

REPORT ON DIAMOND DRILLING

FOR

AMADOR GOLD CORPORATION

**CLAIM NOS. 1249929, 3005414, 3005415, 4215496
CLM 268, 3005416, 4215511**

**BYERS and LOVELAND TOWNSHIPS
LOVELAND PROJECT
PORCUPINE MINING DIVISION,
NORTHEASTERN ONTARIO**

June 30, 2009

Charles Hartley, P. Geo.

SUMMARY

The Byers - Loveland Property, owned by Amador Gold Corp, is situated about 45 km northwest of Timmins, Ontario. The original project was 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 land position was expanded with additional staking in the fall of 2007 and again in the spring of 2008. The project now includes a total of 137 claims consisting of 1504 units in the townships of Montcalm, Fortune, Byers, Loveland, Thorburn, Moberly, Cote, and Robb.

This report describes a diamond drill program designed to test the depth and strike extensions of an earlier discovered copper nickel deposit. The initial discovery by Cominco in 1972 and drilling by Amador Gold in November 2007 expanded the prospect. The diamond drilling was completed on claims in Byers and Loveland Townships in claim nos. 1249929, 3005414, 3005415, 4215496 CLM268, 3005416, 4215511. A total of 9353 metres diamond drill holes were drilled during this program. One hole AMDG-07-3 completed November 13, 2007 to November 30, 2007 to a depth of 351m and a second phase of drilling completed 7771 metres in twenty-three diamond drill holes LL08-1 to LL08-23 from April 15, 2008 to August 22, 2008. Logging and sampling of the diamond drill core continued until August 31, 2008. A third phase of drilling was from March 16 and May 4, 2009 completed 1932 metres in 10 drill holes, this included extending and wedging some 2008 drill holes.

The diamond drilling has extended both the dip and strike lengths of the earlier defined mineralization.

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

A deep intersection of the gabbro type mineralization was observed in drill hole LL08-22 with a combined grade of 2.39% copper-nickel from 488 to 492 metres. Drill hole LL09-07 intersected 5.4 metres grading 1.02% copper-nickel from 36.9 to 42.3 m and includes 2.12% copper-nickel over 1.5 m.

Silicified and mineralized granodiorite was observed in drill hole LL08-13 from 382 to 413.1 meters. The zone contained narrow blue-grey quartz veining with disseminated arsenopyrite and stringer pyrite associated with the quartz veining. This zone returned significant gold values up to 6.37 g/t gold over 8.55 m and 10.39 g/t gold over 3.1 m.

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INTRODUCTION

The Byers - Loveland Property, owned by Amador Gold Corp, is situated about 45 km northwest of Timmins, Ontario. The original project was 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 land position was expanded with additional staking in the fall of 2007 and again in the spring of 2008. The project now includes a total of 137 claims consisting of 1504 units in the townships of Montcalm, Fortune, Byers, Loveland, Thorburn, Moberly, Cote, and Robb. The complete claims list is located in schedule A in the back of this report.

This report describes a diamond drill program designed to test the depth and strike extensions of an earlier discovered copper nickel deposit. The initial discovery by Cominco in 1972 and drilling by Amador Gold in November 2007 expanded the prospect with the discovery of additional mineralization beneath the Cominco Zone. . The diamond drilling was completed on claims in Byers and Loveland Townships in claim nos.1249929, 3005414, 3005415, 4215496 CLM268, 3005416, 4215511. Twenty-four diamond drill holes were completed for a total of 8122 metres. One hole AMDG-07-3 completed November 13, 2007 to November 30, 2007 to a depth of 351m and a second phase of drilling completed 7771 metres in twenty-three diamond drill holes LL08-1 to LL08-23 from April 15, 2008 to August 22, 2008. Logging and sampling of the diamond drill core continued until August 31, 2008. A third phase of drilling was from March 16 and May 4, 2009 completed 1932 metres in 10 drill holes and includes extending and wedging some 2008 drill holes. The report on the drilling program was compiled as time permitted in May and June 2009.

LOCATION AND ACCESS

The Byers - Loveland Property, held by Amador Gold Corp is located approximately 45 kilometres northwest of Timmins, Ontario (Figure 1).The original project was 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 land position was expanded with additional staking in the fall of 2007 and again in the spring of 2008. The project now includes a total of 137 claims consisting of 1504 units in the townships of Montcalm, Fortune, Byers, Loveland, Thorburn, Moberly, Cote, and Robb. The complete claims list is located in schedule A in the back of this report.

The property is 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 underlies 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 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.

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 and silica flooding of the felsic volcanic and granodiorites occurs as quartz stringers with local 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 hornblende granodiorite dykes varying in thickness from 1 to 5 metres. The mineral concentration occurs as trace to semi-massive +/- 75% pyrrhotite with minor pyrite with local concentrations of chalcopyrite and pentlandite of 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.

A deeper intersection of the gabbro type mineralization was observed in hole LL08-22 with a combined grade of 2.39% copper-nickel from 488 to 492 metres.

Mineralization was not observed in the intensely albitized 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 15% euhedral pyrite. No economic minerals were observed.

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

A section of silicified and mineralized granodiorite was noted in drill hole LL08-13 from 382 to 413.1 meters. This zone contained narrow blue-grey quartz veining with disseminated arsenopyrite and stringer pyrite associated with the quartz veining. This zone returned significant gold values up to 6.37 g/t gold over 8.55 m and 10.39 g/t gold over 3.1 meters.

During the third phase of drilling a mineralized section of mafic to ultramafic intrusive was intersected in drill hole LL09-06 and noted to contain up to 2% blebs and disseminated sulphide consisting of pyrite, pyrrhotite, chalcopyrite and pentlandite. The intersection returned anomalous copper nickel with values up to 0.5% combined. This style of mineralization was not observed in other areas where copper nickel values are noted and may represent a new target for economic sulphide mineralization.

Drill hole LL09-07 intersected 5.4 metres of 1.02% combined copper nickel from 36.9 to 42.3 metres within mineralized gabbro. Combined copper nickel values here ranged up to 2.02% over 1.5 m. This zone is a weak to moderate IP and VTEM anomaly about 400 meters northwest of the Cominco zone and may represent a new zone of the intrusive gabbro style of mineralization. This intersection suggests other airborne VTEM anomalies in the area may be favourable for copper nickel mineralization.

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 with an historical resource of 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 non-compliant 43-101 deposit of 450 000 tons grading approximately 1.2% combined copper nickel.

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

A diamond drilling program consisting of two drill holes was completed by Amador Gold Corp in the fall of 2007 and reported on in a separate assessment report.

A series of ground geophysical surveys were completed on portions of the property by Exsics Exploration Limited for Amador Gold Corporation in 2008. These surveys included magnetic, VLF-EM surveys and induced polarization surveys. Also an airborne V-TEM geophysical survey was flown by Geotech Ltd of Aurora, Ontario for Amador Gold in 2008. These surveys have been reported in earlier assessment filings.

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 d'Or, 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 30, 2007 three holes were completed. The two initial holes from this program were filed for assessment in the fall of 2007 a third drill hole was also completed during November of 2007. A follow up program began on April 15, 2008 and continued until August 22, 2008. Diamond drilling was performed on a rotation of 14 days work 7 days off. A total of 7771 metres in 23 diamond drill holes were completed during this second phase of diamond drilling. Including the third drill hole from 2007 and the 23 drill holes from 2008 a total of 8122 metres was completed in 24 holes. A third phase consisting of diamond drilling to follow up the gold intersection within LL08-13, other gold showings, and test VTEM anomalies for copper nickel mineralization was completed during the period March

16 to May 5, 2009. This third phase completed 1932 metres of drilling, extended three previous drill holes, one wedged hole from LL08-13 and seven additional drill holes. The total drilled for all three phases of drilling is 9353 metres.

All the drill holes were located by chaining from a previous drill hole or by UTM coordinates and UTM coordinates were recorded for all drill holes. All drill hole collars were later surveyed by Talbot Eng Surveys from Timmins. The purpose of the 2008 follow up drilling was to systemically drill the zone of interest on a grid pattern of 50 metre spacing both along section and along strike.

The third phase of drilling completed in the spring of 2009 was to follow up on the gold intersection in drill hole LL08-13 and to test other VTEM anomalies for copper-nickel mineralization. Drill hole LL09-06A was abandoned in overburden.

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 of Amador Gold Corp and Golden Chalice Resources in Timmins, Ontario.

The logistics for the drill program and drill hole location was supervised by G Ross, core logging was completed by C Hartley, G Sparling or B Lentz and while core sawing and sampling was performed by D Larson and D Sebesta. Overall project supervision was the responsibility of project geologist C Hartley. All personnel are residents of Timmins Ontario.

Table 1: Diamond Drilling Statistics**November 2007 to May 2009 Diamond Drilling**

Hole no.	Northing	Easting	Elevation	Length	Check
AMDG07-3	5391916.47	446284.67	299.59	351	351
LL08-01	5391872.20	446310.65	299.67	249	249
LL08-02	5391834.50	446345.43	299.74	300	300
LL08-03	5391949.36	446316.81	299.69	308	308
LL08-04	5391906.91	446347.52	299.66	405	405
LL08-05	5391984.46	446280.09	299.61	328	328
LL08-06	5392020.03	446244.47	299.48	345	345
LL08-07	5392018.09	446170.76	299.32	399	399
LL08-08	5392017.54	446317.08	299.31	380	380
LL08-09	5391984.69	446350.86	299.43	483	483
LL08-10	5391885.05	446255.29	299.38	201	201
LL08-11	5391914.87	446215.40	299.05	268	268
LL08-12	5391953.39	446183.01	298.22	245	245
LL08-13	5391943.69	446382.31	299.54	483	483
LL08-14	5391907.78	446418.00	299.57	468	468
LL08-15	5391845.03	446281.13	299.48	249	249
LL08-16	5391804.89	446245.25	298.89	150	150
LL08-17	5391847.59	446219.60	299.09	181	181
LL08-18	5391880.42	446179.45	299.04	150	150
LL08-19	5391923.00	446155.00	298.76	165	165
LL08-20	5392017.65	446096.97	297.96	351	351
LL08-21	5391866.04	446380.18	299.48	300	300
LL08-22	5392051.66	446349.90	299.24	522	522
LL08-23	5391705.23	446529.38	299.13	389	389
LL08-13w	5391943.69	446382.31	299.54	202	202
LL09-03	5391955.00	446400.00	299.50	266	266
LL09-04	5391943.69	446382.31	299.54	525	525
LL09-01	5391481.00	446533.00	299.50	116	116
LL09-02	5391516.00	446505.00	299.50	102	102
LL09-06A	5392610.00	446505.00	299.50	40	40
LL09-06	5392610.00	446120.00	299.50	141	141
LL09-05	5392220.00	446210.00	299.50	141	141
LL09-07	5392365.00	446020.00	299.50	150	150
Total				9353m	9353m

Table 2: Byers-Loveland Project Log

Date	Work Completed	Unit Cost per day
November 13-30, 2007	Diamond drilling Orbit- Garant	Contract rate
November 13-30, 2007	Supervision, Diamond drill logistics, Core logging and sampling	Contract rate
April 15, to August 22, 2008	Diamond drilling Orbit - Garant	as invoiced
April 15, to August 31, 2008	Diamond drill supervision/ core logging, logistical support and sampling	Contract rate
March 16, to May 5, 2009	Diamond drill supervision/ core logging, logistical support and sampling	Contract rate
April 1, to June 30, 2009	Report prep sections/maps as time permitted	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 and occurs as inter-granular mineralization within the gabbro in variable amounts from trace to semi-massive to massive sulphides. The drilling intersected the mineralized gabbro on 50 metres centres both along section and along strike and has defined a mineralized horizon. The drill holes intersected discontinuous sulphide mineralization as inter-granular sulphides within gabbro over various core lengths in most drill holes. The sulphide mineralization occurs as inter-granular sulphides in mafic intrusive, gabbro and consists 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 weak mineralization occurs about 50 to 75 metres above the gabbro. This mineralization is similar in style as the mineralized gabbro but weaker and consists of trace to 15% sulphide dominantly pyrrhotite with minor chalcopyrite and locally minor pentlandite. Within the mafic volcanic a zone of mineralization occurs as a narrow band of massive sulphides about 10 to 40 cm thick with strong dark chlorite alteration. The massive sulphide consists of massive pyrrhotite with 10 to 15% euhedral pyrite.

The deep intersection in hole LL08-22 from 488 to 492 meters of the gabbroic style mineralization returned 2.39% over 4 metres combined copper-nickel suggests the mineralization has potential to extend to depth and grades may be increasing. This will require further investigation with down hole geophysical surveys and diamond drilling to examine the potential for mineralization at depth.

During the third phase of drilling a mineralized section of mafic to ultramafic intrusive was intersected in drill hole LL09-06 and noted to contain up to 2% blebs and disseminated sulphide consisting of pyrite, pyrrhotite, chalcopyrite and pentlandite. The intersection returned anomalous copper nickel with values up to 0.5% combined. This style of mineralization was not observed in other areas where copper nickel values are noted and may represent a new target for economic sulphide mineralization.

Drill hole LL09-07 intersected approximately 4 metres of intergranular mineralization within gabbro from 36 to 42 metres. Copper nickel values ranged up to 2.02% combined. This zone is a weak to moderate IP and VTEM anomaly 400 meters northwest of the Cominco zone and may represent another zone of the intrusive gabbro style of mineralization. This intersection suggests other airborne VTEM anomalies in the area may be favourable for copper nickel mineralization.

The diamond drill holes intersected a series of mainly mafic intrusive and volcanic tuffs with lesser amounts of intermediate to mafic feldspar porphyry. All rocks have been intruded by hornblende granite to granodiorite and late diabase dykes. This is followed by a sequence

of basaltic and intermediate volcanic flows 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.

Additional diamond drilling will be necessary to determine the potential of the copper-nickel mineralization at depth and on other favourable anomalies as outlined during geophysical surveys. The potential of gold mineralization on the claims will require further investigation.

Future exploration consisting of geophysical surveys, geochemical MMI surveys and prospecting as well as diamond drilling will be required to assist the exploration effort.

LIST OF EXPENDITURES

Geologist	\$630.00 per day
Core logging	\$367.00 per day
Assistant and prospector	\$341.00 per day
Sampling	\$262.00 per day
Diamond drilling	as invoiced 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 in Timmins Ontario.
- (2) I have 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, a member of the Prospectors and Developers Association of Canada and the Canadian Institute of Mining, Metallurgy, and Petroleum.
- (4) This report is based on supervision, 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
June 30, 2009

Charles Hartley P Geo

BIBLIOGRAPHY

Richard, J. A. 1983. Quaternary Geology of the Kamiskotia Lake Area; Cochrane District. Ontario Geological Survey. Map P. 2679 Geological 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 ½ mile.

----- Assessment File reports and 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**

November 16 – 30, 2007

Geologist	12 days \$577.00 per day	\$ 6 924.00
Assistant/pro prospector	12 days \$341.00 per day	\$ 4 092.00
Sampling	12 days \$262.00 per day	\$ 3 150.00
Transportation	Truck 12 days \$100.00 per day	\$ 1 200.00
Diamond drilling Orbit- Garant	as invoiced	\$46 526.86
TOTAL 2007		\$61 892.86

April 15, 2008 – August 31, 2008

Geologist supervision	92 days \$630.00 per day	\$57 960.00
Geologist core logging	92 days \$367.00 per day	\$33 764.00
Assistant/pro prospector	92 days \$367.00 per day	\$33 764.00
Sampling	92 days \$262.00 per day	\$24 104.00
Transportation	Truck 92 days \$100.00 per day	\$ 9 200.00
Diamond drilling Orbit- Garant	as invoiced	\$844 471.00
Total April – August 2008		\$1 003 263.00

March 16, 2009 to June 5, 2009

Geologist supervision	42 days \$630.00 per day	\$26 460.00
Geologist core logging	32 days \$367.00 per day	\$11 744.00
Assistant/pro prospector	42 days \$367.00 per day	\$15 414.00
Sampling	32 days \$250.00 per day	\$ 8 384.00
Transportation	Truck 42 days \$100.00 per day	\$ 4 200.00
Diamond drilling Orbit- Garant	as invoiced	\$243 443.00
Total March – June 2009		\$309 645.00
Assays	3059 @ \$15.00	\$ 45 885.00
TOTAL		\$1 420 685.00
Report preparation		\$ 6 300.00
Total		\$1 426 985.00
Average cost per meter		\$152.56

Appendix C Diamond Drill Logs

Byers – Loveland Assessment

Schedule A
Loveland Project

Claim Number	Due Date	Work Required	Township	Claim Units
4202117	15-Aug-09	\$5,200	BYERS	13
4211007	15-Aug-09	\$4,800	BYERS	12
3016392	25-Aug-09	\$6,400	LOVELAND	16
3016389	02-Sep-09	\$6,400	LOVELAND	16
3016395	29-Sep-09	\$6,400	LOVELAND	16
3007079	08-Oct-09	\$6,304	BYERS	16
3019492	27-Nov-09	\$4,800	BYERS	12
3019493	27-Nov-09	\$3,600	BYERS	9
4219542	27-Nov-09	\$3,600	BYERS	9
4207653	06-Dec-09	\$3,600	BYERS	9
4207656	19-Dec-09	\$5,600	THORBURN	14
4216749	20-Dec-09	\$4,000	BYERS	10
4201796	21-Dec-09	\$3,200	BYERS	8
4207657	21-Dec-09	\$4,400	BYERS	11
4207658	21-Dec-09	\$3,200	BYERS	8
4220283	07-Jan-10	\$6,400	THORBURN	16
4220284	07-Jan-10	\$6,400	THORBURN	16
4220285	07-Jan-10	\$4,800	THORBURN	12
4220287	07-Jan-10	\$6,400	THORBURN	16
4220288	07-Jan-10	\$6,400	THORBURN	16
4220291	07-Jan-10	\$6,400	MOBERLY	16
4220292	07-Jan-10	\$6,400	MOBERLY	16
4220293	07-Jan-10	\$6,400	MOBERLY	16
4220294	07-Jan-10	\$1,600	MOBERLY	4
4220295	07-Jan-10	\$6,400	MOBERLY	16
4220296	07-Jan-10	\$6,400	MOBERLY	16
4220297	07-Jan-10	\$6,400	MOBERLY	16
4220298	07-Jan-10	\$6,400	MOBERLY	16
4220299	07-Jan-10	\$5,600	MOBERLY	14
4220300	07-Jan-10	\$6,400	MOBERLY	16
4220301	07-Jan-10	\$4,800	MOBERLY	12
4220302	07-Jan-10	\$1,600	BYERS	4
4215516	07-Jan-10	\$3,200	BYERS	8
4215520	07-Jan-10	\$1,200	BYERS	3
4215521	07-Jan-10	\$400	BYERS	1
4220303	21-Jan-10	\$2,000	BYERS	5
4220304	21-Jan-10	\$2,400	BYERS	6
4220305	21-Jan-10	\$3,600	BYERS	9
4220306	21-Jan-10	\$6,000	BYERS	15
4220307	21-Jan-10	\$3,600	BYERS	9
4220308	21-Jan-10	\$2,400	BYERS	6
4220309	21-Jan-10	\$2,000	BYERS	5
4220310	21-Jan-10	\$800	BYERS	2
4220373	21-Jan-10	\$2,000	LOVELAND	5
4220379	21-Jan-10	\$2,000	ROBB	5
4220380	21-Jan-10	\$1,600	ROBB	4
4224221	21-Jan-10	\$6,400	ROBB	16

Schedule A
Loveland Project

Claim Number	Due Date	Work Required	Township	Claim Units
4224222	21-Jan-10	\$6,000	ROBB	15
4224223	21-Jan-10	\$6,400	ROBB	16
4224224	21-Jan-10	\$6,000	ROBB	15
4223737	25-Feb-10	\$3,200	COTE	8
3018228	12-Mar-10	\$800	THORBURN	2
4213646	28-Mar-10	\$6,400	FORTUNE	16
4213652	28-Mar-10	\$6,400	FORTUNE	16
4227836	28-Mar-10	\$6,000	MONTCALM	15
4227837	28-Mar-10	\$6,400	FORTUNE	16
4227838	28-Mar-10	\$6,400	FORTUNE	16
4227839	28-Mar-10	\$800	FORTUNE	2
4227840	28-Mar-10	\$6,400	MONTCALM	16
4227841	28-Mar-10	\$6,400	FORTUNE	16
4227842	28-Mar-10	\$6,400	FORTUNE	16
4227843	28-Mar-10	\$5,600	FORTUNE	14
4227844	28-Mar-10	\$4,800	FORTUNE	12
4227845	28-Mar-10	\$6,400	FORTUNE	16
4227846	28-Mar-10	\$6,400	FORTUNE	16
4227847	28-Mar-10	\$6,000	FORTUNE	15
4227848	28-Mar-10	\$5,200	FORTUNE	13
4227849	28-Mar-10	\$4,400	MONTCALM	11
4227850	28-Mar-10	\$6,400	FORTUNE	16
4227851	28-Mar-10	\$6,400	FORTUNE	16
4227852	28-Mar-10	\$6,400	FORTUNE	16
4227853	28-Mar-10	\$5,600	FORTUNE	14
4227854	28-Mar-10	\$6,400	MONTCALM	16
4227855	28-Mar-10	\$6,400	FORTUNE	16
4240040	28-Mar-10	\$2,800	MONTCALM	7
4240041	28-Mar-10	\$6,400	FORTUNE	16
4240042	28-Mar-10	\$6,400	FORTUNE	16
4240043	28-Mar-10	\$6,400	FORTUNE	16
4240045	28-Mar-10	\$6,000	FORTUNE	15
4223729	31-Mar-10	\$2,400	BYERS	6
4227230	31-Mar-10	\$5,600	BYERS	14
4223740	31-Mar-10	\$2,800	BYERS	7
4224218	31-Mar-10	\$6,400	BYERS	16
4224220	31-Mar-10	\$6,400	BYERS	16
4224226	31-Mar-10	\$6,400	BYERS	16
4224228	31-Mar-10	\$6,400	BYERS	16
4227806	31-Mar-10	\$4,000	FORTUNE	10
4227818	31-Mar-10	\$6,400	BYERS	16
4227819	31-Mar-10	\$6,400	BYERS	16
4227820	31-Mar-10	\$6,400	BYERS	16
4227821	31-Mar-10	\$6,400	BYERS	16
4227822	31-Mar-10	\$6,400	BYERS	16
4227823	31-Mar-10	\$6,400	BYERS	16
4227824	31-Mar-10	\$3,200	BYERS	8

Schedule A
Loveland Project

Claim Number	Due Date	Work Required	Township	Claim Units
4227825	31-Mar-10	\$6,000	BYERS	15
4227833	31-Mar-10	\$6,000	BYERS	15
4227834	31-Mar-10	\$6,400	BYERS	16
4227835	31-Mar-10	\$6,000	BYERS	15
4240028	31-Mar-10	\$3,600	FORTUNE	9
4214535	04-Apr-10	\$5,600	FORTUNE	14
4223729	04-Apr-10	\$400	528844	1
4223739	04-Apr-10	\$3,200	FORTUNE	8
4227807	04-Apr-10	\$6,400	FORTUNE	16
4227808	04-Apr-10	\$6,000	FORTUNE	15
4227809	04-Apr-10	\$3,200	FORTUNE	8
4227810	04-Apr-10	\$6,400	FORTUNE	16
4227811	04-Apr-10	\$6,400	FORTUNE	16
4227812	04-Apr-10	\$6,400	FORTUNE	16
4227813	04-Apr-10	\$6,400	FORTUNE	16
4227814	04-Apr-10	\$6,400	FORTUNE	16
4227815	04-Apr-10	\$6,400	FORTUNE	16
4227816	04-Apr-10	\$6,400	FORTUNE	16
4227817	04-Apr-10	\$6,400	FORTUNE	16
4227826	04-Apr-10	\$4,800	FORTUNE	12
4227827	04-Apr-10	\$6,400	FORTUNE	16
3012023	07-Apr-10	\$800	BYERS	2
3012024	07-Apr-10	\$400	BYERS	1
4224225	10-Apr-10	\$1,600	COTE	4
4209318	18-Apr-10	\$2,400	BYERS	6
4202912	29-Apr-10	\$1,200	BYERS	3
1248421	01-Jun-10	\$800	LOVELAND	2
1248422	01-Jun-10	\$400	BYERS	1
1248425	01-Jun-10	\$400	LOVELAND	1
4211056	09-Jun-10	\$400	BYERS	1
4242429	15-Oct-10	\$800	LOVELAND	2
4242430	15-Oct-10	\$800	LOVELAND	2
4240967	29-Oct-10	\$800	LOVELAND	2
4207649	06-Dec-10	\$3,579	BYERS	9
4215496	08-Jun-11	\$400	LOVELAND	1
4215511	08-Jun-11	\$400	BYERS	1
3005414	02-Jul-11	\$400	BYERS	1
3005415	02-Jul-11	\$400	BYERS	1
3005416	02-Jul-11	\$400	BYERS	1
4204347	13-Dec-11	\$800	LOVELAND	2
1249929	01-Jun-12	\$190	BYERS	1
1182789	03-Feb-13	\$800	LOVELAND	2

Totals

\$600,073

1501

Work Distribution By Claim Number

			CLAIM NO		1249929	3005414	3005415	3005416	4215511	CLM 268	4215496		
Hole Number	NAD83 Northing	NAD83 Easting	Elevation		Metres	Metres	Metres	Metres	Metres	Metres	Metres		Total Metres
AMDG07-3	5391916	446285	299.59	351	351	0	0	0	0	0	0		351
LL08-01	5391872	446311	299.67	249	249	0	0	0	0	0	0		249
LL08-02	5391835	446345	299.74	300	300	0	0	0	0	0	0		300
LL08-03	5391949	446317	299.69	308	253	55	0	0	0	0	0		308
LL08-04	5391907	446348	299.66	405	405	0	0	0	0	0	0		405
LL08-05	5391984	446280	299.61	328	208	120	0	0	0	0	0		328
LL08-06	5392020	446244	299.48	345	210	135	0	0	0	0	0		345
LL08-07	5392018	446171	299.32	399	95	155	149	0	0	0	0		399
LL08-08	5392018	446317	299.31	380	130	250	0	0	0	0	0		380
LL08-09	5391985	446351	299.43	483	353	130	0	0	0	0	0		483
LL08-10	5391885	446255	299.38	201	201	0	0	0	0	0	0		201
LL08-11	5391915	446215	299.05	268	268	0	0	0	0	0	0		268
LL08-12	5391953	446183	298.22	245	175	55	15	0	0	0	0		245
LL08-13	5391944	446382	299.54	483	433	50	0	0	0	0	0		483
LL08-14	5391908	446418	299.57	468	468	0	0	0	0	0	0		468
LL08-15	5391845	446281	299.48	249	249	0	0	0	0	0	0		249
LL08-16	5391805	446245	298.89	150	150	0	0	0	0	0	0		150
LL08-17	5391848	446220	299.09	181	150	31	0	0	0	0	0		181
LL08-18	5391880	446179	299.04	150	150	0	0	0	0	0	0		150
LL08-19	5391923	446155	298.76	165	165	0	0	0	0	0	0		165
LL08-20	5392018	446097	297.96	351	0	40	311	0	0	0	0		351
LL08-21	5391866	446380	299.48	300	300	0	0	0	0	0	0		300
LL08-22	5392052	446350	299.24	522	212	310	0	0	0	0	0		522
LL08-23	5391705	446529	299.13	389	10	0	0	0	219	0	160		389
LL08-13w	5391944	446382	299.54	202	202	0	0	0	0	0	0		202
LL09-03	5391955	446400	299.5	266	201	65	0	0	0	0	0		266
LL09-04	5391944	446382	299.54	525	470	55	0	0	0	0	0		525
LL09-01	5391481	446533	299.5	116	0	0	0	0	0	116	0		116
LL09-02	5391516	446505	299.5	102	0	5	0	0	0	97	0		102
LL09-06A	5392610	446505	299.5	40	0	0	0	40	0	0	0		40
LL09-06	5392610	446120	299.5	141	0	0	0	141	0	0	0		141
LL09-05	5392220	446210	299.5	141	0	41	0	100	0	0	0		141
LL09-07	5392365	446020	299.5	150	0	0	50	100	0	0	0		150
Total				9353	6358	1497	525	381	219	213	160	9353	9353



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
8W-3766-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 68 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108166	0.04	-
108167	NIL	-
108168	NIL	-
108169	NIL	-
108170	NIL	-
108171	NIL	-
108172	NIL	-
108173	0.01	-
108174	0.04	0.02
108175	6.45	-
108176	NIL	-
108177	NIL	NIL
108178	NIL	-
108179	NIL	-
108180	NIL	-
108181	NIL	-
108182	NIL	-
108183	NIL	-
108184	NIL	-
108185	NIL	-
108186	NIL	NIL
108187	0.03	-
108188	0.02	-
108189	NIL	-
108190	NIL	NIL
108191	NIL	-
108192	NIL	-
108193	0.01	-
108194	0.01	-
108195	0.03	-

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Assay Certificate

8W-3766-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 68 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108196	0.02	-
108197	NIL	-
108198	NIL	0.01
108199	NIL	-
108200	NIL	-
108201	NIL	-
108202	0.02	-
108203	NIL	-
108204	0.01	-
108205	0.01	-
108206	0.01	-
108207	NIL	-
108208	NIL	NIL
108209	NIL	-
108210	0.03	-
108211	NIL	-
108212	NIL	-
108213	NIL	-
108214	NIL	-
108215	0.09	-
108216	NIL	-
108217	0.03	-
108218	NIL	-
108219	0.10	-
108220	0.11	-
108221	0.07	-
108222	0.63	0.61
108223	0.88	1.07
108224	0.01	-
108225	2.23	-

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8W-3766-RA1

Assay Certificate

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 68 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108226	0.15	-
108227	NIL	-
108228	0.23	-
108229	0.06	-
108230	0.07	0.05
108231	NIL	-
108232	0.09	-
108233	0.03	0.03
BLANK	NIL	-
STD OxJ64	2.37	-

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8W-3767-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 67 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108234	0.47	0.55
108235	0.04	-
108236	0.11	0.13
108237	0.01	-
108238	0.01	-
108239	NIL	-
108240	0.01	-
108241	0.05	-
108242	NIL	-
108243	NIL	-
108244	NIL	-
108245	NIL	NIL
108246	NIL	-
108247	0.01	-
108248	0.01	-
108249	0.04	-
108250	NIL	-
108251	NIL	NIL
108252	0.02	-
108253	NIL	-
108254	NIL	-
108255	NIL	-
108256	NIL	-
108257	NIL	-
108258	0.04	-
108259	0.02	-
108260	0.03	-
108261	0.01	-
108262	NIL	-
108263	0.01	0.01

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
8W-3767-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 67 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108264	0.16	-
108265	NIL	-
108266	NIL	-
108267	0.01	-
108268	0.04	-
108269	0.16	0.15
108270	0.05	-
108271	NIL	-
108272	0.01	-
108273	0.01	-
108274	NIL	-
108275	6.45	-
108276	0.01	-
108277	NIL	-
108278	NIL	-
108279	NIL	-
108280	NIL	NIL
108281	NIL	-
108282	0.01	-
108283	NIL	-
108284	NIL	-
108285	0.09	0.13
108286	0.08	-
108287	0.04	-
108288	0.01	-
108289	0.21	-
108290	0.08	0.07
108291	0.01	-
108292	0.09	-
108293	NIL	-

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8W-3767-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 67 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108294	NIL	-
108295	NIL	-
108296	0.01	-
108297	NIL	-
108298	0.06	-
108299	0.03	-
108300	NIL	-
BLANK	NIL	-
STD OxJ64	2.35	-

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8W-3759-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 60 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106307	NIL	0.01
106308	NIL	-
106309	NIL	-
106310	NIL	-
106311	NIL	-
106312	NIL	-
106313	NIL	-
106314	NIL	-
106315	0.01	NIL
106316	NIL	-
106317	NIL	-
106318	NIL	-
106319	NIL	-
106320	0.01	-
106321	NIL	-
106322	NIL	-
106323	NIL	-
106324	NIL	-
106325	6.45	-
106326	NIL	-
106327	NIL	-
106328	NIL	-
106329	NIL	-
106330	NIL	-
106331	NIL	-
106332	0.03	0.04
106333	NIL	-
106334	NIL	-
106335	0.01	-
106336	NIL	-

Certified by *Denis Chanty*



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8W-3759-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 60 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106337	NIL	-
106338	NIL	-
106339	0.01	-
106340	0.01	-
106341	NIL	0.01
106342	NIL	-
106343	NIL	-
106344	NIL	-
106345	NIL	-
106346	NIL	-
106347	0.04	0.04
106348	NIL	-
106349	0.01	-
106350	NIL	-
106351	0.07	0.07
106352	0.04	-
106353	0.17	0.25
106354	0.03	-
106355	NIL	-
106356	NIL	-
106357	NIL	-
106358	0.01	-
106359	0.02	-
106360	0.01	-
106361	0.06	-
106362	0.01	-
106363	0.16	0.15
106364	0.02	-
106365	NIL	-
106366	0.02	-

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Assay Certificate

8W-3759-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 60 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
BLANK	NIL	-
STD OxJ64	2.29	-

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Assay Certificate

8W-3760-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-13-09

We hereby certify the following Assay of 64 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106367	NIL	-
106368	0.01	-
106369	NIL	-
106370	0.01	-
106371	0.01	-
106372	0.02	0.01
106373	0.69	0.70
106374	0.01	-
106375	6.45	-
106376	0.01	-
106377	0.01	-
106378	NIL	-
106379	NIL	-
106380	NIL	-
106381	0.01	0.01
106382	0.01	-
106383	NIL	-
106384	NIL	-
106385	0.05	-
106386	0.05	-
106387	0.12	0.12
106388	NIL	-
106389	NIL	-
106390	0.01	-
106391	NIL	-
106392	NIL	-
106393	0.02	-
106394	0.01	-
106395	0.02	-
106396	0.01	-

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Assay Certificate

8W-3760-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-13-09

We hereby certify the following Assay of 64 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106397	0.01	NIL
106398	0.01	-
106399	NIL	-
106400	0.01	-
106401	0.01	-
106402	0.02	-
106403	0.02	-
106404	0.01	-
106405	NIL	NIL
106406	0.01	-
106407	0.01	-
106408	NIL	-
106409	0.02	-
106410	NIL	-
106411	NIL	-
106412	NIL	-
106413	NIL	-
106414	0.02	0.02
106415	NIL	-
106416	0.04	-
106417	NIL	-
106418	NIL	NIL
106419	0.01	-
106420	0.04	-
106421	0.03	-
106422	NIL	-
106423	NIL	-
106424	NIL	-
106425	2.40	-
106426	NIL	-

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8W-3760-RA1


Assay Certificate

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-13-09

We hereby certify the following Assay of 64 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106427	0.01	-
106428	0.01	-
106429	0.01	NIL
106430	0.01	-
BLANK	NIL	-
STD OxJ64	2.31	-

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Assay Certificate

8W-3761-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 64 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106431	0.01	-
106432	NIL	0.01
106433	NIL	-
106434	NIL	-
106435	NIL	-
106436	NIL	-
106437	NIL	-
106438	NIL	-
106439	NIL	-
106440	NIL	-
106441	NIL	-
106442	NIL	NIL
106443	NIL	-
106444	NIL	-
106445	NIL	-
106446	0.06	-
106447	NIL	-
106448	NIL	0.01
106449	0.01	-
106450	NIL	-
106451	NIL	-
106452	0.02	-
106453	0.14	0.14
106454	0.41	0.38
106455	NIL	-
106456	0.01	-
106457	0.03	-
106458	NIL	-
106459	0.02	-
106460	0.06	-

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Assay Certificate

8W-3761-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 64 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106461	NIL	-
106462	NIL	-
106463	0.10	0.10
106464	0.07	-
106465	0.01	-
106466	NIL	-
106467	0.09	0.08
106468	NIL	-
106469	0.01	-
106470	0.03	0.03
106471	0.04	-
106472	NIL	-
106473	NIL	-
106474	0.04	-
106475	6.45	-
106476	NIL	-
106477	0.01	-
106478	0.01	-
106479	0.03	-
106480	NIL	-
106481	0.01	-
106482	0.05	-
106483	0.01	-
106484	0.01	0.01
106485	0.01	-
106486	0.01	-
106487	NIL	-
106488	2.37	2.30
106489	0.01	-
106490	NIL	-

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Assay Certificate

8W-3761-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 64 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106491	0.04	-
106492	0.01	0.02
106493	0.01	-
106494	0.01	-
BLANK	0.01	-
STD OxJ64	2.31	-

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Assay Certificate

8W-3763-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 52 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108053	NIL	-
108054	NIL	-
108055	NIL	-
108056	NIL	-
108057	NIL	-
108058	0.09	0.09
108059	NIL	-
108060	NIL	-
108061	NIL	-
108062	NIL	-
108063	NIL	-
108064	0.01	-
108065	NIL	-
108066	NIL	-
108067	NIL	-
108068	NIL	-
108069	NIL	NIL
108070	NIL	-
108071	NIL	-
108072	NIL	-
108073	NIL	-
108074	NIL	NIL
108075	6.41	-
108076	0.01	-
108077	NIL	-
108078	NIL	-
108079	NIL	-
108080	NIL	-
108081	NIL	-
108082	NIL	-

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Assay Certificate


8W-3763-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 52 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108083	NIL	-
108084	NIL	NIL
108085	NIL	-
108086	NIL	-
108087	NIL	-
108088	0.01	0.01
108089	NIL	-
108090	NIL	-
108091	NIL	-
108092	NIL	-
108093	NIL	-
108094	0.01	-
108095	0.01	-
108096	0.01	-
108097	NIL	NIL
108098	0.01	-
108099	0.01	0.01
108100	NIL	-
108101	0.01	NIL
108102	0.01	-
108103	NIL	-
108104	0.01	-
BLANK	NIL	-
STD OxJ64	2.47	-

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Assay Certificate

8W-3769-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 40 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108341	0.03	0.02
108342	0.01	-
108343	0.01	-
108344	0.15	0.19
108345	0.01	-
108346	0.12	-
108347	0.11	-
108348	0.01	-
108349	0.01	-
108350	NIL	-
108351	0.01	-
108352	0.09	0.10
108353	0.01	-
108354	0.01	-
108355	0.02	-
108356	0.04	-
108357	NIL	0.01
108358	NIL	-
108359	NIL	-
108360	NIL	-
108361	0.01	-
108362	0.01	-
108363	0.01	-
108364	0.01	-
108365	NIL	-
108366	NIL	-
108367	0.01	-
108368	0.01	0.01
108369	0.22	-
108370	0.10	-

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
8W-3769-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 40 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108371	0.50	0.45
108372	0.01	-
108373	0.01	-
108374	0.01	-
108375	2.26	-
108376	0.02	-
108377	NIL	-
108378	NIL	-
108379	0.03	-
108380	NIL	-
BLANK	NIL	-
STD OxJ64	2.42	-

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Assay Certificate

8W-3768-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 40 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108301	0.01	-
108302	0.04	-
108303	0.20	0.16
108304	0.07	-
108305	NIL	-
108306	0.04	-
108307	NIL	-
108308	0.08	-
108309	0.17	-
108310	2.23	1.85
108311	0.31	-
108312	0.05	-
108313	0.01	-
108314	0.03	-
108315	NIL	-
108316	0.02	-
108317	0.02	-
108318	0.42	0.47
108319	0.01	-
108320	0.05	-
108321	NIL	-
108322	0.08	-
108323	0.01	-
108324	0.10	-
108325	6.34	-
108326	0.04	-
108327	NIL	-
108328	0.01	-
108329	0.02	-
108330	0.01	-

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8W-3768-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: JAN-12-09

We hereby certify the following Assay of 40 CORE samples submitted DEC-30-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
108331	0.13	-
108332	0.01	-
108333	NIL	-
108334	0.05	-
108335	0.01	-
108336	0.07	-
108337	0.35	0.34
108338	0.03	-
108339	0.01	-
108340	0.01	-
BLANK	NIL	-
STD OxJ64	2.47	-

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Assay Certificate

8W-3533-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-22-08

We hereby certify the following Assay of 56 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106105	0.03	0.01
106106	NIL	-
106107	NIL	-
106108	NIL	-
106109	NIL	-
106110	0.01	-
106111	0.01	-
106112	NIL	-
106113	0.01	-
106114	0.01	-
106115	0.01	-
106116	0.01	-
106117	0.01	-
106118	0.02	-
106119	NIL	-
106120	NIL	NIL
106121	NIL	-
106122	NIL	-
106123	NIL	-
106124	NIL	-
106125	2.23	-
106126	0.02	-
106127	0.02	-
106128	0.03	-
106129	NIL	NIL
106130	NIL	-
106131	NIL	-
106132	NIL	-
106133	0.01	-
106134	0.01	-

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Assay Certificate

8W-3533-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-22-08

We hereby certify the following Assay of 56 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106135	0.03	-
106136	0.02	-
106137	NIL	-
106138	NIL	-
106139	0.01	-
106140	0.02	-
106141	0.01	-
106142	NIL	NIL
106143	0.04	-
106144	NIL	-
106145	0.01	-
106146	NIL	-
106147	0.05	-
106148	0.01	-
106149	NIL	-
106150	NIL	-
106151	NIL	-
106152	0.01	0.01
106153	0.01	-
106154	0.04	-
106155	NIL	-
106156	0.01	-
106157	0.01	-
106158	0.01	-
106159	NIL	-
106160	0.02	-
BLANK	NIL	-
STD OxJ64	2.40	-

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8W-3534-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-22-08

We hereby certify the following Assay of 40 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106161	0.04	-
106162	0.03	0.07
106163	0.04	-
106164	0.01	-
106165	0.01	-
106166	0.02	-
106167	0.01	-
106168	NIL	-
106169	NIL	-
106170	NIL	-
106171	NIL	-
106172	0.01	-
106173	NIL	-
106174	0.01	-
106175	6.27	-
106176	0.01	-
106177	NIL	-
106178	0.01	-
106179	0.09	-
106180	0.09	0.10
106181	NIL	-
106182	0.09	-
106183	0.78	0.85
106184	0.15	-
106185	0.02	-
106186	0.09	0.07
106187	0.01	-
106188	0.03	-
106189	0.02	-
106190	0.10	-

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Assay Certificate

8W-3534-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-22-08

We hereby certify the following Assay of 40 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106191	0.04	0.04
106192	0.01	-
106193	NIL	-
106194	NIL	-
106195	NIL	-
106196	NIL	-
106197	NIL	-
106198	NIL	-
106199	NIL	-
106200	NIL	-
BLANK	NIL	-
STD OxJ64	2.37	-

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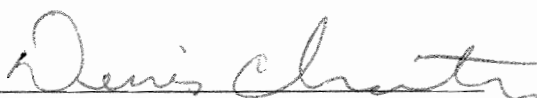
8W-3535-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-22-08

We hereby certify the following Assay of 39 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106201	NIL	-
106202	NIL	-
106203	NIL	-
106204	0.01	NIL
106205	NIL	-
106206	NIL	NIL
106207	NIL	-
106208	NIL	-
106209	NIL	-
106210	NIL	-
106211	0.01	-
106212	NIL	-
106213	NIL	-
106214	0.01	-
106215	0.01	-
106216	NIL	-
106217	0.01	-
106218	0.01	-
106219	0.01	-
106220	NIL	-
106221	NIL	-
106222	NIL	-
106223	NIL	-
106224	NIL	-
106225	0.01	-
106226	NIL	-
106227	0.02	-
106228	0.01	-
106229	0.02	-
106230	0.03	-

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
8W-3535-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-22-08

We hereby certify the following Assay of 39 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106231	0.01	-
106232	0.01	-
106233	NIL	NIL
106234	0.01	-
106235	0.01	-
106236	0.02	-
106237	NIL	-
106238	0.02	-
106239	0.02	0.02
BLANK	NIL	-
STD OxJ64	2.33	-

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Assay Certificate


9W-1007-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LL-08-13W**
Attn: **CHARLIE HARTLEY**

Date: **APR-16-09**

We hereby certify the following Assay of 40 CORE samples submitted APR-06-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143122	NIL	-
143123	0.01	-
143124	0.01	-
143125	2.24	-
143126	0.01	-
143127	0.14	0.19
143128	0.53	-
143129	NIL	-
143130	0.01	-
143131	NIL	-
143132	NIL	-
143133	0.04	-
143134	NIL	NIL
143135	NIL	-
143136	NIL	-
143137	NIL	-
143138	NIL	-
143139	0.20	0.14
143140	NIL	-
143141	NIL	-
143142	0.04	-
143143	NIL	-
143144	NIL	-
143145	0.01	-
143146	NIL	-
143147	0.10	-
143148	0.01	-
143149	NIL	0.01
143150	NIL	-
143151	NIL	-

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Assay Certificate


9W-1007-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LL-08-13W**
Attn: **CHARLIE HARTLEY**

Date: **APR-16-09**

We hereby certify the following Assay of 40 CORE samples submitted APR-06-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143152	NIL	-
143153	NIL	-
143154	NIL	-
143155	NIL	-
143156	0.01	-
143157	NIL	-
143158	NIL	0.01
143159	NIL	-
143160	NIL	-
143161	NIL	-
BLANK	NIL	-
STD OXK69	3.50	-

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
9W-1008-RA1

Company: **AMADOR GOLD CORPORATION**
Project: LL-08-09E
Attn: CHARLIE HARTLEY

Date: APR-16-09

We hereby certify the following Assay of 49 CORE samples submitted APR-06-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143162	0.02	-
143163	NIL	-
143164	0.09	-
143165	NIL	-
143166	0.13	-
143167	0.30	0.33
143168	NIL	-
143169	0.18	-
143170	0.20	-
143171	0.09	-
143172	NIL	-
143173	NIL	-
143174	0.03	-
143175	2.26	-
143176	0.01	-
143177	NIL	-
143178	NIL	-
143179	NIL	-
143180	0.33	0.36
143181	NIL	-
143182	NIL	-
143183	NIL	-
143184	NIL	-
143185	NIL	0.01
143186	NIL	-
143187	NIL	-
143188	NIL	-
143189	NIL	-
143190	NIL	-
143191	0.01	-

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9W-1008-RA1

Assay Certificate

Company: **AMADOR GOLD CORPORATION**
Project: LL-08-09E
Attn: CHARLIE HARTLEY

Date: APR-16-09

We hereby certify the following Assay of 49 CORE samples submitted APR-06-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143192	NIL	-
143193	0.01	-
143194	NIL	-
143195	NIL	-
143196	0.08	0.07
143197	NIL	-
143198	0.01	-
143199	0.04	-
143200	0.01	-
143201	3.87	3.77
143202	NIL	-
143203	NIL	-
143204	0.02	-
143205	0.03	-
143206	0.01	-
143207	0.01	0.01
143208	0.05	-
143209	0.08	-
143210	0.01	-
BLANK	NIL	-
STD OXK69	3.53	-

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Assay Certificate

9W-0926-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **AEX-08-13W**
Attn: **CHARLIE HARTLEY**

Date: **APR-14-09**

We hereby certify the following Assay of 70 CORE samples submitted MAR-30-09 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au Check g/tonne
143052	NIL	-	-
143053	0.01	-	-
143054	0.01	-	-
143055	0.01	-	-
143056	0.02	-	-
143057	0.08	-	-
143058	0.42	0.40	-
143059	0.01	0.01	-
143060	0.01	-	-
143061	NIL	-	-
143062	NIL	-	-
143063	0.30	-	-
143064	NIL	-	-
143065	0.09	-	-
143066	0.03	-	-
143067	0.10	-	-
143068	0.35	0.25	-
143069	0.01	-	-
143070	0.01	-	-
143071	0.01	-	-
143072	NIL	-	-
143073	0.04	-	-
143074	NIL	-	-
143075	6.45	-	-
143076	2.09	1.95	-
143077	0.04	-	-
143078	0.03	-	-
143079	0.01	-	-
143080	0.02	-	-
143081	1.61	-	-

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
9W-0926-RA1

Company: **AMADOR GOLD CORPORATION**
Project: AEX-08-13W
Attn: CHARLIE HARTLEY

Date: APR-14-09

We hereby certify the following Assay of 70 CORE samples submitted MAR-30-09 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au Check g/tonne
143082	0.06	-	-
143083	0.02	-	-
143084	0.01	-	-
143085	0.72	0.74	-
143086	0.02	-	-
143087	0.01	-	-
143088	0.05	-	-
143089	0.01	-	-
143090	0.01	-	-
143091	0.02	-	-
143092	0.17	-	-
143093	0.01	-	-
143094	0.05	-	-
143095	0.01	-	-
143096	0.02	0.01	-
143097	0.05	-	-
143098	0.02	-	-
143099	0.24	-	-
143100	NIL	-	-
143101	NIL	-	-
143102	NIL	-	-
143103	0.04	-	-
143104	0.01	-	-
143105	0.01	-	-
143106	0.16	0.17	-
143107	0.13	-	-
143108	0.01	-	-
143109	0.02	0.02	-
143110	NIL	-	-
143111	0.18	-	-

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Page 3 of 3

Assay Certificate


9W-0926-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **AEX-08-13W**
Attn: **CHARLIE HARTLEY**

Date: **APR-14-09**

We hereby certify the following Assay of 70 CORE samples submitted MAR-30-09 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au Check g/tonne
143112	NIL	-	-
143113	0.03	-	-
143114	NIL	-	-
143115	NIL	-	-
143116	0.03	-	-
143117	0.20	-	-
143118	0.02	-	-
143119	1.03	-	-
143120	3.81	2.30	3.09
143121	0.58	0.52	-
BLANK	NIL	-	-
STD OxJ64	2.33	-	-

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9W-1133-RA1

Company: **AMADOR GOLD CORP.**
Project: LL-09-01
Attn: CHARLIE HARTLEY

Date: MAY-04-09

We hereby certify the following Assay of 6 CORE samples submitted APR-22-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143211	NIL	0.01
143212	0.08	-
143213	NIL	NIL
143214	NIL	NIL
143215	0.23	0.27
143216	NIL	-
BLANK	NIL	-
STD OxK69	3.50	-

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9W-0927-RA1

Company: **AMADOR GOLD CORPORATION**
Project: AEX-08-13E
Attn: CHARLIE HARTLEY

Date: APR-06-09

We hereby certify the following Assay of 22 CORE samples submitted MAR-30-09 by .

Sample Number	Au ppb	Au Check ppb
143030	NIL	-
143031	3	NIL
143032	9	-
143033	7	-
143034	5	-
143035	7	-
143036	NIL	-
143037	12	-
143038	5	-
143039	NIL	NIL
143040	5	-
143041	3	-
143042	NIL	-
143043	NIL	-
143044	10	-
143045	7	-
143046	5	-
143047	3	-
143048	14	-
143049	NIL	-
143050	NIL	-
143051	NIL	-
BLANK	NIL	-
STD OxJ64	2380	-

Certified by *Dennis Chantz*



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Assay Certificate

9W-0928-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **AGX-08-04E**
Attn: **CHARLIE HARTLEY**

Date: APR-07-09

We hereby certify the following Assay of 29 CORE samples submitted MAR-30-09 by .

Sample Number	Au ppb	Au Check ppb
143001	NIL	-
143002	317	322
143003	7	-
143004	NIL	-
143005	170	-
143006	5	-
143007	NIL	-
143008	45	-
143009	14	-
143010	201	178
143011	NIL	-
143012	NIL	-
143013	NIL	-
143014	82	-
143015	NIL	-
143016	NIL	-
143017	NIL	-
143018	NIL	-
143019	NIL	-
143020	NIL	-
143021	3	-
143022	45	46
143023	NIL	-
143024	NIL	-
143025	38	-
143026	NIL	-
143027	NIL	-
143028	NIL	-
143029	NIL	-
BLANK	NIL	-
STD OxJ64	2400	-

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9W-1132-RA1

Company: **AMADOR GOLD CORP.**
Project: LL-09-03
Attn: CHARLIE HARTLEY

Date: MAY-05-09

We hereby certify the following Assay of 15 CORE samples submitted APR-22-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143217	0.02	NIL
143218	0.02	-
143219	0.01	-
143220	0.17	-
143221	0.01	-
143222	NIL	NIL
143223	0.01	-
143224	NIL	-
143225	0.02	-
143226	0.01	0.01
143227	0.01	-
143228	0.02	-
143229	0.01	NIL
143230	0.13	-
143231	0.01	-
BLANK	NIL	-
STD OxK69	3.60	-

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Assay Certificate


9W-1202-RA1

Company: **AMADOR GOLD CORP.**
Project: LL-09-04
Attn: CHARLIE HARTLEY

Date: MAY-11-09

We hereby certify the following Assay of 69 CORE samples submitted APR-30-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143232	NIL	-
143233	NIL	-
143234	0.01	-
143235	NIL	NIL
143236	0.01	-
143237	NIL	-
143238	0.01	-
143239	0.01	-
143240	0.03	-
143241	0.07	-
143242	0.01	-
143243	0.01	-
143244	0.01	-
143245	2.06	2.43
143246	0.36	-
143247	0.37	-
143248	0.21	0.18
143249	0.01	-
143250	0.01	-
143251	0.02	-
143252	0.02	-
143253	NIL	-
143254	0.07	-
143255	0.01	-
143256	0.01	-
143257	0.05	-
143258	NIL	0.02
143259	0.05	-
143260	0.13	-
143261	NIL	-

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Assay Certificate


9W-1202-RA1

Company: **AMADOR GOLD CORP.**
Project: LL-09-04
Attn: CHARLIE HARTLEY

Date: MAY-11-09

We hereby certify the following Assay of 69 CORE samples submitted APR-30-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143262	0.02	-
143263	0.01	-
143264	0.33	0.31
143265	0.01	-
143266	0.01	-
143267	0.01	-
143268	0.27	-
143269	NIL	-
143270	0.26	-
143271	0.15	-
143272	0.01	0.03
143273	NIL	-
143274	0.48	-
143275	0.27	-
143276	0.01	-
143277	NIL	-
143278	0.01	-
143279	NIL	-
143280	NIL	-
143281	0.14	-
143282	NIL	-
143283	NIL	NIL
143284	0.01	-
143285	0.01	-
143286	0.03	-
143287	0.01	-
143288	0.03	0.02
143289	0.01	-
143290	0.06	-
143291	NIL	-

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Assay Certificate

9W-1202-RA1

Company: **AMADOR GOLD CORP.**
Project: LL-09-04
Attn: CHARLIE HARTLEY

Date: MAY-11-09

We hereby certify the following Assay of 69 CORE samples submitted APR-30-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
143292	0.03	-
143293	0.01	-
143294	NIL	-
143295	0.01	-
143296	0.03	-
143297	0.04	0.01
143298	0.02	-
143299	0.01	-
143300	NIL	-
BLANK	NIL	-
STD OXK69	3.70	-

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Assay Certificate

8W-3532-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-19-08

We hereby certify the following Assay of 57 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106048	NIL	-
106049	0.01	-
106050	NIL	-
106051	NIL	-
106052	0.02	0.01
106053	0.01	-
106054	0.04	-
106055	NIL	-
106056	NIL	-
106057	NIL	-
106058	NIL	-
106059	NIL	-
106060	NIL	-
106061	NIL	-
106062	NIL	-
106063	0.02	-
106064	NIL	-
106065	NIL	-
106066	0.01	-
106067	NIL	-
106068	NIL	-
106069	NIL	NIL
106070	NIL	-
106071	NIL	-
106072	NIL	-
106073	NIL	-
106074	0.01	0.01
106075	6.45	-
106076	NIL	-
106077	NIL	-

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Assay Certificate

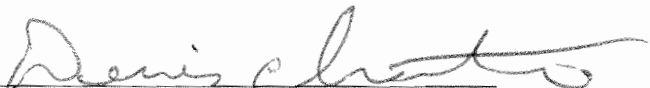
8W-3532-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-19-08

We hereby certify the following Assay of 57 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106078	NIL	-
106079	NIL	-
106080	NIL	-
106081	NIL	-
106082	NIL	-
106083	0.01	-
106084	NIL	-
106085	0.02	0.02
106086	0.01	-
106087	NIL	-
106088	NIL	-
106089	NIL	-
106090	NIL	-
106091	NIL	-
106092	NIL	NIL
106093	NIL	-
106094	NIL	-
106095	NIL	-
106096	NIL	-
106097	0.03	0.02
106098	NIL	-
106099	NIL	-
106100	NIL	-
106101	NIL	-
106102	NIL	-
106103	NIL	-
106104	NIL	-
BLANK	NIL	-
STD OxJ64	2.46	-

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Assay Certificate

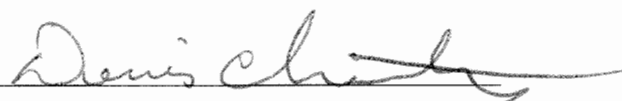
8W-3531-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-19-08

We hereby certify the following Assay of 47 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106001	NIL	-
106002	NIL	0.01
106003	0.12	-
106004	0.05	-
106005	0.01	-
106006	NIL	-
106007	NIL	-
106008	NIL	-
106009	NIL	-
106010	NIL	-
106011	NIL	-
106012	NIL	-
106013	NIL	-
106014	NIL	-
106015	NIL	-
106016	NIL	-
106017	NIL	-
106018	NIL	NIL
106019	0.01	-
106020	0.01	-
106021	NIL	-
106022	NIL	NIL
106023	0.01	-
106024	1.27	1.01
106025	2.15	-
106026	0.01	0.02
106027	NIL	-
106028	NIL	-
106029	0.03	-
106030	0.01	-

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Assay Certificate

8W-3531-RA1

Company: **AMADOR GOLD CORPORATION**
Project: **LOVELAND**
Attn: **DAN LARSEN**

Date: DEC-19-08

We hereby certify the following Assay of 47 CORE samples submitted DEC-11-08 by .

Sample Number	Au g/tonne	Au Check g/tonne
106031	0.01	-
106032	NIL	-
106033	0.02	-
106034	0.01	-
106035	NIL	-
106036	NIL	-
106037	0.01	-
106038	NIL	-
106039	NIL	-
106040	NIL	-
106041	0.01	-
106042	NIL	NIL
106043	0.01	-
106044	0.01	-
106045	NIL	-
106046	0.03	-
106047	0.01	NIL
BLANK	NIL	-
STD OXJ64	2.40	-

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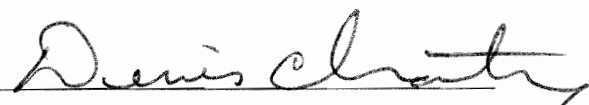
9W-1283-RA1

Company: **AMADOR GOLD CORP.**
Project: **HORWOOD PROJECT**
Attn: **C. HARTLEY**

Date: MAY-11-09

We hereby certify the following Assay of 8 CORE samples submitted MAY-06-09 by .

Sample Number	Au g/tonne	Au Check g/tonne
15201	0.03	-
15202	0.04	-
15203	0.04	-
15204	0.05	-
15205	23.63	21.81
15206	19.68	-
15207	17.14	17.45
15208	0.02	-
BLANK	NIL	-
STD OxK69	3.46	-

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Laboratoire Expert Inc.

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

Date : 2009/05/12

Page : 1 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24490
	Your order number :
	Project : LL09-05
	Total number of samples : 34

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
143301	<5	<5	<5	<5	<5	<5	<0.2	0.2
143302	5		<5		<5		0.4	
143303	<5		<5		<5		<0.2	
143304	5		<5		<5		<0.2	
143305	5		<5		<5		0.3	
143306	22		<5		<5		0.2	
143307	27		<5		<5		0.5	
143308	14		6		7		4.1	
143309	9		<5		<5		1.2	
143310	9		5		7		0.9	
143311	9		<5		6		0.8	
143312	9		6		6		0.6	
143313	10	8	<5	<5	5	<5	0.5	0.5
143314	15		<5		<5		<0.2	
143315	8		5		8		0.2	
143316	9		<5		<5		0.5	
143317	<5		<5		<5		0.2	
143318	15		<5		6		0.5	
143319	7		<5		<5		<0.2	
143320	<5		<5		<5		0.2	

Joe Landers, Manager

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Page : 2 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24490
	Your order number :
	Project : LL09-05
	Total number of samples : 34

<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
143321	<5		<5		<5		0.2	
143322	6		<5		<5		0.3	
143323	9		<5		<5		0.3	
143324	19		<5		<5		<0.2	
143325	14	15	77	72	89	93	0.7	0.6
143326	<5		<5		<5		<0.2	
143327	<5		<5		<5		<0.2	
143328	<5		<5		<5		0.3	
143329	6		<5		<5		0.2	
143330	<5		<5		<5		0.4	
143331	<5		<5		<5		<0.2	
143332	<5		<5		<5		0.2	
143333	<5		<5		<5		0.9	
143334	<5		<5		<5		0.3	

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Page : 3 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24490
	Your order number :
	Project : LL09-05
	Total number of samples : 34

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
143301	33	30	26	19	87	90	9	9
143302	118		30		63		11	
143303	39		7		86		8	
143304	25		8		85		8	
143305	91		21		59		9	
143306	35		10		84		8	
143307	132		67		164		19	
143308	1259		823		71		14	
143309	580		376		36		10	
143310	663		889		65		13	
143311	771		529		61		10	
143312	589		695		53		11	
143313	603	576	634	620	49	49	9	8
143314	278		271		23		7	
143315	777		893		66		11	
143316	431		527		56		10	
143317	202		258		56		10	
143318	633		858		55		10	
143319	197		248		53		9	
143320	151		150		117		17	

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Date : 2009/05/12

Page : 4 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24490
	Your order number :
	Project : LL09-05
	Total number of samples : 34

<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
143321	195		183		67		9	
143322	356		359		54		8	
143323	114		46		78		9	
143324	45		11		89		8	
143325	2585	2518	----- >DL	----- >DL	89	90	27	27
143326	66		43		105		8	
143327	83		21		94		8	
143328	171		141		56		9	
143329	80		67		108		13	
143330	565		50		64		13	
143331	44		59		56		10	
143332	86		85		101		18	
143333	903		58		79		18	
143334	53		64		68		11	

>DL Value greater than detection limit

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Date : 2009/05/12

Page : 5 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24490
	Your order number :
	Project : LL09-05
	Total number of samples : 34

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
143301	9	9		
143302	24			
143303	9			
143304	9			
143305	17			
143306	8			
143307	46			
143308	45			
143309	24			
143310	46			
143311	43			
143312	42			
143313	40	39		
143314	17			
143315	42			
143316	39			
143317	26			
143318	48			
143319	28			
143320	23			

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Date : 2009/05/12

Page : 6 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24490
	Your order number :
	Project : LL09-05
	Total number of samples : 34

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
143321	23			
143322	28			
143323	13			
143324	12			
143325	244	240	1.340	1.330
143326	12			
143327	12			
143328	24			
143329	26			
143330	24			
143331	20			
143332	31			
143333	34			
143334	22			

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Date : 2009/05/12

Page : 1 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24489
	Your order number :
	Project : LL09-07
	Total number of samples : 25

<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
143415	29	26	<5	<5	<5	<5	<0.2	0.2
143416	12		<5		<5		<0.2	
143417	6		<5		<5		<0.2	
143418	5		<5		<5		<0.2	
143419	22		<5		<5		0.2	
143420	35		<5		<5		0.2	
143421	6		<5		<5		0.2	
143422	7		<5		<5		<0.2	
143423	11		<5		<5		0.2	
143424	6		<5		<5		<0.2	
143425	13		73		79		0.7	
143426	29		<5		<5		0.4	
143427	10	12	<5	<5	<5	<5	0.5	0.4
143428	9		<5		<5		0.7	
143429	6		<5		<5		<0.2	
143430	10		5		<5		0.7	
143431	8		5		<5		0.5	
143432	55		<5		<5		0.8	
143433	6		<5		<5		0.5	
143434	16		<5		<5		0.3	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24489
	Your order number :
	Project : LL09-07
	Total number of samples : 25

<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
143435	11		<5		<5		0.2	
143436	<5		<5		<5		0.4	
143437	8		<5		<5		0.7	
143438	6		<5		<5		0.5	
143439	<5	5	<5	<5	<5	<5	0.3	0.3

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24489
	Your order number :
	Project : LL09-07
	Total number of samples : 25

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
143415	177	169	62	58	85	79	14	15
143416	81		65		72		14	
143417	44		41		50		11	
143418	45		43		71		13	
143419	137		64		89		15	
143420	164		65		116		18	
143421	106		65		95		14	
143422	90		56		82		14	
143423	80		54		68		13	
143424	85		57		90		17	
143425	1782		----- >DL		95		51	
143426	144		45		35		12	
143427	110	109	41	38	91	93	16	16
143428	113		36		56		15	
143429	33		22		36		10	
143430	69		42		58		14	
143431	52		32		54		13	
143432	82		44		70		19	
143433	117		46		95		16	
143434	73		35		89		14	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24489
	Your order number :
	Project : LL09-07
	Total number of samples : 25

<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
143435	57		38		82		14	
143436	55		40		87		13	
143437	106		36		114		17	
143438	99		51		76		15	
143439	77	81	61	63	75	76	15	15

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24489
	Your order number :
	Project : LL09-07
	Total number of samples : 25

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
143415	28	29	
143416	26		
143417	16		
143418	17		
143419	34		
143420	38		
143421	36		
143422	27		
143423	24		
143424	32		
143425	409		2.030
143426	36		
143427	26	28	
143428	30		
143429	13		
143430	27		
143431	19		
143432	29		
143433	27		
143434	24		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24489
	Your order number :
	Project : LL09-07
	Total number of samples : 25

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
143435	23		
143436	25		
143437	25		
143438	34		
143439	28	29	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24469
	Your order number :
	Project : LL-09-07
	Total number of samples : 21

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
143394	<5	<5	<5	<5	<5	<5	1.9	1.7
143395	5		<5		<5		<0.2	
143396	12		12		27		<0.2	
143397	6		15		25		0.3	
143398	6		8		14		<0.2	
143399	7		12		26		0.4	
143400	<5		<5		<5		<0.2	
143401	13		16		44		0.4	
143402	5		11		19		<0.2	
143403	11		27		61		0.6	
143404	16		33		78		0.7	
143405	49		16		124		7.0	
143406	39	37	26	24	39	39	6.3	6.7
143407	7		5		<5		0.8	
143408	36		44		37		4.9	
143409	8		<5		6		0.8	
143410	8		<5		5		1.9	
143411	38		39		78		6.1	
143412	51		24		49		5.0	
143413	5		<5		<5		0.8	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24469
	Your order number :
	Project : LL-09-07
	Total number of samples : 21

<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
143414	5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24469
	Your order number :
	Project : LL-09-07
	Total number of samples : 21

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
143394	1423	1435	59	62	140	135	12	12
143395	205		150		88		13	
143396	308		663		74		15	
143397	183		676		108		24	
143398	173		496		73		17	
143399	294		575		62		14	
143400	90		20		16		34	
143401	389		782		63		14	
143402	246		538		65		14	
143403	528		1141		88		16	
143404	892		1269		97		16	
143405	9667		7815		222		20	
143406	9190	9145	----- >DL	----- >DL	191	195	23	24
143407	938		426		59		12	
143408	8126		----- >DL		220		21	
143409	766		636		73		12	
143410	1831		526		107		11	
143411	7046		3373		320		16	
143412	6411		1507		266		13	
143413	263		324		77		15	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24469
	Your order number :
	Project : LL-09-07
	Total number of samples : 21

<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
143414	68		112		53		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24469
	Your order number :
	Project : LL-09-07
	Total number of samples : 21

<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
143394	26	27				
143395	35					
143396	53					
143397	62					
143398	54					
143399	57					
143400	19					
143401	54					
143402	43					
143403	64					
143404	63					
143405	193		0.950		0.770	
143406	361	362	0.930	0.920	1.580	1.590
143407	34					
143408	275		0.800		1.150	
143409	36					
143410	33					
143411	131		0.680			
143412	68		0.640			
143413	34					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24469
	Your order number :
	Project : LL-09-07
	Total number of samples : 21

<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
143414	18					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24468
	Your order number :
	Project : LL-09-06
	Total number of samples : 35

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
143359	29	25	14	16	31	31	<0.2	<0.2
143360	24		13		25		0.7	
143361	10		12		23		<0.2	
143362	9		14		19		<0.2	
143363	<5		7		5		<0.2	
143364	9		11		25		<0.2	
143365	<5		6		6		<0.2	
143366	<5		<5		<5		0.2	
143367	7		14		32		0.6	
143368	<5		<5		<5		<0.2	
143369	<5		<5		5		<0.2	
143370	5		5		9		0.3	
143371	8	8	9	7	8	8	0.3	0.2
143372	7		9		14		0.3	
143373	6		6		8		0.8	
143374	8		6		10		<0.2	
143375	23		22		18		1.7	
143376	5		<5		<5		1.1	
143377	24		14		41		1.1	
143378	5		5		5		<0.2	



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Page : 2 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24468
	Your order number :
	Project : LL-09-06
	Total number of samples : 35

<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
143379	10		8		11		0.8	
143380	27		19		29		2.2	
143381	5		5		6		0.6	
143382	<5		<5		<5		0.5	
143383	7	9	<5	5	<5	<5	0.5	0.4
143384	<5		<5		<5		<0.2	
143385	<5		<5		<5		0.3	
143386	5		<5		<5		<0.2	
143387	<5		<5		<5		<0.2	
143388	<5		<5		<5		<0.2	
143389	<5		<5		<5		<0.2	
143390	<5		<5		<5		<0.2	
143391	<5		<5		<5		<0.2	
143392	<5		<5		<5		<0.2	
143393	<5		<5		<5		<0.2	

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Page : 3 of 6

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24468 Your order number : Project : LL-09-06
	Total number of samples : 35

<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
143359	328	333	583	604	56	55	11	13
143360	371		481		42		16	
143361	305		414		56		16	
143362	184		462		46		15	
143363	107		86		78		11	
143364	240		462		65		14	
143365	80		207		48		13	
143366	96		255		44		13	
143367	339		793		130		25	
143368	111		110		37		12	
143369	97		311		98		20	
143370	189		303		94		17	
143371	248	243	373	374	112	108	19	20
143372	245		504		87		17	
143373	186		333		70		14	
143374	111		381		72		15	
143375	3847		2693		24		13	
143376	502		134		648		10	
143377	479		866		83		16	
143378	99		355		65		14	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24468
	Your order number :
	Project : LL-09-06
	Total number of samples : 35

<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
143379	422		524		57		14	
143380	1404		1563		66		18	
143381	239		349		56		13	
143382	217		374		46		12	
143383	343	351	297	292	42	41	11	10
143384	213		218		57		11	
143385	138		163		51		10	
143386	411		277		48		12	
143387	43		27		90		9	
143388	49		29		64		9	
143389	155		15		103		10	
143390	44		13		109		10	
143391	81		110		56		11	
143392	187		177		57		10	
143393	46		64		70		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24468
	Your order number :
	Project : LL-09-06
	Total number of samples : 35

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
143359	38	41
143360	37	
143361	39	
143362	44	
143363	17	
143364	41	
143365	29	
143366	35	
143367	70	
143368	15	
143369	43	
143370	46	
143371	48	51
143372	46	
143373	39	
143374	43	
143375	80	
143376	17	
143377	53	
143378	36	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24468
	Your order number :
	Project : LL-09-06
	Total number of samples : 35

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
143379	37	
143380	64	
143381	33	
143382	36	
143383	30	29
143384	26	
143385	29	
143386	34	
143387	13	
143388	14	
143389	19	
143390	14	
143391	24	
143392	30	
143393	20	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24460
	Your order number :
	Project : LL-09-06
	Total number of samples : 24

<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
143335	50	54	26	31	124	124	1.2	1.3
143336	21		14		50		0.3	
143337	20		29		70		0.8	
143338	6		10		23		0.3	
143339	26		32		90		1.1	
143340	14		19		52		0.5	
143341	7		15		34		<0.2	
143342	13		12		29		0.4	
143343	14		25		53		0.2	
143344	13		42		105		0.7	
143345	17		9		30		0.3	
143346	15		24		56		0.5	
143347	51	47	50	47	139	130	0.9	0.8
143348	44		40		99		0.7	
143349	14		11		41		0.5	
143350	<5		<5		<5		<0.2	
143351	7		8		29		0.4	
143352	10		27		57		0.5	
143353	<5		8		30		0.4	
143354	19		32		94		0.9	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24460
	Your order number :
	Project : LL-09-06
	Total number of samples : 24

<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
143355	15		14		54		0.7	
143356	<5		<5		6		0.2	
143357	8		12		38		0.5	
143358	7		7		15		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24460
	Your order number :
	Project : LL-09-06
	Total number of samples : 24

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
143335	1891	1801	2702	2653	65	61	19	17
143336	587		959		54		16	
143337	833		1305		54		16	
143338	230		430		42		14	
143339	1143		1938		59		20	
143340	614		1119		54		21	
143341	359		690		51		16	
143342	566		857		65		22	
143343	649		1099		53		17	
143344	798		1719		48		16	
143345	349		687		54		16	
143346	520		1284		59		16	
143347	945	1034	2340	2274	54	59	17	17
143348	915		1526		51		14	
143349	685		868		48		13	
143350	89		40		18		32	
143351	401		523		46		14	
143352	515		1077		79		17	
143353	352		817		67		16	
143354	966		1567		62		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24460
	Your order number :
	Project : LL-09-06
	Total number of samples : 24

<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
143355	802		1077		58		15	
143356	226		201		36		11	
143357	496		704		63		14	
143358	321		457		59		16	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24460
	Your order number :
	Project : LL-09-06
	Total number of samples : 24

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
143335	116	108
143336	58	
143337	67	
143338	36	
143339	85	
143340	66	
143341	57	
143342	64	
143343	67	
143344	84	
143345	54	
143346	71	
143347	81	70
143348	65	
143349	53	
143350	19	
143351	37	
143352	65	
143353	61	
143354	76	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 24460
	Your order number :
	Project : LL-09-06
	Total number of samples : 24

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
143355	52	
143356	26	
143357	53	
143358	45	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

Designation	Au FA-GRAV g/t 0.03	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
113871		<5	<5	<5	<5	<5	<5	<0.2
113872		<5		<5		<5		<0.2
113873		<5		<5		<5		<0.2
113874		<5		<5		<5		<0.2
113875		17		20		10		1.5
113876		<5		<5		<5		<0.2
113877		<5		<5		<5		<0.2
113878		<5		<5		<5		<0.2
113879		<5		<5		<5		<0.2
113880		<5		<5		<5		<0.2
113881		<5		<5		<5		<0.2
113882		5		<5		<5		0.2
113883		8	8	<5	<5	<5	<5	0.2
113884		8		<5		<5		0.2
113885		10		<5		<5		0.2
113886		11		<5		<5		<0.2
113887		<5		<5		<5		<0.2
113888		<5		<5		<5		<0.2
113889		5		<5		<5		<0.2
113890		<5		<5		<5		<0.2



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

Designation	Au FA-GRAV g/t 0.03	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
113891		<5		<5		<5		<0.2
113892		<5		<5		<5		<0.2
113893		<5		<5		<5		<0.2
113894		12		<5		<5		<0.2
113895		87	87	<5	<5	<5	<5	1.2
113896		59		<5		<5		1.6
113897		15		<5		<5		0.2
113898		11		<5		<5		0.8
113899		15		<5		<5		0.2
113900		<5		<5		<5		<0.2
113901		<5		<5		<5		0.2
113902		33		<5		<5		0.2
113903		12		<5		<5		<0.2
113904		<5		<5		<5		<0.2
113905		475		<5		<5		<0.2
113906	1.23	1126		<5		<5		<0.2
113907	1.06	1021		<5	<5	<5	<5	<0.2
113908		10		<5		<5		<0.2
113909		<5		<5		<5		<0.2
113910		34		<5		<5		<0.2

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Au FA-GRAV g/t 0.03	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
113911		11		<5		<5		<0.2
113912		5		<5		<5		<0.2
113913		38		<5		<5		<0.2
113914		<5		<5		<5		<0.2
113915		<5		<5		<5		<0.2
113916		<5		<5		<5		<0.2
113917		6		<5		<5		<0.2
113918		<5		7		<5		<0.2
113919		<5	<5	5	<5	<5	<5	<0.2
113920		<5		<5		<5		<0.2
113921		<5		<5		<5		<0.2
113922		7		<5		<5		<0.2
113923		7		<5		<5		<0.2
113924		5		<5		<5		<0.2
113925		13		71		76		0.8
113926		6		<5		<5		<0.2
113927		8		<5		<5		<0.2
113928		7		<5		<5		<0.2
113929		6		<5		<5		<0.2
113930		12		5		<5		<0.2

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Au FA-GRAV g/t 0.03	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
113931		22	18	<5	<5	<5	<5	0.2
113932		5		6		<5		<0.2
113933		6		6		<5		<0.2
113934		<5		<5		<5		<0.2
113935		<5		5		<5		<0.2
113936		<5		10		<5		<0.2
113937		10		8		20		0.8
113938		<5		8		<5		<0.2
113939		<5		<5		<5		<0.2
113940		5		<5		<5		<0.2
113941		57		39		48		6.4
113942		54		158		68		7.2
113943		41	43	62	60	102	98	6.4
113944		33		32		552		2.4
113945		<5		<5		<5		<0.2
113946		<5		<5		<5		<0.2

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Ag-Dup AAT-7 ppm 0.2	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
113871	<0.2	61	64	71	69	61	62	12
113872		173		79		59		12
113873		70		59		63		11
113874		85		64		74		12
113875		3818		2860		25		13
113876		49		72		66		10
113877		48		56		44		8
113878		117		68		52		10
113879		89		69		44		8
113880		47		63		74		14
113881		123		67		107		15
113882		138		77		108		15
113883	0.2	169	170	73	74	118	114	17
113884		181		79		95		17
113885		252		78		98		14
113886		135		60		96		11
113887		46		48		80		9
113888		34		53		57		9
113889		98		61		94		9
113890		71		80		83		9

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Ag-Dup AAT-7 ppm 0.2	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
113891		55		59		89		10
113892		48		51		73		10
113893		65		46		85		9
113894		504		47		71		9
113895	1.2	2028	2021	92	90	115	113	11
113896		2219		92		120		12
113897		952		81		77		10
113898		1409		110		109		11
113899		1107		113		116		11
113900		117		15		22		28
113901		833		112		154		12
113902		1129		111		144		11
113903		1160		148		157		12
113904		32		15		84		7
113905		44		14		101		19
113906		43		12		44		18
113907	<0.2	50	53	12	11	71	70	10
113908		34		11		92		9
113909		25		13		100		9
113910		30		12		59		10

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

Designation	Ag-Dup AAT-7 ppm 0.2	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
113911		17		11		112		9
113912		31		50		121		11
113913		129		47		136		15
113914		104		53		41		8
113915		95		56		35		8
113916		75		55		62		8
113917		137		69		59		8
113918		89		54		34		7
113919	<0.2	64	64	41	42	43	43	9
113920		52		43		37		8
113921		43		54		42		8
113922		131		67		34		10
113923		107		57		30		9
113924		98		68		39		9
113925		1864		----- >DL		90		50
113926		69		82		37		8
113927		98		60		38		10
113928		132		76		71		12
113929		85		57		71		12
113930		219		71		185		12

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

Designation	Ag-Dup AAT-7 ppm 0.2	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
113931	0.2	150	153	88	89	187	183	14
113932		68		92		94		12
113933		172		65		72		13
113934		112		57		46		10
113935		36		41		31		7
113936		30		54		22		6
113937		2264		1867		57		11
113938		64		93		37		6
113939		92		63		84		9
113940		143		51		103		8
113941		----- >DL		9990		89		15
113942		----- >DL		----- >DL		137		17
113943	6.4	----- >DL		9980		122	119	17
113944		5540		4640		86		18
113945		542		363		102		12
113946		320		116		112		10

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	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
113871	11	21	21				
113872		28					
113873		21					
113874		21					
113875		91					
113876		18					
113877		15					
113878		25					
113879		24					
113880		24					
113881		34					
113882		34					
113883	16	42	41				
113884		39					
113885		44					
113886		33					
113887		20					
113888		19					
113889		22					
113890		24					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	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
113891		21					
113892		18					
113893		17					
113894		26					
113895	11	37	37				
113896		46					
113897		33					
113898		60					
113899		66					
113900		12					
113901		90					
113902		70					
113903		81					
113904		6					
113905		6					
113906		4					
113907	10	5	4				
113908		4					
113909		4					
113910		4					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	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
113911		3					
113912		14					
113913		21					
113914		17					
113915		16					
113916		18					
113917		25					
113918		19					
113919	8	14	15				
113920		12					
113921		14					
113922		33					
113923		25					
113924		24					
113925		406				2.060	
113926		19					
113927		16					
113928		31					
113929		21					
113930		34					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23627
	Your order number : LL-08-22
	Project : LOVELAND
	Total number of samples : 76

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	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
113931	14	50	50				
113932		29					
113933		25					
113934		21					
113935		12					
113936		15					
113937		102					
113938		21					
113939		20					
113940		16					
113941		364		1.520		1.060	
113942		360		1.840		1.430	
113943	16	260	263	1.740	1.740	1.020	1.030
113944		381		0.560		0.470	
113945		37					
113946		27					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414
	Your order number : 019
	Project : LOVELAND
	Total number of samples : 47

<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
113688	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113689	<5		<5		<5		<0.2	
113690	<5		<5		<5		<0.2	
113691	<5		<5		<5		<0.2	
113692	<5		<5		<5		<0.2	
113693	<5		<5		<5		<0.2	
113694	<5		<5		<5		<0.2	
113695	<5		<5		<5		<0.2	
113696	<5		<5		<5		<0.2	
113697	<5		<5		<5		<0.2	
113698	<5		<5		<5		<0.2	
113699	<5		<5		<5		<0.2	
113700	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113701	<5		<5		<5		<0.2	
113702	<5		<5		<5		<0.2	
113703	<5		<5		<5		<0.2	
113704	<5		<5		<5		<0.2	
113705	<5		<5		<5		<0.2	
113706	<5		<5		<5		1.0	
113707	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414
	Your order number : 019
	Project : LOVELAND
	Total number of samples : 47

<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
113708	<5		<5		<5		<0.2	
113709	<5		<5		<5		<0.2	
113710	<5		<5		<5		<0.2	
113711	<5		<5		<5		<0.2	
113712	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113713	<5		<5		<5		0.4	
113714	<5		<5		<5		<0.2	
113715	<5		<5		<5		<0.2	
113716	<5		<5		<5		<0.2	
113717	<5		<5		<5		<0.2	
113718	<5		<5		<5		<0.2	
113719	<5		<5		<5		<0.2	
113720	<5		<5		<5		<0.2	
113721	<5		<5		<5		<0.2	
113722	<5		<5		<5		<0.2	
113723	<5		<5		<5		0.5	
113724	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113725	14		78		96		0.7	
113726	<5		<5		<5		<0.2	
113727	13		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414
	Your order number : 019
	Project : LOVELAND
	Total number of samples : 47

<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
113728	<5		<5		<5		<0.2	
113729	<5		<5		<5		<0.2	
113730	8		<5		<5		<0.2	
113731	<5		<5		<5		0.3	
113732	<5		<5		<5		<0.2	
113733	<5		<5		<5		<0.2	
113734	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414
	Your order number : 019
	Project : LOVELAND
	Total number of samples : 47

<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
113688	69	67	15	17	94	93	6	6
113689	354		406		102		6	
113690	287		148		247		7	
113691	79		29		145		4	
113692	117		30		72		5	
113693	103		86		90		5	
113694	286		122		103		6	
113695	294		165		113		7	
113696	119		211		101		7	
113697	67		145		75		6	
113698	57		89		76		6	
113699	99		97		74		4	
113700	110	113	11	15	20	22	20	20
113701	164		217		119		9	
113702	86		92		84		5	
113703	35		24		44		4	
113704	48		33		55		5	
113705	86		41		86		7	
113706	414		33		61		10	
113707	359		57		280		7	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414
	Your order number : 019
	Project : LOVELAND
	Total number of samples : 47

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
113708	98		124		115		7	
113709	100		74		70		6	
113710	71		55		93		5	
113711	121		74		93		5	
113712	164	169	84	86	73	78	7	7
113713	161		87		76		9	
113714	168		96		68		7	
113715	143		90		66		6	
113716	152		103		58		6	
113717	94		90		75		6	
113718	97		91		78		8	
113719	140		89		77		7	
113720	102		92		105		7	
113721	59		15		88		9	
113722	38		10		69		5	
113723	470		98		83		8	
113724	83	86	78	76	79	80	11	16
113725	1795		----- >DL		92		46	
113726	108		98		73		6	
113727	78		81		69		5	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414
	Your order number : 019
	Project : LOVELAND
	Total number of samples : 47

<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
113728	106		87		85		9	
113729	80		84		93		8	
113730	115		61		42		4	
113731	87		60		73		7	
113732	78		48		38		3	
113733	112		52		46		5	
113734	66		47		52		4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414 Your order number : 019 Project : LOVELAND
	Total number of samples : 47

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113688	13	13	
113689	50		
113690	39		
113691	16		
113692	22		
113693	41		
113694	38		
113695	53		
113696	39		
113697	36		
113698	30		
113699	26		
113700	17	18	
113701	51		
113702	25		
113703	13		
113704	17		
113705	22		
113706	36		
113707	42		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414 Your order number : 019 Project : LOVELAND
	Total number of samples : 47

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113708	44		
113709	36		
113710	24		
113711	27		
113712	31	34	
113713	32		
113714	30		
113715	28		
113716	36		
113717	29		
113718	27		
113719	31		
113720	35		
113721	14		
113722	8		
113723	51		
113724	20	21	
113725	406		2.010
113726	27		
113727	23		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23414 Your order number : 019 Project : LOVELAND
	Total number of samples : 47

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113728	25		
113729	25		
113730	23		
113731	23		
113732	17		
113733	22		
113734	22		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<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
113641	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113642	<5		<5		<5		<0.2	
113643	<5		<5		<5		<0.2	
113644	<5		<5		<5		<0.2	
113645	<5		<5		<5		<0.2	
113646	<5		<5		<5		<0.2	
113647	6		<5		<5		0.2	
113648	<5		<5		<5		<0.2	
113649	<5		<5		<5		0.7	
113650	<5		<5		<5		<0.2	
113651	<5		<5		<5		<0.2	
113652	52		27		16		1.5	
113653	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113654	<5		22		17		0.6	
113655	<5		7		7		0.9	
113656	18		38		21		0.8	
113657	8		31		21		2.5	
113658	<5		34		52		0.9	
113659	159		<5		129		1.9	
113660	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<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
113661	<5		<5		<5		<0.2	
113662	<5		<5		<5		<0.2	
113663	<5		<5		<5		<0.2	
113664	<5		<5		<5		<0.2	
113665	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113666	37		<5		<5		<0.2	
113667	<5		<5		<5		<0.2	
113668	<5		<5		<5		<0.2	
113669	<5		<5		<5		<0.2	
113670	<5		<5		<5		<0.2	
113671	<5		<5		<5		<0.2	
113672	<5		<5		<5		<0.2	
113673	<5		<5		<5		<0.2	
113674	<5		<5		<5		<0.2	
113675	10		74		90		0.6	
113676	<5		<5		<5		<0.2	
113677	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113678	16		<5		<5		<0.2	
113679	9		<5		<5		<0.2	
113680	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<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
113681	<5		<5		<5		<0.2	
113682	<5		<5		<5		<0.2	
113683	<5		<5		<5		<0.2	
113684	<5		<5		<5		<0.2	
113685	<5		<5		<5		<0.2	
113686	<5		<5		<5		<0.2	
113687	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

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
113641	77	74	60	57	66	63	46	45
113642	79		65		87		13	
113643	568		41		114		9	
113644	158		47		105		10	
113645	82		62		98		9	
113646	343		78		191		10	
113647	647		81		139		9	
113648	163		67		92		7	
113649	561		594		103		16	
113650	109		87		37		23	
113651	432		477		82		9	
113652	5378		7410		147		16	
113653	333	328	216	194	45	42	11	9
113654	2083		3885		109		19	
113655	3324		----- >DL		79		20	
113656	4368		----- >DL		81		21	
113657	5865		----- >DL		67		21	
113658	2915		----- >DL		77		16	
113659	6445		2507		137		15	
113660	235		236		88		9	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<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
113661	328		101		76		10	
113662	112		274		54		6	
113663	213		125		91		12	
113664	252		131		69		8	
113665	378	373	364	362	62	62	21	18
113666	288		211		76		22	
113667	142		108		76		10	
113668	156		77		80		7	
113669	155		107		84		10	
113670	147		127		92		17	
113671	160		88		70		9	
113672	471		120		70		11	
113673	310		101		81		9	
113674	181		111		84		10	
113675	2624		----- >DL		80		26	
113676	139		103		88		9	
113677	155	153	86	80	77	78	7	7
113678	132		69		79		8	
113679	174		64		67		8	
113680	157		84		75		7	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<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
113681	193		94		83		8	
113682	152		61		80		7	
113683	150		62		78		8	
113684	146		76		101		7	
113685	125		59		84		6	
113686	145		65		85		7	
113687	99		47		86		7	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412 Your order number : 018 Project : LOVELAND
	Total number of samples : 47

