

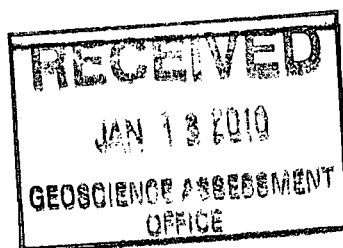
2.43876

Report on the Summer 2008 Drill Program

North Abitibi Property

Hoblitzell Township, Ontario

Tri Origin Exploration Ltd.



Peter Canam, BSc
Robert Bartram, BSc
October 9, 2008

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INTRODUCTION AND PROPERTY DESCRIPTION

The property is located about 20 km west of the Ontario / Québec border, approximately 120 km northeast of Cochrane, Ontario, and approximately 90 km northwest of La Sarre, Québec. Vehicle access to the property is via the all-weather gravel "Tomlinson Road", which departs north from the "Trans-Limit" road at kilometre 89 as measured from Cochrane (Figure 1 and attached as Appendix A).

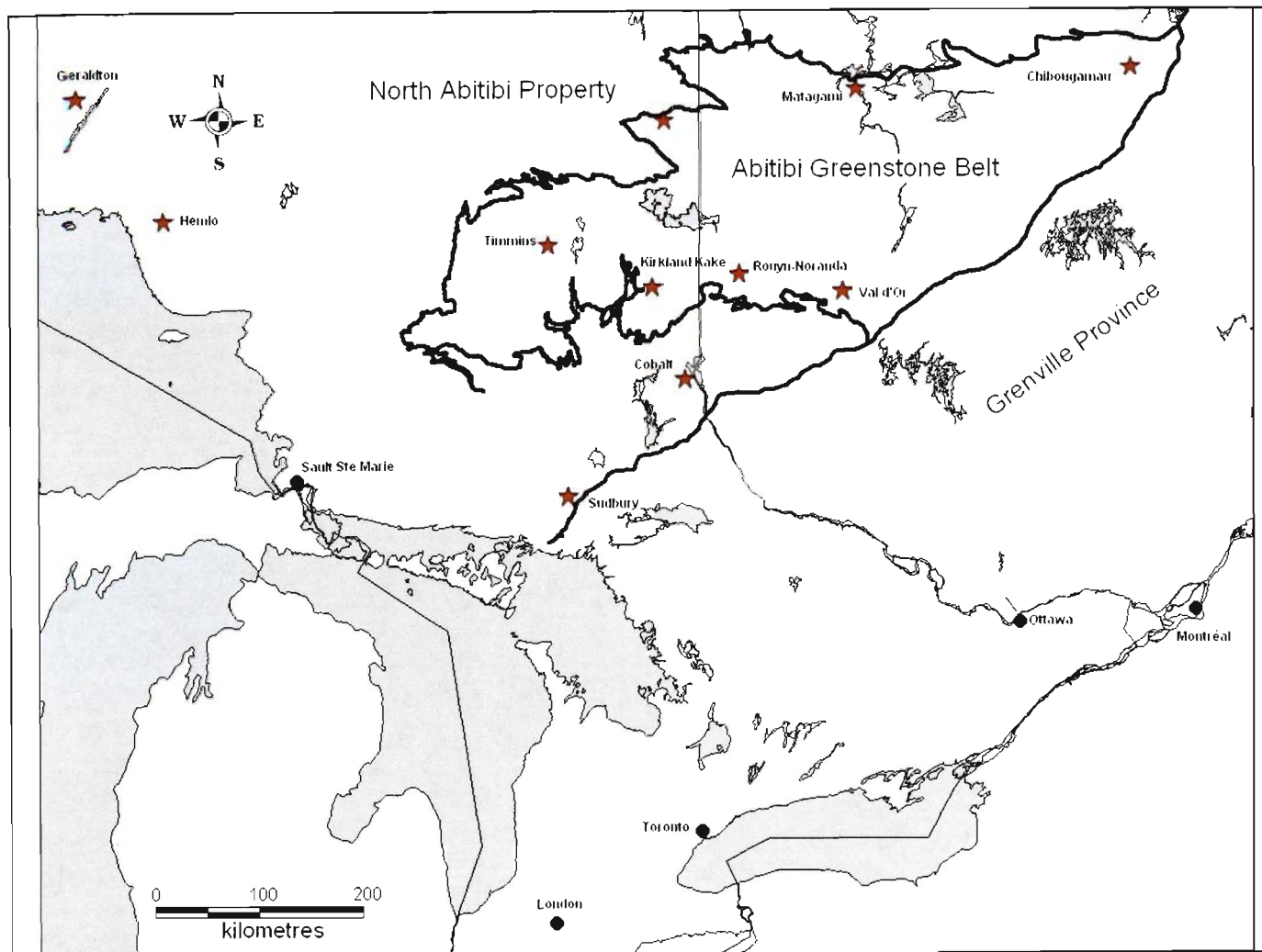


Figure 1

The property consists of 16 unpatented contiguous claims comprised of 179 units covering a nominal 2,864 ha, in the southeast quadrant of Hoblitzell Township, Larder Lake Mining Division, Ontario (Figure 2 and attached as Appendix B).

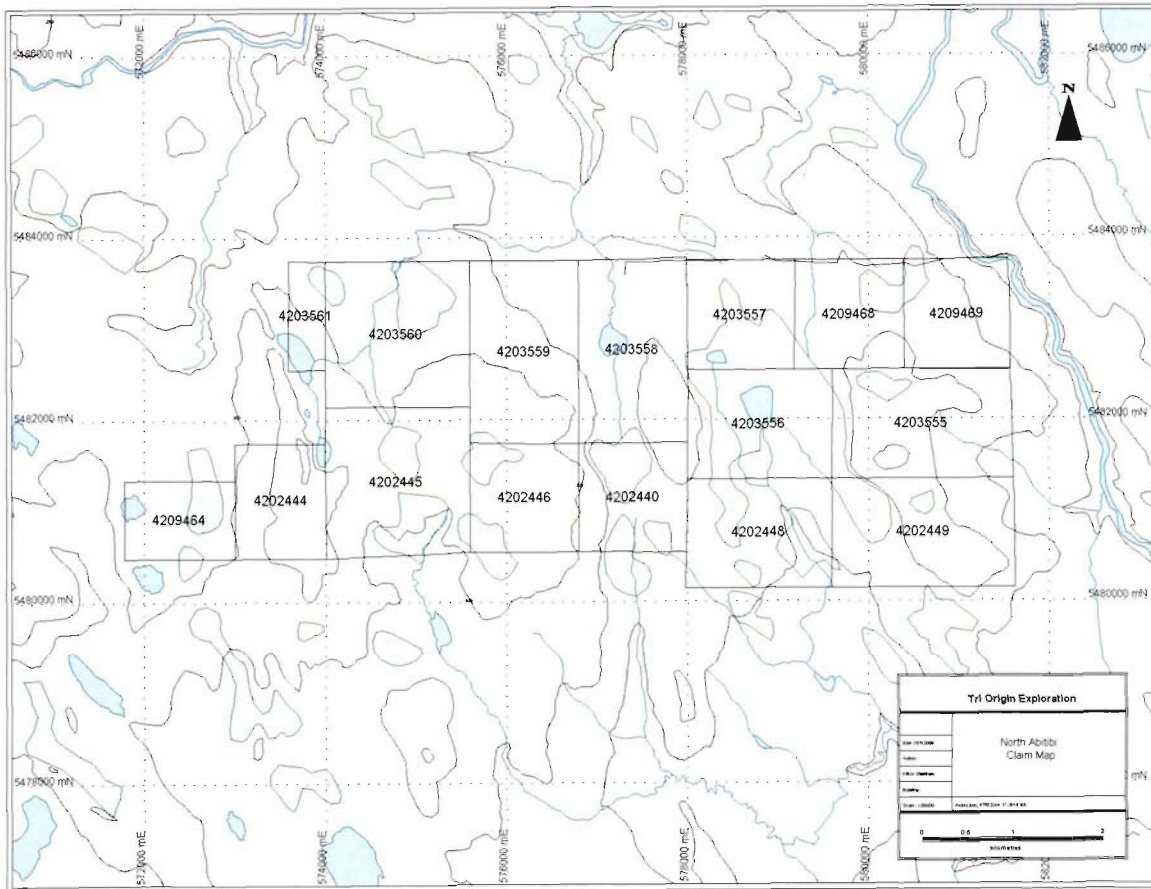


Figure 2

The property is comprised of the following claims:

Claim Number	Optionor
4203555	Rockhaven/Vista Gold
4203556	Rockhaven/Vista Gold
4203557	Rockhaven/Vista Gold
4203558	Rockhaven/Vista Gold
4203559	Rockhaven/Vista Gold
4203560	Rockhaven/Vista Gold
4203561	Rockhaven/Vista Gold
4202440	North American
4202444	North American
4202445	North American

Claim Number	Optionor
4202446	North American
4202448	North American
4202449	North American
4202464	North American
4202468	North American
4202469	North American

Seven of the claims are under option from Vista Gold and Rockhaven Resources with the remaining nine under option from North American Exploration. All claims are in good standing until at least January 27, 2009. An area of mutual interest extends for 10 km exterior to the current claim boundaries.

PREVIOUS EXPLORATION

Due to the extensive overburden cover, a variety of airborne and ground geophysical survey programs have been the predominant method of exploration on the property followed by drilling.

A total of 71 historical diamond drill holes are spread over the entire length of the property and the historical gold intercepts represent targets for future drilling programs. The majority of the historic drill holes on the property were drilled by Cogema, Newmont and Tri Origin. The historic drill holes are further detailed by Learn, Mandziuk, Perkins and Harron (see bibliography) Twenty-one of these holes reported at least one sample > 2 grams Au per tonne over a 1 meter intersection.

An east trending assemblage of felsic volcanic rocks and coeval porphyritic felsic intrusions post date assemblages of mafic and intermediate volcanic rocks present in the area. East-trending shear zones developed at the contacts of contrasting rock types are thought to coincide with locations of gold mineralization.

Gold mineralization on this property appears to be related to pyritic quartz veins and pyritic schists, hosted in felsic and mafic volcanic rocks and to a lesser degree sediments. Alteration accompanying the gold mineralization includes sericite, hematite, magnetite, chlorite and minor tourmaline.

REGIONAL GEOLOGY

The property is located in the Burntbush Greenstone Belt ("BGB") which is situated in the northwest corner of the Achaean age Abitibi Subprovince. The BGB continues eastward in adjacent Québec as the Harricana-Turgeon Greenstone Belt ("HTGB"). This greenstone belt hosts the Mattagami,

Selbaie, Joutel and Casa-Berardi mining camps in Quebec and the Detour Lake Mine in Ontario (Figure 3 and attached as Appendix C).

The HTGB/BGB trends east west and is 60-90 km wide and extends over a distance of approximately 150 km. The northern and western boundaries correspond to the Opatica granite gneiss terrain, and the Mistawak, Boivin, Mistaouac and Marest batholiths mark the southern boundary. Lacroix et al, (1990) provide a detailed description of the geology and mineral deposits contained in the HTGB portion of the greenstone belt.

In the Ontario portion of the greenstone belt, four assemblages are recognized (Jackson and Fyon, 1991). From north to south the generally east-west trending assemblages are the Noseworthy, Blakelock, Bradette and St. Laurent.

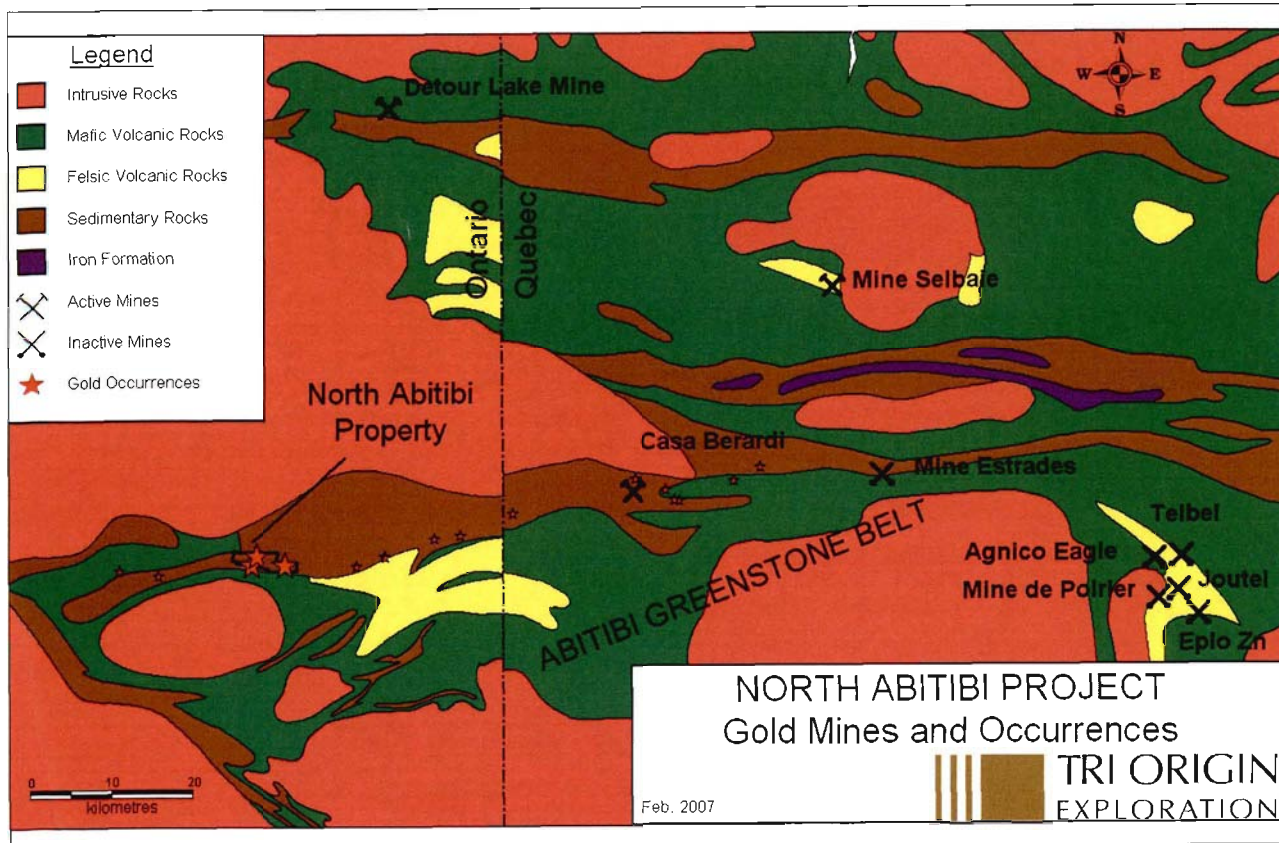


Figure 3

The Noseworthy comprises sedimentary rocks dominated by upper greenschist facies argillaceous greywackes, mudstones, and conglomerates. The eastward extension of this assemblage probably corresponds with similar rocks located north of the Casa-Berardi deformation zone in Quebec. On the

Casa-Berardi property small volumes of gold mineralization of economic interest have been located in these rocks.

The Blakelock assemblage is characterized by a uniformly elevated magnetic signature and associated AEM conductors. It is interpreted to be mainly upper greenschist facies mafic volcanic rocks (tholeiites) with intercalated graphitic and sulphidic sedimentary rocks. Felsic volcanic rocks may underlie the eastern portion of the Blakelock assemblage (Johns, 1982).

From a regional perspective, this assemblage appears to be equivalent to the mafic volcanics found in the Cartwright domain south of the Casa-Berardi mine.

The Cartwright domain is composed of basaltic to komatiitic volcanic rocks. These are interpreted to have been formed during ocean floor volcanism and capped by pelagic sedimentary rocks and oxide facies iron formations of the Tiabi Domain.

The Bradette assemblage consists of calc-alkalic dacitic and rhyolitic quartz phyric tuffs, lapilli tuff, pyroclastic breccia, tuff breccia and flows intercalated with graphitic sedimentary units (Johns, 1982). It is characterized by a subdued magnetic signature and numerous AEM conductors. In the eastern portion of the Bradette, a southwest-trending sinistral shear zone located near the interface between the Blakelock and Bradette assemblages is inferred on the basis deflected AEM conductors. The inferred shear zone may represent the western continuation of the Casa-Berardi deformation zone. This is plausible, as the Bradette is the probable westward continuation of the Dieppe domain in the Casa-Berardi area. The Dieppe Domain rests unconformably upon the Tiabi and Cartwright domains. Volcanic rocks of this domain are mainly tholeiites with abundant chert horizons intercalated with the pillow basalts.

The St. Laurent assemblage consists of iron and magnesium-rich tholeiitic basalts and andesites, which are massive, pillowd, feldspar megacrystic or fragmental. Minor ultramafic units are also present. The assemblage is characterized by a uniformly high magnetic signature and numerous west to northwest-trending AEM conductors. This assemblage is considered to be the western extension of the sedimentary rocks found south of the "Golden Pond Sequence", a local component of the Tiabi sedimentary domain in Casa-Berardi Township.

All of the lithotectonic domains are intruded by north-trending Proterozoic diabase dykes. Numerous deformation zones, from 100s to 1000s of m wide, traverse the HTGB/BGB terrane, with strike dimensions in the order of 10s to 100s of kms. They are highly schistose zones characterized by a dominantly ductile deformation style. The contacts of lithotectonic domains are commonly marked by graphitic sediments and are the sites of major deformation zones, such as the Casa-Berardi deformation zone.

PROPERTY GEOLOGY

The geology of the property is largely known from a synthesis of drill core geology and geophysical interpretation, as the only known bedrock outcropping occurs in the L 126W vein area.

The northern part of the property is underlain by a mixed assemblage of felsic, intermediate and mafic volcanic rocks, which probably correspond to the Blacklock assemblage. Felsic tuffs predominate in the western part of this belt and mafic volcanic flows and volcaniclastics are more common in the eastern part of this belt. Iron-rich sediments as banded magnetite – silica – amphibole +/- garnets occur along the northern contact of this assemblage.

Drill information suggests a steep northerly dip for the lithologies. The Spade Lake Shear Zone (SLSZ) as defined by Learn et al. (see bibliography), which also dips north, defines the southern limit of this mixed volcanic belt.

The area to the south of the SLSZ is composed predominantly of mixed volcanic and volcaniclastic units of mafic to felsic composition intruded by the Spade Lake Porphyry. This assemblage probably correlates with Bradette assemblage.

The Spade Lake Porphyry is a coarse grained felsic intrusion with a general granodiorite to granite composition. Shear zones and/or high strain zones of varying intensities appear to bound the porphyry body on both the north and south sides. Also contacts between the various lithologies are often high strain zones showing little lateral movement and offset.

