

National Instrument 43-101

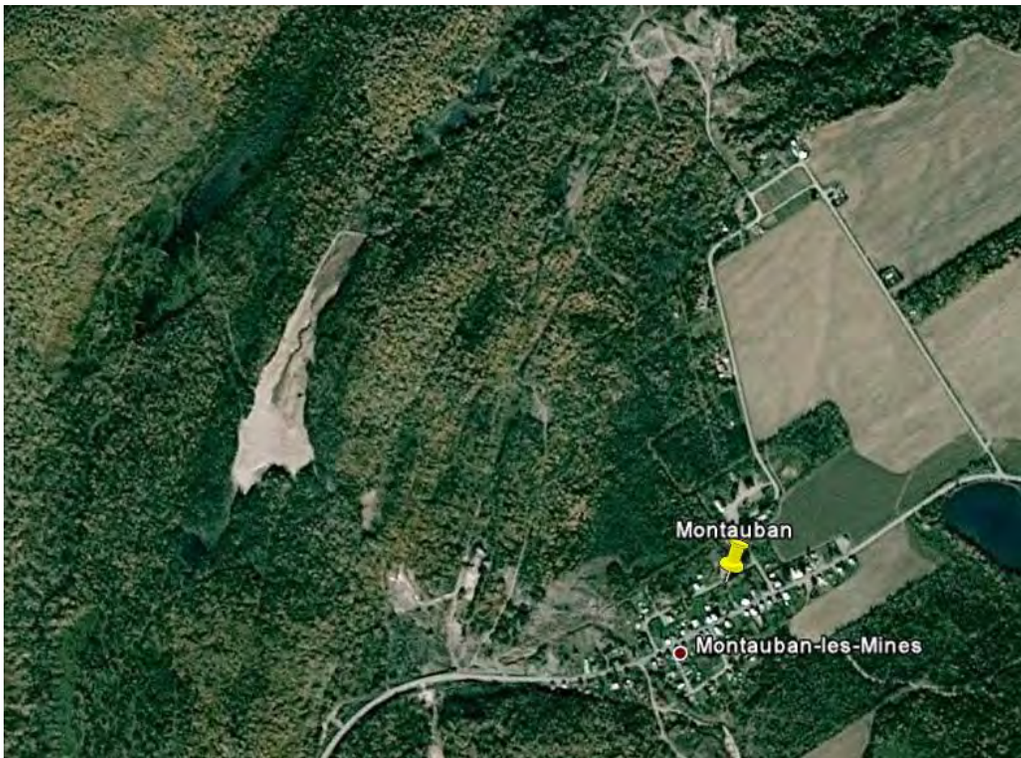
by By: Yves Gagnon, P. Eng., M. Sc. A.
January 2011



**43-101 TECHNICAL REPORT
ON THE
RESOURCE EVALUATION
OF THE
MONTAUBAN TAILINGS**

Montauban Township, Quebec, Canada, NTS 31I/16

For:
9215-8062 QUEBEC INC.



By:
Yves Gagnon, P. Eng., M. Sc. A.
January 2011

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1 SUMMARY

To the request of the Company 9215-8062 Quebec Inc., Mr. Yves Gagnon was mandated to evaluate the Montauban Tailings. This report is following the drilling campaign performed in October 2010. The Montauban Property is composed of 10 mining claims totaling 340,36 hectares located in the Montauban-les-Mines sector of the Notre-Dame-de-Montauban municipality. The Montauban Property is being surveyed at the time of writing this report. This legal survey will solve some discrepancies in the claim limits in the southern part of the Montauban Property.

The Montauban Tailings are actually under the Government responsibility since the site was declared orphan. There are no environmental liabilities as such. The Montauban Municipality is accessible by route 363 from highway 40 linking Quebec City (120 km to the east) and Trois-Rivières (80 km to the southeast). Access by railway is also available less than 10 km to the northeast in Notre-Dame-des-Anges. The Montauban Tailings under study known as the “recent tailings” were produced by Anacon Lead Mines Ltd. between 1948 and 1955 and are situated within one kilometer northwest of the village. Reported production from this period amounts to over 87 M lbs of zinc, 34 M lbs of lead, close to 17 000 ounces of gold and over 2,6 M ounces of silver, extracted from a total of 1 375 371 tons of ore processed.

Regional geology is mostly described from Côté (1989) who cites Rondot (1978) for the definition of three main rock groups: the basement crust, the supracrustal rocks and the intrusive rocks which were respectively identified as the Mekinac Group, the Montauban Group and the La Bostonnais Complex. The Montauban Deposit is a three-kilometer long mineralized formation with a geology that is fairly complex being located within an extensively folded sequence of amphibolite facies rocks that are sandwiched between intrusions of granodioritic to gabbroic composition. In the mine area, these metamorphic rocks strike roughly North-South and dip $\pm 60^\circ$ to the East and consist of migmatitic biotite gneiss, amphibolite, quartzofeldspathic biotite gneiss and quartzite.

A systematical sampling program was developed to provide an accurate and homogeneous grid of data to estimate the Montauban Tailings potential. A 24 holes percussion drilling campaign was performed from October 13th to 21st, 2010 totaling 143,1 meters. This percussion drilling campaign was completing a previous 25 holes drilled earlier from July 13th to 22nd. The actual report is thus based on those 49 holes totaling 302,3 meters of drilling. A metallurgical study is underway on the samples that we recovered and the results should be made available early in 2011 by Mr. Edmond St-Jean of LTM Laboratories Inc. in Val-d’Or, Quebec.

The total measured resources are estimated to be 428 252 tonnes grading 0,31 g/t Au, 32 g/t Ag, 0,037 % Cu, 0,618 % Zn and 0,169 % Pb. The mica content is estimated to be at least 10 % of the total volume, thus representing additional measured resources of 42 825 tonnes of mica. These measured resources then represent over: 4 200 ounces of gold, 440 645 ounces of silver, 352 236 pounds of copper, 5 820 985 pounds of zinc, 1 590 914 pounds of lead and 42 825 tonnes of mica.

It is recommended to proceed with a Phase I feasibility study to further define the deposit and the design of the mill, this first phase should be realized for 200 000\$. A second phase would be the construction of the mill at a price tag of 2 million dollars.

Phase III would be an inventory of existing resources, both on surface (tailings) and underground. This work should include a limited diamond drilling definition program. A budget in the order of 525 000\$ should cover these activities. Phase IV could be the upgrade of the mill to facilitate the treatment of hard rock material coming from underground. It would need the adaptation of the mineral processing plant, for a total budget of 6,5 million dollars.

2 INTRODUCTION

The Company 9215-8062 Quebec Inc. gave the mandate to Mr. Yves Gagnon, P. Eng. to supervise a drilling campaign and to evaluate the Montauban Tailing resources by completing a National Instrument 43-101-compliant resource estimate.

The purpose of this report is to provide a complete and independent resource report conforming to NI 43-101 standards and Form 43-101F. The report was to determine the amount and characteristics of tailing material available on the Montauban Property, and to qualify those tailings as mineral resources.

This report is based on internal company technical reports, published government reports, company letters and memoranda, and public information as listed in the “References” section and Appendix I at the conclusion of this report. The data from the two drilling campaigns performed on the Montauban Tailings were compiled and served as the basis for the resource estimate. Several sections from reports authored by other consultants have been quoted in this report, and are so indicated in the appropriate sections. Digitization and modeling of drilling data was supplied by Graphyg Design.

The author of this report is a Qualified Person under Section 1.1 of National Instrument 43-101. As an independent contractor, the author supervised the second surface drilling campaign performed on the property in October 2010 and he visited the whole property on numerous occasions from September to November 2010.

Unless otherwise stated, all units used in this report are metric. Unless otherwise stated, the legal currency used in this report is the Canadian dollar.

3 DISCLAIMER

The author has assumed that all the information and technical documents listed in the References section of this report are accurate and complete in all material aspects. While all of the available information that was presented was carefully reviewed and believed to be correct, the author cannot guarantee its accuracy and completeness. The author reserves the right, but will not be obligated to revise this report and conclusions if additional information becomes known subsequent to the date of this report.

The author relied on GESTIM, the Quebec Government management system for the mining claims on the internet, for the data concerning the mining rights forming the Montauban Property.

The author relied largely on the documents listed in the References and the site visits for the information in this report. However, the conclusions, recommendations, results and opinions in this report are dependent on the aforementioned information being current, accurate and complete as of the date of this report and it has been assumed that no information has been withheld which would impact the conclusions or recommendations made herein.

4 PROPERTY DESCRIPTION AND LOCATION

The Montauban Property is composed of 10 mining claims totaling 340,36 hectares located in the Montauban-les-Mines sector of the Notre-Dame-de-Montauban municipality, in the Montauban township, Portneuf county, province of Quebec. The property is located 120 km east of Quebec City and 80 km north of Trois-Rivières. The Montauban Tailings are located one kilometer west of Montauban-les-Mines with multiple land accesses. Manpower, water and electric power are easily available within the very same distance.

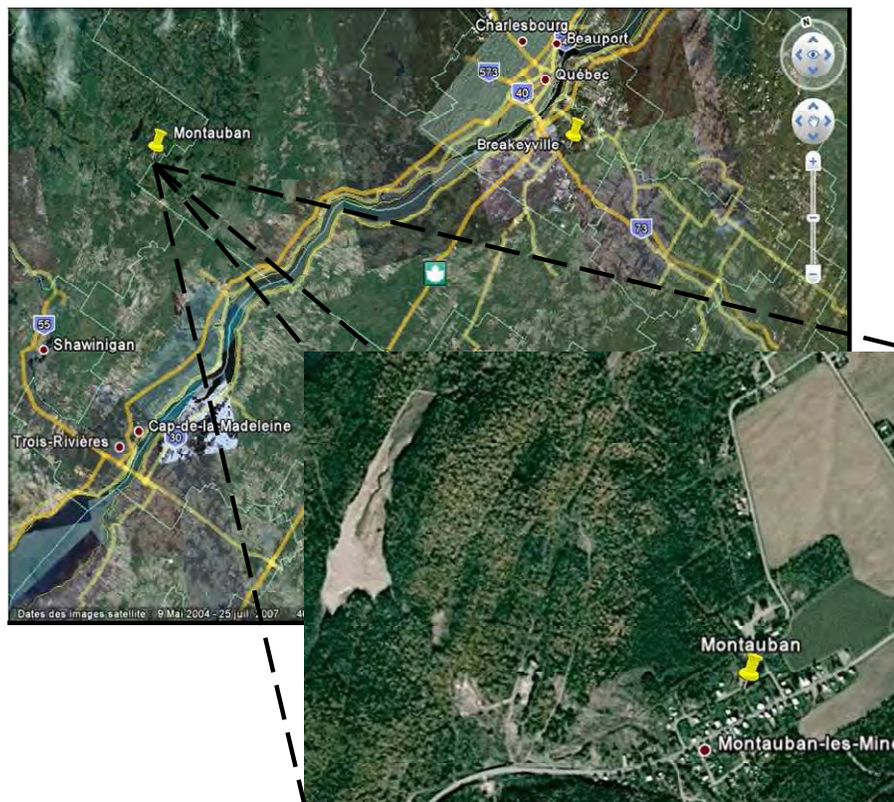


Figure I: Montauban Property Location Map

Pertinent data concerning the claims are presented in table I, these coming from the Quebec Government GESTIM website. The Montauban Property is being surveyed at the time of writing this report. This legal survey will solve minor discrepancies in the claim limits through either applying new coordinates to the former claims or by the creation of a new claim for the added ground surveyed. The Quebec Government stated a mining rights constraint on January 11, 2011 (# 27800) until the decision. The author believes that the decision will be taken shortly with no impact on the conclusions or recommendations of the current report.

Claim #	Range	Lot	Area ha	Excess Work
1037669	1	42	12,55	1074,78 \$
1118666	1	41	11,49	0 \$
1118667	1	41	12,32	2374,78 \$
5233236	1	47	46,40	0 \$
5233237	1	46	48,80	0 \$
5233327	1	44	44,20	0 \$
5233328	1	45	43,30	0 \$
5233329	1	39	40,50	0 \$
5233330	1	40	40,50	0 \$
5233336	1	43	40,30	0 \$
total			340,36	

Table I: List of Claims



Figure II: Claim Reference Map

The Montauban Tailings are actually under the Government responsibility since the site was declared orphan. There are no environmental liabilities as such. However, the Company will have to obtain the necessary permits from the Authorities to realize any further field work having an impact on the environment, especially if remobilization of tailings is considered, as these are considered by the Authorities as toxic wastes.

