

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT
Pursuant to Section 13 or 15 (d) of The Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): September 30, 2010

B2 Digital, Incorporated
(Exact name of registrant as specified in its charter)

<u>Delaware</u>	<u>0-11882</u>	<u>84-0916299</u>
(State or other jurisdiction Of Incorporation)	(Commission File Number)	(IRS Employer Identification No.)

<u>1030 S. Mesa Drive, Mesa, Arizona</u>	<u>85210</u>
(Address of principal executive Offices)	(Zip Code)

Registrant's telephone number, including areas code: (480)639-0876

(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (See General Instructions A.2 below):

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting materials pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 1.01 NI 43-101 Technical Reports on the Courville Property from Firma Gold Inc.

September 29, 2010, B2 Digital received a copy of the NI 43-101 Technical Report on the Courville Property: Senneville River, Pascalis Lake and Pradel Lake Blocks, Courville Township, Abitibi, Quebec, Canada. Listed in this report are the findings of Genevieve Boudrais, M.Sc., P. Geologist. A copy of this NI 43-101 Technical Report has been forwarded to Sino-Can Industrial Holdings Group for their review. Further testing may be done once this report has been reviewed by Sino-Can. Be advised that B2 Digital and Sino-Can Industrial Holding Group believe that the translation of this report from French to English is correct! However the translation was done by use of Internet software and for that reason a disclaimer must be had by both companies as to the correctness of said translation.

Other than with respect to the transaction, there is no material relationship between Sino-Can Industrial Holdings Group and the Company or any director or officer of the Company, or any associate of any such director or officer.

With the NI 43-101 proof of claim now available for all to view B2 Digital and Sino-Can Industrial Holding Group has started the due diligence process. It is understood that once the report has been reviewed and with the completion of additional testing will possibly move the closing date beyond the October 15, 2010 date we first listed. The Company as of this date has not made a Press Release announcing the release of the NI 43-101 report.

Item 9.01 Financial Statements and Exhibits

Financial states for B2 Digital can be found on: www.pinksheet.com filed August 13, 2010, Exhibit 99.1, Page 10

(d) Exhibits

<u>Exhibit</u>	<u>Description</u>
No.	
10.1	NI 43-101 Technical Report on the Courville Property -- Dated February 23, 2009

Pursuant to the requirements of the Security Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

B2 Digital, Incorporated

Date: September 30, 2010

By: /s/ Paul D.H. LaBarre
Paul D.H. LaBarre
C.E.O.

22.0 DATE AND SIGNATURE PAGE (Item 24)

**NI 43-101 TECHNICAL REPORT
ON THE COURVILLE PROPERTY:**

Senneville River, Pascalis Lake and Pradel Lake Blocks
Courville Township, Abitibi, Québec, Canada
(NTS 32C06)

For:

FirmaGold

*450, 3e Avenue, Suite 101
Val-d'Or, Québec, Canada
J9P 1S2
www.firmagold.com*



Geneviève Boudrias, M.Sc., P. Geo
113, rue des Sapins, Val-d'Or
Québec, Canada, J9P 4R4



Signed at Val-d'Or, February, 23th, 2009

NI 43-101 TECHNICAL REPORT

ON THE COURVILLE PROPERTY:

**Courville Township, Abitibi, Québec, Canada
(NTS 32C06)**

For:

FirmaGold

**450, 3e Avenue, Suite 101
Val-d'Or, Québec, Canada
J9P 1S2
www.firmagold.com**

Prepared By:

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1.0 SUMMARY (Item 3)

On the beginning of [redacted], Geo. MSc. was retained by Firma Gold Inc. to prepare an independent Technical Report for the Courville Property. This report is conforms to the Regulation Norms 43-101 Standards of Disclosure for Mineral Projects.

The purpose of this report is to details the actual knowledge (geology, exploration works, and mineralization) on the property and will be used to support future private and public financing activities.

The Courville Property consists of 101 mining titles most of them located in the Courville Township. The Courville Property is divided in three (3) blocks: The Senneville River Block (72 mining titles), the Pascalis River Block (20 mining titles) and the Pradel Lake Block (9 mining titles) for a total area of 4,181.39 hectares.

The mining titles was verified to the Ministère des Ressources naturelles et de la Faune du Québec and are in good standing and are free of encumbrance.

The property is located in the south-central segment of the Archean Abitibi Greenstone Belt of the Canadian Shield's Superior Province. The Abitibi Greenstone Belt extends in a generally east-west direction for over a distance of five-hundred (500) kilometers from north-east to west, Chibougamau, Québec, to Timmins, Ontario.