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
113641	22	21		
113642	21			
113643	26			
113644	20			
113645	24			
113646	50			
113647	105			
113648	33			
113649	44			
113650	21			
113651	43			
113652	345		0.550	0.750
113653	28	24		
113654	228			
113655	531			1.200
113656	621			1.430
113657	635		0.590	1.640
113658	517			1.550
113659	293		0.660	
113660	35			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
113661	39			
113662	34			
113663	40			
113664	40			
113665	53	54		
113666	51			
113667	48			
113668	40			
113669	52			
113670	60			
113671	49			
113672	52			
113673	54			
113674	58			
113675	203			1.330
113676	48			
113677	47	47		
113678	45			
113679	35			
113680	45			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23412
	Your order number : 018
	Project : LOVELAND
	Total number of samples : 47

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
113681	45			
113682	41			
113683	40			
113684	49			
113685	40			
113686	45			
113687	36			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23402
	Your order number : LL-08-21
	Project : LOVELAND
	Total number of samples : 35

<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
113836	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113837	<5		<5		<5		<0.2	
113838	<5		<5		<5		<0.2	
113839	<5		<5		<5		<0.2	
113840	<5		<5		<5		<0.2	
113841	10		<5		<5		<0.2	
113842	<5		<5		<5		<0.2	
113843	<5		<5		<5		<0.2	
113844	<5		<5		<5		<0.2	
113845	<5		<5		<5		<0.2	
113846	<5		<5		<5		<0.2	
113847	<5		<5		<5		<0.2	
113848	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113849	<5		<5		<5		<0.2	
113850	<5		<5		<5		<0.2	
113851	<5		<5		<5		<0.2	
113852	<5		<5		<5		<0.2	
113853	<5		<5		<5		<0.2	
113854	<5		<5		<5		<0.2	
113855	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23402
	Your order number : LL-08-21
	Project : LOVELAND
	Total number of samples : 35

<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
113856	<5		<5		<5		<0.2	
113857	<5		<5		<5		<0.2	
113858	<5		<5		<5		<0.2	
113859	<5		<5		<5		<0.2	
113860	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113861	<5		<5		<5		<0.2	
113862	<5		<5		<5		0.2	
113863	<5		<5		<5		<0.2	
113864	<5		<5		<5		<0.2	
113865	<5		<5		<5		<0.2	
113866	<5		<5		<5		<0.2	
113867	<5		<5		<5		<0.2	
113868	<5		8		7		<0.2	
113869	<5		<5		<5		<0.2	
113870	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23402
	Your order number : LL-08-21
	Project : LOVELAND
	Total number of samples : 35

<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
113836	64	60	69	67	39	36	6	5
113837	140		180		45		6	
113838	75		83		34		4	
113839	44		76		35		5	
113840	473		140		38		5	
113841	324		458		34		5	
113842	120		153		35		4	
113843	76		98		30		3	
113844	146		156		36		8	
113845	203		267		39		4	
113846	110		116		41		19	
113847	200		232		43		6	
113848	394	388	456	451	41	38	4	5
113849	240		246		36		4	
113850	282		148		21		15	
113851	336		408		37		5	
113852	175		302		38		5	
113853	95		157		37		5	
113854	150		216		38		5	
113855	204		290		40		5	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23402
	Your order number : LL-08-21
	Project : LOVELAND
	Total number of samples : 35

<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
113856	215		372		38		5	
113857	80		100		36		5	
113858	206		192		42		7	
113859	273		330		44		6	
113860	109	102	129	123	31	31	4	4
113861	276		267		40		5	
113862	462		815		36		6	
113863	690		637		42		8	
113864	109		24		23		4	
113865	72		16		24		3	
113866	83		27		32		5	
113867	236		390		41		4	
113868	611		730		45		7	
113869	297		315		46		4	
113870	114		86		58		4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23402 Your order number : LL-08-21 Project : LOVELAND
	Total number of samples : 35

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
113836	25	24
113837	39	
113838	24	
113839	24	
113840	29	
113841	61	
113842	31	
113843	24	
113844	31	
113845	45	
113846	29	
113847	41	
113848	59	57
113849	40	
113850	28	
113851	56	
113852	44	
113853	33	
113854	36	
113855	46	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23402
	Your order number : LL-08-21
	Project : LOVELAND
	Total number of samples : 35

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
113856	49	
113857	34	
113858	43	
113859	63	
113860	29	28
113861	44	
113862	99	
113863	78	
113864	21	
113865	19	
113866	26	
113867	50	
113868	81	
113869	36	
113870	34	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

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
113735	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113736	<5		<5		<5		<0.2	
113737	<5		<5		<5		0.3	
113738	<5		<5		<5		<0.2	
113739	<5		<5		<5		<0.2	
113740	<5		<5		<5		<0.2	
113741	<5		<5		<5		<0.2	
113742	<5		<5		<5		<0.2	
113743	<5		<5		<5		<0.2	
113744	<5		<5		<5		<0.2	
113745	<5		<5		<5		<0.2	
113746	<5		<5		<5		<0.2	
113747	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113748	<5		<5		<5		<0.2	
113749	<5		<5		<5		<0.2	
113750	<5		<5		<5		<0.2	
113751	<5		<5		<5		<0.2	
113752	<5		<5		<5		0.6	
113753	<5		<5		<5		<0.2	
113754	14		<5		<5		0.5	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113755	6		<5		<5		<0.2	
113756	7		<5		<5		<0.2	
113757	<5		<5		<5		<0.2	
113758	7		<5		<5		<0.2	
113759	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113760	<5		<5		<5		<0.2	
113761	<5		<5		<5		<0.2	
113762	<5		<5		<5		<0.2	
113763	<5		<5		<5		<0.2	
113764	<5		<5		<5		<0.2	
113765	<5		<5		<5		<0.2	
113766	<5		<5		<5		<0.2	
113767	11		<5		<5		0.4	
113768	<5		<5		<5		<0.2	
113769	<5		<5		<5		<0.2	
113770	<5		<5		<5		<0.2	
113771	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113772	<5		<5		<5		<0.2	
113773	<5		<5		<5		0.8	
113774	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113775	14		64		90		0.6	
113776	<5		<5		<5		<0.2	
113777	<5		<5		<5		<0.2	
113778	<5		<5		<5		<0.2	
113779	<5		<5		<5		<0.2	
113780	<5		<5		<5		<0.2	
113781	<5		<5		<5		<0.2	
113782	<5		<5		<5		<0.2	
113783	<5	<5	<5	<5	<5	<5	0.2	<0.2
113784	<5		<5		<5		<0.2	
113785	<5		<5		<5		<0.2	
113786	<5		11		<5		<0.2	
113787	<5		<5		<5		<0.2	
113788	6		<5		<5		0.3	
113789	<5		<5		<5		<0.2	
113790	<5		<5		<5		0.2	
113791	<5		<5		<5		<0.2	
113792	<5		<5		<5		<0.2	
113793	8		<5		<5		<0.2	
113794	8		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113795	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113796	<5		<5		<5		<0.2	
113797	<5		<5		<5		<0.2	
113798	14		<5		<5		<0.2	
113799	5		<5		<5		<0.2	
113800	<5		<5		<5		<0.2	
113801	<5		<5		<5		<0.2	
113802	<5		<5		<5		<0.2	
113803	<5		<5		<5		<0.2	
113804	<5		<5		<5		<0.2	
113805	<5		<5		<5		<0.2	
113806	<5		<5		<5		<0.2	
113807	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113808	<5		<5		<5		<0.2	
113809	<5		<5		<5		<0.2	
113810	23		<5		<5		<0.2	
113811	<5		<5		<5		<0.2	
113812	<5		<5		<5		<0.2	
113813	<5		<5		<5		<0.2	
113814	8		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113815	<5		<5		<5		<0.2	
113816	7		<5		<5		<0.2	
113817	30		<5		<5		<0.2	
113818	<5		<5		<5		<0.2	
113819	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113820	6		<5		<5		0.3	
113821	<5		<5		<5		<0.2	
113822	<5		<5		<5		<0.2	
113823	<5		<5		<5		<0.2	
113824	<5		<5		<5		<0.2	
113825	20		72		90		0.7	
113826	<5		<5		<5		<0.2	
113827	6		<5		<5		0.3	
113828	9		<5		<5		<0.2	
113829	7		<5		<5		<0.2	
113830	<5		<5		<5		<0.2	
113831	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113832	28		<5		<5		0.4	
113833	8		<5		<5		<0.2	
113834	8		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113835	7		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379 Your order number : 020 Project : LOVELAND
	Total number of samples : 101

<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
113735	46	50	22	25	150	145	13	12
113736	168		74		113		16	
113737	479		78		71		14	
113738	449		94		66		13	
113739	164		80		66		12	
113740	167		80		73		12	
113741	168		68		82		12	
113742	117		79		56		10	
113743	159		70		63		14	
113744	92		76		69		12	
113745	102		87		88		13	
113746	65		85		69		12	
113747	111	118	57	55	70	70	10	11
113748	119		45		67		10	
113749	89		69		84		12	
113750	113		14		15		32	
113751	46		45		96		11	
113752	1203		102		58		18	
113753	358		79		53		19	
113754	880		132		70		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113755	155		67		70		10	
113756	150		66		56		10	
113757	109		68		57		11	
113758	103		76		55		10	
113759	134	137	48	52	49	51	11	11
113760	124		74		55		11	
113761	97		51		55		12	
113762	135		90		58		10	
113763	100		105		66		12	
113764	79		51		69		11	
113765	357		60		78		13	
113766	239		49		76		13	
113767	606		74		45		14	
113768	148		42		75		18	
113769	137		44		88		14	
113770	202		59		90		16	
113771	186	194	51	51	58	59	17	18
113772	148		44		56		14	
113773	886		14		70		10	
113774	130		9		64		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

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
113775	2688		----- >DL		82		28	
113776	30		25		56		10	
113777	36		20		70		17	
113778	128		54		60		11	
113779	62		50		50		10	
113780	17		15		96		10	
113781	65		53		73		10	
113782	127		53		326		13	
113783	110	114	61	63	179	176	17	17
113784	94		68		75		17	
113785	138		55		88		15	
113786	244		65		73		16	
113787	328		67		68		19	
113788	381		58		80		22	
113789	114		29		122		14	
113790	171		67		182		14	
113791	108		35		123		13	
113792	25		23		92		19	
113793	52		76		109		11	
113794	612		63		263		17	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113795	464	473	38	36	242	236	16	17
113796	269		58		231		13	
113797	81		65		128		9	
113798	66		77		102		12	
113799	168		59		208		14	
113800	117		15		17		30	
113801	62		46		137		10	
113802	49		66		57		12	
113803	59		69		66		11	
113804	45		60		63		11	
113805	92		48		171		10	
113806	115		67		103		15	
113807	62	61	60	58	95	97	16	15
113808	103		59		90		12	
113809	84		25		63		9	
113810	243		67		146		15	
113811	83		121		104		14	
113812	63		140		79		12	
113813	144		180		77		11	
113814	600		202		68		14	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

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
113815	74		180		81		11	
113816	241		50		60		12	
113817	39		46		65		11	
113818	111		33		75		11	
113819	426	432	57	56	153	160	12	12
113820	335		59		186		14	
113821	78		47		75		11	
113822	77		55		61		14	
113823	89		74		103		16	
113824	93		81		72		16	
113825	1870		----- >DL		81		58	
113826	96		100		67		13	
113827	59		60		50		11	
113828	139		54		68		12	
113829	269		48		53		13	
113830	54		41		32		12	
113831	114	115	52	53	61	62	12	13
113832	827		81		85		15	
113833	59		45		64		12	
113834	702		47		59		12	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<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
113835	193		54		58		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379 Your order number : 020 Project : LOVELAND
	Total number of samples : 101

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113735	9	11	
113736	35		
113737	38		
113738	46		
113739	40		
113740	38		
113741	38		
113742	37		
113743	36		
113744	40		
113745	41		
113746	31		
113747	28	27	
113748	26		
113749	38		
113750	10		
113751	22		
113752	54		
113753	32		
113754	60		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379 Your order number : 020 Project : LOVELAND
	Total number of samples : 101

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113755	33		
113756	29		
113757	34		
113758	37		
113759	23	23	
113760	37		
113761	25		
113762	41		
113763	42		
113764	31		
113765	39		
113766	32		
113767	44		
113768	24		
113769	26		
113770	38		
113771	20	20	
113772	16		
113773	3		
113774	3		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379 Your order number : 020 Project : LOVELAND
	Total number of samples : 101

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113775	214		1.320
113776	2		
113777	4		
113778	17		
113779	13		
113780	5		
113781	15		
113782	22		
113783	30	29	
113784	27		
113785	33		
113786	35		
113787	58		
113788	57		
113789	17		
113790	32		
113791	18		
113792	8		
113793	15		
113794	26		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379 Your order number : 020 Project : LOVELAND
	Total number of samples : 101

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113795	18	21	
113796	26		
113797	20		
113798	22		
113799	23		
113800	8		
113801	13		
113802	17		
113803	19		
113804	17		
113805	15		
113806	17		
113807	17	18	
113808	14		
113809	9		
113810	34		
113811	29		
113812	32		
113813	39		
113814	51		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379 Your order number : 020 Project : LOVELAND
	Total number of samples : 101

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113815	31		
113816	19		
113817	18		
113818	12		
113819	26	28	
113820	28		
113821	15		
113822	17		
113823	25		
113824	26		
113825	396		2.060
113826	24		
113827	24		
113828	25		
113829	25		
113830	12		
113831	23	23	
113832	46		
113833	24		
113834	30		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23379
	Your order number : 020
	Project : LOVELAND
	Total number of samples : 101

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113835	26		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23378
	Your order number : 01
	Project : MM
	Total number of samples : 21

<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
120551	11	8	<5	<5	<5	<5	<0.2	<0.2
120552	62		<5		<5		<0.2	
120553	13		<5		<5		<0.2	
120554	<5		<5		<5		<0.2	
120555	23		<5		<5		<0.2	
120556	<5		<5		<5		<0.2	
120557	<5		<5		<5		<0.2	
120558	<5		<5		<5		<0.2	
120559	<5		<5		<5		<0.2	
120560	<5		<5		<5		<0.2	
120561	<5		<5		<5		<0.2	
120562	<5		<5		<5		<0.2	
120563	<5	<5	<5	<5	<5	<5	<0.2	<0.2
120564	<5		<5		<5		<0.2	
120565	<5		<5		<5		<0.2	
120566	<5		<5		<5		<0.2	
120567	22		<5		<5		0.2	
120568	<5		<5		<5		<0.2	
120569	<5		<5		<5		<0.2	
120570	<5		<5		<5		<0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23378
	Your order number : 01
	Project : MM
	Total number of samples : 21

<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
120571	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23378
	Your order number : 01
	Project : MM
	Total number of samples : 21

<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
120551	94	92	41	42	250	256	43	40
120552	114		38		190		18	
120553	60		29		83		18	
120554	57		26		58		23	
120555	49		31		77		21	
120556	38		26		75		15	
120557	46		26		78		17	
120558	43		21		76		12	
120559	48		26		81		21	
120560	58		23		73		16	
120561	45		21		74		14	
120562	42		27		83		15	
120563	45	47	24	24	93	94	17	16
120564	60		21		84		19	
120565	39		16		63		14	
120566	32		15		125		23	
120567	60		18		438		70	
120568	72		25		140		28	
120569	35		18		71		16	
120570	27		13		62		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23378
	Your order number : 01
	Project : MM
	Total number of samples : 21

<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
120571	37		15		72		14	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23378
	Your order number : 01
	Project : MM
	Total number of samples : 21

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
120551	39	39
120552	38	
120553	15	
120554	10	
120555	14	
120556	10	
120557	12	
120558	9	
120559	18	
120560	11	
120561	8	
120562	11	
120563	12	12
120564	14	
120565	5	
120566	4	
120567	14	
120568	23	
120569	4	
120570	4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23378
	Your order number : 01
	Project : MM
	Total number of samples : 21

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2
120571	10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113419	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113420	<5		<5		<5		<0.2	
113421	<5		<5		<5		<0.2	
113422	12		<5		<5		<0.2	
113423	<5		<5		<5		<0.2	
113424	<5		<5		<5		<0.2	
113425	18		200		86		0.6	
113426	<5		<5		<5		<0.2	
113427	<5		<5		<5		0.3	
113428	<5		<5		<5		<0.2	
113429	<5		<5		<5		0.2	
113430	<5		<5		<5		<0.2	
113431	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113432	<5		<5		<5		<0.2	
113433	<5		<5		<5		<0.2	
113434	<5		<5		<5		<0.2	
113435	<5		<5		<5		<0.2	
113436	<5		<5		<5		<0.2	
113437	<5		<5		<5		<0.2	
113438	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113439	<5		<5		<5		<0.2	
113440	<5		<5		<5		<0.2	
113441	<5		<5		<5		<0.2	
113442	<5		<5		<5		<0.2	
113443	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113444	<5		<5		<5		0.3	
113445	<5		<5		<5		<0.2	
113446	<5		<5		<5		<0.2	
113447	<5		<5		<5		1.1	
113448	<5		<5		<5		<0.2	
113449	<5		<5		<5		<0.2	
113450	<5		<5		<5		<0.2	
113451	<5		<5		<5		1.1	
113452	9		<5		<5		<0.2	
113453	<5		<5		<5		<0.2	
113454	<5		<5		<5		<0.2	
113455	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113456	<5		<5		<5		<0.2	
113457	<5		<5		<5		<0.2	
113458	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113459	<5		<5		<5		0.4	
113460	<5		<5		<5		<0.2	
113461	<5		<5		<5		<0.2	
113462	<5		<5		<5		<0.2	
113463	<5		<5		<5		0.3	
113464	<5		<5		<5		0.6	
113465	<5		<5		<5		<0.2	
113466	<5		<5		<5		0.3	
113467	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113468	<5		<5		<5		<0.2	
113469	<5		<5		<5		<0.2	
113470	<5		<5		<5		<0.2	
113471	<5		<5		<5		<0.2	
113472	<5		<5		<5		<0.2	
113473	<5		<5		<5		0.3	
113474	<5		<5		<5		<0.2	
113475	10		76		70		0.9	
113476	<5		<5		<5		0.3	
113477	<5		<5		<5		<0.2	
113479	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113480	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113481	<5		<5		<5		<0.2	
113482	<5		<5		<5		<0.2	
113483	<5		<5		<5		0.4	
113484	<5		<5		<5		0.2	
113485	<5		<5		<5		<0.2	
113486	<5		<5		<5		0.3	
113487	<5		<5		<5		0.5	
113488	<5		<5		<5		<0.2	
113489	<5		<5		<5		<0.2	
113490	<5		<5		<5		<0.2	
113491	<5		<5		<5		<0.2	
113492	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113493	<5		10		11		<0.2	
113494	<5		10		14		<0.2	
113495	<5		11		6		<0.2	
113496	<5		20		10		<0.2	
113497	<5		<5		<5		<0.2	
113498	<5		<5		<5		<0.2	
113499	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113500	<5		<5		<5		<0.2	
113501	<5		<5		<5		<0.2	
113502	<5		<5		<5		<0.2	
113503	<5		<5		<5		0.3	
113504	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113505	<5		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113419	41	35	74	69	62	61	18	12
113420	92		65		65		19	
113421	35		44		46		16	
113422	98		65		77		24	
113423	86		57		67		20	
113424	46		58		57		19	
113425	2827		6020		62		33	
113426	124		86		47		21	
113427	110		68		87		24	
113428	181		74		101		25	
113429	97		62		66		21	
113430	89		69		77		21	
113431	70	69	78	72	66	62	20	15
113432	92		62		75		20	
113433	79		66		88		21	
113434	51		65		84		20	
113435	70		70		99		20	
113436	78		35		65		19	
113437	80		60		90		19	
113438	50		55		75		18	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113439	69		57		62		18	
113440	69		56		59		17	
113441	104		52		60		17	
113442	46		57		50		16	
113443	101	97	60	58	39	33	16	12
113444	380		115		93		28	
113445	97		58		69		18	
113446	87		52		66		15	
113447	880		59		121		18	
113448	76		78		112		22	
113449	98		68		94		18	
113450	118		10		16		33	
113451	1017		83		126		20	
113452	93		91		112		23	
113453	72		68		71		18	
113454	66		67		68		16	
113455	52	49	19	18	81	78	18	15
113456	59		57		60		16	
113457	82		57		42		14	
113458	67		61		54		16	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

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
113459	293		373		59		17	
113460	61		54		69		21	
113461	49		44		83		21	
113462	109		40		124		23	
113463	129		42		180		24	
113464	471		56		395		25	
113465	151		175		123		22	
113466	394		509		97		23	
113467	219	206	210	202	72	67	19	14
113468	211		77		68		20	
113469	86		63		63		16	
113470	103		75		56		17	
113471	62		44		55		13	
113472	84		38		140		17	
113473	73		61		88		16	
113474	70		67		54		16	
113475	1835		----- >DL		92		54	
113476	152		84		63		19	
113477	71		52		64		17	
113479	118		71		62		18	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113480	89	88	70	65	66	59	17	13
113481	139		70		74		19	
113482	112		69		67		17	
113483	86		50		56		17	
113484	58		43		52		16	
113485	67		42		89		18	
113486	345		40		78		23	
113487	639		47		63		21	
113488	66		42		71		18	
113489	60		37		39		15	
113490	64		42		37		15	
113491	65		30		71		17	
113492	164	162	27	28	64	63	13	13
113493	162		21		43		15	
113494	139		22		62		13	
113495	105		28		51		12	
113496	116		24		52		11	
113497	148		42		42		15	
113498	99		38		48		15	
113499	62		47		43		14	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355
	Your order number : 015
	Project : LOVELAND
	Total number of samples : 86

<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
113500	106		10		11		22	
113501	71		48		51		14	
113502	87		80		61		15	
113503	79		58		60		16	
113504	53	55	50	49	84	85	18	17
113505	26		10		66		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355 Your order number : 015 Project : LOVELAND
	Total number of samples : 86

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113419	22	21	
113420	25		
113421	18		
113422	28		
113423	25		
113424	21		
113425	304		0.620
113426	34		
113427	30		
113428	38		
113429	25		
113430	27		
113431	23	22	
113432	25		
113433	24		
113434	23		
113435	24		
113436	27		
113437	24		
113438	18		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355 Your order number : 015 Project : LOVELAND
	Total number of samples : 86

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113439	20		
113440	20		
113441	20		
113442	17		
113443	22	20	
113444	55		
113445	24		
113446	16		
113447	24		
113448	30		
113449	26		
113450	18		
113451	33		
113452	36		
113453	23		
113454	22		
113455	13	13	
113456	18		
113457	18		
113458	18		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355 Your order number : 015 Project : LOVELAND
	Total number of samples : 86

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113459	30		
113460	21		
113461	20		
113462	25		
113463	23		
113464	35		
113465	31		
113466	42		
113467	42	40	
113468	43		
113469	34		
113470	36		
113471	26		
113472	21		
113473	31		
113474	28		
113475	402		2.040
113476	36		
113477	28		
113479	40		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355 Your order number : 015 Project : LOVELAND
	Total number of samples : 86

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113480	38	36	
113481	40		
113482	39		
113483	30		
113484	26		
113485	33		
113486	27		
113487	31		
113488	27		
113489	17		
113490	18		
113491	20		
113492	24	23	
113493	20		
113494	22		
113495	20		
113496	21		
113497	21		
113498	19		
113499	20		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23355 Your order number : 015 Project : LOVELAND
	Total number of samples : 86

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113500	16		
113501	20		
113502	25		
113503	25		
113504	27	27	
113505	7		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113580	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113581	16		<5		<5		0.7	
113582	<5		<5		<5		<0.2	
113583	<5		<5		<5		<0.2	
113584	<5		<5		<5		<0.2	
113585	<5		<5		<5		<0.2	
113586	<5		<5		<5		<0.2	
113587	<5		<5		<5		<0.2	
113588	<5		<5		<5		<0.2	
113589	<5		<5		<5		0.4	
113590	<5		<5		<5		<0.2	
113591	<5		<5		<5		<0.2	
113592	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113593	70		21		58		1.3	
113594	<5		<5		<5		<0.2	
113595	<5		<5		<5		<0.2	
113596	<5		<5		<5		<0.2	
113597	<5		<5		<5		<0.2	
113598	<5		<5		<5		<0.2	
113599	<5		<5		<5		<0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113600	<5		<5		<5		<0.2	
113601	<5		<5		<5		<0.2	
113602	<5		<5		<5		<0.2	
113603	<5		<5		<5		<0.2	
113604	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113605	<5		<5		<5		<0.2	
113606	<5		<5		<5		<0.2	
113607	<5		<5		<5		<0.2	
113608	<5		<5		<5		<0.2	
113609	<5		<5		<5		<0.2	
113610	<5		<5		<5		<0.2	
113611	<5		<5		<5		<0.2	
113612	<5		<5		<5		<0.2	
113613	<5		<5		<5		<0.2	
113614	<5		<5		<5		<0.2	
113615	<5		<5		<5		<0.2	
113616	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113617	<5		<5		<5		<0.2	
113618	<5		<5		<5		<0.2	
113619	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113620	<5		<5		<5		<0.2	
113621	<5		<5		<5		<0.2	
113622	<5		<5		<5		<0.2	
113623	<5		<5		<5		<0.2	
113624	<5		<5		<5		<0.2	
113625	20		17		13		1.5	
113626	<5		<5		<5		<0.2	
113627	<5		<5		<5		<0.2	
113628	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113629	<5		<5		<5		<0.2	
113630	<5		<5		<5		<0.2	
113631	<5		<5		<5		<0.2	
113632	<5		<5		<5		<0.2	
113633	<5		<5		<5		<0.2	
113634	<5		<5		<5		<0.2	
113635	<5		<5		<5		<0.2	
113636	6		<5		<5		<0.2	
113637	<5		<5		<5		<0.2	
113638	<5		<5		<5		<0.2	
113639	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113640	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113640-A	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113580	105	101	131	124	51	48	17	15
113581	1802		96		65		19	
113582	101		74		50		18	
113583	164		78		44		21	
113584	72		55		41		17	
113585	117		63		43		16	
113586	57		57		46		19	
113587	83		59		57		19	
113588	94		113		43		19	
113589	789		1000		39		15	
113590	31		38		54		11	
113591	55		96		145		22	
113592	208	203	103	101	71	71	15	15
113593	3086		5350		95		19	
113594	94		145		54		15	
113595	125		162		90		22	
113596	97		78		65		15	
113597	90		64		77		15	
113598	102		65		70		14	
113599	141		71		64		14	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113600	94		11		14		26	
113601	79		74		54		16	
113602	135		74		47		12	
113603	91		62		51		13	
113604	74	71	60	58	45	45	14	14
113605	76		57		51		12	
113606	75		80		62		17	
113607	120		83		69		14	
113608	101		72		55		12	
113609	95		61		101		13	
113610	67		82		110		15	
113611	145		94		137		15	
113612	73		63		102		14	
113613	75		58		72		14	
113614	80		61		73		15	
113615	89		43		70		13	
113616	166	164	55	53	107	102	20	20
113617	43		13		44		9	
113618	87		45		81		14	
113619	93		53		84		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113620	99		49		73		13	
113621	73		45		60		10	
113622	62		37		48		10	
113623	94		40		59		12	
113624	72		37		53		10	
113625	3846		2716		22		14	
113626	69		41		77		12	
113627	38		18		47		12	
113628	87	91	37	40	75	76	14	15
113629	57		35		62		12	
113630	73		32		54		13	
113631	98		39		60		12	
113632	80		38		67		12	
113633	115		50		73		13	
113634	85		45		73		13	
113635	111		48		84		16	
113636	96		48		72		14	
113637	452		67		87		15	
113638	134		75		105		15	
113639	76		73		96		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<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
113640	126	126	44	45	76	77	13	13
113640-A	64		64		58		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335 Your order number : 016 Project : LOVELAND
	Total number of samples : 62

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113580	22	22	
113581	29		
113582	20		
113583	16		
113584	15		
113585	18		
113586	17		
113587	20		
113588	24		
113589	58		
113590	17		
113591	31		
113592	26	25	
113593	143		0.550
113594	40		
113595	46		
113596	46		
113597	34		
113598	33		
113599	36		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335 Your order number : 016 Project : LOVELAND
	Total number of samples : 62

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113600	15		
113601	36		
113602	41		
113603	35		
113604	28	27	
113605	32		
113606	38		
113607	40		
113608	34		
113609	33		
113610	44		
113611	51		
113612	33		
113613	32		
113614	35		
113615	27		
113616	36	35	
113617	11		
113618	30		
113619	34		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335 Your order number : 016 Project : LOVELAND
	Total number of samples : 62

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113620	35		
113621	28		
113622	23		
113623	26		
113624	25		
113625	80		
113626	24		
113627	14		
113628	30	31	
113629	24		
113630	23		
113631	28		
113632	24		
113633	34		
113634	36		
113635	36		
113636	38		
113637	33		
113638	28		
113639	21		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23335
	Your order number : 016
	Project : LOVELAND
	Total number of samples : 62

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113640	19	19	
113640-A	21		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113506	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113507	<5		<5		<5		<0.2	
113508	17		<5		<5		0.5	
113509	7		<5		<5		<0.2	
113510	8		<5		<5		0.6	
113511	6		<5		<5		<0.2	
113512	<5		<5		<5		0.4	
113513	<5		<5		<5		<0.2	
113514	9		<5		<5		<0.2	
113515	10		<5		<5		1.0	
113516	<5		<5		<5		<0.2	
113517	<5		<5		<5		<0.2	
113518	<5	<5	<5	<5	<5	<5	0.4	0.4
113519	<5		<5		<5		<0.2	
113520	<5		<5		<5		0.3	
113521	<5		<5		<5		0.4	
113522	<5		<5		<5		<0.2	
113523	6		<5		<5		<0.2	
113524	11		<5		<5		<0.2	
113525	18		74		94		0.9	



Joe Landers, Manager

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Page : 2 of 12

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113526	<5		<5		<5		0.3	
113527	<5		<5		<5		<0.2	
113528	<5		<5		<5		0.3	
113529	<5		<5		<5		0.4	
113530	6	8	<5	<5	<5	<5	<0.2	<0.2
113531	<5		<5		<5		<0.2	
113532	<5		<5		<5		<0.2	
113533	<5		<5		<5		<0.2	
113534	<5		<5		<5		0.5	
113535	<5		<5		<5		<0.2	
113536	<5		<5		<5		<0.2	
113537	18		<5		<5		1.2	
113538	19		<5		<5		0.9	
113539	<5		<5		<5		<0.2	
113540	<5		<5		<5		<0.2	
113541	<5		<5		<5		<0.2	
113542	<5	<5	<5	<5	<5	<5	0.3	0.4
113543	<5		<5		<5		<0.2	
113544	<5		<5		<5		0.3	
113545	8		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113546	<5		<5		<5		<0.2	
113547	<5		<5		<5		0.3	
113548	5		<5		<5		<0.2	
113549	<5		<5		<5		0.3	
113550	<5		<5		<5		<0.2	
113551	<5		<5		<5		<0.2	
113552	<5		<5		<5		<0.2	
113553	<5		<5		<5		<0.2	
113554	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113555	<5		<5		<5		<0.2	
113556	<5		<5		<5		<0.2	
113557	123		<5		<5		<0.2	
113558	9		<5		<5		<0.2	
113559	<5		<5		<5		<0.2	
113560	<5		<5		<5		<0.2	
113561	<5		<5		<5		<0.2	
113562	<5		<5		<5		<0.2	
113563	<5		<5		<5		<0.2	
113564	<5		<5		<5		<0.2	
113565	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113566	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113567	<5		<5		<5		<0.2	
113568	<5		<5		<5		<0.2	
113569	<5		<5		<5		<0.2	
113570	<5		<5		<5		<0.2	
113571	<5		<5		<5		<0.2	
113572	<5		<5		<5		<0.2	
113573	<5		<5		<5		<0.2	
113574	<5		<5		<5		<0.2	
113575	10		78		84		0.7	
113576	<5		<5		<5		<0.2	
113577	<5		<5		<5		<0.2	
113578	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113579	<5		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113506	159	152	128	132	51	52	9	9
113507	266		233		59		8	
113508	664		643		65		9	
113509	146		237		34		7	
113510	604		506		94		10	
113511	63		64		58		8	
113512	94		91		60		9	
113513	56		12		26		6	
113514	54		14		35		7	
113515	942		532		64		8	
113516	268		245		56		8	
113517	160		135		33		7	
113518	152	148	86	78	20	19	5	4
113519	135		124		45		9	
113520	327		276		37		8	
113521	242		137		47		8	
113522	196		185		47		6	
113523	170		258		44		8	
113524	279		376		60		9	
113525	1848		----- >DL		91		48	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113526	231		164		50		7	
113527	44		29		38		9	
113528	366		768		44		7	
113529	180		348		32		7	
113530	497	503	640	636	49	48	8	8
113531	34		42		15		10	
113532	208		139		32		7	
113533	169		121		16		5	
113534	261		205		24		8	
113535	281		221		24		6	
113536	189		127		26		7	
113537	1538		1604		56		8	
113538	1270		2067		49		8	
113539	239		190		33		6	
113540	120		86		20		7	
113541	164		198		20		5	
113542	25	31	9	12	50	50	8	8
113543	99		49		102		9	
113544	102		58		68		10	
113545	93		32		62		9	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113546	36		13		102		10	
113547	120		58		103		8	
113548	167		58		43		8	
113549	265		53		41		9	
113550	160		8		10		23	
113551	152		43		47		8	
113552	222		58		49		10	
113553	90		57		44		8	
113554	97	97	53	54	41	41	8	7
113555	93		62		36		8	
113556	96		60		43		8	
113557	116		70		49		7	
113558	333		74		50		9	
113559	94		51		41		8	
113560	68		43		41		7	
113561	80		51		52		8	
113562	73		56		62		9	
113563	95		63		55		9	
113564	126		70		50		9	
113565	94		71		66		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<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
113566	95	97	56	52	79	77	7	8
113567	128		56		51		8	
113568	95		58		56		8	
113569	147		66		60		8	
113570	66		83		52		8	
113571	80		63		64		8	
113572	74		57		105		9	
113573	113		57		88		9	
113574	203		53		65		10	
113575	1902		----- >DL		88		46	
113576	80		65		66		9	
113577	94		36		59		8	
113578	114	117	38	39	62	64	9	8
113579	102		46		86		10	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113506	29	26	
113507	40		
113508	74		
113509	39		
113510	83		
113511	19		
113512	25		
113513	7		
113514	7		
113515	34		
113516	33		
113517	21		
113518	15	16	
113519	25		
113520	28		
113521	26		
113522	21		
113523	23		
113524	45		
113525	392		2.060

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113526	22		
113527	7		
113528	35		
113529	26		
113530	33	32	
113531	6		
113532	21		
113533	16		
113534	22		
113535	20		
113536	19		
113537	58		
113538	70		
113539	20		
113540	20		
113541	20		
113542	10	10	
113543	30		
113544	40		
113545	20		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322 Your order number : Project : LOVELAND
	Total number of samples : 74

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113546	13		
113547	38		
113548	32		
113549	29		
113550	14		
113551	28		
113552	32		
113553	31		
113554	25	25	
113555	28		
113556	32		
113557	38		
113558	52		
113559	25		
113560	25		
113561	28		
113562	33		
113563	38		
113564	44		
113565	40		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23322
	Your order number :
	Project : LOVELAND
	Total number of samples : 74

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113566	32	33	
113567	30		
113568	39		
113569	45		
113570	42		
113571	39		
113572	38		
113573	35		
113574	34		
113575	396		2.040
113576	26		
113577	23		
113578	29	29	
113579	32		

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
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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23284
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 16

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	Au 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
113331	2.57		2484	<5	<5	<5	<5
113346	6.96		6820	<5		<5	
113347	6.55		6338	<5		<5	
113348	5.01		4946	<5		<5	
113349			195	<5		<5	
113350			<5	<5		<5	
113351			47	<5		<5	
113352			25	<5		<5	
113353			<5	<5		<5	
113354			6	<5		<5	
113355			<5	<5		<5	
113356	2.16		1986	<5		<5	
113357	32.30	33.09	----- >DL	15	12	6	5
113358	4.97		4873	<5		<5	
113359	10.08	10.42	----- >DL	17		8	
113360	11.08	10.35	----- >DL	<5		<5	

>DL Value greater than detection limit



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	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
113285			<5	<5	<5	<5	<5	<5
113286			<5		<5		<5	
113287			<5		<5		<5	
113288			<5		<5		<5	
113289			<5		<5		<5	
113290			<5		<5		<5	
113291			<5		<5		<5	
113292			<5		<5		<5	
113293			<5		<5		<5	
113294			<5		<5		<5	
113295			<5		<5		<5	
113296			<5		<5		<5	
113297			23	20	<5	<5	<5	<5
113298			<5		<5		<5	
113299			<5		<5		<5	
113300			<5		<5		<5	
113301			<5		<5		<5	
113302			<5		<5		<5	
113303			<5		<5		<5	
113304			<5		<5		<5	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

Designation	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	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
113305			<5		<5		<5	
113306			<5		<5		<5	
113307			<5		<5		<5	
113308			<5		<5		<5	
113309			<5	<5	<5	<5	<5	<5
113310			<5		<5		<5	
113311			<5		<5		<5	
113312			<5		<5		<5	
113313			<5		<5		<5	
113314			<5		<5		<5	
113315			<5		<5		<5	
113316			<5		<5		<5	
113317			<5		<5		<5	
113318			9		<5		<5	
113319			<5		<5		<5	
113320			<5		<5		<5	
113321			15	13	<5	<5	<5	<5
113322			12		<5		<5	
113323			298		<5		<5	
113324	36.20	37.82	----- >DL		15		<5	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03	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
113325			24		186		84	
113326	7.47		7295		10		<5	
113327			890		<5		<5	
113328	1.89		1903		<5		<5	
113329	2.33		2184		<5		<5	
113330	2.09		1973		<5		<5	
113332			512		<5		<5	
113333	2.40		2360		11		<5	
113334	5.04		4918	4939	<5	<5	<5	<5
113335			133		<5		<5	
113336			16		<5		<5	
113337			64		<5		<5	
113338			15		<5		<5	
113339			32		<5		<5	
113340			65		<5		<5	
113341			11		<5		<5	
113342			25		<5		<5	
113343			32		<5		<5	
113344			51		<5		<5	
113345			313		<5		<5	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	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
113285	<0.2	<0.2	162	166	54	60	87	89
113286	<0.2		268		80		215	
113287	<0.2		81		82		196	
113288	<0.2		101		228		58	
113289	<0.2		77		168		44	
113290	0.3		154		112		33	
113291	0.3		197		237		27	
113292	0.4		177		275		32	
113293	0.5		144		183		29	
113294	<0.2		47		93		32	
113295	<0.2		40		58		21	
113296	0.2		45		62		22	
113297	<0.2	<0.2	58	63	87	91	26	26
113298	0.4		123		173		30	
113299	<0.2		111		163		23	
113300	<0.2		78		9		25	
113301	0.5		173		256		25	
113302	<0.2		149		337		23	
113303	0.2		359		143		18	
113304	0.3		215		35		19	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	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
113305	0.4		140		244		38	
113306	0.3		101		196		36	
113307	<0.2		160		211		34	
113308	0.3		128		56		38	
113309	<0.2	<0.2	40	43	66	70	35	31
113310	0.5		50		92		43	
113311	0.3		134		28		58	
113312	<0.2		212		22		65	
113313	0.8		898		73		71	
113314	0.3		201		21		63	
113315	0.3		61		85		58	
113316	<0.2		56		79		42	
113317	<0.2		51		83		41	
113318	<0.2		42		64		27	
113319	0.3		57		28		12	
113320	<0.2		33		48		18	
113321	<0.2	<0.2	24	29	24	27	8	7
113322	<0.2		22		10		72	
113323	0.3		27		7		390	
113324	5.1		35		10		1877	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	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
113325	0.8		2969		6260		64	
113326	1.6		47		21		43	
113327	1.3		36		8		51	
113328	1.7		41		11		44	
113329	0.6		38		5		24	
113330	0.9		45		9		60	
113332	0.4		22		11		68	
113333	1.0		84		16		21	
113334	1.9	1.7	131	136	9	10	56	51
113335	0.3		31		10		60	
113336	<0.2		21		12		69	
113337	<0.2		26		10		77	
113338	<0.2		25		10		77	
113339	0.3		30		10		90	
113340	<0.2		27		7		107	
113341	<0.2		22		12		86	
113342	<0.2		23		6		202	
113343	0.2		23		8		211	
113344	<0.2		30		7		86	
113345	0.3		28		3		47	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	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
113361	<0.2	<0.2	33	34	8	12	158	162
113362	0.4		33		7		71	
113363	0.3		39		10		96	
113364	0.5		30		7		547	
113365	0.3		30		6		78	
113366	0.4		38		9		85	
113367	<0.2		25		11		87	
113368	<0.2		22		7		78	
113369	<0.2		30		11		83	
113370	<0.2		21		10		54	
113371	<0.2		22		9		78	
113372	<0.2		21		6		78	
113373	<0.2	<0.2	26	25	13	12	94	99

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283 Your order number : 013 Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113285	10	12	26	26	
113286	14		38		
113287	13		26		
113288	9		33		
113289	8		24		
113290	9		27		
113291	7		31		
113292	9		38		
113293	7		30		
113294	9		25		
113295	7		16		
113296	7		16		
113297	12	12	21	22	
113298	19		30		
113299	7		24		
113300	29		15		
113301	8		32		
113302	7		34		
113303	6		20		
113304	7		14		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113305	8		32		
113306	9		26		
113307	8		29		
113308	7		21		
113309	8	8	16	17	
113310	8		22		
113311	11		20		
113312	10		22		
113313	11		42		
113314	8		19		
113315	12		28		
113316	23		15		
113317	10		35		
113318	12		32		
113319	17		21		
113320	9		26		
113321	8	9	50	50	
113322	8		7		
113323	122		7		
113324	1003		8		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283
	Your order number : 013
	Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113325	28		280		0.610
113326	312		7		
113327	100		8		
113328	31		8		
113329	28		8		
113330	183		8		
113332	19		5		
113333	21		20		
113334	18	18	14	14	
113335	15		7		
113336	10		6		
113337	13		7		
113338	11		7		
113339	14		7		
113340	25		7		
113341	11		7		
113342	49		8		
113343	42		7		
113344	15		7		
113345	16		6		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23283 Your order number : 013 Project : LOVELAND
	Total number of samples : 73

<u>Designation</u>	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113361	41	40	7	7	
113362	10		6		
113363	32		6		
113364	26		7		
113365	16		7		
113366	10		7		
113367	13		7		
113368	8		7		
113369	25		8		
113370	13		5		
113371	8		7		
113372	7		7		
113373	13	13	8	8	

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Date : 2008/09/03

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
Total number of samples : 45	

Designation	Au FA-GRAV g/t 0.03	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
113374		<5	<5	<5	<5	<5	<5	0.3
113375		8		68		90		0.8
113376		<5		<5		<5		0.4
113377		<5		<5		<5		<0.2
113378		<5		<5		<5		0.3
113379		<5		<5		<5		<0.2
113380		<5		<5		<5		<0.2
113381		<5		<5		<5		<0.2
113382		<5		<5		<5		0.2
113383		<5		<5		<5		<0.2
113384		<5		<5		<5		<0.2
113385		<5		<5		<5		0.3
113386		<5	<5	<5	<5	<5	<5	<0.2
113387		<5		<5		<5		0.2
113388		<5		<5		<5		0.3
113389		<5		<5		<5		0.3
113390		21		<5		<5		<0.2
113391		<5		<5		<5		<0.2
113392		17		<5		<5		<0.2
113393		<5		<5		<5		0.3



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

Designation	Au FA-GRAV g/t 0.03	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
113394		<5		<5		<5		0.2
113395		10		<5		<5		0.3
113396		<5		<5		<5		0.2
113397		<5		<5		<5		<0.2
113398		<5	<5	<5	<5	<5	<5	<0.2
113399		<5		<5		<5		<0.2
113400		<5		<5		<5		0.2
113401		6		<5		<5		<0.2
113402		99		<5		<5		<0.2
113403		<5		<5		<5		<0.2
113404		<5		<5		<5		0.3
113405		<5		<5		<5		0.4
113406		<5		<5		<5		0.2
113407		<5		<5		<5		0.2
113408		<5		<5		<5		<0.2
113409		<5		<5		<5		0.3
113410		<5	<5	<5	<5	<5	<5	<0.2
113411		<5		<5		<5		<0.2
113412		29		<5		<5		<0.2
113413	2.13	1880		<5		<5		1.1

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Au FA-GRAV g/t 0.03	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
113414		53		<5		<5		0.6
113415	1.17	1133		<5		<5		0.3
113416		96		<5		<5		<0.2
113417		14		<5		<5		<0.2
113418		<5		<5		<5		<0.2

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Ag-Dup AAT-7 ppm 0.2	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
113374	0.2	49	56	76	79	36	38	10
113375		2580		----- >DL		77		28
113376		189		182		41		10
113377		68		102		42		10
113378		120		172		40		9
113379		186		330		36		11
113380		31		99		33		11
113381		62		106		40		10
113382		114		172		38		9
113383		95		170		37		10
113384		57		123		25		8
113385		95		196		34		9
113386	<0.2	110	104	168	164	25	24	8
113387		78		155		32		9
113388		95		128		30		8
113389		167		165		37		9
113390		115		166		35		9
113391		75		122		37		10
113392		163		175		31		9
113393		474		334		45		11

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Ag-Dup AAT-7 ppm 0.2	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
113394		155		266		34		9
113395		192		312		36		9
113396		53		93		32		9
113397		89		156		41		10
113398	<0.2	96	94	120	116	37	37	8
113399		153		189		41		9
113400		68		20		20		23
113401		100		103		39		10
113402		172		214		39		11
113403		103		115		36		9
113404		397		551		38		11
113405		138		198		39		10
113406		91		128		42		9
113407		161		72		70		12
113408		31		39		22		8
113409		235		60		57		13
113410	<0.2	77	81	54	60	42	43	8
113411		28		12		32		10
113412		27		15		21		8
113413		40		14		42		11

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Ag-Dup AAT-7 ppm 0.2	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
113414		26		13		22		7
113415		28		14		85		12
113416		25		13		60		11
113417		24		13		74		8
113418		24		12		78		11

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113374	10	17	18	
113375		202		1.330
113376		32		
113377		25		
113378		31		
113379		43		
113380		20		
113381		23		
113382		30		
113383		29		
113384		22		
113385		29		
113386	8	26	26	
113387		26		
113388		26		
113389		32		
113390		31		
113391		25		
113392		30		
113393		51		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278 Your order number : 014 Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113394		36		
113395		38		
113396		18		
113397		28		
113398	8	26	26	
113399		35		
113400		14		
113401		27		
113402		39		
113403		27		
113404		69		
113405		32		
113406		24		
113407		32		
113408		9		
113409		20		
113410	8	15	17	
113411		7		
113412		6		
113413		9		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23278
	Your order number : 014
	Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113414		6		
113415		6		
113416		6		
113417		7		
113418		6		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225
	Your order number : 011
	Project : LOVELAND
	Total number of samples : 54

<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
113116	127	130	51	47	46	39	2.3	2.4
113117	25		<5		<5		<0.2	
113118	<5		<5		<5		0.4	
113119	13		<5		<5		<0.2	
113120	10		<5		<5		<0.2	
113151	7		<5		<5		0.2	
113152	10		<5		<5		0.5	
113153	91		19		42		3.3	
113154	53		24		62		4.4	
113155	78		18		50		3.4	
113156	47		36		57		4.2	
113157	12		7		8		1.4	
113158	39	44	17	14	8	6	1.3	1.3
113159	56		36		50		6.2	
113160	70		138		66		10.9	
113181	<5		<5		<5		<0.2	
113182	<5		<5		<5		0.2	
113183	<5		<5		<5		<0.2	
113184	<5		<5		<5		0.2	
113185	<5		<5		<5		<0.2	



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Page : 2 of 9

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225
	Your order number : 011
	Project : LOVELAND
	Total number of samples : 54

<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
113186	<5		<5		<5		<0.2	
113187	<5		<5		<5		<0.2	
113188	<5		<5		<5		<0.2	
113189	<5		<5		<5		<0.2	
113190	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113191	<5		<5		<5		<0.2	
113192	<5		<5		<5		0.2	
113193	<5		<5		<5		<0.2	
113194	<5		<5		<5		0.2	
113195	<5		<5		<5		<0.2	
113196	<5		<5		<5		<0.2	
113197	<5		<5		<5		<0.2	
113198	<5		<5		<5		<0.2	
113199	<5		<5		<5		<0.2	
113200	<5		<5		<5		<0.2	
113201	<5		<5		<5		<0.2	
113202	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113203	<5		<5		<5		<0.2	
113204	<5		<5		<5		<0.2	
113205	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225
	Your order number : 011
	Project : LOVELAND
	Total number of samples : 54

<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
113206	<5		<5		<5		<0.2	
113207	<5		<5		<5		<0.2	
113208	<5		<5		<5		0.3	
113209	<5		<5		<5		0.2	
113210	<5		<5		<5		<0.2	
113211	<5		<5		<5		0.2	
113212	<5		<5		<5		<0.2	
113213	<5		<5		<5		<0.2	
113214	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113215	<5		<5		<5		<0.2	
113216	<5		<5		<5		<0.2	
113217	<5		<5		<5		0.2	
113218	14		26		12		1.5	
113219	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225
	Your order number : 011
	Project : LOVELAND
	Total number of samples : 54

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
113116	3580	3577	6630	6570	56	56	40	38
113117	53		60		50		11	
113118	563		54		35		12	
113119	26		33		34		8	
113120	81		49		55		10	
113151	43		46		45		9	
113152	504		218		74		10	
113153	5910		3198		111		16	
113154	7890		8610		104		20	
113155	6480		2510		119		17	
113156	8020		7830		149		22	
113157	2928		525		88		11	
113158	2569	2638	905	904	61	62	12	11
113159	----- >DL		----- >DL		103		27	
113160	----- >DL		----- >DL		157		22	
113181	459		360		36		11	
113182	227		124		50		12	
113183	95		52		45		10	
113184	97		76		52		10	
113185	85		67		70		12	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225
	Your order number : 011
	Project : LOVELAND
	Total number of samples : 54

<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
113186	84		52		69		11	
113187	67		45		36		9	
113188	90		47		45		10	
113189	90		59		58		12	
113190	109	106	60	57	66	65	16	16
113191	82		51		61		12	
113192	133		43		38		9	
113193	97		41		43		11	
113194	100		48		57		12	
113195	120		43		70		12	
113196	65		50		87		12	
113197	54		32		79		14	
113198	46		20		65		12	
113199	70		25		77		10	
113200	9		<2		5		3	
113201	210		34		84		15	
113202	82	85	30	28	69	70	10	10
113203	43		25		75		10	
113204	74		26		94		13	
113205	91		32		93		13	

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	Your order number : 011
	Project : LOVELAND
	Total number of samples : 54

<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
113206	182		36		63		15	
113207	56		18		67		11	
113208	259		43		85		18	
113209	306		24		46		11	
113210	30		4		44		8	
113211	28		3		37		6	
113212	58		33		41		8	
113213	67		41		38		8	
113214	101	101	54	53	47	45	12	12
113215	71		55		51		11	
113216	152		49		62		11	
113217	171		43		144		19	
113218	2250		1730		80		12	
113219	106		97		53		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225 Your order number : 011 Project : LOVELAND
	Total number of samples : 54

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113116	166	161		0.670	0.660
113117	23				
113118	36				
113119	15				
113120	18				
113151	14				
113152	17				
113153	109		0.610		
113154	197		0.790	0.880	
113155	89		0.650		
113156	169		0.800	0.780	
113157	25				
113158	38	38			
113159	361		1.230	1.850	
113160	261		2.240	1.050	
113181	26				
113182	33				
113183	27				
113184	36				
113185	39				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225 Your order number : 011 Project : LOVELAND
	Total number of samples : 54

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113186	35				
113187	21				
113188	25				
113189	35				
113190	38	37			
113191	31				
113192	31				
113193	28				
113194	36				
113195	36				
113196	33				
113197	27				
113198	19				
113199	24				
113200	<2				
113201	26				
113202	21	22			
113203	21				
113204	28				
113205	32				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23225 Your order number : 011 Project : LOVELAND
	Total number of samples : 54

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113206	32				
113207	23				
113208	35				
113209	20				
113210	7				
113211	6				
113212	14				
113213	16				
113214	24	25			
113215	24				
113216	20				
113217	23				
113218	62				
113219	19				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219
	Your order number : 012
	Project : LOVELAND
	Total number of samples : 55

<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
113220	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113221	<5		<5		<5		<0.2	
113222	<5		<5		<5		<0.2	
113223	<5		<5		<5		0.4	
113224	<5		<5		<5		<0.2	
113225	16		186		84		0.7	
113226	<5		<5		<5		<0.2	
113227	<5		<5		<5		<0.2	
113228	<5		<5		<5		<0.2	
113229	<5		<5		<5		0.2	
113230	<5		<5		<5		0.3	
113231	<5		<5		<5		<0.2	
113232	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113233	<5		<5		<5		<0.2	
113234	<5		<5		<5		0.3	
113235	<5		<5		<5		<0.2	
113236	<5		<5		<5		<0.2	
113237	<5		<5		<5		<0.2	
113238	<5		<5		<5		<0.2	
113239	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219
	Your order number : 012
	Project : LOVELAND
	Total number of samples : 55

<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
113240	<5		<5		<5		<0.2	
113241	<5		<5		<5		0.3	
113242	<5		<5		<5		0.3	
113243	<5		<5		<5		0.3	
113244	<5	<5	<5	<5	<5	<5	0.3	0.3
113245	<5		<5		<5		<0.2	
113246	<5		<5		<5		<0.2	
113247	<5		<5		<5		0.2	
113248	<5		<5		<5		0.3	
113249	<5		<5		<5		<0.2	
113250	<5		<5		<5		<0.2	
113261	<5		<5		<5		<0.2	
113262	<5		<5		<5		0.3	
113263	<5		<5		<5		<0.2	
113264	<5		<5		<5		0.2	
113265	<5		<5		<5		0.3	
113266	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113267	<5		<5		<5		<0.2	
113268	<5		<5		<5		0.3	
113269	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219
	Your order number : 012
	Project : LOVELAND
	Total number of samples : 55

<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
113270	<5		<5		<5		0.3	
113271	<5		<5		<5		0.3	
113272	<5		<5		<5		0.3	
113273	<5		<5		<5		<0.2	
113274	<5		<5		<5		0.2	
113275	8		68		86		0.8	
113276	<5		<5		<5		0.3	
113277	<5		<5		<5		<0.2	
113278	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113279	<5		<5		<5		<0.2	
113280	<5		<5		<5		<0.2	
113281	<5		<5		<5		<0.2	
113282	<5		<5		<5		1.3	
113283	<5		<5		<5		<0.2	
113284	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219
	Your order number : 012
	Project : LOVELAND
	Total number of samples : 55

<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
113220	43	41	59	60	98	95	11	11
113221	45		62		141		14	
113222	78		31		98		13	
113223	2189		64		61		16	
113224	149		60		114		19	
113225	2997		6010		63		28	
113226	141		83		78		15	
113227	115		65		97		12	
113228	81		84		67		13	
113229	131		50		65		12	
113230	117		54		80		13	
113231	120		49		70		13	
113232	142	141	48	49	65	60	13	13
113233	88		56		52		12	
113234	140		57		63		13	
113235	93		135		58		13	
113236	121		66		62		14	
113237	94		69		61		12	
113238	111		66		83		13	
113239	122		65		63		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219
	Your order number : 012
	Project : LOVELAND
	Total number of samples : 55

<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
113240	109		52		44		12	
113241	91		47		61		13	
113242	98		61		72		12	
113243	105		51		60		12	
113244	129	130	56	56	78	78	14	15
113245	121		43		64		13	
113246	97		39		61		11	
113247	88		36		108		15	
113248	71		31		91		13	
113249	45		37		108		10	
113250	191		40		19		29	
113261	87		76		60		11	
113262	169		92		88		16	
113263	49		76		48		10	
113264	116		154		83		15	
113265	80		87		83		12	
113266	72	73	58	57	77	78	13	13
113267	91		68		67		13	
113268	114		82		64		13	
113269	53		75		54		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219
	Your order number : 012
	Project : LOVELAND
	Total number of samples : 55

<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
113270	66		90		43		9	
113271	94		70		46		11	
113272	126		83		68		15	
113273	87		129		60		12	
113274	80		74		74		12	
113275	2585		----- >DL		90		28	
113276	103		102		66		13	
113277	69		106		38		8	
113278	95	95	83	81	50	49	10	10
113279	105		76		63		11	
113280	215		58		70		12	
113281	74		47		65		11	
113282	99		62		64		11	
113283	47		60		45		7	
113284	34		79		53		8	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219 Your order number : 012 Project : LOVELAND
	Total number of samples : 55

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113220	22	19	
113221	24		
113222	22		
113223	47		
113224	42		
113225	305		0.610
113226	46		
113227	35		
113228	44		
113229	36		
113230	33		
113231	34		
113232	31	30	
113233	25		
113234	38		
113235	36		
113236	37		
113237	38		
113238	48		
113239	39		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219 Your order number : 012 Project : LOVELAND
	Total number of samples : 55

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113240	29		
113241	31		
113242	40		
113243	37		
113244	39	42	
113245	34		
113246	31		
113247	33		
113248	29		
113249	19		
113250	20		
113261	33		
113262	41		
113263	27		
113264	50		
113265	29		
113266	22	23	
113267	22		
113268	31		
113269	21		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23219 Your order number : 012 Project : LOVELAND
	Total number of samples : 55

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113270	24		
113271	27		
113272	31		
113273	24		
113274	22		
113275	208		1.330
113276	31		
113277	25		
113278	24	22	
113279	23		
113280	29		
113281	19		
113282	24		
113283	21		
113284	27		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194
	Your order number : #10
	Project : LOVELAND
	Total number of samples : 45

<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
113071	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113072	<5		<5		<5		0.2	
113073	<5		<5		<5		<0.2	
113074	<5		<5		<5		0.2	
113075	8		72		77		0.7	
113076	<5		<5		<5		<0.2	
113077	<5		<5		<5		0.3	
113078	<5		<5		<5		0.2	
113079	<5		<5		<5		<0.2	
113080	<5		<5		56		0.2	
113081	<5		<5		122		<0.2	
113082	<5		<5		<5		<0.2	
113083	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113084	<5		<5		<5		0.3	
113085	<5		<5		<5		<0.2	
113086	<5		<5		<5		0.3	
113087	<5		<5		<5		<0.2	
113088	<5		<5		<5		<0.2	
113089	<5		<5		<5		<0.2	
113090	<5		<5		<5		0.9	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194
	Your order number : #10
	Project : LOVELAND
	Total number of samples : 45

<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
113091	<5		<5		<5		<0.2	
113092	<5		<5		<5		<0.2	
113093	<5		<5		<5		<0.2	
113094	<5		<5		<5		<0.2	
113095	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113096	<5		<5		<5		<0.2	
113097	<5		<5		<5		0.2	
113098	<5		<5		<5		<0.2	
113099	<5		<5		<5		0.6	
113100	<5		<5		<5		<0.2	
113101	<5		<5		<5		0.3	
113102	<5		<5		<5		<0.2	
113103	<5		<5		<5		<0.2	
113104	<5		<5		<5		<0.2	
113105	<5		<5		<5		0.2	
113106	<5		<5		<5		<0.2	
113107	<5	<5	<5	<5	<5	<5	0.2	<0.2
113108	<5		<5		<5		<0.2	
113109	<5		<5		<5		<0.2	
113110	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194
	Your order number : #10
	Project : LOVELAND
	Total number of samples : 45

<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
113111	<5		<5		<5		<0.2	
113112	<5		<5		<5		<0.2	
113113	<5		<5		<5		<0.2	
113114	<5		<5		<5		<0.2	
113115	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194
	Your order number : #10
	Project : LOVELAND
	Total number of samples : 45

<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
113071	62	58	29	24	49	47	8	8
113072	45		45		44		9	
113073	64		67		42		9	
113074	61		76		97		14	
113075	1692		----- >DL		78		46	
113076	37		34		94		10	
113077	40		12		76		10	
113078	229		169		78		14	
113079	132		102		63		13	
113080	77		73		55		11	
113081	25		10		90		9	
113082	39		71		108		9	
113083	32	32	42	40	96	93	10	10
113084	62		22		110		11	
113085	93		38		104		11	
113086	96		63		97		10	
113087	28		19		101		9	
113088	47		32		52		7	
113089	54		37		64		8	
113090	978		488		77		12	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194
	Your order number : #10
	Project : LOVELAND
	Total number of samples : 45

<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
113091	74		74		55		8	
113092	464		511		68		14	
113093	96		172		60		11	
113094	56		122		63		8	
113095	162	163	57	55	146	150	11	11
113096	71		33		63		7	
113097	301		261		67		9	
113098	188		143		50		8	
113099	394		301		39		8	
113100	12		8		2		<2	
113101	82		66		49		10	
113102	126		91		42		9	
113103	441		238		40		10	
113104	440		259		34		10	
113105	266		231		36		10	
113106	522		172		49		9	
113107	144	144	65	64	59	61	9	10
113108	126		59		44		9	
113109	143		65		67		13	
113110	88		58		64		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194
	Your order number : #10
	Project : LOVELAND
	Total number of samples : 45

<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
113111	92		40		48		10	
113112	102		53		55		12	
113113	113		60		57		12	
113114	77		52		47		10	
113115	59		42		35		8	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194 Your order number : #10 Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113071	16	15	
113072	15		
113073	20		
113074	24		
113075	341		2.020
113076	13		
113077	11		
113078	27		
113079	22		
113080	20		
113081	10		
113082	17		
113083	14	13	
113084	12		
113085	21		
113086	18		
113087	12		
113088	14		
113089	14		
113090	105		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194 Your order number : #10 Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113091	19		
113092	85		
113093	28		
113094	21		
113095	24	24	
113096	13		
113097	23		
113098	18		
113099	25		
113100	2		
113101	22		
113102	24		
113103	27		
113104	28		
113105	27		
113106	23		
113107	32	38	
113108	26		
113109	37		
113110	30		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23194 Your order number : #10 Project : LOVELAND
	Total number of samples : 45

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113111	25		
113112	29		
113113	31		
113114	29		
113115	25		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23160
	Your order number : LL-08-09
	Project : LOVELAND
	Total number of samples : 38

<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
113011	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113012	<5		<5		<5		<0.2	
113013	<5		<5		<5		<0.2	
113014	9		<5		<5		<0.2	
113015	<5		<5		<5		<0.2	
113016	<5		<5		<5		<0.2	
113017	47		10		22		1.3	
113018	8		9		5		<0.2	
113019	6		<5		<5		<0.2	
113020	<5		<5		<5		<0.2	
113021	7		<5		<5		0.4	
113022	<5		<5		<5		<0.2	
113023	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113024	<5		<5		<5		<0.2	
113025	20		182		86		0.8	
113026	<5		<5		<5		0.4	
113027	<5		<5		<5		<0.2	
113028	<5		<5		<5		0.5	
113029	5		<5		<5		0.4	
113030	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23160
	Your order number : LL-08-09
	Project : LOVELAND
	Total number of samples : 38

<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
113041	<5		<5		<5		0.5	
113042	<5		<5		<5		0.3	
113043	<5		5		<5		0.7	
113044	<5		<5		<5		0.8	
113045	<5	<5	<5	<5	<5	<5	0.3	0.3
113046	<5		<5		<5		0.4	
113047	6		<5		<5		0.3	
113048	10		<5		6		1.2	
113049	12		<5		<5		1.3	
113050	<5		<5		<5		<0.2	
113051	7		<5		<5		<0.2	
113052	9		8		28		1.9	
113053	<5		<5		<5		<0.2	
113054	<5		<5		<5		0.5	
113055	<5		<5		<5		0.3	
113056	23		<5		<5		0.6	
113057	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113058	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23160
	Your order number : LL-08-09
	Project : LOVELAND
	Total number of samples : 38

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
113011	30	34	18	17	110	104	11	11
113012	302		52		197		12	
113013	80		65		130		12	
113014	59		43		101		18	
113015	109		341		53		12	
113016	65		146		30		8	
113017	3217		4670		93		13	
113018	338		564		48		11	
113019	468		538		60		13	
113020	248		444		58		13	
113021	1277		945		64		15	
113022	740		776		59		12	
113023	200	199	311	309	51	50	12	11
113024	191		291		58		11	
113025	2994		5890		58		26	
113026	131		300		61		11	
113027	44		114		37		10	
113028	134		260		54		11	
113029	144		243		64		14	
113030	30		18		69		13	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23160
	Your order number : LL-08-09
	Project : LOVELAND
	Total number of samples : 38

<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
113041	367		250		50		13	
113042	292		411		88		14	
113043	549		1019		114		20	
113044	1000		915		52		10	
113045	319	291	380	367	52	51	13	11
113046	77		395		54		13	
113047	123		380		60		13	
113048	1197		1438		64		12	
113049	1090		1649		125		22	
113050	49		88		8		<2	
113051	46		75		72		12	
113052	3332		1392		70		15	
113053	296		279		55		15	
113054	158		163		50		14	
113055	178		260		42		12	
113056	760		389		70		17	
113057	31	28	84	80	60	61	11	11
113058	58		111		58		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23160 Your order number : LL-08-09 Project : LOVELAND
	Total number of samples : 38

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113011	17	19	
113012	23		
113013	20		
113014	18		
113015	33		
113016	16		
113017	136		
113018	34		
113019	45		
113020	34		
113021	49		
113022	48		
113023	37	37	
113024	37		
113025	288		0.590
113026	37		
113027	20		
113028	36		
113029	32		
113030	19		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23160 Your order number : LL-08-09 Project : LOVELAND
	Total number of samples : 38

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
113041	32		
113042	26		
113043	50		
113044	40		
113045	31	30	
113046	34		
113047	33		
113048	66		
113049	94		
113050	5		
113051	16		
113052	98		
113053	43		
113054	29		
113055	21		
113056	48		
113057	24	24	
113058	23		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112730	<5	<5	<5	<5	<5	<5	0.3	0.2
112731	<5		<5		<5		0.4	
112732	<5		<5		<5		0.6	
112733	<5		<5		<5		0.4	
112734	<5		<5		<5		0.4	
112735	<5		<5		<5		0.2	
112736	<5		<5		<5		1.1	
112737	<5		<5		<5		0.9	
112738	<5		<5		<5		0.6	
112739	<5		<5		<5		0.7	
112740	<5		<5		<5		0.6	
112741	<5		<5		<5		0.4	
112742	<5	<5	<5	<5	<5	<5	0.2	<0.2
112743	<5		<5		<5		0.6	
112744	<5		<5		<5		0.7	
112745	<5		<5		<5		0.6	
112746	<5		<5		<5		1.4	
112747	<5		<5		<5		0.7	
112748	<5		<5		<5		0.5	
112749	<5		<5		<5		0.8	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112750	<5		<5		<5		0.2	
112751	<5		<5		<5		0.5	
112752	<5		<5		<5		0.4	
112753	<5		<5		<5		0.7	
112754	<5	<5	<5	<5	<5	<5	1.4	1.3
112755	<5		<5		<5		0.5	
112756	<5		<5		<5		<0.2	
112757	<5		<5		<5		0.3	
112758	<5		<5		<5		<0.2	
112759	<5		<5		<5		0.5	
112760	<5		<5		<5		<0.2	
112781	<5		<5		<5		0.5	
112782	<5		<5		<5		<0.2	
112783	<5		<5		<5		<0.2	
112784	<5		<5		<5		<0.2	
112785	<5		<5		<5		0.5	
112786	<5	<5	<5	<5	<5	<5	0.3	0.2
112787	<5		<5		<5		0.3	
112788	<5		<5		<5		<0.2	
112789	<5		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112790	<5		<5		<5		<0.2	
112791	<5		<5		<5		0.3	
112792	<5		<5		<5		<0.2	
112793	<5		<5		<5		0.4	
112794	<5		<5		<5		0.5	
112795	<5		<5		<5		0.3	
112796	<5		<5		<5		0.4	
112797	<5		<5		<5		0.3	
112798	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112799	<5		<5		<5		0.3	
112800	<5		<5		<5		<0.2	
112801	<5		<5		<5		0.5	
112802	<5		<5		<5		0.5	
112803	<5		<5		<5		0.4	
112804	<5		<5		<5		0.2	
112805	<5		<5		<5		<0.2	
112806	<5		<5		<5		0.2	
112807	<5		<5		<5		0.4	
112808	<5		<5		<5		0.3	
112809	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

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
112810	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112811	<5		<5		<5		0.3	
112812	<5		<5		<5		<0.2	
112813	<5		<5		<5		<0.2	
112814	<5		<5		<5		0.2	
112815	<5		<5		<5		<0.2	
112816	<5		<5		<5		0.3	
112817	<5		<5		<5		<0.2	
112818	<5		<5		<5		<0.2	
112819	<5		<5		<5		<0.2	
112820	<5		<5		<5		0.3	
112821	<5		<5		<5		0.3	
112822	<5	<5	<5	<5	<5	<5	0.3	<0.2
112823	<5		<5		<5		<0.2	
112824	<5		<5		<5		<0.2	
112825	10		80		88		0.8	
112826	<5		<5		<5		<0.2	
112827	<5		<5		<5		<0.2	
112828	<5		<5		<5		<0.2	
112829	<5		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112830	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112730	161	167	54	59	200	200	18	23
112731	185		67		92		16	
112732	110		95		109		17	
112733	113		98		98		18	
112734	137		82		101		17	
112735	64		61		98		15	
112736	740		1291		93		16	
112737	609		684		102		16	
112738	137		187		50		13	
112739	329		234		45		12	
112740	330		223		40		10	
112741	298		282		41		9	
112742	293	308	229	240	36	43	9	13
112743	233		200		36		12	
112744	661		788		62		14	
112745	482		399		52		11	
112746	976		1034		161		24	
112747	157		49		53		11	
112748	409		466		56		11	
112749	745		839		61		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112750	32		33		5		<2	
112751	529		658		56		13	
112752	322		322		54		12	
112753	902		920		60		13	
112754	1863	1975	1808	1721	85	90	15	20
112755	271		334		52		12	
112756	50		55		31		7	
112757	20		46		64		9	
112758	29		52		64		7	
112759	46		40		67		10	
112760	35		39		55		9	
112781	24		27		62		8	
112782	37		26		68		9	
112783	20		29		66		9	
112784	30		42		88		9	
112785	122		42		72		8	
112786	55	60	26	26	48	55	18	13
112787	114		51		78		12	
112788	48		23		91		11	
112789	125		42		75		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112790	82		40		80		11	
112791	103		51		120		14	
112792	28		16		46		8	
112793	56		27		69		10	
112794	125		31		79		10	
112795	134		27		92		11	
112796	47		25		90		11	
112797	76		16		70		7	
112798	20	19	11	9	47	52	5	7
112799	24		12		41		5	
112800	6		2		5		<2	
112801	18		12		63		5	
112802	42		12		63		5	
112803	30		13		80		7	
112804	38		12		72		7	
112805	55		42		53		11	
112806	166		41		57		14	
112807	555		38		33		10	
112808	50		56		67		12	
112809	29		14		61		7	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112810	54	61	13	12	52	59	6	7
112811	116		37		181		17	
112812	15		12		35		6	
112813	73		72		112		18	
112814	71		52		74		12	
112815	35		41		61		9	
112816	83		45		60		10	
112817	18		18		36		12	
112818	38		45		65		10	
112819	54		56		82		13	
112820	88		47		61		10	
112821	77		58		73		11	
112822	97	99	61	66	103	101	19	18
112823	25		30		91		16	
112824	32		101		61		14	
112825	1952		----- >DL		90		53	
112826	388		63		62		16	
112827	88		75		57		14	
112828	34		101		67		13	
112829	352		106		87		14	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<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
112830	32		55		140		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157 Your order number : LL-08-06 Project : LOVELAND
	Total number of samples : 81

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
112730	20	22	
112731	25		
112732	31		
112733	33		
112734	30		
112735	23		
112736	48		
112737	41		
112738	20		
112739	22		
112740	20		
112741	21		
112742	18	17	
112743	16		
112744	39		
112745	22		
112746	44		
112747	33		
112748	35		
112749	40		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157 Your order number : LL-08-06 Project : LOVELAND
	Total number of samples : 81

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
112750	<2		
112751	39		
112752	24		
112753	51		
112754	70	70	
112755	29		
112756	12		
112757	15		
112758	14		
112759	17		
112760	12		
112781	13		
112782	14		
112783	15		
112784	15		
112785	26		
112786	18	20	
112787	36		
112788	19		
112789	37		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
112790	35		
112791	48		
112792	9		
112793	25		
112794	25		
112795	21		
112796	22		
112797	6		
112798	2	4	
112799	<2		
112800	<2		
112801	2		
112802	3		
112803	3		
112804	6		
112805	15		
112806	18		
112807	22		
112808	20		
112809	12		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157
	Your order number : LL-08-06
	Project : LOVELAND
	Total number of samples : 81

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
112810	12	8	
112811	17		
112812	2		
112813	24		
112814	19		
112815	14		
112816	17		
112817	2		
112818	13		
112819	18		
112820	18		
112821	19		
112822	31	30	
112823	28		
112824	38		
112825	395		2.010
112826	36		
112827	36		
112828	30		
112829	37		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23157 Your order number : LL-08-06 Project : LOVELAND
	Total number of samples : 81

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010
112830	21		

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<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
112919	<5	<5	<5	<5	<5	<5	<0.2	0.2
112920	<5		<5		<5		0.2	
112921	11		<5		<5		0.4	
112922	<5		<5		<5		0.3	
112923	<5		<5		<5		<0.2	
112924	<5		<5		<5		<0.2	
112925	14		72		74		0.8	
112926	<5		<5		<5		<0.2	
112927	<5		<5		<5		0.4	
112928	<5		<5		<5		<0.2	
112929	<5		<5		<5		<0.2	
112930	19		9		6		0.5	
112951	12	8	5	6	8	<5	0.3	0.3
112952	<5		<5		<5		0.2	
112953	<5		5		<5		0.3	
112954	<5		<5		<5		0.3	
112955	8		<5		<5		<0.2	
112956	<5		<5		<5		<0.2	
112957	<5		<5		5		<0.2	
112958	<5		5		9		0.3	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<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
112959	<5		<5		<5		<0.2	
112960	<5		<5		<5		0.2	
112961	<5		<5		<5		<0.2	
112962	<5		<5		<5		<0.2	
112963	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112964	<5		5		<5		0.2	
112965	<5		<5		<5		0.4	
112966	<5		<5		<5		<0.2	
112967	<5		<5		<5		<0.2	
112968	<5		<5		<5		<0.2	
112969	<5		<5		<5		<0.2	
112970	<5		<5		<5		0.7	
112971	<5		<5		<5		<0.2	
112972	<5		<5		<5		0.2	
112973	<5		<5		<5		<0.2	
112974	<5		<5		<5		<0.2	
112975	12	14	80	78	72	79	0.8	0.8
112976	<5		5		<5		<0.2	
112977	<5		<5		<5		<0.2	
112978	<5		<5		<5		1.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<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
112979	<5		<5		<5		<0.2	
112980	<5		<5		<5		0.3	
112981	<5		<5		<5		<0.2	
112982	6		<5		<5		1.0	
112983	19		<5		<5		0.6	
112984	<5		<5		<5		0.2	
112985	22		9		5		1.1	
112986	<5		<5		<5		<0.2	
112987	<5	5	<5	<5	5	6	0.7	0.8
112988	<5		<5		<5		<0.2	
112989	<5		<5		<5		0.5	
112990	<5		<5		<5		<0.2	
112991	11		<5		<5		0.4	
112992	6		7		<5		<0.2	
112993	<5		<5		<5		0.6	
112994	<5		<5		<5		<0.2	
112995	<5		<5		<5		<0.2	
112996	<5		<5		<5		<0.2	
112997	<5		<5		<5		<0.2	
112998	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<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
112999	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113000	<5		<5		<5		<0.2	
113001	<5		5		<5		0.4	
113002	8		<5		<5		0.5	
113003	<5		<5		<5		<0.2	
113004	<5		<5		<5		<0.2	
113005	<5		<5		<5		0.2	
113006	<5		<5		<5		0.5	
113007	<5		<5		<5		<0.2	
113008	<5		<5		<5		<0.2	
113009	<5		<5		<5		0.6	
113010	5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

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
112919	41	41	113	110	78	81	15	20
112920	289		604		105		22	
112921	485		789		65		12	
112922	228		418		66		14	
112923	172		417		80		20	
112924	189		363		50		14	
112925	2553		----- >DL		85		29	
112926	199		497		66		17	
112927	64		57		40		11	
112928	225		473		66		16	
112929	179		427		78		14	
112930	759		294		45		12	
112951	371	383	197	186	28	30	18	19
112952	196		338		43		13	
112953	555		820		42		13	
112954	172		274		45		14	
112955	118		209		51		14	
112956	182		296		49		14	
112957	155		591		48		16	
112958	130		500		48		14	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

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
112959	58		89		59		12	
112960	114		98		81		16	
112961	66		56		64		13	
112962	79		92		73		13	
112963	72	74	85	82	67	72	12	14
112964	77		83		186		16	
112965	114		81		119		18	
112966	105		57		83		16	
112967	79		64		66		13	
112968	52		85		97		18	
112969	32		40		134		13	
112970	276		57		364		18	
112971	38		70		134		16	
112972	81		58		148		13	
112973	56		60		132		15	
112974	58		57		109		14	
112975	1883	1989	----- >DL	----- >DL	90	89	54	56
112976	80		77		144		16	
112977	25		71		56		11	
112978	1508		82		110		19	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<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
112979	26		18		51		10	
112980	143		153		70		14	
112981	248		293		57		14	
112982	1218		1007		64		14	
112983	563		395		47		15	
112984	230		319		57		14	
112985	1458		1020		73		14	
112986	271		304		60		14	
112987	1074	1066	1073	989	63	64	15	19
112988	98		88		60		13	
112989	451		71		79		13	
112990	42		36		31		7	
112991	853		552		68		11	
112992	631		653		67		13	
112993	548		607		76		12	
112994	40		59		89		12	
112995	24		36		60		9	
112996	17		50		59		9	
112997	19		52		68		10	
112998	35		53		57		9	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<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
112999	24	26	43	41	40	50	7	10
113000	5		12		3		<2	
113001	919		835		88		13	
113002	1101		951		68		10	
113003	37		65		68		8	
113004	26		36		83		9	
113005	102		136		56		12	
113006	757		96		130		13	
113007	69		45		73		10	
113008	26		88		81		13	
113009	225		108		193		17	
113010	78		64		92		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156 Your order number : LL-08-08 Project : LOVELAND
	Total number of samples : 72

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112919	26	28		
112920	40			
112921	38			
112922	37			
112923	42			
112924	37			
112925	205		1.340	
112926	48			
112927	6			
112928	42			
112929	38			
112930	23			
112951	15	20		
112952	38			
112953	91			
112954	43			
112955	42			
112956	43			
112957	49			
112958	42			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156
	Your order number : LL-08-08
	Project : LOVELAND
	Total number of samples : 72

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112959	17			
112960	26			
112961	17			
112962	21			
112963	29	28		
112964	24			
112965	24			
112966	17			
112967	16			
112968	21			
112969	20			
112970	28			
112971	22			
112972	22			
112973	23			
112974	22			
112975	395	402	2.090	2.060
112976	24			
112977	19			
112978	32			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156 Your order number : LL-08-08 Project : LOVELAND
	Total number of samples : 72

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112979	5			
112980	27			
112981	27			
112982	51			
112983	37			
112984	31			
112985	68			
112986	28			
112987	83	84		
112988	21			
112989	21			
112990	5			
112991	35			
112992	43			
112993	35			
112994	18			
112995	8			
112996	10			
112997	12			
112998	11			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23156 Your order number : LL-08-08 Project : LOVELAND
	Total number of samples : 72

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112999	18	18		
113000	<2			
113001	46			
113002	50			
113003	10			
113004	10			
113005	28			
113006	30			
113007	14			
113008	21			
113009	35			
113010	23			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<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
112831	11	8	<5	<5	<5	<5	0.6	0.5
112832	57		5		<5		1.6	
112833	<5		<5		<5		0.4	
112834	<5		<5		<5		<0.2	
112835	28		47		123		2.9	
112836	6		6		<5		0.5	
112837	<5		<5		<5		<0.2	
112838	<5		<5		<5		<0.2	
112839	<5		13		10		0.4	
112840	<5		7		6		0.3	
112841	<5		6		6		0.2	
112842	<5		<5		<5		<0.2	
112843	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112844	<5		<5		<5		<0.2	
112845	<5		<5		<5		0.3	
112846	<5		<5		<5		0.3	
112847	<5		<5		<5		0.3	
112848	<5		6		6		<0.2	
112849	<5		5		<5		<0.2	
112850	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<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
112851	<5		5		7		<0.2	
112852	<5		8		8		0.3	
112853	<5		11		16		<0.2	
112854	<5		5		<5		0.2	
112855	<5	6	7	5	11	7	0.4	0.5
112856	<5		<5		<5		<0.2	
112857	<5		8		14		<0.2	
112858	<5		<5		<5		<0.2	
112859	<5		<5		<5		<0.2	
112860	<5		6		16		<0.2	
112861	<5		9		10		0.4	
112862	<5		13		28		1.0	
112863	<5		5		11		<0.2	
112864	<5		<5		<5		0.3	
112865	<5		<5		<5		0.2	
112866	<5		<5		<5		0.2	
112867	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112868	<5		<5		<5		0.2	
112869	<5		<5		<5		<0.2	
112870	<5		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<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
112871	<5		<5		<5		<0.2	
112872	<5		<5		<5		<0.2	
112873	<5		<5		<5		0.4	
112874	<5		<5		<5		0.2	
112875	18		184		86		0.7	
112876	<5		<5		<5		<0.2	
112877	<5		<5		<5		<0.2	
112878	<5		<5		<5		0.5	
112879	<5	6	<5	<5	<5	<5	<0.2	<0.2
112880	<5		<5		<5		<0.2	
112881	<5		<5		<5		<0.2	
112882	<5		7		6		0.5	
112883	<5		8		7		0.3	
112884	<5		<5		<5		0.3	
112885	<5		<5		<5		<0.2	
112886	<5		8		16		<0.2	
112887	<5		8		13		0.3	
112888	<5		6		12		<0.2	
112889	<5		<5		<5		<0.2	
112890	<5		<5		<5		0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<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
112831	369	375	47	46	73	73	15	15
112832	1943		82		84		15	
112833	148		41		53		14	
112834	145		62		76		16	
112835	7084		2265		184		26	
112836	465		71		103		19	
112837	170		72		81		17	
112838	192		68		136		21	
112839	149		65		98		18	
112840	221		58		72		18	
112841	141		65		67		17	
112842	182		48		58		16	
112843	178	177	60	63	61	58	17	16
112844	178		63		57		16	
112845	220		61		65		16	
112846	148		66		74		17	
112847	133		62		73		18	
112848	117		39		58		11	
112849	135		45		68		13	
112850	15		9		4		<2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<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
112851	314		42		84		15	
112852	262		25		61		25	
112853	260		23		106		23	
112854	293		23		121		20	
112855	607	605	51	50	514	518	17	17
112856	118		53		121		18	
112857	127		68		68		17	
112858	99		97		90		14	
112859	83		68		85		13	
112860	134		44		132		15	
112861	172		48		134		14	
112862	115		57		98		14	
112863	133		62		78		15	
112864	110		68		62		14	
112865	116		51		74		12	
112866	121		53		84		14	
112867	128	131	64	65	84	84	13	13
112868	131		60		79		13	
112869	127		50		84		14	
112870	117		57		99		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<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
112871	146		59		102		14	
112872	97		61		81		13	
112873	114		52		105		17	
112874	106		40		105		15	
112875	3045		6086		58		31	
112876	87		32		81		17	
112877	169		59		121		18	
112878	369		65		100		22	
112879	267	259	59	57	84	90	23	23
112880	61		8		63		10	
112881	111		43		86		21	
112882	98		18		72		13	
112883	225		46		65		17	
112884	57		10		58		11	
112885	108		51		69		16	
112886	113		46		76		15	
112887	92		40		62		14	
112888	95		54		83		16	
112889	73		35		53		13	
112890	58		15		58		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112831	26	28		
112832	29			
112833	24			
112834	24			
112835	96		0.720	
112836	30			
112837	37			
112838	41			
112839	39			
112840	35			
112841	35			
112842	31			
112843	32	34		
112844	37			
112845	37			
112846	37			
112847	37			
112848	24			
112849	27			
112850	<2			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110
	Your order number : LL-08-07
	Project : LOVELAND
	Total number of samples : 60

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112851	28			
112852	40			
112853	38			
112854	30			
112855	40	40		
112856	30			
112857	30			
112858	25			
112859	23			
112860	26			
112861	32			
112862	24			
112863	26			
112864	24			
112865	25			
112866	26			
112867	30	28		
112868	25			
112869	24			
112870	25			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23110 Your order number : LL-08-07 Project : LOVELAND
	Total number of samples : 60

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112871	26			
112872	22			
112873	23			
112874	18			
112875	282			0.620
112876	16			
112877	26			
112878	37			
112879	31	31		
112880	7			
112881	19			
112882	12			
112883	25			
112884	8			
112885	25			
112886	23			
112887	20			
112888	27			
112889	19			
112890	11			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112586	<5	<5	<5	<5	<5	<5	0.3	0.3
112587	<5		5		6		0.3	
112588	<5		9		10		<0.2	
112589	<5		<5		<5		0.2	
112590	<5		<5		<5		<0.2	
112591	<5		<5		<5		0.2	
112592	<5		20		18		0.3	
112593	<5		17		15		0.4	
112594	<5		<5		<5		<0.2	
112595	<5		<5		<5		<0.2	
112596	<5		<5		<5		0.4	
112597	6		<5		<5		<0.2	
112598	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112599	<5		<5		<5		0.2	
112600	<5		<5		<5		0.2	
112621	53		54		67		9.1	
112622	<5		<5		<5		<0.2	
112623	78		56		198		5.3	
112624	135		99		97		6.5	
112625	8		76		90		0.8	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112626	75		35		131		5.8	
112627	53		48		126		4.4	
112628	50		32		87		5.5	
112629	69		44		95		7.5	
112630	41	42	41	46	82	76	6.4	6.5
112631	20		19		34		2.7	
112632	35		18		55		3.3	
112633	61		35		92		4.7	
112634	22		<5		<5		0.8	
112635	57		66		54		5.2	
112636	29		18		31		2.3	
112637	45		23		44		3.5	
112638	28		12		31		2.3	
112639	25		7		43		2.4	
112640	32		9		45		2.4	
112641	46		43		149		11.4	
112642	80	74	74	68	272	260	8.2	8.2
112643	82		25		110		6.7	
112644	13		<5		5		1.3	
112645	10		<5		<5		0.9	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112646	6		6		16		0.9	
112647	<5		<5		<5		0.2	
112648	<5		<5		<5		0.2	
112649	<5		<5		<5		0.4	
112650	<5		<5		<5		<0.2	
112651	<5		<5		<5		<0.2	
112652	<5		<5		5		0.3	
112653	29		8		26		1.2	
112654	5	7	<5	<5	<5	<5	0.4	0.4
112655	13		<5		6		0.6	
112656	7		<5		13		0.6	
112657	<5		<5		8		<0.2	
112658	<5		<5		<5		<0.2	
112659	16		7		9		1.0	
112660	<5		9		5		<0.2	
112661	5		<5		<5		<0.2	
112662	<5		5		<5		<0.2	
112663	<5		5		7		0.5	
112664	10		9		12		<0.2	
112665	<5		8		10		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112666	6	5	<5	<5	<5	<5	<0.2	<0.2
112667	<5		6		8		<0.2	
112668	<5		<5		5		0.4	
112669	9		5		10		0.8	
112670	<5		<5		5		0.3	
112671	30		14		22		1.3	
112672	<5		<5		<5		<0.2	
112673	27		5		6		1.0	
112674	78		6		8		2.1	
112675	28		188		86		0.6	
112676	13		<5		<5		0.4	
112677	<5		5		7		<0.2	
112678	<5	<5	<5	<5	<5	<5	0.3	0.3
112679	<5		<5		5		<0.2	
112680	30		<5		12		1.2	
112681	9		<5		12		1.2	
112682	<5		<5		<5		0.2	
112683	<5		<5		<5		0.3	
112684	<5		<5		<5		<0.2	
112685	<5		<5		<5		0.6	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112686	7		10		11		1.3	
112687	<5		<5		<5		<0.2	
112688	<5		<5		<5		<0.2	
112689	<5		<5		<5		<0.2	
112690	<5	<5	5	<5	8	6	<0.2	<0.2
112691	<5		8		10		0.2	
112692	<5		9		9		<0.2	
112693	<5		7		7		0.3	
112694	<5		<5		<5		<0.2	
112695	<5		<5		<5		0.7	
112696	<5		<5		<5		<0.2	
112697	<5		<5		<5		0.3	
112698	<5		<5		<5		<0.2	
112699	<5		<5		<5		0.6	
112700	<5		<5		<5		<0.2	
112701	<5		<5		<5		0.2	
112702	<5	<5	<5	<5	<5	<5	0.5	0.4
112703	<5		<5		<5		<0.2	
112704	<5		<5		<5		<0.2	
112705	<5		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112706	5		<5		<5		<0.2	
112707	<5		<5		<5		<0.2	
112708	<5		5		<5		0.3	
112709	<5		<5		<5		0.3	
112710	5		<5		<5		0.4	
112711	<5		<5		<5		0.4	
112712	<5		<5		<5		<0.2	
112713	5		<5		<5		<0.2	
112714	6	8	<5	<5	<5	<5	0.3	0.3
112715	<5		<5		<5		0.6	
112716	<5		<5		<5		<0.2	
112717	<5		<5		<5		0.2	
112718	<5		<5		<5		<0.2	
112719	25		<5		<5		<0.2	
112720	<5		<5		<5		0.4	
112721	<5		<5		<5		0.3	
112722	<5		<5		<5		0.2	
112723	<5		<5		<5		0.3	
112724	<5		<5		<5		0.3	
112725	10		76		80		0.9	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112726	5	<5	<5	<5	<5	<5	<0.2	<0.2
112727	<5		<5		<5		<0.2	
112728	<5		<5		<5		<0.2	
112729	117		<5		<5		0.3	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