The Montauban Property was acquired by the Company 9215-8062 Quebec Inc. in a double transaction involving 3 parties. The previous claim owner, Rocmec Mining Inc., exchanged its ten claims to Forage Magma Inc. for drilling equipments it needed at the time. Essentially at the same time, Forage Magma Inc. sold those claims to 9215-8062 Quebec Inc. for 275 000 \$. Then the ten claims transfer was registered in the Quebec Government files directly from Rocmec to 9215-8062 Quebec Inc., the net result being the actual ownership of a 100 % interest in those ten claims by 9215-8062 Quebec Inc.

5 ACCESS, CLIMATE, LOCAL INFRASTRUCTURES AND PHYSIOGRAPHY

The Montauban Municipality is accessible by route 363 from highway 40 linking Quebec City (120 km to the east) and Trois-Rivières (80 km to the southeast). Access to railway is also available less than 10 km to the northeast in Notre-Dame-des-Anges. The Montauban Tailings are located one kilometer west of Montauban-les-Mines with multiple land accesses.

From 1971 to 2000, Environment Canada Statistics reports daily average temperature of 18,8 °C in July and -14,2 °C for January. The extreme minimum temperature registered was of -45 °C (February 23, 1972) and the extreme maximum temperature reached 36,7 °C (August 1, 1975). The snow cover spreads from November to April, February being the month with the most important snow accumulation. The average yearly precipitation is 1138,8 mm, including rainfall (878,7 mm) and snowfall (260,2 mm). This data was collected at the Lac aux Sables station about 10 km to the northwest of Montauban.

Manpower, water and electric power are easily available within one-kilometer distance from the Montauban-les-Mines village. The region is rural, most of the farmers growing potatoes and corn. The equipment and personnel specialized in quarries are available within a 30 km radius from the Montauban Tailings in the surrounding municipalities (Notre-Dame-de-Montauban, St-Ubalde, Lac-aux-Sables, St-Casimir, St-Marc-des-Carières and Ste-Thècle).

The area's physiography is characterized by argilic and sandy plateaus forming the foothills of the Laurentides. The Montauban Property is limited to the North West by the Batiscan River which is the main effluent in the area draining most of the Property towards the south to the St-Lawrence River. The topography consists of numerous small hills reaching an altitude of up to 220 m above the sea level from the valleys standing in average at 160 m elevation.

6 HISTORY

Since this report is targeting the resources within the Montauban Tailings, this section will limit itself to the historical work performed in relationship to these tailings. There will be for instance no reference made of any geophysical survey as these are not related to the existing tailings. *It should be noted that all the resources and reserves cited in this section are not compliant with the NI 43-101, these estimates have not been reviewed by the author of this report and thus should not be relied upon.*

The mining history of the area starts in 1910 with the discovery of the Pb-Zn Montauban Deposit by Mr. Elzéar Gauthier. The exploitation of the numerous base metal zones of the Montauban Mine were performed over the years by a series of successive owners: Mr. E. Gauthier (1910-1911), Mr. P. Tétreault (1911-1914), the Weedon Mining Company (1914-1915), the Zinc Company Ltd. (1915-1921), the Tetreault Estate (1921-1924), the British Metal Corporation (1925-1929), the Tetreault Estate (1929-1937), the Siscoe Metals Ltd./War Time Metals Corporation (1942-1944), Anacon Lead Mines Ltd. (1948-1956) and the Ghysleau Mining Corporation Ltd. (1957-1966). In 1966, most of the installations were decommissioned, and the mining rights on the Anacon Property expired in 1972.

From 1914 to 1944, Depatie (1982) reported the milling of 1 289 217 tons of ore producing over 153 M lbs of zinc, 47 M lbs of lead, 40 000 ounces of gold and 4 M ounces of silver. The tailings from this period of production were stored south of the access road to the Montauban-les-Mines village and are known as the “old tailings”.

On the other hand, the Montauban Tailings under study are known as the “recent tailings” located close to one kilometer north west of the village itself and that were produced from 1948 to 1955 by Anacon Lead Mines Ltd. Reported production from this period amounts to over 87 M lbs of zinc, 34 M lbs of lead, close to 17 000 ounces of gold and over 2,6 M ounces of silver, extracted from a total of 1 375 371 tons of ore processed.

In 1974, Muscocho Exploration Ltd. acquired the mining rights and performed over the following years numerous exploration programs leading to the definition of sufficient gold resources to start commercial gold production in 1983. At the end of 1988, “geological reserves” were reported at 356 036 tonnes grading 4,07 g/t Au and 128 g/t Ag plus another 172 035 tonnes of base metal but without grades (Derosier(2007)). The mine did produce gold and silver up to 1990 when production was stopped due to ore exhaustion. Over its production period, Muscocho processed 813 632 tonnes of ore producing 92 553 oz of gold and 323 376 oz of silver. Derosier (2007) reports also that at the closure of the mine, diamond drilling established “reserves” of zinc-lead “ore” totaling 454 446 tonnes grading 4,27 % Zn, 1,48 % Pb, 0,22 g/t Au and 23,01 g/t Ag in the C zone. These so called “historical base metal reserves” were left in situ since it was not feasible at the time to exploit these profitably.

In 1981, a systematic sampling program was performed by Boville Resources Ltd. to evaluate the quantity and quality of mine tailings at Montauban-les-Mines, those tailings being the first period of exploitation between 1914 and 1944 located south of the access road

to Montauban-les-Mines (Depatie (1982)). It resulted in an estimated 400 000 humid short tons of material containing an average of 0,0416 oz/t Au, 2,42 oz/t Ag, 0,9 % Zn, 0,178 % Pb and less than 0,03 % Cu.

In 1999, Mirabel Resources Inc. performed a soil survey, a mag-VLF survey, some trenching and 18 diamond drill holes mostly on the south zone. In 2000-2001, more trenching and 17 short diamond drill holes were done on the north zone.

In 2003, Mirabel Resources Inc. performed limited gravimetric tests on 4 samples equally split between core samples from former diamond drill holes and tailing samples of the “old tailings” taken close by the access road to Montauban-les-Mines (Bernard (2003)). The results showed that the gravimetric method gave good recoveries for the tailing samples but nothing significant for the rock samples. This report also stated that, according to the Government Authorities (MERQ), over 2 million tonnes of tailings are located in numerous sites surrounding the Montauban village.

The very same year, Mirabel realized the evaluation of the mineral resources available close to the surface in the Montauban area (Marchand(2003)). The south zone is showing “mineral resources” of between 114 473 and 123 533 tonnes depending of the evaluation method taken (block extrapolation or interpolation), the impact of this choice is striking on the grades that are falling from 6,1 to 3,5 g/t Au and from 94 to 56 g/t Ag respectively. This difference is mostly due to the fact that no cutoff grade was applied to the block extrapolation method. The north zone was only estimated with the block extrapolation method and gave 274 500 tonnes grading 2,8 g/t Au and 15 g/t Ag.

7 GEOLOGICAL CONTEXT

Regional geology is mostly described from Côté (1989) who cites Rondot (1978) for the definition of 3 main rock groups : the basement crust, the supracrustal rocks and the intrusive rocks which were respectively identified as the Mekinac Group, the Montauban Group and the La Bostonnais Complex (Figure III).

As a part of the Grenville Group (Gauthier et al. (1985)), the Montauban Group is composed of Helikian supracrustal rocks. Those are various gneiss, quartzites, amphibolites, metabasalts and calcosilicated rocks reaching less than 2 kilometers in thickness. The Montauban deposit is located in the upper part of this unit.

The Montauban Group is bordered to the East by the La Bostonnais Complex, an intrusive rocks complex formed of basic, tonalitic and felsic igneous rocks. To the West, the Montauban Group is in contact with the Mekinac Group mostly composed of charnockitic migmatites.

The Montauban Deposit is a three-kilometer long mineralized formation with a geology that is fairly complex being located within an extensively folded sequence of amphibolite facies rocks that are sandwiched between intrusions of granodioritic to gabbroic composition. In the mine area, these metamorphic rocks strike roughly North-South and dip

$\pm 60^\circ$ to the East and consist of migmatitic biotite gneiss, amphibolite, quartzofeldspathic biotite gneiss and quartzite.

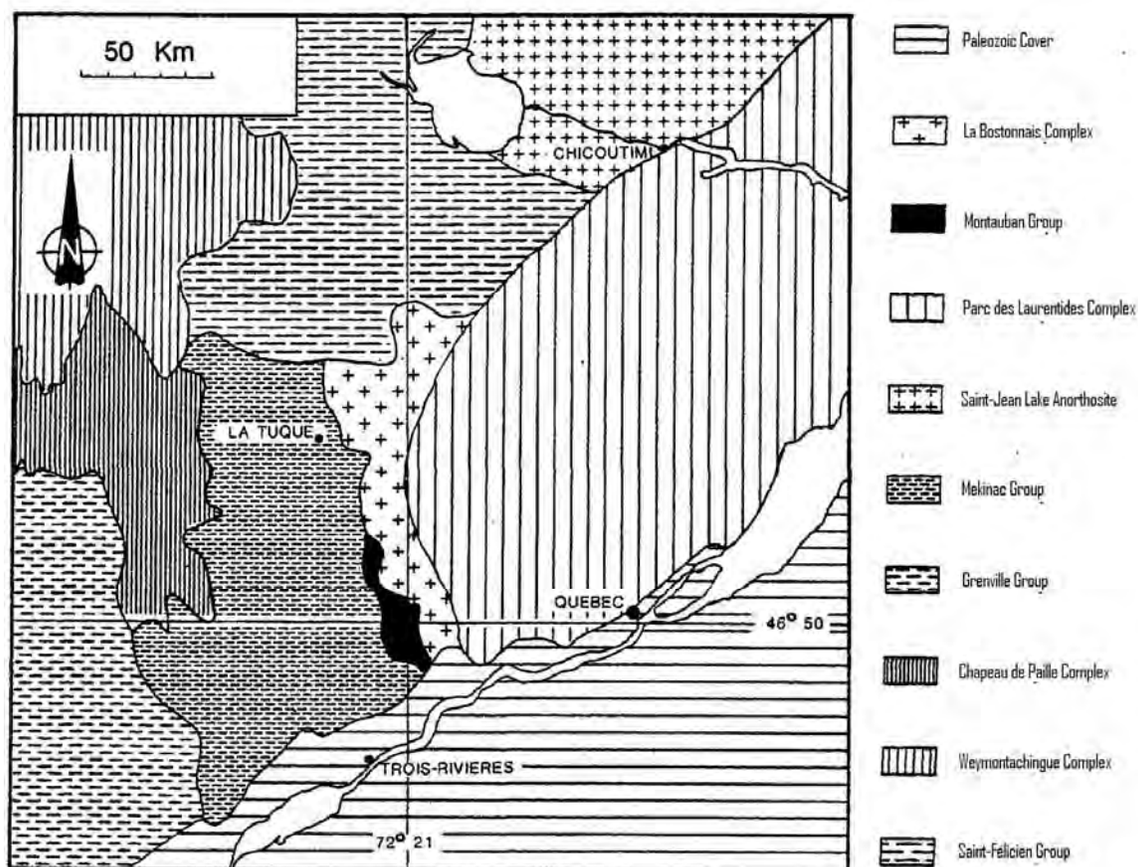


Figure III : Regional Geology (after Rondot, 1978)

Locally, the Montauban mineralization is contained within a thin complex package of biotite gneiss, nodular sillimanite gneiss, cordierite-antophyllite gneiss, calc-silicate rocks and rocks interpreted by Bernier et al. (1987) as meta-exhalites (tourmalinite and, along strike iron formation and carbonate rocks) (Tomkins (2007)).

The Montauban deposit is distributed within numerous different zones along the strike length of the mineralization, from South to North we have the zones: South, Tétreault, A, C, North and Montauban. All zones are zinc bearing with the exception of the South and North zones which are gold bearing.

The massive sulphide ore body at Montauban is clearly deformed. The southern end has been subject to open folding, it has the gross architecture of a series of slightly overturned tight z-folds. Deformation of the massive sulphides at Montauban has changed the thickness of different parts of the ore body. Limb regions of folds are attenuated, whereas hinge regions are thickened.

