

REPORT ON DIAMOND DRILLING**FOR****AMADOR GOLD CORPATION****CLAIM NO. 1249929 and 3005414**

**BYERS TOWNSHIP
BYERS – LOVELAND PROJECT
PORCUPINE MINING DIVISION,
NORTHEASTERN ONTARIO**

December 05, 2007**Charles Hartley, P. Geo.**

SUMMARY

The Byers - Loveland Property, owned by Amador Gold Corp, is situated about 45 km northwest of Timmins, Ontario. It is comprised of a series of 19 unpatented mining claims consisting of 144 units covering approximately 5760 hectares. This report describes a diamond drill program completed on claims 3005414 and 1249929 each claim containing 1 claim unit (40 hectares) in Byers Township.

A diamond drill program was designed to test for possible depth and strike extensions of the earlier discovered copper nickel deposit located here. The deposit had been discovered by Cominco in 1972 has a historical resource of 130 000 tons grading 0.75% nickel and 0.68% copper and had been drill tested by Cominco to a depth of approximately 120 metres or 400 feet.

The drilling has successfully extended both the dip and strike lengths of the earlier defined mineralization and is open in both directions as well as down dip.

The mineralization occurs as inter-granular within the gabbro in variable amounts from trace to semi-massive to massive sulphides. The drill hole AMDG-07-01 intersected the down dip mineralization about 50 metres below the previous intersection. The drill hole intersected discontinuous massive to semi-massive sulphide mineralization, as well as inter-granular sulphides over a core length from 113.0m to 148.6 metres.

Early Precambrian (Archean) metavolcanics and metasediments belonging to the Abitibi Belt of the Superior Province underlie the central parts of Byers Township. Intercalated mafic to felsic flows and rhyolitic pyroclastic rocks comprise the major lithologies. These formations are locally intruded by mafic to ultramafic dikes and sills, including the Kamiskotia gabbroic complex. Quartz monzonites, trondhjemites, and granodiorites of the Groundhog, Dome batholith underlie the west part of the area. Earlier to Middle Precambrian diabase dikes transect all rock types along north-northwest trends. Massive stratabound sulphides are associated with the intercalated mafic volcanic and rhyolitic pyroclastic rocks. The Cominco and Hollinger copper nickel deposits occur in gabbroic intrusives that may have similarities to the Kamiskotia gabbroic complex.

Economic mineralization observed consists of chalcopyrite and pentlandite associated with pyrrhotite and occurs as inter-granular mineralization in gabbro. The mineral concentration occurs as semi-massive +/- 75% to trace pyrrhotite with minor pyrite with local concentrations of chalcopyrite and pentlandite possibly up to 6 or 8%. Chalcopyrite and pyrite is also observed in probable mafic intrusive (volcanic?) rocks as disseminated and fracture control mineralization in concentrations of 8 to 10%.

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Schedule A Claims list

INTRODUCTION

The Byers - Loveland Property, owned by Amador Gold Corp, is situated about 45 km northwest of Timmins, Ontario. It is comprised of a series of 19 unpatented mining claims consisting of 144 units covering approximately 5760 hectares. The claims are registered to Larry Gervais of Timmins, Ontario and are held under option by Amador Gold Corporation 711 – 675 West Hastings Street, Vancouver, British Columbia. The claims are listed in schedule A in the back of this report.

This report describes a limited diamond drill program designed to test the depth and strike extensions of an earlier discovered copper nickel deposit. The diamond drilling was completed on two claims 3005414 and 1249829 located near the east boundary of Byers twp with Loveland twp. The program consisted of two holes totalling 717 metres of diamond drilling completed between October 31 and November 12, 2007.

PROPERTY LOCATION AND ACCESS

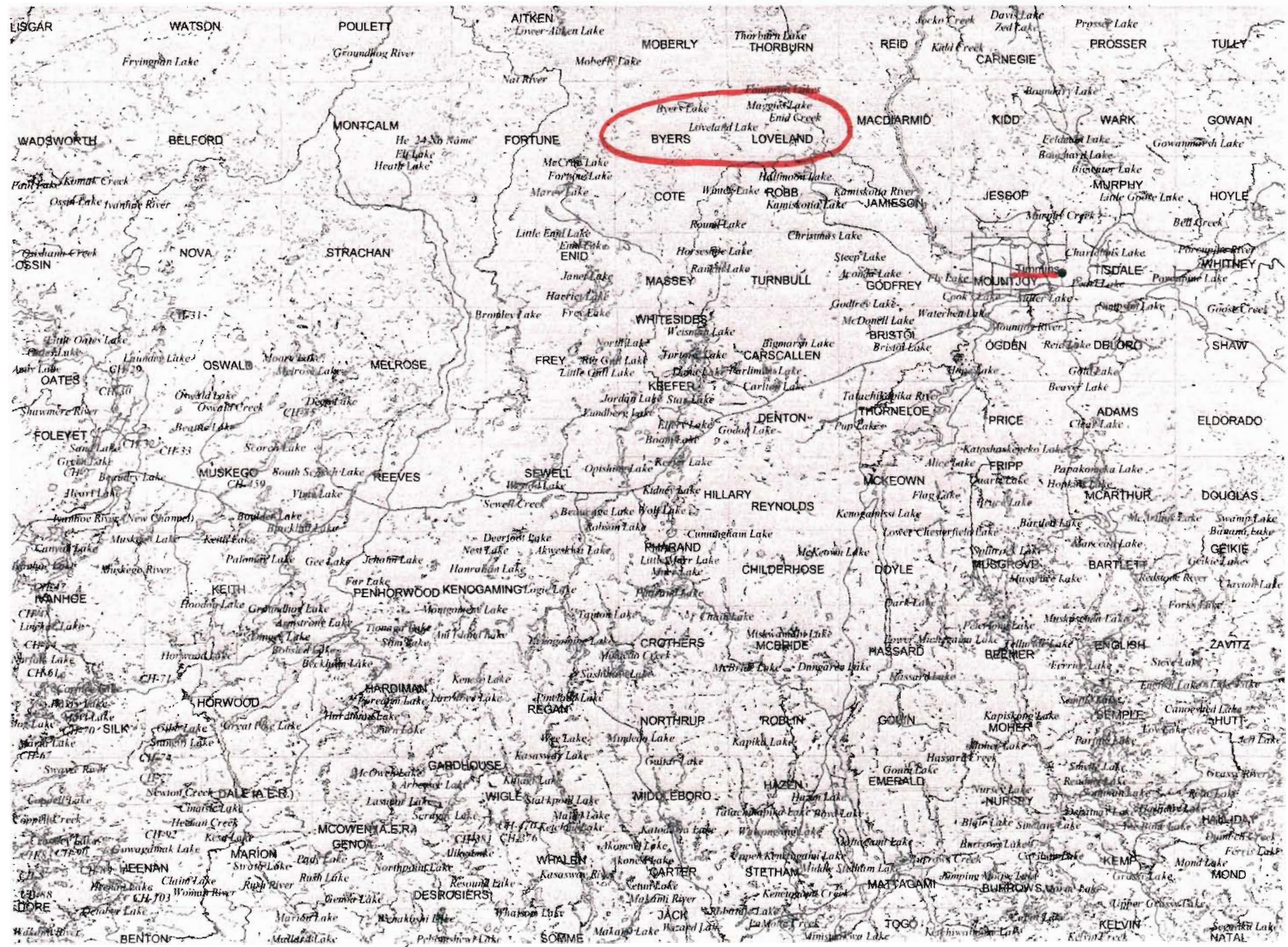
The Byers - Loveland Property, held by Amador Gold Corp is located approximately 45 kilometres northwest of Timmins, Ontario (Figure 1). It is comprised a series of 19 unpatented mining claims consisting of 144 units covering approximately 5760 hectares of in Byers, Loveland and Thorburn Townships. The claims are listed in schedule A in the back of this report.

The property is readily accessed by motor vehicle from Highway 101 West then north on the Kamiskotia hwy and west on the Abitibi timber road leading across the property. A series of ATV and 4x4 truck trails off this main gravel road give further access to the property.

REGIONAL GEOLOGY

The property lies within the Superior Province of Archean basement rocks, in the Eastern Canadian Shield. It is situated in the northwest part of the Abitibi Greenstone belt.

Early Precambrian (Archean) metavolcanics and metasediments belonging to the Abitibi Belt of the Superior Province underlie the central parts of Byers and Cote Townships. Intercalated mafic to felsic flows and rhyolitic pyroclastic rocks comprise the major lithologies. These formations are locally intruded by mafic to ultramafic dikes and sills, including the Kamiskotia gabbroic complex. Quartz monzonites, trondhjemites, and granodiorites of the Groundhog, Dome batholith underlie the west part of the area as well as in Loveland Township. Earlier to Middle Precambrian diabase dikes transect all rock types along north-northwest trends. Massive stratabound sulphides are associated with the intetrcalated mafic volcanic and rhyolitic pyroclastic rocks. The Cominco and Hollinger



Byers & Loveland - Tops

Location Map

copper nickel deposits occur in gabbroic intrusives that may have similarities to the Kamiskotia gabbroic complex.

PROPERTY GEOLOGY and ECONOMIC GEOLOGY

The property lies within the Superior Province of Archean basement rocks, in the Eastern Canadian Shield. It is situated in the northwest part of the Abitibi Greenstone belt.

Intercalated mafic to felsic flows and rhyolitic pyroclastic rocks comprise the major lithologies in drill holes in the southern areas. These formations are locally intruded by mafic to ultramafic dikes and sills, consisting of feldspar porphyry and gabbro. The gabbroic rocks may have similarities to the Kamiskotia gabbroic complex. Quartz monzonites, and hornblende granodiorites are noted to intrude the felsic and mafic volcanics and the gabbros. Earlier to Middle Precambrian diabase dikes transect all rock types along north-northwest trends. Massive stratabound sulphides are associated with the intercalated mafic and felsic volcanics.

Alteration, other than the regional greenschist to upper greenschist metamorphism consists of local intense alibite alteration of the gabbroic rocks. Silicification of the felsic volcanics occurs as quartz stringers with occasional alteration haloes. Minor carbonate as local calcite stringers is noted within the mafic volcanics and rarely within the felsic volcanics.

Economic mineralization consists of chalcopyrite and pentlandite associated with pyrrhotite and occurs as inter-granular mineralization within relatively unaltered gabbro. The gabbro has been intruded by a hornblende granodiorite dyke varying in thickness from 2 to 5 metres. The mineral concentration occurs as semi-massive +/- 75% to trace pyrrhotite with minor pyrite with local concentrations of chalcopyrite and pentlandite possibly up to 6 or 8%. Chalcopyrite and pyrite is also observed in strongly chloritized probable mafic intrusive (volcanic?) rocks as disseminated and fracture control mineralization in concentrations up to 8 to 10% sulphide.

Mineralization was not observed in the intensely albited gabbro with the exception of trace pyrite.

