texture en mortier et flaser, Py-Po<1%	77588	582.70	584.15	1.45	12	
				77589	584.15	585.50	1.35	13	
				77591	585.50	586.70	1.20	15	
2	586.70	587.70	Zone silicifiée - Zone silicifiée, stockwork de quartz, veinules de 0,1-2cm, 40-50°CA	77592	586.70	587.70	1.00	1784	
				77593	587.70	589.05	1.35	19	
				77594	589.05	590.45	1.40	7	
				77595	590.45	591.45	1.00	29	
2	591.45	591.90	Veinule de quartz - Veinule de quartz, 0,1cm, 30°CA, Py-Po=1-5% en veinule avec la veinule	77596	591.45	591.90	0.45	0	
				77597	591.90	593.35	1.45	10	
				77598	593.35	594.85	1.50	11	
				77601	594.85	596.25	1.40	9	
				77602	596.25	597.75	1.50	5	
				77603	597.75	599.25	1.50	12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	600.75	601.00	Stockwork de quartz - Stockwork de quartz, pas de fuchsite, beige, Py-Po=1-5%, tr Cpy	77604	599.25	600.75	1.50	13	
				77606	600.75	601.00	0.25	13	
				77607	601.00	602.50	1.50	7	
				77608	602.50	603.90	1.40	6	
				77609	603.90	605.45	1.55	5	
				77610	605.45	606.35	0.90	9	
2	606.35	606.90	Veinule de quartz - Veinule de quartz, 0,1cm, 30°CA, Py-Po=1-5% en veinule avec la veinule	77611	606.35	606.90	0.55	14	
				77612	606.90	607.55	0.65	0	
2	607.55	608.15	Veinules de quartz - Veinules de quartz et druses, 0,1-2cm, 30-40°CA, Py-Po=1-5% disséminées	77613	607.55	608.15	0.60	7	
				77616	608.15	609.45	1.30	17	
2	609.45	609.75	Veinules de leucoxène - Veinules de leucoxène, 0,1-0,3cm (3), 60°CA	77617	609.45	609.75	0.30	12	
				77618	609.75	610.75	1.00	7	
				77619	610.75	611.55	0.80	0	
2	611.55	612.00	Veine de quartz-leucoxène - Veine de quartz-leucoxène, 2cm, 15°CA	77620	611.55	612.00	0.45	24	
				77622	612.00	612.75	0.75	0	
				77623	612.75	614.30	1.55	0	
				77624	614.30	615.80	1.50	6	
				77625	615.80	617.25	1.45	82	
				77626	617.25	618.70	1.45	0	
				77627	618.70	620.20	1.50	7	
				77628	620.20	621.60	1.40	5	
				77631	621.60	622.50	0.90	12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	622.50	622.75	Zone altérée - Zone altérée, leucoxène, druse de quartz, 0,1cm, 40°CA	77632	622.50	622.75	0.25	79	
2	622.75	623.05	Stockwork leucoxène - Stockwork leucoxène cimentant l'encaissant	77633	622.75	623.05	0.30	50	
2	623.05	623.85	Stockwork leucoxène - Stockwork leucoxène, broyée	77634	623.05	623.85	0.80	62	
2	623.85	624.55	Stockwork leucoxène - Stockwork leucoxène, semble être une veine, 10°CA	77636	623.85	624.55	0.70	14	
				77637	624.55	625.60	1.05	13	
				77638	625.60	627.00	1.40	7	
				77639	627.00	627.90	0.90	10	
				77640	627.90	628.25	0.35	10	
				77641	628.25	629.10	0.85	11	
				77642	629.10	630.00	0.90	14	
1	630.00	739.25	Métrasédiments - Métrasédiments, vert-jaune à gris, cisaillé, texture flaser et en mortier, séricitisation forte à faible avec la profondeur croissante, foliation à 25°CA, Py-Po=1-5% localement, veines de quartz gris-bleu						
2	630.00	631.50	Zone cisaillée - Zone cisaillée, texture en mortier, séricitisation forte	77643	630.00	631.50	1.50	30	
				77646	631.50	633.00	1.50	6	
				77647	633.00	634.25	1.25	7	
				77648	634.25	635.65	1.40	0	
				77649	635.65	637.00	1.35	5	
				77651	637.00	638.10	1.10	6	
				77652	638.10	639.60	1.50	6	
				77653	639.60	641.00	1.40	5	
				77654	641.00	642.00	1.00	8	
				77655	642.00	643.40	1.40	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	646.00	646.30	Zone cisaillée - Zone cisaillée, veines de quartz gris-bleu, 1-5cm, 25-30°CA, Py-Po=1-5%, grains fins	77656	643.40	644.85	1.45	0	
				77657	644.85	646.00	1.15	6	
				77658	646.00	646.30	0.30	0	
				77661	646.30	647.40	1.10	7	
				77662	647.40	648.75	1.35	0	
				77663	648.75	650.10	1.35	0	
				77664	650.10	651.05	0.95	0	
2	651.05	651.40	Idem - Idem, 2-20cm, Py-Po=1-5%	77666	651.05	651.40	0.35	5	
				77667	651.40	652.80	1.40	0	
				77668	652.80	653.85	1.05	12	
				77669	653.85	654.65	0.80	5	
2	654.65	655.05	Zone cisaillée - Zone cisaillée, veine de quartz, 4cm, 30°CA, séricitisation faible à moyenne, allure bréchique	77670	654.65	655.05	0.40	0	
				77671	655.05	656.50	1.45	9	
				77672	656.50	657.95	1.45	6	
				77673	657.95	658.80	0.85	10	
				77676	658.80	659.95	1.15	8	
				77677	659.95	661.20	1.25	5	
				77678	661.20	662.60	1.40	0	
				77679	662.60	664.00	1.40	6	
				77681	664.00	665.45	1.45	28	
				77682	665.45	666.80	1.35	7	
2	666.80	669.70	Zone minéralisée - Zone minéralisée, séricitisation moyenne, cisaillée, stockwork quartz-chlorite, Py-Po=1-5% grains fins	77683	666.80	668.25	1.45	8	
				77684	668.25	669.70	1.45	8	
				77685	669.70	671.05	1.35	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				77686	671.05	672.50	1.45	6	
				77687	672.50	673.10	0.60	6	
				77688	673.10	674.55	1.45	10	
				77691	674.55	675.50	0.95	9	
				77692	675.50	676.45	0.95	8	
				77693	676.45	677.10	0.65	7	
				77694	677.10	678.55	1.45	12	
2	678.55	679.60	Idem - Idem, Py-Po<1%	77696	678.55	679.60	1.05	8	
2	690.70	691.00	Zone cisaiillée - Zone cisaiillée, veines de quartz 3-4cm, 30°CA, séricitisation moyenne à forte	77697	679.60	680.20	0.60	0	
				77698	689.80	690.70	0.90	6	
				77699	690.70	691.10	0.40	8	
				77700	691.10	691.80	0.70	0	
				77701	698.15	699.40	1.25	5	
2	699.40	700.85	Stockwork quartz-chlorite - Stockwork quartz-chlorite, séricitisation moyenne à forte, Py-Po<1%	77702	699.40	700.85	1.45	0	
				77703	700.85	701.75	0.90	0	
				77706	701.75	703.15	1.40	0	
				77707	703.15	704.65	1.50	7	
				82031	704.65	706.15	1.50	0	
				82032	706.15	707.65	1.50	8	
				82033	707.65	709.10	1.45	9	
				82034	709.10	710.50	1.40	0	
				82036	710.50	711.95	1.45	0	
2	711.95	713.35	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, séricitisation moyenne, stockwork quartz-chlorite	82037	711.95	713.35	1.40	12	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	718.90	719.90	Zone cisaillée - Zone cisaillée, séricitisation moyenne, texture flaser, veine de quartz, 5cm, 40°CA	82038	713.35	714.75	1.40	0	
				82039	714.75	716.25	1.50	8	
				82040	716.25	717.70	1.45	9	
				82041	717.70	718.90	1.20	17	
				82042	718.90	719.80	0.90	6	
				82043	719.80	721.25	1.45	8	
				82046	721.25	722.80	1.55	10	
				82047	722.80	723.50	0.70	12	
				82048	723.50	725.00	1.50	10	
				82049	725.00	726.35	1.35	8	
2	726.35	726.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, séricitisation faible, stockwork quartz-chlorite	82051	726.35	726.70	0.35	11	
				82052	726.70	728.25	1.55	9	
				82053	728.25	729.65	1.40	10	
				82054	729.65	730.90	1.25	9	
				82121	730.90	731.40	0.50	0	
				82122	731.40	732.90	1.50	6	
				82123	732.90	734.35	1.45	0	
				82124	734.35	735.85	1.50	0	
				82125	735.85	737.00	1.15	0	
				82127	737.00	737.85	0.85	6	
2	737.00	739.25	Zone cisaillée - Zone cisaillée, séricitisation moyenne, texture flaser, foliation à 20°CA, veinules de quartz-chlorite, Py-Po=1-5%	82128	737.85	738.45	0.60	0	
				82129	738.45	739.25	0.80	7	
1	739.25	741.00	Arkose - Arkose, gris-vert, feldpath en morceaux arrondis, druses de quartz, 10-20°CA, avec Py en grains très fins, texture en mortier presque	82130	739.25	740.25	1.00	8	
2	740.25	740.90	Druse de quartz - Druse de quartz, gros cristaux, Py-Po=1-5% grains fins, 10-20°CA, séricitisation faible	82131	740.25	740.90	0.65	5	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-18

Easting:	599650.00	Northing:	5330150.00	Elevation:	320.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-60.00	Length:	451.00 <i>m.</i>
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	30-10-06	Finished:	9-11-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:					

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
31.00	1.50	0.00	-60.20	None	Active
91.00	172.30	0.00	-58.90	None	Active
151.00	356.20	0.00	-57.30	None	Active
211.00	188.10	0.00	-56.50	None	Active
271.00	352.20	0.00	-54.40	None	Active
331.00	349.50	0.00	-53.00	None	Active
391.00	347.80	0.00	-51.70	None	Active

61.00	187.30	0.00	-59.50	None	Active
121.00	358.00	0.00	-57.80	None	Active
181.00	174.30	0.00	-57.10	None	Active
241.00	353.70	0.00	-55.50	None	Active
301.00	147.60	0.00	-53.90	None	Active
361.00	168.00	0.00	-52.50	None	Active
421.00	165.00	0.00	-50.80	None	Active

End of Deviations ; 14 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	10.00	Casing						
1	10.00	251.60	Greywacke - Greywacke, gris pâle à gris-vert, Py-Po=1-5% localement, veinules de quartz-carbonates, litage à 45°C, cisaillé, séricitisation faible, dureté moyenne						
2	13.35	13.70	Zone minéralisée - Zone minéralisée, Py-Po=1-5% veinules	77062	13.35	13.70	0.35	7	
2	25.00	32.80	Zone cisaillée - Zone cisaillée, stockwork quartz-carbonates, Py-Po=1-5% localement dans les veinules, veinules quartz-carbonates 0,1-1cm, 30-70°C	77063 77064 77066 77067 77068 77069 77070 77071	25.00 25.80 27.20 28.60 29.70 30.05 31.50 32.35 32.80	25.80 27.20 28.60 29.70 30.05 31.50 32.35 32.80	0.80 1.40 1.40 1.10 0.35 1.45 0.85 0.45	0 0 0 0 0 0 0 0	
2	45.40	46.95	Zone minéralisée - Zone minéralisée, Py-Po=1-5% petits grains dans veinule de quartz-carbonates	77101	45.40	46.95	1.55	10	
2	52.40	52.70	Zone cisaillée - Zone cisaillée, Py-Po=1-5% dans veine quartz-carbonates, 6cm, 45°C, séricitisation faible	77102 77103	51.35 52.40	52.40 52.70	1.05 0.30	0 0	
2	68.05	68.25	Idem - Idem, veine 4cm, 45°C	77106 77107 77108	52.70 66.65 68.05	54.20 68.05 68.25	1.50 1.40 0.20	0 5 0	
2	74.60	74.85	Idem - Idem, veine quartz-carbonates, 0,1-1cm, 10°C en plus	77109 77111 77112	68.25 73.15 74.60	69.40 74.60 74.85	1.15 1.45 0.25	0 0 0	
2	80.75	86.65	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins à moyens dans veinules quartz-carbonates ou microlits, veinules	77113 77114 77115 77116	74.85 80.75 82.20 82.45	76.30 82.20 82.45 83.75	1.45 1.45 0.25 1.30	0 0 13 0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			quartz-carbonates, 0,1-1cm, 10-40°CA	77117	83.75	85.10	1.35	15	
2	112.50	115.00	Zone broyée	77118	85.10	86.65	1.55	0	
2	116.05	116.30	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, sérichtisation faible, foliation à 35°CA, veinules quartz-carbonates	77121	115.70	116.05	0.35	0	
				77122	116.05	116.30	0.25	0	
				77123	116.30	116.70	0.40	0	
				77124	116.70	117.50	0.80	0	
				77126	125.60	125.95	0.35	0	
2	125.95	126.30	Idem	77127	125.95	126.30	0.35	0	
2	133.70	145.25	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, sérichtisation faible à moyenne, veinules quartz-carbonates boudinées, 0,1-2cm, 40°CA, cisaillée	77128	126.30	126.60	0.30	0	
				77129	133.70	134.15	0.45	0	
				77130	134.15	134.90	0.75	0	
				77131	134.90	136.25	1.35	0	
				77132	136.25	137.70	1.45	0	
				77133	137.70	139.15	1.45	0	
				77136	139.15	140.50	1.35	0	
				77137	140.50	141.90	1.40	6	
				77138	141.90	143.35	1.45	0	
				77139	143.35	144.85	1.50	0	
				77140	144.85	145.25	0.40	0	
2	159.00	159.30	Zone cisaillée - Zone cisaillée, sérichtisation moyenne, veine de quartz gris-bleu, 5cm, 70°CA, texture flaser, Py-Po<1% les dans épontes, grains fins	77222	157.55	159.00	1.45	5	
				77223	159.00	159.30	0.30	0	
				77226	159.30	160.70	1.40	0	
				77227	160.70	162.25	1.55	0	
				77228	162.25	163.45	1.20	0	
2	178.70	179.15	Zone cisaillée - Zone cisaillée, veinules quartz-carbonates, 0,1-2cm, 60°CA, Py-Po=1-5%, grains fins et veinules	77229	177.20	178.70	1.50	0	
				77230	178.70	179.15	0.45	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	191.30	191.65	Zone cisaillée - Zone cisaillée, veinules quartz-carbonates, 0,1-1cm, 65°CA, Py-Po=1-5%, grains moyens dans les veinules	77232	179.15	180.30	1.15	0	
				77233	191.30	191.65	0.35	0	
2	195.70	196.50	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en microlit, séricitisation faible à moyenne	77303	195.70	196.50	0.80	7	
				77304	208.60	208.85	0.25	6	
2	208.85	209.55	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, séricitisation faible à moyenne, stockwork de quartz	77305	208.85	209.55	0.70	0	
				77307	209.55	209.85	0.30	14	
2	218.05	218.65	Zone altérée - Zone altérée, cisaillée, veinules de quartz gris-bleu, séricitisation moyenne à forte, Py-Po=1-5%	77308	216.65	218.05	1.40	0	
				77309	218.05	218.65	0.60	9	
2	222.35	223.00	Veines de quartz - Veines de quartz, 10-20cm, 40-60°CA, cisaillée, allure bréchique, tr fuchsite, séricitisation faible à forte dans les épontes avec Py-Po=10-15% grains fins	77310	218.65	220.00	1.35	6	
				77311	220.00	221.45	1.45	0	
				77312	221.45	222.35	0.90	33	
				77313	222.35	223.00	0.65	20	
2	224.55	224.85	Veinules de quartz - Veinules de quartz, cisaillées, plissées, boudinées, 0,5-1cm, 40°CA, séricitisation moyenne	77316	223.00	223.75	0.75	6	
				77317	223.75	224.55	0.80	0	
				77318	224.55	224.80	0.25	0	
				77319	224.80	225.10	0.30	6	
2	225.65	225.85	Idem	77320	225.10	225.65	0.55	0	
				77322	225.65	225.85	0.20	0	
				77323	225.85	226.90	1.05	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	226.90	228.05	Zone cisaillée - Zone cisaillée, texture flaser, plus grise pâle, Py-Po=1-5%	77324	226.90	228.05	1.15	0	
2	229.55	229.85	Idem	77325	228.05	229.55	1.50	7	
				77326	229.55	229.85	0.30	0	
				77327	229.85	231.10	1.25	0	
				77328	231.10	232.55	1.45	0	
				77331	232.55	234.05	1.50	18	
				77332	234.05	235.55	1.50	5	
				77333	235.55	236.90	1.35	0	
2	236.90	243.75	Zone altérée - Zone altérée, veinules de quartz gris-bleu, 40°CA, allure bréchique, séricitisation faible à forte, cisaillée, Py-Po=1-15%, grains fins à moyens souvent dans les veinules	77334	236.90	237.40	0.50	5	
				77336	237.40	238.15	0.75	8	
				77337	238.15	239.55	1.40	0	
				77338	239.55	240.65	1.10	10	
				77339	240.65	242.15	1.50	6	
				77340	242.15	243.70	1.55	8	
				77407	243.70	244.30	0.60	78	
				77408	244.30	245.75	1.45	0	
				77409	245.75	247.25	1.50	6	
				77411	247.25	248.70	1.45	17	
				77412	248.70	250.10	1.40	49	
				77413	250.10	251.60	1.50	166	
1	251.60	256.80	Volcanite intermédiaire - Volcanite intermédiaire, séricitisation forte, stockwork quartz-chlorite, cisaillée, grise pâle à foncé à vert-jaune, Py-Po=5-25% style "Flow Ore"	77414	251.60	253.00	1.40	82	
				77415	253.00	254.45	1.45	2931	2950
2	253.60	254.45	Py-Po=15-20% - Py-Po=15-20%, grains fins						
2	254.45	255.10	Py-Po=15-20% - Py-Po=15-20%, grains fins et amas	77416	254.45	255.10	0.65	3489	3780
2	255.10	255.35	Py-Po=20-25% - Py-Po=20-25%, grains fins et amas, veine de quartz, 5cm, 60°CA	77417	255.10	255.35	0.25	-1	13410

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	255.35	256.30	Py-Po=15-20% - Py-Po=15-20%, grains fins et veinules	77418	255.35	256.30	0.95	1998	
2	256.30	256.80	Stockwork quartz - Stockwork quartz, graphite, Py-Po=10-15%, grains moyens	77421	256.30	256.80	0.50	266	
1	256.80	295.85	Schiste talc-chlorite - Schiste talc-chlorite altéré, stockwork quartz, vert à gris-brun, fuchsite, dureté moyenne, silicifié, texture flaser, Py-Po=1-5%, grains moyens à grossiers localement						
2	256.80	260.55	Zone broyée - Zone broyée, stockwork quartz, Py-Po=1-5%, veines de quartz, 0,1-8cm	77422	256.80	257.85	1.05	25	
				77423	257.85	258.80	0.95	20	
				77424	258.80	259.30	0.50	26	
				77426	259.30	260.10	0.80	100	
				77427	260.10	260.55	0.45	28	
2	260.55	278.30	Zone altérée - Zone altérée, tr fuchsite, veines de quartz 0,5-4cm, 10-70°CA	77428	260.55	261.25	0.70	93	
				77429	261.25	262.65	1.40	5	
				77430	262.65	264.05	1.40	15	
				77431	264.05	265.35	1.30	47	
				77432	265.35	266.80	1.45	45	
				77433	266.80	268.15	1.35	43	
				77436	268.15	269.65	1.50	9	
				77437	269.65	271.15	1.50	10	
				77438	271.15	272.65	1.50	10	
				77439	272.65	274.15	1.50	34	
				77440	274.15	275.60	1.45	18	
				77442	275.60	276.70	1.10	7	
				77443	276.70	277.50	0.80	13	
				77444	277.50	278.30	0.80	7	
				82143	278.30	279.80	1.50	8	
				82144	279.80	280.95	1.15	75	
				82145	280.95	282.50	1.55	53	
				82146	282.50	283.90	1.40	19	
				82147	283.90	285.35	1.45	15	
				82148	285.35	286.75	1.40	30	
2	285.50	291.70	Zone altérée - Zone altérée, veines et veinules de quartz, allure bréchique, ottrélite?, séricitisation moyenne	82151	286.75	288.20	1.45	7	
				77445	288.20	289.65	1.45	12	
				82152	289.65	291.30	1.65	8	
				82153	291.30	292.80	1.50	7	
				82154	292.80	294.30	1.50	7	

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Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	295.85	310.35	Volcanite intermédiaire - Volcanite intermédiaire à mafique, gris-noir, silicifiée, cisaillée, veinules de quartz, 0,1-1cm, 30-70°C A, stockwork, Py-Po=5-10% localement grains moyens	82155 77446 77447	294.30 295.85 296.75	295.85 296.75 298.15	1.55 0.90 1.40	0 13 27	
2	298.15	299.35	Py-Po=5-10%	77448	298.15	299.35	1.20	8	
2	300.95	301.55	Py-Po=1-5%	77451 77452	299.35 300.95	300.95 301.55	1.60 0.60	9 129	
2	301.85	302.35	Py-Po=5-10%	77453 77454	301.55 301.85	301.85 302.35	0.30 0.50	13 317	
2	302.35	303.20	Py-Po=10-15%	77455 77457	302.35 303.25	303.25 303.75	0.90 0.50	401 20	
2	303.75	310.35	Zone de transition - Zone de transition vers schiste talc-chlorite, cisaillée, tr fuchsite, silicifiée, veinules de quartz, 0,1-1cm, 30-60°C A, texture flaser, Py-Po=1-5% localement	77458 77459 77460 77461 77462	303.75 304.60 306.00 307.50 308.90	304.60 306.00 307.50 308.90 310.35	0.85 1.40 1.50 1.40 1.45	212 23 16 8 39	
1	310.35	352.00	Ultramafique - Ultramafique, schiste talc-chlorite, toucher gras, cisaillé, gris-bleu noir, dureté faible						
2	343.00	344.75	Zone altérée - Zone altérée, silicifiée, apparence grise-verte noire, stockwork quartz-carbonates	77463 77466	343.00 344.50	344.50 344.75	1.50 0.25	0 18	
2	348.80	352.00	Zone altérée - Zone altérée, silicifiée, texture flaser, Py-Po=1-5%	77467 77468 77469	348.80 350.20 351.35	350.20 351.35 352.00	1.40 1.15 0.65	11 17 49	
1	352.00	450.00	Métasédiments - Métasédiments, séricitisation forte à faible avec la profondeur croissante, cisaillée, grise à vert-jaune, stockwork quartz gris-bleu-chlorite, allure bréchique, Py-Po=1-5% grains fins localement						
2	352.00	352.40	Zone cisaillée - Zone cisaillée, texture en mortier, foliation à 50°C A	77471	352.00	352.40	0.40	88	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	352.40	355.00	Zone cisaillée - Zone cisaillée, foliation à 50°CA, séricitisation très forte, clivage schisteux, Py-Po<1%	77472 77473	352.40 354.00	354.00 355.00	1.60 1.00	29 62	
				77474	355.00	356.40	1.40	47	
				77475	356.40	356.85	0.45	24	
				77476	356.85	358.30	1.45	32	
				77477	358.30	359.80	1.50	14	
				77478	359.80	361.30	1.50	13	
2	362.80	363.60	Zone altérée - Zone altérée, grise, séricitisation moyenne, foliation à 50°CA	77481 77482	361.30 362.80	362.80 363.60	1.50 0.80	12 7	
				77483	363.60	365.10	1.50	6	
				77484	365.10	366.45	1.35	8	
2	367.50	367.90	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, stockwork quartz-chlorite, séricitisation forte, foliation à 50°CA	77486 77487	366.45 367.50	367.50 367.90	1.05 0.40	64 8	
				77488	367.90	369.40	1.50	7	
				77489	369.40	370.90	1.50	8	
				77490	370.90	372.20	1.30	5	
				77491	372.20	373.65	1.45	5	
				77492	373.65	374.40	0.75	0	
				77493	374.40	375.80	1.40	0	
2	377.25	377.50	Veine de quartz-chlorite - Veine de quartz-chlorite, 5cm, 50°CA, séricitisation moyenne à forte	77496 77497	375.80 377.25	377.25 377.50	1.45 0.25	7 8	
				77498	377.50	378.80	1.30	7	
				77499	378.80	380.20	1.40	32	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				77501	380.20	381.45	1.25	0	
				77502	381.45	382.85	1.40	6	
				77503	382.85	384.30	1.45	8	
				77504	384.30	385.30	1.00	7	
				77505	385.30	385.95	0.65	7	
2	385.95	386.60	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, stockwork quartz-chlorite, séricitisation moyenne à forte	77506	385.95	386.60	0.65	9	
				77507	386.60	387.35	0.75	9	
				77508	387.35	388.00	0.65	7	
2	388.00	390.15	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, stockwork quartz-chlorite, séricitisation faible	77511	388.00	389.40	1.40	10	
				77512	389.40	390.15	0.75	6	
2	390.15	390.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5% en plage, séricitisation faible	77513	390.15	390.40	0.25	6	
				77514	390.40	391.90	1.50	13	
2	391.90	393.30	Zone cisaillée - Zone cisaillée, séricitisation moyenne à forte, veinules de quartz boudinées, plissées, foliation à 50°CA	77516	391.90	393.30	1.40	16	
				77517	393.30	394.80	1.50	10	
				77518	394.80	396.30	1.50	7	
2	396.30	396.60	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, veinule de quartz, 0,5cm, 50°CA	77519	396.30	396.60	0.30	8	
				77520	396.60	397.25	0.65	7	
				77521	397.25	398.20	0.95	11	
				77522	398.20	398.60	0.40	6	
				77523	398.60	399.10	0.50	7	
2	399.10	399.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules de quartz, 1-2cm, 50-60°CA, séricitisation moyenne	77526	399.10	399.40	0.30	5	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	399.40	401.70	Zone silicifiée - Zone silicifiée, veinules quartz-chlorite en stockwork, Py-Po=1-5%, séricitisation faible	77527 77528	399.40 400.80	400.80 401.70	1.40 0.90	10 0	
				77529	401.70	403.10	1.40	11	
				77530	403.10	404.40	1.30	7	
				77532	404.40	405.00	0.60	5	
				77533	405.00	405.95	0.95	5	
				77534	405.95	407.30	1.35	5	
2	407.30	407.80	Zone minéralisée - Zone minéralisée, Py-Po=1-5% grains fins, séricitisation moyenne	77535	407.30	407.80	0.50	6	
				77536	407.80	409.20	1.40	7	
				77537	409.20	409.95	0.75	9	
2	409.95	410.30	Idem - Idem, veinule de quartz, 0,5cm, 10°CA, boudinée	77538	409.95	410.30	0.35	13	
2	411.50	412.00	Py-Po=1-5% - Py-Po=1-5%, grains fins	77541 77542	410.30 411.50	411.50 412.00	1.20 0.50	7 8	
				77543	412.00	413.35	1.35	7	
				77544	413.35	414.70	1.35	7	
				77545	414.70	416.20	1.50	8	
				77547	416.20	417.75	1.55	16	
				77548	417.75	419.15	1.40	0	
				77549	419.15	420.35	1.20	0	
2	420.35	420.65	Veinules de quartz - Veinules de quartz, 0,2-0,5cm, 40-60°CA, Py-Po=1-5% microlits	77550 77551 77552	420.35 420.65 421.75	420.65 421.75 422.75	0.30 1.10 1.00	0 6 7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	435.60	436.00	Zone cisaillée - Zone cisaillée, texture flaser, Py-Po=1-5%	77553	422.75	423.00	0.25	6	
				77556	423.00	424.40	1.40	8	
				77557	424.40	425.85	1.45	7	
				77558	425.85	427.30	1.45	6	
				77559	427.30	428.80	1.50	11	
				77561	428.80	430.25	1.45	14	
				77562	430.25	431.70	1.45	5	
				77563	431.70	433.10	1.40	7	
				77564	433.10	434.50	1.40	6	
				77565	434.50	435.60	1.10	11	
2	444.20	447.90	Zone cisaillée - Zone cisaillée, séricitisation faible à forte, veines de quartz gris-bleu, 0,1-5cm, 55°CA, Py-Po=1-5% grains fins	77566	435.60	436.00	0.40	7	
				77567	436.00	437.45	1.45	10	
				77568	437.45	439.00	1.55	7	
				77571	439.00	440.50	1.50	9	
				77572	440.50	442.00	1.50	6	
				77573	442.00	443.50	1.50	5	
				77574	443.50	445.00	1.50	8	
				77576	445.00	446.20	1.20	8	
				77577	446.20	446.80	0.60	0	
				77578	446.80	447.40	0.60	95	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-19