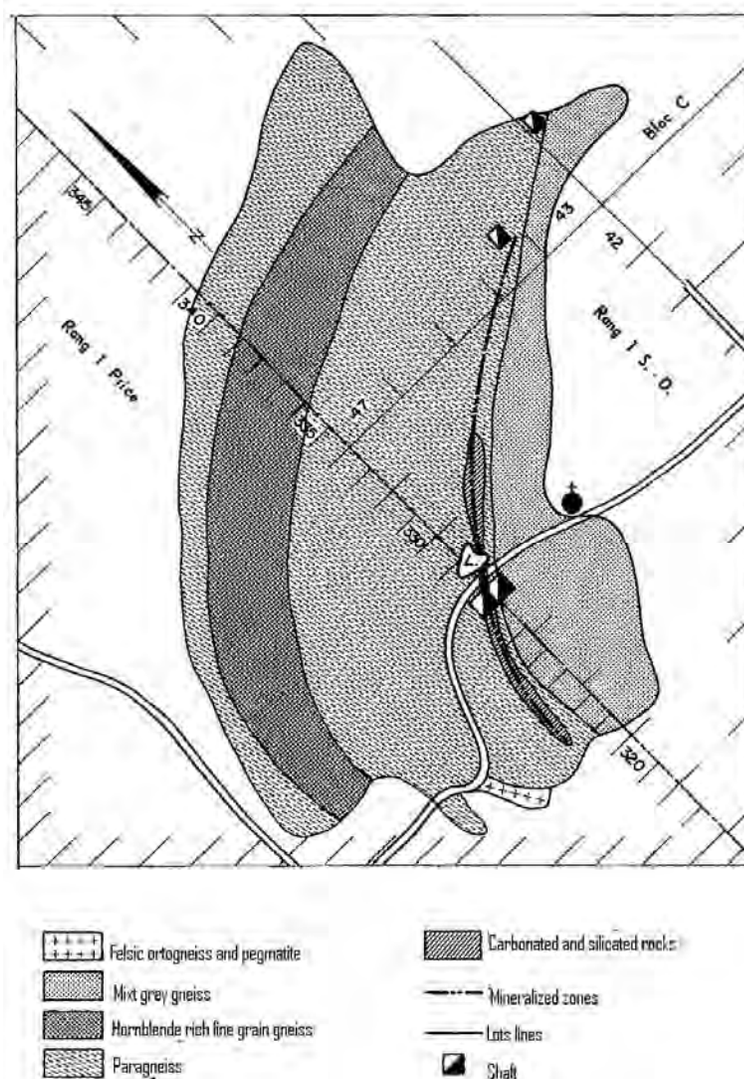


Figure IV : Local Geology (after Smith (1949))

8 MINERAL DEPOSIT TYPES

The Montauban mineralization was dated to be 1 270 million years old (Fletcher et al. (1982), it was also considered to be pyrometasomatic in origin (Alcock (1930), Osborne (1939)), but all recent researches have suggested that mineralization represents metamorphosed massive to semi-massive sulphides that initially formed in an exhalative environment (Sangster (1972), Stamatelopoulou-Seymour et al. (1977, 1984), Bernier et al. (1987)).

Disseminated Au-Ag mineralization at Montauban was interpreted by Bernier et al. (1987) to be part of a metamorphosed siliceous exhalite over imposing itself on the previous base metal mineralization already present in the area.

9 MINERALIZATION

The base metal mineralization found in Montauban is massive to semi-massive sulphides, coarsely grained and mostly composed of sphalerite, galena, pyrrhotite, pyrite and chalcopyrite with minor quantities of cubanite, tetrahedrite and molybdenite (Stamatelopoulou-Seumour et al. (1984)).

The gold bearing mineralization is marginal compared to the massive sulphide one, it consists of disseminated pyrrhotite, galena, sphalerite and chalcopyrite with a large range of minor sulphides, sulphosalts and native minerals (Bernier et al. (1987)).

10 EXPLORATION HISTORY

A systematical sampling program was developed to provide an accurate and homogeneous grid of data to estimate the Montauban Tailings potential. A 24 holes percussion drilling campaign was performed from October 13th to 21st, 2010 totaling 143,1 meters. This percussion drilling campaign was completing a previous 25 holes drilled earlier from July 13th to 22nd. The actual report is thus based on those 49 holes totaling 302,3 meters of drilling.

Each hole drilled in October was located after its completion with a hand held GPS device having a precision in the order of 1 to 3 meters depending of the satellites availability. The holes from the first drilling campaign were located with the same equipment on October 7th with the help of Mr. Claude Girard, who was on site all along the performing of the previous campaign. The location of these first 25 holes is then less accurate since the wood markers left in each completed hole were no more present. However, since the sampling grid was completed with the last 24 holes and that the overall distribution of the sampling is regular, the author consider both drilling phases as a whole.

The GPS data were transferred to Graphyg Design to produce a 3D view of the Montauban Tailings to help the reader visualize the site (Figure V). The figure shows a view looking S-W where it is possible to see the higher portion of the Tailings in the background, and the narrowing “canal” extending towards the North to the former dam that was controlling the final effluent in the past. This former dam is open today, letting the surface waters flow freely towards a small creek that flow to the Batiscan River. Both percussion drilling campaign were performed with the same contractor Gestion Guy Chapdelaine, Inc. from Drummondville, Quebec with an Acker Nordwell machine. Machine

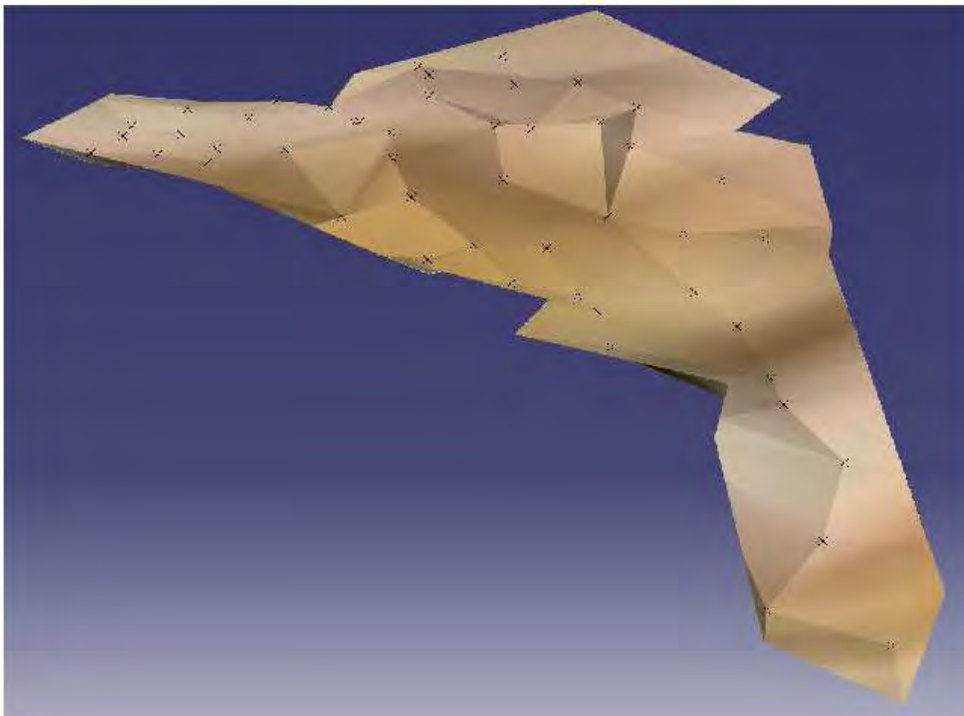


Figure V : Montauban Tailings 3D view (looking S-W)



Figure VI : Acker Nordwell drill rig

11 DIAMOND DRILLING

No diamond drilling was performed by the Company on the Montauban Property to this day. It is however proposed in this report to further explore the underground potential through diamond drilling in the future to define the historical resources that are reported in the previous work and to add to these historical resources.

12 SAMPLING METHOD

The sampling was performed through split spoons enabling a fairly good recovery of the tailings. The **recovery was evaluated to be averaging about 76 %** from the last percussion drilling campaign. Recoveries were ranging from 40 to 100 %, the lowest values being associated to the high water content of the deepest samples, the water table being at a depth of about 4,6 m (15 ft) within the pile of tailings.

The sampling was performed on site by the helper and the operator of the drill who retrieved each 2 ft (0,6 m) split spoon sets, all this work and the following being done under the direct supervision of the author. The tube was then opened and the author inspected it noting the amount of material recovered and its characteristics (composition, grain size, color, oxidization, water content, etc.).

Samples size and weight are variable since all samples are not the same length and the water content is also function of the depth. For instance the smallest sample is weighting 640 grams wet (460 g dry) and represents a length of 0,55 m (1,8 ft), and the biggest one is 4 019 grams wet (3 432 g dry) for 1,9 m (6,2 ft).

13 SAMPLE PREPARATION, ANALYSIS AND SECURITY (QAQC)

The material recovered was then poured in a canister (brand new 1 gallon paint can type) to total 5 ft (1,2 m) samples, with each third split spoon set recovered split in two to complete two 5 ft (1,2 m) samples. The author then filled a double sample tag that he put in the canister, noting the sample number, the hole number, the Property, the date and the depth of the sample (from-to). A cover was then sealed on each canister and the author marked each cover noting the sample number, the hole number and the depth (from-to).

At the end of each day, all the samples recovered were put in boxes to be sent by bus to LTM Laboratories Inc. in Val-d'Or, Quebec. Those boxes were sealed and taped to avoid any tampering with during transportation. Mr. Edmond St-Jean, P. Eng. and Metallurgist received the boxes by picking them up in the bus terminus in Val-d'Or to bring them in his laboratory within 18 to 24 hours from the shipping.

All the boxes that were collected at the bus terminal were in perfect condition. Each box contained an average of 8 canisters or samples. All canisters were perfectly closed, no spill having been observed whatsoever (liquid or solid). Each sample was weighed with the

canister to evaluate the water content. Each sample was spread in a pan and the pan put in a sample dryer. The canister was then weighted empty. Each sample was weighed after drying.

When the samples were dry and weighted, we broke any agglomerates with a pestle and mixed the sample at the same time. Each sample was split three times to produce a sample for the assay office (ALS Canada Ltd. laboratory in Val-d'Or, Quebec). The sample was then remixed and split in two parts: one for the composite sample and the other kept as a back up for potential re-check. The composite represents approximately 100 kilograms of material. The composite has been homogenized in a cement mixer, and split to obtain 12 samples of 3 kilograms. Mr. St-Jean is responsible for the metallurgical study of the samples and he is a Qualified Person under section 1.1 of National Instrument 43-101.

The ALS Canada Ltd. laboratory applied its internal QAQC procedures to the samples received and these procedures are presented in Appendix II.

14 DATA VERIFICATION

Historical data was verified through compilation of the Government databases (GESTIM and SIGEOM) that are accessible through the internet. A number of reports and maps were made available to the author by the Company's representatives. The Property and the Montauban area were visited numerous times from September to November 2010, and the author spent significant time crosschecking the former data made available for this evaluation.

Since the first percussion drilling campaign was not performed under the author's supervision, it was important to make sure that the results from this first campaign were comparable to those of the last survey and that these could be incorporated to the current resource evaluation. This relationship between the two sampling series is made even more important since the data compiled is slightly different as the recovery of each sample was not available for the first series and the sulphur content not assayed in the second series. Other elements for which the samples were assayed also differs as the first series was assayed for Au, Ag, Zn, Pb and Cu and 30 other elements, and, on the other hand, the second series was assayed for the first five elements only (metals).

Through the reviewing of the assay results, a mistake was discovered from the ALS laboratory and no explanation was available from them even after cross checking with the technical people. Two samples, # 77757 and 77758, were found with more weight after drying than before which is totally impossible. Those samples were not used in the process of calculating the resources in this report.

An important correlation exists between gold and silver since electrum is reported to be the most important occurrence of these two elements (Jourdain (1987). Figure VII is showing this relationship strikingly as both series (July and October samplings) are closely corresponding with the exception of about 15 points from the second series that are enriched in gold. The same source of information is also mentioning the presence of free gold in the Montauban mineralization. We can observe that over two thirds of the high gold content

points are representing samples coming from holes 26 to 34, or very close to the “entry” of the former tailing pond. Logic states that free gold grains should deposit at a short distance from their dropping points, exactly where we find most of the points on the graph. On the other hand, few holes from the first series are close by the “entry” of the former tailing pond.