A 1 to 4 m section containing 30-40cm massive sulphide lense and stringers is noted to occur in strongly chloritized mafic volcanic about 45 to 50 metres lower in the drill holes than the mineralization within the gabbro. The mineralization consists of massive pyrrhotite with up to 25% euhedral pyrite. No economic minerals were observed.

Mineralization within the felsic dacite to rhyolotic rocks was limited to trace disseminated and fracture control pyrrhotite and pyrite associated with quartz stringers.

PREVIOUS WORK

The most extensive previous work in the immediate area of the diamond drilling has been the work by Cominco in 1972 when the deposit of about 130,000 tons grading approximately 1.41% combined copper nickel was discovered. The grade and tons are of historical record and pre 43-101. Other work completed in the area includes geophysical surveys including magnetic and Max – Min EM survey.

Earlier work to the southeast in Loveland township by Hollinger Mines Ltd lead to the discovery of a deposit of about 450 000 tons grading approximately 1.2% copper nickel.

The most recent work is most likely the Mega-TEM airborne magnetic and electromagnetic surveys completed by the Discovery Abitibi Project. Extensive airborne surveys were completed over many areas of the Abitibi Greenstone Belt including Byers and Loveland townships.

Other areas within Byers and Loveland Townships have a long history of exploration and are beyond the scope of this report.

DISCUSSION OF SCOPE OF WORK

A diamond drill contract for this program was awarded to Orbit Garant Diamond Drilling Inc of Val'dor, Quebec. A diamond drill was mobilized to the area October 31 and November 1, 2007 and drilling commenced on November 2, 2007. Between November 2 and November 12, 2007 two holes were drilled AMDG-07-01 and AMDG-07-02 for a total of 720 metres.

The previous drill holes from 1972 were relocated and the diamond drilling was planned to drill beneath the earlier holes. The 2007 drill holes were located both by GPS UTM coordinates and by measuring with a tape measure from the earlier drill holes. Hole AMDG-07-01 was located approximately 50 metres northeast of the previous drill hole. Hole AMDG-07-02 was located approximately 50 northwest of hole number 1 at an azimuth of 315 degrees. Both holes were planned to drill southwest at an azimuth of 225 degrees at a dip angle of -55 degrees.

Diamond drill core was transported to the offices of Amador Gold Corp/Golden Chalice Resources in Timmins Ontario for core logging and sampling. The drill core is stored in core racks located in facilities at the offices of Amador Gold Corp and Golden Chalice Resources in Timmins, Ontario.

Table 1: Byers-Loveland Project Daily Log

Date	Claim No.	Work Completed	Unit Cost per day
October 25	1249929	Locate earlier ddh	Contract rate
October 26	1249929	Locate ddh AMDG-07-01	Contract rate
October 31	1249929	Mobilize diamond drill	Contract rate
November 01	1249929	Mobilize diamond drill	Contract rate
November 02 -November 12	1249929 and 3005414	Diamond drilling (Orbit Garant)	Contract rate
November 02 -November 15	1249929 and 3005414	Diamond drill supervision/ core logging	Contract rate
November 28 December 05	1249929 and 3005414	Report prep sections/maps	Contract rate

CONCLUSION AND RECOMMENDATIONS

The drilling has successfully extended both the dip and strike lengths of the earlier defined mineralization. The mineralization remains open in all directions and occurs as inter-granular mineralization within the gabbro in variable amounts from trace to semi-massive to massive sulphides. The drill hole AMDG-07-01 intersected the down dip mineralization about 50 metres below the previous intersection. The drill hole intersected discontinuous massive to semi-massive sulphide mineralization, as well as inter-granular sulphides over a core length from 113.0m to 148.6 metres.

The diamond drill holes intersected a series of mainly mafic intrusives with lesser amounts of mafic volcanics (basalt) and intermediate to mafic feldspar porphyry. All rocks have been intruded by hornblende granite to granodiorite. Mineralization occurs as inter-granular sulphides within gabbro. The dominant sulphide is pyrrhotite with minor amounts of pyrite and occasional chalcopyrite and pentlandite mineralization. This is followed by a sequence of basaltic and intermediate volcanics with a narrow band of massive sulphides consisting of massive pyrrhotite and minor euhedral pyrite, followed by granodiorite and a narrow sequence of arkosic metasediments (greywacke) followed by a series of felsic volcanics consisting of mainly rhyolites with minor dacites to rhyodacites. The felsic rocks are silicified with moderate to intense fracture control silicification. Mineralization consists of trace pyrrhotite and pyrite along fractures with quartz stringers associated the silicification.

The sulphides occur as inter-granular sulphides in mafic intrusive gabbro and consist dominantly of pyrrhotite with variable amounts of other sulphides ranging from trace to 10% of pyrite, and from trace to 5% chalcopyrite, and pentlandite. A second zone of mineralization occurs about 40 to 50 metres down the hole from the mineralization observed in the gabbro. Mineralization occurs as a narrow band of massive sulphides about 10 to 40 cm thick within mafic volcanic rocks with strong dark chlorite alteration. The

massive sulphide consists of massive pyrrhotite with 10 to 15% euhedral pyrite, no chalcooyrite or pentlandite was noted.

The second drill hole AMDG-07-02 drilled about 50 metres northwest intersected very similar stratigraphy an upper series of mainly mafic intrusives with lesser amounts of mafic volcanics (basalt) and occasionally feldspar porphyry. The lower section of the drill hole consists of granodiorite followed by a sequence of felsic volcanic rocks as seen in hole no 1. All rocks have been intruded by hornblende granite to granodiorite.

The mineralization in hole no. 2 is discontinuous within the gabbro from 113.1 to 149.1 is less intense than hole number 1, however the occurrence is very similar with variable amounts of inter-granular sulphides of 3% to 25% pyrrhotite minor pyrite and locally trace to 3% chalcopyrite and pentlandite. The narrow band of massive stringers at 140 metres may be similar to that observed in the first hole.

Further diamond drilling will be necessary to determine the extent of the mineralization and to determine if economic concentrations of copper, nickel and/or PGM exist.

Further exploration consisting of line cutting and geophysical surveys will be required to assist in the exploration effort.

LIST OF EXPENDITURES

Geologist	\$550.00 per day
Assistant and prospector	\$325.00 per day
Diamond drilling	as per invoice
Food and lodging	invoiced directly by Orbit Garant Drilling
Transportation	truck \$100.00/day

CERTIFICATE OF QUALIFICATIONS

I, Charles Hartley, of the City of Timmins, Province of Ontario, do hereby certify that:

- (1) I am a professional Consulting Geologist, residing at 95 Balsam Street North, Timmins Ontario, P4N 6G6.
- (2) I hold a B.Sc. degree in Geological Sciences (1977) from St. Francis Xavier University, Antigonish, Nova Scotia and a B.Sc. Degree (1994) in Technology in Environmental Studies from University College of Cape Breton, Sydney, Nova Scotia.
- (3) I am a registered professional geoscientist with the Association of Professional Geoscientists of Ontario.
- (4) This report is based field observations, core logging and examination of assessment reports and geological reports of Byers and Loveland Townships and the Abitibi Greenstone Belt.
- (5) I have no personal interest in the property covered by this report, either direct or indirect.
- (6) Permission is granted for the use of this report, in whole or in part, for assessment and qualification requirements but not for advertising purposes.



Dated at Timmins, Ontario
December 05, 2007.

Charles Hartley P. Geo .B Sc

BIBLIOGRAPHY

Richard, J. A.

1983. Quarternary Geology of the Kamiskotia Lake Area. Cochrane District. Ontario Geological Survey. Map P. 2679Geological series preliminary map; scale 1:50 000 Geology 1982.

Middleton, R.S.

1974. Magnetic Survey of Loveland and MacDiarmid Townships; District of Cochrane, Ontario Division Mines, GPR2, 26 p. Accompanied by Map 2288, scale 1 inch to $\frac{1}{2}$ mile.

----- Assessment File research Byers and Loveland Townships. Various reports 1972 to present

APPENDIX A CERTIFICATE OF EXPENDITURES

**AMADOR GOLD CORPORATION
711 – 675 WEST HASTINGS ST
VANCOUVER, BRITISH COLUMBIA**

Geologist	15 days \$550.00 per day	\$8250.00
Geologist	report 8 days \$550.00 per day	\$4400.00
Assistant/prospector	15 days \$325.00 per day	\$4875.00
Transportation	Truck 15 days \$100.00 per day	\$1500.00
Diamond drilling	as invoiced	\$98 906.00
TOTAL		\$117 931.00

Appendix C Diamond Drill Logs

SCHEDULE A

Byers –Loveland Project claims list

Byers Township claim no.	DUE DATE	Work Required
4207658	Dec 21, 2007	3200
4201796	Dec 21, 2007	3200
4207657	Dec 21, 2007	4400
4207653	Dec 06, 2007	3600
4207649	Dec 21, 2007	3600
3007079	Jan 31, 2008	6400
4216749	Dec 06, 2007	4000
4209318	Apr 18, 2008	2400
4202912	Apr 29, 2008	1200
3012024	Apr 07, 2008	400
3012023	Apr 07, 2008	800
3005415	July 02, 2008	400
3005414	July 02, 2008	400
3005416	July 02, 2008	400
1249929	June 01, 2009	400
4215511	June 08, 2009	400
	TOTAL	35 200
Loveland Township claim no.		
4215496	June 08, 2009	400
4204347	Dec 13, 2008	800
3016395	March 29, 2008	6400
3016389	March 22, 2008	6400
3016392	March 22, 2008	6400
	TOTAL	20 400
Thorburn Township claim no.		
3018228	March 12, 2009	800
4207656	Dec 19, 2007	5600
	TOTAL	6400
	GRAND TOTAL	62 000