Easting: 599450.00 **Northing:** 5330260.00 **Elevation:** 325.00
AltEasting: 0.00 **AltNorthing:** 0.00 **AltElevation:** 0.00
Azimuth: 0.00 **Dip:** -60.00 **Length:** 215.00 **m.**
AltAzimuth: 0.00

Hole Type: NQ-Diamond **Zone:** **Contractor:**
Started: 10-11-06 **Finished:** 11-11-06 **Logged By:** Pierre Bousquet
Claim: **Cemented:** **Surveyed:**
Township: McVittie

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
32.00	357.50	0.00	-59.00	None	Active
92.00	355.40	0.00	-58.70	None	Active
152.00	356.90	0.00	-58.70	None	Active
212.00	355.40	0.00	-59.00	None	Active

62.00	357.00	0.00	-58.40	None	Active
122.00	356.40	0.00	-58.70	None	Active
182.00	356.10	0.00	-58.70	None	Active

End of Deviations ; 7 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	2.50	Casing						
1	2.50	6.75	Greywacke - Greywacke, cisaillé, litage (foliation) à 40°C, gris pâle, texture flaser faible	77708	5.25	6.75	1.50	1176	
1	6.75	16.35	Volcanite intermédiaire - Volcanite intermédiaire, stockwork de quartz, Py-Po=1-20% "Flow Ore" et amas, grains fins à grossiers, rouillé localement, silicifié, gris pâle à gris foncé						
2	6.75	8.00	Zone de transition - Zone de transition, texture flaser, Py-Po=1-5%	77709	6.75	8.00	1.25	81	
2	8.00	8.40	Veine de quartz - Veine de quartz, 25cm, 60°C, Py-Po=10-15% disséminée, 15-20% dans l'éponge inférieure, stockwork quartz gris	77710	8.00	8.40	0.40	1003	
2	8.60	9.90		77712	8.40	8.60	0.20	1223	
2	8.60	9.90	Zone minéralisée - Zone minéralisée, Py-Po=20-25%, disséminée, rouillée, veinules de quartz, 0,1-1cm, 10-60°C	77713	8.60	9.90	1.30	634	
2	9.90	10.65	Stockwork quartz - Stockwork de quartz, Py-Po=15-20%, veine de quartz, 8cm, 70-80°C	77714	9.90	10.65	0.75	234	
2	10.65	16.35	Stockwork de quartz - Stockwork de quartz, allure bréchique, Py-Po=15-20%, grains moyens et amas	77715	10.65	11.75	1.10	216	
				77716	11.75	12.95	1.20	272	
				77717	12.95	13.35	0.40	252	
				77718	13.35	14.15	0.80	84	
				77721	14.15	14.90	0.75	382	
				77722	14.90	15.70	0.80	265	
				77723	15.70	16.35	0.65	361	
1	16.35	22.35	Carbonates verts - Carbonates verts (volcanite altérée?), stockwork de quartz, fuchsite, gris foncé et vert, allure bréchique, Py-Po=5-10%, grains fins à moyens, texture en mortier et flaser	77724	16.35	17.30	0.95	398	
				77726	17.30	18.25	0.95	132	
2	18.25	18.80	Zone altérée - Zone altérée, rouillée, stockwork de quartz	77727	18.25	18.80	0.55	219	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				77728	18.80	20.00	1.20	198	
				77729	20.00	20.50	0.50	144	
2	20.50	21.25	Zone silicifiée - Zone silicifiée, cisaillée, foliation à 40°CA	77730	20.50	21.15	0.65	7	
2	21.25	22.35	Zone de transition - Zone de transition, texture en mortier	77731	21.15	22.35	1.20	14	
1	22.35	27.35	Schiste talc-chlorite - Sciste talc-chlorite, altéré, silicifié, dureté moyenne à élevée, cisaillé, gris à gris-vert, tr fuchsite	77732	22.35	23.50	1.15	49	
1	27.35	61.25	Volcanite intermédiaire - Volcanite intermédiaire à mafique, avec passes sédimentaires, cisaillé fortement lors des cinq premiers mètres, texture flaser, foliation à 40°CA, Py-Po=1-5% en microlits, plus élevé localement, gris-beige à gris-foncé, stockwork quartz-chlorite	77738	27.35	28.80	1.45	0	
2	33.20	33.55	Py-Po=5-10% - Py-Po=5-10% microlits	77743	33.20	33.55	0.35	668	
2	35.00	35.65	Py-Po=15-20% - Py-Po=15-20%, microlits, grains moyens à grossiers	77744	33.55	35.00	1.45	572	
2	35.65	41.90	Zone cisaillée - Zone cisaillée, stockwork quartz-chlorite, silicifiée, Py-Po=10-20% grains fins à grossiers et amas	77745	35.00	35.65	0.65	5876	5550
2	41.90	52.60	Stockwork qtz-chlorite - Stockwork quartz-chlorite, Py-Po=15-20% en plages de grains fins et grains moyens disséminés	77746	35.65	36.70	1.05	3350	3500
2	52.60	53.20	Stockwork de quartz - Stockwork de quartz, Py-Po=15-20%, veinules de grains fins	77747	36.70	38.20	1.50	2007	1920
				77748	38.20	39.60	1.40	811	
				82001	39.60	41.00	1.40	761	
				82002	41.00	42.45	1.45	772	
				82003	42.45	43.90	1.45	1140	
				82004	43.90	45.30	1.40	857	
				82006	45.30	46.80	1.50	1110	
				82007	46.80	48.25	1.45	558	
				82008	48.25	49.45	1.20	628	
				82009	49.45	49.90	0.45	1727	
				82010	49.90	50.35	0.45	1331	
				82011	50.35	51.10	0.75	832	
				82012	51.10	52.60	1.50	1249	
				82013	52.60	53.20	0.60	363	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	53.20	57.85	Zone minéralisée - Zone minéralisée, Py-Po=5-20% en microlits et disséminées, stockwork chlorite, hématisation légère (rouge pâle à brun), cisaillée, sédimentaire?	82016 82017 82018 82019 82020	53.20 54.60 55.05 56.30 57.10	54.60 55.05 56.30 57.10 57.85	1.40 0.45 1.25 0.80 0.75	437 564 64 610 755	
2	57.85	61.25	Stockwork de quartz - Stockwork de quartz, graphite, Py-Po=5-20%, disséminée, veines de quartz 0,1-15cm, 10-80°CA, cisaillé	82022 82023 82024 82025 82026	57.85 58.65 59.65 60.20 60.70	58.65 59.65 60.20 60.70 61.25	0.80 1.00 0.55 0.50 0.55	1357 184 26 39 191	
1	61.25	164.70	Ultramafique - Ultramafique, schiste talc-chlorite, brun à gris noir-bleu, dureté moyenne à faible, cisaillé, cubes de pyrite, broyé localement, toucher gras, veines et veinules cisaillées de quartz-carbonates						
2	61.25	63.45	Zone de transition - Zone de transition, brune, silicifiée, veinules de chlorite	82027 82028	61.25 62.65	62.65 63.45	1.40 0.80	12 0	
2	80.70	81.90	Volcanite mafique - Passe de volcanite mafique, stockwork quartz-carbonates, cisaillé, noir-vert foncé, foliation à 30°CA, toucher rugueux, dureté moyenne	82055 82056	80.50 80.70	80.70 81.90	0.20 1.20	6 0	
2	87.70	89.00	Carotte manquante - Carotte manquante ou cavité	82057	81.90	82.10	0.20	0	
2	98.55	99.90	Volcanite mafique - Passe volcanite mafique, stockwork quartz-carbonates, tr fuchiste, dureté plus élevée, silicifiée	82058 82061 82062	98.35 98.55 99.80	98.55 99.80 100.00	0.20 1.25 0.20	6 0 6	
1	164.70	172.95	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-brun, texture flaser et en mortier, cisaillé, Py-Po=1-5% localement en gros grains et plages	82063 82064 82066 82067	100.00 164.70 165.25 166.50	101.20 165.25 166.50 168.00	1.20 0.55 1.25 1.50	8 19 26 7	
2	167.60	168.50	Zone minéralisée	82068	168.00	168.50	0.50	11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Zone minéralisée, Py-Po=1-5% gros grains et plage	82069	168.50	170.00	1.50	11	
				82070	170.00	171.50	1.50	8	
				82071	171.50	172.15	0.65	10	
				82072	172.15	173.50	1.35	10	
1	172.95	179.40	Volcanite intermédiaire - Volcanite intermédiaire altérée ou carbonates verts, silicifié, gris-brun à vert, stockwork de quartz, Py-Po=1-5%, plus élevé localement, texture flaser	82073	173.50	174.60	1.10	18	
2	172.95	174.60	Zone cisaillée - Zone cisaillée, texture flaser, séricitisation moyenne, Py-Po=1-5%	82076	174.60	175.25	0.65	805	
2	174.60	175.25	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, plages de grains moyens	82077	175.25	176.00	0.75	164	
2	175.25	176.00	Zone cisaillée - Zone cisaillée, texture flaser, Py-Po=10-15%, disséminées, séricitisation moyenne à forte	82078	176.00	177.00	1.00	34	
2	176.00	177.00	Zone silicifiée - Zone silicifiée, stockwork de quartz, séricitisation moyenne	82079	177.00	177.60	0.60	10	
2	177.00	177.60	Zone cisaillée - Zone cisaillée, allure bréchique, verte, fuchsite, séricitisation forte	82081	177.60	178.00	0.40	21	
2	177.60	178.00	Veine volcanite - Veine de volcanite silicifiée, 40cm, 60°CA, séricitisation forte dans les épontes	82082	178.00	179.40	1.40	12	
1	179.40	215.00	Métasédiments - Métasédiments, gris foncé à vert-jaune, veinules de quartz-chlorite, Py-Po=1-5% localement avec veinules de chlorite, cisaillés, dureté moyenne à élevée						

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	179.40	182.30	Zone cisaillée - Zone cisaillée, texture flaser et en mortier	82083	179.40	180.90	1.50	23	
				82084	180.90	182.30	1.40	18	
				82085	182.30	183.80	1.50	20	
				82086	183.80	185.25	1.45	19	
				82087	185.25	186.75	1.50	39	
				82088	186.75	188.10	1.35	19	
				82091	188.10	189.50	1.40	12	
				82092	189.50	190.65	1.15	12	
2	190.65	191.00	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules quartz-chlorite, 1cm, 30°CA, séricitisation moyenne	82093	190.65	191.00	0.35	19	
				82094	191.00	192.10	1.10	13	
				82095	192.10	193.45	1.35	18	
				82097	193.45	194.75	1.30	13	
2	194.45	198.00	Zone cisaillée - Zone cisaillée, séricitisation faible, texture flaser, veines de quartz 0,1-3cm, 35°CA, Py-Po=1-5%	82098	194.75	195.10	0.35	21	
				82099	195.10	196.60	1.50	16	
				82100	196.60	198.00	1.40	17	
				82101	198.00	199.45	1.45	16	
				82102	199.45	200.90	1.45	12	
				82103	200.90	202.45	1.55	11	
				82106	202.45	203.90	1.45	15	
				82107	203.90	205.40	1.50	14	
2	205.40	205.75	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules de quartz-chlorite, 0,1-1cm, 30-40°CA, séricitisation moyenne	82108	205.40	205.75	0.35	11	
				82109	205.75	206.60	0.85	8	
				82111	206.60	208.10	1.50	12	
				82112	208.10	209.55	1.45	11	
				82113	209.55	210.00	0.45	11	
				82114	210.00	211.30	1.30	8	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	212.50	212.85	Stockwork quartz-chlorite - Stockwork quartz-chlorite, séricitisation moyenne, Py-Po=1-5%	82115	211.30	212.50	1.20	6	
				82116	212.50	212.85	0.35	14	
				82117	212.85	213.05	0.20	13	
				82118	213.05	214.30	1.25	8	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-20

<i>Easting:</i>	599450.00	<i>Northing:</i>	5330090.00	<i>Elevation:</i>	325.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-70.00	<i>Length:</i>	501.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	13-11-06	<i>Finished:</i>	<i>Logged By:</i> Pierre Bousquet		
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/> <i>Surveyed:</i> <input type="checkbox"/>		
<i>Township:</i>	McVittie				
<i>Description:</i>					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	4.40	0.00	-69.00	None	Active
90.00	349.90	0.00	-67.60	None	Active
150.00	11.40	0.00	-68.00	None	Active
210.00	353.50	0.00	-61.70	None	Active
270.00	333.00	0.00	-67.40	None	Active
330.00	356.00	0.00	-67.30	None	Active
390.00	1.10	0.00	-68.30	None	Active
450.00	353.10	0.00	-67.40	None	Active
501.00	1.30	0.00	-67.30	None	Active

60.00	16.90	0.00	-68.70	None	Active
120.00	12.60	0.00	-68.50	None	Active
180.00	337.30	0.00	-67.80	None	Active
240.00	340.80	0.00	-67.10	None	Active
300.00	0.90	0.00	-68.10	None	Active
360.00	337.90	0.00	-66.90	None	Active
420.00	349.30	0.00	-66.60	None	Active
480.00	335.60	0.00	-66.70	None	Active

End of Deviations ; 17 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	277.45	Greywacke - Greywacke, gris-vert foncé, formations de fer, veinules de quartz-carbonates, 0,1-8cm, plissées, 15-40°CA, litage à 40°CA, Py-Po=1-5% localement avec les formations de fer ou avec les veinules de quartz-carbonates						
2	21.45	23.10	Formations de fer - Formations de fer (3), 5-20cm, 40°CA, Py-Po=1-5%, cisaillée, magnétite	82132 82133	21.70 21.95	21.95 23.10	0.25 1.15	17 6	
				82136	23.10	23.35	0.25	7	
				82137	33.95	34.35	0.40	0	
2	34.35	34.55	Veine quartz-carbonates - Veine quartz-carbonates, cisaillée, 4cm, 15°CA, Py-Po=1-5%	82138	34.35	34.55	0.20	0	
				82139	34.55	34.95	0.40	0	
2	46.70	47.15	Formations de fer - Formations de fer(2), 6-8cm, 40°CA, cisaillées, Py-Po=1-5% microlits, veinules de quartz-carbonates, magnétite	82141	46.70	47.15	0.45	0	
2	55.40	55.75	Formations de fer - Formations de fer (2), 4-7cm, 40°CA, cisaillées, hématisées, Py-Po=1-5%, veinules de quartz-carbonates, magnétite	82262	55.40	55.75	0.35	14	
2	60.95	69.70	Zone altérée - Zone altérée, séricitisation moyenne, cisaillée, Py-Po=1-5% dans veines et veinules quartz-carbonates, 5-25cm, 40-60°CA	82263 82264	60.95 61.80	61.80 62.05	0.85 0.25	0 0	
2	62.05	62.30	Veine quartz-carbonates - Veine quartz-carbonates, 25cm, 40-60°CA, cisaillée, Py-Po=1-5%, séricitisation moyenne dans les épontes	82265	62.05	62.30	0.25	0	
				82266	62.30	62.70	0.40	0	
				82267	62.70	64.10	1.40	10	
				82268	64.10	65.55	1.45	0	
				82271	65.55	66.00	0.45	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	78.15	79.00	Stockwork qtz-carbonates - Stockwork quartz-carbonates, veinules 0,1-1cm, cisailées, Py-Po=10-15% plages de grains fins	82272	66.00	66.90	0.90	0	
				82273	66.90	68.00	1.10	0	
				82274	68.00	68.20	0.20	0	
				82275	68.20	68.65	0.45	0	
				82277	68.65	68.90	0.25	10	
				82278	68.90	69.70	0.80	0	
				82279	76.40	77.90	1.50	6	
				82280	77.90	78.15	0.25	0	
				82281	78.15	79.00	0.85	58	
				82282	79.00	79.70	0.70	0	
2	82.75	83.25	Idem	82283	79.70	81.10	1.40	0	
				82286	81.10	82.50	1.40	0	
				82287	82.50	83.25	0.75	28	
				82288	83.25	84.00	0.75	0	
2	106.70	107.00	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, grains fins à moyens, veinules quartz-carbonates	82289	84.00	85.40	1.40	13	
				82291	106.70	107.00	0.30	10	
2	119.40	119.80	Idem - Idem, grains moyens	82292	119.40	119.80	0.40	15	
				82293	126.30	126.65	0.35	17	
2	131.35	131.60	Idem - Idem, grains grossiers	82294	131.15	131.35	0.20	9	
				82295	131.35	131.60	0.25	99	
				82296	131.60	131.80	0.20	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	151.60	153.25	Zone cisaillée - Zone cisaillée, veines quartz-carbonates, 0,1-2cm, 40-90°CA, Py-Po=1-5%, séricitisation moyenne	82297	151.60	151.90	0.30	0	
				82298	151.90	152.20	0.30	5	
				82301	152.20	152.50	0.30	0	
				82302	152.50	152.95	0.45	0	
				82303	152.95	153.25	0.30	0	
				82355	162.75	163.35	0.60	60	
2	163.35	163.80	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, microlit	82356	163.35	163.80	0.45	73	
				82357	163.80	164.50	0.70	5	
				82358	164.50	165.85	1.35	9	
				82361	165.85	166.90	1.05	0	
				82362	166.90	168.00	1.10	0	
				82363	180.50	181.90	1.40	0	
				82364	181.90	182.35	0.45	0	
2	182.35	183.00	Idem - Idem, séricitisation forte, veinules quartz-carbonates, 0,1-2cm, 30°CA	82366	182.35	183.00	0.65	5	
				82367	183.00	183.90	0.90	0	
				82368	183.90	185.20	1.30	0	
				82369	199.60	199.80	0.20	10	
				82370	199.80	200.50	0.70	0	
				82371	200.50	201.15	0.65	0	
				82372	201.15	202.35	1.20	0	
				82373	202.35	203.30	0.95	0	
				82376	203.30	203.50	0.20	9	
2	203.50	204.85	Veines de quartz - Veines de quartz, cisaillées, 1-10cm, 10-40°CA, silicifiées, séricitisation moyenne, Py-Po=5-10%	82377	203.50	204.85	1.35	9	
				82378	204.85	205.05	0.20	5	
				82379	205.05	206.55	1.50	0	
				82381	206.55	207.80	1.25	8	
				82382	207.80	209.25	1.45	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				82383	221.15	222.55	1.40	5	
				82384	222.55	224.20	1.65	6	
				82385	224.20	225.70	1.50	26	
				82386	225.70	227.10	1.40	8	
				82387	227.10	228.30	1.20	5	
				82388	228.30	229.75	1.45	0	
				82389	229.75	231.00	1.25	6	
				82390	231.00	232.30	1.30	0	
				82391	232.30	233.75	1.45	0	
				82392	233.75	235.20	1.45	66	
2	235.20	236.25	Zone minéralisée - Zone minéralisée, séricitisation forte, Py-Po=10-15%, disséminées, veinules quartz-chlorite (début discret du South Sediment Zone?)	82393	235.20	236.25	1.05	1316	
				82394	236.25	237.65	1.40	58	
				82395	237.65	238.65	1.00	9	
2	238.65	239.65	Idem - Idem, stockwork chlorite, Py-Po=15-20%, grains fins	82396	238.65	239.65	1.00	1694	
				82397	239.65	241.15	1.50	7	
				82398	241.15	242.65	1.50	21	
				82399	242.65	243.05	0.40	11	
2	243.05	244.80	Idem - Idem, Py-Po=15-20%	82400	243.05	244.60	1.55	564	
				82401	244.60	245.15	0.55	10	
				82402	245.15	246.50	1.35	5	
				82403	246.50	248.00	1.50	0	
				82404	248.00	249.40	1.40	13	
				82405	249.40	250.80	1.40	18	
				82406	250.80	251.50	0.70	0	
2	251.50	252.75	Idem	82407	251.50	252.75	1.25	2130	2190
				82408	252.75	253.75	1.00	39	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	254.35	255.30	Idem	82415	253.75	254.35	0.60	27	
				82416	254.35	255.30	0.95	394	
				82417	255.30	256.20	0.90	36	
				82418	256.20	257.70	1.50	0	
				82421	257.70	259.10	1.40	462	
				82422	259.10	260.55	1.45	17	
				82423	260.55	261.95	1.40	10	
				82424	261.95	263.25	1.30	19	
2	263.25	277.45	South Sedimentary Zone - South Sedimentary Zone, séricitisation forte, stockwork quartz-chlorite, cisaillé, vert-jaune, Py-Po=1-25%, disséminées dans la matrice ou à l'intérieur des veinules quartz-chlorite, 0,1-2cm, 10-80°CA, grains fins, moyens dans les veinules	82426	263.25	264.75	1.50	3885	3670
				82427	264.75	265.95	1.20	2898	2710
				82428	265.95	267.40	1.45	453	
				82429	267.40	268.80	1.40	1013	
				82430	268.80	270.25	1.45	1628	
				82431	270.25	271.55	1.30	680	
				82432	271.55	272.85	1.30	1166	
				82486	272.85	273.85	1.00	3691	3630
2	273.85	274.05	Veine de quartz - Veine de quartz, 20cm, 45°CA, allure bréchique, Py-Po=15-20% dans les épontes	82487	273.85	274.05	0.20	1268	
				82488	274.05	274.40	0.35	1294	
				82489	274.40	275.80	1.40	3182	3150
1	274.45	281.85	Volcanite intermédiaire - Volcanite intermédiaire, stockwork de quartz, cisaillé, séricitisation faible à moyenne, grise-noire, Py-po=15-20% style "Flow Ore", pyritisation forte	82490	275.80	276.20	0.40	3385	3330
2	276.20	276.55	Idem - Idem, 55cm, Py-Po=20-25%, grains fins dans les épontes	82491	276.20	276.55	0.35	3685	3630
				82492	276.55	277.45	0.90	1702	
				82493	277.45	277.80	0.35	3392	3530
				82496	277.80	278.15	0.35	4089	4320
				82497	278.15	278.50	0.35	1315	
				82498	278.50	279.55	1.05	2669	2780