Lying to the south of this belt is another mixed volcanic assemblage composed of intermediate to mafic volcanic flows, which dip steeply north and are cut by generally east-trending shear zones, such as the L 126W vein zone. A broad area of sedimentary rocks lies south of this volcanic assemblage along the southern margin of the property.

EXPLORATION WORK CONDUCTED BY TRI ORIGIN

The Tri Origin summer exploration program on the property consisted of line cutting, geochemical sampling and analysis, ground geophysical surveying and diamond drilling. A total of 34.8 kilometers of new lines were cut by Exploration Debeja of Rouyn-Noranda Quebec, and 17.1 line kilometers of induced polarisation surveying was conducted by Quantec Geophysics of Timmins Ontario, on the newly cut lines.

A total of 1209 geochemical samples consisting of peat, and to a lesser extent mineral soil, were collected across the property by Tri Origin staff for analysis of gold and base metals content by Activation Laboratories of

Ancaster, Ontario. Results from the geochemical sampling were compiled in a database and graphically displayed on maps by Tri Origin and were used to identify potential target areas within the property.

SUMMER 2008 DRILL PROGRAM:

In the summer of 2008 seven holes, for a total of 1066 meters, were drilled on the property (Figure 4 attached as Appendix D) using a unitized JKS 300

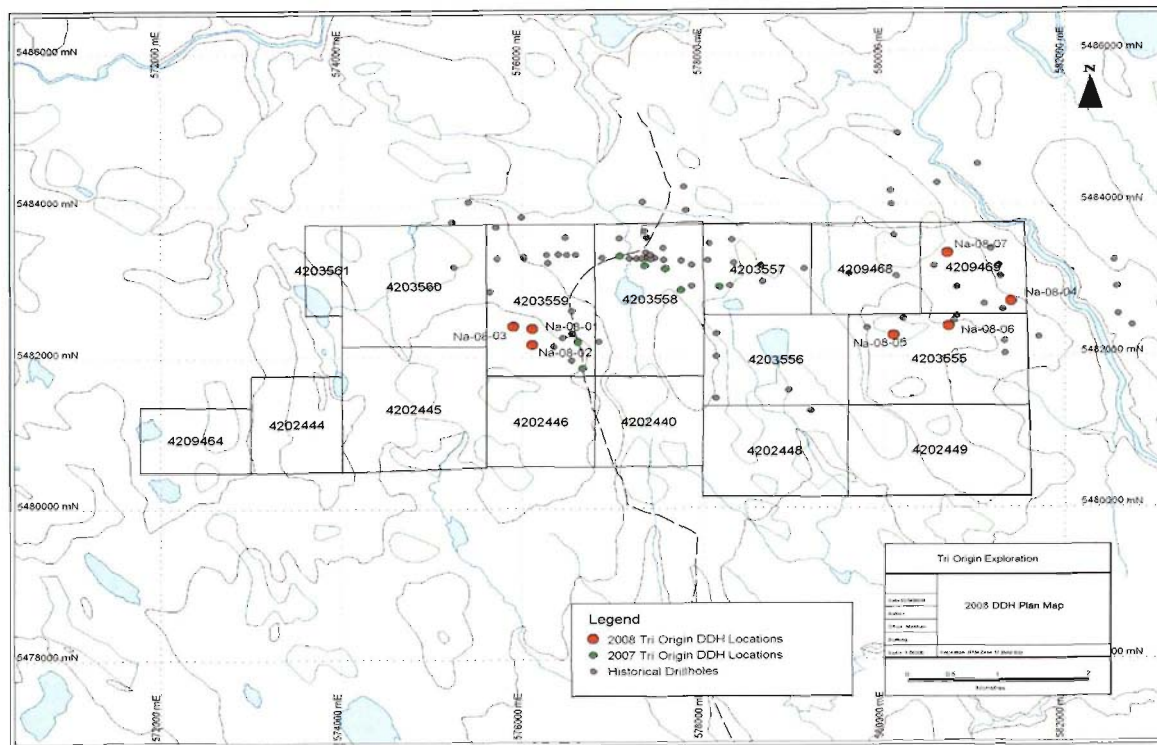


Figure 4

drill and BTW (B Thinwall) coring equipment. Three holes were drilled in the vicinity of auriferous quartz veins located at approximately 576500 E 5482200 N NAD 83 exposed by Newmont Exploration in 1986. The holes were drilled to test I.P. anomalies detected during Tri Origins 2008 geophysical program. Four holes were drilled in the northeast corner of the property to test I.P. anomalies detected during Tri Origins 2008 geophysical program.

Access to the property is via the all-weather gravel "Tomlinson Road", which departs north from the "Trans-Limit" road at kilometre 89 as measured from Cochrane. A temporary camp was setup near the property by both Quantec and Core 6, both camps were removed upon completion of the project and the sites were restored.

Drilling took place between June 17 and July 23, 2008. All drilling activities were conducted by Core 6 Drilling personnel and were supervised by Dr. Robert Valliant and Mr. Peter Canam of Tri Origin. Core recovery was generally quite good, with very little core going unrecovered.

Recovered core was boxed and then moved to an indoor office and logging facility at Kirkland Lake, Ontario for logging and splitting. Samples were taken from mineralised intervals and were submitted to Swastika Laboratories in Swastika, Ontario for analysis of gold and base metals content. Analysis of gold was conducted using the fire assay method, base metals analysis was conducted using the atomic absorption technique. All analytical results were compiled by Ms. Elizabeth Ero and Mr. Robert Bartram of Tri Origin.

Preliminary copies of all diamond drill hole logs are attached as Appendix E and Drill sections are attached as Appendix F. Gold and base metal assay results are tabulated in Appendix G.

DDH NA08-01: This hole was collared in the vicinity of the L126W vein to test a target identified by induced polarization surveys. The hole was collared at a surface location of 576104 E 5482377 N NAD 83 in claim number 4203559. The hole was designed to dip at an angle of -55 degrees at an azimuth of 180 degrees.

The hole penetrated 12 meters of overburden. Bedrock geology encountered in NA08-01 generally consisted of alternating mafic porphyry and mafic tuff zones with sulphide mineralization ranging from 1% to 10%. The hole ended in mafic porphyry at 152.3 meters.

Assay values for samples collected from NA08-01 indicated 129 ppb Au across 1 meter (16m-17m), Cu 588 ppm across 1 meter (24m-25m) and Zn 601 ppm across 1 meter (21m-22m).

DDH NA08-02: Collared approximately 200 meters south of NA08-01, this hole was designed to test a target identified by induced polarization surveys. The hole was collared in claim number 4203559 at 576105 E 5482165 N NAD 83. Drill hole NA08-02 was designed in a similar fashion as NA08-01 with a dip angle of -55 degrees and at an azimuth of 180 degrees.

The hole penetrated 3.1 meters of overburden. Bedrock geology encountered was similar to that of NA08-01, consisting of alternating zones of felsic/mafic porphyry, mafic/felsic tuff and meta-sediments. Sulphide mineralisation in the hole was however noticeably sparse as compared to NA08-01 with values ranging from 1-2%. The hole ended in felsic tuff at a depth of 152.5 meters. Assay values for samples collected from NA08-02 indicated 1003 ppb Au across 1 meter (110m-111m), Cu 701 ppm across 1 meter (34m-35m) and Zn 211 ppm across 1 meter (97m-98m).

DDH NA08-03: Designed to target an anomaly identified by induced polarization surveys, this hole was collared 200 meters west of NA08-01 at 575897 E 5482410 N NAD 83 in claim number 4203559. The hole was oriented at an azimuth of 180 degrees with a dip of -55 degrees.

The hole penetrated 6.1 meters of overburden. Bedrock geology consisted of mafic volcanics overlying conglomerate, porphyry and wacke zones. Sulphide mineralisation in the hole ranged from 1-10%, consisting of disseminated pyrite and pyrrhotite between intervals 31.4-49.2 m and between 55.2-77.8 m. The hole ended in mafic volcanics at a depth of 152.3 meters.

Assay values for samples collected from NA08-03 indicated 274 ppb Au across 1 meter (21m-22m), Cu 1220 ppm across 1 meter (21m-22m) and Zn 706 ppm across 1 meter (24m-25m).

DDH NA08-04: Drill hole NA08-04 was drilled on the north eastern portion of the property to test a target identified by induced polarization surveys. The hole was collared in claim number 4209469 at a surface location of 581402 E 5482726 N NAD 83. The hole was drilled at a dip of -55 degrees at an azimuth of 165 degrees.

The hole penetrated 7.6 meters of overburden. Bedrock geology consisted of alternating zones of meta-sediments and mafic volcanics were encountered in hole NA08-04 with significant sulphide mineralisation between 40-96 meters. The hole was completed at 152 meters in meta-sediments.

Assay values for samples collected from NA08-04 indicated 57 ppb Au across 1 meter (134m-135m), Cu 84 ppm across 1 meter (73m-74m) and Zn 1170 ppm across 1 meter (62m-63m).

DDH NA08-05: This hole was collared on the north eastern portion of the property to test a target identified by induced polarization surveys. The hole was collared at a surface location of 580102 E 5482279 N NAD 83 in claim number 4203555. The hole was designed to dip at an angle of -55 degrees at an azimuth of 165 degrees.

The hole penetrated 21 meters of overburden. Bedrock geology encountered in NA08-05 generally consisted of alternating mafic porphyry and mafic tuff zones with sulphide mineralization ranging from 1% to 2%. The hole ended in mafic tuff at 152.2 meters.

Assay values for samples collected from NA08-01 indicated 129 ppb Au across 1 meter (16m-17m), Cu 588 ppm across 1 meter (24m-25m) and Zn 601 ppm across 1 meter (21m-22m).

DDH NA08-06: Drill hole NA08-06 was drilled on the north eastern portion of the property to test a target identified by induced polarization surveys. The hole was collared in claim number 4203555 at a surface location of 580707 E 5482401 N NAD 83. The hole was drilled at a dip of -55 degrees at an azimuth of 170 degrees.

The hole penetrated 7.6 meters of overburden. Bedrock geology encountered consisted of alternating zones of meta-sediments and mafic volcanics were encountered in hole NA08-06 with sulphide mineralization ranging from 1% to 2%. The hole was completed at 152 meters in mafic tuff.

Assay values for samples collected from NA08-06 indicated 46 ppb Au across 0.5 meter (11.5m-12m), Cu 92 ppm across 1 meter (103m-104m) and Zn 714 ppm across 1 meter (22m-23m).

DDH NA08-07: Drill hole NA08-07 was drilled on the north eastern portion of the property to test a target identified by induced polarization surveys. The hole was collared in claim number 4209469 at a surface location of 580700 E 5483358 N NAD 83. The hole was drilled at a dip of -55 degrees at an azimuth of 165 degrees.

The hole penetrated 18.1 meters of overburden. Bedrock geology encountered consisted of alternating zones of meta-sediments and mafic volcanics were encountered in hole NA08-07 with sulphide mineralization ranging from 1% to 5%. The hole was completed at 152 meters in mafic tuff.

Assay values for samples collected from NA08-07 indicated 105 ppb Au across 1 meter (35m-36m), Cu 332 ppm across 1 meter (64m-65m) and Zn 486 ppm across 1 meter (78m-79m).

DRILL SITE COMPLETION

Upon completion of drilling activities at each drill location, all casing was removed in a manner such that overburden material would collapse into the hole. No materials were left in any of the seven drill holes.

All drill sites were marked with a stake labelled with the drill location identifier and flagging tape. All sites were restored back to clean condition to minimise any impacts on the surrounding environment.

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Northeastern Ontario for Aurizon Mines Limited

STATEMENT OF QUALIFICATIONS

I, Robert Bartram, of 41 Beresford Avenue, Toronto, Ontario, certify that:

- (1) I have a B.Sc. degree in environmental science from the University of Calgary, Calgary completed in 1998.
- (2) I have been practicing the field of Environmental Geoscience since graduation.
- (3) My knowledge of the property as described herein was obtained by fieldwork.
- (4) I have no direct interest, nor do I expect to receive any interest in the mining claims that comprise the North Abitibi property in Hoblitzell Township, Ontario as referred to in this report.

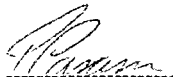


Robert Bartram
October 31st 2008

STATEMENT OF QUALIFICATIONS

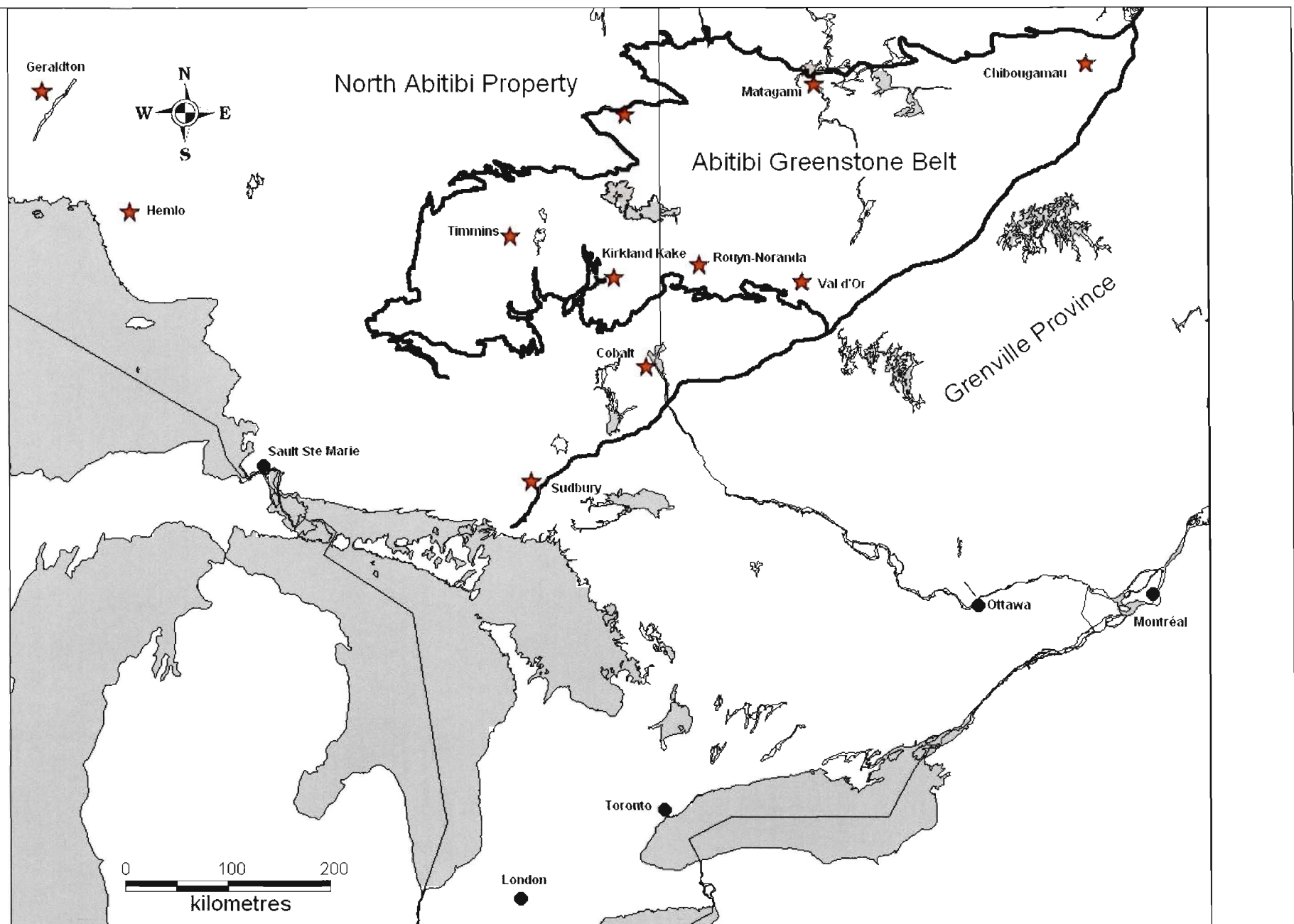
I, Pete Canam, of 50 Ross St. Pictou, Nova Scotia, B0K 1H0, certify that:

- (1) I have a B.Sc. degree from Mount Allison, Sackville, New Brunswick completed in 1989.
- (2) I am a consulting geologist working under contract for Tri Origin Exploration Ltd., Suite 206, 3 Centre Street Markham, On. L3P 3P9
- (3) I have been practicing the Profession of Geology over the past 5 years.
- (4) My knowledge of the property as described herein was obtained by fieldwork.
- (5) I have no direct interest, nor do I expect to receive any interest in the mining claims that comprise the North Abitibi property in Hoblitzell Township, Ontario as referred to in this report.