Date / Time of Issue: Tue Dec 04 16:31:07 EST 2007

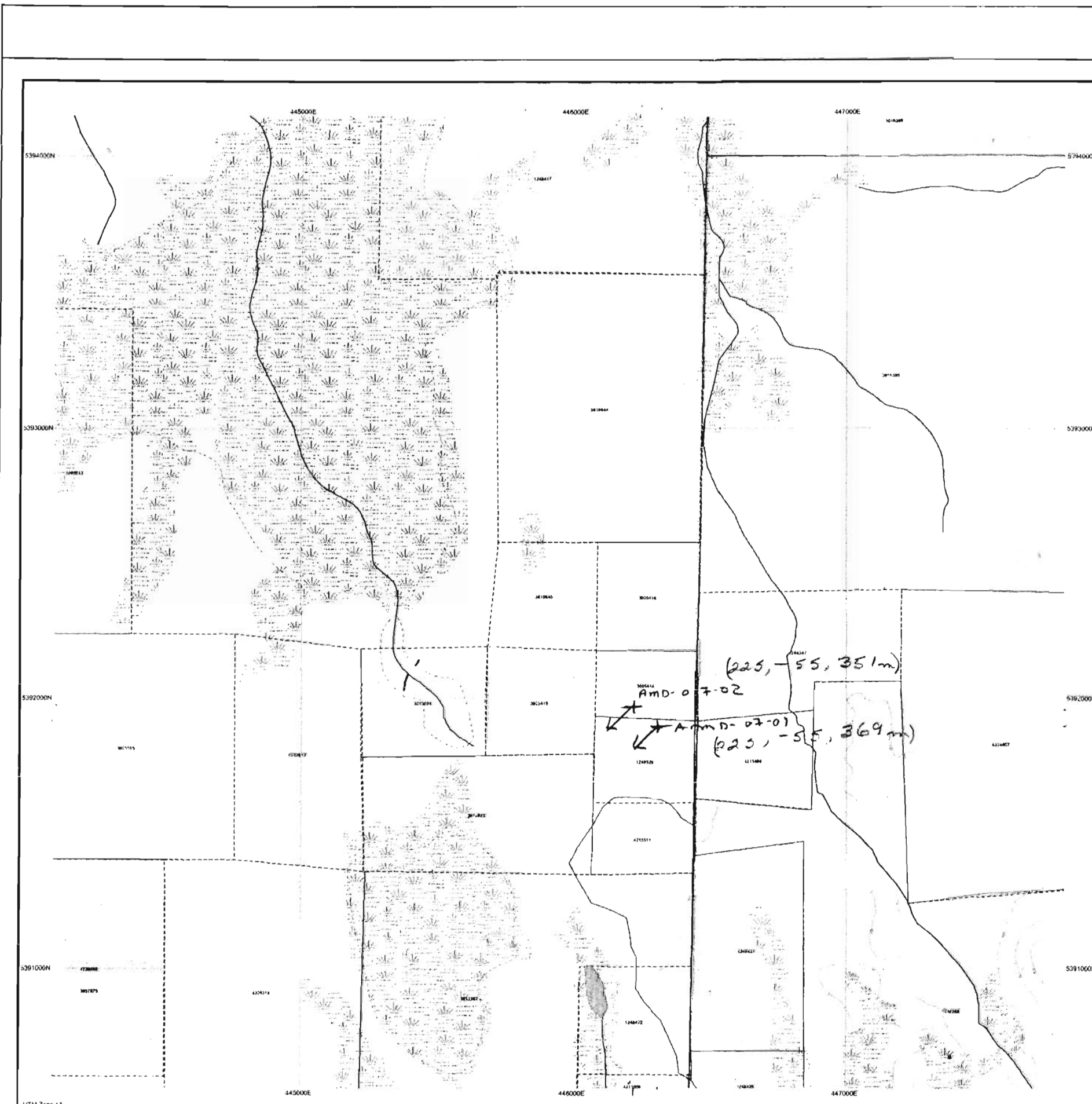
TOWNSHIP / AREA **PLAN**
BYERS **M-0265**

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Porcupine
Land Titles/Registry Division COCHRANE
Ministry of Natural Resources District TIMMINS

AMDG-07-02
← Drill Hole
location with no.
and direction

$$\begin{pmatrix} 225, -55, 35 \\ \text{azm} & \text{Dip} & \text{Length} \end{pmatrix}$$



General Information and Limitations

These results do not include the effects of the Federal Budget Reconciliation, Title I of the American Recovery and Reinvestment Act of 2009. The estimated information on the results shown here reflects a one-time increase in employment, wages, and household income from the implementation of the American Recovery and Reinvestment Act of 2009, as reported from the Bureau of Labor Statistics. Complications and uncertainty are present in the analysis due to the adoption of the American Recovery and Reinvestment Act of 2009.

Code of Uniform Building Code	State Fire Marshal's Office	Major Section MAFES
Florida Building Code	Toll Free 1-800-345-3454 and 877-463-3454	Major Section MAFES
Florida Fire Service	Fax 1-800-345-3454	Emergency Data Zones, Local Information Centers
Florida Fire Code	E-mail: fireinfo@state.fl.us	Emergency Land Titles, Florida Fire Protection Planning Manual

This project may not show strong direct link between and outcomes or lead to lead to change in practice, because, we measured eight of twelve leading clinical outcomes, and other forms of evaluation of change and outcomes through the process. An association could always exist with some that we did not measure, but evidence to show strong links may not be clear cut.

Laboratoire Expert Inc.

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Rouyn-Noranda, Québec
Canada, J9X 6P2
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*** Certificate of analysis ***

Date : 2008/03/18

Page : 1 of 3

Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20647 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 11

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110618	<5	<5	<5	<5	<5	<5	<0.2	<0.2
110619	<5		<5		<5		<0.2	
110620	<5		<5		<5		<0.2	
110621	<5		<5		<5		<0.2	
110622	<5		<5		<5		<0.2	
110623	<5		<5		<5		<0.2	
110624	<5		<5		<5		<0.2	
110625	30		104		110		0.4	
110626	<5		<5		<5		<0.2	
110627	<5		<5		<5		<0.2	
110628	<5		<5		<5		<0.2	



Joe Landers, Manager

Laboratoire Expert Inc.

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***** Certificate of analysis *****

Date : 2008/03/18

Page : 2 of 3

Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20647 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110618	66	70	25	20	101	101	13	13
110619	65		28		97		11	
110620	319		55		161		35	
110621	208		42		134		29	
110622	182		61		126		27	
110623	270		43		140		29	
110624	302		55		150		29	
110625	1776		----- >DL		107		57	
110626	135		41		126		20	
110627	100		23		81		16	
110628	158		53		146		19	

>DL Value greater than detection limit

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***** Certificate of analysis *****

Date : 2008/03/18

Page : 3 of 3

Client : Amador Gold Corporation	Folder : 20647
Addressee : Charley Hartley	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
110618	14	15	
110619	14		
110620	41		
110621	31		
110622	32		
110623	32		
110624	39		
110625	257		2.090
110626	21		
110627	14		
110628	27		

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*** Certificate of analysis ***

Date : 2008/03/18
Page : 1 of 12

Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY Total number of samples : 65

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110501	<5	<5	<5	<5	<5	<5	<0.2	<0.2
110502	<5		<5		<5		0.3	
110503	<5		<5		<5		<0.2	
110504	<5		<5		<5		0.2	
110505	<5		<5		<5		<0.2	
110506	26		21		51		1.9	
110507	48		22		66		4.3	
110508	8		7		7		0.8	
110509	8		6		7		1.1	
110510	20		10		15		1.7	
110511	26		12		15		4.1	
110512	93		25		42		4.9	
110513	72	66	28	35	38	39	3.2	2.9
110514	47		13		25		1.8	
110515	400		21		72		9.2	
110516	63		41		73		3.6	
110517	66		15		34		3.0	
110518	14		<5		<5		1.3	
110519	<5		<5		<5		0.3	
110520	<5		<5		<5		0.5	

Luce Lafleur
Luce Lafleur, Office Manager

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*** Certificate of analysis ***

Date : 2008/03/18

Page : 2 of 12

Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110521	34		<5		<5		0.8	
110522	90		36		146		4.8	
110523	114		41		106		5.8	
110524	123		68		105		4.5	
110525	10	13	<5	7	7	12	1.0	0.8
110526	173		36		123		5.5	
110527	170		84		175		5.7	
110528	87		148		212		4.5	
110529	48		32		98		3.2	
110530	429		29		70		10.0	
110531	96		26		86		4.1	
110532	58		21		64		3.3	
110533	49		38		138		3.3	
110534	32		18		39		1.9	
110535	37		27		39		1.9	
110536	31		25		33		1.7	
110537	28	24	13	12	33	29	2.1	2.0
110538	64		49		85		4.2	
110539	24		19		21		2.3	
110540	18		8		13		1.5	

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Date : 2008/03/18

Page : 3 of 12

Client :	Amador Gold Corporation							
Addressee :	Charley Hartley							
	Folder : 20414							
	Your order number :							
Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110541	23		12		17		1.8	
110542	31		21		30		3.3	
110543	16		8		15		1.6	
110544	60		42		60		5.3	
110545	80		42		71		6.9	
110546	102		65		98		7.3	
110547	71		24		49		8.1	
110548	85		36		71		5.0	
110549	18	14	11	13	16	15	0.7	0.7
110550	7		22		24		<0.2	
110551	254		24		48		10.5	
110552	73		24		43		3.0	
110553	117		121		107		3.4	
110554	71		29		55		1.7	
110555	54		26		56		2.0	
110556	78		26		45		3.7	
110557	38		31		61		4.6	
110558	55		44		74		4.9	
110559	9		10		12		0.6	
110560	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup ΔAAT-7 ppm 0.2
110561	9	9	8	6	8	7	0.5	0.7
110562	<5		<5		5		0.5	
110563	6		<5		<5		<0.2	
110564	7		6		7		<0.2	
110565	8		7		6		0.7	

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Date : 2008/03/18

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65
Designation	Cu AAT-7 ppm 2 Cu-Dup AAT-7 ppm 2 Ni AAT-7 ppm 2 Ni-Dup AAT-7 ppm 2 Zn AAT-7 ppm 2 Zn-Dup AAT-7 ppm 2 Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2

110501	144	130	43	44	95	80	16	16
110502	164		21		79		14	
110503	165		17		85		14	
110504	99		19		121		12	
110505	87		15		116		13	
110506	3505		6276		77		22	
110507	>DL		>DL		128		32	
110508	435		173		39		14	
110509	885		414		46		18	
110510	1680		430		48		15	
110511	6069		3761		87		23	
110512	6210		3617		82		19	
110513	4859	4642	4866	4913	67	67	18	18
110514	2640		1648		67		18	
110515	>DL		>DL		184		31	
110516	6350		5401		104		24	
110517	4600		3016		99		20	
110518	1357		443		63		20	
110519	242		73		50		14	
110520	189		33		54		14	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY Total number of samples : 65

