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ASSESSMENT REPORT

ELMER PROPERTY, AUTUMN 2018

JAMES-BAY – EYYOU ISTCHEE, QUÉBEC

(NTS MAP SHEET 33C05)

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AZIMUT EXPLORATION INC.

JANUARY 15TH, 2019

SUMMARY

This report presents the exploration work program performed by Azimut Exploration Inc. (“Azimut”) on the Elmer property during two (2) days in the autumn of 2018. Forty-six (46) grab samples were collected and subsequently analyzed for their gold and other metal contents.

The Elmer property is primarily explored for its gold and precious metal potential. The property consists of 216 mining claims, which totals 113.8 km², and is located in the La Grande Subprovince, in the northeastern sector of the Superior Lake Province. Mining claims are located on NTS map sheet 33C05. Exploration rights belong entirely to Azimut (100 % ownership).

The purpose of the 2018 exploration program was to confirm the geological environment as well as evaluate the validity of historical gold grades. Three (3) gold showings were the focus of this short exploration program and confirmed the property’s strong gold potential. Best gold samples obtained from this exploration program are: 77.80 g/t Au on Gabbro Zone, 54.60 g/t Au on Patwon and 8.56 g/t Au on Gold Zone.

The next immediate steps for exploration are twofold: (1) completing a thorough compilation of historical exploration programs and then and (2) carry out an additional prospecting program including channel sampling. After completion of this stage, a drilling exploration program is highly recommended.

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1. INTRODUCTION

This report presents exploration work performed on October 3rd and October 9th, 2018 with its main results. During this two (2) day program, a team of four (4) professionals, consisting of one (1) geologist, one geologist-in training, and two (2) prospectors, collected samples from known gold showings.

1.1. Location and infrastructure

The Elmer property is positioned in between longitudes 52°21'30" north and 52°17'00" north, and latitudes of 77°50'30" west and 77°33'00" west on NTS map sheet 33C05 (**Figure 1**). The main paved highway, the *Route de la Baie-James*, is located approximately 25 km east of the property.

Access to the property was made possible by helicopter. The closest airport is the La Grande airport near Radisson, located approximately 140 km north of the property. The Goldcorp's Eleonore mine is located 115 km ENE, the Cree village municipality of Eastmain is located 60 km east and the town of Matagami is located 285 km south. The northern limits of the Elmer property cuts across Elmer's southern shores whereas its southeastern limit passes over the Opinaca River, which flows WSW to drain into the James Bay. The Eastmain River, located approximately 5 km south of the property, also flows west to drain into the James Bay.

The Relais Routier km381, located 45 km ESE from the property, was used for accommodation and as a helicopter base during the exploration program. The helicopter used was an Airbus A-Star 350 BA provided by Canadian Helicopters. At the 425th km marker on the *Route de la Baie-James*, a 30 km long E-W winter road was used for past drilling programs but is non-accessible during summer.

1.2. Personnel

Exploration work was performed by Martin Tuchscherer (Chief Geologist), Clyde McMillan (Geologist-in training), with the support of two prospectors, Yves Savard and Dominic Bourgoïn.

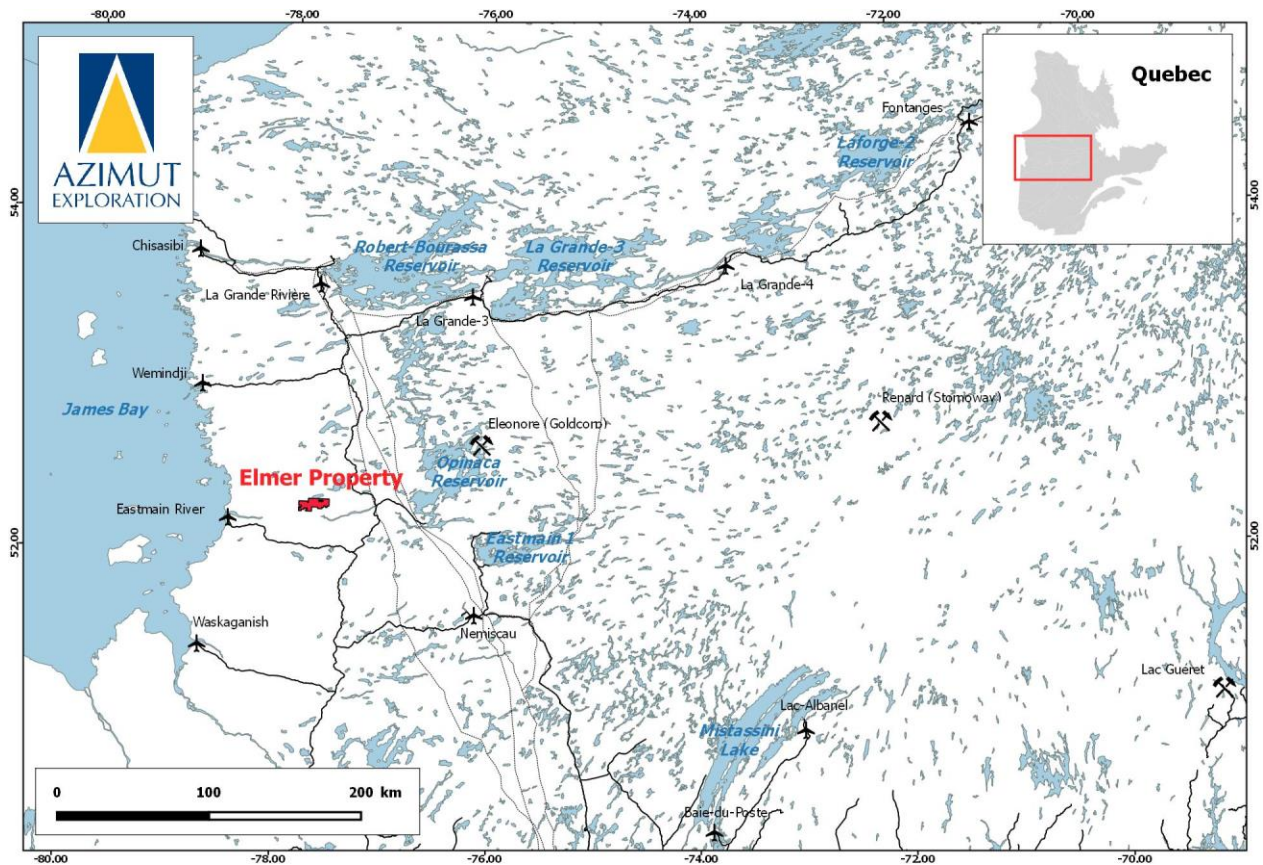


Figure 1. Elmer property located in the James Bay region.

2. MINING TITLES

The Elmer property incorporates 216 mining titles (**Figure 2, Annexe A**), its surface area totals 11,380.3 hectares (113.8 km²) and is comprised on NTS map sheet 33C05. It belongs to a category II land where first nations have exclusive rights for hunting, fishing and trapping. Property ownership is held entirely by Azimut (100%).

- 1998** Barrick Gold Corporation completed line cutting (91 km) and geophysical surveys: Magnetometer surveys (126.6 km); Electromagnetic EM-VLF surveys (68.9 Km) and Induced Polarization surveys (31.2 km).
- Barrick also drilled 15 holes, totalling 3,608 metres. Three of the holes were drilled on the gabbro showing, located south of grid A-21. The purpose of the program was to test geological, geophysical and /or geochemical targets determined from previous work (GM 55908, GM 57311).
- 1997** In 1997 Barrick Gold Corporation completed line cutting (110 km), magnetometer surveys (77 km) and Induced Polarization surveys (84 km) (GM 55803, GM 55804, GM 54820, GM 55854 and GM 55855). A soil geochemical survey was also conducted to complete and follow-up the 1996 program. A quartz vein on the Gabbro grid returned up to 43 g/t gold. Twenty-seven drill holes, from previous programs (Westmin) were re-logged (GM 55866, GM 55790).
- 1996** Eastmain Resources Inc. and Barrick gold corporation jointly acquired exploration permit 1121 in January and later added the permits 1142 and 1167 in April and July of the same year. The entire permit 1121 and parts of the permits 1142 and 1167 are endorsed in the current claim limits.
- Barrick covered the entire property with a soil geochemical survey (GM 54391). The samples were collected at 250 m stations along lines 1000 to 1500 metres apart. A smaller scale soil program covered the Grid-A21 area. A geophysical and geological compilation was completed and 33 previous holes, from Westmin, totalling 3,950 metres were re-logged (GM 54392).
- 1993-6** The exploration permit 678 is optioned by Phelps Dodge Corporation of Canada Limited, and is reduced in size and becomes permit 925. In December 1993 Phelps Dodge completed a transient domain electromagnetic (TEM) survey detecting a well-defined conductor. In 1994 and 1995, 6 holes totalling 990 metres were drilled. The conductor was intercepted. The drilled holes are located south of Lac Elmer and north of the actual claim block. No significant results were obtained (GM 52433; GM 53736)
- 1985-88** Westmin Resources Ltd. and Eastmain Resources Inc. carried on exploration work with line cutting (260 km) followed up with geophysical surveys, including: magnetometer (235 km), electromagnetic EM-VLF (150 km) and induced polarization (100 km). Soil geochemical surveys and geological reconnaissance was also carried out over the cut lines.
- Seventy-three (73) diamond drill holes, totalling 10,508 metres were completed. interesting results are reported: 0.505 g/t Au and 47.4 g/t Ag over 30 metres, including 2.0 g/t Au and 325 g/t Ag over 1 metre, in hole W-85-21 (Grid A-21) and 1.45 g/t Au over 5.9 metres in hole W-86-25 (GM 43102; GM 45720; GM 47721 GM 46924 and GM 46925).
- 1984** Westmin Resources Ltd. explored permit 678 that endorsed the actual Elmer property. Forty-five kilometres of Max-Min II and magnetometer survey were completed. Four metalliferous zones were identified on grid A-21: The Copper zone, the Zinc zone, the Silver zone and the Gold zone (GM 41861).
- The same year Westmin Resources (51%) and Eastmain Resources (49%) formed a joint venture to explore permit 678.
- 1983** Westmin Resources Ltd. initiated the Opinaca projects with a property examination and soil orientation survey in a search for volcanogenic gold and massive sulfide deposits. The program covered a large portion of the lower and central Eastmain greenstone belt. Mapping and prospecting work covered the Lac Elmer area, where felsic to intermediate volcanic rocks containing pyrite and chalcopyrite mineralization are reported (293 ppb Au and 47 g/t Ag)
- 1981** The "Société de développement de la Baie James (SDBJ)" contracted Questor Surveys limited to complete an Electromagnetic "Input" and magnetic survey over the Lac Elmer area. (GM 38445)
- 1980** The "Société de développement de la Baie James (SDBJ)" explored the southwestern portion of the actual claim block and obtained interesting copper and silver values (2.48% Cu and 72 g/t Ag) associated with quartz porphyry dykes, located 1.5 km south of the claim limit. (GM 38169)
- 1975** The "Société de développement de la Baie James (SDBJ)" completed an airborne geophysical survey covering the Elmer property. The survey was equipped with a three-frequency E.M. system, a geometric magnetometer, and an Inco Spectrometer. (GM 34027)
- 1935-6** Dome Mine limited conducted a geological mapping and prospecting program along the Eastmain River covering the Elmer property. Most of the work (trenching and drilling) was done approximately 130 km east, in the Lac Fed area. (GM 9863-A).