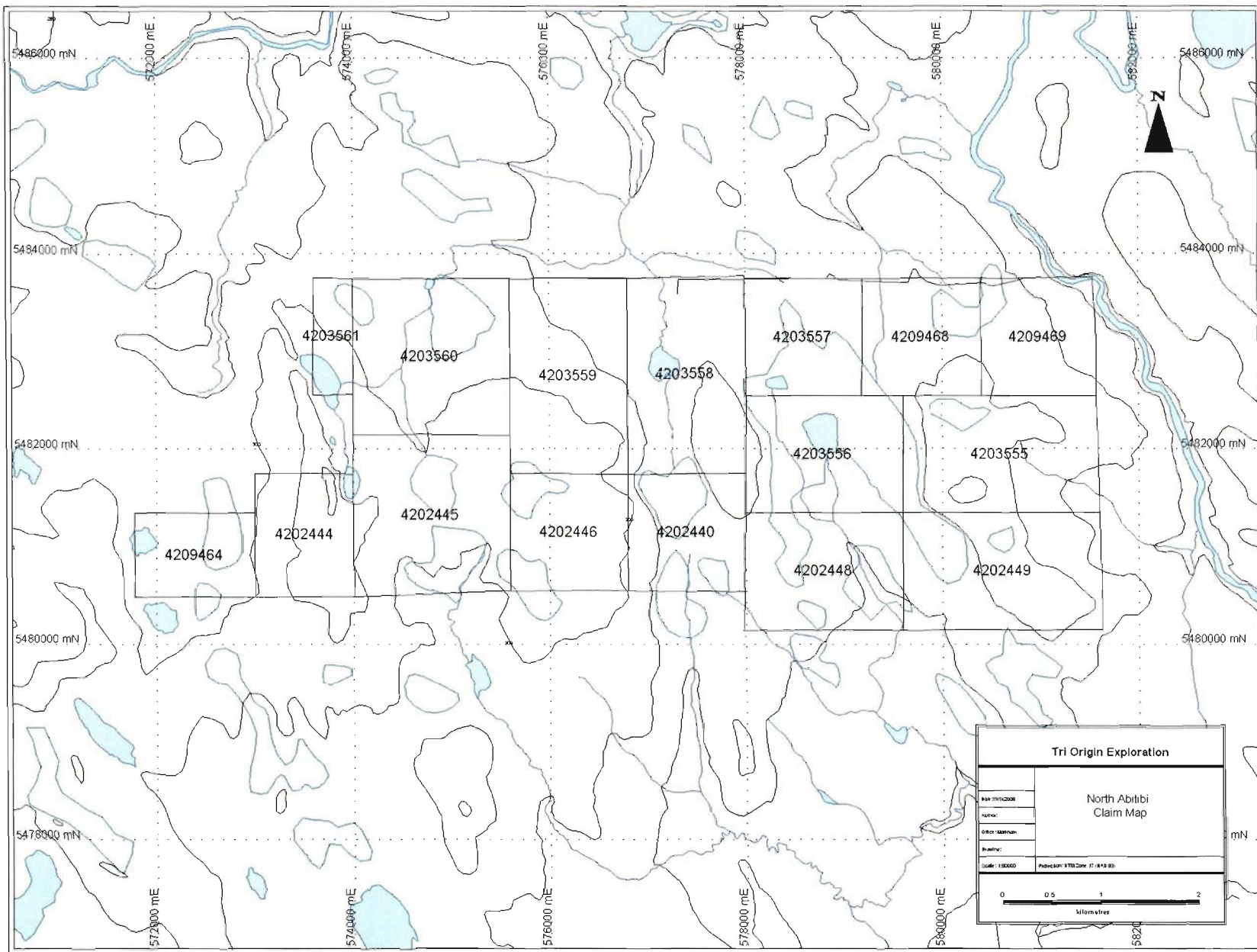


Pete Canam
October 31st 2008

APPENDIX A
Property Location Map



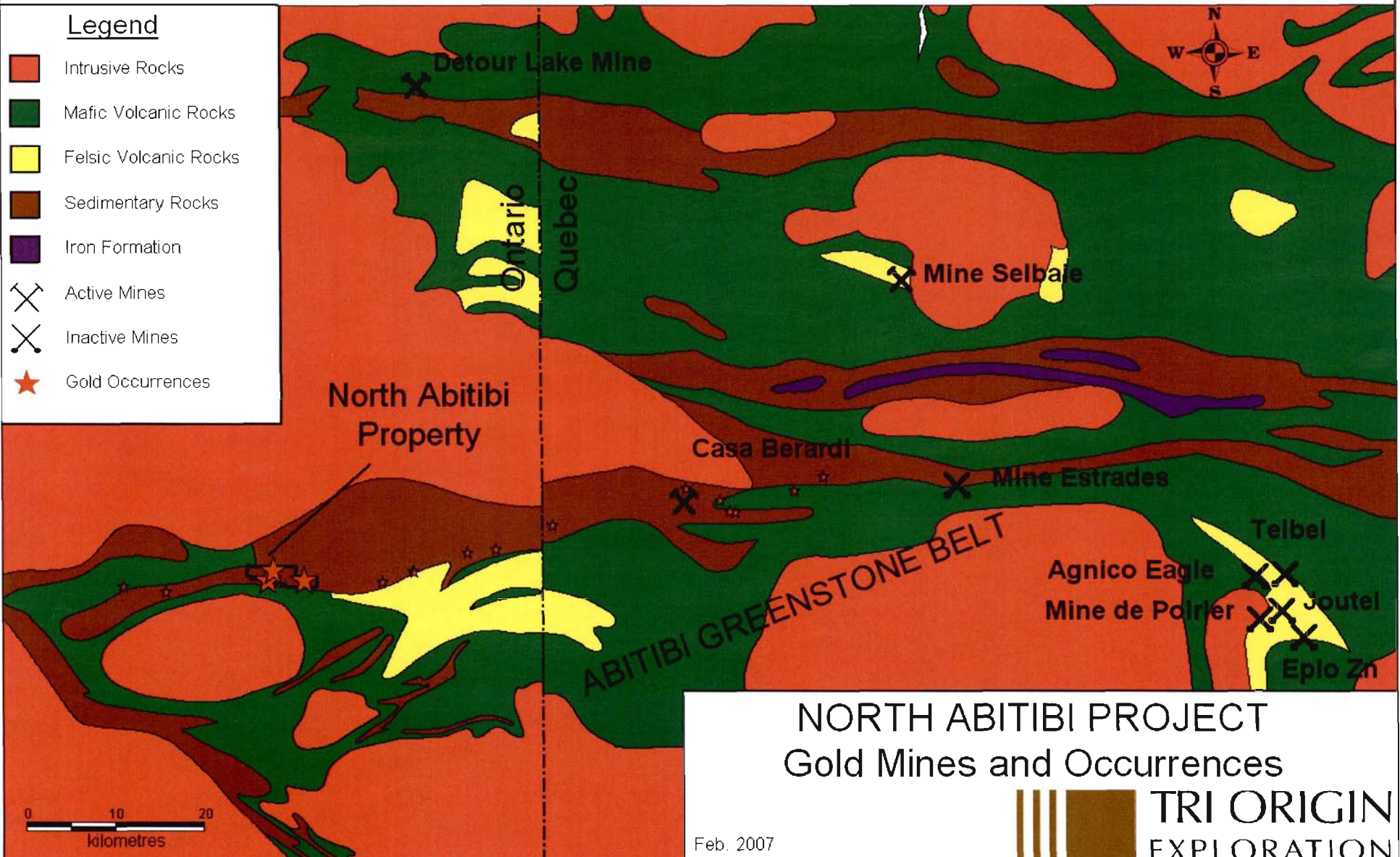
APPENDIX B
North Abitibi Claim Map



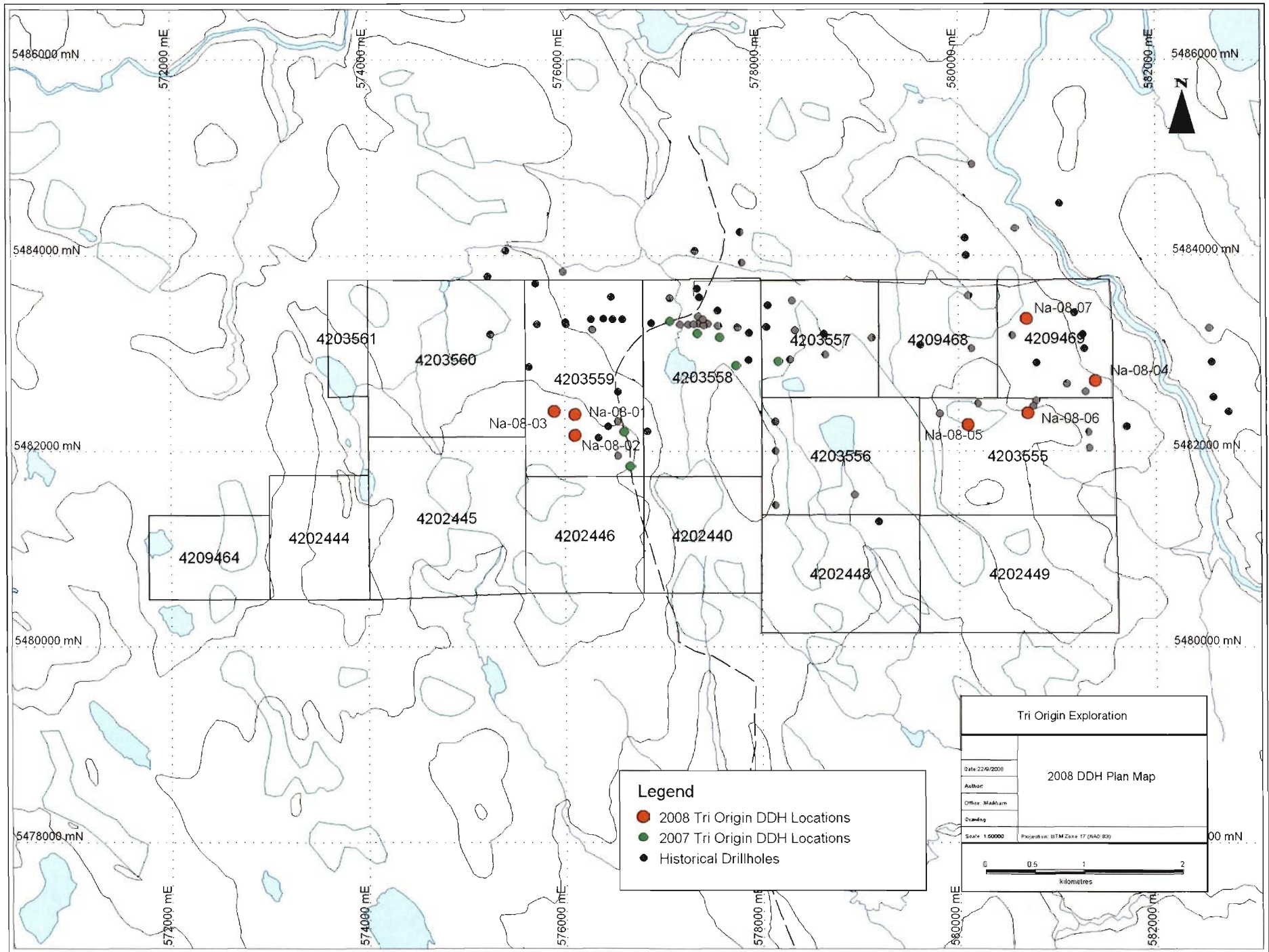
APPENDIX C
Regional Geology

Legend

- Intrusive Rocks
- Mafic Volcanic Rocks
- Felsic Volcanic Rocks
- Sedimentary Rocks
- Iron Formation
- Active Mines
- Inactive Mines
- Gold Occurrences



APPENDIX D
Diamond Drillhole Location and Plan Map



APPENDIX E
Drill Logs



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

DRAFT

Complete this form and
submit sketch in duplicate.

Remplir en deux exemplaires la
présente formule et le croquis annexé

Fill in on every page
Remplir ces cases à
chaque page

File No.
Forage n°
NA-8-01

Page
Page r

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage

June 28/08

Date Completed
Date d'achèvement

July 2, 2008

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Tri Origin Exploration

Collar Elevation
Elevation du coller
12. m

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

180°

Total Footage
Avancement total du
forage

152.3m

Dip of Hole at
Inclination du forage au

Collar/collar

-55°

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Northern Gold

1470 Government Rd.
Kirkland Lake

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Hablitzell Township

576104 E 5482377N NAD83

Property Name
Nom de la propriété

North Abitibi

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Polar Feature Angle/Angle des concentrations planes	Cores Specimens Footage / Longeur du plan des corines prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds) From/De	To/A	Sample Length Longueur de l'échantillon	Assays ↑/Analyses minéralogiqu
0	12.1	CASE								
12.1	15.0	Phosphry (Mafic)	1/4 fer/felsic, light brn, broken.							
15.0	16.2	Qtz/Feld lens.	2-3% coarse grn pyrite							
16.2	44.30	Mafic Tuff Sulphide Zone	5-10% sulphide bands, mag 1-2% (17.2cm); minor qtz vns W coarse sulphide, chloritic alt (41.63), Fract Qtz inclusions (42.50 - 43.61) coarse-foggy sulphides. Increase mag 44.0							
44.30	53.93	Mafic Tuff	grn/grey, chloritic, folded/contorted qtz vns 2-3 cm Ø 55° Mag bands 1-2 cm							
53.93	60.00	Phosphry Mafic	grn w banded qtz stringers Ø 50° magnetic 1% sulphide							
60.00	60.03	Qtz zone	1% coarse sulphide							
60.03	65.84	Mafic Tuff	grey/blue, minor qtz bands 1-3cm, Mica Verillets, Pyr bands 1cm 63.57 w qtz/felds vein (5cm) horiz core							
65.84	71.30	Phosphry(Mafic)	Qz/grn/grey magnetic (65.30/65.85) (67.00/70.40) Qtz un 1~3cm shallow ~10/20° tec							
71.30	72.18	All wall rock	Micas, Qtz - bedding horz tec							
72.18	72.47	Phosphry/Mafic	grn/grey Qtz stringers Qtz/Feld phenos							

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, bedding, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluati

Note : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

DRA

Complete this form and
submit sketch in duplicate.
Remplir en deux exemplaires la
présente formule et le croquis annexé

Fill in on every page
Remplir ces cases à
chaque page

Hole No.
Forage n° **NA-8-01**

Page No.
Page n° **2**

Drilling Company
Compagnie de forage

Collar Elevation
Élévation du collier

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

Total Footage
Avancement total du
forage

Dip of Hole at
Inclinaison du forage au

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Map Reference No.
N° de référence sur la carte

Claim No.
N° de concession minière

Date Hole Started
Date de commencement du forage

Date Completed
Date d'achèvement

Date Logged
Date d'inscription au
journal

Logged by
Inscrit par

FL/PI

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Date Submitted
Date de dépôt

Submitted by (Signature)
Déposé par (signature)

FL/PI

Property Name
Nom de la propriété

FL/PI

Footage/Avancement	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Plane Feature Angle/Angle des caractéristiques planes	Core Specimen Footage / Longue- ur pleine des carottes préllevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques
From/De	To/A	From/De	To/A	From/De	To/A	From/De	To/A	
73.00	75.46	Mafic Qtz/Feld zone Brecciated Tuff? + 1% sulphide foliation P ~ 40°						
75.46	81.0	Mafic Chrosity	Minor qtz stronger foliated P 40° Qtz phenos fg mag.					
81.0	82.46	Mafic Vol Tuff	fg void of inclusions P 40° mag.					
82.46	89.3	Mafic Phosph	Minor qtz stronger + Qtz/Feld veins ~ 20° chlorite alt. mag.					
89.3	89.44	Qtz vein	dull grey vein (~ 2% sulphide, contorted wall rx)					
89.44	94.56	Mafic vol Tuff?	Minor qtz veins garnets? minor sulphide(lens) + 1% mag.					
94.56	101.54	Mafic Phosph	fg w qtz phenos (elongated) foliation ~ 20° Green blue (mag)					
101.54	105.40	Mafic Phosph	darker blue zone fg (qtz veins minor)					
105.40	128.27	Mafic Phosph	grey green poss Tuff at 115.10-118.50					
128.27	129.0	Qtz/Feld lent	Sel Frad zone 30cm. feldal serings					
129.0	129.55	Mafic tuff	green/blue fg P 30° ca .05% fg pyrite					
129.5	131.05	Phosph Mafic	chonitic, qtz glaucony foliation 30°					
131.05	134.14	Tuff (crystall)?						
134.14	134.67	Phosph Mafic	chonitic foliation ~ 40°					
134.67	136.58	Tuff Mafic	green/blue fg 30° ca					
136.58	152.30	Phosph Mafic	Qtz Fold veins (contorted) 1~4cm Poss Tuff 138.22 - 142.90					
			Mafic band 141-93 (2cm) small sulphide lens					
			142.45-142.91 fract Qtz fold zone 1% sulphide					
			151.48 Qtz/Feld vein folded 1% sulphide 4cm.					

0204 (03/91)

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

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Ministry of
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**Diamond
Drilling Log**

**Journal de
forage au
diamant**

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage

July 3/08

Date Completed
Date d'achèvement

July 5/08

Exploration Co., Owner or Optionee

Compagnie d'exploration, propriétaire ou titulaire d'option

Tri Origin Exploration

Collar Elevation
Elevation du collier
3.1 m

Bearing of hole from true
North/Position du forage
par rapport au nord vrai
180°

Total Footage
Avancement total du
forage

152.5 m

Dip of Hole at
Inclinaison du forage au

-55°

Collar/collar

74.5m Fl/PI

-52°

152.5 Fl/PI

-49°

Fl/PI

Fl/PI

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Hole No.
Forage n°
NA-8-02

Page No.
Page n°
1

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Northern Gold

1470 Government Rd.

Kirkland Lake

Map Reference No.
N° de référence sur la carte

6-3513

Location (Twp. Lot. Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Hablitzell Twp.