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110521	589		464		60		15	
110522	6028		8040		96		24	
110523	----- >DL		8856		138		25	
110524	7238		5687		109		24	
110525	2516	2581	4351	4265	55	55	24	24
110526	8006		6045		103		26	
110527	----- >DL		----- >DL		139		29	
110528	7936		----- >DL		115		32	
110529	3650		----- >DL		83		32	
110530	----- >DL		5837		235		29	
110531	6198		4977		114		24	
110532	4364		5419		89		25	
110533	4269		6526		101		25	
110534	3012		1853		76		18	
110535	3436		2146		81		31	
110536	2888		2179		74		18	
110537	2586	2606	1309	1264	66	70	17	17
110538	5518		3529		109		27	
110539	2316		2070		63		20	
110540	1322		912		54		17	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110541	1789		1390		59		20	
110542	3863		1777		54		18	
110543	1837		880		43		16	
110544	5789		2455		82		19	
110545	8876		3681		93		20	
110546	----- >DL		6917		94		21	
110547	----- >DL		3380		112		21	
110548	6919		2912		93		20	
110549	1264	1240	653	699	46	47	20	18
110550	258		103		26		18	
110551	----- >DL		8377		150		22	
110552	4656		2281		96		18	
110553	5060		7891		162		33	
110554	2545		2133		124		21	
110555	4194		3008		118		20	
110556	6103		3421		123		25	
110557	8905		9836		147		36	
110558	9417		6786		155		27	
110559	1119		977		86		19	
110560	337		159		181		16	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT 7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110561	1065	1088	945	973	81	81	14	14
110562	641		543		62		17	
110563	546		481		92		19	
110564	733		667		79		15	
110565	866		664		71		21	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110501	28	30				
110502	23					
110503	22					
110504	21					
110505	21					
110506	124				0.620	
110507	209		1.100		1.540	
110508	33					
110509	56					
110510	55					
110511	105		0.610			
110512	105		0.640			
110513	119	128	0.480	0.460	0.500	0.520
110514	68					
110515	189		2.050		1.300	
110516	122		0.640		0.550	
110517	82		0.470			
110518	36					
110519	26					
110520	25					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110521	37					
110522	147		0.620		0.810	
110523	135		2.300		0.910	
110524	111		0.740		0.580	
110525	131	138			0.450	0.430
110526	132		0.810		0.640	
110527	181		1.140		1.290	
110528	173		0.790		1.270	
110529	183				1.450	
110530	104		1.960		0.660	
110531	112		0.640		0.520	
110532	123		0.440		0.560	
110533	134		0.440		0.670	
110534	66					
110535	72					
110536	75					
110537	57	63				
110538	118		0.560			
110539	72					
110540	50					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm	Co-Dup AAT-7 ppm	Cu AAT-8 %	Cu-Dup AAT-8 %	Ni AAT-8 %	Ni-Dup AAT-8 %
110541	64					
110542	62					
110543	44					
110544	69		0.610			
110545	88		0.860			
110546	114		1.090		0.740	
110547	92		1.150			
110548	86		0.680			
110549	40	44				
110550	22					
110551	131		1.810		0.880	
110552	79		0.460			
110553	138		0.530		0.760	
110554	80					
110555	95		0.430			
110556	105		0.590			
110557	157		0.850		1.010	
110558	110		0.940		0.660	
110559	44					
110560	28					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414
	Your order number :
	Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-X % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110561	50	50				
110562	42					
110563	39					
110564	39					
110565	39					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41
Designation	Au DCP-1 ppb 5 Au-Dup DCP-1 ppb 5 Pt DCP-1 ppb 5 Pt-Dup DCP-1 ppb 5 Pd DCP-1 ppb 5 Pd-Dup DCP-1 ppb 5 Ag AAT-7 ppm 0.2 Ag-Dup AAT-7 ppm 0.2

110577	<5	<5	<5	<5	<5	<5	0.3	0.3
110578	8		<5		<5		<0.2	
110579	<5		<5		<5		<0.2	
110580	9		<5		<5		0.3	
110581	89		31		58		3.4	
110582	73		29		53		2.3	
110583	48		18		34		2.6	
110584	121		28		45		3.2	
110585	68		30		47		3.3	
110586	44		37		54		1.9	
110587	69		33		56		3.4	
110588	108		35		86		6.4	
110589	36	30	21	19	26	21	2.1	1.9
110590	184		27		46		4.6	
110591	29		12		14		1.1	
110592	40		17		25		2.3	
110593	59		30		40		2.7	
110594	10		14		15		<0.2	
110595	55		35		54		2.9	
110596	53		49		56		2.9	


Luce Lafleur
Office Manager

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Date : 2008/03/18
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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41
<u>Designation</u>	Au DCP-1 ppb 5 Au-Dup DCP-1 ppb 5 Pt DCP-1 ppb 5 Pt-Dup DCP-1 ppb 5 Pd DCP-1 ppb 5 Pd-Dup DCP-1 ppb 5 Ag AAT-7 ppm 0.2 Ag-Dup AAT-7 ppm 0.2

110597	36		28		39		1.6	
110598	29		30		49		0.9	
110599	54		33		51		2.3	
110600	8		32		31		<0.2	
110601	78	77	39	36	78	72	4.7	4.8
110602	86		43		131		4.9	
110603	86		41		70		4.7	
110604	127		46		67		3.5	
110605	8		14		13		0.3	
110606	<5		<5		<5		<0.2	
110607	<5		<5		<5		<0.2	
110608	<5		7		8		<0.2	
110609	<5		6		7		<0.2	
110610	<5		<5		<5		<0.2	
110611	<5		<5		<5		<0.2	
110612	<5		<5		<5		<0.2	
110613	<5	<5	<5	<5	<5	<5	0.3	0.4
110614	18		<5		<5		3.8	
110615	7		<5		<5		0.3	
110616	<5		<5		<5		<0.2	

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Date : 2008/03/18
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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41
<u>Designation</u>	Au DCP-1 ppb 5 Au-Dup DCP-1 ppb 5 Pt DCP-1 ppb 5 Pt-Dup DCP-1 ppb 5 Pd DCP-1 ppb 5 Pd-Dup DCP-1 ppb 5 Ag AAT-7 ppm 0.2 Ag-Dup AAT-7 ppm 0.2
110617	15

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Client : Amador Gold Corporation	Folder : 20612
Addressee : Charley Hartley	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 41

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT 7 ppm 2	Pb-Dup AAT-7 ppm 2
110577	321	328	71	74	53	49	13	14
110578	283		28		53		17	
110579	148		21		53		19	
110580	241		33		48		16	
110581	9013		2235		135		22	
110582	3612		4091		67		20	
110583	4206		2765		63		22	
110584	5041		2290		55		20	
110585	4349		2266		54		20	
110586	2493		2621		47		24	
110587	5701		2527		48		22	
110588	----- >DL		4027		96		20	
110589	2411	2428	1114	1162	53	52	18	18
110590	8251		2069		97		17	
110591	1464		925		53		20	
110592	3045		1609		50		19	
110593	4057		1987		47		16	
110594	463		192		22		14	
110595	3992		2157		45		19	
110596	4244		1346		42		18	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	Folder : 20612
Addressee : Charley Hartley	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 41

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110597	2657		896		36		15	
110598	1165		1093		35		24	
110599	2542		1402		24		17	
110600	196		73		15		15	
110601	8193	8275	2045	2090	74	72	16	17
110602	8143		----- >DL		79		26	
110603	7433		2661		77		18	
110604	6673		1883		73		18	
110605	336		110		49		13	
110606	159		33		67		14	
110607	103		21		58		11	
110608	106		15		71		14	
110609	96		72		47		14	
110610	133		61		45		16	
110611	129		82		46		17	
110612	82		62		40		17	
110613	213	214	68	70	49	52	16	17
110614	9288		115		109		27	
110615	480		63		49		15	
110616	509		240		45		15	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612
	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 41
<u>Designation</u>	Cu AAT-7 ppm 2
	Cu-Dup AAT-7 ppm 2
	Ni AAT-7 ppm 2
	Ni-Dup AAT-7 ppm 2
	Zn AAT-7 ppm 2
	Zn-Dup AAT-7 ppm 2
	Pb AAT-7 ppm 2
	Pb-Dup AAT-7 ppm 2
110617	127
	85
	45
	14

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010
110577	24	27			
110578	20				
110579	17				
110580	22				
110581	87		0.890		
110582	147				
110583	94				
110584	73		0.510		
110585	69				
110586	68				
110587	62		0.560		
110588	103		1.270		
110589	42	44			
110590	70		0.810		
110591	43				
110592	49				
110593	60				
110594	18				
110595	64				
110596	47				

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612
	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010
110597	39				
110598	38				
110599	40				
110600	14				
110601	63	67	0.820	0.830	
110602	266		0.830		1.510
110603	82		0.760		
110604	63		0.670		
110605	17				
110606	15				
110607	9				
110608	13				
110609	20				
110610	18				
110611	21				
110612	18				
110613	23	24			
110614	108		0.940		
110615	23				
110616	29				

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612
	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010
--------------------	-------------------------	-----------------------------	---------------------------	-------------------------------	---------------------------

110617

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Client : Amador Gold Corporation	Folder : 20613
Addressee : Charley Hartley	Your order number : CODE #001
	Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110566	<5	<5	<5	<5	<5	<5	0.3	0.4
110567	<5		<5		<5		0.4	
110568	<5		<5		<5		<0.2	
110569	<5		<5		<5		0.3	
110570	<5		<5		<5		<0.2	
110571	5		<5		<5		0.4	
110572	<5		<5		<5		0.9	
110573	<5		<5		<5		0.3	
110574	<5		<5		<5		0.3	
110575	12		75		102		<0.2	
110576	<5		<5		<5		0.5	

Luce Lafleur

Luce Lafleur, Office Manager

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

*** Certificate of analysis ***

Date : 2008/03/18

Page : 2 of 3

Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20613 Your order number : CODE #001 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110566	115	119	38	38	21	21	14	11
110567	102		37		22		9	
110568	125		56		90		14	
110569	187		33		91		11	
110570	173		59		123		18	
110571	457		104		84		32	
110572	104		78		73		14	
110573	99		64		49		11	
110574	112		57		37		9	
110575	2447		>DL		67		34	
110576	128		122		39		10	

>DL Value greater than detection limit

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Page : 3 of 3

Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20613 Your order number : CODE #001 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
110566	11	13	
110567	11		
110568	19		
110569	14		
110570	24		
110571	75		
110572	25		
110573	20		
110574	18		
110575	228		1.370
110576	22		

Appendix C Diamond Drill Logs

AMDG – 07- 01 and AMDG – 07 - 02

Byers – Loveland Assessment

Amador Gold Corp

*RECEIVED
RECORDED*

*AMADOR GOLD CORP.
OFFICE*

Drill Log

Journal de forage

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Under section 8 of the Mining Act, this information is used to maintain a public record. / Aux termes de l'article 8 de la Loi sur les mines, ces renseignements serviront à tenir à jour les dossiers publics.

Hole ID / Forage n°	Claim No. / N° de concession minière	Township/Area / Canton/
AMDG-07-02	3005416	Byers

Name of Land Holder / No. de	Azimuth	Dip / Inclinaison	End of Hole (m) / fin de forage (m)	Overburden Depth / profondeur des morts-terrains
Harry Gervais	225	- 55	351	17

Drilling Company / Compagnie de forage	Logged by (print) / Inscrit par (écrire en lettres moulées)	Core Size / Dimensions de la carotte	Collar Elevation / Elévation du collier
ORBIT-GARANT	C. HARTLEY	NQ	295m

Date Hole Started (yyyy/mm/dd) / Date de commencement du forage (aaaa/mm/jj)	Date Completed (yyyy/mm/dd) / Date d'achèvement (aaaa/mm/jj)	Date Logged (yyyy/mm/dd) / Date d'inscription au journal (aaaa/mm/jj)	Location of Core Storage / Endroit où la carotte est stockée
Nov	Nov 12/07	Nov 11-13/07	Fannin's Golden Chalice office

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 Speciman Footage / Longueur en pieds des carottes prélevées	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 minéralurgiques
						From/De		
0	17	0.3	overburden, clay, casing left in place					
17	40.6	Gabbro	dark grey, medium grained, massive, locally pyroxenitic, fine fracture control by \pm 1-6% albitic spherules common - chlorite - occasional basalt dykes - rare trace pyrite					
			25.9 - 27.1 Basalt dyke					
			33.6 - 34.0 Pegmatitic dyke					

*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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Journal de forage

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
			38.8 - 40.6 Brecciated w/ mafic-basalt xenoliths							
40.6	44.2	Basalt	Dark green-grey, fine grained, massive chloritic, occasional fine grained fracture contains calcite/gt, strings - contact sharp 30° to a							
44.2	51.4	Feldspar porphyry	Grey, fine grained, massive w/ lt. 10-15% feldspar phenocrysts - chlorite - local basalt dykes 10 to 30 cm							
	50.7 - 51.4		2% pyrrhotite w/ ripples							
51.4	54.8	Basalt	Dark green, fine grained, massive, chloritic 2% pyrite, pyrrhotite as fine strings/ripples.							
	52.4 - 52.5		felspar porphyry dykes							

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Drill Log

Journal de forage

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
53.7	54.0	Granite	Hornblende granite, med gd, massive, 30% clear felsic grains - basalt, mafic xenoliths							
54.8	60.9	Felspar porphyry	med gd, massive, grey w/ 60% felspar phenocrysts + 20% mafic xenoliths - minor feldspar central albite stringers							
60.9	66.6	Gabbro	Pale grey/cream, massive, med grained w/ interal albite alteration pervasive.							
66.6	70.1	Gabbro	Green-grey, med gd, massive, w/ moderate/strong albite alt - local stringers felsic/albite							
			68.6 - 69 Basalt dyke w/ 1% pyroxelite.							