“

Over the years, the combination of exploration programs has resulted in the accumulation of significant early-stage exploration data. This includes eighty-six (86) diamond drill holes that are located directly on Azimut’s property, totalling 17,235.80 m. The majority of drill holes are less than 200 m deep and many showings have yet to be fully investigated.

4. GEOLOGY

4.1 Regional geology

The Elmer property is situated in the central region of the Superior Province, in the La Grande Subprovince. The contact between the La Grande and Nemiscau Subprovinces (also Opinaca Subprovince further east) is located approximately 10 km south of the property. The La Grande Subprovince is defined on the property by the Middle and Lower Eastmain Greenstone Belt, that covers a 10-15 km thick volcano-sedimentary sequence (Mouksil et al., 2003, **Figure 3**). The Nemiscau Subprovince has a stratigraphic contact with the La Grande Subprovince. South-verging regional folds have been recognized in the Nemiscau metasediments near the contact with the volcano-sedimentary rocks of the La Grande Subprovince.

The region is affected by greenschist to amphibolite facies metamorphism, with amphibolite facies especially present on the outskirts of syn- to post-tectonic intrusions.

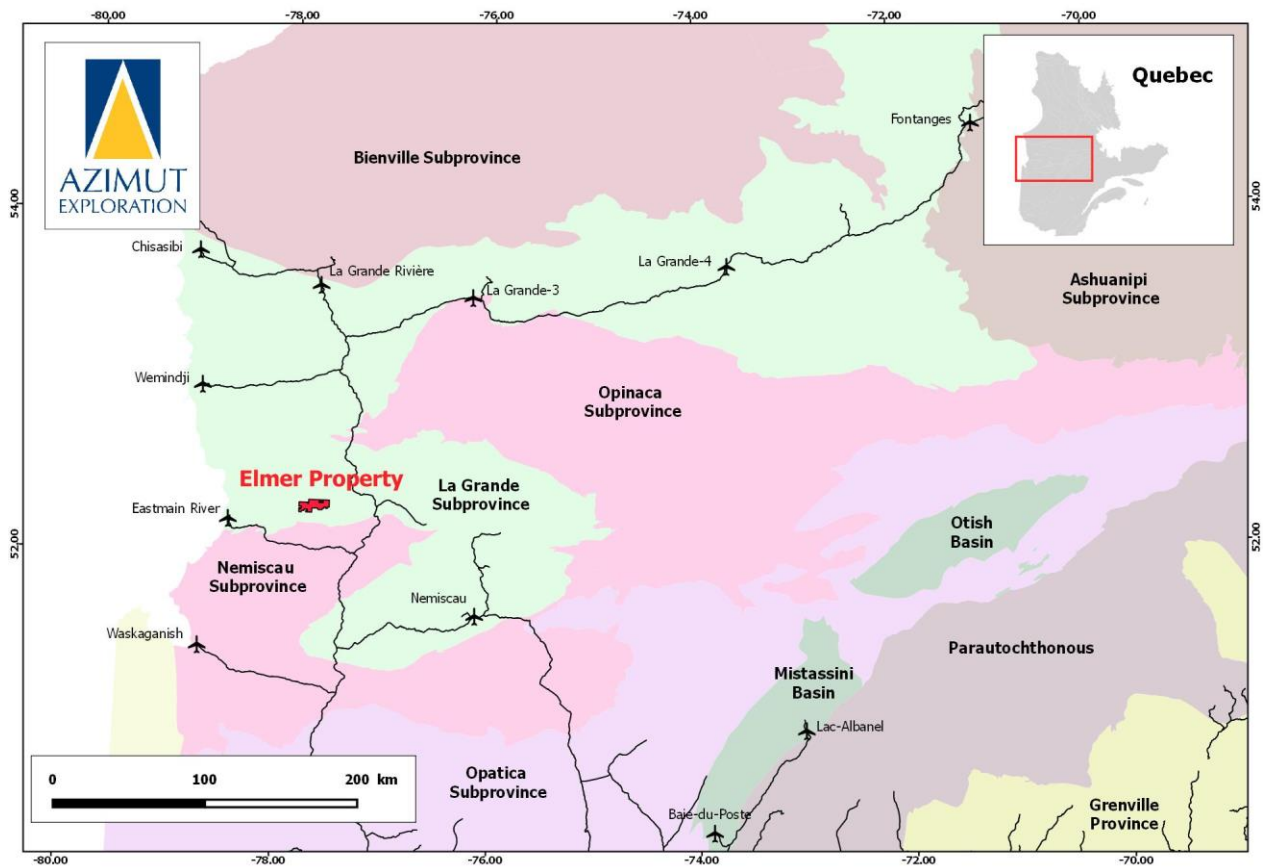


Figure 3. Geological subprovinces of the James Bay region and the Lac Elmer property (MERN DV2012-06).

4.2 Property Geology

A large subvolcanic quartz-biotite-feldspar porphyry named the Elmer Pluton dated at 2745.5 +/- 1.6 Ma (Moukhsil et al., 2001), occupies the northwestern portion of the property (**Figure 4**). The Elmer Pluton has a northwestern contact with the Pawichis Pegmatite and the Duxbury Batholith. The Pawichis Pegmatite contains xenoliths of tonalite and granodiorite whereas the Duxbury Batholith, dated at 2709 +/- 2.1 Ma, is composed of undeformed tonalite and granodiorite (Gauthier, 1981 cited in: Moukhsil et al., 2001). The Elmer Pluton is surrounded by rocks from the Lower Eastmain Group (Middle Eastmain Group sequence does not outcrop in the Lac Elmer area), and notably by bimodal volcanic rocks from the Kauputauch Formation together with volcano-sedimentary rocks of the Komo Formation, Wabamisk Formation and Gabbro intrusions.

The Kauputauch Formation is divided into four different units: (1) a first unit composed of amphibolized basalts and amphibolites, (2) a second unit composed of rhyolite and rhyodacite (dated at 2751.6 +/- 0.6 Ma) representing volcanic flows in the area of study where certain felsic dykes of this unit crosscut amphibolites of the first unit, (3) a third unit of felsic to mafic tuffs and (4) a fourth unit of basalts and andesitic basalts displaying porphyritic plagioclases. The Lac Elmer Horizon, observed on the A21 showing, is a sheared and sericitized rhyolite sequence with garnet-biotite-chlorite-andalusite alteration (Frappier-Rivard, 2014). Felsic porphyry dykes are interlaced with felsic volcano-sedimentary rocks and make their distinction difficult (Labelle, 1990 in: GM 37994).

The southern sector of the property contains amphibolitized massive basaltic flows from the Komo Formation, where a geochronological Pb-Pb age, performed on another unit, revealed: 2705 +/- 3 Ma. The Wabamisk Formation is composed of seven units but only two are represented on the property: (1) an intermediate tuff unit located west of the property, composed of lapilli tuffs of andesitic composition, and (2) a felsic to intermediate tuff unit located south and SE of the property, composed of lapilli tuffs, pyroclastic breccias and crystal tuffs.

The Wabamisk Formation, crosscut by the Kali Pluton granodiorite on the southwestern portion of the property, revealed two contrasting geochronological U-Pb ages: 2744 +/- 5 Ma and 2701 +/- 1 Ma. The latter youngest age could represent either the age of the Wabamisk Formation (Moukhsil et al., 2003), or the age of the Kali Pluton (Gauthier and Larocque, 1998). Therefore, with this age uncertainty, it is difficult to determine a relative timing for the felsic porphyry dykes interlaced with felsic volcano-sedimentary rocks and the aluminous alteration (see below section 4.2.1 Structural geology and metamorphism). Gabbro intrusions, of variable length and shape are recognized throughout the property and are thought to have a syn- to late tectonic emplacement (Moukhsil et al., 2003).

3. The third deformation D3, is discrete on a regional scale but visible on some sedimentary units, strikes WNW-ESE to NW-SE.

On the Elmer property, the dextral Lac Elmer fault strikes NE-SW and crosscuts the Elmer Pluton. This Lac Elmer fault is connected to a major ENE-WSW-striking sinistral shear. In between the latter two faults, a synformal syncline is tilted to the south and associated closely with a shear of an undetermined shear sense (Moukhsil et al., 2001). This syncline was previously interpreted as an antiformal structure by aeromagnetic data (GM 55790). On the south-eastern portion of the property, the Opinaca Fault is a major dextral shear zone striking NE-SW and dips either steeply to the north or is subvertical, and its thickness can reach 20 m. Moukhsil et al. (2003) mentioned that NW-SE structures are posterior to NE-SW-striking structures.