576105 5482165 NAD 83

Property Name
Nom de la propriété

North Abitibi

Footage/Avancement	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle/Angle des caractéristiques planes	Core Specimen Footage †/Longueur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de prélevement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques
From/De	To/A			From/De	To/A	From/De	To/A	
0.0	3.5	CASE						
3.5	4.89	Porphyry (feldspar)	Grey/blue, foliation ~40°, Qtz un 3cm et 4.03 II to foliation					Mag 2 3.53 / 10.06 / 10.58 / 10.80
4.89	5.09	Tuff	fg grey/blue, foliation ~40° mag					
5.09	9.52	Inter bedded tuff/porphy	grey/blue, poss bedding + CCA mag					
9.52	10.85	Tuff	fg g/b alt garnet? (10m) Qtz un (1cm) et 10.35m 1% sulphide Mag 10.58 / 10.81 bands 2cm					
10.85	11.19	Porphyry (Mafic)	g/b foliation ~40° mag					
11.19	11.34	Tuff	fg g/b foliation ~40-45° mag					
11.34	11.52	Porphyry (Mafic)	g/b foliation ~40° mag					
11.52	11.74	Tuff	fg g/b foliation ~45°, Qtz lens w 1% mg. sulphide mag					
11.74	11.90	Porphyry . Mafic	g/b foliation ~45° mag					
11.90	12.31	Tuff	mg g/b w Qtz lens 12.08 / 12.19 1% sulphide poss bedding 45-50° mag					
12.31	13.68	Porphyry Mafic	g/b foliation ~45° mag (poss cuff at 13.28) / 12.86 rusted foliated 45° zone (10cm)					
13.68	16.0	Tuff	m-fg h/g rusted foliated zone (17cm) C (15.08 / 15.55) thin Qtz on 15.62 1% gallophile					
16.0	17.90	Porphyry Mafic	g/b foliation 30°, w small 1cm mag/sulphide bands (16.46) / (16.70) / (17.30) C 45° small Qtz un (17.08 / 17.13) 1-2cm .5-1% sulphide, garnet?					
17.90	18.39	Tuff	g/b w Qtz/Feld inclusion 17.96 - 18.20					
18.39	18.46	Porphyry Mafic	g/b foliation 30°					
18.46	18.53	Tuff						

0204 (03/01)

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

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Diamond Drilling Log

Drilling Company
Compagnie de forage

NA-8-02

Date Hole Started
Date de commencement du forage

Date Completed
Date d'achèvement

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Footage/Avancement From/De	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Piano Features Angle/Angle des caractéristiques plates	Cores Specimen Footage ↑ / Longeur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Réseau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays ↑ / Analyses minéralurgiques
To/A						From/De	To/A	
18.53	18.64	Porphyry	Similar to previous					
18.64	19.05	Tuff	Qtz folds (18.73-18.82) . 5% sulphide?					
19.05	19.47	Porphyry	Similar to previous					
19.47	19.60	Tuff	Qtz vns 2cm					
19.60	19.70	Porphyry	" "					
19.70	19.78	Tuff	Similar to above tuffs					
19.78	20.14	Porphyry	Mag hand 1cm 19.98					
20.14	20.28	Tuff						
20.28	20.60	Porphyry						
20.60	20.74	Tuff	Qtz frass 20.63					
20.74	21.25	Porphyry						
21.25	21.61	Tuff	minor gte un @ 45° Carbonate vnl vn .. @ 21.95 145° course blk crystals					
21.61	22.15	Porphyry						
22.15	22.53	Tuff						
22.53	22.85	Porphyry						
22.85	24.25	Tuff	gbl w mag bands (22.53/22.85) strong mag zone 23.17/23.72/23.75 / 23.93					
24.25	24.38	Porphyry	mag band at contact w tuff 24.38					
24.38	25.92	Tuff	Qtz carb vnl at 24.49 1-2% sulphide ~45° TCA Mag bands (25.25/25.61)					

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, bedding, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

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Hole No.
Forage n° **NA-8-02**

Page No.
Page n° **Z**

Map Reference No.
N° de référence sur la carte

Claim No.
N° de concession minière

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Property Name
Nom de la propriété

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.
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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

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Hole No.
Forage n° **NA-8-02** | Page No.
Page n° **3**

Drilling Company Compagnie de forage NA-8-02		Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière			
Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by Inscrit par		Collar/coller			Location (Twp. Lot, Con. or Lat. and Long.) Emplacement (canton, lot, concession, ou latitude et longitude)			
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option		Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)		Fl./Pi.			Property Name Nom de la propriété			
					Fl./Pi.						
					Fl./Pi.						
					Fl./Pi.						
Footage/Avancement	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)			Porous Features Angle* / Angle des caractéristiques planes	Core Specimen Footage & Longeur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques	
From/De	To/A				From/De	To/A	From/De	To/A	From/De		
25.92	25.98	Porphyry									
25.98	27.66	Tuff			26.37 (mag band) 45° 26.57 - 55 (large crystals)						
27.66	27.85	Porphyry									
27.85	31.48	Tuff/Sed?			Gt2 un 3cm fract. 2-4% sulphide, alt garnet? (28.70) Mag/sulphide band 28.64 foliation/freccing 35 ~40° fragmented dark blue fg. Intermittent gt2 strings 30°. 30.7 small sulphide. 5cm un.						
31.48	34.37	Sed?			green/blue bedding? horz to CA. foliation ~30° unknown crystals 1-2% fg sulphide along foliations mag zones (32.96)(33.75)(34.55)(36.92)(37.08)(38.00)						
34.37	41.14	Seds?			blue/grey, elongated pinched bedding? horz to CA, increase gt2 fold lens, w minor carbonate (39.24/40.0)						
41.14	42.16	Porphyry?			blue/grey foliation 30°						
42.16	43.34	Seds?			blue/grey foliation & 30° bedding? horz. 1% diss sulphide + lens. mag band 43.18 /43.30/43.39/48.67/49.44/52.78/53.48/54.27/ 55.86						
43.34	43.89	Porphyry			blue/grey fg no bedding foliated 30°						
43.89	44.02	Seds			blue/grey clasts? 1-2% sulphide						
44.02	55.07	Seds			blue/grey increase gt2/silica at 47.0-48.0 pseudo clasts 46.0-50.5 then lens sulphide ~5% in wall rx						
55.07	61.0	Seds			f-mgn blue/grey chloritic bands foliation 45° pseudo foliation, clast horz.						
61.0	73.21	Sed			" " increased contracted gt2 vns 1% sulphide (63.50) fg diss/bands						

0204 (03/01)

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

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Hole No.
Forage n°
NH-8-02

Page No.
Page n°
4

Drilling Company Compagnie de forage NA-8-02			Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference N°. N° de référence sur la carte	Claim No. N° de concession minière	
Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by Inscrit par		Collar/collar	Fl/PI				
			Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)		Fl/PI				
					Fl/PI					
					Fl/PI					
					Fl/PI					
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option							Location (Twp. Lot, Con. or Lat. and Long.) Emplacement (canton, lot, concession, ou latitude et longitude)			
							Property Name Nom de la propriété			
Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)			Planar Features Angle/Angle des caractéristiques planes	Core Specimen Footage t / Longeur en pieds des carottes préllevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds) From/De To/A	Sample Length Longueur de l'échantillon	Assays † / Analyses minéralurgiques
73.27	73.59	Qtz VN/ fract.	Fract Qtz, concreted ~5% sulphide							
73.59	75.23	Seds	Qtz ons folded ~45° bedding ~5-10° fract.							
75.73	76.30	Qtz VN	~40°? Fract w wallrx inclusions 1% coarse pyr.							
76.30	84.50	Seds	light grey increase bedding/foliation-fine, qtz lens, stringers folded, Micas (79.56 b10)							
84.50	84.88	Porphyry	lg grey, med grn foliation ~45°							
84.88	85.32	Seds	lg grn, relic bedding? horz. folded qtz stringers							
85.32	85.66	Porphyry	lg grey, med grn, foliation ~45°							
85.66	86.02	Seds								
86.02	86.23	Porphyry								
86.23	87.56	Seds	dark fg, elong. clast frags horz? horz, foliation 40°, small sulphide/silica vn, 2cm II to foliation ~40°, mica interlets II to foliation							
87.56	89.43	Porphyry thin interbedded sed	light green foliation shallow ~10-20°							
89.43	107.04	Seds	dark blue/grey. Fine grn zone 91.60 - 95.21 course alt relic bedding 103.10, Magnetic vn 4½ cm 103.36 @ 35° increase sulphide below. Increase bedding to 107.40 (light grey)							

0204 (03/81)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

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**Diamond
Drilling
Log**

**Journal de
forage au
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Hole No.
Forage n°
NA-8-02

Page No.
Page n°
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Drilling Company Compagnie de forage NA-8-02			Collar Elevation Elévation du collier	Bearing of hole from true North/Position du forage au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière			
Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by Inscrit par			Collar/collar	• Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière			
						FL/PI						
						FL/PI						
						FL/PI						
						FL/PI	Location (Twp. Lot, Concession Lat. and Long.) Emplacement (canton, lot, concession, ou latitude et longitude)					
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option			Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)		Property Name Nom de la propriété						
Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)				Planar Feature Angle* Angle* / Angle des caractéristiques planes	Cores Specimen Footage † / Longueur en pieds des carottes prévues	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pro- cétement de l'échantillon (en pieds)	Sample Length/ Longueur de l'échantillon	Assays †/Analyses minéralurgiques	
107.4	116.88	Seds	106.98-108.30 Qtz frac. zone 1-2% band pyr + coarse grn. 111.53-113.0 increase sulphide in fg seds as diss + foliation bands II to bedding? 114.5-115.10 Qtz un 40° tca 1% sulphide in wall rx crysts only									
116.88	119.40	Porphyry	grey in qtz "eyes". fc. sulphides / 1% sulphide in wall rx frag of a qtz un 118.44-118.62									
119.40	119.76	Seds	grey/banded 20° TCA spalaeohite?									
119.76	119.92	Porphyry										
119.92	120.46	Sed	bedding horz. fol ~40° TAC 1-2% sulphide II to foliation.									
120.46	122.20	Porphyry	Alteration zone ~121.0									
122.20	129.0	Seds	126.70 felsic fract intus, Qtz on 126.22 (plain) garnets at 128.0									
129.0	132.5	felsics' tuff?	light grey/white, banded horz. Foliation ~40°									
	EOH		129.30 fract zone(Qtz, pink feld) 1-2% sulphide along contorted bedding near un flower area, no sulphide									
			130.78 .5% diss sulphide									

0204 (03/91)

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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

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Hole No.
Forage n°

Page No.
Page n°

NA-8-03

1

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage

July 6/08

Date Completed
Date d'achèvement

July 8/08

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Tri Origin Exploration

Collar Elevation
Elevation du collier

61 m

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

180°

Total Footage
Avancement total du
forage

152.5m

Dip of Hole at
Inclinaison du forage au

Collar/collier

-55°

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Northern Gold

1470 Government Rd.

Kirkland Lake

Map Reference No.
N° de référence sur la carte

Gr-3513

Location (Twp. Lot. Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Hoblitzell

575897 5482410 NAD 83

Property Name
Nom de la propriété

North Abitibi

Footage/Avancement	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Pleasant Feature Angle/Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de prélevement de l'échantillon (en pieds) From/De To/A	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques
From/De	To/A							
0	18.7	Broken Core Int/Fkrie porphyry intrusives /افت؟ Boulders.						
18.7	26.89	Sulphide Zone Mafic host c-5% sulphide II to foliation @ 45° TCA in bands. Decrease sulphides at 26.89. Weak mag. in pods. less than Hole 1-2.						
26.89	31.46	Coupage Mafic grey, poss layers? Foliation (weak) 30°						
31.46	49.26	Sulphide zone conglomerate? clasts (1-5cm long) @ 45° TCA. Qtz frac zone @ 30.0-30.18 / 33.40-34.05 grey massive + 5% sulphide. Lamphyre dyke at 49.92 - 50.05 .9% sulphide						
49.26	50.34	Barse Mafic						
50.34	55.80	felic Porphyry						
55.80	77.79	Sulphide Zone conglomerate grey/light grey clasts (elongated II to foliation 35-40°)						
77.79	84.40	finer congl/wacke? finer (less abundant clasts, porphyry texture. Sulphides decrease at 79.43 light green chert? on @ 82.38						
84.40	85.26	Fg scds (wacke)						
85.26	96.63	banded layers w/ qtz vn fract. (2cm) increase sulphide 2-5%						
96.63	97.26	Cong.						
97.26	112.04	Eg scds (wacke)						
112.04		elongated clasts (2-5cm) II to foliation ~45° 5-10% sulphide. II to foliation poss. layering 1-2% diss sulphide. with thin cong beds at 88.80 increase sulphide 10-15%, foliation 45-50° TCA. Sulphides end at 99.90. Appearance of coarse mag and mag alt in clasts Noticable Alt zone (103.40-111.0) Chalcocite, recrystallization in matrix						

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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Diamond Drilling Log Journal de forage au diamant

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Hole No. Forage n°	Page No. Page n°
N4-8-05	2

0204 (03/91)

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**Diamond
Drilling
Log**

**Journal de
forage au
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Hole No.
Forage n°
NA-8-04

Page No.
Page n°
1

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage

July 9/08

Date Completed
Date d'achèvement

July 12/08

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Tri Origin Exploration

Collar Elevation
Elévation du collier

7.6m

Bearing of hole from true
North/Position du forage
par rapport au nord vrai.

0165°

Total Footage
Avancement total du
forage

152.5

Dip of Hole at
Inclinaison du forage au

Collar/collar

-55°

Address/Location where core stored
Adresse/endroit où la carotte est stockée

**Northern Gold
1470 Government Rd.
Kirkland Lake**

Map Reference No.
N° de référence sur la carte

Gr-3513

Claim No.
N° de concession minière

4209469

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Hoblitzell Twp.

581402 5482726 NAD83

Property Name
Nom de la propriété

North Abitibi

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle/Angle des caractéristiques planes	Core Specimen Footage 1/Longeur en pieds des carottes préllevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays + Analyses minéralogiques
0	11.30	Mafic Volc.mis	Broken core to 8m. Dark green/grey, recrystallized alt garnet? Qtz un(10.40) No vis sulphide 10.50 - 11.30 altered zone of mafics						
11.30	17.08	Mafic Sed/Tuff	Layered dark green, numerous garnet?. Talc zone at 15m fine grain layers/foliation ~35° TCA						
17.08	20.40	Mafic vol.	coarse & mottled texture, contorted contacts (folds?)						
20.40	28.34	Mafic Sed/Tuff.	Alternating f-Mafic grain areas. Layers horz TCA, foliation ~30° Qtz un (2cm) at 24.61. Small pyritic band at 24.11 26.50 Talc w increase diss sulphide for 26cm. Talc et 26.90						
28.34	28.85	Mafic Vol.	Med grain, grey, mild foliation ~40° TCA						
28.85	29.72	Congl.	Chloritic matrix, clasts 2-5cm elongated ~20° TCA. 0.5-1% sulphides, blobs, lens						
29.72	39.80	Altered Tuff/Sed?	Layered, w Qtz un at 30.0m. Alt garnet?. Layer horz. Qtz fract zone 34.0. 0 foliation/contact 45° TCA. Fine grn layers below horz w alt garnets?, less foliated ~5% sulphide						
39.80	40.32	Course Mafics V	grey/green, altered, foliation 30° TCA 1% sulphide Non magnt.						
40.32	46.18	Sulphide Zone.	15-20% sulphide along foliation planes/bedding? ~20° - horz -possible relic const tex? C45.39. Qtz un zone 39.88-40.28/50.40.						
		Sil Tuff	Fine grain area w decreased sulphide 49.75-50.28/50.79-51.40/51.80-52.23/52.50-54.28						

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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**Diamond
Drilling
Log**

**Journal de
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diamant**

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Hole No.
Forage n°
NA-8-04

Page No.
Page n°
2

Drilling Company Compagnie de forage NA-8-04		Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au Collar/coller	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière		
Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by Inscrit par		Fl./PI		Location (Twp, Lot, Con. or Lat. and Long.) Emplacement (canton, lot, concession, ou latitude et longitude)			
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option		Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)		Fl./PI		Property Name Nom de la propriété			
					Fl./PI					
					Fl./PI					
Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)		Planar Feature Angle/Angle des caractéristiques planées	Core Section Footage et longueur en pieds des carottes préllevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds) From/De	Sample Length Longueur de l'échantillon To/A	Assays † / Analyses minéralogiques
96.18	106.84	Tuff	<p>Gtz un (60-14m) complete pyritization of fragments</p> <p>Gtz Fract zone (71-78m) sulphide w/ wrs frags only. Stnck 74.30m</p> <p>Folded pyrite bands at 83.93/92.70. Small areas (.30-.10m) of Eg. tuff w/ decrease sulphides, bedding horz t.ca (elevation ~ 20° to clssm. Gtz at 95.5m. Increase altn at (95.50 - 96.40m) Garnets?</p> <p>- No visible sulphides except .5m zones at 103.60/104.83 Fg dark blue, bedding horz tca. Weak foliation ~ 35°</p>							
106.84	107.23	Gtz un	<p>Fract, trace sulphide pink feld?</p>							
107.23	108.24	Tuff?	<p>bedding horz, Foliation multi fold nose?</p>							
108.24	108.70	Gtz un	<p>Fract, chloritic alt. + 5% sulphide</p>							
108.70	112.47	Metav. massive	<p>No visible beds, weak foliation. Broken core from 111.68-112.47</p>							
112.47	117.11	Mafics	<p>Eg. minor weak bedding horz tca. Weak foliation</p>							
117.11	132	Layered Tuff/Sed?	<p>Med grey - distinct layers. Increase alt at 120.46, abundant garnets</p> <p>Sulphide mineralization at (122.51 - 124.42) 2-5% pyrite associated w/ foliation ~ 20-30° tca. Gtz un at 123.70. Increase sil/sulphides 2% from 134.0 - 137.0. Layering horz tca. Spotty porphyritic texture (gtz eyes). Light color sul zone 2% pyrite (142.10 - 143.0)</p>							
<p><i>EOH</i></p>										

0204 (03/91)

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*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

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**Diamond
Drilling
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**Journal de
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Hole No.
Forage n°
NA-8-05

Page no.
Page n°
1

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage

July 14/08

Date Completed
Date d'achèvement

July 16/08

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

0580105/5482276 GPS

Collar Elevation
Elevation du collier
21.1 m

Bearing of hole from true
North/Position du forage
par rapport au nord vrai
0165°

Total Footage
Avancement total du
forage
15d.5m

Dip of Hole at
Inclinaison du forage au
collar/collar
-55

Date Logged
Date d'inscription au
journal
July 17/08

Logged by
Inscrit par
Peter Canam

Date Submitted
Date de dépôt

Submitted by (Signature)
Déposé par (signature)

PL/PI

FL/PI

Address/Location where core stored
Adresse/endroit où la carotte est stockée
Northern Gold

1470 Government Rd.
Kirkland Lake

Map Reference No.
N° de référence sur la carte
G-3513

Location (Twp. Lot. Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)
Hoblitzell

580102 5482279 NAD83

Property Name
Nom de la propriété
North Abitibi

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Plane Feature Angle* Footage ↑ / Longueur en pieds des caractéristiques planes	Cores Specimen Footage ↑ / Longueur en pieds des carottes péléées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques
0	22.04	Clay.							
22.04	38.40	Tuff/Sed	Grey, Med grain, bedding @ 20° TCA. Small sulphide zone (26.08 - 27.92). 1-2% band pyrite. Fragmented bedding at 29.0 (poss cong/texture?) Increase alteration at (32.01 - 38.54), bleached, contorted, foliation at 30° TCA. Trace sulphides (Weak Mag).						
38.40	42.38	All conglomerate.	Increase sulphides from (38.53 - 44.20) 5-15%, bands, along edges of relic clasts + diss. Contorted, altered (42.0 - 44.20)						
42.38	44.67	Qtz frag. zone.	Qtz fract zone @ 38.50m - pyrrhotite? (mag) / 44.20.						
44.67	57.43	Tuff/Porphy	Interbedded mafic tuffs, porphyry. Small sulphide zone at (46.40 m) in nose fold of tuff. 1-2% py, minor mag. Bedding at 30° TCA. Increase alteration at (53.25 m) recrystallization at (53.75 - 61.28) Qtz vn (67.30 - 10cm)						
57.43	76.80	Intermediate Tuff.	Light grey, altered, fragmented bedding/clasts?. Small congl. bed at 73.80m. Sil. Qtz vn system at (74.63 - 75.20m)						
76.80	86.70	Mafic Tuff	Similar to above but darker, horz layers. Increase alt at 79.0. Magnetite bands (79.72/80.09/80.58/80.70/81.10/81.54/81.68 - 81.80)*						
86.70	87.50	Qtz fract zone	W increase folding @ 83.75. Increase qtz fract vn at 84.00 - 87.50						
87.50	96.9	Mafic Tuff	Dark, contorted beds/folds, qtz lens. Qtz vn 95.20 + 96.0 1-2% sulphides/m WRX above						

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, stratification, mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

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Hole No. Forage n°	Page No. Page n°
NA-8-05	2

0204 (03/91)

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Drilling
Log**

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diamant**

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Hole No.
Forage n°
NA-8-06 1
Page No.
Page n°

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage
July 18/08

Date Completed
Date d'achèvement
July 19/08

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Tri Origin Exploration

Collar Elevation
Elevation du collier
7.6

Bearing of hole from true
North/position du forage
par rapport au nord vrai
170°

Total Footage
Avancement total du
forage
152.5

Dip of Hole at
Inclinaison du forage au
collier/collier
-55

Date Logged
Date d'inscription au
journal
July 20/08

Logged by
Inscrit par
Peter Canam

74.5 ft/pl 52°

Date Submitted
Date de dépôt

Submitted by (Signature)
Déposé par (signature)

152.5 ft/pl -50

ft/pl

ft/pl

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Northern Gold
1470 Government Rd.