The main geological lithology in the area is the Pascalis-Tiblemont Batholith composed mainly by diorite. This ellipsoid batholiths of 340 km² have a NW-SE trending and is surrounding by felsic to mafic volcanic rocks, Archean in age. Some diabase dykes cross cutting the property are Proterozoic in age.

The Courville Property is well located with respect to the four (4) shear zones (Manneville, Uniacke, Jolin and Bolduc) and the smaller conjugate faults in the region. The geological context look similarly to the geological context of the mining camps of Val-d'Or and Malartic located at about approximately seventy (70) kilometers of the Property.

The presence of several gold deposits (Pershing-Manitou, Tiblemont Cons., Maruska, Parquet, McKenzle, Smith-Tiblemont, Barvailee, Vendome, Hova Cadillac, etc.) and the recent discovery of the Pershimco Resources Inc, the Courtown Rolartic deposit, yield the Courville Property area highly prospective for developing significant gold mineralization such as Archean orogenic gold deposits and polymetallic volcanogenic massive sulphides deposits.

With the numerous interesting occurrences such as the geological environment (structural and lithologies), high favorable gold and VMS targets, the property have a favorable situation for hosting precious and base metals mineralization.

The author prepared the estimated cost of the recommended exploration program to be used as a guideline for the project. The estimated cost of Phase I & II, which included drilling program, prospecting and geological mapping amounts to [redacted] \$ CAD.

2.0 INTRODUCTION and TERMS OF REFERENCE (Item 4)

In the beginning of January, Firma Gold Inc. was giving the mandate to ~~Professional Geologists~~, P. Geo. M.Sc. to write an Independent Technical Report conforms to the Regulation Norms 43-101 for this Courville Property, in the Abitibi Region, Québec, Canada (Figure 1).

The purpose of this report is to details the actual knowledge (geology, exploration works, and mineralization) on the property. This report will be used to support future private and public financing activities.

The author has not visited the property at this date due to the presence of snow cover.

3.0 RELIANCE ON OTHER EXPERTS (Item 5)

This report has been prepared by ~~Professional Geologists~~ for Firma Gold Inc. The author is a Qualified and Independent Persons as defined by Regulation 43-101.

The information, conclusions and opinions are based on:

- Information available at the time of preparation of this report;
- Data, reports and other information supplied by Firma Gold Inc.

The present report is based on the past assessment files (GM) deposited on the E-Sigeom EXAMINE engine research at the Ministère des Ressources naturelles et de la Faune (MRNF. Web site: www.mrn.gouv.qc.ca). This report is a synthesis of past works done on the property.

The field visit will be executed later this spring due to the snow cover in the area. The author didn't execute any independent exploration works, sampling and drilling.