*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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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
70.1	79.4	Gabbro	Dark green, med grain, massive, - dark green chlorite clots common to abundant (pyroxene) - rare albite/lgtz stringers							
			71.6 - 72.2 sericitic alteration f. rare, pyg, po in chlorite clots							
			77.4 - 78.0 Basalt dyke							
79.4	84.6	Gabbro Breccia	Grey, to dark grey, medium grain massive, moderate / strong brecciation with felsic basalt and gabbro fragments in med gd gabbro matrix							
84.6	92.6	Feldspar porphyry porphyry	Feldspar porphyry - Basalt porphyry? - green-grey, feldsp., massive - chloritic, occasional fine fractures - central albite/lgtz stringers - averages 1-3% feldspar phenocrysts but patches up to 10%							

*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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AMDG - 07-02

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 Speciman Footage/ Longueur en pieds des carottes prélevées	Your Sample No./ Nº d'échantillon du prospecteur	Sample Footage/ Niveau de prélèvement de l'échantillon (en pieds)		Sample Length/ Longueur de l'échantillon	Assays/ Analyses minéralurgiques
From/De	To/À						From/De	To/À		
92.6	95.0	Granite	Dark grey, fine gd, massive, equigranular, homogeneous.							
95.0	105.3	Feldspar porphyry	Grey, fine gd, massive, chloritic, 10-15% feldspar phenocrysts 202.6-203.4 irregular quartzite. alt, and granite stringers with F.P. inclusions							
105.3	109.6	Basalt +	Dark green, fine gd, massive, chloritic - gd, albrite stringers locally common - rare calcite stringers - rare trace pyroxite.				110577	110	111	1.0
							57.8	111	112	1.0
							57.9	112	112.5	0.5
109.6	113.1	Feldspar porphyry	Dark grey, fine gd, massive, 20-25% feldspar phenocrysts 1-3 mm - chloritic - minor fracture control calcite				110580	112.5	113.1	0.6

*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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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
113.1	119.2	Gabbro mineralized	Grey-green, medium grained, massive, chloritic and chlorite clots (pyroxene) common - mineralization consists of intergranular py, pyr and minor epy ± pectolite.				110581	113.1	113.6	0.5
			113.1-114.2 6-8% sulphide 5-6% pyrrhotite 2-3% epy ± pectolite?				582	113.6	114.2	0.6
							583	114.2	114.7	0.5
							584	114.7	115.2	0.5
			114.2-119.2 weakly mineralized 2 to 3% sulphide. pyrrhotite to 1% epy ± pectolite				110585	115.2	116.0	0.8
							586	116.0	117.0	1.0
							587	117.0	118.0	1.0
							588	118.0	119.2	1.2
							589	119.2	120.1	0.9
							110590	120.1	120.6	0.5
							110591	120.6	121.4	0.8
119.2	121.4	Gabbro albitized	Gabbro similar to above but with 30% irregular hornblende granite dykes and gtz-albite stringers - variable sulphide content 2 to 5% consists of pyrrhotite with large amounts of epy, par + 1%							

*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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Drill Log

Journal de forage

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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 Speciman 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/À						From/De	To/À		
121.4	131.6	Gabbro	dark green, med gd, chloritic, mineralized with chlorite (pyroxene) clots common 1 to 3% intergranular sulphide dominant py, and minor pyg ± pyrrhotite.			110592	121.4	122	0.6	
						593	122	123	1.0	
						594	123	124	1.0	
						110595	124	125	1.0	
						596	125	126	1.0	
						597	126	127	1.0	
						598	127	128	1.0	
						599	128	129	1.0	
					B1K/Std	110600				
131.6	132.1	Feldspar porphyry	Dyke, fine gd, massive, grey with 15-20% feldspar phenocrysts - contact stamp 20' feet			601	129	129.6	0.6	
						602	129.6	130.2	0.6	
						603	130.2	131.0	0.8	
						604	131.0	131.7	0.7	
132.1	132.6	Felsic dyke	Dark grey to very fine gd, massive to weak foliation, 10% fine granite stringers, 20' feet ± ilmenite			110605	131.7	132.6	0.9	
						606	132.6	133.5	0.9	
						607	133.5	134.5	1.0	
						110608	134.5	135.5	1.0	
132.6	135.5	Hornblende granite	Dyke, massive, med gd, equi- granular, 30% glassy gtz grains							

*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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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
135.5	138	Basalt	Dark green-grey, fine grained, massive - local irregular granite deg Klets							
137.7	138	Breccia					110 609	135.5	136.0	0.5
138	149.1	Gabbro 91 altered	Pale grey, massive, strong foliation albite alteration and weak epidote alt - rare 20-80cm basalt dykes				110 610	136.0	137.0	1.0
							611	137	138.0	1.0
							612	138	139.0	1.0
							613	139	139.6	0.6
							614	139.6	140.3	0.7
							110 615	140.3	141.0	0.7
							616	141.0	142.0	1.0
							110 617	142.0	143.0	1.0
			139.6 - 140.3 } Basalt dykes 141.1 - 141.4 } 141.5 - 145.8 }							
			139.6 - 140.3 porphyritic with 40% massive sulphide stringers, 30-35% pyroxenite and 5-10% pyrite							
149.1	153.4	Feldspar Porphyry	grey, very fine grained, massive, siliceous, & 10% feldspar phenocrysts - fine fractures control silicification common to abundant							

*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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AMDQ-07-02

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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
153.4	165.4	Basalt porphyry	Green-grey, fine grained, massive, chloritic, local fine ± 1mm feldspar phenocrysts - minor fracture control irregular qtz/granitic stringers with occasional bleaching marginal to fractures - rare to pyroxenite							
165.4	168.2	Feldspar porphyry (Qtz?)	Grey, fine grained, massive with 15- 20% qtz - feldspar phenocrysts - fine fracture control bleaching							
168.2	170.5	Basalt Porphyry	Green-grey, fine grained, massive, chloritic and minor epidote alt - fine calcite along fractures							
			168.9 - 169.2	Granodiorite dyke						
				- irregular contact						
170.5	172.8	Feldspar porphyry	very similar	165.11 - 168.2						

*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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Drill Log

Journal de forage

AMDG-02-02

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
172.8	174.2	Granite	med grd, massive, dyke 172.9 - 173.0 feldspar porphyry Tens 1, th.							
174.2	187.8	Basalt	Dark green, fine grd, massive, chloritic with fine fracture control carbonate-epidote alt - fr to 1/3 fine white pyroxenite							
187.8	210.4	Dacite/ Rhyodacite	Dark grey, very fine grd, to aphyritic, massive, very siliceous, - fine fracture control silification common - rare to pyroxene - fracture control							
210.4	216.2	Arkose meta-sediment	Light grey, well-fine grd, consists of feldspar grains with minor o. s. t. - local fracture control silification - bedding?? 25-30° to core axis							

*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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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
216.2	219.8	Basalt	Dark green, fine grained, massive, chloritic, fracture control calcite - gtz - albite stringers to pyrrhotite - pyrite occasional granite dykes along fractures							
			216.5 - 217.3 Granite dyke							
			216.2 - 216.5 - Breciated							
219.8	222.0	Granite	Huge boulders granite dyke, med grd, massive							
222.0	231.8	Basalt Brecia	Dark green to grey-green, fine grnd, massive, chloritic - local fracture control calcite stringers - to pyrrhotite, pyrite							
			225.8 - 230 local decalcification with gtz - albite matrix							
			- trace - 230 pyrrhotite in fragments and plane stringers							

*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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AM DG - 07 - 02

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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
231.8	233.1	Granodiorite / medium gr., massive, feldspar Hornblende Diopside	porphyritic							
233.1	241.2	Basalt Brecia	Pale green-grey, breccia, possible debris flow - includes fragments of dark green chlorite-basalt in pale green-grey matrix - local gtz-albite stringers							
241.2	254.8	Basalt porphyry	Dark green to local green-grey, massive, chlorite porphyritic, locally, over intervals up to 1.0m and occasional grades to gtz texture - minor fracture control gtz - albit.							
			244-245.1 granite dyke, with weak potassium alb.							
			246.6 - 248.1 Granite/granodiorite med gr., massive.							

*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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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 prélèvement de l'échantillon (en pieds)		Sample Length/ Longueur de l'échantillon	Assays/ Analyses minéralurgiques
From/De	To/À						From/De	To/À		
254.8	268.4	Gabbro - porphyry	Dark green, fine-grained gabbro, massing with local fracture control granite/ pegmatite dykes. - occasional inclusion of fine grained basalt 8-10% fine + medium feldspar phenocrysts							
			207.5 - 208.4 weak epidote alteration							
268.4	304.1	Rhyolite	Light grey, aphanitic - illeucous, w. fine fractures control silicification common to abundant - to py along fractures							
			287.2 - 291.7 Brecciated with albite - py matrix							
			292.3 - 292.8 strong epidote alteration, 5% fine pyroxene pyrope stringers							
			292.8 - 293.6 - Granite dyke							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
			293.8 - 293.9 - ep. slate with 5% pyrrhotite / pyrite							
			293.9 - 304.1 numerous fractures control growth/ segregate dykes - breccia, with fragments containing up to 10% pyrrhotite							
304.1	306.2	Basalt Dyke	Green-grey, massive, fine grained with local granular dykes along fractures							
306.2	314.3	Rhyolite	Light grey, aphanitic, siliceous, with fine fracture control silification with local dykes							
			309.2 - 309.9 Granite dyke							
			310.4 - 310.6 coarse dyke							
311.3	315.6	Granite	Granite/granodiorite dyke, coarse grained massive, equigranular							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
315.6	320.4	Rhyolite Brecchia	Grey, light grey, silaceous, includes fragments of rhyolite, granite, basalt and possibly gabbro with silaceous rhyolite matrix and locally granitic matrix							
320.4	336.7	Mafic Brecchia	Gabbro to granodiorite brecchia with both gabbro & gabbro as matrix and fragments - local pegmatite dykes							
			325.6 - 327.1							
			Gneiss-like							
			327.1 - 336.7							
			gabbroic rocks dominant with local gneissic dykes							
336.7	342.2	Granite/ Granodiorite	med grained, massive, equi- granular, 25-30% quartz			110618	340.2	341.2	1.0	
						110619	341.2	342.2	1.0	
			340.2 - 342.7							
			anorthosite							

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Under section 8 of the *Mining Act*, this information is used to maintain a public record. / Aux termes de l'article 8 de la *Loi sur les mines*, ces renseignements serviront à tenir à jour les dossiers publics.