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				82499	279.55	280.00	0.45	1484	
				82501	280.00	280.90	0.90	986	
				82502	280.90	281.60	0.70	533	
2	281.60	281.85	Zone de transition - Zone de transition, stockwork de quartz, Py-Po=10-15%	82503	281.60	281.85	0.25	92	
1	281.85	287.00	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-brun, cisaillé, stockwork de quartz-carbonates, séricitisation faible, Py-Po<1%, veinules d'allure bréchique	82504	281.85	283.35	1.50	102	
				82505	283.35	284.80	1.45	130	
				82506	284.80	286.20	1.40	71	
				82507	286.20	287.00	0.80	60	
1	287.00	408.45	Ultramafique - Ultramafique, schiste talc-chlorite, gris-noir à gris-bleu brun, stockwork de carbonates, veines de carbonates 20-60cm, 30°CA, gros cristaux de calcite ou dolomite, toucher gras, dureté faible à moyenne, faible à moyenement magnétique	82508	287.00	288.00	1.00	13	
2	404.65	408.45	Zone altérée - Zone altérée, grise, cisaillée, silicifiée, dureté moyenne, Py-Po<1%	82547	404.65	405.90	1.25	16	
				82548	405.90	406.20	0.30	14	
2	406.20	406.80	Veine de quartz - Veine de quartz, grise pâle, 60cm, 30°CA, dolomite?	82549	406.20	406.80	0.60	6	
				82550	406.80	407.95	1.15	16	
				82551	407.95	408.45	0.50	28	
1	408.45	446.20	Carbonates verts - Carbonates verts, gris-brun à gris-vert, séricitisation forte, cisaillés, veines de graphite, Py-Po=1-5% localement, texture flaser et en mortier, silicifié fortement localement, fuchsite à maints endroits						
2	408.45	415.60	Zone altérée - Zone altérée, texture flaser et en mortier, tr fuchsite, silicifiée moyenement	82552	408.45	409.80	1.35	12	
				82553	409.80	411.20	1.40	13	
				82556	411.20	412.70	1.50	9	
				82557	412.70	414.15	1.45	67	
				82558	414.15	415.60	1.45	38	
				82559	415.60	416.20	0.60	20	
2	416.20	417.75	Zone silicifiée - Zone silicifiée, blanc-brun, allure bréchique	82561	416.20	416.85	0.65	69	
				82562	416.85	417.75	0.90	69	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	419.45	419.60	Idem	82563	417.75	418.65	0.90	44	
				82564	418.65	419.40	0.75	36	
				82565	419.40	419.60	0.20	210	
2	420.15	445.35	Zone cisailée - Zone cisailée, texture flaser, fuchsite, séricitisation moyenne à forte, Py-Po=1-5% localement	82566	419.60	420.15	0.55	19	
				82567	420.15	421.60	1.45	39	
				82568	421.60	423.00	1.40	18	
				82571	423.00	424.40	1.40	23	
				82572	424.40	425.80	1.40	43	
				82573	425.80	427.20	1.40	27	
2	428.75	429.20	Veinules de graphite - Veinules de graphite, 0,1-1cm, 40-60°CA, texture flaser, cisaille	82574	427.20	428.75	1.55	33	
				82576	428.75	429.20	0.45	37	
				82577	429.20	430.60	1.40	5	
				82578	430.60	431.95	1.35	14	
				82579	431.95	433.25	1.30	17	
				82580	433.25	433.50	0.25	15	
				82581	433.50	435.20	1.70	50	
				82582	435.20	435.65	0.45	43	
				82583	435.65	436.10	0.45	18	
				82586	436.10	437.50	1.40	14	
2	433.50	435.20	Idem - idem, veinules de graphite de 0,1-2cm	82587	437.50	439.00	1.50	20	
				82588	439.00	440.35	1.35	12	
				82589	440.35	441.70	1.35	47	
				82591	441.70	442.05	0.35	45	
				82592	442.05	442.90	0.85	35	
				82593	442.90	444.00	1.10	19	
2	441.70	442.05	Py-Po=1-5% - Py-Po=1-5%, grains fins	82594	444.00	445.35	1.35	23	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	445.35	446.20	Zone de transition - Zone de transition, grise, séricitisation faible, texture flaser, veinules de quartz gris-bleu, 1cm, 45°CA	82595	445.35	446.20	0.85	14	
1	446.20	501.00	Métrasédiments - Métrasédiments, gris-verts à gris, veinules de chlorite, 0,1-1cm, veinules de quartz, 1-2cm, 45°CA, cisailés, Py-Po=1-5% localement, dureté élevée,	82596	446.20	447.15	0.95	20	
2	453.10	453.45	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinule de quartz gris-bleu, 3cm, 45°CA	82597	453.10	453.45	0.35	29	
2	458.40	458.70	Zone cisaiillée - Zone cisaiillée, Py-Po=1-5%, texture flaser	82598	458.40	458.70	0.30	81	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-21

Easting: 598340.00 **Northing:** 5330040.00 **Elevation:** 312.00
AltEasting: 0.00 **AltNorthing:** 0.00 **AltElevation:** 0.00
Azimuth: 0.00 **Dip:** -65.00 **Length:** 200.00 **m.**
AltAzimuth: 0.00

Hole Type: NQ-Diamond **Zone:** **Contractor:**
Started: 13-11-06 **Finished:** 15-11-06 **Logged By:** Pierre Bousquet
Claim: **Cemented:** **Surveyed:**
Township: McVittie

Description: Twin of NFX-32-04

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
60.00	3.40	0.00	-61.30	None	Active
120.00	1.10	0.00	-60.70	None	Active
180.00	1.70	0.00	-59.60	None	Active

90.00	3.30	0.00	-60.30	None	Active
150.00	1.00	0.00	-60.40	None	Active
200.00	359.90	0.00	-60.90	None	Active

End of Deviations ; 6 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	75.00	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, toucher gras, Py-Po<1% gros grains, cisaillé, faiblement magnétique localement (interdigitation de diabase?), gris-bleu noir						
2	25.70	26.05	Py-Po=5-10% - Py-Po=5-10%, grains moyens à gros, disséminés	82142	25.70	26.05	0.35	15	
2	33.05	34.20	Zone de transition - Zone de transition, texture flaser	82157 82158	33.05 33.55	33.55 34.20	0.50 0.65	9 117	
1	34.20	74.20	Volcanite intermédiaire - Volcanite intermédiaire, grise pâle à grise foncée, cisaillée, stockwork quartz et chlorite, silicifiée, foliation à 40°CA, Py-Po=1-20%, parfois "Flow Ore", grains fins à moyens, microlits, plages						
2	34.20	35.00	Stockwork quartz - Stockwork de quartz, Py-Po=10-15%, grains fins, "Flow Ore"	82159	34.20	35.00	0.80	1126	
				82160	35.00	36.45	1.45	20	
				82161	36.45	37.85	1.40	0	
				82162	37.85	38.85	1.00	0	
				82163	38.85	40.25	1.40	17	
				82166	40.25	41.00	0.75	252	
2	41.00	41.80	Stockwork quartz - Stockwork quartz, druse de quartz, Py-Po=5-10%	82167	41.00	41.80	0.80	239	
				82168	41.80	43.05	1.25	254	
				82169	43.05	44.50	1.45	15	
2	44.50	45.50	Zone cisaillée - Zone cisaillée, graphite, Py-Po=1-5%	82170	44.50	45.50	1.00	18	
2	45.50	45.90	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=20-25% en plages de grains fins	82172	45.50	45.90	0.40	59	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	45.90	55.15	Zone blanche - Zone blanche, séricitisation moyenne, foliation à 40°CA, veinules de chlorite	82173	45.90	46.15	0.25	14	
				82174	46.15	47.40	1.25	147	
				82175	47.40	48.85	1.45	0	
				82176	48.85	49.85	1.00	0	
				82177	49.85	51.25	1.40	0	
				82178	51.25	52.65	1.40	11	
				82181	52.65	54.00	1.35	7	
				82182	54.00	55.15	1.15	44	
				82183	55.15	56.50	1.35	133	
				82184	56.50	58.00	1.50	474	
2	58.00	58.60	Zone minéralisée - Zone minéralisée, stockwork chlorite, Py-Po=15-20% disséminées et en microlits, grains fins à moyens	82186	58.00	58.60	0.60	7722	7750
2	58.60	60.85	Zone minéralisée - Zone minéralisée, cisaillée, Py-Po=10-15% disséminées et en microlits	82187	58.60	59.45	0.85	1447	
				82188	59.45	60.85	1.40	3824	4180
				82189	60.85	61.85	1.00	667	
2	61.85	62.45	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, microlits, veinule de quartz, 0,8cm, 15°CA	82190	61.85	62.45	0.60	377	
				82191	62.45	63.50	1.05	636	
				82192	63.50	64.95	1.45	62	
2	63.95	65.40	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, disséminées et en microlits, veine de quartz, 3cm, 45°CA	82193	64.95	65.40	0.45	686	
				82196	65.40	66.70	1.30	186	
2	66.70	67.20	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, microlits et disséminées, stockwork de chlorite	82197	66.70	67.20	0.50	2428	2260
				82198	67.20	68.15	0.95	392	
2	68.15	68.45	Idem	82199	68.15	68.45	0.30	6377	6450
				82200	68.45	68.95	0.50	69	
				82202	68.95	69.45	0.50	64	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	69.45	70.00	Zone silicifiée - Zone silicifiée, stockwork quartz-chlorite, veine de quartz, 5cm, 80°CA, allure bréchique, Py-Po=5-10%	82203	69.45	70.00	0.55	630	
2	71.50	74.50	Zone silicifiée - Zone silicifiée, cisaillée, texture flaser, veinules de quartz-carbonates, Py-Po=1-5%, zone rouillée de 71,80 à 72,00, stockwork quartz-carbonates de 74,20 à 74,50	82204	70.00	71.50	1.50	99	
2	71.50	74.50		82205	71.50	72.35	0.85	22	
2	71.50	74.50		82206	72.35	73.30	0.95	11	
2	71.50	74.50		82207	73.30	74.50	1.20	5	
1	74.50	109.45	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, toucher gras, cisaillé, gris-bleu noir, faiblement magnétique	82208	74.50	75.40	0.90	6	
1	74.50	109.45		82211	75.40	75.80	0.40	10	
2	102.45	109.45	Zone de transition - Zone de transition, cisaillée, silicifiée faiblement, tr fuchsite	82212	102.45	103.95	1.50	7	
2	102.45	109.45		82213	103.95	105.45	1.50	7	
2	102.45	109.45		82214	105.45	107.00	1.55	0	
2	102.45	109.45		82216	107.00	108.50	1.50	0	
2	102.45	109.45		82217	108.50	109.95	1.45	0	
1	109.45	147.10	Volcanite mafique - Volcanite mafique à intermédiaire, gris-noir foncé, stockwork quartz-chlorite, tr fuchsite, Py-Po=1-5% localement, schiste talc-chlorite altéré, cisaillé	82218	109.95	111.45	1.50	0	
2	110.65	131.90	Schiste talc-chlorite - Passe schiste talc-chlorite altérée, grise-brune, cisaillée	82219	111.45	112.85	1.40	0	
2	110.65	131.90		82220	112.85	114.20	1.35	8	
2	110.65	131.90		82221	114.20	114.40	0.20	6	
2	114.40	115.20	Veine de quartz - Veine de quartz, 15cm, 10-15°CA, stockwork de quartz dans les épontes	82222	114.40	115.20	0.80	8	
2	114.40	115.20		82223	115.20	115.45	0.25	7	
2	114.40	115.20		82226	115.45	115.70	0.25	11	
2	115.70	116.40	Idem	82227	115.70	116.40	0.70	10	
2	115.70	116.40		82228	116.40	116.75	0.35	9	
2	115.70	116.40		82229	116.75	118.10	1.35	8	
2	118.10	118.65	Zone cisaillée - Zone cisaillée, Py-Po=1-5%, veine de quartz 5cm, 40°CA	82231	118.10	118.65	0.55	17	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	131.90	132.60	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, stockwork quartz-chlorite, tr fuchsite	82232	118.65	120.10	1.45	11	
				82233	120.10	121.50	1.40	10	
				82234	121.50	122.85	1.35	7	
				82235	122.85	124.25	1.40	11	
				82236	124.25	125.75	1.50	13	
				82237	125.75	127.20	1.45	9	
				82238	127.20	128.60	1.40	9	
				82241	128.60	130.00	1.40	0	
				82242	130.00	131.40	1.40	0	
				82243	131.40	131.90	0.50	0	
2	139.20	139.45	Idem - Idem, silicifiée	82244	131.90	132.60	0.70	45	
				82246	132.60	133.05	0.45	6	
				82247	133.05	134.50	1.45	0	
				82248	134.50	135.65	1.15	121	
				82249	135.65	137.15	1.50	23	
				82250	137.15	138.65	1.50	28	
				82251	138.65	139.20	0.55	0	
2	145.60	147.10	Stockwork quartz - Stockwork quartz, zone blanchie, grise-beige, séricitisation faible à moyenne	82252	139.20	139.45	0.25	51	
				82253	139.45	139.70	0.25	12	
				82256	139.70	141.15	1.45	97	
				82257	141.15	142.65	1.50	10	
				82258	142.65	144.10	1.45	23	
				82259	144.10	145.60	1.50	28	
				82260	145.60	147.05	1.45	48	
1	147.10	169.80	Carbonates verts - Carbonates verts, fuchsite, cisaillé, dureté élevée, Py-Po=1-	82304	147.05	147.90	0.85	7	
				82306	147.90	149.45	1.55	18	
				82307	149.45	150.90	1.45	11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			5%, veine de quartz, 0,1-3cm, 20-80°CA, silicifié, séricitisation élevée	82308	150.90	152.40	1.50	0	
				82309	152.40	153.85	1.45	5	
				82310	153.85	155.35	1.50	9	
				82311	155.35	156.80	1.45	0	
				82312	156.80	158.35	1.55	0	
				82313	158.35	159.75	1.40	0	
				82316	159.75	161.20	1.45	7	
				82317	161.20	162.80	1.60	5	
				82318	162.80	164.20	1.40	5	
				82319	164.20	165.35	1.15	8	
				82321	165.35	166.85	1.50	9	
				82322	166.85	168.30	1.45	8	
				82323	168.30	169.80	1.50	10	
1	169.80	200.00	Métasédiments - Métasédiments, vert-jaune, cisaillés, dureté moyenne, Py-Po=1-5% localement, texture flaser localement, séricitisation forte à moyenne avec la profondeur	82324	169.80	170.15	0.35	29	
2	169.80	173.00	Zone de transition - Zone de transition, cisaillée, texture flaser, Py-Po=5-10% grains fins, veines de quartz, allure bréchique, zone de faille?	82325	170.15	171.60	1.45	50	
				82326	171.60	173.00	1.40	22	
				82327	173.00	174.50	1.50	6	
				82328	174.50	176.00	1.50	7	
2	191.40	191.70	Veine de quartz - Veine de quartz, 2cm, 10°CA, Py-Po=5-10%	82331	190.85	191.40	0.55	11	
				82332	191.40	191.70	0.30	21	
				82333	191.70	192.00	0.30	61	
				82334	197.55	197.75	0.20	14	
2	197.75	198.10	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins, foliation à 10-20°CA, texture flaser	82336	197.75	198.10	0.35	20	
				82337	198.10	198.40	0.30	9	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-22

Easting:	598300.00	Northing:	5330000.00	Elevation:	312.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-70.00	Length:	256.00 <i>m.</i>
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	21-11-06	Finished:	23-11-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description: Lecture à 212,00 montre un champ magnétique de 27160nT					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
32.00	2.30	0.00	-70.00	None	Active
92.00	1.70	0.00	-68.60	None	Active
152.00	0.30	0.00	-68.20	None	Active
212.00	30.00	0.00	-68.50	None	Active

62.00	3.40	0.00	-69.70	None	Active
122.00	1.70	0.00	-68.10	None	Active
182.00	0.80	0.00	-68.60	None	Active
242.00	1.00	0.00	-68.50	None	Active

End of Deviations ; 8 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	8.55	Greywacke - Greywacke, fortement sérichtisé, foliation à 45°CA, vert-jaune, cisaillé, Py-Po=1-5%, veinules quartz-chlorite	82338 82339 82340 82341	3.00 4.55 5.90 7.25	4.55 5.90 7.25 8.55	1.55 1.35 1.35 1.30	6 24 14 91	
1	8.55	14.45	Volcanite intermédiaire - Volcanite intermédiaire, gris-brun, fortement cisaillé, stockwork quartz, Py-Po=1-20%, type "Flow Ore", texture flaser, veinules de quartz, 0,1-2cm, 10-20°CA, coupant la foliation, foliation à 45°CA						
2	8.55	9.35	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, disséminées, veinules de quartz, 1-2cm, 10-30°CA, stockwork quartz	82342	8.55	9.35	0.80	439	
2	9.35	14.45	Zone cisaillée - Zone cisaillée, texture flaser, Py-Po=1-5%, silicifiée, texture en mortier	82343 82346 82347 82348	9.35 10.25 11.65 13.05	10.25 11.65 13.05 14.45	0.90 1.40 1.40 1.40	127 117 58 18	
1	14.45	70.35	Ultramafique - Ultramafique, schiste talc-chlorite, toucher gras, dureté faible, cisaillée, gris-bleu noir, faiblement magnétique localement, Py-Po=1-5% localement en gros grains	82349 82351	14.45 67.00	14.85 68.40	0.40 1.40	78 38	
2	68.40	70.35	Zone de transition - Zone de transition, cisaillée, silicifiée, texture flaser	82352	68.40	68.90	0.50	95	
2	68.90	69.20	Stockwork quartz - Stockwork quartz, beige chamois, dolomitisé, Py-Po=1-5%	82353	68.90	69.20	0.30	7	
1	70.35	113.70	Volcanite intermédiaire - Volcanite intermédiaire à mafique, stockwork chlorite, gris-noir brun à gris-noir, cisaillée, délavée localement, sérichtisation moyenne localement, Py-Po=1-5, plus élevée localement, disséminée "FlowOre", microlits, passes graphiteuses	82354	69.20	70.35	1.15	123	
2	70.35	71.40	Zone dolomitisée - Zone dolomitisée, chamois, stockwork chlorite, Py-Po=1-5%	82433	70.35	71.40	1.05	35	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	71.40	74.30	Zone altérée - Zone altérée, texture flaser, cisaillée, grise-beige	82436 82437	71.40 72.85	72.85 74.30	1.45 1.45	5 0	
2	74.30	75.65	Stockwork de quartz - Stockwork de quartz, silicifié, Py-Po=1-5%	82438	74.30	75.65	1.35	175	
2	77.05	78.35	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, disséminées et microlits, grains fins à grossiers, veinules de quartz, 0,1-1cm, 40-60°C	82439 82441	75.65 77.05	77.05 78.35	1.40 1.30	0 300	
2	78.35	79.65	Stockwork de quartz - Stockwork de quartz, silicifié, Py-Po=5-10% disséminée	82442	78.35	79.65	1.30	39	
2	79.65	86.65	Zone minéralisée - Zone minéralisée, stockwork chlorite, Py-Po=10-20%, "Flow Ore"	82443 82444 82445 82446 82447	79.65 81.10 82.60 84.00 85.35	81.10 82.60 84.00 85.35 86.05	1.45 1.50 1.40 1.35 0.70	996 401 458 635 859	
2	86.05	86.85	Stockwork qtz-chlorite - Stockwork quartz-chlorite, Py-Po=10-15%	82448	86.05	86.85	0.80	451	
2	87.50	88.25	Zone minéralisée - Zone minéralisée, Py-Po=15-20%	82451 82452	86.85 87.50	87.50 88.25	0.65 0.75	2681 -1	2740 11350
2	88.25	89.10	Stockwork qtz-chlorite - Stockwork quartz-chlorite, veines de graphite, 5cm, 45°C, Py-Po=10-15%	82453	88.25	89.10	0.85	1008	
2	89.10	90.25	Zone minéralisée - Zone minéralisée, cisaillée, texture en mortier, Py-Po=10-15%, en plages, grise	82454	89.10	90.25	1.15	688	
2	90.25	101.75	Zone délavée - Zone délavée, veinules de chlorite, Py-Po=1-5%, séricitisation moyenne	82456 82457 82458 82459 82460 82461 82462 82463	90.25 91.70 93.15 94.60 95.80 97.15 98.60 100.10	91.70 93.15 94.60 95.80 97.15 98.60 100.10 101.45	1.45 1.45 1.45 1.20 1.35 1.45 1.50 1.35	160 61 10 10 14 44 111 291	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	101.75	113.70	Zone cisaillée - Zone cisaillée, volcanite intermédiaire à mafique, silicifiée, foliation à 45°CA, Py-Po=5-10%, stockwork de quartz au contact inférieur, magnétique (109,75-113,70)	82466	101.45	102.60	1.15	0	
				82467	102.60	104.00	1.40	0	
				82468	104.00	105.35	1.35	13	
				82469	105.35	106.40	1.05	0	
				82471	106.40	107.95	1.55	14	
				82472	107.95	109.00	1.05	0	
				82473	109.00	109.75	0.75	0	
				82474	109.75	111.20	1.45	11	
				82475	111.20	112.70	1.50	8	
				82476	112.70	113.55	0.85	0	
				82477	113.55	114.95	1.40	0	
1	113.70	150.00	Ultramafique - Ultramafique, schiste talc-chlorite, toucher gras, dureté faible, cisaillé, tr fuchsite avec veines de carbonates	82478	114.95	116.40	1.45	0	
2	116.40	119.85	Zone altérée - Zone altérée, tr fuchsite, gris-vert, veines et veinules de carbonates, Py-Po=1-5% gros grains	82481	116.40	117.85	1.45	15	
				82482	117.85	119.35	1.50	11	
				82483	119.35	119.60	0.25	0	
				82484	119.60	119.85	0.25	0	
				82511	221.50	222.20	0.70	32	
				82512	222.20	222.50	0.30	9	
2	222.50	224.40	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, grains fins, stockwork de quartz, passe volcanite? Dureté moyenne	82513	222.50	223.05	0.55	12	
				82514	223.05	224.40	1.35	17	
1	224.40	254.35	Carbonates verts - Carbonates verts, fuchsite, silicifié, gris-brun à vert, dureté élevée, séricitisation moyenne à forte, cisaillés, veinules de quartz allure bréchique, Py-Po=1-5% localement, grains fins avec la fuchsite						
2	224.40	226.90	Zone de transition - Zone de transition, gris clair, fortement cisaillé, texture en mortier, cavités, séricitisation faible, dureté faible à moyenne	82516	224.40	225.65	1.25	0	
				82517	225.65	226.90	1.25	10	
				82518	226.90	228.30	1.40	16	
				82519	228.30	229.75	1.45	11	
				82520	229.75	231.20	1.45	19	
				82521	231.20	231.95	0.75	15	
				82522	231.95	233.40	1.45	163	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				82523	233.40	234.90	1.50	49	
				82526	234.90	236.35	1.45	8	
				82527	236.35	237.80	1.45	6	
				82528	237.80	239.25	1.45	179	
				82529	239.25	240.75	1.50	0	
				82531	240.75	242.20	1.45	12	
				82532	242.20	243.70	1.50	14	
				82533	243.70	245.15	1.45	18	
				82534	245.15	246.60	1.45	8	
				82535	246.60	248.10	1.50	40	
				82536	248.10	249.50	1.40	45	
				82537	249.50	251.00	1.50	49	
2	251.00	254.35	Stockwork de quartz - Stockwork de quartz, veines de quartz 5-10cm, 30-45°CA, quartz blanc laiteux	82538	251.00	252.50	1.50	52	
1	254.35	255.30	Contact avec métasédiment - Contact avec métasédiments, progressif, stockwork de quartz, séricitisation moyenne, Py-Po=1-5% grains fins, silicifié, gris-noir, leucoxène	82541	252.50	253.55	1.05	9	
				82542	253.55	254.35	0.80	21	
				82543	254.35	254.80	0.45	175	
				82544	254.80	255.10	0.30	152	
				82545	255.10	255.30	0.20	31	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-23

Easting: 598360.00 **Northing:** 5330000.00 **Elevation:** 312.00
AltEasting: 0.00 **AltNorthing:** 0.00 **AltElevation:** 0.00
Azimuth: 0.00 **Dip:** -70.00 **Length:** 266.00 **m.**
AltAzimuth: 0.00

Hole Type: NQ-Diamond **Zone:** **Contractor:**
Started: 23-11-06 **Finished:** 26-11-06 **Logged By:** Pierre Bousquet
Claim: **Cemented:** **Surveyed:**
Township: McVittie

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
32.00	358.40	0.00	-67.60	None	Active
92.00	357.40	0.00	-67.80	None	Active
152.00	357.50	0.00	-68.00	None	Active
212.00	359.00	0.00	-67.80	None	Active

End of Deviations ; 8 record(s) printed.