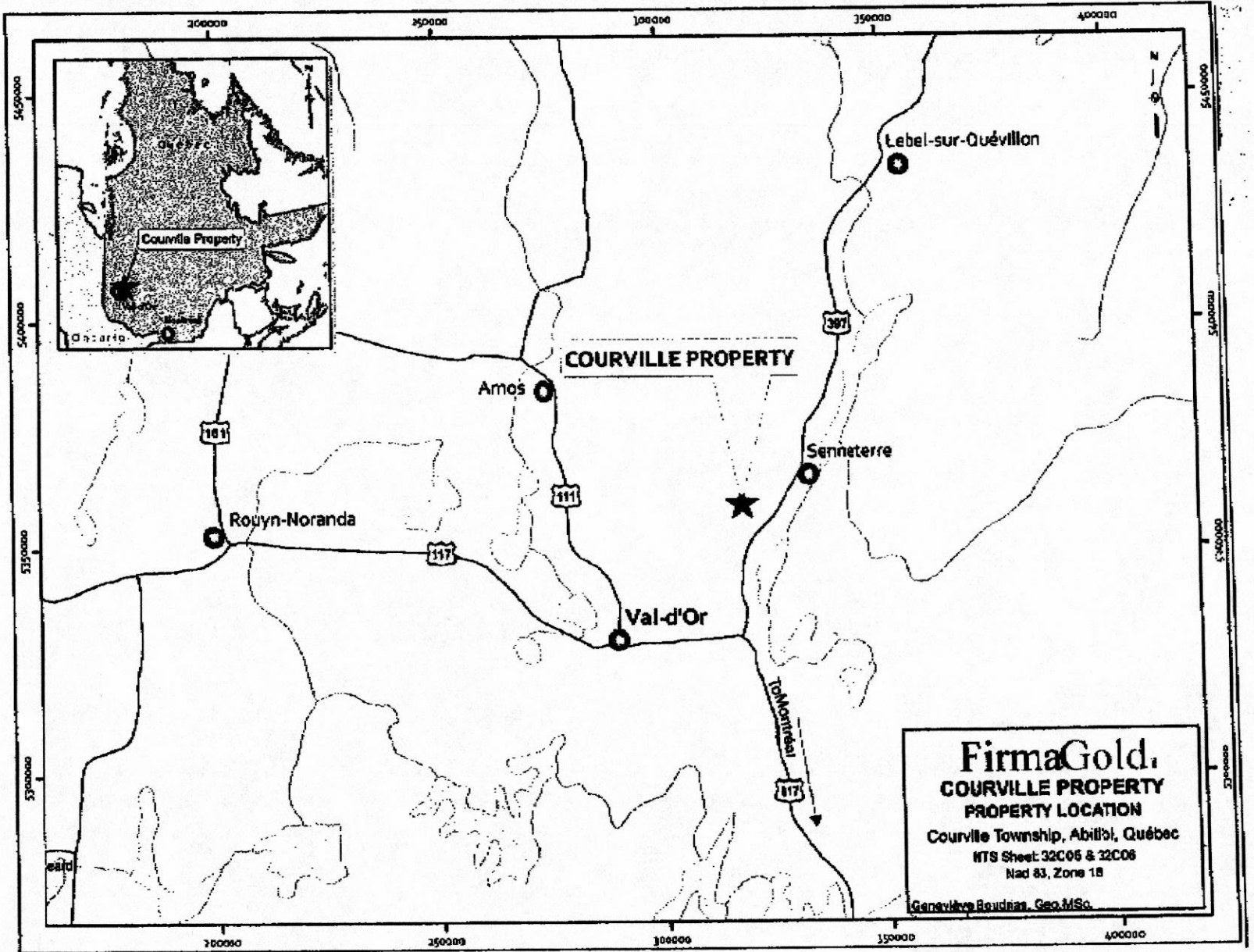
The documentation for the mining titles and the present status of the Courville Property was supplied by Firma Gold Inc. The author is not qualified to express a legal opinion with respect to the property titles, current ownership or possible encumbrance status.

g	Grams	\$	Canadian dollars
kg	Kilograms	t	Metric ton
ha	Hectares	oz/t	Ounces per short ton
km	Kilometers	g/t	Grams per metric ton
mm	millimeters	ppb	Parts per billion
°C	Celsius degrees	ppm	Parts per million
', ft	Feet	"	Inch

Imperial Unit	Multiplied by	Metric Unit
1 ounce (troy)	31.103	g
1 ton (short)	0.907	t
1 ounce (troy)/ton (short)	34.286	g/t
1 inch	25.4	mm
1 foot	0.305	m

Table 1. Units used and conversion factors

Figure 1. Courville Property Location



5.2 Climate

The area has a typical continental boreal climate. The snow cover is generally present on the ground from November to May. Winters can be bitterly cold with temperature averaging -15°C in January and February with some peak to -35°C . The ice leaves the lakes about early mid-May. During the summer, the temperature mean is 22°C and weather is relatively dry. The precipitations are moderate ranging from 200 to 500 mm annually (the half is snow).

5.3 Local Resources and Infrastructure

The Val-d'Or mining Town and the area, located at about sixty (60) kilometers of the Courville Property, offer specialized services such as mining equipment, supplies and contractors and adequate infrastructures for the mining industries.

The area is covered by a multitude of lakes and supply of water, both potable and for locally processing. Hydro Quebec power line and a railway of Canadian National are located approximately at about five (5) kilometers of the northern part of the Senneville River Block.

5.4 Physiography

The Courville Township physiography is generally a fairly flat region and consists of a low drained swampy bush of small trees. Some small hills are present varying from 320 meters to 350 meters.

The Pascalis Lake is located at seven hundred thirty (730) meters of south corner of Senneville River Block and the Senneville River is passing through the property. The Pascalis Lake Block is at around 1.3 kilometers of the Pascalis Lake and 1.4 kilometers directly south of the Courville Lake. The main topographic feature on this Block is the NS trending Courville Esker. The Pradel Block is located directly on the Pradel Lake, SE of Belcourt Town (Figure 2).

Drainage varies from poor to good depending on topography.

6.0 HISTORY (Item 8)

The Val-d'Or Mining camp is the host of several past producers and producer mines, deposits and showings.

A very limited amount of exploration work where done on the property and the area. The Table below details the historical works executed on the Courville Property. The information's is taking from the assessment files at the *Ministère des Ressources naturelles et de la Faune* web site (www.mrn.gouv.qc.ca).