Hole ID / Forage n°	Claim No. / N° de concession minière	Township/Area / Canton/
AMDG-07 - 01	1249929	BYERS

Name of Land Holder / No, de	Azimuth	Dip / Inclinaison	End of Hole (m) / fin de forage (m)	Overburden Depth / profondeur des morts-terrains
Larry Gervais	225	55	369	14

Drilling Company / Compagnie de forage <i>Orbit Garant</i>	Logged by (print) / Inscrit par (écrire en lettres moulées) <i>C. HARTLEY</i>	Core Size / Dimensions de la carotte <i>N Q</i>	Collar Elevation / Élévation du collier <i>295m</i>
---	---	--	---

Date Hole Started (yyyy/mm/dd) / Date de commencement du forage (aaaa/mm/jj)	Date Completed (yyyy/mm/dd) / Date d'achèvement (aaaa/mm/jj)	Date Logged (yyyy/mm/dd) / Date d'inscription au journal (aaaa/mm/jj)	Location of Core Storage / Endroit où la carotte est stockée
Nov 02/07	Nov	Nov	Timmins, Golden Chalice office

Footage/Avancement		Rock type \ type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) / Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)
From/De	To/À		
0	14	OB	Canyon, clay

14.0 26.3 Gabbro Grey, to locally dark grey, medium
massive, granular.
- 8-10% plagioclase phenocrysts
- 5 to 7% fuchsite containing quartz
- Locally contains basalts
fragments (xenoliths)

**DRILL HOLE COLLAR LOCATION CO-ORDINATES /
COORDONNÉES DU COLLIER DE TROU DE FORAGE**

UTM / MTU

Latitude / Longitude

degrees/minutes/seconds or decimal values
degrés/minutes/seconde ou valeurs décimales

Datum: NAD 27 NAD 83

Datum: NAD 27 NAD 83

Zone: 15 16 17 18

Latitude:

Northing / Ordonnée: 5391890

Longitud

Easting / Abscisse: 44 6310

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 Speciman Footage / Longueur en pieds des carottes prélevées	Your Sample No./ N° d'é chantillon du prospecteur	Sample Footage/ Niveau de prélèvement de l'échantillon (en pieds)		Sample Length/ Longueur de l'échantillon	Assays/ Analyses minéralurgiques
From/De	To/À						From/De	To/À		
0	14	OB	Casing, clay							
14.0	26.8	Gabbro	Grey to locally dark grey mafic. + massive pyroxenitic. - 8-10% feldspar phenocrysts - 5 to 7% fracture control gtf striations & reworking - locally contains basalts fragments (xenoliths)							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
26.8	49.3	Basalt	fine grained massive dark green chlorite, locally porphyritic & felsic pegmatitic lenses - fine fracture control qtz stringers - rare pyrite							
			49.5 - 43.0 30% granite + pegmatite dykes, fracture and joint control w/ occasional basalt inclusions							
49.3	54.1	Gabbro	Similar to 14.0 - 26.8 medium grained massive, moderately porphyritic - local qtz stringers - rare pyrite							
54.1	55.1	Granite	Granite dyke, medium grained massive 25-30% clear + 10% blue qtz - local fracture control stringers							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
55.1	63.9	Basalt	grey-green, fine grl, weak foliation 35°-40° to a chlorite - fine local gtz stringers along foliation + fracture concentric, & calcite stringers							
63.9	67.4	Gabbro	altered gabbro, med-coarse grl, variable light grey colour, strongly albited - calcite makes up ± 60% - chlorite altered mafic minerals 65.6 - 67.4 1.5m glassy gtz inclusions							
67.4	73.3	Pegmatite	massive, coarse to very coarse grained, 2 to 4 cm glassy gtz large crystals, & calcite epitaxial all of feldspars 71.3 - 71.6 med grl massive granite dyke.							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	Your Sample No./ Nº d'échantillon du prospecteur	Sample Footage/ Niveau de prélèvement de l'échantillon (en pieds)		Sample Length/ Longueur de l'échantillon	Assays/ Analyses minéralurgiques
From/De	To/À						From/De	To/À		
73.3	75.0	Grenite	med grl, massive, equi-granular, granite type							
75.0	92.2	Gabbro	altered gabbro, light grey/black, very similar 63.9 - 67.4 - 95% altered, 60% albitic - 40% chloritic mafic minerals							
			84.4 - 85.2 pegmatite type as above				110.501	109.5	110.5	1.0
							110.502	110.5	111.5	1.0
							110.503	111.5	112.0	0.5
							110.504	112.0	112.5	0.5
							110.505	112.5	113.0	0.5
92.2	113.0	Feldspar porphyry	med-dark grey, fine grained ground mass with 10-15% feldspar phenocrysts 1 to 3 mm - minor <10% fine fracture control gts stringers							
			94.8-95.3 pegmatite type 25-30% gts - 70-75% feldspar altered feldspar - local gabbro inclusion							
			108.0 - 108.5 - 5 mm pegmatite							
			110.0 - 113.0 Chilli margin							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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/À						From/De	To/À		
113.0	113.9	Gabbro - mineralized	Dark grey, brown, med grl massive, strongly magnetic 10-45% intergranular sulphide mainly po and local py - 3-4% chalcopyrite possibly - 1-2% pentlandite.			110506	113.0	113.5	0.5	
						507	113.5	113.9	0.4	
						508	113.9	114.5	0.6	
						509	114.5	115.0	0.5	
			113.2- 113.4 pegmatite dyke at low angle to core axis - 5% fracture control (D), cpo, tourmaline?			510	115.0	116.0	0.5	
						511	116.0	116.5	0.5	
						512	116.5	117.0	0.5	
						513	117.0	117.5	0.5	
						514	117.5	118.0	0.5	
						515	118.0	118.5	0.5	
						516	118.5	119.0	0.5	
						110517	119.0	119.5	0.5	
113.9	116.2	Gabbro	med grl, massive, equigranular trace 1% sulphide, D0, cpo							
			- very weakly magnetic							
116.2	119.5	Gabbro - mineralized	med grl, massive, moderately strongly magnetic, 10-15% magnetite 8-12% D0 with local patches chalcopyrite & pentlandite marginally po.							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
			119.3 - 119.4 pegmatites dykes			110518	119.5	120.0	0.5	
						519	120	121.0	1.0	
						110520	121	122.0	1.0	
						521	122	122.7	0.7	
						522	122.7	123.2	0.5	
						523	123.2	123.7	0.5	
						524	123.7	124.2	0.5	
119.5	122.7	Felsic sykes	Grey, very fine grained, massive, with fracture control silification and weak bleaching marginal to fractures	A standard	110525					
			119.6 - 119.7 2% fracture control po + tr copy	-	526	124.2	124.7	0.5		
					527	124.7	125.2	0.5		
					528	125.2	125.7	0.5		
					529	125.7	126.3	0.6		
122.7	128.7	Gabbro	med grnd, massive, with variable mineralized sulphide contents 5-30% but averages 10-12% - local patches of chalcocite 4-5%, possibly up to 1 to 15% pyrrhotite; marginal to po		110530	126.3	126.8	0.5		
					531	126.8	127.3	0.5		
					532	127.3	127.8	0.5		
					533	127.8	128.5	0.7		
					534	128.5	129.0	0.5		
					110535	129.0	130.0	1.0		
					536	130.0	131.0	1.0		
					537	131.0	132.0	1.0		
					538	132.0	133.0	1.0		
128.7	141.3	Gabbro	Dark grey, massive, med grnd with chlorite clots (pyroxene?) 1-2% disseminated/ intergranular sulphide as po, tr copy & few.		539	133.0	134.0	1.0		
					110540	134.0	135.0	1.0		
					541	135.0	136.0	1.0		
					110542	136.0	137.0	1.0		

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
			137.4 - 137.7, 138.0, 139.7 granite dykes.			110 543	137	138	1.0	
						544	138	139	1.0	
						110 545	139	140	1.0	
						546	140	141	1.0	
						547	141	142	1.0	
						548	142	143	1.0	
						549	143	143.5	0.5	
143.0	148.6	Gabbro	med gd, massive, 5-7% diss mineralized and intergranular sulphide 4-5% py 1-3% cpx and peraluminite. magnetic	Biotite/ std	110 550	143.5	144	0.5		
					551	144	145	1.0		
					552	144	145	1.0		
					553	145	145.5	0.5		
					554	145.5	146.1	0.6		
					110 555	146.1	146.7	0.6		
					555	146.7	147.5	0.8		
					557	147.5	148.0	0.5		
					558	148	148.5	0.5		
					559	148.5	149.5	0.5		
148.6	149.2	Gabbro	Dark grey, med gd, massive, weakly magnetic.		110 560	149.5	150.0	0.5		
					561	150.0	151.0	1.0		
					562	151.0	152.0	1.0		
					563	152.0	153.0	1.0		
					564	153.0	154.0	1.0		
					110 565	154.0	155.0	1.0		
149.2	149.8	Granite	med gd, massive, gneissic, 20- 25% gtz							
149.8	154.2	Gabbro	as 149.6 - 149.2							
154.2	164.0	Basalt	dark green-grey, massive, fine gd, chlorite, local pyroclast control gtz stringers, variolitic, - occasional granite dykes up to 0.9m 156.6-157.3 + 158.0-158.9 granite dykes							

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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/À						From/De	To/À		
164.0	169.3	Granite	Rough banded granite, med grnd, massive with occasional inclusions (xenoliths) of basalt							
169.3	173.9	Variolitic Basalt	dark green, fine grnd, massive, variolitic, local sections with 15-20% 3 to 4 mm variolites - occasional fracture control calcite stringers - granite dykes up to 0.4 m 169.3 - 170.3 joint control granite dykes up to 4 cm							
			170.3 - 172.5 granite dyke							
			172.5 - 174.7 - variolitic				110566	181	182	1.0
			173.5 - 173.9 Granite dyke				567	182	182.5	0.5
							568	182.5	183.0	> 5
173.8	183.7	Basalt	Dark green, fine grnd, massive, chloritic - trace py				569	183.0	183.7	0.7
			- local joint control granite dykes - 6.0 ft to alteration common				110570	183.7	184.2	0.5