62.00	357.90	0.00	-67.90	None	Active
122.00	357.20	0.00	-67.70	None	Active
182.00	358.90	0.00	-68.00	None	Active
266.00	358.30	0.00	-68.50	None	Active

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	14.00	Greywacke - Greywacke, gris à vert-jaune, séricitisation faible à forte, veinules de quartz gris-bleu, 0,1-2cm, 45-50°C, Py-Po=1-5% avec veinules, foliation à 45-50°C, tr fuchsite au contact inférieur	82601 82602 82603 82604 82605 82607 82608	3.00 4.45 5.95 7.45 8.85 10.25 11.65	4.45 5.95 7.45 8.85 10.25 11.65 13.05	1.45 1.50 1.50 1.40 1.40 1.40 1.40	0 6 8 14 10 32 23	
2	13.05	14.00	Zone minéralisée - Zone minéralisée, Py-Po=10-15%, grains fins, tr fuchsite	82609	13.05	14.00	0.95	21	
1	14.00	15.75	Volcanite intermédiaire - Volcanite intermédiaire, cisaillée, séricitisation faible, tr fuchsite, gris-bleu vert, stockwork quartz-tourmaline, Py-Po=1-5%, grains fins, foliation à 35°C						
2	14.00	14.40	Py-Po=10-15% - Py-Po=10-15% grains fins	82610	14.00	14.40	0.40	461	
2	14.60	15.05	Stockwork qtz-tourmaline - Stockwork quartz-tourmaline, séricitisation faible, Py-Po=1-5%	82611 82612	14.40 14.60	14.60 15.05	0.20 0.45	78 31	
2	15.30	15.75	Stockwork qtz-tourmaline - Stockwork quartz-tourmaline, tr fuchsite, allure bréchique, Py-Po=1-5%	82613 82616	15.05 15.30	15.30 15.75	0.25 0.45	0 5	
1	15.75	20.80	Schiste talc-chlorite - Schiste talc-chlorite, altéré, gris, texture flaser, cisaillé, tr fuchsite au contact supérieur avec veinules de quartz allure bréchique	82617 82618 82619 82621	15.75 16.10 16.55 17.95	16.10 16.55 17.95 19.30	0.35 0.45 1.40 1.35	76 20 0 0	
1	20.80	24.85	Ultramafique - Ultramafique, schiste talc-chlorite, cisaillé, contact abrupt avec lamprophyre, dureté faible, toucher gras, gris-bleu noir						
1	24.85	39.15	Lamprophyre - Lamprophyre, noir-brun à gris-noir, Py-Po=5-10% grains moyens à grossiers, contacts à 55°C, non-magnétique, biotite, veinules de quartz, 0,1-2cm	82622	34.00	34.40	0.40	33	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	39.15	81.80	Ultramafique - Ultramafique, schiste talc-chlorite, cisaillé, dureté faible, toucher gras, gris-bleu noir, Py-Po<1%, gros grains, carbonates de 54,50 à 68,60	82623	80.90	81.80	0.90	8	
1	81.80	107.95	Volcanite intermédiaire - Volcanite intermédiaire, gris-vert à gris, passe de schiste talc-chlorite altérée grise-brune, tr fuchsite, stockwork quartz-tourmaline, stockwork chlorite, Py-Po=1-20%, style "Flow Ore" localement, cisaillé, silicifié						
2	81.80	82.85	Stockwork qtz-tourmaline - Stockwork quartz-tourmaline, cisaillé, Py-Po=5-15% disséminée, gris-noir	82624 82625	81.80 82.35	82.35 82.85	0.55 0.50	17 378	
2	82.85	84.00	Stockwork qtz-tourmaline - Stockwork qtz-tourmaline, cisaillé, gris pâle, Py-Po=10-15%, disséminée, grains fins à moyens	82626	82.85	84.00	1.15	3198	3090
2	84.00	95.90	Passe schiste - Passe schiste talc-chlorite altérée, grise-brune à grise-verte, cisaillée, foliation à 30°CA, tr fuchsite, Py-Po=1-5%, silicifiée	82627 82628 82631 82632 82633 82634 82636 82637 82638 82639	84.00 85.15 85.75 87.05 87.95 88.95 90.20 91.60 93.05 94.50	85.15 85.75 87.05 87.95 88.95 90.20 91.60 93.05 94.50 95.90	1.15 0.60 1.30 0.90 1.00 1.25 1.40 1.45 1.45 1.40	354 53 23 72 10 0 0 0 7 6	
2	95.90	96.55	Zone minéralisée - Zone minéralisée, Py-Po=15-20%, "Flow Ore", veinules de quartz, 0,1-0,5cm, 40-80°CA	82640	95.90	96.55	0.65	1292	
2	96.55	98.15	Idem - Idem, Py-Po=10-20%, "Flow Ore", grains fins à moyens	82641 82642 82643	96.55 97.15 97.80	97.15 97.80 98.15	0.60 0.65 0.35	5855 2930 557	6030 3020
2	98.15	98.90	Py-Po=25-30% - Py-Po=25-30%, stockwork chlorite, grains fins à grossiers	82646	98.15	98.90	0.75	811	
				82647 82648	98.90 99.20	99.20 100.60	0.30 1.40	23 864	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				82649	100.60	101.95	1.35	214	
				82651	101.95	103.35	1.40	347	
				82652	103.35	104.70	1.35	709	
				82653	104.70	105.60	0.90	15	
2	105.60	107.95	Stockwork quartz - Stockwork de quartz, Py-Po=5-15% de 105,80-106,50, silicifié, transition avec ultramafique, cisaillé	82654	105.60	105.80	0.20	12	
1	107.95	212.75	Ultramafique - Ultramafique, schiste talc-chlorite, veines de carbonates et druses, parfois silicifié, toucher gras, dureté faible à moyenne, gris-bleu noir, souvent broyé, cisaillé, Py-Po<1% gros grains	82655	105.80	106.50	0.70	661	
1	212.75	228.35	Volcanite intermédiaire - Volcanite intermédiaire à mafique, gris-noir à beige, stockwork quartz-chlorite, silicifié, cisaillé, délavé, Py-po=1-5% localement, dureté élevée	82656	106.50	107.15	0.65	563	
2	216.70	223.30	Zone délavée - Zone délavée, beige, veinules de quartz allure bréchique, stockwork chlorite	82657	107.15	107.95	0.80	24	
2	223.30	226.95	Stockwork qtz-chlorite - Stockwork quartz-chlorite, gris-noir, Py-Po=5-10% sur les premiers deux mètres, grains fins à moyens	82661	212.75	214.20	1.45	0	
2	226.95	228.35	Zone de transition - Zone de transition, beige, texture en mortier, veine de quartz, 5cm, 30°CA, silicifiée, bréchique	82662	214.20	215.65	1.45	32	
1	228.35	264.95	Carbonates verts - Carbonates verts, beige à vert, cisaillé, séricitisation forte, Py-Po=1-5%, plus élevé localement avec fuchsite, grains fins à moyens, dureté élevée, fuchsite	82663	215.65	217.10	1.45	0	
2	238.30	238.70	Veine de quartz - Veine de quartz, 4cm, 20°CA	82664	217.10	218.55	1.45	6	
				82666	218.55	220.00	1.45	17	
				82667	220.00	221.40	1.40	28	
				82668	221.40	222.85	1.45	12	
				82669	222.85	223.30	0.45	17	
				82670	223.30	224.25	0.95	22	
				82671	224.25	225.70	1.45	34	
				82672	225.70	226.95	1.25	13	
				82673	226.95	228.35	1.40	8	
				82676	228.35	229.65	1.30	14	
				82677	229.65	231.05	1.40	16	
				82678	231.05	232.55	1.50	13	
				82679	232.55	234.00	1.45	13	
				82681	234.00	235.55	1.55	11	
				82682	235.55	237.00	1.45	35	
				82683	237.00	238.30	1.30	14	
				82684	238.30	238.75	0.45	12	
				82685	238.75	239.75	1.00	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	246.90	251.00	Zone délavée - Zone délavée, silicifiée, beige, minéralisation plus forte à l'extérieur de la zone	82686	239.75	241.25	1.50	11	
				82687	241.25	242.70	1.45	21	
				82688	242.70	244.20	1.50	0	
				82691	244.20	245.70	1.50	5	
				82692	245.70	246.90	1.20	6	
				82693	246.90	248.35	1.45	8	
				82694	248.35	249.80	1.45	16	
				82696	249.80	251.00	1.20	0	
				82697	251.00	252.50	1.50	0	
				82698	252.50	254.00	1.50	5	
				82699	254.00	255.45	1.45	10	
				82700	255.45	256.95	1.50	9	
				82701	256.95	258.45	1.50	11	
				82702	258.45	259.95	1.50	0	
				82703	259.95	261.45	1.50	5	
1	264.95	266.00	Métasédiments - Métasédiments, cisaillés, sérichtisation forte, texture flaser, foliation à 30°CA, contact supérieur silicifié, stockwork quartz, vert-jaune	82706	261.45	262.90	1.45	12	
				82707	262.90	264.10	1.20	10	
				82708	264.10	264.95	0.85	16	
				82709	264.95	265.55	0.60	33	
2	264.95	265.55	Zone de transition - Zone de transition, silicifiée, tr fuchsite, stockwork de quartz, sérichtisation forte	82711	265.55	265.80	0.25	19	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-24

<i>Easting:</i>	599550.00	<i>Northing:</i>	5329850.00	<i>Elevation:</i>	320.00
<i>AltEasting:</i>	0.00	<i>AltNorthing:</i>	0.00	<i>AltElevation:</i>	0.00
<i>Azimuth:</i>	0.00	<i>Dip:</i>	-70.00	<i>Length:</i>	850.00 <i>m.</i>
<i>AltAzimuth:</i>	0.00				
<i>Hole Type:</i>	NQ-Diamond	<i>Zone:</i>	<i>Contractor:</i>		
<i>Started:</i>	24-11-06	<i>Finished:</i>	10-12-06	<i>Logged By:</i>	Pierre Bousquet
<i>Claim:</i>		<i>Cemented:</i>	<input type="checkbox"/>	<i>Surveyed:</i>	<input type="checkbox"/>
<i>Township:</i>	McVittie				
<i>Description:</i> Magnetic Field at 12530nT at 120m, 8780nT at 390m,					

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
30.00	16.80	0.00	-70.50	None	Active
90.00	18.90	0.00	-70.50	None	Active
150.00	229.40	0.00	-68.90	None	Active
210.00	8.50	0.00	-66.80	None	Active
270.00	12.20	0.00	-66.70	None	Active
330.00	322.90	0.00	-64.70	None	Active
390.00	236.20	0.00	-62.70	None	Active
450.00	21.80	0.00	-59.60	None	Active
510.00	23.20	0.00	-59.30	None	Active
570.00	28.40	0.00	-57.20	None	Active
630.00	31.50	0.00	-55.30	None	Active
720.00	313.30	0.00	-54.20	None	Active
780.00	18.70	0.00	-54.40	None	Active
850.00	22.50	0.00	-52.40	None	Active

60.00	346.70	0.00	-69.60	None	Active
120.00	227.90	0.00	-69.10	None	Active
180.00	348.10	0.00	-69.30	None	Active
240.00	10.40	0.00	-66.80	None	Active
300.00	342.90	0.00	-65.00	None	Active
360.00	3.20	0.00	-63.60	None	Active
420.00	359.70	0.00	-62.00	None	Active
480.00	328.50	0.00	-59.90	None	Active
540.00	32.50	0.00	-58.90	None	Active
600.00	10.70	0.00	-56.30	None	Active
690.00	13.20	0.00	-54.70	None	Active
750.00	353.90	0.00	-54.50	None	Active
810.00	311.90	0.00	-53.10	None	Active

End of Deviations ; 27 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	3.00	Casing						
1	3.00	150.00	Greywacke - Greywacke, gris moyen, litage à 25°C, veines de quartz 0,1-5cm, 40-60°C, veinules de carbonates, 0,1-1cm, 40-60°C, dureté moyenne à élevée, Py-Po<1%	82712	68.60	68.80	0.20	0	
2	68.80	69.25	Veinules sulfures - veinules de sulfures, 0,5cm, 10°C, Py-Po=1-5%	82713	68.80	69.25	0.45	12	
				82714	69.25	69.45	0.20	0	
				82715	109.00	109.25	0.25	0	
2	109.25	109.55	Microlit sulfures - Microlit de sulfures, 0,5cm, 40°C, sérichtisation faible, Py-Po=1-5% grains fins	82716	109.25	109.55	0.30	16	
				82717	109.55	109.80	0.25	0	
				82718	156.80	158.25	1.45	9	
				82721	158.25	159.55	1.30	0	
2	159.55	160.25	Py-Po=1-5% - Py-Po=1-5% amas de grains fins	82722	159.55	160.25	0.70	10	
				82723	160.25	161.70	1.45	12	
				82724	161.70	163.10	1.40	11	
				82726	163.10	164.20	1.10	9	
				82727	206.20	206.60	0.40	7	
2	206.60	207.60	Zone cisaillée - Zone cisaillée, minéralisée, Py-Po=1-5% grains fins, veinules quartz-carbonates, 0,1-2cm, 25-30°C	82728	206.60	207.60	1.00	0	
				82729	207.60	208.00	0.40	0	
				82741	221.85	223.25	1.40	0	
2	223.25	224.75	Py-Po=1-5% - Py-Po=1-5%, grains très fins, veinules quartz-carbonates, 0,1-2cm, 40°C	82742	223.25	224.75	1.50	0	
				82743	224.75	226.15	1.40	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	239.40	240.40	Veine qtz-carbonates - Veine quartz-carbonates, 1m, 40°C	82730	237.60	239.00	1.40	0	
				82731	239.00	239.40	0.40	0	
				82732	239.40	240.40	1.00	0	
				82733	240.40	240.80	0.40	0	
				82736	240.80	242.20	1.40	0	
				82737	255.60	257.05	1.45	0	
2	257.05	258.35	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules quartz-carbonates, 0,1-2cm, 30-40°C	82738	257.05	258.35	1.30	0	
				82739	258.35	259.80	1.45	0	
				82744	261.05	262.45	1.40	5	
2	262.45	266.65	Py-Po=1-5% - Py-Po=1-5%, grains très fins, veinules quartz-carbonates, 0,1-5cm, 40°C, séricitisation faible	82745	262.45	263.90	1.45	5	
				82746	263.90	265.25	1.35	6	
				82747	265.25	266.65	1.40	6	
2	341.05	352.05	Py-Po=1-5% - Py-Po=1-5%, microlits, veinules de quartz-carbonates, 0,1-2cm, 40°C, vert foncé	82748	266.65	268.10	1.45	0	
				86251	341.05	342.50	1.45	0	
				86252	342.50	343.90	1.40	0	
				86253	343.90	345.35	1.45	0	
				86254	345.35	346.95	1.60	0	
				86255	346.95	347.70	0.75	0	
				86256	347.70	349.05	1.35	0	
				86258	349.05	350.45	1.40	0	
				86259	350.45	350.75	0.30	0	
2	350.75	351.20	Py-Po=10-15% - Py-Po=10-15%, grains moyens à fins, veinules quartz-carbonates cisaillées	86260	350.75	351.20	0.45	0	
				86261	351.20	351.45	0.25	0	
				86262	351.45	352.85	1.40	0	
				86263	364.30	364.55	0.25	0	
2	364.55	365.15	Formation de fer - Formation de fer, magnétique, Py-Po=5-10% grains moyens, veinules de quartz-carbonates cisaillées, 0,1-1cm, 40°C	86266	364.55	365.15	0.60	6	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	376.10	377.05	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, boudinées, Py-Po=1-5%, microlits, grains moyens	86267	365.15	365.45	0.30	14	
				86268	376.25	376.60	0.35	5	
				86269	376.60	377.05	0.45	98	
				86271	377.05	377.50	0.45	0	
2	383.10	383.35	Veine qtz-carbonates - veine de quartz-carbonates, 25cm, 40-45°CA	86272	382.50	383.10	0.60	0	
				86273	383.10	383.35	0.25	0	
				86274	383.35	383.60	0.25	0	
2	392.10	392.35	Formation de fer - Formation de fer, magnétique, Py-Po=5-10% en veinules et microlits	86275	390.65	392.10	1.45	0	
				86276	392.10	392.35	0.25	11	
				86277	392.35	393.70	1.35	0	
2	450.10	450.80	Veine de quartz - Veine de quartz-carbonates, 70cm, 35°CA, drusique localement, Py-Po=1-5%	86326	446.25	447.65	1.40	0	
				86327	447.65	449.05	1.40	0	
				86328	449.05	450.10	1.05	8	
				86329	450.10	450.80	0.70	0	
				86331	450.80	451.85	1.05	0	
2	454.05	455.20	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-2cm, 35-40°CA, séricitisation faible, Py-Po=1-5%	86332	451.85	453.20	1.35	6	
				86333	453.20	454.05	0.85	0	
2	456.05	456.55	Veine de quartz - Veine de quartz-carbonates, 50cm, 40°CA, allure bréchique	86334	454.05	455.20	1.15	0	
				86335	455.20	456.05	0.85	0	
				86336	456.05	456.55	0.50	0	
				86337	456.55	457.35	0.80	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	480.90	481.40	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-2cm, 40-60°CA, séricitisation faible, Py-Po=1-5%	86338	457.35	458.80	1.45	0	
				86341	480.40	480.90	0.50	7	
				86342	480.90	481.40	0.50	0	
2	481.95	483.00	Py-Po=1-5% - Py-Po=1-5% en veinules	86343	481.40	481.95	0.55	0	
				86344	481.95	483.00	1.05	0	
				86346	483.00	484.50	1.50	5	
				86347	484.50	486.00	1.50	0	
				86348	499.50	500.95	1.45	5	
				86349	500.95	502.25	1.30	0	
				86350	502.25	503.60	1.35	5	
				86351	503.60	505.00	1.40	0	
				86352	505.00	505.65	0.65	0	
2	505.65	505.90	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 55°CA, Py-Po=1-5% grains fins	86353	505.65	505.90	0.25	9	
				86356	505.90	507.00	1.10	8	
				86357	507.00	508.35	1.35	7	
				86358	508.35	509.75	1.40	0	
				86359	509.75	511.20	1.45	0	
				86361	511.20	512.85	1.65	13	
				86362	512.85	514.15	1.30	6	
				86363	514.15	515.65	1.50	16	
				86364	515.65	517.05	1.40	0	
				86365	517.05	517.60	0.55	6	
				86366	517.60	518.95	1.35	0	
2	518.95	519.90	Idem	86367	518.95	519.90	0.95	10	
				86368	519.90	521.35	1.45	7	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	522.85	523.15	Idem - Idem, sulfures en grains grossiers	86371	521.35	522.40	1.05	8	
				86372	522.40	522.85	0.45	10	
				86373	522.85	523.15	0.30	59	
				86374	523.15	524.05	0.90	8	
				86376	524.05	525.50	1.45	9	
				86377	525.50	527.00	1.50	10	
				86378	527.00	528.40	1.40	12	
				86379	541.25	542.70	1.45	6	
				86380	542.70	544.10	1.40	6	
				86381	544.10	544.40	0.30	5	
2	544.40	544.70	Zone altérée - Zone altérée, séricitisation moyenne, Py-Po=1-5%, gros grains, cisaillée, foliation à 50°CA	86382	544.40	544.70	0.30	0	
				86383	544.70	545.60	0.90	16	
				86386	545.60	547.00	1.40	9	
				86387	547.00	548.50	1.50	11	
				86388	548.50	549.85	1.35	7	
				86389	549.85	551.30	1.45	5	
				86391	551.30	552.20	0.90	7	
2	552.20	552.95	Zone minéralisée - Zone minéralisée, Py-Po=5-10%, grains fins, séricitisation faible, foliation à 50°CA, cisaillée	86392	552.20	552.95	0.75	6	
				86393	552.95	553.95	1.00	33	
				86394	553.95	555.50	1.55	8	
				86395	555.50	556.95	1.45	7	
				86396	556.95	558.45	1.50	0	
				86397	558.45	559.90	1.45	9	
				86398	559.90	561.35	1.45	81	
				86401	561.35	562.75	1.40	26	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	565.75	571.45	Volcanite intermédiaire? - Volcanite intermédiaire?, cisaillée, séricitisation faible à moyenne, texture flaser, Py-Po=5-10%, grains fins à moyens, grise	86402	562.75	564.25	1.50	13	
				86403	564.25	565.75	1.50	25	
				86404	565.75	566.90	1.15	6	
				86406	566.90	567.40	0.50	13	
				86407	567.40	568.75	1.35	7	
				86408	568.75	570.10	1.35	0	
				86409	570.10	571.45	1.35	0	
1	571.45	600.00	Métasédiments - Métasédiments, gris-vert, veinules de chlorite, 0,1-1cm, passes conglomératiques, Py-Po=5-10%, plus élevée localement, minéralisation dans les veinules de chlorite	86410	571.45	571.85	0.40	264	
2	571.85	572.20	Py-Po=10-15% - Py-Po=10-15%, grains fins	86411	571.85	572.20	0.35	31	
2	573.85	574.25	Passe conglomératique - Passe conglomératique, cisaillée, séricitisation moyenne, Py-Po=1-5%	86412	572.20	573.85	1.65	8	
				86413	573.85	574.25	0.40	8	
				86416	574.25	575.70	1.45	18	
				86417	575.70	576.55	0.85	13	
				86418	576.55	577.70	1.15	11	
				86419	577.70	578.65	0.95	26	
				86421	578.65	579.95	1.30	26	
2	579.95	581.45	Stockwork chlorite - Stockwork chlorite, veinules 0,1-1cm, Py-Po=1-5%	86422	579.95	581.45	1.50	17	
2	582.25	582.65	Veine de quartz - Veine de quartz, 30cm, 30°CA, épontes silicifiées, Py-Po=10-15%, grains fins dans les épontes, éponte inférieure séricitisée	86423	581.45	582.05	0.60	83	
				86424	582.05	582.25	0.20	348	
				86425	582.25	582.65	0.40	213	
1	582.65	650.00	Carbonates verts+V2 - Carbonates verts et volcanite intermédiaire, Py-Po=1-5% et plus, stockwork de quartz, gris-noir à vert foncé, veines de quartz blanc laiteux à allure bréchique, fuchsite, cisaillés,	86426	582.65	583.00	0.35	75	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			dureté moyenne à élevée						
2	583.00	584.65	Stockwork de quartz - Stockwork de quartz, fuchsite, "Flow Ore", Py-Po=15-20% disséminées, veine de quartz, 2cm, 90°CA	86467 86468	583.00 584.00	584.00 584.65	1.00 0.65	279 636	
2	585.45	586.75	Veine de quartz - Veine de quartz, gris-blanc, 1.3m, cisaillé, 60°CA, tr fuchsite, épontes cisaillées, stockwork de quartz	86469 86470 86471 86472 86473 86476 86477	584.65 585.45 586.75 586.95 587.35 588.00 588.25	585.45 586.75 586.95 587.35 588.00 588.25 588.55	0.80 1.30 0.20 0.40 0.65 0.25 0.30	65 16 88 240 31 10 18	
2	588.55	589.10	Veine de quartz - Veine de quartz, 55cm, 60°CA, blanc laiteux, épontes cisaillées, stockwork de quartz, fuchsite	86478 86479 86480 86482 86483 86484	588.55 589.10 590.10 591.50 592.85 594.25	589.10 590.10 591.50 592.85 594.25 595.15	0.55 1.00 1.40 1.35 1.40 0.90	0 17 54 236 25 20	
2	595.15	595.80	Veine de quartz - Veine de quartz, 65cm, 70°CA, gris-blanc, épontes cisaillées, stockwork de quartz à allure bréchique, fuchsite	86485	595.15	595.80	0.65	0	
2	596.75	597.85	Veine de quartz - Veine de quartz, 1.1m, 30-40°CA, gris-blanc, épontes cisaillées, stockwork de quartz allure bréchique, fuchsite, texture flaser dans l'éponte inférieure	86486 86487 86488 86491	595.80 596.75 597.85 598.30	596.75 597.85 598.30 599.35	0.95 1.10 0.45 1.05	76 112 16 29	

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Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	600.00	600.40	Stockwork de quartz - Stockwork de quartz, Py-Po=5-10%	86492	599.35	600.00	0.65	29	
				86493	600.00	600.40	0.40	24	
2	600.75	601.15	Volcanite intermédiaire - Volcanite intermédiaire, stockwork de quartz, absence à tr de fuchsite, grise foncée, Py-Po=15-20%, "Flow Ore"	86494	600.40	600.75	0.35	18	
				86495	600.75	601.15	0.40	131	
2	601.15	603.00	Stockwork de quartz - Stockwork de quartz (& chlorite?), texture flaser, apparition progressive de fuchsite, Py-Po=1-5%	86497	601.15	601.60	0.45	37	
				86498	601.60	603.00	1.40	13	
2	603.00	616.85	Stockwork qtz-chlorite - Stockwork de quartz-chlorite, texture flaser, Py-Po=5-10%, fuchsite, fortement cisaillée	86499	603.00	604.45	1.45	8	
				86523	604.45	606.15	1.70	28	
				86524	606.15	607.50	1.35	40	
				86526	607.50	608.90	1.40	22	
				86527	608.90	610.40	1.50	20	
				86528	610.40	610.60	0.20	56	
2	610.60	611.35	Veine de quartz - Veine de quartz, 75cm, 45°CA, cisaillée, allure bréchique, Py-Po=1-5% dans les épontes, tr fuchsite	86529	610.60	611.35	0.75	261	
				86530	611.35	611.60	0.25	132	
				86531	611.60	613.00	1.40	30	
				86532	613.00	614.45	1.45	12	
2	615.75	616.20	Stockwork qtz-chlorite - Stockwork quartz-chlorite, allure bréchique, fuchsite	86533	614.45	615.75	1.30	10	
				86536	615.75	616.20	0.45	0	
1	616.85	633.35	Volcanite intermédiaire - Volcanite intermédiaire à mafique, grise foncée, cisaillée, stockwork quartz-chlorite, Py-Po=1-20% type "Flow Ore", parfois en amas, silicifiée, passes graphiteuses	86537	616.20	616.85	0.65	7	
2	616.85	618.00	Py-Po=10-15%	86538	616.85	618.00	1.15	292	
2	618.00	618.65	Stockwork de quartz - Stockwork de quartz, cisaillé, Py-Po=15-20%	86539	618.00	618.65	0.65	3384	3430