7.0 GEOLOGICAL SETTING (*Item 9*)

7.1 Regional Geology

The property is located in the south-central segment of the Archean Abitibi Greenstone Belt of the Canadian Shield's Superior Province. The Abitibi Greenstone Belt extends in a generally east-west direction for over a distance of five-hundred (500) kilometers from north-east to west, Chibougamau, Québec, to Timmins, Ontario.

According to Imreh (1982), the area is underlain by mafic flows (pillowed and breccias) intercalated with tuffs of similar composition. The rocks are classified as part of the Landrienne Formation of the Harricana Group.

The Landrienne Formation consists mainly of mafic volcanic rocks and felsic pyroclastics, breccias and some graphitic argillites. Porphyritic intrusives are common and appear to be comagmatic with the volcanic pic. The area is limited to the south by an important intrusive termed the Pascalis Batholith, composed of granodiorite-tonalite facies (Gaudreault, 1992).

Narrow felsic (porphyry) and mafic (gabbro) dykes, Proterozoic in age, also occur throughout the volcanic rocks. They are generally parallel to the general WNW trend of the foliation.

The metamorphic grade is greenschist facies except in the vicinity of large intrusive where rocks are usually of amphibolites facies (Simoneau, 1989).

Several shear zones cut the Courville area. They are the Manneville-East and the North Manneville Shear Zones, the Jolin Shear Zone, the Bolduc Shear Zone and the Uniacke Shear Zone. The Manneville Shear Zones like the Uniacke Shear hosts several gold showings in Courville Township (Figure 3).

The principal geological element in the area is the Pascalis-Tiblemont Batholith. This batholith is located at around seven (7) kilometers NE of the Bourlamaque Batholith which several mines are associated with.

8.0 DEPOSIT TYPES (Item 10)

Two (2) different kinds of deposits could be found in the area: massive sulfides deposits and gold veins in volcanic rocks associated to disseminated sulfides.

1. Orogenic Gold veins in volcanic rocks deposits

Archean orogenic gold deposits are generally defined as structurally controlled vein or shear margin deposits emplaced epigenetically in all lithologies occurring in volcanoplutonic belts of Archean age (Lamothe et al., 2006, Groves et al., 1998). These gold concentrations are the results of relatively homogeneous hydrothermal fluid flows of variable origin, including metamorphic devolatilization, felsic plutonism and mantle fluids (Lamothe et al., 2006, Hagemann and Cassidy, 2000).

2. Volcanogenic polymetallic massive sulfides deposits

The area is also known for its base metal potential. Some Ag-Zn deposits have been developed in the past such as Barvue Mines Ltd. which produced 5 million tons of 38.05 g/t Ag and 2.96 % Zn in Barraute Township. The deposits are associated with felsic volcanic rocks including pyroclastics and volcanosediments (Roy, 1997).

The contact between the batholiths and the volcanic rocks on the property indicate a similarly geological context as the Tiblemont Consolidated (Range IX of the Tiblemont Township, Figure 5).

The Pershing-Manitou, Courtown-Rolartic (Au-Ag Mineralization is a lode type composed by tension quartz vein in a leucotonalite intrusive body), Big Town Showing and Big Town Copper are associated to quartz veins in granitic or diorite intrusive.

The table below list different kinds of deposits found in the Val-d'Or camp area and its vicinity:

Disseminated Gold deposits:

Klena
East Amphi
Malartic Mines
McKenzie Break Property

Quartz-Cinnabar Lodes

Orenada Zone 2 & 4
Perron
Beaufor
Sigma
Lamaque

East Sullivan
 Louvicourt
 Manitou-Barvue
 Indice Swanson

The Table 8, Figure 5)(15.0 Adjacent Properties Item 17) details the adjacent deposits types can be retrieve on the Courville Property.

9.0 MINERALIZATION (Item 11)

Two (2) principal contexts of mineralization are recognized on the area where gold mineralization is generally in association with high magnetism values.

1. Magnetite diorite lens with a NS orientation.

From Roy (1997), Moorhead (1990) examined the relationships between the different showings and deposits proximal to the Pascalis-Tibemont Batholith. The presence of the Manville Shear Zone at the north contact of the intrusive is considered a key controlling factor for gold mineralization. In addition, Moorhead noticed that many of known occurrences are also spatially associated with a magnetic high within the volcanic rocks bordering the intrusive.

Lapointe (2005) described the Pershing-Manitou, the Courtown-Rolartic, the Big Town Showing and the Big Town Copper of this type (tension quartz veins associated to granitic or dioritic intrusive. The gold is associated to sulfides. The Easteville and Central deposits are a quartz veins-veinlets system associated to acidic dykes and diorite dyka and generally in a carbonated shear zone with a NW orientation (295° - 300°).