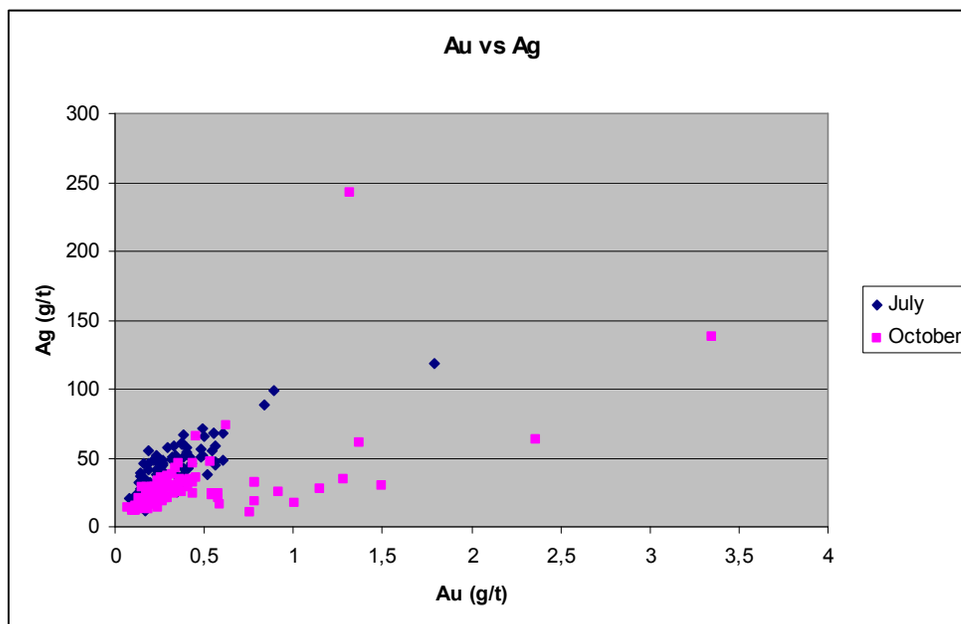


Figure VII : Gold-silver distribution for both series of samples

Both series are showing a very close distribution as gold is averaging 0,30 g/t (holes 1 to 25) compared to 0,42 g/t (holes 26 to 49). The two distributions are very close one from the other especially if you put aside the free gold enrichment as shown above (figure VII). For silver both distribution are again very close, the first series being at an average of 38,9 g/t while the second is at 30,6 g/t. The copper content is a little more spread apart averaging 0,048 % for the first series and at 0,029 % for the last one. The impact of such a spread is of lesser importance as a result of the low copper grade. The zinc content is quite close with the first series averaging 0,681 %, while the second is at 0,566 %. Lead is virtually the same for both series ranging on average at 0,181 % and 0,212 %.

15 ADJACENT PROPERTIES

The Montauban Property is adjacent to Excel Gold Mining Inc. where diamond drilling and sampling surveys were done recently. According to press releases published by Excel, major traces of lead, copper, gold, silver and zinc were encountered. Most of these works were performed to the East and to the South East of the Montauban Property, essentially along the strike of the former mine horizon.

16 MINERAL PROCESSING AND METALLURGICAL TESTS

After compilation of former works performed in the past, the most recent metallurgical study done in the Montauban area was done on a few samples taken from the « old tailings » located south of the Property under study (Bernard (2003)).

A metallurgical study is however underway on the samples that we recovered and the results should be made available early in 2011 by Mr. Edmond St-Jean of LTM Laboratories Inc. in Val-d'Or, Quebec.

17 MINERAL RESOURCE ESTIMATE

The Montauban Tailings are covering a total area of 53 093 m² and amounts to a total volume of 250 750 m³ (Figure VI). Since this volume is composed of tailings and that the water table is located within most of the blocks derived from each hole, the specific gravity of the material had to be evaluated to estimate the tonnage that is present on site. The estimation of the specific gravity was performed on the last drilling campaign 24 holes since no recovery evaluation is available from the first drilling campaign. Recovery of tailings in the sampling process averaged about 76 % from the last percussion drilling campaign. Recoveries were ranging from 40 to 100 %, the lowest values being associated to the high water content of the deepest samples, the water table being at a depth of about 4,6 m (15 ft) within the pile of tailings. As a matter of fact the averaged recovery was in the order of 81 % (68 samples) for the upper portion of the tailings and it dropped to below 64 % (27 samples) for the deeper portion (below the water table). The specific gravity is then estimated to be 1,71 g/cm³.

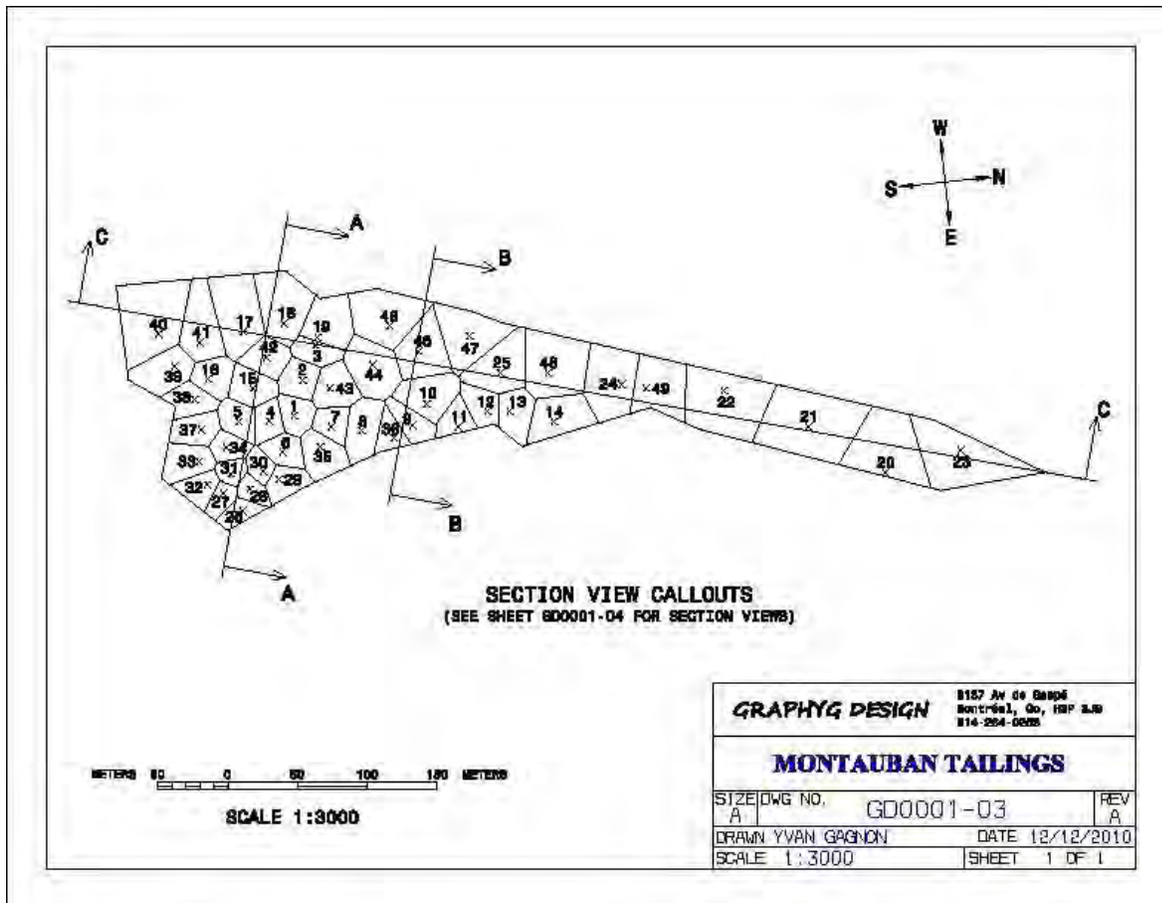


Figure VIII : Montauban Tailings hole location plan

Figure VII shows the typical sections of the Montauban Tailings where it is clear that the drainage is towards the North (to the right on section C-C). It is also clear that the thickness is variable but not so thick compared to the value that should be reached if the whole production was to be still onsite. About 1,2 million tonnes were produced in the past, such a tonnage should be averaging over 13 meters in the Tailings pile. It is clear on site that an important fraction of the tailings was washed away through drainage as shown in Figure IX.

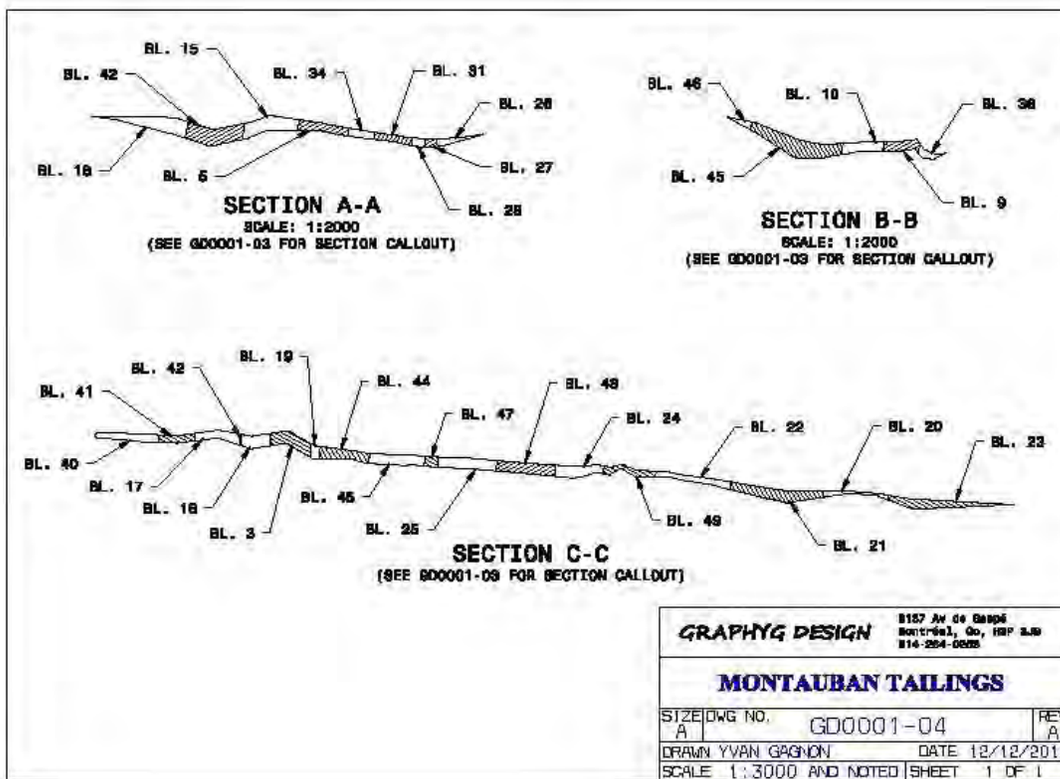


Figure IX : Montauban Tailings typical sections



Figure X : Montauban Tailings view looking South

A total of 49 blocks were defined from the two previous percussion drilling campaigns. The drilling pattern is essentially regular with a hole each and every 30 meter on average. The block volumes were calculated with the help of the computer modeling program that defined one polygon for each and every hole drilled. The perimeter of the tailings was mapped with the help of a GPS device, this perimeter is the limit where the surface meshing of the holes' collars meets the meshing of the bottom of the holes. The block size is fairly regular averaging 8 740 tonnes, the smallest block being # 26 at 1 342 tonnes and the biggest one being # 21 at 24 334 tonnes. From these blocks, the total measured resources are estimated to be 428 252 tonnes grading 0,31 g/t Au, 32 g/t Ag, 0,037 % Cu, 0,618 % Zn and 0,169 % Pb (Appendix III).

To these metals one should add the mica content of the Montauban Tailings, the mica being mostly composed of the phlogopite type with some muscovite and minor amounts of biotite. The mica content is estimated to be at least 10 % of the total volume, thus representing additional measured resources of 42 825 tonnes of mica. The mica is an industrial mineral that is valued according to the market conditions, it should then be very carefully approached through the precise definition of the nature of the material (composition and grain size), and also of the possibilities of upgrading its value through concentration of any valuable fraction of its bulk content.

Therefore the measured resources represent over: 4 200 ounces of gold, 440 645 ounces of silver, 352 236 pounds of copper, 5 820 985 pounds of zinc, 1 590 914 pounds of lead and 42 825 tonnes of mica.

18 ADDITIONAL DATA

No additional data is known to be available and pertinent to the actual evaluation report. As mentioned in section 16, further metallurgical data will be made available when the study will be completed by Mr. St-Jean.

19 INTERPRETATION AND CONCLUSIONS

The distribution of metals within the tailings is not homogeneous and this could lead to interesting strategies if the tendency spreads all over the deposit. It was demonstrated with the 49 holes drilled on the Montauban Tailings that recoveries dropped from 81 to less than 64 % below the 4,6 m (15 ft) horizon, which is more or less the location of the water table within the Tailings. The impact is clearly seen on metal content when gold is 67 % richer over this horizon, silver is up 73 %, Copper also up 63 %, and the winner being lead with a jump of 149 %. The only one being evenly distributed is the zinc. This could lead to the possible planning of the exploitation of the upper portion of the deposit in priority to generate a faster return on the investment.