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	618.65	619.95	Py-Po=10-15% en amas	86541	618.65	619.95	1.30	4341	4250
2	619.95	620.35	Stockwork de quartz - Stockwork de quartz, Py-Po=15-20% en amas	86542	619.95	620.30	0.35	8084	8190
2	620.35	620.75	Py-Po=5-10% en amas - Py-Po=5-10% en amas, stockwork de quartz	86543	620.30	620.75	0.45	2260	2400
2	620.75	622.75	Py-Po=20-25% - Py-Po=20-25% en amas et disséminées	86544	620.75	621.75	1.00	3934	4250
2	622.75	624.85	Py-Po=5-10%	86545	621.75	623.35	1.60	299	
				86546	623.35	624.85	1.50	1461	
				86547	624.85	625.25	0.40	1061	
2	625.25	627.15	Passe graphiteuse - Passe graphiteuse veines de graphite 2-5cm, 40°CA, stockwork de quartz, Py-Po=5-10%	86548	625.25	625.80	0.55	1219	
				86551	625.80	626.15	0.35	50	
				86552	626.15	626.75	0.60	567	
				86553	626.75	627.15	0.40	192	
2	627.15	628.20	Py-Po=15-20% - Py-Po=15-20%, stockwork de quartz	86554	627.15	628.20	1.05	38	
				86556	628.20	628.90	0.70	77	
2	628.90	629.60	Py-Po=15-20% - Py-Po=15-20%, disséminée, stockwork de quartz, allure bréchique	86557	628.90	629.60	0.70	2695	2710
2	629.60	630.40	Stockwork de quartz - Stockwork de quartz, Py-Po=10-15%	86558	629.60	630.40	0.80	455	
2	630.40	631.80	Stockwork de quartz - Stockwork de quartz, Py-Po=5-10%	86559	630.40	631.80	1.40	93	
				86560	631.80	632.50	0.70	30	
2	632.50	633.35	Stockwork de quartz - Stockwork de quartz, allure bréchique, Py-Po=10-15%	86561	632.50	632.95	0.45	62	
				86562	632.95	633.35	0.40	47	
1	633.35	642.80	Volcanite mafique - Volcanite mafique, grise-verte foncée, tr fuchsite, stockwork de quartz allure bréchique, texture flaser, foliation à 40°CA, Py-Po=1-10%	86563	633.35	634.30	0.95	54	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	634.30	634.85	Stockwork de quartz - Stockwork de quartz, Py-Po=5-10%	86566	634.30	634.85	0.55	32	
2	634.85	635.80	Stockwork de quartz - Stockwork de quartz, Py-Po=1-5%, tr fuchsite	86567	634.85	635.80	0.95	33	
				86568	635.80	636.30	0.50	12	
				86569	636.30	637.85	1.55	10	
				86571	637.85	639.35	1.50	13	
				86572	639.35	640.80	1.45	38	
				86573	640.80	641.70	0.90	19	
2	641.70	642.20	Stockwork de chlorite - Stockwork de chlorite, Py-Po=1-5%, tr fuchsite	86574	641.70	642.20	0.50	54	
				86575	642.20	642.80	0.60	15	
1	642.80	654.70	Volcanite mafique - Volcanite mafique, absence de fuchsite, grise-brune, stockwork de quartz, cisaillée, veines de quartz 0,1-4cm, 40-60°CA coupant la foliation (40°CA), Py-Po=1-5%, (Passage vers ultramafique?)	86576	642.80	644.30	1.50	14	
				86577	644.30	645.80	1.50	93	
				86578	645.80	647.05	1.25	10	
2	647.05	647.60	Stockwork de quartz - Stockwork de quartz, Py-Po=1-5%, dans les veinules	86581	647.05	647.60	0.55	15	
				86582	647.60	649.15	1.55	15	
				86601	649.15	649.85	0.70	0	
				86602	649.85	650.30	0.45	8	
				86603	650.30	651.65	1.35	92	
				86604	651.65	653.15	1.50	23	
				86605	653.15	653.60	0.45	31	
2	653.60	654.20	Veine de quartz - Veine de quartz, 60cm, 60°CA, stockwork de quartz dans les épontes, Py-Po<1%	86606	653.60	654.20	0.60	47	
				86607	654.20	654.70	0.50	42	
1	654.70	712.55	Ultramafique	86608	654.70	655.10	0.40	14	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Ultramafique, schiste talc-chlorite, gris-bleu noir, cisaillé, dureté faible, toucher gras, Py-Po=1-5% localement, en gros grains	86611	712.30	712.55	0.25	10	
2	712.35	713.35	Zone cisaillée - Zone cisaillée, texture en mortier bien développée, brune						
1	712.55	723.80	Schiste talc-chlorite - Schiste talc-chlorite altéré, stockwork de quartz, gris-vert pâle, tr fuchsite, silicifié, dureté moyenne, texture flaser, Py-Po=1-5% localement, séricitisation faible à moyenne	86612	712.55	713.35	0.80	6	
2	713.35	713.90	Py-Po=10-15% - Py-Po=10-15%, grains fins, texture en mortier et flaser	86613	713.35	713.90	0.55	69	
				86615	713.90	715.20	1.30	61	
				86616	715.20	716.40	1.20	13	
				86617	716.40	717.80	1.40	16	
				86618	717.80	719.30	1.50	33	
				86619	719.30	720.00	0.70	7	
				86620	720.00	720.70	0.70	23	
2	720.70	721.00	Py-Po=1-5% - Py-Po=1-5%, grains fins à moyens, séricitisation moyenne	86621	720.70	721.00	0.30	20	
				86622	721.00	721.45	0.45	9	
				86623	721.45	722.30	0.85	10	
				86626	722.30	723.80	1.50	6	
1	723.80	742.75	Carbonates verts - Carbonates verts, vert-beige à vert foncé, silicifié, cisaillé, stockwork quartz-chlorite, séricitisation moyenne, dureté élevée, Py-Po=1-5% plus élevé localement, fuchsite						
2	723.80	734.90	Stockwork de quartz - Stockwork de quartz, allure bréchique, fuchsite, Py-Po<1%	86641	723.80	724.75	0.95	9	
				86642	724.75	725.85	1.10	22	
				86643	725.85	726.60	0.75	12	
				86644	726.60	728.10	1.50	9	
				86646	728.10	729.55	1.45	13	
				86647	729.55	731.00	1.45	33	
				86648	731.00	732.40	1.40	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	734.90	735.70	Passe sédimentaire? - passe sédiment ou volcanite intermédiaire, grise-brune, cisaillée, stockwork de quartz-chlorite, Py-po=10-15% en amas	86649 86650 86651	732.40 733.85 734.90	733.85 734.90 735.70	1.45 1.05 0.80	9 8 64	
2	735.70	736.35	Idem - Idem, allure bréchique	86652	735.70	736.35	0.65	59	
2	736.35	737.55	Stockwork qtz-chlorite - Stockwork quartz-chlorite, séricitisation moyenne, tr fuchsite, vert-jaune	86653	736.35	737.55	1.20	13	
2	737.55	738.00	Zone cisaillée - Zone cisaillée, stockwork quartz-chlorite, vert foncé, Py-Po=1-5%, fuchsite	86656	737.55	738.00	0.45	21	
2	738.00	742.25	Stockwork qtz-chlorite - Stockwork quartz-chlorite, fuchsite, vert-gris foncé, Py-po=1-10% en amas, texture flaser mal développé, silicifié	86657 86658 86659	738.00 739.50 740.95	739.50 740.95 742.25	1.50 1.45 1.30	15 8 24	
2	742.25	742.75	Stockwork qtz-chlorite - Stockwork quartz-chlorite, fuchsite, vert-gris foncé, Py-Po=5-10% grains fins et veinules, silicifié	86661	742.25	742.75	0.50	22	
1	742.75	769.00	Volcanite intermédiaire - Volcanite intermédiaire ou sédiment, stockwork quartz-chlorite, séricitisation faible à moyenne, brun-beige, Py-Po=1-5% localement, devient très cisaillé, texture flaser						
2	742.75	743.45	Py-Po=15-20% - Py-Po=15-20% en amas, silicifié	86662	742.75	743.45	0.70	92	
2	743.45	743.80	Py-Po=15-20% - Py-Po=15-20% en amas, stockwork chlorite	86663	743.45	743.80	0.35	177	
2	743.80	747.65	Stockwork qtz-chlorite - Stockwork quartz-chlorite, Py-Po=1-5%, séricitisation faible	86664 86665 86666	743.80 745.20 746.60	745.20 746.60 747.65	1.40 1.40 1.05	6 35 98	
2	747.65	748.10	Py-Po=15-20% - Py-Po=15-20%, grains fins, séricitisation forte, veinules de chlorite	86667	747.65	748.10	0.45	99	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	751.00	751.35	Zone cisaillée - Zone cisaillée, foliation à 45°CA, Py-Po=5-10% amas avec veinules	86668	748.10	749.30	1.20	48	
				86671	749.30	750.70	1.40	12	
				86672	750.70	751.00	0.30	6	
				86673	751.00	751.35	0.35	29	
2	753.95	754.30	Zone cisaillée - Zone cisaillée, fuchsite, stockwork quartz-chlorite, séricitisation moyenne	86674	751.35	751.80	0.45	8	
				86676	751.80	753.20	1.40	19	
				86677	753.20	753.95	0.75	34	
				86678	753.95	754.30	0.35	20	
2	754.90	769.00	Zone cisaillée - Zone cisaillée, séricitisation moyenne à forte, texture flaser, Py-Po=1-10% en amas, foliation à 40-45°CA, grise foncée	86679	754.30	754.90	0.60	30	
				86680	754.90	756.35	1.45	13	
				86681	756.35	757.85	1.50	31	
				86682	757.85	759.30	1.45	56	
				86683	759.30	760.75	1.45	25	
				86686	760.75	762.10	1.35	21	
				86687	762.10	763.65	1.55	37	
				86688	763.65	765.10	1.45	16	
				86689	765.10	766.60	1.50	11	
				86733	766.60	768.00	1.40	26	
1	769.00	850.00	Métasédiments - Métasédiments, gris-vert jaune, veinules de chlorite, dureté moyenne, granulométrie de fine à moyenne, texture flaser développée localement, Py-Po<1% grains fins, foliation à 40°CA	86734	768.00	769.00	1.00	8	
2	769.00	772.60	Zone cisaillée - Zone cisaillée, texture flaser s'estompant avec la profondeur, foliation à 40°CA,	86736	769.00	769.80	0.80	21	
				86737	769.80	771.15	1.35	8	
				86738	771.15	772.60	1.45	7	
				86739	772.60	773.40	0.80	9	
				86740	773.40	773.70	0.30	19	
2	773.70	774.00	Zone altérée - Zone altérée, grise, séricitisation faible, veinules de	86741	773.70	774.00	0.30	11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			chlorite, Py-Po=1-5% grains très fins	86742	774.00	774.25	0.25	15	
2	800.60	800.95	Py-Po=1-5% - Py-Po=1-5%, grains moyens en microlit	86743	800.35	800.60	0.25	9	
				86746	800.60	800.95	0.35	11	
2	817.45	817.75	Py-Po=1-5% - Py-Po=1-5%, veinule de chlorite, 0,1cm, 30°CA	86747	800.95	801.30	0.35	5	
				86748	817.20	817.45	0.25	10	
				86749	817.45	817.75	0.30	15	
				86751	817.75	817.95	0.20	8	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-25

Easting: 599600.00 **Northing:** 5330125.00 **Elevation:** 325.00
AltEasting: 0.00 **AltNorthing:** 0.00 **AltElevation:** 0.00
Azimuth: 0.00 **Dip:** -60.00 **Length:** 400.00 **m.**
AltAzimuth: 0.00

Hole Type: NQ-Diamond **Zone:** **Contractor:**
Started: 27-11-06 **Finished:** 7-12-06 **Logged By:** Pierre Bousquet
Claim: **Cemented:** **Surveyed:**
Township: McVittie

Description: 84060nT at 181m

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
31.00	5.70	0.00	-60.10	None	Active
91.00	2.10	0.00	-58.80	None	Active
151.00	358.50	0.00	-57.00	None	Active
211.00	356.20	0.00	-55.80	None	Active
271.00	353.90	0.00	-54.90	None	Active
331.00	354.00	0.00	-54.50	None	Active
391.00	352.60	0.00	-53.50	None	Active

61.00	3.20	0.00	-59.30	None	Active
121.00	2.10	0.00	-57.80	None	Active
181.00	10.90	0.00	-53.70	None	Active
241.00	355.50	0.00	-54.80	None	Active
301.00	355.20	0.00	-54.10	None	Active
361.00	353.10	0.00	-53.90	None	Active

End of Deviations ; 13 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	7.00	Casing						
1	7.00	300.00	Greywacke - Greywacke, gris-pâle, veinules de quartz-carbonates, 0,1-1cm, cisaillé, litage à 45°C, Py-Po=1-5% localement, dureté moyenne, vire au vert lorsque les formations de fer deviennent présentes	86278 86281	23.55 25.00	25.00 26.45	1.45 1.45	0 0	
2	26.45	28.20	Zone minéralisée - Zone minéralisée, Py-Po=1-5%, veinules de quartz-carbonates, 0,1-1cm, 40-45°C	86282 86283	26.45 27.55	27.55 28.20	1.10 0.65	0 0	
2	28.20	28.85	Zone cisaillée - Zone cisaillée, texture en mortier ou vésiculaire?, hématisation légère (orangé), quartz-carbonates	86284	28.20	28.85	0.65	0	
				86286 86287 86288 86289 86290 86291 86292	34.00 35.30 36.70 38.15 39.55 41.00 42.50	35.30 36.70 38.15 39.55 41.00 42.50 42.95	1.30 1.40 1.45 1.40 1.45 1.50 0.45	0 0 0 0 0 6 0	
2	42.95	43.75	Zone cisaillée - Zone cisaillée, sérichtisation faible, veinules quartz-carbonates, 0,1-2cm, 10-40°C, Py-Po=1-5%	86293	42.95	43.75	0.80	0	
				86296 86297 86298	43.75 44.30 95.55	44.30 45.75 95.80	0.55 1.45 0.25	20 0 7	
2	95.80	96.05	Idem - Idem, veinule de quartz-carbonates de 1cm seulement	86299	95.80	96.05	0.25	0	
				86301 86302	96.05 114.60	96.45 114.85	0.40 0.25	0 0	
2	114.85	115.20	Idem - Idem, veinules de quartz-carbonates	86303	114.85	115.20	0.35	14	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	118.70	119.35	Idem - Idem, veinules de quartz-carbonates, 1-4cm, 40°CA	86304	115.20	115.70	0.50	0	
				86305	117.20	118.70	1.50	0	
				86306	118.70	119.35	0.65	10	
				86307	119.35	120.85	1.50	11	
2	147.30	150.80	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-1cm, 40-60°CA, séricitisation faible, Py-Po=1-5% avec veinules	86308	145.80	147.30	1.50	5	
				86311	147.30	147.95	0.65	0	
				86312	147.95	148.70	0.75	0	
				86313	148.70	150.15	1.45	0	
				86314	150.15	150.80	0.65	0	
				86315	150.80	152.15	1.35	0	
				86317	179.00	179.55	0.55	5	
2	179.55	179.80	Zone cisaillée - Zone cisaillée, Py-Po=1-5%, veinules de quartz-carbonates, 0,1-1cm, 50°CA, séricitisation faible	86318	179.55	179.80	0.25	7	
				86319	179.80	180.20	0.40	5	
2	184.50	189.50	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates et chlorite, 0,1-1cm, 40-45°CA, séricitisation faible, Py-Po=1-5%, microlit, disséminée dans les éponges de veinules	86320	184.50	185.90	1.40	0	
				86321	185.90	187.35	1.45	0	
				86322	187.35	188.85	1.50	0	
				86323	188.85	189.50	0.65	0	
				86427	204.70	205.80	1.10	6	
2	205.80	207.95	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, 0,1-2cm, 45°CA, Py-Po=1-5% avec veinules, séricitisation moyenne	86428	205.80	206.95	1.15	7	
				86431	206.95	207.95	1.00	7	
				86432	213.45	213.95	0.50	10	
2	213.95	214.60	Idem	86433	213.95	214.60	0.65	11	
				86434	214.60	215.10	0.50	8	
				86436	224.55	226.00	1.45	13	
2	226.00	226.50	Idem - Idem, formation de fer, Py-Po=5-10%, faiblement magnétique	86437	226.00	226.50	0.50	15	
				86438	226.50	227.45	0.95	603	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	228.65	229.10	Zone cisaillée - Zone cisaillée, séricitisation faible à moyenne, veinule de quartz-carbonates, 2cm, 45°CA, Py-Po=5-10% grains fins	86439 86440	227.45 228.65	228.65 229.10	1.20 0.45	14 794	
2	229.10	250.20	Zone cisaillée - Zone cisaillée, verte foncée, veinules de quartz-carbonates, boudinées, texture flaser localement, Py-Po=1-5% et plus localement, foliation à 45°CA, séricitisation moyenne	86441 86442 86443 86446	229.10 230.60 232.05 233.05	230.60 232.05 233.05 234.55	1.50 1.45 1.00 1.50	7 11 8 7	
2	234.55	235.40	Veinules qtz-carbonates - Veinules quartz-carbonates, 0,1-5cm, 45°CA, Py-Po=1-5%	86447	234.55	235.40	0.85	12	
2	235.95	236.35	Idem - Idem	86448 86449	235.40 235.95	235.95 236.35	0.55 0.40	9 0	
				86451 86452 86453	236.35 237.75 239.20	237.75 239.20 240.45	1.40 1.45 1.25	9 10 6	
2	240.45	241.00	Idem - Idem, veinules de quartz-carbonates 1-8cm, Py-Po=5-10%	86454	240.45	241.00	0.55	17	
2	241.00	241.65	Idem - Idem, veine de quartz-carbonates, allure bréchique, 6cm, 45°CA	86455 86456 86457 86458 86461	241.00 241.65 243.05 244.50 246.00	241.65 243.05 244.50 246.00	0.65 1.40 1.45 1.50 0.30	12 6 0 6 10	
2	246.30	246.60	Idem - Idem, 0,5-1cm, 45°CA, quasi-flaser, Py-Po=1-5%	86462 86463	246.30 246.60	246.60 247.10	0.30 0.50	8 8	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				86464	247.10	248.65	1.55	10	
				86466	248.65	250.20	1.55	10	
2	250.20	260.70	Greywacke plus gris - Grey wacke plus gris, foliation à 50°CA, Py-Po=1-5%, quelques veinules de quartz-chlorite	86500	250.20	251.20	1.00	8	
				86501	251.20	252.70	1.50	0	
				86502	252.70	254.10	1.40	20	
				86503	254.10	255.50	1.40	0	
				86506	255.50	257.00	1.50	16	
				86507	257.00	258.35	1.35	394	
				86508	258.35	259.70	1.35	60	
				86509	259.70	260.70	1.00	67	
2	260.70	261.30	Zone cisaillée - Zone cisaillée, zone de contact, stockwork quartz-chlorite, altération brune au contact, Py-Po=15-20%, grains fins	86511	260.70	261.30	0.60	417	
1	261.30	265.00	Volcanite intermédiaire - Volcanite intermédiaire, cisaillée, stockwork quartz-chlorite, grise-noire, Py-Po=1-20% style "Flow Ore", tr fuchsite apparaissant progressivement vers le contact inférieur	86512	261.30	261.50	0.20	1803	
2	261.50	261.80	Veine de quartz - Veine de quartz, 30cm, 80°CA, blanc laiteux, Py-Po=15-20% éponte supérieure, Py-Po=10-15% éponte inférieure, épontes avec stockwork de quartz, cisaillées, tr fuchsite dans l'éponte inférieure	86513	261.50	261.80	0.30	112	
				86514	261.80	262.55	0.75	65	
2	262.55	265.00	Zone altérée - Zone altérée, plus brune-verte, tr fuchsite, Py-Po=5-10% grains fins à moyens, stockwork quartz-chlorite, allure bréchique	86515	262.55	262.85	0.30	1027	
				86516	262.85	263.40	0.55	248	
				86517	263.40	264.00	0.60	74	
				86518	264.00	265.00	1.00	49	
1	265.00	347.00	Ultramafique - Ultramafique, schiste talc-chlorite, brun pâle sur les premiers mètres à gris-bleu noir, dureté moyenne à faible, toucher gras, cisaillé, magnétisme faible à moyen de 318,75 à 331,10 mètres	86521	265.00	265.50	0.50	8	
				86522	265.50	266.95	1.45	0	
				86583	343.70	344.00	0.30	13	
1	344.00	362.30	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-vert à brun-beige, cisaillé, silicifié, texture flaser, veines de quartz 1-10cm, 40°CA, tr fuchsite, Py-Po=1-5% localement	86584	344.00	345.45	1.45	26	
2	345.45	346.25	Stockwork quartz	86586	345.45	346.25	0.80	25	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			- Stockwork de quartz, brun-beige, veine de quartz, 4cm, 40°CA, tr fuchsite						
2	347.40	347.75	Stockwork de quartz - Stockwork de quartz, veine de quartz, 10cm, 40°CA, tr fuchsite	86587	346.25	347.15	0.90	18	
				86588	347.15	347.40	0.25	21	
				86589	347.40	347.75	0.35	10	
				86590	347.75	348.00	0.25	49	
				86591	348.00	349.20	1.20	93	
				86592	349.20	350.65	1.45	15	
				86593	350.65	352.10	1.45	7	
				86596	352.10	353.40	1.30	12	
				86597	353.40	354.95	1.55	79	
				86598	354.95	355.40	0.45	27	
				86599	355.40	356.65	1.25	35	
				86627	356.65	358.00	1.35	29	
				86628	358.00	359.35	1.35	47	
2	359.35	359.75	Stockwork de quartz - Stockwork de quartz, cisaillé, silicifié, veine de quartz beige, 20cm, 40°CA	86629	359.35	359.75	0.40	139	
2	359.75	361.85	Zone altérée - Zone altérée, fuchsite, texture flaser, veinules de quartz, 0,1-2cm, 40-60°CA, Py-Po=1-5%, grains fins à gros cubes	86631	359.75	360.80	1.05	16	
				86632	360.80	361.85	1.05	15	
2	361.85	362.30	Zone cisaillée - Zone cisaillée, texture flaser, séricitisation moyenne, Py-Po=1-5% grains fins, silicifiée	86633	361.85	362.30	0.45	45	
1	362.30	400.00	Métasédiments - Métasédiments, vert-jaune, cisaillés, veinules de chlorite et de quartz, dureté moyenne, Py-Po<1%, foliation à 50°CA, séricitisation forte à faible, décroissante avec la profondeur						
2	362.30	362.60	Zone cisaillée - Zone cisaillée, texture flaser, séricitisation forte,	86634	362.30	362.60	0.30	186	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	362.60	364.00	morceaux de quartz, Py-Po=5-10% grains fins	86635	362.60	364.00	1.40	92	
			Zone cisaillée - Zone cisaillée, texture flaser, séricitisation forte, veinule de quartz, 0,5cm, 30°CA, Py-Po=1-5% grains fins	86636	364.00	365.50	1.50	35	
				86637	365.50	367.00	1.50	21	
				86638	367.00	368.40	1.40	16	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-26

Easting:	599650.00	Northing:	5330250.00	Elevation:	325.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-60.00	Length:	300.00 m.
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	8-12-06	Finished:	11-12-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:					

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
31.00	1.40	0.00	-61.00	None	Active
91.00	356.90	0.00	-58.70	None	Active
151.00	352.50	0.00	-56.60	None	Active
211.00	350.00	0.00	-56.40	None	Active
271.00	352.60	0.00	-54.90	None	Active

End of Deviations ; 10 record(s) printed.

61.00	358.60	0.00	-59.50	None	Active
121.00	354.00	0.00	-57.50	None	Active
181.00	352.40	0.00	-56.90	None	Active
241.00	352.70	0.00	-56.80	None	Active
300.00	351.60	0.00	-54.70	None	Active

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	2.00	Casing						
1	2.00	200.00	Greywacke - Greywacke, gris pâle à gris foncé, gris-vert foncé en présence de formations de fer, litage à 40°CA, Py-Po=1-5% localement, grains fins et veinules, veinules de quartz-carbonates, cisaillé, dureté moyenne	86691	34.10	34.35	0.25	0	
2	34.35	35.05	Py-Po=1-5% - Py-Po=1-5%, grains fins et veinules, veinules de quartz-carbonates, boudinées, 0,5-1cm, 40°CA	86692	34.35	35.05	0.70	0	
				86693	35.05	35.30	0.25	0	
				86694	45.75	46.00	0.25	6	
2	46.00	46.20	Py-Po=1-5% - Py-Po=1-5%, veinules de quartz-carbonates cisaillées, 0,5-1cm, 40-50°CA	86695	46.00	46.20	0.20	0	
				86696	46.20	46.60	0.40	0	
				86697	58.10	58.35	0.25	0	
2	58.35	59.20	Py-Po=1-5% - Py-Po=1-5% grains fins	86698	58.35	59.20	0.85	6	
2	59.20	64.95	Zone cisaillée - Zone cisaillée, foliation à 45°CA, séricitisation faible, veinules de quartz-carbonates, 0,1-3cm, 45°CA	86701	59.20	60.35	1.15	8	
				86702	60.35	61.80	1.45	8	
				86703	61.80	63.35	1.55	0	
				86704	63.35	64.75	1.40	7	
				86706	64.75	64.95	0.20	6	
2	64.95	65.15	Veine de qtz-carbonates - veine de quartz-carbonates, 20cm, 45°CA, cisaillé	86707	64.95	65.15	0.20	0	
				86708	65.15	65.40	0.25	0	
2	65.40	69.75	Py-Po=1-5% - Py-Po=1-5%, grains fins et veinules	86709	65.40	66.85	1.45	7	
				86710	66.85	68.30	1.45	7	
				86711	68.30	69.75	1.45	7	
				86712	69.75	70.20	0.45	8	
				86713	82.25	82.75	0.50	14	
2	82.75	85.05	Stockwork qtz-carbonates - Stockwork quartz-carbonates, épontes altérées ou délavées verdâtre, Py-Po=1-5%	86716	82.75	83.80	1.05	98	
				86717	83.80	84.25	0.45	180	
				86718	84.25	85.05	0.80	26	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	97.50	97.75	Veine de qtz-carbonates - Veine de quartz-carbonates, 15cm, 40°C A	86719	85.05	85.65	0.60	15	
				86721	96.90	97.50	0.60	8	
				86722	97.50	97.75	0.25	27	
2	98.80	100.55	Formations de fer - Formations de fer, noir à vert foncé, magnétique, cisaillées, veinules de carbonates, séricitisation faible	86723	97.75	98.60	0.85	9	
				86724	98.60	98.80	0.20	6	
				86725	98.80	99.95	1.15	0	
				86726	99.95	100.55	0.60	6	
2	103.00	103.35	Py-Po=1-5% - Py-Po=1-5%, grains fins, veinules de quartz-carbonates, cisaillées, plissées	86727	100.55	101.60	1.05	7	
				86728	101.60	103.00	1.40	7	
				86731	103.00	103.35	0.35	5	
2	104.00	124.25	Zone altérée - Zone altérée, séricitisation moyenne, cisaillée, veinules de quartz boudinées, Py-Po=1-5% localement en microlits, foliation à 50°C A	86732	103.35	104.00	0.65	0	
				86752	104.00	105.15	1.15	8	
				86753	105.15	106.55	1.40	0	
				86754	106.55	108.05	1.50	0	
				86755	108.05	108.55	0.50	12	
				86756	108.55	108.85	0.30	0	
2	108.65	108.85	Veinules de quartz - Veinules de quartz, 0,5-2cm, 50°C A, cisaillées	86757	108.85	109.25	0.40	9	
2	109.25	109.50	Veine de quartz - Veine de quartz, tr fuchsite, 15cm, 40°C A, coupant la foliation	86758	109.25	109.50	0.25	20	
2	109.50	111.05	Zone cisaillée - Zone cisaillée, texture flaser, Py-Po=1-5% grains fins à moyens, foliation à 50°C A	86761	109.50	110.25	0.75	0	
				86762	110.25	111.05	0.80	0	
2	111.40	111.70	Veine de quartz - Veine de quartz, 75°C A, 20cm, stockwork de quartz	86763	111.05	111.40	0.35	26	
				86764	111.40	111.70	0.30	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			dans l'éponte inférieure, cisaillée						
2	112.30	112.75	Py-Po=10-15% - Py-Po=10-15%, microlits et disséminées, séricitisation forte, foliation à 40°CA	86766	111.70	112.30	0.60	0	
				86767	112.30	112.75	0.45	119	
				86768	112.75	113.10	0.35	19	
				86769	113.10	114.65	1.55	29	
				86770	114.65	116.00	1.35	20	
2	117.35	117.70	Py-Po=1-5% - Py-Po=1-5%, veinules de quartz, séricitisation moyenne	86771	116.00	117.35	1.35	5	
				86772	117.35	117.70	0.35	0	
				86773	117.70	119.15	1.45	28	
				86776	119.15	119.65	0.50	0	
2	120.35	120.80	Py-Po=1-5% - Py-Po=1-5%, microlit, séricitisation moyenne	86777	119.65	120.35	0.70	6	
				86778	120.35	120.80	0.45	8	
				86779	120.80	121.55	0.75	0	
				86781	121.55	122.90	1.35	0	
				86782	122.90	124.35	1.45	11	
2	124.35	131.65	Zone altérée - Zone altérée, verte foncée, foliation à 50°CA, Py-Po=1-5% localement, stockwork de quartz	86783	124.35	125.20	0.85	23	
2	125.20	125.70	Stockwork de quartz - Stockwork de quartz, Py-Po=1-5%	86784	125.20	125.70	0.50	0	
2	125.95	126.20	Veine de quartz - Veine de quartz, 15cm, 50°CA, allure bréchique, cisaillée	86785	125.70	125.95	0.25	0	
				86786	125.95	126.20	0.25	0	
				86787	126.20	127.40	1.20	11	
				86788	127.40	128.85	1.45	11	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	130.25	131.65	Zone de contact - Zone de contact, Py-Po=5-10% veinules et disséminée, séricitisation faible	86791	128.85	130.25	1.40	0	
				86792	130.25	131.65	1.40	50	
1	131.65	149.90	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-vert pâle à gris pâle, tr fuchsite, silicifié, veinules et druses de quartz, cisaillé, texture flaser, foliation à 50°CA, toucher rugueux, dureté moyenne						
2	131.65	138.20	Zone cisaillée - Zone cisaillée, tr fuchsite, silicifiée, veinules et druses de quartz	86793	131.65	133.00	1.35	0	
				86794	133.00	134.45	1.45	0	
				86796	134.45	135.90	1.45	0	
				86797	135.90	137.35	1.45	0	
				86798	137.35	138.20	0.85	0	
				86799	138.20	139.00	0.80	33	
				86800	139.00	139.75	0.75	0	
				86801	144.90	145.60	0.70	0	
2	145.60	149.90	Zone altérée - Zone altérée, tr fuchsite, stockwork carbonates, séricitisation faible, Py-Po=1-5% localement	86802	145.60	147.10	1.50	0	
				86803	147.10	148.40	1.30	0	
				86806	148.40	148.70	0.30	0	
2	148.70	149.10	Py-Po=1-5% - Py-Po=1-5%, grains fins, disséminés, stockwork carbonates	86807	148.70	149.10	0.40	0	
				86808	149.10	149.90	0.80	0	
1	149.90	252.85	Ultramafique - Ultramafique, gris-bleu noir, cisaillé, toucher gras, dureté faible, Py-Po<1%, gros grains	86809	149.90	150.25	0.35	0	
				86811	150.25	150.50	0.25	0	
2	169.40	170.50	Zone broyée						
2	227.50	228.90	Zone magnétique - Zone magnétique moyennement						
2	251.15	252.85	Zone altérée - Zone altérée, grise, texture flaser, silicifiée au contact supérieur, contact à 30°CA, contact inférieur à 40°CA	86812	250.85	251.15	0.30	56	
				86813	251.15	252.45	1.30	151	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	252.45	252.85	Zone cisaillée - Zone cisaillée, section de 5cm avec texture en mortier au contact inférieur	86814	252.45	252.85	0.40	36	
1	252.85	300.00	Métabaséments - Métabaséments, vert-jaune gris, cisaillés, silicifiés sur les premiers mètres, séricitisation forte, Py-Po=1-5% localement, foliation à 40°CA						
2	252.85	254.50	Zone minéralisée - Zone minéralisée, peut-être North Sedimentary Zone, Py-Po=1-10% grains fins disséminés ou en amas, silicifié	86815 86816	252.85 253.35	253.35 254.50	0.50 1.15	186 215	
2	254.50	264.30	Py-Po=1-5% - Py-Po=1-5%, grains fins, séricitisation forte, silicification moyenne à faible, veinules de chlorite, présence de cavités superficielles parallèles à la foliation, probablement due à la bête de forage mordant dans la séricite	86817 86818 86821 86822 86823 86824 86826	254.50 255.90 257.35 258.70 260.15 261.60 262.95	255.90 257.35 258.70 260.15 261.60 262.95 264.30	1.40 1.45 1.35 1.45 1.45 1.35 1.35	105 17 33 34 29 25 29	
2	264.30	265.75	Stockwork chlorite - Stockwork de chlorite, cisaillée, séricitisation faible à moyenne	86827	264.30	265.75	1.45	15	
				86828 86829	265.75 276.30	266.15 276.65	0.40 0.35	15 6	
2	276.65	277.15	Zone cisaillée - Zone cisaillée, foliation à 40°CA, séricitisation faible, stockwork chlorite, Py-Po<1%	86830	276.65	277.15	0.50	13	
2	293.20	293.70	Py-Po<1% - Py-Po<1%, grains très fins, séricitisation très faible	86831 86832	277.15 293.20	277.40 293.70	0.25 0.50	8 14	