*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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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 Speciman Footage/ Longueur en pieds des carottes prélevées	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 minéralurgiques
From/De	To/A						From/De	To/A		
			176.8 - 176.9							
			177.7 - 178.7	granite dyke	110571	184.2	184.6	0.4		
			183.3 - 183.6		572	184.6	185.0	1.0		
					573	185.0	185.5	0.5		
					574	185.5	186.0	0.5		
183.7	184.4	Basalt	Breccia, green-grey fragments supported (matrix) by dark green / black biotite altered basalt.	105/BK	110575					
		Breccia			110576	186.0	187.0	1.0		
			- pale / light green fragments mineralized with fine vugs or grains of py, ± py ± cpy							
184.4	184.6	Massive sulphide	Massive sulphide, pyrrhotite in the 15% sulphide assemblage, trace cpy.							
184.6	188.7	Basalt	dark green, fine grained massive, chlorite - fine fractures control bleaching common fractures occasional with calcite							
			189.6 - 189.8 Granite dyke							

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From/De	To/À						From/De	To/À		
198.7	201.4	Feldspar porphyry	grey, fine gr., massive, feldspar fine (1 to 2 mm) feldspar phenocrysts	7-10%						
201.4	203	Hornblende Granite	medium gr., massive, equi- granular, 10% intergranular hornblende, 30% blue + grey lassay, 1/3 granular.							
203.0	205.3	Feldspar porphyry	as 198.7 - 201.4							
205.3	206.6	Hornblende Granite	as 201.4 - 203.0							
206.6	211.4	Feldspar porphyry	as 198.7 - 201.4 except 207-208 2020 granite dykes							

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From/De	To/À						From/De	To/À		
211.4	226.3	Basalt	dark green-grey, fine grl, massive - chloritic - local fracture control calcite strings and rare gtz stringers							
			213 - 213.8, narrow low angle green to dyke. ~ 5° fca							
			220.1 - 220.4 esp. late alt along low angle fracture.							
226.3	228.9	Feldspar porphyry	Dark green, mid to dyke w/ with 8-10% feldspar phenocrysts - contact sharp ~ 10° fca							
228.9	230.5	Basalt A	as 211.4 - 226.3							
230.5	231.1	Granite - pegmatite	med to th section very coarse grd, monzonite + cpy in fracture @ 230.9							
231.1	233.3	Basalt	as above, fine grl, dark green, massive - local calcite stringers along fractures							

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From/De	To/À						From/De	To/À		
233.3	235.1	Gabbro	med-coarse gd, massive, bleached & tenué albite alteration - chlorite alt of monominerals - no feld texture							
235.1	236.8	Granite	dyke, med gd, massive, hornblende granite							
236.8	237.6	Basalt	as 231.1 - 233.3							
237.6	239.2	Feldspar porphyry	grey, massive, fine gd, with 15-20% feldspar phenocrysts - gabbro 238.8 - 239.1							
239.2	247.6	Basalt - agglomerate (Buccia)	agglomerate, fragmental, grey- green, massive breccia volcanic fracture bleaching common, with 25% felsic intercalations siltified fragments							

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From/De	To/À						From/De	To/À		
247.6	253.3	Basalt	dark green, fine grained massive, strong chlorite alteration, - local fracture control epidosite stringers - trace py, pyj							
			248.0 - 248.8 5-7%, sulphide fragments po, minor py sand 1 cm stringer @ 248.0							
248.8	260	Felsic Vol Rhyolite	light grey, aphanitic, very siliceous and with some fracture control silification and bleaching, very hard - core & blocky /kerbier /IRQD ~202							
260.0	277.6	meta- sediment Greywacke	light grey, massive but local of host bedding 40° + 60°, minor fracture control quartz st�gs and/or very fine granite dykes 2 to 4 mm m							
			264.3 - 264.6 } granite dykes 271.2 - 271.4 }							

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From/De	To/À						From/De	To/À		
277.6	293.5	Biotite variolitic	dark green, fine gd, massive, strong dark green chlorite alt essentially variolitic -gtz - a libite filling fractures and in variols of tr py, pd as fragments. 291.1 - 291.2 silicified 5% fine pd intergrown / strong 291.5 - 293.5 silicified							
293.5	315.6	Granite	hornblende granite, medium, massive, equigranular-homogeneous							
315.6	319.3	Feldspar porphyry	dark green - mafic matrix, fine- med gd, massive, local weak gabbroic texture 5-7% fine clinopyroxene phenocrysts							
319.3	322.9	Granite	Same as 239.5 - 315.6							

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From/De	To/À						From/De	To/À		
322.9	346.8	Rhyolite	light/pale grey, aphanitic very siliceous, with fracture control silification - local granite dykes, similar to above. 325.2 - 325.6; 327.1 - 327.6; 329.5 - 330.5; 332.3 - 333.4 and 343.4 - 343.6 - granite dykes, local phyllite inclusions							
346.8	348.0	Gabbro porphyry	- feldspar porphyry dykes gabbro (common) fine and grad, massive calcareous alteration of gabbro with feldspar porphyry dykes up to 0.5m							
348.0	350.9	Rhyolite. to Rhyodacite	as above but slab grey, very siliceous, aphanitic with fracture control silification common							

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From/De	To/A						From/De	To/A		
3529	369	Gabbro	dark green, med grl, massive, weakly magnetic, coloritic							
352.1	353.1	Feldspar porphyry dyke								
353.1	362	Moderately brecciated with fine albitized matrix								
359	359.1	Rhyolite, xenolith								
360.6	360.7	Granite dykelet								
362.0	362.4									
362.4	364.0	Gabbro, dark green - med grl, massive locl Xenoliths of fine grained basalt - core fractures broken								
369 EOF										

*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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From/De	To/À						From/De	To/À		
247.5	250.7	Basalt	Dark green, fine gd, massive, chlorite fine fracture control alteration / bleaching common							
250.7	252.3	Gabbro albitized	very similar to above							
252.3	253.8	Feldspar Porphyry	Grey-green fine gd, ground mass with 252.3 feldspar phenocryst - local fragment of Basalt							
253.8	262.5	Basalt	Dark green, fine gd, massive, chlorite control with weak fracture control bleaching and ± epidote alt - rare tr py							
			260 - 262.5 5-7% irregular thin 0.2 cm to 5 cm gtz-albit- granodiorite dykes							

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From/De	To/A						From/De	To/A		
262.5	267.8	Rhyodacite diorite	Dark grey, aphanitic, very siliceous, with fine fracture control silicification common - - rare to say along fractures							
267.8	268.9	Granodiorite	- massive, med gd, equigranular - hornblende granodiorite							
268.9	277	Rhyodacite diorite	Dark grey, aphanitic, very siliceous with fine fracture control silicification 15-20% granodiorite dyplets upto 0.5 m w/ th felsic inclusions - rare pyroxe / pyrox in fractures associated with silicification							
277	290.4	Arkose/ metasediment greywacke	Grey fine gd, siliceous, consists of fine + very fine gd + feldspar, - fine fracture control silicification w/ th local gd + feldspar, +							

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From/De	To/À						From/De	To/À		
			trace ss, py with silification							
290.4	293.0	Silicified porphyry	grey, very few gd, sillaceous w/ with 5-7% feldspar phenocrysts (gt + pl) - sl. fine fracture control gt + calcite stringers - trace pyrite							
			291.0 - 291.6 Buff/cream, strongly bleached							
293.0	298.9	Basalt	dark green, fine grained, massive, calciitic, fine fracture control calcite/gt stringers relatively common - trace pyg							
298.9	326.2	Hornblende Gneiss	med grained massive equigranular, 25-30% clastic quartz, 10% hornblende / - horn. gneiss/ uniform 225.0 - 226.2 - 30% xenoliths Rhyolitic							

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From/De	To/A						From/De	To/A		
326.2	333	Rhyolite	Light grey, aphanitic, very siliceous. Fine fracture control silicification with silicified alteration haloes. - to pyrite, pyrrhotite in fractures.							
327.0	327.1	Granite dykes								
328.7	- 328.7	3 - 5 cm dyplets								
329.4	- 329.9	Granite dyke								
			229.0 - 232.0 epidote along fractures							
333.0	334.4	Granite	Dyke, interbedded granite very similar to above.							
334.4	347.6	Rhyolite	Grey to light grey, aphanitic, with fine fracture control silicification with bleached altered haloes - very siliceous, - to pyrite, pyrrhotite in fractures							

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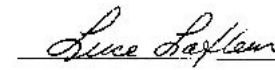
***** Certificate of analysis *****

Date : 2008/03/18

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20613 Your order number : CODE #001 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110566	<5	<5	<5	<5	<5	<5	0.3	0.4
110567	<5		<5		<5		0.4	
110568	<5		<5		<5		<0.2	
110569	<5		<5		<5		0.3	
110570	<5		<5		<5		<0.2	
110571	5		<5		<5		0.4	
110572	<5		<5		<5		0.9	
110573	<5		<5		<5		0.3	
110574	<5		<5		<5		0.3	
110575	12		75		102		<0.2	
110576	<5		<5		<5		0.5	



Luce Lafleur, Office Manager

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*** Certificate of analysis ***

Date : 2008/03/18

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20613 Your order number : CODE #001 Project : BUYERS LOVE LAND
	Total number of samples : 11

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110566	115	119	38	38	21	21	14	11
110567	102		37		22		9	
110568	125		56		90		14	
110569	187		33		91		11	
110570	173		59		123		18	
110571	457		104		84		32	
110572	104		78		73		14	
110573	99		64		49		11	
110574	112		57		37		9	
110575	2447		>DL		67		34	
110576	128		122		39		10	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20613 Your order number : CODE #001 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
110566	11	13	
110567	11		
110568	19		
110569	14		
110570	24		
110571	75		
110572	25		
110573	20		
110574	18		
110575	228		1.370
110576	22		