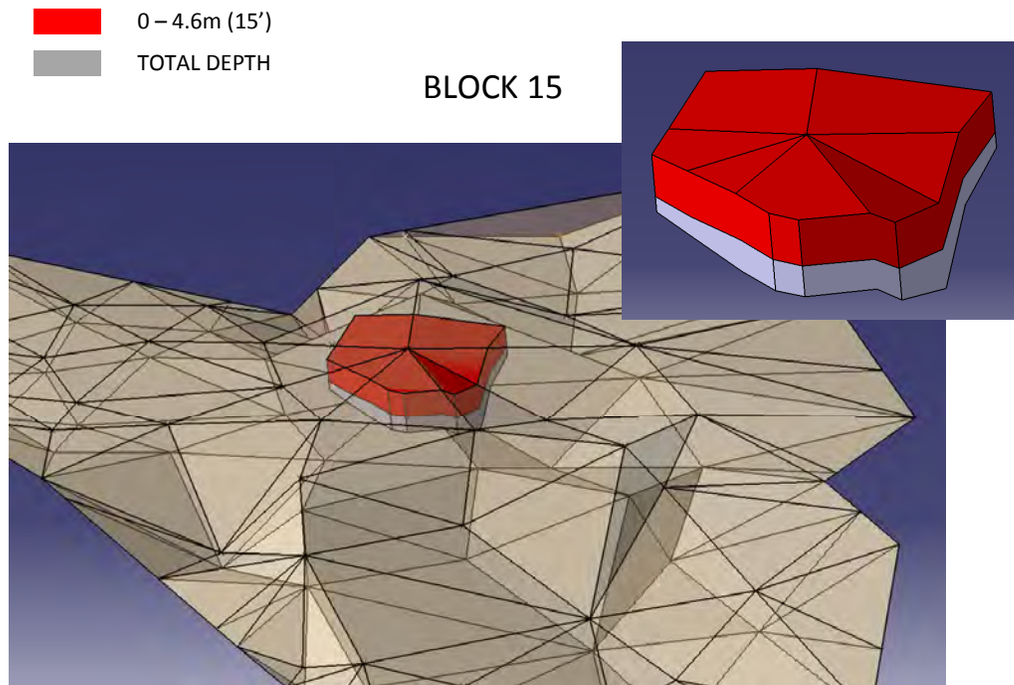


Figure XI : Example of block 15 showing richer upper portion of Montauban Tailings

The lower limit of the extent of the Tailings is fairly badly delimited by too few holes, especially when having a close look to the bordering section of this deposit. Our working hypothesis is that straight lines are linking the frontier of the deposit (perimeter) to the top and bottom of each hole, this is the worst case scenario since we have no data in relationship to the former surface topography. The area is quite often forming small abrupt cliffs, which could generate much more volume than actually shown by the modeling we have.

A feasibility study should confirm the profitability of the exploitation of the Montauban Tailings through answering the questions concerning the metallurgy of the tailings. A very first step should be the definition of the mineralogy of the tailings deposit. We already know that mica is present but it could be interesting to know what type of mica in the suite (muscovite-phlogopite or biotite). It was also noted that kyanite was present in the deposit (Jourdain (1987), since this mineral is in high demand on the markets and since it is relatively easy to recover (it follows the mica...), it would really be useful to characterize the deposit's mineralogy.

Following the feasibility results a mill should be constructed since the recovery of metals looks to be possible at a fairly low cost avoiding crushing and grinding. Emphasis should be to produce gold and silver, and, if possible, a sulphide concentrate to take out the sulphide content of the tailings lowering the environmental cost for the closure at the end of the operation. The recovery of mica is another important point since the value of this mineral could be quite high and possibly generating a fair portion of the operating costs with a

minimal investment. To keep these investments as low as possible it would be wise to use as much as possible used and refurbished milling equipment as the exploitation horizon is quite short (a few years only).

Special attention should be devoted to the potential of the surrounding area to produce more tailings, whether from the S-W extension of the actual deposit onto the adjoining property, or from the zone North of the access road (former exploitation), or again from the old tailings (on the Excel adjoining property). All these tailings will have to be neutralized in order to permanently close the site. The actual gross problematic is in the hands of the Government and it is highly probable that they would be interested in ruling it out with the least amount of expenses as possible. It should also be noted that the Government files are reporting that more than 2 million tonnes of tailings are located in numerous piles in the surroundings of the Montauban village (Bernard (2003)).

With this exception, the actual presence of tailings in Montauban, no environmental problems are reported for the Montauban Tailings (known as the recent tailings). A report produced by the Government stated that no contamination was noted from the tailings to the Batiscan River (Berryman (2006)).

The actual market value of the Montauban Tailings insitu is of at least 32 million dollars with the potential of increasing this value with the mica.

It would be useful to know the effective potential of the Montauban area to provide any ore for a standard hard rock mill, since it would really be easy to upgrade the proposed tailing facility to process more ore. A compilation of all available data should be done in the near future in order to clarify the amount and nature of the resources that are available considering the numerous different numbers being cited in recent papers.

A mill upgrade would be simple since all that is required is a crushing and grinding plant online with the proposed tailing mill. Here again, used equipment could do the job thus keeping the investment minimal and easily manageable.

20 RECOMMENDATIONS AND BUDGET

It is recommended to proceed further with the development of this Property with a feasibility study to establish the proper parameters for the future production:

- Phase I should be the feasibility as such with the metallurgical tests, the mineralogical tests to better define the detailed nature of the resource, the design of the mineral processing, a market study for the mica (and any other industrial mineral if proven present), the design of the mill, the feasibility report and the start up of the permitting process. This first phase should be realized for 200 000\$.
- Phase II would be conditional to the first phase results and consist in the construction of a small mill to recover and concentrate all the material having profitability. Using

mostly refurbished equipment, it should be possible to build such an infrastructure for about 2 million dollars

It should also be logical to define further the local potential of other sources of resources, such as additional tailings or underground resources underneath the Property or close-by in the Montauban area:

- Phase III would be an inventory of existing resources, both on surface (tailings) and underground. This work should combine an extensive compilation to a limited diamond drilling definition program. A budget in the order of 525 000\$ should cover these activities.
- Phase IV could be the upgrade of the mill to facilitate the treatment of ore coming from underground (hard rock material). It would need to be added a crushing and grinding plant and the adaptation of the mineral processing accordingly, for a total budget of 6,5 million dollars.

The following table presents a budget for the proposed recommendations (Phases I to IV):

Table II: Recommended Budget

MONTAUBAN TAILINGS

PHASE I

Feasibility

Mineralogical tests	10 000\$	
Metallurgical tests	40 000\$	
Mineral processing design	10 000\$	
Market study (mica)	10 000\$	
Mill design	25 000\$	
Feasibility study	45 000\$	
Permitting (incl. field tests)	<u>35 000\$</u>	
Sub-total		175 000\$
Contingency		<u>25 000\$</u>
Total Phase I		200 000\$

PHASE II

Mill construction

Gross estimate (building, equipments, installation, all incl.)		<u>2 000 000\$</u>
Total Phase II		2 000 000\$

GRAND TOTAL PHASES I and II: 2 200 000\$

MONTAUBAN INSITU RESOURCES

PHASE III

Inventory (Additional Underground Resources)

Compilation	1000\$/day	20 days		20 000\$
Surface diamond drilling	100\$/m	3 000 m		300 000\$
Supervision	1000\$/day	40 days		40 000\$
Sampling				20 000\$
Permitting				7 500\$
Assaying	40\$/sample	1 800 samples		72 000\$
Report	800\$/day	20 days		16 000\$
Drafting	60\$/hr	100 hrs		<u>6 000\$</u>
Sub-total				481 500\$
Contingency				<u>43 500\$</u>
Total Phase III				525 000\$

PHASE IV

Mill upgrade (to rock milling)

Gross estimate (building, crushing/grinding equipments, installation, all incl.)		<u>6 500 000\$</u>
Total Phase III		6 500 000\$

GRAND TOTAL PHASES III and IV: 7 025 000\$

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22 **DATE AND SIGNATURE PAGE**

**43-101 TECHNICAL REPORT
ON THE RESOURCE EVALUATION
OF THE MONTAUBAN TAILINGS**
Montauban Township, Quebec, Canada, NTS 311/16

**Report presente to :
9215-8062 QUEBEC INC.**

Signed in Breakeyville, January 14th 2011

Yves Gagnon, P. Eng., M. Sc. A.
Spinofex
28 rue des Seigneurs, Ste-Hélène-de-Breakeyville
Québec, G1S 1E2
Courriel : yvesgagnon56@yahoo.ca

23 ADDITIONAL REQUIREMENTS FOR TECHNICAL REPORTS ON DEVELOPMENT PROPERTIES AND PRODUCTION PROPERTIES

The Montauban Property is not in production, there is then no additional data. The results of the metallurgical study will dictate the proper course to be adopted for the following steps.

QUALIFICATION CERTIFICATE

I, Yves Gagnon, P. Eng., certify that :

- 1) I am a Professional Engineer specialized in geology, working under the name of Spinofex, and living at 28 rue des Seigneurs, Ste-hélène-de-Breakeyville, Québec, Canada, G0S 1E2.
- 2) I received my Master in Applied Sciences with specialization in geology in 1983 from the Polytechnic School, of the Montréal University.
- 3) I am a member in good standing of the Ordre des Ingénieurs du Québec (OIQ, member #032460).
- 4) I work as a Geological Engineer for 32 years. My expertise within the industry (MRNQ, SOQUEM, Yorbeau, Geospex Sciences, Esplalau Mining, Dessau, Metanor, Abcourt, C2C, etc.) gave me the knowledge in mining exploration and production. I am an independent consultant since 2000.
- 5) I read the “*qualified person*” definition in the 43-101 Rule and I certify that, based on my education, my affiliation to the OIQ and also on my professional expertise, I fulfill the requirements to be a “*qualified person*” as required by rule 43-101.
- 6) I am responsible for the preparation of the actual Technical Report entitled: “43-101 Technical Report on the Resource Evaluation of the Montauban Tailings, 2011”. I visited the Property during the fall of 2010.
- 7) I have no links whatsoever with the Property that is the object of the actual technical report.
- 8) I have no reason to believe that the data used to produce this report are wrong. The suggested recommendations are based on reliable data and are considered reasonable within the Montauban Project.
- 9) I read rule 43-101 and the Appendix 43-101A. This technical report was prepared accordingly to this rule.

- 10)** I agree to the filing of this Technical Report to the stock market and any other Ruling Authority, and also to any filing needed including electronic publishing of the Report in public companies on the Web.

Signed in Breakeyville, January 14th 2011

Yves Gagnon, P. Eng., M. Sc. A.