Kirkland Lake

Map Reference No.
N° de référence sur la carte

G-3513

Location (Twp. Lot. Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)
Hab litzell

680707 5482401 NAD 83

Property Name
Nom de la propriété
North Abitibi

Footage/Avancement		Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Plane Feature Angle/Angle des caractéristiques plaquées	Core Specimen Footage / Longeur en pieds des carottes prélatas	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralogiques	
From/De	To/A								From/De	To/A
0	7.0	Casic								
7.0	8.30	Mafic vol.	Green/blue med grain, relic bedding/foliation ~25° TCA							
8.30	9.59	SIC porphyritic vol	blue, silicified, porphyritic texture, foliation 35° TCA.							
9.59	11.00	Mafic vol.	blue/grey massive med grain							
11.00	29.61	Bedded Tuff	dark blue, fine grain, abundant ^(large) garnets? Bedding ~horz TCA Increase foliation at 28.0m ~45° TCA. Strong foliation @ 30.0m ~45° Qtz vn (11.50-11.85)(12.01-12.50)(12.86) 1% sulphide in wrx. Broken core ~17.0/17.50. Altered chert? vn 19.59, 70° TCA. Minor pyrrhotite at 16.0. Slight increase in sulphide (bands) 20.0m-25.0m. Qtzvn 24.0m/28.80/30.30. Strong foliation 30.00m.							
29.61	34.55	Tuff/Sed?	Fine grain, bedding horz TCA, very weak foliation ~20°. Noticeable absents of large garnets. Increase pinched beds, chloritic alteration.							
34.55	35.62	Congl.	Clasts elongated horz TCA fr - 5% sulphide							
35.62	39.89	Tuff/Seds	Fine grain, foliation increase 30° TCA chloritic alt minor garnets							
39.89	40.73	Mafic vol	Med grain, green, foliation 45° TCA							
40.73	42.32	Tuff/Seds	Fine grain, less distinct bedding, foliation 45° TCA							
42.32	48.22	Alteration Zone	Increase garnet crystals 1-2% sulphides, increase mag. Sharp foliation 30° TCA - Increase sulphide. 2-5% (42.20)							

0204 (03/01)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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**Diamond
Drilling
Log**

**Journal de
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diamant**

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Remplir ces cases à
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Hole No.
Forage n°
2

Page No.
Page n°
2

Drilling Company Compagnie de forage NA-B-06		Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière
Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by Inscrit par		Collar/collier			
					Ft./Pi.			
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option		Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)		Ft./Pi.			
					Ft./Pi.			
					Ft./Pi.			

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Panor Feature Angle/Angle des caractéristiques planes	Core Specimen Footage 1 / Longueur en pieds des carottes préllevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de prélèvement de l'échantillon (en pieds) From/De	Sample Length Longueur de l'échantillon To/A	Assays †/Analyses minéralurgiques
48.22	49.51	Mafic vol.	Dark grey/grey. Med grain. Alt veinlets. Elongated dark crystals 11 to foliation 30°						
49.51	54.20	Alteration zone	Altered Tuff? . Strong foliation ~30°. Fractured bedding, increased garnet crystals. Chloritic alteration. Fractured gossen zone at 53.50 2-5% coarse sulphide						
54.20	61.97	Porphyry	Light grey, silicified minor relic bedding (fractured) horz TCA increase porphyric texture below 55.50m. Increase sulphide (60.00) Qtz vn (60.20)						
61.97	62.57	Fract Qtz zone	Silicified wall rx 1-2% sulphide						
62.57	64.62	Mafic vol	Green/grey, med grain foliation 20-25%						
64.62	65.50	Int/kékké Tuff	Light grey, silicified, foliation 45° TCA						
65.50	66.90	Tuff	Dark + green/grey foliation 45° TCA 1% diss sulphide						
66.90	67.60	Mafic vol (porphyry)	Strong foliation 45°. qtz phenos, dark matrix.						
67.90	69.79	Tuff	White/grey, brecciated texture, ? Tr sulphides, micas. needle shaped black crystals						
69.79	72.24	Mafic vol.	Dark green, med grain, fr - 1% diss sulphide						
72.24	75.71	Tuff/Qtz vns.	Darker white/grey. Increase brecciated texture. Tr sulphide Qtz vn @ 73.50 / 74.80 / 75.00						
75.71	76.90	Mafic vol.	Dark green. med grain, pheno's. Increase sulphide (76.18m) 2%						
76.90	77.20	Tuff	Dark white/grey, contorted structure. Trace sulphide						
77.20	78.44	Mafic vnc	Dark green, fine grain, some porphyritic texture massive.						

0204 (03/81)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

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Diamond Drilling Log

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Hole No. Forage n°	Page No. Page n°
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*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

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Diamond Drilling Log

Journal de forage au diamant

Drilling Company
Compagnie de forage

EDS Drilling

Date Hole Started
Date de commencement du forage

July 21/08

Date Completed
Date d'achèvement

July 23/08

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Tri Origin Exploration

Footage/Avancement

Rock Type

Description (Colour, grain size, texture, minerals, alteration, etc.)
Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)

From/De	To/A	Rock Type	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Payer Feature Angle/Angle des caractéristiques plates	Core Specimen Footage ft / Longeur en pieds des carottes prélevées	Yvor Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de prélevement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques
From/De	To/A								
0	18.1	Case							
18.1	32.07	Mafic Vol	Dark bluish/grey, med grained w/ interbedded tuffs. Strong, porphyritic texture (26.0 - 28.42) Qtz/Feld. Bedding/foliation? @ 30° TCA. Strong foliation @ 28.50, @ 30° TCA. Blue/gtz phenos 1% diss sulphide ("eye")						
32.07	33.20	Felsic Tuff	Pink phenos (Feld) + Qtz "eye" (broken core)						
33.20	44.88	Mafic crystal Tuff "Sulphide Zone"	Dark bluish, 1-2% coarse + diss sulphide, contorted folds, minor Qtz stringers. Blue/gtz "eye" phenos. Retic bedding						
44.88	57.81	Intn. Tuff	Gtz fracture zone @ (45.00-48.00) Fractured bedding, refraction. 1-1.5% sulphide interbedded Mafic Tuffs? Increase sulphide (51.00-57.80) 5% along foliation/bedding. contorted/gtz fracture filling.						
57.81	63.12	Mafic Tuff/Seds	Fine grain, layered 1-2% diss sulphide. Weak mag.						
63.12	84.94	Int. Tuff	Med grey, pinched beds, gtz inclusions, foliation 20° TCA. 2-5% sulphide/20% in localized areas (64.30)						
84.94	90.45	Felsic Crystal Tuff	Med/ light grey, layered 2-5% crystalline sulphides, gtz "eye" phenos. Foliation 40° TCA						
90.45	101.74	Int/Mafic Cry Tuff	Blue/grey 2-5% sulphide, gtz "eye" phenos, foliation 40° TCA. Visible bedding						
101.74	102.24	Felsic crystal Tuff	Alternating light/dark bands, ~5% sulphide						
102.24	103.35	Intl/Mafic Cry Tuff	Blue/grey 2% sulphide gtz "eye" phenos. Foliation 40° TCA						
103.35	103.60	Green Tuff/Sed?	Green, fine grained Possible dike						

0204 (03/01)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

DR

Complete this form and
related sketch in duplicate.
Remplir en deux exemplaires la
présente forme et le croquis annexé

Fill in on every page
Remplir ces cases à
chaque page

Hole No.
Forage n°
NA-8-07

Page No.
Page n°

Map Reference No.
N° de référence sur la carte
Gr- 3513

Claim No.
N° de concession minière
4209469

Location (Twp. Lot, Con. or Lal. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)
Hablitell

580700 5483358 NAD83

Property Name
Nom de la propriété
North Abitibi

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Northern Gold

1470 Government Rd.

Kirkland Lake



Ministry of
Northern Development
and Mines

**Ministère du
Développement du Nord
et des Mines**

Diamond Drilling Log

DRAFT

Complete this form and related sketch in duplicate.
Rémplir en deux exemplaires la présente formule et le croquis annexé.

Fill in on every page
Remplir ces cases à
chaque page

Hole No. Forage n°	Page No Page n°
NA-8-07	2

0204 (03/91)

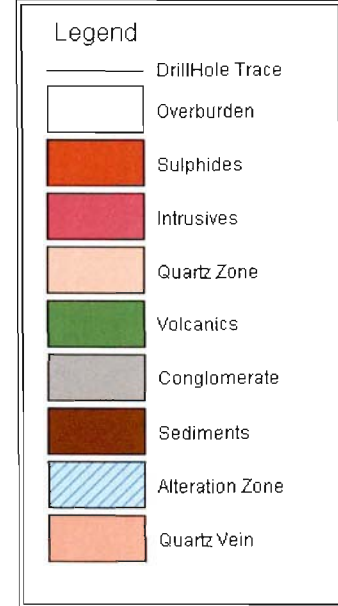
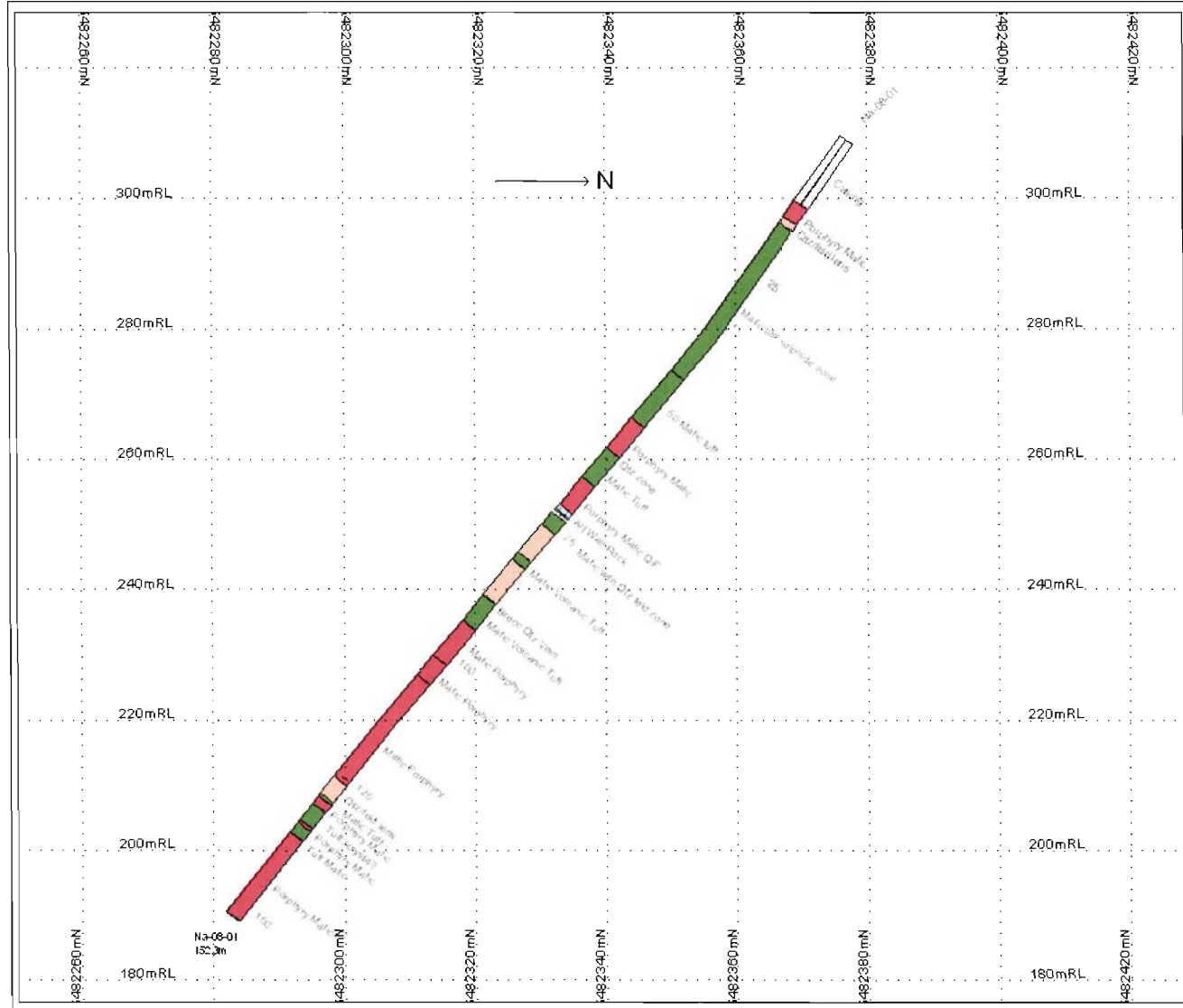
*For features such as foliation, bedding, schistosity, measured from the long axis of the

*Exemples de caractéristiques : foliation, schistosité, stratification, lignage, etc.

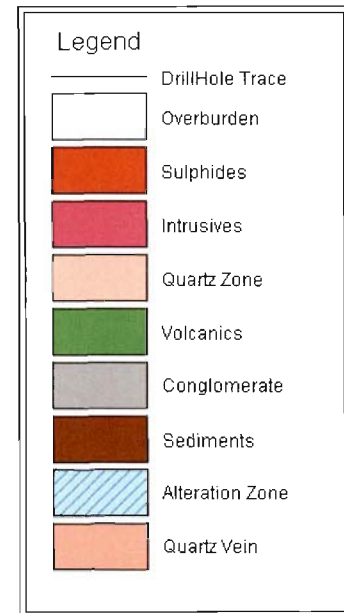
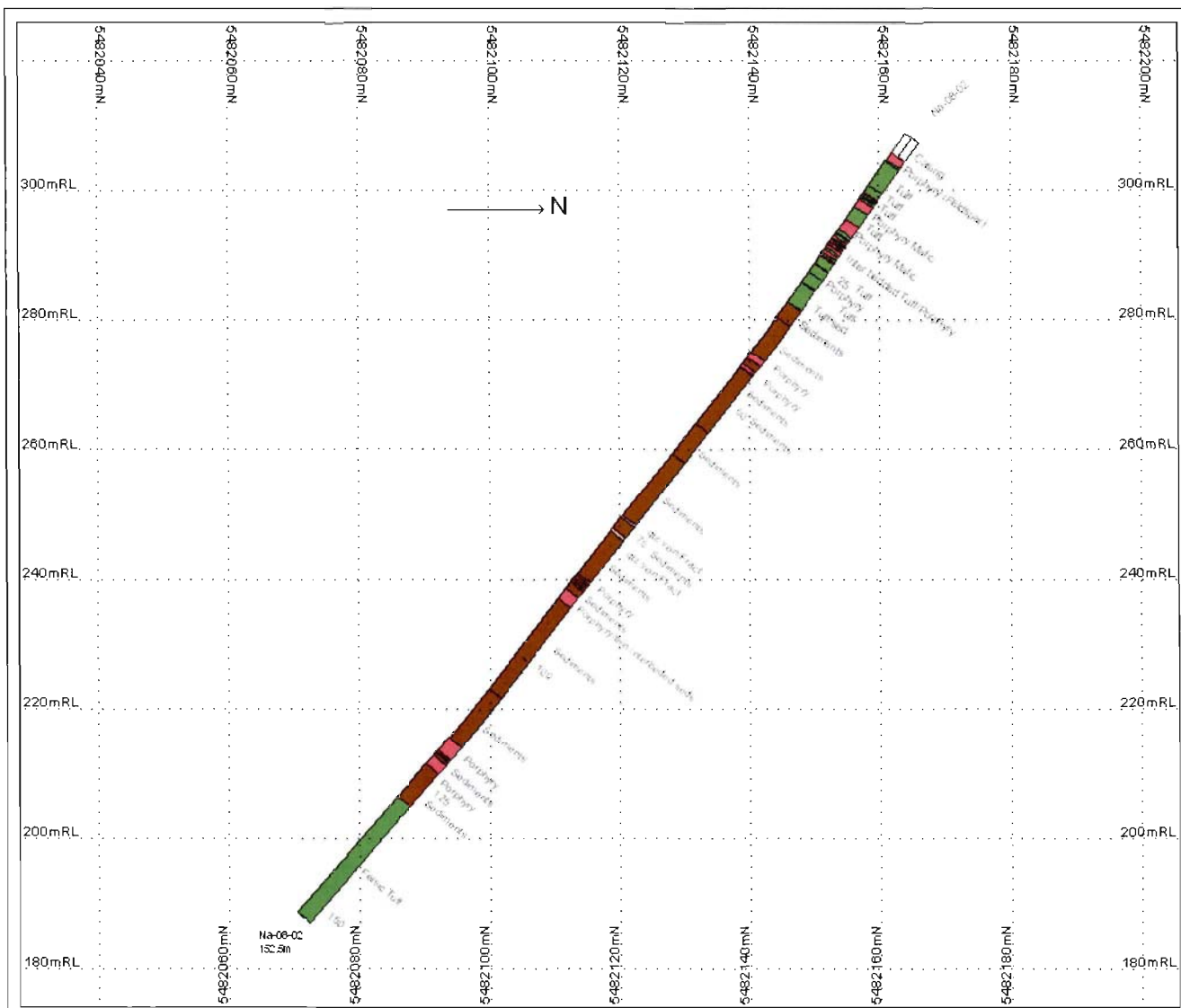
t Additional credit available. See Assessment Work Report.