2. Mineralization in association with the northern contact of the Pascalis-Tibemont Batholith and the La Motte - Vassan Group.

From Roy (1997), the gold mineralization is generally associated with quartz veining in shear zones. The presence of felsic porphyritic rocks hosting or near the quartz veins is commonly noted. The Manneville Shear Zone host most of the known showings (particularly where it following the north contact on the Pascalis-Tibemont Batholith) but gold was found in all major shear zones in the region. A list of the most important discoveries in the area is given below.

▪ Tibemont-Consolidated	226 800 t @ 3.1 g/t Au
▪ Smith-Tibemont	122 472 t @ 6.6 g/t Au
▪ Venus Nord	57 000 t @ 5.8 g/t Au
▪ Bartec	53 000 t @ 11.55 g/t Au
▪ Pershing Manitou	45 000 t @ 7.89 g/t Au
▪ Vianor	20 000 t @ 14.7 g/t Au

Deposit Name	Martins	Beauche min	Big Town Copper	Big Town Showing	Perseus Mantou	Cacha d'Or Courville	Corridor Unlacks	Courtois-Rolands-Monpe	Eastville	Hévy Cadillac	Parquet Zone A	Parquet Zone B	Parquet Zone SE	Rulesau Bellais	Swanton (Parquet)
Status	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Reserves calcul.	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit	Worked Deposit
Location	4.9 km NW of Pascalls Lake	2.3 km NNW Pascalls Lake	11.6 km WSW of Senneterre, 1.7 km of Courville Lake	8.4 km S of Belcourt, 1.4 km W of Courville Lake	1.4 km S of Rasmoude Lake, 7.8 km SW of Belcourt	8.1 km N of Obélie, 690 m E of Pascalls Lake	7.1 km SSW of Belcourt, 4.4 km NE of Pascalls Lake	1.7 km SE of Rasmoude Lake	8.5 km SW of Belcourt, 3.6 km W of Courville Lake	Worked Deposit	2.1 km N of Pascalls Lake, 10.3 km SSW of Belcourt	2.3 km N of Pascalls Lake, 10.3 km SSW of Belcourt	360 m N of Pascalls Lake, 13.6 km NNW of Obélie	6.3 km W of north part of Courville Lake	11 km SSW of Belcourt, 1.4 km N of Pascalls Lake
Typology	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein	Orogenic Gold Vein
Element(s)	Au-Ag	Au	Au-Ag	Au-Ag	Au-Cu	Au-Ag (Pb, Bi)	Au-Ag	Au	Au-Ag	Au	Au-Ag	Au-Ag	Au	Au-Ag-Cu	Au
Host Rocks & Mineralization	Quartz veins in magnetized dikes and granodiorites of Pascalls-Tibermont Batholith. Py, VG, Ag	Quartz vein in quartziferous dikes with Py and shear	Quartz vein in felsic dikes and andesite all in contact with dikes	Quartz vein in a granitic sill cutting mafic volcanic of Landrienne Form. Py, Cu, Sp, Ga, Po, Co, VG	Quartz vein in felsic mafic lavas with diorite-granodiorite intrusions.	Quartz vein in the Pascalls-Tibermont Batholith	Quartz vein in felsic to Intr. Tuff/diac. Py disc some Sp, Po	Veins in granodiorite, granite	Quartz vein in felsic dikes and diorite cutting mafic volcanics. Py, Cu, Ga, Sp, Mo	Quartz veins, altered and sheared Andésites (Kincjévis). Au disc. Py, Cu	Quartz veins in magnetized granodiorite adj. to lavas. Disc. Py	Quartz vein in granodiorite, adj. to lavas. Py disc.	Quartz vein in a basalt-andesite sheared zone & granitic dikes	Sulphides veins in schistose basalt in contact with felsic tuffs.	Quartz veins in granodiorite sills some basalt.
Structure	Manneville Shear	Thin shear zones NW to NE	E-W shear zone all	SSE Shear and folded N315-335°/65°. Fract 15-20 cm ENE-WSW to E-W	Shear N300° and fract. N65°/15°. N300-315° Dyke. N165°/85°	Shear zone adj. Ch Manneville shear	Shear zone in Unlacks Deformation	SSE N315°/80°, adj. Unlacks Shear	Unlacks Deformation, NWSE	WNW Shears N°295	Vein in schisto. N285°, cut N340° and 020°	in vein	Shear zone Low schistosity N360°-305°. Fract N380°/170°	Shear zone	Shear zone N280° in Pascalls-Tibermont Batholith in Manneville Deformation.
Alteration	Sil, Pyr		Carb, Sil	Sil, Carb, Ch, Ser	Carb, Sil	AK	GM, Ser		Carb	Carb, Fus, Ser	Sil, Hem, Sil, Epl	Hem	Ser, Sil, Chl	Chl, Ser, Py	Hem, Carb, Sil
Resource/Best values		5.49 g/Au @ 0.4m, 14.74 g/Au @ 0.6 m	Vrac sample: 138 g/Au and 333 g/Au, 3.77 g/Au @ 0.4m	Vrac sample: 136.18 g/Au, 333.45 g/Au, 16.5 g/Au @ 0.3m, 2.8 g/Au @ 0.7m		13.03 g/Au, 40.46 g/Ag, 0.12% MoS2, 1430 ppm Pb @ 0.8m	1.3 g/Au, 7 g/Ag, 0.74% Zn / 0.3m, 9 g/Ag @ 1.5m, 1.3 g/Au @ 0.7m	18.5 g/Au @ 0.6m, 26.5 g/Au @ 2.3m, 9 g/Au @ 11.3m	Sample: 12.9 g/Au, 9.67 g/Au, 10.38 g/Au @ 0.4m	10.95 g/Au @ 0.5m, 93.3 g/Au @ 2.15 m	15.17 g/Au @ 0.3m, 1.98 g/Au @ 1.1 m, 14.4 g/Au @ 0.8m	17.14 g/Au @ 0.6m, 13.37 g/Au @ 1.1 m, 14.4 g/Au @ 1.8m	1.73 g/Au @ 0.9m, 3.08 g/Au @ 0.6m, 123.41 g/Au @ 0.3m	0.97% Cu, 8 g/Au @ 0.1m, 2.82 g/Au @ 0.5m, 1.53 g/Au @ 0.5m	25.31 g/Au @ 0.5m, 13.26 g/Au @ 1.3m, 3.07 g/Au @ 1.5m
References	GM 48855, GM 54388	GM 45166, GM 23108	GM 07688-B, GM 08642-H, GM 51817*	GM 09190, GM 08674, GM 48829	GM 08034, GM 14423, GM 51817	GM 44973	GM 54855, GM 15695	GM 48049, GM 52042, GM 08043, GM 15394	GM 48815, GM 50489, GM 01698	GM 47189, GM 52377	GM 51058, GM 48198, GM 48227	GM 48598, GM 48198, GM 48227	GM 51058, GM 48082, GM 48166	GM 50167, GM 52082, GM 50270	GM 51058