APPENDIX I

LIST OF GOVERNMENT DOCUMENTATION ON EXAMINE

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	NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>1</u>	<input checked="" type="checkbox"/>  GM 63161	ETUDE TECHNICO-ECONOMIQUE PRELIMINAIRE D...	2007
<u>2</u>	<input type="checkbox"/>  GM 61324	PROPRIETE AURIFERE ET PLATINIFERE DU LAC...	2004
<u>3</u>	<input type="checkbox"/> GM 60047	ESSAIS SUR LES RESIDUS MINIERS, PROPRIET...	2003
<u>4</u>	<input type="checkbox"/>  GM 60048	TESTS GRAVIMETRIQUES, PROPRIETE MONTAUBA...	2003
<u>5</u>	<input type="checkbox"/>  GM 61325	LEVES D'EM-TBF, DE MAGNETOMETRIE ET DE P...	2003
<u>6</u>	<input type="checkbox"/>  GM 58701	RAPPORT DES TRAVAUX DE DECAPAGE ET D'ECH...	2001
<u>7</u>	<input type="checkbox"/>  GM 59163	RAPPORT D'EVALUATION ET DE TRAVAUX SUR L...	2001
<u>8</u>	<input type="checkbox"/>  GM 59327	LEVE GEOCHIMIQUE ET METALLOGENIE, PROPRI...	2001
<u>9</u>	<input type="checkbox"/>  GM 59339	IMPLANTATION DE GRILLES ET LEVES DE MAGN...	2001
<u>10</u>	<input type="checkbox"/>  GM 60927	LEVE GEOCHIMIQUE ET METALLOGENIQUE, PROP...	2001
<u>11</u>	<input type="checkbox"/>  GM 58882	LEVE DE GRAVIMETRIE, PROPRIETE MONTAUBAN	2000
<u>12</u>	<input type="checkbox"/>  GM 58883	COMPTE RENDU DES TRAVAUX DE CARTOGRAPHIE...	2000
<u>13</u>	<input type="checkbox"/>  GM 59328	IMPLANTATION D'UNE GRILLE ET LEVES DE MA...	2000
<u>14</u>	<input type="checkbox"/>  GM 59288	RAPPORT DE PROSPECTION, PROJET NADEAU	1999
<u>15</u>	<input type="checkbox"/>  GM 55267	GEOLOGICAL AND GEOCHEMICAL REPORT ON 13 ...	1997
<u>16</u>	<input type="checkbox"/>  GM 55268	REPORT ON 12 PROPERTIES LOCATED IN THE G...	1996
<u>17</u>	<input type="checkbox"/>  MB 96-31	GEOCHIMIE DE LA FRACTION LOURDE DU TILL ...	1996
<u>18</u>	<input type="checkbox"/>  MB 94-42	DISPERSION DE GARNITE A PARTIR DES GITES...	1994
<u>19</u>	<input type="checkbox"/>  SIF 031I/16	CARTE DES DEPOTS DE SURFACE 031I/16 - DO...	1991
<u>20</u>	<input type="checkbox"/>  MB 90-02	FORAGE DU TILL DE BASE DE LA REGION DE N...	1990

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<u>22</u>	<input type="checkbox"/>  GM 48732	PROGRAMME D'EXPLORATION MINERALE 1988	1989
<u>23</u>	<input type="checkbox"/>  GM 49304	REPORT ON THE GEOCHEMICAL SURVEY OF SOIL...	1989
<u>24</u>	<input type="checkbox"/>  MB 89-14	GEOLOGIE DE LA REGION DE GRONDINES- MONTA...	1989
<u>25</u>	<input type="checkbox"/>  MB 89-55	INVENTAIRE DES RESSOURCES EN GRANULATS C...	1989
<u>26</u>	<input type="checkbox"/>  MB 89-56	GEOLOGIE DES SEDIMENTS MEUBLES DE LA REG...	1989
<u>27</u>	<input type="checkbox"/>  GM 47828	RAPPORT DES TRAVAUX SUR LA PROPRIETE LAC...	1988
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<u>29</u>	<input type="checkbox"/>  GM 45891	LEVE DE POLARISATION PROVOQUEE, PROPRIET...	1987
<u>30</u>	<input type="checkbox"/>  GM 47967	LEVE GEOCHIMIQUE DES SOLS, PROPRIETE LAC...	1987
<u>31</u>	<input type="checkbox"/>  MB 87-12	GEOCHIMIE DES EAUX SOUTERRAINES - REGION...	1987
<u>32</u>	<input type="checkbox"/>  MB 87-42	NOUVELLES TECHNOLOGIES D'EXPLORATION MIN...	1987
<u>33</u>	<input type="checkbox"/>  MM 86-02	GITOLOGIE DE LA REGION DE MONTAUBAN	1987
<u>34</u>	<input type="checkbox"/>  DV 86-01	TRAITEMENT DES DONNEES GEOPHYSIQUES (MER...	1986
<u>35</u>	<input type="checkbox"/>  GM 42757	REPORT ON GROUND GEOPHYSICAL SURVEYS, TA...	1986
<u>36</u>	<input type="checkbox"/>  GM 44013	RAPPORT GEOLOGIQUE, PROPRIETE ST-PAUL	1986
<u>37</u>	<input type="checkbox"/>  GM 44064	RAPPORT DES TRAVAUX SUR LA PROPRIETE LAC...	1986
<u>38</u>	<input type="checkbox"/>  GM 44414	REPORT ON LAKE NADEAU PLATINUM PROPERTY	1986
<u>39</u>	<input type="checkbox"/>  GM 45047	MISE A L'ESSAI DE NOUVELLES TECHNOLOGIES...	1986
<u>40</u>	<input type="checkbox"/>  GM 42214	LEVE ELECTROMAGNETIQUE	1985

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<u>42</u> <input type="checkbox"/>  GM 42583	REPORT ON GEOLOGICAL AND GEOPHYSICAL SUR...	1985
<u>43</u> <input type="checkbox"/>  GM 42812	ASSESSMENT REPORT, SOIL GEOCHEMICAL SURV...	1985
<u>44</u> <input type="checkbox"/>  GM 42961	DIAMOND DRILL RECORD, MINE MONTAUBAN PRO...	1985
<u>45</u> <input type="checkbox"/>  GM 43029	RAPPORT PRELIMINAIRE DE LEVE PEDOGEOCHIM...	1985
<u>46</u> <input type="checkbox"/>  GM 43179	RAPPORT DE LABORATOIRE GEOCHIMIQUE	1985
<u>47</u> <input type="checkbox"/>  GM 43478	DIAMOND DRILL RECORD, MARCOR PROPERTY	1985
<u>48</u> <input type="checkbox"/>  GM 43540	JOURNAUX DE SONDAGE DES TROUS S85-31 A S...	1985
<u>49</u> <input type="checkbox"/>  GM 43616	DIAMOND DRILL RECORD, MINES PROPERTY	1985
<u>50</u> <input type="checkbox"/>  GM 43784	DIAMOND DRILL RECORD, TOREX OPTION	1985
<u>51</u> <input type="checkbox"/>  GM 43791	DIAMOND DRILL RECORD, LAURENTIDE NORTH P...	1985
<u>52</u> <input type="checkbox"/>  GM 43890	RAPPORT SUR LES TRAVAUX D'EXPLORATION - ...	1985
<u>53</u> <input type="checkbox"/>  MB 85-26	L'OR DANS LES SOLS (HORIZON HUMIQUE) - R...	1985
<u>54</u> <input type="checkbox"/> TH 1240	GITOLOGIE DE LA REGION DE MONTAUBAN	1985
<u>55</u> <input type="checkbox"/> TH 1255	GEOLOGIE, MINERALOGIE ET PETROGRAPHIE DE...	1985
<u>56</u> <input type="checkbox"/>  DP-83-31	METALLOGENIE DE LA REGION DE MONTAUBAN	1984
<u>57</u> <input type="checkbox"/>  ET 83-14	METALLOGENIE DE LA REGION DE MONTAUBAN	1984
<u>58</u> <input type="checkbox"/>  GM 41041	TECHNICAL REPORT ON THE NOTRE DAME EXPLO...	1984
<u>59</u> <input type="checkbox"/>  GM 41565	REPORT ON LAC PERREAULT PROPERTY	1984
<u>60</u> <input type="checkbox"/>  GM 41628	GEOLOGICAL REPORT ON A MINING PROPERTY I...	1984

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<u>63</u>	<input type="checkbox"/>  GM 41768	REPORT ON THE COMBINED HELICOPTER-BORNE ...	1984
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<u>65</u>	<input type="checkbox"/>  GM 41771	RAPPORT D'EVALUATION SUR LES PROPRIETES ...	1984
<u>66</u>	<input type="checkbox"/>  GM 41778	REPORT ON THE COMBINED HELICOPTER-BORNE ...	1984
<u>67</u>	<input type="checkbox"/>  GM 41881	RAPPORT SUR LA PROPRIETE PRICE	1984
<u>68</u>	<input type="checkbox"/>  GM 41997	DIAMOND DRILL RECORD, MUSCOCHO-MONTAUBAN...	1984
<u>69</u>	<input type="checkbox"/>  GM 42094	GEOLOGICAL REPORT ON A MINING PROPERTY	1984
<u>70</u>	<input type="checkbox"/>  GM 42155	FIELD PROGRAM REPORT, PHASE 1, LAC CANAR...	1984
<u>71</u>	<input type="checkbox"/>  GM 42687	HUMUS GEOCHEMICAL SURVEY REPORT ON LAC P...	1984
<u>72</u>	<input type="checkbox"/>  DP-83-23	LEVE PEDOGEOCHIMIQUE DE LA REGION DE MONTAUBAN...	1983
<u>73</u>	<input type="checkbox"/>  GM 40091	RAPPORT D'UN LEVE GEOCHIMIQUE SUR LA PRO...	1983
<u>74</u>	<input type="checkbox"/>  GM 40473	GEOLOGICAL REPORT ON A PRECIOUS AND BASE...	1983
<u>75</u>	<input type="checkbox"/>  GM 40607	ANALYSE DE SACS D'ECHANTILLONS	1983
<u>76</u>	<input type="checkbox"/>  GM 41016	RAPPORT SOMMAIRE, PROPRIETE MINIERE DU T...	1983
<u>77</u>	<input type="checkbox"/>  GM 42953	MONTAUBAN PROPERTY	1983
<u>78</u>	<input type="checkbox"/>  DP-82-12	METALLOGENIE DE LA REGION DE MONTAUBAN...	1982
<u>79</u>	<input type="checkbox"/>  GM 38388	PRELIMINARY REPORT ON THE EVALUATION OF ...	1982
<u>80</u>	<input type="checkbox"/>  GM 38794	LEVE GEOCHIMIQUE SUR LA PROPRIETE DU LAC...	1982

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	NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>81</u>	<input type="checkbox"/>  GM 39773	ASSAY RESULT	1982
<u>82</u>	<input type="checkbox"/>  GM 37239	PROJET DE RECHERCHE MINIERE, PROPRIETE D...	1981
<u>83</u>	<input type="checkbox"/>  GM 37536	RAPPORT DU PROGRAMME DES TRAVAUX DE MISE...	1981
<u>84</u>	<input type="checkbox"/>  GM 37686	VISITE GEOLOGIQUE D'ANOMALIES DE POLARIS...	1981
<u>85</u>	<input type="checkbox"/>  GM 37687	RAPPORT GEOPHYSIQUE, PROJET BATISCAN	1981
<u>86</u>	<input type="checkbox"/>  GM 37803	REPORT ON A SOIL GEOCHEMICAL SURVEY	1981
<u>87</u>	<input type="checkbox"/>  GM 38285	CAMPAGNE DE SONDAGES, PROJET BATISCAN	1981
<u>88</u>	<input type="checkbox"/>  GM 39612	DIAMOND DRILL RECORD	1981
<u>89</u>	<input type="checkbox"/> GM 36265	RAPPORT GEOPHYSIQUE, VLF ET MAG, PROJET ...	1980
<u>90</u>	<input type="checkbox"/>  GM 36593	LEVE GEOLOGIQUE ET ECHANTILLONNAGE, PROJ...	1980
<u>91</u>	<input type="checkbox"/>  GM 36626	REPORT ON SURFACE WORK AND TAILINGS SAMP...	1980
<u>92</u>	<input type="checkbox"/>  GM 36903	LEVES DE POLARISATION PROVOQUEE ET MAGNE...	1980
<u>93</u>	<input type="checkbox"/>  GM 36944	REPORT ON THE RESULTS OF GROUND MAGNETIC...	1980
<u>94</u>	<input type="checkbox"/>  GM 34881	RAPPORT DE SONDAGES ET EVALUATION GEOLOG...	1979
<u>95</u>	<input type="checkbox"/>  GM 35581	RAPPORT DE L'ETUDE DE DOCUMENTS PERTINEN...	1979
<u>96</u>	<input type="checkbox"/>  GM 31073	DIAMOND DRILL RECORD	1975
<u>97</u>	<input type="checkbox"/>  GM 32858	DIAMOND DRILL HOLES	1975
<u>98</u>	<input type="checkbox"/>  GM 32859	DIAMOND DRILL HOLES	1975
<u>99</u>	<input type="checkbox"/>  GM 30513	RAPPORT ANNUEL 1973-1974	1974
<u>100</u>	<input type="checkbox"/> TH 0831	A LEAD ISOTOPE STUDY OF SOME SULPHIDE MI...	1974