Lower-amphibolite facies are predominant in the Lower Eastmain Belt on the property (Moukhsil et al., 2001). No contact metamorphism indicators on the margins of the Elmer porphyry suggests that the intrusive is synvolcanic (Frappier-Rivard, 2014) despite the fact an extensive aluminous alteration has been recognized on the southern periphery of the Elmer Pluton (GM 43102; Gauthier and Larocque, 2018). This aluminous alteration, comprised of staurolite-andalusite-pyrophyllite-cordierite, associated with a distal zone of garnet-chlorite, is interpreted as originating from the mineralized zones (Moukhsil et al., 2003) and/or from subvolcanic stocks possibly similar to a young Kali Pluton (Gauthier and Larocque, 1998). This aluminous alteration is crosscut by biotite-actinolite alteration associated with copper mineralization (Moukhsil et al., 2003; Gauthier and Larocque, 1998). Felsic volcanics and shear zones are associated with a quartz-sericite-pyrite assemblage, represented by the Lac Elmer Horizon in which a potassic alteration is also recognized.

4.2.2 Mineralization

A 3 km thick and 12 km long mineralized corridor has been defined on the Elmer property. Frappier-Rivard (2014) described four types of mineralization on the property: 1- Disseminated and stringer sulfides in felsic volcanics, 2- Disseminated and stringer sulfides in quartz veins, 3- Shear-hosted sulfides and 4- Semi-massive to massive sulfides in iron formations. As for Moukhsil et al. (2003), two types of mineralization were classified relative to deformation: (1) Predeformation D1 gold-silver mineralized veins and (2) pre- to syn-D1 orogenic gold veins.

A total of 11 known showings occur on the property:

- 1- **Patwon** (Grabs: 10.10 g/t Au, 4.0 g/t Ag; 3.83 g/t Au, 11.0 g/t Ag)
- 2- **Gabbro Zone** (Grabs: 42.65 g/t Au, 116.2 g/t Ag; 34.56 g/t Au, 101.7 g/t Ag; 12.65 g/t Au; 7.20 g/t Au). Lithogeochemistry revealed the presence of silica, carbonates and biotite alteration on vein walls (Moukhsil et al., 2003).
- 3- **Gold Zone** (Grabs: 102.52 g/t Au, 19.9 g/t Ag; 2.61 g/t Au) is defined by a quartz-carbonate stockwork injected in a mafic volcanics. Thin sections of pyrite revealed the presence of colloform textures. Geophysical surveys on this showing revealed a magnetic high and a high resistivity on one hand, and on the other hand, geochemical results of a soil sampling survey revealed a strong correlation with gold anomalies.
- 4- **West Zone** (4.65 g/t Au, 7.00% Cu, 160.0 g/t Ag; 4.70% Zn, 1.44% Cu, 60 g/t Ag; DDH W88-69: 0.13% Cu / 7 m, 0.23% Zn / 8 m) where sphalerite-chalcopyrite-pyrite veins are folded (Moukhsil et al., 2003).
- 5- **East Zone** (Grab: 6.30 g/t Au) : Dismembered carbonate veins are transposed by S1 (Moukhsil et al., 2003).
- 6- **Silver Zone** (Grab: 3.10 g/t Au; Channel Sample: 2.34 g/t Au, 18.2 g/t Ag, 0.10% Zn/0.5 m). Moukhsil et al. (2001) mentioned the presence of quartz reefs, or subhorizontal veins, injected within a sericite schist of the Lac Elmer Horizon. Lithogeochemistry performed on the showing revealed a gain in K₂O

and a depletion in both Na₂O and CaO. In contrast to the Gold Zone showing, geophysical surveys revealed a low magnetic response along with a low resistivity response.

- 7- **Vein Zone** (Grab: 2.30 g/t Au, 4.2 g/t Ag)
- 8- **Boulder Lac** (Grab: 3.57 g/t Au, 6.9 g/t Ag). Crosscutting relationships of orogenic-type gold veins with synvolcanic-type mineralization is present on this showing (Moukhsil et al., 2003).
- 9- **AJ-2** (Grab: 1.16 g/t Au, 13.5 g/t Ag, >1% Zn; 0.45 g/t Au, 8.5 g/t Ag, >1% Cu; 0.59% Zn)
- 10- **A-21** (DDH W85-21: 0.50 g/t Au, 45.0 g/t Ag / 30.0 m; DDH LE98-14: 0.36 g/t Au / 31.0 m; DDH W86-23: 2.7 g/t Au, 5.00% Zn / 1.0 m; DDH W86-25: 0.80 g/t Au / 11.0 m). This showing is hosted within the sheared and altered Lac Elmer Horizon. Biotite is abundant and lithogeochemistry indicate a gain in K₂O and a depletion in Na₂O. Sulphide veinlets are folded and discordant to the stratigraphy. Geophysics surveys indicate strong I.P. chargeability anomalies and a magnetic low.
- 11- **Andesite Zone** (DDH LE98-03: 0.76% Zn, 0.24% Cu / 9.7 m
DDH LE99-17: 0.14 g/t Au, 12 g/t Ag, 0.24% Zn, 0.58% Cu / 1.5 m)

5. EXPLORATION WORK: AUTUMN 2018

5.1 Main results of prospecting campaign

The three (3) following gold showings were investigated and sampled during the 2018 autumn campaign: Gold Zone, Patwon and Gabbro Zone.

Sampling was performed using a hammer, a chisel and occasionally a mechanical saw. Upon collection, samples were put in individual bags, tagged and grouped into rice bags, which were then transported to the ALS Chemex laboratory in Val d'Or. Geochemical procedures used for the multi-elementary analysis were: Au-AA24, Au-GRA22, Ag-OG62 and ME-MS61. The KT-10 S/C device, which measures the magnetic susceptibility and conductivity, was systematically used to test for magnetic and electromagnetic responses of grab and channel samples. Next, all samples went through an additional macroscopic analysis. A list containing a summary of each lithology, mineralization, alteration, magnetic susceptibility and conductivity is shown in **Appendix B**. A total of forty-six (46) chosen samples have been analyzed and were subsequently inspected for other elements accompanying gold-bearing samples. All samples were finally plotted on a map and compared with other available geological, geochemical and geophysical data.

Among the forty-six (46) samples, twenty-one (21) returned values above 1 g/t Au. All rock samples were retrieved from outcrops. Three gold showings were inspected: Gold zone, Patwon and Gabbro zone (**Figure 5**).

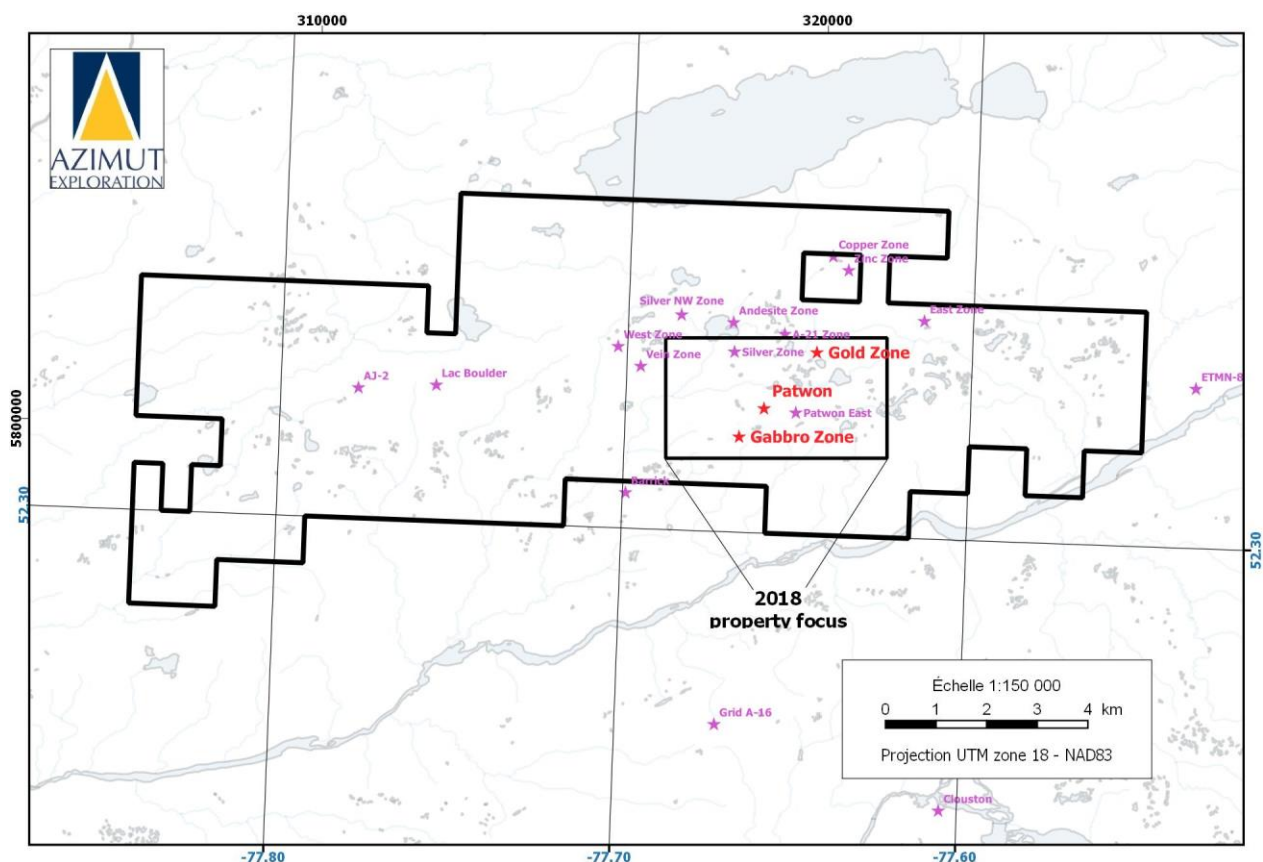


Figure 5. Lac Elmer property with sector of interest prospected in 2018. Gold showings visited are shown in red.