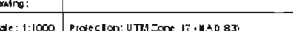
| Additional credit available. See Assessment Work Regulation.
| Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

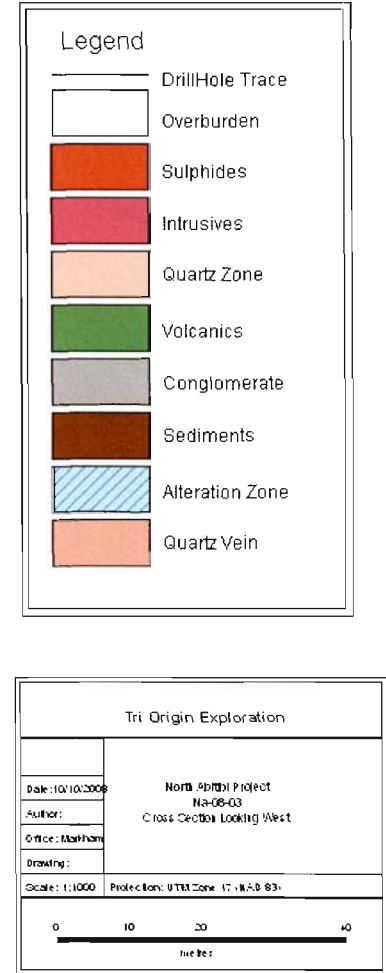
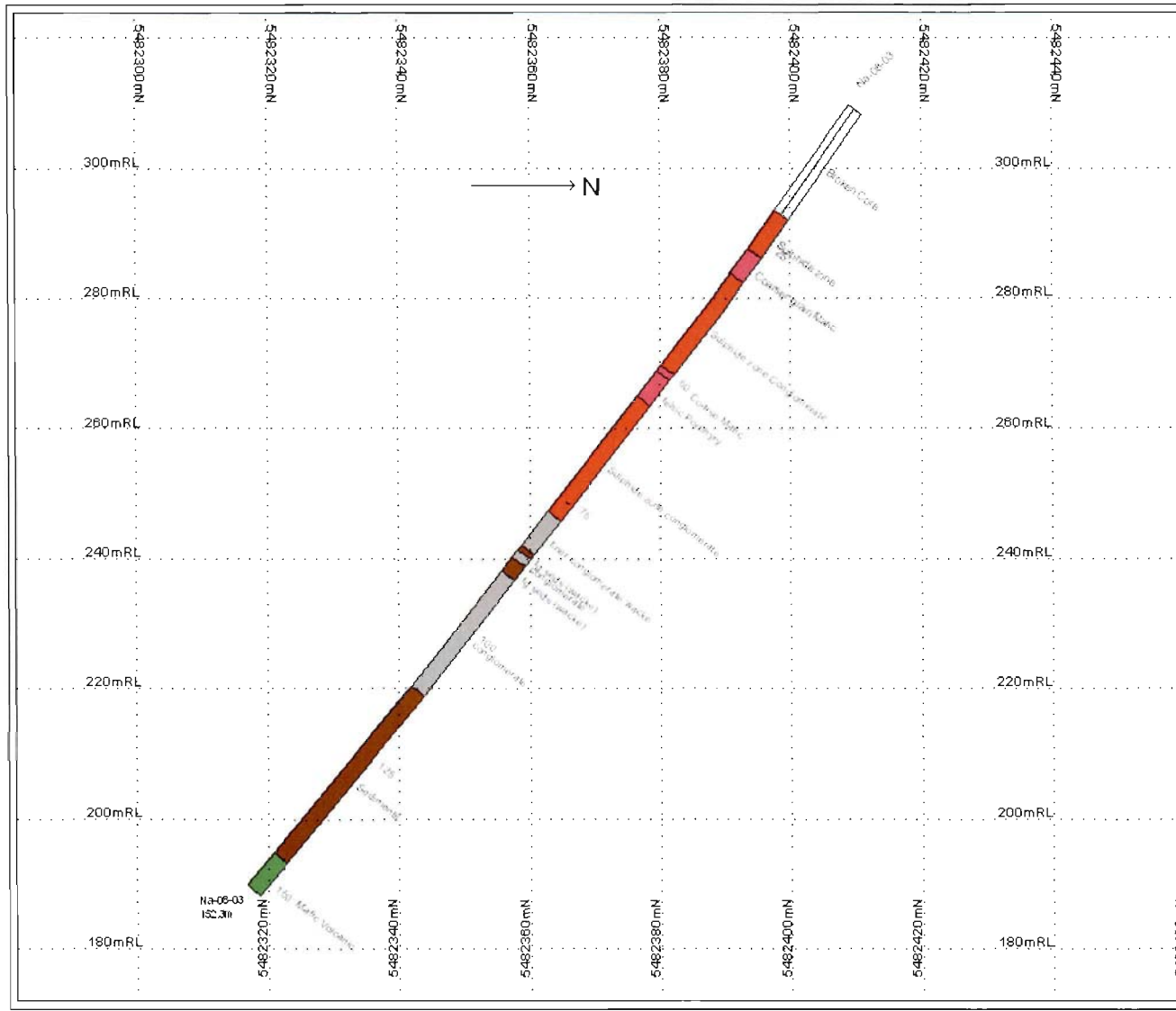
APPENDIX F
Cross Sections

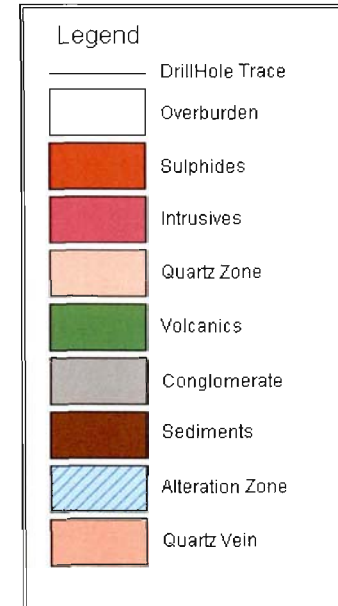
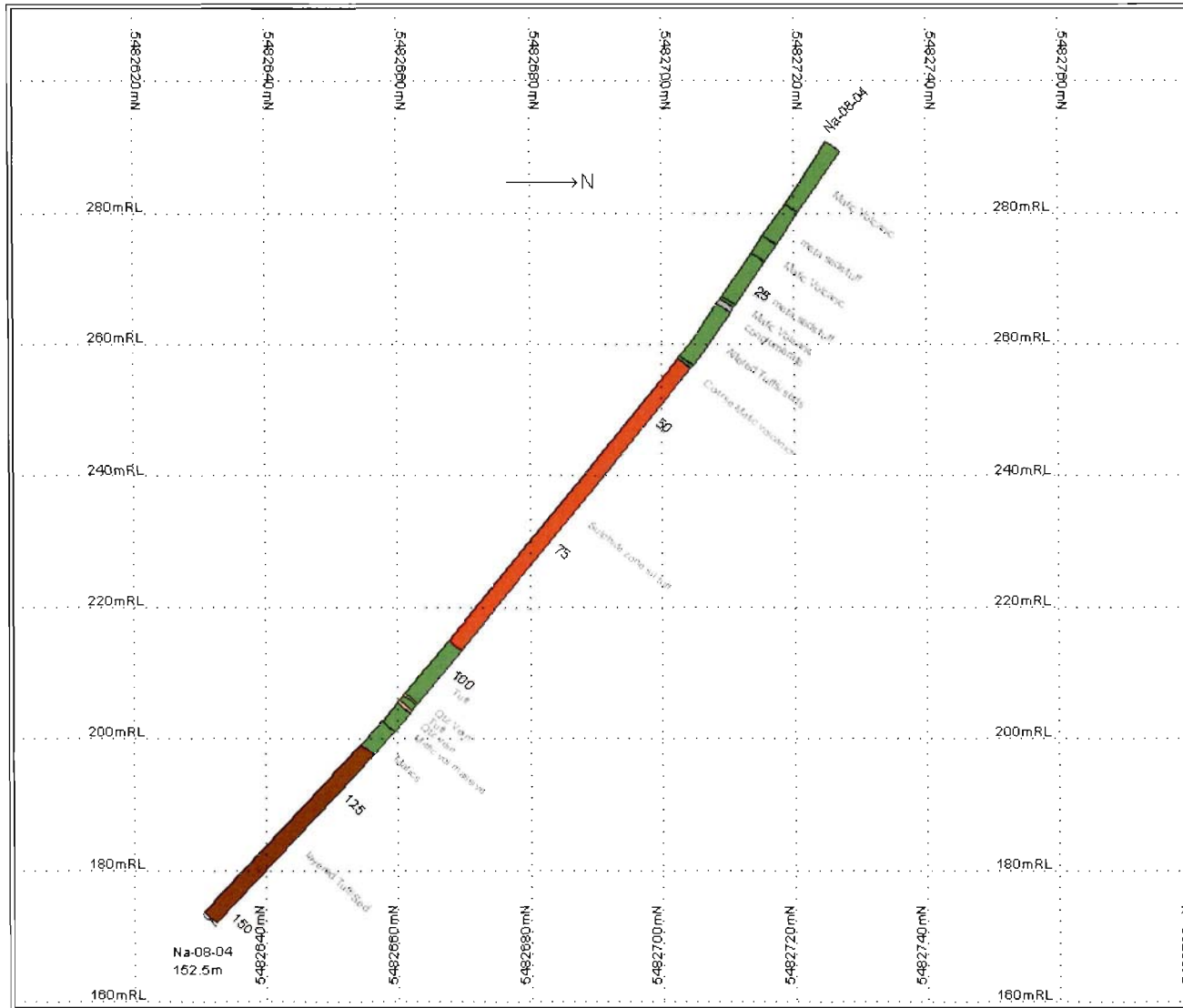


Tri Origin Exploration	
Date:	10/10/2008
Author:	North Abitibi Project Na-08-01 Cross Section Looking West
Office:	Markham
Drawing:	
Scale:	1:1000 Protection: UTM Zone 17 • NAD 83
 <p>metres</p>	

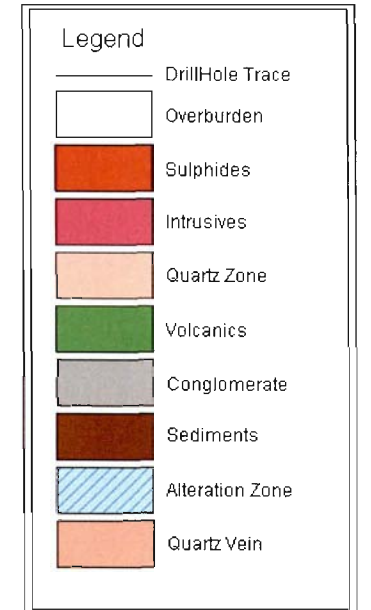
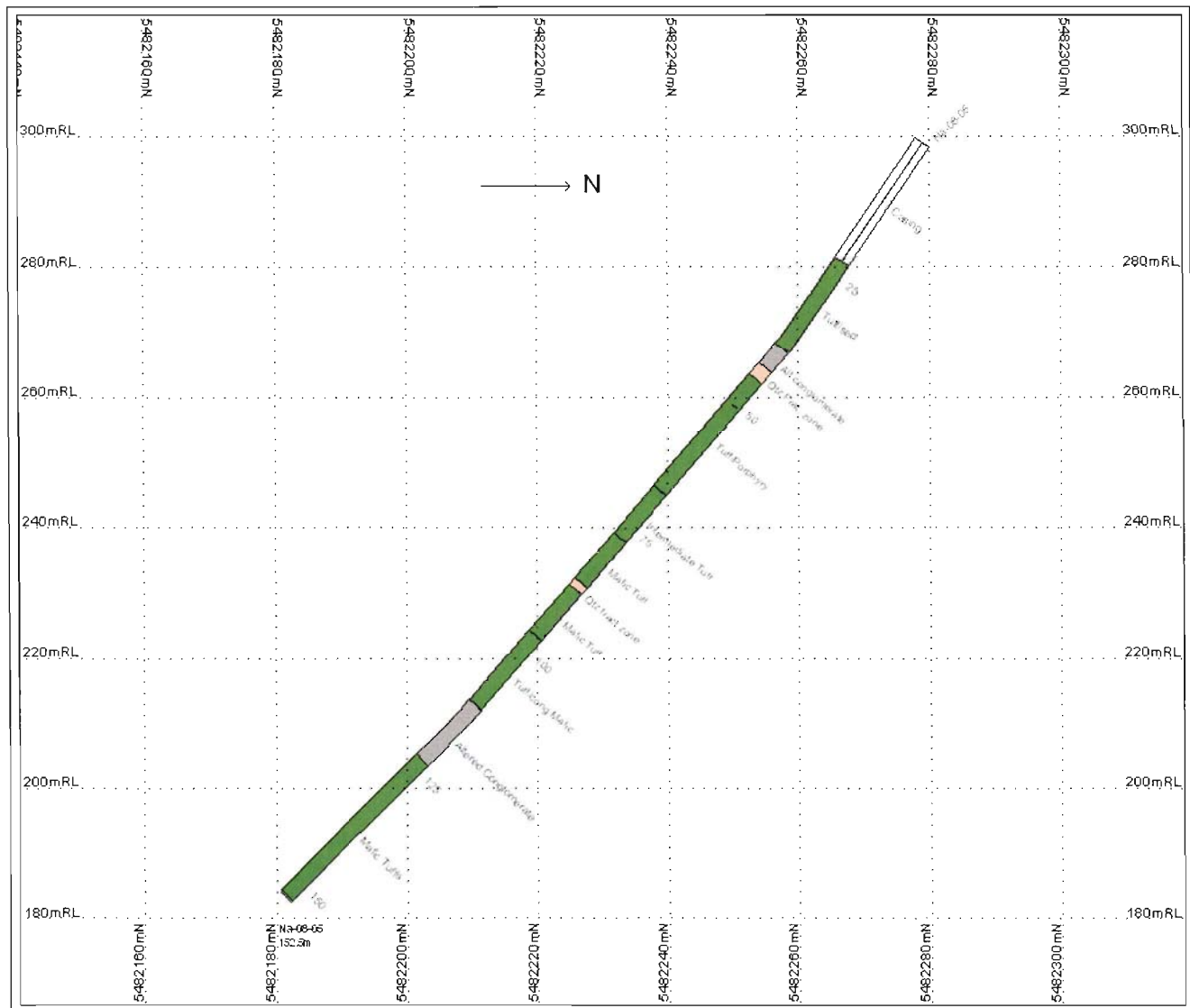


Tri Origin Exploration	
Date:	10/10/2008
Author:	North Arribal Project Na-08-02 Cross Section Looking West
Office:	Matthews
Drawing:	
Scale:	1:10000 Protection: UTM Zone 17 • NAD 83;
 0 10 20 40 in meters	