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NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>101</u> <input type="checkbox"/>  GM 29054	REPORT ON GEOCHEMICAL SURVEY	1973
<u>102</u> <input type="checkbox"/>  GM 29101	GEOLOGICAL EXAMINATION, MONTAUBAN CLAIM ...	1973
<u>103</u> <input type="checkbox"/>  GM 29105	REPORT ON INDUCED POLARIZATION TESTS	1973
<u>104</u> <input type="checkbox"/>  GM 29494	REPORT ON DIAMOND DRILLING OF INDUCED PO...	1973
<u>105</u> <input type="checkbox"/>  GM 29559	REPORT ON SPECIAL PERMIT NO 69	1973
<u>106</u> <input type="checkbox"/>  S 136	RECHERCHE DE MINERALISATION PAR LE MERCU...	1973
<u>107</u> <input type="checkbox"/>  GM 28017	REPORT ON CLAIM GROUP	1972
<u>108</u> <input type="checkbox"/>  GM 28018	REPORT ON AN AIRBORNE GEOPHYSICAL SURVEY...	1972
<u>109</u> <input type="checkbox"/>  GM 29104	REPORT ON PROSPECTING & DIAMOND DRILLING	1972
<u>110</u> <input type="checkbox"/>  GM 35526	GEOLOGICAL PROGRESS REPORT GRENVILLE PRO...	1972
<u>111</u> <input type="checkbox"/> GM 28124	GEOLOGICAL REPORT & TECHNICAL EVALUATION...	1971
<u>112</u> <input type="checkbox"/>  GM 35482	PROGRESS REPORT ON THE GRENVILLE PROVINC...	1971
<u>113</u> <input type="checkbox"/> GM 21595	1 SKETCH OF SURFACE WORKS	1968
<u>114</u> <input type="checkbox"/>  GM 22812	CROQUIS DE LOCALISATION DES TRAVAUX DE S...	1968
<u>115</u> <input type="checkbox"/>  GM 19393	CROQUIS DE LOCALISATION DES TRAVAUX DE S...	1967
<u>116</u> <input type="checkbox"/>  GM 20838	CROQUIS DE LOCALISATION DES TRAVAUX DE S...	1967
<u>117</u> <input type="checkbox"/>  GM 18068	1 CROQUIS DE LOCALISATION DES TRAVAUX DE...	1966
<u>118</u> <input type="checkbox"/>  RP 345	GÉOLOGIE DE LA REGION DE MONTAUBAN - COL...	1966
<u>119</u> <input type="checkbox"/>  RP 345(A)	PRELIMINARY REPORT, GEOLOGY OF MONTAUBAN...	1966
<u>120</u> <input type="checkbox"/>  GM 16392	REPORT ON PROPERTIES	1965

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	NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>121</u>	<input type="checkbox"/>  GM 16395	NICKEL PROJECT, PROPERTY NO 4	1965
<u>122</u>	<input type="checkbox"/>  GM 16518	GEOLOGICAL REPORT	1965
<u>123</u>	<input type="checkbox"/>  GM 16906	DIAMOND DRILL LOGS	1965
<u>124</u>	<input type="checkbox"/>  GM 13881	GEOLOGICAL REPORT	1963
<u>125</u>	<input type="checkbox"/>  GM 12003	6 JOURNAUX DE SONDAGE	1962
<u>126</u>	<input type="checkbox"/>  GM 12568	DIAMOND DRILL HOLE LOGS	1962
<u>127</u>	<input type="checkbox"/>  GM 12644	GEOLOGICAL REPORT	1962
<u>128</u>	<input type="checkbox"/> GM 11070	REPORT ON THE PROPERTY	1961
<u>129</u>	<input type="checkbox"/>  GM 11217	SUMMARY REPORT ON LEAD AND ZINC PRODUCTI...	1961
<u>130</u>	<input type="checkbox"/> GM 11631	REPORT ON THE PROPERTY	1961
<u>131</u>	<input type="checkbox"/> GM 11677	REPORT ON THE PROPERTY	1961
<u>132</u>	<input type="checkbox"/> GM 10564	RAPPORT GENERAL	1960
<u>133</u>	<input type="checkbox"/> GM 11071	REPORT ON PILOT MILL TREATMENT TEST WITH...	1960
<u>134</u>	<input type="checkbox"/> GM 11199	RAPPORT SUR LA PROPRIETE	1960
<u>135</u>	<input type="checkbox"/>  GM 09886	1 DIAMOND DRILL HOLE LOG	1959
<u>136</u>	<input type="checkbox"/> GM 10534	GEOLOGICAL REPORT WITH ROCK SAMPLING AND...	1959
<u>137</u>	<input type="checkbox"/> GM 04942-A	GEOLOGICAL REPORT	1957
<u>138</u>	<input type="checkbox"/> GM 06033	PRELIMINARY REPORT ON GEOLOGICAL AND SCI...	1957
<u>139</u>	<input type="checkbox"/> GM 10565	REPORT COVERING PART OF CARILLON LAKE PR...	1957
<u>140</u>	<input type="checkbox"/>  GM 16953	THE ANACON AND NEW CALUMET ORE DEPOSITS ...	1957

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	NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>141</u>	<input type="checkbox"/> GM 04311-A	RAPPORT PRELIMINAIRE & RESULTATS D'ANALY...	1956
<u>142</u>	<input type="checkbox"/> GM 04311-B	24 DDH LOGS	1956
<u>143</u>	<input type="checkbox"/> GM 04311-C	12 DDH LOGS	1956
<u>144</u>	<input type="checkbox"/> GM 04546	RAPPORT D'INSPECTION AVEC RESULTATS D'AN...	1956
<u>145</u>	<input type="checkbox"/>  RG 06E	LA REGION DE MONTAUBAN-LES-MINES, DISTRI...	1956
<u>146</u>	<input type="checkbox"/>  RG 065(A)	MONTAUBAN-LES-MINES AREA, ELECTORAL DIST.	1956
<u>147</u>	<input type="checkbox"/> GM 03453	RAPPORT D'INSPECTION	1955
<u>148</u>	<input type="checkbox"/>  GM 03993	REPORT ON MINERAL DEPOSITS	1955
<u>149</u>	<input type="checkbox"/>  GM 02361-C	COMPOSITITE UNDERGROUND PLAN	1954
<u>150</u>	<input type="checkbox"/>  GM 02580	PROSPECT DE QUARTZITE	1954
<u>151</u>	<input type="checkbox"/> GM 03509	REPORT ON THE PROPERTY	1954
<u>152</u>	<input type="checkbox"/>  GM 03510	PROPERTY REPORT 1953	1954
<u>153</u>	<input type="checkbox"/>  GM 02297-A	DIAMOND DRILL CORE LOG & SAMPLE RECORD	1953
<u>154</u>	<input type="checkbox"/>  GM 02350	INFORMATION REPORT	1953
<u>155</u>	<input type="checkbox"/>  GM 02361-A	REPORT ON GEOLOGY	1953
<u>156</u>	<input type="checkbox"/>  GM 02403	REPORT ON MINING CONCESSION NO 374	1953
<u>157</u>	<input type="checkbox"/>  GM 02404	NICUPT PROPERTY	1953
<u>158</u>	<input type="checkbox"/>  GM 02405	INFORMATION REPORT	1953
<u>159</u>	<input type="checkbox"/>  GM 02406	UNITED MONTAUBAN PROPERTY	1953
<u>160</u>	<input type="checkbox"/>  GM 02548	DIAMOND DRILL HOLE	1953

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NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>161</u> <input type="checkbox"/>  GM 02557	PRELIMINARY REPORT ON THE MAGNETOMETER S...	1953
<u>162</u> <input type="checkbox"/>  GM 17494	EXTRACT FROM GEOLOGICAL REPORT NO 65	1953
<u>163</u> <input type="checkbox"/>  GM 01081-A	REPORT OF PROPERTY & REPORT ON DRILL HOL...	1952
<u>164</u> <input type="checkbox"/>  GM 01811	INSPECTION REPORT	1952
<u>165</u> <input type="checkbox"/>  GM 01814	INSPECTION REPORT	1952
<u>166</u> <input type="checkbox"/>  GM 01815	INSPECTION REPORT	1952
<u>167</u> <input type="checkbox"/>  GM 01818	INSPECTION REPORT	1952
<u>168</u> <input type="checkbox"/>  GM 02297-B	DIAMOND DRILL CORE LOG & SAMPLE RECORD	1952
<u>169</u> <input type="checkbox"/>  GM 02297-C	DIAMOND DRILL HOLE LOCATION PLAN	1952
<u>170</u> <input type="checkbox"/>  GM 02361-B	DIAMOND DRILL CORE LOG & SAMPLE RECORD	1952
<u>171</u> <input type="checkbox"/>  GM 01081-B	SUMMARY OF DRILLING	1951
<u>172</u> <input type="checkbox"/>  GM 01266	PRELIMINARY REPORT	1951
<u>173</u> <input type="checkbox"/>  GM 01375	DIAMOND DRILL HOLE, HARRICANA PROPERTY	1951
<u>174</u> <input type="checkbox"/>  GM 00592-A	PROSPECTUS REPORT	1950
<u>175</u> <input type="checkbox"/>  GM 00592-B	DIAMOND DRILL RECORD	1950
<u>176</u> <input type="checkbox"/>  GM 00608	RECENT DIAMOND DRILLING	1950
<u>177</u> <input type="checkbox"/>  GM 00722	REPORT ON THE PROPERTY	1950
<u>178</u> <input type="checkbox"/>  GM 00797	PRELIMINARY REPORT	1950
<u>179</u> <input type="checkbox"/>  GM 00914	REPORT ON RESISTIVITY SURVEY	1950
<u>180</u> <input type="checkbox"/>  GM 00915	REPORT ON RESISTIVITY SURVEY	1950

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	NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>181</u>	<input type="checkbox"/>  GM 01070	REPORT ON RESISTIVITY SURVEY ON A PORTIO...	1950
<u>182</u>	<input type="checkbox"/>  GM 01156	DIAMOND DRILL HOLE	1950
<u>183</u>	<input type="checkbox"/>  GM 01631	REPORT ON RESISTIVITY SURVEY	1950
<u>184</u>	<input type="checkbox"/> GM 07971	REPORT ON THE PROPERTY	1950
<u>185</u>	<input type="checkbox"/>  RP 242	RAPPORT PRELIMINAIRE LA REGION DE MONTAU...	1950
<u>186</u>	<input type="checkbox"/>  RP 242(01)	PRELIMINARY REPORT ON MONTAUBAN-LES- MINE...	1950
<u>187</u>	<input type="checkbox"/>  GM 00529	INVESTIGATIVE TESTS ON VARIOUS PRODUCTS,...	1949
<u>188</u>	<input type="checkbox"/>  GM 00553	PRELIMINARY REPORT ON FORMER LAURENTIDE ...	1949
<u>189</u>	<input type="checkbox"/>  GM 00557-B	DIAMOND DRILL REPORT	1949
<u>190</u>	<input type="checkbox"/>  GM 03078	PLAN OF GROUP OF MINING CLAIMS	1949
<u>191</u>	<input type="checkbox"/>  GM 18416	EVALUATION WORK REPORT	1949
<u>192</u>	<input type="checkbox"/>  GM 18417	EVALUATION WORK REPORT	1949
<u>193</u>	<input type="checkbox"/>  GM 00464	COPPER-NICKEL PROSPECT	1948
<u>194</u>	<input type="checkbox"/>  GM 00557-A	REPORT ON THE PROPERTY	1948
<u>195</u>	<input type="checkbox"/>  GM 18423	INFORMATION REPORT	1944
<u>196</u>	<input type="checkbox"/>  GM 18438	INFORMATION REPORT	1944
<u>197</u>	<input type="checkbox"/> GM 18572	3 GEOLOGICAL REPORTS, TETREAULT MINE	1944
<u>198</u>	<input type="checkbox"/> GM 18437	REPORT ON THE PROPERTY	1943
<u>199</u>	<input type="checkbox"/> GM 18450	LETTER REPORT ON DIAMOND DRILLING, TETRE...	1943
<u>200</u>	<input type="checkbox"/>  GM 18411	REPORT ON THE MOLYBDENITE OCCURENCE, SAI...	1942