* All the data are from the Ministère des Ressources naturelles et de la Faune web (www.mmrnf.gouv.qc.ca) in the "à la carte - fiches de Gîtes"

Table 8. Adjacent Properties with a listing of deposits.

Principal gold occurrences:	<u>Lac Courville SW gold occurrence</u>	
	DDH: 229-03: 3.7 g/t Au over 5.5 m.	(GM 49583)
	<u>Obradovich gold occurrence</u>	
	The mineralized zone strikes southeast across Range 4 of the property. Pyrite-gold mineralized quartz (-carbonate) veins in Fe-carbonate-bearing quartz-sericite schists.	
	DDH: VC-3: 3.3 g/t Au over 1.7 m.	
	DDH: VC-4: 13.7 g/t Au over 0.5 m.	
	DDH: VC-10: 23.3 g/t Au over 0.3 m.	(GM 38588)
	<u>Corridor Uniacke gold occurrence</u>	
	Mineralized quartz veins in a shear zone within felsic to intermediate tuffs.	
	DDH: 96-UNI-01: 1.5 g/t Au, 7 g/t Ag, 0.74% Zn over 0.3 m.	
	DDH: 96-UNI-06: 9.0 g/t Ag over 1.5 m.	(GM 15695)
	DDH: 99: 1.93% Zn over 1.4 m. 1.72% Zn & 1.37 g/t Ag over 1.5 m.;	
	DDH: 99: 3.77 g/t Au and 2.06 g/t Ag over 1.1 m.	
DDH: 104: 3.43 g/t Au over 0.9 m.	(GM 54855)	
<u>Courville-Antonic gold occurrence</u>		
Mineralized quartz (-calcite) veins cut (locally slightly schistose) andesites.		
DDH: CJ-95-02: 4.13 g/t Au over 0.6 m.		
DDH: CJ-95-03: 2.73 g/t Au over 0.3 m.	(GM 53758)	
<u>Gold occurrences just beyond the property limits</u>		
The property is 200 m east of, and on strike with, the Cache-Parquet occurrence (held by Ressources Pershimco Inc.): The Cache-Parquet occurrence contains 136,000 tons grading 6 g/t Au.		
DDH: 448A-08: 1.54 g/t Au over 0.7 m.	(GM 53064)	
DDH: PC-50: 3.77 g/t Au over 0.5 m.	(GM 51058)	
	(GM 46186)	
The property is 500 m north of, and on strike with, the Cache d'Or-Courville occurrence:		
DDH: CC-3: 13.03 g/t Au, 40.45 g/t Ag, 0.12% MoS ₂ and 0.14% Pb over 0.6 m. One isolated claim (Range 1, lot 58 of the G&S Courville property is situated 600 meters east of, and on strike with, the Cache d'Or-Courville occurrence.	(GM 44973)	
The property is 400 m east of, and on strike with, the Parquet Zone SE (Lac Pascalis-Une) occurrence (held by Ressources X-Ore Inc.): The occurrence is composed of west-southwest trending shear-hosted quartz veins/veinlets containing pyrite and free gold. The wall rocks are highly sericitized, carbonated and silicified.		
DDH: PC-15: 3.09 g/t Au over 0.6 m.		
DDH: PC-23: 123.41 g/t Au over 0.3 m.	(GM 46186)	
The property is 1300m east of, and on strike with, the Parquet Zones A-B occurrence.		
DDH: PC-20: 18.17 g/t Au over 0.3 m.	(GM 46186)	
DDH: PC-32: 17.14 g/t Au over 0.6 m.		
DDH: PC-62: 36.68 g/t Au over 0.3 m.	(GM 48227)	