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
112586	178	186	59	55	70	68	17	12
112587	247		42		66		19	
112588	122		45		58		13	
112589	106		48		72		14	
112590	60		41		69		12	
112591	37		44		85		13	
112592	52		42		110		14	
112593	106		48		105		16	
112594	46		44		89		14	
112595	114		39		72		15	
112596	420		40		95		18	
112597	225		39		100		21	
112598	89	95	40	35	85	78	20	15
112599	50		38		67		15	
112600	<2		10		11		<2	
112621	----- >DL		----- >DL		99		22	
112622	279		144		86		12	
112623	9044		6699		82		25	
112624	----- >DL		8273		81		23	
112625	2669		----- >DL		90		33	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

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
112626	9665		4303		90		21	
112627	6008		7659		64		21	
112628	----- >DL		4413		78		19	
112629	----- >DL		6164		109		20	
112630	----- >DL	----- >DL	----- >DL	----- >DL	70	69	20	16
112631	3357		2132		45		16	
112632	5043		2569		55		16	
112633	8080		5299		89		18	
112634	1056		328		36		13	
112635	7076		2882		122		23	
112636	2496		1577		75		20	
112637	4126		2001		73		17	
112638	2535		1950		60		16	
112639	3188		2167		75		18	
112640	3601		1845		75		17	
112641	----- >DL		9059		130		22	
112642	----- >DL	----- >DL	----- >DL	----- >DL	116	128	29	27
112643	----- >DL		----- >DL		127		23	
112644	1977		463		43		10	
112645	735		175		45		10	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112646	1314		1040		62		11	
112647	183		81		49		11	
112648	199		124		49		11	
112649	136		53		35		9	
112650	39		21		3		<2	
112651	236		200		53		11	
112652	386		451		59		12	
112653	1951		1993		49		11	
112654	465	478	395	388	37	42	11	10
112655	860		693		59		15	
112656	646		960		71		21	
112657	291		323		62		15	
112658	227		51		74		14	
112659	1649		715		58		12	
112660	349		326		61		13	
112661	276		237		24		10	
112662	302		255		34		9	
112663	761		705		31		9	
112664	413		367		50		15	
112665	273		245		43		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112666	182	201	58	56	50	46	10	10
112667	362		314		53		11	
112668	476		392		60		11	
112669	1103		869		80		14	
112670	452		361		67		14	
112671	2087		1598		84		17	
112672	100		28		54		10	
112673	1021		322		51		16	
112674	2677		588		93		15	
112675	3143		6038		58		27	
112676	460		280		57		12	
112677	531		504		50		16	
112678	297	281	235	229	40	38	23	24
112679	326		384		42		11	
112680	1843		1592		51		14	
112681	2006		1580		60		14	
112682	295		116		49		12	
112683	156		29		55		10	
112684	139		36		48		11	
112685	470		194		53		12	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112686	2226		2096		65		17	
112687	169		101		49		10	
112688	106		80		46		9	
112689	101		55		57		14	
112690	173	178	66	69	48	40	12	13
112691	154		82		38		11	
112692	169		52		83		11	
112693	127		71		42		11	
112694	82		62		33		6	
112695	386		93		41		14	
112696	75		54		29		14	
112697	252		82		88		14	
112698	323		85		109		13	
112699	318		91		88		14	
112700	20		9		4		<2	
112701	108		29		76		12	
112702	190	189	37	37	65	67	12	10
112703	85		45		84		9	
112704	119		36		104		10	
112705	156		39		103		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

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
112706	142		37		78		11	
112707	150		28		97		11	
112708	150		33		106		9	
112709	294		40		114		11	
112710	240		42		66		12	
112711	51		12		39		8	
112712	75		6		41		6	
112713	71		6		59		8	
112714	67	72	6	7	63	65	9	8
112715	65		8		90		9	
112716	75		42		44		7	
112717	95		42		43		9	
112718	194		46		64		13	
112719	85		17		21		10	
112720	151		50		47		10	
112721	142		35		31		7	
112722	141		39		40		9	
112723	72		42		44		10	
112724	89		40		42		11	
112725	1688		----- >DL		78		49	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112726	186	190	65	60	77	74	18	18
112727	284		63		75		20	
112728	179		59		71		22	
112729	156		45		98		13	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112586	26	25				
112587	30					
112588	21					
112589	21					
112590	19					
112591	21					
112592	23					
112593	24					
112594	21					
112595	21					
112596	28					
112597	31					
112598	28	24				
112599	23					
112600	<2					
112621	220		1.630		1.150	
112622	18					
112623	140		0.880		0.690	
112624	171		1.190		0.850	
112625	194				1.380	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112626	131		0.970		0.450	
112627	173		0.590		0.770	
112628	111		1.260		0.440	
112629	129		1.510		0.630	
112630	190	187	1.100	1.120	1.090	1.100
112631	66					
112632	76		0.480			
112633	121		0.790		0.520	
112634	19					
112635	91		0.680			
112636	65					
112637	66					
112638	76					
112639	75					
112640	67					
112641	202		2.650		0.930	
112642	236	225	1.770	1.800	1.040	1.030
112643	185		1.320		1.080	
112644	28					
112645	33					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106 Your order number : LL-08-05 Project : LOVELAND
	Total number of samples : 124

<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
112646	42					
112647	20					
112648	26					
112649	13					
112650	<2					
112651	19					
112652	27					
112653	58					
112654	25	25				
112655	36					
112656	61					
112657	28					
112658	18					
112659	35					
112660	35					
112661	22					
112662	25					
112663	39					
112664	38					
112665	24					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112666	23	18				
112667	30					
112668	26					
112669	43					
112670	35					
112671	69					
112672	11					
112673	28					
112674	46					
112675	288				0.620	
112676	27					
112677	33					
112678	20	20				
112679	31					
112680	58					
112681	74					
112682	23					
112683	17					
112684	17					
112685	23					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112686	112					
112687	19					
112688	18					
112689	13					
112690	23	21				
112691	18					
112692	20					
112693	23					
112694	19					
112695	32					
112696	19					
112697	35					
112698	33					
112699	38					
112700	<2					
112701	<2					
112702	26	27				
112703	29					
112704	28					
112705	31					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112706	27					
112707	24					
112708	24					
112709	34					
112710	29					
112711	11					
112712	7					
112713	6					
112714	6	7				
112715	8					
112716	16					
112717	18					
112718	22					
112719	8					
112720	19					
112721	14					
112722	16					
112723	15					
112724	16					
112725	372				1.990	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23106
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 124

<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
112726	24	25				
112727	29					
112728	27					
112729	23					

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

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
112491	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112492	<5		<5		<5		<0.2	
112493	7		<5		<5		0.5	
112494	5		<5		<5		0.4	
112495	<5		<5		<5		<0.2	
112496	<5		<5		<5		0.4	
112497	<5		<5		<5		<0.2	
112498	<5		<5		<5		<0.2	
112499	<5		<5		<5		0.4	
112500	<5		<5		<5		<0.2	
112501	<5		<5		<5		<0.2	
112502	<5		<5		<5		<0.2	
112503	<5	6	<5	<5	<5	<5	<0.2	<0.2
112504	<5		<5		<5		0.2	
112505	52		<5		<5		0.3	
112506	<5		<5		<5		0.3	
112507	<5		<5		<5		0.2	
112508	<5		<5		<5		<0.2	
112509	<5		<5		<5		<0.2	
112510	<5		<5		<5		<0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112511	<5		<5		<5		<0.2	
112512	<5		<5		<5		<0.2	
112513	<5		<5		<5		<0.2	
112514	<5		13		9		<0.2	
112515	<5	<5	7	5	5	<5	0.2	<0.2
112516	5		27		22		<0.2	
112517	6		18		14		<0.2	
112518	5		27		22		0.3	
112519	<5		29		22		0.3	
112520	<5		<5		7		0.3	
112521	<5		<5		5		<0.2	
112522	<5		7		5		<0.2	
112523	<5		<5		<5		<0.2	
112524	<5		8		11		0.5	
112525	14		74		93		0.6	
112526	<5		<5		<5		<0.2	
112527	<5	<5	<5	<5	<5	<5	0.2	<0.2
112528	<5		5		6		0.3	
112529	<5		13		12		<0.2	
112530	<5		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112531	<5		<5		<5		0.4	
112532	<5		<5		<5		<0.2	
112533	<5		7		5		<0.2	
112534	<5		12		9		<0.2	
112535	<5		10		10		<0.2	
112536	<5		33		28		0.2	
112537	<5		11		10		<0.2	
112538	<5		15		15		0.4	
112539	18	15	26	21	48	46	1.0	0.9
112540	12		16		15		0.7	
112541	32		11		14		0.9	
112542	6		28		28		0.5	
112543	<5		15		14		<0.2	
112544	<5		24		21		0.2	
112545	<5		13		8		0.3	
112546	<5		<5		5		<0.2	
112547	<5		<5		<5		0.3	
112548	<5		<5		<5		<0.2	
112549	<5		<5		<5		0.3	
112550	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112551	<5	<5	<5	<5	<5	<5	0.3	0.2
112552	<5		<5		<5		0.4	
112553	<5		<5		<5		0.5	
112554	<5		<5		<5		0.3	
112555	<5		<5		<5		0.5	
112556	<5		<5		<5		<0.2	
112557	<5		<5		<5		0.3	
112558	<5		<5		<5		0.4	
112559	<5		<5		<5		<0.2	
112560	<5		<5		<5		0.2	
112561	<5		<5		<5		0.6	
112562	<5		<5		<5		0.4	
112563	<5	<5	<5	<5	<5	<5	<0.2	0.2
112564	<5		<5		<5		<0.2	
112565	<5		<5		<5		<0.2	
112566	<5		<5		<5		0.2	
112567	<5		<5		<5		<0.2	
112568	<5		<5		<5		0.2	
112569	<5		<5		<5		<0.2	
112570	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112571	<5		<5		<5		0.2	
112572	<5		<5		<5		<0.2	
112573	<5		<5		<5		<0.2	
112574	<5		<5		<5		<0.2	
112575	14	16	78	80	80	84	0.7	0.8
112576	<5		<5		<5		<0.2	
112577	<5		<5		<5		<0.2	
112578	<5		<5		<5		<0.2	
112579	11		<5		<5		<0.2	
112580	13		<5		<5		0.2	
112581	<5		<5		<5		0.2	
112582	<5		<5		<5		<0.2	
112583	<5		<5		<5		0.4	
112584	<5		<5		<5		<0.2	
112585	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112491	52	49	64	68	46	39	16	13
112492	142		51		54		15	
112493	263		77		85		18	
112494	222		89		84		17	
112495	219		86		90		17	
112496	235		78		80		17	
112497	276		107		145		20	
112498	170		108		149		26	
112499	53		76		57		16	
112500	55		<2		50		16	
112501	92		104		55		17	
112502	45		85		49		18	
112503	38	38	98	111	47	43	18	16
112504	58		11		48		16	
112505	56		3		50		14	
112506	49		71		44		25	
112507	41		103		45		17	
112508	32		90		48		15	
112509	90		127		49		17	
112510	76		19		43		16	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112511	92		140		54		19	
112512	120		225		37		13	
112513	62		192		43		14	
112514	117		47		57		18	
112515	81	75	17	20	57	53	19	15
112516	151		135		60		17	
112517	223		63		87		22	
112518	324		340		53		17	
112519	203		306		53		16	
112520	195		286		46		15	
112521	332		383		54		15	
112522	98		66		49		13	
112523	93		295		52		15	
112524	819		1181		58		17	
112525	2658		----- >DL		82		34	
112526	87		258		47		14	
112527	42	38	112	101	36	32	13	11
112528	187		326		46		15	
112529	191		358		51		14	
112530	77		178		57		16	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112531	73		216		47		15	
112532	80		181		39		22	
112533	81		160		91		32	
112534	96		150		56		20	
112535	45		157		53		18	
112536	45		158		48		15	
112537	87		263		49		16	
112538	1562		295		51		15	
112539	1908	1856	4071	3987	46	40	29	24
112540	1435		155		41		17	
112541	2738		1255		51		19	
112542	969		1210		59		19	
112543	60		147		45		15	
112544	76		176		46		15	
112545	62		178		50		16	
112546	57		150		40		15	
112547	82		58		33		16	
112548	40		56		48		14	
112549	77		54		50		14	
112550	5		4		6		4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112551	88	90	127	122	58	52	20	16
112552	106		86		65		14	
112553	27		12		80		12	
112554	63		18		99		15	
112555	160		<2		124		15	
112556	40		55		72		18	
112557	10		9		56		12	
112558	176		23		87		16	
112559	46		38		50		12	
112560	68		82		41		13	
112561	695		272		65		15	
112562	526		212		93		16	
112563	278	272	268	278	38	36	12	11
112564	194		149		42		13	
112565	397		302		47		13	
112566	405		324		56		13	
112567	68		25		25		11	
112568	67		78		27		11	
112569	68		45		34		10	
112570	63		60		74		17	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<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
112571	89		86		105		24	
112572	140		81		110		23	
112573	60		56		105		17	
112574	54		66		96		19	
112575	1813	1827	----- >DL	----- >DL	81	82	54	52
112576	66		105		132		24	
112577	78		80		95		21	
112578	65		100		90		22	
112579	67		88		74		21	
112580	96		98		81		23	
112581	95		80		101		24	
112582	125		53		95		20	
112583	172		85		126		26	
112584	75		84		186		23	
112585	84		95		119		26	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104 Your order number : LL-08-04 Project : LOVELAND
	Total number of samples : 95

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112491	28	24		
112492	31			
112493	38			
112494	38			
112495	38			
112496	35			
112497	45			
112498	43			
112499	31			
112500	34			
112501	33			
112502	30			
112503	31	26		
112504	29			
112505	23			
112506	27			
112507	32			
112508	32			
112509	36			
112510	29			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112511	39			
112512	37			
112513	34			
112514	39			
112515	30	25		
112516	36			
112517	36			
112518	45			
112519	43			
112520	43			
112521	50			
112522	24			
112523	34			
112524	71			
112525	200		1.320	
112526	32			
112527	25	21		
112528	38			
112529	44			
112530	30			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112531	32			
112532	27			
112533	42			
112534	39			
112535	34			
112536	31			
112537	41			
112538	46			
112539	379	363	0.420	0.420
112540	31			
112541	125			
112542	126			
112543	29			
112544	32			
112545	34			
112546	29			
112547	22			
112548	25			
112549	27			
112550	5			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104 Your order number : LL-08-04 Project : LOVELAND
	Total number of samples : 95

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112551	30	27		
112552	30			
112553	16			
112554	25			
112555	20			
112556	24			
112557	17			
112558	24			
112559	20			
112560	27			
112561	36			
112562	34			
112563	36	30		
112564	28			
112565	33			
112566	34			
112567	13			
112568	15			
112569	15			
112570	26			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 23104
	Your order number : LL-08-04
	Project : LOVELAND
	Total number of samples : 95

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112571	34			
112572	38			
112573	22			
112574	26			
112575	364	366	2.060	2.050
112576	32			
112577	27			
112578	30			
112579	29			
112580	32			
112581	31			
112582	27			
112583	30			
112584	28			
112585	32			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112379	<5	<5	<5	<5	<5	<5	0.3	0.2
112380	<5		<5		<5		0.3	
112381	<5		<5		<5		0.2	
112382	<5		<5		<5		0.3	
112383	<5		<5		<5		0.3	
112384	<5		<5		<5		<0.2	
112385	<5		<5		<5		<0.2	
112386	<5		<5		<5		<0.2	
112387	<5		<5		<5		<0.2	
112388	<5		<5		<5		<0.2	
112389	<5		<5		<5		<0.2	
112390	<5		<5		<5		0.3	
112391	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112392	5		10		9		<0.2	
112393	20		17		9		0.3	
112394	6		17		10		<0.2	
112395	9		13		16		<0.2	
112396	6		16		14		<0.2	
112397	6		14		10		<0.2	
112398	14		<5		<5		<0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112399	<5		<5		<5		0.2	
112400	<5		<5		<5		<0.2	
112401	<5		<5		<5		0.3	
112402	<5		<5		<5		<0.2	
112403	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112404	<5		<5		<5		<0.2	
112405	<5		<5		<5		0.3	
112406	<5		<5		<5		<0.2	
112407	<5		<5		<5		<0.2	
112408	<5		<5		<5		<0.2	
112409	<5		<5		<5		<0.2	
112410	<5		<5		<5		<0.2	
112411	<5		<5		<5		0.3	
112412	<5		<5		<5		0.6	
112413	<5		<5		<5		0.7	
112414	<5		<5		<5		0.3	
112415	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112416	<5		<5		<5		<0.2	
112417	<5		<5		<5		1.0	
112418	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112419	6		<5		<5		0.2	
112420	<5		<5		<5		0.2	
112421	<5		<5		<5		0.4	
112422	<5		<5		<5		0.7	
112423	<5		<5		<5		0.7	
112424	<5		<5		<5		0.3	
112425	22		22		76		0.8	
112426	82		<5		<5		1.4	
112427	42	40	<5	<5	<5	<5	1.6	1.5
112428	37		<5		<5		0.9	
112429	<5		<5		<5		0.2	
112430	<5		<5		<5		0.9	
112431	<5		<5		<5		0.4	
112432	<5		<5		<5		0.3	
112433	<5		<5		<5		0.6	
112434	<5		<5		<5		1.0	
112435	<5		<5		<5		0.4	
112436	<5		<5		<5		0.4	
112437	<5		<5		<5		0.2	
112438	<5		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112439	<5	<5	<5	<5	<5	<5	0.4	0.4
112440	<5		<5		<5		0.5	
112441	<5		<5		<5		<0.2	
112442	<5		<5		<5		0.5	
112443	9		10		16		0.4	
112444	11		16		20		1.2	
112445	<5		13		8		0.8	
112446	<5		<5		<5		0.5	
112447	<5		<5		<5		0.3	
112448	<5		<5		<5		0.6	
112449	<5		<5		<5		0.7	
112450	<5		<5		<5		0.5	
112451	<5	<5	<5	<5	<5	<5	0.2	<0.2
112452	<5		<5		<5		<0.2	
112453	<5		<5		<5		0.6	
112454	<5		<5		<5		0.6	
112455	<5		<5		<5		0.6	
112456	<5		<5		<5		1.4	
112457	<5		<5		<5		<0.2	
112458	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112459	<5		<5		<5		0.4	
112460	<5		<5		<5		4.2	
112461	<5		<5		<5		1.0	
112462	<5		<5		<5		0.4	
112463	<5	<5	<5	<5	<5	<5	0.3	0.2
112464	7		<5		<5		<0.2	
112465	<5		<5		<5		0.3	
112466	<5		<5		<5		0.3	
112467	<5		<5		<5		<0.2	
112468	<5		<5		<5		<0.2	
112469	<5		<5		<5		0.3	
112470	<5		<5		<5		<0.2	
112471	<5		<5		<5		0.2	
112472	<5		<5		<5		<0.2	
112473	<5		<5		<5		0.3	
112474	<5		<5		<5		0.3	
112475	42	46	196	200	106	100	0.6	0.4
112476	<5		<5		<5		<0.2	
112477	<5		<5		<5		<0.2	
112478	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112479	<5		<5		<5		<0.2	
112480	<5		<5		<5		<0.2	
112481	<5		<5		<5		0.3	
112482	<5		<5		<5		<0.2	
112483	<5		<5		<5		<0.2	
112484	<5		<5		<5		<0.2	
112485	<5		<5		<5		0.3	
112486	<5		<5		<5		<0.2	
112487	<5	<5	<5	<5	<5	<5	2.4	2.2
112488	<5		<5		<5		2.0	
112489	<5		<5		<5		2.5	
112490	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112379	229	233	300	296	109	105	12	10
112380	300		529		57		11	
112381	196		351		50		10	
112382	224		505		52		10	
112383	280		481		61		11	
112384	102		293		65		11	
112385	81		251		64		12	
112386	90		225		50		10	
112387	80		234		55		11	
112388	64		147		46		10	
112389	101		210		44		10	
112390	320		394		47		10	
112391	80	75	202	204	48	44	9	9
112392	71		75		65		11	
112393	321		61		57		8	
112394	75		66		67		11	
112395	54		95		88		11	
112396	255		84		79		13	
112397	27		5		42		8	
112398	90		77		54		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112399	47		70		63		13	
112400	69		19		71		11	
112401	110		72		61		11	
112402	104		55		41		9	
112403	178	179	57	59	47	47	10	9
112404	146		55		36		9	
112405	113		44		37		9	
112406	111		55		54		11	
112407	43		47		51		9	
112408	113		56		135		11	
112409	109		59		86		11	
112410	137		42		71		10	
112411	332		138		62		11	
112412	743		690		55		11	
112413	1074		1026		69		12	
112414	379		331		77		12	
112415	80	79	83	85	70	68	9	8
112416	140		169		86		11	
112417	1221		949		58		13	
112418	135		343		85		11	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

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
112419	171		251		65		10	
112420	205		386		75		12	
112421	404		574		75		13	
112422	979		1378		73		12	
112423	930		1178		93		15	
112424	727		928		95		14	
112425	2710		----- >DL		93		26	
112426	2121		2682		141		17	
112427	2338	2230	3129	2992	93	90	12	11
112428	1333		1316		106		12	
112429	326		388		64		9	
112430	1013		989		74		11	
112431	191		65		38		9	
112432	128		104		49		9	
112433	1117		949		74		11	
112434	1410		1054		60		11	
112435	253		251		43		10	
112436	206		166		41		10	
112437	152		111		40		9	
112438	353		274		42		9	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112439	518	518	436	440	43	44	9	8
112440	299		267		204		13	
112441	207		242		74		11	
112442	173		158		66		11	
112443	166		252		48		13	
112444	1753		2105		53		13	
112445	1357		1273		61		17	
112446	569		449		55		14	
112447	106		162		45		14	
112448	615		475		56		13	
112449	627		555		50		24	
112450	363		306		52		17	
112451	132	134	129	134	41	35	10	7
112452	101		114		36		8	
112453	1199		837		47		9	
112454	1213		1162		67		10	
112455	1289		1138		71		10	
112456	2617		1863		88		11	
112457	78		76		72		6	
112458	26		17		75		8	

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Client : Amador Gold Corporation	
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	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112459	838		642		54		10	
112460	6873		1739		127		13	
112461	1788		244		76		13	
112462	993		543		51		10	
112463	925	922	687	740	43	43	8	9
112464	531		412		43		9	
112465	268		686		42		10	
112466	380		464		43		10	
112467	335		309		36		8	
112468	275		229		39		9	
112469	285		336		51		10	
112470	115		169		47		9	
112471	247		258		43		9	
112472	194		270		45		10	
112473	803		698		49		10	
112474	1234		348		77		10	
112475	3092	3066	6044	6070	60	60	26	26
112476	333		290		56		10	
112477	268		302		56		12	
112478	112		148		56		9	

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Client : Amador Gold Corporation	
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	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<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
112479	72		132		55		9	
112480	237		322		74		11	
112481	159		228		47		8	
112482	35		72		39		7	
112483	125		68		132		11	
112484	96		70		373		11	
112485	304		100		118		12	
112486	26		62		141		10	
112487	1142	1150	1075	1099	166	169	17	17
112488	567		73		64		12	
112489	667		165		77		16	
112490	83		223		53		13	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112379	40	42			
112380	50				
112381	41				
112382	49				
112383	47				
112384	34				
112385	34				
112386	29				
112387	33				
112388	28				
112389	32				
112390	41				
112391	31	29			
112392	26				
112393	23				
112394	24				
112395	28				
112396	28				
112397	6				
112398	29				

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	Project : LOVELAND
	Total number of samples : 112

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112399	36				
112400	37				
112401	34				
112402	27				
112403	29	30			
112404	27				
112405	23				
112406	27				
112407	23				
112408	28				
112409	21				
112410	26				
112411	27				
112412	35				
112413	47				
112414	33				
112415	18	18			
112416	33				
112417	264				
112418	35				

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Client : Amador Gold Corporation	
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	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112419	29				
112420	37				
112421	49				
112422	61				
112423	61				
112424	48				
112425	213			1.350	
112426	93				
112427	79	73			
112428	51				
112429	26				
112430	51				
112431	10				
112432	12				
112433	40				
112434	85				
112435	35				
112436	23				
112437	21				
112438	26				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112439	29	27			
112440	32				
112441	25				
112442	24				
112443	29				
112444	63				
112445	55				
112446	39				
112447	21				
112448	38				
112449	37				
112450	31				
112451	26	26			
112452	26				
112453	44				
112454	53				
112455	52				
112456	73				
112457	10				
112458	8				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112459	39				
112460	109		0.710		
112461	31				
112462	48				
112463	55	56			
112464	37				
112465	48				
112466	41				
112467	33				
112468	26				
112469	35				
112470	26				
112471	30				
112472	31				
112473	70				
112474	49				
112475	291	291		0.620	0.610
112476	39				
112477	35				
112478	24				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22882
	Your order number : LL-08-05
	Project : LOVELAND
	Total number of samples : 112

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112479	20				
112480	50				
112481	27				
112482	14				
112483	28				
112484	30				
112485	35				
112486	18				
112487	108	113			
112488	25				
112489	37				
112490	29				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22881
	Your order number : LL-08-02
	Project : LOVELAND
	Total number of samples : 7

<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
111501	20	16	<5	<5	<5	<5	<0.2	<0.2
111502	25		<5		<5		<0.2	
111503	<5		<5		<5		<0.2	
111504	25		<5		<5		1.9	
111505	6		<5		<5		0.3	
111506	<5		<5		<5		<0.2	
111507	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22881 Your order number : LL-08-02 Project : LOVELAND
	Total number of samples : 7

<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
111501	53	54	76	77	77	79	24	21
111502	40		75		68		11	
111503	28		56		55		8	
111504	2334		71		95		19	
111505	202		62		111		12	
111506	42		30		77		9	
111507	55		54		61		9	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22881
	Your order number : LL-08-02
	Project : LOVELAND
	Total number of samples : 7

<u>Designation</u>	<u>Co AAT-7 ppm 2</u>	<u>Co-Dup AAT-7 ppm 2</u>
111501	26	26
111502	24	
111503	19	
111504	106	
111505	29	
111506	17	
111507	23	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22880
	Your order number : LL-08-01
	Project : LOVELAND
	Total number of samples : 28

<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
112331	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112332	<5		<5		<5		<0.2	
112333	<5		<5		<5		0.2	
112334	<5		<5		<5		<0.2	
112335	<5		<5		<5		<0.2	
112336	<5		<5		<5		<0.2	
112337	<5		<5		<5		0.2	
112338	<5		<5		<5		<0.2	
112339	<5		<5		<5		<0.2	
112340	<5		<5		<5		0.4	
112361	<5		<5		<5		<0.2	
112362	<5		<5		<5		0.2	
112363	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112364	<5		<5		<5		<0.2	
112365	<5		<5		<5		<0.2	
112366	<5		<5		<5		<0.2	
112367	<5		<5		<5		<0.2	
112368	<5		<5		<5		<0.2	
112369	<5		<5		<5		<0.2	
112370	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22880
	Your order number : LL-08-01
	Project : LOVELAND
	Total number of samples : 28

<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
112371	<5		<5		<5		<0.2	
112372	<5		<5		<5		<0.2	
112373	<5		<5		5		<0.2	
112374	<5		<5		<5		<0.2	
112375	<5	<5	36	40	68	74	0.5	0.6
112376	<5		<5		<5		<0.2	
112377	<5		<5		<5		<0.2	
112378	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22880
	Your order number : LL-08-01
	Project : LOVELAND
	Total number of samples : 28

<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
112331	42	42	78	75	38	35	8	8
112332	133		74		39		8	
112333	98		83		44		7	
112334	77		105		61		9	
112335	54		121		45		7	
112336	86		113		54		8	
112337	128		173		106		9	
112338	175		95		91		8	
112339	50		44		58		6	
112340	81		65		103		10	
112361	35		48		132		9	
112362	68		85		52		9	
112363	113	113	81	84	41	39	8	8
112364	87		82		44		8	
112365	137		90		45		9	
112366	119		85		56		10	
112367	114		76		61		10	
112368	15		9		19		9	
112369	13		8		30		11	
112370	37		20		40		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22880
	Your order number : LL-08-01
	Project : LOVELAND
	Total number of samples : 28

<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
112371	48		71		45		9	
112372	89		73		44		8	
112373	75		69		41		9	
112374	102		80		50		10	
112375	2597	2617	----- >DL	----- >DL	94	97	24	24
112376	111		111		68		11	
112377	117		94		54		10	
112378	108		73		62		10	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22880
	Your order number : LL-08-01
	Project : LOVELAND
	Total number of samples : 28

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112331	16	15		
112332	18			
112333	21			
112334	28			
112335	26			
112336	28			
112337	28			
112338	21			
112339	16			
112340	27			
112361	20			
112362	27			
112363	27	25		
112364	26			
112365	28			
112366	29			
112367	26			
112368	5			
112369	5			
112370	10			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22880
	Your order number : LL-08-01
	Project : LOVELAND
	Total number of samples : 28

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112371	21			
112372	21			
112373	21			
112374	23			
112375	235	238	1.310	1.330
112376	26			
112377	31			
112378	26			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
112931	36	34	13	12	11	14	<0.2	<0.2
112932	19		<5		7		0.4	
112933	11		17		19		0.2	
112934	12		14		13		<0.2	
112935	<5		6		7		<0.2	
112936	<5		<5		<5		0.3	
112937	<5		12		7		0.6	
112938	9		18		45		1.0	
112939	54		39		118		2.1	
112940	20		16		96		1.2	
112941	18		21		105		0.9	
112942	16		<5		56		0.5	
112943	<5	<5	<5	<5	<5	<5	0.4	0.2
112944	<5		<5		<5		<0.2	
112945	<5		<5		7		0.4	
112946	<5		10		9		0.4	
112947	29		<5		<5		2.7	
112948	29		<5		<5		0.9	
112949	9		<5		<5		<0.2	
112950	<5		<5		<5		<0.2	



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Client : Amador Gold Corporation			
Addressee : Darlene Wojtczak		Folder : 22678	*** Attention : Corrected copy ***
		Your order number :	
		Project : LOVELAND	
		Total number of samples :	102

<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
113031	<5		<5		<5		<0.2	
113032	<5		<5		<5		1.0	
113033	<5		<5		<5		0.6	
113034	<5		<5		<5		<0.2	
113035	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113036	<5		<5		<5		<0.2	
113037	<5		<5		<5		<0.2	
113038	<5		<5		<5		0.6	
113039	<5		<5		<5		<0.2	
113040	<5		<5		<5		0.2	
113059	<5		<5		<5		0.2	
113060	<5		<5		<5		0.4	
113061	<5		<5		<5		0.3	
113062	<5		<5		<5		<0.2	
113063	<5		<5		<5		<0.2	
113064	12		<5		<5		<0.2	
113065	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113066	<5		<5		<5		<0.2	
113067	8		10		<5		0.4	
113068	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
113069	<5		<5		<5		0.5	
113070	<5		<5		<5		0.4	
113121	<5		<5		<5		<0.2	
113122	<5		<5		<5		<0.2	
113123	<5		<5		<5		<0.2	
113124	<5		<5		<5		<0.2	
113125	10		64		82		0.9	
113126	<5		<5		<5		0.2	
113127	<5	<5	13	9	8	6	0.7	0.6
113128	44		15		68		3.8	
113129	100		28		96		7.7	
113130	56		20		65		2.8	
113131	31		20		89		4.9	
113132	30		29		61		3.0	
113133	37		39		79		3.5	
113134	60		121		93		5.4	
113135	67		32		140		7.9	
113136	38		42		92		4.7	
113137	11		19		13		<0.2	
113138	<5		23		14		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
113139	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113140	<5		<5		<5		<0.2	
113141	74		38		48		4.6	
113142	60		31		67		4.4	
113143	14		10		17		1.2	
113144	38		22		39		2.5	
113145	6		14		18		0.4	
113146	12		31		34		2.1	
113147	31		24		45		3.6	
113148	61		30		46		3.6	
113149	7		29		14		<0.2	
113150	<5		<5		<5		<0.2	
113251	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113252	<5		<5		<5		<0.2	
113253	<5		<5		<5		0.6	
113254	<5		<5		<5		<0.2	
113255	<5		<5		<5		<0.2	
113256	<5		<5		<5		<0.2	
113257	<5		<5		<5		<0.2	
113258	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation			
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***	
	Your order number :		
	Project : LOVELAND		
	Total number of samples : 102		

<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
113259	<5		<5		<5		<0.2	
113260	<5		<5		<5		<0.2	
113161	<5		<5		<5		<0.2	
113162	<5		<5		<5		2.1	
113163	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113164	<5		<5		<5		<0.2	
113165	102		<5		<5		3.5	
113166	23		<5		<5		1.3	
113167	38		<5		<5		<0.2	
113168	42		<5		<5		6.9	
113169	34		<5		<5		4.6	
113170	99		47		104		5.5	
113171	73		24		28		4.1	
113172	70		53		43		4.8	
113173	102		46		42		<0.2	
113174	202		40		<5		1.6	
113175	8	10	74	74	72	70	0.7	0.6
113176	7		61		22		<0.2	
113177	12		33		22		<0.2	
113178	10		<5		<5		<0.2	

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Client : Amador Gold Corporation		
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***
	Your order number :	
	Project : LOVELAND	
Total number of samples : 102		

<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
113179	<5		<5		<5		<0.2	
113180	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation			
Addressee : Darlene Wojtczak		Folder : 22678	*** Attention : Corrected copy ***
		Your order number :	
		Project : LOVELAND	
		Total number of samples :	102

<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
112931	249	269	470	501	52	56	15	13
112932	473		823		45		13	
112933	241		542		42		13	
112934	458		723		42		14	
112935	356		621		39		13	
112936	530		596		31		16	
112937	579		643		35		13	
112938	1224		1597		53		13	
112939	3256		3807		76		14	
112940	1634		2567		66		16	
112941	1311		2139		77		16	
112942	1061		1544		83		13	
112943	191	186	28	30	70	75	14	13
112944	122		25		78		14	
112945	491		539		83		12	
112946	491		816		48		18	
112947	2980		1071		86		16	
112948	1453		654		51		13	
112949	496		308		34		15	
112950	16		11		<2		<2	

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Client : Amador Gold Corporation	
Adressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113031	79		33		66		16	
113032	549		111		39		17	
113033	307		56		65		15	
113034	100		49		41		12	
113035	43	46	75	81	52	56	13	11
113036	43		78		54		13	
113037	126		114		38		12	
113038	347		277		49		14	
113039	544		192		52		13	
113040	247		221		49		15	
113059	52		14		64		15	
113060	552		63		114		19	
113061	104		59		125		13	
113062	90		60		101		18	
113063	144		68		123		16	
113064	176		49		117		11	
113065	582	613	55	59	134	142	11	11
113066	99		43		236		12	
113067	483		58		177		19	
113068	101		37		145		15	

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Client : Amador Gold Corporation			
Addressee : Darlene Wojtczak		Folder : 22678	*** Attention : Corrected copy ***
		Your order number :	
		Project : LOVELAND	
		Total number of samples :	102

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
113069	541		47		197		18	
113070	373		28		252		17	
113121	101		47		84		14	
113122	56		61		85		15	
113123	91		65		83		13	
113124	127		61		90		17	
113125	2659		----- >DL		82		29	
113126	492		197		127		13	
113127	1043	1100	440	460	98	103	11	13
113128	5797		5018		120		22	
113129	----- >DL		5661		221		23	
113130	4376		3556		114		15	
113131	8965		7850		120		23	
113132	3767		4875		72		19	
113133	4302		7826		90		26	
113134	7606		7101		97		22	
113135	----- >DL		4979		104		20	
113136	7185		5928		112		22	
113137	162		103		120		12	
113138	91		34		99		13	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Adressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
113139	53	56	19	19	122	128	15	14
113140	92		43		106		11	
113141	7527		3355		100		16	
113142	8169		4845		97		21	
113143	1936		845		100		12	
113144	3506		2030		79		14	
113145	829		844		41		14	
113146	3278		2493		90		15	
113147	5153		2137		130		17	
113148	4817		2554		153		19	
113149	314		166		95		12	
113150	38		20		4		<2	
113251	106	109	35	34	1097	1088	13	14
113252	99		36		243		20	
113253	385		126		86		14	
113254	153		60		68		13	
113255	24		49		50		10	
113256	165		46		55		11	
113257	110		50		53		11	
113258	195		62		41		10	

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Client : Amador Gold Corporation			
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***	
	Your order number :		
	Project : LOVELAND		
	Total number of samples :	102	

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
113259	146		77		81		10	
113260	28		45		36		9	
113161	180		20		37		9	
113162	3451		7320		89		16	
113163	241	247	90	87	47	43	15	14
113164	114		64		55		13	
113165	7731		>DL		108		28	
113166	2770		1384		85		19	
113167	705		122		54		14	
113168	>DL		8891		138		21	
113169	8930		6359		115		18	
113170	>DL		>DL		112		20	
113171	8299		>DL		100		23	
113172	>DL		8112		113		19	
113173	535		207		46		9	
113174	3004		3928		67		14	
113175	1899	1815	>DL	>DL	91	90	52	56
113176	133		192		57		17	
113177	81		70		47		14	
113178	100		65		66		19	

>DL Value greater than detection limit

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Client : Amador Gold Corporation		
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***
	Your order number :	
	Project : LOVELAND	
		Total number of samples : 102

<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
113179	107		68		71		18	
113180	98		76		59		13	

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Client : Amador Gold Corporation		
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***
	Your order number :	
	Project : LOVELAND	
		Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112931	44	49			
112932	53				
112933	46				
112934	51				
112935	62				
112936	54				
112937	46				
112938	65				
112939	111				
112940	94				
112941	78				
112942	69				
112943	21	24			
112944	17				
112945	46				
112946	53				
112947	65				
112948	40				
112949	29				
112950	<2				

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Client : Amador Gold Corporation		
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***
	Your order number :	
	Project : LOVELAND	
		Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113031	23				
113032	80				
113033	35				
113034	20				
113035	19	22			
113036	20				
113037	26				
113038	34				
113039	34				
113040	31				
113059	13				
113060	36				
113061	23				
113062	19				
113063	21				
113064	20				
113065	27	30			
113066	25				
113067	42				
113068	26				

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Client : Amador Gold Corporation		
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***
	Your order number :	
	Project : LOVELAND	
	Total number of samples : 102	

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113069	69				
113070	40				
113121	19				
113122	24				
113123	26				
113124	25				
113125	228			1.280	
113126	34				
113127	36	39			
113128	149		0.560	0.510	
113129	171		1.290	0.580	
113130	115				
113131	227		0.880	0.800	
113132	144				
113133	227			0.790	
113134	221		0.750	0.730	
113135	222		1.110	0.510	
113136	185		0.690	0.600	
113137	21				
113138	15				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113139	14	15			
113140	15				
113141	118		0.750		
113142	148		0.800		
113143	38				
113144	81				
113145	40				
113146	93				
113147	76		0.520		
113148	89				
113149	18				
113150	<2				
113251	22	23			
113252	29				
113253	33				
113254	29				
113255	21				
113256	22				
113257	24				
113258	28				

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Client : Amador Gold Corporation		
Addressee : Darlene Wojtczak	Folder : 22678	*** Attention : Corrected copy ***
	Your order number :	
	Project : LOVELAND	
	Total number of samples : 102	

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113259	32				
113260	19				
113161	16				
113162	212			0.760	
113163	14	12			
113164	33				
113165	416		0.770	1.480	
113166	70				
113167	38				
113168	274		1.550	0.920	
113169	197		0.870	0.670	
113170	367		1.060	1.330	
113171	381		0.850	1.340	
113172	256		1.020	0.830	
113173	24				
113174	121				
113175	381	399		1.880	1.910
113176	54				
113177	36				
113178	37				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678 *** Attention : Corrected copy ***
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113179	42				
113180	44				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
112931	36	34	13	12	11	14	<0.2	<0.2
112932	19		<5		7		0.4	
112933	11		17		19		0.2	
112934	12		14		13		<0.2	
112935	<5		6		7		<0.2	
112936	<5		<5		<5		0.3	
112937	<5		12		7		0.6	
112938	9		18		45		1.0	
112939	54		39		118		2.1	
112940	20		16		96		1.2	
112941	18		21		105		0.9	
112942	16		<5		56		0.5	
112943	<5	<5	<5	<5	<5	<5	0.4	0.2
112944	<5		<5		<5		<0.2	
112945	<5		<5		7		0.4	
112946	<5		10		9		0.4	
112947	29		<5		<5		2.7	
112948	29		<5		<5		0.9	
112949	9		<5		<5		<0.2	
112950	<5		<5		<5		<0.2	

Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113031	<5		<5		<5		<0.2	
113032	<5		<5		<5		1.0	
113033	<5		<5		<5		0.6	
113034	<5		<5		<5		<0.2	
113035	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113036	<5		<5		<5		<0.2	
113037	<5		<5		<5		<0.2	
113038	<5		<5		<5		0.6	
113039	<5		<5		<5		<0.2	
113040	<5		<5		<5		0.2	
113059	<5		<5		<5		0.2	
113060	<5		<5		<5		0.4	
113061	<5		<5		<5		0.3	
113062	<5		<5		<5		<0.2	
113063	<5		<5		<5		<0.2	
113064	12		<5		<5		<0.2	
113065	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113066	<5		<5		<5		<0.2	
113067	8		10		<5		0.4	
113068	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113069	<5		<5		<5		0.5	
113070	<5		<5		<5		0.4	
113121	<5		<5		<5		<0.2	
113122	<5		<5		<5		<0.2	
113123	<5		<5		<5		<0.2	
113124	<5		<5		<5		<0.2	
113125	10		64		82		0.9	
113126	<5		<5		<5		0.2	
113127	<5	<5	13	9	8	6	0.7	0.6
113128	44		15		68		3.8	
113129	100		28		96		7.7	
113130	56		20		65		2.8	
113131	31		20		89		4.9	
113132	30		29		61		3.0	
113133	37		39		79		3.5	
113134	60		121		93		5.4	
113135	67		32		140		7.9	
113136	38		42		92		4.7	
113137	11		19		13		<0.2	
113138	<5		23		14		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113139	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113140	<5		<5		<5		<0.2	
113141	74		38		48		4.6	
113142	60		31		67		4.4	
113143	14		10		17		1.2	
113144	38		22		39		2.5	
113145	6		14		18		0.4	
113146	12		31		34		2.1	
113147	31		24		45		3.6	
113148	61		30		46		3.6	
113149	7		29		14		<0.2	
113150	<5		<5		<5		<0.2	
113151	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113152	<5		<5		<5		<0.2	
113153	<5		<5		<5		0.6	
113154	<5		<5		<5		<0.2	
113155	<5		<5		<5		<0.2	
113156	<5		<5		<5		<0.2	
113157	<5		<5		<5		<0.2	
113158	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113159	<5		<5		<5		<0.2	
113160	<5		<5		<5		<0.2	
113161	<5		<5		<5		<0.2	
113162	<5		<5		<5		2.1	
113163	<5	<5	<5	<5	<5	<5	<0.2	<0.2
113164	<5		<5		<5		<0.2	
113165	102		<5		<5		3.5	
113166	23		<5		<5		1.3	
113167	38		<5		<5		<0.2	
113168	42		<5		<5		6.9	
113169	34		<5		<5		4.6	
113170	99		47		104		5.5	
113171	73		24		28		4.1	
113172	70		53		43		4.8	
113173	102		46		42		<0.2	
113174	202		40		<5		1.6	
113175	8	10	74	74	72	70	0.7	0.6
113176	7		61		22		<0.2	
113177	12		33		22		<0.2	
113178	10		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113179	<5		<5		<5		<0.2	
113180	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
112931	249	269	470	501	52	56	15	13
112932	473		823		45		13	
112933	241		542		42		13	
112934	458		723		42		14	
112935	356		621		39		13	
112936	530		596		31		16	
112937	579		643		35		13	
112938	1224		1597		53		13	
112939	3256		3807		76		14	
112940	1634		2567		66		16	
112941	1311		2139		77		16	
112942	1061		1544		83		13	
112943	191	186	28	30	70	75	14	13
112944	122		25		78		14	
112945	491		539		83		12	
112946	491		816		48		18	
112947	2980		1071		86		16	
112948	1453		654		51		13	
112949	496		308		34		15	
112950	16		11		<2		<2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113031	79		33		66		16	
113032	549		111		39		17	
113033	307		56		65		15	
113034	100		49		41		12	
113035	43	46	75	81	52	56	13	11
113036	43		78		54		13	
113037	126		114		38		12	
113038	347		277		49		14	
113039	544		192		52		13	
113040	247		221		49		15	
113059	52		14		64		15	
113060	552		63		114		19	
113061	104		59		125		13	
113062	90		60		101		18	
113063	144		68		123		16	
113064	176		49		117		11	
113065	582	613	55	59	134	142	11	11
113066	99		43		236		12	
113067	483		58		177		19	
113068	101		37		145		15	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
113069	541		47		197		18	
113070	373		28		252		17	
113121	101		47		84		14	
113122	56		61		85		15	
113123	91		65		83		13	
113124	127		61		90		17	
113125	2659		----- >DL		82		29	
113126	492		197		127		13	
113127	1043	1100	440	460	98	103	11	13
113128	5797		5018		120		22	
113129	----- >DL		5661		221		23	
113130	4376		3556		114		15	
113131	8965		7850		120		23	
113132	3767		4875		72		19	
113133	4302		7826		90		26	
113134	7606		7101		97		22	
113135	----- >DL		4979		104		20	
113136	7185		5928		112		22	
113137	162		103		120		12	
113138	91		34		99		13	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
113139	53	56	19	19	122	128	15	14
113140	92		43		106		11	
113141	7527		3355		100		16	
113142	8169		4845		97		21	
113143	1936		845		100		12	
113144	3506		2030		79		14	
113145	829		844		41		14	
113146	3278		2493		90		15	
113147	5153		2137		130		17	
113148	4817		2554		153		19	
113149	314		166		95		12	
113150	38		20		4		<2	
113151	106	109	35	34	1097	1088	13	14
113152	99		36		243		20	
113153	385		126		86		14	
113154	153		60		68		13	
113155	24		49		50		10	
113156	165		46		55		11	
113157	110		50		53		11	
113158	195		62		41		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

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
113159	146		77		81		10	
113160	28		45		36		9	
113161	180		20		37		9	
113162	3451		7320		89		16	
113163	241	247	90	87	47	43	15	14
113164	114		64		55		13	
113165	7731		>DL		108		28	
113166	2770		1384		85		19	
113167	705		122		54		14	
113168	>DL		8891		138		21	
113169	8930		6359		115		18	
113170	>DL		>DL		112		20	
113171	8299		>DL		100		23	
113172	>DL		8112		113		19	
113173	535		207		46		9	
113174	3004		3928		67		14	
113175	1899	1815	>DL	>DL	91	90	52	56
113176	133		192		57		17	
113177	81		70		47		14	
113178	100		65		66		19	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<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
113179	107		68		71		18	
113180	98		76		59		13	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
112931	44	49			
112932	53				
112933	46				
112934	51				
112935	62				
112936	54				
112937	46				
112938	65				
112939	111				
112940	94				
112941	78				
112942	69				
112943	21	24			
112944	17				
112945	46				
112946	53				
112947	65				
112948	40				
112949	29				
112950	<2				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113031	23				
113032	80				
113033	35				
113034	20				
113035	19	22			
113036	20				
113037	26				
113038	34				
113039	34				
113040	31				
113059	13				
113060	36				
113061	23				
113062	19				
113063	21				
113064	20				
113065	27	30			
113066	25				
113067	42				
113068	26				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113069	69				
113070	40				
113121	19				
113122	24				
113123	26				
113124	25				
113125	228			1.280	
113126	34				
113127	36	39			
113128	149		0.560	0.510	
113129	171		1.290	0.580	
113130	115				
113131	227		0.880	0.800	
113132	144				
113133	227			0.790	
113134	221		0.750	0.730	
113135	222		1.110	0.510	
113136	185		0.690	0.600	
113137	21				
113138	15				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113139	14	15			
113140	15				
113141	118		0.750		
113142	148		0.800		
113143	38				
113144	81				
113145	40				
113146	93				
113147	76		0.520		
113148	89				
113149	18				
113150	<2				
113151	22	23			
113152	29				
113153	33				
113154	29				
113155	21				
113156	22				
113157	24				
113158	28				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113159	32				
113160	19				
113161	16				
113162	212			0.760	
113163	14	12			
113164	33				
113165	416		0.770	1.480	
113166	70				
113167	38				
113168	274		1.550	0.920	
113169	197		0.870	0.670	
113170	367		1.060	1.330	
113171	381		0.850	1.340	
113172	256		1.020	0.830	
113173	24				
113174	121				
113175	381	399		1.880	1.910
113176	54				
113177	36				
113178	37				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22678
	Your order number :
	Project : LOVELAND
	Total number of samples : 102

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010	Ni-Dup AAT-8 % 0.010
113179	42				
113180	44				

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112312	22	18	8	6	9	7	<0.2	<0.2
112313	9		<5		<5		<0.2	
112314	<5		<5		<5		0.2	
112315	11		<5		<5		0.5	
112316	<5		<5		<5		0.3	
112317	9		24		20		1.5	
112318	12		22		52		1.0	
112319	31		23		19		1.9	
112320	32		11		32		0.9	
112321	27		21		56		1.1	
112322	<5		8		10		0.4	
112323	<5		<5		<5		<0.2	
112324	7	6	14	10	8	8	1.3	1.3
112325	12		66		74		0.9	
112326	<5		9		14		0.8	
112327	<5		7		6		0.7	
112328	<5		<5		<5		<0.2	
112329	<5		8		5		0.4	
112330	<5		<5		<5		0.3	
112341	<5		<5		<5		0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112342	7		<5		<5		0.2	
112343	<5		<5		<5		0.4	
112344	<5		<5		<5		<0.2	
112345	<5		<5		<5		0.2	
112346	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112347	<5		<5		<5		0.9	
112348	<5		<5		<5		0.7	
112349	<5		<5		<5		0.3	
112350	<5		<5		<5		0.9	
112351	<5		<5		<5		1.2	
112352	<5		<5		<5		0.8	
112353	<5		<5		<5		0.9	
112354	<5		<5		<5		0.9	
112355	<5		<5		<5		0.7	
112356	<5		<5		<5		0.4	
112357	<5		<5		<5		0.4	
112358	<5	<5	<5	<5	<5	<5	<0.2	<0.2
112359	<5		<5		<5		<0.2	
112360	<5		<5		<5		0.2	
112601	<5		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112602	<5		<5		<5		0.5	
112603	<5		<5		<5		<0.2	
112604	<5		<5		<5		0.5	
112605	<5		<5		<5		1.4	
112606	<5		<5		<5		1.0	
112607	<5		<5		<5		0.7	
112608	<5		<5		<5		0.5	
112609	<5		<5		<5		0.3	
112610	<5	<5	<5	<5	<5	<5	0.8	0.7
112611	<5		<5		<5		0.7	
112612	<5		<5		<5		<0.2	
112613	<5		<5		<5		<0.2	
112614	<5		<5		<5		0.2	
112615	<5		<5		<5		0.4	
112616	<5		<5		<5		<0.2	
112617	<5		<5		<5		0.4	
112618	57		12		84		7.0	
112619	27		<5		46		3.3	
112620	50		18		90		5.9	
112761	<5		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112762	<5	<5	<5	<5	<5	<5	0.2	0.3
112763	<5		<5	<5	<5	<5	0.2	
112764	9		<5	<5	<5	<5	<0.2	
112765	<5		<5	<5	<5	<5	0.3	
112766	<5		<5	<5	<5	<5	0.3	
112767	<5		<5	<5	<5	<5	0.3	
112768	<5		<5	<5	<5	<5	0.4	
112769	<5		<5	<5	<5	<5	<0.2	
112770	<5		<5	<5	<5	<5	0.4	
112771	<5		<5	<5	<5	<5	0.4	
112772	<5		<5	<5	<5	<5	0.4	
112773	<5		<5	<5	<5	<5	0.4	
112774	<5	<5	<5	<5	<5	<5	0.5	0.6
112775	18		72		82		0.6	
112776	<5		10		6		<0.2	
112777	<5		<5		<5		<0.2	
112778	<5		<5		<5		0.2	
112779	<5		<5		<5		0.6	
112780	<5		<5		<5		0.5	
112891	<5		<5		<5		0.4	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112892	<5		<5		<5		<0.2	
112893	<5		<5		<5		0.4	
112894	<5		<5		<5		<0.2	
112895	<5		<5		<5		0.4	
112896	<5	<5	<5	<5	<5	<5	0.3	0.2
112897	<5		6		6		0.2	
112898	<5		<5		<5		<0.2	
112899	<5		<5		<5		0.4	
112900	<5		<5		<5		<0.2	
112901	6		<5		<5		0.3	
112902	6		<5		<5		0.3	
112903	<5		<5		<5		0.6	
112904	<5		<5		<5		<0.2	
112905	9		<5		<5		0.6	
112906	7		<5		<5		0.4	
112907	<5		<5		<5		0.3	
112908	<5	<5	<5	<5	<5	<5	0.4	0.5
112909	<5		<5		<5		0.4	
112910	<5		<5		<5		<0.2	
112911	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112912	<5		<5		<5		<0.2	
112913	<5		<5		<5		0.5	
112914	<5		<5		<5		0.3	
112915	<5		<5		<5		0.6	
112916	<5		<5		<5		0.4	
112917	<5		<5		<5		0.2	
112918	<5		<5		<5		<0.2	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

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
112312	61	61	61	59	41	39	12	11
112313	43		44		31		8	
112314	39		45		35		8	
112315	273		42		79		11	
112316	122		204		111		12	
112317	3930		3694		141		15	
112318	1945		9250		92		20	
112319	7721		3154		490		13	
112320	2366		1289		444		16	
112321	2126		1082		134		11	
112322	759		906		114		12	
112323	55		51		44		9	
112324	2797	2820	1552	1492	154	148	18	18
112325	1917		----- >DL		93		48	
112326	743		3778		98		30	
112327	1429		789		1769		47	
112328	74		67		91		10	
112329	323		177		89		16	
112330	159		147		60		15	
112341	141		93		97		16	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112342	108		91		64		12	
112343	69		99		55		11	
112344	192		48		46		9	
112345	89		54		45		20	
112346	68	72	66	66	94	96	14	13
112347	241		69		110		17	
112348	267		52		122		17	
112349	62		30		68		15	
112350	324		67		120		18	
112351	777		85		51		19	
112352	867		69		95		16	
112353	584		110		79		23	
112354	550		107		99		22	
112355	251		40		56		12	
112356	165		86		84		13	
112357	248		113		50		19	
112358	43	39	18	18	86	89	10	10
112359	61		83		84		12	
112360	61		86		77		12	
112601	65		70		59		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

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
112602	90		79		66		9	
112603	115		62		51		9	
112604	77		55		53		9	
112605	143		66		64		11	
112606	1230		514		100		13	
112607	792		194		68		9	
112608	476		112		73		16	
112609	396		97		70		11	
112610	701	689	184	183	64	65	13	11
112611	642		186		66		15	
112612	82		53		61		10	
112613	94		62		61		12	
112614	49		55		47		9	
112615	53		55		60		10	
112616	47		44		51		11	
112617	972		684		46		10	
112618	----- >DL		4334		111		15	
112619	5681		3342		63		13	
112620	----- >DL		9394		78		16	
112761	412		339		50		9	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

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
112762	230	198	163	163	136	142	9	9
112763	53		16		72		8	
112764	52		15		60		8	
112765	107		48		485		10	
112766	90		55		296		10	
112767	59		48		75		12	
112768	115		54		107		12	
112769	116		58		369		8	
112770	128		64		330		10	
112771	137		76		311		11	
112772	160		69		219		9	
112773	86		41		75		8	
112774	55	57	35	33	72	69	12	11
112775	2634		----- >DL		97		25	
112776	34		72		52		6	
112777	46		31		81		10	
112778	21		24		78		9	
112779	299		59		106		13	
112780	21		30		69		8	
112891	21		9		53		10	

>DL Value greater than detection limit

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112892	16		8		76		8	
112893	17		6		90		13	
112894	47		61		134		19	
112895	67		62		110		16	
112896	51	57	29	26	55	55	10	10
112897	39		51		100		14	
112898	27		19		73		10	
112899	94		41		83		12	
112900	10		8		5		<2	
112901	66		42		82		14	
112902	123		65		115		21	
112903	104		65		110		15	
112904	76		59		103		28	
112905	213		114		113		17	
112906	96		66		80		11	
112907	47		33		61		11	
112908	97	98	66	67	79	77	14	14
112909	96		69		100		12	
112910	300		70		146		17	
112911	27		13		128		14	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<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
112912	32		11		77		13	
112913	289		69		91		15	
112914	75		32		66		11	
112915	445		46		113		16	
112916	91		30		57		10	
112917	88		29		62		9	
112918	23		33		84		10	

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112312	19	18		
112313	14			
112314	15			
112315	24			
112316	35			
112317	220			
112318	606			1.310
112319	171		0.780	
112320	84			
112321	75			
112322	67			
112323	13			
112324	171	161		
112325	554			1.980
112326	575			
112327	144			
112328	27			
112329	31			
112330	26			
112341	30			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112342	27			
112343	24			
112344	25			
112345	24			
112346	23	23		
112347	49			
112348	37			
112349	37			
112350	34			
112351	103			
112352	54			
112353	68			
112354	64			
112355	79			
112356	31			
112357	58			
112358	13	13		
112359	29			
112360	30			
112601	25			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112602	26			
112603	25			
112604	23			
112605	29			
112606	146			
112607	61			
112608	40			
112609	35			
112610	56	54		
112611	48			
112612	19			
112613	21			
112614	17			
112615	18			
112616	15			
112617	33			
112618	149		1.060	
112619	111		0.550	
112620	233		1.010	0.960
112761	22			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112762	19	19		
112763	9			
112764	10			
112765	23			
112766	25			
112767	20			
112768	24			
112769	21			
112770	28			
112771	29			
112772	31			
112773	17			
112774	18	17		
112775	213			1.330
112776	15			
112777	16			
112778	16			
112779	31			
112780	18			
112891	6			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112892	6			
112893	6			
112894	28			
112895	29			
112896	14	15		
112897	30			
112898	14			
112899	20			
112900	<2			
112901	24			
112902	36			
112903	35			
112904	26			
112905	63			
112906	34			
112907	16			
112908	31	32		
112909	27			
112910	40			
112911	14			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 22677
	Your order number :
	Project : LOVELAND
	Total number of samples : 107

<u>Designation</u>	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Ni AAT-8 % 0.010
112912	7			
112913	44			
112914	20			
112915	30			
112916	22			
112917	20			
112918	15			

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 20965
	Your order number : 003
	Project : BUYERS LOVELAND
	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
110690	71	66	<5	5	133	143	6.0	6.2
110691	8		5		17		0.8	
110692	59		32		81		4.8	
110693	49		43		69		5.5	
110694	13		<5		<5		<0.2	
110695	<5		<5		<5		<0.2	
110696	10		<5		<5		<0.2	
110697	15		20		21		<0.2	
110698	59		<5		<5		<0.2	
110699	19		<5		<5		0.6	
110700	10		24		27		<0.2	



Joe Landers, Manager

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Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 20965
	Your order number : 003
	Project : BUYERS LOVELAND
	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
110690	----- >DL	----- >DL	550	537	83	88	17	16
110691	2105		142		35		13	
110692	8185		2752		147		26	
110693	7498		2208		118		20	
110694	190		51		63		14	
110695	93		17		69		16	
110696	97		11		134		16	
110697	70		6		93		12	
110698	203		54		124		26	
110699	262		43		204		33	
110700	135		48		18		16	

>DL Value greater than detection limit

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Laboratoire Expert Inc.

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

Date : 2008/01/21

Page : 3 of 3

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	Folder : 20965 Your order number : 003 Project : BUYERS LOVELAND
	Total number of samples : 11

<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
110690	72	66	1.190	1.210
110691	18			
110692	86		0.820	
110693	65		0.760	
110694	12			
110695	8			
110696	14			
110697	10			
110698	29			
110699	33			
110700	12			

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

Laboratoire Expert Inc.

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

Date : 2009/02/20

Page : 1 of 3

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	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

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

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 Canada, J9X 6P2
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Date : 2009/02/20

Page : 2 of 3

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	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

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

Laboratoire Expert Inc.

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

Date : 2009/02/20

Page : 3 of 3

Client : Amador Gold Corporation	
Addressee : Darlene Wojtczak	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		

Quality Analysis ...



Innovative Technologies

Date Submitted: 08-Sep-08
Invoice No.: A08-5946
Invoice Date: 29-Sep-08
Your Reference: dossier 23284

Expert Lab
127 boul Industriel
Rouyn-Noranda QC J9X 6P2
Canada

ATTN: Stephanie St-Pierre

CERTIFICATE OF ANALYSIS

16 Pulp samples were submitted for analysis.

The following analytical package was requested: Code 1E1 Aqua Regia ICP(AQUAGEO)

REPORT A08-5946

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

A handwritten signature in blue ink, appearing to read "Elitsa Htschheva", written over a horizontal line.

Elitsa Htschheva, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsintl.com ACTLABS GROUP WEBSITE <http://www.actlabsintl.com>

Activation Laboratories Ltd. Report: A08-5946

Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na	P	Sb	Sc	Sn
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%	%	ppm	ppm	ppm
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01	0.001	10	1	10
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
113331	0.5	< 0.5	20	260	3	5	54	69	0.48	7900	42	< 1	< 10	1.33	6	79	2.79	0.10	0.13	0.07	0.049	< 10	2	< 10
113346	5.2	< 0.5	33	78	2	6	438	263	0.30	6690	37	< 1	< 10	1.63	4	122	2.22	0.11	0.04	0.07	0.013	< 10	1	< 10
113347	1.3	0.7	19	136	3	6	225	363	0.28	> 10000	26	< 1	< 10	2.55	3	119	2.48	0.06	0.06	0.05	0.005	< 10	2	< 10
113348	1.4	< 0.5	32	194	2	5	116	131	0.48	8110	50	< 1	< 10	0.96	5	99	2.46	0.15	0.08	0.08	0.029	< 10	2	< 10
113349	< 0.2	< 0.5	11	408	3	4	46	140	0.74	676	35	1	< 10	1.59	3	71	2.77	0.08	0.18	0.07	0.031	< 10	4	< 10
113350	< 0.2	< 0.5	1	200	< 2	1	4	9	0.05	205	62	< 1	< 10	12.4	< 1	11	0.22	0.02	9.73	0.05	0.004	< 10	< 1	< 10
113351	0.8	2.4	21	406	4	6	184	954	0.83	70	35	< 1	< 10	1.42	2	106	3.47	0.08	0.24	0.08	0.031	< 10	4	< 10
113352	0.9	2.6	83	346	2	8	157	1460	0.97	188	25	1	< 10	0.82	6	94	5.85	0.10	0.47	0.09	0.027	< 10	4	< 10
113353	< 0.2	0.5	6	483	4	7	31	157	0.93	23	57	1	< 10	1.21	4	134	3.10	0.15	0.22	0.10	0.033	< 10	4	< 10
113354	< 0.2	0.6	4	526	4	6	8	124	0.85	25	56	< 1	< 10	1.52	5	99	2.93	0.14	0.21	0.09	0.033	< 10	4	< 10
113355	< 0.2	0.5	5	489	2	4	2	122	0.95	43	55	1	< 10	2.13	3	63	3.02	0.15	0.21	0.11	0.033	< 10	5	< 10
113356	0.7	< 0.5	24	300	4	6	55	318	0.47	4130	34	< 1	< 10	1.68	6	82	2.41	0.08	0.10	0.08	0.030	< 10	2	< 10
113357	12.5	4.2	379	292	2	4	140	1430	0.70	6160	8	< 1	< 10	0.50	22	77	10.6	0.09	0.15	0.08	0.021	< 10	2	< 10
113358	0.7	0.5	36	166	4	5	120	355	0.35	> 10000	20	1	< 10	0.68	6	76	3.46	0.10	0.07	0.07	0.030	< 10	1	< 10
113359	4.0	1.2	48	118	2	5	295	556	0.24	> 10000	18	< 1	< 10	0.52	4	90	3.72	0.10	0.04	0.07	0.019	< 10	1	< 10
113360	0.7	0.5	33	154	5	6	135	341	0.30	> 10000	28	< 1	< 10	0.94	5	123	3.33	0.16	0.03	0.07	0.021	< 10	1	< 10

Analyte Symbol	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
113331	12	0.05	3	232	39	12	0.839
113346	161	0.01	1	1980	58	13	1.119
113347	181	< 0.01	1	1640	62	11	1.132
113348	10	0.04	4	949	27	13	0.893
113349	16	0.06	7	1120	48	14	0.117
113350	91	< 0.01	1	71	2	1	0.118
113351	10	0.09	7	54	44	9	0.272
113352	8	0.09	6	< 10	38	15	1.908
113353	14	0.11	7	16	36	10	0.041
113354	14	0.11	7	10	36	8	0.040
113355	15	0.11	7	11	46	35	0.033
113356	11	0.04	3	12	25	12	0.644
113357	4	0.03	3	< 10	24	13	7.439
113358	5	0.02	2	43	26	10	1.761
113359	7	0.01	1	785	18	11	2.063
113360	11	0.01	1	355	19	21	1.865

Activation Laboratories Ltd. Report: A08-5946

Quality Control																								
Analyte Symbol	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	Ba	Be	Bi	Ca	Co	Cr	Fe	K	Mg	Na	P	Sb	Sc	Sn
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	%	%	%	ppm	ppm	ppm
Detection Limit	0.2	0.5	1	2	2	1	2	1	0.01	10	1	1	10	0.01	1	2	0.01	0.01	0.01	0.01	0.001	10	1	10
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
GXR-1 Meas	28.0	3.4	1120	738	15	37	588	641	0.29	373	130	1	1470	0.77	10	7	26.8	0.02	0.14	0.09	0.040	63	1	24
GXR-1 Cert	31.0	3.30	1110	852	18.0	41.0	730	760	3.52	427	750	1.22	1380	0.960	8.20	12.0	23.6	0.0500	0.217	0.0520	0.0650	122	1.58	54.0
GXR-4 Meas	3.8	0.7	6240	144	356	41	47	78	2.35	113	22	1	32	1.00	16	60	3.93	1.48	1.84	0.17	0.139	< 10	7	< 10
GXR-4 Cert	4.00	0.860	6520	155	310	42.0	52.0	73.0	7.20	98.0	1640	1.90	19.0	1.01	14.6	64.0	3.09	4.01	1.66	0.564	0.120	4.80	7.70	5.60
GXR-2 Meas	21.1	4.8	83	1070	< 2	20	806	606	3.01	14	1180	1	< 10	0.85	10	27	2.40	0.59	0.58	0.26	0.065	26	5	< 10
GXR-2 Cert	17.0	4.10	76.0	1010	2.10	21.0	690	530	16.5	25.0	2240	1.70	0.690	0.930	8.60	36.0	1.86	1.37	0.850	0.556	0.105	49.0	6.88	1.70
GXR-6 Meas	0.3	0.9	68	1020	< 2	24	97	125	6.04	264	891	1	< 10	0.18	15	86	6.77	0.96	0.43	0.15	0.036	< 10	23	< 10
GXR-6 Cert	1.30	1.00	66.0	1010	2.40	27.0	101	118	17.7	330	1300	1.40	0.290	0.180	13.8	96.0	5.58	1.87	0.609	0.104	0.0350	3.60	27.6	1.70
OREAS 13P Meas			2810			2440											6.00							
OREAS 13P Cert			2500			2260											7.58							
113352 Orig	0.9	2.5	83	344	2	6	159	1460	0.97	193	26	1	< 10	0.83	5	94	5.75	0.10	0.47	0.09	0.028	< 10	4	< 10
113352 Dup	0.9	2.7	83	348	2	9	155	1450	0.96	183	24	1	< 10	0.82	6	93	5.94	0.10	0.46	0.09	0.027	< 10	4	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	1	< 2	< 1	< 0.01	< 10	7	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	0.07	< 0.001	< 10	< 1	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	1	< 2	< 1	< 0.01	< 10	8	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	0.07	< 0.001	< 10	< 1	< 10
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 2	< 2	< 1	< 2	< 1	< 0.01	< 10	7	< 1	< 10	< 0.01	< 1	< 2	< 0.01	< 0.01	< 0.01	0.04	< 0.001	< 10	< 1	< 10

Quality Control							
Analyte Symbol	Sr	Ti	V	W	Y	Zr	S
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	%
Detection Limit	1	0.01	1	10	1	1	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
GXR-1 Meas	154		78	136	23	13	0.198
GXR-1 Cert	275		80.0	164	32.0	38.0	0.257
GXR-4 Meas	71		91	13	12	10	1.986
GXR-4 Cert	221		87.0	30.8	14.0	186	1.77
GXR-2 Meas	94		52	< 10	11	11	0.039
GXR-2 Cert	160		52.0	1.90	17.0	269	0.0313
GXR-6 Meas	32		181	< 10	7	14	0.021
GXR-6 Cert	35.0		186	1.90	14.0	110	0.0160
OREAS 13P Meas							
OREAS 13P Cert							
113352 Orig	8	0.10	6	13	38	15	1.920
113352 Dup	8	0.09	6	< 10	37	14	1.896
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	0.001
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	0.001
Method Blank Method Blank	< 1	< 0.01	< 1	< 10	< 1	< 1	< 0.001

#####>

Date: 17 Mar, 2009

AMADOR GOLD CORPORATION

Page: 1 of 7

Northing: 5391954.00
Easting: 446183.00
Elevation: 298.22

DRILL HOLE RECORD

Drill Hole: LL08-12

Collar Azi.: 220.1
Collar Dip: -46.4

*** Dip Tests ***
Depth Azi. Dip

51 220.5 -46.1
99 224.4 -45.7
159 236.8 -46.8
201 227.4 -45.9

Project: Loveland
Property: Loveland
Claim: 3005414, 1249929
Northing: N/A
Easting: N/A
GPS Northing: 5391953.39
GPS Easting: 446183.01
Date Started: June 6,2008
Date completed: June 4,2008
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert
Sample series: 113220-113284
Lab report: 23219, 22678

Hole length: 245.00
Units: Metric
Core size: NQ
Grid: Metric 2007

Materials left: Casing
Collar survey: Talbot GPS
DH Survey method: Flex-it

Comments: N/A
Logged by: B. Lentz
Date(s) logged: June 2,2008
Purpose: N/A
Core storage: Hastings Facility Timmins

#####

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	9.00	OVERBURDEN															
9.00	25.00	LEUCO GABBRO White, aphanitic, massive, homogenous, non-magnetic. Heavily bleached and silicified. 20-30% Fracture filled and silicified.															
25.00	59.00	PORPHYRITIC XENOLITHIC BASALT Grey, aphanitic, massive, non-magnetic. Gradational porphyritic texture sporadic throughout 0-40%. 2-3% Localized epidote alteration condensed to silica veins/stringers. 29.40 29.80 Granodiorite dyke, 30-40% blue quartz 5-8mm, sharp contacts at 15 degrees to core axis, trace disseminated pyrite mineralization 3-5mm. 32.00 35.20 Granodiorite dyke, same as above, sharp contacts at 25 degrees to core axis. 38.70 39.10 Quartz/ankerite vein, 10-15% black, non-metallic, tabular mineral tourmaline? Enstatite? Biotite?. 54.10 54.80 GRANODIORITE granodiorite dyke, same as above, sharp contacts at 25 degrees to core axis, gradational contact into															

#####

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		pyrite finely disseminated and stringers.																
	130.00	131.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	131.00	132.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	132.00	133.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	133.00	134.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	134.00	135.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	135.00	136.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	136.00	137.00 Bracket.																
148.20	148.80	IRON FORMATION Xenolithic feature 60cm with massive magnetite bands 1-3cm. Lower contact has minor localized garnet mineralization within the quartz/epidote alteration stringer.																
148.80	155.00	PORPHYRITIC XENOLITHIC BASALT Same as above. Xenolithic feature with sharp, broken contacts. 30-40% Feldspathic porphyry texture.																
155.00	156.70	GRANODIORITE Same as above. Sharp contacts at 50 degrees to core axis.																
156.70	171.20	PORPHYRITIC XENOLITHIC BASALT Similar to above. Grain size increases gradationally at quartz stringer contacts. Euhedral, mesocumulate crystals, fine to medium grained. Finely disseminated pyrrhotite, pentlandite, pyrite sulfides trend along shear foliation.	113249	164.00	165.00	1.00	<5	<5	<5	<.2	45	37	108	10	19			
		157.80 158.20 GRANODIORITE. Same as above. Sharp contacts at 70 degrees to core axis.	113250	165.00	165.00	.00	<5	<5	<5	<.2	191	40	19	29	20			
		158.20 163.20 Quartz vein. Quartz/epidote vein.	113251	165.00	166.00	1.00	<5	<5	<5	<.2	108	35	1092	14	23			
			113252	166.00	167.00	1.00	<5	<5	<5	<.2	99	36	243	20	29			
			113253	167.00	168.00	1.00	<5	<5	<5	.6	385	126	86	14	33			
			113254	168.00	169.00	1.00	<5	<5	<5	<.2	153	60	68	13	29			
			113255	169.00	170.00	1.00	<5	<5	<5	<.2	24	49	50	10	21			
			113256	170.00	171.00	1.00	<5	<5	<5	<.2	165	46	55	11	22			
			113257	171.00	172.00	1.00	<5	<5	<5	<.2	110	50	53	11	24			

Date: 17 Mar, 2009

AMADOR GOLD CORPORATION

Northing: 5391705.00
Easting: 446529.40
Elevation: 299.13

DRILL HOLE RECORD

Drill Hole: LL-08-23

Collar Azi.: 225.4
Collar Dip: -51.7

*** Dip Tests ***
Depth Azi. Dip

Table with 3 columns: Depth, Azi., Dip. Rows: 51 225.0 -47.6, 99 226.2 -47.2, 150 227.5 -47.1, 201 227.5 -46.6, 249 229.9 -45.8, 300 228.5 -44.7, 351 231.9 -43.2

Project: Loveland
Property: Loveland
Claim: 1249929
Northing: N/A
Easting: N/A
GPS Northing: 5391705.23
GPS Easting: 446529.38
Date Started: August 13, 2008
Date completed: August 21, 2008
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Swastika
Sample series: 113947-113993
Lab report: W3536RA1

Hole length: 389.50
Units: Metric
Core size: NQ
Grid: Metric 2007

Materials left: Casing Pulled
Collar survey: Talbot GPS
DH Survey method: Flex-it

Comments: N/A
Logged by: B. Lentz
Date(s) logged: November 10, 2008
Purpose: N/A
Core storage: Hastings Facility Timmins

Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%). Rows include OVERBURDEN, PORPHYRITIC BASALT, and various sample intervals with associated chemical data.