5.1.1 Gold zone

Seven (7) samples of quartz-ankerite veins were collected on the Gold Zone showing with two samples returning grades above 1 g/t Au shown in **Table 1**. Pyrite and pyrrhotite were identified in hand sample Y103314 which yielded 8.560 g/t Au along with significant values of copper (258 ppm Cu), molybdenum (6.27 ppm Mo) and tungsten (5.2 ppm W). Sample Y103330 consists of a Quartz-ankerite veins cross-cutting gabbro and returned 1.280 g/t gold along with 3.44 g/t silver, 0.158 % copper and 3.5 g/t W. The mineralization is generally occurring in quartz and ankerite veins in hydrothermally brecciated gabbro. The alteration is predominantly characterized by ankerite veinlets and disseminated pyrite within the host rock.

Table 1. Best results on Gold Zone. Au Best values represent the AA24 and GRA22 analytical procedures.

Sample	Lithology	Alteration	Mineralization	Au Best ppm	Ag ME-MS61 ppm	As ME-MS61 ppm	Bi ME-MS61 ppm	Cu ME-MS61 ppm	Mo ME-MS61 ppm	Te ME-MS61 ppm	W ME-MS61 ppm
Y103314	v.QZ	AK+	PYPO	8.560	0.83	0.6	0.43	258.00	6.27	0.34	5.2
Y103330	v.QZ_I3A	AK+	CP	1.280	3.44	1.2	0.13	1580.00	0.43	0.16	3.5

5.1.2 Patwon

Twenty-eight (28) samples were collected on this showing with fifteen (15) samples returning grades above 1 g/t Au (**Table 2**). Eleven (11) samples were taken with a hand-held diamond saw. The samples with the highest gold grades are Y103361 and Y103354, which delivered 54.60 and 9.01 g/t Au respectively. Other elements associated with gold grades are silver (up to 14.25 g/t Ag), bismuth (up to 46.50 g/t Bi), tellurium (up to 6.92 g/t Te), molybdenum (up to 23.50 ppm Mo) and tungsten, where all grades superior to 1 g/t Au returned tungsten grades above 3 ppm. Sample Y103361 also returned 6.44 g/t Ag, 5.90 g/t Bi, 12.65 ppm Mo, 4.02 g/t Te and 40.5 ppm W. Sample Y103351 returned 6.330 g/t gold along with 14.25 g/t silver, 46.50 g/t bismuth, 6.92 g/t tellurium and 16.4 ppm tungsten. Sample Y103354 yielded 9.01 g/t Au with 2.40 ppm g/t Bi, 23.50 ppm Mo, 1.35 g/t Te and 16.7 ppm W.

The showing is characterized by abundant quartz veins up to 50 cm thick and a quartz-ankerite stockwork crosscutting mafic metavolcanics and gabbros. Sulfides are abundant with up to 20% pyrite identified and define halos on both sides of quartz veins. Mineralized shear zones are associated with a strong sericite alteration along with a quartz vein network, such as sample Y103356. Quartz veins and stockworks strike WNW-ESE and NW-SE orientation (**Figures 6 and 7**) whereas shear zones strike NE-SW.

Table 2. Best results on Patwon. Au Best values represent the AA24 and GRA22 analytical procedures.

Sample	Lithology	Alteration	Mineralization	Au Best ppm	Ag ME- MS61 ppm	As ME- MS61 ppm	Bi ME- MS61 ppm	Cu ME- MS61 ppm	Mo ME- MS61 ppm	Te ME- MS61 ppm	W ME- MS61 ppm
Y103320	v.QZ	AK+	PY+	1.935	0.25	0.6	0.77	17.7	5.43	0.52	8.1
Y103321	v.QZ		PY+	2.940	0.34	1.6	1.05	78.1	2.07	0.49	9.0
Y103323	I3A		PY	1.525	0.47	0.7	0.42	258.0	10.15	0.21	4.6
Y103324	v.QZ			3.960	0.70	0.7	0.93	47.6	3.81	0.52	7.0
Y103325	I3A		PY	6.330	1.50	1.4	1.03	165.0	1.77	1.25	14.5
Y103326	I3A		PY	2.620	1.04	1.0	1.07	152.5	3.14	1.10	13.1
Y103327	v.QZ			2.330	0.42	0.8	0.45	59.9	4.08	0.46	5.2
Y103328	I3A		PY	1.555	0.42	0.7	0.36	114.0	1.90	0.30	10.7
Y103329	I3A			1.415	0.58	0.9	0.40	125.0	1.90	0.38	13.1
Y103351	v.QZ		PY++	5.610	14.25	1.1	46.50	93.0	1.09	6.92	16.4
Y103354	skw.QZ		PY15-20	9.010	0.95	2.2	2.40	79.8	23.50	1.35	16.7
Y103355	skw.QZ		PY+	1.585	0.72	0.9	0.42	143.5	2.11	0.50	10.2
Y103356	v.QZ stg.QZ	SR+CL+	PY++	4.570	0.69	1.1	1.00	62.3	3.63	0.53	8.5
Y103361	skw.QZ	Si++	PY15-20	54.600	6.44	3.0	5.90	80.0	12.65	4.02	40.5
Y103365	skw.QZAKPY		PY10-15	1.105	0.33	1.0	0.79	29.9	1.38	0.44	3.3



Figure 6. Quartz-ankerite vein with an apparent N284-N104 strike. Pyrite is disseminated within the vein (1-2%) and is abundant within walls (15-20%). The quartz vein is 20 cm thick and a pyrite halo is 10 cm thick on both sides of the vein. Sample returned: 5.610 g/t Au, 14.25 g/t Ag, 46.50 g/t Bi, 6.92 g/t Te and 16.4 ppm W. UTM Coordinates: 18 U 318725E 5800188N



Figure 7. A 30 cm-thick quartz vein striking N128 – N308. Pyrite content is low within the quartz vein, but vein walls are pyrite-rich (up to 20% sulfides) associated with a quartz stockwork and have yielded high gold grades (Y103354: 9.01 g/t Au). Sulfides and gold grades decrease further outward from the vein (Y103355: 1.585 g/t Au). UTM coordinates: 318753E 5800205N

5.1.3 Gabbro Zone

Eleven (11) samples were collected on this showing, consisting of a discontinuous, boudinaged 30 cm thick gold-bearing quartz vein (N280/85°). Four (4) quartz veins samples returned grades above 1 g/t Au, as shown in **Table 3**. All samples are associated with hematite alteration as well as significant grades of silver (9.49 to 167.00 g/t Ag), bismuth (up to 17.85 g/t Bi), molybdenum (up to 5.98 ppm Mo) and tellurium (9.52 to 124.00 g/t Te). Traces of pyrite were found on the quartz vein margins, but sulfides weren't abundant on this showing, where gabbro is the predominant lithology. The mineralized quartz vein appears to be hosted within a narrow (~1 m), moderately to strongly foliated deformation zone.

Table 3. Best results on Gabbro Zone. Au Best values represent the AA24 and GRA22 analytical procedures.

Sample	Lithology	Alteration	Mineralization	Au Best ppm	Ag ME-MS61 ppm	As ME-MS61 ppm	Bi ME-MS61 ppm	Cu ME-MS61 ppm	Mo ME-MS61 ppm	Te ME-MS61 ppm	W ME-MS61 ppm
Y103301	v.QZ	HM+	(PY)	6.110	9.49	2.9	0.44	28.40	1.82	9.52	2.6
Y103302	v.QZ	HM+	(PY)	60.400	122.00	1.9	17.85	13.80	5.98	81.30	1.1
Y103304	v.QZ	(HM+)		77.800	167.00	10.4	3.15	54.50	0.65	124.00	1.0
Y103307	v.QZ	HM+	(PY)	16.800	39.90	3.3	0.37	6.80	2.03	31.90	1.8

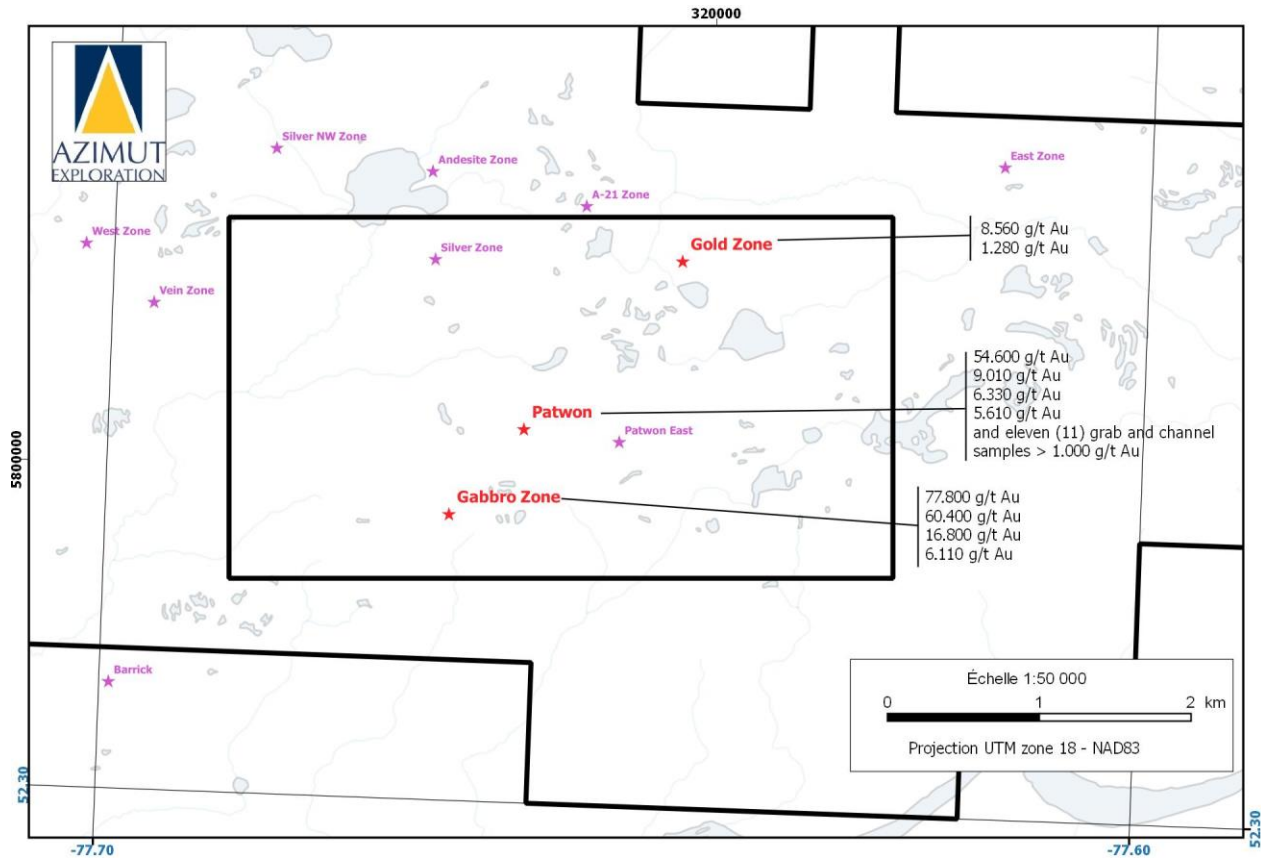


Figure 8. Best gold grades obtained for each gold showing during the two (2) day autumn 2018 exploration program.