	<p>DDH: 90-CC-20: 40.6 g/t Au & 102.4 g/t Ag over 0.7 m. (GM 50466)</p> <p>The property is 600 m southeast of, and on strike with, the Big Town Occurrence (held by Ressources Pershimco). Pershimco has recently commenced production on a small scale. Bulk samples: 136.19 g/t Au + 333.45 g/t Ag; 42.88 g/t Au + 128.99 g/t Ag. (GM 09196, GM09874)</p> <p>DDH: 90-09: 16.5 g/t Au over 0.3 m. (GM 49829) DDH: PC-62: 36.68 g/t Au over 0.3 m. (GM 48227)</p> <p>The property is about 5 km southeast of, and on strike with, the Pershing Manitou deposit; 45,000 t @ 7.89 g/t Au.</p>
<p>Geology and Mineralization</p>	<p>The Courville East property is situated in the eastern part of the Archean Abitibi Greenstone Belt. The area is underlain by felsic to mafic rocks (flows and tuffs) of the Landrienne Formation of the Harricana Group. A syn to late intrusive complex known as the Pascalis-Tiblemont Batholith (340 km²) intrudes the volcanic rocks to the south. Narrow felsic (porphyry) and mafic (gabbro) dykes also occur throughout the volcanic rocks. Much of the northern part of the Pascalis-Tiblemont Batholith is elongated northwesterly across most of the southwestern third of Courville Township, causing regional deformation to be deflected and focused in a corridor between the Pascalis-Tiblemont intrusive complex and other (smaller), intrusive complexes located about 3 km to the northeast. The southern part of the property covers part of the northern contact between the Pascalis-Tiblemont batholith and the volcanic package.</p> <p>Structurally, the Courville area is crossed by a series of regional scale shear zones. Following the WNW-striking north contact of the Pascalis-Tiblemont Batholith is the Manneville Deformation Zone thought to represent the eastern extension of the Destor-Porcupine Fault. The Bolduc, Jolin, and Uniacke deformation corridors are located north and strike sub-parallel to the Manneville deformation zone, forming a structural package of approximately 20 km in width. Of particular interest is the Uniacke Shear Zone which crosses the northern part of the property. Many gold occurrences and deposits have been discovered in the past including the Tiblemont Consolidated (226 800 t @ 3.1 g/t Au) and the Smith-Tiblemont (122 472 t @ 6.6 g/t Au) both associated with the Manneville Corridor, and the Vesuv-North (57 000 t @ 5.8 g/t Au which occurs along the Uniacke Deformation Corridor.</p> <p>The Courville area is also known for its base metal potential. Some Ag-Zn deposits have been developed in the past such as Barvue Mines Ltd. which produced 5 million tons of 38.05 g/t Ag and 2.96% Zn in Barraute Township. The deposits are associated with felsic volcanic rocks including pyroclastics and volcanosediments.</p>
<p>Previous work on the property:</p>	<p>In 1981, New Beginnings Resources Inc. drilled 3 holes in the northern parts lots 52 & 53 Rg 4. Hole VC-6 returned 0.11 oz/t Au over 1.0'. Hole VC-3 returned 0.12 oz/t Au over 2'. Hole VC-4 returned 0.26 oz/t Au over 1.2' and 0.40 oz/t over 1.5'. Hole VC-10 returned 0.68 oz/t Au over 1.1'. (GM 53064)</p> <p>In 1987, Carling Gold Resources conducted 31.82 km of magnetometer surveys and 32.33 km of IP surveys in lots 50-59, Range 2. Lots 50-57 form part of the G&S Courville Gold property.</p> <p>In 1996, as part of a program that covered 157 mining claims, Totem Mining Corp under an option agreement with Anglaumaque Explorations Inc. conducted a variety of regional geophysical surveys over their large property. Five holes were subsequently drilled in a small area within the northern part of lot 54 of Range 4.</p>