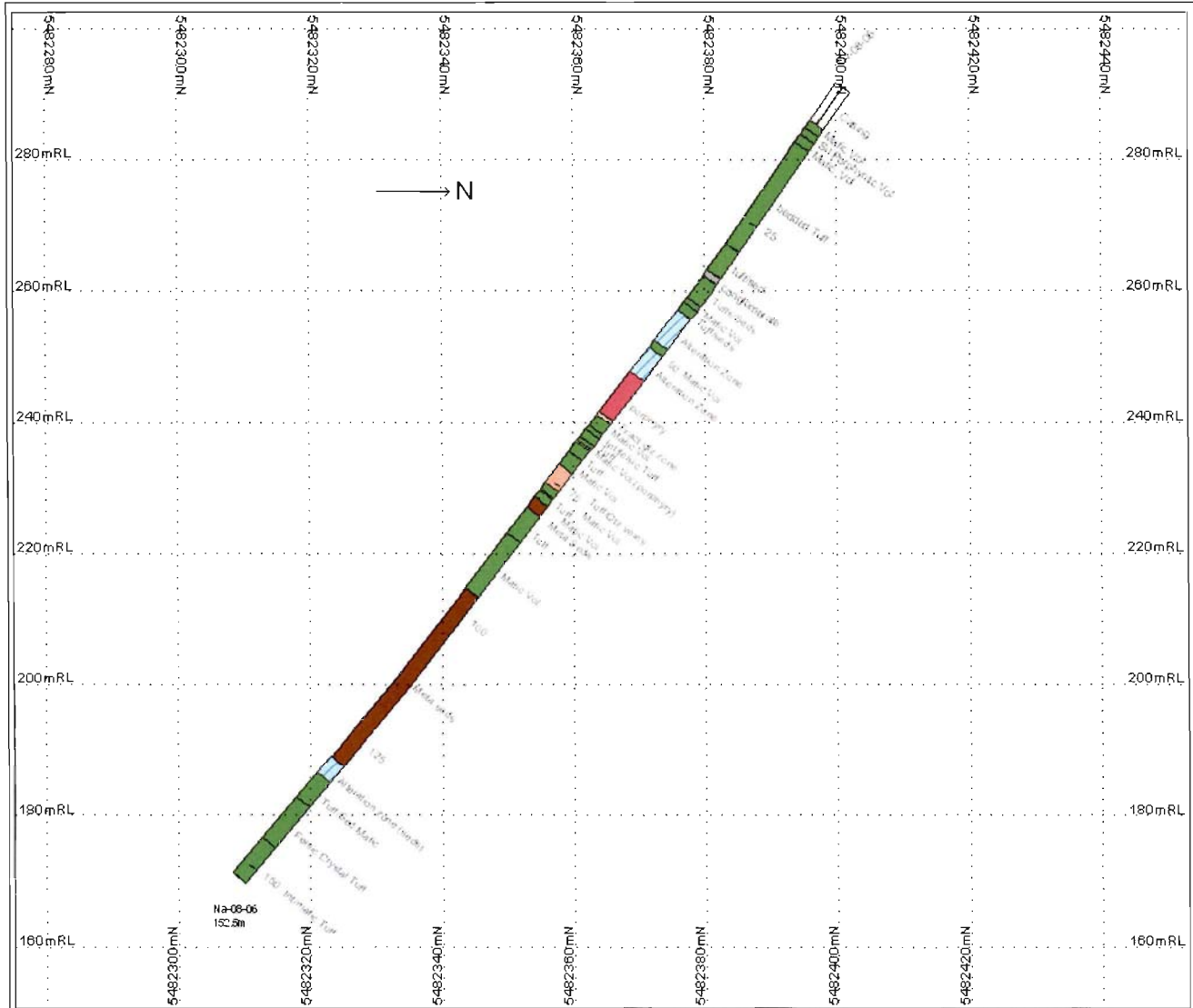


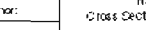


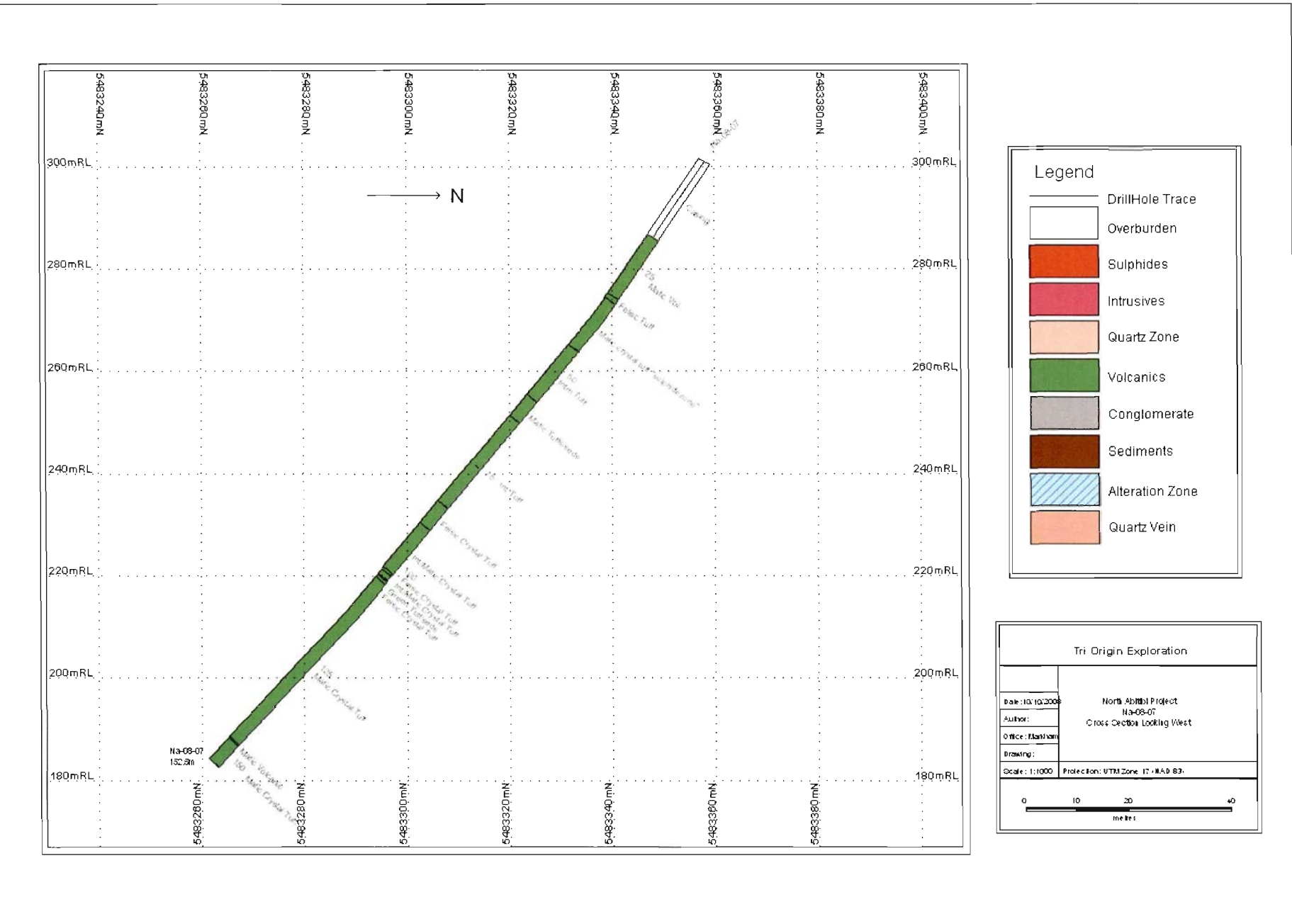
Tri Origin Exploration	
Date: 21/10/2008	North Abitibi Project
Author:	Na-08-04
Office: Matthew	Cross Section Looking West
Drawing:	
Scale: 1:1000 Projection: UTM Zone 17 - NAD 83	
0	10
20	40
metres	



	Tri Origin Exploration
Date : 10/10/2008	North Abitibi Project
Author:	Na-09-05
Office : Markham	Cross Section Looking West
Drawing:	
Scale: 1:1000	Projection: UTM Zone 17 / NAD 83.
 metres	



Tri Origin Exploration	
Date:	10/10/2008
Author:	North Adit Project Na-06-06 Cross Section Looking West
Office:	Markham
Drawing:	
Scale:	1:1000 Protection: UTM Zone 17 NAD 83
 <p style="text-align: center;">metres</p>	



APPENDIX G
Assay Results and Certificate

APPENDIX G

ASSAY RESULTS FROM THE TRI ORIGIN EXPLORATION 2008 SUMMER DRILL PROGRAM								
DDH Identifier	INTERVAL FROM (M)	INTERVAL TO (M)	SAMPLE #	BOX #	Au (ppb)	Au Check (ppb)	Cu (ppm)	Zn (ppm)
Na-08-01	15	16	43301	1	Nil	-	183	266
Na-08-01	16	17	43302	182	129	-	421	440
Na-08-01	17	18	43303	2	57	-	535	495
Na-08-01	18	19	43304	2	70	-	510	570
Na-08-01	19	20	43305	2	93	-	588	600
Na-08-01	20	21	43306	2&3	48	-	314	341
Na-08-01	21	22	43307	3	123	122	583	601
Na-08-01	22	23	43308	3	93	-	453	479
Na-08-01	23	24	43309	3	62	-	487	551
Na-08-01	24	25	43310	3	106	-	588	145
Na-08-01	25	26	43311	3&4	94	-	384	44
Na-08-01	26	27	43312	4	105	-	455	63
Na-08-01	27	28	43313	4	117	120	446	56
Na-08-01	28	29	43314	4	93	-	576	59
Na-08-01	29	30	43315	4&5	69	-	459	53
Na-08-01	30	31	43316	5	77	-	385	50
Na-08-01	31	32	43317	5	93	-	440	43
Na-08-01	32	33	43318	5	75	-	447	57
Na-08-01	33	34	43319	5&6	60	55	371	46
Na-08-01	34	35	43320	6	84	-	418	52
Na-08-01	35	36	43321	6	51	-	310	64
Na-08-01	36	37	43322	6	77	-	520	52
Na-08-01	37	38	43323	6	62	-	282	70
Na-08-01	38	39	43324	6&7	46	-	338	184
Na-08-01	39	40	43325	7	62	-	300	116
Na-08-01	40	41	43326	7	62	-	322	52
Na-08-01	41	42	43327	7	70	-	508	178
Na-08-01	42	43	43328	7&8	34	-	326	144
Na-08-01	43	44	43329	8	26	-	489	285
Na-08-01	44	45	43330	8	27	24	127	322
Na-08-01	47	48	43331	9	5	-	28	108
Na-08-01	62	63	43332	12	7	-	56	78
Na-08-01	63	64	43333	12	9	-	42	70
Na-08-01	71	72	43334	14	9	-	58	98
Na-08-01	72	73	43335	14	10	-	70	58
Na-08-01	73	74	43336	15	31	-	20	108
Na-08-01	79	80	43337	16	3	-	26	184
Na-08-01	81	82	43338	16&17	Nil	-	90	100
Na-08-01	89	90	43339	18	5	-	40	100
Na-08-01	90	91	43340	18&19	27	-	74	122
Na-08-01	95	96	43341	20	24	-	6	82
Na-08-01	101	102	43342	21	3	-	32	118
Na-08-01	102	103	43343	21	10	5	28	90
Na-08-01	103	104	43344	21&22	3	-	38	122
Na-08-01	104	105	43345	22	Nil	-	14	110
Na-08-01	120	121	43346	25&26	3	-	17	81
Na-08-01	128	129	43347	27	Nil	-	18	72
Na-08-01	131	132	43348	28	5	-	12	148
Na-08-01	139	140	43349	30	Nil	-	38	102
Na-08-01	140	141	43350	30	10	-	56	112
Na-08-01	141	142	43351	30	120	185	86	120
Na-08-01	142	143	43352	30&31	7	-	76	110
Na-08-01	147	148	43353	32	3	-	34	122
Na-08-01	151	152	43354	33	2	-	34	146
Na-08-02	3.5	4	43356	1	5	-	53	91
Na-08-02	6	7	43357	1	Nil	Nil	67	76
Na-08-02	10	11	43358	2	Nil	-	90	108
Na-08-02	15	16	43359	3	Nil	-	66	107
Na-08-02	16	17	43360	4	Nil	-	66	91
Na-08-02	17	18	43361	4	Nil	-	44	95
Na-08-02	19	20	43362	4	Nil	-	80	80
Na-08-02	22	23	43363	5	Nil	-	73	93
Na-08-02	23	25	43364	5&6	7	-	98	126
Na-08-02	25	26	43365	6	Nil	-	44	130
Na-08-02	30	31	43366	7	Nil	-	65	97
Na-08-02	34	35	43367	8	35	-	701	98
Na-08-02	35	36	43368	8	5	-	82	105
Na-08-02	37	38	43369	8&9	9	-	107	100
Na-08-02	38	39	43370	9	5	-	50	110
Na-08-02	42	43	43371	10	Nil	Nil	91	101
Na-08-02	43	44	43372	10	5	-	77	96
Na-08-02	47	48	43373	11	Nil	-	110	155
Na-08-02	52	53	43374	12	Nil	-	45	74
Na-08-02	53	54	43375	12	Nil	-	80	81
Na-08-02	54	55	43376	12	5	Nil	75	93

APPENDIX G

ASSAY RESULTS FROM THE TRI ORIGIN EXPLORATION 2008 SUMMER DRILL PROGRAM								
DDH Identifier	INTERVAL FROM (M)	INTERVAL TO (M)	SAMPLE #	BOX #	Au (ppb)	Au Check (ppb)	Cu (ppm)	Zn (ppm)
Na-08-02	63	64	43377	14&15	Nil	-	64	196
Na-08-02	73	74	43378	17	39	-	511	188
Na-08-02	75.75	76.35	43379	17	Nil	-	28	100
Na-08-02	76.81	80.82	43380	18	Nil	-	70	170
Na-08-02	82	83	43381	19	Nil	-	87	116
Na-08-02	83	84	43382	19	Nil	-	49	102
Na-08-02	97	98	43383	22	Nil	-	97	211
Na-08-02	107	108.3	43384	25	667	-	18	144
Na-08-02	108.3	109	43385	25	391	-	27	195
Na-08-02	109	110	43386	25	41	-	32	35
Na-08-02	110	111	43387	25&26	1003	1303	15	73
Na-08-02	111	112	43388	26	216	-	14	52
Na-08-02	112	114.5	43389	26	228	-	31	45
Na-08-02	114.5	115.6	43390	26&27	672	-	16	18
Na-08-02	115.6	117	43391	27	12	-	37	60
Na-08-02	120.7	121.3	43392	28	9	-	7	95
Na-08-02	126	127	43393	29	14	-	51	44
Na-08-02	129	129.58	43394	30	65	-	14	39
Na-08-03	19.87	21	43395	4	46	-	320	494
Na-08-03	21	22	43396	4&5	274	209	1220	133
Na-08-03	23	24	43397	5	117	-	610	581
Na-08-03	24	25	43398	5	113	-	690	706
Na-08-03	25	26	43399	5	65	-	386	355
Na-08-03	26	27	43400	5&6	57	-	415	633
Na-08-03	27	28	43401	6	43	-	390	386
Na-08-03	31.47	32	43402	7	187	185	408	168
Na-08-03	32	33	43403	7	27	-	291	200
Na-08-03	33	34	43404	7	65	-	419	162
Na-08-03	34	35	43405	7&8	65	-	353	496
Na-08-03	35	36	43406	8	69	-	432	397
Na-08-03	36	37	43407	8	84	-	560	276
Na-08-03	37	38	43408	8	94	-	470	188
Na-08-03	38	39	43409	8&9	165	-	710	288
Na-08-03	39	40	43410	9	101	-	500	95
Na-08-03	40	41	43411	9	65	-	442	147
Na-08-03	41	42	43412	9	82	81	510	266
Na-08-03	42	43	43413	9	91	-	474	345
Na-08-03	43	44	43414	9&10	105	-	503	541
Na-08-03	44	45	43415	10	60	-	402	600
Na-08-03	45	46	43416	10	51	-	296	561
Na-08-03	46	47	43417	10	82	-	503	472
Na-08-03	47	48	43418	10&11	70	-	336	388
Na-08-03	48	49.26	43419	11	87	161	493	332
Na-08-03	55.18	56	43420	12&13	69	-	449	402
Na-08-03	56	57	43421	13	51	-	565	400
Na-08-03	57	58	43422	13	72	-	452	294
Na-08-03	58	59	43423	13	70	-	476	577
Na-08-03	59	60	43424	13	84	-	415	509
Na-08-03	60	61	43425	13&14	93	-	536	429
Na-08-03	61	63	43426	14	99	-	432	300
Na-08-03	63	64	43427	14	98	82	450	221
Na-08-03	64	65	43428	14&15	38	-	237	187
Na-08-03	65	66	43429	15	33	-	181	139
Na-08-03	66	67	43430	15	86	-	450	92
Na-08-03	67	68	43431	15	82	-	397	141
Na-08-03	68	69	43432	15&16	58	-	382	202
Na-08-03	69	70	43433	16	93	-	599	175
Na-08-03	70	71	43434	16	105	-	412	200
Na-08-03	71	72	43435	16	91	-	410	216
Na-08-03	72	73	43436	16	69	-	356	207
Na-08-03	73	74	43437	17	168	123	590	176
Na-08-03	74	75	43438	17	122	-	632	238
Na-08-03	75	76	43439	17	74	-	563	481
Na-08-03	76	77	43440	17	74	-	439	226
Na-08-03	77	78	43441	17&18	86	-	456	222
Na-08-03	78	79	43442	18	46	-	362	146
Na-08-03	79	80	43443	18	55	-	353	126
Na-08-03	80	81	43444	18	22	-	77	116
Na-08-03	84	85	43445	19	15	-	82	80
Na-08-03	85	86	43446	19&20	82	-	475	110
Na-08-03	86	86.87	43447	20	130	-	723	303
Na-08-03	89	90	43448	20&21	81	-	416	204
Na-08-03	90	91	43449	21	72	-	444	193
Na-08-03	91	92	43450	21	91	-	473	195
Na-08-03	92	93	43451	21	103	-	450	74
Na-08-03	93	94	43452	21	135	139	622	77
Na-08-03	94	95	43453	21&22	146	-	710	130
Na-08-03	95	96	43454	22	163	-	415	84
Na-08-03	96	97	43455	22	77	-	455	106
Na-08-03	97	98	43456	22	67	-	377	110
Na-08-03	98	99	43457	22&23	77	-	438	238

APPENDIX G

ASSAY RESULTS FROM THE TRI ORIGIN EXPLORATION 2008 SUMMER DRILL PROGRAM

DDH Identifier	INTERVAL FROM (M)	INTERVAL TO (M)	SAMPLE #	BOX #	Au (ppb)	Au Check (ppb)	Cu (ppm)	Zn (ppm)
Na-08-03	99	100	43458	23	63	-	356	227
Na-08-03	121.72	122.5	43459	28	9	-	80	71
Na-08-03	134	135	43460	31	3	-	54	65
Na-08-03	136	137	43461	31	3	-	48	52
Na-08-03	149.14	149.56	43462	34	NIL	-	117	47
Na-08-04	40	41	43463	9	12	-	52	961
Na-08-04	41	43	43355	9	21	-	52	560
Na-08-04	43	44	43464	9	9	-	68	1100
Na-08-04	44	45	43485	9810	9	9	50	440
Na-08-04	45	46	43466	10	10	-	62	415
Na-08-04	46	47	43467	10	12	-	64	794
Na-08-04	47	48	43468	10	17	-	68	438
Na-08-04	48	49	43469	10&11	27	-	63	425
Na-08-04	49	50	43470	11	17	-	60	232
Na-08-04	50	51	43471	11	9	-	48	250
Na-08-04	51	52	43472	11	7	-	45	200
Na-08-04	52	53	43473	11&12	7	-	51	471
Na-08-04	53	54	43474	12	5	-	54	145
Na-08-04	54	55	43475	12	12	-	53	176
Na-08-04	55	56	43476	12	NIL	-	62	297
Na-08-04	56	57	43477	12	9	-	54	260
Na-08-04	57	58	43478	12&13	5	10	55	407
Na-08-04	58	59	43479	13	22	-	53	548
Na-08-04	59	60	43480	13	14	-	80	606
Na-08-04	60	61	43481	13	14	-	48	373
Na-08-04	61	62	43482	13&14	17	-	64	608
Na-08-04	62	63	43483	14	17	-	75	1170
Na-08-04	63	64	43484	14	17	-	66	303
Na-08-04	64	65	43485	14	10	-	64	321
Na-08-04	65	66	43486	14&15	15	-	63	481
Na-08-04	66	67	43487	15	5	-	60	311
Na-08-04	67	68	43488	15	9	-	57	166
Na-08-04	68	69	43489	15	9	-	59	230
Na-08-04	69	70	43490	15&16	9	-	60	361
Na-08-04	70	71	43491	16	12	-	62	360
Na-08-04	71	72	49492	16	50	-	72	1050
Na-08-04	72	73	43493EXTRA	16	27	27	73	872
Na-08-04	73	74	43494EXTRA	16	19	-	84	472
Na-08-04	74	75	43495EXTRA	16&17	22	-	55	307
Na-08-04	75	76	43496EXTRA	17	45	-	50	354
Na-08-04	76	77	43497EXTRA	17	27	-	81	457
Na-08-04	77	78	43498EXTRA	17	12	-	40	326
Na-08-04	78	79	43499EXTRA	17&18	75	-	61	422
Na-08-04	79	80	43500EXTRA	18	NIL	-	42	280
Na-08-04	80	81	28001	18	NIL	-	44	400
Na-08-04	81	82	28002	18	15	-	52	236
Na-08-04	82	83	28003	18&19	22	-	80	228
Na-08-04	83	84	28004	19	22	-	56	222
Na-08-04	84	85	28005	19	14	-	63	243
Na-08-04	85	86	28006	19	12	-	51	163
Na-08-04	86	87	28007	19&20	22	-	72	203
Na-08-04	87	88	28008	20	51	22	58	254
Na-08-04	88	89	28009	20	50	-	44	270
Na-08-04	89	90	28010	20	31	-	62	353
Na-08-04	90	91	28011	20	34	-	63	446
Na-08-04	91	92	28012	20&21	5	-	55	609
Na-08-04	92	93	28013	21	14	-	58	241
Na-08-04	93	94	28014	21	24	-	67	289
Na-08-04	94	95	28015	21	53	-	64	200
Na-08-04	95	96	28016	21&22	10	-	65	455
Na-08-04	96	97	28017	22	NIL	-	52	140
Na-08-04	103	104	28018	23	27	-	66	117
Na-08-04	104.5	105	28019	24	NIL	-	53	118
Na-08-04	108	108.77	28020	24	3	7	48	77
Na-08-04	123	123.52	28021	28	NIL	-	40	78
Na-08-04	123.52	124.47	28022	28	3	-	61	78
Na-08-04	134	135	28023	31	57	-	20	266
Na-08-04	135	136	28024	31	NIL	-	54	115
Na-08-04	136	137	28025	31	NIL	-	18	62
Na-08-04	142	143	28026	32&33	NIL	-	30	106
Na-08-05	27	28	28027	2&3	NIL	-	21	78
Na-08-05	38	39	28028	5	NIL	-	128	202
Na-08-05	39	40	28029	5	15	-	140	333
Na-08-05	40	41	28030	5&6	36	-	119	372
Na-08-05	41	42	28031	6	86	113	282	720
Na-08-05	42	43	28032	6	10	-	104	320
Na-08-05	43	43.84	28033	6	101	72	420	277
Na-08-05	46	47	28034	7	15	-	213	663
Na-08-05	66	67	28035	11&12	29	-	131	235
Na-08-05	74.5	75	28036	13	NIL	-	23	80
Na-08-05	75	75.5	28037	13&14	NIL	-	26	95