End of Lithology and Assays ;

Cheminis



Hole: NFX-06-27

Easting:	599700.00	Northing:	5330200.00	Elevation:	325.00
AltEasting:	0.00	AltNorthing:	0.00	AltElevation:	0.00
Azimuth:	0.00	Dip:	-65.00	Length:	334.00 <i>m.</i>
AltAzimuth:	0.00				
Hole Type:	NQ-Diamond	Zone:			
Started:	12-12-06	Finished:	15-12-06	Logged By:	Pierre Bousquet
Claim:		Cemented:	<input type="checkbox"/>	Surveyed:	<input type="checkbox"/>
Township:	McVittie				
Description:					

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
32.00	1.10	0.00	-63.90	None	Active
92.00	357.30	0.00	-62.70	None	Active
152.00	355.30	0.00	-60.30	None	Active
212.00	352.80	0.00	-58.20	None	Active
272.00	351.30	0.00	-57.50	None	Active
334.00	352.10	0.00	-57.00	None	Active

62.00	359.60	0.00	-63.20	None	Active
122.00	356.30	0.00	-61.90	None	Active
182.00	352.80	0.00	-58.90	None	Active
242.00	352.70	0.00	-58.10	None	Active
305.00	352.20	0.00	-57.30	None	Active

End of Deviations ; 11 record(s) printed.

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	0.00	6.00	Casing						
1	6.00	199.40	Greywacke - Greywacke, gris pâle à gris moyen, veinules de quartz-carbonates boudinées, cisaillé, dureté moyenne, litage à 50°CA, séricitisation moyenne localement, formations de fer à partir de 143 mètres, roche plus verte foncée à partir de là	86833	50.80	51.15	0.35	9	
2	51.15	51.50	Veine de qtz-carbonates - Veine de quartz-carbonates, 15cm, 50°CA, Py-Po<1% dans l'éponte supérieure, 1-5% dans l'éponte inférieure avec quartz gris-bleu	86836	51.15	51.50	0.35	15	
				86837	51.50	51.75	0.25	23	
				86838	60.60	60.95	0.35	15	
2	60.95	61.65	Veine de quartz - Veine de quartz gris-bleu, cisaillée, 4 cm, 10°CA, Py-Po=1-5%	86839	60.95	61.65	0.70	10	
				86841	61.65	62.00	0.35	12	
				86842	96.55	97.85	1.30	0	
2	96.65	103.40	Zone cisaillée - Zone cisaillée, veinules quartz-carbonates, plissées, boudinées, séricitisation faible, Py-Po=1-5% localement	86843	97.85	99.15	1.30	7	
				86844	99.15	100.55	1.40	0	
				86845	100.55	101.95	1.40	0	
				86846	101.95	103.40	1.45	0	
2	103.40	106.00	Zone cisaillée - Zone cisaillée, veinules de quartz-carbonates, veinules de chlorite, plissées, boudinées, séricitisation moyenne, Py-Po<1%	86847	103.40	103.85	0.45	7	
				86848	103.85	104.30	0.45	0	
				86851	104.30	104.95	0.65	9	
				86852	104.95	105.65	0.70	6	
				86853	105.65	106.00	0.35	8	
				86854	106.00	106.45	0.45	0	
				86856	106.45	107.70	1.25	9	
				86857	107.70	108.90	1.20	20	
2	108.90	109.20	Veine de qtz-carbonates - Veine de quartz-carbonates, 4cm, 45°CA	86858	108.90	109.20	0.30	6	
				86859	109.20	110.50	1.30	5	
				86860	110.50	111.90	1.40	0	
				86861	111.90	112.80	0.90	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	112.80	113.30	Zone cisaillée - Zone cisaillée, Py-Po=1-5%, veinules de quartz-carbonates, séricitisation faible	86862	112.80	113.30	0.50	0	
2	114.65	114.95	Idem	86863	113.30	114.65	1.35	0	
				86866	114.65	114.95	0.30	0	
				86867	114.95	116.15	1.20	0	
				86868	116.15	117.65	1.50	7	
2	117.65	118.95	Zone de carbonates - Zone de carbonates en vésicules?, cisaillée, veinules de quartz-carbonates, 0,3-0,5cm, 40-70°C A, Py-Po=1-5%	86869	117.65	118.95	1.30	0	
				86871	118.95	119.80	0.85	0	
				86872	119.80	120.60	0.80	0	
2	120.60	120.85	Py-Po=1-5% - Py-Po=1-5% en microlit	86873	120.60	120.85	0.25	0	
				86874	120.85	121.05	0.20	0	
				86875	128.60	128.90	0.30	0	
2	128.90	129.25	Py-Po=1-5% - Py-Po=1-5% gros grains, veinules de quartz-carbonates	86876	128.90	129.25	0.35	0	
				86877	129.25	129.60	0.35	0	
				86878	157.45	157.70	0.25	0	
2	157.70	158.00	Formation de fer - Formation de fer, Py-Po=1-5%, grains fins à moyens, cisaillée, magnétique, veinules de quartz-carbonates, cisaillées, 45°C A	86881	157.70	158.00	0.30	20	
				86882	158.00	158.30	0.30	7	
				86883	159.40	160.85	1.45	5	
				86884	160.85	161.90	1.05	0	
				86886	161.90	162.15	0.25	0	
2	162.15	168.75	Zone cisaillée - Zone cisaillée, séricitisation moyenne, stockwork de quartz, Py-Po=1-5% grains fins	86887	162.15	162.65	0.50	46	
				86888	162.65	162.90	0.25	0	
				86889	162.90	163.60	0.70	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				86890	163.60	164.60	1.00	0	
				86891	164.60	166.05	1.45	0	
				86892	166.05	167.45	1.40	5	
				86893	167.45	168.75	1.30	22	
				86896	168.75	169.45	0.70	9	
2	169.45	170.25	Veines de quartz - Veines de quartz (3), 5-15cm, 40°CA, cisaillées, séricitisation moyenne, Py-Po=1-5%	86897	169.45	170.25	0.80	0	
				86898	170.25	170.75	0.50	0	
				86899	170.75	172.25	1.50	0	
				86901	172.25	173.75	1.50	6	
				86902	173.75	174.50	0.75	0	
2	174.50	175.50	Zone cisaillée - Zone cisaillée, texture flaser, foliation à 45°CA, veinules de quartz boudinées	86903	174.50	175.50	1.00	0	
				86904	175.50	176.90	1.40	0	
				86905	176.90	178.30	1.40	0	
				86906	178.30	179.60	1.30	0	
				86907	184.70	185.00	0.30	0	
2	185.00	185.35	Py-Po=5-10% - Py-Po=5-10%, gros grains	86908	185.00	185.35	0.35	1096	
2	185.35	185.80	Zone cisaillée - Zone cisaillée, veine de quartz, 10cm, 45°CA, séricitisation moyenne, Py-Po=1-5% dans l'éponte inférieure	86911	185.35	185.80	0.45	12	
				86912	185.80	186.20	0.40	5	
2	186.20	190.90	Zone cisaillée - Zone cisaillée, foliation à 45°CA, veinules de quartz gris-bleu, 1-3cm, 45°CA, Py-Po=1-5%	86913	186.20	187.10	0.90	0	
				86914	187.10	188.00	0.90	0	
				86916	188.00	189.45	1.45	13	
				86917	189.45	190.90	1.45	55	
2	190.90	199.40	Zone cisaillée - Zone cisaillée, grise foncée, plissée, parfois en chevrons (bande de kink?), veinules de quartz gris-bleu, Py-Po=1-5%, disséminées	86918	190.90	192.30	1.40	11	
				86919	192.30	193.65	1.35	0	
				86920	193.65	195.15	1.50	0	
				86921	195.15	196.70	1.55	0	
				86922	196.70	198.00	1.30	9	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
1	199.40	287.00	Schiste talc-chlorite - Schiste talc-chlorite altéré, gris-pâle à gris-vert, silicifié, tr fuchsite, cisaillé, texture en mortier sur les premiers mètres et texture flaser, druses de quartz avec Py-Po=1-5% localement (206,30m), dureté moyenne	86923	198.00	199.40	1.40	211	
				86926	199.40	200.80	1.40	6	
				86927	200.80	202.05	1.25	8	
				86928	202.05	203.30	1.25	7	
				86929	203.30	204.60	1.30	5	
				86931	204.60	205.90	1.30	8	
				86932	205.90	207.30	1.40	11	
				86933	207.30	208.70	1.40	7	
				86934	208.70	210.10	1.40	9	
				86935	210.10	211.60	1.50	0	
				86936	211.60	212.90	1.30	10	
				86937	212.90	213.60	0.70	8	
				86938	213.60	214.65	1.05	8	
2	214.65	215.70	Zone silicifiée - Zone silicifiée, texture flaser, quartz allure bréchique, gris-brun vert, fuchsite	86941	214.65	215.35	0.70	167	
2	215.35	215.70	Py-Po=1-5% - Py-Po=1-5%, veinule, stockwork de quartz	86942	215.35	215.70	0.35	10	
				86943	215.70	216.75	1.05	0	
				86944	216.75	218.15	1.40	5	
				86946	218.15	219.70	1.55	0	
				86947	219.70	221.15	1.45	0	
				86948	221.15	222.65	1.50	8	
2	222.65	224.10	Py-Po=1-5% - Py-Po=1-5%, disséminée, grains fins à moyens, fuchsite, stockwork de quartz	86949	222.65	224.10	1.45	22	
				86950	224.10	225.60	1.50	12	
				86951	225.60	227.05	1.45	7	
				86952	227.05	228.50	1.45	0	
				86953	228.50	230.00	1.50	0	
				86956	230.00	231.40	1.40	0	
				86957	231.40	232.90	1.50	69	
				86958	232.90	234.30	1.40	0	
				86959	234.30	235.50	1.20	0	
				86961	235.50	236.95	1.45	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
				86962	236.95	238.45	1.50	0	
				86963	238.45	239.85	1.40	0	
				86964	239.85	241.35	1.50	10	
				86965	241.35	242.75	1.40	7	
				86966	242.75	243.75	1.00	5	
2	243.75	248.10	Zone silicifiée - Zone silicifiée, stockwork de quartz, allure bréchique, tr fuchsite	86967	243.75	245.10	1.35	5	
				86968	245.10	246.65	1.55	6	
				86971	246.65	248.10	1.45	0	
				86972	248.10	249.65	1.55	10	
2	250.65	251.20	Py-Po=1-5% - Py-Po=1-5%, disséminée, grains fins à moyens	86973	249.65	250.65	1.00	13	
				86974	250.65	251.20	0.55	13	
				86976	251.20	252.35	1.15	0	
				86977	252.35	253.85	1.50	8	
2	253.05	256.70	Stockwork de quartz - Stockwork de quartz, fuchsite	86978	253.85	254.50	0.65	0	
				86979	254.50	255.50	1.00	16	
				86980	255.50	256.50	1.00	5	
				86981	256.50	256.70	0.20	0	
				86982	256.70	258.15	1.45	0	
2	259.55	263.85	Zone silicifiée - Zone silicifiée, fuchsite, Py-Po=5-10%, disséminée, stockwork de quartz	86983	258.15	259.55	1.40	9	
				86986	259.55	261.00	1.45	0	
				86987	261.00	261.85	0.85	36	
				86988	261.85	262.85	1.00	0	
				86989	262.85	264.25	1.40	0	
				86991	264.25	265.70	1.45	0	
				86992	265.70	267.20	1.50	19	
				86993	267.20	268.70	1.50	6	
				86994	268.70	269.90	1.20	0	
				86995	269.90	271.40	1.50	11	
				86996	271.40	272.90	1.50	0	
				86997	272.90	274.40	1.50	0	
				86998	274.40	275.00	0.60	0	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
2	275.00	276.85	Zone silicifiée - Zone silicifiée, stockwork de quartz, fuchsite, Py-Po=5-10%	90001 90002	275.00 276.50	276.50 276.85	1.50 0.35	6 7	
				90003	276.85	277.35	0.50	6	
				90004	277.35	278.80	1.45	11	
				90006	278.80	280.30	1.50	0	
				90007	280.30	281.70	1.40	6	
				90008	281.70	283.20	1.50	18	
				90009	283.20	284.70	1.50	9	
				90010	284.70	285.85	1.15	6	
				90011	285.85	287.00	1.15	0	
1	287.00	322.55	Ultramafique - Ultramafique, schiste talc-chlorite, dureté faible, toucher gras, cisaillé, gris-bleu noir, broyé localement (299m), Py-Po=1-5% en gros grains localement	90012	287.00	287.30	0.30	0	
2	321.95	322.55	Zone altérée - Zone altérée, grise, cisaillée	90013	321.95	322.55	0.60	16	
1	322.55	326.20	Schiste talc-chlorite - Schiste talc-chlorite altéré, silicifié, gris-beige, stockwork de quartz, séricitisation faible à moyenne, dureté élevée	90016 90017 90018	322.55 324.05 325.50	324.05 325.50 325.80	1.50 1.45 0.30	29 18 18	
2	325.80	326.20	Zone cisaillée - Zone cisaillée, texture flaser et en mortier, séricitisation moyenne, contact, foliation à 45°CA	90019	325.80	326.20	0.40	50	
1	326.20	334.00	Métasédiments - Métasédiments, vert-jaune à gris, cisaillées, veinules de chlorite, foliation à 45°CA, Py-Po=1-5% localement, plus élevé aussi, séricitisation de forte à faible, dureté moyenne						
2	326.20	326.55	Zone cisaillée - Zone cisaillée, texture flaser, Py-Po=10-15%, grains fins, séricitisation forte						
2	326.20	330.80	Zone cisaillée - Zone cisaillée, texture flaser s'estompant progressivement avec la séricitisation, Py-Po=1-5%	90021 90022 90023	326.20 326.55 327.50	326.55 327.50 328.90	0.35 0.95 1.40	201 60 33	

Cheminis

Lithology and Assays:

Level	From	To	Description	SampleNum	From	To	Length	Gold ppb	Grav ppb
			grains fins, veinules de chlorite, zone sédimentaire?	90024	328.90	330.30	1.40	22	
				90025	330.30	330.80	0.50	11	
				90026	330.80	331.70	0.90	27	
				90027	331.70	332.20	0.50	17	

End of Lithology and Assays ;

APPENDIX IV

EXPERT LABS - 2005-2006 CANMET PTP-MAL CERTIFICATE OF PROFICIENCY

CCRMP

ISO 9001:2000
Registered



PTP-MAL

Accredited by
Standards Council of Canada:
proficiency testing provider for
specific mineral analysis parameters

Proficiency Testing Program for Mineral Analysis Laboratories

**Certificate of
Laboratory Proficiency**

Laboratoire Expert Inc.

Rouyn-Noranda, Quebec, Canada

has been assessed "Satisfactory" in both cycles of test samples in

Program Year 2005-06

for: Gold^{1,2} Platinum¹ Palladium¹
 Silver² Zinc² Lead²
 Nickel² Cobalt²

by PTP-MAL using criteria for laboratory proficiency established by
the Task Accreditation Sub-Committee Working Group for Mineral
Analysis Laboratories of the Standards Council of Canada.

*General description of analytical methods submitted

1. Lead-collection fire assay with gravimetric measurement. (Gravimetric measurement for some samples.)
2. Lead-collection fire assay with unidentified measurement technique.
3. Two acid digestion with atomic absorption measurement.