And, from Lapointe 2005, two (2) kinds of mineralization are recognized:

1. Quartz or quartz-carbonates veins and veinlets with disseminated or clusters of sulfides. Generally, the mineralization in quartz, quartz-carbonate veins – veinlets is with disseminated pyrite (generally 1-5% pyrite finely disseminated) some chalcopyrite – sphalerite – pyrrhotite where the pyrite is the most common sulfide. The galena, the sphalerite and the copper sulphides are in trace. Those veins/veinlets are associated to the fractures in diorite.
2. Some fine disseminated pyrite in highly altered intermediate to mafic tuffs. Those altered zones are highly altered in sericite and silicate.

10.0 EXPLORATION *(Item 12)*

No exploration work was executed on the property by Firma Gold Inc.

11.0 DRILLING *(Item 13)*

Firma Gold Inc. has not completed any drilling on the Courville Property.

12.0 SAMPLING METHOD AND APPROACH *(Item 14)*

No sampling was done.

13.0 SAMPLE PREPARATION, ANALYSES AND SECURITY *(Item 15)*

No sample preparation was done.

14.0 DATA VERIFICATION *(Item 16)*

The author, *[Name]*, P. Geo., M.Sc., verify the available data such as the past statutory works and the mining titles status.

15.0 ADJACENT PROPERTIES *(Item 17)*

The Courville property, by its well and very interesting geological position have several adjacent properties (Figure 5) which have, good prospect exploration, deposits with reserves calculation, past production mine and future mines.

The following list a review and a brief description of the "worked deposits" and the "deposits with reserves calculation" in the vicinity of the Courville property. The "Indices" are not listed.

16.0 MINERAL PROCESSING and METALLURGICAL TESTING (Item 18)

The Courville Property is an early stage property; thus no gold processing or metallurgical test work was done.

17.0 MINERAL RESOURCE and MINERAL RESERVE ESTIMATES (Item 19)

As this date is not an advanced stage exploration property, there is no mineral resource defined.

18.0 OTHER RELEVANT DATA and INFORMATION (Item 20)

There is no additional information or explanation necessary to make the technical report understandable and not misleading.

19.0 INTERPRETATION AND CONCLUSION (Item 21)

The Courville property is located in the Val-d'Or mining area, in Abitibi. This area hosts numerous important deposits. Several active mines (Goldex, Lapa, Kiena, Lac Herbin, etc.) and inactive mines (Louvicourt, Sigma, Lamaque, etc.) are located in this region.

The location of the property, the geology, the deposits in the area show and demonstrate two (2) kinds of deposits could be found in the region: ① Gold veins deposits associated to volcanic rocks and ② Volcanogenic polymetallic massive sulphides deposits (VMS).

The map below (Figure 6) shows the favorable areas to prospect for gold deposits and VMS deposits. The targets were created by MRNFP with a compilation of the data collected from the geology (particularly the structure), drilled holes, the faults and the samples.

Because the Archean orogenic gold deposits are generally defined as structurally controlled vein or shear margin deposits emplaced epigenetically in all lithologies occurring in volcanoplutonic belts of Archean age (Lamothe et al., 2006; Groves et al., 1998), the structural control is predominant at the mesoscopic and macroscopic scales of mineralization and a very little amount of work was executed on the Courville Property, the results obtained to date on the adjacent properties were really significant. This claims block has a very interesting gold potential.

22.0 DATE AND SIGNATURE PAGE (Item 24)

**NI 43-101 TECHNICAL REPORT
ON THE COURVILLE PROPERTY:**

Senneville River, Pascalis Lake and Pradel Lake Blocks
Courville Township, Abitibi, Québec, Canada
(NTS 32C06)

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Signed at Val-d'Or, February, 23th, 2009

CONFIDENTIAL

**23.0 ADDITIONAL REQUIREMENTS FOR TECHNICAL REPORTS ON
DEVELOPMENT PROPERTIES AND PRODUCTION PROPERTIES (Item 25)**

Not applicable.