APPENDIX G

ASSAY RESULTS FROM THE TRI ORIGIN EXPLORATION 2008 SUMMER DRILL PROGRAM								
DDH Identifier	INTERVAL FROM (M)	INTERVAL TO (M)	SAMPLE #	BOX #	Au (ppb)	Au Check (ppb)	Cu (ppm)	Zn (ppm)
Na-08-05	84	85	28038	16	3	-	58	70
Na-08-05	85	86	28039	16	2	-	50	88
Na-08-05	86	87	28040	16	NIL	-	59	144
Na-08-05	87	88	28041	16	2	-	36	71
Na-08-05	94	95	28042	18	9	-	30	120
Na-08-05	95	96	28043	18	2	-	27	106
Na-08-05	96	97	28044	18&19	10	-	24	61
Na-08-05	99	100	28045	19	2	-	38	57
Na-08-05	106.5	107	28046	21	NIL	-	30	87
Na-08-05	110	111	28047	22	NIL	-	23	72
Na-08-05	118	119	28048	23&24	9	-	30	45
Na-08-05	122.38	122.88	28049	24	5	10	34	62
Na-08-05	126	127	28050	25	14	-	42	58
Na-08-05	132	133	50401	27	12	-	132	241
Na-08-06	11.5	12	50402	2	46	-	64	513
Na-08-06	12	13	50403	2	34	-	80	381
Na-08-06	19	20	50404	3&4	9	-	28	168
Na-08-06	20	21	50405	4	3	-	70	222
Na-08-06	21	22	50406	4	3	-	22	333
Na-08-06	22	23	50407	4	15	-	59	714
Na-08-06	24.1	25	50408	5	3	-	40	162
Na-08-06	42	43	50409	9	NIL	-	37	71
Na-08-06	43	44	50410	9	5	-	26	63
Na-08-06	44	45	50411	9	NIL	-	31	67
Na-08-06	45	46	50412	9&10	5	-	23	62
Na-08-06	46	47	50413	10	3	-	32	89
Na-08-06	47	48	50414	10	7	-	63	73
Na-08-06	49.55	50	50415	10&11	14	-	52	129
Na-08-06	50	51	50416	11	3	-	18	45
Na-08-06	51	52	50417	11	NIL	-	15	62
Na-08-06	52	53	50418	11	3	-	22	60
Na-08-06	53	54	50419	11	27	24	20	36
Na-08-06	58.4	59	50420	13	NIL	-	21	57
Na-08-06	59	60	50421	13	24	-	20	58
Na-08-06	60	61	50422	13	NIL	-	20	70
Na-08-06	61	62	50423	13	8	-	18	45
Na-08-06	62	62.51	50424	13	17	-	19	36
Na-08-06	74.75	75.71	50425	16	9	-	10	26
Na-08-06	76	76.91	50426	17	3	-	24	126
Na-08-06	94.9	95.4	50427	21	9	-	60	84
Na-08-06	103	104	50428	23	5	NIL	92	93
Na-08-06	104	105	50429	23	3	-	81	110
Na-08-06			50430	25	29	-	60	95
Na-08-07	33	34	50431	5	NIL	-	46	125
Na-08-07	35	36	50432	5	105	110	12	157
Na-08-07	56	57	50433	10	46	-	118	140
Na-08-07	57	58	50434	10	57	-	188	200
Na-08-07	63	64	50435	12	33	-	178	130
Na-08-07	64	65	50436	12	57	-	332	145
Na-08-07	68	69	50437	13	21	-	48	118
Na-08-07	72	73	50438	14	17	-	130	221
Na-08-07	78	79	50439	15	19	-	94	486
Na-08-07	82	83	50440	16	NIL	-	108	135
Na-08-07	86	87	50441	17	36	-	170	81
Na-08-07	90	92	50442	18	31	-	82	89
Na-08-07	96	97	50443	19	22	-	90	88
Na-08-07	99	100	50444	20	17	-	106	163
Na-08-07	101.75	102.24	50445	21	91	106	98	60
Na-08-07	103.35	104.24	50446	21	55	-	111	109
Na-08-07	106	107	50447	22	36	-	108	73
Na-08-07	110	111	50448	23	33	-	192	202
Na-08-07	116	117	50449	24	12	-	38	102
Na-08-07	119	120	50450	25	17	-	99	84
Na-08-07	122	123	50451	26	22	-	53	44
Na-08-07	125	126	50452	26	22	-	90	82
Na-08-07	128	129	50453	27	NIL	-	70	141
Na-08-07	132	133	50454	28	12	-	56	93
Na-08-07	135	136	50455	28	24	-	97	101
Na-08-07	138	139	50456	29	57	-	144	453
Na-08-07	142	143	50457	30	89	82	102	100
Na-08-07	147	148	50458	31	34	-	93	118
Na-08-07	148	149	50459	31	19	-	65	120
Na-08-07	151	152	50460	32	19	-	130	107

NOTES: All assaying was conducted by Swastika Laboratories.



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Geochemical Analysis Certificate

8W-1955-RG1

Company: **TRI ORIGIN EXPLORATION**

Date: JUL-15-08

Project: NA

Attn: R.I. VALLIANT

We hereby certify the following Geochemical Analysis of 19 CORE samples submitted JUL-10-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43301	Nil	-	183	266
43302	129	-	421	440
43303	57	-	535	495
43304	70	-	510	570
43305	93	-	588	600
43306	48	-	314	341
43307	123	122	583	601
43308	93	-	453	479
43309	62	-	467	551
43310	106	-	588	145
43311	94	-	384	44
43312	105	-	455	63
43313	117	120	446	56
43314	93	-	576	59
43315	69	-	459	53
43316	77	-	385	50
43317	93	-	440	43
43318	75	-	447	57
43319	60	55	371	46
BLANK	Nil	-	-	-
STD OxJ64	2331	-	-	-

Certified by 



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Geochemical Analysis Certificate

8W-1986-RG1

Company: **TRI ORIGIN EXPLORATION**
Project: **N.A.**
Attn: **P. CANAM**

Date: JUL-22-08

We hereby certify the following Geochemical Analysis of 35 CORE samples submitted JUL-14-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43320	84	-	418	52
43321	51	-	310	64
43322	77	-	520	52
43323	62	-	282	70
43324	46	-	338	184
43325	62	-	300	116
43326	62	-	322	52
43327	70	-	508	178
43328	34	-	326	144
43329	26	-	489	285
43330	27	24	127	322
43331	5	-	28	108
43332	7	-	56	78
43333	9	-	42	70
43334	9	-	56	98
43335	10	-	70	58
43336	31	-	20	108
43337	3	-	26	184
43338	Ni 1	-	90	100
43339	5	-	40	100
43340	27	-	74	122
43341	24	-	6	82
43342	3	-	32	118
43343	10	5	28	90
43344	3	-	38	122
43345	Ni 1	-	14	110
43346	3	-	17	81
43347	Ni 1	-	18	72
43348	5	-	12	148
43349	Ni 1	-	38	102

Certified by Denis Chrate



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Geochemical Analysis Certificate

8W-1986-RG1

Company: **TRI ORIGIN EXPLORATION**
Project: N.A.
Attn: P. CANAM

Date: JUL-22-08

We hereby certify the following Geochemical Analysis of 35 CORE samples submitted JUL-14-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43350	10	-	56	112
43351	120	185	86	120
43352	7	-	76	110
43353	3	-	34	122
43354	2	-	34	146
BLANK	3	-	-	-
STD OxJ64	2229	-	-	-

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Geochemical Analysis Certificate

8W-2042-RG1Company: **TRI-ORIGIN EXPLORATION**

Date: JUL-23-08

Project: N.A.

Attn:

We hereby certify the following Geochemical Analysis of 31 CORE samples submitted JUL-16-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43355	21	-	52	560
43356	5	-	53	91
43357	Ni 1	Ni 1	67	76
43358	Ni 1	-	90	108
43359	Ni 1	-	66	107
43360	Ni 1	-	66	91
43361	Ni 1	-	44	95
43362	Ni 1	-	80	80
43363	Ni 1	-	73	93
43364	7	-	98	126
43365	Ni 1	-	44	130
43366	Ni 1	-	65	97
43367	35	-	701	98
43368	5	-	82	105
43369	9	-	107	100
43370	5	-	50	110
43371	Ni 1	Ni 1	91	101
43372	5	-	77	96
43373	Ni 1	-	110	155
43374	Ni 1	-	45	74
43375	Ni 1	-	80	81
43376	5	Ni 1	75	93
43377	Ni 1	-	64	196
43378	39	-	511	188
43379	Ni 1	-	28	100
43380	Ni 1	-	70	170
43381	Ni 1	-	87	116
43382	Ni 1	-	49	102
43383	Ni 1	-	97	211
43384	867	-	18	144

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Geochemical Analysis Certificate

8W-2042-RG1

Company: **TRI-ORIGIN EXPLORATION**

Date: JUL-23-08

Project: N.A.

Attn:

We hereby certify the following Geochemical Analysis of 31 CORE samples submitted JUL-16-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43385	391	-	27	195
Blank	Nil	-	-	-
STD oXj 64	2441	-	-	-

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Geochemical Analysis Certificate

8W-2088-RG1

Company: **TRI ORIGIN EXPLORATION**

Date: AUG-18-08

Project: N.A.

Attn:

We hereby certify the following Geochemical Analysis of 29 CORE samples submitted JUL-18-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43386	41	-	32	35
43387	1003	1303	15	73
43388	216	-	14	52
43389	228	-	31	45
43390	672	-	16	18
43391	12	-	37	60
43392	9	-	7	95
43393	14	-	51	44
43394	65	-	14	39
43395	46	-	320	494
43396	274	209	1220	133
43397	117	-	610	581
43398	113	-	690	706
43399	65	-	386	355
43400	57	-	415	633
43401	43	-	390	386
43402	187	185	408	168
43403	27	-	291	200
43404	65	-	419	162
43405	65	-	353	496
43406	69	-	432	397
43407	84	-	560	276
43408	94	-	470	188
43409	165	-	710	288
43410	101	-	500	95
43411	65	-	442	147
43412	82	81	510	266
43413	91	-	474	345
43414	105	-	503	541
BLANK	NIL	-	-	-
STD OXJ 64	2200	-	-	-

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8W-2090-RG1

Geochemical Analysis Certificate

Company: **TRI ORIGIN EXPLORATION**

Date: AUG-18-08

Project: N.A.

Attn:

We hereby certify the following Geochemical Analysis of 58 CORE samples submitted JUL-18-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43415	60	-	402	600
43416	51	-	296	561
43417	82	-	503	472
43418	70	-	336	388
43419	87	161	493	332
43420	69	-	449	402
43421	51	-	565	400
43422	72	-	452	294
43423	70	-	476	577
43424	84	-	415	509
43425	93	-	536	429
43426	99	-	432	300
43427	98	82	450	221
43428	38	-	237	187
43429	33	-	181	139
43430	86	-	450	92
43431	82	-	397	141
43432	58	-	382	202
43433	93	-	599	175
43434	105	-	412	200
43435	91	-	410	216
43436	69	-	356	207
43437	168	123	590	176
43438	122	-	632	238
43439	74	-	563	481
43440	74	-	439	226
43441	86	-	456	222
43442	46	-	362	146
43443	55	-	353	126
43444	22	-	77	116

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Geochemical Analysis Certificate

8W-2090-RG1

Company: **TRI ORIGIN EXPLORATION**

Date: AUG-18-08

Project: N.A.

Attm:

We hereby certify the following Geochemical Analysis of 58 CORE samples submitted JUL-18-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43445	15	-	82	80
43446	82	-	475	110
43447	130	-	723	363
43448	81	-	416	204
43449	72	-	444	193
43450	91	-	473	195
43451	103	-	450	74
43452	135	139	622	77
43453	146	-	710	130
43454	163	-	415	84
43455	77	-	455	106
43456	67	-	377	110
43457	77	-	438	236
43458	63	-	356	227
43459	9	-	80	71
43460	3	-	54	65
43461	3	-	48	52
43462	NIL	-	117	47
43463	12	-	52	961
43464	9	-	68	1100
43465	9	9	50	440
43466	10	-	62	415
43467	12	-	64	794
43468	17	-	68	438
43469	27	-	63	425
43470	17	-	60	232
43471	9	-	48	250
43472	7	-	45	200
BLANK	NIL	-		
STD Ox J	64	2352	-	

Certified by Denis Chacko



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Geochemical Analysis Certificate

8W-2091-RG1

Company: **TRI ORIGIN EXPLORATION**

Date: AUG-18-08

Project: N.A.

Attn:

We hereby certify the following Geochemical Analysis of 28 CORE samples submitted JUL-18-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
43473	7	-	51	471
43474	5	-	54	145
43475	12	-	53	176
43476	NIL	-	62	297
43477	9	-	54	260
43478	5	10	55	407
43479	22	-	53	548
43480	14	-	80	606
43481	14	-	48	373
43482	17	-	64	608
43483	17	-	75	1170
43484	17	-	66	303
43485	10	-	64	321
43486	15	-	63	481
43487	5	-	60	311
43488	9	-	57	166
43489	9	-	59	230
43490	9	-	60	361
43491	12	-	62	360
49492	50	-	72	1050
43493 EXTRA	27	27	73	872
43494 EXTRA	19	-	84	472
43495 EXTRA	22	-	55	307
43496 EXTRA	45	-	50	354
43497 EXTRA	27	-	81	457
43498 EXTRA	12	-	40	326
43499 EXTRA	75	-	61	422
43500 EXTRA	NIL	-	42	260
BLANK	NIL	-	-	
STD Ox J	2338	-	-	

Certified by Dennis Chastre



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Geochemical Analysis Certificate

8W-2221-RG1

Company: **TRI ORIGIN EXPLORATION**
Project: **NA**
Attn: **R.I. VALLIANT**

Date: AUG-18-08

We hereby certify the following Geochemical Analysis of 59 CORE samples submitted JUL-28-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
50402	46	-	64	513
50403	34	-	80	381
50404	9	-	28	168
50405	3	-	70	222
50406	3	-	22	333
50407	15	-	59	714
50408	3	-	40	162
50409	NIL	-	37	71
50410	5	-	26	63
50411	NIL	-	31	67
50412	5	-	23	62
50413	3	-	32	89
50414	7	-	63	73
50415	14	-	52	129
50416	3	-	18	45
50417	NIL	-	15	62
50418	3	-	22	60
50419	27	24	20	36
50420	NIL	-	21	57
50421	24	-	20	58
50422	NIL	-	20	70
50423	9	-	18	45
50424	17	-	19	36
50425	9	-	10	26
50426	3	-	24	126
50427	9	-	60	84
50428	5	NIL	92	93
50429	3	-	81	110
50430	29	-	60	95
50431	NIL	-	46	125

Certified by Denis Chretien



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Swastika Laboratories Ltd

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Page 2 of 2

Geochemical Analysis Certificate

8W-2221-RG1

Company: **TRI ORIGIN EXPLORATION**
Project: NA
Attn: R.I. VALLIANT

Date: AUG-18-08

We hereby certify the following Geochemical Analysis of 59 CORE samples submitted JUL-28-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
50432	105	110	12	157
50433	46	-	118	140
50434	57	-	188	200
50435	33	-	176	130
50436	57	-	332	145
50437	21	-	48	116
50438	17	-	130	221
50439	19	-	94	486
50440	NIL	-	108	135
50441	36	-	170	61
50442	31	-	82	89
50443	22	-	90	88
50444	17	-	106	163
50445	91	106	98	60
50446	55	-	111	109
50447	36	-	108	73
50448	33	-	192	202
50449	12	-	38	102
50450	17	-	99	84
50451	22	-	53	44
50452	22	-	90	82
50453	NIL	-	70	141
50454	12	-	56	93
50455	24	-	97	101
50456	57	-	144	453
50457	89	82	102	100
50458	34	-	93	118
50459	19	-	65	120
50460	19	-	130	107
BLANK	NIL	-		
STD OXJ64	2256	-		

Certified by



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

8W-2139-RG1

Company: **TRI ORIGIN EXPLORATION**

Date: AUG-18-08

Project: NA

Attn: P. CANAM

We hereby certify the following Geochemical Analysis of 25 CORE samples submitted JUL-23-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
50401	12	-	132	241
28027	NIL	-	21	78
28028	NIL	-	128	202
28029	15	-	140	333
28030	36	-	119	372
28031	86	113	282	720
28032	10	-	104	320
28033	101	72	420	277
28034	15	-	213	663
28035	29	-	131	235
28036	NIL	-	23	80
28037	NIL	-	26	95
28038	3	-	58	70
28039	2	-	50	88
28040	NIL	-	59	144
28041	2	-	36	71
28042	9	-	30	120
28043	2	-	27	106
28044	10	-	24	61
28045	2	-	38	57
28046	NIL	-	30	87
28047	NIL	-	23	72
28048	9	-	30	45
28049	5	10	34	62
28050	14	-	42	58
BLANK	NIL	-		
STD OxJ64	2263	-		

Certified by 



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

8W-2089-RG1

Company: **TRI ORIGIN EXPLORATION**

Date: AUG-18-08

Project: N.A.

Attn:

We hereby certify the following Geochemical Analysis of 26 CORE samples submitted JUL-18-08 by .

Sample Number	Au PPB	Au Check PPB	Cu PPM	Zn PPM
28001	NIL	-	44	400
28002	15	-	52	236
28003	22	-	80	228
28004	22	-	56	222
28005	14	-	83	243
28006	12	-	51	163
28007	22	-	72	203
28008	51	22	58	254
28009	50	-	44	270
28010	31	-	62	353
28011	34	-	63	446
28012	5	-	55	609
28013	14	-	58	241
28014	24	-	67	289
28015	53	-	64	200
28016	10	-	65	455
28017	NIL	-	52	140
28018	27	-	66	117
28019	NIL	-	53	118
28020	3	7	48	77
28021	NIL	-	40	78
28022	3	-	61	78
28023	57	-	20	266
28024	NIL	-	54	115
28025	NIL	-	18	62
28026	NIL	-	30	106
BLANK	NIL	-		
STD OXJ 64	2283	-		

Certified by