6. CONCLUSION

Forty-six (46) grab samples were collected during the two (2) day autumn 2018 exploration program. High gold grades obtained on each showing correlate with other elements, such as silver, copper, molybdenum, tellurium and tungsten.

Abundant quartz veins and shears, breccias, stockworks are recognized throughout the property. As observed on the Gold Zone showing, gold values are also found within quartz vein structures with a low sulfide content, which suggests the presence of free gold grains within veins (Moukhsil et al., 2003). NW-SE and WNW-ESE striking quartz veins observed on the Patwon showing could be subsidiary structures related to the main dextral ENE-WSE shear. Alterations identified during field observation are ankerite, hematite, silica and sericite. Structures, textures, and alteration all suggest that mineralization is hydrothermal and shear-hosted, thus structurally controlled. Quartz vein networks crosscutting gabbro intrusions indicate a posterior time of emplacement relative to the gabbro, therefore gold mineralization could be syn- to late-tectonic, or even younger. These observations support the property's strong gold potential in the area studied during the autumn 2018 campaign.

7. RECOMMENDATIONS

- Follow-up prospecting, channel sampling, stripping, conductor ground-truthing, till sampling and geological mapping on the Gabbro Zone, Patwon Zone, Gold Zone and other prospects in the area.
- Compile previous prospecting, historical drilling, geophysical and geochemical results as well as structural data.
- Carry out an additional soil sampling program in areas where outcrops are scarce associated with gold anomalies. Soil sampling results are positive with the Gold Zone and the A21 Zone (Frappier-Rivard, 2014).

Additional exploration procedures could further enhance prospecting, stripping and drilling programs:

- Inspect past drill hole locations to confirm present positions.
- Investigate thoroughly gold showings' structure and review drill hole dips and azimuths as well as drillhole position according to additional structural information. For instance, all historical drill holes plunged to the south and didn't intercept the south-dipping gold-bearing vein on the Gabbro showing. Likewise, although a dip has yet to be determined on Patwon, its main gold-bearing quartz structure is striking NW-SE
 - Establish geological cross-sections of the Gabbro Zone, Patwon and Gold Zone.
- Acquire a UV lamp for prospecting, outstripping and drilling programs. Tungsten anomalies and scheelite have been recognized with gold-bearing samples (Example: Patwon).
- Reprocessing of the 2006 VTEM survey (GM 63479) for airborne inductively induced polarization (AIIP).

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9. CERTIFICATE OF QUALIFICATION

I, **Martin G. Tuchscherer**, do hereby declare that:

1. I am presently employed as Chief Geologist of Azimut Exploration Inc., 110 Rue de la Barre, Longueuil, QC J4K 1A3.
2. I possess the following degrees: a Bachelor's of Science (B.Sc.) with a specialization in Geology from Concordia University in Montréal, Québec (1998), a Master's of Science (M.Sc.) in Geology from the University of New Brunswick in Fredericton, New Brunswick, (2002) and a Doctorate of Philosophy (Ph.D.) in Geology from the University of the Witwatersrand (2008) in Johannesburg, South Africa.
3. I have been working in the field of geology since 1996.
4. I am an active professional member of the *Ordre des Géologue du Québec* (OGQ # 1219).
5. I have read all the sections and confirm the content of the report entitled « Assessment report, Elmer Property, autumn 2018, James Bay-Eeyou Istchee, Québec (NTS Map Sheet 33C05) » written by Clyde McMillan. I certify this report utilizes proprietary exploration data generated by Azimut Exploration Inc. and information from various authors and sources as referenced.
6. I am not aware of any missing information or change, which would have caused the present report to be misleading.
7. I certify to the use of this assessment report by Azimut Exploration Inc. and its filing with the *Ministère de l'Énergie et Ressources naturelles du Québec*.

Dated in Montréal, Québec this January 15th, 2019.


Martin Guillaume Tuchscherer 

Martin G. Tuchscherer, géo., Ph.D.

I, **Clyde McMillan**, currently living at 5276, avenue Des Erables, Montreal, Quebec, H2H 2E7, hereby certify that:

1. I am currently employed as a Geologist-In-Training with Azimut Exploration Inc. since July 17th, 2017.
2. I graduated from the Université du Québec à Montréal with an M.Sc. in Earth Sciences in September 2016 and graduated from the Université de Bordeaux 1 with a Licence in géosciences in 2011.
3. I am currently a Geologist-In-Training within the *Ordre des Géologues du Québec* and have been since July 17th, 2017.
4. I have been working full time in geology since November 2016 and have been involved in summer field work since 2011.
5. I am responsible for the report “Exploration program report, Elmer Property, autumn 2018, James Bay-Eeyou Istchee, Québec (NTS Map Sheet 33C05) “.
6. This present report, includes the information available and my experience with this type of work, reflects the best of my knowledge on the Elmer property and I therefore fully support its content and its conclusions.
7. I have been directly involved in the exploration program on the Elmer property since October 2018.
8. I don’t have any personnel interest on the Elmer property and I don’t expect any, neither do I own any stock options from Azimut Exploration Inc.

Signed in Longueuil, January 15th, 2019

Clyde McMillan, géo. stag., M.Sc.

ANNEXE A

LIST OF MINING TITLES

	Type	Title number	NTS map sheet	Surface area (Km ²)	Holder	Constraints
1	CDC	2519742	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
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106	CDC	2520854	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
107	CDC	2520864	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
108	CDC	2520863	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
109	CDC	2520862	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
110	CDC	2520861	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
111	CDC	2520860	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
112	CDC	2520859	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
113	CDC	2520858	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
114	CDC	2520857	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
115	CDC	2520865	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
116	CDC	2520855	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
117	CDC	2520853	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
118	CDC	2520852	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
119	CDC	2520851	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
120	CDC	2520849	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
121	CDC	2520848	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
122	CDC	2520820	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
123	CDC	2520856	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
124	CDC	2520850	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
125	CDC	2522265	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
126	CDC	2522262	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
127	CDC	2522263	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
128	CDC	2522259	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
129	CDC	2522260	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
130	CDC	2522257	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
131	CDC	2522264	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
132	CDC	2522266	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
133	CDC	2522267	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
134	CDC	2522258	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
135	CDC	2522261	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
136	CDC	2522966	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
137	CDC	2522961	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
138	CDC	2522965	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
139	CDC	2522964	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
140	CDC	2522958	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
141	CDC	2522959	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
142	CDC	2522967	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
143	CDC	2522977	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
144	CDC	2522968	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
145	CDC	2522972	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
146	CDC	2522969	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
147	CDC	2522963	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
148	CDC	2522962	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
149	CDC	2522976	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
150	CDC	2522979	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
151	CDC	2522971	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
152	CDC	2522973	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
153	CDC	2522974	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
154	CDC	2522960	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
155	CDC	2522975	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
156	CDC	2522978	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II

	Type	Title number	NTS map sheet	Surface area (Km ²)	Holder	Constraints
157	CDC	2522980	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
158	CDC	2522970	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
159	CDC	2527168	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
160	CDC	2527194	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
161	CDC	2527167	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
162	CDC	2527177	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
163	CDC	2527175	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
164	CDC	2527169	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
165	CDC	2527170	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
166	CDC	2527166	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
167	CDC	2527165	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
168	CDC	2527164	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
169	CDC	2527173	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
170	CDC	2527171	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
171	CDC	2527172	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
172	CDC	2527174	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
173	CDC	2527186	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
174	CDC	2527176	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
175	CDC	2527195	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
176	CDC	2527180	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
177	CDC	2527179	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
178	CDC	2527178	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
179	CDC	2527193	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
180	CDC	2527185	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
181	CDC	2527182	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
182	CDC	2527184	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
183	CDC	2527187	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
184	CDC	2527188	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
185	CDC	2527183	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
186	CDC	2527189	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
187	CDC	2527190	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
188	CDC	2527191	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
189	CDC	2527192	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
190	CDC	2527181	33C05	0.53	Azimut Exploration Inc.	Terre de catégorie II
Superficie totale (Km²):				37,02		