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		chalcopyrite, finely disseminated and stringers 1-3mm.															
25.00	52.30	PORPHYRITIC XENOLITHIC BASALT															
		Same color and grain size as bgph unit above.	113952	25.00	26.00	1.00	0	<5	<5	.2	10	40	60	10	20		
		20-80% Porphyritic texture up to 1cm.	113953	26.00	27.00	1.00	0	<5	<5	.2	40	50	60	10	20		
		10-40% Sub- to well-rounded fragmentals 1-10cm, intensely silicified and epidote altered.															
		Sharp broken lower contact 40-60 degrees to core axis.															
		25.00 26.00 0.5-1% pyrite/pyrrhotite/minor chalcopyrite, finely disseminated and stringers 1-3mm.															
		26.00 27.00 Bracket.															
52.30	57.80	MASSIVE BASALT															
		Dark grey, fine grained, massive, homogenous.															
		Localized spotty magnetics associated with pyrrhotite mineralization.															
		Trace-0.5% localized stringer/blebs up to 2cm pyrite/pyrrhotite with minor chalcopyrite.															
		Localized sulfide smears along quartz/carbonate filled fractures 45-50 degrees to core axis.															
		Sharp lower contact at 60 degrees to core axis.															
57.80	61.70	PORPHYRITIC XENOLITHIC BASALT															
		Dark grey, fine-med grain, non-magnetic.															
		Large epidote altered sub-rounded fragments, often partially melted.															
		10-30% Feldspar porphyry texture up to 1cm.															
		5-10% Quartz/carbonate stringers 1-5mm.															
		Sharp lower contact at 60 degrees to core axis.															
61.70	132.50	GRANODIORITE															
		White/pink, medium grain, massive, homogeneous, non-magnetic.	113954	69.00	69.50	.50	0	<5	<5	.2	10	10	120	10	10		
		Siliceous alteration from 63-87m.	113955	69.50	70.10	.60	0	<5	<5	.2	10	10	110	10	10		
		Sampled 69-76m.	113956	70.10	71.10	1.00	0	<5	<5	.2	10	10	90	10	10		
		Trace-2% finely disseminated sulfide mineralization, pyrite and arsenopyrite 2-5mm.	113957	71.10	71.60	.50	0	<5	<5	.2	10	10	90	10	10		
		Localized concentration of 1-2% mineralization from 71.6-74m, associated with quartz.	113958	71.60	72.10	.50	0	<5	<5	.2	10	10	130	10	10		
		Sharp broken lower contact.	113959	72.10	72.60	.50	10	<5	<5	.2	10	10	60	10	10		
		69.00 69.50 Bracket.	113960	72.60	73.10	.50	70	<5	<5	.2	20	10	120	10	10		
		69.50 70.10 Siliceous alteration, trace disseminated pyrite/arsenopyrite.	113961	73.10	73.60	.50	270	<5	<5	.2	20	10	70	10	10		
		70.10 71.10 Granodiorite, minor siliceous alteration	113962	73.60	74.10	.50	0	<5	<5	.2	10	10	70	10	10		
		71.10 71.60 Granodiorite, minor siliceous alteration	113963	74.10	75.00	.90	40	<5	<5	.2	20	10	60	10	10		
		71.60 72.10 Siliceous alteration, trace disseminated pyrite/arsenopyrite.	113964	75.00	75.50	.50	20	<5	<5	.2	10	10	70	10	10		
		72.10 72.60 Siliceous alteration, trace	113965	75.50	76.00	.50	0	<5	<5	.2	10	10	80	10	10		
			113966	76.00	77.00	1.00	0	<5	<5	.2	10	10	90	10	10		
			113967	77.00	78.00	1.00	0	<5	<5	.2	10	10	70	10	10		
			113968	78.00	78.50	.50	20	<5	<5	.2	10	10	100	10	10		
			113969	78.50	79.50	1.00	0	<5	<5	.2	10	10	110	10	10		
			113970	79.50	80.00	.50	10	<5	<5	.2	10	10	100	10	10		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		disseminated pyrite/arsenopyrite.	113971	80.00	80.50	.50	10	<5	<5	.2	10	10	90	10	10		
	72.60 73.10	Siliceous alteration, disseminated pyrite/arsenopyrite.	113972	80.50	81.00	.50	0	<5	<5	.2	10	10	100	10	10		
	73.10 73.60	1-2% disseminated pyrite/arsenopyrite.	113973	96.20	97.00	.80	0	<5	<5	.2	10	10	110	10	10		
	73.60 74.10	1-2% disseminated pyrite/arsenopyrite.	113974	97.00	97.50	.50	960	<5	<5	.3	10	10	60	30	10		
	74.10 75.00	0.5-1% disseminated pyrite/arsenopyrite.	113975	97.50	97.50	.00	20			1.7	3700	2690	30	10	90		
	75.00 75.50	0.5-1% disseminated pyrite/arsenopyrite.	113976	97.50	98.00	.50	610	<5	<5	.4	20	10	60	20	10		
	75.50 76.00	0.5-1% disseminated pyrite/arsenopyrite.	113977	98.00	99.00	1.00	110	<5	<5	.2	10	10	110	10	10		
	76.00 77.00	Granodiorite, minor siliceous alteration															
	77.00 78.00	Siliceous alteration, disseminated pyrite/arsenopyrite.															
	78.00 78.50	Granodiorite, minor siliceous alteration															
	78.50 79.50	Granodiorite, minor siliceous alteration															
	79.50 80.00	Siliceous alteration, disseminated pyrite/arsenopyrite.															
	80.00 80.50	Granodiorite, minor siliceous alteration															
	80.50 81.00	Bracket.															
	96.20 97.00	Bracket.															
	97.00 97.50	1% disseminated arsenopyrite 2-5mm.															
	97.50	Standard.															
	97.50 98.00	1% disseminated arsenopyrite 2-5mm.															
	98.00 99.00	Bracket.															
132.50	204.50	DIABASE															
		Grey/green, fine to medium coarse grained, moderately magnetic, massive, homogenous.															
		Grain size is predominantly medium to medium coarse grain, grain size fines 2-3m before contact.															
		Interstitial olivine and feldspar grains.															
		Minor localized patches of pink potassic alteration in the feldspar grains.															
		Localized patches of quartz/carbonate stringers up to 1cm oriented 70-90 degrees to core axis.															
		202.50 204.50 2m sheared, brecciated contact zone between the diabase and granodiorite units.															
		Angular granodiorite fragments 1-2cm, and 3-4cm subrounded epidote altered fragments.															
		Sharp lower contact at 50 degrees to core axis.															
204.50	270.00	GRANODIORITE															
		Same as above.	113978	221.00	221.50	.50	10	<5	<5	.3	10	10	80	10	10		
	221.00 222.50	Sampled.	113979	221.50	222.00	.50	20	<5	<5	.2	10	10	110	10	10		
		Siliceous alteration.	113980	222.00	222.50	.50	0	<5	<5	.2	10	10	90	10	10		
		Trace-1% finely disseminated pyrite, chalcopyrite sulfides 1-5mm.	113981	246.50	247.00	.50	20	<5	<5	.2	10	10	110	10	10		
			113982	247.00	247.50	.50	0	<5	<5	.2	10	10	80	10	10		
	243.10 244.40	MAFIC DYKE.	113983	247.50	248.00	.50	610	<5	<5	.8	30	10	3610	470	10		
		Grey, aphanitic/fine grain, moderately magnetic, massive, homogenous.	113984	248.00	248.50	.50	20	<5	<5	.2	10	10	110	10	10		
		Trace disseminated sulfides, locally condensed near the contacts.	113985	248.50	249.00	.50	10	<5	<5	.2	10	10	140	10	10		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
	363.70	364.20	1% finely disseminated pyrite with minor chalcopyrite and arsenopyrite.														
	364.20	364.70	Trace sulfides finely disseminated.														
	364.70	365.70	Bracket.														
	332.00	332.50	Bracket.														
	332.50	333.00	Trace-1% finely disseminated pyrite with minor chalcopyrite and arsenopyrite.														
	333.00	333.50	Bracket.														
389.50			END OF HOLE														

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 9

Northing: 5392052.00 DRILL HOLE RECORD Drill Hole: LL-08-22
Easting: 446349.90
Elevation: 299.24 *** Dip Tests *** Project: Loveland

Collar Azi.: 225.3 Depth Azi. Dip Property: Loveland
Collar Dip: -55.2 50 226.5 53.8 Claim: Target
99 227.2 53.4 Northing: N/A
150 228.1 52.7 Easting: N/A

Hole length: 522.00 201 230.6 52.1 GPS Northing: 5392051.66
Units: Metric 249 232.2 51.4 GPS Easting: 446349.90
Core size: NQ 300 232.0 51.0 Date Started: August 8, 2008
Grid: Metric 2007 351 233.5 50.4 Date completed: August 11, 2008
399 235.9 49.5 Drilled by: Orbit-Garant

Materials left: Casing 450 232.0 48.8 Sample type: Cut Core
Collar survey: Talbot GPS 501 238.5 48.4 Analyses: PM 30g FA, BM AA
DH Survey method: Flex-it 522 238.9 48.2 Lab: Expert
Sample series: 113871-113946
Lab report: 23627

Comments: N/A
Logged by: B. Lentz
Date(s) logged: September 20, 2008
Purpose: N/A
Core storage: Hastings Facility Timmins

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Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%)

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		406.00 407.00 Trace sulfides.																
		407.00 408.00 Trace sulfides.																
		408.00 409.00 Bracket.																
411.50	418.50	PORPHYRITIC XENOLITHIC BASALT																
		Same as 353.8-384.5m.																
		Gradational lower contact.																
418.50	431.00	BASALT SHEARED																
		Similar to 346.2-351m, very fine grain, massive.																
		25-30% Quartz fracture filled stringers oriented																
		along the weak pervasive shear foliation.																
		Gradational lower contact.																
431.00	441.50	PORPHYRITIC BASALT																
		Light green, fine grain, massive.																
		5-10% Quartz filled fractures.																
		2-5% Amygdules, chlorite center with feldspar rims																
		3mm-1cm.																
		Sharp lower contact.																
441.50	498.50	BASALT PYROCLASTIC BRECCIA/BLOCK TUFF																
		Similar to 79-117m.	113912	447.00	448.00	1.00	5	<5	<5	<.2	31	50	121	11	14			
		Grey/green, fine-grained, non-magnetic.	113913	448.00	449.00	1.00	38	<5	<5	<.2	129	47	136	15	21			
		Fragments range from lapilli-tuff to breccia,	113914	449.00	450.00	1.00	<5	<5	<.2	104	53	41	8	17				
		4mm-5cm.	113915	450.00	451.00	1.00	<5	<5	<.2	95	56	35	8	16				
		Fragments are sub-rounded and partially melted and	113916	451.00	452.00	1.00	<5	<5	<.2	75	55	62	8	18				
		elongated along shear sense.	113917	452.00	453.00	1.00	6	<5	<.2	137	69	59	8	25				
		Spinifex textures are notable in some fragments,	113918	453.00	454.00	1.00	<5	7	<.2	89	54	34	7	19				
		often associated with silver pentlandite/pyrrhotite	113919	454.00	455.00	1.00	<5	5	<.2	64	42	43	9	15				
		blebs, note 448.5m.	113920	455.00	456.00	1.00	<5	<5	<.2	52	43	37	8	12				
		Pervasive moderate shear sense at 40-50 degrees to	113921	456.00	457.00	1.00	<5	<5	<.2	43	54	42	8	14				
		core axis.	113922	457.00	458.00	1.00	7	<5	<.2	131	67	34	10	33				
		10-20% Granodiorite dyke/inclusions 1-10cm, sharp	113923	458.00	459.00	1.00	7	<5	<.2	107	57	30	9	25				
		at 40-90 degrees to core axis.	113924	459.00	460.00	1.00	5	<5	<.2	98	68	39	9	24				
		Mineralization starts at ~448m.	113925	460.00	460.00	.00	13	71	76	.8	1864		90	50	406	2.06		
		447-471m Sampled.	113926	460.00	461.00	1.00	6	<5	<.2	69	82	37	8	19				
		Pervasive pyrrhotite, pentlandite, chalcopyrite	113927	461.00	462.00	1.00	8	<5	<.2	98	60	38	10	16				
		mineralization is heavily disseminated and also as	113928	462.00	463.00	1.00	7	<5	<.2	132	76	71	12	31				
		blebs up to 5cm.	113929	463.00	464.00	1.00	6	<5	<.2	85	57	71	12	21				
		Local sections of semi to massive	113930	465.00	466.00	1.00	12	5	<.2	219	71	185	12	34				
		pyrrhotite/pentlandite/chlorite are 5-30cm in	113931	466.00	467.00	1.00	20	<5	<.2	152	89	185	14	50				
		length and range from 2-20%.	113932	467.00	468.00	1.00	5	6	<.2	68	92	94	12	29				
		447.00 448.00 Bracket.	113933	468.00	469.00	1.00	6	6	<.2	172	65	72	13	25				
		448.00 449.00 1-2% disseminated sulfides, localized	113934	469.00	470.00	1.00	<5	<5	<.2	112	57	46	10	21				
		spinifex fragments up to 1cm and	113935	470.00	471.00	1.00	<5	5	<.2	36	41	31	7	12				
		pyrrhotite/pentlandite blebs up to 1cm	113936	478.00	479.00	1.00	<5	10	<.2	30	54	22	6	15				
		449.00 450.00 1-2% disseminated sulfides.	113937	479.00	480.00	1.00	10	8	20	.8	2264	1867	57	11	102			
		450.00 451.00 1-2% disseminated sulfides.	113938	480.00	481.00	1.00	<5	8	<.2	64	93	37	6	21				
		451.00 452.00 1-2% disseminated sulfides.	113939	486.00	487.00	1.00	<5	<5	<.2	92	63	84	9	20				
		452.00 453.00 1-2% disseminated sulfides.	113940	487.00	488.00	1.00	5	<5	<.2	143	51	103	8	16				

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 11
 Northing: 5391866.00 DRILL HOLE RECORD Drill Hole: LL08-21
 Easting: 446380.20
 Elevation: 299.48 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 225.0 Claim: 1249929
 Collar Dip: -50.0 50 224.1 -52.2 Northing: N/A
 99 224.7 -52.1 Easting: N/A
 150 229.2 -51.7 GPS Northing: 5391866.04
 Hole length: 300.00 200 228.0 -51.2 GPS Easting: 446380.18
 Units: Metric 249 229.4 -49.7 Date Started: August 9, 2008.
 Core size: NQ Date completed: August 9, 2008.
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert, Swastika
 DH Survey method: Flex-it Sample series: 113836-113870, 108166-300.
 Lab report: 23402, W3766-67RA1
 Comments: Resampled for Au potential November 2008.
 Logged by: G. Sparling, B.Lentz
 Date(s) logged: August 11-19, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
.00	8.00	OVERBURDEN 8m Of nw casing, varved clay, sand and boulders.																
8.00	9.70	FELDSPAR PORPHYRY Mafic-intermediate composition, maybe basaltic, dark green-grey groundmass, hard, non magnetic, porphyritic. Minor chlorite alteration. Moderately feldspar porphyritic 10-12%, 3-8mm, averaging 4-5mm. Minor fracturing with some oxidation. Rare very thin irregular calcite stringers. No visible sulphide mineralization. Lower contact at 70 degrees to core axis.																
9.70	68.60	LEUCO GABBRO Pale grey-white to white, slightly mafic appearance in places, medium to coarse grained, locally pegmatitic, mottled, hard, non magnetic, occasional xenoliths of most likely basaltic origin with some bleaching. Local pervasive albitization (?), maybe more of ALBITIZED GABBRO (?), minor chlorite. Minor fracturing at high angles with thin chlorite +/- calcite and rare oxidation, good RQD of 85%.	113836 113837 113838 113839 113840 113841 113842 113843 113844	33.00 33.50 34.00 35.00 36.00 37.00 37.50 49.00 50.00	33.50 34.00 35.00 36.00 37.00 37.50 38.00 50.00 51.00	.50 .50 1.00 1.00 1.00 .50 .50 1.00 1.00	<5 <5 <5 <5 <5 10 <5 <5 <5	<5 <5 <5 <5 <5 <5 <5 <5 <5	<.2 <.2 <.2 <.2 <.2 <.2 <.2 <.2 <.2	62 140 75 44 473 324 120 76 146	68 180 83 76 140 458 153 98 156	38 45 34 35 38 34 35 30 36	6 6 4 5 5 5 4 3 8	25 39 24 24 29 61 31 24 31				

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		153.30 154.10 Granodiorite/quartz vein.																
		159.00 163.60 Medium grained more gabbroic looking.																
		200.90 201.40 Granodiorite dyke.																
		202.10 202.40 Granodiorite dyke.																
		202.70 203.00 Granodiorite dyke.																
		Gradual lower contact.																
217.70	221.70	BASALT SHEARED																
		Basalt (?).	108166	219.00	219.50	.50	0											
		Pale grey to greenish, fine grained, hard, non magnetic.	108167	219.50	220.00	.50	0											
		Weakly silicified with some bleaching around 10cm to lower contact.	108168	220.00	220.50	.50	0											
		Increasingly sheared at 70 degrees to core axis with a few minor faults and broken core.	108169	220.50	221.00	.50	0											
		1-2% Irregular calcite stringers.	108170	221.00	221.50	.50	0											
		No visible sulphide mineralization.	108171	221.50	222.00	.50	0											
		Lower contact at 50 degrees to core axis.																
		219.00 219.50 Bracket.																
		219.50 220.00 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
		220.00 220.50 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
		220.50 221.00 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
		221.00 221.50 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
		221.50 222.00 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
221.70	223.30	QUARTZ VEIN																
		Barren milky white quartz vein with orange-brown mineral along fractures.	108172	222.00	222.50	.50	0											
		Lower contact at 60 degrees to core axis.	108173	222.50	223.00	.50	0											
		222.00 222.50 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.	108174	223.00	223.50	.50	0											
		222.50 223.00 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
		223.00 223.50 Sheared contact zone - trace finely disseminated sulfides and dominant milky quartz.																
223.30	300.00	GRANODIORITE																
		White-grey, medium to coarse grained, massive,	108175	223.50	223.50	.00	6											

Date: 18 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 7
 Northing: 5392018.00 DRILL HOLE RECORD Drill Hole: LL08-20
 Easting: 446097.00
 Elevation: 297.96 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 225.0 Claim: 3005414, 3005415
 Collar Dip: -50.0 51 228.0 -51.3 Northing: N/A
 99 230.0 -51.8 Easting: N/A
 150 237.9 -51.1 GPS Northing: 5392017.65
 Hole length: 351.00 201 238.6 -50.3 GPS Easting: 446096.97
 Units: Metric 249 232.7 -48.4 Date Started: July 13, 2008.
 Core size: NQ 300 234.1 -46.9 Date completed: July 16, 2008.
 Grid: Metric 2007 351 235.1 -46.1 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Handheld GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 113735-835.
 Lab report: 23379
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: July 24-28, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	23.00	OVERBURDEN															
		23m Of nw casing, varved clay and boulders.															
23.00	63.80	PORPHYRITIC XENOLITHIC BASALT	113735	63.30	63.80	.50	<5	<5	<5	<.2	48	24	148	13	10		
		Dark grey-purple, fine grained, porphyritic, locally xenolithic, hard, non magnetic, sheared, foliated.															
		Alteration consists of minor local silicification and chlorite alteration, pervasively granitized.															
		Weakly feldspar porphyritic with phenocrysts from 3-6mm.															
		1-3% Irregular calcite +/- quartz and granitization, hairlike to 1.5cm wide.															
		Generally weakly fractured at high angles +/- chlorite and/ or calcite. RQD of 80%.															
		Weak localized shearing/foliation at 50-70 degrees to core axis.															
		Rare pyrrhotite-pyrite disseminations.															
		23.00 36.00 Moderately fractured and limonite oxidized, 50% rqd.															
		24.30 27.20 60% leuco gabbro, high fractured-oxidized rubble.															
		28.00 9cm granodiorite xenolith/dykelet.															
		42.00 A few specks of pyrrhotite-chalcopyrite in fracture.															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		52.40 53.30 White-grey, coarse grained, barren, contacts at 60 degrees to core axis.																
		63.60 20cm granodiorite.																
		Lower contact at 75 degrees to core axis.																
		63.30 63.80 Bracket sample, nil sulphides.																
63.80	114.40	BASALT SHEARED																
		Dark green-grayish-purple, fine grained, sheared, foliated, locally massive, hard, locally slightly magnetic.	113736	63.80	64.80	1.00	<5	<5	<5	<.2	168	74	113	16	35			
		Weak dark green chlorite alteration, minor granitization.	113737	64.80	65.80	1.00	<5	<5	<5	.3	479	78	71	14	38			
		Minor high angle fractures +/- chlorite-calcite.	113738	65.80	66.80	1.00	<5	<5	<5	<.2	449	94	66	13	46			
		Minor broken core with 85% rqd.	113739	66.80	67.80	1.00	<5	<5	<5	<.2	164	80	66	12	40			
		Weakly sheared-foliated between 60-70 degrees to core axis.	113740	67.80	68.80	1.00	<5	<5	<5	<.2	167	80	73	12	38			
		1-2% White-grey calcite stringers at 60-70 degrees to core axis.	113741	68.80	69.80	1.00	<5	<5	<5	<.2	168	68	82	12	38			
		Trace-0.5% pyrrhotite disseminations, specks, patches and tiny stringers along shearing planes and stringers.	113742	69.80	70.80	1.00	<5	<5	<5	<.2	117	79	56	10	37			
		78.60 79.00 5-6% brassy brown pyrrhotite splashes/patches associated with 2-3% quartz and fractures.	113743	70.80	71.80	1.00	<5	<5	<5	<.2	159	70	63	14	36			
		80.50 25cm of 10-12% brassy brown pyrrhotite disseminations/patches approaching semi massive sulphide.	113744	71.80	72.80	1.00	<5	<5	<5	<.2	92	76	69	12	40			
		106.60 108.60 2-3% black grey highly magnetic magnetite bands at 75 degrees to core axis and up to 2.5cm wide.	113745	72.80	73.80	1.00	<5	<5	<5	<.2	102	87	88	13	41			
		Lower contact at 75 degrees to core axis.	113746	73.80	74.80	1.00	<5	<5	<5	<.2	65	85	69	12	31			
		63.80 64.80 0.5% pyrrhotite.	113747	74.80	75.80	1.00	<5	<5	<5	<.2	115	56	70	11	28			
		64.80 65.80 0.5% pyrrhotite.	113748	75.80	76.80	1.00	<5	<5	<5	<.2	119	45	67	10	26			
		65.80 66.80 0.5% pyrrhotite.	113749	76.80	77.70	.90	<5	<5	<5	<.2	89	69	84	12	38			
		66.80 67.80 Trace pyrrhotite-pyrite.	113750	77.70	77.70	.00	<5	<5	<5	<.2	113	14	15	32	10			
		67.80 68.80 Trace pyrrhotite.	113751	77.70	78.60	.90	<5	<5	<5	<.2	46	45	96	11	22			
		68.80 69.80 Trace pyrrhotite.	113752	78.60	79.10	.50	<5	<5	<5	.6	1203	102	58	18	54			
		69.80 70.80 Trace pyrrhotite.	113753	79.10	80.10	1.00	<5	<5	<5	<.2	358	79	53	19	32			
		70.80 71.80 Trace pyrrhotite.	113754	80.10	80.80	.70	14	<5	<5	.5	880	132	70	15	60			
		71.80 72.80 Trace pyrrhotite.	113755	80.80	81.80	1.00	6	<5	<5	<.2	155	67	70	10	33			
		72.80 73.80 Trace pyrrhotite.	113756	81.80	82.80	1.00	7	<5	<5	<.2	150	66	56	10	29			
		73.80 74.80 Trace pyrrhotite.	113757	82.80	83.80	1.00	<5	<5	<5	<.2	109	68	57	11	34			
		74.80 75.80 Trace pyrrhotite.	113758	83.80	84.80	1.00	7	<5	<5	<.2	103	76	55	10	37			
		75.80 76.80 Trace pyrrhotite.	113759	84.80	85.80	1.00	<5	<5	<5	<.2	136	50	50	11	23			
		76.80 77.70 Trace pyrrhotite.	113760	85.80	86.80	1.00	<5	<5	<5	<.2	124	74	55	11	37			
		77.70 Blank.	113761	86.80	87.80	1.00	<5	<5	<5	<.2	97	51	55	12	25			
		78.60 79.10 5-6% pyrrhotite.	113762	87.80	88.80	1.00	<5	<5	<5	<.2	135	90	58	10	41			
		79.10 80.10 0.5-1% pyrrhotite.	113763	88.80	89.80	1.00	<5	<5	<5	<.2	100	105	66	12	42			
		80.10 80.80 10-12% pyrrhotite.	113764	100.80	101.80	1.00	<5	<5	<5	<.2	79	51	69	11	31			
		80.80 81.80 Trace pyrrhotite.	113765	101.80	102.55	.75	<5	<5	<5	<.2	357	60	78	13	39			
			113766	102.55	103.30	.75	<5	<5	<5	<.2	239	49	76	13	32			
			113767	103.30	103.80	.50	11	<5	<5	.4	606	74	45	14	44			
			113768	103.80	104.80	1.00	<5	<5	<5	<.2	148	42	75	18	24			
			113769	104.80	105.80	1.00	<5	<5	<5	<.2	137	44	88	14	26			
			113770	105.80	106.80	1.00	<5	<5	<5	<.2	202	59	90	16	38			
			113771	106.80	107.80	1.00	<5	<5	<5	<.2	190	51	59	18	20			
			113772	107.80	108.80	1.00	<5	<5	<5	<.2	148	44	56	14	16			
			113773	108.80	109.80	1.00	<5	<5	<5	.8	886	14	70	10	3			
			113774	109.80	110.80	1.00	<5	<5	<5	<.2	130	9	64	10	3			
			113775	110.80	110.80	.00	14	64	90	.6	2688		82	28	214		1.32	
			113776	110.80	111.70	.90	<5	<5	<5	<.2	30	25	56	10	2			
			113777	111.70	112.60	.90	<5	<5	<5	<.2	36	20	70	17	4			
			113778	112.60	113.50	.90	<5	<5	<5	<.2	128	54	60	11	17			
			113779	113.50	114.40	.90	<5	<5	<5	<.2	62	50	50	10	13			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		81.80 82.80 Trace-0.5% pyrrhotite.																
		82.80 83.80 Trace-0.5% pyrrhotite.																
		83.80 84.80 Trace-0.5% pyrrhotite.																
		84.80 85.80 Trace pyrrhotite.																
		85.80 86.80 Trace pyrrhotite.																
		86.80 87.80 Trace pyrrhotite.																
		87.80 88.80 Trace pyrrhotite.																
		88.80 89.80 Trace pyrrhotite.																
		100.80 101.80 Nil.																
		101.80 102.55 0.5% pyrrhotite.																
		102.55 103.30 Trace pyrrhotite.																
		103.30 103.80 4-5% pyrrhotite patches.																
		103.80 104.80 0.5-1% pyrrhotite patches/disseminations.																
		104.80 105.80 0.5-1% pyrrhotite patches/disseminations.																
		105.80 106.80 0.5-1% pyrrhotite patches/disseminations, 2% magnetite.																
		106.80 107.80 2-3% pyrrhotite, 1-2% magnetite.																
		107.80 108.80 1-2% pyrrhotite.																
		108.80 109.80 Trace pyrrhotite-chalcopyrite.																
		109.80 110.80 Rare pyrrhotite.																
		110.80 Standard ni 113.																
		110.80 111.70 Rare pyrrhotite.																
		111.70 112.60 Rare pyrrhotite.																
		112.60 113.50 Rare pyrrhotite.																
		113.50 114.40 Rare pyrrhotite.																
114.40	117.10	GRANODIORITE																
		White-grey, coarse grained, barren, massive, hard, nonmagnetic, 55% quartz, 35% feldspars, 10% amphiboles.	113780	114.40	114.90	.50	<5	<5	<5	<.2	17	15	96	10	5			
		Lower contact at 75 degrees to core axis.																
		114.40 114.90 Nil.																
117.10	171.05	PORPHYRITIC BASALT																
		Grey to dark grey and green, fine grained, locally massive, porphyritic, sheared and foliated, hard, non magnetic, scattered dark green-black lithic fragments.	113781	127.00	128.00	1.00	<5	<5	<5	<.2	65	53	73	10	15			
		Minor local silicification, weak to moderately granitized, localized sometimes patchy dark green chlorite alteration.	113782	128.00	128.90	.90	<5	<5	<5	<.2	127	53	326	13	22			
		Weakly feldspar porphyritic with phenocrysts from 3-6mm.	113783	128.90	129.90	1.00	<5	<5	<5	.2	112	62	178	17	30			
		Minor high angle fractures +/- chlorite-calcite.	113784	129.90	130.80	.90	<5	<5	<5	<.2	94	68	75	17	27			
		Minor broken core with 85% rqd.	113785	130.80	131.80	1.00	<5	<5	<5	<.2	138	55	88	15	33			
		A few minor foliated-sheared sections at 50-70 degrees to core axis.	113786	131.80	132.80	1.00	<5	11	<5	<.2	244	65	73	16	35			
		Generally trace brassy-brown pyrrhotite specks and disseminations.	113787	132.80	133.60	.80	<5	<5	<5	<.2	328	67	68	19	58			
			113788	133.60	134.40	.80	6	<5	<5	.3	381	58	80	22	57			
			113789	134.40	135.00	.60	<5	<5	<5	<.2	114	29	122	14	17			
			113790	135.00	136.00	1.00	<5	<5	<5	.2	171	67	182	14	32			
			113791	136.00	137.00	1.00	<5	<5	<5	<.2	108	35	123	13	18			
			113792	137.00	138.00	1.00	<5	<5	<5	<.2	25	23	92	19	8			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		130.80 135.00 Weakly foliated with 2-3% grey-white quartz stringers, 1-5% brassy brown pyrrhotite as elongated stringers/patches associated quartz stringers/foiliation.																
		161.00 171.05 5% +/- irregular granitized quartz +/- feldspar stringer/veinlets.																
		Lower contact at 75 degrees to core axis.																
		127.00 128.00 Nil.																
		128.00 128.90 Trace pyrrhotite-pyrite.																
		128.90 129.90 Local pyrite stringers at 129m.																
		129.90 130.80 A few specks of pyrrhotite with single 1x1cm bleb.																
		130.80 131.80 2-3% pyrrhotite patches/stringers, 1% quartz-calcite stringers.																
		131.80 132.80 2-3% pyrrhotite patches/stringers, 0.5% quartz-calcite stringers.																
		132.80 133.60 3-4% patchy/stringers of pyrrhotite, 2% quartz-calcite stringers.																
		133.60 134.40 5-6% pyrrhotite patches/stringers, 0.5% quartz-calcite stringers.																
		134.40 135.00 0.5% pyrrhotite.																
		135.00 136.00 Trace pyrrhotite.																
		136.00 137.00 0.5% localized pyrrhotite.																
		137.00 138.00 Nil.																
171.05	176.90	FELDSPAR PORPHYRY																
		Unit is most likely strongly porphyritic basalt, matrix is dark grey as in previous unit and contains at least 5% massive basalt dykes.																
		White-grey-green, coarse, porphyritic, hard, non magnetic.																
		Minor silicification-chlorite.																
		Strongly porphyritic with feldspar phenocrysts from 2-7mm, most sub rounded but some tabular shaped.																
		Good RQD of 90% with high angle fracturing +/- chlorite.																
		Rare pyrrhotite associated with basalt dykes.																
		175.90 176.30 Massive grey basalt, minor chlorite with trace pyrrhotite, contacts at 75 degrees to core axis.																
		Lower contact at 75 degrees to core axis.																
176.90	179.40	MASSIVE BASALT																
		Grey to dark grey, fine grained, massive, hard, non magnetic, minor granitization, 1-2% irregular calcite stringers, no visible sulphides.																
		Lower contact at 50 degrees to core axis.																
179.40	183.40	LEUCO GABBRO																
		Light grey-white, fine-medium, 1% white feldspar	113793	182.90	183.40	.50	8	<5	<5	<.2	52	76	109	11	15			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		patches/ phenocrysts (irregular) from a few cm to 6cm, hard, non magnetic.																
		No reaction to hcl.																
		Good RQD of 90% with minor high angle fracturing +/- chlorite.																
		1% Low angle hairlike stringers of calcite +/- quartz.																
		No visible sulphides.																
		Lower contact at 50 degrees to core axis.																
		182.90 183.40 Nil.																
183.40	185.50	MASSIVE BASALT																
		Dark green black due to moderate chlorite alteration, fine grained, massive, hard, magnetic.	113794	183.40	184.00	.60	8	<5	<5	.3	612	63	263	17	26			
		Good RQD of 90% with chlorite +/- calcite filled fracturing.	113795	184.00	184.80	.80	<5	<5	<5	<.2	469	37	239	17	20			
		2-3% Brassy brown pyrrhotite splashes-disseminations associated with green chlorite alteration and fractures/stringers. Rare bright yellow chalcopryrite specks.	113796	184.80	185.50	.70	<5	<5	<5	<.2	269	58	231	13	26			
		1-2% Grey-white calcite stringers and quartz +/-chert and calcite veins.																
		183.60 20cm white leuco gabbro with 1-2% interstitial pyrrhotite patches/disseminations.																
		184.30 21cm granodiorite dyke/xenolith.																
		Lower contact at 30 degrees to core axis.																
		183.40 184.00 3-5% pyrrhotite, trace chalcopryrite.																
		184.00 184.80 3-4% pyrrhotite.																
		184.80 185.50 2-3% pyrrhotite.																
185.50	189.30	FELDSPAR PORPHYRY																
		Same as 171.05-176.9m.	113797	185.50	186.00	.50	<5	<5	<5	<.2	81	65	128	9	20			
		A few 2-3cm wide chloritic mafic slivers with trace pyrrhotite.																
		Sharp lower contact at 40 degrees to core axis.																
		185.50 186.00 Nil.																
189.30	307.10	PORPHYRITIC BASALT																
		Grey to dark grey, fine grained, massive, hard, non magnetic, weakly porphyritic, local weak shearing/foliation.	113798	235.10	236.10	1.00	14	<5	<5	<.2	66	77	102	12	22			
		Minor local chlorite and silica, weak pervasive granitization.	113799	236.10	237.10	1.00	5	<5	<5	<.2	168	59	208	14	23			
		Good RQD of 90% with high angle fracturing +/- chlorite.	113800	237.10	237.10	.00	<5	<5	<5	<.2	117	15	17	30	8			
		1-3% Generally hairlike grey-white calcite stringers.	113801	237.10	238.10	1.00	<5	<5	<5	<.2	62	46	137	10	13			
		Rare pyrrhotite disseminations.	113802	238.10	239.10	1.00	<5	<5	<5	<.2	49	66	57	12	17			
		Scattered beige-brown lithic fragments up to 10cm sized.	113803	239.10	240.10	1.00	<5	<5	<5	<.2	59	69	66	11	19			
			113804	240.10	241.10	1.00	<5	<5	<5	<.2	45	60	63	11	17			
			113805	241.10	242.10	1.00	<5	<5	<5	<.2	92	48	171	10	15			
			113806	242.10	243.10	1.00	<5	<5	<5	<.2	115	67	103	15	17			
			113807	243.10	244.10	1.00	<5	<5	<5	<.2	62	59	96	16	18			
			113808	244.10	245.10	1.00	<5	<5	<5	<.2	103	59	90	12	14			
			113809	245.10	246.10	1.00	<5	<5	<5	<.2	84	25	63	9	9			

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 5
 Northing: 5391915.00 DRILL HOLE RECORD Drill Hole: LL08-19
 Easting: 446145.70
 Elevation: 298.76 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 230.4 Claim: 1249929
 Collar Dip: -47.8 51 234.1 -47.9 Northing: N/A
 99 238.0 -47.9 Easting: N/A
 150 236.8 -47.6 GPS Northing: 5391914.59
 Hole length: 165.00 GPS Easting: 446145.68
 Units: Metric Date Started: July 12,2008
 Core size: NQ Date completed: July 13,2008
 Grid: Metric 2007 Drilled by: Norex
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 113688-734
 Lab report: 23414
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: July 17-21, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	11.00	OVERBURDEN 11m Of nw casing through varved clay and boulders.															
11.00	27.80	PORPHYRITIC BASALT Grey to dark grey, fine grained, porphyritic, hard, non magnetic. Pervasive granitization, minor chlorite. Good RQD of 85-90%. Minor high angle fracturing +/- chlorite-calcite filling. A few localized oxidized fractures. Moderately feldspar porphyritic from around 1mm to 4-5mm. 1-2% White to grey-white calcite stringers at various angles. No visible sulphides. 15.70 16.00 Granodiorite, contacts at 30 degrees to core axis. 23.60 40cm irregular granodiorite xenolith. 27.30 27.80 Granodiorite, contacts at 70-75 degrees to core axis. Lower contact at 75 degrees to core axis.															
27.80	34.40	FELDSPATHIC GABBRO Pale green-grey, medium to locally fine grained (basaltic), porphyritic, hard, non magnetic.															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Dark grey-green, fine grained, massive, foliated, porphyritic, hard, non magnetic.	113691	93.00	94.00	1.00	<5	<5	<5	<.2	79	29	145	4	16		
		Weakly chlorite altered with moderately granitized-siliceous sections locally.	113692	94.00	95.00	1.00	<5	<5	<5	<.2	117	30	72	5	22		
		Good RQD of 90% with high angle fractures, weakly foliated at 50-70 degrees to core axis.	113693	95.00	96.00	1.00	<5	<5	<5	<.2	103	86	90	5	41		
		2-3% Irregular white-green calcite, chlorite and quartz stringers.	113694	96.00	96.80	.80	<5	<5	<5	<.2	286	122	103	6	38		
		Generally trace pyrrhotite disseminations/specks with localized blebs of pyrrhotite and stringers from 0.5-2% pyrrhotite.	113695	96.80	97.30	.50	<5	<5	<5	<.2	294	165	113	7	53		
		84.60 95.40 Moderately feldspar porphyritic from around 1mm to 4-5mm.	113696	97.30	98.20	.90	<5	<5	<5	<.2	119	211	101	7	39		
		97.10 8cm of around 2% pyrrhotite as disseminations and thin stringers along foliation/shearing.	113697	98.20	99.10	.90	<5	<5	<5	<.2	67	145	75	6	36		
		Lower contact at 70 degrees to core axis.	113698	99.10	100.00	.90	<5	<5	<5	<.2	57	89	76	6	30		
		93.00 94.00 Nil.	113699	100.00	100.90	.90	<5	<5	<5	<.2	99	97	74	4	26		
		94.00 95.00 0.5% pyrrhotite disseminations, chlorite altered, single 1x1cm pyrrhotite bleb at 94.7m.	113700	100.90	100.90	.00	<5	<5	<5	<.2	112	13	21	20	18		
		95.00 96.00 No visible sulphides.	113701	100.90	101.80	.90	<5	<5	<5	<.2	164	217	119	9	51		
		96.80 97.30 2% pyrrhotite.	113702	101.80	102.80	1.00	<5	<5	<5	<.2	86	92	84	5	25		
		97.30 98.20 Trace-0.5% pyrrhotite.	113703	102.80	103.80	1.00	<5	<5	<5	<.2	35	24	44	4	13		
		98.20 99.10 Trace pyrrhotite.	113704	103.80	104.80	1.00	<5	<5	<5	<.2	48	33	55	5	17		
		99.10 100.00 Trace pyrrhotite.	113705	104.80	105.80	1.00	<5	<5	<5	<.2	86	41	86	7	22		
		100.00 100.90 Trace pyrrhotite.															
		100.90 Blank.															
		100.90 101.80 Trace pyrrhotite.															
		101.80 102.80 Trace pyrrhotite.															
		102.80 103.80 Trace pyrrhotite.															
		103.80 104.80 Trace pyrrhotite.															
		104.80 105.80 Trace pyrrhotite.															
105.80	106.80	IRON FORMATION															
		Dark black-green-purple, banded (70 degrees to core axis) magnetite iron formation, hard to very hard, strongly magnetic, 75% IRON FORMATION, 30% basalt.	113706	105.80	106.80	1.00	<5	<5	<5	1.0	414	33	61	10	36		
		5-7% Brassy brown pyrrhotite +/- pentlandite as almost a semi massive section around 106m (5cm) but for the most particularly as 2-4mm stringers along bands.															
		Lower contact at 70 degrees to core axis.															
		105.80 106.80 5-7% pyrrhotite.															
106.80	138.50	PORPHYRITIC XENOLITHIC BASALT															
		Dark grey-green, fine grained, massive, foliated, xenolithic, porphyritic, hard, non magnetic.	113707	106.80	107.80	1.00	<5	<5	<5	<.2	359	57	280	7	42		
		Minor chlorite altered sections and granitization, 5% biotite plus.	113708	107.80	108.80	1.00	<5	<5	<5	<.2	98	124	115	7	44		
		8% Felsic (granodiorite) dykes/xenoliths and 1% sub	113709	108.80	109.80	1.00	<5	<5	<5	<.2	100	74	70	6	36		
			113710	136.50	137.50	1.00	<5	<5	<5	<.2	71	55	93	5	24		
			113711	137.50	138.50	1.00	<5	<5	<5	<.2	121	74	93	5	27		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		rounded beige-grey mafic xenoliths.																
		Good RQD of 85% with high angle fracturing +/- chlorite and/ or calcite.																
		2-3% High angle grey-white and green-grey calcite and/ or chlorite stringers.																
		Generally nil to trace pyrrhotite.																
		112.10 18cm granodiorite, 75 degrees to core axis contacts.																
		117.80 119.20 Granodiorite, barren, contacts at 75 degrees to core axis.																
		124.20 30cm granodiorite with 30 degrees to core axis contacts.																
		Gradual lower contact.																
		106.80 107.80 Nil.																
		107.80 108.80 Nil.																
		108.80 109.80 Nil.																
		136.50 137.50 Nil.																
		137.50 138.50 Nil.																
138.50	161.30	PORPHYRITIC BASALT																
		Dark green, fine grained, hard, weakly sheared, porphyritic, local magnetism.	113712	138.50	139.50	1.00	<5	<5	<5	<.2	166	85	76	7	33			
		Weak-moderately chlorite altered and granitized.	113713	139.50	140.50	1.00	<5	<5	<5	.4	161	87	76	9	32			
		Generally weakly porphyritic with minor feldspar phenocrysts and more dominant biotite pecks in matrix.	113714	140.50	141.50	1.00	<5	<5	<5	<.2	168	96	68	7	30			
		Minor fracturing at high angles +/- calcite-chlorite filling.	113715	141.50	142.50	1.00	<5	<5	<5	<.2	143	90	66	6	28			
		2-3% Irregular calcite and to a lesser extent chlorite stringers.	113716	142.50	143.50	1.00	<5	<5	<5	<.2	152	103	58	6	36			
		Trace-2-3% pyrrhotite specks, disseminations and sulphide stringers associated with calcite stringers.	113717	143.50	144.50	1.00	<5	<5	<5	<.2	94	90	75	6	29			
		147.30 148.50 Granodiorite, barren, contacts at 75 degrees to core axis.	113718	144.50	145.50	1.00	<5	<5	<5	<.2	97	91	78	8	27			
		158.40 30cm granodiorite with 70 degrees to core axis contacts.	113719	145.50	146.50	1.00	<5	<5	<5	<.2	140	89	77	7	31			
		Lower contact at around 35 degrees to core axis.	113720	146.50	147.30	.80	<5	<5	<5	<.2	102	92	105	7	35			
		138.50 139.50 0.5-1% pyrrhotite.	113721	147.30	147.90	.60	<5	<5	<5	<.2	59	15	88	9	14			
		139.50 140.50 0.5-1% pyrrhotite.	113722	147.90	148.50	.60	<5	<5	<5	<.2	38	10	69	5	8			
		140.50 141.50 2-3% pyrrhotite as a few 4-5mm stringers at 140.95m.	113723	148.50	149.30	.80	<5	<5	<5	.5	470	98	83	8	51			
		141.50 142.50 0.5% pyrrhotite.	113724	149.30	150.30	1.00	<5	<5	<5	<.2	85	77	80	14	21			
		142.50 143.50 Broken core, 0.5% pyrrhotite.	113725	150.30	150.30	.00	14	78	96	.7	1795		92	46	406		2.01	
		143.50 144.50 Trace pyrrhotite.	113726	150.30	151.30	1.00	<5	<5	<5	<.2	108	98	73	6	27			
		144.50 145.50 0.5% pyrrhotite.	113727	151.30	152.30	1.00	13	<5	<5	<.2	78	81	69	5	23			
		145.50 146.50 2% pyrrhotite.	113728	152.30	153.30	1.00	<5	<5	<5	<.2	106	87	85	9	25			
		146.50 147.30 0.5-1% pyrrhotite.	113729	153.30	154.30	1.00	<5	<5	<5	<.2	80	84	93	8	25			
		147.30 147.90 Nil.	113730	154.30	155.30	1.00	8	<5	<5	<.2	115	61	42	4	23			
		147.90 148.50 Nil.	113731	155.30	156.30	1.00	<5	<5	<5	.3	87	60	73	7	23			
		148.50 149.30 8-10% pyrrhotite +/- pentlandite	113732	156.30	157.30	1.00	<5	<5	<5	<.2	78	48	38	3	17			
			113733	157.30	158.30	1.00	<5	<5	<5	<.2	112	52	46	5	22			
			113734	158.30	159.30	1.00	<5	<5	<5	<.2	66	47	52	4	22			

Date: 18 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 5
 Northing: 5391881.00 DRILL HOLE RECORD Drill Hole: LL08-18
 Easting: 446179.40
 Elevation: 299.04 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 225.0 Claim: 1249929
 Collar Dip: -45.0 51 224.3 -43.8 Northing: N/A
 99 232.7 -43.5 Easting: N/A
 150 233.5 -43.2 GPS Northing: 5391880.42
 Hole length: 150.00 GPS Easting: 446179.45
 Units: Metric Date Started: July 11, 2008.
 Core size: NQ Date completed: July 11, 2008.
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 113641-687
 Lab report: 23412
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: July 16-18, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	12.00	OVERBURDEN															
		12m Of nw casing through varved clay and boulders.															
12.00	63.30	PORPHYRITIC BASALT															
		Dark grey black, fine grained, porphyritic, hard,	113641	36.50	37.50	1.00	<5	<5	<5	<.2	76	59	65	46	22		
		non magnetic, sheared/foliated, 10-15% biotite,	113642	37.50	38.50	1.00	<5	<5	<5	<.2	79	65	87	13	21		
		local xenoliths/dykes.	113643	38.50	39.00	.50	<5	<5	<5	<.2	568	41	114	9	26		
		Minor chlorite, biotite and weak to moderate	113644	39.00	39.75	.75	<5	<5	<5	<.2	158	47	105	10	20		
		granitization locally.	113645	39.75	40.50	.75	<5	<5	<5	<.2	82	62	98	9	24		
		Unit is cut by several granodiorite dykes/xenolith,	113646	40.50	41.00	.50	<5	<5	<5	<.2	343	78	191	10	50		
		up to 15%.	113647	41.00	41.80	.80	6	<5	<5	.2	647	81	139	9	105		
		Weak to locally moderately fractured with chlorite	113648	41.80	42.70	.90	<5	<5	<5	<.2	163	67	92	7	33		
		and/ or calcite filling. A few oxidized fractures															
		in the first 5m of hole.															
		Weak shearing/foliation oriented at 40-60 degrees															
		to core axis.															
		2-4% Hairlike to 1.5cm calcite stringers +/-															
		chlorite and granitization, oriented at high angles.															
		Generally trace pyrrhotite with local pyrite and															
		chalcopyrite.															
		19.40 6cm dark green chlorite altered section															
		with trace-0.5%pyrrhotite specks.															
		31.30 36.60 Resembles unit called MAFIC INTRUSIVE															
		(UNDIFFERENTIATED) early in 11-08-16,															
		however this unit has no distinct															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		contacts, moderately-strongly feldspar porphyritic, 15%, averaging 4mm in size.																
	38.70	3x1cm patch of pyrrhotite with trace chalcopyrite.																
	40.90	Semi massive pyrrhotite band averaging 2cm wide with rare amounts of pyrrhotite set in chloritic matrix.																
	41.70 42.70	Moderately porphyritic section.																
	42.70 45.60	White, medium to coarse grained, granodiorite, barren, 5% biotitic material, contacts at 70 and 50 degrees to core axis.																
	53.90 54.10	Granodiorite, barren, contacts at 70 degrees to core axis.																
	56.50 57.00	Granodiorite, barren, contacts at 70 degrees to core axis.																
	57.20 58.40	Granodiorite, barren, contacts at 70 degrees to core axis.																
	59.20	Granodiorite, barren, contacts at 75-80 degrees to core axis.																
	62.00 62.80	Leuco gabbro, green-white, coarse grained, contacts at 60 degrees to core axis.																
		Lower contact at 50 degrees to core axis.																
	36.50 37.50	Nil.																
	37.50 38.50	Nil.																
	38.50 39.00	1% pyrrhotite, trace chalcopyrite.																
	39.00 39.75	Trace pyrite-cpy, trace-0.5% pyrrhotite.																
	39.75 40.50	Trace pyrrhotite.																
	40.50 41.00	2-3% pyrrhotite, trace chalcopyrite.																
	41.00 41.80	Nil.																
	41.80 42.70	Nil.																
63.30	66.80	MESOCRATIC GABBRO																
		Dark green, medium to coarse, hard, non magnetic.	113649	64.80	65.80	1.00	<5	<5	<5	.7	561	594	103	16	44			
		Minor chlorite, slight granitization.	113650	65.80	65.80	.00	<5	<5	<5	<.2	109	87	37	23	21			
		Weakly-moderately fractures with chlorite filling, RQD of 65%.	113651	65.80	66.80	1.00	<5	<5	<5	<.2	432	477	82	9	43			
		3-5% Granodiorite dykelets/ xenoliths.																
		Rare pyrrhotite disseminations.																
		Lower contact at 50 degrees to core axis.																
	64.80 65.80	Nil.																
	65.80	Blank.																
	65.80 66.80	Trace pyrrhotite.																
66.80	72.90	SULPHIDIC GABBRO																
		Dark green-grey, medium grained, massive, hard, magnetic, heavily mineralized.	113652	66.80	67.60	.80	52	27	16	1.5	5378	7410	147	16	345	.55	.75	
		Minor chlorite.	113653	67.60	68.50	.90	<5	<5	<5	<.2	331	205	44	10	26			
		Good RQD of 85-90% with minor high angle fractures.	113654	68.50	69.10	.60	<5	22	17	.6	2083	3885	109	19	228			
		A few hairlike irregular calcite stringers.	113655	69.10	70.00	.90	<5	7	7	.9	3324		79	20	531	1.20		
			113656	70.00	71.00	1.00	18	38	21	.8	4368		81	21	621	1.43		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Heavily mineralized 30-50% with for the most	113657	71.00	72.00	1.00	8	31	21	2.5	5865		67	21	635	.59	1.64
		particularly semi massive to net textured brassy	113658	72.00	72.90	.90	<5	34	52	.9	2915		77	16	517	1.55	
		brown pyrrhotite +/- pentlandite with up to 1-2%															
		chalcopyrite splashes. See sample description for															
		breakdown.															
		67.60 68.50 Granodiorite, moderately fractured with															
		dark green chlorite filling, no visible															
		sulphides, upper contact 25 degrees to															
		core axis, lower contact faulted and															
		oriented at roughly 20-30 degrees to															
		core axis.															
		68.50 69.10 Faulted section, 20% RQD, roughly 20cm															
		missing core.															
		Lower contact at 60 degrees to core axis.															
		66.80 67.60 20% somewhat patchy net textured															
		pyrrhotite with a few partial															
		pyrrhotite stringers, tiny blebs and															
		maybe 1% chalcopyrite interstitial with															
		pyrrhotite.															
		67.60 68.50 Nil.															
		68.50 69.10 Faulted, chloritic, 1% pyrrhotite as															
		splashes.															
		69.10 70.00 35-40% net textured															
		pyrrhotite-pentlandite with 2%															
		chalcopyrite.															
		70.00 71.00 40-45% net textured															
		pyrrhotite-pentlandite with 2% bright															
		yellow splashes of chalcopyrite.															
		71.00 72.00 50% +/- pyrrhotite-pentlandite net															
		textured, with more pentlandite rich															
		splashes throughout, 3-4% chalcopyrite															
		disseminations/splashes.															
		72.00 72.90 40-45% net textured															
		pyrrhotite-pentlandite with 2-3% bright															
		yellow splashes and disseminations of															
		chalcopyrite.															
72.90	109.00	BASALT SHEARED															
		Unit could easily be called porphyritic basalt or	113659	72.90	73.80	.90	159	<5	129	1.9	6445	2507	137	15	293	.66	
		porphyritic xenolithic basalt. The unit was called	113660	73.80	74.70	.90	<5	<5	<5	<.2	235	236	88	9	35		
		BASALT SHEARED due to more moderate shearing and	113661	74.70	75.70	1.00	<5	<5	<5	<.2	328	101	76	10	39		
		dark green chlorite alteration, which seems to be	113662	75.70	76.60	.90	<5	<5	<5	<.2	112	274	54	6	34		
		related to sulphidic sections in the last few holes.	113663	76.60	77.60	1.00	<5	<5	<5	<.2	213	125	91	12	40		
		Dark grey-green, fine grained, massive, sheared,	113664	77.60	78.40	.80	<5	<5	<5	<.2	252	131	69	8	40		
		foliated, porphyritic, hard, weak localized	113665	78.40	79.20	.80	<5	<5	<5	<.2	376	363	62	20	54		
		magnetism.	113666	79.20	79.90	.70	37	<5	<5	<.2	288	211	76	22	51		
		Minor-moderate chlorite, no reaction to HCl,	113667	79.90	80.90	1.00	<5	<5	<5	<.2	142	108	76	10	48		
		locally siliceous, minor granitization-biotization.	113668	80.90	81.90	1.00	<5	<5	<5	<.2	156	77	80	7	40		
		Weakly foliated and weakly-moderately sheared	113669	81.90	82.90	1.00	<5	<5	<5	<.2	155	107	84	10	52		
		between 50-70 degrees to core axis.	113670	82.90	83.90	1.00	<5	<5	<5	<.2	147	127	92	17	60		
		Good RQD of 90% with minor high angle fractures +/-	113671	83.90	84.90	1.00	<5	<5	<5	<.2	160	88	70	9	49		

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 5

Northing: 5391848.00 DRILL HOLE RECORD Drill Hole: LL08-17
 Easting: 446219.60
 Elevation: 299.09 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 225.4 Claim: 1249929
 Collar Dip: -46.5 51 226.2 -45.0 Northing: N/A
 99 228.3 -44.8 Easting: N/A
 150 229.5 -44.8 GPS Northing: 5391847.59
 Hole length: 181.00 GPS Easting: 446219.60
 Units: Metric Date Started: July 8, 2008.
 Core size: NQ Date completed: July 9, 2008.
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 113506-579
 Lab report: 23322
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: July 14-15, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
.00	14.00	OVERBURDEN 14m Of nw casing, varved clay and boulders.																
14.00	41.60	PORPHYRITIC BASALT Dark grey to green-grey, fine grained, locally massive, hard, non magnetic, weakly/locally feldspar porphyritic. Minor grey-green chlorite alteration, rare granitization, locally biotitic. Decent RQD of 75-80%, first 12m of unit moderately fractured with local limonite oxidation. Weakly fractured at high angle. 2-3% High angle/irregular calcite +/- quartz and chlorite. Rare dull yellow pyrite. 30.40 20cm granodiorite/quartz vein, 70 degrees to core axis contacts. Lower contact at 35-40 degrees to core axis.																
41.60	51.20	LEUCO GABBRO Grey-white, coarse grained, massive, hard, non magnetic. Minor chlorite alteration as clots in matrix. Good RQD of 90% with high angle fractures +/- black chlorite on fractures.	113506 113507 113508	48.40 49.40 50.30	49.40 50.30 51.20	1.00 .90 .90	<5 <5 17	<5 <5 <5	<5 <5 <5	<.2 <.2 .5	156 266 664	130 233 643	52 59 65	9 8 9	28 40 74			

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		43.70 44.70 Granodiorite dyke, 75tca contacts.																
		45.10 55cm long and up 1cm wide calcite/quartz stringer at 0-5 degrees to core axis.																
		49.40 51.20 1-3% brassy brown pyrrhotite blebs/patches from a few mm to 1cm.																
		Lower contact at 65 degrees to core axis.																
		48.40 49.40 No visible sulphides, bracket sample.																
		49.40 50.30 0.5-1% pyrrhotite.																
		50.30 51.20 3% pyrrhotite.																
51.20	55.20	PORPHYRITIC BASALT																
		Dark grey to green-grey, fine grained, locally massive, hard, non magnetic, weakly porphyritic.	113509	51.20	52.20	1.00	7	<5	<5	<.2	146	237	34	7	39			
		Slightly siliceous and chlorite altered with 1m of beige grey bleaching (51.4).	113510	52.20	53.20	1.00	8	<5	<5	.6	604	506	94	10	83			
		Minor fracturing and broken core. 0.5% Calcite-quartz at high angles. Trace-0.5% pyrrhotite as tiny blebs around 2-3mm.	113511	53.20	54.20	1.00	6	<5	<5	<.2	63	64	58	8	19			
		Lower contact at 60 degrees to core axis.	113512	54.20	55.20	1.00	<5	<5	<5	.4	94	91	60	9	25			
		51.20 52.20 Trace pyrrhotite.																
		52.20 53.20 0.5% pyrrhotite.																
		53.20 54.20 Trace pyrrhotite.																
		54.20 55.20 Trace pyrrhotite.																
55.20	57.30	GRANODIORITE																
		Grey to dark grey, coarse grained, massive, hard, non magnetic, 50% quartz, 30% feldspars +/-.	113513	55.20	56.20	1.00	<5	<5	<5	<.2	56	12	26	6	7			
		Weakly siliceous and chlorite altered. Excellent RQD of 90% with minor high angle fractures.	113514	56.20	57.30	1.10	9	<5	<5	<.2	54	14	35	7	7			
		A few irregular calcite stringers. No visible sulphide mineralization.																
		55.20 56.20 No visible sulphides.																
		56.20 57.30 No visible sulphides.																
57.30	98.10	MESOCRATIC GABBRO																
		Dark to grey green, coarse grained, massive, hard, fractured, mineralized, locally magnetic.	113515	57.30	58.30	1.00	10	<5	<5	1.0	942	532	64	8	34			
		Weakly chlorite altered.	113516	58.30	59.30	1.00	<5	<5	<5	<.2	268	245	56	8	33			
		Unit is cut by 15% +/- granodiorite and porphyritic basalt dykes throughout, increasingly mafic with depth.	113517	59.30	60.30	1.00	<5	<5	<5	<.2	160	135	33	7	21			
		Good RQD of 80% with localized broken core.	113518	60.30	61.30	1.00	<5	<5	<5	.4	150	82	20	5	16			
		Weakly fractured at high angles +/- chlorite, calcite and limonite on fractures locally.	113519	61.30	62.30	1.00	<5	<5	<5	<.2	135	124	45	9	25			
		1-2% High angle calcite +/- quartz and chlorite.	113520	62.30	63.30	1.00	<5	<5	<5	.3	327	276	37	8	28			
		57.30 68.40 Trace pyrrhotite disseminations and tiny mm sized blebs.	113521	63.30	64.30	1.00	<5	<5	<5	.4	242	137	47	8	26			
		68.40 68.80 Granodiorite dyke, 35 and 25 degrees to	113522	64.30	65.30	1.00	<5	<5	<5	<.2	196	185	47	6	21			
			113523	65.30	66.30	1.00	6	<5	<5	<.2	170	258	44	8	23			
			113524	66.30	67.30	1.00	11	<5	<5	<.2	279	376	60	9	45			
			113525	67.30	67.30	.00	18	74	94	.9	1848		91	48	392		2.06	
			113526	67.30	68.40	1.10	<5	<5	<5	.3	231	164	50	7	22			
			113527	68.40	68.80	.40	<5	<5	<5	<.2	44	29	38	9	7			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		fractures.															
		1% Calcite-quartz stringers at high angles.															
		No visible sulphide mineralization.															
		Lower contact at 70 degrees to core axis.															
100.70	117.40	GRANODIORITE															
		Grey-white, coarse grained, massive, hard, non-magnetic, 30-40% quartz, 40-50% feldspar +/- orthoclase locally and up to 15% amphiboles. Locally siliceous. Unit is cut by 10-15% basaltic dykes. No visible sulphide mineralization.	113542	116.40	117.40	1.00	<5	<5	<5	.4	28	11	50	8	10		
		110.50 112.60 Basalt dyke, dark grey-green, fine grained, 2% high angle calcite stringers, trace disseminated pyrrhotite. Sharp lower contact at 20 degrees to core axis.															
		116.40 117.40 No visible sulphides.															
117.40	181.00	BASALT SHEARED															
		Dark green-grey-purple, fine grained, sheared, porphyritic, locally xenolithic, hard, locally weakly magnetic. Weakly to moderately chloritic, patchy light grey alteration, locally siliceous. Weakly fractured at various angles +/- chlorite filling. Weak to moderately sheared at 50-60 degrees to core axis. 3-5% Granodiorite xenoliths. Weakly feldspar porphyritic. 2-3% Grey-white calcite +/- chlorite and granitization. Trace-0.5% brassy brown pyrrhotite as disseminations and/ or tiny blebs around 1-3mm maybe 1% locally.	113543 113544 113545 113546 113547 113548 113549 113550 113551 113552 113553 113554 113555 113556 113557 113558	117.40 118.30 119.20 119.85 120.50 121.50 122.50 123.50 123.50 124.50 125.50 126.50 127.50 128.50 129.50 130.50	118.30 119.20 119.85 120.50 121.50 122.50 123.50 124.50 125.50 126.50 127.50 128.50 129.50 130.50 131.50	.90 .90 .65 .65 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 9	<5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5	<.2 .3 <.2 .3 .2 .3 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	99 102 93 36 120 167 265 160 152 222 90 97 93 96 116 94 68 80 73 95 126 94 96 128 95 147 66 80	49 58 32 13 58 58 43 8 43 58 57 54 62 60 70 51 43 51 56 63 70 71 54 58 66 83 63	102 68 62 102 103 43 10 49 47 49 44 41 36 43 49 41 41 62 50 41 41 55 50 66 78 56 60 52 64	9 10 9 10 8 8 9 23 8 10 10 8 8 7 9 8 7 9 9 11 8 8 8 8 8 8 8	30 40 20 13 32 32 29 14 28 32 31 25 28 38 38 25 25 28 25 33 44 40 33 39 45 42 39		
		119.20 120.50 Granodiorite, white-grey, sulphides, 15cm mafic dyke at 119m contacts at 70-75 degrees to core axis.	113559 113560 113561 113562	131.50 132.50 133.50 134.50	132.50 133.50 134.50 135.50	1.00 1.00 1.00 1.00	<5 <5 <5 <5	<5 <5 <5 <5	<5 <5 <5 <5	<.2 .2 .2 .2	94 68 80 73	51 43 51 56	41 41 52 62	8 7 8 9	25 25 28 33		
		124.20 23cm granodiorite, xenolith/dyke ?.	113563	135.50	136.50	1.00	<5	<5	<5	<.2	95	63	55	9	38		
		151.20 169.00 Still sheared/foliated (locally at 10 degrees to core axis 157.5m) but more grayish-purple in color and slightly porphyritic, occasional beige-brown xenolith (?), no visible sulphides.	113564 113565 113566 113567 113568	136.50 137.50 138.50 139.50 140.50	137.50 138.50 139.50 140.50 141.50	1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5	<5 <5 <5 <5 <5	<5 <5 <5 <5 <5	<.2 .2 .2 .2 .2	126 94 96 128 95	70 71 54 58	50 66 78 56 56	9 11 8 8 8	44 40 33 30 39		
		169.50 173.50 Dark-grey green, fine-medium grained section, massive, more gabbroic looking (?), no contacts.	113569 113570 113571	141.50 142.50 143.50	142.50 143.50 144.50	1.00 1.00 1.00	<5 <5 <5	<5 <5 <5	<5 <5 <5	<.2 .2 .2	147 66 80	66 83 63	60 52 64	8 8 8	45 42 39		
		117.40 118.30 0.5% disseminated pyrrhotite.	113572	144.50	145.50	1.00	<5	<5	<5	<.2	74	57	105	9	38		
		118.30 119.20 Trace disseminated pyrrhotite.	113573	145.50	146.50	1.00	<5	<5	<5	<.2	113	57	88	9	35		

Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 5
 Northing: 5391805.00 DRILL HOLE RECORD Drill Hole: LL08-16
 Easting: 446245.30
 Elevation: 298.89 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 224.0 Claim: 1249929
 Collar Dip: -47.6 51 224.9 -48.4 Northing: N/A
 99 229.9 -48.1 Easting: N/A
 150 232.4 -48.5 GPS Northing: 5391804.89
 Hole length: 150.00 GPS Easting: 446245.25
 Units: Metric Date Started: July10,2008
 Core size: NQ Date completed: July10,2008
 Grid: Metric 2007 Drilled by: Orbit-Grant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Handheld GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 113580-640
 Lab report: 23335
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: July 15-16,2008
 Purpose: N/A
 Core storage: Hastings Facility Timmins

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
.00	9.00	OVERBURDEN 9m Of nw casing through varved clay and poorly sorted boulders.																
9.00	11.10	LEUCO GABBRO Green-white, coarse grained, massive, uniform, mesocratic-leucocratic, hard, non magnetic. No reaction to HCl, minor chlorite as clots. Good RQD of 85% with dark black chlorite clots. A few hairlike calcite stringers. No visible sulphides. Lower contact at 70 degrees to core axis.																
11.10	22.50	PORPHYRITIC BASALT Dark green-purple, fine grained, hard, locally weakly magnetic, foliated, sheared and feldspar porphyritic. Weakly chlorite altered with rare calcite. Good RQD of 85% with high angle fracturing +/- calcite or chlorite on fractures. Weak foliation/shearing at 60-70 degrees to core axis. 1-2% White felsic-granitic dykelets. 2-3% Thin hairlike calcite stringers. Trace-0.5% pyrrhotite disseminations and local	113580 113581 113582 113583 113584 113585 113586 113587	15.00 16.00 16.50 17.50 18.50 19.50 20.50 21.50	16.00 16.50 17.50 18.50 19.50 20.50 21.50 22.50	1.00 .50 1.00 1.00 1.00 1.00 1.00 1.00	<5 16 <5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5 <5 <5	<.2 .7 <.2 <.2 <.2 <.2 <.2 <.2	103 1802 101 164 72 117 57 83	128 96 74 78 55 63 57 59	50 65 50 44 41 43 46 57	16 19 18 21 17 16 19 19	22 29 20 16 15 18 17 20			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
89.30	98.90	MESOCRATIC GABBRO															
		Grey to darker grey, medium to coarse grained, speckled, hard, non magnetic.															
		No reaction to hcl.															
		Minor fracturing and broken core with thin chlorite fracture filling.															
		1% Irregular black chlorite and white calcite +/- quartz stringers.															
		No visible sulphides.															
		Lower contact at 70 degrees to core axis.															
98.90	150.00	PORPHYRITIC BASALT															
		Dark grey-purple, fine grained, rare magnetism, porphyritic, sheared, foliated, 3-5% xenoliths/dyke, hard.	113588	102.00	103.00	1.00	<5	<5	<5	<.2	94	113	43	19	24		
		Minor chlorite alteration patches +/- silica and calcite. Unit is most altered in section of greater granitization (biotite).	113589	103.00	103.50	.50	<5	<5	<5	.4	789	1000	39	15	58		
		Weak foliation and shearing scattered throughout at various angles, mainly 40-60 degrees to core axis.	113590	103.50	104.50	1.00	<5	<5	<5	<.2	31	38	54	11	17		
		Minor fracturing and broken core with thin chlorite and / or calcite fracture filling.	113591	104.50	105.50	1.00	<5	<5	<5	<.2	55	96	145	22	31		
		3% +/- Multiple generation white calcite +/- quartz, granitization, chlorite and pale green chlorite stringers.	113592	105.50	106.40	.90	<5	<5	<5	<.2	206	102	71	15	26		
		Sulphide mineralization is sporadic and ranges from trace to maybe 1% brassy pyrrhotite as dissemination, tiny blebs and stringers. See sample descriptions.	113593	106.40	106.90	.50	70	21	58	1.3	3086	5350	95	19	143		.55
		100.00 100.35 Leuco gabbro, minor pyrrhotite.	113594	106.90	107.90	1.00	<5	<5	<5	<.2	94	145	54	15	40		
		100.60 15cm leuco gabbro.	113595	107.90	108.90	1.00	<5	<5	<5	<.2	125	162	90	22	46		
		103.00 Leuco gabbro with 10 or so pyrrhotite blebs.	113596	108.90	109.90	1.00	<5	<5	<5	<.2	97	78	65	15	46		
		100.00 105.00 Moderately porphyritic, granitized-siliceous section cut by a few leuco gabbro xenoliths.	113597	109.90	110.90	1.00	<5	<5	<5	<.2	90	64	77	15	34		
		127.40 40cm broken core with a few slips (minor gouge ?).	113598	110.90	111.90	1.00	<5	<5	<5	<.2	102	65	70	14	33		
		128.00 128.50 Granodiorite, grey-white, barren, contacts at 40 degrees to core axis.	113599	111.90	112.90	1.00	<5	<5	<5	<.2	141	71	64	14	36		
		135.70 136.30 Granodiorite, barren, slightly irregular, contacts at 50 and 40 degrees to core axis.	113600	112.90	112.90	.00	<5	<5	<5	<.2	94	11	14	26	15		
		140.70 141.00 Granodiorite, barren, contacts at 30 degrees to core axis.	113601	112.90	113.90	1.00	<5	<5	<5	<.2	79	74	54	16	36		
		149.00 10cm beige-brown bleaching, xenolith (?).	113602	113.90	114.90	1.00	<5	<5	<5	<.2	135	74	47	12	41		
		102.00 103.00 No visible sulphides.	113603	114.90	115.90	1.00	<5	<5	<5	<.2	91	62	51	13	35		
		103.00 103.50 1% pyrrhotite blebs.	113604	115.90	116.90	1.00	<5	<5	<5	<.2	73	59	45	14	28		
		103.50 104.50 Nil.	113605	116.90	117.90	1.00	<5	<5	<5	<.2	76	57	51	12	32		
		104.50 105.50 Nil.	113606	117.90	118.90	1.00	<5	<5	<5	<.2	75	80	62	17	38		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		149.00 150.00 Trace pyrrhotite.															
150.00		END OF HOLE															

#####>

Date: 17 Mar, 2009

AMADOR GOLD CORPORATION

Page: 1 of 7

Northing: 5391845.00
Easting: 446281.10
Elevation: 299.48

DRILL HOLE RECORD

Drill Hole: LL08-15

*** Dip Tests ***
Depth Azi. Dip

Project: Loveland
Property: Loveland
Claim: 1249929
Northing: N/A
Easting: N/A
GPS Northing: 5391845.03
GPS Easting: 446281.13
Date Started: June 18,2008
Date completed: June 25,2008
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert, Swastika
Sample series: 113419-505, 108157-165
Lab report: 23355,W3765RA1

Collar Azi.: 229.4
Collar Dip: -48.2
Hole length: 249.00
Units: Metric
Core size: NQ
Grid: Metric 2007

51 231.0 -49.6
99 232.8 -48.5
150 232.7 -48.5
201 238.2 -47.8
249 234.4 -48.7

Materials left: Casing
Collar survey: Talbot GPS
DH Survey method: Flex-it
Comments: Resampled for Au potential November 2008.
Logged by: G. Sparling, B.Lentz
Date(s) logged: June 19,2008
Purpose: N/A
Core storage: Hastings Facility Timmins

#####

Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%). Rows include OVERBURDEN, PORPHYRITIC BASALT, and detailed mineralization descriptions.

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		bright yellow chalcopyrite within	113440	64.40	65.40	1.00	<5	<5	<5	<.2	69	56	59	17	20		
		pyrrhotite patches.	113441	65.40	66.40	1.00	<5	<5	<5	<.2	104	52	60	17	20		
		Gradual lower contact.	113442	66.40	67.40	1.00	<5	<5	<5	<.2	46	57	50	16	17		
		45.20 46.20 No visible sulphides.															
		46.20 47.20 A few specks of pyrrhotite.															
		47.20 48.20 Trace pyrrhotite.															
		48.20 49.20 Minor broken core, trace															
		pyrrhotite-pyrite.															
		49.20 50.10 0.5% pyrrhotite associated with															
		chlorite patch.															
		50.10 51.10 1-2% pyrrhotite patches/splashes															
		associated with stringers/fractures and															
		chlorite patches.															
		51.10 Standard ni 112.															
		51.10 52.10 0.5-1% pyrrhotite splashes and															
		disseminations.															
		52.10 53.10 2-3% pyrrhotite along calcite stringer.															
		53.10 54.10 A few specks of pyrrhotite.															
		54.10 55.10 0.5% pyrrhotite splashes and patches															
		with trace chalcopyrite.															
		55.10 56.00 Trace pyrrhotite.															
		56.00 57.00 Trace pyrrhotite.															
		57.00 58.00 Trace pyrrhotite.															
		58.00 59.00 Trace pyrrhotite.															
		59.00 59.90 Trace pyrrhotite.															
		59.90 60.80 Trace pyrrhotite.															
		60.80 61.70 Trace pyrrhotite.															
		61.70 62.60 Trace pyrrhotite.															
		62.60 63.50 Trace pyrrhotite.															
		63.50 64.40 Trace pyrrhotite.															
		64.40 65.40 Trace pyrrhotite.															
		65.40 66.40 Trace pyrrhotite.															
		66.40 67.40 No visible sulphides.															
79.50	133.30	PORPHYRITIC XENOLITHIC BASALT															
		Same general unit as above but with up to 10%	113443	88.70	89.70	1.00	<5	<5	<5	<.2	100	59	36	14	21		
		mostly felsic dykes, dykelets and xenoliths, 2-5%	113444	89.70	90.60	.90	<5	<5	<5	.3	380	115	93	28	55		
		white-grey granitized quartz veining and weak to	113445	90.60	91.60	1.00	<5	<5	<5	<.2	97	58	69	18	24		
		moderate porphyritic sections.	113446	97.40	98.40	1.00	<5	<5	<5	<.2	87	52	66	15	16		
		Good RQD of 90% with chlorite +/- calcite fracture	113447	98.40	99.40	1.00	<5	<5	<5	1.1	880	59	121	18	24		
		filling.	113448	99.40	100.20	.80	<5	<5	<5	<.2	76	78	112	22	30		
		81.00 89.85 Moderately to strongly feldspar	113449	100.20	101.00	.80	<5	<5	<5	<.2	98	68	94	18	26		
		porphyritic, 2-3% white flaky feldspars	113450	101.00	101.00	.00	<5	<5	<5	<.2	118	10	16	33	18		
		+/- orange potassic around 5mm sized on	113451	101.00	101.80	.80	<5	<5	<5	1.1	1017	83	126	20	33		
		average, section is also cut by a few	113452	101.80	102.80	1.00	9	<5	<5	<.2	93	91	112	23	36		
		felsic dykes and 10% or so multiple	113453	102.80	103.80	1.00	<5	<5	<5	<.2	72	68	71	18	23		
		generation quartz veins/stringers at	113454	103.80	104.70	.90	<5	<5	<5	<.2	66	67	68	16	22		
		low angles +/- granitization.	113455	104.70	105.40	.70	<5	<5	<5	<.2	50	19	80	17	13		
		89.85 90.05 Iron formation (85-90% magnetite) with	113456	105.40	106.40	1.00	<5	<5	<5	<.2	59	57	60	16	18		
		1% brassy brown pyrrhotite	113457	106.40	107.40	1.00	<5	<5	<5	<.2	82	57	42	14	18		
		disseminations and patches.	113458	107.40	108.40	1.00	<5	<5	<5	<.2	67	61	54	16	18		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
	90.45	90.55	Iron formation (90-95% magnetite) with 0.5% brassy brown pyrrhotite disseminations.														
	96.80		20cm granodiorite dyke, contacts at 70 degrees to core axis.														
	98.40	101.80	5% granitized quartz stringers/veins with trace amounts of pyrrhotite and chalcopyrite associated with mafic specks and fractures with stringers/veins.														
	104.70	105.40	Grey-white GRANODIORITE with 75 and 70 degrees to core axis contacts, no visible mineralization.														
	113.40	114.60	GRANODIORITE, sharp contacts at 50 and 45 degrees to core axis.														
	117.40	131.70	Moderately-strongly porphyritic with section of broken core and section is cut by a few large GRANODIORITE dykes.														
	120.60	122.70	GRANODIORITE, white-grey with local pinkish-orange sections, a few lithic fragments, sharp contacts at 75 and 35 degrees to core axis.														
	128.00	129.00	GRANODIORITE as above, barren, minor broken core, contacts at 50 and 30 degrees to core axis.														
	132.50	133.30	GRANODIORITE as above, barren, minor broken core, contacts at 25-30 degrees to core axis.														
			Lower contact at 40 degrees to core axis.														
	88.70	89.70	No visible sulphides.														
	89.70	90.60	2-3% pyrrhotite patches/disseminations with a few disseminations/specks of pyrite and chalcopyrite.														
	90.60	91.60	No visible sulphides.														
	97.40	98.40	No visible sulphides.														
	98.40	99.40	Trace pyrrhotite, 0.5% chalcopyrite.														
	99.40	100.20	Rare pyrrhotite.														
	100.20	101.00	Rare pyrrhotite.														
	101.00		Blank.														
	101.00	101.80	Trace-0.5% pyrrhotite-chalcopyrite.														
	101.80	102.80	Rare pyrrhotite.														
	102.80	103.80	Trace-0.5% pyrrhotite as specks.														
	103.80	104.70	Trace-0.5% pyrrhotite as specks.														
	104.70	105.40	No visible sulphides.														
	105.40	106.40	Rare pyrrhotite.														
	106.40	107.40	Rare pyrrhotite.														
	107.40	108.40	No visible sulphides.														
133.30	166.60		LEUCO GABBRO														
			Not typical unit, leucocratic to mesocratic, hard, massive, mottled, non magnetic.	113459	165.60	166.60	1.00	<5	<5	<5	.4	293	373	59	17	30	

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Unit is cut by 10-15% chloritic mafic dykes.															
		Weakly to locally moderately fractured/broken core +/- chlorite-calcite filling.															
		1-3% calcite-chlorite +/- quartz stringers at various angles.															
		No sulphides observed.															
		133.30 141.40 Mottled/ patchy texture, white feldspar/chlorite clots, weakly chlorite altered for first meter of unit, section cut by 5-7% mafic dykes.															
		134.30 134.80 Mafic dyke, massive, chloritic, contacts at 60 degrees to core axis.															
		136.70 137.10 Mafic dyke, no visible sulphides.															
		138.00 14cm mafic dyklet.															
		141.40 146.50 More mesocratic section, medium grained, uniform, MESOCRATIC GABBRO gradual contacts (?).															
		147.10 147.80 Mafic dyke.															
		160.10 160.50 Mafic dyke.															
		161.50 20cm mafic dykelet.															
		Low contact at 80 degrees to core axis.															
		165.60 166.60 No visible sulphides.															
166.60	208.90	PORPHYRITIC XENOLITHIC BASALT															
		Dark green to grey-green, fine grained, uniform, massive, locally porphyritic, hard, locally magnetic	113460	166.60	167.50	.90	<5	<5	<5	<.2	61	54	69	21	21		
		Weakly to locally moderately pale green chlorite altered, minor granitization-biotization.	113461	167.50	168.30	.80	<5	<5	<5	<.2	49	44	83	21	20		
		Good RQD of 90% with chlorite +/- calcite fracture filling, weakly fractured at high angles.	113462	168.30	169.10	.80	<5	<5	<5	<.2	109	40	124	23	25		
		5% Xenoliths locally, mostly felsic (gd) with minor mafic.	113463	169.10	170.00	.90	<5	<5	<5	.3	129	42	180	24	23		
		2-3% Irregular calcite +/- chlorite and quartz stringers.	113464	170.00	171.00	1.00	<5	<5	<5	.6	471	56	395	25	35		
		166.60 171.80 Dark green, mineralized-chloritic section, 0.5-1% with section up to 3% pyrrhotite as disseminations, patches/splashes, 10-15% biotite, 3-4% orange-brown garnets.	113465	171.00	171.80	.80	<5	<5	<5	<.2	151	175	123	22	31		
		171.80 188.80 Trace-0.5% disseminated pyrrhotite.	113466	171.80	172.80	1.00	<5	<5	<5	.3	394	509	97	23	42		
		185.00 202.50 More light grey altered section of rock with some minor broken core.	113467	172.80	173.80	1.00	<5	<5	<5	<.2	213	206	71	17	41		
		195.80 26cm granodiorite dyke/xenolith.	113468	173.80	174.80	1.00	<5	<5	<5	<.2	211	77	68	20	43		
		206.10 30cm mafic dyke and fragments similar to 166.6-171.8m, 0.5-1% pyrrhotite disseminations/stringers and minor patches, 0.5% pyrite, trace chalcopyrite along fractures.	113469	174.80	175.80	1.00	<5	<5	<5	<.2	86	63	63	16	34		
		206.60 207.20 Mafic dyke, dark green, chloritic, 1-2% pyrrhotite along stringers and disseminations, trace pyrite on	113470	175.80	176.80	1.00	<5	<5	<5	<.2	103	75	56	17	36		
			113471	176.80	177.80	1.00	<5	<5	<5	<.2	62	44	55	13	26		
			113472	177.80	178.80	1.00	<5	<5	<5	<.2	84	38	140	17	21		
			113473	178.80	179.80	1.00	<5	<5	<5	.3	73	61	88	16	31		
			113474	179.80	180.80	1.00	<5	<5	<5	<.2	70	67	54	16	28		
			113475	180.80	180.80	.00	10	76	70	.9	1835		92	54	402	2.04	
			113476	180.80	181.80	1.00	<5	<5	<5	.3	152	84	63	19	36		
			113477	181.80	182.80	1.00	<5	<5	<5	<.2	71	52	64	17	28		
			113478	182.80	183.80	1.00											
			113479	183.80	184.80	1.00	<5	<5	<5	<.2	118	71	62	18	40		
			113480	184.80	185.80	1.00	<5	<5	<5	<.2	89	68	63	15	37		
			113481	185.80	186.80	1.00	<5	<5	<5	<.2	139	70	74	19	40		
			113482	186.80	187.80	1.00	<5	<5	<5	<.2	112	69	67	17	39		
			113483	187.80	188.80	1.00	<5	<5	<5	.4	86	50	56	17	30		
			113484	188.80	189.80	1.00	<5	<5	<5	.2	58	43	52	16	26		
			113485	205.60	206.10	.50	<5	<5	<5	<.2	67	42	89	18	33		
			113486	206.10	206.60	.50	<5	<5	<5	.3	345	40	78	23	27		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		fractures.	113487	206.60	207.20	.60	<5	<5	<5	.5	639	47	63	21	31		
		Gradual lower contact, contact masked by alteration.	113488	207.20	207.70	.50	<5	<5	<5	<.2	66	42	71	18	27		
	166.60	167.50 Rare pyrrhotite.															
	167.50	168.30 Trace pyrrhotite, 1-2% garnets.															
	168.30	169.10 1% pyrrhotite and garnets.															
	169.10	170.00 0.5% pyrrhotite, trace chalcopyrite, 2-3% garnets.															
	170.00	171.00 2-3% pyrrhotite patches and garnets.															
	171.00	171.80 Trace pyrrhotite, 1% garnets.															
	171.80	172.80 No visible sulphides in 60%/40% gbl-ba.															
	172.80	173.80 0.5-1% disseminated/splashes of pyrrhotite.															
	173.80	174.80 0.5% disseminated/splashes of pyrrhotite.															
	174.80	175.80 Trace pyrrhotite.															
	175.80	176.80 Trace pyrrhotite.															
	176.80	177.80 Trace-0.5% pyrrhotite.															
	177.80	178.80 Trace pyrrhotite.															
	178.80	179.80 No visible sulphides.															
	179.80	180.80 No visible sulphides.															
	180.80	Standard ni 113.															
	180.80	181.80 0.5-1% disseminated/splashes of pyrrhotite.															
	181.80	182.80 Trace pyrrhotite.															
	182.80	183.80 Trace pyrrhotite.															
	183.80	184.80 0.5%-1% disseminations and specks of pyrrhotite.															
	184.80	185.80 Trace pyrrhotite.															
	185.80	186.80 Trace pyrrhotite.															
	186.80	187.80 Trace pyrrhotite.															
	187.80	188.80 No visible sulphides.															
	188.80	189.80 No visible sulphides.															
	205.60	206.10 No visible sulphides.															
	206.10	206.60 0.5%-1% pyrrhotite, 0.5% pyrite, trace chalcopyrite.															
	206.60	207.20 1-2% pyrrhotite, trace pyrite.															
	207.20	207.70 No visible sulphides.															
208.90	215.40	MESOCRATIC GABBRO															
		Grey to dark grey, medium grained, massive, locally mottled, hard (6-7), non magnetic.															
		1-2% High angle calcite-quartz +/- granitization.															
		No sulphides observed.															
		Unit is cut by 3-5% granodiorite dykes/xenoliths.															
		Contact cut off by felsic xenolith.															
215.40	226.30	XENOLITHIC BASALT/GABBRO															
		Locally mineralized basalt/gabbro mix cut by mafic dykes and around 10% felsic xenoliths/dykes.	113489	215.40	216.20	.80	<5	<5	<5	<.2	60	37	39	15	17		
		Weak spotty chlorite alteration, minor	113490	216.20	217.00	.80	<5	<5	<5	<.2	64	42	37	15	18		
			113491	217.00	218.00	1.00	<5	<5	<5	<.2	65	30	71	17	20		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		sulphide mineralization.															
		Lower contact at 40 degrees to core axis.															
		226.30 227.30 No visible sulphides.															
		235.00 235.50 No visible sulphides.															
		235.50 236.60 No visible sulphides.															
236.60	249.00	GRANODIORITE															
		Typical unit, grey-white, coarse grained, massive,	113505	236.60	237.10	.50	<5	<5	<5	.3	26	10	66	12	7		
		uniform, hard, non magnetic, 50% +/- quartz, 20-30%	108157	237.10	237.70	.60	0										
		feldspar, 10-15% amphiboles.	108158	240.00	240.60	.60	0										
		Excellent RQD of 95% with chlorite-calcite filled	108159	240.60	241.10	.50	0										
		fractures.	108160	241.10	241.60	.50	0										
		No visible mineralization.	108161	243.50	244.00	.50	0										
		236.60 237.10 No visible sulphides.	108162	244.00	244.50	.50	0										
		237.10 237.70 Bracket.	108163	244.50	245.00	.50	0										
		240.00 240.60 Bracket.	108164	248.00	248.50	.50	0										
		240.60 241.10 Trace-1% disseminated pyrite,	108165	248.50	249.00	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.															
		241.10 241.60 Bracket.															
		243.50 244.00 Bracket.															
		244.00 244.50 Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
		244.50 245.00 Bracket.															
		248.00 248.50 Bracket.															
		248.50 249.00 Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
249.00		END OF HOLE															

Northing: 5391908.00 DRILL HOLE RECORD Drill Hole: LL08-14
Easting: 446418.00
Elevation: 299.57 *** Dip Tests *** Project: Loveland
Property: Loveland

Collar Azi.: 223.2 Depth Azi. Dip Claim: 3005414, 1249929
Collar Dip: -51.3 51 222.9 -51.0 99 226.7 -50.7 150 228.5 -50.1
Hole length: 465.00 201 228.8 -49.9
Units: Metric 249 231.0 -49.7
Core size: NQ 300 232.7 -49.2
Grid: Metric 2007 351 239.9 -46.6 399 238.1 -45.5 450 242.7 -43.8
Materials left: Casing
Collar survey: Talbot GPS
DH Survey method: Flex-it
Project: Loveland
Property: Loveland
Claim: 3005414, 1249929
Northing: N/A
Easting: N/A
GPS Northing: 5391907.78
GPS Easting: 446418.00
Date Started: June 14,2008
Date completed: June 17,2008
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert, Swastika
Sample series: 113374-113418, 108001-156
Lab report: 23278, W3762-64RA1

Comments: Resampled for Au potential November 2008.
Logged by: G. Sparling, B.Lentz
Date(s) logged: June 16-18,2008.
Purpose: N/A
Core storage: Hastings Facility Timmins

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Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%)

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		0.5% Pyrite at best.																
		19.20 20.60 Moderately fractured and oxidized core, 35% rqd.																
		25.20 30cm granodiorite dyke.																
		Lower contact cut by granodiorite dykes.																
25.70	39.20	GABBRO																
		Dark grey-black, fine to coarse grained, massive, hard, non magnetic, 25-40% feldspars. A few xenoliths.																
		Minor chlorite and some local feldspathic sections.																
		Minor high angle fracturing with chlorite and local oxidized fractures.																
		A few calcite and quartz-feldspar stringers.																
		No visible sulphides.																
		25.70 The unit is fine grained for the first 4-5m then grades in to medium to coarse grained material.																
		Lower contact altered, roughly 75 degrees to core axis.																
39.20	56.40	PORPHYRITIC XENOLITHIC BASALT																
		Dark grey to green-black, fine to medium grained, massive, hard, non magnetic, 25-40% feldspars. A few xenoliths.																
		Weakly to moderately granitized with minor chlorite altered sections.																
		Good RQD of 85%, weakly fractured, local oxidation.																
		1% High angle calcite stringers.																
		15-20% White-pink quartz-feldspar veining.																
		Rare brassy brown pyrrhotite along fractures.																
		42.20 25cm quartz-feldspar vein.																
		45.50 49.70 30-35% quartz-feldspar veining oriented between 10-30 degrees to core axis.																
		Lower contact at 40 degrees to core axis.																
56.40	101.70	LEUCO GABBRO																
		Grey-white, medium to coarse grained, massive, uniform, hard, non magnetic, 60-70% felsic and 30-40% mafic material.	113374	60.00	60.50	.50	<5	<5	<5	.3	53	78	37	10	18			
		Minor local chlorite alteration.	113375	60.50	60.50	.00	8	68	90	.8	2580		77	28	202		1.33	
		Minor fracturing with chlorite +/- calcite filling, 85-90% rqd.	113376	60.50	61.00	.50	<5	<5	<5	.4	189	182	41	10	32			
		1-3%chlorite-calcite Stringers at high angles.	113377	61.00	61.50	.50	<5	<5	<5	<.2	68	102	42	10	25			
		1% Quartz-carbonate stringers.	113378	66.10	66.60	.50	<5	<5	<5	.3	120	172	40	9	31			
		Trace-1% pyrrhotite mineralization associated with a few chlorite-calcite stringers with localized patches and some blebs.	113379	66.60	67.10	.50	<5	<5	<5	<.2	186	330	36	11	43			
		92.80 101.70 0.5%-1% patchy-blebby pyrrhotite with trace chalcopyrite.	113380	67.10	67.60	.50	<5	<5	<5	<.2	31	99	33	11	20			
		Sharp lower contact at 50 degrees to core axis.	113381	76.80	77.80	1.00	<5	<5	<5	<.2	62	106	40	10	23			
			113382	77.80	78.80	1.00	<5	<5	<5	.2	114	172	38	9	30			
			113383	78.80	79.80	1.00	<5	<5	<5	<.2	95	170	37	10	29			
			113384	79.80	80.80	1.00	<5	<5	<5	<.2	57	123	25	8	22			
			113385	80.80	81.80	1.00	<5	<5	<5	.3	95	196	34	9	29			
			113386	81.80	82.80	1.00	<5	<5	<5	<.2	107	166	25	8	26			
			113387	82.80	83.80	1.00	<5	<5	<5	.2	78	155	32	9	26			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
248.40	259.50	GRANODIORITE																
		White-grey-pink, coarse grained, massive, uniform, hard to very hard, non magnetic, 50-60% quartz, 25-35% plagioclase-orthoclase, 15% amphiboles. Local silicification and potassic altered. Minor fracturing, good RQD of 85%. A few quartz stringers +/- calcite. No visible sulphides.																
		248.40 250.50 Silicified section with 3-5% barren quartz veins.																
		Sharp lower contact at 15-20 degrees to core axis.																
		248.50 249.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		249.00 249.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		249.50 250.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		250.00 250.50 Bracket.																
		252.00 252.50 Bracket.																
		252.50 253.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		253.00 253.50 Bracket.																
259.50	274.70	DIABASE																
		Dark green-grey, fine-medium grained, massive, uniform, porphyritic, hard to very hard, weakly magnetic. Weak chlorite, no reaction to hcl. 1-3% Green-white plagioclase phenocrysts from 7mm-1.5cm. Good RQD of 85% with rare broken core, minor high angle fractures. 0.5% Hairlike white-grey and green calcite +/- chlorite stringers at various angles. No visible sulphides. Sharp lower contact at 20 degrees to core axis (upper-lower contact aphanitic for 0.5-1m.).																
274.70	465.00	GRANODIORITE																
		Grey-white, medium to coarse grained, massive, uniform, hard, non magnetic, 60-70% felsic and 30-40% mafic material, occasional mafic xenoliths/dykes. Locally siliceous (grey-cream colored sections), local potassic. Minor fracturing with chlorite +/- calcite filling, 85-90% rqd. Trace-0.5% generally hairlike quartz-calcite stringers with a few localized quartz stringers/veinlets.	113411	277.90	278.90	1.00	<5	<5	<5	<.2	28	12	32	10	7			
			113412	278.90	279.90	1.00	29	<5	<5	<.2	27	15	21	8	6			
			113413	279.90	280.80	.90	2005	<5	<5	1.1	40	14	42	11	9			
			113414	280.80	281.80	1.00	53	<5	<5	.6	26	13	22	7	6			
			113415	281.80	282.80	1.00	1152	<5	<5	.3	28	14	85	12	6			
			113416	282.80	283.80	1.00	96	<5	<5	<.2	25	13	60	11	6			
			113417	283.80	284.80	1.00	14	<5	<5	<.2	24	13	74	8	7			
			113418	284.80	285.90	1.10	<5	<5	<.2	24	12	78	11	6				
			108001	246.80	247.50	.70	0											
			108002	247.50	248.00	.50	0											
			108003	248.00	248.50	.50	0											

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
	454.00	454.50	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	454.50	455.00	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	455.00	455.50	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	455.50	456.00	Bracket.														
	460.50	461.00	Bracket.														
	461.00	461.50	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	461.50	462.00	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	462.00		Blank.														
	462.00	462.50	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	462.50	463.00	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	463.00	463.50	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	463.50	464.00	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	464.00	464.50	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
	464.50	465.00	Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.														
465.00		END OF HOLE															

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Date: 17 Mar, 2009

AMADOR GOLD CORPORATION

Northing: 5391944.00
Easting: 446382.30
Elevation: 299.54

DRILL HOLE RECORD

Drill Hole: LL08-13

Collar Azi.: 223.4
Collar Dip: -51.9

*** Dip Tests ***

Table with 3 columns: Depth, Azi., Dip. Rows include values like 51, 224.0, -52.2 up to 399, 239.9, -49.1.

Project: Loveland
Property: Loveland
Claim: 3005414, 1249929
Northing: N/A
Easting: N/A
GPS Northing: 5391943.69
GPS Easting: 446382.31
Date Started: June 4, 2008.
Date completed: June 4, 2008.
Drilled by: Orbit-Grant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert, Swastika
Sample series: 113285-113373, 108301-380
Lab report: 23283, 23284,W3768-

Materials left: Casing
Collar survey: Talbot GPS
DH Survey method: Flex-it

Comments: Resampled for Au potential November 2008.
Logged by: G. Sparling, B.Lentz
Date(s) logged: June 6, 2008.
Purpose: N/A
Core storage: Hastings Facility Timmins

3769RA1

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Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%). Rows describe geological layers like OVERBURDEN, DIABASE, and GABBRO.