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110577	<5	<5	<5	<5	<5	<5	0.3	0.3
110578	8		<5		<5		<0.2	
110579	<5		<5		<5		<0.2	
110580	9		<5		<5		0.3	
110581	89		31		58		3.4	
110582	73		29		53		2.3	
110583	48		18		34		2.6	
110584	121		28		45		3.2	
110585	68		30		47		3.3	
110586	44		37		54		1.9	
110587	69		33		56		3.4	
110588	108		35		86		6.4	
110589	36	30	21	19	26	21	2.1	1.9
110590	184		27		46		4.6	
110591	29		12		14		1.1	
110592	40		17		25		2.3	
110593	59		30		40		2.7	
110594	10		14		15		<0.2	
110595	55		35		54		2.9	
110596	53		49		56		2.9	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110597	36		28		39		1.6	
110598	29		30		49		0.9	
110599	54		33		51		2.3	
110600	8		32		31		<0.2	
110601	78	77	39	36	78	72	4.7	4.8
110602	86		43		131		4.9	
110603	86		41		70		4.7	
110604	127		46		67		3.5	
110605	8		14		13		0.3	
110606	<5		<5		<5		<0.2	
110607	<5		<5		<5		<0.2	
110608	<5		7		8		<0.2	
110609	<5		6		7		<0.2	
110610	<5		<5		<5		<0.2	
110611	<5		<5		<5		<0.2	
110612	<5		<5		<5		<0.2	
110613	<5	<5	<5	<5	<5	<5	0.3	0.4
110614	18		<5		<5		3.8	
110615	7		<5		<5		0.3	
110616	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612
	Your order number : CODE #002
	Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110617	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110577	321	328	71	74	53	49	13	14
110578	283		28		53		17	
110579	148		21		53		19	
110580	241		33		48		16	
110581	9013		2235		135		22	
110582	3612		4091		67		20	
110583	4206		2765		63		22	
110584	5041		2290		55		20	
110585	4349		2266		54		20	
110586	2493		2621		47		24	
110587	5701		2527		48		22	
110588	----- >DL		4027		96		20	
110589	2411	2428	1114	1162	53	52	18	18
110590	8251		2069		97		17	
110591	1464		925		53		20	
110592	3045		1609		50		19	
110593	4057		1987		47		16	
110594	463		192		22		14	
110595	3992		2157		45		19	
110596	4244		1346		42		18	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41
<u>Designation</u>	Cu AAT-7 ppm 2 Cu-Dup AAT-7 ppm 2 Ni AAT-7 ppm 2 Ni-Dup AAT-7 ppm 2 Zn AAT-7 ppm 2 Zn-Dup AAT-7 ppm 2 Pb AAT-7 ppm 2 Pb-Dup AAT-7 ppm 2

110597	2657		896		36		15
110598	1165		1093		35		24
110599	2542		1402		24		17
110600	196		73		15		15
110601	8193	8275	2045	2090	74	72	16
110602	8143		----- >DL		79		26
110603	7433		2661		77		18
110604	6673		1883		73		18
110605	336		110		49		13
110606	159		33		67		14
110607	103		21		58		11
110608	106		15		71		14
110609	96		72		47		14
110610	133		61		45		16
110611	129		82		46		17
110612	82		62		40		17
110613	213	214	68	70	49	52	16
110614	9288		115		109		27
110615	480		63		49		15
110616	509		240		45		15

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110617	127		85		45		14	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010
110577	24	27			
110578	20				
110579	17				
110580	22				
110581	87		0.890		
110582	147				
110583	94				
110584	73		0.510		
110585	69				
110586	68				
110587	62		0.560		
110588	103		1.270		
110589	42	44			
110590	70		0.810		
110591	43				
110592	49				
110593	60				
110594	18				
110595	64				
110596	47				

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010
110597	39				
110598	38				
110599	40				
110600	14				
110601	63	67	0.820	0.830	
110602	266		0.830		1.510
110603	82		0.760		
110604	63		0.670		
110605	17				
110606	15				
110607	9				
110608	13				
110609	20				
110610	18				
110611	21				
110612	18				
110613	23	24			
110614	108		0.940		
110615	23				
110616	29				

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20612 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 41
<u>Designation</u>	Co AAT-7 ppm 2
	Co-Dup AAT-7 ppm 2
	Cu AAT-8 % 0.010
	Cu-Dup AAT-8 % 0.010
	Ni AAT-8 % 0.010

110617

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

Designation	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110501	<5	<5	<5	<5	<5	<5	<0.2	<0.2
110502	<5		<5		<5		0.3	
110503	<5		<5		<5		<0.2	
110504	<5		<5		<5		0.2	
110505	<5		<5		<5		<0.2	
110506	26		21		51		1.9	
110507	48		22		66		4.3	
110508	8		7		7		0.8	
110509	8		6		7		1.1	
110510	20		10		15		1.7	
110511	26		12		15		4.1	
110512	93		25		42		4.9	
110513	72	66	28	35	38	39	3.2	2.9
110514	47		13		25		1.8	
110515	400		21		72		9.2	
110516	63		41		73		3.6	
110517	66		15		34		3.0	
110518	14		<5		<5		1.3	
110519	<5		<5		<5		0.3	
110520	<5		<5		<5		0.5	



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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110521	34		<5		<5		0.8	
110522	90		36		146		4.8	
110523	114		41		106		5.8	
110524	123		68		105		4.5	
110525	10	13	<5	7	7	12	1.0	0.8
110526	173		36		123		5.5	
110527	170		84		175		5.7	
110528	87		148		212		4.5	
110529	48		32		98		3.2	
110530	429		29		70		10.0	
110531	96		26		86		4.1	
110532	58		21		64		3.3	
110533	49		38		138		3.3	
110534	32		18		39		1.9	
110535	37		27		39		1.9	
110536	31		25		33		1.7	
110537	28	24	13	12	33	29	2.1	2.0
110538	64		49		85		4.2	
110539	24		19		21		2.3	
110540	18		8		13		1.5	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110541	23		12		17		1.8	
110542	31		21		30		3.3	
110543	16		8		15		1.6	
110544	60		42		60		5.3	
110545	80		42		71		6.9	
110546	102		65		98		7.3	
110547	71		24		49		8.1	
110548	85		36		71		5.0	
110549	18	14	11	13	16	15	0.7	0.7
110550	7		22		24		<0.2	
110551	254		24		48		10.5	
110552	73		24		43		3.0	
110553	117		121		107		3.4	
110554	71		29		55		1.7	
110555	54		26		56		2.0	
110556	78		26		45		3.7	
110557	38		31		61		4.6	
110558	55		44		74		4.9	
110559	9		10		12		0.6	
110560	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110561	9	9	8	6	8	7	0.5	0.7
110562	<5		<5		5		0.5	
110563	6		<5		<5		<0.2	
110564	7		6		7		<0.2	
110565	8		7		6		0.7	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY Total number of samples : 65

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110501	144	130	43	44	95	89	16	16
110502	164		21		79		14	
110503	165		17		85		14	
110504	99		19		121		12	
110505	87		15		116		13	
110506	3505		6276		77		22	
110507	----- >DL		----- >DL		128		32	
110508	435		173		39		14	
110509	885		414		46		18	
110510	1680		430		48		15	
110511	6069		3761		87		23	
110512	6210		3617		82		19	
110513	4859	4642	4866	4913	67	67	18	18
110514	2640		1648		67		18	
110515	----- >DL		----- >DL		184		31	
110516	6350		5401		104		24	
110517	4600		3016		99		20	
110518	1357		443		63		20	
110519	242		73		50		14	
110520	189		33		54		14	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY Total number of samples : 65

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110521	589		464		60		15	
110522	6028		8040		96		24	
110523	----- >DL		8856		138		25	
110524	7238		5687		109		24	
110525	2516	2581	4351	4265	55	55	24	24
110526	8006		6045		103		26	
110527	----- >DL		----- >DL		139		29	
110528	7936		----- >DL		115		32	
110529	3650		----- >DL		83		32	
110530	----- >DL		5837		235		29	
110531	6198		4977		114		24	
110532	4364		5419		89		25	
110533	4269		6526		101		25	
110534	3012		1853		76		18	
110535	3436		2146		81		31	
110536	2888		2179		74		18	
110537	2586	2606	1309	1264	66	70	17	17
110538	5518		3529		109		27	
110539	2316		2070		63		20	
110540	1322		912		54		17	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY Total number of samples : 65

Designation	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110541	1789		1390		59		20	
110542	3863		1777		54		18	
110543	1837		880		43		16	
110544	5789		2455		82		19	
110545	8876		3681		93		20	
110546	----- >DL		6917		94		21	
110547	----- >DL		3380		112		21	
110548	6919		2912		93		20	
110549	1264	1240	653	699	46	47	20	18
110550	258		103		26		18	
110551	----- >DL		8377		150		22	
110552	4656		2281		96		18	
110553	5060		7891		162		33	
110554	2545		2133		124		21	
110555	4194		3008		118		20	
110556	6103		3421		123		25	
110557	8905		9836		147		36	
110558	9417		6786		155		27	
110559	1119		977		86		19	
110560	337		159		181		16	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110561	1065	1088	945	973	81	81	14	14
110562	641		543		62		17	
110563	546		481		92		19	
110564	733		667		79		15	
110565	866		664		71		21	

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110501	28	30				
110502	23					
110503	22					
110504	21					
110505	21					
110506	124				0.620	
110507	209		1.100		1.540	
110508	33					
110509	56					
110510	55					
110511	105		0.610			
110512	105		0.640			
110513	119	128	0.480	0.460	0.500	0.520
110514	68					
110515	189		2.050		1.300	
110516	122		0.640		0.550	
110517	82		0.470			
110518	36					
110519	26					
110520	25					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110521	37				0.810	
110522	147		0.620			
110523	135		2.300		0.910	
110524	111		0.740		0.580	
110525	131	138			0.450	0.430
110526	132		0.810		0.640	
110527	181		1.140		1.290	
110528	173		0.790		1.270	
110529	183				1.450	
110530	104		1.960		0.660	
110531	112		0.640		0.520	
110532	123		0.440		0.560	
110533	134		0.440		0.670	
110534	66					
110535	72					
110536	75					
110537	57	63				
110538	118		0.560			
110539	72					
110540	50					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110541	64					
110542	62					
110543	44					
110544	69		0.610			
110545	88		0.860			
110546	114		1.090		0.740	
110547	92		1.150			
110548	86		0.680			
110549	40	44				
110550	22					
110551	131		1.810		0.880	
110552	79		0.460			
110553	138		0.530		0.760	
110554	80					
110555	95		0.430			
110556	105		0.590			
110557	157		0.850		1.010	
110558	110		0.940		0.660	
110559	44					
110560	28					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20414 Your order number : Project : BY
	Total number of samples : 65

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Cu-Dup AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
110561	50	50				
110562	42					
110563	39					
110564	39					
110565	39					

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20647 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Au DCP-1 ppb 5	Au-Dup DCP-1 ppb 5	Pt DCP-1 ppb 5	Pt-Dup DCP-1 ppb 5	Pd DCP-1 ppb 5	Pd-Dup DCP-1 ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2
110618	<5	<5	<5	<5	<5	<5	<0.2	<0.2
110619	<5		<5		<5		<0.2	
110620	<5		<5		<5		<0.2	
110621	<5		<5		<5		<0.2	
110622	<5		<5		<5		<0.2	
110623	<5		<5		<5		<0.2	
110624	<5		<5		<5		<0.2	
110625	30		104		110		0.4	
110626	<5		<5		<5		<0.2	
110627	<5		<5		<5		<0.2	
110628	<5		<5		<5		<0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20647 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
110618	66	70	25	20	101	101	13	13
110619	65		28		97		11	
110620	319		55		161		35	
110621	208		42		134		29	
110622	182		61		126		27	
110623	270		43		140		29	
110624	302		55		150		29	
110625	1776		----- >DL		107		57	
110626	135		41		126		20	
110627	100		23		81		16	
110628	158		53		146		19	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Charley Hartley	Folder : 20647 Your order number : CODE #002 Project : BUYERS LOVE LAND
	Total number of samples : 11

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
110618	14	15	
110619	14		
110620	41		
110621	31		
110622	32		
110623	32		
110624	39		
110625	257		2.090
110626	21		
110627	14		
110628	27		