Clinton W. Smith
PTP-MAL Coordinator

Maureen E. Leaver
CCRMP Coordinator

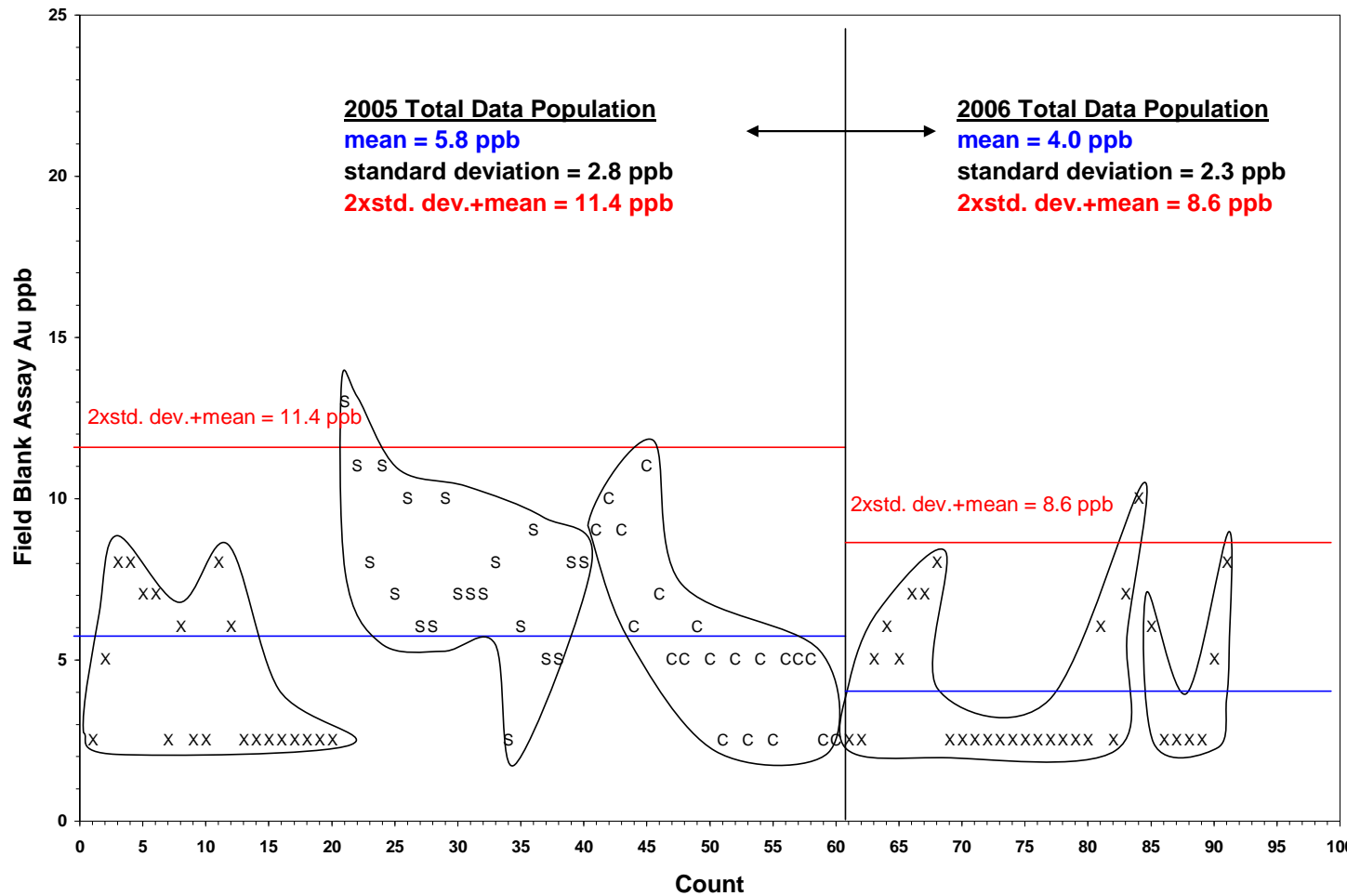
July 14, 2006
Date

APPENDIX V

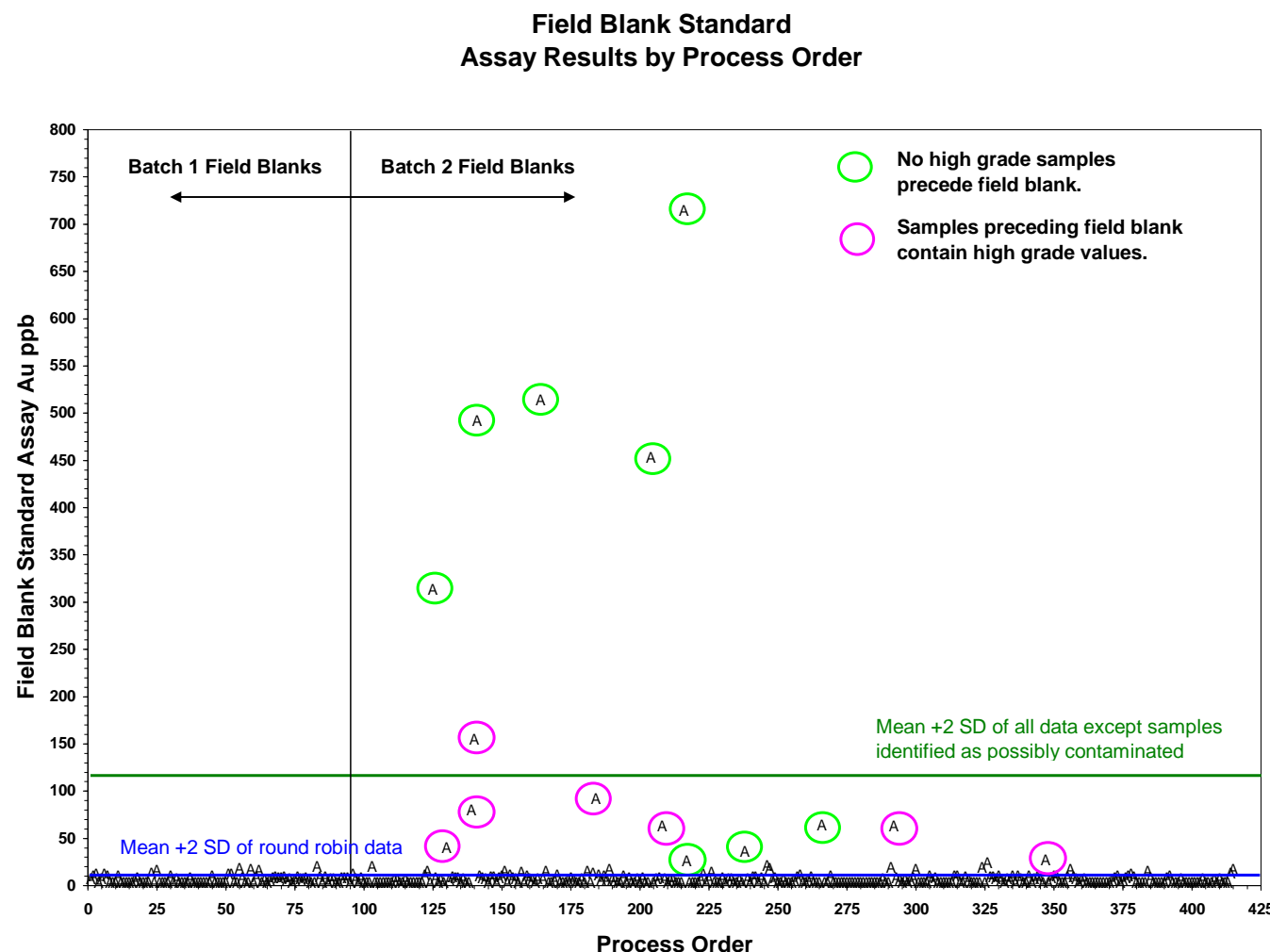
2006 DRILL PROGRAM QUALITY CONTROL SAMPLE GRAPHS

2005 & 2006 Field Blank Round Robin Assay Results

x = Expert Lab Assays
s = SGS Lab Assays
c = Chimitek Lab Assays

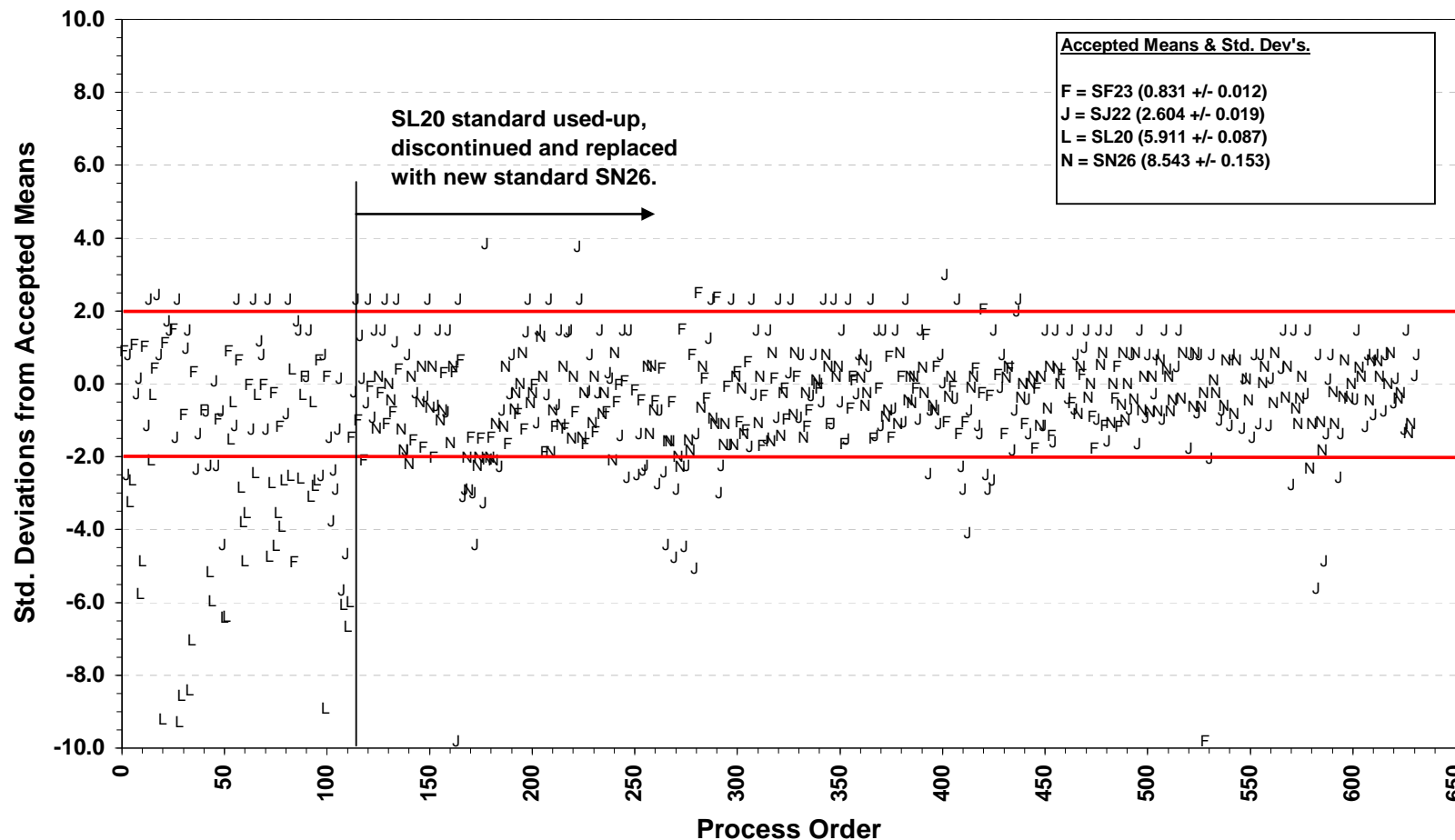


Characterization of Field Blank (Historic Barren Core Samples)



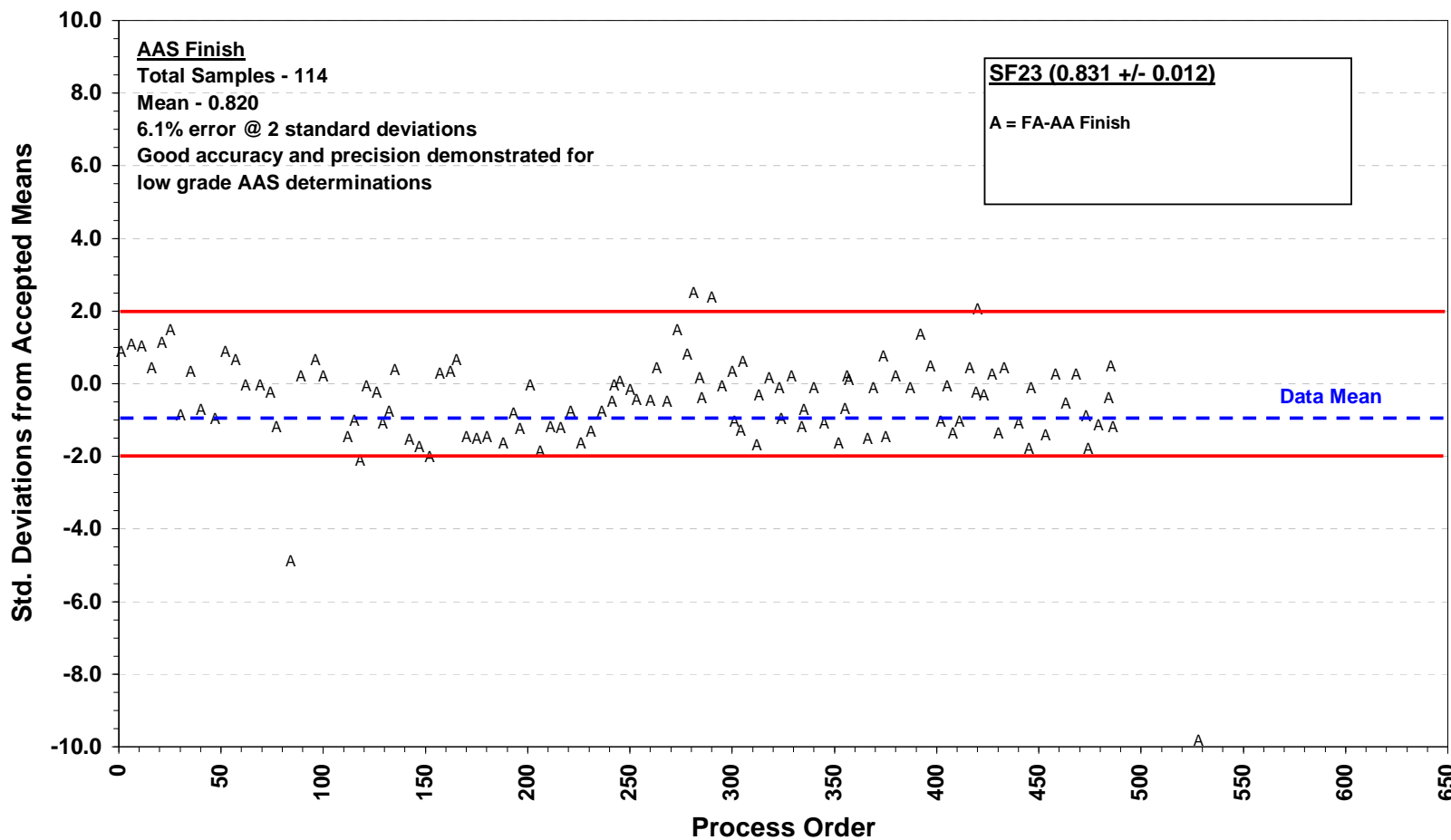
Field Blank Results from 2006 Diamond Drill Program

External Certified Reference Standard Assay Results Standard Deviations from Mean Accepted Grades

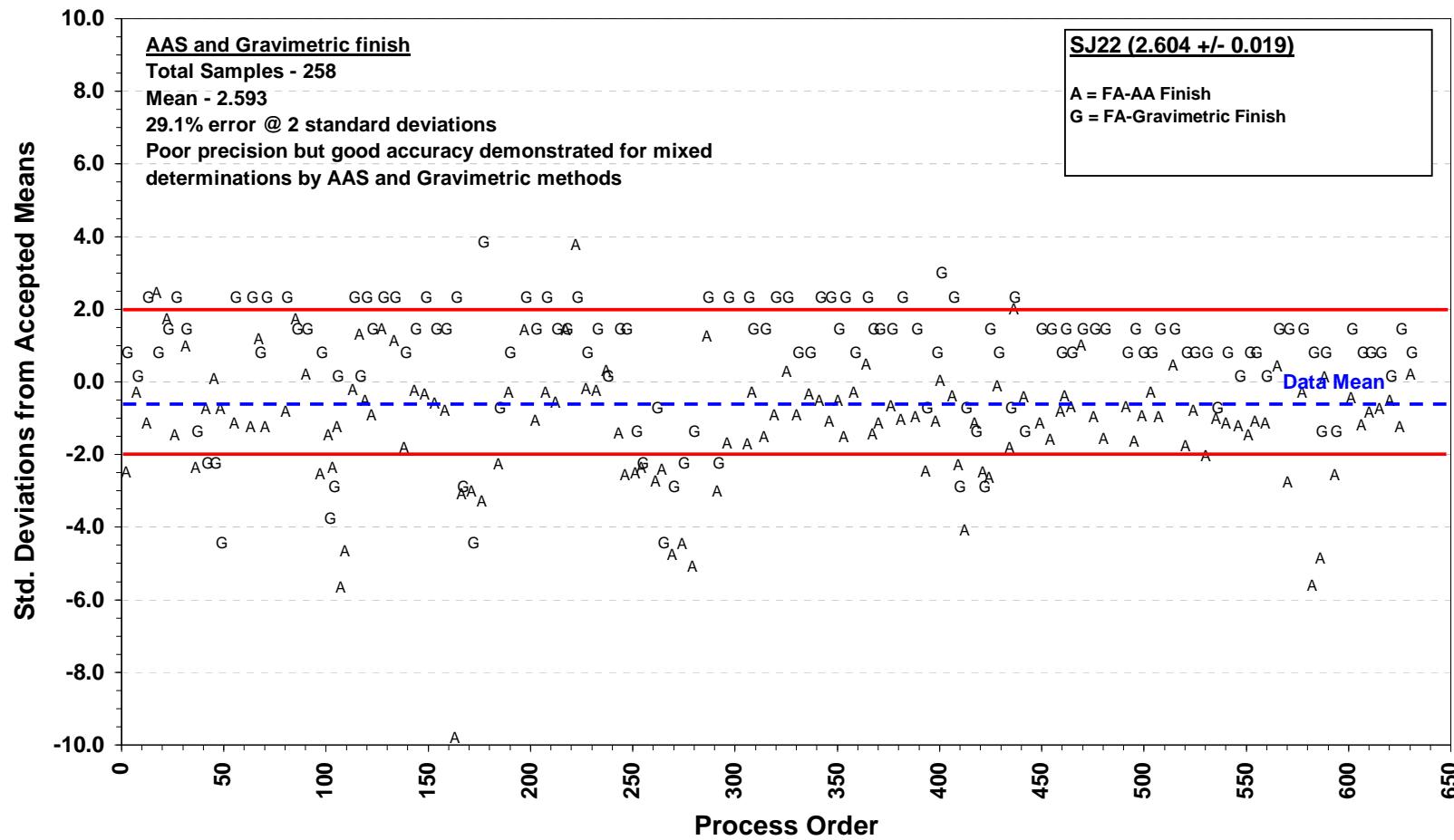


ALL EXTERNAL CERTIFIED REFERENCE STANDARD RESULTS DURING 2006 DDH PROGRAM

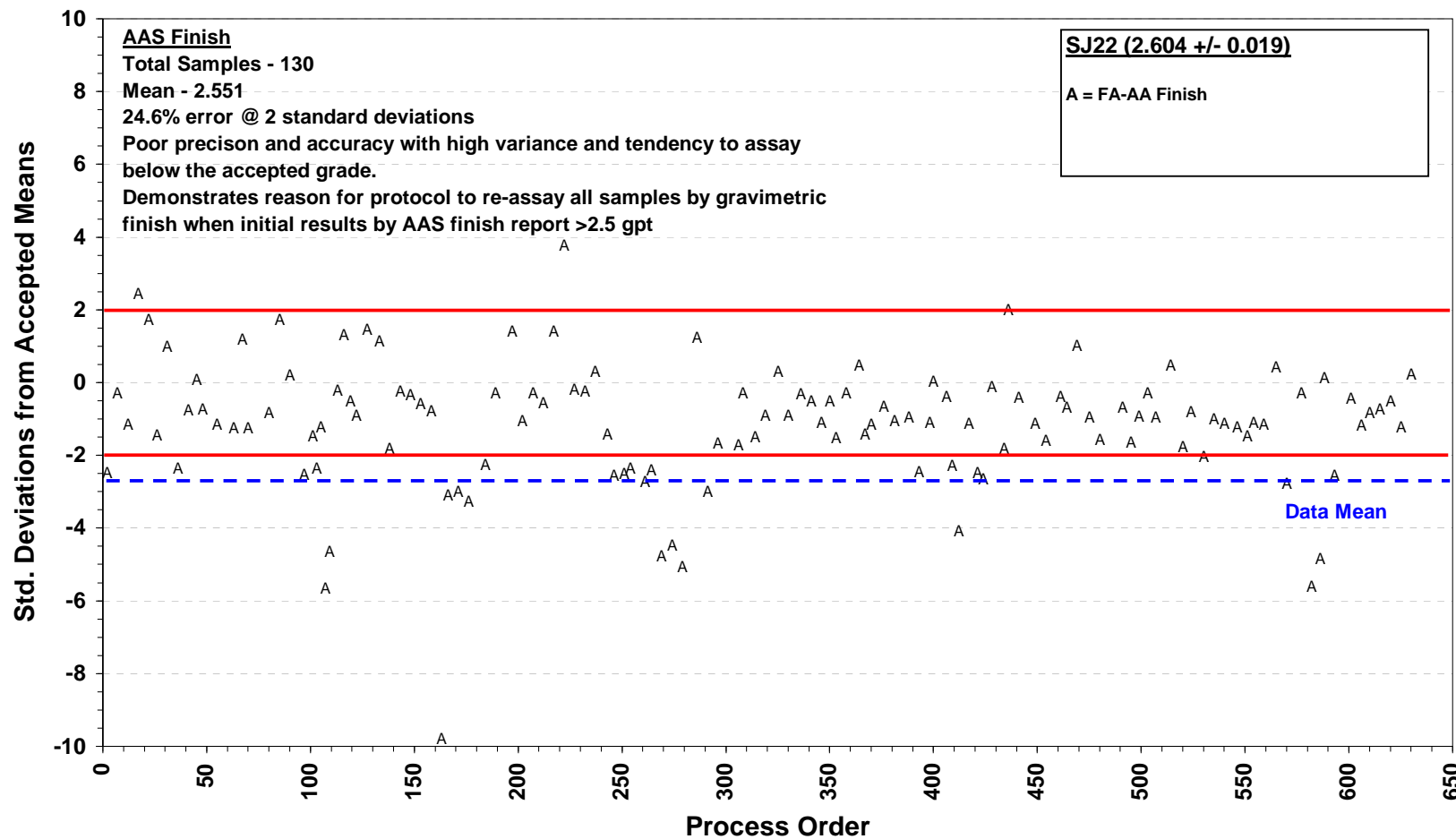
External Certified Reference Standard SF23 Assays Standard Deviations from Mean Accepted Grade



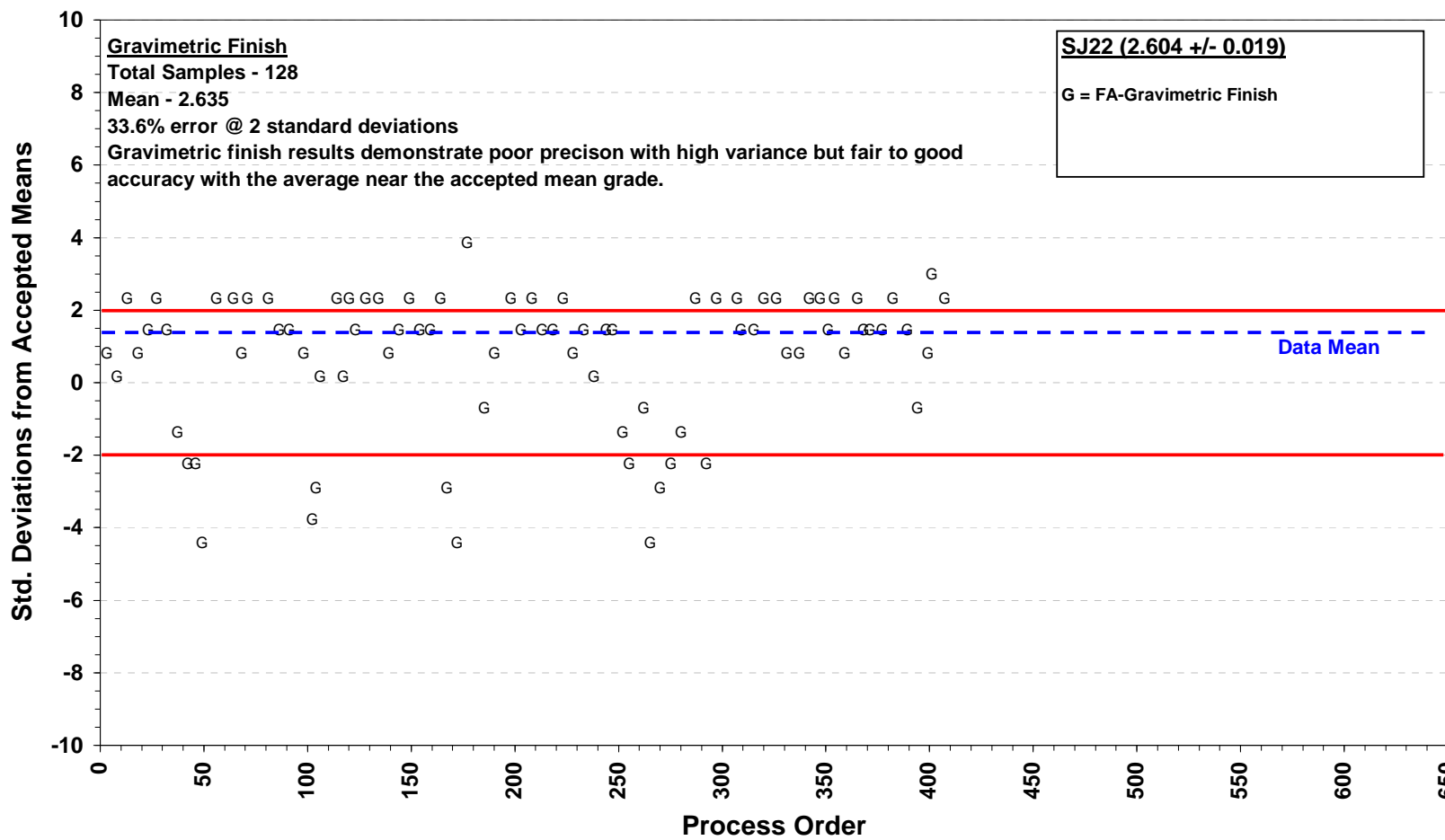
External Certified Reference Standard SJ22 Assays Standard Deviations from Mean Accepted Grade



External Certified Reference Standard SJ22 Assays - AAS Finish Standard Deviations from Mean Accepted Grade

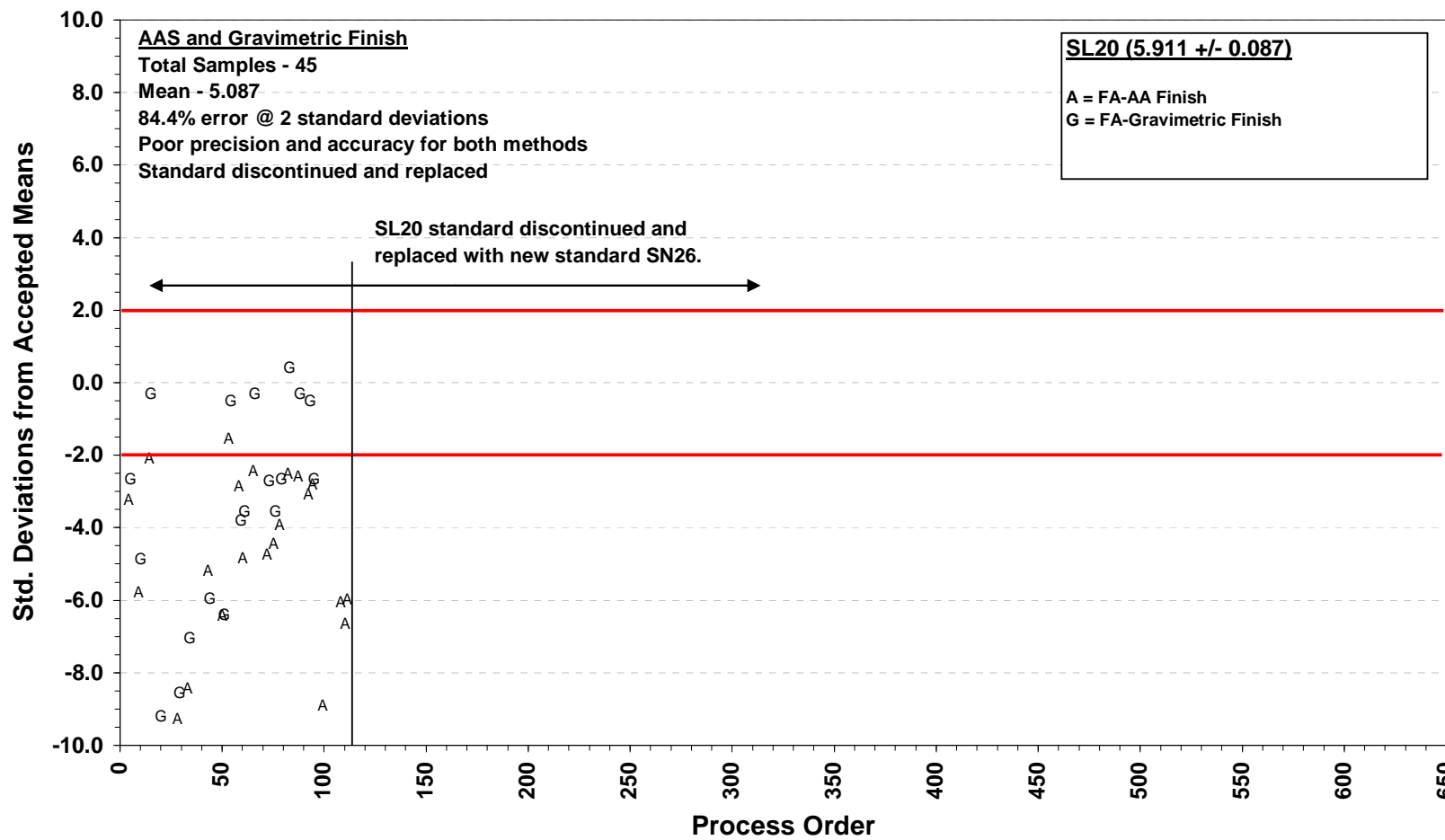


External Certified Reference Standard SJ22 Assays - Gravimetric Finish Standard Deviations from Mean Accepted Grade