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Good RQD of 90% with rare chlorite filling.															
		No visible sulphides.															
		A few scattered high angle hairlike calcite stringers.															
		5% Pink-white granite/granodiorite xenoliths 6-20cm sized.															
		Lower contact at 55 degrees to core axis.															
44.60	69.00	PORPHYRITIC XENOLITHIC BASALT															
		Dark grey-green, fine to medium grained, hard to very hard, non magnetic, weak to moderately feldspar porphyritic, 10% mostly felsic xenoliths with some mafic.	113285	66.80	67.60	.80	<5	<5	<5	<.2	164	57	88	11	26		
		Weakly chloritic and granitized.	113286	67.60	68.30	.70	<5	<5	<5	<.2	268	80	215	14	38		
		Weakly fractured core with minor chlorite-calcite fracture filling, RQD of 80%.	113287	68.30	69.00	.70	<5	<5	<5	<.2	81	82	196	13	26		
		2-3% High angle calcite stringers.															
		50.60 51.30 Granodiorite xenolith, sharp contacts.															
		51.30 52.50 Gabbroic dyke, dark green, medium grained, massive, no visible sulphides, contacts at 50 degrees to core axis.															
		66.80 69.00 Trace-0.5% disseminated to specks of brassy brown pyrrhotite.															
		59.90 60.40 Granodiorite xenolith/dyke, sharp contacts.															
		61.70 62.00 Leuco gabbro.															
		66.80 67.60 No visible sulphides.															
		67.60 68.30 0.5% pyrrhotite.															
		68.30 69.00 Trace pyrrhotite.															
69.00	81.70	LEUCO GABBRO															
		Gabbro leucocratic-mesocratic unit.	113288	69.00	69.50	.50	<5	<5	<5	<.2	101	228	58	9	33		
		Pale grey to white. 15-20% interstitial chlorite, fine grained, mottled, hard, non magnetic, 5% mafic xenoliths.	113289	69.50	70.50	1.00	<5	<5	<5	<.2	77	168	44	8	24		
		Weakly siliceous.	113290	70.50	71.50	1.00	<5	<5	<5	.3	154	112	33	9	27		
		Minor fracturing with around 1mm of chlorite +/- calcite filling, good RQD of 85-90%.	113291	71.50	72.50	1.00	<5	<5	<5	.3	197	237	27	7	31		
		2-3% Grey green chlorite stringers, a few calcite stringers.	113292	72.50	73.50	1.00	<5	<5	<5	.4	177	275	32	9	38		
		Trace-0.5% localized disseminated to patches of brassy brown pyrrhotite.	113293	73.50	74.50	1.00	<5	<5	<5	.5	144	183	29	7	30		
		Sharp lower contact at 35 degrees to core axis.	113294	74.50	75.40	.90	<5	<5	<5	<.2	47	93	32	9	25		
		69.00 69.50 A few patches of pyrrhotite and trace chalcopyrite.	113295	75.40	76.30	.90	<5	<5	<5	<.2	40	58	21	7	16		
		69.50 70.50 No visible sulphides.	113296	76.30	77.20	.90	<5	<5	<5	.2	45	62	22	7	16		
		70.50 71.50 No visible sulphides.	113297	77.20	78.10	.90	22	<5	<5	<.2	61	90	26	12	22		
		71.50 72.50 A few patches of pyrrhotite.	113298	78.10	79.00	.90	<5	<5	<5	.4	123	173	30	19	30		
		72.50 73.50 A few patches of pyrrhotite.	113299	79.00	79.90	.90	<5	<5	<5	<.2	111	163	23	7	24		
		73.50 74.50 A few patches of pyrrhotite.	113300	79.90	79.90	.00	<5	<5	<5	<.2	78	9	25	29	15		
		74.50 75.40 Trace pyrrhotite.	113301	79.90	80.80	.90	<5	<5	<5	.5	173	256	25	8	32		
			113302	80.80	81.70	.90	<5	<5	<5	<.2	149	337	23	7	34		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu(%)	Ni(%)
412.00	413.40	Mineralized section consisting of	108355	352.50	353.00	.50	0										
		quartz veining/stringers at 0-10	108356	353.00	353.50	.50	0										
		degrees to core axis with 2-3%	108357	355.00	355.50	.50	0										
		disseminated pyrite, arsenopyrite and	108358	355.50	356.00	.50	0										
		pyrrhotite with a few specks of	108359	356.00	356.50	.50	0										
		sphalerite.	108360	356.50	357.00	.50	0										
285.70	286.20	No visible sulphides.	108361	369.00	369.50	.50	0										
295.00	295.50	Bracket.	108362	369.50	370.00	.50	0										
295.50	296.00	Trace-1% disseminated pyrite,	108363	370.00	370.50	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	108364	370.50	371.00	.50	0										
296.00	296.50	Trace-1% disseminated pyrite,	108365	371.00	371.50	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	108366	372.00	372.50	.50	0										
296.50	297.00	Trace-1% disseminated pyrite,	108367	372.50	373.00	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	108368	373.00	373.60	.60	0										
297.00	297.50	Trace-1% disseminated pyrite,	108369	373.80	374.50	.70	0										
		arsenopyrite, chalcopyrite 1-8mm.	108370	374.50	375.00	.50	0										
297.50	298.00	Trace-1% disseminated pyrite,	108371	375.00	375.50	.50	1										
		arsenopyrite, chalcopyrite 1-8mm.	108372	375.50	376.00	.50	0										
298.00	298.50	Trace-1% disseminated pyrite,	108373	376.00	376.50	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	108374	376.50	377.00	.50	0										
298.50	299.00	Trace-1% disseminated pyrite,	108375	377.00	377.00	.00	2										
		arsenopyrite, chalcopyrite 1-8mm.	108376	377.00	377.50	.50	0										
299.00	299.50	Trace-1% disseminated pyrite,	108377	377.50	378.00	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	108378	378.00	378.50	.50	0										
299.50	300.00	Trace-1% disseminated pyrite,	108379	378.50	379.00	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	108380	379.00	379.50	.50	0										
300.00	300.50	Trace-1% disseminated pyrite,	113322	381.50	382.50	1.00	12	<5	<5	<.2	22	10	72	8	7		
		arsenopyrite, chalcopyrite 1-8mm.	113323	382.50	383.25	.75	298	<5	<5	.3	27	7	390	122	7		
300.50	301.00	Trace-1% disseminated pyrite,	113324	383.25	384.00	.75	****	15	<5	5.1	35	10	1877	1003	8		
		arsenopyrite, chalcopyrite 1-8mm.	113325	384.00	384.00	.00	24	186	84	.8	2969	6260	64	28	280		.61
301.00	301.50	Trace-1% disseminated pyrite,	113326	384.00	385.00	1.00	7383	10	<5	1.6	47	21	43	312	7		
		arsenopyrite, chalcopyrite 1-8mm.	113327	385.00	386.00	1.00	890	<5	<5	1.3	36	8	51	100	8		
301.50	302.00	Trace-1% disseminated pyrite,	113328	386.00	387.00	1.00	1897	<5	<5	1.7	41	11	44	31	8		
		arsenopyrite, chalcopyrite 1-8mm.	113329	387.00	388.00	1.00	2257	<5	<5	.6	38	5	24	28	8		
302.00	302.50	Trace-1% disseminated pyrite,	113330	388.00	389.00	1.00	2032	<5	<5	.9	45	9	60	183	8		
		arsenopyrite, chalcopyrite 1-8mm.	113331	389.00	390.00	1.00											
302.50	303.00	Bracket.	113332	390.00	390.90	.90	512	<5	<5	.4	22	11	68	19	5		
307.50	308.00	Bracket.	113333	390.90	391.80	.90	2380	11	<5	1.0	84	16	21	21	20		
308.00	308.50	Trace-1% disseminated pyrite,	113334	391.80	392.70	.90	4959	<5	<5	1.8	134	10	54	18	14		
		arsenopyrite, chalcopyrite 1-8mm.	113335	392.70	393.70	1.00	133	<5	<5	.3	31	10	60	15	7		
308.50	309.00	Trace-1% disseminated pyrite,	113336	393.70	394.70	1.00	16	<5	<5	<.2	21	12	69	10	6		
		arsenopyrite, chalcopyrite 1-8mm.	113337	394.70	395.70	1.00	64	<5	<5	<.2	26	10	77	13	7		
309.00	310.00	Bracket.	113338	395.70	396.70	1.00	15	<5	<5	<.2	25	10	77	11	7		
315.00	316.00	Bracket.	113339	396.70	397.70	1.00	32	<5	<5	.3	30	10	90	14	7		
316.00	316.50	Trace-1% disseminated pyrite,	113340	397.70	398.70	1.00	65	<5	<5	<.2	27	7	107	25	7		
		arsenopyrite, chalcopyrite 1-8mm.	113341	398.70	399.60	.90	11	<5	<5	<.2	22	12	86	11	7		
316.50	317.00	Trace-1% disseminated pyrite,	113342	399.60	400.50	.90	25	<5	<5	<.2	23	6	202	49	8		
		arsenopyrite, chalcopyrite 1-8mm.	113343	400.50	401.40	.90	32	<5	<5	.2	23	8	211	42	7		
317.00	317.50	Trace-1% disseminated pyrite,	113344	401.40	402.30	.90	51	<5	<5	<.2	30	7	86	15	7		
		arsenopyrite, chalcopyrite 1-8mm.	113345	402.30	403.00	.70	313	<5	<5	.3	28	3	47	16	6		
317.50		Standard: pm 417.	113346	403.00	404.00	1.00	2527	<5	<5								

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Northing: 5391944.00 DRILL HOLE RECORD Drill Hole: LL8-13XT

Easting: 446382.30

Elevation: 299.54 *** Dip Tests *** Project: Loveland

Collar Azi.: 223.4 Depth Azi. Dip Property: Loveland

Collar Dip: -51.9 51 224.0 -52.2 Claim: 3005414, 1249929

Hole length: 480.00 99 227.3 -52.4 Northing: N/A

Units: Metric 150 227.4 -52.8 Easting: N/A

Core size: NQ 201 230.8 -52.2 GPS Northing: 5391943.69

Grid: Metric 2007 249 231.0 -52.2 GPS Easting: 446382.31

Materials left: Casing 300 236.5 -50.8 Date Started: June 4, 2008.

Collar survey: Talbot GPS 351 239.7 -49.8 Date completed: June 4, 2008.

DH Survey method: Flex-it 399 239.9 -49.1 Drilled by: Orbit-Grant

Sample type: Cut Core

Analyses: PM 30g FA, BM AA

Lab: Expert, Swastika

Sample series: 113285373, 108301-380, 143030-051

Lab report: 23283, 23284,W3768-3769, 0927 RA1

Comments: Resampled for Au potential November 2008.

Logged by: G. Sparling, B.Lentz

Date(s) logged: June 6, 2008.

Purpose: Extended for Au potential at 426m March 2009.

Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	10.00	OVERBURDEN															
		Varved clay, 10m of nw casing.															
10.00	39.20	DIABASE															
		Diabase (gabbro).															
		Green-grey, medium grained, massive, fractured, oxidized, porphyry, very hard, weakly magnetic.															
		No reaction to HCl, weak local chlorite alteration.															
		3% Sub rounded white-green plagioclase phenocrysts up to 1cm.															
		Weakly to moderately fractured +/- thin chlorite fracture filling and limonite oxidized fractures.															
		RQD of 80%.															
		A few scattered high angle hairlike calcite stringers.															
		No visible sulphides.															
		16.50 30.00 Moderately fractured, oxidized core, 50% rqd.															
		Lower contact chilled for 30cm, oriented at 30 degrees to core axis.															
39.20	44.60	GABBRO															
		Dark green, medium grained, massive, hard, slight local magnetism, local xenoliths.															
		No reaction to HCl, weak local chlorite alteration.															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Good RQD of 90% with rare chlorite filling.																
		No visible sulphides.																
		A few scattered high angle hairlike calcite stringers.																
		5% Pink-white granite/granodiorite xenoliths 6-20cm sized.																
		Lower contact at 55 degrees to core axis.																
44.60	69.00	PORPHYRITIC XENOLITHIC BASALT																
		Dark grey-green, fine to medium grained, hard to very hard, non magnetic, weak to moderately feldspar porphyritic, 10% mostly felsic xenoliths with some mafic.	113285	66.80	67.60	.80	<5	<5	<5	<.2	164	57	88	11	26			
		Weakly chloritic and granitized.	113286	67.60	68.30	.70	<5	<5	<5	<.2	268	80	215	14	38			
		Weakly fractured core with minor chlorite-calcite fracture filling, RQD of 80%.	113287	68.30	69.00	.70	<5	<5	<5	<.2	81	82	196	13	26			
		2-3% High angle calcite stringers.																
		50.60 51.30 Granodiorite xenolith, sharp contacts.																
		51.30 52.50 Gabbroic dyke, dark green, medium grained, massive, no visible sulphides, contacts at 50 degrees to core axis.																
		66.80 69.00 Trace-0.5% disseminated to specks of brassy brown pyrrhotite.																
		59.90 60.40 Granodiorite xenolith/dyke, sharp contacts.																
		61.70 62.00 Leuco gabbro.																
		66.80 67.60 No visible sulphides.																
		67.60 68.30 0.5% pyrrhotite.																
		68.30 69.00 Trace pyrrhotite.																
69.00	81.70	LEUCO GABBRO																
		Gabbro leucocratic-mesocratic unit.	113288	69.00	69.50	.50	<5	<5	<5	<.2	101	228	58	9	33			
		Pale grey to white. 15-20% interstitial chlorite, fine grained, mottled, hard, non magnetic, 5% mafic xenoliths.	113289	69.50	70.50	1.00	<5	<5	<5	<.2	77	168	44	8	24			
		Weakly siliceous.	113290	70.50	71.50	1.00	<5	<5	<5	.3	154	112	33	9	27			
		Minor fracturing with around 1mm of chlorite +/- calcite filling, good RQD of 85-90%.	113291	71.50	72.50	1.00	<5	<5	<5	.3	197	237	27	7	31			
		2-3% Grey green chlorite stringers, a few calcite stringers.	113292	72.50	73.50	1.00	<5	<5	<5	.4	177	275	32	9	38			
		Trace-0.5% localized disseminated to patches of brassy brown pyrrhotite.	113293	73.50	74.50	1.00	<5	<5	<5	.5	144	183	29	7	30			
		Sharp lower contact at 35 degrees to core axis.	113294	74.50	75.40	.90	<5	<5	<5	<.2	47	93	32	9	25			
		69.00 69.50 A few patches of pyrrhotite and trace chalcopyrite.	113295	75.40	76.30	.90	<5	<5	<5	<.2	40	58	21	7	16			
		69.50 70.50 No visible sulphides.	113296	76.30	77.20	.90	<5	<5	<5	.2	45	62	22	7	16			
		70.50 71.50 No visible sulphides.	113297	77.20	78.10	.90	22	<5	<5	<.2	61	90	26	12	22			
		71.50 72.50 A few patches of pyrrhotite.	113298	78.10	79.00	.90	<5	<5	<5	.4	123	173	30	19	30			
		72.50 73.50 A few patches of pyrrhotite.	113299	79.00	79.90	.90	<5	<5	<5	<.2	111	163	23	7	24			
		73.50 74.50 A few patches of pyrrhotite.	113300	79.90	79.90	.00	<5	<5	<5	<.2	78	9	25	29	15			
		74.50 75.40 Trace pyrrhotite.	113301	79.90	80.80	.90	<5	<5	<5	.5	173	256	25	8	32			
			113302	80.80	81.70	.90	<5	<5	<5	<.2	149	337	23	7	34			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		very hard, non magnetic, massive, homogeneous.	108304	296.50	297.00	.50	0										
		Local pervasive potassic alteration, patchy silicification-sericite (pale brown-yellowish).	108305	297.00	297.50	.50	0										
		Minor generally high angle fracturing with rare dark black chlorite filling around 1-2mm. Good RQD of 90-95% with a few localized minor broken core.	108306	297.50	298.00	.50	0										
		Occasional green mafic lithic fragments.	108307	298.00	298.50	.50	0										
		Scattered high angle red potassic stringers +/- calcite, a few dark black high angle chlorite stringers, a few 3-5cm quartz veinlets.	108308	298.50	299.00	.50	0										
		Generally trace amount of yellow brown specks to cubes of pyrite associated with stringers/fractures and silicification.	108309	299.00	299.50	.50	0										
		285.70 289.50 Pervasive pink-orange k-spar alteration.	108310	299.50	300.00	.50	2										
		300.65 23cm white, barren quartz vein.	108311	300.00	300.50	.50	0										
		315.50 Emerald green fracture filling, chlorite (?)	108312	300.50	301.00	.50	0										
		Lower contact 10 degrees to core axis.	108313	301.00	301.50	.50	0										
		285.70 286.20 No visible sulphides.	108314	301.50	302.00	.50	0										
		295.00 295.50 Bracket.	108315	302.00	302.50	.50	0										
		295.50 296.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108316	302.50	303.00	.50	0										
		296.00 296.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108317	303.00	303.50	.50	0										
		296.50 297.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108318	303.50	304.00	.50	0										
		297.00 297.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108319	304.00	304.50	.50	0										
		297.50 298.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108320	304.50	305.00	.50	0										
		298.00 298.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108321	305.00	305.50	.50	0										
		298.50 299.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108322	305.50	306.00	.50	0										
		299.00 299.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108323	306.00	306.50	.50	0										
		299.50 300.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108324	306.50	307.00	.50	0										
		300.00 300.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108325	307.00	307.50	.50	0										
		300.50 301.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108326	307.50	308.00	.50	0										
		301.00 301.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108327	308.00	308.50	.50	0										
		301.50 302.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108328	308.50	309.00	.50	0										
		302.00 302.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	108329	309.00	309.50	.50	0										
		302.50 303.00 Bracket.	108330	309.50	310.00	1.00	0										
		307.50 308.00 Bracket.	108331	310.00	310.50	1.00	0										

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		arsenopyrite, chalcopyrite 1-8mm.															
	378.50	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	379.00	Bracket.															
	381.50	No visible sulphides.															
382.50	392.70	QUARTZ VEIN															
		Weak to moderately silicified and variably mineralized. Mineralization consists of mostly trace-5% disseminated pyrite with local semi-massive patches and generally trace amounts of pyrrhotite, galena, sphalerite and maybe arsenopyrite. 5-8% quartz veining at 0-10 degrees to core axis 10-20cm wide.	113323	382.50	383.25	.75	298	<5	<5	.3	27	7	390	122	7		
		Broken core, moderately-strongly fractured, 25% rqd.	113324	383.25	384.00	.75	*****	15	<5	5.1	35	10	1877	1003	8		
		Silicified, 1-2% disseminated pyrite, 10 specks of brown-red mineral.	113325	384.00	384.00	.00	24	186	84	.8	2969	6260	64	28	280	.61	
		Silicified, 1-3% pyrite, rare pyrrhotite, 0.5% sphalerite, 8% quartz veining at 0tca.	113326	384.00	385.00	1.00	7383	10	<5	1.6	47	21	43	312	7		
		Standard ni 112.	113327	385.00	386.00	1.00	890	<5	<5	1.3	36	8	51	100	8		
		2-3% pyrite, a few specks of galena, broken core, pyrrhotite RQD, silicification, 10% quartz veining.	113328	386.00	387.00	1.00	1897	<5	<5	1.7	41	11	44	31	8		
		1-2% disseminated pyrite, broken core, 1% quartz.	113329	387.00	388.00	1.00	2257	<5	<5	.6	38	5	24	28	8		
		Broken core, 8-10% quartz, 1-2% disseminated pyrite.	113330	388.00	389.00	1.00	2032	<5	<5	.9	45	9	60	183	8		
		10% quartz, 1-2% pyrite.	113331	389.00	390.00	1.00											
		10-15% quartz, 1-2% pyrite.	113332	390.00	390.90	.90	512	<5	<5	.4	22	11	68	19	5		
		1-3% disseminated pyrite, local grayish mineral pyrite (?), maybe arsenopyrite, trace pyrrhotite.	113333	390.90	391.80	.90	2380	11	<5	1.0	84	16	21	21	20		
		0.5% pyrite, silicification.	113334	391.80	392.70	.90	4959	<5	<5	1.8	134	10	54	18	14		
		Silicification, 3-5% quartz, up to 5% pyrite as disseminations and a few semi-massive patches of pyrite associated with veining, trace pyrrhotite.															
		6-7% pyrite mostly as semi to massive pyrite patches associated with veining, trace pyrrhotite.															
392.70	403.00	GRANODIORITE															
		Same as 285.7-382.5m.	113335	392.70	393.70	1.00	133	<5	<5	.3	31	10	60	15	7		
		Trace-0.5% brown-yellow pyrite and brassy-brown pyrrhotite disseminations.	113336	393.70	394.70	1.00	16	<5	<5	<.2	21	12	69	10	6		
		Trace-0.5% pyrrhotite-pyrite.	113337	394.70	395.70	1.00	64	<5	<5	<.2	26	10	77	13	7		
		Trace-0.5% pyrrhotite-pyrite.	113338	395.70	396.70	1.00	15	<5	<5	<.2	25	10	77	11	7		
		Trace-0.5% pyrrhotite-pyrite.	113339	396.70	397.70	1.00	32	<5	<5	.3	30	10	90	14	7		
		Trace-0.5% pyrrhotite-pyrite.	113340	397.70	398.70	1.00	65	<5	<5	<.2	27	7	107	25	7		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
	459.50	460.40	Silicified sections,															
			arsenopyrite-pyrite.															
	460.40	461.20	Moderate silicified sections,															
			arsenopyrite-pyrite.															
	461.20		Blank.															
	461.20	461.70	Trace arsenopyrite-pyrite.															
480.00			END OF HOLE															

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 10
 Northing: 5391915.00 DRILL HOLE RECORD Drill Hole: LL08-11
 Easting: 446215.40
 Elevation: 299.05 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 222.8 Claim: 1249929
 Collar Dip: -48.0 51 216.5 -48.5 Northing: N/A
 99 215.9 -49.1 Easting: N/A
 150 220.0 -48.7 GPS Northing: 5391914.87
 Hole length: 268.00 201 224.1 -49.0 GPS Easting: 446215.40
 Units: Metric 249 225.1 -49.2 Date Started: May 31, 2008
 Core size: NQ Date completed: June 2, 2008
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert, Swastika
 DH Survey method: Flex-it Sample series: 113116-113219, 106489-494.
 Lab report: 23225, 22678, W3761RA1
 Comments: Resampled for Au potential November 2008.
 Logged by: G. Sparling, B. Lentz
 Date(s) logged: June 4-6, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
.00	14.00	OVERBURDEN 14m Of nw casing, varved clay.																
14.00	15.90	GRANODIORITE White-grey, medium to coarse grained, massive, hard, non magnetic, 60% quartz, 20% feldspars, 10% +/- amphiboles. Excellent RQD of 95%. No visible sulphide mineralization. Sharp lower contact at 25-30 degrees to core axis.																
15.90	16.40	LEUCO GABBRO Grey-white, fine-medium grained, hard, non magnetic. Minor fracturing with chlorite filling, local oxidation, RQD of 80%. No visible sulphide mineralization. Lower contact in broken core, roughly 60 degrees to core axis.																
16.40	18.15	FELSIC INTRUSIVE (UNDIFFERENTIATED) Pale grey-white, medium grained, weakly porphyritic, massive. Excellent RQD of 95%. A few milky white irregular quartz stringers. No visible sulphide mineralization.																

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Gradual lower contact.															
		133.30 134.10 Trace disseminated pyrrhotite.															
		134.10 135.00 Trace disseminated pyrrhotite.															
		135.00 135.90 Trace disseminated pyrrhotite.															
		135.90 Standard ni 113.															
		135.90 136.40 5-7% pyrrhotite +/- pentlandite, trace chalcopyrite.															
		136.40 137.00 0.5% patches.															
137.00	145.50	SULPHIDIC GABBRO															
		Pale green-grey, medium grained, weakly magnetic, hard, locally xenolithic.	113128	137.00	138.00	1.00	44	15	68	3.8	5797	5018	120	22	149	.56	.51
		Minor chlorite alteration.	113129	138.00	139.00	1.00	100	28	96	7.7		5661	221	23	171	1.29	.58
		4-5% Granodiorite xenoliths.	113130	139.00	140.00	1.00	56	20	65	2.8	4376	3556	114	15	115		
		Good RQD of 90% with chlorite-calcite fracture filling.	113131	140.00	141.00	1.00	31	20	89	4.9	8965	7850	120	23	227	.88	.80
		1-2% High angle calcite stringers +/- quartz.	113132	141.00	141.90	.90	30	29	61	3.0	3767	4875	72	19	144		
		Mineralization consists of 4-15% brassy-bronzy brown pyrrhotite disseminations, patches and blebs averaging less than 1cm, a few patches 3x4cm.	113133	141.90	142.80	.90	37	39	79	3.5	4302	7826	90	26	227		.79
		0.5%-3-4% bright yellow chalcopyrite disseminations, specks, patches and a few blebs.	113134	142.80	143.70	.90	60	121	93	5.4	7606	7101	97	22	221	.75	.73
		141.60 26cm granodiorite dyke, contacts at 70-75 degrees to core axis.	113135	143.70	144.60	.90	67	32	140	7.9		4979	104	20	222	1.11	.51
		Lower contact at 70 degrees to core axis.	113136	144.60	145.50	.90	38	42	92	4.7	7185	5928	112	22	185	.69	.60
		137.00 138.00 7-8% pyrrhotite +/- pentlandite, 1% chalcopyrite.															
		138.00 139.00 4-5% pyrrhotite +/- pentlandite, 2-3% chalcopyrite.															
		139.00 140.00 4-5% pyrrhotite +/- pentlandite, 2% chalcopyrite.															
		140.00 141.00 10-12% pyrrhotite +/- pentlandite, 1-2% chalcopyrite.															
		141.00 141.90 5-7% pyrrhotite +/- pentlandite, 0.5-1% chalcopyrite.															
		141.90 142.80 12-15% pyrrhotite +/- pentlandite, 1-2% chalcopyrite.															
		142.80 143.70 10% pyrrhotite +/- pentlandite, 1-2% chalcopyrite.															
		143.70 144.60 3-5% pyrrhotite +/- pentlandite, 3% chalcopyrite.															
		144.60 145.50 5-6% pyrrhotite +/- pentlandite, 1-2% chalcopyrite.															
145.50	148.80	GRANODIORITE															
		Grey-white to dark grey, coarse grained, massive, hard to very hard, non magnetic, locally pegmatitic and xenolithic.	113137	145.50	146.30	.80	11	19	13	<.2	162	103	120	12	21		
		1-2% Dark green mafic xenoliths.	113138	146.30	147.10	.80	<5	23	14	<.2	91	34	99	13	15		
		A few hairlike calcite stringers.	113139	147.10	147.90	.80	<5	<5	<5	<.2	55	19	125	15	15		
		No visible sulphide mineralization.	113140	147.90	148.80	.90	<5	<5	<5	<.2	92	43	106	11	15		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		2% White granodiorite xenoliths/dykelets up to 7cm.																
		1-2% High angle calcite stringers +/- chlorite.																
		A few specks of pyrrhotite along fractures.																
		Lower contact at 75-80 degrees to core axis.																
		165.00 166.00 Trace pyrrhotite.																
166.00	166.90	SULPHIDIC GABBRO																
		Same as 160.3-162.15m.	113165	166.00	166.90	.90	102	<5	<5	3.5	7731		108	28	416	.77	1.48	
		45% Dark brown to brassy brown semi massive pyrrhotite +/- pentlandite, 1% chalcopyrite.																
		Lower contact at 70-75 degrees to core axis.																
		166.00 166.90 40% pyrrhotite +/- pentlandite, 1% chalcopyrite.																
166.90	168.50	MASSIVE BASALT																
		Same as 162.15-164.3m.	113166	166.90	167.70	.80	23	<5	<5	1.3	2770	1384	85	19	70			
		Local pale grey patches of alteration.	113167	167.70	168.50	.80	38	<5	<5	<.2	705	122	54	14	38			
		Trace pyrrhotite, local 0.5% splashes of bright yellow chalcopyrite.																
		Lower contact at 75 degrees to core axis.																
		166.90 167.70 Trace pyrrhotite.																
		167.70 168.50 Trace pyrrhotite.																
168.50	172.00	SULPHIDIC GABBRO																
		Same as 160.3-162.15m.	113168	168.50	169.10	.60	42	<5	<5	6.9		8891	138	21	274	1.55	.92	
		20-45% Brassy-bronzy brown pyrrhotite +/- pentlandite patches, dissemination and local association with stringers/fractures.	113169	169.10	169.60	.50	34	<5	<5	4.6	8930	6359	115	18	197	.87	.67	
		1-4% generally splashes of bright yellow chalcopyrite.	113170	169.60	170.40	.80	99	47	104	5.5			112	20	367	1.06	1.33	
		Lower contact at 35 degrees to core axis.	113171	170.40	171.20	.80	73	24	28	4.1	8299		100	23	381	.85	1.34	
		168.50 169.10 20-25% pyrrhotite, 2% chalcopyrite.	113172	171.20	172.00	.80	70	53	43	4.8		8112	113	19	256	1.02	.83	
		169.10 169.60 15% +/- pyrrhotite-pentlandite, 1% chalcopyrite.																
		169.60 170.40 35% pyrrhotite +/- pentlandite, 1-2% chalcopyrite.																
		170.40 171.20 45% pyrrhotite +/- pentlandite, 3-4% chalcopyrite.																
		171.20 172.00 35-40% pyrrhotite +/- pentlandite, 3% chalcopyrite.																
172.00	223.50	PORPHYRITIC XENOLITHIC BASALT																
		Dark green to grey-green, fine grained, locally massive, xenolithic and weakly porphyritic, hard, non magnetic, locally weakly foliated at 50-60 degrees to core axis.	113173	172.00	173.00	1.00	102	46	42	<.2	535	207	46	9	24			
		Patchy weak chlorite and granitization/biotization, dark green angular shaped fragments and/or chlorite altered sections have higher percent of sulphides.	113174	173.00	173.50	.50	202	40	<5	1.6	3004	3928	67	14	121			
		Good RQD of 90% with chlorite-calcite fracture filling.	113175	173.50	173.50	.00	9	74	71	.7	1857		91	54	390		1.90	
			113176	173.50	174.50	1.00	7	61	22	<.2	133	192	57	17	54			
			113177	174.50	175.50	1.00	12	33	22	<.2	81	70	47	14	36			
			113178	175.50	176.50	1.00	10	<5	<5	<.2	100	65	66	19	37			
			113179	176.50	177.50	1.00	<5	<5	<5	<.2	107	68	71	18	42			
			113180	177.50	178.50	1.00	<5	<5	<5	<.2	98	76	59	13	44			
			113181	178.50	179.50	1.00	<5	<5	<5	<.2	459	360	36	11	26			
			113182	179.50	180.50	1.00	<5	<5	<5	.2	227	124	50	12	33			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		3-4% Felsic and mafic xenoliths/dykelets.	113183	180.50	181.50	1.00	<5	<5	<5	<0.2	95	52	45	10	27		
		2-3% High angle calcite +/- quartz stringers.	113184	181.50	182.50	1.00	<5	<5	<5	.2	97	76	52	10	36		
		Trace-1-2% brassy brown pyrrhotite disseminations	113185	182.50	183.50	1.00	<5	<5	<5	<0.2	85	67	70	12	39		
		and tiny patches-blebs scattered throughout unit.	113186	183.50	184.50	1.00	<5	<5	<5	<0.2	84	52	69	11	35		
		Rare specks of bright yellow chalcopyrite.	113187	184.50	185.50	1.00	<5	<5	<5	<0.2	67	45	36	9	21		
		202.40 205.60 1-3% irregular shaped pyrrhotite	113188	185.50	186.50	1.00	<5	<5	<5	<0.2	90	47	45	10	25		
		patches and disseminations with	113189	186.50	187.50	1.00	<5	<5	<5	<0.2	90	59	58	12	35		
		localized trace chalcopyrite.	113190	187.50	188.50	1.00	<5	<5	<5	<0.2	107	59	66	16	38		
		210.80 24cm granodiorite dyke.	113191	188.50	189.50	1.00	<5	<5	<5	<0.2	82	51	61	12	31		
		Lower contact at 70-75 degrees to core axis.	113192	189.50	190.50	1.00	<5	<5	<5	.2	133	43	38	9	31		
		172.00 173.00 0.5-1% pyrrhotite, trace chalcopyrite.	113193	190.50	191.50	1.00	<5	<5	<5	<0.2	97	41	43	11	28		
		173.00 173.50 8% disseminated and blebby	113194	191.50	192.50	1.00	<5	<5	<5	.2	100	48	57	12	36		
		pyrrhotite, 0.5% chalcopyrite.	113195	192.50	193.50	1.00	<5	<5	<5	<0.2	120	43	70	12	36		
		173.50 Standard ni 115.	113196	193.50	194.50	1.00	<5	<5	<5	<0.2	65	50	87	12	33		
		173.50 174.50 Trace-0.5% pyrrhotite.	113197	194.50	195.50	1.00	<5	<5	<5	<0.2	54	32	79	14	27		
		174.50 175.50 Trace pyrrhotite.	113198	195.50	196.50	1.00	<5	<5	<5	<0.2	46	20	65	12	19		
		175.50 176.50 Trace-0.5% pyrrhotite.	113199	196.50	197.50	1.00	<5	<5	<5	<0.2	70	25	77	10	24		
		176.50 177.50 Trace pyrrhotite.	113200	197.50	197.50	.00	<5	<5	<5	<0.2	9	<2	5	3	<2		
		177.50 178.50 Trace pyrrhotite.	113201	197.50	198.50	1.00	<5	<5	<5	<0.2	210	34	84	15	26		
		178.50 179.50 1-2% pyrrhotite.	113202	198.50	199.50	1.00	<5	<5	<5	<0.2	84	29	70	10	22		
		179.50 180.50 Trace pyrrhotite.	113203	199.50	200.50	1.00	<5	<5	<5	<0.2	43	25	75	10	21		
		180.50 181.50 Trace pyrrhotite.	113204	200.50	201.50	1.00	<5	<5	<5	<0.2	74	26	94	13	28		
		181.50 182.50 Trace pyrrhotite.	113205	201.50	202.40	.90	<5	<5	<5	<0.2	91	32	93	13	32		
		182.50 183.50 Trace pyrrhotite.	113206	202.40	203.20	.80	<5	<5	<5	<0.2	182	36	63	15	32		
		183.50 184.50 Trace pyrrhotite.	113207	203.20	204.00	.80	<5	<5	<5	<0.2	56	18	67	11	23		
		184.50 185.50 Trace pyrrhotite.	113208	204.00	204.80	.80	<5	<5	<5	.3	259	43	85	18	35		
		185.50 186.50 Trace-0.5% pyrrhotite.	113209	204.80	205.60	.80	<5	<5	<5	.2	306	24	46	11	20		
		186.50 187.50 Trace pyrrhotite.	113210	205.60	206.60	1.00	<5	<5	<5	<0.2	30	4	44	8	7		
		187.50 188.50 Trace pyrrhotite.	113211	206.60	207.60	1.00	<5	<5	<5	.2	28	3	37	6	6		
		188.50 189.50 Trace-0.5% pyrrhotite.															
		189.50 190.50 0.5-1% pyrrhotite.															
		190.50 191.50 0.5-1% pyrrhotite.															
		191.50 192.50 0.5-1% pyrrhotite.															
		192.50 193.50 0.5% pyrrhotite.															
		193.50 194.50 0.5% pyrrhotite.															
		194.50 195.50 Trace pyrrhotite.															
		195.50 196.50 Trace pyrrhotite.															
		196.50 197.50 Trace pyrrhotite.															
		197.50 Blank.															
		197.50 198.50 Trace pyrrhotite.															
		198.50 199.50 Trace pyrrhotite.															
		199.50 200.50 Trace pyrrhotite.															
		200.50 201.50 0.5% pyrrhotite-pentlandite as a few															
		patches.															
		201.50 202.40 Trace-0.5% pyrrhotite.															
		202.40 203.20 3-5% pyrrhotite as patches.															
		203.20 204.00 Trace-0.5% pyrrhotite.															
		204.00 204.80 2% pyrrhotite, trace chalcopyrite.															
		204.80 205.60 2% pyrrhotite, trace chalcopyrite.															
		205.60 206.60 No visible sulphides.															
		206.60 207.60 No visible sulphides.															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		arsenopyrite, chalcopyrite 1-3mm.															
	261.50	262.00 Bracket.															
	268.00	END OF HOLE															

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 7
 Northing: 5391885.00 DRILL HOLE RECORD Drill Hole: LL08-10
 Easting: 446255.30
 Elevation: 299.38 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 226.1 Claim: 1249929
 Collar Dip: -46.1 51 230.2 -46.3 Northing: N/A
 99 231.0 -46.3 Easting: N/A
 150 232.5 -46.5 GPS Northing: 5391885.05
 Hole length: 201.00 201 232.4 -47.1 GPS Easting: 446255.29
 Units: Metric Date Started: May 29, 2008
 Core size: NQ Date completed: May 30, 2008
 Grid: Metric 2007 Drilled by: Orbit-Grant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 113059-113115.
 Lab report: 23194, 22678
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: June 2-3, 2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	11.00	OVERBURDEN 11m Nw casing, varved clay.															
11.00	30.40	PORPHYRITIC XENOLITHIC BASALT Dark grey-purple to grey, fine grained, hard, rare very weak magnetism, non magnetic, locally xenolithic (felsic-mafic). Variablely altered, weak to moderate granitization-biotization and patchy pale green chlorite. Minor fracturing with thin chlorite +/- calcite filling. 2-5% White granodiorite and beige-green mafic-intermediate xenoliths/dykelets. 2-4% Irregular calcite +/- quartz and granitization. Rare disseminated pyrrhotite-pyrite. 11.00 11.60 Moderately broken core. 14.90 15.30 White, salt-pepper, granodiorite dyke, single speck of chalcopyrite. 20.70 21cm beige, slightly porphyritic xenolith. Lower contact at 75-80 degrees to core axis.															
30.40	33.80	GRANODIORITE Grey-white, coarse grained, massive, hard, non															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		170.30 171.20 Trace pyrrhotite.															
		171.20 172.10 Trace pyrrhotite.															
		172.10 Blank.															
		172.10 172.90 No visible sulphides.															
		172.90 173.70 No visible sulphides.															
		173.70 174.50 Trace pyrrhotite.															
		174.50 175.30 Trace pyrrhotite.															
		175.30 176.10 Trace pyrrhotite.															
		176.10 176.90 Trace pyrrhotite.															
176.90	201.00	PORPHYRITIC XENOLITHIC BASALT															
		Dark green-grey, fine grained, locally massive, weakly porphyritic, local xenoliths.	113107	176.90	177.90	1.00	<5	<5	<5	.2	144	65	60	10	35		
		Minor patchy chlorite, biotite and granitization.	113108	177.90	178.90	1.00	<5	<5	<5	<.2	126	59	44	9	26		
		Weakly fractured with chlorite-calcite filling.	113109	178.90	179.90	1.00	<5	<5	<5	<.2	143	65	67	13	37		
		2-3% Calcite and/ or quartz stringers at high angles.	113110	179.90	180.90	1.00	<5	<5	<5	<.2	88	58	64	11	30		
		Trace-0.5% localized disseminated pyrrhotite with trace chalcopyrite.	113111	180.90	181.90	1.00	<5	<5	<5	<.2	92	40	48	10	25		
		Trace-0.5% localized disseminated pyrrhotite with trace chalcopyrite.	113112	181.90	182.90	1.00	<5	<5	<5	<.2	102	53	55	12	29		
		Trace-0.5% pyrrhotite.	113113	182.90	183.90	1.00	<5	<5	<5	<.2	113	60	57	12	31		
		Trace-0.5% pyrrhotite.	113114	183.90	184.90	1.00	<5	<5	<5	<.2	77	52	47	10	29		
		Trace-0.5% pyrrhotite, trace-0.5% chalcopyrite.	113115	184.90	185.90	1.00	<5	<5	<5	<.2	59	42	35	8	25		
		Trace-0.5% pyrrhotite.															
		No visible sulphides.															
		No visible sulphides.															
		Trace pyrrhotite.															
		Trace-0.5% pyrrhotite.															
		Trace-0.5% pyrrhotite.															
		Trace pyrrhotite.															
201.00		END OF HOLE															

#####>

Date: 17 Mar, 2009

AMADOR GOLD CORPORATION

Northing: 5391985.00
Easting: 446350.80
Elevation: 299.43

DRILL HOLE RECORD

Drill Hole: LL08-09

*** Dip Tests ***

Project: Loveland
Property: Loveland
Claim: 3005414
Northing: N/A
Easting: N/A
GPS Northing: 5391984.69
GPS Easting: 446350.86
Date Started: May 20, 2008
Date completed: May 29, 2008
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert, Swastika
Sample series: 113011-113058, 106406-488
Lab report: 23160, 22678, W3760-

Collar Azi.: 220.6
Collar Dip: -50.8

Table with 3 columns: Depth, Azi., Dip. Rows include values for depths 50, 99, 150, 201, 251, 300, 351, 399.

Hole length: 399.00
Units: Metric
Core size: NQ
Grid: Metric 2007

Materials left: Casing
Collar survey: Talbot GPS
DH Survey method: Flex-it

3761RA1

Comments: Resampled for Au potential November 2008.
Logged by: G. Sparling, B.Lentz
Date(s) logged: May 26-30,2008
Purpose: N/A
Core storage: Hastings Facility Timmins

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Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%). Rows describe geological layers like OVERBURDEN, MESOCRATIC GABBRO, and GABBRO with associated assay data.

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Lower contact at 75-80 degrees to core axis.																
56.40	83.00	PORPHYRITIC XENOLITHIC BASALT Dark grey-green black, fine to medium grained, hard to very hard, non magnetic, weak to moderately feldspar porphyritic, local massive section, numerous felsic and mafic xenoliths, dyke and dykelets. Variably altered, granitized, biotized, chloritic, and locally siliceous. 10% Granodiorite and mafic xenoliths, dykelets-dykes, 5cm 35cm. Weak to moderate fracturing with thin chlorite fracture filling. 2-3% Medium to high angle quartz-calcite stringers. No visible sulphide mineralization. 80.80 81.20 Feldspathic quartz vein/xenolith, sharp contacts at 45-55 degrees to core axis. Lower contact at 60 degrees to core axis.																
83.00	99.50	GABBRO Dark green, medium to fine grained, hard, massive, non magnetic. Weakly chlorite altered. Minor fracturing with chlorite fracture filling. Good RQD of 85-90%. A few 2-6cm granodiorite dykelets. 1% High angle calcite-quartz stringers. No visible sulphide mineralization. 99.10 37cm granodiorite dyke. Lower contact at 75 degrees to core axis.																
99.50	108.50	PORPHYRITIC XENOLITHIC BASALT Same as 56.4-83m. No visible sulphide mineralization. 2-3% High angle calcite +/- quartz stringers. 103.00 104.00 Granodiorite dyke with a few slightly biotitic mafic fragments, no sulphides, 70-75 degrees to core axis contacts. Lower contact at 45 degrees to core axis.																
108.50	123.90	LEUCO GABBRO Leucocratic-mesocratic gabbro 60/40 felsic/mafic). Grey-white, medium to coarse, mottled, hard, non magnetic. A few felsic xenoliths and dykes. 1% High angle calcite-quartz stringers. Trace-0.5% brassy brown pyrrhotite specks/patches, trace chalcopyrite. 111.70 112.00 White-grey, granodiorite xenolith.	113015	110.80	111.70	.90	<5	<5	<5	<.2	109	341	53	12	33			
			113016	111.70	112.20	.50	<5	<5	<5	<.2	65	146	30	8	16			
			113017	112.20	112.80	.60	47	10	22	1.3	3217	4670	93	13	136			
			113018	112.80	113.80	1.00	8	9	5	<.2	338	564	48	11	34			
			113019	113.80	114.80	1.00	6	<5	<5	<.2	468	538	60	13	45			
			113020	114.80	115.80	1.00	<5	<5	<5	<.2	248	444	58	13	34			
			113021	115.80	116.80	1.00	7	<5	<5	.4	1277	945	64	15	49			
			113022	116.80	117.80	1.00	<5	<5	<5	<.2	740	776	59	12	48			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Rare 1-2mm specks of bronzy pyrrhotite associated with stringers.																
		Gradual lower contact.																
218.60	266.60	PORPHYRITIC XENOLITHIC BASALT																
		Dark grey to grey to dark green-black, fine grained, locally weakly-moderately feldspar porphyritic, xenolithic, massive, hard, non magnetic																
		Weakly chlorite altered. Minor brownish-red patches of biotite alteration.																
		1-2% Beige brown sub rounded felsic-mafic xenoliths.3-4% granodiorite xenoliths/dykes and dykelets.																
		Minor fracturing +/- calcite-chlorite fracture filling, good RQD of 85-90%.																
		1-3% High angle white calcite and/ or quartz stringers, hairlike-5mm wide.																
		No visible sulphides.																
		238.60 19cm granodiorite dyklet, contacts at 75 degrees to core axis.																
		245.70 20cm granodiorite dyklet, contacts at 75 degrees to core axis.																
		263.70 Moderately porphyritic with patches of silicification to lower contact.																
		Lower contact at 55 degrees to core axis.																
266.60	281.10	LEUCO GABBRO																
		Leucocratic with some sections of more mesocratic gabbro.	113035	266.60	267.60	1.00	<5	<5	<5	<.2	45	78	54	12	21			
		Grey-white to green-grey, coarse to medium grained, massive, hard, non magnetic.	113036	267.60	268.60	1.00	<5	<5	<5	<.2	43	78	54	13	20			
		Minor chlorite alteration (patchy, blotches), local granitization and biotite patches.	113037	268.60	269.60	1.00	<5	<5	<5	<.2	126	114	38	12	26			
		2-3% White quartz-calcite stringers at high angle, hairlike to 2cm wide.	113038	269.60	270.60	1.00	<5	<5	<5	.6	347	277	49	14	34			
		267.15 10cm light brown-beige felsic dyklet.	113039	270.60	271.60	1.00	<5	<5	<5	<.2	544	192	52	13	34			
		273.40 273.80 Granodiorite dyke, contacts at 75-80 degrees to core axis, no visible mineralization.	113040	271.60	272.50	.90	<5	<5	<5	.2	247	221	49	15	31			
		279.70 280.60 Dark green pervasive chlorite alteration or could mafic dyke/dykelets, no visible mineralization.	113041	272.50	273.40	.90	<5	<5	<5	.5	367	250	50	13	32			
		280.60 281.10 Granodiorite dyke with a few green mafic fragments, patches of biotite alteration, contacts at 30 and 60 degrees to core axis.	113042	273.40	273.90	.50	<5	<5	<5	.3	292	411	88	14	26			
		266.60 274.90 Trace very finely disseminated pyrrhotite with rare specks of chalcopyrite.	113043	273.90	274.90	1.00	<5	5	<5	.7	549	1019	114	20	50			
		274.90 279.70 Trace-0.5% bright yellow chalcopyrite	113044	274.90	275.90	1.00	<5	<5	<5	.8	1000	915	52	10	40			
			113045	275.90	276.90	1.00	<5	<5	<5	.3	305	374	52	12	31			
			113046	276.90	277.90	1.00	<5	<5	<5	.4	77	395	54	13	34			
			113047	277.90	278.80	.90	6	<5	<5	.3	123	380	60	13	33			
			113048	278.80	279.70	.90	10	<5	6	1.2	1197	1438	64	12	66			
			113049	279.70	280.60	.90	12	<5	<5	1.3	1090	1649	125	22	94			
			113050	280.60	280.60	.00	<5	<5	<5	<.2	49	88	8	<2	5			
			113051	280.60	281.10	.50	7	<5	<5	<.2	46	75	72	12	16			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		patches, trace-1% brassy brown																
		pyrrhotite patches up to 1cm.																
		Lower contact at 65 degrees to core axis.																
		266.60 267.60 No visible sulphides.																
		267.60 268.60 Trace pyrrhotite.																
		268.60 269.60 Nil-trace pyrrhotite.																
		269.60 270.60 Trace pyrrhotite.																
		270.60 271.60 Nil-trace pyrrhotite-chalcopryrite.																
		271.60 272.50 Trace pyrrhotite.																
		272.50 273.40 Trace pyrrhotite.																
		273.40 273.90 No visible sulphides.																
		273.90 274.90 Trace pyrrhotite.																
		274.90 275.90 0.5-1% pyrrhotite-chalcopryrite.																
		275.90 276.90 Trace-0.5% pyrrhotite-chalcopryrite.																
		276.90 277.90 Trace-0.5% pyrrhotite-chalcopryrite.																
		277.90 278.80 Nil-trace pyrrhotite-chalcopryrite.																
		278.80 279.70 3-5% pyrrhotite +/- pentlandite, trace-0.5% chalcopryrite.																
		279.70 280.60 1-2% pyrrhotite, trace chalcopryrite.																
		280.60 Blank.																
		280.60 281.10 No visible sulphides.																
281.10	285.20	MESOCRATIC GABBRO																
		Green-grey, medium to coarse grained, massive, hard, non magnetic.	113052	281.10	282.10	1.00	9	8	28	1.9	3332	1392	70	15	98			
		Patches of chlorite alteration.	113053	282.10	282.90	.80	<5	<5	<5	<.2	296	279	55	15	43			
		Weakly fractured with thin chlorite and/ or calcite fracture filling.	113054	282.90	283.70	.80	<5	<5	<5	.5	158	163	50	14	29			
		A few low angle chlorite-calcite stringers.	113055	283.70	284.50	.80	<5	<5	<5	.3	178	260	42	12	21			
		Generally trace pyrrhotite-chalcopryrite.	113056	284.50	285.20	.70	23	<5	<5	.6	760	389	70	17	48			
		281.10 282.10 2-3% brassy brown pyrrhotite patches with 12cm semi massive patch of (10%) pyrrhotite at 281.8m, trace-0.5% bright yellow specks to patches of chalcopryrite, higher chalcopryrite concentrations associated with pyrrhotite.																
		284.50 285.20 3-4% patches of bronzy to brassy brown pyrrhotite +/- pentlandite with 0.5% chalcopryrite.																
		Lower contact at 45 degrees to core axis.																
		281.10 282.10 5-6% pyrrhotite, 0.5% chalcopryrite.																
		282.10 282.90 Trace pyrrhotite.																
		282.90 283.70 Trace-0.5% pyrrhotite.																
		283.70 284.50 Trace-0.5% pyrrhotite.																
		284.50 285.20 5-7% pyrrhotite +/- pentlandite, trace-0.5% chalcopryrite.																
285.20	289.30	LEUCO GABBRO																
		White-grey, medium to coarse grained, massive, blotchy, hard, non magnetic.	113057	285.20	286.20	1.00	<5	<5	<5	<.2	30	82	61	11	24			
			113058	286.20	287.20	1.00	<5	<5	<5	<.2	58	111	58	11	23			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		arsenopyrite, chalcopyrite 1-8mm.																
	398.50	399.00	End of hole.															
399.00		END OF HOLE																

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Northing: 5391985.00 DRILL HOLE RECORD Drill Hole: LL8-9EXT
Easting: 446350.80
Elevation: 299.43 *** Dip Tests *** Project: Loveland

Collar Azi.: 220.6 Depth Azi. Dip Property: Loveland
Collar Dip: -50.8 50 222.3 -52.0 99 224.9 -51.9 150 224.8 -53.2

Hole length: 483.00 201 225.3 -53.5
Units: Metric 251 226.5 -53.6
Core size: NQ 300 230.6 -53.6
Grid: Metric 2007 351 231.5 -53.8

Materials left: Casing 450 233.7 -54.5
Collar survey: Talbot GPS
DH Survey method: Flex-it

Comments: Resampled for Au potential November 2008.
Logged by: G. Sparling, B.Lentz
Date(s) logged: May 26-30,2008, March 30, 2009
Purpose: Extended from 399-483m in March 2009
Core storage: Hastings Facility Timmins

Project: Loveland
Property: Loveland
Claim: 3005414
Northing: N/A
Easting: N/A
GPS Northing: 5391984.69
GPS Easting: 446350.86
Date Started: May 20, 2008, March 27,2009
Date completed: May 29, 2008, March 29,2009
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert, Swastika
Sample series: 113011-058, 106406-488, 143162-210
Lab report: 23160, 22678, W3760-3761, 1008RA1

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Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%)

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Lower contact at 75-80 degrees to core axis.																
56.40	83.00	PORPHYRITIC XENOLITHIC BASALT Dark grey-green black, fine to medium grained, hard to very hard, non magnetic, weak to moderately feldspar porphyritic, local massive section, numerous felsic and mafic xenoliths, dyke and dykelets. Variablely altered, granitized, biotized, chloritic, and locally siliceous. 10% Granodiorite and mafic xenoliths, dykelets-dykes, 5cm 35cm. Weak to moderate fracturing with thin chlorite fracture filling. 2-3% Medium to high angle quartz-calcite stringers. No visible sulphide mineralization. 80.80 81.20 Feldspathic quartz vein/xenolith, sharp contacts at 45-55 degrees to core axis. Lower contact at 60 degrees to core axis.																
83.00	99.50	GABBRO Dark green, medium to fine grained, hard, massive, non magnetic. Weakly chlorite altered. Minor fracturing with chlorite fracture filling. Good RQD of 85-90%. A few 2-6cm granodiorite dykelets. 1% High angle calcite-quartz stringers. No visible sulphide mineralization. 99.10 37cm granodiorite dyke. Lower contact at 75 degrees to core axis.																
99.50	108.50	PORPHYRITIC XENOLITHIC BASALT Same as 56.4-83m. No visible sulphide mineralization. 2-3% High angle calcite +/- quartz stringers. 103.00 104.00 Granodiorite dyke with a few slightly biotitic mafic fragments, no sulphides, 70-75 degrees to core axis contacts. Lower contact at 45 degrees to core axis.																
108.50	123.90	LEUCO GABBRO Leucocratic-mesocratic gabbro 60/40 felsic/mafic). Grey-white, medium to coarse, mottled, hard, non magnetic. A few felsic xenoliths and dykes. 1% High angle calcite-quartz stringers. Trace-0.5% brassy brown pyrrhotite specks/patches, trace chalcopyrite. 111.70 112.00 White-grey, granodiorite xenolith.	113015 113016 113017 113018 113019 113020 113021 113022	110.80 111.70 112.20 112.80 113.80 114.80 115.80 116.80	111.70 112.20 112.80 113.80 114.80 115.80 116.80 117.80	.90 .50 .60 1.00 1.00 1.00 1.00 1.00	<5 <5 47 8 6 <5 7 <5	<5 <5 10 9 <5 <5 <5 <5	<.2 <.2 1.3 <.2 <.2 <.2 <.2 <.2	109 65 3217 338 468 248 1277 740	341 146 4670 564 538 444 945 776	53 30 93 48 60 58 64 59	12 8 13 11 13 13 15 12	33 16 136 34 45 34 49 48				

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Rare 1-2mm specks of bronzy pyrrhotite associated with stringers.																
		Gradual lower contact.																
218.60	266.60	PORPHYRITIC XENOLITHIC BASALT																
		Dark grey to grey to dark green-black, fine grained, locally weakly-moderately feldspar porphyritic, xenolithic, massive, hard, non magnetic																
		Weakly chlorite altered. Minor brownish-red patches of biotite alteration.																
		1-2% Beige brown sub rounded felsic-mafic xenoliths. 3-4% granodiorite xenoliths/dykes and dykelets.																
		Minor fracturing +/- calcite-chlorite fracture filling, good RQD of 85-90%.																
		1-3% High angle white calcite and/or quartz stringers, hairlike-5mm wide.																
		No visible sulphides.																
		238.60 19cm granodiorite dyklet, contacts at 75 degrees to core axis.																
		245.70 20cm granodiorite dyklet, contacts at 75 degrees to core axis.																
		263.70 Moderately porphyritic with patches of silicification to lower contact.																
		Lower contact at 55 degrees to core axis.																
266.60	281.10	LEUCO GABBRO																
		Leucocratic with some sections of more mesocratic gabbro.	113035	266.60	267.60	1.00	<5	<5	<5	<.2	45	78	54	12	21			
		Grey-white to green-grey, coarse to medium grained, massive, hard, non magnetic.	113036	267.60	268.60	1.00	<5	<5	<5	<.2	43	78	54	13	20			
		Minor chlorite alteration (patchy, blotches), local granitization and biotite patches.	113037	268.60	269.60	1.00	<5	<5	<5	<.2	126	114	38	12	26			
		2-3% White quartz-calcite stringers at high angle, hairlike to 2cm wide.	113038	269.60	270.60	1.00	<5	<5	<5	.6	347	277	49	14	34			
		267.15 10cm light brown-beige felsic dyklet.	113039	270.60	271.60	1.00	<5	<5	<5	<.2	544	192	52	13	34			
		273.40 273.80 Granodiorite dyke, contacts at 75-80 degrees to core axis, no visible mineralization.	113040	271.60	272.50	.90	<5	<5	<5	.2	247	221	49	15	31			
		279.70 280.60 Dark green pervasive chlorite alteration or could mafic dyke/dykelets, no visible mineralization.	113041	272.50	273.40	.90	<5	<5	<5	.5	367	250	50	13	32			
		273.40 273.80 Granodiorite dyke, contacts at 75-80 degrees to core axis, no visible mineralization.	113042	273.40	273.90	.50	<5	<5	<5	.3	292	411	88	14	26			
		279.70 280.60 Dark green pervasive chlorite alteration or could mafic dyke/dykelets, no visible mineralization.	113043	273.90	274.90	1.00	<5	5	<5	.7	549	1019	114	20	50			
		280.60 281.10 Granodiorite dyke with a few green mafic fragments, patches of biotite alteration, contacts at 30 and 60 degrees to core axis.	113044	274.90	275.90	1.00	<5	<5	<5	.8	1000	915	52	10	40			
		266.60 274.90 Trace very finely disseminated pyrrhotite with rare specks of chalcopyrite.	113045	275.90	276.90	1.00	<5	<5	<5	.3	305	374	52	12	31			
		274.90 279.70 Trace-0.5% bright yellow chalcopyrite	113046	276.90	277.90	1.00	<5	<5	<5	.4	77	395	54	13	34			
		279.70 280.60 Dark green pervasive chlorite alteration or could mafic dyke/dykelets, no visible mineralization.	113047	277.90	278.80	.90	6	<5	<5	.3	123	380	60	13	33			
		280.60 281.10 Granodiorite dyke with a few green mafic fragments, patches of biotite alteration, contacts at 30 and 60 degrees to core axis.	113048	278.80	279.70	.90	10	<5	6	1.2	1197	1438	64	12	66			
		266.60 274.90 Trace very finely disseminated pyrrhotite with rare specks of chalcopyrite.	113049	279.70	280.60	.90	12	<5	<5	1.3	1090	1649	125	22	94			
		274.90 279.70 Trace-0.5% bright yellow chalcopyrite	113050	280.60	280.60	.00	<5	<5	<5	<.2	49	88	8	<2	5			
		280.60 281.10 Granodiorite dyke with a few green mafic fragments, patches of biotite alteration, contacts at 30 and 60 degrees to core axis.	113051	280.60	281.10	.50	7	<5	<5	<.2	46	75	72	12	16			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		patches, trace-1% brassy brown																
		pyrrhotite patches up to 1cm.																
		Lower contact at 65 degrees to core axis.																
		266.60 267.60 No visible sulphides.																
		267.60 268.60 Trace pyrrhotite.																
		268.60 269.60 1-trace pyrrhotite.																
		269.60 270.60 Trace pyrrhotite.																
		270.60 271.60 1-trace pyrrhotite-chalcopryrite.																
		271.60 272.50 Trace pyrrhotite.																
		272.50 273.40 Trace pyrrhotite.																
		273.40 273.90 No visible sulphides.																
		273.90 274.90 Trace pyrrhotite.																
		274.90 275.90 0.5-1% pyrrhotite-chalcopryrite.																
		275.90 276.90 Trace-0.5% pyrrhotite-chalcopryrite.																
		276.90 277.90 Trace-0.5% pyrrhotite-chalcopryrite.																
		277.90 278.80 1-trace pyrrhotite-chalcopryrite.																
		278.80 279.70 3-5% pyrrhotite +/- pentlandite, trace-0.5% chalcopryrite.																
		279.70 280.60 1-2% pyrrhotite, trace chalcopryrite.																
		280.60 Blank.																
		280.60 281.10 No visible sulphides.																
281.10	285.20	MESOCRATIC GABBRO																
		Green-grey, medium to coarse grained, massive, hard, non magnetic.	113052	281.10	282.10	1.00	9	8	28	1.9	3332	1392	70	15	98			
		Patches of chlorite alteration.	113053	282.10	282.90	.80	<5	<5	<5	<.2	296	279	55	15	43			
		Weakly fractured with thin chlorite and/ or calcite fracture filling.	113054	282.90	283.70	.80	<5	<5	<5	.5	158	163	50	14	29			
		A few low angle chlorite-calcite stringers.	113055	283.70	284.50	.80	<5	<5	<5	.3	178	260	42	12	21			
		Generally trace pyrrhotite-chalcopryrite.	113056	284.50	285.20	.70	23	<5	<5	.6	760	389	70	17	48			
		281.10 282.10 2-3% brassy brown pyrrhotite patches with 12cm semi massive patch of (10%) pyrrhotite at 281.8m, trace-0.5% bright yellow specks to patches of chalcopryrite, higher chalcopryrite concentrations associated with pyrrhotite.																
		284.50 285.20 3-4% patches of bronzy to brassy brown pyrrhotite +/- pentlandite with 0.5% chalcopryrite.																
		Lower contact at 45 degrees to core axis.																
		281.10 282.10 5-6% pyrrhotite, 0.5% chalcopryrite.																
		282.10 282.90 Trace pyrrhotite.																
		282.90 283.70 Trace-0.5% pyrrhotite.																
		283.70 284.50 Trace-0.5% pyrrhotite.																
		284.50 285.20 5-7% pyrrhotite +/- pentlandite, trace-0.5% chalcopryrite.																
285.20	289.30	LEUCO GABBRO																
		White-grey, medium to coarse grained, massive, blotchy, hard, non magnetic.	113057	285.20	286.20	1.00	<5	<5	<5	<.2	30	82	61	11	24			
			113058	286.20	287.20	1.00	<5	<5	<5	<.2	58	111	58	11	23			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
	339.50	340.00	Trace-1% disseminated pyrite,	106452	371.50	372.00	.50	20									
			arsenopyrite, chalcopyrite 1-8mm.	106453	372.00	372.50	.50	140									
	340.00	340.50	Trace-1% disseminated pyrite,	106454	372.50	373.00	.50	400									
			arsenopyrite, chalcopyrite 1-8mm.	106455	373.00	373.50	.50	0									
	340.50		Standard: pm 417.	106456	373.50	374.00	.50	10									
	340.50	341.00	Bracket.	106457	374.00	374.50	.50	30									
	351.00	351.50	Bracket.	106458	374.50	375.00	.50	0									
	351.50	352.00	Trace-1% disseminated pyrite,	106459	377.50	378.00	.50	20									
			arsenopyrite, chalcopyrite 1-8mm.	106460	378.00	378.50	.50	60									
	352.00	352.50	Trace-1% disseminated pyrite,	106461	378.50	379.00	.50	0									
			arsenopyrite, chalcopyrite 1-8mm.	106462	381.50	382.00	.50	0									
	352.50	353.00	Trace-1% disseminated pyrite,	106463	382.00	382.50	.50	100									
			arsenopyrite, chalcopyrite 1-8mm.	106464	382.50	383.00	.50	70									
	353.00	353.50	Trace-1% disseminated pyrite,	106465	383.00	383.50	.50	10									
			arsenopyrite, chalcopyrite 1-8mm.	106466	383.50	384.00	.50	0									
	353.50	354.00	Trace-1% disseminated pyrite,	106467	384.00	384.50	.50	90									
			arsenopyrite, chalcopyrite 1-8mm.	106468	384.50	385.00	.50	0									
	354.00	354.50	Trace-1% disseminated pyrite,	106469	385.00	385.50	.50	10									
			arsenopyrite, chalcopyrite 1-8mm.	106470	385.50	386.00	.50	30									
	354.50	355.00	Bracket.	106471	386.00	386.50	.50	40									
	356.00	356.50	Trace-1% disseminated pyrite,	106472	386.50	387.00	.50	0									
			arsenopyrite, chalcopyrite 1-8mm.	106473	387.00	387.50	.50	0									
	356.50	357.00	Trace-1% disseminated pyrite,	106474	387.50	388.00	.50	40									
			arsenopyrite, chalcopyrite 1-8mm.	106475	388.00	388.00	.00	6450									
	357.00	357.50	Bracket.	106476	388.00	388.50	.50	0									
	360.00	360.50	Bracket.	106477	388.50	389.00	.50	10									
	360.50	361.00	Trace-1% disseminated pyrite,	106478	389.00	389.50	.50	10									
			arsenopyrite, chalcopyrite 1-8mm.	106479	389.50	390.00	.50	30									
	361.00	361.50	Trace-1% disseminated pyrite,	106480	393.00	393.50	.50	0									
			arsenopyrite, chalcopyrite 1-8mm.	106481	393.50	394.00	.50	10									
	361.50	362.00	Trace-1% disseminated pyrite,	106482	394.00	394.50	.50	50									
			arsenopyrite, chalcopyrite 1-8mm.	106483	394.50	395.00	.50	10									
	362.00	362.50	Trace-1% disseminated pyrite,	106484	395.00	395.50	.50	10									
			arsenopyrite, chalcopyrite 1-8mm.	106485	395.50	396.00	.50	10									
	362.50	363.00	Bracket.	106486	397.50	398.00	.50	10									
	366.00	366.50	Bracket.	106487	398.00	398.50	.50	0									
	366.50	367.00	Trace-1% disseminated pyrite,	106488	398.50	399.00	.50	2340									
			arsenopyrite, chalcopyrite 1-8mm.														
	367.00	367.50	Trace-1% disseminated pyrite,														
			arsenopyrite, chalcopyrite 1-8mm.														
	367.50	368.00	Trace-1% disseminated pyrite,														
			arsenopyrite, chalcopyrite 1-8mm.														
	368.00	368.50	Trace-1% disseminated pyrite,														
			arsenopyrite, chalcopyrite 1-8mm.														
	368.50	369.00	Trace-1% disseminated pyrite,														
			arsenopyrite, chalcopyrite 1-8mm.														
	369.00		Blank.														
	369.00	369.50	Bracket.														
	371.50	372.00	Bracket.														
	372.00	372.50	Trace-1% disseminated pyrite,														
			arsenopyrite, chalcopyrite 1-8mm.														

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		463.90 464.20 No visible sulphides.															
		464.20 464.70 No visible sulphides.															
		469.40 470.40 No visible sulphides.															
		470.40 471.00 38cm stringers at 0-10 degrees to core axis, chlorite-calcite, silica-sericite haloing, 0.5% arsenopyrite.															
		471.00 471.50 44cm chlorite-calcite +/- sericite stringer at 0-10 degrees to core axis, matrix silicified, 1% arsenopyrite, trace pyrite.															
		471.50 472.50 No visible sulphides.															
483.00		END OF HOLE															

Date: 18 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 12

Northing: 5392018.00 DRILL HOLE RECORD Drill Hole: LL08-08

Easting: 446317.10

Elevation: 299.31 *** Dip Tests *** Project: Loveland

Collar Azi.: 227.8 Depth Azi. Dip Property: Loveland

Collar Dip: -52.0 51 227.5 -52.0 Claim: 3005414

Hole length: 380.00 99 229.7 -52.4 Northing: N/A

Units: Metric 150 231.2 -52.8 Easting: N/A

Core size: NQ 201 234.0 -52.9 GPS Northing: 5392017.54

Grid: Metric 2007 249 234.2 -53.1 GPS Easting: 446317.08

Materials left: Casing Date Started: May 17, 2008

Collar survey: Talbot GPS Date completed: May 20, 2008

DH Survey method: Flex-it Drilled by: Orbit-Garant

Comments: Resampled for Au potential November 2008. Sample type: Cut Core

Logged by: G. Sparling, B Lentz Analyses: PM 30g FA, BM AA

Date(s) logged: May 21-26,2008 Lab: Expert, Swastika

Purpose: N/A Sample series: 112919-113010, 106367-384.

Core storage: Hastings Facility Timmins Lab report: 23156, 22678, W3760RA1

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	11.50	OVERBURDEN															
		12m Of casing.															
11.50	14.20	GABBRO															
		Dark green, medium grained, massive, fractured,															
		hard, non magnetic.															
		Moderately chlorite altered.															
		Moderately fractured with local oxidation.															
		No visible mineralization.															
		12.30 11cm granodiorite xenolith.															
		Lower contact at 45 degrees to core axis.															
14.20	28.70	LEUCO GABBRO															
		White-grey, coarse grained, hard, non magnetic,															
		mottled, xenolithic.															
		Weakly fractured with thin chlorite fracture															
		filling, RQD of 90%.															
		5% Or so pink-white granite and beige-green mafic															
		xenoliths/dykelets.															
		1% Milky white calcite-quartz stringers.															
		No visible mineralization.															
		Lower contact not visible due to biotite alteration.															
28.70	30.20	GRANITE															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		96.00 96.90 Light grey-green, fine grained mafic dyke with 5% leuco gabbro xenoliths.																
		Lower contact at 75 degrees to core axis.																
		95.00 96.00 No visible sulphide mineralization.																
		96.00 96.90 No visible sulphide mineralization.																
96.90	115.70	SULPHIDIC GABBRO																
		Leucocratic-mesocratic gabbro.	112921	96.90	97.80	.90	11	<5	<5	.4	485	789	65	12	38			
		Pale green to green-grey-whitish, medium to coarse grained, massive, hard, slightly magnetic locally.	112922	97.80	98.70	.90	<5	<5	<5	.3	228	418	66	14	37			
		Minor chlorite alteration.	112923	98.70	99.60	.90	<5	<5	<5	<.2	172	417	80	20	42			
		Minor chlorite/calcite filled fractures with local broken core and RQD of 80%.	112924	99.60	100.50	.90	<5	<5	<5	<.2	189	363	50	14	37			
		1-2% White calcite stringers +/- quartz, a few veinlets.	112925	100.50	100.50	.00	14	72	74	.8	2553		85	29	205		1.34	
		96.90 102.10 Trace brassy brown pyrrhotite and bright yellow chalcopyrite specks around 5mm in size.	112926	100.50	101.30	.80	<5	<5	<5	<.2	199	497	66	17	48			
		102.10 102.80 Granodiorite intrusive, no visible sulphides, contacts at 65-75 degrees to core axis.	112927	101.30	102.10	.80	<5	<5	<5	.4	64	57	40	11	6			
		102.80 108.10 Trace-0.5% brassy brown pyrrhotite and bright yellow chalcopyrite specks around 5-8mm in size.	112928	102.10	102.80	.70	<5	<5	<5	<.2	225	473	66	16	42			
		108.10 109.80 Dark grey, more fine to medium grained, altered section, possible dyke, sharp upper contact but gradual lower contact, trace-0.5% pyrrhotite-chalcopyrite.	112929	102.80	103.70	.90	<5	<5	<5	<.2	179	427	78	14	38			
		109.80 115.70 2-3% (average) brassy brown pyrrhotite +/- pentlandite patches from 2-3mm sub rounded patches to 4-5cm irregular shaped patches, some disseminated pyrrhotite on fractures. Trace-0.5%, maybe 1% bright yellow chalcopyrite patches/splashes throughout with both disseminations and patches.	112930	103.70	104.60	.90	19	9	6	.5	759	294	45	12	23			
		114.05 9cm granodiorite dykelet.	112931	104.60	105.50	.90	35	13	13	<.2	259	486	54	14	47			
		Lower contact at 45 degrees to core axis.	112932	105.50	106.40	.90	19	<5	7	.4	473	823	45	13	53			
		96.90 97.80 Trace-0.5% pyrrhotite.	112933	106.40	107.30	.90	11	17	19	.2	241	542	42	13	46			
		97.80 98.70 Trace pyrrhotite.	112934	107.30	108.10	.80	12	14	13	<.2	458	723	42	14	51			
		98.70 99.60 Trace pyrrhotite.	112935	108.10	109.00	.90	<5	6	7	<.2	356	621	39	13	62			
		99.60 100.50 Trace pyrrhotite.	112936	109.00	109.80	.80	<5	<5	<5	.3	530	596	31	16	54			
		100.50 Standard ni 113.	112937	109.80	110.80	1.00	<5	12	7	.6	579	643	35	13	46			
		100.50 101.30 Trace pyrrhotite.	112938	110.80	111.80	1.00	9	18	45	1.0	1224	1597	53	13	65			
		101.30 102.10 Trace-0.5% pyrrhotite, trace chalcopyrite.	112939	111.80	112.80	1.00	54	39	118	2.1	3256	3807	76	14	111			
		102.10 102.80 No visible sulphide mineralization.	112940	112.80	113.80	1.00	20	16	96	1.2	1634	2567	66	16	94			
		102.80 103.70 Trace pyrrhotite.	112941	113.80	114.80	1.00	18	21	105	.9	1311	2139	77	16	78			
		103.70 104.60 Trace pyrrhotite.	112942	114.80	115.70	.90	16	<5	56	.5	1061	1544	83	13	69			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		104.60 105.50 Trace pyrrhotite.															
		105.50 106.40 Trace-0.5% pyrrhotite, trace chalcopyrite.															
		106.40 107.30 0.5% pyrrhotite.															
		107.30 108.10 Trace-0.5% pyrrhotite, trace chalcopyrite.															
		108.10 109.00 Trace pyrrhotite.															
		109.00 109.80 Trace-0.5% pyrrhotite.															
		109.80 110.80 2-3% pyrrhotite +/- pentlandite, 0.5% chalcopyrite.															
		110.80 111.80 3% pyrrhotite +/- pentlandite, 0.5% chalcopyrite.															
		111.80 112.80 3-4% pyrrhotite +/- pentlandite, 0.5-1% chalcopyrite.															
		112.80 113.80 3-5% pyrrhotite +/- pentlandite, 1% cpy.															
		113.80 114.80 1-3% pyrrhotite, 0.5-1% chalcopyrite.															
		114.80 115.70 0.5% pyrrhotite and chalcopyrite.															
115.70	117.40	PORPHYRITIC XENOLITHIC BASALT Basalt-mafic intrusive. Dark grey-green-blackish, fine grained, hard, non magnetic. Minor chlorite (pale-green grey), minor granitization/biotization due to a few GRANODIORITE dykelets. Excellent RQD of 95% with minor chlorite-calcite filled fractures. 1-2% White-grey calcite +/- quartz stringers and a few secondary stringers/veinlets. Rare 1-2mm speck of pyrrhotite. Lower contact at 50-55 degrees to core axis.	112943	115.70	116.55	.85	<5	<5	<5	.3	189	29	73	14	23		
		115.70 116.55 Trace pyrrhotite.	112944	116.55	117.40	.85	<5	<5	<5	<.2	122	25	78	14	17		
		116.55 117.40 Trace pyrrhotite.															
117.40	136.70	GABBRO Leucocratic-mesocratic gabbro. Grey to green with several bleached light grey sections, medium to coarse grained, hard, local weak magnetism. Unit is cut by several granodiorite and basaltic dykes/dykelets. Minor local chlorite altered. Good RQD of 90% with thin dark black chlorite fracture filling. 1% White-grey calcite stringers. Trace-0.5% brassy brown pyrrhotite and bright yellow chalcopyrite specks/dissemination in matrix and on fractures with 2% pyrrhotite +/- trace-0.5% chalcopyrite patches locally.	112945	117.40	118.40	1.00	<5	<5	7	.4	491	539	83	12	46		
		118.40 119.40 1.00 <5 10 9 .4 491 816 48 18 53	112946	118.40	119.40	1.00	<5	10	9	.4	491	816	48	18	53		
		119.40 120.00 .60 29 <5 <5 2.7 2980 1071 86 16 65	112947	119.40	120.00	.60	29	<5	<5	2.7	2980	1071	86	16	65		
		120.00 121.00 1.00 29 <5 <5 .9 1453 654 51 13 40	112948	120.00	121.00	1.00	29	<5	<5	.9	1453	654	51	13	40		
		121.00 122.00 1.00 9 <5 <5 <.2 496 308 34 15 29	112949	121.00	122.00	1.00	9	<5	<5	<.2	496	308	34	15	29		
		122.00 122.00 .00 <5 <5 <5 <.2 16 11 <2 <2 <2	112950	122.00	122.00	.00	<5	<5	<5	<.2	16	11	<2	<2	<2		
		122.00 123.00 1.00 10 6 8 .3 377 191 29 19 18	112951	122.00	123.00	1.00	10	6	8	.3	377	191	29	19	18		
		123.00 124.00 1.00 <5 <5 <5 .2 196 338 43 13 38	112952	123.00	124.00	1.00	<5	<5	<5	.2	196	338	43	13	38		
		124.00 125.00 1.00 <5 5 <5 .3 555 820 42 13 91	112953	124.00	125.00	1.00	<5	5	<5	.3	555	820	42	13	91		
		125.00 126.00 1.00 <5 <5 <5 .3 172 274 45 14 43	112954	125.00	126.00	1.00	<5	<5	<5	.3	172	274	45	14	43		
		126.00 127.00 1.00 8 <5 <5 <.2 118 209 51 14 42	112955	126.00	127.00	1.00	8	<5	<5	<.2	118	209	51	14	42		
		127.00 128.00 1.00 <5 <5 <5 <.2 182 296 49 14 43	112956	127.00	128.00	1.00	<5	<5	<5	<.2	182	296	49	14	43		
		128.00 129.00 1.00 <5 <5 5 <.2 155 591 48 16 49	112957	128.00	129.00	1.00	<5	<5	5	<.2	155	591	48	16	49		
		129.00 130.00 1.00 <5 5 9 .3 130 500 48 14 42	112958	129.00	130.00	1.00	<5	5	9	.3	130	500	48	14	42		
		130.00 131.00 1.00 <5 <5 <5 <.2 58 89 59 12 17	112959	130.00	131.00	1.00	<5	<5	<5	<.2	58	89	59	12	17		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		146.90 147.20 Granodiorite dyke/xenolith.																
		Lower contact at.																
155.40	194.00	PORPHYRITIC XENOLITHIC BASALT																
		Locally weakly porphyritic and xenolithic.	112960	159.00	159.50	.50	<5	<5	<5	.2	114	98	81	16	26			
		Dark green-purple grey, fine grained, locally	112961	159.50	160.00	.50	<5	<5	<5	<.2	66	56	64	13	17			
		weakly feldspar porphyritic, hard, non magnetic.	112962	160.00	161.00	1.00	<5	<5	<5	<.2	79	92	73	13	21			
		Weakly chlorite, biotite and granitized.	112963	161.00	162.00	1.00	<5	<5	<5	<.2	73	84	70	13	29			
		10% +/- White granodiorite slivers, dykes and	112964	162.00	163.00	1.00	<5	5	<5	.2	77	83	186	16	24			
		xenolith with more block/bomb sized mafic fragments	112965	163.00	164.00	1.00	<5	<5	<5	.4	114	81	119	18	24			
		in slightly coarser grained altered sections.																
		1% White hairlike to 1cm calcite +/- quartz and																
		feldspar stringers at various angles.																
		Trace-0.5% pyrrhotite disseminations and patches																
		locally associated to stringers/fractures.																
		160.00 160.30 Granodiorite dyke/xenolith.																
		185.00 189.30 Gradual grading in and out of more																
		medium grained feldspar																
		porphyritic/feldspar rich section																
		with 10% barren quartz veins.																
		187.20 187.70 Barren quartz vein.																
		188.70 189.30 Barren quartz vein.																
		Lower contact at 50 degrees to core axis.																
		159.00 159.50 No visible sulphide mineralization.																
		159.50 160.00 0.5% pyrrhotite.																
		160.00 161.00 Trace pyrrhotite.																
		161.00 162.00 0.5% pyrrhotite.																
		162.00 163.00 Trace pyrrhotite.																
		163.00 164.00 No visible sulphide mineralization.																
194.00	196.60	GRANODIORITE																
		Grey-white-pink, coarse grained, hard, massive,																
		hard, non magnetic, 45-50% quartz, 30-40%																
		pink-white feldspars, 10% hornblende.																
		No visible mineralization.																
		195.25 20cm basalt xenolith.																
		Lower contact at 35 degrees to core axis.																
196.60	197.90	BASALT																
		Same as 155.4-194m.																
		Dark grey-black, fine grained, massive, a few																
		quartz-calcite stringers, no visible sulphide																
		mineralization.																
		Lower contact at 70 degrees to core axis.																
197.90	198.80	GRANODIORITE																
		Same as 194-196.6m.																
		Lower contact at 75 degrees to core axis.																
198.80	266.10	PORPHYRITIC XENOLITHIC BASALT																
		Same as 155.4-194m.	112966	212.50	213.00	.50	<5	<5	<5	<.2	105	57	83	16	17			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Dark grey-black, fine grained, massive, locally	112967	213.00	213.50	.50	<5	<5	<5	<.2	79	64	66	13	16		
		xenolithic and porphyritic, hard (5-5.5), rare	112968	213.50	214.00	.50	<5	<5	<5	<.2	52	85	97	18	21		
		magnetism, scattered pink-orange garnets locally.	112969	226.30	226.80	.50	<5	<5	<5	<.2	32	40	134	13	20		
		Minor chlorite with weak to moderate biotization	112970	226.80	227.30	.50	<5	<5	<5	.7	276	57	364	18	28		
		locally.	112971	227.30	228.30	1.00	<5	<5	<5	<.2	38	70	134	16	22		
		Good RQD of 90% with thin dark green chlorite and	112972	228.30	229.30	1.00	<5	<5	<5	.2	81	58	148	13	22		
		white calcite fracture filling.	112973	229.30	230.30	1.00	<5	<5	<5	<.2	56	60	132	15	23		
		1-3% White calcite +/- quartz and granitization at	112974	230.30	231.30	1.00	<5	<5	<5	<.2	58	57	109	14	22		
		high angles.	112975	231.30	231.30	.00	13	79	76	.8	1936		90	55	399		2.08
		Trace brassy brown pyrrhotite dissemination and	112976	231.30	232.30	1.00	<5	5	<5	<.2	80	77	144	16	24		
		local concentrations of blebs/patches up to 1%.	112977	259.00	260.00	1.00	<5	<5	<5	<.2	25	71	56	11	19		
		204.00 209.60 Same as 185-189.3m.	112978	260.00	260.50	.50	<5	<5	<5	1.4	1508	82	110	19	32		
		209.30 13cm granodiorite sliver.	112979	260.50	261.20	.70	<5	<5	<5	<.2	26	18	51	10	5		
		213.10 23cm granodiorite xenolith.															
		215.90 217.50 Several granodiorite xenoliths.															
		217.50 218.90 Granodiorite dyke/xenolith.															
		218.90 222.20 Several granodiorite xenoliths.															
		245.30 251.60 Weakly porphyritic with 2-4mm rounded															
		biotite phenocrysts.															
		260.50 261.20 Granodiorite dyke/xenolith, contacts															
		at 70-75 degrees to core axis.															
		264.10 266.10 Granodiorite dyke/xenolith, contacts															
		at 70-75 degrees to core axis.															
		Lower contact at 30 degrees to core axis.															
		212.50 213.00 No visible sulphide mineralization.															
		213.00 213.50 A few patches of pyrrhotite, 0.5%.															
		213.50 214.00 No visible sulphide mineralization.															
		226.30 226.80 No visible sulphide mineralization.															
		226.80 227.30 1% pyrrhotite patches.															
		227.30 228.30 Trace disseminated pyrrhotite.															
		228.30 229.30 Trace disseminated pyrrhotite.															
		229.30 230.30 Trace disseminated pyrrhotite.															
		230.30 231.30 Trace disseminated pyrrhotite.															
		231.30 Standard ni 115.															
		231.30 232.30 No visible sulphide mineralization.															
		259.00 260.00 No visible sulphide mineralization.															
		260.00 260.50 0.5-1% pyrrhotite, trace chalcopyrite.															
		260.50 261.20 No visible sulphide mineralization.															
		266.10 274.00 LEUCO GABBRO															
		Grayish-white, coarse grained, mottled, hard (5-6),	112980	266.80	267.80	1.00	<5	<5	<5	.3	143	153	70	14	27		
		non magnetic.	112981	267.80	268.80	1.00	<5	<5	<5	<.2	248	293	57	14	27		
		Weakly albitized and chlorite altered.	112982	268.80	269.80	1.00	6	<5	<5	1.0	1218	1007	64	14	51		
		Good RQD of 90% with dark green chlorite fracture	112983	269.80	270.70	.90	19	<5	<5	.6	563	395	47	15	37		
		filling.	112984	270.70	271.60	.90	<5	<5	<5	.2	230	319	57	14	31		
		A few low angle quartz-calcite stringers.	112985	271.60	272.50	.90	22	9	5	1.1	1458	1020	73	14	68		
		Half dozen beige-yellow xenoliths.	112986	272.50	273.25	.75	<5	<5	<5	<.2	271	304	60	14	28		
		Trace-2% brassy brown pyrrhotite patches with rare	112987	273.25	274.00	.75	5	<5	6	.8	1070	1031	64	17	84		
		bright yellow chalcopyrite.															
		Lower contact at 35 degrees to core axis.															
		266.80 267.80 No visible sulphide mineralization.															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		267.80 268.80 No visible sulphide mineralization.																
		268.80 269.80 0.5-1% patchy pyrrhotite, trace chalcopyrite.																
		269.80 270.70 0.5-1% patchy pyrrhotite, trace chalcopyrite.																
		270.70 271.60 Trace pyrrhotite and chalcopyrite.																
		271.60 272.50 2-3% pyrrhotite, 0.5% chalcopyrite.																
		272.50 273.25 0.5% pyrrhotite, trace chalcopyrite.																
		273.25 274.00 Trace pyrrhotite.																
274.00	275.80	PORPHYRITIC BASALT																
		Dark green-purple grey, fine grained, locally weakly feldspar porphyritic, hard, non magnetic.	112988	274.00	274.90	.90	<5	<5	<5	<.2	98	88	60	13	21			
		Patchy weak grey-green chlorite alteration.	112989	274.90	275.80	.90	<5	<5	<5	.5	451	71	79	13	21			
		Good RQD of 95% with dark green chlorite fracture filling.																
		1-2% High angle white-greenish quartz and/or calcite +/- chlorite stringers.																
		Rare disseminated pyrrhotite.																
		Lower contact at 55 degrees to core axis.																
		274.00 274.90 Rare disseminated pyrrhotite.																
		274.90 275.80 Rare disseminated pyrrhotite.																
275.80	276.50	GRANODIORITE																
		White to grey, coarse grained, hard, non magnetic, 60% quartz, 30% feldspars and 10% amphiboles.	112990	275.80	276.50	.70	<5	<5	<5	<.2	42	36	31	7	5			
		Minor patchy chlorite, excellent RQD of 95%, no visible mineralization.																
		Lower contact at 60 degrees to core axis.																
		275.80 276.50 No visible sulphide mineralization.																
276.50	279.00	LEUCO GABBRO																
		White-greenish-grey, medium to coarse grained, massive, hard, non magnetic.	112991	276.50	277.40	.90	11	<5	<5	.4	853	552	68	11	35			
		Minor chlorite alteration.	112992	277.40	278.20	.80	6	7	<5	<.2	631	653	67	13	43			
		Good RQD of 85% with minor chlorite fracture filling.	112993	278.20	279.00	.80	<5	<5	<5	.6	548	607	76	12	35			
		1% High angle calcite and quartz stringers.																
		0.5% Patchy brassy brown pyrrhotite with trace chalcopyrite specks.																
		Lower contact at 50 degrees to core axis.																
		276.50 277.40 0.5% pyrrhotite, trace chalcopyrite.																
		277.40 278.20 1% pyrrhotite, trace chalcopyrite.																
		278.20 279.00 0.5% pyrrhotite.																
279.00	284.40	PORPHYRITIC BASALT																
		Dark grey-green purplish, fine grained, locally massive, weak to moderately feldspar porphyritic, occasional felsic xenolith.	112994	279.00	279.90	.90	<5	<5	<5	<.2	40	59	89	12	18			
		Minor pale green-grey chlorite alteration.	112995	279.90	280.80	.90	<5	<5	<5	<.2	24	36	60	9	8			
		Good RQD of 85% with minor chlorite fracture filling.	112996	280.80	281.70	.90	<5	<5	<5	<.2	17	50	59	9	10			
		281.70 282.60 0.5% pyrrhotite, trace chalcopyrite.	112997	281.70	282.60	.90	<5	<5	<5	<.2	19	52	68	10	12			
		282.60 283.50 0.5% pyrrhotite.	112998	282.60	283.50	.90	<5	<5	<5	<.2	35	53	57	9	11			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		filling.	112999	283.50	284.40	.90	<5	<5	<5	<.2	25	42	45	9	18		
		2-3% White-greenish calcite +/- chlorite stringers at low angles.															
		Rare speck of disseminated brassy brown pyrrhotite.															
		281.20 32cm granodiorite xenolith.															
		Lower contact at 40 degrees to core axis.															
		279.00 279.90 No visible sulphide mineralization.															
		279.90 280.80 No visible sulphide mineralization.															
		280.80 281.70 Trace pyrrhotite.															
		281.70 282.60 No visible sulphide mineralization.															
		282.60 283.50 No visible sulphide mineralization.															
		283.50 284.40 No visible sulphide mineralization.															
284.40	285.70	GABBRO															
		Mesocratic-leucocratic gabbro.	113000	284.40	284.40	.00	<5	<5	<5	<.2	5	12	3	<2	<2		
		Grey-green, medium grained, hard (5.5), locally magnetic.	113001	284.40	285.05	.65	<5	5	<5	.4	919	835	88	13	46		
		Minor chlorite alteration.	113002	285.05	285.70	.65	8	<5	<5	.5	1101	951	68	10	50		
		Good RQD of 90% with chlorite and/ or calcite filling.															
		1% High angle calcite and quartz stringers.															
		0.5%-1% Brassy brown patches of pyrrhotite with some disseminations, trace bright yellow chalcopyrite.															
		Lower contact at 70 degrees to core axis.															
		284.40 Blank.															
		284.40 285.05 0.5% pyrrhotite.															
		285.05 285.70 0.5-1% pyrrhotite, trace chalcopyrite.															
285.70	351.30	PORPHYRITIC XENOLITHIC BASALT															
		Dark grey-purple to green-grey, fine grained with some more medium grained sections, hard to very hard, rare magnetism, porphyritic, altered, 15% mix of felsic and mafic xenoliths.	113003	285.70	286.70	1.00	<5	<5	<5	<.2	37	65	68	8	10		
		Alteration consists of weak to moderate patchy-pervasive chlorite, silicification and granitization/biotization.	113004	286.70	287.70	1.00	<5	<5	<5	<.2	26	36	83	9	10		
		Good RQD of 85% with minor chlorite fracture filling.	113005	294.00	295.00	1.00	<5	<5	<5	.2	102	136	56	12	28		
		2-3% White to milky white calcite-quartz stringers at high angles.	113006	295.00	295.50	.50	<5	<5	<5	.5	757	96	130	13	30		
		291.70 292.60 White to grey, coarse grained, slightly albite altered diorite/granodiorite xenolith with sharp contacts.	113007	295.50	296.50	1.00	<5	<5	<5	<.2	69	45	73	10	14		
		295.50 297.20 Mixed unit of 60% granodiorite and 40% leuco gabbro, non mineralized.	113008	304.20	304.70	.50	<5	<5	<5	<.2	26	88	81	13	21		
		296.00 304.70 Pale grey-green, fine-medium grained, chlorite altered, 3-5% 1-2mm feldspar phenocrysts with 5% + dark green biotite/hornblende phenocrysts, no	113009	304.70	305.20	.50	<5	<5	<5	.6	225	108	193	17	35		
			113010	305.20	305.70	.50	5	<5	<5	<.2	78	64	92	15	23		