APPENDIX B

SAMPLES LISTS OF THE 2018 EXPLORATION PROGRAM

Sample	E_UTM	N_NAD83	Type	Lithology	Alteration	Mineralization	Mag. Suscep. $\times 10^{-3} nT$	Conductivity S/m
Y103301	318234	5799633	O	v.QZ	HM+	(PY)	0.005	0
Y103302	318224	5799638	O	v.QZ	HM+	(PY)	0.071	0
Y103303	318213	5799633	O	I3A		(PY)	0.617	0
Y103304	318205	5799637	O	v.QZ	(HM+)		0.000	0
Y103305	318040	5799589	O	v.QZ	(HE+)		0.052	0
Y103306	317978	5799573	O	v.QZ			0.026	0
Y103307	318231	5799636	O-R	v.QZ	HM+	(PY)	0.031	0
Y103308	318231	5799636	O-R	I3A		(PY)	58.800	0
Y103309	318231	5799636	O-R	I3A			N/A	N/A
Y103310	318231	5799636	O-R	I3A		(PY)	N/A	N/A
Y103311	318231	5799635	O-R	I3A			N/A	N/A
Y103312	319771	5801297	O	v.QZ	AK+	PO+CPPY(BN)	16.900	0
Y103313	319771	5801296	O	v.QZ	AK+	PO+CP(BN)	25.900	0
Y103314	319787	5801296	O	v.QZ	AK+	PYPO	0.116	0
Y103315	319774	5801296	O	v.QZ	AK+SR+	CP+PY	3.070	0
Y103316	319774	5801296	O	v.QZ	AK+SR+	CP+PY	0.000	0
Y103317	318725	5800220	O	V3B		PY	0.115	0
Y103318	318725	5800210	O	V3B	AK+	PY	0.101	0.6
Y103319	318730	5800205	O	V3B	AK+	PY+	0.166	0
Y103320	318761	5800201	O	v.QZ	AK+	PY+	18.100	0
Y103321	318764	5800197	O	v.QZ		PY+	0.065	0
Y103322	318760	5800198	O-R	I3A			N/A	N/A
Y103323	318761	5800198	O-R	I3A		PY	N/A	N/A
Y103324	318762	5800198	O-R	v.QZ			N/A	N/A
Y103325	318762	5800198	O-R	I3A		PY	N/A	N/A
Y103326	318763	5800198	O-R	I3A		PY	N/A	N/A
Y103327	318763	5800198	O-R	v.QZ			N/A	N/A
Y103328	318763	5800198	O-R	I3A		PY	N/A	N/A
Y103329	318764	5800198	O-R	I3A			N/A	N/A
Y103330	319777	5801295	O	v.QZ	AK+	CP	0.147	0
Y103331	319796	5801297	O	v.QZ		PYPO	0.228	0
Y103351	318725	5800188	O	v.QZ		PY++	2.320	0
Y103352	318719	5800201	O	skw.QZ	SR++	PY+	0.030	0
Y103353	318752	5800204	O-R	v.QZ		(PY)	0.010	0
Y103354	318753	5800205	O-R	skw.QZ		PY15-20	0.096	0.1
Y103355	318754	5800205	O-R	skw.QZ		PY+	49.800	0
Y103356	318777	5800180	O	v.QZ stg.QZ	SR+CL+	PY++	0.185	0
Y103357	318775	5800178	O	V3B	CL+	(PY)	29.100	0
Y103358	318661	5800161	O	V3B	Fe+	PY15	67.600	0
Y103359	318723	5800195	O	V3B	SR+++	PY	0.096	0
Y103360	318665	5800180	O	V3B	SR++Si+	PY++	0.144	0.3
Y103361	318797	5800200	O	skw.QZ	Si++	PY15-20	0.633	0
Y103362	318812	5800197	O	skw.QZAKPY		PY10-15	0.078	0
Y103363	318815	5800189	O	skw.QZAKPY		PY++	0.113	0
Y103364	318814	5800188	O	skw.QZAKPY		PY++	0.223	0
Y103365	318823	5800172	O	skw.QZAKPY V3B		PY10-15	0.034	0

APPENDIX C

CERTIFICATES OF ANALYSIS



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À: EXPLORATION AZIMUT INC.
224 - 110 DE LA BARRE STREET
LONGUEUIL QC J4K 1A3

Page: 1
Nombre total de pages: 3 (A - D)
plus les pages d'annexe
Finalisée date: 3-NOV-2018
Compte: EXPAZI

CERTIFICAT VO18257415

Projet: Lac Elmer

Ce rapport s'applique aux 46 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 13-OCT-2018.

Les résultats sont transmis à:

FRANCOIS BISSONNETTE

JEAN-MARC LULIN

MARTIN TUCHSCHERER

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-21	Entrée échantillon - Code barre client
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-31	Pulvérisé à 85 % <75 um
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50 g FA fini AA	AAS
Au-GRA22	Au 50 g fini FA-GRAV	WST-SIM
ME-MS61	ICP-MS 48 éléments, quatre acides	
Aq-OG62	Teneur marchande Ag - quatre acides	
ME-OG62	Teneur marchande éléments - quatre acides	ICP-AES

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature: *Nacera Amara*
Nacera Amara, Laboratory Manager, Val d'Or



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CERTIFICAT D'ANALYSE VO18257415

Description échantillon	Méthode élément unités LDI	WEI-21 Poids reçu kg	Au-AA24 Au ppm	Au-GRA22 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
Y103301		1.37	5.53	6.11	9.49	0.23	2.9	10	<0.05	0.44	0.22	0.03	0.97	6.1	20	0.10
Y103302		1.20	>10.0	60.4	>100	0.20	1.9	20	<0.05	17.85	0.06	0.09	0.31	1.4	35	0.10
Y103303		1.40	0.035		0.51	7.62	3.3	70	0.40	0.13	5.95	0.13	10.60	44.5	150	4.45
Y103304		1.80	>10.0	77.8	>100	1.08	10.4	10	0.07	3.15	0.23	0.04	1.03	6.1	27	0.13
Y103305		1.44	0.166		0.86	0.07	0.7	<10	<0.05	0.11	0.11	<0.02	0.11	0.3	23	0.05
Y103306		1.28	0.009		0.12	0.54	1.1	<10	<0.05	0.02	1.99	0.05	0.26	4.2	31	0.10
Y103307		1.73	>10.0	16.80	39.9	0.16	3.3	<10	<0.05	0.37	0.52	0.05	0.45	0.8	27	0.07
Y103308		2.28	0.056		0.55	6.11	1.4	30	0.22	0.05	4.15	0.08	13.65	42.5	32	1.21
Y103309		4.23	0.047		0.48	6.03	1.1	30	0.26	0.03	5.11	0.12	12.60	38.3	23	0.98
Y103310		4.03	0.641		0.62	6.50	1.8	10	0.24	0.09	4.85	0.13	9.63	38.3	52	0.74
Y103311		3.84	0.013		0.27	6.47	1.4	10	0.16	0.02	5.39	0.11	8.85	34.6	63	0.49
Y103312		1.78	0.699		0.88	4.82	2.0	190	0.27	0.30	7.33	0.13	14.75	35.5	79	1.12
Y103313		1.47	0.160		0.56	2.91	0.5	30	0.06	0.08	10.45	0.22	10.20	28.6	10	0.18
Y103314		1.84	7.56	8.56	0.83	1.60	0.6	40	0.16	0.43	1.32	0.09	5.36	69.2	8	0.32
Y103315		2.26	0.134		0.72	3.90	2.9	200	0.40	0.45	10.55	0.21	9.20	35.9	11	1.77
Y103316		1.70	0.019		0.06	0.07	0.2	<10	<0.05	0.02	0.11	0.03	0.38	0.5	27	<0.05
Y103317		1.40	0.016		0.26	6.83	3.2	190	0.46	0.11	2.80	0.04	10.30	10.1	67	0.81
Y103318		1.40	0.007		0.15	7.54	3.2	300	0.74	0.13	2.48	0.04	11.75	13.8	78	1.41
Y103319		1.14	0.467		0.45	6.54	0.5	270	0.65	0.65	4.03	0.09	10.65	13.0	65	1.12
Y103320		3.16	1.935		0.25	3.20	0.6	20	0.11	0.77	1.40	0.08	3.18	14.5	84	0.12
Y103321		1.44	2.94		0.34	5.30	1.6	260	0.59	1.05	0.71	0.09	6.54	26.0	154	0.74
Y103322		4.63	0.098		0.41	5.46	0.6	70	0.22	0.40	4.19	0.18	6.58	29.1	116	0.30
Y103323		4.84	1.525		0.47	6.71	0.7	160	0.55	0.42	4.77	0.17	8.15	35.9	120	0.63
Y103324		3.34	4.15	3.96	0.70	2.70	0.7	110	0.28	0.93	1.67	0.08	3.26	14.6	46	0.31
Y103325		5.43	6.41	6.33	1.50	7.06	1.4	350	0.91	1.03	5.28	0.18	12.05	45.1	99	1.53
Y103326		4.99	2.62		1.04	6.76	1.0	310	0.76	1.07	5.32	0.16	9.39	38.9	127	1.02
Y103327		4.04	2.33		0.42	1.39	0.8	60	0.21	0.45	1.05	0.07	2.23	9.3	51	0.25
Y103328		3.42	1.555		0.42	6.89	0.7	200	0.66	0.36	5.28	0.15	9.88	39.6	102	1.10
Y103329		3.59	1.415		0.58	6.94	0.9	320	0.86	0.40	4.87	0.16	8.17	35.3	149	1.28
Y103330		1.42	1.280		3.44	1.83	1.2	70	0.21	0.13	1.95	0.27	8.26	11.9	85	0.31
Y103331		0.89	0.434		0.04	0.31	0.4	10	<0.05	0.04	0.10	0.06	1.96	2.5	19	0.05
Y103351		2.79	6.16	5.61	14.25	2.70	1.1	80	0.17	46.5	1.73	0.09	4.31	18.0	50	0.25
Y103352		2.04	0.064		0.25	5.67	0.4	140	0.33	1.78	2.13	0.07	8.17	8.6	63	0.28
Y103353		2.09	0.108		0.12	0.87	0.6	30	0.08	1.16	0.41	0.04	0.89	6.1	44	0.09
Y103354		1.82	>10.0	9.01	0.95	6.42	2.2	260	0.61	2.40	4.80	0.22	6.72	44.7	151	0.67
Y103355		1.71	1.585		0.72	6.81	0.9	190	0.50	0.42	7.10	0.23	7.04	41.4	163	0.50
Y103356		2.36	4.67	4.57	0.69	6.94	1.1	140	0.43	1.00	4.20	0.17	6.63	43.1	208	0.49
Y103357		1.48	0.021		0.18	7.76	0.6	90	0.50	0.20	5.07	0.10	6.43	43.6	209	0.23
Y103358		1.48	0.007		0.27	6.88	2.5	30	0.41	0.42	5.29	0.06	22.7	22.1	36	0.39
Y103359		2.44	0.017		0.13	6.94	0.2	250	0.61	0.09	1.73	0.04	21.6	8.1	10	1.16