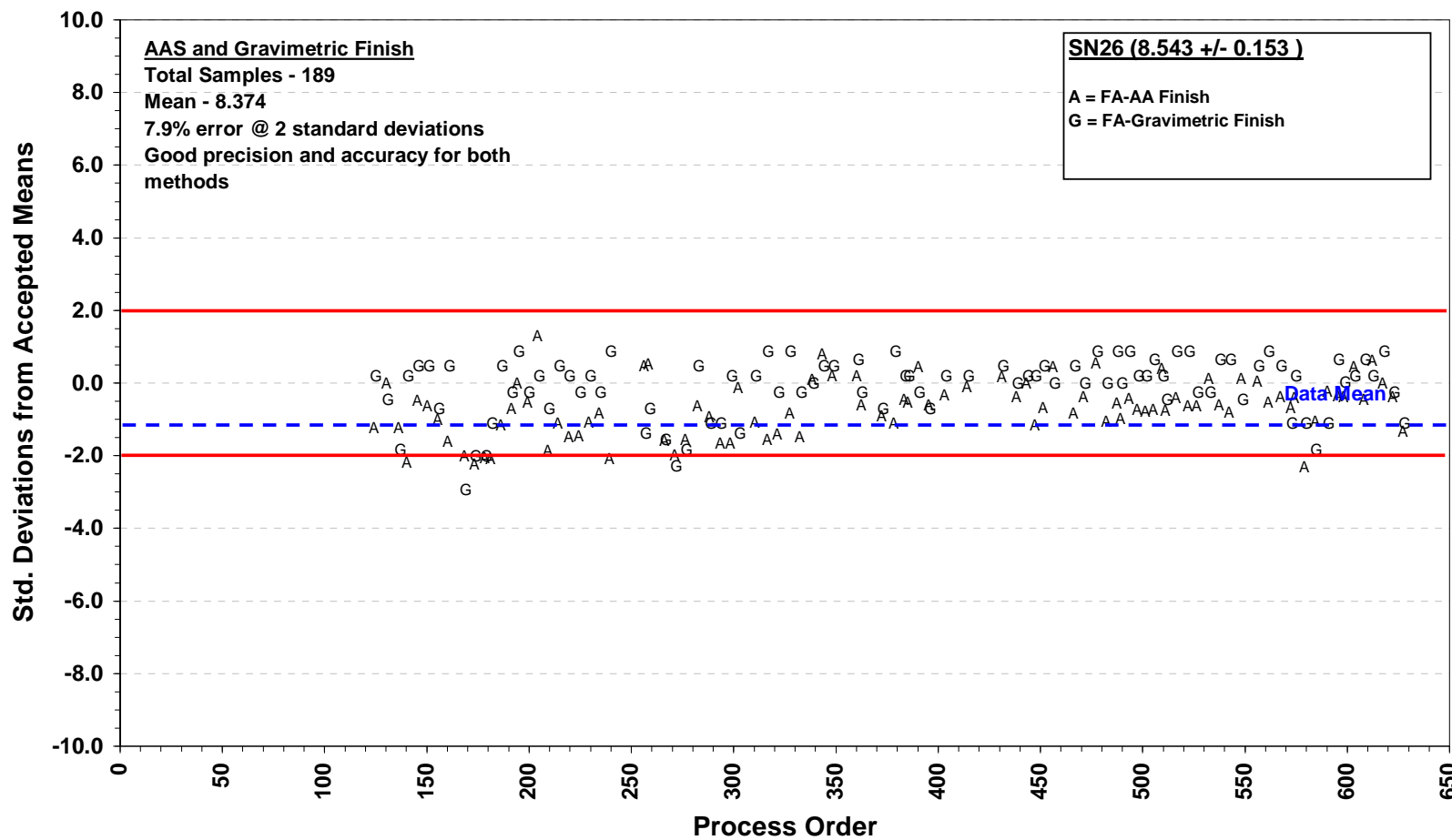


EXTERNAL CERTIFIED REFERENCE STANDARD SJ22 GRAVIMETRIC FINISH RESULTS DURING 2006 DDH PROGRAM

External Certified Reference Standard SL20 Assays Standard Deviations from Mean Accepted Grade

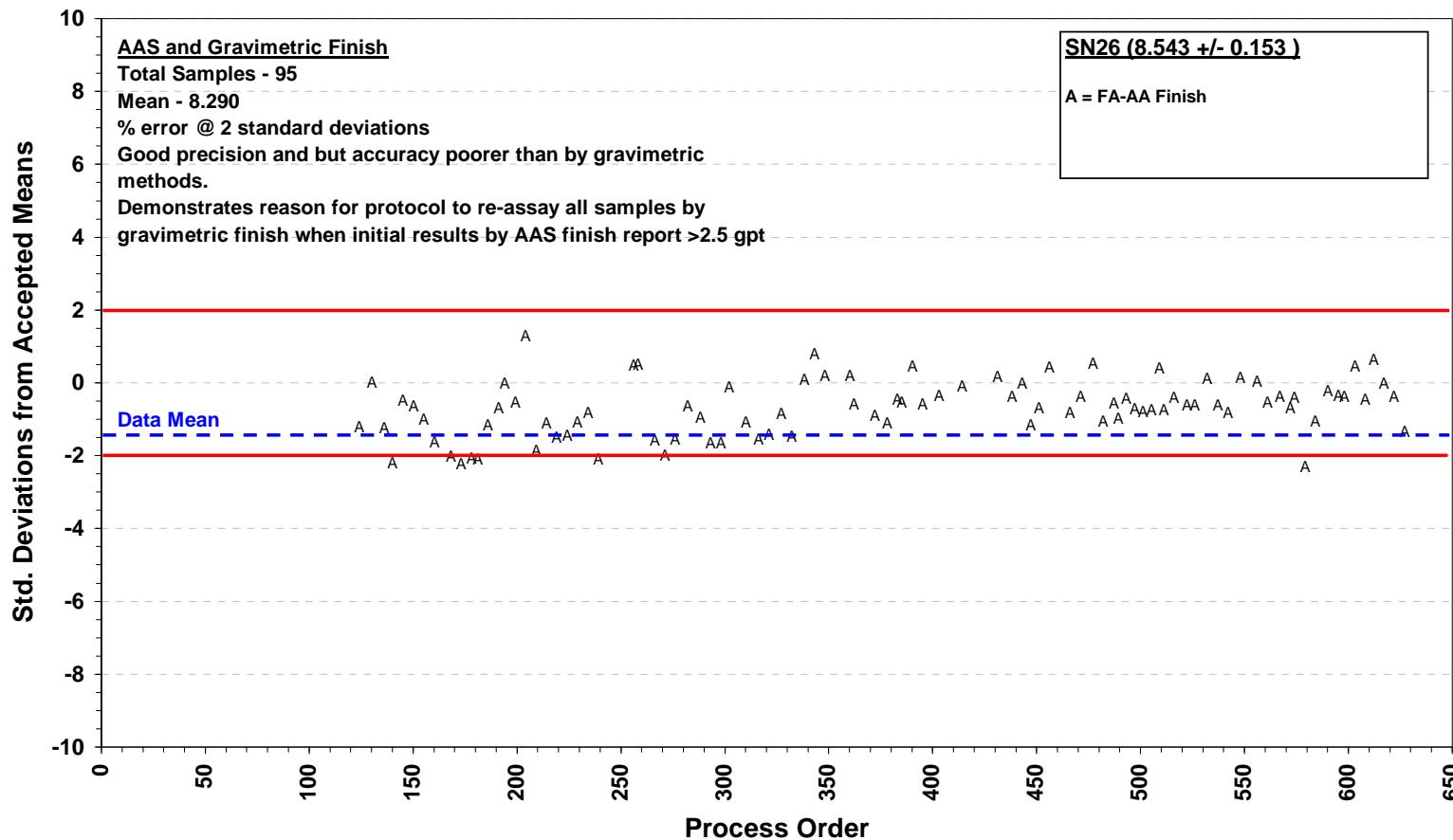


External Certified Reference Standard SN26 Assays Standard Deviations from Mean Accepted Grade



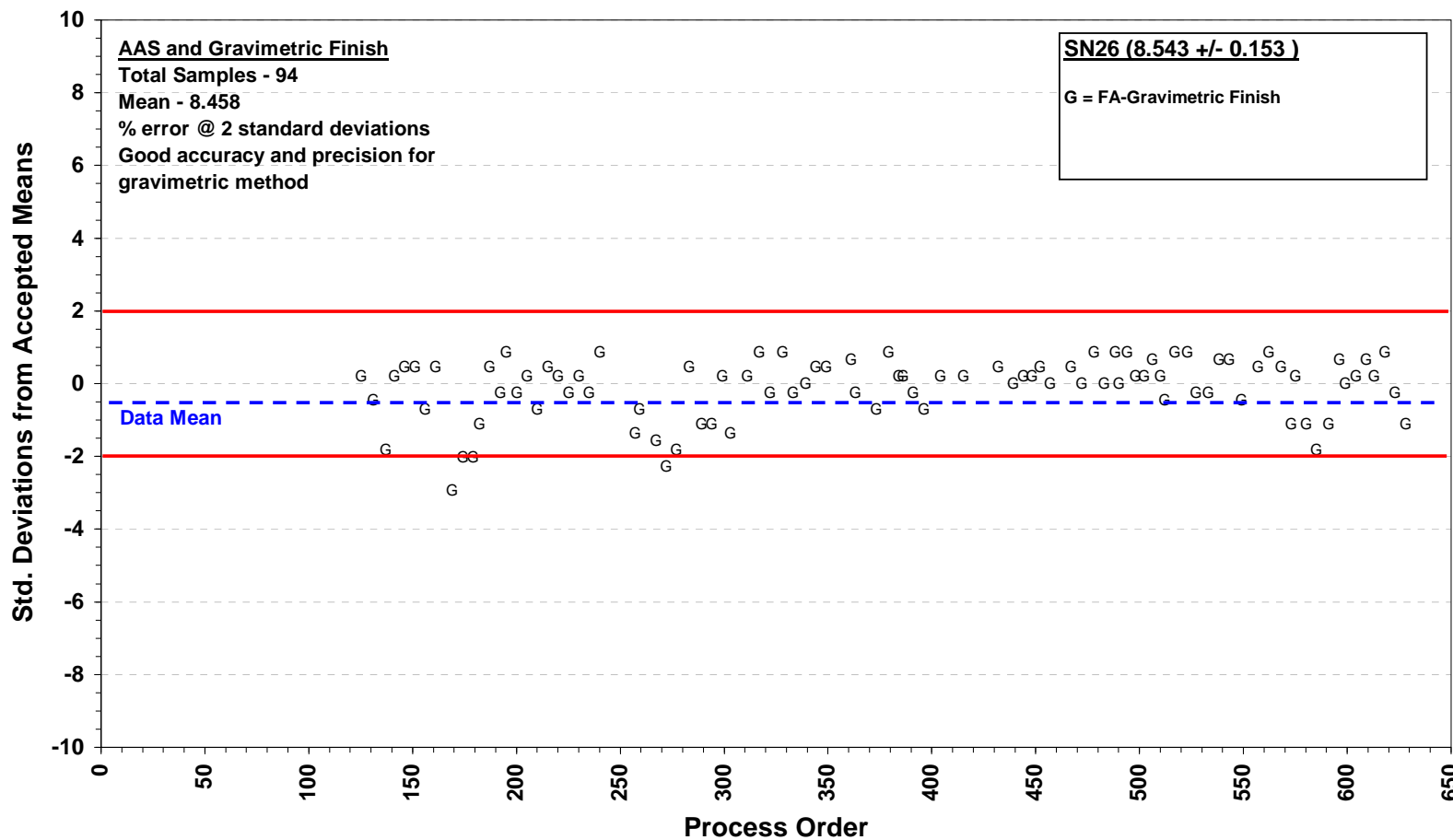
EXTERNAL CERTIFIED REFERENCE STANDARD SN26 RESULTS DURING 2006 DDH PROGRAM

External Certified Reference Standard SN26 Assays - AAS Finish Standard Deviations from Mean Accepted Grade

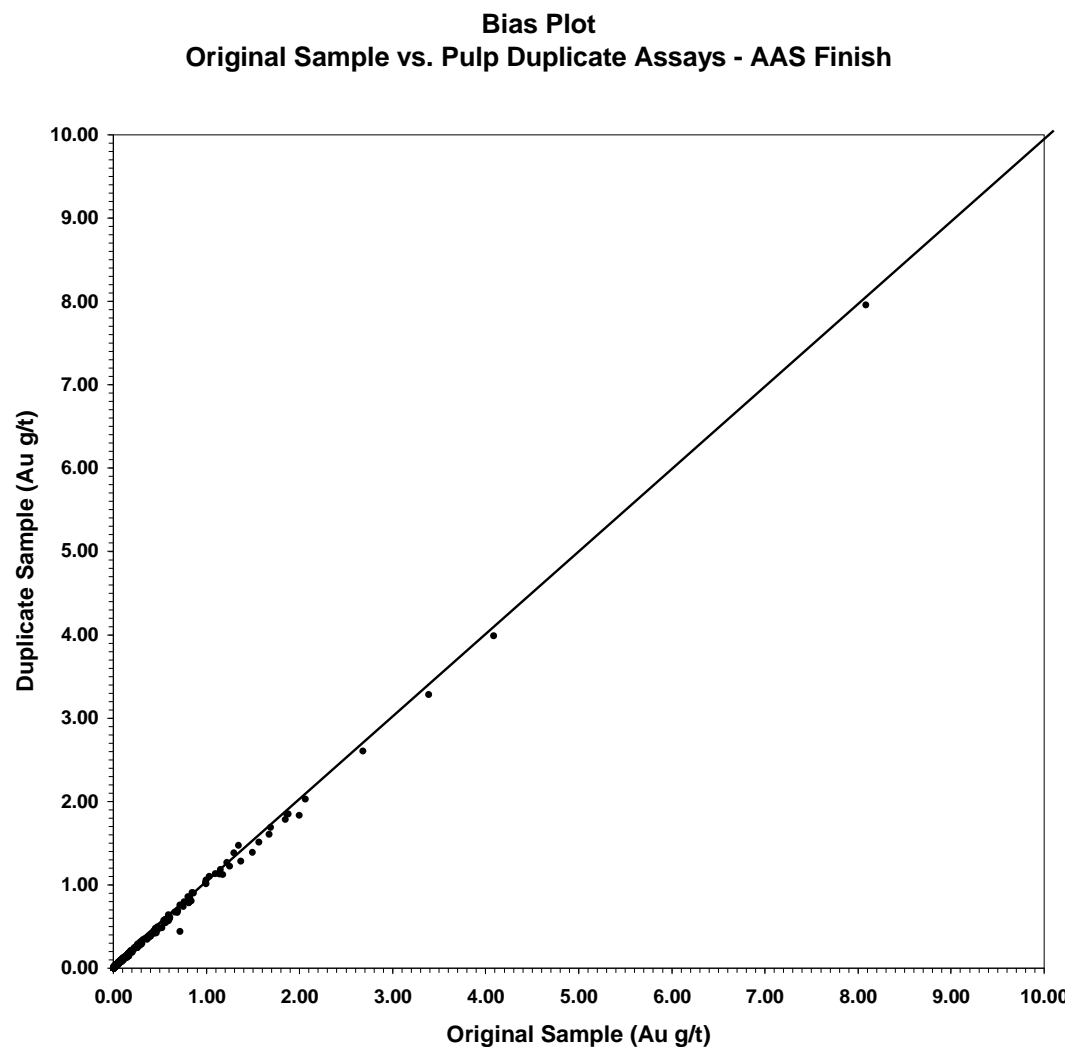


EXTERNAL CERTIFIED REFERENCE STANDARD SN26 AAS FINISH RESULTS DURING 2006 DDH PROGRAM

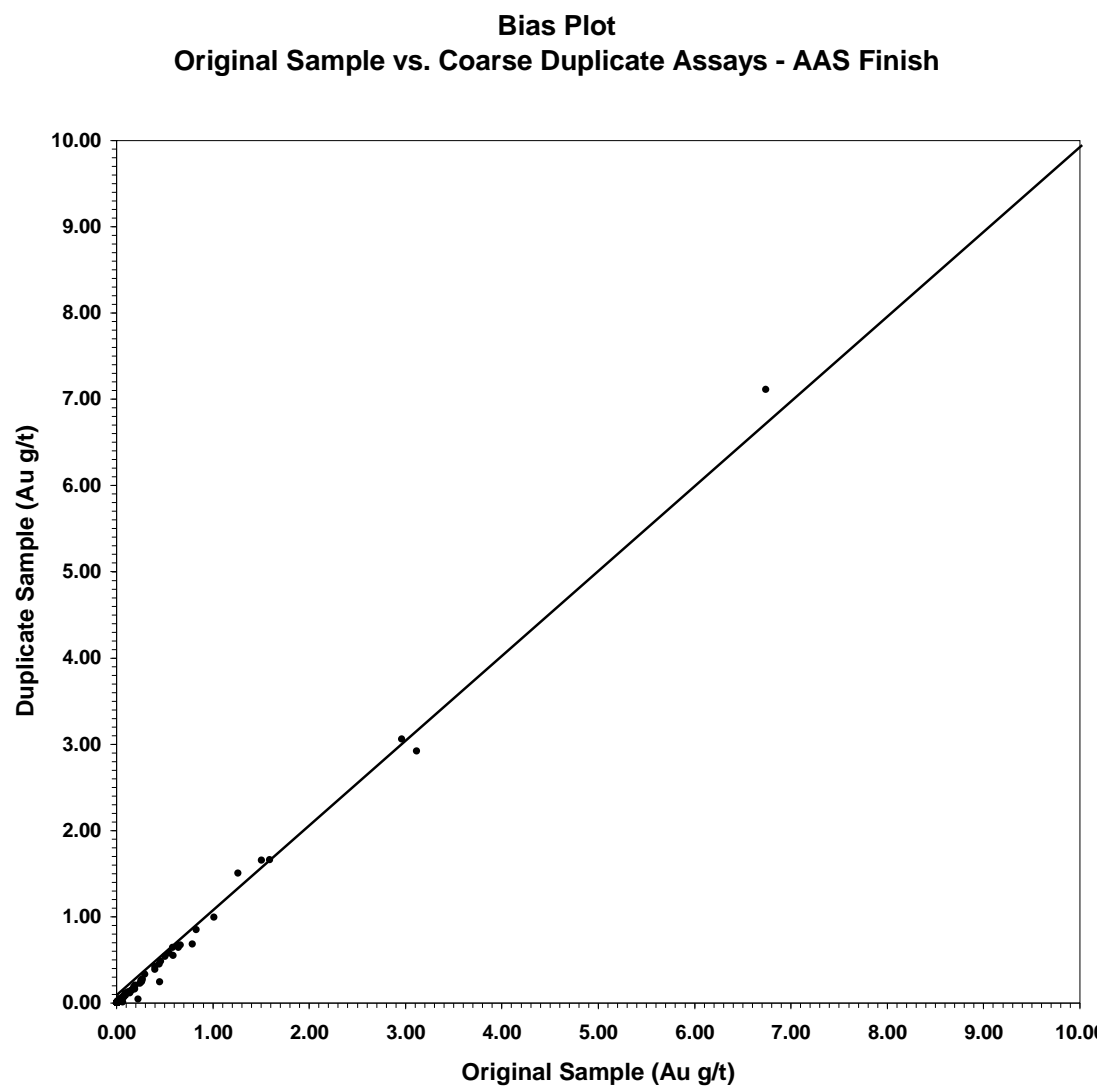
External Certified Reference Standard SN26 Assays - Gravimetric Finish Standard Deviations from Mean Accepted Grade



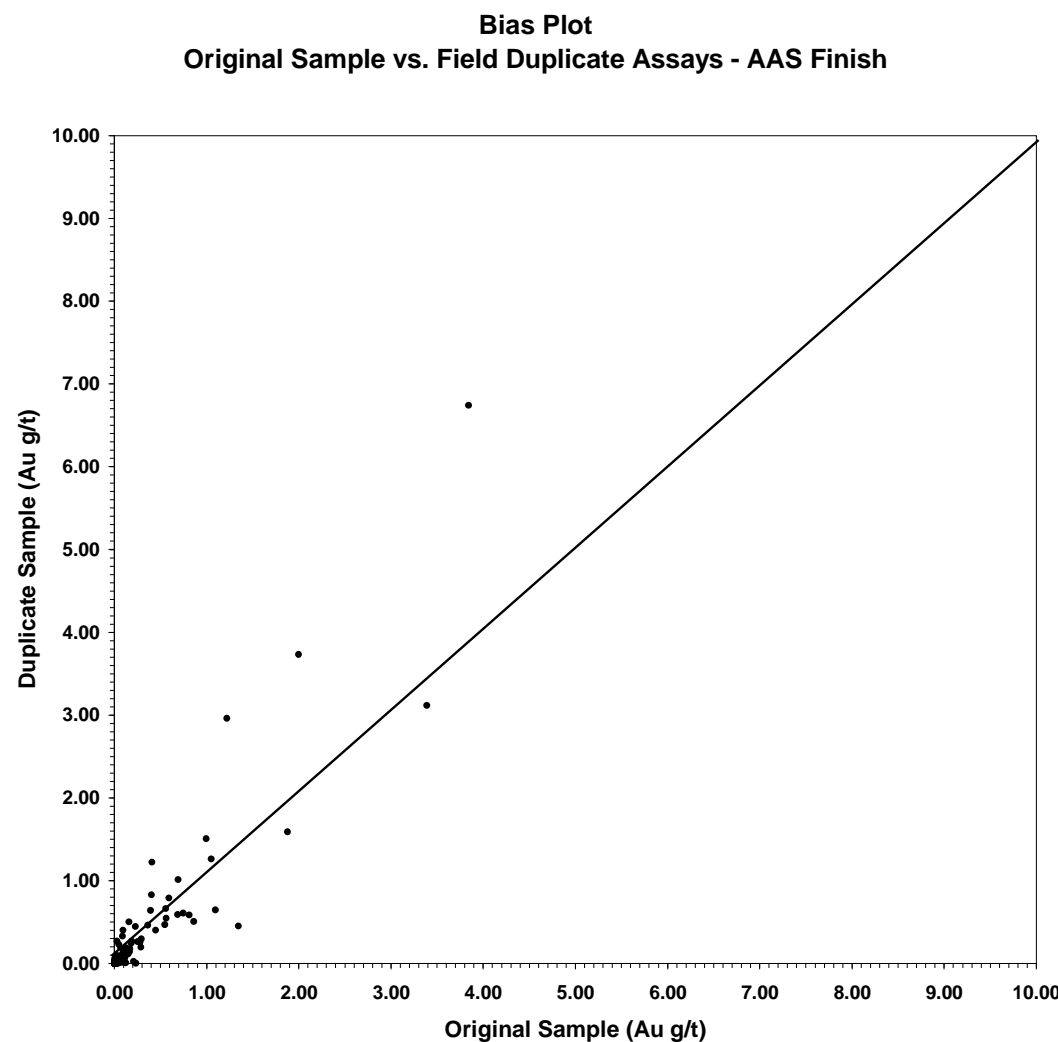
EXTERNAL CERTIFIED REFERENCE STANDARD SN26 GRAVIMETRIC FINISH RESULTS DURING 2006 DDH PROGRAM



PULP DUPLICATE ASSAY RESULTS AAS FINISH DURING 2006 DDH PROGRAM

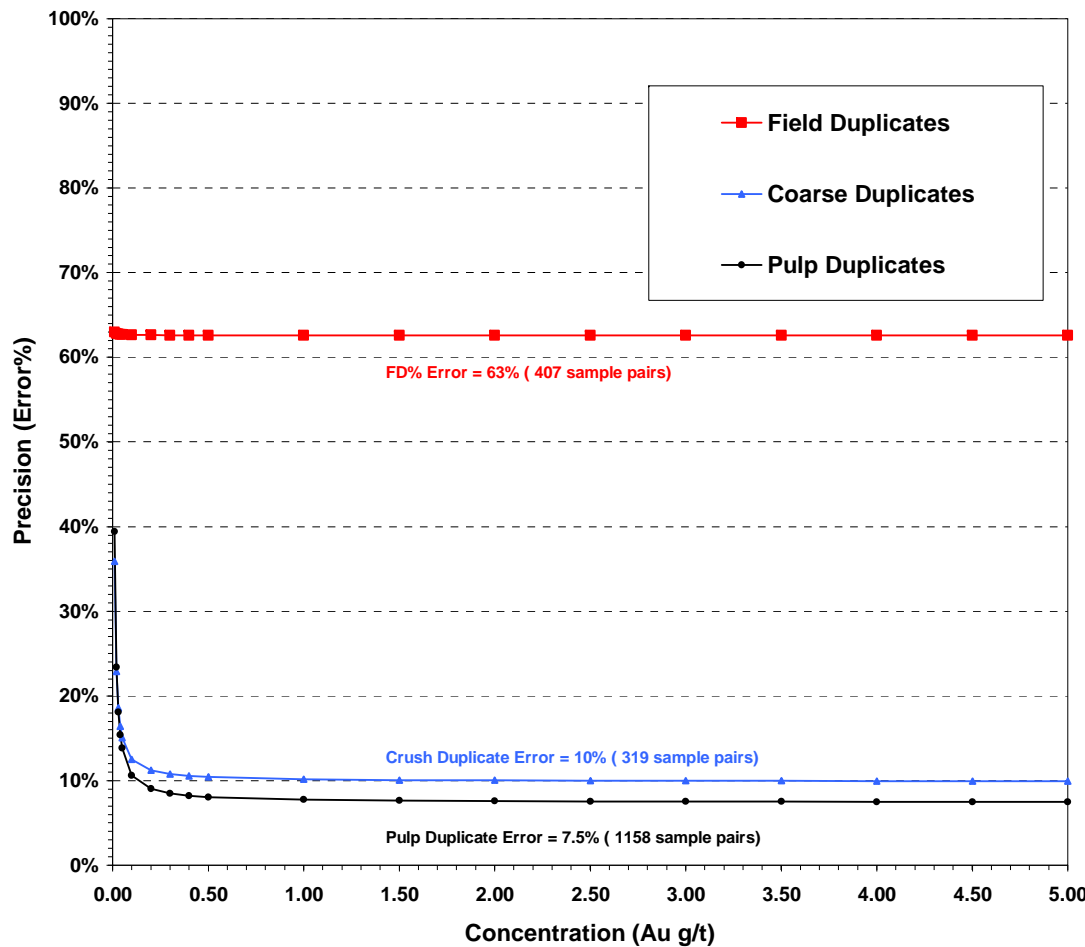


COARSE CRUSH DUPLICATE SPLIT ASSAY RESULTS AAS FINISH DURING 2006 DDH PROGRAM



FILED DUPLICATE SPLIT ASSAY RESULTS AAS FINISH DURING 2006 DDH PROGRAM

**Thompson-Howarth Precision Plot
Duplicate Assays - AAS Finish**



FILED DUPLICATE SPLIT ASSAY RESULTS AAS FINISH DURING 2006 DDH PROGRAM