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 11
 Northing: 5392018.00 DRILL HOLE RECORD Drill Hole: LL08-07
 Easting: 446170.80
 Elevation: 299.32 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 211.1 Claim: 3005414
 Collar Dip: -49.0 50 214.5 -49.1 Northing: N/A
 99 216.0 -49.4 Easting: N/A
 150 218.8 -49.4 GPS Northing: 5392018.09
 Hole length: 399.00 201 217.4 -50.0 GPS Easting: 446170.76
 Units: Metric 249 221.3 -49.8 Date Started: May 6, 2008
 Core size: NQ 300 220.1 -50.6 Date completed: May 17, 2008
 Grid: Metric 2007 351 222.0 -50.7 Drilled by: Orbit-Garant
 399 222.7 -51.3 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert, Swastika
 DH Survey method: Flex-it Sample series: 112831-112918, 106393-405
 Lab report: 22677, 23110, W3760RA1
 Comments: Resampled for Au potential November 2008.
 Logged by: G. Sparling, B. Lentz
 Date(s) logged: May 15-21,2008
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	23.30	OVERBURDEN 23m Of casing.															
23.30	27.05	LEUCO GABBRO Grey-white, medium to coarse grained, locally fragmental, altered, hard, non magnetic. Slightly albitized. Moderately broken with very thin chlorite filling and local oxidation, RQD of 75%. A few dark green-brown fragments. Rare 50-60 degrees to core axis quartz-calcite stringers. No visible sulphide mineralization.															
27.05	28.20	GRANODIORITE White, coarse grained, massive, 40-50% +/- quartz and feldspars, 10% or so black amphiboles. A few biotitic angular mafic fragments. No visible sulphide mineralization. Lower contact at 50 degrees to core axis.															
28.20	56.40	PORPHYRITIC BASALT Porphyritic and locally granitized basalt. Dark grey-green black, fine grained, hard, non magnetic, locally fragmental, weakly to moderately	112831	37.00	37.50	.50	10	<5	<5	.6	372	47	73	15	27		
			112832	37.50	38.00	.50	57	5	<5	1.6	1943	82	84	15	29		
			112833	38.00	38.50	.50	<5	<5	<5	.4	148	41	53	14	24		

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Grayish-green, fine grained, altered, massive, non magnetic, weakly biotitic, hard. Generally same unit as 130.9-166 but with only a few granodiorite xenoliths, which could also explained reduction in biotite in matrix. Similar unit seen in hole 11-08-06.																
		Unit is weakly bleached light grayish. Good RQD of 85-90% with minor chlorite and or calcite filled fractures. 1-2% High angle calcite +/- quartz stringers. Trace amount of disseminated brassy brown and yellow brown pyrrhotite and pyrite associated with stringers/fractures.																
		182.60 15cm or so irregular granodiorite xenolith.																
		Lower contact at 65 degrees to core axis but could be result of alteration.																
184.40	190.90	PORPHYRITIC XENOLITHIC BASALT Same as 130.9-166. Trace disseminated pyrrhotite and pyrite. Lower contact at 75 degrees to core axis.																
190.90	193.50	GRANODIORITE White-grey, coarse grained, hard-very hard, non magnetic, typical unit, 50-60% quartz, 20% +/- feldspars and amphiboles. No visible sulphide mineralization. Lower contact at 85 degrees to core axis.																
193.50	200.80	BASALT Dark green, fine with local medium grained sections, hard, non magnetic. Minor chlorite alteration. Good RQD of 85-90% with minor chlorite and or calcite filled fractures. 1-2% Mostly hairlike calcite stringers. A few patches of brassy pyrrhotite (0.5%) in the last meter of unit. Lower contact at 70 degrees to core axis.	112848	197.80	198.80	1.00	<5	6	6	<.2	117	39	58	11	24			
		197.80 198.80 No visible sulphide mineralization.	112849	198.80	199.80	1.00	<5	5	<5	<.2	135	45	68	13	27			
		198.80 199.80 No visible sulphide mineralization.	112850	199.80	199.80	.00	<5	<5	<5	<.2	15	9	4	<2	<2			
		199.80 Blank.	112851	199.80	200.80	1.00	<5	5	7	<.2	314	42	84	15	28			
		199.80 200.80 0.5-1% pyrrhotite.																
200.80	203.00	IRON FORMATION Dark green-black, fine grained, banded/bedded, very hard, extremely magnetic, 60% +/- magnetite. Minor patchy chlorite. Weak to moderate banding/bedding at 65-70 degrees to core axis and up to 1cm wide.	112852	200.80	201.50	.70	<5	8	8	.3	262	25	61	25	40			
			112853	201.50	202.30	.80	<5	11	16	<.2	260	23	106	23	38			
			112854	202.30	203.00	.70	<5	5	<5	.2	293	23	121	20	30			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Lower contact at 60 degrees to core axis.															
254.00	262.50	BASALT Same as 241.9-251.1m. Trace pyrrhotite associated with stringers.															
		255.40 256.10 Granodiorite dyke, 65 degrees to core axis contacts.															
		256.95 13cm granodiorite dykelet.															
		Gradual lower contact.															
262.50	292.60	PORPHYRITIC XENOLITHIC BASALT															
		Dark green-blackish, fine grained, hard, increasingly altered and xenolithic with depth, localized porphyritic sections, hard, non magnetic.	112858	267.10	268.10	1.00	<5	<5	<5	<.2	99	97	90	14	25		
		Minor chlorite alteration with patchy pale grey-green altered sections.	112859	268.10	269.10	1.00	<5	<5	<5	<.2	83	68	85	13	23		
		Good RQD of 85-90% with minor chlorite and or calcite filled fractures.	112860	269.10	270.10	1.00	<5	6	16	<.2	134	44	132	15	26		
		Locally weakly foliated at 50-60 degrees to core axis.	112861	270.10	271.10	1.00	<5	9	10	.4	172	48	134	14	32		
		269.10 283.90 Trace-1% brassy brown pyrrhotite as disseminations, stringers/fractures and as a 5mm stringer at 270.35m.	112862	271.10	272.10	1.00	<5	13	28	1.0	115	57	98	14	24		
			112863	272.10	273.10	1.00	<5	5	11	<.2	133	62	78	15	26		
			112864	273.10	274.10	1.00	<5	<5	<5	.3	110	68	62	14	24		
			112865	274.10	275.10	1.00	<5	<5	<5	.2	116	51	74	12	25		
			112866	275.10	276.10	1.00	<5	<5	<5	.2	121	53	84	14	26		
			112867	276.10	277.10	1.00	<5	<5	<5	<.2	130	65	84	13	29		
			112868	277.10	278.10	1.00	<5	<5	<5	.2	131	60	79	13	25		
			112869	278.10	279.10	1.00	<5	<5	<5	<.2	127	50	84	14	24		
			112870	279.10	280.10	1.00	<5	<5	<5	.3	117	57	99	15	25		
			112871	280.10	281.00	.90	<5	<5	<5	<.2	146	59	102	14	26		
			112872	281.00	281.90	.90	<5	<5	<5	<.2	97	61	81	13	22		
			112873	281.90	282.90	1.00	<5	<5	<5	.4	114	52	105	17	23		
			112874	282.90	283.90	1.00	<5	<5	<5	.2	106	40	105	15	18		
		282.50 289.50 Moderately granitized section with numerous felsic (granodiorite) xenoliths.	112875	283.90	283.90	.00	18	184	86	.7	3045	6086	58	31	282	.62	
			112876	283.90	284.90	1.00	<5	<5	<5	<.2	87	32	81	17	16		
		Gradual lower contact.															
		267.10 268.10 No visible sulphide mineralization.															
		268.10 269.10 No visible sulphide mineralization.															
		269.10 270.10 0.5% pyrrhotite.															
		270.10 271.10 1-2% pyrrhotite, disseminations with single local stringer at 50 degrees to core axis.															
		271.10 272.10 1% pyrrhotite.															
		272.10 273.10 0.5-1% pyrrhotite.															
		273.10 274.10 0.5% pyrrhotite.															
		274.10 275.10 1-1.5% pyrrhotite.															
		275.10 276.10 1% pyrrhotite.															
		276.10 277.10 0.5% pyrrhotite.															
		277.10 278.10 0.5% pyrrhotite.															
		278.10 279.10 Trace-0.5% pyrrhotite.															
		279.10 280.10 Trace pyrrhotite.															
		280.10 281.00 Trace pyrrhotite.															
		281.00 281.90 Trace pyrrhotite.															
		281.90 282.90 Trace pyrrhotite.															
		282.90 283.90 Trace pyrrhotite.															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
320.90	321.90	GRANODIORITE White-grey, coarse grained, massive, hard, non magnetic, 40% quartz, 30% feldspars, 15-20% mafic minerals. Lower contact at 75 degrees to core axis.															
321.90	326.30	XENOLITHIC GABBRO Mixed/altered unit, gabbro-basalt, resemble previously seen units. Dark grey-green-black, medium to fine grained, granitized, weakly porphyritic, hard, non magnetic, 5-10% mostly felsic xenoliths (granodiorite ?). 1-2% Multiple generation calcite stringers. 0.5-1% Brassy-brown pyrrhotite locally associated with stringers/fractures. Lower contact at 70 degrees to core axis. 324.00 325.00 No visible sulphide mineralization. 325.00 325.65 1-2% pyrrhotite. 325.65 326.30 0.5%-1%.	112877 112878 112879	324.00 325.00 326.30	325.00 325.65 326.30	1.00 .65 .65	<5 <5 6	<5 <5 <5	<5 <5 <5	<.2 .5 <.2	169 369 263	59 65 58	121 100 87	18 22 23	26 37 31		
326.30	340.20	GABBRO Pale grey to dark grey-green, medium grained some fine grained sections, hard, non magnetic, locally xenolithic, local specks of garnet. Altered light grayish for 50-60% of unit. Good RQD of 85-90% with minor chlorite and or calcite filled fractures. 10% Or so white to milky white felsic/granodiorite xenoliths throughout. 1-2% White calcite +/- quartz-feldspar at high angles. Rare pyrrhotite specks associated with stringers. Lower contact at 70 degrees to core axis. 326.30 327.30 No visible sulphide mineralization.	112880	326.30	327.30	1.00	<5	<5	<5	<.2	61	8	63	10	7		
340.20	349.30	GRANODIORITE White to grey-white, coarse to very coarse, massive, hard, non magnetic, 55% quartz, 30-35% feldspar and 15-20% amphiboles. Good RQD of 85% with pale green chlorite fracture filling. A few minor clusters of trace pyrrhotite. Lower contact at 75 degrees to core axis. 349.10 350.10 Trace disseminated pyrrhotite, 15% granodiorite dykelets. 340.20 341.00 Bracket. 341.00 341.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm. 341.50 342.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.	112881	349.10	350.10	1.00	<5	<5	<5	<.2	111	43	86	21	19		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		342.00 342.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		342.50 343.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		343.00 343.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		343.50 344.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		344.00 Blank.																
		344.00 344.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		344.50 345.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		345.00 345.50 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		345.50 346.00 Trace-1% disseminated pyrite, arsenopyrite, chalcopyrite 1-8mm.																
		346.00 346.50 Bracket.																
349.30	357.60	PORPHYRITIC XENOLITHIC BASALT Basalt/mafic intrusive. Dark grey-black-green, fine to medium grained, porphyritic, hard, non magnetic, unit is cut by up to 35% granodiorite dykes/xenoliths (5cm-90cm). Weakly chlorite and biotite altered. Host rock and mineralization are weakly to pervasively granitized locally. 2-3% High angle white calcite stringers +/- quartz and granitization. Trace-1% brassy brown pyrrhotite splashes/patches up to 1.5cm, generally associated with stringers.	112882	350.10	351.00	.90	<5	7	6	.5	98	18	72	13	12			
		350.10 351.00 Granodiorite dyke, contacts at 70-75 degrees to core axis, no visible mineralization.	112883	351.00	351.90	.90	<5	8	7	.3	225	46	65	17	25			
		351.90 352.70 Same as 350.1-351m.	112884	351.90	352.70	.80	<5	<5	<5	.3	57	10	58	11	8			
		352.70 353.70 Same as 350.1-351m. Lower contact at 65 degrees to core axis.	112885	352.70	353.70	1.00	<5	<5	<5	<.2	108	51	69	16	25			
		353.70 354.70 Trace pyrrhotite.	112886	353.70	354.70	1.00	<5	8	16	<.2	113	46	76	15	23			
		354.70 355.70 Trace pyrrhotite.	112887	354.70	355.70	1.00	<5	8	13	.3	92	40	62	14	20			
		355.70 356.70 Trace pyrrhotite.	112888	355.70	356.70	1.00	<5	6	12	<.2	95	54	83	16	27			
		356.70 357.60 Trace pyrrhotite.	112889	356.70	357.60	.90	<5	<5	<5	<.2	73	35	53	13	19			
357.60	360.80	GRANODIORITE Same as 340.2-349.3m. Trace dull brown pyrite associated with stringers and rare pyrrhotite associated with mafic xenoliths.	112890	357.60	358.40	.80	<5	<5	<5	.2	58	15	58	12	11			
			112891	358.40	359.20	.80	<5	<5	<5	.4	21	9	53	10	6			
			112892	359.20	360.00	.80	<5	<5	<5	<.2	16	8	76	8	6			

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 8

Northing: 5392020.00 DRILL HOLE RECORD Drill Hole: LL08-06
 Easting: 446244.50
 Elevation: 299.48 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 227.1 Claim: 3005414
 Collar Dip: -51.6 50 227.5 -51.5 Northing: N/A
 100 228.7 -51.7 Easting: N/A
 150 231.7 -52.4 GPS Northing: 5392020.03
 Hole length: 345.00 201 232.0 -52.5 GPS Easting: 446244.47
 Units: Metric 249 230.1 -53.0 Date Started: May 3, 2008
 Core size: NQ 300 236.8 -52.8 Date completed: May 5, 2008
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert
 DH Survey method: Flex-it Sample series: 112730-112830
 Lab report: 23157, 22677
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: May 12-14, 2008
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	13.00	OVERBURDEN Blank.															
13.00	17.00	ALBITIZED GABBRO Albitized, pale grey, medium -coarse grained.															
17.00	26.20	GABBRO Grey, medium grained, massive, porphyritic, local basaltic inclusion, rare calcite along fractures, trace pyrite pyrrhotite.															
26.20	27.40	BASALT															
27.40	31.60	GABBRO Very similar to above with local granodiorite dykelets from 30.2 to 31.6.															
31.60	39.70	BASALT Grey to green- grey fine grained massive, chloritic\sericitic, with fine fracture control granodiorite stringers.															
39.70	42.90	GRANODIORITE															
42.90	51.40	GABBRO															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Albitized, pale grey, medium -coarse grained.																
51.40	58.10	GABBRO Grey, medium grained, massive, porphyritic, local basaltic inclusion, rare calcite along fractures, trace pyrite pyrrhotite.																
58.10	70.60	GABBRO Grey medium grained, massive, xenolithic, basaltic inclusions common and local granodiorite stringers.																
70.60	71.80	MAFIC DYKE																
71.80	72.50	GRANODIORITE																
72.50	81.20	GABBRO Albitized, pale grey, medium -coarse grained.																
81.20	104.00	FELDSPAR PORPHYRY Porphyritic gabbro?, dark grey, fine g, massive, with local felsic inclusions may be tuffaceous in particularly.																
104.00	113.30	FELDSPAR PORPHYRY Grey, fine grained, massive 25 -30% feldspar phenocrysts, local granodiorite stringers, minor fracture control silicification.																
113.30	116.90	MAFIC DYKE Basaltic dyke.																
116.90	122.70	FELDSPAR PORPHYRY Similar to 81.2 to 104.																
122.70	124.20	GRANODIORITE AS ABOVE																
124.20	149.60	GABBRO Albitized, pale grey, medium -coarse grained, local felsic inclusions.																
149.60	159.30	PORPHYRITIC XENOLITHIC BASALT Dark grey-blackish with local dark green sections, locally feldspar porphyritic (2-4mm), hardness (4-6), non magnetic, local reddish brown garnet spots (up to 1cm). Weakly chlorite, silica and biotite altered. Minor fracturing at high angles with thin chlorite and/ or calcite fracture filling, good RQD of 90%. 2-3% High angle calcite stringers with a few irregular granitized stringers. Trace localized pyrrhotite disseminations.	112730 112731 112732 112733 112734 112735	153.30 154.30 155.30 156.30 157.30 158.30	154.30 155.30 156.30 157.30 158.30	1.00 1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5	.3 .4 .6 .4 .4 .2	164 185 110 113 137 64	57 67 95 98 82 61	200 92 109 98 101 98	21 16 17 18 17 15	21 25 31 33 30 23			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
	153.15	12cm granodiorite dykelet.															
	158.00	6cm granodiorite sliver.															
	158.30	33cm granodiorite dyke/xenolith, contacts at 70 and 20 degrees to core axis.															
		Lower contact at 60 degrees to core axis.															
	153.30 154.30	No visible mineralization.															
	154.30 155.30	No visible mineralization.															
	155.30 156.30	No visible mineralization.															
	156.30 157.30	Trace pyrrhotite.															
	157.30 158.30	Trace pyrrhotite.															
	158.30 159.30	Trace pyrrhotite.															
159.30	160.50	MESOCRATIC GABBRO															
		Dark grey-blackish-green, coarse grained, massive, hard (6), non magnetic.	112736	159.30	159.90	.60	<5	<5	<5	1.1	740	1291	93	16	48		
		Patchy biotite with minor local chlorite.	112737	159.90	160.50	.60	<5	<5	<5	.9	609	684	102	16	41		
		Excellent RQD of 95% with minor chlorite filled fractures.															
		1% Irregular hairlike calcite stringers.															
		A few 4-6mm specks of pyrrhotite.															
		Sharp lower contact at 30 degrees to core axis.															
	159.30 159.90	No visible mineralization.															
	159.90 160.50	Trace pyrrhotite.															
160.50	161.30	GRANODIORITE															
		Grayish-white, coarse massive, hard, non magnetic, 40% quartz, 25-30% feldspars, 10% amphiboles.	112738	160.50	161.30	.80	<5	<5	<5	.6	137	187	50	13	20		
		A few patches of yellow brown epidote and hairlike epidote stringers (?).															
		No visible mineralization.															
		Sharp lower contact at 50 degrees to core axis.															
	160.50 161.30	No visible mineralization.															
161.30	174.40	MESOCRATIC GABBRO															
		Dark grey-blackish-green, coarse grained, massive, hard (5-6), non magnetic.	112739	161.30	162.30	1.00	<5	<5	<5	.7	329	234	45	12	22		
		Patchy biotite with minor local chlorite.	112740	162.30	163.30	1.00	<5	<5	<5	.6	330	223	40	10	20		
		RQD of 85-90% with minor chlorite filled fractures.	112741	163.30	164.30	1.00	<5	<5	<5	.4	298	282	41	9	21		
		1-2% Irregular hairlike calcite and/ or quartz stringers.	112742	164.30	165.30	1.00	<5	<5	<5	.2	301	235	40	11	18		
			112743	165.30	166.10	.80	<5	<5	<5	.6	233	200	36	12	16		
			112744	166.10	166.90	.80	<5	<5	<5	.7	661	788	62	14	39		
	167.74 168.00	Mafic dyke, 55 degrees to core axis.	112745	166.90	167.70	.80	<5	<5	<5	.6	482	399	52	11	22		
	168.50 169.00	Mafic dyke, 55 degrees to core axis, no visible sulphides.	112746	167.70	168.50	.80	<5	<5	<5	1.4	976	1034	161	24	44		
			112747	168.50	169.00	.50	<5	<5	<5	.7	157	49	53	11	33		
	171.90	5cm mafic dykelet.	112748	169.00	169.90	.90	<5	<5	<5	.5	409	466	56	11	35		
	161.30 168.50	Trace-0.5% brassy brown pyrrhotite disseminations and patches with rare chalcopyrite.	112749	169.90	170.80	.90	<5	<5	<5	.8	745	839	61	11	40		
			112750	170.80	170.80	.00	<5	<5	<5	.2	32	33	5	<2	<2		
			112751	170.80	171.70	.90	<5	<5	<5	.5	529	658	56	13	39		
	169.00 174.40	0.5%-1.5%, maybe 2% brassy brown pyrrhotite patches, tiny blebs and minor disseminations, trace bright	112752	171.70	172.60	.90	<5	<5	<5	.4	322	322	54	12	24		
			112753	172.60	173.50	.90	<5	<5	<5	.7	902	920	60	13	51		
			112754	173.50	174.40	.90	<5	<5	<5	1.4	1919	1765	88	18	70		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
183.60	232.20	PORPHYRITIC BASALT															
		Same as 174.4-182.2m, locally xenolithic.	112765	183.60	184.60	1.00	<5	<5	<5	.3	107	48	485	10	23		
		183.60 196.70 Patchy grey-green alteration, 2-3%	112766	184.60	185.60	1.00	<5	<5	<5	.3	90	55	296	10	25		
		white-grey white calcite +/- quartz	112767	185.60	186.60	1.00	<5	<5	<5	.3	59	48	75	12	20		
		or chlorite stringers, non to weakly	112768	186.60	187.60	1.00	<5	<5	<5	.4	115	54	107	12	24		
		porphyritic, trace to 4-5% pyrrhotite	112769	187.60	188.60	1.00	<5	<5	<5	<.2	116	58	369	8	21		
		at best locally as disseminations,	112770	188.60	189.50	.90	<5	<5	<5	.4	128	64	330	10	28		
		patches and splashes, rare	112771	189.50	190.40	.90	<5	<5	<5	.4	137	76	311	11	29		
		chalcopyrite and pyrite.	112772	190.40	191.30	.90	<5	<5	<5	.4	160	69	219	9	31		
		196.70 207.00 Moderately porphyritic section with a	112773	191.30	192.20	.90	<5	<5	<5	.4	86	41	75	8	17		
		few granodiorite xenoliths, no	112774	192.20	193.10	.90	<5	<5	<5	.6	55	34	71	12	18		
		visible sulphides.	112775	193.10	193.10	.00	18	72	82	.6	2634		97	25	213	1.33	1.33
		211.30 217.20 Xenolithic section made up of	112776	193.10	194.00	.90	<5	10	6	<.2	34	72	52	6	15		
		granodiorite dykelets/xenoliths (10%)	112777	194.00	194.90	.90	<5	<5	<5	<.2	46	31	81	10	16		
		and a few buff green mafic fragments.	112778	194.90	195.80	.90	<5	<5	<5	.2	21	24	78	9	16		
		217.20 217.60 Granodiorite dyke, contacts at 30	112779	195.80	196.70	.90	<5	<5	<5	.6	299	59	106	13	31		
		degrees to core axis.	112780	196.70	197.70	1.00	<5	<5	<5	.5	21	30	69	8	18		
		217.80 218.30 Granodiorite dyke, contacts at 30 and	112781	197.70	198.70	1.00	<5	<5	<5	.5	24	27	62	8	13		
		80 degrees to core axis.	112782	198.70	199.70	1.00	<5	<5	<5	<.2	37	26	68	9	14		
		223.00 223.50 Dark grey-black granodiorite dyke, 50	112783	199.70	200.70	1.00	<5	<5	<5	<.2	20	29	66	9	15		
		and 30 degrees to core axis.	112784	221.00	222.00	1.00	<5	<5	<5	<.2	30	42	88	9	15		
		224.60 225.10 Dark grey-black granodiorite dyke,	112785	222.00	223.00	1.00	<5	<5	<5	.5	122	42	72	8	26		
		70tca.	112786	223.00	223.50	.50	<5	<5	<5	.3	58	26	52	16	19		
		228.40 229.10 Granodiorite dyke, contacts at 70 and	112787	223.50	224.50	1.00	<5	<5	<5	.3	114	51	78	12	36		
		75 degrees to core axis.	112788	224.50	225.50	1.00	<5	<5	<5	<.2	48	23	91	11	19		
		222.00 232.20 Trace to 0.5% at best locally	112789	225.50	226.50	1.00	<5	<5	<5	.3	125	42	75	12	37		
		disseminated pyrrhotite.	112790	226.50	227.50	1.00	<5	<5	<5	<.2	82	40	80	11	35		
		Gradual lower contact.	112791	227.50	228.40	.90	<5	<5	<5	.3	103	51	120	14	48		
		183.60 184.60 4-5% pyrrhotite splashes and patches.	112792	228.40	229.10	.70	<5	<5	<5	<.2	28	16	46	8	9		
		184.60 185.60 2-3% pyrrhotite patches.	112793	229.10	230.10	1.00	<5	<5	<5	.4	56	27	69	10	25		
		185.60 186.60 Trace-0.5% pyrrhotite.	112794	230.10	231.10	1.00	<5	<5	<5	.5	125	31	79	10	25		
		186.60 187.60 1-2% pyrrhotite.	112795	231.10	232.20	1.10	<5	<5	<5	.3	134	27	92	11	21		
		187.60 188.60 1-2% pyrrhotite.															
		188.60 189.50 5% pyrrhotite.															
		189.50 190.40 3-4% pyrrhotite, trace chalcopyrite.															
		190.40 191.30 5-7% pyrrhotite, trace chalcopyrite.															
		191.30 192.20 1-2% pyrrhotite, trace chalcopyrite.															
		192.20 193.10 Trace-0.5% pyrrhotite.															
		193.10 Blank.															
		193.10 194.00 Trace pyrrhotite.															
		194.00 194.90 Trace pyrrhotite.															
		194.90 195.80 Trace pyrrhotite.															
		195.80 196.70 0.5%-1%.															
		196.70 197.70 No visible mineralization.															
		197.70 198.70 No visible mineralization.															
		198.70 199.70 No visible mineralization.															
		199.70 200.70 No visible mineralization.															
		221.00 222.00 No visible mineralization.															
		222.00 223.00 Trace pyrrhotite.															
		223.00 223.50 No visible mineralization.															
		223.50 224.50 Trace pyrrhotite.															

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 13
 Northing: 5391985.00 DRILL HOLE RECORD Drill Hole: LL08-05
 Easting: 446280.10
 Elevation: 299.61 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 223.4 Claim: 300514, 1249929
 Collar Dip: -46.5 50 224.8 -46.9 Northing: N/A
 99 225.7 -47.8 Easting: N/A
 150 227.7 -48.0 GPS Northing: 5391984.46
 Hole length: 328.00 201 228.4 -48.8 GPS Easting: 446280.09
 Units: Metric 249 231.5 -49.5 Date Started: April 30, 2008
 Core size: NQ 300 233.5 -50.1 Date completed: May 3, 2008
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert, Swastika
 DH Survey method: Flex-it Sample series: 112586-112729, 106341-366
 Lab report: 23106, 22677, W3759RA1
 Comments: Resampled for Au potential November 2008.
 Logged by: G. Sparling, B. Lentz
 Date(s) logged: May 2-12, 2008
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	15.80	OVERBURDEN															
		15m Of nw casing.															
15.80	45.10	GABBRO															
		Dark grey, medium grained with 30-40% coarse leuco gabbro sections, hard, non magnetic.															
		Minor chlorite alteration with patchy biotite.															
		Minor fracturing with chlorite and calcite fracture filling.															
		Localized broken core with limonite oxidized fractures.															
		1-3% Calcite and/or quartz stringers at generally high angles.															
		Rare visible sulphides consisting of pyrrhotite and chalcopyrite.															
		16.30 17.50 Coarse leuco gabbro, slightly albitized, contacts at 60 degrees to core axis.															
		21.00 21.90 Felsic to intermediate dyke, chlorite altered, contacts at 70 degrees to core axis.															
		21.90 25.20 Leuco gabbro, albitized, very hard, a few specks of pyrrhotite-chalcopyrite.															
		27.60 29.10 Leuco gabbro, albitized, very hard, unit is cut by a few 2-3cm granitized															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		quartz veins.																
	29.50	30.00 Pink-orange-white granite dyke.																
	30.20	30.50 Leuco gabbro, contacts at 45 and 30 degrees to core axis.																
	30.60	Mafic fragment, same as other seen in unit.																
	31.70	32.30 Leuco gabbro, irregular contacts.																
	32.60	32.80 Leuco gabbro, 70 degrees to core axis contacts.																
	33.80	34.20 Granodiorite dyke, contacts at 70-75 degrees to core axis.																
	34.40	39.70 White-grey, mottled leuco gabbro, contacts at 40 and 50 degrees to core axis.																
	42.10	10cm granodiorite/granite dykelet.																
	42.50	43.40 Granodiorite dyke, contacts at 70-75 degrees to core axis.																
	43.30	45.10 Mix of leuco gabbro-basalt material with several granodiorite slivers and dykelets.																
		Lower contact at 60 degrees to core axis.																
45.10	47.10	GRANODIORITE Granite/granodiorite. White-grey, coarse grained, hard, non magnetic, 50-60% quartz, 25% +/- feldspar, 10% amphiboles.																
	45.30	11cm biotitic mafic xenolith.																
		Lower contact at 50 degrees to core axis.																
47.10	102.50	PORPHYRITIC XENOLITHIC BASALT Porphyritic xenolithic gabbro/basalt. Purple green to light grey-grayish, fine-medium grained, hard, non magnetic, weak to moderately porphyritic. Minor chlorite alteration with patchy silicification Unit is cut by several mafic/felsic dykelets/xenoliths. Minor fracturing with chlorite and calcite fracture filling. Localized broken core with overall RQD of 85-90%. 1-2% White calcite stringers and white-pink quartz stringers at various angles. Trace pyrite locally.																
		57.50 58.20 Granodiorite dyke, contacts at 70-75 degrees to core axis.	112586	67.30	68.30	1.00	<5	<5	<5	.3	182	57	69	15	26			
		67.30 79.10 Trace-1% pyrrhotite specks and patches, trace localized chalcopryrite.	112587	68.30	69.30	1.00	<5	5	6	.3	247	42	66	19	30			
		92.80 11cm white-pink calcite-quartz +/- feldspars at 70-75 degrees to core axis.	112588	69.30	70.30	1.00	<5	9	10	<.2	122	45	58	13	21			
		102.30 18cm felsic/granodiorite dyke with 75 degrees to core axis contacts.	112589	70.30	71.30	1.00	<5	<5	<5	.2	106	48	72	14	21			
			112590	71.30	72.30	1.00	<5	<5	<5	<.2	60	41	69	12	19			
			112591	72.30	73.30	1.00	<5	<5	<5	.2	37	44	85	13	21			
			112592	73.30	74.30	1.00	<5	20	18	.3	52	42	110	14	23			
			112593	74.30	75.30	1.00	<5	17	15	.4	106	48	105	16	24			
			112594	75.30	76.30	1.00	<5	<5	<5	<.2	46	44	89	14	21			
			112595	76.30	77.30	1.00	<5	<5	<5	<.2	114	39	72	15	21			
			112596	77.30	78.30	1.00	<5	<5	<5	.4	420	40	95	18	28			
			112597	78.30	79.10	.80	6	<5	<5	<.2	225	39	100	21	31			
			112598	79.10	80.10	1.00	<5	<5	<5	<.2	92	38	82	18	26			
			112599	80.10	81.10	1.00	<5	<5	<5	.2	50	38	67	15	23			
			112600	81.10	81.10	.00	<5	<5	<5	.2	<2	10	11	<2	<2			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		pentlandite approaching semi massive locally as patches, splashes and dissemination, 1-7% bright yellow chalcopyrite splashes/disseminations.																
	161.20	10cm granodiorite dyklet, 75 degrees to core axis contacts.																
	161.65	162.10 Pegmatitic granodiorite dyke/xenolith, 1% pyrrhotite/chalcopyrite associated with mafic minerals, contacts at 60 and 35 degrees to core axis.																
		Lower contact at 75 degrees to core axis.																
	160.30	161.30 12-15% pyrrhotite +/- pentlandite, 2-3% chalcopyrite.																
	161.30	162.20 15% pyrrhotite +/-pentlandite, 1% chalcopyrite.																
	162.20	163.10 25% pyrrhotite +/- pentlandite, 4-5% chalcopyrite.																
	163.10	164.00 25-30% pyrrhotite +/- pentlandite, approaching semi massive, 5-7% chalcopyrite.																
164.00	164.80	GRANODIORITE Grey-white, coarse grained, hard, non magnetic, 50% quartz, 15% feldspars, 25% amphiboles. Good intact unit, RQD of 95%, no visible sulphides. Lower contact at 75 degrees to core axis.	112622	164.00	164.80	.80	<5	<5	<5	<.2	279	144	86	12	18			
164.80	183.10	SULPHIDIC GABBRO Same as 160.3-164m.	112623	164.80	165.70	.90	78	56	198	5.3	9044	6699	82	25	140	.88	.69	
	164.80	170.50 15%-20% brassy brown pyrrhotite +/- pentlandite disseminations, patches and splashes, 1-3% bright yellow chalcopyrite, 0.5% pyrite smears on fractures locally.	112624 112625 112626 112627 112628	165.70 166.60 166.60 167.50 168.50	166.60 166.60 167.50 168.50	.90 .00 .90 1.00 1.00	135 8 75 53 50	99 76 35 48 32	97 90 131 126 87	6.5 .8 5.8 4.4 5.5	2669 2669 9665 6008	6699 8273 4303 7659 4413	82 81 90 64 78	25 23 21 21 19	140 171 131 173 111	.88 1.19 .97 .59 1.26	.69 .85 .45 .77 .44	
	165.76	9cm felsic dyklet, 75 degrees to core axis contacts.	112629 112630	169.50 170.50	170.50 171.50	1.00 1.00	69 42	44 44	95 79	7.5 6.5		6164	109 70	20 18	129 189	1.51 1.12	.63 1.10	
	165.90	4cm wide felsic sliver at 45 degrees to core axis.	112631 112632	171.50 172.30	172.30 173.10	.80 .80	20 35	19 18	34 55	2.7 3.3	3357 5043	2132 2569	45 55	16 16	66 76		.48	
	167.30	20cm pegmatitic felsic dyke, no visible sulphides, contacts at 40 degrees to core axis.	112633 112634 112635	173.10 173.90 174.40	173.90 174.40 175.40	.80 .50 1.00	61 22 57	35 <5 66	92 <5 54	4.7 .8 5.2	8080 1056 7076	5299 328 2882	89 36 122	18 13 23	121 19 91	.79 .68	.52	
	169.70	8cm felsic dyklet, contacts at 75 degrees to core axis.	112636 112637	175.40 176.40	176.40 177.40	1.00 1.00	29 45	18 23	31 44	2.3 3.5	2496 4126	1577 2001	75 73	20 17	65 66			
	170.50	171.50 25% +/- pyrrhotite/pentlandite semi massive patches to patches with 2-4%cpy.	112638 112639 112640	177.40 178.40 179.40	178.40 179.40 180.40	1.00 1.00 1.00	28 25 32	12 7 9	31 43 45	2.3 2.4 2.4	2535 3188 3601	1950 2167 1845	60 75 75	16 18 17	76 75 67			
	171.50	173.90 Section averages 10-12% pyrrhotite +/- pentlandite throughout dissemination, patches, and rare stringers, localized section over	112641 112642 112643	180.40 181.30 182.20	181.30 182.20 183.10	.90 .90 .90	46 77 82	43 71 25	149 266 110	11.4 8.2 6.7		9059	130 122 127	22 28 23	202 230 185	2.65 1.79 1.32	.93 1.04 1.08	

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		chalcopyrite.																
	182.20	183.10	15-20% disseminated pyrrhotite/pentlandite, chalcopyrite.															
	183.10	215.40	MESOCRATIC GABBRO															
			85% Mesocratic-melanocratic gabbro with sections of up to 3-4m basalt/mafic intrusive with phases/xenoliths of gabbro. The unit is also cut by several granodiorite dykes/xenoliths.	112644	183.10	184.10	1.00	13	<5	5	1.3	1977	463	43	10	28		
			Dark grey green to blackish, medium-coarse grained, hard, non magnetic.	112645	184.10	185.10	1.00	10	<5	<5	.9	735	175	45	10	33		
			Weakly chlorite altered to locally granitized and biotite altered around felsic dykes.	112646	185.10	186.10	1.00	6	6	16	.9	1314	1040	62	11	42		
			Minor fracturing with very thin chlorite and/or calcite filling, RQD of 85%.	112647	186.10	187.10	1.00	<5	<5	<5	.2	183	81	49	11	20		
			1-3% White-grey calcite +/- quartz stringer/veinlets at various angles, hairlike-1cm stringers and 1cm to 10cm veinlets.	112648	187.10	187.80	.70	<5	<5	<5	.2	199	124	49	11	26		
			183.10 189.80 90% mafic dyke/basalt with phases of gabbro, fine grained, locally porpheric, pyrrhotite/pentlandite locally associated with stringers/fractures, trace-2% bright yellow chalcopyrite.	112649	187.80	188.40	.60	<5	<5	<5	.4	136	53	35	9	13		
			10cm granodiorite dyklet, 75 degrees to core axis contacts.	112650	188.40	188.40	.00	<5	<5	<5	<.2	39	21	3	<2	<2		
			185.40 10cm gabbroic section of 10-12% pyrrhotite, 1-3% chalcopyrite.	112651	188.40	189.10	.70	<5	<5	<5	<.2	236	200	53	11	19		
			185.50 185.90 Slightly pegmatitic granodiorite intrusive.	112652	189.10	189.80	.70	<5	<5	5	.3	386	451	59	12	27		
			186.30 10cm granodiorite dyklet, 75 degrees to core axis contacts.	112653	189.80	190.80	1.00	29	8	26	1.2	1951	1993	49	11	58		
			186.70 186.90 Granodiorite, no visible sulphides, contacts at 75tca.	112654	190.80	191.70	.90	6	<5	<5	.4	472	392	40	11	25		
			187.80 188.40 Granodiorite, no visible sulphides, contacts at 50tca.	112655	191.70	192.60	.90	13	<5	6	.6	860	693	59	15	36		
			188.60 189.60 Granodiorite, no visible sulphides, 10% mafic dykes, contacts at 75tca.	112656	192.60	193.50	.90	7	<5	13	.6	646	960	71	21	61		
			193.80 194.00 Quartz rich granodiorite vein/dyklet, contacts at 45-50 degrees to core axis.	112657	193.50	194.40	.90	<5	<5	8	<.2	291	323	62	15	28		
			194.40 195.40 Granodiorite dyke with mixed in porphyritic mafic material, biotite patches/fragments, chalcopyrite-pyrrhotite.	112658	194.40	195.40	1.00	<5	<5	<5	<.2	227	51	74	14	18		
			201.10 3cm beige bleached band at 70 degrees to core axis.	112659	195.40	196.30	.90	16	7	9	1.0	1649	715	58	12	35		
			201.70 202.30 Grey green porphyritic mafic dyke, contacts at 40 and 60 degrees to core axis, no visible sulphides.	112660	196.30	197.20	.90	<5	9	5	<.2	349	326	61	13	35		
				112661	197.20	198.10	.90	5	<5	<5	<.2	276	237	24	10	22		
				112662	198.10	199.00	.90	<5	5	<5	<.2	302	255	34	9	25		
				112663	199.00	199.90	.90	<5	5	7	.5	761	705	31	9	39		
				112664	199.90	200.80	.90	10	9	12	<.2	413	367	50	15	38		
				112665	200.80	201.70	.90	<5	8	10	<.2	273	245	43	11	24		
				112666	201.70	202.30	.60	6	<5	<5	<.2	192	57	48	10	21		
				112667	202.30	203.20	.90	<5	6	8	<.2	362	314	53	11	30		
				112668	203.20	204.10	.90	<5	<5	5	.4	476	392	60	11	26		
				112669	204.10	205.00	.90	9	5	10	.8	1103	869	80	14	43		
				112670	205.00	205.90	.90	<5	<5	5	.3	452	361	67	14	35		
				112671	205.90	206.80	.90	30	14	22	1.3	2087	1598	84	17	69		
				112672	206.80	207.80	1.00	<5	<5	<5	<.2	100	28	54	10	11		
				112673	207.80	208.80	1.00	27	5	6	1.0	1021	322	51	16	28		
				112674	208.80	209.80	1.00	78	6	8	2.1	2677	588	93	15	46		
				112675	209.80	209.80	.00	28	188	86	.6	3143	6038	58	27	288		.62
				112676	209.80	210.80	1.00	13	<5	<5	.4	460	280	57	12	27		
				112677	210.80	211.80	1.00	<5	5	7	<.2	531	504	50	16	33		
				112678	211.80	212.80	1.00	<5	<5	<5	.3	288	232	39	24	20		
				112679	212.80	213.80	1.00	<5	<5	5	<.2	326	384	42	11	31		
				112680	213.80	214.80	1.00	30	<5	12	1.2	1843	1592	51	14	58		
				112681	214.80	215.40	.60	9	<5	12	1.2	2006	1580	60	14	74		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		219.20 220.20 Trace pyrrhotite-chalcopryrite.															
220.20	237.70	PORPHYRITIC XENOLITHIC BASALT															
		Unit grades from massive to xenolithic (beige-brown, 1-4cm) and porphyritic (weak, localized, around 1-2mm) basalt, dark green-grey, fine-medium grained, hard, non magnetic.	112687	220.20	221.20	1.00	<5	<5	<5	<.2	169	101	49	10	19		
		Minor chlorite alteration, weak silicification.	112688	221.20	222.20	1.00	<5	<5	<5	<.2	106	80	46	9	18		
		Minor fracturing with very thin chlorite and/or calcite filling, RQD of 85%.	112689	222.20	223.20	1.00	<5	<5	<5	<.2	101	55	57	14	13		
		1-2% Grey-white calcite stringers.	112690	227.30	227.80	.50	<5	5	7	<.2	173	68	44	13	22		
		Localized trace brassy brown pyrrhotite-pyrite specks/patches.	112691	227.80	228.50	.70	<5	8	10	.2	154	82	38	11	18		
		227.80 228.50 A few grey-white granodiorite xenoliths, trace pyrrhotite.	112692	228.50	229.00	.50	<5	9	9	<.2	169	52	83	11	20		
		230.10 230.40 Pink-white, quartz flooded granodiorite dyke, contacts at 60tca.															
		Lower contact at 70 degrees to core axis.															
		220.20 221.20 Trace pyrrhotite-chalcopryrite.															
		221.20 222.20 No visible sulphides.															
		222.20 223.20 No visible sulphides.															
		227.30 227.80 No visible sulphides.															
		227.80 228.50 Trace pyrrhotite.															
		228.50 229.00 No visible sulphides.															
237.70	239.90	GRANODIORITE															
		White-grey, coarse grained, massive, hard, non magnetic, 50% quartz, 20-30% feldspars, 10-15% amphiboles.															
		Non mineralized, a few slightly biotitic mafic xenoliths up to 8cm.															
		Lower contact at 70 degrees to core axis.															
239.90	311.70	PORPHYRITIC XENOLITHIC BASALT															
		Same general unit as 220.2-237.7m but composed more fine grained material, some gabbroic looking material locally but unit is fairly fine grained.	112693	257.30	257.80	.50	<5	7	7	.3	127	71	42	11	23		
		Dark grey green to blackish with light grayish-green patches, fine grained, hard, non magnetic.	112694	257.80	258.30	.50	<5	<5	<5	<.2	82	62	33	6	19		
		Minor chlorite, biotite and silicification locally.	112695	258.30	258.90	.60	<5	<5	<5	.7	386	93	41	14	32		
		RQD of 90% with thin chlorite-calcite fracture filling.	112696	258.90	259.40	.50	<5	<5	<5	<.2	75	54	29	14	19		
		1-3% Equal mix of high and low angles greenish-white calcite stringers.	112697	267.60	268.10	.50	<5	<5	<5	.3	252	82	88	14	35		
		Localized trace-0.5% brassy brown pyrrhotite specks.	112698	268.10	268.60	.50	<5	<5	<5	<.2	323	85	109	13	33		
		Xenolith consist of both beige and grey felsic/mafic 1cm-6cm sized fragments throughout.	112699	268.60	269.10	.50	<5	<5	<5	.6	318	91	88	14	38		
		There are also 5-7cm thick granodiorite dykelets locally.	112700	269.10	269.10	.00	<5	<5	<5	<.2	20	9	4	<2	<2		
		259.30 10cm granodiorite dyklet.	112701	274.20	275.20	1.00	<5	<5	<5	.2	108	29	76	12	<2		
			112702	275.20	276.20	1.00	<5	<5	<5	.5	190	37	66	11	27		
			112703	276.20	277.20	1.00	<5	<5	<5	<.2	85	45	84	9	29		
			112704	277.20	278.20	1.00	<5	<5	<5	<.2	119	36	104	10	28		
			112705	278.20	279.20	1.00	<5	<5	<5	.4	156	39	103	10	31		
			112706	279.20	280.20	1.00	5	<5	<5	<.2	142	37	78	11	27		
			112707	280.20	281.20	1.00	<5	<5	<5	<.2	150	28	97	11	24		
			112708	281.20	282.20	1.00	<5	5	<5	.3	150	33	106	9	24		
			112709	282.20	283.20	1.00	<5	<5	<5	.3	294	40	114	11	34		

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Northing: 5391907.00 DRILL HOLE RECORD Drill Hole: LL08-04

Easting: 446347.50

Elevation: 299.66 *** Dip Tests *** Project: Loveland.

Collar Azi.: 228.5 Depth Azi. Dip Property: Loveland.

Collar Dip: -51.5 51 227.5 -52.5 Claim: 1249929

Hole length: 285.00 99 229.8 -53.3 Northing: N/A

Units: Metric 150 233.8 -53.5 Easting: N/A

Core size: NQ 201 233.0 -54.3 GPS Northing: 5391906.91

Grid: Metric 2007 249 235.7 -54.7 GPS Easting: 446347.52

Materials left: Casing Date Started: April 23, 2008

Collar survey: Talbot GPS Date completed: April 30, 2008.

DH Survey method: FLEX-IT Drilled by: Orbit-Garant

Comments: N/A Sample type: Cut Core

Logged by: G. Sparling Analyses: PM 30g FA, BM AA

Date(s) logged: April 27-May 1, 2008. Lab: Expert

Purpose: N/A Sample series: 112491-112585

Core storage: Hastings Facility Timmins Lab report: 23104

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
.00	8.00	OVERBURDEN																
		8m Of nw casing.																
8.00	8.80	FELSIC INTRUSIVE (UNDIFFERENTIATED)																
		Felsic intrusive/granite.	112491	8.00	8.80	.80	<5	<5	<5	<.2	51	66	43	15	26			
		Pale grey-white, medium grained, massive, hard, non magnetic.																
		Minor fracturing with chlorite filled fractures, weakly brecciated chlorite healed.																
		No visible mineralization.																
		Lower contact at 40 degrees to core axis.																
		8.00 8.80 No visible sulphides.																
8.80	9.90	BASALT																
		Dark green fine grained, massive, hard, non magnetic.	112492	8.80	9.90	1.10	<5	<5	<5	<.2	142	51	54	15	31			
		Local pale green alteration.																
		0.5% White irregular calcite stringers.																
		Trace chalcopryrite-pyrrhotite associated with a few stringers.																
		Gradual lower contact.																
		8.80 9.90 Trace chalcopryrite-pyrrhotite.																
9.90	15.20	PORPHYRITIC BASALT																
		Basalt/gabbro.	112493	9.90	10.80	.90	7	<5	<5	.5	263	77	85	18	38			

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Pale green-grey to dark green, fine-medium grained, hard, non magnetic, locally fragmental, 20% felsic/mafic phenocrysts.	112494	10.80	11.70	.90	5	<5	<5	.4	222	89	84	17	38		
		Patchy and locally pervasive pale green alteration.	112495	11.70	12.60	.90	<5	<5	<5	<.2	219	86	90	17	38		
		Minor chlorite filled fractures with local limonite oxidation.	112496	12.60	13.50	.90	<5	<5	<5	.4	235	78	80	17	35		
		1-2% Calcite stringers.	112497	13.50	14.40	.90	<5	<5	<5	<.2	276	107	145	20	45		
		Trace chalcopyrite-pyrrhotite.	112498	14.40	15.20	.80	<5	<5	<5	<.2	170	108	149	26	43		
		12.30 25.20 5cm felsic dykelet.															
		Lower contact at 35 degrees to core axis.															
		9.90 10.80 Trace chalcopyrite-pyrrhotite.															
		10.80 11.70 Trace chalcopyrite-pyrrhotite.															
		11.70 12.60 Trace chalcopyrite-pyrrhotite.															
		12.60 13.50 Trace chalcopyrite-pyrrhotite.															
		13.50 14.40 Trace chalcopyrite-pyrrhotite.															
		14.40 15.20 Trace chalcopyrite-pyrrhotite.															
15.20	25.20	FELSIC INTRUSIVE (UNDIFFERENTIATED)															
		Felsic intrusive/granite.	112499	15.20	16.00	.80	<5	<5	<5	.4	53	76	57	16	31		
		As above 8-8.8m.	112500	16.00	16.00	.00	<5	<5	<5	<.2	55	<2	50	16	34		
		Unit is cut by several intermediate dyke to mafic dykes.	112501	16.00	16.90	.90	<5	<5	<5	<.2	92	104	55	17	33		
		Trace pyrite.	112502	16.90	17.80	.90	<5	<5	<5	<.2	45	85	49	18	30		
		18.70 20.20 Intermediate/mafic dyke, pale grey, massive, locally fractured/oxidized, contacts at 60 degrees to core axis.	112503	17.80	18.70	.90	6	<5	<5	<.2	38	105	45	17	28		
		19.80 12cm granodiorite dyke.	112504	18.70	19.45	.75	<5	<5	<5	.2	58	11	48	16	29		
		21.50 24cm MAFIC INTRUSIVE (UNDIFFERENTIATED), trace chalcopyrite/pyrrhotite associate with stringers.	112505	19.45	20.20	.75	52	<5	<5	.3	56	3	50	14	23		
		23.80 14cm rafted albitized gabbro inclusion.	112506	20.20	21.20	1.00	<5	<5	<5	.3	49	71	44	25	27		
		23.90 25.20 80% mafic intrusive with trace chalcopyrite-pyrrhotite.	112507	21.20	22.10	.90	<5	<5	<5	.2	41	103	45	17	32		
		Lower contact at 30 degrees to core axis.	112508	22.10	23.00	.90	<5	<5	<5	<.2	32	90	48	15	32		
		15.20 16.00 Trace chalcopyrite-pyrrhotite.	112509	23.00	23.90	.90	<5	<5	<5	<.2	90	127	49	17	36		
		16.00 Blank.	112510	23.90	24.55	.65	<5	<5	<5	<.2	76	19	43	16	29		
		16.00 16.90 Trace chalcopyrite-pyrrhotite.	112511	24.55	25.20	.65	<5	<5	<5	<.2	92	140	54	19	39		
		16.90 17.80 Trace chalcopyrite-pyrrhotite.															
		17.80 18.70 Trace chalcopyrite-pyrrhotite.															
		18.70 19.45 Trace chalcopyrite-pyrrhotite.															
		19.45 20.20 Trace chalcopyrite-pyrrhotite.															
		20.20 21.20 Trace chalcopyrite-pyrrhotite.															
		21.20 22.10 Trace chalcopyrite-pyrrhotite.															
		22.10 23.00 Trace chalcopyrite-pyrrhotite.															
		23.00 23.90 Trace chalcopyrite-pyrrhotite.															
		23.90 24.55 Trace chalcopyrite-pyrrhotite.															
		24.55 25.20 Trace chalcopyrite-pyrrhotite.															
25.20	27.20	ALBITIZED GABBRO															
		Light white grayish, medium grained, very hard, non	112512	25.20	26.20	1.00	<5	<5	<5	<.2	120	225	37	13	37		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		magnetic.	112513	26.20	27.20	1.00	<5	<5	<5	<.2	62	192	43	14	34		
		Pervasive albitization.															
		Minor fracturing with chlorite filling.															
		A few rafted mafic xenoliths up to 7cm.															
		Trace pyrrhotite as a few faint patches.															
		Lower contact at 65 degrees to core axis.															
		25.20 26.20 Rare pyrrhotite associated with stringers.															
		26.20 27.20 Rare pyrrhotite associated with stringers.															
27.20	31.20	INTERMEDIATE DYKE															
		Intermediate/mafic dyke, pale grey, massive, hard, non magnetic.	112514	27.20	28.20	1.00	<5	13	9	<.2	117	47	57	18	39		
		No reaction to HCl.	112515	28.20	29.20	1.00	<5	6	5	.2	78	19	55	17	28		
		Minor fracturing with chlorite filling.	112516	29.20	30.20	1.00	5	27	22	<.2	151	135	60	17	36		
		2% Locally feldspathic calcite stringers.	112517	30.20	31.20	1.00	6	18	14	<.2	223	63	87	22	36		
		Trace pyrrhotite associated with stringers.															
		Lower contact at 50 degrees to core axis.															
		27.20 28.20 Rare pyrrhotite associated with stringers.															
		28.20 29.20 Rare pyrrhotite associated with stringers.															
		29.20 30.20 Rare pyrrhotite associated with stringers.															
		30.20 31.20 Rare pyrrhotite associated with stringers.															
31.20	44.90	LEUCO GABBRO															
		Pale grayish-white (bleached-altered), medium grained, hard to very hard, non magnetic.	112518	31.20	32.20	1.00	5	27	22	.3	324	340	53	17	45		
		Weak to moderate silicification.	112519	32.20	33.20	1.00	<5	29	22	.3	203	306	53	16	43		
		Minor fracturing/brecciation healed with chlorite, a few oxidized fractures, 85% rqd.	112520	33.20	34.20	1.00	<5	<5	7	.3	195	286	46	15	43		
		1% Grayish-green chlorite stringers.1-2% white feldspathic calcite-quartz stringers/veinlets.	112521	34.20	35.10	.90	<5	<5	5	<.2	332	383	54	15	50		
		35.10 35.40 Mafic intrusive, grayish-green, foliated at 50 degrees to core axis, contacts at 50 degrees to core axis.	112522	35.10	36.10	1.00	<5	7	5	<.2	98	66	49	13	24		
		35.80 36.05 Felsic intrusive, pegmatitic, mottled, contacts at 70 degrees to core axis.	112523	36.10	37.00	.90	<5	<5	<5	<.2	93	295	52	15	34		
		31.20 44.90 Trace-1% brassy brown pyrrhotite +/- pentlandite as tiny patches, specks and local association with stringers, trace localized chalcopyrite.	112524	37.00	38.00	1.00	<5	8	11	.5	819	1181	58	17	71		
		40.90 5cmx6cm pyrrhotite patches, approaching semi massive.	112525	38.00	38.00	.00	14	74	93	.6	2658		82	34	200	1.32	
		Lower contact at 80 degrees to core axis.	112526	38.00	39.00	1.00	<5	<5	<5	<.2	87	258	47	14	32		
		31.20 32.20 Trace chalcopyrite-pyrrhotite.	112527	39.00	40.00	1.00	<5	<5	<5	.2	40	107	34	12	23		
		32.20 33.20 Trace pyrrhotite.	112528	40.00	41.00	1.00	<5	5	6	.3	187	326	46	15	38		
		33.20 34.20 Trace pyrrhotite.	112529	41.00	42.00	1.00	<5	13	12	<.2	191	358	51	14	44		
			112530	42.00	43.00	1.00	<5	<5	<5	.4	77	178	57	16	30		
			112531	43.00	44.00	1.00	<5	<5	<5	.4	73	216	47	15	32		
			112532	44.00	44.90	.90	<5	<5	<5	<.2	80	181	39	22	27		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		0.5% disseminated pyrrhotite.																
		Lower contact roughly 70 degrees to core axis.																
		227.40 228.10 No visible sulphides.																
		228.10 228.80 0.5% disseminated pyrrhotite.																
228.80	272.00	XENOLITHIC GABBRO																
		Same as 97.3-163m.	112569	228.80	229.30	.50	<5	<5	<5	<.2	68	45	34	10	15			
		228.80 234.00 Highly siliceous and moderately	112570	251.50	252.50	1.00	<5	<5	<5	<.2	63	60	74	17	26			
		porphyritic locally with a half dozen	112571	252.50	253.50	1.00	<5	<5	<5	.2	89	86	105	24	34			
		beige fragments felsic fragments and	112572	253.50	254.30	.80	<5	<5	<5	<.2	140	81	110	23	38			
		a few mafic fragments, section is	112573	254.30	255.30	1.00	<5	<5	<5	<.2	60	56	105	17	22			
		also cut by 10% felsic dykelets.	112574	255.30	256.30	1.00	<5	<5	<5	<.2	54	66	96	19	26			
		239.90 242.40 Alkali feldspar rich section with a	112575	256.30	256.30	.00	15	79	82	.8	1820		82	53	365	2.06		
		few granitic dykelets/dykes/xenoliths.	112576	256.30	257.30	1.00	<5	<5	<5	<.2	66	105	132	24	32			
		253.50 254.30 3-4% pyrrhotite +/- pentlandite	112577	257.30	258.30	1.00	<5	<5	<5	<.2	78	80	95	21	27			
		patches up to 1cmx3cm.	112578	258.30	259.30	1.00	<5	<5	<5	<.2	65	100	90	22	30			
		254.30 265.20 Trace pyrrhotite specks/patches less	112579	259.30	260.30	1.00	11	<5	<5	<.2	67	88	74	21	29			
		than 1cm sized.	112580	260.30	261.30	1.00	13	<5	<5	.2	96	98	81	23	32			
		257.50 25cm felsic dyke with a few specks of	112581	261.30	262.30	1.00	<5	<5	<5	.2	95	80	101	24	31			
		pyrrhotite associated with quartz	112582	262.30	263.30	1.00	<5	<5	<5	<.2	125	53	95	20	27			
		stringers.	112583	263.30	264.30	1.00	<5	<5	<5	.4	172	85	126	26	30			
		260.00 260.30 Felsic dyke, granodiorite, contacts	112584	264.30	265.20	.90	<5	<5	<5	<.2	75	84	186	23	28			
		at 45-50 degrees to core axis.	112585	265.20	266.20	1.00	<5	<5	<5	<.2	84	95	119	26	32			
		263.30 268.50 Paler green more massive basaltic																
		looking unit.																
		268.50 270.20 Patchy beige brown (bleached), minor																
		broken core, foliated at 55-60																
		degrees to core axis.																
		270.20 272.00 More leuco gabbroic, patchy bleaching.																
		Lower contact at 75 degrees to core axis.																
		228.80 229.30 No visible sulphides.																
		251.50 252.50 Trace pyrrhotite.																
		252.50 253.50 Trace pyrrhotite.																
		253.50 254.30 3-4% pyrrhotite.																
		254.30 255.30 Trace pyrrhotite.																
		255.30 256.30 Trace pyrrhotite.																
		256.30 Standard ni 115.																
		256.30 257.30 Trace pyrrhotite-pyrite.																
		257.30 258.30 Trace pyrrhotite.																
		258.30 259.30 Trace pyrrhotite.																
		259.30 260.30 Trace pyrrhotite.																
		260.30 261.30 Trace pyrrhotite.																
		261.30 262.30 Trace pyrrhotite.																
		262.30 263.30 Trace pyrrhotite, 0.5% pyrite.																
		263.30 264.30 Trace pyrrhotite.																
		264.30 265.20 Trace pyrrhotite.																
		265.20 266.20 Trace pyrrhotite.																
272.00	285.00	GRANODIORITE																
		Pink-white-grey, coarse grained, very hard, non																
		magnetic, 50-60% quartz, 30-40% feldspars (alkali),																

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		10-20% hornblende/biotite.															
		Minor local silicification.															
		Minor chlorite filled fractures.															
		Rare calcite stringers and pyrite.															
285.00		END OF HOLE															

»

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Northing: 5391907.00 DRILL HOLE RECORD Drill Hole: LL8-4EXT

Easting: 446347.50

Elevation: 299.66 *** Dip Tests *** Project: Loveland.

Collar Azi.: 228.5 Depth Azi. Dip Property: Loveland.

Collar Dip: -51.5 51 227.5 -52.5 Claim: 1249929

Hole length: 405.00 99 229.8 -53.3 Northing: N/A

Units: Metric 150 233.8 -53.5 Easting: N/A

Core size: NQ 201 233.0 -54.3 GPS Northing: 5391906.91

Grid: Metric 2007 249 235.7 -54.7 GPS Easting: 446347.52

Materials left: Casing Date Started: April 23, 2008

Collar survey: Talbot GPS Date completed: April 30, 2008.

DH Survey method: Flex-it Drilled by: Orbit-Garant

Comments: Resampled for Au potential November 2008. Sample type: Cut Core

Logged by: G. Sparling, B Lentz Analyses: PM 30g FA, BM AA

Date(s) logged: April 27-May 1, 2008. Lab: Expert, Swastika

Purpose: Extended at 285m to check for Au potential March 2009 Sample series: 112491-585, 106320-336, 385-392, 143001-029

Core storage: Hastings Facility Timmins Lab report: 23104, W3759-3760, 0928RA1,

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	8.00	OVERBURDEN 8m Of nw casing.															
8.00	8.80	FELSIC INTRUSIVE (UNDIFFERENTIATED) Felsic intrusive/granite. Pale grey-white, medium grained, massive, hard, non magnetic. Minor fracturing with chlorite filled fractures, weakly brecciated chlorite healed. No visible mineralization. Lower contact at 40 degrees to core axis. 8.00 8.80 No visible sulphides.	112491	8.00	8.80	.80	<5	<5	<5	<.2	51	66	43	15	26		
8.80	9.90	BASALT Dark green fine grained, massive, hard, non magnetic. Local pale green alteration. 0.5% White irregular calcite stringers. Trace chalcopryrite-pyrrhotite associated with a few stringers. Gradual lower contact. 8.80 9.90 Trace chalcopryrite-pyrrhotite.	112492	8.80	9.90	1.10	<5	<5	<5	<.2	142	51	54	15	31		
9.90	15.20	PORPHYRITIC BASALT Basalt/gabbro.	112493	9.90	10.80	.90	7	<5	<5	.5	263	77	85	18	38		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Pale green-grey to dark green, fine-medium grained, hard, non magnetic, locally fragmental, 20% felsic/mafic phenocrysts.	112494	10.80	11.70	.90	5	<5	<5	.4	222	89	84	17	38		
		Patchy and locally pervasive pale green alteration.	112495	11.70	12.60	.90	<5	<5	<5	<.2	219	86	90	17	38		
		Minor chlorite filled fractures with local limonite oxidation.	112496	12.60	13.50	.90	<5	<5	<5	.4	235	78	80	17	35		
		1-2% Calcite stringers.	112497	13.50	14.40	.90	<5	<5	<5	<.2	276	107	145	20	45		
		Trace chalcopyrite-pyrrhotite.	112498	14.40	15.20	.80	<5	<5	<5	<.2	170	108	149	26	43		
		12.30 25.20 5cm felsic dykelet.															
		Lower contact at 35 degrees to core axis.															
		9.90 10.80 Trace chalcopyrite-pyrrhotite.															
		10.80 11.70 Trace chalcopyrite-pyrrhotite.															
		11.70 12.60 Trace chalcopyrite-pyrrhotite.															
		12.60 13.50 Trace chalcopyrite-pyrrhotite.															
		13.50 14.40 Trace chalcopyrite-pyrrhotite.															
		14.40 15.20 Trace chalcopyrite-pyrrhotite.															
15.20	25.20	FELSIC INTRUSIVE (UNDIFFERENTIATED)															
		Felsic intrusive/granite.	112499	15.20	16.00	.80	<5	<5	<5	.4	53	76	57	16	31		
		As above 8-8.8m.	112500	16.00	16.00	.00	<5	<5	<5	<.2	55	<2	50	16	34		
		Unit is cut by several intermediate dyke to mafic dykes.	112501	16.00	16.90	.90	<5	<5	<5	<.2	92	104	55	17	33		
		Trace pyrite.	112502	16.90	17.80	.90	<5	<5	<5	<.2	45	85	49	18	30		
		18.70 20.20 Intermediate/mafic dyke, pale grey, massive, locally fractured/oxidized, contacts at 60 degrees to core axis.	112503	17.80	18.70	.90	6	<5	<5	<.2	38	105	45	17	28		
		19.80 12cm granodiorite dyke.	112504	18.70	19.45	.75	<5	<5	<5	.2	58	11	48	16	29		
		21.50 24cm mafic intrusive, trace chalcopyrite/pyrrhotite associate with stringers.	112505	19.45	20.20	.75	52	<5	<5	.3	56	3	50	14	23		
		23.80 14cm rafted albitized gabbro inclusion.	112506	20.20	21.20	1.00	<5	<5	<5	.3	49	71	44	25	27		
		23.90 25.20 80% mafic intrusive with trace chalcopyrite-pyrrhotite.	112507	21.20	22.10	.90	<5	<5	<5	.2	41	103	45	17	32		
		Lower contact at 30 degrees to core axis.	112508	22.10	23.00	.90	<5	<5	<5	<.2	32	90	48	15	32		
		15.20 16.00 Trace chalcopyrite-pyrrhotite.	112509	23.00	23.90	.90	<5	<5	<5	<.2	90	127	49	17	36		
		16.00 Blank.	112510	23.90	24.55	.65	<5	<5	<5	<.2	76	19	43	16	29		
		16.00 16.90 Trace chalcopyrite-pyrrhotite.	112511	24.55	25.20	.65	<5	<5	<5	<.2	92	140	54	19	39		
		16.90 17.80 Trace chalcopyrite-pyrrhotite.															
		17.80 18.70 Trace chalcopyrite-pyrrhotite.															
		18.70 19.45 Trace chalcopyrite-pyrrhotite.															
		19.45 20.20 Trace chalcopyrite-pyrrhotite.															
		20.20 21.20 Trace chalcopyrite-pyrrhotite.															
		21.20 22.10 Trace chalcopyrite-pyrrhotite.															
		22.10 23.00 Trace chalcopyrite-pyrrhotite.															
		23.00 23.90 Trace chalcopyrite-pyrrhotite.															
		23.90 24.55 Trace chalcopyrite-pyrrhotite.															
		24.55 25.20 Trace chalcopyrite-pyrrhotite.															
25.20	27.20	ALBITIZED GABBRO															
		Light white grayish, medium grained, very hard, non magnetic.	112512	25.20	26.20	1.00	<5	<5	<5	<.2	120	225	37	13	37		
			112513	26.20	27.20	1.00	<5	<5	<5	<.2	62	192	43	14	34		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		158.10 9cm felsic dykelet.															
		Lower contact at 45 degrees to core axis.															
		97.30 98.30 No visible sulphides.															
		98.30 99.30 No visible sulphides.															
		99.30 100.30 No visible sulphides.															
		100.30 100.80 Trace pyrrhotite, 0.5% chalcopyrite.															
		100.80 101.80 Trace pyrite.															
		142.60 143.10 Silicified, no visible sulphide mineralization.															
		143.10 143.60 0.5% pyrrhotite.															
		143.60 144.10 No visible sulphides, minor chlorite alteration.															
163.00	170.20	LEUCO GABBRO															
		Same as 31.2-44.9m.															
		Non mineralized, a few buff-white fragments, good RQD of 95%.															
		Lower contact at 50 degrees to core axis.															
170.20	199.40	XENOLITHIC GABBRO															
		Same as 97.3-163m.															
		Grey to green to light grey, fine grained porphyritic and massive (basaltic), medium grained xenolithic, hard, non magnetic.															
		Much less xenolithic than previous units, moderately porphyritic locally.															
		1-3% White calcite +/- quartz stringers at various angles.															
		Rare pyrite.															
		180.60 180.90 Pegmatitic dyke, contacts at 55 and 60 degrees to core axis.															
		197.85 198.90 Mafic intrusive (basalt), dark green, fine grained, massive, weakly porphyritic locally.															
		Lower contact at 60 degrees to core axis.															
199.40	203.00	GABBRO															
		Grey-green, grades from fine grained to coarse grained in the first 1.5m, massive, hard, non magnetic.	112560	202.00	202.50	.50	<5	<5	<5	.2	68	82	41	13	27		
		Minor chlorite alteration.	112561	202.50	203.00	.50	<5	<5	<5	.6	695	272	65	15	36		
		Minor fracturing with chlorite fracture filling.															
		1% High angle calcite stringers with around 1% white feldspathic quartz veinlets up to 3cm wide.															
		202.70 203.00 Trace pyrrhotite and chalcopyrite.															
		Lower contact at 70 degrees to core axis.															
		202.00 202.50 No visible sulphides.															
		202.50 203.00 Trace chalcopyrite-pyrrhotite.															
203.00	210.00	PORPHYRITIC XENOLITHIC BASALT															
		Dark green-grey, fine grained, massive, hard, non	112562	203.00	203.50	.50	<5	<5	<5	.4	526	212	93	16	34		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Lower contact roughly 70 degrees to core axis.															
		227.40 228.10 No visible sulphides.															
		228.10 228.80 0.5% disseminated pyrrhotite.															
228.80	272.00	XENOLITHIC GABBRO															
		Same as 97.3-163m.	112569	228.80	229.30	.50	<5	<5	<5	<.2	68	45	34	10	15		
		228.80 234.00 Highly siliceous and moderately porphyritic locally with a half dozen beige fragments felsic fragments and a few mafic fragments, section is also cut by 10% felsic dykelets.	112570	251.50	252.50	1.00	<5	<5	<5	<.2	63	60	74	17	26		
			112571	252.50	253.50	1.00	<5	<5	<5	.2	89	86	105	24	34		
			112572	253.50	254.30	.80	<5	<5	<5	<.2	140	81	110	23	38		
			112573	254.30	255.30	1.00	<5	<5	<5	<.2	60	56	105	17	22		
			112574	255.30	256.30	1.00	<5	<5	<5	<.2	54	66	96	19	26		
		239.90 242.40 Alkali feldspar rich section with a few granitic dykelets/dykes/xenoliths.	112575	256.30	256.30	.00	15	79	82	.8	1820		82	53	365	2.06	
			112576	256.30	257.30	1.00	<5	<5	<5	<.2	66	105	132	24	32		
		253.50 254.30 3-4% pyrrhotite +/- pentlandite patches up to 1cmx3cm.	112577	257.30	258.30	1.00	<5	<5	<5	<.2	78	80	95	21	27		
			112578	258.30	259.30	1.00	<5	<5	<5	<.2	65	100	90	22	30		
		254.30 265.20 Trace pyrrhotite specks/patches less than 1cm sized.	112579	259.30	260.30	1.00	11	<5	<5	<.2	67	88	74	21	29		
			112580	260.30	261.30	1.00	13	<5	<5	.2	96	98	81	23	32		
		257.50 25cm felsic dyke with a few specks of pyrrhotite associated with quartz stringers.	112581	261.30	262.30	1.00	<5	<5	<5	.2	95	80	101	24	31		
			112582	262.30	263.30	1.00	<5	<5	<5	<.2	125	53	95	20	27		
			112583	263.30	264.30	1.00	<5	<5	<5	.4	172	85	126	26	30		
		260.00 260.30 Felsic dyke, granodiorite, contacts at 45-50 degrees to core axis.	112584	264.30	265.20	.90	<5	<5	<5	<.2	75	84	186	23	28		
			112585	265.20	266.20	1.00	<5	<5	<5	<.2	84	95	119	26	32		
		263.30 268.50 Paler green more massive basaltic looking unit.															
		268.50 270.20 Patchy beige brown (bleached), minor broken core, foliated at 55-60 degrees to core axis.															
		270.20 272.00 More leuco gabbroic, patchy bleaching. Lower contact at 75 degrees to core axis.															
		228.80 229.30 No visible sulphides.															
		251.50 252.50 Trace pyrrhotite.															
		252.50 253.50 Trace pyrrhotite.															
		253.50 254.30 3-4% pyrrhotite.															
		254.30 255.30 Trace pyrrhotite.															
		255.30 256.30 Trace pyrrhotite.															
		256.30 Standard ni 115.															
		256.30 257.30 Trace pyrrhotite-pyrite.															
		257.30 258.30 Trace pyrrhotite.															
		258.30 259.30 Trace pyrrhotite.															
		259.30 260.30 Trace pyrrhotite.															
		260.30 261.30 Trace pyrrhotite.															
		261.30 262.30 Trace pyrrhotite.															
		262.30 263.30 Trace pyrrhotite, 0.5% pyrite.															
		263.30 264.30 Trace pyrrhotite.															
		264.30 265.20 Trace pyrrhotite.															
		265.20 266.20 Trace pyrrhotite.															
272.00	305.00	GRANODIORITE															
		Pink-white-grey, coarse grained, very hard, massive, non magnetic, 50-60% quartz, 30-40% feldspars (alkali), 10-20% hornblende/biotite.	106320	272.00	272.50	.50	10										
			106321	272.50	273.00	.50	0										
			106322	273.00	273.50	.50	0										

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		° magnetic.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° Weak-moderate granitization and silicified.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° Abundant, beige-grey-green fragments, fine to	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° block/bomb lapilli throughout, increasing with	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° depth.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° Weak 50-60 degrees to core axis foliation.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° Good RQD of 95% with minor chlorite-calcite filled	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° fractures.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° 1% White granitized veinlets/dykelets.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° 2-3% High angle granitized quartz stringers.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° Rare pyrite.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° 388.50 A few specks of chalcopyrite and	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
		° pyrrhotite in stringer.	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°
405.00		° END OF HOLE	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°	°

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 14
 Northing: 5391950.00 DRILL HOLE RECORD Drill Hole: LL08-03
 Easting: 446316.80
 Elevation: 299.69 *** Dip Tests ***
 Depth Azi. Dip
 Collar Azi.: 225.4
 Collar Dip: -51.4 99 230.6 -53.6
 150 231.2 -53.5
 201 231.9 -53.9
 Hole length: 308.00 249 233.5 -54.4
 Units: Metric 300 235.6 -55.3
 Core size: NQ
 Grid: Metric 2007
 Materials left: Casing
 Collar survey: Talbot GPS
 DH Survey method: Flex-it
 Comments: Resampled for Au potential November 2008.
 Logged by: G. Sparling, B Lentz.
 Date(s) logged: April 22-25,2008.
 Purpose: N/A
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	11.00	11m Of nw casing.															
11.00	13.30	GRANODIORITE Granite/granodiorite. White-grey, coarse grained, massive, homogeneous, very hard, non magnetic, 60-65% silica, 10-15% feldspar and amphiboles. Minor fracturing with weak limonite oxidation on fractures. 90% RQD with minor broken core at casing (mechanical in origin). Local grey-white quartz veinlet. Trace pyrite. Slightly oxidized lower contact at 60 degrees to core axis.															
13.30	36.30	ALBITIZED GABBRO Albite/feldspar rich granite. Grayish-white, coarse grained, homogenous, moderately hard (5-6), non magnetic, locally pegmatitic (i.e. 16.5m), 80% +/- quartz-feldspar, 10% +/- mafic minerals. Pervasively albitized. Minor fracturing with thin chlorite and/ or calcite fracture filling, some local limonite oxidized	112379 112380 112381 112382 112383 112384 112385 112386	13.30 14.30 15.30 16.30 17.30 18.30 19.30 20.30	14.30 15.30 16.30 17.30 18.30 19.30 20.30	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	<5 <5 <5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5 <5 <5	<5 <5 <5 <5 <5 <5 <5 <5	.3 .3 .2 .3 .3 <.2 <.2 <.2	232 300 196 224 280 102 81 90	298 529 351 505 481 293 251 225	107 57 50 52 61 65 64 50	11 11 10 11 11 11 12 10	41 50 41 49 47 34 34 29		

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		weak foliation at 50 degrees to core axis (i.e. 120.8m), 2-3% white-pinkish-brown fragments (i.e. 122.1m). Minor chlorite and local pale green alteration. Weak to locally moderate fracturing filled with chlorite +/- calcite. RQD of 80% with local broken core. 1-3% calcite +/- chlorite stringers. Rare pyrite.																
		123.80 126.70 Broken core, 30% rqd.																
		141.20 148.90 Pale greenish-grey, altered, slightly foliated, scattered dark mafic specks 4-5mm sized, tuffaceous (?), locally massive.																
		148.50 1cm granodiorite, 75 degrees to core axis contacts. Lower contact at 70 degrees to core axis.																
148.90	150.50	GRANODIORITE White-grayish, coarse grained, massive, hard, non magnetic. A few quartz calcite stringers at 0-10 degrees to core axis for 30cm. No visible sulphides. Lower contact at 70 degrees to core axis.																
150.50	159.70	PORPHYRITIC XENOLITHIC BASALT Same as 113.5 148.9m.	112395	152.40	152.90	.50	9	13	16	<.2	54	95	88	11	28			
		152.00 152.90 Pale grey-green, tuffaceous.	112396	152.90	153.40	.50	6	16	14	<.2	255	84	79	13	28			
		153.30 1cmx5cm brassy brown pyrrhotite patchy.	112397	153.40	153.90	.50	6	14	10	<.2	27	5	42	8	6			
		153.40 153.90 Granodiorite dyke, contacts at 70-75 degrees to core axis.																
		153.90 60cm section of coarser material, slightly porphyritic.																
		155.00 156.50 Patchy pale green and buff alterations.																
		156.50 157.00 Leuco gabbro section. Gradual lower contact, covered by alteration.																
		152.40 152.90 Trace pyrite.																
		152.90 153.40 Trace pyrite, single patchy of pyrrhotite.																
		153.40 153.90 Trace pyrite.																
159.70	169.60	LEUCO GABBRO Leuco to mesocratic gabbro. White-grayish, coarse grained, massive, mottled, hard, non magnetic. Minor silicification and chlorite altered. Minor chlorite filled fractures. A few calcite and quartz veinlets up to 2cm.	112398	159.70	160.70	1.00	14	<5	<5	<.2	90	77	54	10	29			
			112399	160.70	161.70	1.00	<5	<5	<5	.2	47	70	63	13	36			
			112400	161.70	161.70	.00	<5	<5	<5	<.2	69	19	71	11	37			
			112401	161.70	162.70	1.00	<5	<5	<5	.3	110	72	61	11	34			
			112402	162.70	163.70	1.00	<5	<5	<5	<.2	104	55	41	9	27			
			112403	163.70	164.70	1.00	<5	<5	<5	<.2	179	58	47	10	30			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Trace amounts of pyrrhotite throughout.	112404	164.70	165.70	1.00	<5	<5	<5	<.2	146	55	36	9	27		
	160.50	Yellow-brown mineral, garnet (?).	112405	165.70	166.70	1.00	<5	<5	<5	.3	113	44	37	9	23		
	164.50	Trace chalcopyrite and pyrrhotite in stringer.	112406	166.70	167.70	1.00	<5	<5	<5	<.2	111	55	54	11	27		
		Lower contact at 60 degrees to core axis.	112407	167.70	168.70	1.00	<5	<5	<5	<.2	43	47	51	9	23		
	159.70	160.70 Trace pyrrhotite.	112408	168.70	169.60	.90	<5	<5	<5	<.2	113	56	135	11	28		
	160.70	161.70 Trace pyrrhotite.															
	161.70	Blank.															
	161.70	162.70 Trace pyrrhotite.															
	162.70	163.70 Trace chalcopyrite-pyrrhotite.															
	163.70	164.70 Trace pyrrhotite.															
	164.70	165.70 No visible sulphides.															
	165.70	166.70 No visible sulphides.															
	166.70	167.70 Trace pyrrhotite.															
	167.70	168.70 Trace pyrrhotite.															
	168.70	169.60 No visible sulphides.															
169.60	194.30	PORPHYRITIC BASALT															
		Dark green, fine grained, locally medium grained and porphyritic, hard, non magnetic.	112409	191.30	192.30	1.00	<5	<5	<5	<.2	109	59	86	11	21		
		Weakly chlorite, patchy grey-green alteration.	112410	192.30	193.30	1.00	<5	<5	<5	<.2	137	42	71	10	26		
		Minor fracturing with chlorite-calcite fracture filling.	112411	193.30	194.30	1.00	<5	<5	<5	.3	332	138	62	11	27		
		5-15% Feldspar phenocrysts locally, 10% +/- biotite in matrix.															
		1-3% Calcite stringers.															
		Trace pyrite.															
	169.60	175.80 Medium grained more porphyritic material cut by several granodiorite dykes.															
	172.40	173.50 Granodiorite dyke, contacts at 70-75 degrees to core axis.															
	174.40	175.40 Same as 172.4-173.5m.															
	175.80	176.00 Same as 172.4-173.5m.															
	178.40	179.00 Same as 172.4-173.5m.															
	179.60	Single speck of chalcopyrite on fracture.															
	185.20	185.40 Same as 172.4-173.5m.															
	188.50	193.50 Increased beige brown altered fragments/stringers.															
		Lower contact at 25 degrees to core axis.															
	191.30	192.30 No visible sulphides.															
	192.30	193.30 No visible sulphides.															
	193.30	194.30 No visible sulphides.															
194.30	211.10	GABBRO															
		Green-grey to whitish-green, coarse grained, massive, hard, non magnetic, locally leucocratic to mesocratic.	112412	194.30	195.30	1.00	<5	<5	<5	.6	743	690	55	11	35		
		Minor chlorite alteration.	112413	195.30	196.30	1.00	<5	<5	<5	.7	1074	1026	69	12	47		
		Minor fracturing with chlorite fracture filling.	112414	196.30	197.30	1.00	<5	<5	<5	.3	379	331	77	12	33		
			112415	197.30	198.30	1.00	<5	<5	<5	<.2	80	84	69	9	18		
			112416	198.30	199.30	1.00	<5	<5	<5	<.2	140	169	86	11	33		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		good RQD of 85-90%.	112417	199.30	199.80	.50	<5	<5	<5	1.0	1221	949	58	13	264		
		0.5% Hairlike white calcite stringers, 1% white-to milky white quartz +/-carbonate and feldspars from 1-5cm wide.	112418	199.80	200.80	1.00	<5	<5	<5	<.2	135	343	85	11	35		
		Mineralization ranges from trace-5% less than 1cm to 4cm patches of pyrrhotite +/- pentlandite with trace to at best 2% chalcopyrite locally.	112419	200.80	201.80	1.00	6	<5	<5	.2	171	251	65	10	29		
		194.40 20cm quartz-carbonate vein, barren, contacts at 20 and 30 degrees to core axis.	112420	201.80	202.80	1.00	<5	<5	<5	.2	205	386	75	12	37		
		199.40 8cmx8cm semi massive patch of pyrrhotite-pentlandite with trace chalcopyrite.	112421	202.80	203.80	1.00	<5	<5	<5	.4	404	574	75	13	49		
		220.10 21cm Mafic intrusive, contacts at 75 degrees to core axis.	112422	203.80	204.80	1.00	<5	<5	<5	.7	979	1378	73	12	61		
		Lower contact at 70 degrees to core axis.	112423	204.80	205.70	.90	<5	<5	<5	.7	930	1178	93	15	61		
		194.30 195.30 4-5% pyrrhotite +/- pentlandite.	112424	205.70	206.60	.90	<5	<5	<5	.3	727	928	95	14	48		
		195.30 196.30 3-4% pyrrhotite +/- pentlandite, trace chalcopyrite.	112425	206.60	206.60	.00	22	22	76	.8	2710		93	26	213		1.35
		196.30 197.30 3-4% pyrrhotite +/- pentlandite, trace chalcopyrite.	112426	206.60	207.50	.90	82	<5	<5	1.4	2121	2682	141	17	93		
		197.30 198.30 Trace pyrrhotite.	112427	207.50	208.40	.90	41	<5	<5	1.6	2284	3061	92	12	76		
		198.30 199.30 0.5% pyrrhotite.	112428	208.40	209.30	.90	37	<5	<5	.9	1333	1316	106	12	51		
		199.30 199.80 8cm semi massive section with 20% pyrrhotite +/- pentlandite.	112429	209.30	210.20	.90	<5	<5	<5	.2	326	388	64	9	26		
		199.80 200.80 Trace pyrrhotite.	112430	210.20	211.10	.90	<5	<5	<5	.9	1013	989	74	11	51		
		200.80 201.80 Trace pyrrhotite.															
		201.80 202.80 0.5% pyrrhotite.															
		202.80 203.80 0.5% pyrrhotite-chalcopyrite.															
		203.80 204.80 2-3% pyrrhotite-pentlandite.															
		204.80 205.70 3-4% pyrrhotite-pentlandite, 0.5% chalcopyrite.															
		205.70 206.60 2% pyrrhotite, trace chalcopyrite.															
		206.60 Standard n115.															
		206.60 207.50 1-3% pyrrhotite-pentlandite, 1-2% chalcopyrite.															
		207.50 208.40 2-3% pyrrhotite-pentlandite, 0.5% chalcopyrite.															
		208.40 209.30 1-2% pyrrhotite, 0.5-1%cpy.															
		209.30 210.20 Trace-0.5% chalcopyrite-pyrrhotite.															
		210.20 211.10 3% pyrrhotite, 1-2% chalcopyrite.															
		GABBRO															
		Same as 148.8-150.5m.	112431	211.10	211.80	.70	<5	<5	<5	.4	191	65	38	9	10		
		Lower contact at 75 degrees to core axis.	112432	211.80	212.40	.60	<5	<5	<5	.3	128	104	49	9	12		
		211.10 211.80 Trace pyrite on fractures.															
		211.80 212.40 Trace pyrite on fractures.															
		GABBRO															
		Same as 194.3-211.1 but with less leucocratic sections.	112433	212.40	213.40	1.00	<5	<5	<5	.6	1117	949	74	11	40		
			112434	213.40	214.40	1.00	<5	<5	<5	1.0	1410	1054	60	11	85		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		No visible sulphides.															
		Lower contact at 75 degrees to core axis.															
		229.30 230.20 No visible sulphides.															
		230.20 231.00 No visible sulphides.															
231.00	233.20	GABBRO															
		Same as 194.3-211.1.	112454	231.00	231.80	.80	<5	<5	<5	.6	1213	1162	67	10	53		
		232.50 13cm granodiorite dyke.	112455	231.80	232.50	.70	<5	<5	<5	.6	1289	1138	71	10	52		
		6-8% pyrrhotite +/- pentlandite with trace-0.5% chalcopyrite.	112456	232.50	233.20	.70	<5	<5	<5	1.4	2617	1863	88	11	73		
		Lower contact at 75 degrees to core axis.															
		231.00 231.80 7% pyrrhotite-pentlandite, chalcopyrite.															
		231.80 232.50 8% pyrrhotite-pentlandite, chalcopyrite.															
		232.50 233.20 6-8% pyrrhotite-pentlandite, chalcopyrite.															
233.20	234.80	GRANODIORITE															
		Same as 211.1-212.4m.	112457	233.20	234.00	.80	<5	<5	<5	<.2	78	76	72	6	10		
		Granite/granodiorite.	112458	234.00	234.80	.80	<5	<5	<5	<.2	26	17	75	8	8		
		No visible sulphides.															
		Lower contact at 70 degrees to core axis.															
		233.20 234.00 No visible sulphides.															
		234.00 234.80 No visible sulphides.															
234.80	254.50	GABBRO															
		Leucocratic-mesocratic gabbro.	112459	234.80	235.60	.80	<5	<5	<5	.4	838	642	54	10	39		
		60-85% plagioclase, 20-40% mafic minerals locally.	112460	235.60	236.10	.50	<5	<5	<5	4.2	6873	1739	127	13	109	.71	
		Light grey-green to dark green, coarse grained, massive, hard, non magnetic.	112461	236.10	236.60	.50	<5	<5	<5	1.0	1788	244	76	13	31		
		Minor chlorite alteration.	112462	236.60	237.60	1.00	<5	<5	<5	.4	993	543	51	10	48		
		Minor fracturing with chlorite +/- calcite filling.	112463	237.60	238.60	1.00	<5	<5	<5	.3	925	714	43	9	56		
		RQD of 95%.	112465	239.60	240.50	.90	<5	<5	<5	.3	268	686	42	10	48		
		1-2% White calcite stringers rimmed with black chlorite.	112466	240.50	241.40	.90	<5	<5	<5	.3	380	464	43	10	41		
		236.10 23cm clear to white quartz-calcite vein with 2 chalcopyrite blebs	112468	242.30	243.20	.90	<5	<5	<5	<.2	275	229	39	9	26		
		2cmx3cm with a few other specks, 0.5% pyrrhotite rimming chalcopyrite blebs.	112469	243.20	244.10	.90	<5	<5	<5	.3	285	336	51	10	35		
		238.70 3cm mi.	112471	245.00	245.90	.90	<5	<5	<5	.2	247	258	43	9	30		
		239.00 20cm MAFIC INTRUSIVE (UNDIFFERENTIATED), dark green, massive, contacts at 75 degrees to core axis.	112472	245.90	246.80	.90	<5	<5	<5	<.2	194	270	45	10	31		
		241.20 8cmx4cm yellow-brown xenolith with specks of garnet.	112473	246.80	247.80	1.00	<5	<5	<5	.3	803	698	49	10	70		
		249.00 20.00 Cm MAFIC INTRUSIVE (UNDIFFERENTIATED), contacts at 70 and 75 degrees to core axis.	112474	247.80	248.80	1.00	<5	<5	<5	.3	1234	348	77	10	49		
		253.50 254.50 1.00	112475	248.80	248.80	.00	44	198	106	.5	3092	6057	60	26	291	.62	
		249.80 250.70 .90	112476	248.80	249.80	1.00	<5	<5	<5	<.2	333	290	56	10	39		
		250.70 251.60 .90	112477	249.80	250.70	.90	<5	<5	<5	<.2	268	302	56	12	35		
		251.60 252.50 .90	112478	250.70	251.60	.90	<5	<5	<5	<.2	112	148	56	9	24		
		252.50 253.50 1.00	112479	251.60	252.50	.90	<5	<5	<5	<.2	72	132	55	9	20		
		253.50 254.50 1.00	112480	252.50	253.50	1.00	<5	<5	<5	<.2	237	322	74	11	50		
		234.80 236.10 4-6% pyrrhotite-pentlandite with 0.5%	112481	253.50	254.50	1.00	<5	<5	<5	.3	159	228	47	8	27		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		250.70 251.60 Trace pyrrhotite.																
		251.60 252.50 Trace pyrrhotite-pyrite.																
		252.50 253.50 0.5% pyrrhotite.																
		253.50 254.50 Trace pyrrhotite.																
254.50	268.10	PORPHYRITIC XENOLITHIC BASALT																
		Dark green-grey, fine grained, locally porphyritic, gabbroic, xenolithic and unit is cut by several dykes, non magnetic, hard.	112482	254.50	255.50	1.00	<5	<5	<5	<.2	35	72	39	7	14			
		Minor chlorite alteration.	112483	255.50	256.50	1.00	<5	<5	<5	<.2	125	68	132	11	28			
		Minor fracturing with chlorite and or calcite fracture filling, a few broken sections with RQD of 85%.	112484	256.50	257.50	1.00	<5	<5	<5	<.2	96	70	373	11	30			
		Generally trace yellowish pyrite with rare local chalcopyrite-pyrrhotite specks.	112485	263.70	264.20	.50	<5	<5	<5	.3	304	100	118	12	35			
		2-3% Irregular calcite stingers.																
		254.60 260.30 Pervasively epidote-potassium feldspar altered with feldspar porphyritic sections, granodiorite dykes and local yellow-beige dyke's.																
		262.90 33cm granite dyke, contacts at 75 degrees to core axis.																
		264.80 265.70 Resembles unit called xenolithic gabbro in other holes, porphyritic locally, a few fragments.																
		Lower contact at 75 degrees to core axis.																
		254.50 255.50 Trace pyrite.																
		255.50 256.50 Trace pyrite.																
		256.50 257.50 Trace pyrite.																
		263.70 264.20 Trace pyrrhotite as tiny patch.																
268.10	270.00	GRANODIORITE																
		Porphyritic granodiorite intrusive with pegmatite section, local biotite alteration and some basalt xenolith, no visible sulphides.																
		Lower contact at 70 degrees to core axis.																
270.00	300.80	PORPHYRITIC XENOLITHIC BASALT																
		Same as 254.5-268.1m.	112486	296.70	297.60	.90	<5	<5	<5	<.2	26	62	141	10	18			
		272.80 7cmx7cm pale green altered fragment.	112487	297.60	298.20	.60	<5	<5	<5	2.3	1142	1087	168	17	111			
		274.20 5cm granodiorite dyklet.	112488	298.20	299.20	1.00	<5	<5	<5	2.0	567	73	64	12	25			
		295.00 296.70 20-30% mafic minerals locally with in gabbroic looking granodiorite intrusive, no visible sulphides.	112489	299.20	299.80	.60	<5	<5	<5	2.5	667	165	77	16	37			
		296.70 297.60 Pale grey slightly porphyritic basalt.	106337	299.80	300.20	.40	<5	<5	<5	<.2	83	223	53	13	29			
		297.60 297.70 Granodiorite dyklet.	106338	294.50	295.00	.50	0	0	0	0	0	0	0	0	0			
		297.70 298.20 7-8% pyrrhotite-pentlandite splashes/patches, 0.5-1% chalcopyrite.	106339	295.00	295.50	.50	0	0	0	0	0	0	0	0	0			
		298.20 298.30 10cm granodiorite dyklet.	106340	295.50	296.00	.50	10	0	0	0	0	0	0	0	0			
		298.30 Pale grey-green, foliated/sheared section, minor broken core.		296.00	296.50	.50	10	0	0	0	0	0	0	0	0			

Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 8

Northing: 5391834.00 DRILL HOLE RECORD Drill Hole: LL08-02

Easting: 446345.40

Elevation: 299.74 *** Dip Tests *** Project: Loveland

Collar Azi.: 221.7 Depth Azi. Dip Property: Loveland

Collar Dip: -48.9 50 223.5 -48.9 Claim: 1249929

Hole length: 300.00 100 224.9 -49.3 Northing: N/A

Units: Metric 150 226.0 -49.7 Easting: N/A

Core size: NQ 200 227.4 -50.1 GPS Northing: 5391834.5

Grid: Metric 2007 250 231.0 -50.1 GPS Easting: 446345.43

Materials left: Casing Date Started: April 17,2008.