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CERTIFICAT D'ANALYSE VO18257415

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
Y103301		28.4	1.49	1.04	<0.05	0.1	0.016	0.01	0.5	0.8	0.13	112	1.82	0.03	0.2	2.0
Y103302		13.8	0.82	0.77	<0.05	<0.1	0.013	0.02	<0.5	0.9	0.08	85	5.98	0.06	0.1	2.2
Y103303		65.4	9.86	17.50	0.05	0.8	0.095	0.28	3.8	10.2	3.80	1460	0.23	1.35	3.1	90.3
Y103304		54.5	2.09	3.19	<0.05	0.1	0.033	0.02	<0.5	2.3	0.74	167	0.65	0.20	0.4	5.8
Y103305		0.8	0.44	0.21	<0.05	<0.1	0.010	0.01	<0.5	0.6	0.02	65	0.21	0.03	<0.1	0.8
Y103306		5.7	1.26	1.46	<0.05	<0.1	0.018	0.01	<0.5	1.9	0.42	388	0.21	0.04	<0.1	10.8
Y103307		6.8	0.60	0.45	<0.05	<0.1	0.007	0.02	<0.5	0.7	0.06	123	2.03	0.05	0.1	1.1
Y103308		137.5	10.45	18.85	0.05	1.2	0.107	0.07	5.1	5.9	3.67	1300	0.25	1.22	3.9	27.3
Y103309		126.0	10.20	18.40	0.05	1.0	0.106	0.07	4.6	8.1	3.05	1340	0.21	1.83	3.5	25.0
Y103310		126.5	9.23	17.30	<0.05	1.2	0.094	0.04	3.5	5.6	3.63	1240	0.33	1.77	3.0	35.6
Y103311		59.2	8.34	16.10	<0.05	0.8	0.083	0.04	3.2	9.1	3.92	1360	0.09	1.58	2.5	38.4
Y103312		1050	9.13	12.50	<0.05	1.5	0.100	0.88	5.7	8.8	3.71	1340	1.35	0.19	2.2	55.3
Y103313		315	7.96	9.02	<0.05	0.7	0.087	0.11	4.0	6.0	3.60	1880	0.61	0.04	1.5	37.1
Y103314		258	7.52	4.91	<0.05	1.1	0.033	0.18	2.2	3.5	0.66	871	6.27	0.14	1.7	8.6
Y103315		381	8.91	11.15	<0.05	1.3	0.061	1.05	4.0	12.3	5.22	1970	7.75	0.35	2.1	49.0
Y103316		4.0	0.45	0.24	<0.05	<0.1	0.008	0.01	<0.5	0.7	0.04	62	0.27	0.01	0.1	1.2
Y103317		44.5	2.26	15.75	<0.05	1.7	0.029	1.30	4.8	8.4	0.86	345	0.95	2.42	1.4	28.0
Y103318		31.2	2.67	19.20	0.05	2.6	0.027	2.11	5.4	12.2	1.36	343	1.35	2.22	0.9	76.3
Y103319		31.2	2.81	15.75	0.05	2.0	0.033	1.25	5.2	6.5	1.53	577	5.70	2.87	1.2	62.6
Y103320		17.7	3.93	7.62	<0.05	0.4	0.032	0.08	1.2	4.9	1.26	646	5.43	1.48	0.5	14.5
Y103321		78.1	6.31	16.85	<0.05	1.1	0.062	1.31	2.5	6.8	1.93	513	2.07	0.84	1.1	29.9
Y103322		105.5	7.21	13.00	<0.05	1.0	0.069	0.47	2.5	10.3	2.99	1000	1.22	1.38	2.0	30.5
Y103323		258	8.51	16.85	<0.05	1.1	0.077	1.02	3.1	12.5	3.59	1160	10.15	1.41	2.3	35.4
Y103324		47.6	3.53	7.52	<0.05	0.5	0.029	0.56	1.3	1.9	0.89	467	3.81	1.04	0.6	13.6
Y103325		165.0	9.30	22.7	0.07	1.9	0.090	1.62	4.2	14.3	3.75	1240	1.77	1.40	3.1	42.6
Y103326		152.5	8.48	18.50	0.08	1.5	0.073	1.44	3.4	13.0	3.59	1200	3.14	1.39	2.4	38.0
Y103327		59.9	2.37	3.90	<0.05	0.3	0.015	0.30	0.9	2.3	0.62	326	4.08	0.38	0.5	9.3
Y103328		114.0	8.87	19.05	0.07	1.7	0.070	0.94	3.6	15.7	3.95	1100	1.90	1.61	2.2	36.2
Y103329		125.0	8.36	20.9	0.07	1.4	0.075	1.28	3.1	14.0	3.52	1150	1.90	1.36	2.0	39.4
Y103330		1580	3.17	5.06	<0.05	0.7	0.093	0.24	3.6	8.9	1.28	806	0.43	0.14	0.9	67.8
Y103331		9.3	1.23	1.15	<0.05	0.2	0.020	0.02	0.8	1.2	0.13	224	0.35	0.03	0.4	2.4
Y103351		93.0	4.90	7.93	<0.05	0.8	0.041	0.39	1.6	5.8	0.95	458	1.09	0.71	1.3	18.0
Y103352		7.5	2.15	12.00	0.06	1.7	0.017	0.52	3.8	3.6	0.80	409	15.45	3.90	0.7	43.1
Y103353		18.0	1.33	1.97	<0.05	0.1	0.007	0.13	<0.5	1.2	0.28	236	1.50	0.32	0.2	13.1
Y103354		79.8	7.96	15.85	0.06	1.3	0.057	1.12	2.5	5.6	2.27	1340	23.5	2.56	1.3	92.3
Y103355		143.5	7.33	15.90	0.05	1.3	0.064	0.71	2.5	12.2	3.77	1560	2.11	2.10	1.6	92.4
Y103356		62.3	7.29	16.90	0.06	1.0	0.059	0.60	2.5	18.6	4.17	1170	3.63	1.70	1.0	108.5
Y103357		77.6	7.73	16.85	0.06	0.6	0.059	0.28	2.3	24.5	5.10	1270	0.61	1.73	1.0	116.5
Y103358		88.8	12.90	22.4	0.10	1.8	0.130	0.09	8.3	12.5	2.56	1300	10.65	0.08	7.4	30.5
Y103359		102.5	2.15	17.05	0.07	2.7	0.025	2.36	9.9	8.1	1.07	253	0.95	0.81	1.5	27.3



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 plus les pages d'annexe
 Finalisée date: 3-NOV-2018
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CERTIFICAT D'ANALYSE VO18257415

Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.01	0.005	0.02
Y103301		20	1.6	0.5	<0.002	0.09	0.20	2.2	<1	<0.2	6.1	<0.05	9.52	0.04	0.047	0.02
Y103302		10	163.5	0.8	<0.002	0.08	0.23	1.0	1	<0.2	4.1	<0.05	81.3	0.03	0.015	0.02
Y103303		430	2.7	9.0	0.002	0.05	0.80	39.0	1	0.7	157.5	0.20	0.43	0.30	0.684	0.07
Y103304		50	7.8	0.8	<0.002	0.72	0.30	5.5	<1	0.2	12.5	<0.05	124.0	0.04	0.098	<0.02
Y103305		<10	0.6	0.2	<0.002	<0.01	0.16	0.2	<1	<0.2	3.3	<0.05	0.71	0.01	<0.005	<0.02
Y103306		10	<0.5	0.3	<0.002	<0.01	0.17	2.5	<1	<0.2	10.9	<0.05	0.13	0.01	0.008	<0.02
Y103307		10	1.4	0.5	<0.002	<0.01	0.17	0.7	<1	<0.2	5.3	<0.05	31.9	0.01	0.009	<0.02
Y103308		540	1.0	3.3	0.002	0.53	0.29	40.5	<1	0.8	41.7	0.25	0.43	0.38	0.925	0.03
Y103309		460	0.8	3.1	<0.002	0.04	0.23	43.2	<1	0.6	50.6	0.23	0.12	0.32	0.879	0.02
Y103310		390	0.9	1.9	<0.002	0.52	0.36	42.7	1	0.7	46.3	0.20	1.10	0.29	0.827	0.02
Y103311		340	0.9	1.5	<0.002	<0.01	0.31	41.4	<1	0.7	48.4	0.16	<0.05	0.25	0.674	0.02
Y103312		310	3.0	34.2	0.003	1.27	0.83	30.0	2	0.6	88.6	0.14	0.12	0.56	0.483	0.21
Y103313		240	1.9	4.1	<0.002	0.32	0.69	25.3	1	0.4	85.3	0.10	<0.05	0.16	0.437	0.03
Y103314		310	2.1	4.5	0.010	3.65	0.53	9.4	3	0.2	16.0	0.11	0.34	0.24	0.251	0.04
Y103315		300	3.6	34.8	0.009	1.51	0.40	29.6	1	0.6	163.5	0.13	0.12	0.22	0.569	0.19
Y103316		<10	0.5	0.5	<0.002	<0.01	0.15	0.4	<1	<0.2	6.8	<0.05	0.05	0.02	0.005	<0.02
Y103317		330	8.9	27.8	<0.002	0.28	0.19	6.4	<1	0.4	281	0.09	0.08	0.66	0.198	0.15
Y103318		350	11.7	46.7	<0.002	0.36	0.29	9.8	<1	0.4	216	0.07	0.08	0.74	0.170	0.29
Y103319		300	7.3	35.2	<0.002	0.44	0.30	7.1	<1	0.4	220	0.09	0.48	0.69	0.174	0.18
Y103320		120	3.1	2.3	<0.002	1.54	0.33	16.1	1	0.2	40.1	<0.05	0.52	0.11	0.137	0.02
Y103321		160	3.8	39.0	<0.002	1.56	0.32	37.8	1	0.5	57.5	0.08	0.49	0.21	0.351	0.17
Y103322		210	4.7	13.0	<0.002	0.78	0.26	38.3	<1	0.9	100.0	0.12	0.19	0.22	0.583	0.07
Y103323		280	6.1	28.4	0.002	1.17	0.26	47.3	1	1.0	131.5	0.15	0.21	0.27	0.624	0.14
Y103324		130	3.3	15.5	<0.002	1.93	0.25	13.2	1	0.8	57.8	<0.05	0.52	0.12	0.179	0.07
Y103325		410	9.8	58.9	0.002	3.01	0.63	55.4	2	2.3	154.0	0.19	1.25	0.38	0.708	0.31
Y103326		350	6.5	45.7	<0.002	2.19	0.33	46.7	1	0.9	152.0	0.16	1.10	0.29	0.628	0.21
Y103327		60	2.4	9.5	<0.002	0.86	0.21	9.5	1	0.3	28.1	<0.05	0.46	0.07	0.134	0.05
Y103328		380	4.6	36.4	<0.002	1.27	0.23	48.8	1	0.9	140.5	0.16	0.30	0.32	0.659	0.22
Y103329		270	6.0	44.6	<0.002	1.00	0.22	47.7	1	0.9	138.5	0.14	0.38	0.51	0.635	0.23
Y103330		190	3.2	7.0	<0.002	0.19	0.40	7.9	1	0.4	36.8	0.05	0.16	0.51	0.193	0.04
Y103331		50	1.3	0.7	<0.002	0.05	0.28	2.7	<1	<0.2	4.9	<0.05	<0.05	0.10	0.075	<0.02
Y103351		210	39.6	11.6	<0.002	1.89	0.32	20.1	3	1.0	40.5	0.08	6.92	0.15	0.283	0.05
Y103352		230	6.0	10.7	<0.002	0.83	0.30	4.9	1	0.3	117.0	0.05	0.74	0.50	0.100	0.05
Y103353		30	2.2	3.7	<0.002	0.38	0.20	4.3	1	0.5	14.8	<0.05	0.37	0.03	0.057	0.02
Y103354		290	7.2	34.2	<0.002	3.71	0.50	34.1	2	2.2	147.5	0.08	1.35	0.19	0.393	0.15
Y103355		300	5.8	21.8	0.003	0.82	0.27	37.8	1	1.1	168.5	0.11	0.50	0.20	0.505	0.11
Y103356		210	7.4	21.4	<0.002	1.88	0.63	38.8	2	0.6	130.0	0.07	0.53	0.23	0.269	0.11
Y103357		280	5.1	4.8	0.002	0.23	0.64	40.6	1	0.4	197.5	0.08	0.08	0.21	0.260	0.04
Y103358		1090	7.6	4.9	0.003	1.60	0.57	48.7	2	1.5	717	0.48	0.20	0.80	1.500	0.04
Y103359		470	5.5	52.8	<0.002	0.05	0.38	5.3	1	0.6	109.0	0.12	0.06	1.28	0.173	0.23



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62
		U	V	W	Y	Zn	Zr	Ag
		ppm 0.1	ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5	ppm 1
Y103301		<0.1	29	2.6	0.9	5	2.9	
Y103302		<0.1	24	1.1	0.3	11	0.8	122
Y103303		0.1	224	0.5	27.4	120	25.3	
Y103304		<0.1	71	1.0	2.9	14	4.1	167
Y103305		<0.1	3	<0.1	0.1	<2	<0.5	
Y103306		<0.1	26	<0.1	0.8	10	<0.5	
Y103307		<0.1	9	1.8	0.6	5	<0.5	
Y103308		0.1	369	7.0	30.7	101	44.7	
Y103309		0.1	354	3.4	28.8	92	39.4	
Y103310		0.1	350	7.0	24.9	89	35.8	
Y103311		0.1	295	0.7	22.8	91	26.1	
Y103312		0.3	212	7.0	19.0	122	55.6	
Y103313		0.1	187	2.8	20.5	125	24.4	
Y103314		0.2	54	5.2	8.3	43	36.5	
Y103315		0.2	206	5.7	14.7	108	42.9	
Y103316		<0.1	3	0.1	0.3	3	0.9	
Y103317		0.2	52	1.4	3.3	38	62.2	
Y103318		0.3	67	2.4	5.0	60	96.9	
Y103319		0.2	69	6.6	4.2	41	75.7	
Y103320		<0.1	90	8.1	6.2	33	16.1	
Y103321		0.1	300	9.0	4.7	95	38.2	
Y103322		0.1	290	7.7	8.7	85	32.4	
Y103323		0.1	316	4.6	9.4	105	35.2	
Y103324		0.1	97	7.0	2.8	28	17.9	
Y103325		0.2	379	14.5	11.7	138	60.7	
Y103326		0.1	309	13.1	10.2	120	53.0	
Y103327		<0.1	59	5.2	2.5	23	10.9	
Y103328		0.1	310	10.7	13.1	146	54.8	
Y103329		0.2	367	13.1	13.6	126	47.6	
Y103330		0.2	74	3.5	3.7	81	23.9	
Y103331		<0.1	14	0.8	2.3	11	5.5	
Y103351		0.1	120	16.4	6.0	36	27.9	
Y103352		0.2	44	8.0	2.6	19	62.4	
Y103353		<0.1	28	2.0	1.1	12	4.6	
Y103354		0.1	207	16.7	6.4	62	43.4	
Y103355		0.1	244	10.2	8.9	107	40.6	
Y103356		0.1	245	8.5	9.2	104	28.6	
Y103357		0.1	252	0.6	14.1	80	14.3	
Y103358		0.2	446	2.9	50.2	110	70.4	
Y103359		0.3	49	1.0	5.4	41	105.5	



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Description échantillon	Méthode élément unités LDI	WEI-21	Au-AA24	Au-GRA22	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Poids reçu kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
Y103360		2.09	0.023		0.12	8.07	1.3	210	0.63	0.41	4.15	0.06	11.70	17.5	19	0.94
Y103361		2.19	>10.0	54.6	6.44	4.77	3.0	140	0.69	5.90	1.77	0.05	27.1	42.9	79	0.37
Y103362		4.02	0.287		0.45	6.22	0.6	80	0.50	2.03	1.39	0.13	27.8	12.8	13	0.19
Y103363		4.53	0.733		0.70	6.31	0.6	330	0.73	1.54	3.64	0.15	27.7	26.0	71	0.75
Y103364		3.69	0.275		0.57	4.58	0.9	170	0.37	2.53	2.23	0.19	19.55	16.0	48	0.31
Y103365		4.68	1.105		0.33	6.43	1.0	300	0.82	0.79	2.65	0.08	31.1	12.7	13	0.77



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
Y103360		46.8	3.22	20.0	0.08	1.7	0.017	1.55	4.9	7.7	1.55	491	4.59	2.79	1.3	39.6
Y103361		80.0	10.40	14.10	0.13	4.5	0.057	0.64	11.0	3.0	0.68	369	12.65	2.47	3.8	43.4
Y103362		19.9	3.14	12.45	0.07	2.0	0.013	0.33	12.9	1.4	0.46	499	1.72	4.45	1.5	6.4
Y103363		127.5	4.24	16.25	0.10	1.9	0.045	1.16	12.4	9.3	1.92	741	0.28	2.84	1.3	46.3
Y103364		26.9	3.16	9.60	0.07	1.2	0.020	0.61	8.5	2.1	0.94	524	0.42	2.66	0.8	26.6
Y103365		29.9	3.18	15.40	0.09	2.5	0.033	1.12	14.0	5.1	0.82	487	1.38	3.30	2.0	7.1



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Projet: Lac Elmer

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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P ppm 10	Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.01	Ti % 0.005	Tl ppm 0.02
Y103360		470	5.9	26.0	<0.002	1.06	0.29	8.9	1	0.3	300	0.10	0.23	0.58	0.193	0.21
Y103361		3440	21.7	19.7	0.003	7.88	1.19	28.3	8	1.7	117.0	0.25	4.02	1.03	0.882	0.09
Y103362		570	13.8	8.7	<0.002	2.04	0.31	6.2	1	0.7	140.5	0.10	0.97	2.02	0.123	0.04
Y103363		530	9.4	35.3	<0.002	1.79	0.36	15.9	1	1.9	176.5	0.09	0.96	1.78	0.171	0.13
Y103364		370	10.2	17.5	<0.002	1.78	0.28	8.9	1	0.8	117.5	0.06	0.84	1.21	0.105	0.08
Y103365		620	11.8	30.4	<0.002	1.68	0.26	7.6	1	1.1	204	0.14	0.44	2.36	0.169	0.13



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Description échantillon	Méthode élément unités LDI	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62
		U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Ag ppm 1
Y103360		0.1	68	3.4	3.4	48	64.7	
Y103361		0.8	181	40.5	20.0	38	158.5	
Y103362		0.5	41	7.3	6.9	24	73.8	
Y103363		0.5	124	8.5	9.2	55	71.8	
Y103364		0.3	57	5.5	4.9	28	46.9	
Y103365		0.6	77	3.3	9.2	35	94.3	



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COMMENTAIRE DE CERTIFICAT

COMMENTAIRES ANALYTIQUES

Applique à la Méthode: L'analyse des terres rares peut être partiellement soluble avec cette méthode.
ME-MS61

ADRESSE DE LABORATOIRE

Applique à la Méthode: Traité à ALS Val d'Or, 1324 Rue Turcotte, Val d'Or, QC, Canada.

Au-AA24	Au-GRA22	CRU-31	CRU-QC
LOG-21	PUL-31	PUL-QC	SPL-21
WEI-21			

Applique à la Méthode: Traité à ALS Vancouver, 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Ag-OG62	ME-MS61	ME-OG62	
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