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	NUMÉRO DOCUMENT	TITRE DOCUMENT	ANNÉE PUBLICATION
<u>201</u>	<input type="checkbox"/>  GM 18436	SUPPLEMENTARY GEOLOGICAL NOTES ON TETREA...	1941
<u>202</u>	<input type="checkbox"/>  GM 18435	MEMOIRE SUR L'OPPORTUNITE DE REMETTRE LA...	1940
<u>203</u>	<input type="checkbox"/> GM 18451	2 PLANS (1 COUPE LONGITUDINALE DE LA MIN...	1940
<u>204</u>	<input type="checkbox"/>  GM 18461	GEOLOGICAL REPORT	1940
<u>205</u>	<input type="checkbox"/>  GM 18434	INFORMATION REPORT	1939
<u>206</u>	<input type="checkbox"/>  RP 138	RAPPORT PRELIMINAIRE, LA MINE TETREAVLT,...	1939
<u>207</u>	<input type="checkbox"/>  RP 136(A)	TETREAVLT MINES, MONTAUBAN-LES-MINES, PO...	1939
<u>208</u>	<input type="checkbox"/>  GM 18441	3 PLANS (2 GEOLOGICAL AND 1 MINERAL GROU...	1938
<u>209</u>	<input type="checkbox"/> GM 18574	REPORT ON THE MONTAUBAN MINERALIZED ZONE...	1938
<u>210</u>	<input type="checkbox"/>  GM 00740-A	REPORT ON THE PROPERTIES	1937
<u>211</u>	<input type="checkbox"/> GM 18433	RAPPORT GENERAL SUR LA PROPRIETE DE LA M...	1937
<u>212</u>	<input type="checkbox"/>  GM 18455	2 PLANS INTITULES "ENDIGUEMENT DES TAILI...	1937
<u>213</u>	<input type="checkbox"/>  GM 18456	1 PLAN OF TOPOGRAPHY WITH ELECTRICAL RES...	1937
<u>214</u>	<input type="checkbox"/>  GM 18444	6 PLANS OF LEVEL WITH DDH LOCATIONS OF T...	1935
<u>215</u>	<input type="checkbox"/>  GM 18446	7 PLANS OF MINE SECTIONS WITH DDH LOCATI...	1935
<u>216</u>	<input type="checkbox"/>  GM 18448	1 PLAN OF TOPOGRAPHICAL AND ELECTRICAL S...	1935
<u>217</u>	<input type="checkbox"/>  GM 18459	1 PLAN OF DDH SECTION WITH ASSAY RESULTS...	1935
<u>218</u>	<input type="checkbox"/> GM 18432	RAPPORT D'ETUDES GEOPHYSIQUES, MINE TETR...	1932
<u>219</u>	<input type="checkbox"/>  GM 18447	1 COMPOSITE PLAN OF MINE WORKINGS AND DD...	1932
<u>220</u>	<input type="checkbox"/>  GM 00740-B	DIAMOND DRILL RECORD	1930

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221	<input type="checkbox"/> GM 03579	INSPECTION REPORT	1930
222	<input checked="" type="checkbox"/> GM 18421	INFORMATION REPORT	1930
223	<input checked="" type="checkbox"/> GM 18424	REPORT ON PROPERTY	1930
224	<input checked="" type="checkbox"/> GM 18425	PROGRESS REPORT	1930
225	<input checked="" type="checkbox"/> GM 18426	2 REPORTS ON DIFFERENT PROPERTIES	1930
226	<input checked="" type="checkbox"/> GM 18431	GENERAL REPORT	1930
227	<input checked="" type="checkbox"/> GM 18454	8 PLANS (SURFACE, LEVELS, TOPOGRAPHY, SE...	1930
228	<input checked="" type="checkbox"/> GM 18379	RAPPORT D'INSPECTION	1929
229	<input checked="" type="checkbox"/> GM 18393	ORE RESERVE SECTIONS, TETREALT MINE	1929
230	<input checked="" type="checkbox"/> GM 18392	ORE RESERVE SECTIONS, TETREALT MINE	1928
231	<input checked="" type="checkbox"/> GM 18395	COMPOSITE PLAN OF 400 AND 500 STOPES, TE...	1928
232	<input checked="" type="checkbox"/> GM 18440	1 PLAN OF GEOLOGICAL SECTION WITH DDH LO...	1928
233	<input checked="" type="checkbox"/> GM 18394	PLANS OF SECTIONS WITH DDH LOCATIONS, TE...	1927
234	<input checked="" type="checkbox"/> GM 18396	PLANS OF SECTIONS WITH DDH LOCATIONS	1926
235	<input checked="" type="checkbox"/> GM 18453	1 PLAN OF MINE LOCATION	1926
236	<input checked="" type="checkbox"/> GM 18460	2 PLANS OF DDH SECTIONS, TETREALT MINE	1926
237	<input checked="" type="checkbox"/> GM 18443	1 GEOLOGICAL AND TOPOGRAPHICAL PLAN WITH...	1925
238	<input checked="" type="checkbox"/> GM 18410	RAPPORT SOMMAIRE D'INFORMATION	1920
239	<input checked="" type="checkbox"/> GM 18420	RAPPORT D'INSPECTION	1916
240	<input checked="" type="checkbox"/> GM 18430	RAPPORT D'INSPECTION	1916
241	<input checked="" type="checkbox"/> GM 13032	RAPPORT D'INSPECTION	1911

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APPENDIX II

ALS CANADA LTD – LABORATORY PROCEDURES



Fire Assay Procedure – Au-AA25 and Au-AA26
Fire Assay Fusion, AAS Finish

Sample Decomposition: Fire Assay Fusion (FA-FUS03 & FA-FUS04)

Analytical Method: Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven. 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 10 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

Method Code	Element	Symbol	Units	Sample Weight (g)	Lower Limit	Upper Limit	Default Overlimit Method
Au-AA25	Gold	Au	ppm	30	0.01	100	Au-GRA21
Au-AA26	Gold	Au	ppm	50	0.01	100	Au-GRA22



Geochemical Procedure – ME-AA45
Atomic Absorption Spectroscopy – Aqua Regia Digestion

Sample Decomposition: HNO₃ – HCl Aqua Regia Digestion (GEO-AR01)
Analytical Method: Atomic Absorption Spectroscopy (AAS)

A prepared sample (0.50 g) is digested with aqua regia for 45 minutes in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with demineralized water, mixed and analysed by atomic absorption spectrometry.

Note: Although some base metals may dissolve quantitatively in the majority of geological matrices, data reported from an aqua regia digestion should be considered as representing only the leachable portion of a particular analyte. The recovery percentage of many analytes from more resistive minerals can be very low, but the acid leachable portion can be an excellent exploration too.

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Silver	Ag	ppm	0.2	100	Ag-AA46
Arsenic	As	ppm	5	10000	As-AA46
Cobalt	Co	ppm	1	10000	Co-AA62
Copper	Cu	ppm	1	10000	Cu-AA46
Molybdenum	Mo	ppm	1	10000	Mo-AA46
Nickel	Ni	ppm	1	10000	Ni-AA62
Lead	Pb	ppm	1	10000	Pb-AA46
Zinc	Zn	ppm	1	10000	Zn-AA46

APPENDIX III

MONTAUBAN TAILINGS RESOURCES PER BLOCK

MONTAUBAN TAILINGS RESOURCE ESTIMATE PER BLOCK

Specific gravity : 1.71

Hole #	Location				Depth		Block	Tonnage t	Au g/t	Ag g/t	Cu %	Zn %	Pb %
	Meridians		Elevation				Volume						
	E	N	ft	m	ft	m	m ³						
1	701750	5189626	682	207.87	25.5	7.77	4,406	7,525	0.38	41.5	0.046	0.493	0.178
2	701724	5189632	671	204.52	24.0	7.32	5,222	8,919	0.29	45.7	0.054	0.741	0.208
3	701699	5189641	661	201.47	31.0	9.45	4,918	8,399	0.27	42.4	0.047	0.698	0.196
4	701754	5189608	681	207.57	17.8	5.44	3,127	5,341	0.52	58.4	0.060	0.426	0.236
5	701754	5189586	679	206.96	10.3	3.15	2,460	4,201	0.26	46.4	0.052	0.563	0.214
6	701776	5189618	681	207.57	17.5	5.33	2,740	4,680	0.61	63.0	0.063	0.520	0.302
7	701758	5189653	685	208.79	19.7	5.99	3,182	5,434	0.35	55.1	0.062	0.750	0.224
8	701761	5189675	668	203.61	19.4	5.92	4,588	7,836	0.48	56.7	0.059	0.735	0.264
9	701757	5189712	648	197.51	15.4	4.70	2,375	4,056	0.41	48.6	0.074	0.980	0.306
10	701741	5189722	639	194.77	14.0	4.27	5,591	9,549	0.44	48.6	0.061	1.097	0.269
11	701758	5189745	638	194.46	5.8	1.75	1,122	1,916	0.43	45.9	0.094	0.378	0.215
12	701747	5189766	633	192.94	5.1	1.55	1,822	3,112	0.26	44.4	0.071	0.532	0.242
13	701747	5189782	630	192.02	7.9	2.41	2,230	3,809	0.37	50.0	0.069	0.455	0.316
14	701754	5189814	628	191.41	6.9	2.11	3,676	6,278	0.45	43.7	0.074	0.551	0.238
15	701730	5189596	677	206.35	25.4	7.75	5,297	9,047	0.34	44.6	0.048	0.859	0.188
16	701723	5189564	674	205.44	8.8	2.67	2,853	4,873	0.24	41.9	0.051	0.581	0.216
17	701689	5189589	650	198.12	20.0	6.10	6,939	11,851	0.21	32.0	0.044	0.814	0.146
18	701683	5189619	644	196.29	33.3	10.16	8,262	14,111	0.26	38.9	0.051	0.830	0.164
19	701693	5189643	635	193.55	46.0	14.02	9,042	15,443	0.21	26.5	0.034	0.692	0.130
20	701791	5190054	595	181.36	10.2	3.10	5,267	8,995	0.14	24.5	0.044	0.589	0.156
21	701758	5189998	590	179.83	31.8	9.70	14,248	24,334	0.14	22.1	0.032	0.569	0.100
22	701732	5189937	595	181.36	32.2	9.80	13,049	22,286	0.26	27.7	0.038	0.688	0.125
23	701775	5190108	590	179.83	27.3	8.33	8,096	13,827	0.16	21.7	0.031	0.528	0.112
24	701727	5189863	614	187.15	38.6	11.76	10,909	18,631	0.21	29.9	0.039	0.645	0.153
25	701719	5189775	620	188.98	28.5	8.69	8,734	14,917	0.22	34.5	0.036	0.619	0.124
26	701819	5189589	691	210.62	10.0	3.05	786	1,342	0.22	27.5	0.032	0.392	0.237
27	701806	5189575	686	209.09	16.9	5.16	1,250	2,135	0.77	37.0	0.039	0.676	0.264
28	701803	5189594	681	207.57	15.0	4.57	1,277	2,181	0.91	100.7	0.039	0.631	0.930
29	701796	5189615	683	208.18	14.0	4.27	1,389	2,372	0.24	25.2	0.038	0.676	0.197
30	701790	5189604	683	208.18	14.5	4.42	1,718	2,934	1.44	60.5	0.038	0.622	0.843
31	701792	5189580	680	207.26	9.2	2.79	1,141	1,949	0.27	31.5	0.038	0.599	0.220
32	701800	5189563	681	207.57	14.5	4.42	1,294	2,210	1.36	49.2	0.034	0.455	0.359
33	701783	5189557	678	206.65	11.0	3.35	1,688	2,883	0.52	36.9	0.037	0.535	0.187
34	701773	5189577	677	206.35	10.0	3.05	1,701	2,905	0.95	54.2	0.044	0.685	0.440
35	701772	5189645	635	193.55	9.6	2.92	2,042	3,488	0.55	37.6	0.045	0.814	0.300
36	701766	5189698	631	192.33	14.2	4.32	1,785	3,049	0.27	29.4	0.049	0.563	0.200
37	701760	5189559	669	203.91	16.2	4.93	2,348	4,010	0.42	42.7	0.038	0.588	0.258
38	701738	5189554	627	191.11	17.8	5.41	2,411	4,118	0.21	23.1	0.027	0.500	0.121
39	701714	5189540	640	195.07	17.3	5.26	3,893	6,649	0.37	26.6	0.030	0.492	0.132
40	701691	5189528	630	192.02	28.0	8.53	10,788	18,425	0.25	18.1	0.021	0.437	0.096

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41	701697	5189558	631	192.33	25.9	7.90	6,877	11,745	0.16	17.3	0.019	0.604	0.106
42	701708	5189606	635	193.55	30.0	9.14	6,240	10,657	0.45	25.6	0.030	0.729	0.142
43	701730	5189652	641	195.38	21.2	6.45	5,788	9,885	0.23	30.9	0.030	0.591	0.166
44	701713	5189683	616	187.76	20.0	6.10	9,304	15,890	0.36	23.1	0.026	0.618	0.122
45	701703	5189716	617	188.06	31.5	9.60	9,684	16,539	0.37	22.2	0.023	0.623	0.111
46	701685	5189695	636	193.85	25.3	7.72	8,487	14,495	0.23	24.1	0.019	0.396	0.131
47	701692	5189753	631	192.33	26.0	7.92	7,993	13,651	0.28	29.9	0.028	0.530	0.164
48	701719	5189810	615	187.45	33.0	10.06	12,091	20,650	0.24	22.8	0.023	0.510	0.128
49	701730	5189881	605	184.40	38.5	11.73	8,620	14,722	0.26	19.8	0.019	0.453	0.109

TOTAL							250,750	428,252	0.31	32.0	0.037	0.618	0.169
									<u>4,200</u>	<u>440,645</u>	<u>352,236</u>	<u>5,820,985</u>	<u>1,590,914</u>
									oz Au	oz Ag	lbs Cu	lbs Zn	lbs Pb