Collar survey: Talbot GPS Date completed: April 19,2008.

DH Survey method: Flex-it Drilled by: Orbit-Garant

Comments: Resampled for Au potential November 2008. Sample type: Cut Core

Logged by: C. Hartley, B Lentz Analyses: PM 30g FA, BM AA

Date(s) logged: April 19-21,2008. Lab: Expert, Swastika

Purpose: N/A Sample series: 111501-111507, 106259-306

Core storage: Hastings Facility Timmins Lab report: 22881, W3758RA1

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	7.50	OVERBURDEN															
		Casing, left in place, clay.															
7.50	20.40	GABBRO															
		Grey to dark grey locally, fine to medium grained, porphyritic, massive, non magnetic.															
		Locally contain felsic inclusions, xenoliths, typically 1-4cm.															
		1mm Fine feldspar phenocrysts common to abundant.															
		Weak fabric at 45 degrees to core axis.															
		Rare fine fracture control calcite stringers.															
		Very rare trace pyrite.															
20.40	21.80	FELSIC INTRUSIVE (UNDIFFERENTIATED)															
		Felsic intrusive, dyke, light grey, fine to very fine grained, massive, siliceous with 5-7% fine fracture control calcite-quartz stringers.															
21.80	27.20	GABBRO															
		Very similar to 7.5-20.4m.															
		Grey to dark grey, fine to medium grained, massive, local weak fabric porphyritic.															
		Inclusions consists of fine grained aphanitic felsic, granodiorite fragments and locally basaltic fragments.															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
81.00	86.70	FELDSPAR PORPHYRY Dark grey, fine grained, massive, 20-25% feldspar phenocrysts. Siliceous with local fracture control quartz-calcite. Fracture control silicification. 1cm Granitic dykelet at lower contact. 81.00 82.00 35-40% mafic inclusions/ xenoliths.															
86.70	103.30	BASALT Basalt, lapilli tuff, dark grey, fine grained, massive, chloritic, fragmental-lapilli tuff, possible amygdules/ varioles. Locally contains bleached felsic inclusions/fragments. Rare cm scale granite/granodiorite dykelet along fractures.															
103.30	107.40	MAFIC INTRUSIVE (UNDIFFERENTIATED) Dark grey/black, fine grained, massive, porphyritic, 2-3% feldspar phenocrysts clusters. Cross cut by granodiorite dykelets with mafic inclusions. 107.00 107.40 Lower contact sheared.															
107.40	125.50	GABBRO Porphyry, grey to dark grey, fine-medium grained, massive, very similar to above gabbro porphyry. Non magnetic, probably intermediate locally. Local calcite-quartz and/ or granodiorite dykelets along fractures. 110.00 110.80 Low angle quartz-albite (granodiorite) tourmaline dyke. 115.00 118.00 10-12% fracture control granodiorite dykelets. 118.00 125.50 Dark grey, fine grained with fracture control silicification with thin local felsic inclusions.															
125.50	141.30	FELDSPAR PORPHYRY Dark grey/grey, fine grained, massive, 20-25% feldspar phenocrysts. Fracture control silicification locally. 129.60 131.00 Local inclusions/xenoliths of basalt, inclusions range from 3-8cm and are locally bleached, fracture control silicification. 128.00 128.60 Low angular dykelets +/- 4mm wide.															
141.30	149.40	GABBRO Grey, medium grained, porphyritic, massive, 15-20%	111501	147.00	148.00	1.00	18	<5	<5	<.2	54	77	78	23	26		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Grey to grey-green, medium grained, massive, chloritic, homogeneous.																
		Rare calcite-granitic stringers along fractures.																
		292.70 293.50 Mafic dyke, basalt, dark green, fine grained, massive.																
		Fine fracture control alteration with alteration marginal to fractures.																
		Rare calcite stringer.																
		Contacts sharp at 50 degrees to core axis.																
		295.40 295.80 Granitic/granodiorite, dykes, medium grained, massive, low angle contacts at 25 degrees to core axis.																
		296.60 297.50 Granitic/granodiorite, dykes, medium grained, massive, low angle contacts at 25 degrees to core axis.																
		298.30 298.50 Granitic/granodiorite, dykes, medium grained, massive, low angle contacts at 25 degrees to core axis.																
		299.50 300.00 Granitic/granodiorite, dykes, medium grained, massive, low angle contacts at 25 degrees to core axis.																
300.00		END OF HOLE																

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Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 11
 Northing: 5391872.00 DRILL HOLE RECORD Drill Hole: LL-08-01
 Easting: 446310.60
 Elevation: 299.67 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 221.3 Claim: 1249929
 Collar Dip: -51.6 50 220.7 -52.3 Northing: N/A
 99 221.3 -52.5 Easting: N/A
 150 224.0 -52.8 GPS Northing: 5391872.20
 Hole length: 249.00 201 226.4 -53.5 GPS Easting: 446310.65
 Units: Metric 249 227.0 -54.1 Date Started: April 15, 2008.
 Core size: NQ Date completed: April 17, 2008
 Grid: Metric 2007 Drilled by: Orbit-Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert, Swastika
 DH Survey method: Flex-it Sample series: 112312-112378, 106240-258
 Lab report: 22880, 22677, W3757RA1
 Comments: Resampled for Au potential November 2008.
 Logged by: G. Sparling, B Lentz
 Date(s) logged: April 17-22, 2008
 Purpose: N/A
 Core storage: Hastings Facility Timmins

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	7.50	9m Of nw casing, casing left in hole.															
7.50	21.30	GRANITE Light to medium grey, medium grained, massive, very hard, non magnetic. 60-70% feldspars +/-, local pegmatite dykelets (i.e. 13.2-13.6m). Minor very localized weak calcite and silicification. Weakly fractured with thin chlorite and/ or calcite fracture filling, good RQD of 75% with minor broken core throughout. 1-2% Thin calcite-quartz stringers from hairlike-1cm, generally at higher angles. Rare dull yellow coarse pyrite in matrix and associated with stringers. 16.30 17.00 Mafic dyke, dark grey-black, chloritic, fine grained, massive, fine grained, non magnetic, no visible sulphides, contacts at 60 and 70 degrees to core axis. Lower contact of unit, slightly undulating at 70-75 degrees to core axis.															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		1% White-grey quartz-feldspar stringers up to 1cm.															
		Rare pyrite.															
		47.30 5cm granitic section.															
		Lower contact at 60 degrees to core axis.															
47.90	67.90	FELDSPATHIC GABBRO															
		Unit is similar to previous feldspathic gabbro's (basalt?) but with slight to significant decreases in visible feldspar concentrations locally.	112312	62.90	63.90	1.00	21	7	8	<.2	61	60	40	12	19		
		Dark green-grey, fine grained, massive, hard, non-magnetic, weakly porphyritic (patches), scattered xenoliths.	112313	63.90	64.90	1.00	9	<5	<5	<.2	43	44	31	8	14		
		Slight reaction to HCl but mostly haloing stringers, weak to moderately chloritic, patchy biotite, patchy grey-green alterations (bands).	112314	64.90	65.90	1.00	<5	<5	<5	.2	39	45	35	8	15		
		Good RQD of 90% with minor fracturing +/- calcite-chlorite locally.	112315	65.90	66.90	1.00	11	<5	<5	.5	273	42	79	11	24		
		1% Buff, sub rounded fragments (xenoliths).	112316	66.90	67.90	1.00	<5	<5	<5	.3	122	204	111	12	35		
		0.5% Thin hairlike calcite +/- quartz locally at high angles.															
		Rare pyrite. A few specks of brassy brown pyrrhotite around 1m to lower contact.															
		48.30 15cm pink-white granitic xenolith with irregular contacts.															
		48.80 10cm white pegmatite dyklet with 70-75 degrees to core axis contacts.															
		60.40 14cm white pegmatite dyke, contacts at 70 and 75 degrees to core axis.															
		62.60 15cm pink-white granitic (pegmatite) dyke, contacts at 30 and 40 degrees to core axis.															
		62.90 63.90 Nil to trace pyrite.															
		63.90 64.90 Nil to trace pyrite.															
		64.90 65.90 Nil to trace pyrite.															
		65.90 66.90 Nil to trace pyrite.															
		66.90 67.90 Nil to trace pyrite, a few specks/ tiny blebs of pyrrhotite.															
67.90	75.30	SULPHIDIC GABBRO															
		Same general unit as described above (feldspathic gabbro, basalt (?)) but 20% +/- feldspar porphyritic sections (1-5mm sized, sub rounded to locally sub angular). A few sections of more leucocratic gabbros.	112317	67.90	68.50	.60	9	24	20	1.5	3930	3694	141	15	220		
		Good RQD of 95% with minor calcite-chlorite filled fractures.	112318	68.50	69.00	.50	12	22	52	1.0	1945	9250	92	20	606	1.31	
		0.5% White grey calcite +/- quartz stringers and a few quartz-feldspar stringers/veinlets.	112319	69.00	69.60	.60	31	23	19	1.9	7721	3154	490	13	171	.78	
		67.90 68.80 10-15% +/- brassy brown pyrrhotite +/- pentlandite as irregular patches to semi massive sulphide (i.e. 68.5-68.9).	112320	69.60	70.60	1.00	32	11	32	.9	2366	1289	444	16	84		
			112321	70.60	71.40	.80	27	21	56	1.1	2126	1082	134	11	75		
			112322	71.40	71.90	.50	<5	8	10	.4	759	906	114	12	67		
			112323	71.90	72.70	.80	<5	<5	<5	<.2	55	51	44	9	13		
			112324	72.70	73.50	.80	7	12	8	1.3	2809	1522	151	18	166		
			112325	73.50	73.50	.00	12	66	74	.9	1917		93	48	554	1.98	
			112326	73.50	74.20	.70	<5	9	14	.8	743	3778	98	30	575		
			112327	74.20	74.80	.60	<5	7	6	.7	1429	789	1769	47	144		
			112328	74.80	75.30	.50	<5	<5	<5	<.2	74	67	91	10	27		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		67.90 69.60 0.5-1.5% bright yellow chalcopyrite specks with higher concentrations on fractures (i.e. 68.2m).																
		68.80 73.50 5-7% brassy-brown pyrrhotite +/- pentlandite as 1-5 cm patches, (10cm semi massive po-pentlandite patches at 69.2m), up to 1% at best bright yellow chalcopyrite locally.																
		71.40 71.80 Leuco gabbro, tiny patch of pyrrhotite-pentlandite.																
		73.50 74.80 8-10% pyrrhotite +/- pentlandite as patches to semi massive sulphides (i.e. 73.7-73.9), trace pyrite-chalcopyrite.																
		74.80 75.30 Possible mafic volcanic or more massive less altered section, trace disseminated pyrrhotite.																
		Lower contact at 35 degrees to core axis.																
		67.90 68.50 6-8% pyrrhotite-pentlandite, chalcopyrite.																
		68.50 69.00 20-25% semi massive pyrrhotite-pentlandite, chalcopyrite, trace pyrite.																
		69.00 69.60 15-20% semi massive pyrrhotite-pentlandite, 1% chalcopyrite.																
		69.60 70.60 5% +/- pyrrhotite-pentlandite patches, trace chalcopyrite.																
		70.60 71.40 3-4% pyrrhotite-pentlandite, chalcopyrite.																
		71.40 71.90 Nil sulphides except for local patch of pyrrhotite at 71.8m.																
		71.90 72.70 1-2% pyrrhotite-pentlandite, chalcopyrite on fractures.																
		72.70 73.50 7-8% pyrrhotite-pentlandite, chalcopyrite.																
		73.50 Blank.																
		73.50 74.20 15% pyrrhotite-pentlandite semi massive sulphides and patches, trace-0.5% chalcopyrite.																
		74.20 74.80 5-6% patches of pyrrhotite-pentlandite, trace chalcopyrite.																
		74.80 75.30 Trace-0.5% disseminated pyrrhotite.																
75.30	83.30	PEGMATITIC GABBRO																
		Grey-white, very coarse grained, hard, non magnetic, 20% mafic/chloritic fragments/ filled clots (ink blots), a few pegmatite dykelets (80.4m).	112329	75.30	76.30	1.00	<5	8	5	.4	323	177	89	16	31			
		No reactions to HCl.	112330	76.30	77.30	1.00	<5	<5	<5	.3	159	147	60	15	26			
		Good RQD of 90% with minor fracturing +/- calcite-chlorite locally.	112331	77.30	78.30	1.00	<5	<5	<5	.2	141	93	97	16	30			
		A few quartz-calcite stringers up to 1cm.	112332	78.30	79.30	1.00	7	<5	<5	.2	108	91	64	12	27			
			112333	79.30	80.30	1.00	<5	<5	<5	.4	69	99	55	11	24			
			112334	80.30	81.30	1.00	<5	<5	<5	<.2	192	48	46	9	25			
			112335	81.30	82.30	1.00	<5	<5	<5	.2	89	54	45	20	24			
			112336	82.30	83.30	1.00	<5	<5	<5	<.2	70	66	95	14	23			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu(%)	Ni(%)	
		epidote alteration (?), section is cut by several felsic dykelets, 1% hairlike calcite stringers, nil sulphides, gradual contacts.																
		145.40 145.60 Felsic dyke (granite), contacts at 30 degrees to core axis.																
		83.30 84.00 Trace-0.5% pyrrhotite.																
		84.00 84.80 Trace pyrrhotite.																
		84.80 85.60 No visible sulphides.																
		142.70 143.60 Trace pyrite.																
		143.60 144.60 Trace pyrite.																
		144.60 145.60 Trace pyrite.																
		145.60 146.40 Trace pyrite.																
146.40	156.30	MINERALIZED BASALT																
		Could be gabbro as previously called but resembles basalt in more pristine areas.	112344	146.40	147.30	.90	<5	<5	<5	.9	550	107	99	22	64			
		As above, dark green-grey-black, fine grained, local magnetism, minor (8% +/-) feldspathic porphyritic sections, scattered felsic dykelets.	112345	147.30	148.20	.90	<5	<5	<5	.7	251	40	56	12	79			
		No reaction to HCl, weak chlorite, locally feldspathic/biotite altered, minor pale green altered sections as mentioned above (i.e. 149.2m).	112346	148.20	149.10	.90	<5	<5	<5	.4	165	86	84	13	31			
		Minor fracturing between 50-70 degrees to core axis with chlorite-calcite fracture filling.	112347	149.10	150.00	.90	<5	<5	<5	.4	248	113	50	19	58			
		1% 70-80 Degrees to core axis quartz +/- calcite and/ or feldspar stringers at 70-80 degrees to core axis.	112348	150.00	151.00	1.00	<5	<5	<5	<.2	43	18	88	10	13			
		146.40 150.00 1-2% brassy brown pyrrhotite-pentlandite patches, dissemination locally associated with hairlike stringers, trace pyrite, 1% patches of orange-red garnets.	112349	151.00	152.00	1.00	<5	<5	<5	<.2	61	83	84	12	29			
		147.90 18cm grayish/black white feldspar rich porphyritic dyklet, 70-75 degrees to core axis contacts.	112350	152.00	152.00	.00	<5	<5	<5	.2	61	86	77	12	30			
		150.00 152.00 8-10% brassy-brown pyrrhotite-pentlandite patches (somewhat elongated along stringers), 0.5-1% yellowish-brown pyrite, 1-2% garnet patches/spots locally (i.e. 151.5m).	112351	152.00	152.50	.50	<5	<5	<5	<.2	42	77	37	8	16			
		152.00 154.60 Ranges from roughly 15-25% (sulphides) consisting mostly of patches, semi massive and massive pyrrhotite-pentlandite, 2-3% yellow-brown pyrite, trace chalcopyrite. 2-4% reddish orange garnets scattered throughout.	112352	152.50	153.00	.50	<5	<5	<5	<.2	133	74	39	8	18			
		153.50 153.80 Semi massive pyrrhotite-pentlandite 20-25%, 2% pyrite.	112353	153.00	153.50	.50	<5	<5	<5	.2	98	83	44	7	21			
			112354	153.50	154.30	.80	<5	<5	<5	<.2	77	105	61	9	28			
			112355	154.30	154.80	.50	<5	<5	<5	<.2	54	121	45	7	26			
			112356	154.80	155.70	.90	<5	<5	<5	<.2	86	113	54	8	28			
			112357	155.70	156.30	.60	<5	<5	<5	.2	128	173	106	9	28			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
	154.00	154.30	Semi massive/massive pyrrhotite-pentlandite, section appears to be slightly more pentlandite rich.															
	154.30	154.80	Granodiorite dyke with sharp contacts at 60 degrees to core axis.															
	154.80	155.70	1-2% pyrrhotite +/- pentlandite patches and disseminations, trace pyrite-chalcopryrite.															
	155.70	155.95	Semi massive, pyrrhotite-pentlandite, 25% pyrrhotite-pentlandite, .															
	155.95	156.30	Trace pyrrhotite-pyrite disseminations.															
			Sharp lower contact at 60 degrees to core axis.															
	146.40	147.30	3% pyrrhotite.															
	147.30	148.20	1% pyrrhotite.															
	148.20	149.10	0.5%-1% pyrrhotite +/- pentlandite.															
	149.10	150.00	2% pyrrhotite-pentlandite, trace pyrite.															
	150.00	151.00	8% +/- pyrrhotite-pentlandite, 1-2% pyrite.															
	151.00	152.00	8-10% +/- pyrrhotite-pentlandite, 1-2% pyrite, trace chalcopryrite.															
	152.00		Blank.															
	152.00	152.50	6-7% pyrrhotite-pentlandite, 0.5% pyrite.															
	152.50	153.00	15% +/- pyrrhotite-pentlandite, 1-2% pyrite.															
	153.00	153.50	6-8% pyrrhotite-pentlandite, 0.5-1% pyrite.															
	153.50	154.30	25-30% pyrrhotite-pentlandite, 2-3% pyrite.															
	154.30	154.80	Trace pyrrhotite-pyrite.															
	154.80	155.70	20% +/- pyrrhotite-pentlandite, trace chalcopryrite-pyrite, 30cm semi to massive sulphides.															
	155.70	156.30	Trace pyrite.															
156.30	158.10	GRANODIORITE																
		Granodiorite/diorite.	112358	156.30	157.20	.90	<5	<5	<5	<.2	175	95	91	8	21			
		White-grey-green, medium to coarse, pegmatitic, hard, non magnetic, 50-60% white-pink feldspars, 15-20% amphiboles, trace pyrite, lower contact at 70 degrees to core axis.	112359	157.20	158.10	.90	<5	<5	<5	<.2	50	44	58	6	16			
		156.30 157.20 Trace pyrite.																
		157.20 158.10 Trace pyrite.																
158.10	167.10	BASALT																
		Dark green-black, fine grained, massive, weak localized porphyritic sections, hard.	112360	158.10	159.10	1.00	<5	<5	<5	.4	81	65	103	10	27			
		Weak chlorite and biotite (localized around	112361	159.10	160.20	1.10	<5	<5	<5	<.2	35	48	132	9	20			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		arsenopyrite, chalcopyrite 1-8mm.	106252	240.50	241.00	.50	10										
	235.00	Trace-1% disseminated pyrite,	106253	241.00	241.50	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	106254	241.50	242.00	.50	0										
	235.50	Trace-1% disseminated pyrite,	106255	242.00	242.50	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	106256	242.50	243.00	.50	10										
	236.00	Trace-1% disseminated pyrite,	106257	243.00	243.50	.50	0										
		arsenopyrite, chalcopyrite 1-8mm.	106258	243.50	244.00	.50	0										
	236.50	Bracket.															
	237.00	Blank.															
	240.00	Bracket.															
	240.50	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	241.00	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	241.50	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	242.00	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	242.50	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	243.00	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	243.50	Trace-1% disseminated pyrite,															
		arsenopyrite, chalcopyrite 1-8mm.															
	249.00	Bracket.															
		END OF HOLE															

#####>

Date: 17 Mar, 2009 AMADOR GOLD CORPORATION Page: 1 of 12
 Northing: 5391916.00 DRILL HOLE RECORD Drill Hole: AMDG7-03
 Easting: 446284.70
 Elevation: 299.59 *** Dip Tests *** Project: Byers-Loveland
 Depth Azi. Dip Property: Byers
 Collar Azi.: 237.0 Claim: 1249949
 Collar Dip: -53.1 50 238.0 -52.8 Northing: N/A
 100 238.5 -52.4 Easting: N/A
 150 239.3 -52.4 GPS Northing: 5391916.47
 Hole length: 351.00 200 244.0 -52.0 GPS Easting: 446284.67
 Units: Metric 250 245.0 -51.8 Date Started: Nov 26, 2007
 Core size: NQ 300 246.0 -51.6 Date completed: Nov 30, 2007
 Grid: none UTM only 351 247.4 -51.4 Drilled by: Orbit Garant
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Talbot GPS Lab: Expert, Swastika
 DH Survey method: Flex-it Sample series: 110629-110705,106161-239
 Lab report: 20786,20667,20965,W3534-35RA1
 Comments: Resampled for Au potential November 2008.
 Logged by: C. Hartley, B Lentz
 Date(s) logged: Nov 27- Dec 02, 2007
 Purpose: N/A
 Core storage: Hastings Facility Timmins

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	8.00	OVERBURDEN Casing, clay, casing left in place.															
8.00	13.40	GRANITE Grey, medium grained, massive, leucocratic, up to 65-70% feldspar. Occasional pegmatite dykelets up to 12.00 13.40 Chlorite clots.															
13.40	18.10	DIORITE Light grey, medium grained, porphyroblast albite texture. Local chlorite alterations marginal to fractures.															
18.10	20.80	GRANITE Hornblende granite. Medium grained, massive, equigranular, up to 8-10% hornblende. 25-30% Glassy intergranular quartz. Trace pyrite at contact.															
20.80	22.00	GABBRO Pale grey, medium grained, with porphyry blasts albite or possibly fragments. Chloritic matrix.															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		Grey, fine/medium grained, massive, local fine grained gabbroic texture.																
		Fine 1-2mm phenocrysts.																
		Occasional mafic basalt inclusion at 77.3-78m and 80.4-81m.																
		81.00 82.80 10% large 2-4mm feldspar phenocrysts.																
82.80	84.40	BASALT																
		Basalt lapilli tuff or debris flow.																
		Grey, fragmental lapilli tuff.																
		Chloritic, massive, core axis at around 50 degrees to core axis.																
84.40	86.60	FELDSPAR PORPHYRY																
		Grey, fine grained, massive, with 8-10% 1-2mm feldspar phenocrysts.																
86.60	109.50	GABBRO																
		Light grey, medium grained, massive with strong pervasive albite alteration, albite porphyry blasts.																
		Green-chlorite alteration of mafic minerals.																
		Mottled texture.																
109.50	120.70	FELDSPAR PORPHYRY																
		Grey to grey green, fine grained, massive, chloritic, with fine fracture control calcite-quartz stringers.	110629	118.00	119.00	1.00	6	5	6	.5	129	53	202	17	19			
		8-10% Feldspar phenocrysts.	110630	119.00	120.00	1.00	<5	<5	<5	.3	115	37	201	15	17			
		115.80 116.40 Mafic dyke.	110631	120.00	120.60	.60	<5	<5	<5	<.2	115	31	57	15	12			
		120.50 120.70 Bleached contact.	110632	120.60	121.20	.60	37	59	25	3.9			118	29	261	1.03	1.32	
120.70	127.20	SEMI-MASSIVE SULPHIDE ZONE																
		Gabbro.	110633	121.20	121.80	.60	21	32	16	3.1	8348		76	37	413	.86	2.10	
		Consists of variable sulphides 50-75% (average 65-70%) dominantly pyrrhotite (65-70).	110634	121.80	122.40	.60	35	23	28	3.4	8548		70	32	282	.88	1.39	
		Local interstitial chalcopyrite 2-3% and possibly pentlandite 1-2%.	110635	122.40	123.00	.60	31	57	18	3.2			73	41	651	1.03	2.50	
		Sulphides are intergranular, fine grained and strongly magnetic.	110636	123.00	123.80	.80	62	30	22	4.3			83	42	635	1.07	2.32	
		Magnetite-chlorite-quartz-feldspar minerals.	110637	123.80	124.50	.70	144	33	70	3.4	9336		70	39	599	.92	2.32	
		120.70 121.20 Semi massive sulphides, 5-7% chalcopyrite.	110638	124.50	125.20	.70	57	27	76	2.6	4315		82	31	378	1.28		
		121.20 124.80 Semi massive sulphides, 2-3% chalcopyrite interstitial.	110639	125.20	126.00	.80	49	15	100	2.9	8780		81	34	412	.86	1.38	
		124.80 127.20 Variable sulphides content around 50% with 2-4% chalcopyrite +/- pentlandite.	110640	126.00	126.60	.60	16	10	43	2.9	8004		71	36	476	.83	1.76	
			110641	126.60	127.20	.60	18	29	48	2.0	3828		45	33	365	1.36		
127.20	130.00	SULPHIDIC GABBRO																
		Dark grey, medium grained, massive, with 30-40% intergranular sulphide.	110642	127.20	128.00	.80	17	12	26	1.1	1972	2747	41	21	149			
			110643	128.00	129.00	1.00	20	140	58	3.7		9861	83	27	281	1.05	.99	

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		Dominant pyrrhotite (20-25%) with up to 5% chalcopyrite and possible pentlandite.	110644	129.00	129.50	.50	50	38	36	6.1		8278	114	25	253	1.45	.85
		129.50 130.00 Semi massive sulphide +/- 70% pyrrhotite, 3-5% chalcopyrite.	110645	129.50	130.00	.50	42	24	30	9.0			220	30	317	2.12	1.10
130.00	132.60	GRANITE															
		Granite hornblende/ granodiorite wedge, massive, 30% clear quartz crystals.	110646	130.00	130.50	.50	21	28	14	2.1	3934	3691	102	27	190		
		130.10 6cm massive sulphide.	110647	130.50	131.50	1.00	<5	<5	<5	<.2	245	69	42	17	42		
		130.30 130.50 Gabbroic inclusion with 30-35% intergranular sulphide.	110648	131.50	132.60	1.10	<5	<5	<5	<.2	132	75	42	17	39		
132.60	136.50	SULPHIDIC GABBRO															
		Dark grey, medium grained, massive, strongly magnetic.	110649	132.60	133.20	.60	28	41	120	3.1	9152		142	33	308	.90	1.10
		Variable sulphide content 20% to semi massive sulphide (70%).	110650	133.20	133.20	.00	<5	30	31	<.2	237	139	25	20	71		
		Dominant pyrrhotite with local chalcopyrite, average 3-5% but local sections up to 20cm of 6-8% chalcopyrite and possible pentlandite.	110651	133.20	134.00	.80	45	32	92	5.5			138	29	323	1.40	1.09
		133.20 Blank.	110652	134.00	135.00	1.00	36	58	101	3.0	7521		86	31	351	.77	1.22
			110653	135.00	135.70	.70	45	36	112	5.2			134	30	309	1.49	1.05
			110654	135.70	136.50	.80	114	58	52	3.9			124	34	366	1.05	1.25
136.50	138.00	GRANODIORITE															
		Hornblende granodiorite.	110655	136.50	137.20	.70	14	5	5	.8	1831	911	39	18	63		
		Medium grained, massive, 30% quartz grains.	110656	137.20	138.00	.80	5	<5	<5	.4	1022	257	72	18	52		
138.00	138.50	SULPHIDIC GABBRO															
		Very similar to 132.6-136.5m.	110657	138.00	138.50	.50	23	46	65	3.0	7184		128	37	375	.74	1.30
		About 40-45% sulphide, pyrrhotite with up to 4-5% chalcopyrite.															
138.50	140.80	GRANODIORITE															
		Hornblende granodiorite.	110658	138.50	139.00	.50	<5	6	7	.3	975	947	89	19	88		
		Same as 136.5-138m with mineralized gabbro inclusions 4cm at 138.7m and 15cm (139.4-139.6m).	110659	139.00	140.00	1.00	8	30	15	1.3	3433	1080	76	32	93		
			110660	140.00	140.80	.80	<5	<5	<5	<.2	212	45	35	15	37		
140.80	141.10	SULPHIDIC GABBRO															
		Grey, medium grained, massive, with 20% fracture control plus blebs of pyrrhotite with minor pentlandite, 2-3%. Magnetic strongly.	110661	140.80	141.50	.70	29	17	62	1.5	2429	3797	82	27	191		
141.10	146.60	GABBRO															
		Gabbro (weakly mineralized).	110662	141.50	142.50	1.00	30	18	20	1.7	2812	996	66	17	85		
		Grey, medium grained, massive, 50% plagioclase, contain local mafic inclusion.	110663	142.50	143.00	.50	38	22	46	2.9	6633	4379	86	23	211	.70	
		Weakly magnetic.	110664	143.00	143.50	.50	61	32	29	4.2	8809	2189	94	18	117	.87	
		Sulphide content average 4-5% but locally may contain 15-20% sulphide.	110665	143.50	144.50	1.00	12	19	27	.9	1173	2038	57	21	108		
		Dominant pyrrhotite with local patches of chalcopyrite, trace to 1% pentlandite.	110666	144.50	145.50	1.00	12	29	36	.9	966	3356	43	20	126		
			110667	145.50	146.40	.90	11	27	40	.9	2188	3120	41	22	137		
			110668	146.40	147.00	.60	47	33	78	6.8			109	32	341	1.40	1.27

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
168.50	173.90	GABBRO															
		Gabbro pegmatite.															
		Medium to coarse grained, massive, weakly magnetic, local dykelets of granodiorite with gabbro inclusions.															
		168.50 171.40 15% granodiorite dykelets 1-5cm low angles.															
		171.40 171.60 Mafic inclusion, fine grained, massive.															
		171.60 172.10 Granodiorite with gabbro inclusions.															
		173.00 173.40 Granodiorite with gabbro inclusions.															
173.90	175.60	GABBRO															
		Black, fine to medium grained, 20% chlorite (pyroxene-hornblende).															
		Trace-1% disseminated pyrite.															
175.60	186.70	BASALT															
		Dark grey-green, fine grained, massive, chloritic, occasional fracture control granodiorite dykelets.															
		Fracture control quartz-calcite stringers common.															
186.70	190.60	BASALT															
		Mafic tuff breccia.															
		Green-grey, massive, fragmental, mafic breccia with sub rounded fragments in chloritic matrix.															
		187.10 187.20 Granodiorite dyke.															
		188.00 188.70 Granodiorite dyke with mafic inclusions.															
		190.50 190.60 Bleached contact zone.															
190.60	201.70	BASALT															
		Dark green, fine grained, massive, chloritic with fracture control granite dykelets +/- 1cm to 0.5cm.															
201.70	204.90	GRANITE															
		Massive, equigranular, hornblende to granodiorite.	110696	203.00	204.00	1.00	10	<5	<5	<.2	97	11	134	16	14		
			110697	204.00	204.90	.90	15	20	21	<.2	70	6	93	12	10		
204.90	207.70	BASALT															
		Basalt with massive sulphide.	110698	204.90	205.40	.50	59	<5	<5	<.2	203	54	124	26	29		
		Dark green, strong chloritic alteration and patchy, epidote alteration with sulphide, pyrrhotite with euhedral pyrite +/- pentlandite marginal to pyrite on fractures.	110699	205.40	205.90	.50	19	<5	<5	.6	262	43	204	33	33		
			110700	205.90	205.90	.00	10	24	27	<.2	135	48	18	16	12		
			110701	205.90	206.40	.50	10	<5	<5	1.0	506	113	73	53	80		
			110702	206.40	207.00	.60	<5	<5	<.2	168	116	120	27	36			
		204.90 205.90 Fragments of epidote-chlorite alteration with massive sulphide fragments and blebs and disseminations, up to 15-20% sulphide, pyrrhotite-pyrite makes up	110703	207.00	207.90	.90	<5	<5	<.2	206	75	84	20	31			

Date: 24 Apr, 2009 AMADOR GOLD CORPORATION Page: 1 of 8

Northing: 5391944.00 DRILL HOLE RECORD Drill Hole: LL08-13W

Easting: 446382.30

Elevation: 299.54 *** Dip Tests *** Project: Loveland

Collar Azi.: 223.4 Depth Azi. Dip Property: Loveland

Collar Dip: -51.9 51 223.0 -52.2 Claim: 3005414, 1249929

Hole length: 452.00 99 226.3 -52.4 Northing: N/A

Units: Metric 150 225.4 -52.8 Easting: N/A

Core size: NQ 201 229.8 -52.2 GPS Northing: 5391943.69

Grid: Metric 2007 263 229.2 -51.1 GPS Easting: 446382.31

Materials left: Casing Date Started: March 25,2009

Collar survey: Talbot GPS Date completed: March 27,2009

DH Survey method: Flex-it Drilled by: Orbit-Grant

Comments: Wedge off LL-08-13 Sample type: Cut Core

Logged by: G. Sparling Analyses: PM 30g FA

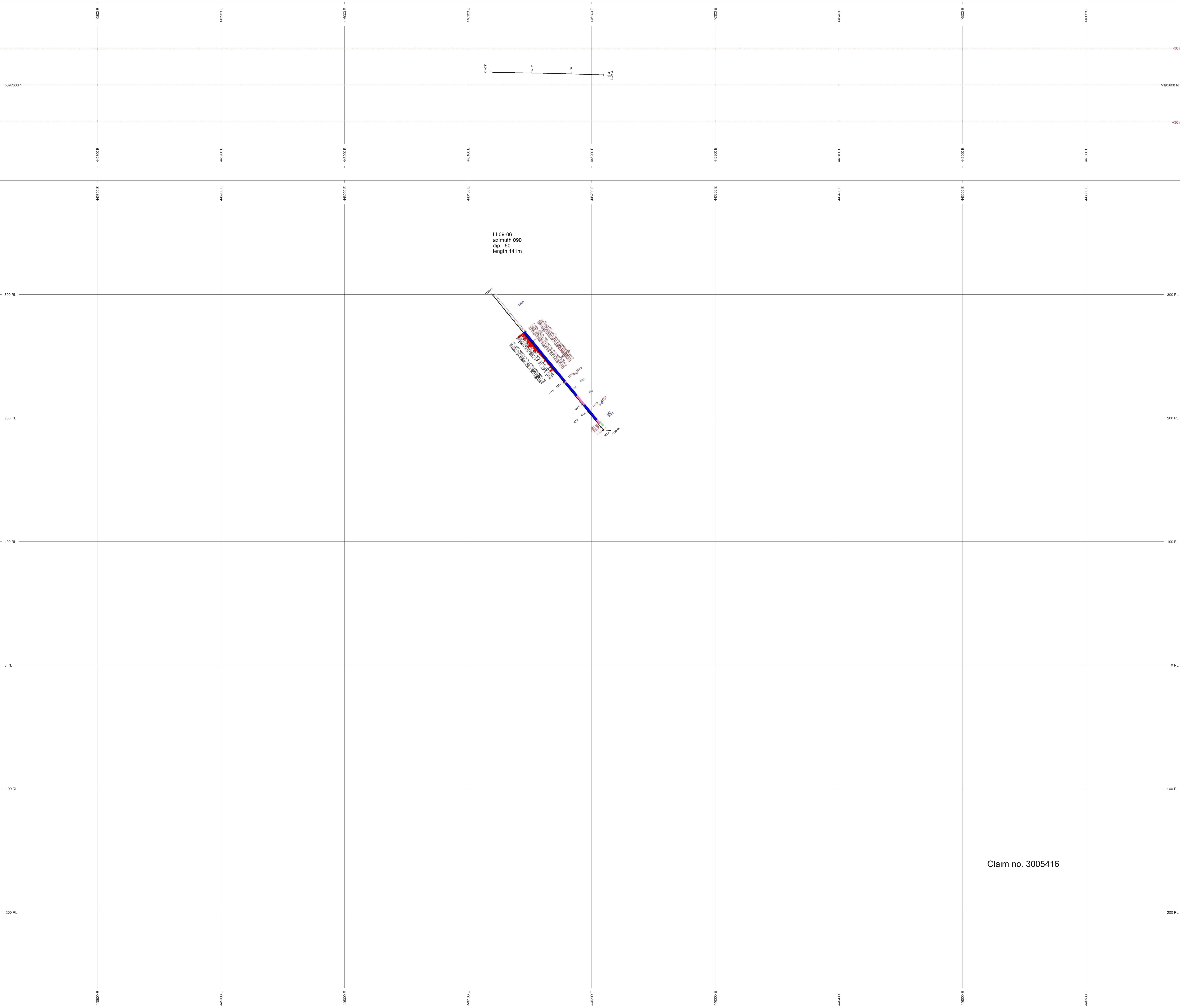
Date(s) logged: March 26-30,2009 Lab: Swastika

Purpose: N/A Sample series: 143052-143161

Core storage: Hastings Facility Timmins Lab report: W0926, 1007RA1

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	10.00	OVERBURDEN															
		Varved clay, 10m of nw casing.															
10.00	251.00	PREVIOUSLY DRILLED															
		Wedge from hole ll-08-13.															
251.00	263.40	BASALT LAPILLI TUFF															
		Grey to purple grey, fine-medium grained, hard, non magnetic, porphyritic.															
		Pervasive granitization, weak chlorite and silicification.															
		Fine-medium lapilli throughout with a few beige brown block/bombs, sub rounded to sub angular, abundant feldspars, monolithic, dark green, black, grey and beige fragments.															
		Weak 60 degrees to core axis foliation.															
		Minor high angle fracturing with green chlorite filling +/- calcite.															
		Good RQD of 95%.															
		1% Medium to high angle calcite-quartz stringers +/- pink potassium feldspar.															
		No visible sulphides.															
		253.30 254.00 Granodiorite dyke, contacts at 75 degrees to core axis, no visible sulphides.															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		258.70 6cm granodiorite dykelet, contacts at 60 degrees to core axis.																
		258.00 263.40 Less altered section, pale grey, scattered fine lapilli.																
		Gradual lower contact.																
263.40	267.70	PORPHYRITIC XENOLITHIC BASALT																
		Grey to purple grey, fine-medium grained, hard, non magnetic, porphyritic, amygdaloidal.																
		Weakly granitized, weak chlorite and silicification.																
		Weakly porphyritic (quartz-feldspar).																
		3-5% Sub rounded to sub angular beige feldspars, fragments ?, amygdules.																
		1-2% High angle calcite-quartz stringers.																
		A few 3-5cm granodiorite dykelets.																
		No visible sulphides.																
		Lower contact at 65 degrees to core axis.																
267.70	277.00	BASALT LAPILLI TUFF																
		Same as 251-263.4m.																
		Grey to purple grey, fine-medium grained, hard, non magnetic, porphyritic.																
		Pervasive granitization, weak chlorite and silicification.																
		Fine-medium lapilli throughout with a few beige brown block/bombs.																
		Good RQD of 95%.																
		Weak 60 degrees to core axis shear/foliation.																
		Minor fracturing with chlorite and calcite filling.																
		1-2% Irregular quartz-calcite+/- feldspar stringers.																
		No visible sulphides.																
		270.00 270.30 Barren granodiorite dyke, 65-70 degrees to core axis.																
		276.70 277.00 Barren granodiorite dyke, 65 and 55 degrees to core axis.																
		Lower contact cut by dyke, 55 degrees to core axis.																
277.00	279.80	BASALT MASSIVE FLOW																
		Pale grey-green, fine grained, massive, hard, non magnetic.																
		No reaction to HCl, weak patchy granitization.																
		Good RQD of 95% with minor chlorite filled fractures.																
		Very weak, faint 60 degrees to core axis foliation.																
		1-2% White calcite-quartz stringers.																
		No visible sulphides.																
		Gradual lower contact.																
279.80	283.20	BASALT																
		Pale grey-green-yellow, increasing bleaching with depth, fine grained, hard, non magnetic, sheared.	143052	279.80	280.60	.80	0											
			143053	280.60	281.60	1.00	0											



Claim no. 3005416

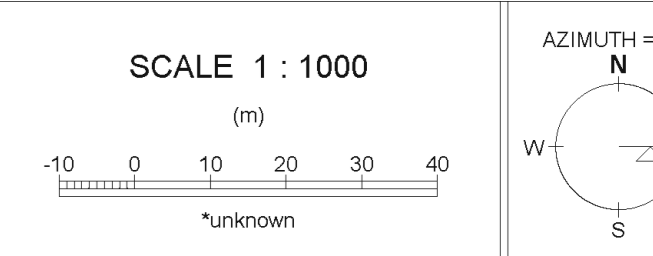
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AU	L	Green	Min 100 Max 40000
CU	R	Red	Min 100 Max 40000
NI	L	Blue	Min 100 Max 20000

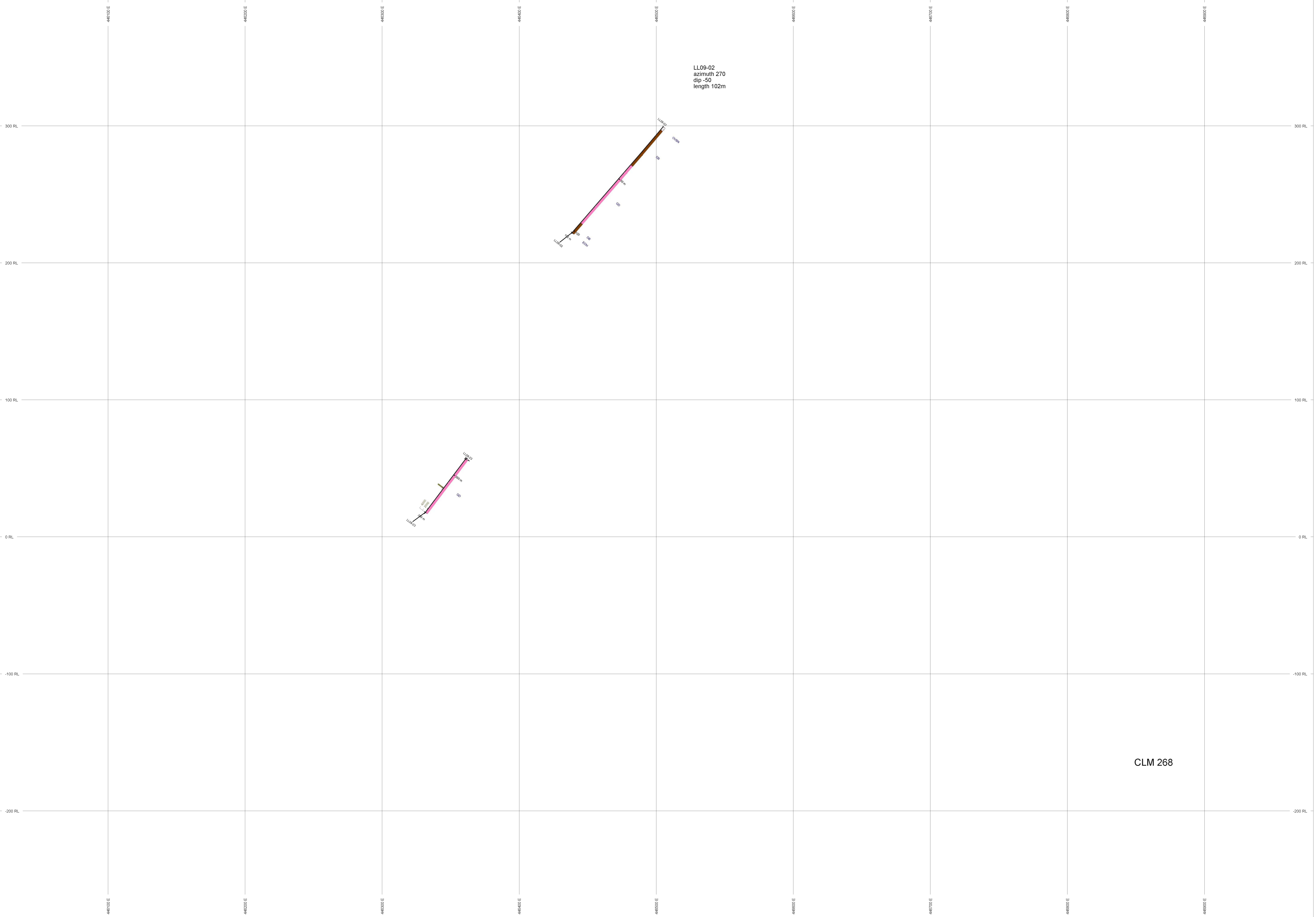
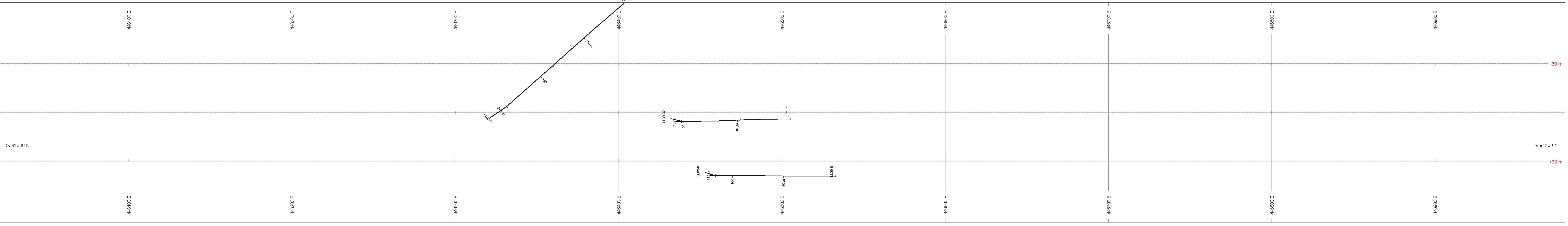
ROCK CODES	PAT	LABEL	DESCRIPTION
Code	GD	granodiorite	
	CVBN	overburden	
	GBX	Xenolithic Gabbro	
	GBZX	Subphic Xenolithic Gabbro	
	GBA	Alklnaed Gabbro	

ASSAYS	LR	TEXT	RANGE
CU	L	Min 50	Max 40000
NI	R	Min 50	Max 40000

POSTED TEXT	LR	TEXT	ITEMS
Code	R	All	

SECTION SPECS:
 REF PT. E. N 446200 m 5392600 m
 EXTENTS 920 m 672.6 m
 SECTION TOP: BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m





LL09-02
azimuth 270
dip -50
length 102m

CLM 268

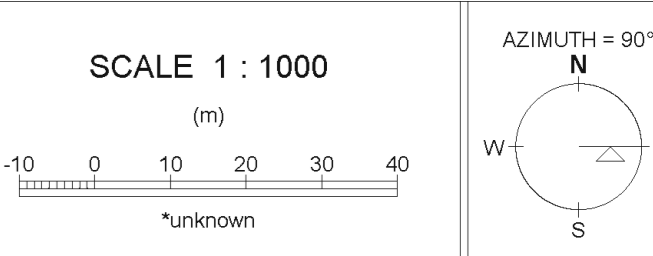
BAR GRAPHS	L/R	COL	RANGE
AU	L	█	Min 100 Max 40000
CU	R	█	Min 100 Max 40000
NI	L	█	Min 100 Max 20000

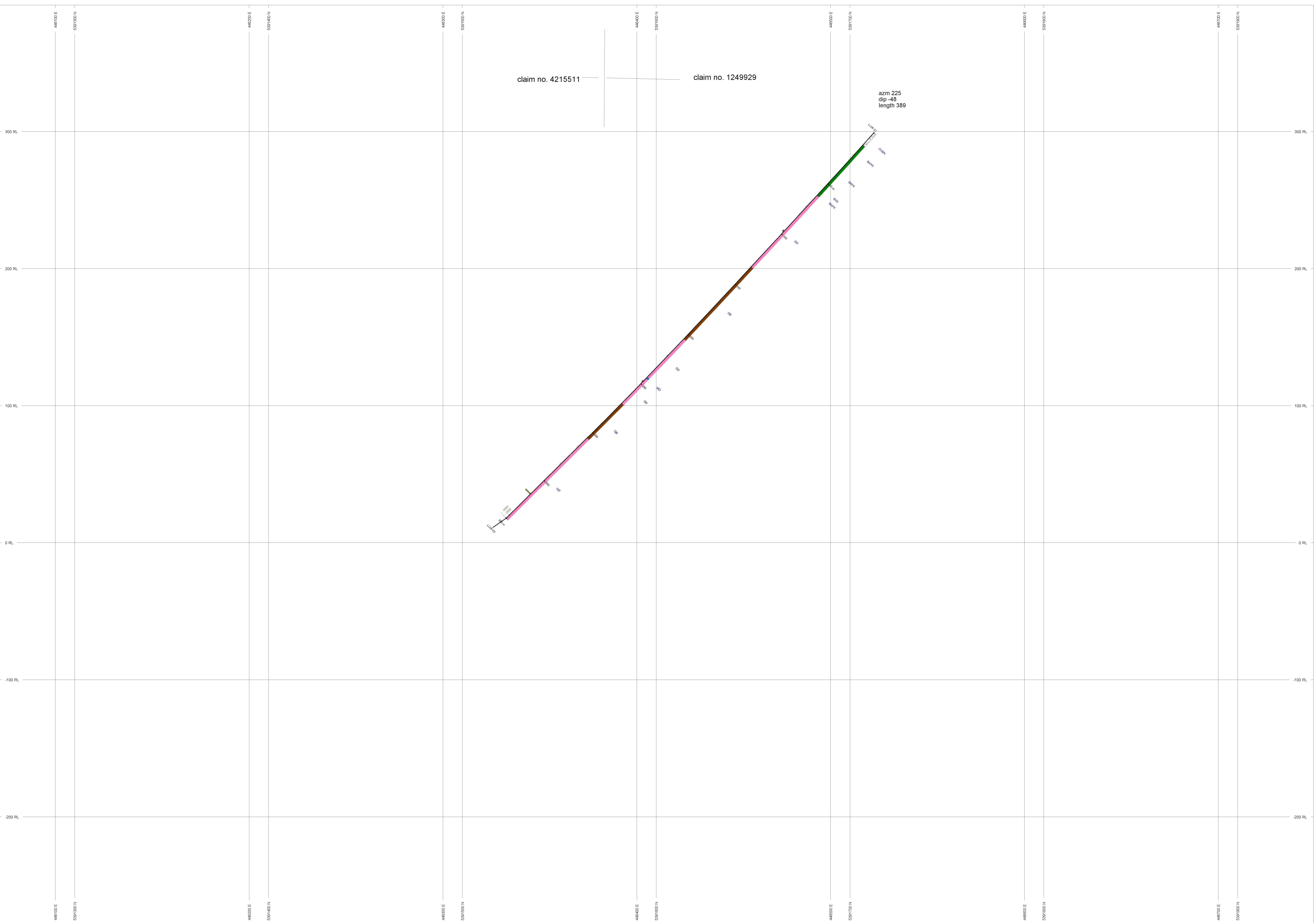
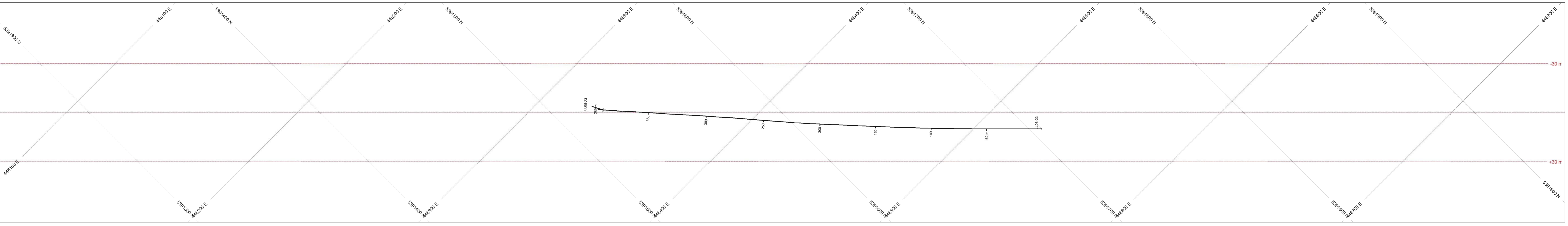
ROCK CODES	PAT	LABEL	DESCRIPTION
CU	█	BAS	basalt sheared
NI	█	CB	diabase
	█	GD	granodiorite
	█	MD	malic dike
	█	OVEN	ovestranden
	█	BAPH	Porphyritic Basalt
	█	BAPX	Porphyritic Xenolithic Basalt

ASSAYS	L/R	TEXT	RANGE
CU	L	---	Min 50 Max 40000
NI	R	---	Min 50 Max 40000

POSTED TEXT	L/R	TEXT	ITEMS
CU	L	---	All
NI	R	---	All

SECTION SPECS:
 REF. PT. E. N. 446500 m 5391520 m
 EXTENTS 950 m 672.6 m
 SECTION TOP, BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m





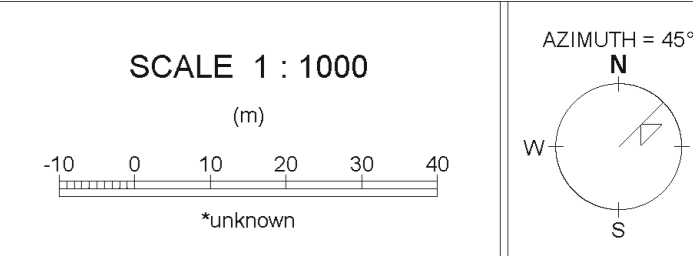
BAR GRAPHS	L/R	COL	RANGE
AU	L	■	Min 100 Max 40000
CU	R	■	Min 100 Max 40000
NI	L	■	Min 100 Max 20000

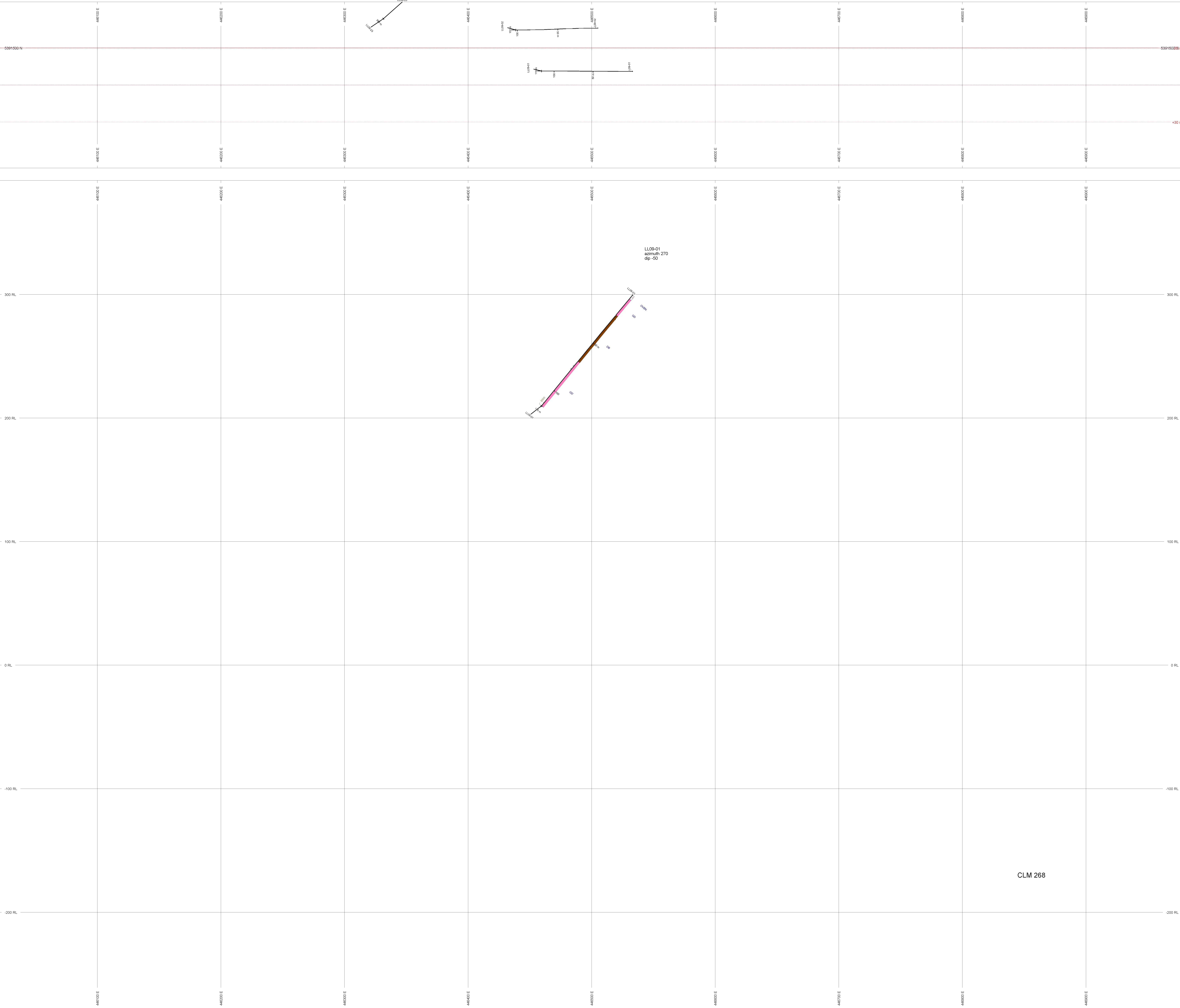
ROCK CODES	PAT	LABEL	DESCRIPTION
CU	■	BAS	basalt sheared
CU	■	CB	diabase
CU	■	GD	granodiorite
CU	■	MD	malic dyke
CU	■	OVEN	ovenden
CU	■	BAPH	Porphyritic Basalt
CU	■	BAPX	Porphyritic Xenolithic Basalt

ASSAYS	L/R	TEXT	RANGE
CU	L	—	Min 50 Max 40000
NI	R	—	Min 50 Max 40000

POSTED TEXT	L/R	TEXT	ITEMS
CU	L	—	All

SECTION SPECS:
 REF. PT. E. N 448410 m 5391600 m
 EXTENTS 162 m 672.6 m
 SECTION TOP, BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m





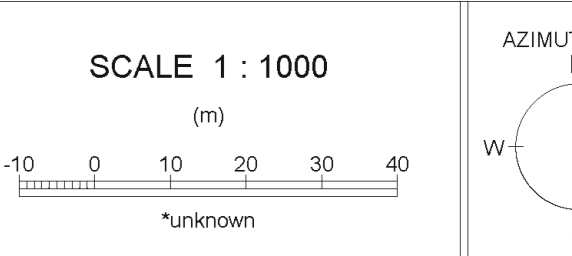
BAR GRAPHS	L/R	COL	RANGE
AU	L	█	Min 100 Max 4000
CU	R	█	Min 100 Max 4000
NI	L	█	Min 100 Max 2000

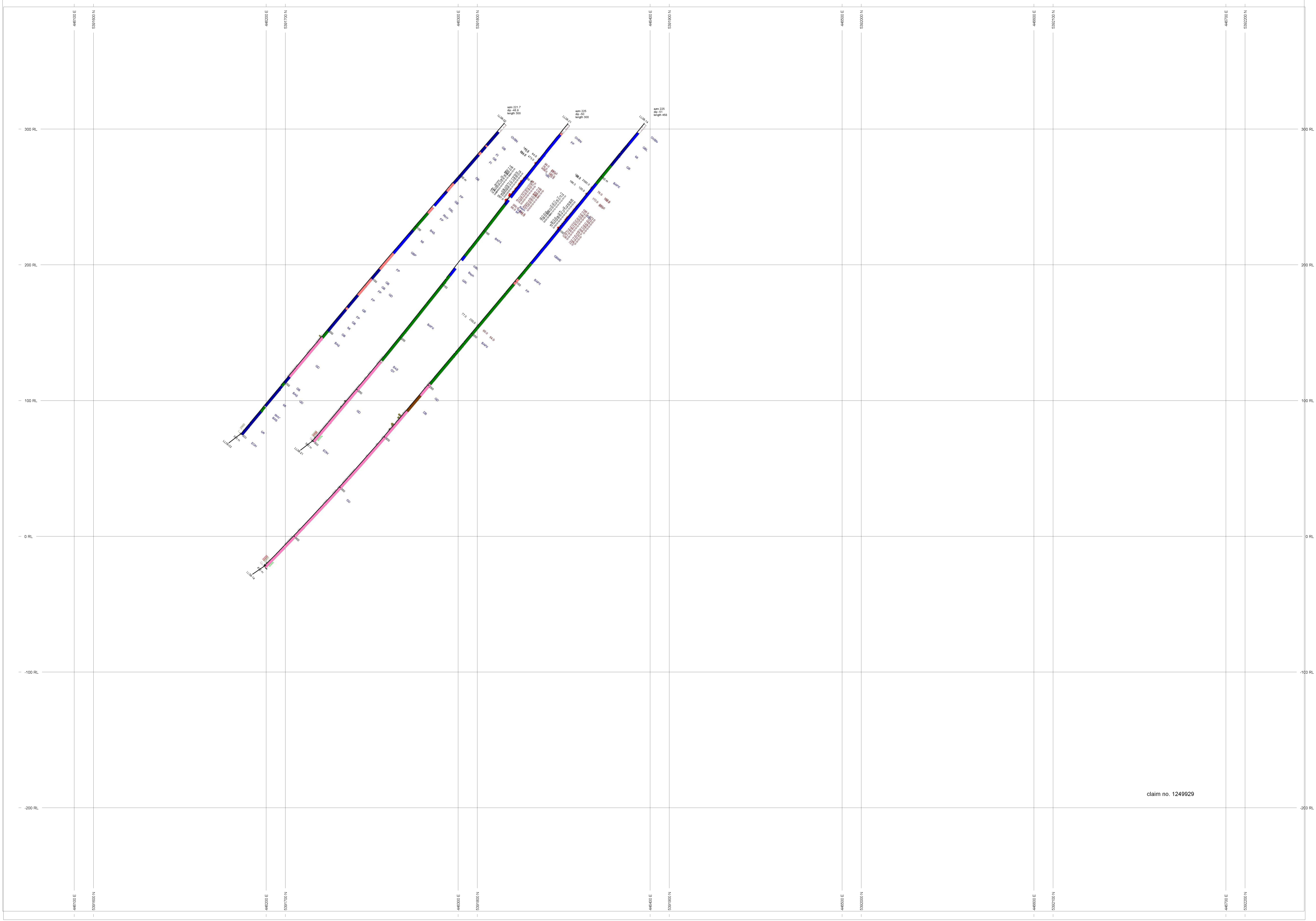
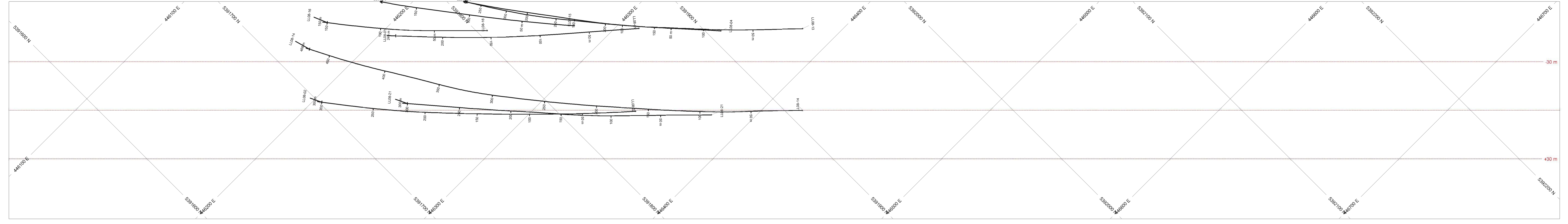
ROCK CODES	PAT	DB	DESCRIPTION
Code	█	█	diabase
	█	█	granodiorite
	█	█	overburden

ASSAYS	L/R	TEXT	RANGE
CU	L	---	Min 50 Max 4000
NI	R	---	Min 50 Max 4000

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	---	All

SECTION SPECS:
 REF. PT. E. N 446500 m 5391470 m
 EXTENTS 950 m 672.6 m
 SECTION TOP, BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m





BAR GRAPHS

L/R	COL	RANGE
AU	L	Min 100 Max 40000
CU	R	Min 100 Max 40000
NI	L	Min 100 Max 20000

ROCK CODES

Code	PAT	LABEL	DESCRIPTION
BAS	[Pattern]	BAS	basalt sheared
DB	[Pattern]	DB	database
FI	[Pattern]	FI	felsic intrusion (undifferentiated)
FP	[Pattern]	FP	felspar porphyry
GB	[Pattern]	GB	gabro
GD	[Pattern]	GD	granodiorite
MI	[Pattern]	MI	mafic intrusion (undifferentiated)
OVBN	[Pattern]	OVBN	overburden
QV	[Pattern]	QV	quartz vein
BAPX	[Pattern]	BAPX	Porphyritic Xenolithic Basalt
CSL	[Pattern]	CSL	Leucocratic Gabro
GBME	[Pattern]	GBME	Mesocratic Gabro
GBP	[Pattern]	GBP	Pegmatite Gabro

ASSAYS

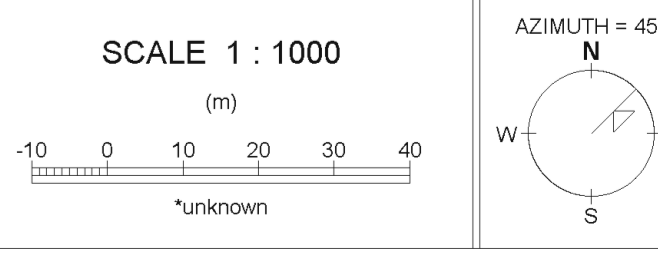
L/R	TEXT	RANGE
CU	L	Min 50 Max 40000
NI	R	Min 50 Max 40000

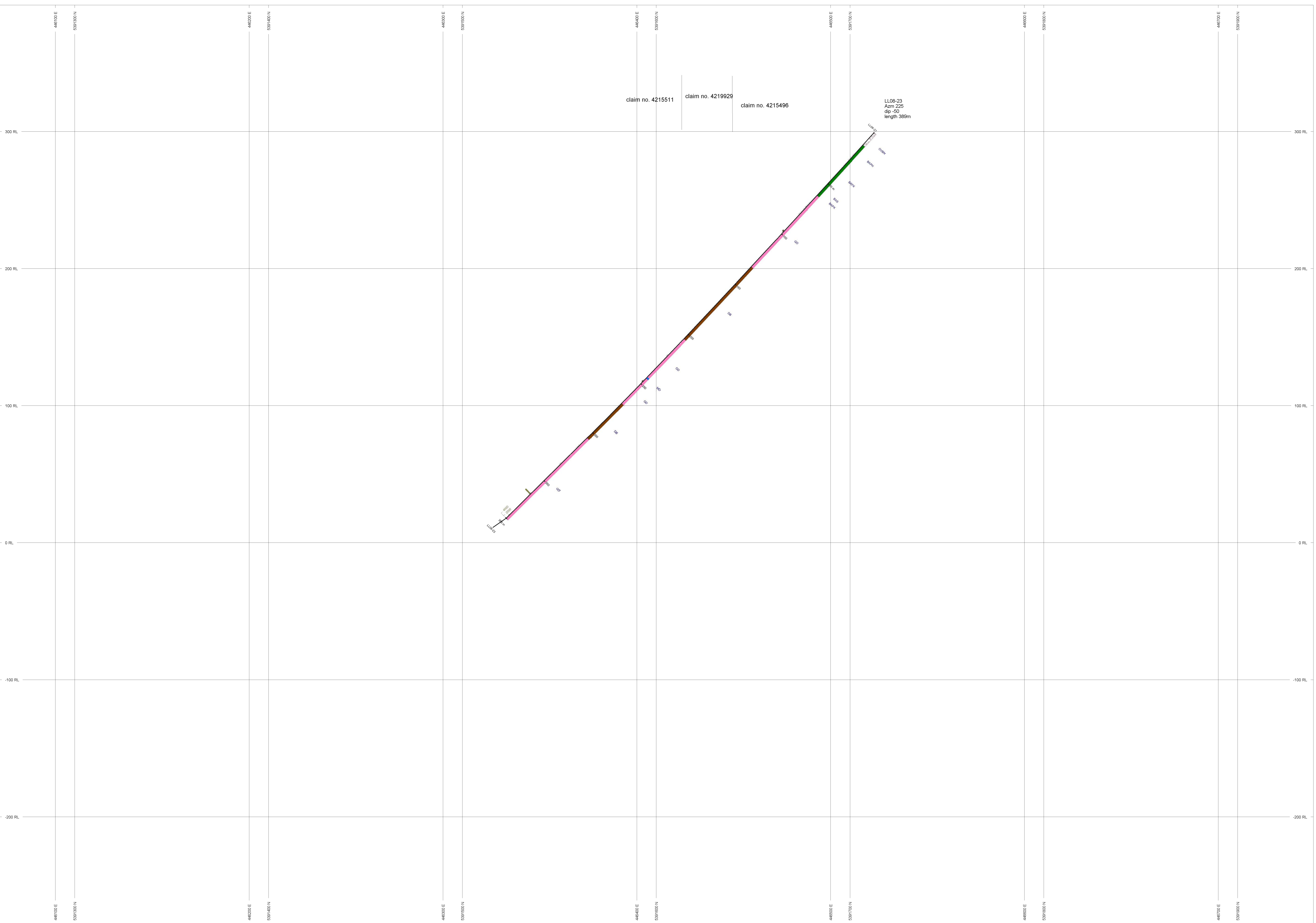
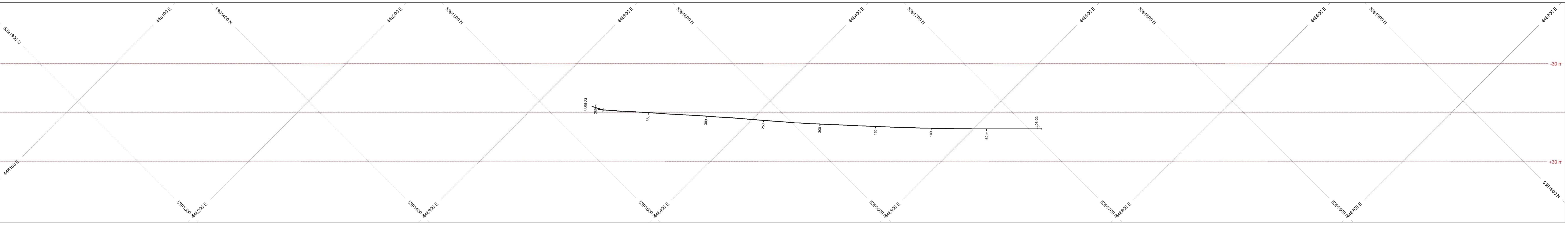
POSTED TEXT

L/R	TEXT	ITEMS
NI	R	All

SECTION SPECS:
 REF PT E,N 446410 m 5391900 m
 EXTENTS 959 m 472.4 m
 SECTION TOP BOT 392.3 m -290.3 m
 TOLERANCE +/- 30 m

claim no. 1249929





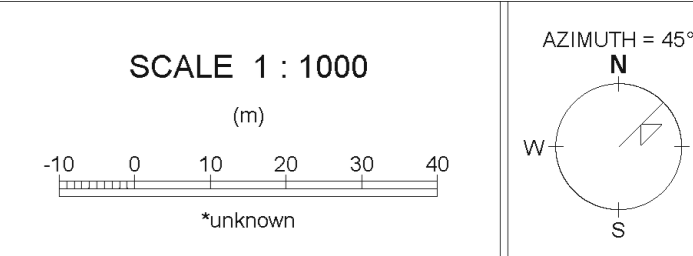
BAR GRAPHS	L/R	COL	RANGE
AU	L	■	Min 100 Max 40000
CU	R	■	Min 100 Max 40000
NI	L	■	Min 100 Max 20000

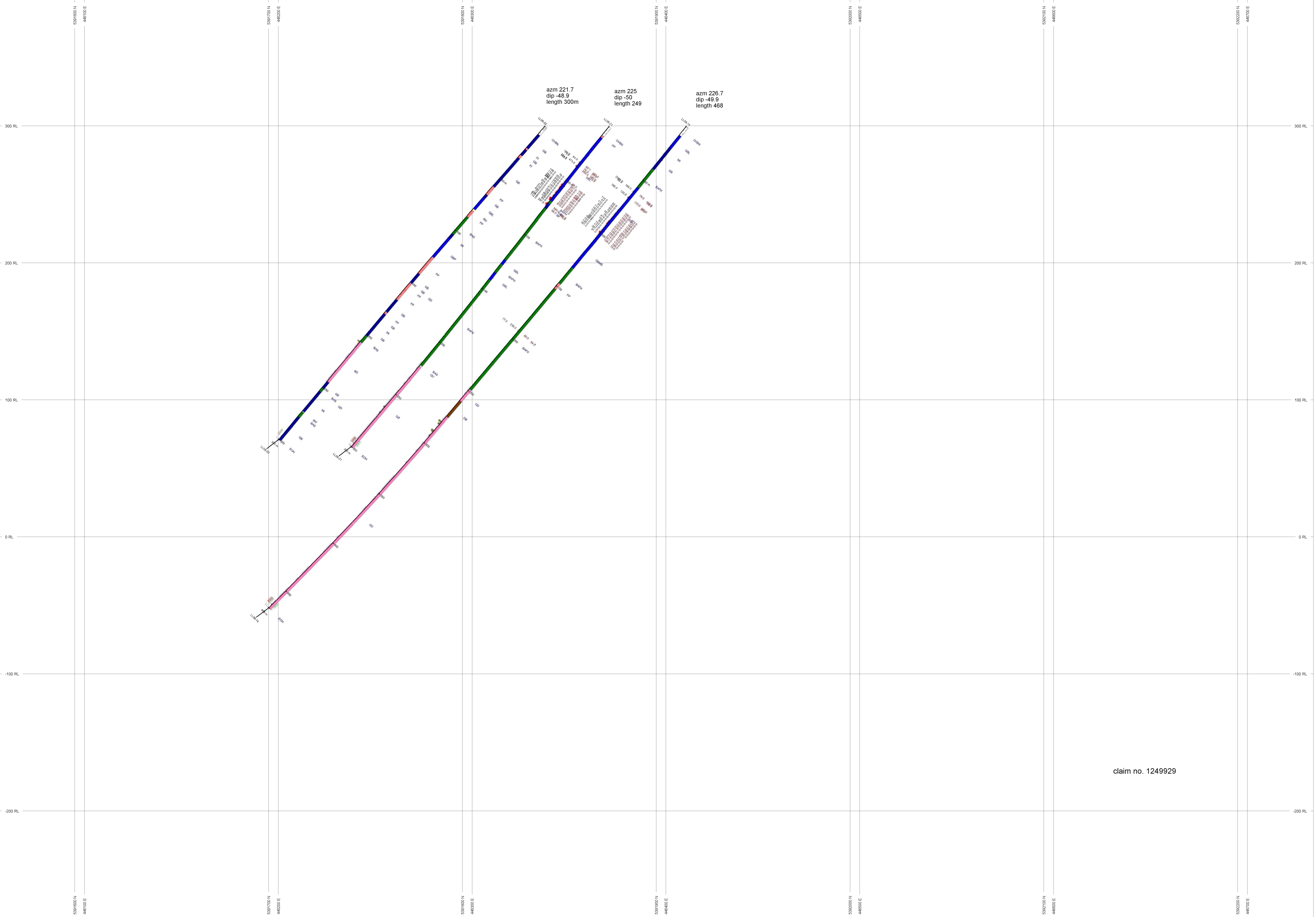
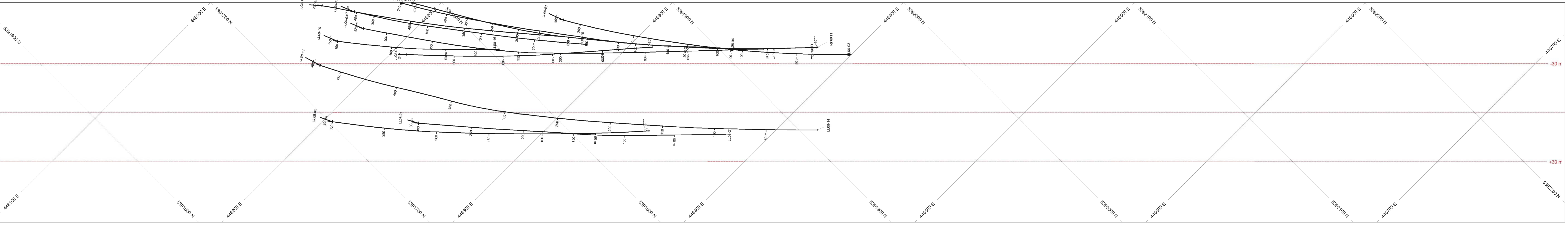
ROCK CODES	PAT	LABEL	DESCRIPTION
BAS	■	BAS	basalt sheared
CB	■	CB	diabase
CD	■	CD	granodiorite
MD	■	MD	malic dyke
OVEN	■	OVEN	ovenden
BAPH	■	BAPH	Porphyritic Basalt
BAPX	■	BAPX	Porphyritic Xenolithic Basalt

ASSAYS	L/R	TEXT	RANGE
CU	L	—	Min 50 Max 40000
NI	R	—	Min 50 Max 40000

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	—	All

SECTION SPECS:
 REF. PT. E. N 448410 m 5391600 m
 EXTENTS 160 m 672.6 m
 SECTION TOP: 392.3 m -200.0 m
 TOLERANCE +/- 30 m





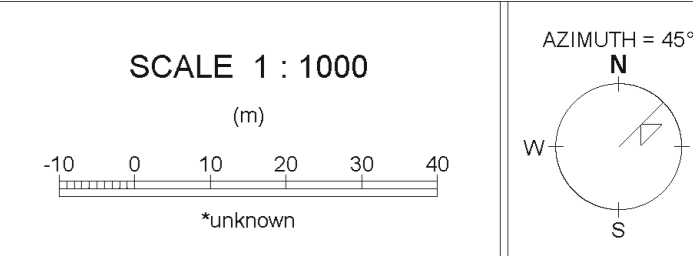
BAR GRAPHS	L/R	COL	RANGE
AU	L	■	Min 100 Max 40000
CU	R	■	Min 100 Max 40000
NI	L	■	Min 100 Max 20000

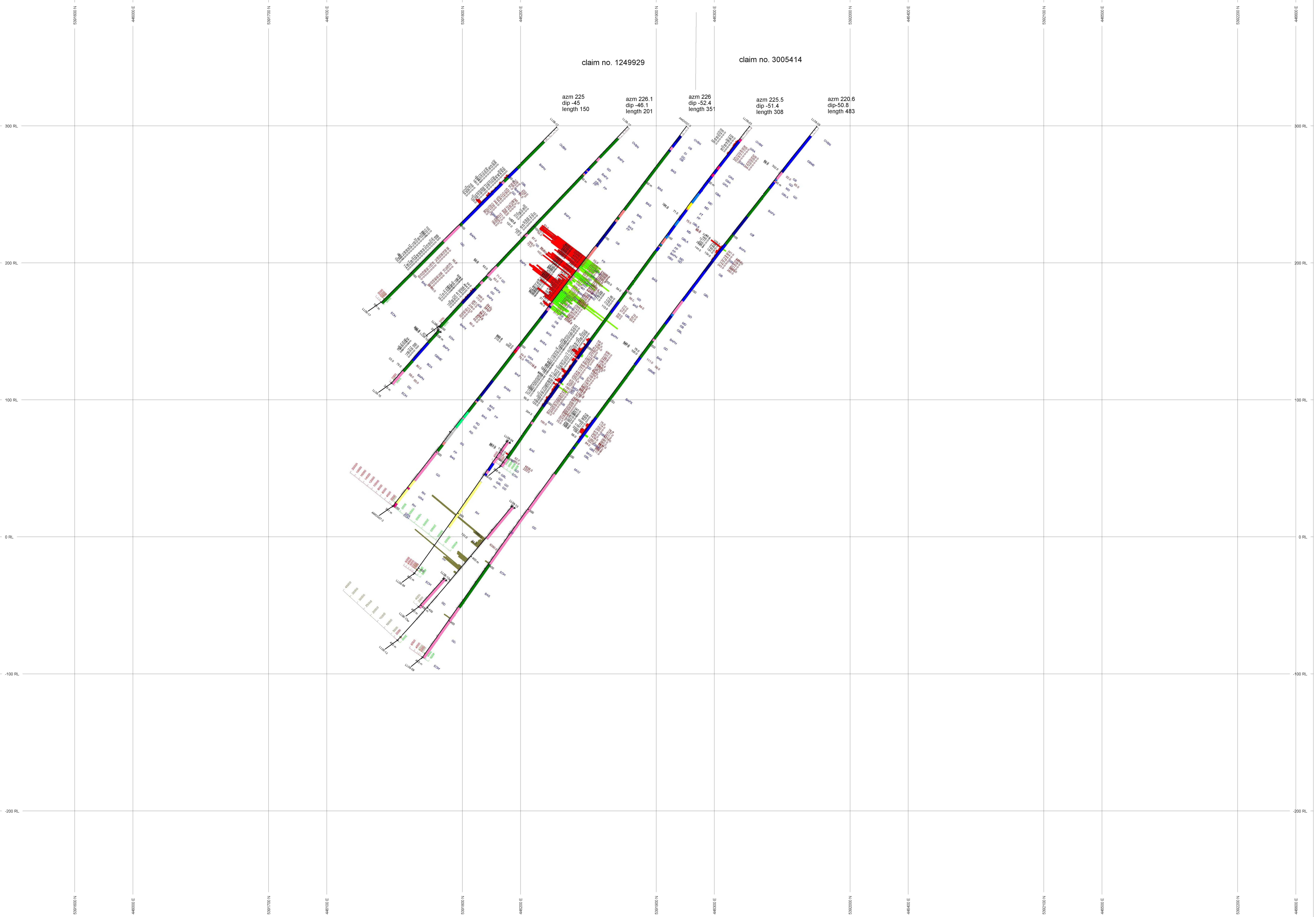
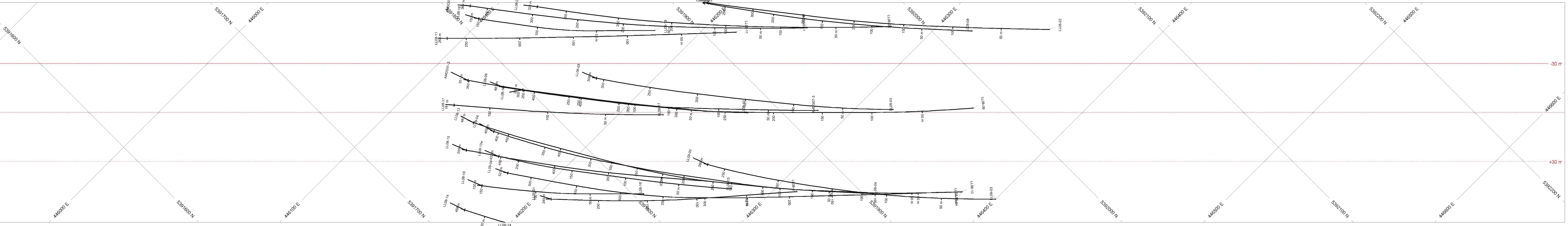
ROCK CODES	PAT	LABEL	DESCRIPTION
BAS	■	BAS	Basalt (sheared)
DB	■	DB	Diabase
FI	■	FI	felsic intrusive (undifferentiated)
FP	■	FP	felsic porphyry
GB	■	GB	gabro
GD	■	GD	granodiorite
MI	■	MI	mafic intrusive (undifferentiated)
OVB	■	OVB	overburden
QV	■	QV	quartz vein
RH	■	RH	rhylite
BAPH	■	BAPH	Porphyritic Basalt
BAPX	■	BAPX	Porphyritic Xenolithic Basalt
GBL	■	GBL	Leucite Gabbro
GBME	■	GBME	Mesocratic Gabbro
GBP	■	GBP	Pegmatitic Gabbro

ASSAYS	L/R	TEXT	RANGE
CU	L	—	Min 50 Max 40000
NI	R	—	Min 50 Max 40000

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	—	All

SECTION SPECS:
 REF. PT. E. N 448395 m 5391900 m
 EXTENTS 950 m 672.6 m
 SECTION TOP: BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m





BAR GRAPHS

LUR	COL	RANGE
AJ	L	Min 100 Max 40000
CJ	R	Min 100 Max 40000
NI	L	Min 100 Max 20000

ROCK CODES

Code	PAT	LABEL	DESCRIPTION
BABX		basalt	pyroclastic breccia/diox tuft
BA		basalt	
BAS		basalt	sheared
CB		diabase	
DI		diorite	
FP		felspar porphyry	
GB		gabbro	
GD		granodiorite	
GRA		granite	
ID		intermediate dyke	
MD		mafic dyke	
MI		mafic intrusive (undifferentiated)	
MSZ		massive sulphide zone	
MVU		mafic volcanic (undifferentiated)	
OVN		overburden	
QV		quartz vein	
RD		ryodacite	
RH		ryolite	
SG		greywacke	
SMSZ		semi-massive sulphide zone	
FT		Felsic Tuff	
BAPH		Porphyritic Basalt	
BAPX		Porphyritic Xenolithic Basalt	
BAX		Xenolithic Basalt	
BCK		Xenolithic Basalt/Gabbro	
MEI		Mafic to intermediate intrusive	
GBX		Xenolithic Gabbro	
GBL		Leucic Gabbro	
GBLA		Altered Leucic gabbro	
GBME		Mesocratic Gabbro	
GBA		Altered Gabbro	

ASSAYS

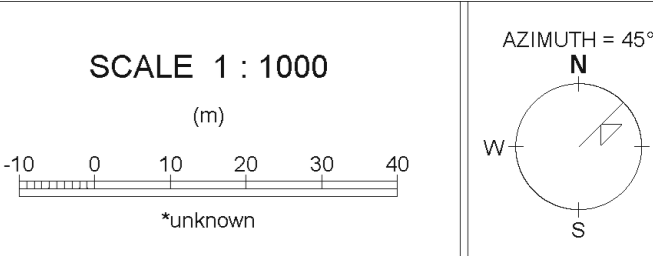
LUR	TEXT	RANGE
CJ	L	Min 50 Max 40000
NI	R	Min 50 Max 40000

POSTED TEXT

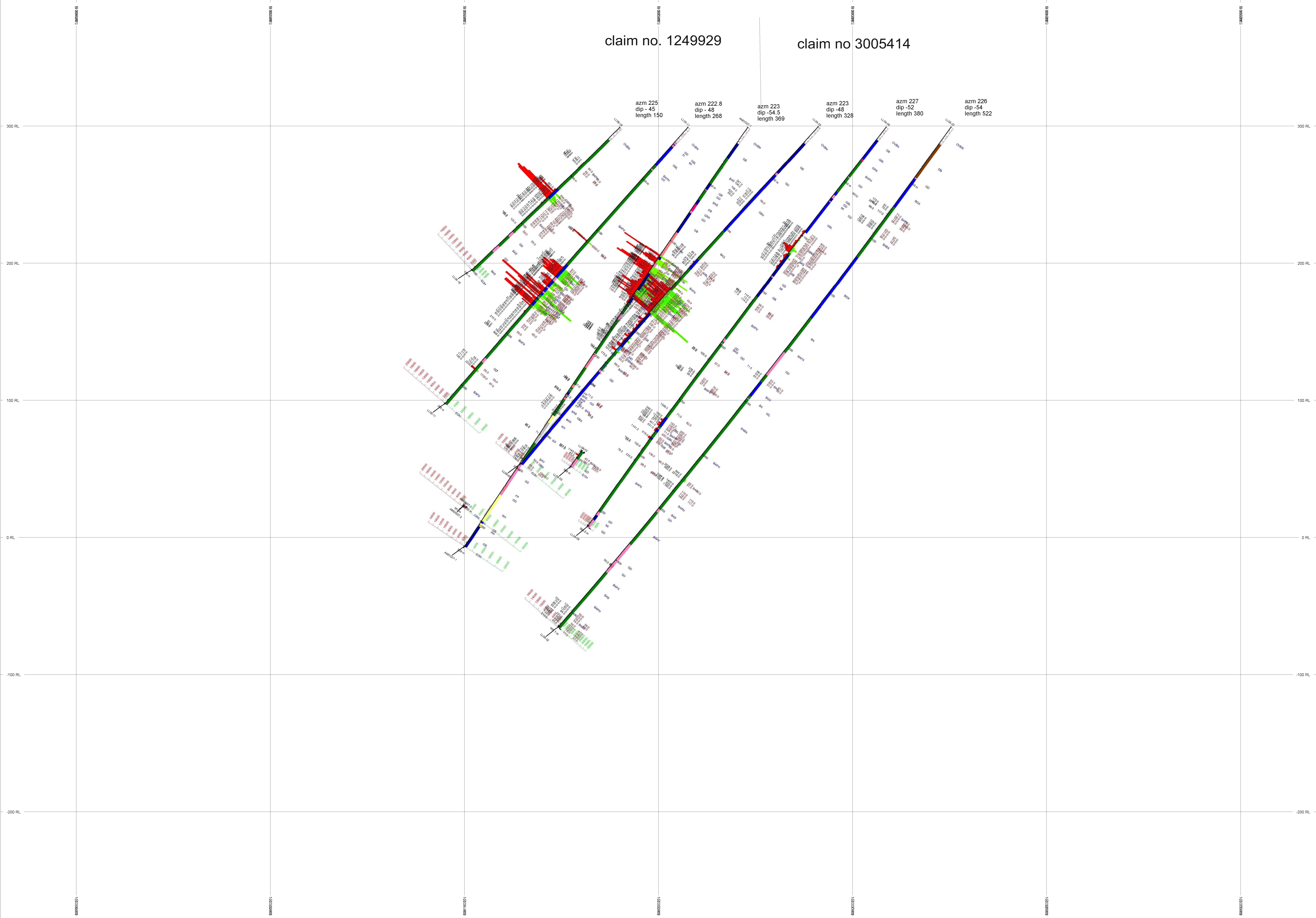
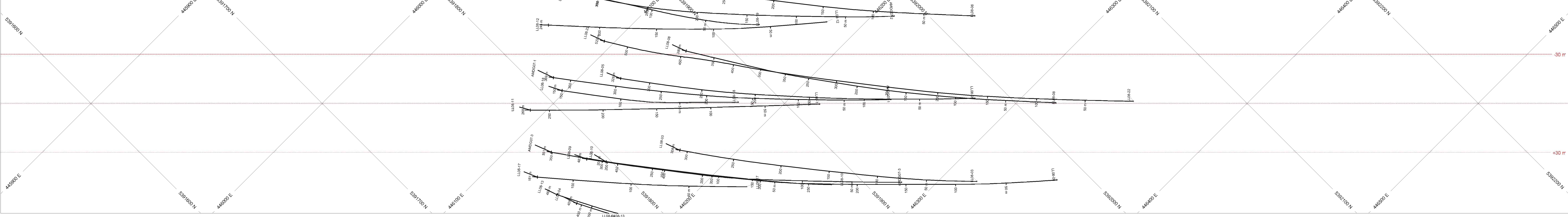
LUR	TEXT	ITEMS
R		All

SECTION SPECS:

REF. PT. E. N 446270 m 5391900 m
 EXTENTS 360 m 672.6 m
 SECTION TOP: BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m



AMC037-1	AMC037-3	LL08-03	LL08-05
LL08-06	LL08-11	LL08-18	LL08-22



claim no. 1249929

claim no. 3005414

azm 225
dip -45
length 150

azm 222.8
dip -48
length 268

azm 223
dip -54.5
length 369

azm 223
dip -48
length 328

azm 227
dip -52
length 380

azm 226
dip -54
length 522

BAR GRAPHS

Code	L	R	COL	RANGE
AU	L	R	Green	Min 100 Max 40000
CJ	L	R	Red	Min 100 Max 40000
NI	L	R	Blue	Min 100 Max 20000

ROCK CODES

Code	PAT	LABEL	DESCRIPTION
BAB	Green	BAB	basalt breccia tectonic
BABX	Green	BABX	basalt pyroclastic breccia/box tuff
BA	Green	BA	basalt
BAS	Green	BAS	basalt sheared
BAV	Green	BAV	basalt vesicitic
DB	Blue	DB	diabase
DI	Blue	DI	diorite
DI	Blue	DI	felsic intrusive (undifferentiated)
FP	Red	FP	felspar porphyry
GB	Blue	GB	gabbro
GD	Blue	GD	granodiorite
GRA	Red	GRA	granite
MD	Blue	MD	mafic dyke
MI	Blue	MI	mafic intrusive (undifferentiated)
MSZ	Red	MSZ	massive sulphide zone
MSZ	Red	MSZ	mafic volcanic (undifferentiated)
OV	Green	OV	overburden
OVBN	Green	OVBN	overburden
QV	Green	QV	quartz vein
RH	Yellow	RH	rhyolite
RH	Yellow	RH	rhyolite
SG	Green	SG	gryonace
SMSZ	Red	SMSZ	semi-massive sulphide zone
F	Red	F	Felsic Tuff
BAPX	Green	BAPX	Porphyritic Basalt
BAPX	Green	BAPX	Porphyritic Xenolithic Basalt
BAX	Green	BAX	Xenolithic Basalt
BCX	Blue	BCX	Xenolithic Basalt/Gabbro
MID	Blue	MID	Mafic to intermediate intrusive
GBK	Blue	GBK	Xenolithic Gabbro
GBL	Blue	GBL	Leuco Gabbro
GBLA	Blue	GBLA	Altered Leuco gabbro
GBME	Blue	GBME	Megacrystic Gabbro
GBA	Blue	GBA	Albitized Gabbro
GBZ	Blue	GBZ	Sulphide Gabbro

ASSAYS

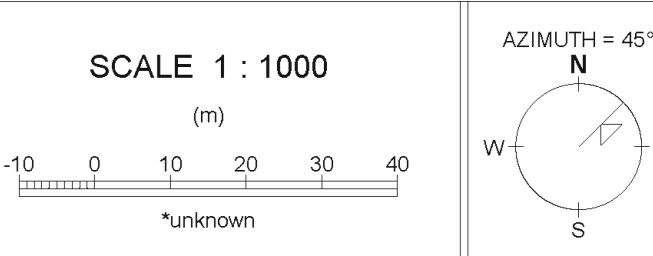
Code	L	R	TEXT	RANGE
CJ	L	R	Green	Min 50 Max 40000
NI	L	R	Blue	Min 50 Max 40000

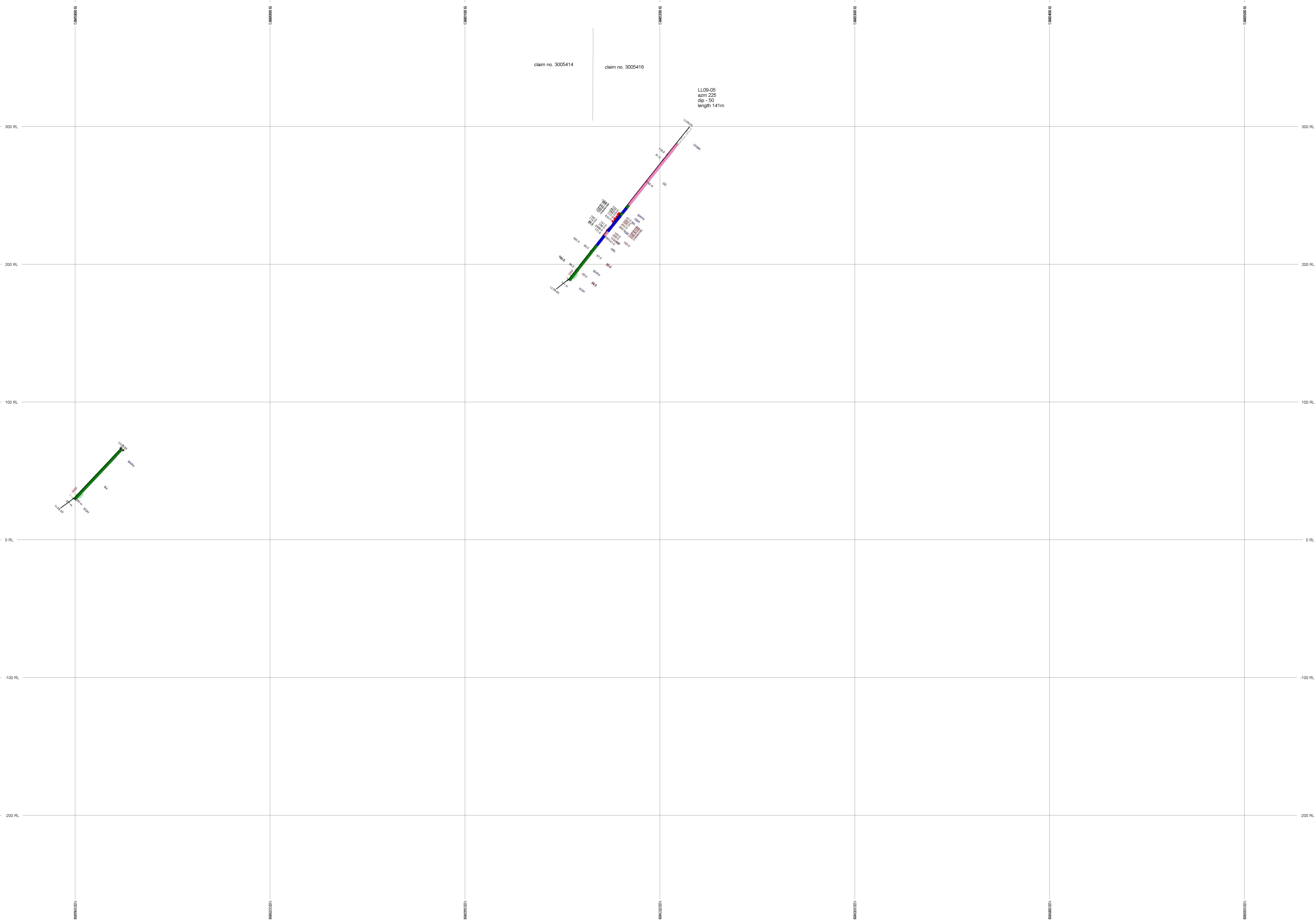
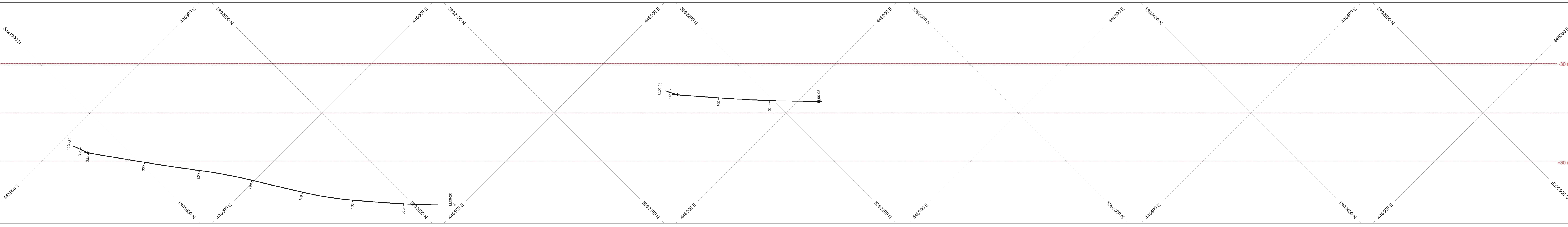
POSTED TEXT

Code	L	R	TEXT	ITEMS
ALL	L	R	All	All

SECTION SPECS:

REF PT. E N 446200 m 5391900 m
 EXTENTS 360 m 672.6 m
 SECTION TOP, BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m





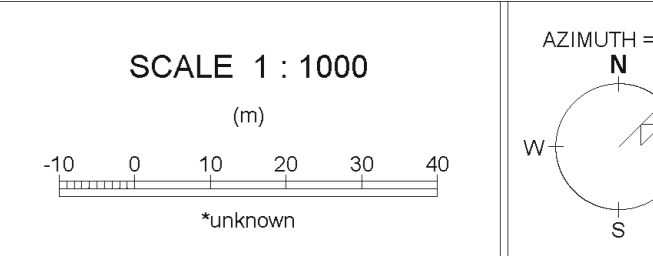
BAR GRAPHS	L/R	TEXT	RANGE
AU	L	—	Min 100 Max 40000
CU	R	—	Min 100 Max 40000
NI	L	—	Min 100 Max 20000

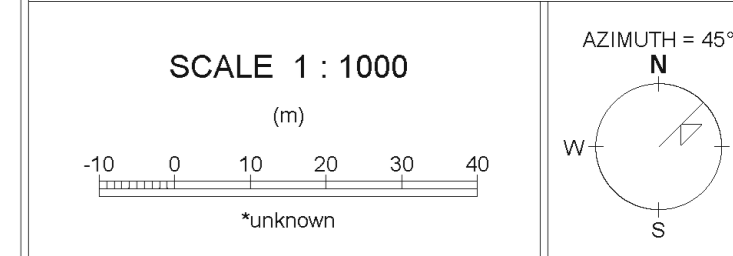
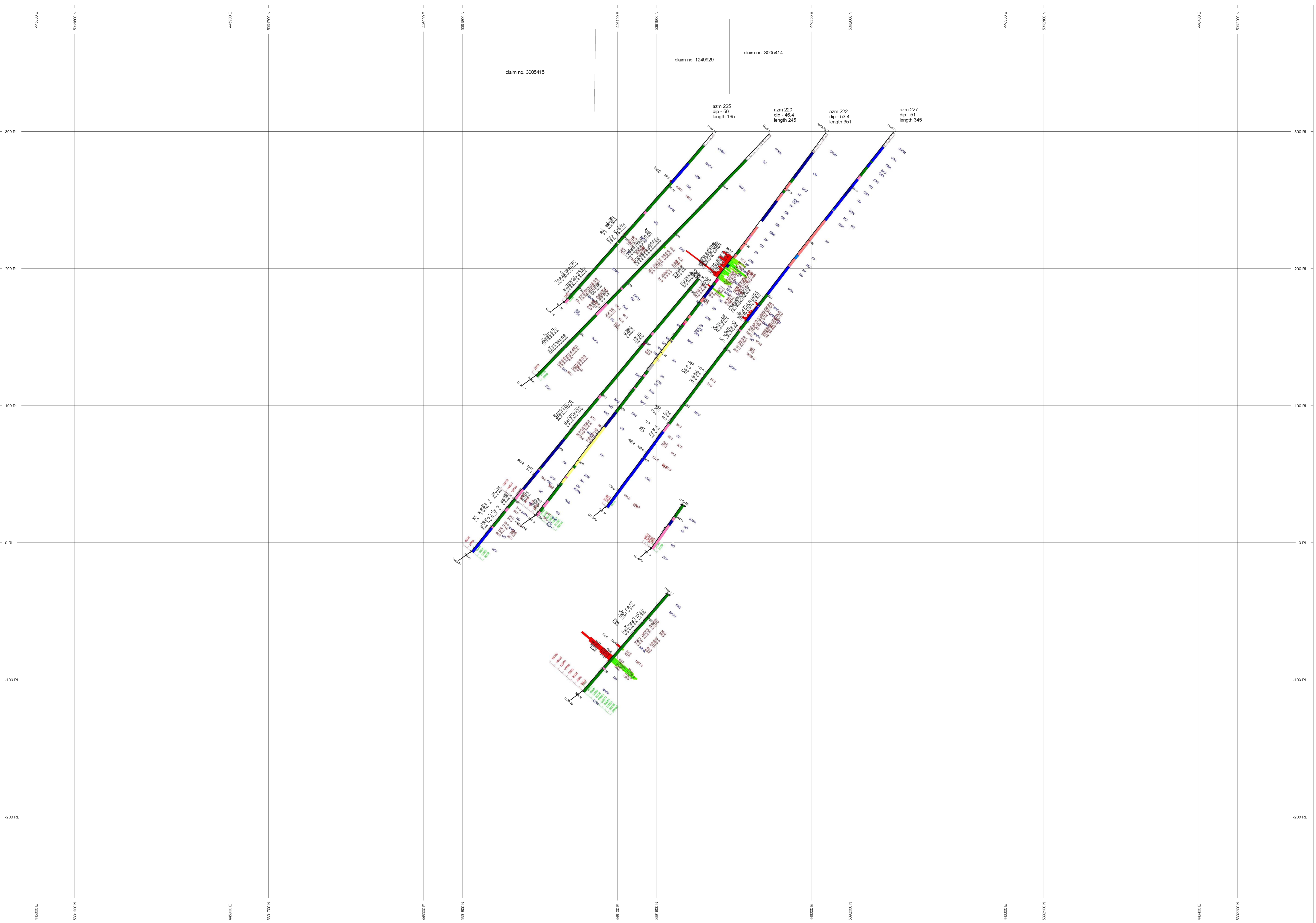
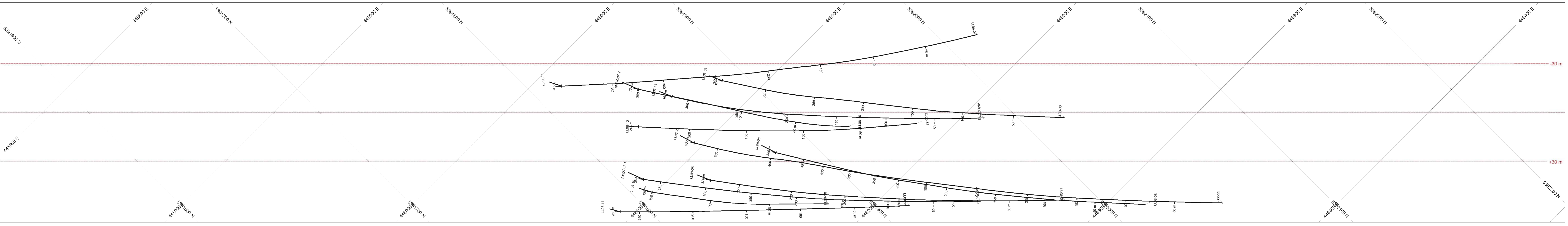
ROCK CODES	PAT	LABEL	DESCRIPTION
DA	Green	DA	basalt
BAS	Blue	BAS	basalt sheared
FP	Pink	FP	feldspar porphyry
CD	Red	CD	granodiorite
OVBR	Light Green	OVBR	overburden
BAPX	Dark Green	BAPX	Porphyritic basalt
BAPX	Light Blue	BAPX	Porphyritic Xenolithic Basalt
GBL	Dark Blue	GBL	Leucite Gabbro
GSA	Light Blue	GSA	Altered Gabbro

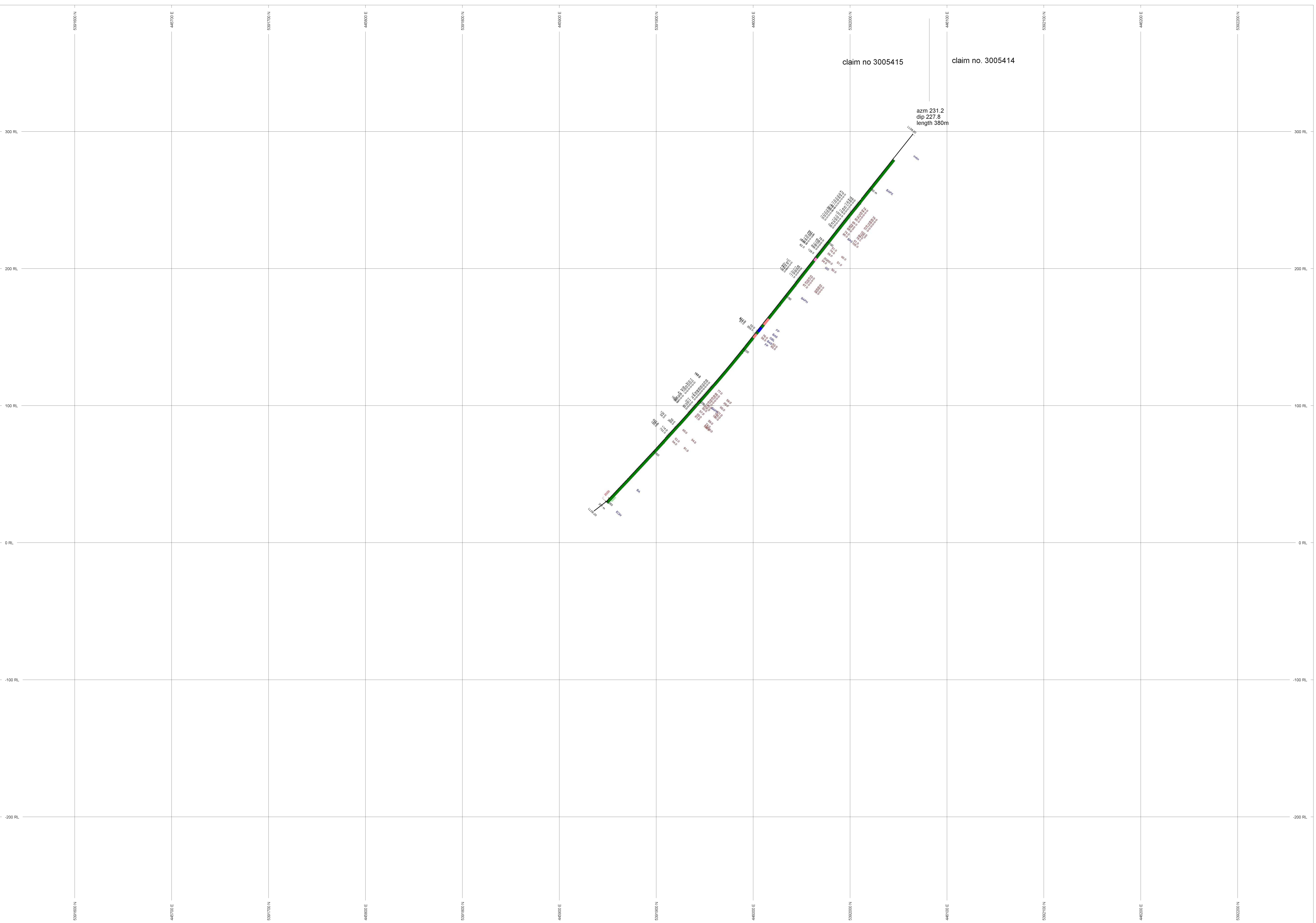
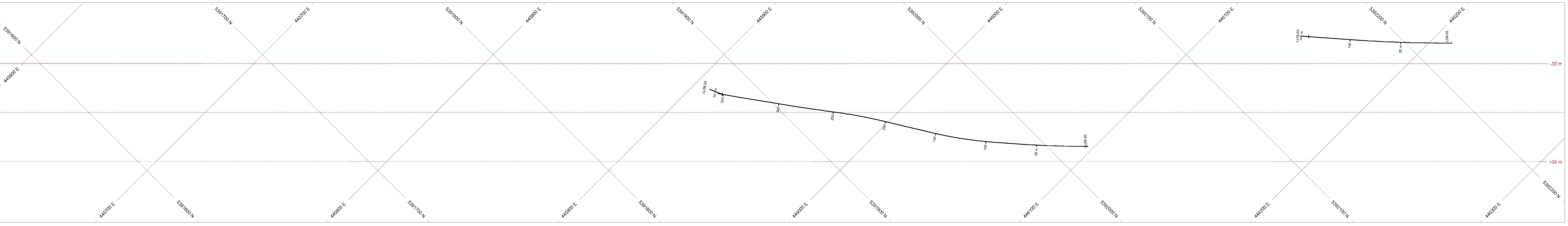
ASSAYS	L/R	TEXT	RANGE
CU	L	—	Min 50 Max 40000
NI	R	—	Min 50 Max 40000

POSTED TEXT	L/R	TEXT	ITEMS
Code	R	—	All

SECTION SPECS:
 REF. PT. E. N 446200 m 5392200 m
 EXTENTS 462 m 672.6 m
 SECTION TOP: 392.3 m -200.3 m
 TOLERANCE +/- 30 m







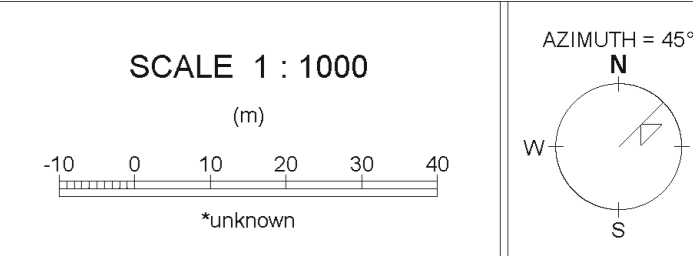
BAR GRAPHS	L/R	COL	RANGE
AU	L	■	Min 100 Max 40000
CU	R	■	Min 100 Max 40000
NI	L	■	Min 100 Max 20000

ROCK CODES	PAT	LABEL	DESCRIPTION
CU	■	BA	basalt
	■	BS	basalt sheared
	■	FP	feldspar porphyry
	■	GD	granodiorite
	■	BAPH	Porphyritic Basalt
	■	BAPX	Porphyritic Xenolithic Basalt
	■	GBL	Leucogabbro

ASSAYS	L/R	TEXT	RANGE
CU	L	—	Min 50 Max 40000
NI	R	—	Min 50 Max 40000

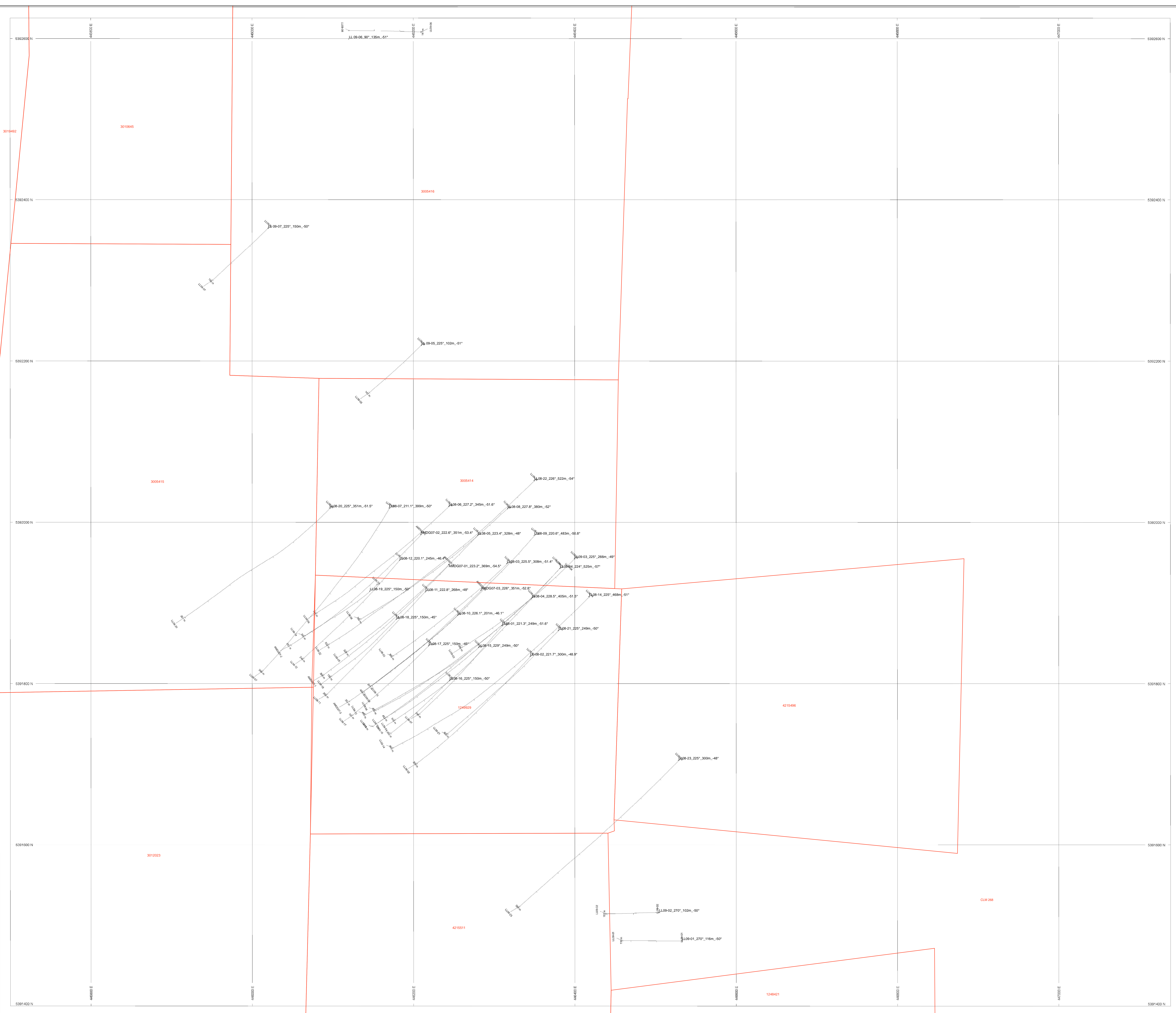
POSTED TEXT	L/R	TEXT	ITEMS
CU	L	—	All
NI	R	—	All

SECTION SPECS:
 REF. PT. E. N 445950 m 5391900 m
 EXTENTS 300 m 672.6 m
 SECTION TOP: BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m



HOLES PLOTTED

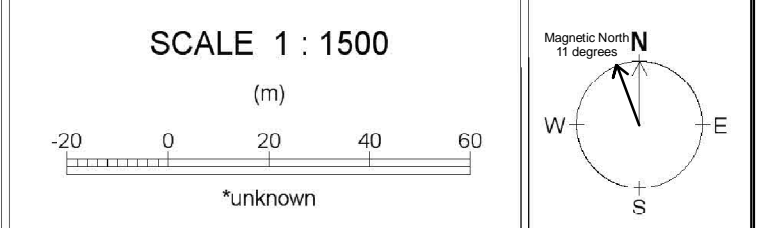
TOTAL 34			
AMDG07-1	AMDG07-2	AMDG07-3	LL08-01
LL08-02	LL08-03	LL08-04	LL08-05
LL08-06	LL08-07	LL08-08	LL08-09
LL08-10	LL08-11	LL08-12	LL08-13
LL08-13a	LL08-14	LL08-15	LL08-16
LL08-17	LL08-18	LL08-19	LL08-20
LL08-21	LL08-22	LL08-23	LL08-01
LL08-02	LL08-03	LL08-04	LL08-05
LL08-06	LL08-07		



Legend

- DDH#_Azimuth_Depth_Dip
- Mining Claim

PLAN SPECS:
REF. PT. E, N 445700 m=5391500 m
EXTENTS 1439 m 1226 m



Amador Gold Corpnation
Loveland Project
Diamond Drill Hole plan map

#####>

Date: 17 Mar, 2009

AMADOR GOLD CORPORATION

Page: 1 of 7

Northing: 5391954.00
Easting: 446183.00
Elevation: 298.22

DRILL HOLE RECORD

Drill Hole: LL08-12

Collar Azi.: 220.1
Collar Dip: -46.4

*** Dip Tests ***
Depth Azi. Dip

51 220.5 -46.1
99 224.4 -45.7
159 236.8 -46.8
201 227.4 -45.9

Project: Loveland
Property: Loveland
Claim: 3005414, 1249929
Northing: N/A
Easting: N/A
GPS Northing: 5391953.39
GPS Easting: 446183.01
Date Started: June 6,2008
Date completed: June 4,2008
Drilled by: Orbit-Garant
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert
Sample series: 113220-113284
Lab report: 23219, 22678

Hole length: 245.00
Units: Metric
Core size: NQ
Grid: Metric 2007

Materials left: Casing
Collar survey: Talbot GPS
DH Survey method: Flex-it

Comments: N/A
Logged by: B. Lentz
Date(s) logged: June 2,2008
Purpose: N/A
Core storage: Hastings Facility Timmins

#####

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	9.00	OVERBURDEN															
9.00	25.00	LEUCO GABBRO White, aphanitic, massive, homogenous, non-magnetic. Heavily bleached and silicified. 20-30% Fracture filled and silicified.															
25.00	59.00	PORPHYRITIC XENOLITHIC BASALT Grey, aphanitic, massive, non-magnetic. Gradational porphyritic texture sporadic throughout 0-40%. 2-3% Localized epidote alteration condensed to silica veins/stringers. 29.40 29.80 Granodiorite dyke, 30-40% blue quartz 5-8mm, sharp contacts at 15 degrees to core axis, trace disseminated pyrite mineralization 3-5mm. 32.00 35.20 Granodiorite dyke, same as above, sharp contacts at 25 degrees to core axis. 38.70 39.10 Quartz/ankerite vein, 10-15% black, non-metallic, tabular mineral tourmaline? Enstatite? Biotite?. 54.10 54.80 GRANODIORITE granodiorite dyke, same as above, sharp contacts at 25 degrees to core axis, gradational contact into															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		pyrite finely disseminated and stringers.																
	130.00	131.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	131.00	132.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	132.00	133.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	133.00	134.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	134.00	135.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	135.00	136.00 0.5% pyrrhotite, pentlandite, pyrite finely disseminated and stringers.																
	136.00	137.00 Bracket.																
148.20	148.80	IRON FORMATION Xenolithic feature 60cm with massive magnetite bands 1-3cm. Lower contact has minor localized garnet mineralization within the quartz/epidote alteration stringer.																
148.80	155.00	PORPHYRITIC XENOLITHIC BASALT Same as above. Xenolithic feature with sharp, broken contacts. 30-40% Feldspathic porphyry texture.																
155.00	156.70	GRANODIORITE Same as above. Sharp contacts at 50 degrees to core axis.																
156.70	171.20	PORPHYRITIC XENOLITHIC BASALT Similar to above. Grain size increases gradationally at quartz stringer contacts. Euhedral, mesocumulate crystals, fine to medium grained. Finely disseminated pyrrhotite, pentlandite, pyrite sulfides trend along shear foliation.	113249	164.00	165.00	1.00	<5	<5	<5	<.2	45	37	108	10	19			
		157.80 158.20 GRANODIORITE. Same as above. Sharp contacts at 70 degrees to core axis.	113250	165.00	165.00	.00	<5	<5	<5	<.2	191	40	19	29	20			
		158.20 163.20 Quartz vein. Quartz/epidote vein.	113251	165.00	166.00	1.00	<5	<5	<5	<.2	108	35	1092	14	23			
			113252	166.00	167.00	1.00	<5	<5	<5	<.2	99	36	243	20	29			
			113253	167.00	168.00	1.00	<5	<5	<5	.6	385	126	86	14	33			
			113254	168.00	169.00	1.00	<5	<5	<5	<.2	153	60	68	13	29			
			113255	169.00	170.00	1.00	<5	<5	<5	<.2	24	49	50	10	21			
			113256	170.00	171.00	1.00	<5	<5	<5	<.2	165	46	55	11	22			
			113257	171.00	172.00	1.00	<5	<5	<5	<.2	110	50	53	11	24			

#####>

Date: 15 Sep, 2009 AMADOR GOLD CORPORATION Page: 1 of 3
 Northing: 5391481.00 DRILL HOLE RECORD Drill Hole: LL09-01
 Easting: 446533.00
 Elevation: 310.00 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 270.0 Claim: 266, 4215511
 Collar Dip: -50.0 51 270.6 -50.7 Northing: N/A
 116 269.8 -51.0 Easting: N/A
 Hole length: 117.00 GPS Northing: 5391481
 Units: Metric GPS Easting: 446533
 Core size: NQ Date Started: April 7, 2009
 Grid: N/A Date completed: April 8, 2009
 Materials left: Casing Drilled by: Orbit
 Collar survey: Handheld GPS Sample type: Cut Core
 DH Survey method: Flex-it Analyses: PM 30g FA, BM AA
 Lab: Swastika
 Sample series: 143211-216
 Lab report:
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: April 9, 2009
 Purpose: Test gold showing
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	4.00	4m Of nw casing.															
4.00	20.70	GRANODIORITE White-grey and orange, coarse grained, massive, homogeneous, hard-very hard, non magnetic, 40% plus feldspar, maybe 15-20% quartz. Orange-pink potassic alteration starting around 12m, minor silicification around stringers/fractures. Good RQD of 85% with minor broken core. Minor fracturing/ joints at 30 and 70 degrees to core axis with 2-3mm black chlorite filling and occasional orange-brown limonite on fractures. 2% calcite-chlorite +/- epidote (?) stringers at 15-20 and 30 degrees to core axis. Rare specks of pyrite associated with stringers/fractures. 12.50 12.90 Mafic dyke, diabase, dark black-green, very fine grained, massive, fractured, broken core, 75% RQD, no visible sulphides, contacts very sharp, planar and oriented at 15 and 20 degrees to core axis. Sharp, planar lower contact at 25 degrees to core															

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		pyrite-arsenopyrite along fringes.																
	77.80	78.20 Bracket sample, no visible sulphides.																
117.00		END OF HOLE																

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Date: 15 Sep, 2009 AMADOR GOLD CORPORATION Page: 1 of 2
 Northing: 5391516.00 DRILL HOLE RECORD Drill Hole: LL09-02
 Easting: 446505.00
 Elevation: 309.00 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 270.0 Claim: 268, 4215511
 Collar Dip: -50.0 51 267.5 -49.0 Northing: N/A
 102 269.9 -49.3 Easting: N/A
 Hole length: 102.00 GPS Northing: 5391516
 Units: Metric GPS Easting: 446505
 Core size: NQ Date Started: April 8, 2009
 Grid: N/A Date completed: April 9, 2009
 Materials left: Casing Drilled by: Orbit
 Collar survey: Handheld GPS Sample type: N/A
 DH Survey method: Flex-it Analyses: N/A
 Lab: N/A
 Sample series: N/A
 Lab report: N/A
 Comments: N/A
 Logged by: G. Sparling
 Date(s) logged: April 9, 2009
 Purpose: Test surface gold showing
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	3.00	OVERBURDEN 3m Of nw casing.															
3.00	36.60	DIABASE Gabbroic, dark green-grey, medium to coarse grained with 3-5m fine grained chill margins on contacts, hardness of around 5.5-6, hard-very hard, massive, homogeneous, moderate magnetism. No reaction to hcl. Good RQD of 85% with minor broken core. Fracturing generally at 70-75, 45 with scattered fractures at 15-20 degrees to core axis. Fractures are filled with dark green chlorite and occasional orange limonite. Rare slightly granitic calcite stringers at 40 degrees to core axis. Rare dull yellow coarse pyrite. 25.50 5cm granitic dykelet at 40 degrees to core axis. Very sharp, planar lower contact at 35 degrees to core axis.															
36.60	92.30	GRANODIORITE Orange to white-grey, coarse grained, massive, homogeneous, hard-very hard, non magnetic, 40% plus															

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Date: 15 Sep, 2009 AMADOR GOLD CORPORATION Page: 1 of 8
 Northing: 5391955.00 DRILL HOLE RECORD Drill Hole: LL09-03
 Easting: 446400.00
 Elevation: 299.50 *** Dip Tests *** Project: Loveland
 Depth Azi. Dip Property: Loveland
 Collar Azi.: 226.0 Claim: 3005414, 1249929
 Collar Dip: -49.0 51 227.0 -47.7 Northing: N/A
 101 230.0 -47.9 Easting: N/A
 150 233.0 -48.0 GPS Northing: 5391955
 Hole length: 266.00 200 235.0 -47.9 GPS Easting: 446400
 Units: Metric 251 240.1 -47.8 Date Started: April 11, 2009
 Core size: NQ Date completed: April 15, 2009
 Grid: Metric 2007 Drilled by: Orbit
 Sample type: Cut Core
 Materials left: Casing Analyses: PM 30g FA, BM AA
 Collar survey: Handheld GPS Lab: Swastika
 DH Survey method: Flex-it Sample series: 143217-231
 Lab report: N/A
 Comments: Stopped at 266m due to extreme azimuth deviation.
 Logged by: G. Sparling
 Date(s) logged: April 14-15, 2009
 Purpose: To under cut Au zone in LL-08-13
 Core storage: Hastings Facility Timmins

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	10.00	OVERBURDEN Varved clay, 10m of nw casing.															
10.00	10.85	GRANODIORITE White, coarse grained, massive, homogeneous, hard, non magnetic, 30% plus feldspar, 25% quartz. No reaction to hcl. Excellent RQD of 95% with rare fractures. No visible mineralization. Sharp lower contact at 60 degrees to core axis.															
10.85	34.30	PORPHYRITIC XENOLITHIC BASALT Dark grey-purple, fine grained, massive, locally porphyritic, hard, non magnetic, xenolithic. No reaction to HCl, local light white-beige fracture controlled silicification, weak weak-moderate granitization- biotization, sections of weak chlorite. Weak to moderately fractured at 50 and 70 degrees to core axis with minor calcite-chlorite and orange-brown limonite throughout. 3-5% White granodiorite slivers/dykelets from 10-30cm at 0-30 degrees to core axis. 2-3% Hairlike to 1cm calcite +/- quartz and/or granitization at 50-70 degrees to core axis.	143217 143218 143219 143220 143221	22.00 22.60 22.90 32.90 33.40	22.60 22.90 23.40 33.40 34.30	.60 .30 .50 .50 .90	20 20 10 170 10										

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Date: 15 Sep, 2009 AMADOR GOLD CORPORATION Page: 1 of 13

Northing: 5391943.00 DRILL HOLE RECORD Drill Hole: LL09-04

Easting: 446382.30

Elevation: 299.54 *** Dip Tests *** Project: Loveland

Collar Azi.: 225.0 Depth Azi. Dip Property: Loveland

Collar Dip: -57.0 21 220.3 -57.9 Claim: 3005414

Hole length: 525.00 51 215.7 -58.1 Northing: N/A

Units: Metric 102 218.4 -58.2 Easting: N/A

Core size: NQ 129 222.3 -58.4 GPS Northing: 5391943

Grid: Metric 2007 201 223.6 -58.7 GPS Easting: 446382.31

Materials left: Casing 249 225.7 -59.1 Date Started: April 15, 2009

Collar survey: Handheld GPS 300 225.8 -59.4 Date completed: April 25, 2009

DH Survey method: Flex-it 350 228.9 -59.1 Drilled by: Orbit

Comments: N/A 450 235.1 -56.2 Sample type: Cut Core

Logged by: G. Sparling 500 235.5 -54.6 Analyses: PM 30g FA, BM AA

Date(s) logged: April 16, 2009 Lab: Swastika

Purpose: N/A Sample series: 143232-300

Core storage: Hastings Facility Timmins Lab report:

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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	11.00	OVERBURDEN															
		Varved clay, 12m of nw casing. Test@400m azimuth, -58.7 dip, high magnetics in diabase.	355.5														
11.00	25.90	PORPHYRITIC XENOLITHIC BASALT															
		Pale grey to grey-purple, fine grained, strongly porphyritic, altered, non magnetic, hard to very hard.															
		Granitized-biotized, silicified, patchy pink-orange potassic alteration +/- epidote.															
		RQD of 70% with sections of broken core.															
		Moderate fracturing at 30, 40, 50 and 70 degrees to core axis with chlorite-calcite filling +/- potassic alteration.															
		2-3% 50-70 Degrees to core axis calcite/ quartz stringers.															
		Rare to nil brassy brown pyrrhotite +/- pyrite associated with stringers/ fractures.															
		11.00 12.50 Broken core, obvious drilling issues, mechanically rounded rocks.															
		15.30 7mm wide diabase dyklet with tiny plagioclase phenocrysts, oriented at 50 degrees to core axis.															
		16.35 4-5cm wide diabase dykelet as above, 30-40 degrees to core axis.															

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Date: 15 Sep, 2009 AMADOR GOLD CORPORATION Page: 1 of 6

Northing: 5392220.00 DRILL HOLE RECORD Drill Hole: LL09-05

Easting: 446210.00

Elevation: 299.50 *** Dip Tests *** Project: Loveland

Collar Azi.: 225.0 Depth Azi. Dip Property: Loveland

Collar Dip: -50.0 27 225.9 -51.5 Claim: 3005416

51 227.1 -51.5 Northing: N/A

102 229.1 -51.7 Easting: N/A

Hole length: 141.00 GPS Northing: 5392220

Units: Metric GPS Easting: 446210

Core size: NQ Date Started: April 25, 2009

Grid: Metric 2007 Date completed: April 27, 2009

Materials left: Casing Drilled by: Orbit

Collar survey: Handheld GPS Sample type: Cut Core

DH Survey method: Flex-it Analyses: PM 30g FA, BM AA

Lab: Swastika

Sample series: 143301-334

Lab report:

Comments: N/A

Logged by: G. Sparling

Date(s) logged: April 28, 2009

Purpose: N/A

Core storage: Hastings Facility Timmins

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
.00	15.00	OVERBURDEN															
		Varved clay, 15m of nw casing.															
15.00	71.50	GRANODIORITE															
		White-grey, coarse grained, massive, homogeneous,	143301	24.70	25.20	.50	1	1	1	.1	33	26	87	9	9		
		hard, non magnetic, 40-50% feldspars, 15% quartz.	143302	25.20	25.80	.60	5	1	1	.4	118	30	63	11	24		
		Localized mafic dykes/ xenoliths.	143303	25.80	26.30	.50	1	1	1	.1	39	7	86	8	9		
		Weak pinkish potassic alteration with rare	143304	29.40	29.95	.55	5	1	1	.1	25	8	85	8	9		
		localized silicification.	143305	29.95	30.95	1.00	5	1	1	.3	91	21	59	9	17		
		Good RQD of 85% with minor broken core.	143306	30.95	31.50	.55	22	1	1	.2	35	10	84	8	8		
		Minor fracturing at 20-30, 60 and 70 degrees to															
		core axis with thin dark green chlorite fracture															
		filling.															
		A few random calcite stringers at high angles.															
		Rare pyrite associated with fracturing.															
		22.00 31.00 5-10% mafic/ basaltic dykes/ xenoliths															
		with nil to 0.5% brassy brown															
		pyrrhotite.															
		22.05 8cm mafic/ basalt dykelet, slightly															
		porphyritic, contacts at 75 and 65															
		degrees to core axis.															
		25.20 25.80 Basalt, dyke, dark grey, porphyritic,															
		granitized, chloritic patches, 0.5%															
		brassy brown pyrrhotite directly															
		associated with chlorite alteration,															

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		1-2% Hairlike calcite +/- quartz and/ or chlorite stringers, multiple generations, general orientation of 70 degrees to core axis.																
		Trace brassy brown pyrrhotite and rare bright yellow chalcopyrite on fractures.																
		73.20 73.50 Slightly albitized leuco gabbro, mottled, no sulphides, contacts at 85 and 60 degrees to core axis.																
		Sharp, planar lower contact at 70 degrees to core axis.																
74.10	78.70	ALBITIZED GABBRO White to grayish-white, fine to medium grained, mottled, hard, non magnetic. Weak albite alteration, minor chlorite. Good RQD of 95% with minor fracturing at 60 and 70 degrees to core axis, minor chlorite-calcite fracture filling. A few fracture controlled calcite-chlorite stringers at 30 and 70 degrees to core axis. Rare minor patches of brassy brown pyrrhotite in mottled sections. Sharp lower contact at 30 degrees to core axis.																
78.70	80.80	BASALT Green to grey-purple, fine grained, massive, very weak foliation locally, hard, non magnetic. No reaction to HCl, pervasive greenish chlorite, minor biotite patches. Very weak local 50 degrees to core axis foliation at 50 degrees to core axis. Good RQD of 85% with fracturing at 60 degrees to core axis, minor chlorite-calcite fracture filling. 1-2% White calcite stringers at 50 and 60 degrees to core axis, increasing in occurrence with depth. Trace-0.5% brassy brown pyrrhotite and trace bright yellow chalcopyrite associated with calcite stringers. 79.80 Minor fault, 5cm, rare gouge. Sharp lower contact with granodiorite dyke sandwiched between basalt and gabbro units, orientation of 0-10 degrees to core axis. 79.00 79.90 Bracket sample, nil to trace pyrrhotite. 79.90 80.80 0.5% pyrrhotite, trace chalcopyrite.	143307 143308	79.00 79.90	79.90 80.80	.90 .90	27 14	1 6	1 7	.5 4.1	132 1259	67 823	164 71	19 14	46 45			
80.80	95.90	LEUCO GABBRO Grey-green-white, coarse grained, homogeneous, leucocratic to mesocratic, non magnetic, hard. Minor chlorite alteration, no reaction to hcl. 1% Irregularly shaped albitic blotches up to 1cm. 5% Granodiorite dykes/ dykelets.	143309 143310 143311 143312 143313	80.80 81.05 81.90 82.80 83.60	81.05 81.90 82.80 83.60 84.40	.25 .85 .90 .80	9 9 9 9 10	1 5 1 6 1	1 7 6 6 5	1.2 .9 .8 .6 .5	580 663 771 589 603	376 889 529 695 634	36 65 61 53 49	10 13 10 11 9	24 46 43 42 40			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		86.60 87.40 0.5% pyrrhotite, trace chalcopyrite.															
		87.40 88.20 0.5% pyrrhotite, trace chalcopyrite.															
		88.20 89.00 Bracket sample, nil sulphides.															
		93.00 94.00 Trace pyrrhotite, rare chalcopyrite, 1% quartz stringers.															
		94.00 95.00 Trace pyrite-pyrrhotite.															
		95.00 95.90 Trace-0.5% pyrrhotite, trace chalcopyrite-pyrite.															
95.90	99.70	GRANODIORITE															
		Dark grey, coarse grained, massive, hard-very hard, non magnetic, silicified, quartz rich 30-40%.	143323	95.90	96.90	1.00	9	1	1	.3	114	46	78	9	13		
		Good RQD of 95% with minor fracturing filled with chlorite.	143324	96.90	97.90	1.00	19	1	1	.1	45	11	89	8	12		
		Rare irregular calcite-quartz stringers.	143325	97.90	98.80	.90	14	77	89	.7	2585	13300	89	27	244		
		Trace pyrrhotite and pyrite.	143326	98.80	98.80	.00	1	1	1	.1	66	43	105	8	12		
		Lower contact at 65 degrees to core axis.	143327	98.80	99.70	.90	1	1	1	.1	83	21	94	8	12		
		95.90 96.90 Silicified, trace pyrrhotite.															
		96.90 97.90 Silicified, trace pyrrhotite.															
		97.90 98.80 Silicified, trace pyrrhotite-pyrite.															
		98.80 Standard ni 113.															
		98.80 99.70 Silicified, trace pyrrhotite.															
99.70	108.40	LEUCO GABBRO															
		White to grey-white-greenish, medium to coarse grained, locally mottled, massive, homogeneous, hard, non magnetic, occasional buff fragment.	143328	99.70	100.70	1.00	1	1	1	.3	171	141	56	9	24		
		Local weak chlorite and/ or albite.															
		Good RQD of 85-90% with minor fracturing at 20-30 and 60 degrees to core axis filled with chlorite and/ or calcite.															
		Unit is cut by 0.5% white to clear white quartz +/- carbonate stringers at 30, 55 and 65 degrees to core axis.															
		Trace to at best 0.5% brassy brown pyrrhotite specks, disseminations and tiny patches with rare to trace dull yellow pyrite and bright yellow chalcopyrite.															
		104.10 104.60 Mafic dyke, grey-green, massive, contacts at 70 degrees to core axis.															
		Lower contact of unit at 70 degrees to core axis.															
		99.70 100.70 Bracket sample, trace pyrrhotite.															
108.40	141.00	PORPHYRITIC BASALT															
		Dark green, fine grained, hard, non magnetic, local amygdules, pillows (?), tuffaceous, weakly porphyritic, occasional buff and pale green fragments, a few minor granodiorite dykelets/ dykes.	143329	114.00	114.70	.70	6	1	1	.2	80	67	108	13	26		
		Dark green chloritization throughout (slightly decreasing with depth), minor granitization and occasional brown biotite patches.	143330	114.70	115.00	.30	1	1	1	.4	565	50	64	13	24		
			143331	115.00	115.50	.50	1	1	1	.1	44	59	56	10	20		
			143332	131.10	131.60	.50	1	1	1	.2	86	85	101	18	31		
			143333	131.60	132.10	.50	1	1	1	.9	903	58	79	18	34		
			143334	132.10	132.60	.50	1	1	1	.3	53	64	68	11	22		

Date: 15 Sep, 2009

AMADOR GOLD CORPORATION

Northing: 5392610.00
Easting: 446120.00
Elevation: 290.00

DRILL HOLE RECORD

Drill Hole: LL09-06

Collar Azi.: 90.0
Collar Dip: -50.0

Table with 3 columns: Depth, Azi., Dip. Rows: 51 91.0 -50.7, 102 91.8 -50.5, 135 91.8 -50.5

Project: Loveland
Property: Loveland
Claim: 3010644
Northing: N/A
Easting: N/A
GPS Northing: 5392610
GPS Easting: 446120
Date Started: April 28, 2009
Date completed: April 29, 2009
Drilled by: Orbit
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Swastika
Sample series: 143335-393
Lab report:

Hole length: 135.00
Units: Metric
Core size: NQ
Grid: Metric 2007

Materials left: Casing
Collar survey: Handheld GPS
DH Survey method: Flex-it

Comments: N/A
Logged by: G. Sparling
Date(s) logged: April 29, 2009
Purpose: Test VTEM conductor
Core storage: Hastings Facility Timmins

Table with columns: From (m), To (m), Geology, Sample, From (m), To (m), L (m), Au (ppb), Pt (ppb), Pd (ppb), Ag (ppm), Cu (ppm), Ni (ppm), Zn (ppm), Pb (ppm), Co (ppm), Cu (%) Ni (%)

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		chalcopyrite as blebs/patches, splashes and specks, quartz stringer.															
57.20	91.00	XENOLITHIC GABBRO															
		Same unit as above but with less sulphides.	143356	57.20	58.00	.80	1	1	6	.2	226	201	36	11	26		
		Dark green, fine grained with coarse grained more feldspar rich sections (3-5mm), fractured sections, hardness around 5-5.5, non magnetic, locally weakly xenolithic.	143357	58.00	59.00	1.00	8	12	38	.5	496	704	63	14	53		
		No reaction to HCl, minor chlorite alteration with more pervasive feldspatization.	143358	59.00	60.00	1.00	7	7	15	.3	321	457	59	16	45		
		Good RQD overall of 85% with minor local broken core.	143359	60.00	61.00	1.00	29	14	31	.1	328	583	56	11	38		
		Weakly fractured locally at 30, 45, 55 and 70 degrees to core axis. Fractures are filled with thin 2-3mm thick dark green chlorite and 1-2mm white calcite.	143360	61.00	62.00	1.00	24	13	25	.7	371	481	42	16	37		
		Local weak shearing is noted randomly throughout at 50-60 degrees to core axis.	143361	62.00	63.00	1.00	10	12	23	.1	305	414	56	16	39		
		Unit is cut by 1-2% white to grayish-white calcite stringers at 60-70 degrees to core axis and ranging in thickness from hairlike to 6mm.	143362	63.00	64.00	1.00	9	14	19	.1	184	462	46	15	44		
		Occasional 0-40 degrees to core axis white quartz +/- carbonate and feldspatization occur randomly throughout unit, maybe 0.5%.	143363	64.00	64.60	.60	1	7	5	.1	107	86	78	11	17		
		3-4% Whitish-grayish speckled diorite/granodiorite dykelets occur at 50-70 degrees to core axis from 1-5cm wide, fairly randomly distribution with some local clustering. 1-2% diorite-granodiorite dykes also occur from 24-56cm wide.	143364	64.60	65.60	1.00	9	11	25	.1	240	462	65	14	41		
		Sulphide mineralization consists of trace to brassy brown pyrrhotite specks, splashes, disseminations and rare blebs/patches +/- associated chalcopyrite and pentlandite. Trace 0.5% bright yellow chalcopyrite is seen in highest concentration on fractures with local specks and splashes. Dull yellow pyrite is noted locally along fractures/ stringers.	143365	65.60	66.40	.80	1	6	6	.1	80	207	48	13	29		
		64.00 64.60 Diorite/granodiorite dyke, massive, medium grained, hard, non magnetic, 40-50% grey-white feldspars, 20% plus quartz, 15% dark minerals (chlorite, biotite, hornblende), contacts at 60 degrees to core axis.	143366	66.40	67.20	.80	1	1	1	.2	96	255	44	13	35		
		65.60 26cm white-grey, coarse grained, granodiorite, 25-30% feldspar, 40% quartz, 20% amphiboles, contacts at 45 and 65 degrees to core axis.	143367	67.20	68.00	.80	7	14	32	.6	339	793	130	25	70		
		68.00 68.40 40cm quartz flooded granodiorite dyke, 20% clear-white quartz stringers/veinlets at 30-50 degrees to core axis.	143368	68.00	68.40	.40	1	1	1	.1	111	110	37	12	15		
			143369	68.40	69.30	.90	1	1	5	.1	97	311	98	20	43		
			143370	69.30	70.20	.90	5	5	9	.3	189	303	94	17	46		
			143371	70.20	71.10	.90	8	9	8	.3	248	373	112	19	48		
			143372	71.10	71.90	.80	7	9	14	.3	245	504	87	17	46		
			143373	71.90	72.80	.90	6	6	8	.8	186	333	70	14	39		
			143374	72.80	73.60	.80	8	6	10	.1	111	381	72	15	43		
			143375	73.60	73.60	.00	23	22	18	1.7	3847	2693	24	13	80		
			143376	73.60	74.20	.60	5	1	1	1.1	502	134	648	10	17		
			143377	74.20	75.00	.80	24	14	41	1.1	479	866	83	16	53		
			143378	75.00	75.80	.80	5	5	5	.1	99	355	65	14	36		
			143379	75.80	76.50	.70	10	8	11	.8	422	524	57	14	37		
			143380	76.50	77.50	1.00	27	19	29	2.2	1404	1563	66	18	64		
			143381	77.50	78.50	1.00	5	5	6	.6	239	349	56	13	33		
			143382	78.50	79.50	1.00	1	1	1	.5	217	374	46	12	36		
			143383	79.50	80.50	1.00	7	1	1	.5	343	297	42	11	30		
			143384	80.50	81.50	1.00	1	1	1	.1	213	218	57	11	26		
			143385	90.00	90.50	.50	1	1	1	.3	138	163	51	10	29		
			143386	90.50	91.00	.50	5	1	1	.1	411	277	48	12	34		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
92.40	105.90	XENOLITHIC GABBRO															
		Dark green to grey, medium grained with fine grained sections, massive, porphyritic, hard, non magnetic.															
		Feldspathic, minor local chlorite and silicification.															
		Good RQD of 90% with dark green chlorite and rare very thin calcite fracture filling.															
		0.5% Sub rounded feldspar phenocrysts can be seen scattered throughout.															
		3-4% White-grey, medium to coarse grained granodiorite dykelets to dykes cut unit with contacts from 40-70 degrees to core axis and ranging in size from 2cm to 42cm.															
		A few 1cm feldspathic/ granitized quartz stringers occur at 40 degrees to core axis.															
		0.5% Hairlike white calcite stringers at 30 and 40 degrees to core axis.															
		No sulphides were observed.															
		94.20 42cm granodiorite dyke, nil sulphides, contacts at 70 degrees to core axis.															
		Lower contact at 70 degrees to core axis.															
105.90	115.50	GRANODIORITE															
		Dark grey, coarse grained, massive, homogeneous, hard-very hard, non magnetic, 30-40% feldspar, 30% plus dark green-black amphiboles, 15-20% dirty grey quartz.	143388	113.30	113.80	.50	1	1	1	.1	49	29	64	9	14		
		Locally silicified and chlorite altered.	143389	113.80	114.10	.30	1	1	1	.1	155	15	103	10	19		
		Unit is cut by numerous mafic/ basaltic (chloritic) dykes and angular fragments.	143390	114.10	114.60	.50	1	1	1	.1	44	13	109	10	14		
		Rare hairlike 70-80 degrees to core axis calcite stringers.															
		No visible sulphides.															
		108.30 108.90 Pale white silicification/albitization, mottled textures as seen in leuco gabbro unit.															
		113.40 12cm mafic dykelet cut by orange granite/granodiorite dykelets at 45 degrees to core axis, contacts at 50 degrees to core axis.															
		114.00 Quartz stringer with around 1% very coarse pyrrhotite, somewhat cubic, sulphides confined to stringer.															
		Lower contact at 45 degrees to core axis.															
		113.30 113.80 No visible sulphides.															
		113.80 114.10 1% pyrrhotite in quartz stringer.															
		114.10 114.60 No visible sulphides.															
115.50	131.30	ALBITIZED GABBRO															
		Pale grey-white, typical unit, mottled, very fine	143391	120.70	121.20	.50	1	1	1	.1	81	110	56	11	24		

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
		to fine grained, homogeneous, hard-very hard, non magnetic.	143392	121.20	121.90	.70	1	1	1	.1	187	177	57	10	30		
		Moderately to strongly albite and silica altered.	143393	121.90	122.50	.60	1	1	1	.1	46	64	70	10	20		
		Good RQD of 90% with 50-70 degrees to core axis jointing/ fracturing filled with calcite and chlorite.															
		2-3% Green to white calcite-chlorite stringers at 40, 60 and 70 degrees to core axis.															
		0.5-1% Grey-white quartz stringers at 60-75 degrees to core axis.															
		Mineralization consists of random specks and splashes of 0.5% brassy brown pyrrhotite and trace yellow brown pyrite and bright yellow chalcopryrite associated with quartz and to lesser extent calcite-chlorite stringers/ fractures.															
		Lower contact at 40 degrees to core axis.															
		120.70 121.20 No visible sulphides.															
		121.20 121.90 0.5-1% pyrrhotite splashes/specks with a few chalcopryrite specks.															
		121.90 122.50 No visible sulphides.															
131.30	135.00	GRANODIORITE															
		Same as 105.9-115.5m.															
		Dark grey, coarse grained, massive, homogeneous, hard-very hard, non magnetic, 30-40% feldspar, 30% plus dark green-black amphiboles, 15-20% dirty grey quartz.															
		Locally silicified and chlorite altered.															
		Unit is cut by numerous mafic/ basaltic (chloritic) dykes and angular fragments.															
		Rare hairlike 70-80 degrees to core axis calcite stringers.															
		Unit is also cut by a few quartz-carbonate stringers at 30 and 60 degrees to core axis.															
		No visible sulphides.															
135.00		END OF HOLE															

Date: 15 Sep, 2009

AMADOR GOLD CORPORATION

Northing: 5392365.00
Easting: 446020.00
Elevation: 299.50

DRILL HOLE RECORD

Drill Hole: LL09-07

Collar Azi.: 225.0
Collar Dip: -50.0

Table with 3 columns: Depth, Azi., Dip. Rows: 51 227.3 -51.2, 102 227.1 -51.1, 150 227.3 -51.1

Project: Loveland
Property: Loveland
Claim: 3010645
Northing: N/A
Easting: N/A
GPS Northing: 5392365
GPS Easting: 446020
Date Started: April 29, 2009
Date completed: April 30, 2009
Drilled by: Orbit
Sample type: Cut Core
Analyses: PM 30g FA, BM AA
Lab: Expert
Sample series: 143394-439
Lab report:

Hole length: 150.00
Units: Metric
Core size: NQ
Grid: Metric 2007

Materials left: Casing
Collar survey: Handheld GPS
DH Survey method: Flex-it

Comments: N/A
Logged by: G. Sparling
Date(s) logged: May 1-4, 2009.
Purpose: N/A
Core storage: Hastings Facility Timmins

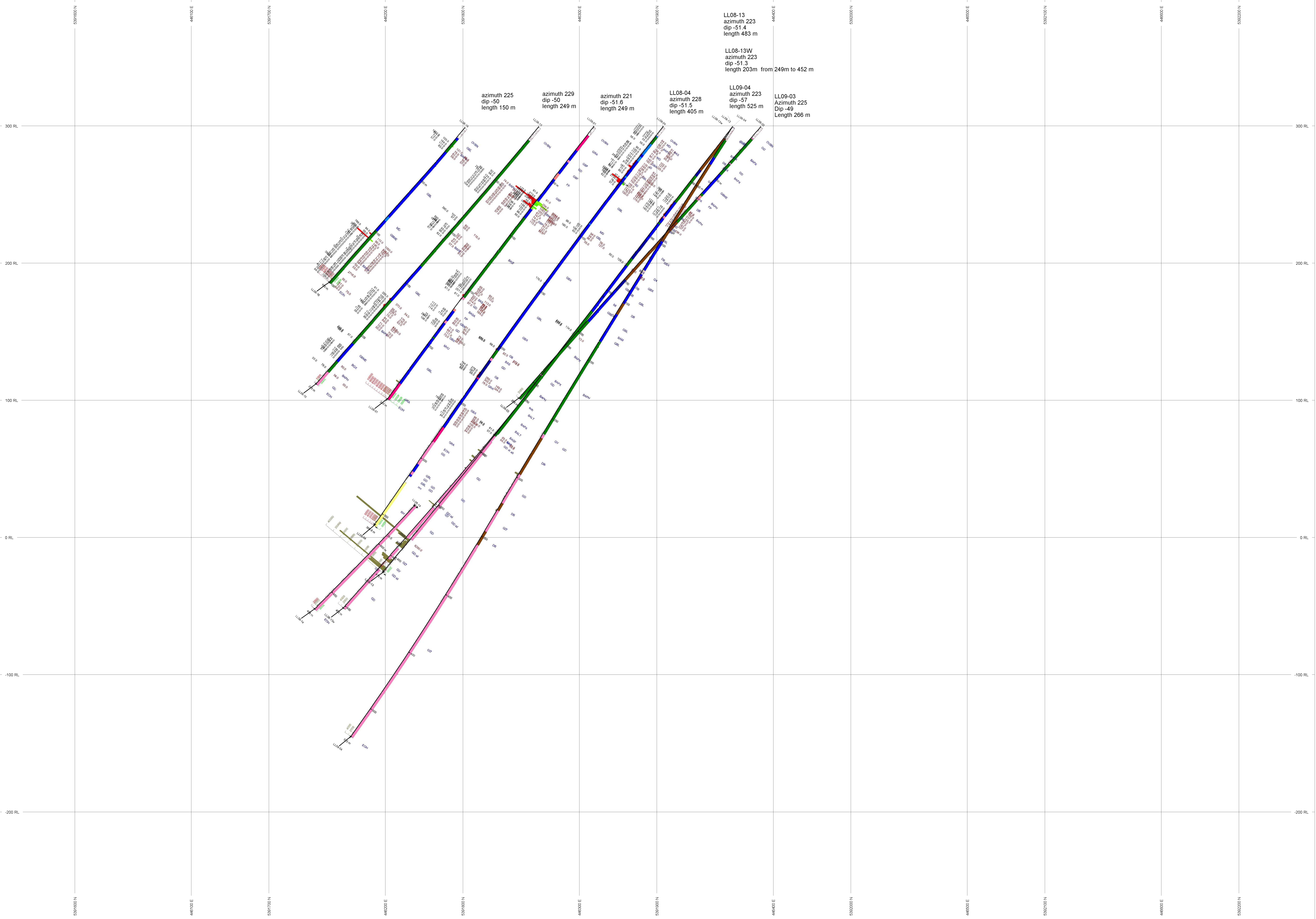
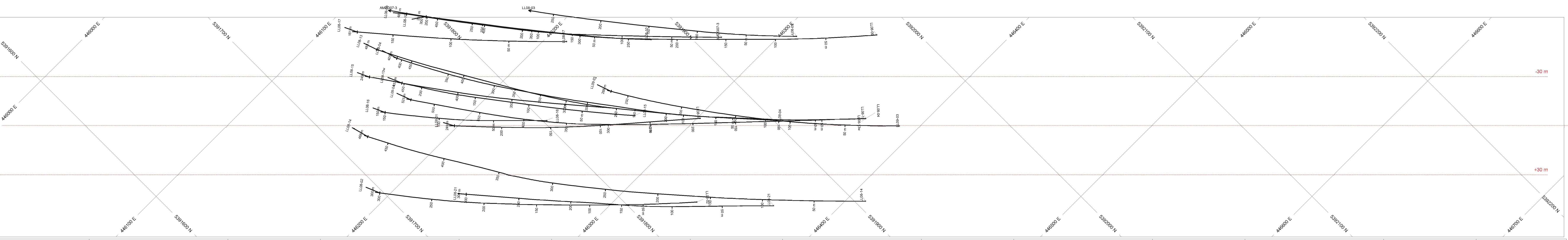
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From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)	
		39.90 41.20 Mesocratic to leucocratic section of gabbro cut by 5% granodiorite/basalt dykelets, trace pyrrhotite.																
		41.20 41.85 15-20% semi massive brassy brown pyrrhotite +/- 4-5% splashes of bright yellow chalcopyrite, 4% granodiorite dykelets.																
		41.85 42.20 Dark green feldspar rich gabbro with a few specks of chalcopyrite and pyrrhotite.																
		Lower contact irregular, 60 degrees to core axis.																
		36.90 37.65 25% pyrrhotite +/- pentlandite, 4-5% chalcopyrite.																
		37.65 38.40 45% pyrrhotite +/- pentlandite, 2-3% chalcopyrite.																
		38.40 39.20 Trace pyrrhotite.																
		39.20 39.90 25% pyrrhotite +/- pentlandite, 3% chalcopyrite.																
		39.90 40.55 Trace pyrrhotite specks.																
		40.55 41.20 Trace pyrrhotite specks.																
		41.20 41.85 15-20% pyrrhotite, 4-5% chalcopyrite.																
		41.85 42.30 Trace specks pyrrhotite.																
42.30	62.50	BASALT																
		Dark green to grey, fine grained, sheared, brecciated, foliated, hard, xenolithic, meta morphosed, assimilated granitic and gabbroic textures present locally (mixed unit).	143413	42.30	43.30	1.00	5	1	1	.8	263	324	77	15	34			
		Weak to moderately chlorite altered, local weak granitization.	143414	43.30	44.30	1.00	5	1	1	.1	68	112	53	12	18			
		Good RQD of 80% with local broken core.	143415	44.30	45.30	1.00	29	1	1	.1	177	62	85	14	28			
		Minor fracturing at 20-30 and 60-70 degrees to core axis with dark green chlorite +/- white calcite, fracture filling and oxidation locally.	143416	45.30	46.30	1.00	12	1	1	.1	81	65	72	14	26			
		Weak to moderate shear-foliation at 50-55 degrees to core axis with associated brecciation healed with dark green chlorite.	143417	54.90	55.90	1.00	6	1	1	.1	44	41	50	11	16			
		3% White-grey white granodiorite dykelets/dykes from 4cm-22cm.	143418	55.90	56.90	1.00	5	1	1	.1	45	43	71	13	17			
		1-2% Hairlike calcite and calcite/chlorite stringers at 50 and 70 degrees to core axis.	143419	56.90	57.90	1.00	22	1	1	.2	137	64	89	15	34			
		A few low angle white granitized quartz-calcite stringers.	143420	57.90	58.90	1.00	35	1	1	.2	164	65	116	18	38			
		42.30 56.00 9 sulphide mineralization consists of nil to trace-0.5% brassy brown pyrrhotite specks with trace associated chalcopyrite locally.	143421	58.90	59.80	.90	6	1	1	.2	106	65	95	14	36			
		56.90 62.50 Sulphide mineralization consists of 0.5%-3% brassy brown pyrrhotite specks, disseminations but predominately as splashes associated with shearing.	143422	59.80	60.70	.90	7	1	1	.1	90	56	82	14	27			
			143423	60.70	61.60	.90	11	1	1	.2	80	54	68	13	24			
			143424	61.60	62.50	.90	6	1	1	.1	85	57	90	17	32			

From (m)	To (m)	Geology	Sample	From (m)	To (m)	L (m)	Au (ppb)	Pt (ppb)	Pd (ppb)	Ag (ppm)	Cu (ppm)	Ni (ppm)	Zn (ppm)	Pb (ppm)	Co (ppm)	Cu (%)	Ni (%)
	43.00	5cm granodiorite dykelet.															
	43.20	22cm granodiorite dyke, contacts at 65 degrees to core axis.															
	45.30	5cm granodiorite dykelet.															
	44.30	48.90 Several minor sections of broken core, 60% rqd.															
	61.60	62.50 Broken core, 50% rqd.															
		Lower contact at 50 degrees to core axis.															
	42.30	43.30 0.5% pyrrhotite with trace chalcopyrite.															
	43.30	44.30 0.5% pyrrhotite with trace chalcopyrite.															
	44.30	45.30 Trace pyrrhotite.															
	45.30	46.30 Trace pyrrhotite.															
	54.90	55.90 Trace pyrrhotite.															
	55.90	56.90 Trace pyrrhotite.															
	56.90	57.90 1-1.5% pyrrhotite.															
	57.90	58.90 0.5-1% pyrrhotite.															
	58.90	59.80 0.5% pyrrhotite.															
	59.80	60.70 1% pyrrhotite.															
	60.70	61.60 0.5% pyrrhotite.															
	61.60	62.50 Broken core, 0.5% pyrrhotite.															
62.50	63.05	QUARTZ VEIN															
		Grey to clear-white quartz vein with 10% dark green chlorite in and along fractures.	143425	62.50	62.50	.00	13	73	79	.7	1782	20300	95	51	409		
		4-5% Brassy brown pyrrhotite, somewhat semi massive, splashes, disseminations and specks.	143426	62.50	63.05	.55	29	1	1	.4	144	45	35	12	36		
		Lower contact at 50 degrees to core axis.															
		62.50 Standard ni 115.															
		62.50 63.05 Quartz vein, 4-5% pyrrhotite.															
63.05	64.80	BASALT															
		Same as 42.3-62.5m.	143427	63.05	63.90	.85	10	1	1	.5	110	41	91	16	26		
		Weakly sheared at 50-60 degrees to core axis.	143428	63.90	64.80	.90	9	1	1	.7	113	36	56	15	30		
		3-5% Brassy brown pyrrhotite as splashes along shearing and specks/disseminations throughout.															
		1-2% Quartz veins locally.															
		Lower contact at roughly 60 degrees to core axis.															
		63.05 63.90 2-3% pyrrhotite.															
		63.90 64.80 4-5% pyrrhotite.															
64.80	129.00	PORPHYRITIC XENOLITHIC BASALT															
		Pale grey, grey to green-grey, fine grained, massive, porphyritic, fragmental-xenolithic, amygdaloidal.	143429	64.80	65.80	1.00	6	1	1	.1	33	22	36	10	13		
		Variable alteration, meta-morphosed, granitized-biotized, local dark green chlorite alteration, silicified.	143430	65.80	66.80	1.00	10	5	1	.7	69	42	58	14	27		
		Good RQD of 85-90% with minor sections of broken core.	143431	66.80	67.80	1.00	8	5	1	.5	52	32	54	13	19		
		Weakly to moderately fractured throughout at generally 40 and 60 degrees to core axis with dark	143432	67.80	68.80	1.00	55	1	1	.8	82	44	70	19	29		
			143433	68.80	69.80	1.00	6	1	1	.5	117	46	95	16	27		
			143434	69.80	70.80	1.00	16	1	1	.3	73	35	89	14	24		
			143435	70.80	71.80	1.00	11	1	1	.2	57	38	82	14	23		
			143436	115.00	116.00	1.00	1	1	1	.4	55	40	87	13	25		
			143437	116.00	116.80	.80	8	1	1	.7	106	36	114	17	25		
			143438	116.80	117.50	.70	6	1	1	.5	99	51	76	15	34		

Holes Plotted

TOTAL 9
 LL08-01 LL08-04 LL08-13 LL08-13W
 LL08-14 LL08-15 LL08-16 LL09-03
 LL08-04



azimuth 225
dip -50
length 150 m

azimuth 229
dip -50
length 249 m

azimuth 221
dip -51.6
length 249 m

LL08-04
azimuth 228
dip -51.5
length 405 m

LL09-04
azimuth 223
dip -57
length 525 m

LL08-13
azimuth 223
dip -51.4
length 483 m

LL08-13W
azimuth 223
dip -51.3
length 203m from 249m to 452 m

LL09-03
Azimuth 225
Dip -49
Length 266 m

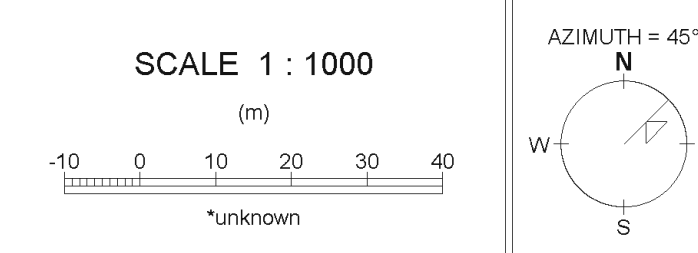
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AU	L		Min 100 Max 40000
CU	R		Min 100 Max 40000
NI	L		Min 100 Max 20000

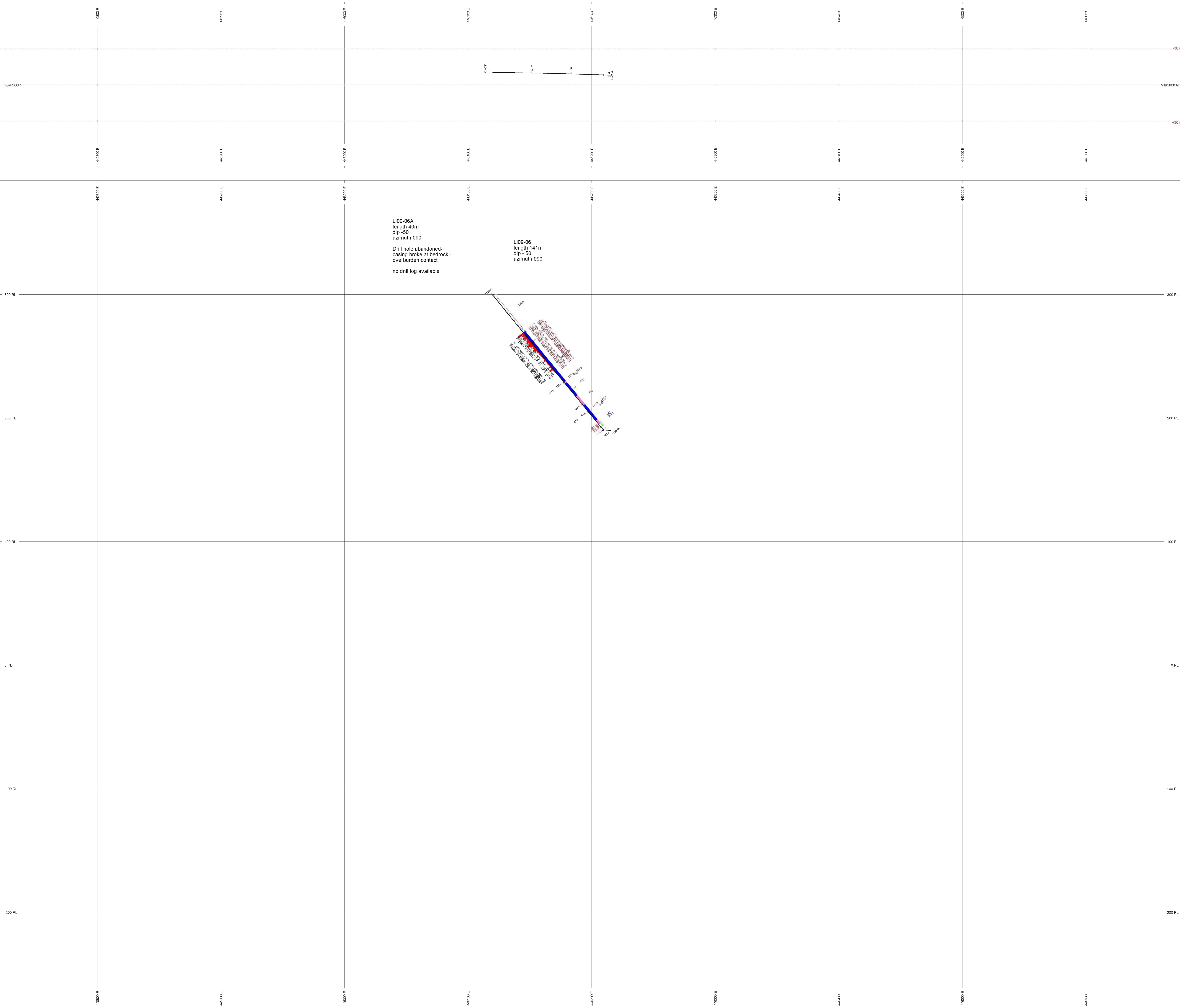
ROCK CODES	PAT	LABEL	DESCRIPTION
Code	BA		basalt
	BAS		basalt andesand
	DB		diabase
	FP		felspar porphyry
	GB		gabro
	GD		granodiorite
	GRA		granite
	ID		intermediate dyke
	MD		matic dyke
	MI		matic intrusive (undifferentiated)
	MVU		matic volcanic (undifferentiated)
	OVBN		overburden
	QV		quartz vein
	RH		ryholite
	BAPB		Porphyritic Basalt
	BAPX		Porphyritic Xenolithic Basalt
	BAX		Xenolithic Basalt
	BGX		Xenolithic Basalt/Gabbro
	GBX		Xenolithic Gabbro
	GBL		Leucite Gabbro
	GBME		Mesocratic Gabbro
	GBA		Albitoid Gabbro
	GBF		Feldspathic Gabbro
	GBP		Pegmatic Gabbro

ASSAYS	L/R	TEXT	RANGE
CU	L		Min 50 Max 40000
NI	R		Min 50 Max 40000

POSTED TEXT	L/R	TEXT	ITEMS
Code	R		All

SECTION SPECS:
 REF. PT. E, N 446340 m 5391900 m
 EXTENTS 959 m 672.6 m
 SECTION TOP BOT 392.3 m -280.3 m
 TOLERANCE +/- 30 m



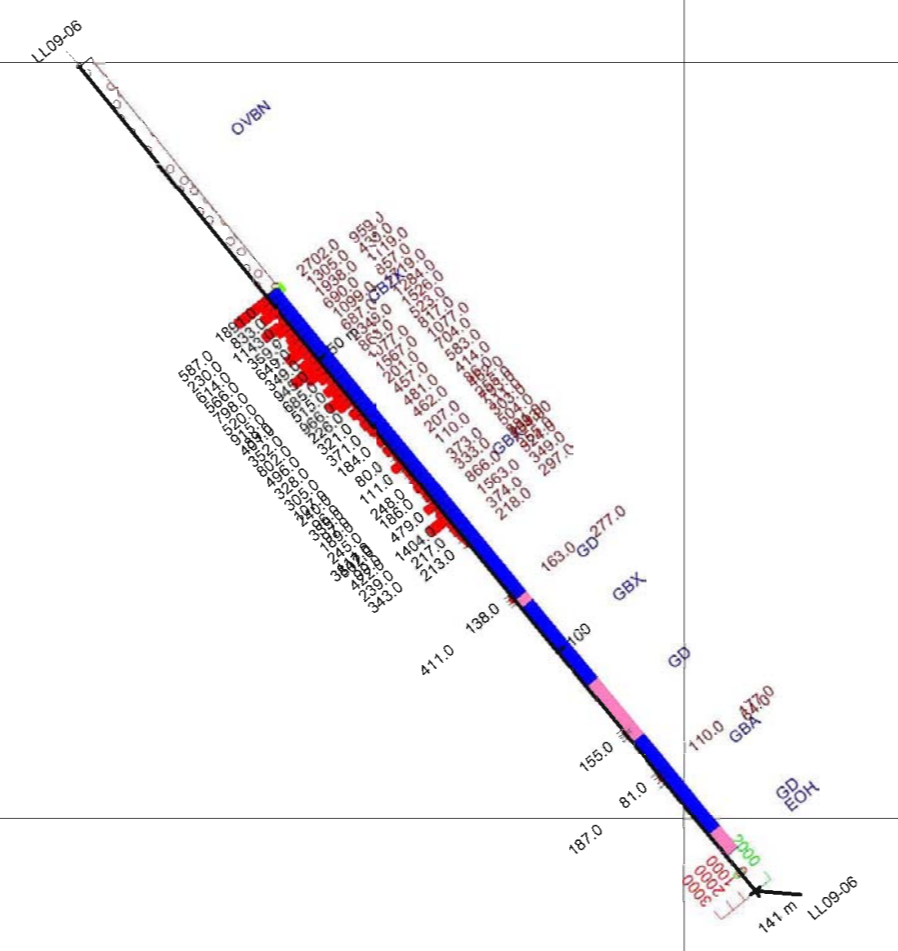


LI09-06A
length 40m
dip -50
azimuth 090

Drill hole abandoned -
casing broke at bedrock -
overburden contact

no drill log available

LI09-06
length 141m
dip -50
azimuth 090



BAR GRAPH	LR	COL	RANGE
AU	L	Green	Min 100 Max 40000
CU	R	Red	Min 100 Max 40000
NI	L	Blue	Min 100 Max 20000

ROCK CODES	PAT	LABEL	DESCRIPTION
CU	CU	CU	granodiorite
NI	NI	NI	overburden
	CBX	CBX	Xenolithic Gabbro
	CBZ	CBZ	Subphic Xenolithic Gabbro
	GBA	GBA	Alkaised Gabbro

ASSAYS	LR	TEXT	RANGE
CU	L	CU	Min 50 Max 40000
NI	R	NI	Min 50 Max 40000

POSTED TEXT	LR	TEXT	ITEMS
Code	R	Code	All

SECTION SPECS:
 REF PT. E. N 446200 m 5392600 m
 EXTENTS 950 m 672.6 m
 SECTION TOP: BOT 392.3 m -200.3 m
 TOLERANCE +/- 30 m

